

# F3834-2

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# Master Catalog

## Passenger Car and Light Truck Applications

Catalogue principal

Applications pour voitures de tourisme et camionnettes

Catálogo principal

Para aplicaciones en automóviles y camionetas



**1991-2006**

Applications | Applications | Aplicaciones

# MOOG®

The Problem Solver®

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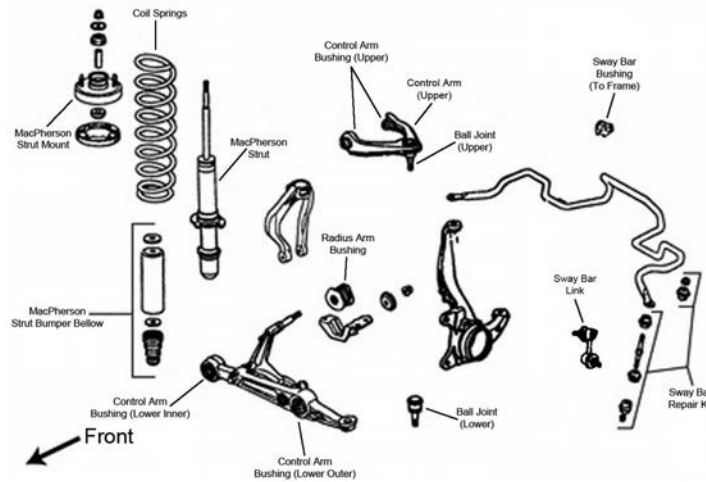
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**FRONT SUSPENSION**

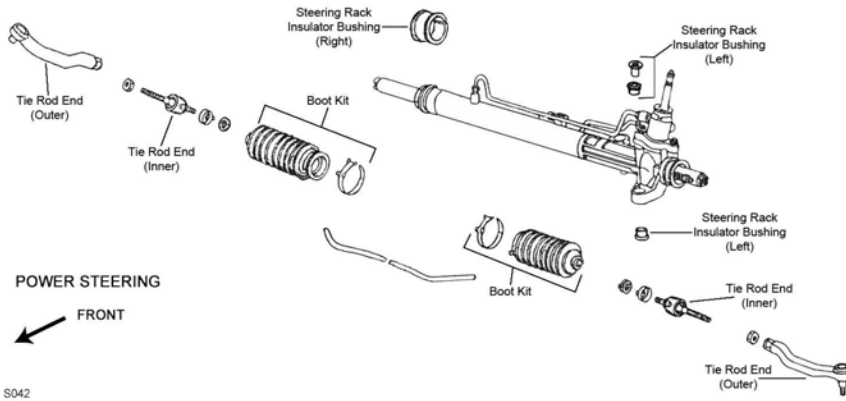


F037

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1997	(Non-Adjustable, Standard Design) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K90469 ‡ K9802 ‡	2 2 F037 F037
<b>Ball Joint Bushing Extractor and Installer</b>				
2000-1997	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm</b>				
2000-1997	Stamped Steel Arm, (R-Series) Stamped Steel Arm, (R-Series)	Left Lower Right Lower	RK640395 RK640394	1 1 F037 F037
<b>Control Arm Bushing</b>				
2000-1997	(Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Inner Lower Outer	K90061 K90417 ‡	2 2 F037 F037
<b>Control Arm with Ball Joint</b>				
2000-1997	(R-Series) (R-Series) Minus 1/2 To Plus 2-1/2 Degree Caster, Minus 1/2 To Plus 3-1/4 Degree Camber, (Adjustable, R-Series)	Left Upper Left Upper Right Upper Right Upper Upper	CK90451 RK90451 CK90450 RK90450 RK621776	1 1 1 1 2 F037 F037 F037 F037 F037
<b>Strut and Spring Assembly</b>				
2000-1997	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8538L ‡ ST8538R ‡	1 1 F037 F037
<b>Strut Bumper Bellows</b>				
2000-1997	(Contains Bumper)	K90467	2	F037
<b>Strut Mount</b>				
2000-1997	(Contains Spring Seat, Mount Base)	K160100 ‡	2	F037
<b>Strut Mounting Kit</b>				
2000-1997		Upper	K9492	2 F037
<b>Strut Spring Seat</b>				
2000-1997	(Reduces Noise)	Upper	K160082 ‡	2 F037
<b>Sway Bar Bushing</b>				
2000-1997		To Frame	K90565	1 F037
<b>Sway Bar Link</b>				
2000-1997	(Greaseable Socket Reduces Corrosion/Wear)	K750512 ‡	2	F037

# ACURA-1.6 EL (Cont.)

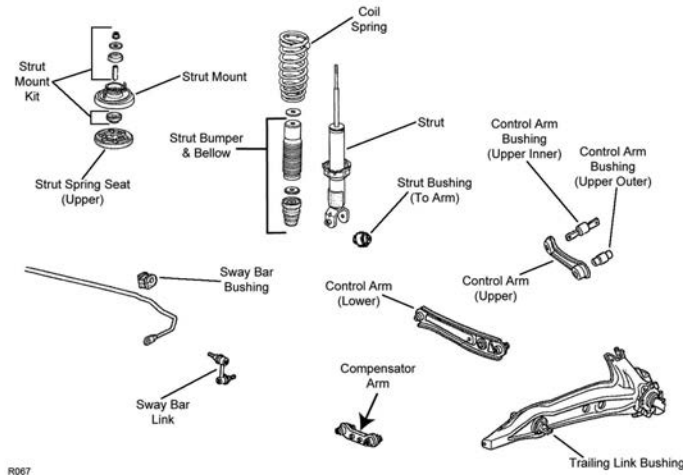
## STEERING



S042

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2000-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3332R ‡	1	S042
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3331R ‡	1	S042

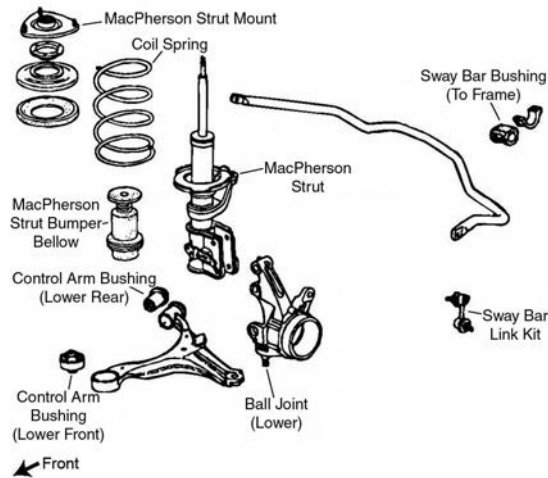
## REAR SUSPENSION



R067

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2000-1997	(R-Series)	Left Upper	RK640286	1	R067
	(R-Series)	Lower Rear	RK641202	2	R067
	Minus 2 To 5 Degree Camber, (R-Series)	Upper	RK100068	2	R067
<b>Strut and Spring Assembly</b>					
2000-1997	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8539 ‡	2	R067
<b>Strut Bumper Bellows</b>					
2000-1997	(Contains Bumper)		K90467	2	R067
<b>Strut Mount</b>					
2000-1997	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160055 ‡	2	R067
<b>Strut Mounting Kit</b>					
2000-1997		Upper	K9492	2	R067
<b>Strut Spring Seat</b>					
2000-1997	(Reduces Noise)	Upper	K160083 ‡	2	R067
<b>Sway Bar Link</b>					
2000-1997		Left	K90430	1	R067
		Right	K90429	1	R067
<b>Trailing Link Bushing</b>					
2000-1997	3.16" Outside Diameter		K80668	2	R067
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1997			513035	2	

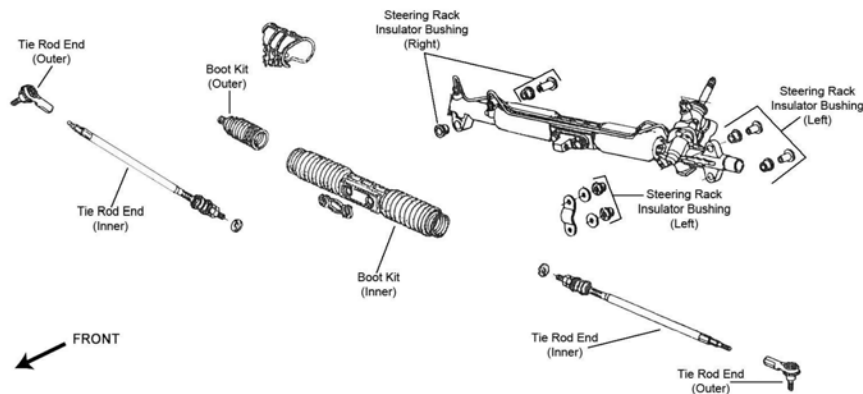
**FRONT SUSPENSION**



F038

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90332 ‡	2 F038
<b>Control Arm Bushing</b>				
2005-2001	(Design Allows Ease Of Installation) (Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200053 ‡	2 F038
		Lower Front	K200799 ‡	2 F038
<b>Strut and Spring Assembly</b>				
2003-2001	(Strut, Spring & Top Mount)	Left	ST8578L	1 F038
	(Strut, Spring & Top Mount)	Right	ST8578R	1 F038
<b>Strut Bumper Bellows</b>				
2005-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F038
<b>Strut Mount</b>				
2005-2002	(Contains Bearing)		K90648	2 F038
2001	(Contains Bearing)		K90649	2 F038
<b>Sway Bar Link</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90454 ‡	1 F038
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90455 ‡	1 F038

**STEERING**

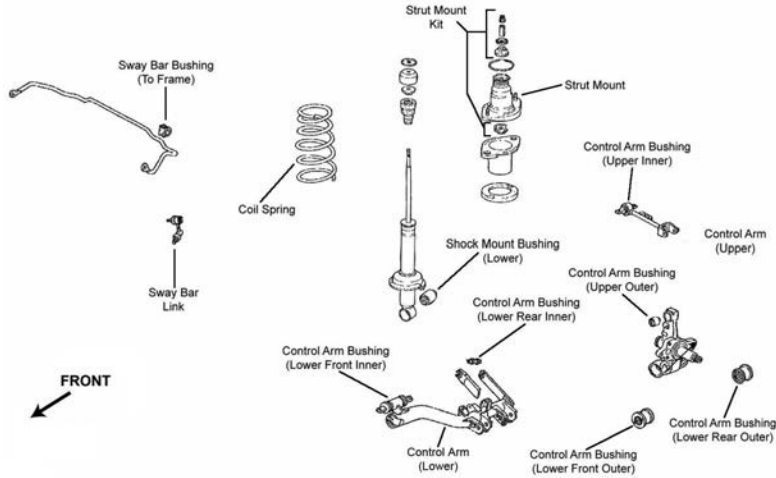


S036

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3581 ‡	2 S036
		Inner	EV469	2 S036

# ACURA-1.7 EL (Cont.)

## REAR SUSPENSION

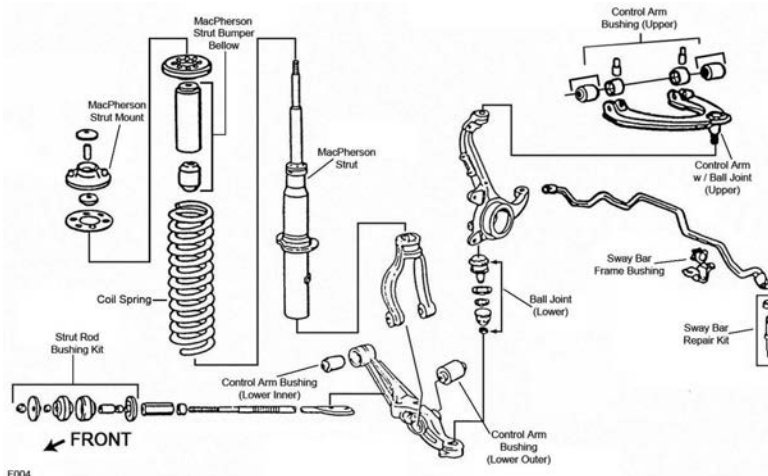


R028

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2001	(R-Series, Non Adjustable)	Upper	RK641879	2 R028
	Minus 4 To 6 Degree Camber, (Adjustable, R-Series)	Upper	RK90351	2 R028
	Minus 4 To 6 Degree Camber, (R-Series)	Upper	RK641886	2 R028
<b>Strut Bushing</b>				
2005-2001		Lower	K90650	2 R028
<b>Strut Mounting Kit</b>				
2005-2001		Upper	K90646	2 R028
<b>Sway Bar Link</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90453 ‡	1 R028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90452 ‡	1 R028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2001			512175	2

# ACURA-2.2CL

## FRONT SUSPENSION



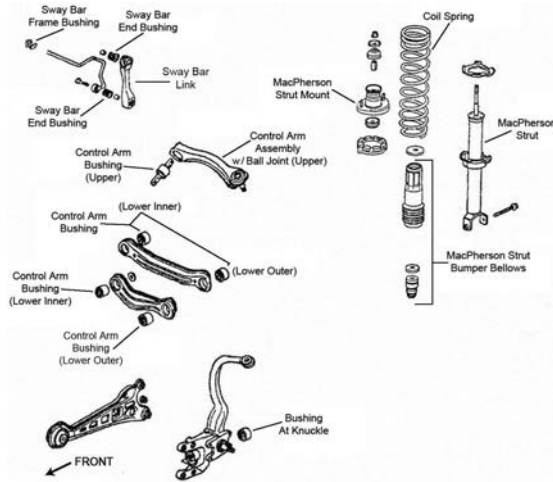
F004

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 F004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9643 ‡	2 F004
	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	K90490 ‡	2 F004
	33.5mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100331	2 F004
	35.3mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100330	2 F004



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint Bushing Extractor and Installer</b>				
1997	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm</b>				
1997	(R-Series) (R-Series)	Left Lower Right Lower	RK80326 RK80325	1 1 F004 F004
<b>Control Arm Bushing</b>				
1997	(Contains Front And Rear Bushings)	Upper Lower Inner	K200358 ‡ K90436	2 2 F004 F004
<b>Control Arm Bushing Set</b>				
1997	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2 F004
<b>Control Arm with Ball Joint</b>				
1997	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK90447 ‡ RK90447 CK90446 ‡ RK90446	1 1 1 1 F004 F004 F004 F004
<b>Strut Bumper Bellows</b>				
1997	(Contains Bumper)		K90467	2 F004
<b>Strut Mount</b>				
1997	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160053 ‡	2 F004
<b>Strut Mounting Kit</b>				
1997		Upper	K9492	2 F004
<b>Strut Rod Bushing Kit</b>				
1997	(Improved Design)	To Frame	K9733	1 F004
<b>Strut Spring Seat</b>				
1997		Upper	K160023	2 F004
<b>Sway Bar Bushing</b>				
1997	2156cc(2.2L)	To Frame	K90573	1 F004
<b>Sway Bar Repair Kit</b>				
1997			K90122	2 F004
<b>Wheel Bearing Assembly</b>				
1997	2156cc(2.2L)		513098	2
<b>STEERING</b>				
<p style="text-align: center;">S055</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997	(Design Allows Ease Of Installation)	Left Right	K150325 K100180 ‡	1 1 S055 S055
<b>Tie Rod End</b>				
1997		Left Outer Right Outer Inner	ES3392R ES3391R EV342	1 1 2 S055 S055 S055

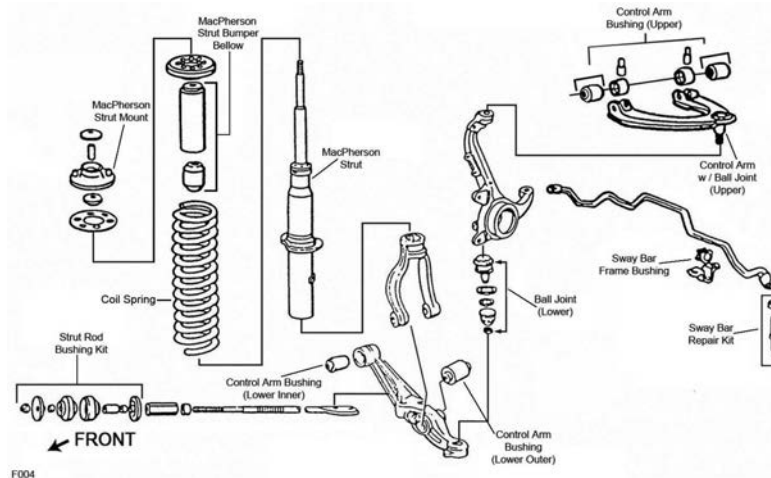
**REAR SUSPENSION**



R023

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 R023
<b>Control Arm</b>				
1997	(R-Series)	Left Front Lower	RK641633	1 R023
	(R-Series)	Left Rear Lower	RK641894	1 R023
	(R-Series)	Right Front Lower	RK641634	1 R023
	(R-Series)	Right Rear Lower	RK641915	1 R023
<b>Control Arm with Ball Joint</b>				
1997	(R-Series)	Left Upper	RK80357	1 R023
	(R-Series)	Right Upper	RK80356	1 R023
	Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Upper	RK621775	2 R023
<b>Strut Bumper Bellows</b>				
1997	(Contains Bumper)		K90467	2 R023
<b>Strut Bushing</b>				
1997		Lower	K9443	2 R023
<b>Strut Mount</b>				
1997	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160054 ‡	2 R023
<b>Strut Mounting Kit</b>				
1997		Upper	K9498	2 R023
<b>Strut Spring Seat</b>				
1997	(Reduces Noise)	Upper	K160080 ‡	2 R023
	(Reduces Noise)	Lower	K160081 ‡	2 R023
<b>Sway Bar Bushing</b>				
1997		To End	K90193	2 R023
		To Frame	K90575	1 R023
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997			512172	2

## FRONT SUSPENSION

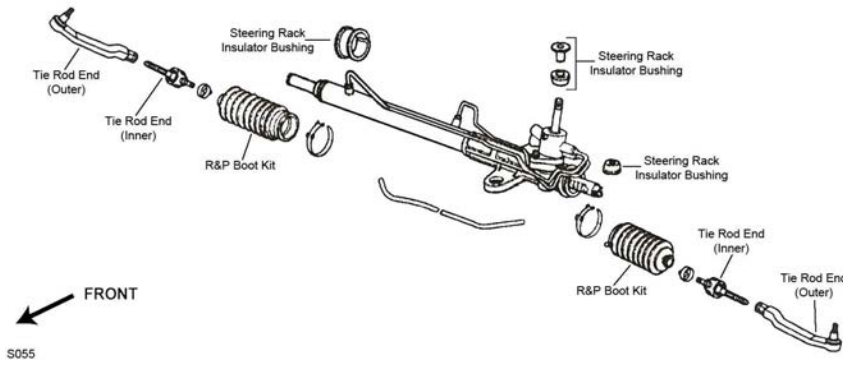


F004

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1999-1998	(Ball Joint Orientation Noted, Where Applicable) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable) 33.5mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable) 35.3mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Lower Upper Upper Upper	K90336 ‡ K9643 ‡ K90490 ‡ K100331 K100330	2 2 2 2 2	F004 F004 F004 F004 F004
<b>Ball Joint Bushing Extractor and Installer</b>					
1999-1998	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
1999-1998	(R-Series) (R-Series)	Left Lower Right Lower	RK80326 RK80325	1 1	F004 F004
<b>Control Arm Bushing</b>					
1999-1998	(Contains Front And Rear Bushings)	Upper Lower Inner	K200358 ‡ K90436	2 2	F004 F004
<b>Control Arm Bushing Set</b>					
1999-1998	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2	F004
<b>Control Arm with Ball Joint</b>					
1999-1998	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK90447 ‡ RK90447 CK90446 ‡ RK90446	1 1 1 1	F004 F004 F004 F004
<b>Strut Bumper Bellows</b>					
1999-1998	(Contains Bumper)		K90467	2	F004
<b>Strut Mount</b>					
1999-1998	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160053 ‡	2	F004
<b>Strut Mounting Kit</b>					
1999-1998		Upper	K9492	2	F004
<b>Strut Rod Bushing Kit</b>					
1999-1998	(Improved Design)	To Frame	K9733	1	F004
<b>Strut Spring Seat</b>					
1999-1998		Upper	K160023	2	F004
<b>Sway Bar Bushing</b>					
1999-1998	2254cc(2.3L)	To Frame	K90573	1	F004
<b>Sway Bar Repair Kit</b>					
1999-1998			K90122	2	F004
<b>Wheel Bearing Assembly</b>					
1999-1998	2254cc(2.3L)		513098	2	

ACURA-2.3CL (Cont.)

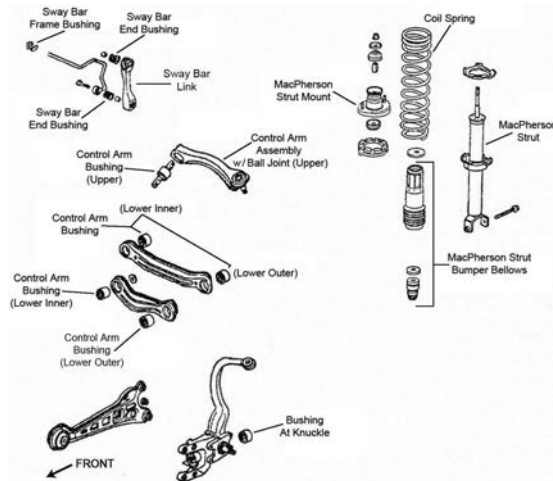
STEERING



S055

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1998	(Design Allows Ease Of Installation)	Left Right	K150325 K100180 ‡	1 1 S055 S055
<b>Tie Rod End</b>				
1999-1998		Left Outer Right Outer Inner	ES3392R ES3391R EV342	1 1 2 S055 S055 S055

REAR SUSPENSION



R023

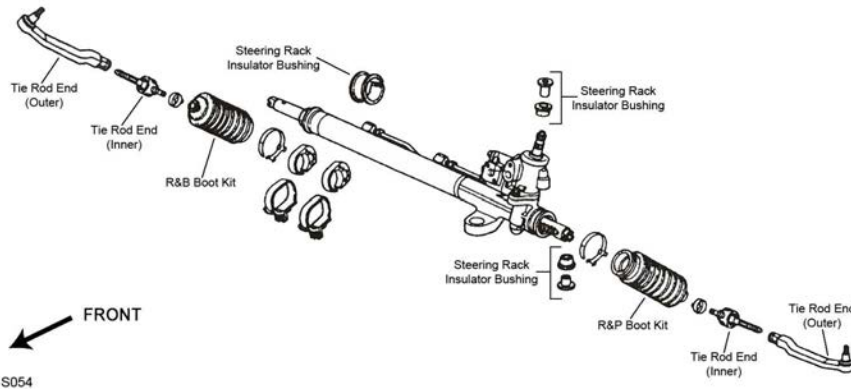
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1998	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 R023
<b>Control Arm</b>				
1999-1998	(R-Series) (R-Series) (R-Series) (R-Series)	Left Front Lower Left Rear Lower Right Front Lower Right Rear Lower	RK641633 RK641894 RK641634 RK641915	1 1 1 1 R023 R023 R023 R023
<b>Control Arm with Ball Joint</b>				
1999-1998	(R-Series) (R-Series) Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Left Upper Right Upper Upper	RK80357 RK80356 RK621775	1 1 2 R023 R023 R023
<b>Strut Bumper Bellows</b>				
1999-1998	(Contains Bumper)		K90467	2 R023
<b>Strut Bushing</b>				
1999-1998		Lower	K9443	2 R023
<b>Strut Mount</b>				
1999-1998	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160054 ‡	2 R023
<b>Strut Mounting Kit</b>				
1999-1998		Upper	K9498	2 R023

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
1999-1998	(Reduces Noise) (Reduces Noise)	Upper Lower	K160080 ‡ K160081 ‡	2 2 R023 R023
<b>Sway Bar Bushing</b>				
1999-1998		To End To Frame	K90193 K90575	2 1 R023 R023
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1998			512172	2

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1995	+/- 1 Degree Camber/Caster, (Adjustable) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Upper	K90490 ‡ K100330	2 2 F488 F488
<b>Ball Joint Bushing Extractor and Installer</b>				
1998-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm</b>				
1998-1995	(R-Series) (R-Series)	Left Lower Right Lower	RK642713 RK642714	1 1 F488 F488
<b>Control Arm Bushing</b>				
1998-1995		Lower Inner	K90436	2 F488
<b>Strut Bumper Bellows</b>				
1998-1995	(Contains Bumper)		K90467	2 F488
<b>Strut Mount</b>				
1998-1995	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160053 ‡	2 F488
<b>Strut Mounting Kit</b>				
1998-1995		Upper	K9492	2 F488
<b>Strut Rod Bushing Kit</b>				
1998-1995	(Improved Design)	To Frame	K9733	1 F488
<b>Strut Spring Seat</b>				
1998-1995		Upper	K160023	2 F488
<b>Sway Bar Repair Kit</b>				
1998-1995			K90122	2 F488

# ACURA-2.5TL (Cont.)

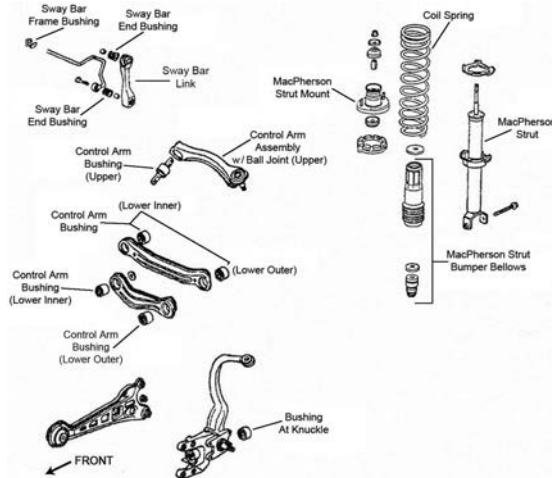
## STEERING



S054

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1998-1995	(Design Allows Ease Of Installation)	Left Right	K150325 K100180 ‡	1 1	S054 S054
<b>Tie Rod End</b>					
1998-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800296 ‡	2	S054

## REAR SUSPENSION



R023

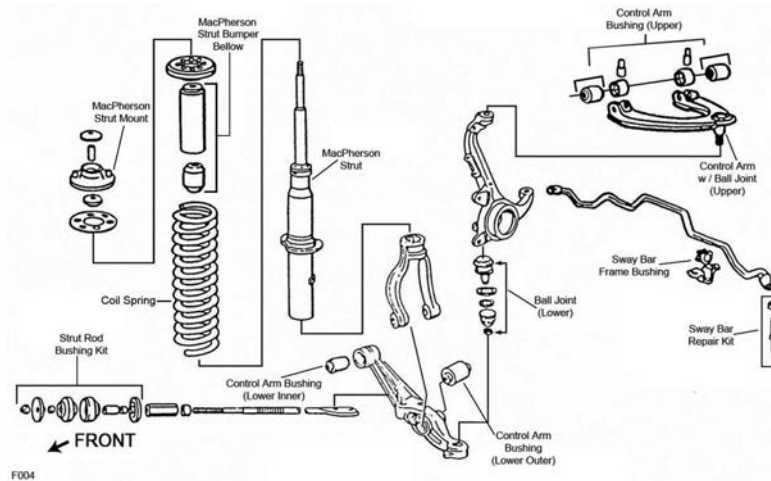
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1998-1996	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2	R023
<b>Control Arm with Ball Joint</b>					
1998-1995	Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Upper	RK621775	2	R023
<b>Strut Bumper Bellows</b>					
1998-1995	(Design Allows Ease Of Installation)		K160285 ‡	2	R023
<b>Strut Bushing</b>					
1998-1995		Lower	K9443	2	R023
<b>Strut Mount</b>					
1998-1995	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160054 ‡	2	R023
<b>Strut Mounting Kit</b>					
1998-1995		Upper	K9498	2	R023
<b>Strut Spring Seat</b>					
1998-1995	(Reduces Noise) (Reduces Noise)	Upper Lower	K160080 ‡ K160081 ‡	2 2	R023 R023
<b>Sway Bar Bushing</b>					
1998-1995		To End To Frame	K90193 K90575	2 1	R023 R023

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996	2451cc(2.5L)	512120	2	
1995		512120	2	

## 3.0CL-ACURA

## FRONT SUSPENSION



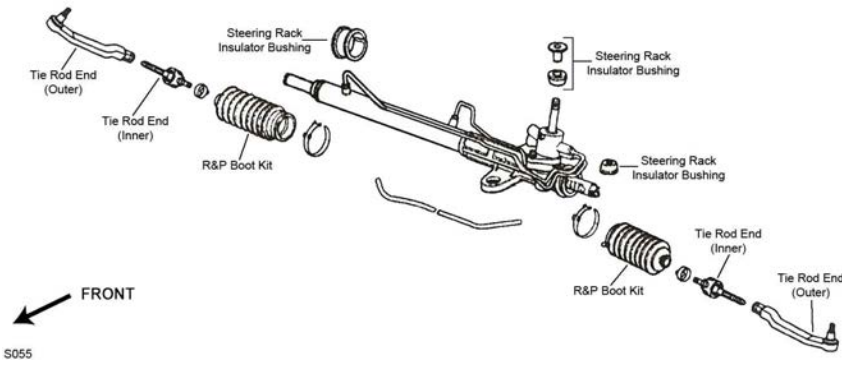
F004

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1999-1997	(Ball Joint Orientation Noted, Where Applicable) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable) 33.5mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable) 35.3mm Diameter, Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Lower Upper Upper Upper	K90336 ‡ K9643 ‡ K90490 ‡ K100331 K100330	2 2 2 2 2	F004 F004 F004 F004 F004
<b>Ball Joint Bushing Extractor and Installer</b>					
1999-1997	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
1999-1997	(R-Series) (R-Series)	Left Lower Right Lower	RK80326 RK80325	1 1	F004 F004
<b>Control Arm Bushing</b>					
1999-1997	(Contains Front And Rear Bushings)	Upper Lower Inner	K200358 ‡ K90436	1 2	F004 F004
<b>Control Arm Bushing Set</b>					
1999-1997	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2	F004
<b>Control Arm with Ball Joint</b>					
1999-1997	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK90447 ‡ RK90447 CK90446 ‡ RK90446	1 1 1 1	F004 F004 F004 F004
<b>Strut Bumper Bellows</b>					
1999-1997	(Contains Bumper)	K90467	2	F004	
<b>Strut Mount</b>					
1999-1997	(Bearing Not Included, Contains Spring Seat, Mount Base)	K160053 ‡	2	F004	
<b>Strut Mounting Kit</b>					
1999-1997		Upper	K9492	2	F004
<b>Strut Rod Bushing Kit</b>					
1999-1997	(Improved Design)	To Frame	K9733	1	F004
<b>Strut Spring Seat</b>					
1999-1997		Upper	K160023	2	F004
<b>Sway Bar Bushing</b>					
1999-1997		To Frame	K90568	1	F004
<b>Sway Bar Repair Kit</b>					
1999-1997			K90122	2	F004



**ACURA-3.0CL (Cont.)**

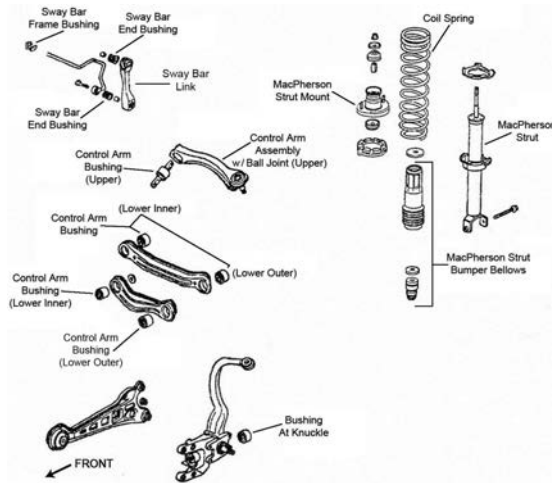
**STEERING**



S055

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1997	(Design Allows Ease Of Installation)	Left Right	K150325 K100180 ‡	1 1	S055 S055
<b>Tie Rod End</b>					
1999-1997		Left Outer Right Outer Inner	ES3392R ES3391R EV342	1 1 2	S055 S055 S055

**REAR SUSPENSION**



R023

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1999-1997	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2	R023
<b>Control Arm</b>					
1999-1997	(R-Series) (R-Series) (R-Series) (R-Series)	Left Front Lower Left Rear Lower Right Front Lower Right Rear Lower	RK641633 RK641894 RK641634 RK641915	1 1 1 1	R023 R023 R023 R023
<b>Control Arm with Ball Joint</b>					
1999-1997	(R-Series) (R-Series) Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Left Upper Right Upper Upper	RK80357 RK80356 RK621775	1 1 2	R023 R023 R023
<b>Strut Bumper Bellows</b>					
1999-1997	(Contains Bumper)		K90467	2	R023
<b>Strut Bushing</b>					
1999-1997		Lower	K9443	2	R023
<b>Strut Mount</b>					
1999-1997	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160054 ‡	2	R023
<b>Strut Mounting Kit</b>					
1999-1997		Upper	K9498	2	R023

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
1999-1997	(Reduces Noise) (Reduces Noise)	Upper Lower	K160080 ‡ K160081 ‡	2 2 R023
<b>Sway Bar Bushing</b>				
1999-1997		To End To Frame	K90193 K90575	2 1 R023 R023
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1997			512172	2

## 3.2CL-ACURA

FRONT SUSPENSION				
F036				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	(Ball Joint Orientation Noted, Where Applicable) (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Upper Lower Upper Upper	K90336 ‡ K500128 ‡ K9643 ‡ K90492 ‡ K100330	2 2 2 2 2 F036 F036 F036 F036 F036
<b>Ball Joint Bushing Extractor and Installer</b>				
2003-2001	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm</b>				
2003-2001	(R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620045 RK620045 CK620044 RK620044	1 1 1 1 F036 F036 F036 F036
<b>Control Arm Bushing</b>				
2003-2001		Lower Inner	K90436	2 F036
<b>Control Arm Bushing Set</b>				
2003-2001	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2 F036
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK620284 ‡ RK620284 CK620285 ‡ RK620285	1 1 1 1 F036 F036 F036 F036
<b>Strut Bumper Bellows</b>				
2003-2001	(Contains Bumper)		K90467	2 F036
<b>Strut Mount</b>				
2003-2001	(Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160215 ‡	2 F036
<b>Strut Mounting Kit</b>				
2003-2001		Upper	K9492	2 F036
<b>Strut Rod Bushing Kit</b>				
2003-2001	(Improved Design)		K9733	1 F036

# ACURA-3.2CL (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2003-2001	(Insulator Only, Reduces Noise)	Upper	K160145 ‡	2 F036
<b>Sway Bar Bushing</b>				
2003-2001	27.2mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90563 ‡	1 F036
<b>Sway Bar Link</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90341 ‡	1 F036
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90340 ‡	1 F036

## STEERING

S051

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3490 ‡	1 S051
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3491 ‡	1 S051
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV415 ‡	2 S051

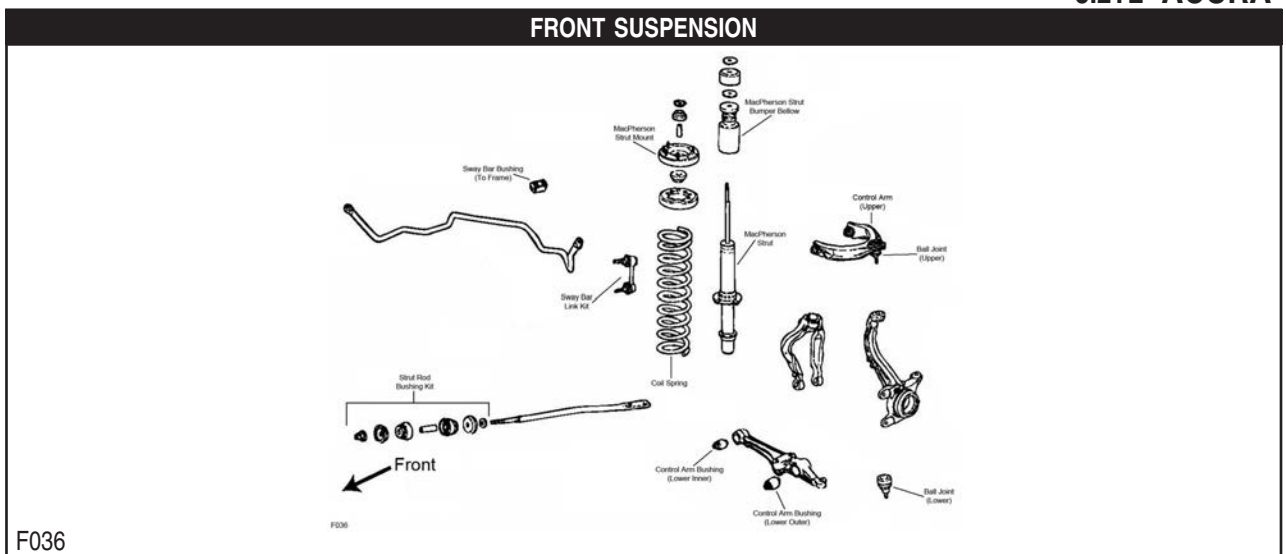
## REAR SUSPENSION

R004

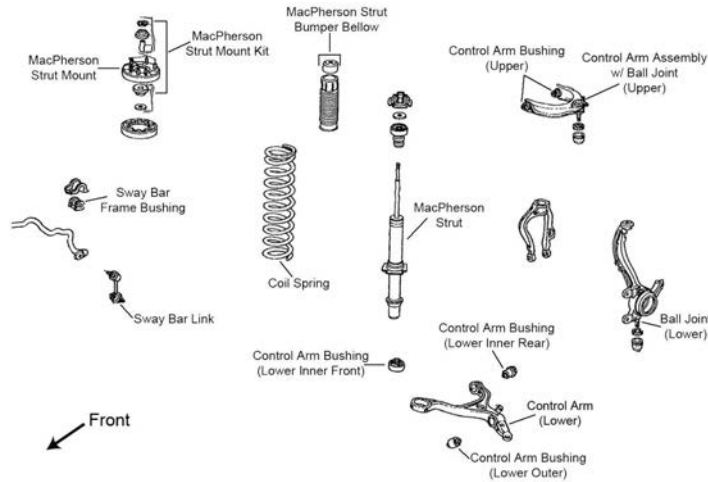
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 R004
<b>Control Arm</b>				
2003-2001	(Lateral Link, R-Series)	Upper Rear	RK641771	2 R004
	(R-Series)	Lower Rear	RK641206	2 R004
	(R-Series)	Lower Front	RK642023	2 R004
<b>Control Arm Bushing</b>				
2003-2001	(High Quality Elastomer For Durability And Performance)	At Knuckle, Upper	K200662 ‡	2 R004
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushing)	Upper	CK620375 ‡	2 R004
	(R-Series)	Upper	RK620375	2 R004

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2003-2001 (Cont.)	Minus 2 To Plus 4 Degrees Camber, (Adjustable, R-Series)	Upper	RK100067	2 R004
<b>Strut Bumper Bellows</b>				
2003-2001	(Design Allows Ease Of Installation)		K160285 ‡	2 R004
<b>Strut Bushing</b>				
2003-2001		Lower	K9671	2 R004
<b>Strut Mount</b>				
2003-2001	(Contains Spring Seat)		K160216 ‡	2 R004
<b>Strut Mounting Kit</b>				
2003-2001		Upper	K9492	2 R004
<b>Strut Spring Seat</b>				
2003-2001	(Insulator Only, Reduces Noise)	Upper	K160146 ‡	2 R004
<b>Sway Bar Bushing</b>				
2003-2001	18mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200205 ‡	1 R004
<b>Sway Bar Link</b>				
2003-2001	(Superior Strength And Resistance To Socket Separation)	Left	K90343 ‡	1 R004
	(Superior Strength And Resistance To Socket Separation)	Right	K90342 ‡	1 R004
<b>Trailing Link Bushing</b>				
2003-2001	(High Quality Elastomer For Durability And Performance)	At Knuckle, Lower	K200662 ‡	2 R004
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001			512173	2

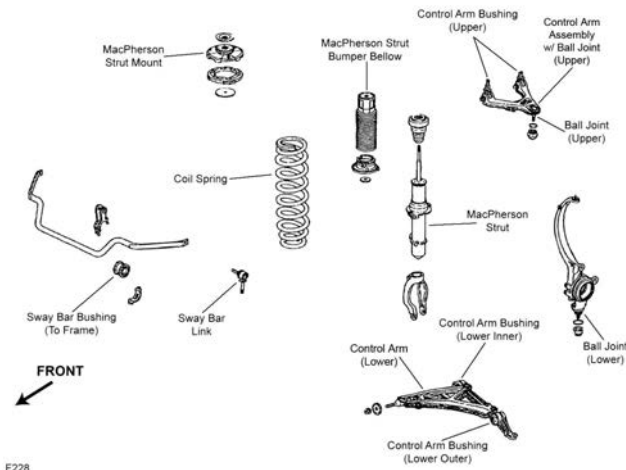
## 3.2TL-ACURA



FRONT SUSPENSION (Cont.)



F200



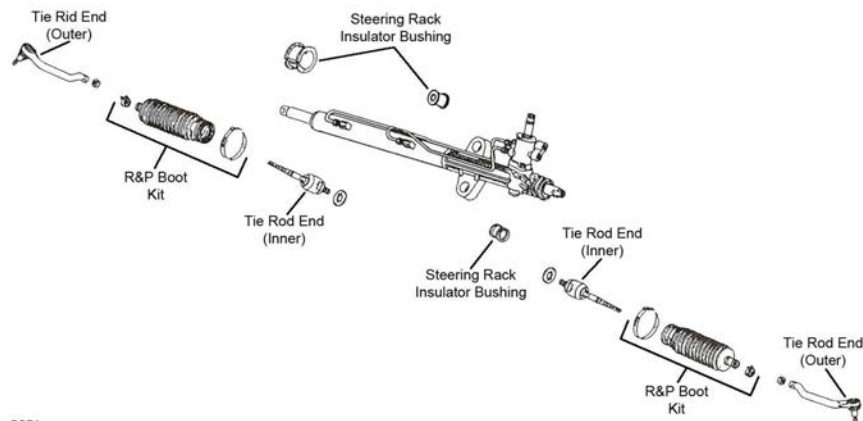
F228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K500128 ‡	2	F200
		Lower	K500117 ‡	2	F200
		Upper	K90492 ‡	2	F200
		Upper	K100330	2	F200
2003-1999	(Ball Joint Orientation Noted, Where Applicable) (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K90336 ‡	2	F036
		Upper	K500128 ‡	2	F036
		Lower	K9643 ‡	2	F036
		Upper	K90492 ‡	2	F036
		Upper	K100330	2	F036
1998-1996	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K500128 ‡	2	F228
		Upper	K90492 ‡	2	F228
<b>Ball Joint Bushing Extractor and Installer</b>					
2006-1996	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
2006-2004	(R-Series) (R-Series)	Left Lower	RK641543	1	F200
		Right Lower	RK641544	1	F200
2003-1999	(R-Series)  (R-Series)	Left Lower	CK620045	1	F036
		Left Lower	RK620045	1	F036
		Right Lower	CK620044	1	F036
		Right Lower	RK620044	1	F036
<b>Control Arm Bushing</b>					
2006-2004		Lower Outer	K200014	2	F200
2003-1999		Lower Inner	K90436	2	F036
<b>Control Arm Bushing Set</b>					
2003-2000	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2	F036

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2003-1999	(Contains Bushings) (R-Series)	Left Upper	CK620284 ‡	1 F036
		Left Upper	RK620284	1 F036
	(Contains Bushings) (R-Series)	Right Upper	CK620285 ‡	1 F036
		Right Upper	RK620285	1 F036
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90467	2 F200
2003-1999	(Contains Bumper)		K90467	2 F036
1998-1996	(Contains Bumper)		K90467	2 F228
<b>Strut Mount</b>				
2003-1999	(Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160215 ‡	2 F036
1998-1996	(Bearing Not Included, Contains Insulator)		K90324	2 F228
<b>Strut Mounting Kit</b>				
2006-2004		Upper	K9492	2 F200
2003-1999		Upper	K9492	2 F036
<b>Strut Rod Bushing Kit</b>				
2003-1999	(Improved Design)	To Frame	K9733	1 F036
1998-1996	(Improved Design)	To Frame	K9733	1 F228
<b>Strut Spring Seat</b>				
2006-2004	(Insulator Only, Reduces Noise)	Upper	K160262 ‡	2 F200
	(Insulator Only, Reduces Noise)	Lower	K160140 ‡	2 F200
2003-1999	(Insulator Only, Reduces Noise)	Upper	K160145 ‡	2 F036
<b>Sway Bar Bushing</b>				
2006-2004	Automatic Transaxle, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201619 ‡	1 F200
	Automatic Transaxle, (Standard Design)	To Frame	K90554	1 F200
	Manual Transaxle	To Frame	K90556	1 F200
2003-1999	27.2mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90563 ‡	1 F036
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K90660 ‡	1 F200
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K90661 ‡	1 F200
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90341 ‡	1 F036
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90340 ‡	1 F036

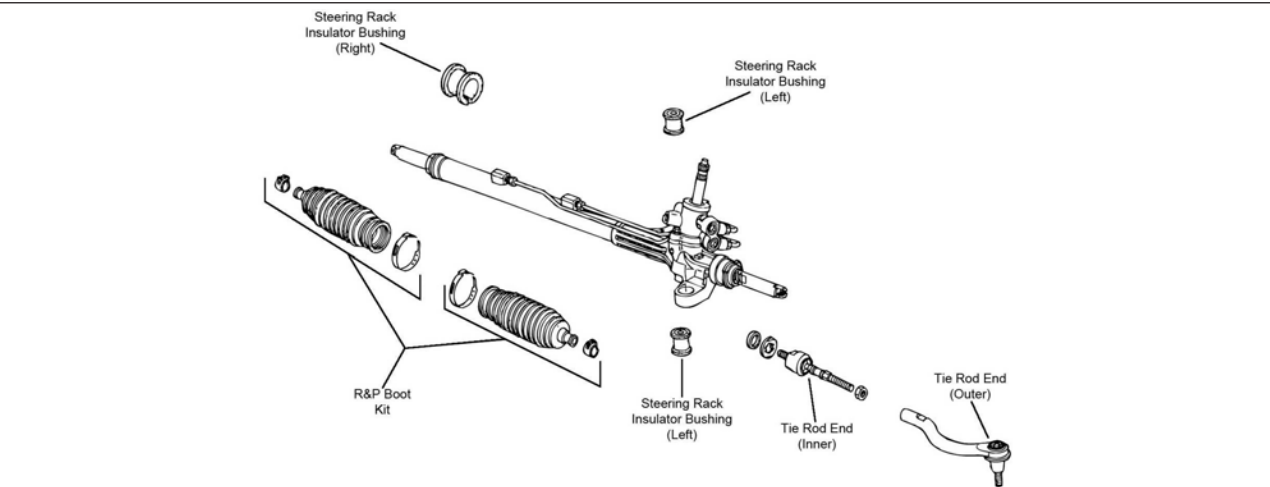
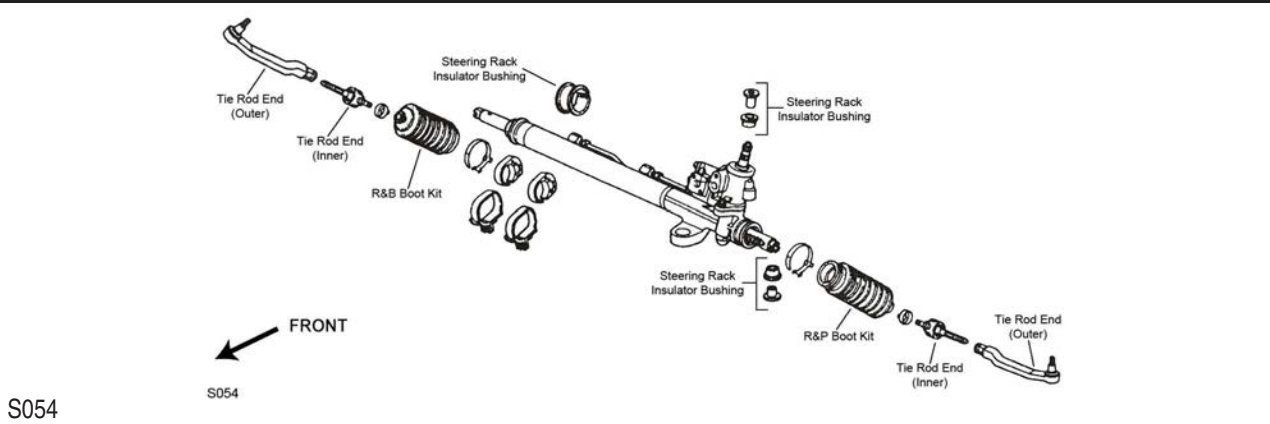
## STEERING



S051

S051

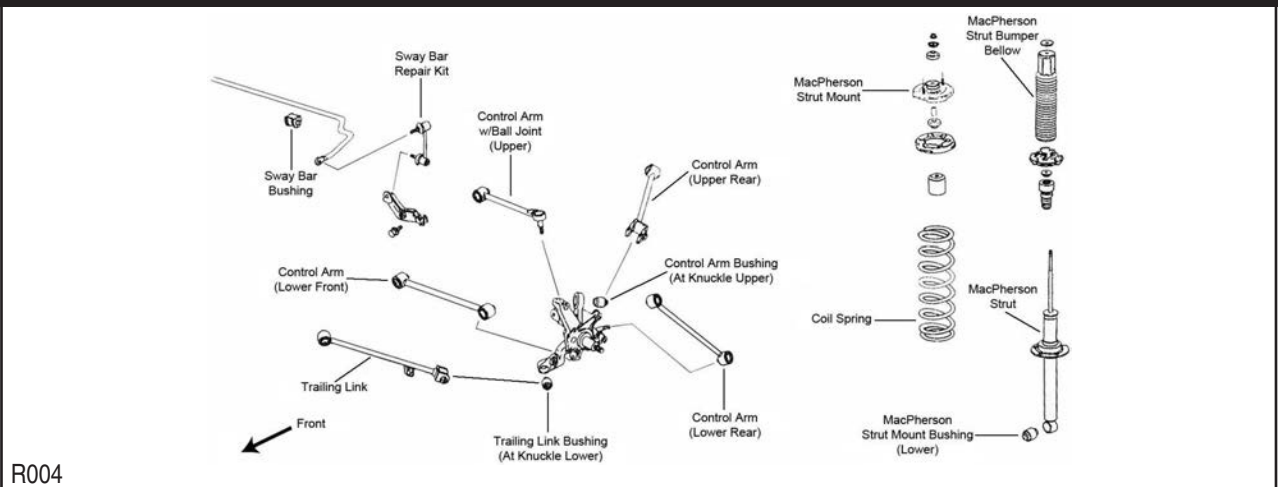
STEERING (Cont.)



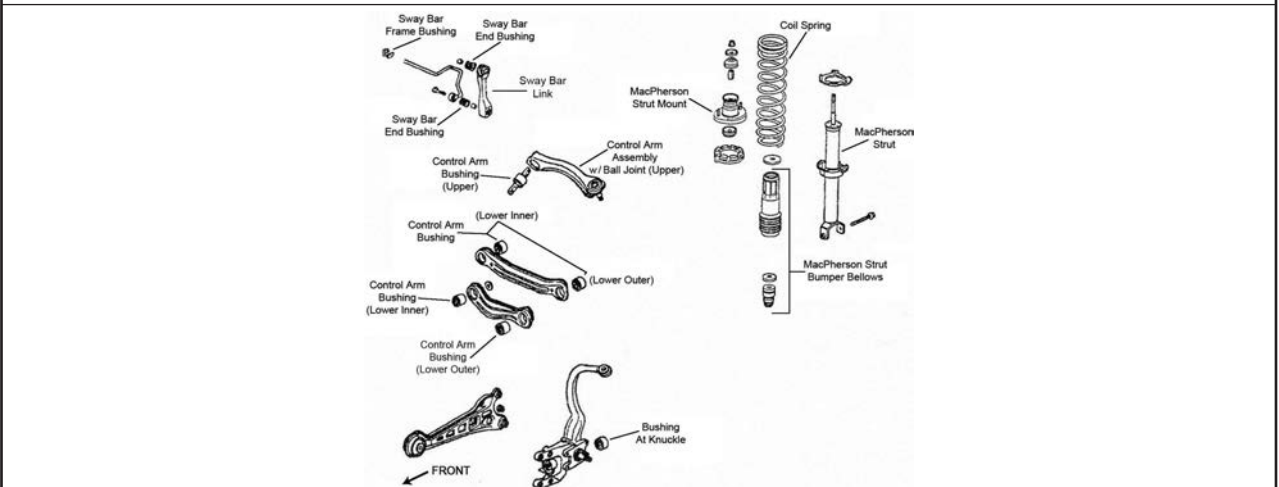
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150281	2	S097
1998-1996	(Design Allows Ease Of Installation)	Right K100185 ‡	1	S054
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES800218 ‡ Right Outer ES800217 ‡ Inner EV80210 ‡	1 1 2	S097 S097 S097
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES3490 ‡ Right Outer ES3491 ‡ Inner EV415 ‡	1 1 2	S051 S051 S051
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES801080 ‡ Right Outer ES801079 ‡	1 1	S054 S054
1998-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800296 ‡	2	S054



## REAR SUSPENSION



R004



R023

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower Rear	RK640239	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower	RK90706	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series, Optional)	Lower	RK641861	2 R004
2003-1999	(Lateral Link, R-Series)	Upper Rear	RK641771	2 R004
	(R-Series)	Lower Rear	RK641206	2 R004
	(R-Series)	Lower Front	RK642023	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber, (Contains Front And Rear Arms, R-Series, Contains Front And Rear Arms)	Lower	RK641885	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber, (R-Series)	Lower	RK90204	2 R004
1998-1996	3206cc(3.2L), 11.625" Length, (R-Series)	Left Lower	RK640397	1 R023
	3206cc(3.2L), 11.625" Length, (R-Series)	Right Lower	RK640396	1 R023
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	At Knuckle, Upper	K200662 ‡	2 R004
<b>Control Arm with Ball Joint</b>				
2006-2004	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series)	Upper	RK100106	2 R004
2003-1999	(Contains Bushing)	Upper	CK620375 ‡	2 R004
	(R-Series)	Upper	RK620375	2 R004
	Minus 2 To Plus 4 Degrees Camber, (Adjustable, R-Series)	Upper	RK100067	2 R004
1998-1996	Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Upper	RK621775	2 R023
<b>Strut and Spring Assembly</b>				
2006-2004			ST8635	2 R004
<b>Strut Bumper Bellows</b>				
2006-1999	(Design Allows Ease Of Installation)		K160285 ‡	2 R004
1998-1996	(Design Allows Ease Of Installation)		K160285 ‡	2 R023
<b>Strut Bushing</b>				
2006-1999		Lower	K9671	2 R004

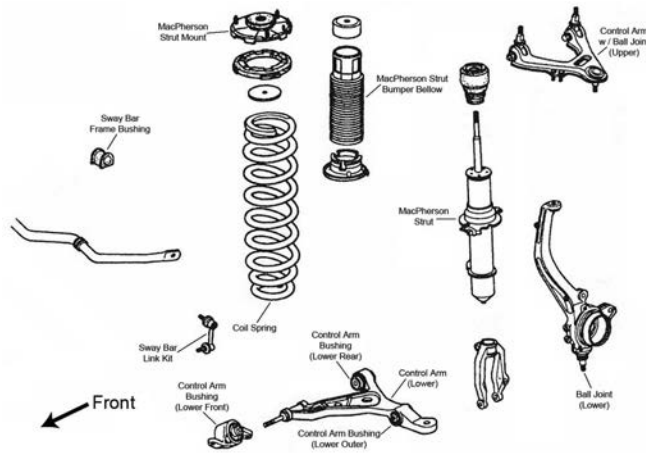
## ACURA-3.2TL (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bushing</b>				
1998-1996		Lower K9443	2	R023
<b>Strut Mount</b>				
2006-1999	(Contains Spring Seat)	K160216 ‡	2	R004
1998-1996	(Bearing Not Included, Contains Spring Seat, Mount Base)	K160054 ‡	2	R023
<b>Strut Mounting Kit</b>				
2006-1999		Upper K9492	2	R004
1998-1996		Upper K9498	2	R023
<b>Strut Spring Seat</b>				
2006-2004	(Insulator Only, Reduces Noise)	Lower K160254 ‡	2	R004
2006-1999	(Insulator Only, Reduces Noise)	Upper K160146 ‡	2	R004
1998-1996	(Reduces Noise)	Upper K160080 ‡	2	R023
	(Reduces Noise)	Lower K160081 ‡	2	R023
<b>Sway Bar Bushing</b>				
2006-2004	Automatic Transaxle, (Reduces Noise)	To Frame K200733 ‡	1	R004
	Manual Transaxle, (Design Allows Ease Of Installation)	To Frame K200915 ‡	1	R004
2003-1999	18mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K200205 ‡	1	R004
1998-1996		To End K90193	2	R023
	(Split Design For Easier Installation)	To Frame K200206 ‡	1	R023
<b>Sway Bar Link</b>				
2006-1999	(Superior Strength And Resistance To Socket Separation)	Left K90343 ‡	1	R004
	(Superior Strength And Resistance To Socket Separation)	Right K90342 ‡	1	R004
<b>Trailing Link Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	At Knuckle, Lower K200662 ‡	2	R004
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512188	2	
2003-1999		512179	2	
1998-1996	3206cc(3.2L)	512121	2	

## ACURA-3.5RL

### FRONT SUSPENSION

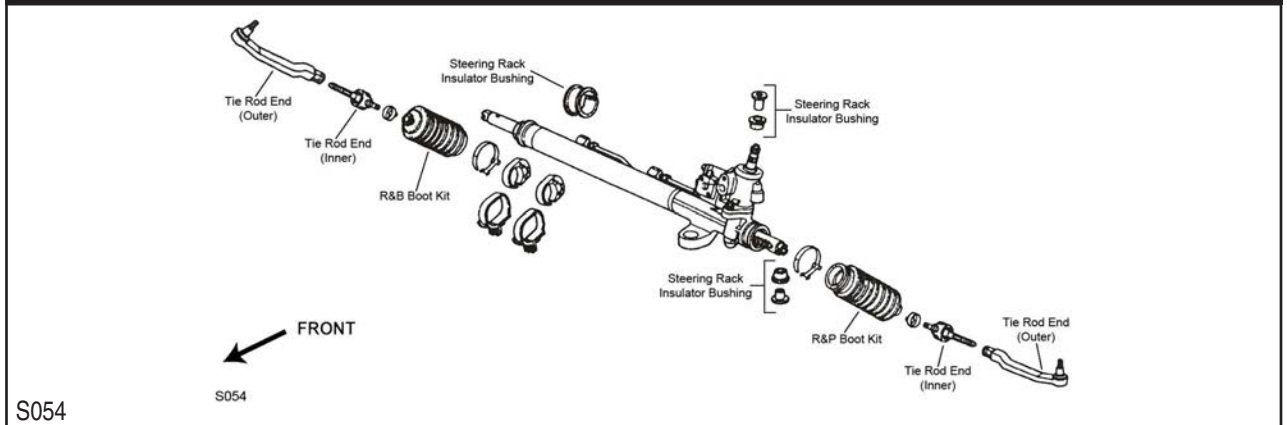


F055

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1996	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper K500128 ‡	2	F055
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper K90492 ‡	2	F055
<b>Ball Joint Bushing Extractor and Installer</b>				
2004-1996	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm with Ball Joint</b>				
2004-2002	(R-Series)	Left Upper RK622524	1	F055
	(R-Series)	Right Upper RK622522	1	F055
2001-1996	(R-Series)	Left Upper RK622064	1	F055

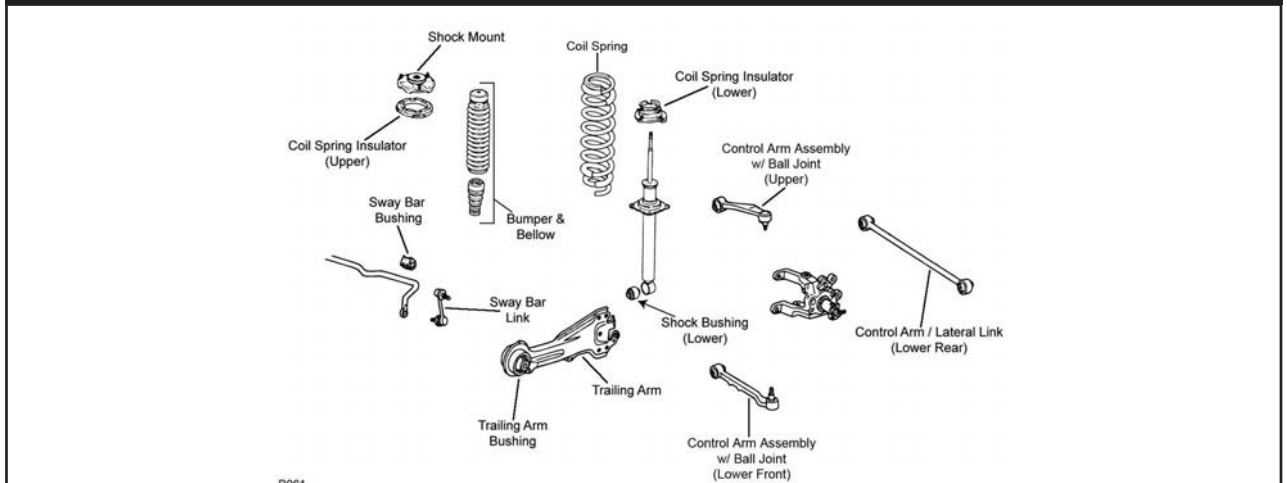
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2001-1996 (Cont.)	(R-Series) Right Upper	RK622065	1	F055
<b>Strut Bumper Bellows</b>				
2004-1996	(Contains Bumper)	K90467	2	F055
<b>Strut Mount</b>				
2004-1996	(Bearing Not Included, Contains Insulator)	K90324	2	F055
<b>Sway Bar Bushing</b>				
2004-2002	(Split Design For Easier Installation) To Frame	K200137 ‡	1	F055
2001-1996	(Split Design For Easier Installation) To Frame	K200136 ‡	1	F055
<b>Sway Bar Link</b>				
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication) Left	K750240 ‡	1	F055
	(Powdered Metal Gusher Brg. For Better Lubrication) Right	K750241 ‡	1	F055

**STEERING**



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1996	(Design Allows Ease Of Installation) Right	K100185 ‡	1	S054
<b>Tie Rod End</b>				
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES801080 ‡	1	S054
	(Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES801079 ‡	1	S054
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Inner	EV800296 ‡	2	S054

**REAR SUSPENSION**



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2004-1996	(Contains Bushing, R-Series) Left Upper	RK620833	1	R061
	(Contains Bushing, R-Series) Right Upper	RK620834	1	R061
	(R-Series) Right Front Lower	RK622762	1	R061

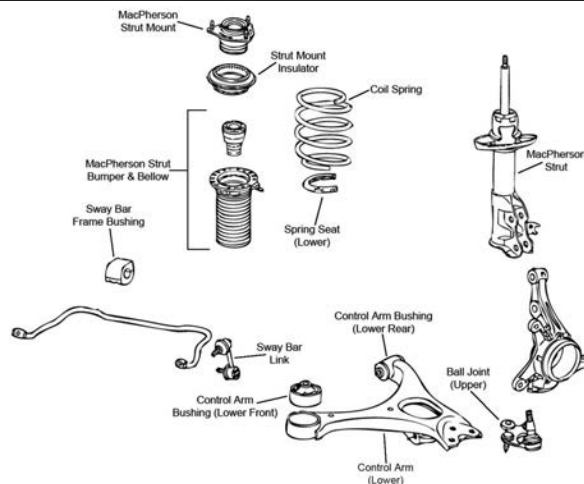
## ACURA-3.5RL (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2004-1996 (Cont.)	Minus 2 To Plus 4 Degrees Camber, (Adjustable, R-Series)	Upper	RK100067	2 R061
<b>Shock Mount Bushing</b>				
2004-1996			K80934	2 R061
<b>Strut Bumper Bellows</b>				
2004-1996	(Replacement Type, Contains Bumper)		K90466	2 R061
<b>Strut Mount</b>				
2004-1996	(Contains Insulator)		K90325	2 R061
<b>Strut Mounting Kit</b>				
1998-1996		Upper	K9498	2 R061
<b>Sway Bar Bushing</b>				
2004-2002	(Design Allows Ease Of Installation)	To Frame	K200915 ‡	1 R061
2001-1999	(Reduces Noise)	To Frame	K200733 ‡	1 R061
1998-1996		To Frame	K90571	1 R061
<b>Sway Bar Link</b>				
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2 R061
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2002			512343	2
2001-1996			512123	2

## ACURA-CSX

### FRONT SUSPENSION



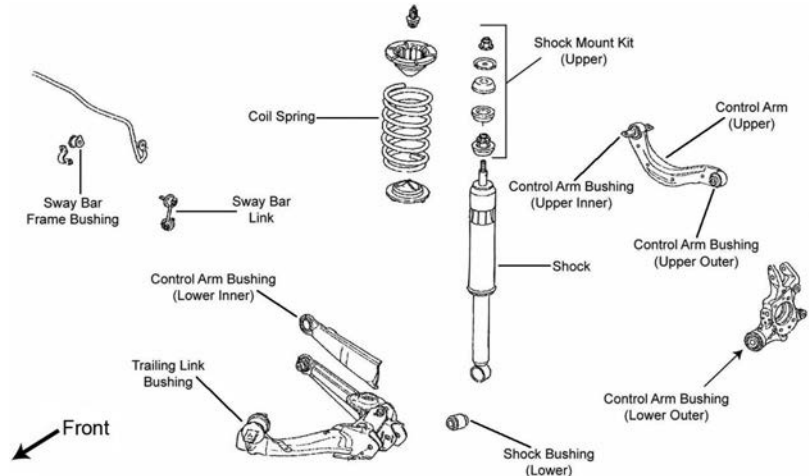
F345

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K500070 ‡	1 F345
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K500069 ‡	1 F345
<b>Control Arm Bushing</b>				
2006		Lower Rear	K201661	2 F345
		Lower Front	K201186	2 F345
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620382 ‡	1 F345
	(R-Series)	Left Lower	RK620382	1 F345
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620383 ‡	1 F345
	(R-Series)	Right Lower	RK620383	1 F345
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F345
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160222 ‡	2 F345
<b>Strut Spring Seat</b>				
2006	(Contains Bellow)	Upper	K160373	2 F345

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80769 ‡	1 F345
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80768 ‡	1 F345

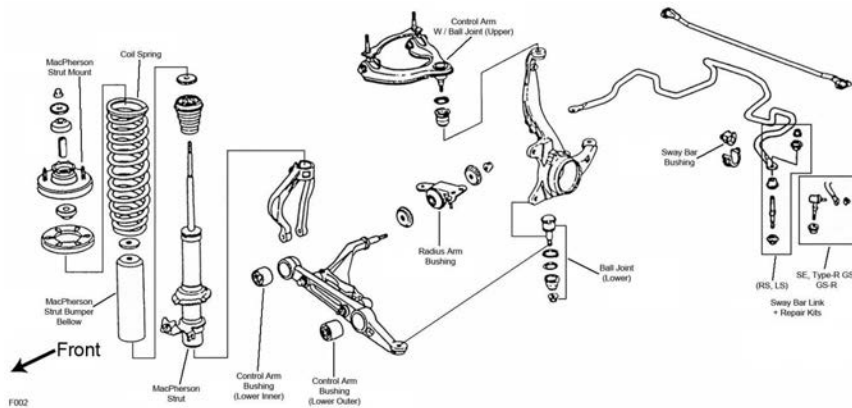
**REAR SUSPENSION**



R027

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	Plus Or Minus 3 Degrees Camber, (R-Series)	Upper	RK100049	2 R027
<b>Strut Bushing</b>				
2006		Lower	K90650	2 R027
<b>Sway Bar Link</b>				
2006	(Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750125 ‡	1 R027
	(Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750126 ‡	1 R027
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512256	2

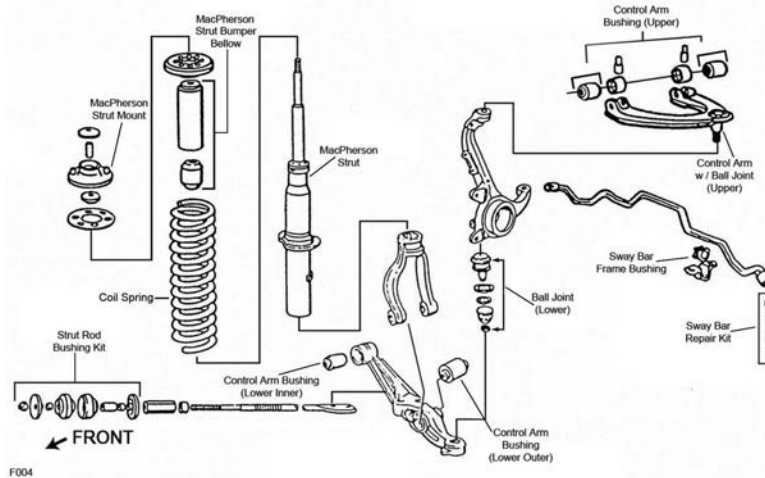
**FRONT SUSPENSION**



F002

# ACURA-Integra (Cont.)

## FRONT SUSPENSION (Cont.)



F004

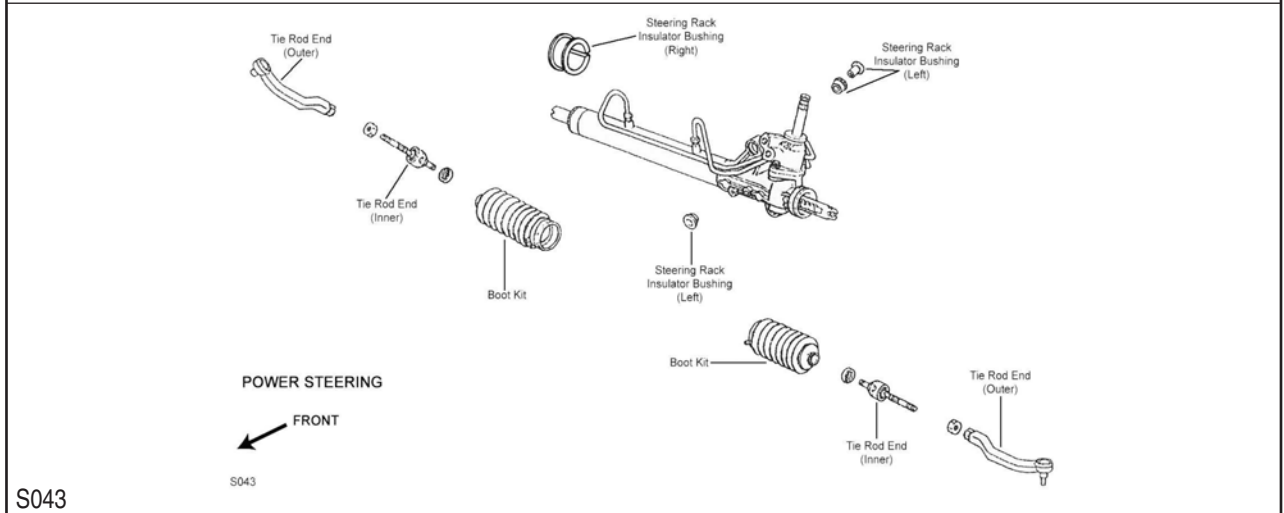
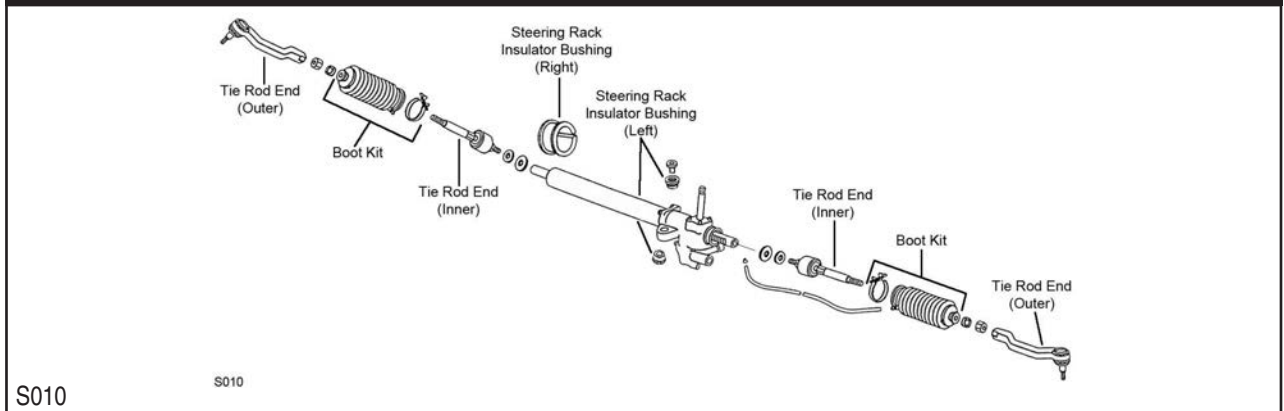
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1994	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500128 ‡	2 F002
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9802 ‡	2 F002
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K90492 ‡	2 F002
1993-1991	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500128 ‡	2 F004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9385 ‡	2 F004
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K90492 ‡	2 F002, F004
<b>Ball Joint Bushing Extractor and Installer</b>				
2001-1991	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm</b>				
2001-1994	(Two Piece Forged Design, R-Series)	Left Lower	RK620047	1 F002
	(Two Piece Forged Design, R-Series)	Right Lower	RK620046	1 F002
1993-1991	(R-Series)	Left Lower	RK80330	1 F004
	(R-Series)	Right Lower	RK80329	1 F004
<b>Control Arm Bushing</b>				
2001-1994	(Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Front Inner	K90061	2 F002
		Lower Front Outer	K90417 ‡	2 F002
<b>Control Arm with Ball Joint</b>				
2001-1994	(R-Series)	Left Upper	RK90449	1 F002
	(R-Series)	Right Upper	RK90448	1 F002
1993-1991	(R-Series)	Left Upper	RK80882	1 F004
	(R-Series)	Right Upper	RK80881	1 F004
<b>Strut Bumper Bellows</b>				
2001-1994	(Contains Bumper)		K90467	2 F002
1993-1991	(Contains Bumper)		K90467	2 F004
<b>Strut Mount</b>				
2001-1994	(Contains Spring Seat, Mount Base)		K160100 ‡	2 F002
<b>Strut Mounting Kit</b>				
2001-1994		Upper	K9492	2 F002
1993-1991		Upper	K9492	2 F004
<b>Strut Spring Seat</b>				
2001-1994	(Reduces Noise)	Upper	K160082 ‡	2 F002
<b>Sway Bar Bushing</b>				
2001-1999		To Frame	K90566	1 F002
1998-1997	GS, GS-R, Type R	To Frame	K90566	1 F002
1998-1994	LS, RS	To Frame	K90565	1 F002
1996-1995	GS-R, LS-SPL	To Frame	K90566	1 F002
1994	GS-R	To Frame	K90566	1 F002
1993-1991		To Frame	K9977	1 F004
<b>Sway Bar Link</b>				
2001-2000	GS, GS-R, Type R, (Greaseable Socket Reduces Corrosion/Wear)		K750512 ‡	2 F002
1999	GS, GS-R, (Greaseable Socket Reduces Corrosion/Wear)		K750512 ‡	2 F002
1998	GS, GS-R, Type R, (Greaseable Socket Reduces Corrosion/Wear)		K750512 ‡	2 F002



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1997	GS, GS-R, (Greaseable Socket Reduces Corrosion/Wear)	K750512 ‡	2	F002
1996-1994	GS-R, (Greaseable Socket Reduces Corrosion/Wear)	K750512 ‡	2	F002
<b>Sway Bar Repair Kit</b>				
2001-1999	LS	K90123	2	F002
1998-1997	LS, RS	K90123	2	F002
1996-1995	LS, LS-SPL, RS	K90123	2	F002
1994	LS, RS	K90123	2	F002
1993-1991		K90123	2	F004

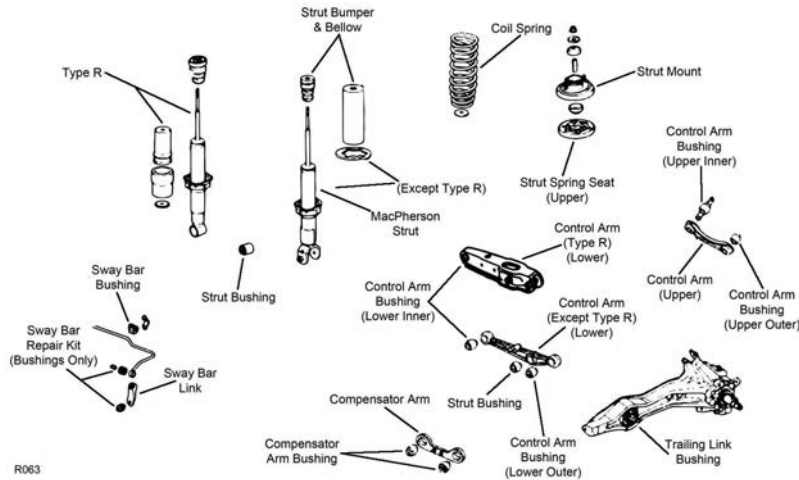
## STEERING



Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-1994		K9863	2	S043	
1993-1992		K9862	2	S010	
1991		K9306	2	S010	
<b>Steering Rack Insulator Bushing</b>					
2001-1994	(Contains Left And Right Bushings)	K9891	1	S043	
1993-1992	(Contains Left And Right Bushings)	K9891	1	S010	
<b>Tie Rod End</b>					
2001-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV368 ‡	2	S043
2001-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3332R ‡	1	S043
		Right Outer	ES3331R ‡	1	S043
1997-1994	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV299 ‡	2	S043
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2946L ‡	1	S010
		Right Outer	ES2943R ‡	1	S010
		Inner	EV296 ‡	2	S010



**REAR SUSPENSION**

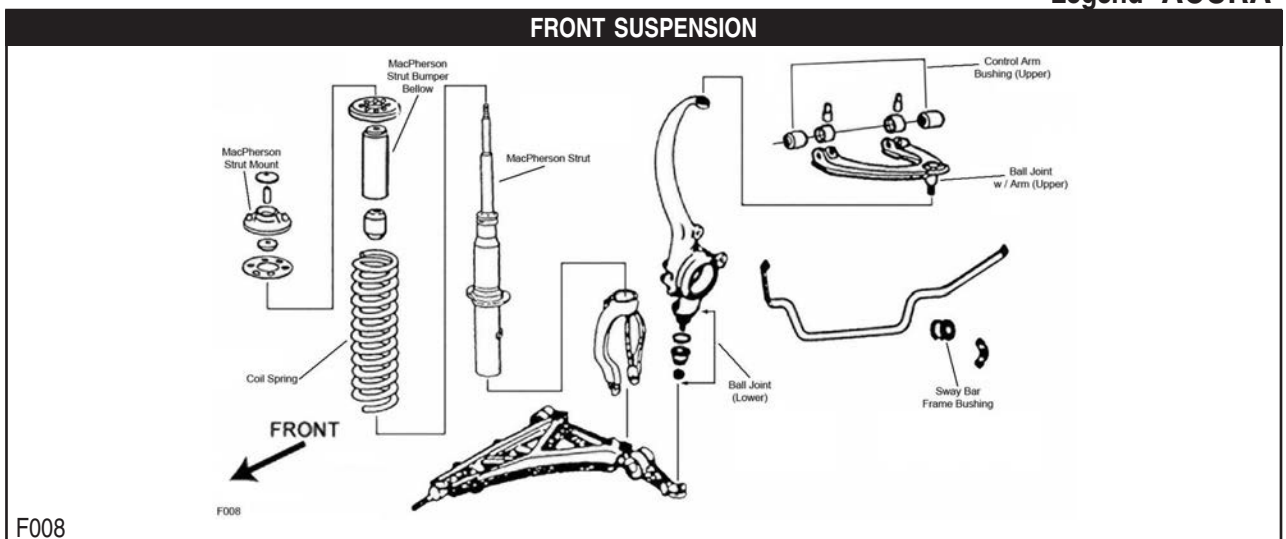


R063

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1999	GS, GS-R, LS, (R-Series) GS, GS-R, LS, (R-Series)	Left Lower Right Lower	RK641870 RK641871	1 1 R063
2001-1997	(R-Series)	Left Upper	RK640286	1 R063
2001-1995	(Compensator Arm, R-Series)	Lower Front	RK642014	2 R063
1998-1997	GS, GS-R, LS, RS, (R-Series) GS, GS-R, LS, RS, (R-Series)	Left Lower Right Lower	RK641870 RK641871	1 1 R063 R063
1996-1995	GS-R, LS, LS-SPL, RS, (R-Series) GS-R, LS, LS-SPL, RS, (R-Series)	Left Lower Right Lower	RK641870 RK641871	1 1 R063 R063
1994	GS-R, LS, RS, (R-Series) GS-R, LS, RS, (R-Series)	Left Lower Right Lower	RK641870 RK641871	1 1 R063 R063
<b>Strut Bumper Bellows</b>				
2001-1991	(Contains Bumper)		K90467	2 R063
<b>Strut Bushing</b>				
2001-1999	GS, GS-R, LS	Lower	K9671	2 R063
1998-1997	GS, GS-R, LS, RS	Lower	K9671	2 R063
1996-1991		Lower	K9671	2 R063
<b>Strut Mount</b>				
2001-1994	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160055 ‡	2 R063
<b>Strut Mounting Kit</b>				
2001-1991		Upper	K9492	2 R063
<b>Strut Spring Seat</b>				
2001-1994	(Reduces Noise)	Upper	K160083 ‡	2 R063
<b>Sway Bar Bushing</b>				
2001-2000	Type R	To Frame	K90579	1 R063
2001-1999	GS, GS-R, LS GS, GS-R, LS, 13mm Sway Bar Diameter GS, GS-R, LS, 14mm Sway Bar Diameter	To End	K90193	2 R063
		To Frame	K90574	1 R063
		To Frame	K90576	1 R063
1998-1997	GS, GS-R, LS, RS GS, GS-R, LS, RS, 13mm Sway Bar Diameter GS, GS-R, LS, RS, 14mm Sway Bar Diameter Type R	To End	K90193	2 R063
		To Frame	K90574	1 R063
		To Frame	K90576	1 R063
		To Frame	K90579	1 R063
1996-1995	GS-R, LS, LS-SPL, RS	To End	K90193	2 R063
1996-1994	13mm Sway Bar Diameter 14mm Sway Bar Diameter	To Frame	K90574	1 R063
		To Frame	K90576	1 R063
1994	GS-R, LS, RS	To End	K90193	2 R063
1993	GS, GS-R, GSL, LS, LSSP, RS	To End	K90193	2 R063
1993-1991	15mm Sway Bar Diameter	To Frame	K90577	1 R063
1992	GS, GS-R, GSL, LS, RS	To End	K90193	2 R063
1991	GS, GSL, LS, LSSP, RS	To End	K90193	2 R063
<b>Sway Bar Link</b>				
2001-1999	GS, GS-R, LS		K700002	2 R063
1998-1997	GS, GS-R, LS, RS		K700002	2 R063

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1996-1991		K700002	2	R063
<b>Trailing Link Bushing</b>				
2001-1994	3.16" Outside Diameter	K80668	2	R063
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-2000	Type R	512255	2	
2001-1997	GS, GS-R, LS, 4 Wheel ABS	513105	2	
1998	Type R	512255	2	
1997	RS, Non ABS Type R, 4 Wheel ABS	512034 512255	2 2	
1996-1994	Non ABS	512034	2	
1996-1991	4 Wheel ABS	513105	2	
1993-1991	Non ABS	513033	2	

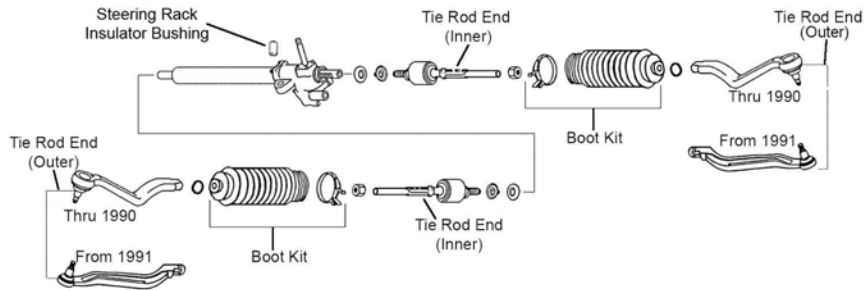
## Legend-ACURA



Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500128 ‡	2 F008
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Lower	K9922	2 F008
		Upper	K90492 ‡	2 F008
<b>Ball Joint Bushing Extractor and Installer</b>				
1995-1991	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series)	Left Upper	RK9928	1 F008
	(R-Series)	Right Upper	RK9927	1 F008
<b>Strut Mount</b>				
1995-1991	(Bearing Not Included)		K9561	2 F008
<b>Sway Bar Bushing</b>				
1995-1991	Coupe Hardtop	To Frame	K9980	1 F008
<b>Sway Bar Link</b>				
1995-1991			K90106	2 F008

# ACURA-Legend (Cont.)

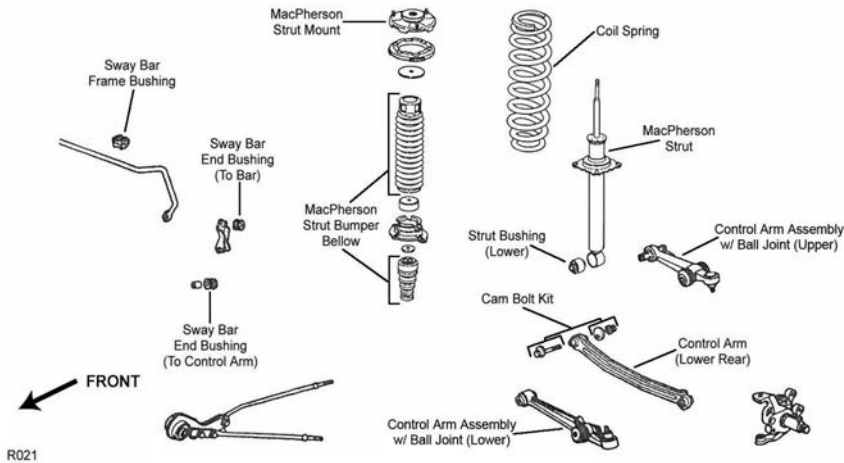
## STEERING



S013

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1995-1991	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3352 ES3351 EV800463 ‡	1 1 2	S013 S013 S013

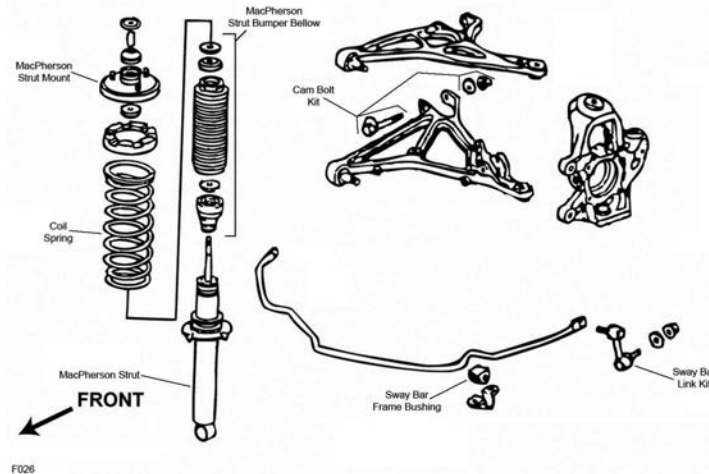
## REAR SUSPENSION



R021

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1995-1991	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK9937 RK9938 RK9930 RK9929	1 1 1 1	R021 R021 R021 R021
<b>Strut Bumper Bellows</b>					
1995-1991	(Replacement Type, Contains Bumper)		K90466	2	R021
<b>Strut Bushing</b>					
1995-1991		Lower	K90213	2	R021
<b>Strut Mount</b>					
1995-1991			K9848	2	R021
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995-1991			512008	2	

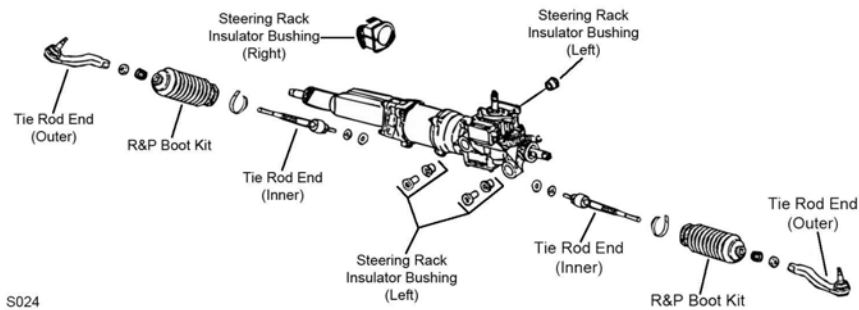
**FRONT SUSPENSION**



F026

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2005-1991	(Contains Bumper)	K90467	2	F026	
<b>Strut Mounting Kit</b>					
2005-1991	Upper	K9492	2	F026	
<b>Sway Bar Bushing</b>					
2005-1998	T, (Split Design For Easier Installation)	To Frame	K200204 ‡	1	F026
2001-1998	Base Model, (Split Design For Easier Installation)	To Frame	K200203 ‡	1	F026
1997-1995	Open-T, (Split Design For Easier Installation) STD, (Split Design For Easier Installation)	To Frame	K200204 ‡	1	F026
		To Frame	K200203 ‡	1	F026
1994-1991	(Split Design For Easier Installation)	To Frame	K200203 ‡	1	F026
<b>Sway Bar Link</b>					
2005-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750239 ‡	1	F026
		Right	K750252 ‡	1	F026
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-1991			513099	2	

**STEERING**

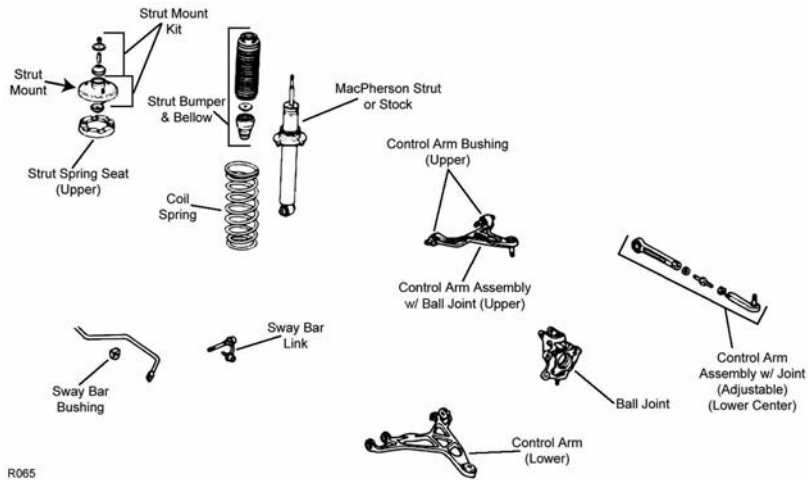


S024

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1991			K9319	2	S024
<b>Tie Rod End</b>					
2005-1995	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer	ES800827 ‡	1	S024
		Right Outer	ES800826 ‡	1	S024
		Inner	EV800539 ‡	2	S024

# ACURA-NSX (Cont.)

## REAR SUSPENSION

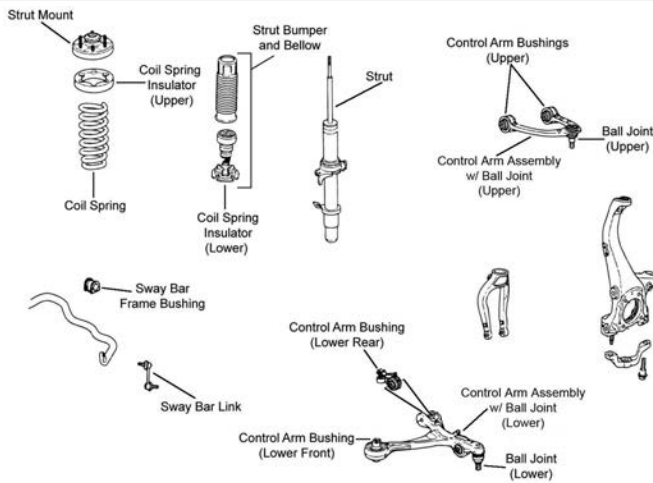


R065

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2005-1991	(Contains Bumper)	K90467	2	R065	
<b>Strut Mounting Kit</b>					
2005-1991	Upper	K9492	2	R065	
<b>Sway Bar Bushing</b>					
2005-2002	To Frame	K90584	1	R065	
2001-1991	To Frame	K90580	1	R065	
<b>Sway Bar Link</b>					
2005-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K750320 ‡ K750319 ‡	1 1	R065 R065

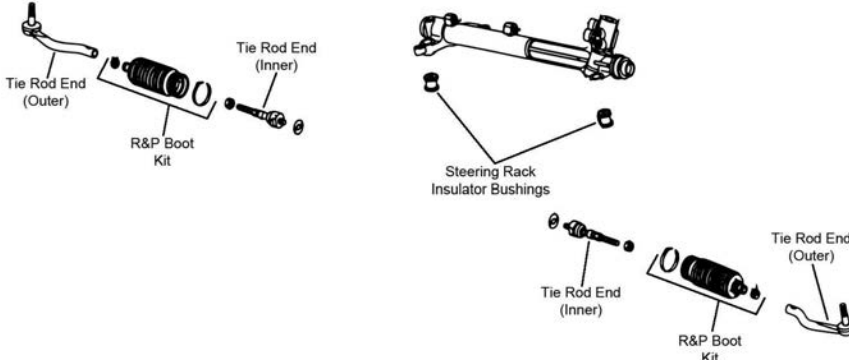
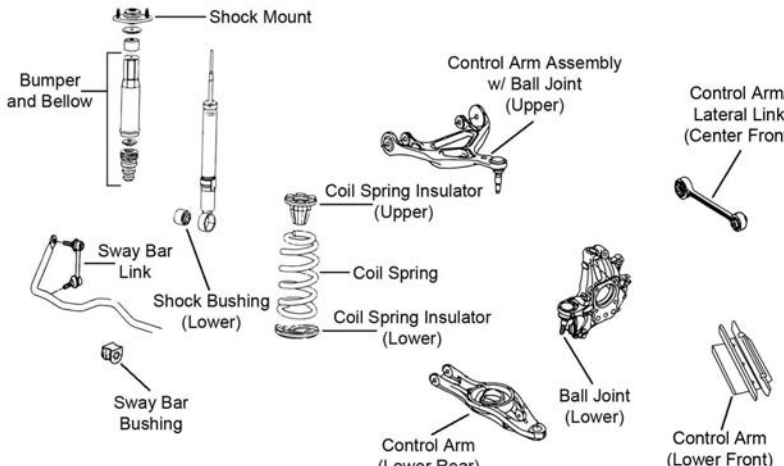
# ACURA-RL

## FRONT SUSPENSION



F372

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2005	(R-Series) (R-Series)	Left Upper Right Upper	RK622220 RK622221	1 1	F372 F372
<b>Strut Bumper Bellows</b>					
2006-2005	(Contains Bumper)	K90467	2	F372	
<b>Strut Mount</b>					
2006-2005	(Bearing Not Included, Contains Spring Seat)	K160221 ‡	2	F372	
<b>Strut Spring Seat</b>					
2006-2005	(Insulator Only, Reduces Noise)	Upper	K160260 ‡	2	F372

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2005 (Cont.)	(Insulator Only, Reduces Noise)	Lower	K160140 ‡	2 F372
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K90556	1 F372
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750271 ‡	2 F372
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513252	2
<b>STEERING</b>				
				
S135				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800869 ‡	1 S135
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES800868 ‡	1 S135
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80208 ‡	2 S135
<b>REAR SUSPENSION</b>				
				
R059				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Front Lower	RK642540	1 R059
	(R-Series)	Right Front Lower	RK642536	1 R059
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90467	2 R059
<b>Strut Mount</b>				
2006-2005	(Bearing Not Included, Design Allows Ease Of Installation)		K160220 ‡	2 R059
<b>Sway Bar Bushing</b>				
2006-2005	(Reduces Noise)	To Frame	K200737 ‡	1 R059

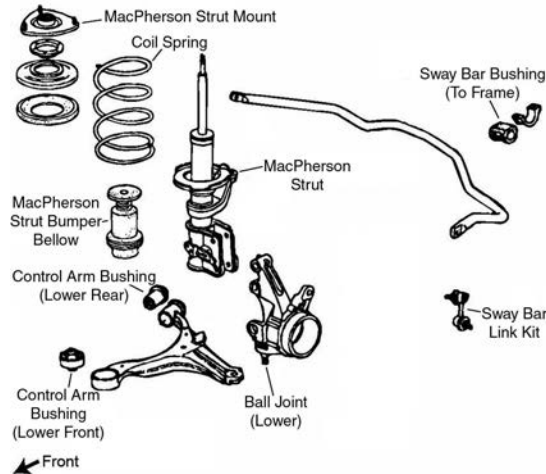
## ACURA-RL (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750244 ‡	1 R059
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750245 ‡	1 R059
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			512321	2

## ACURA-RSX

### FRONT SUSPENSION

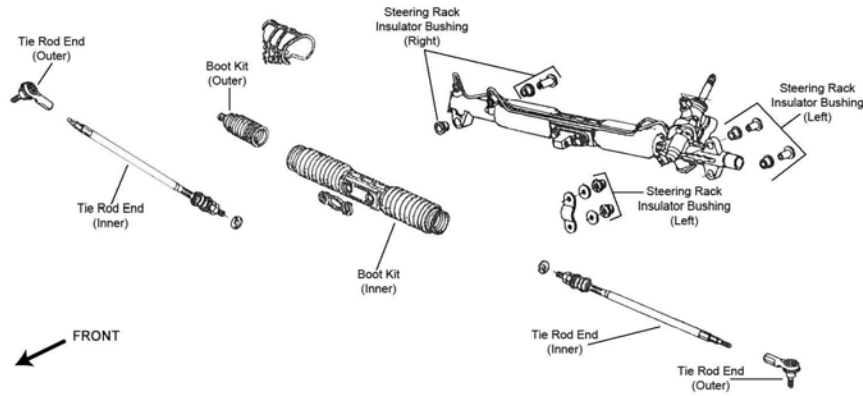


F038

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90493 ‡	2 F038
<b>Control Arm</b>				
2006-2005	Type S, (Arm Only, R-Series)	Left Lower	RK642168	1 F038
	Type S, (Arm Only, R-Series)	Right Lower	RK642167	1 F038
<b>Control Arm Bushing</b>				
2006-2002	(Design Allows Ease Of Installation)	Lower Rear	K200053 ‡	2 F038
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200799 ‡	2 F038
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90463	2 F038
<b>Strut Mount</b>				
2006	Base Model, (Contains Bearing)		K90649	2 F038
2006-2005	Type S, (Contains Bearing)		K90648	2 F038
2005	Base Model, Premium, (Contains Bearing)		K90649	2 F038
2004-2002	(Contains Bearing)		K90649	2 F038
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	K90560 ‡	1 F038
2004-2002	(Reduces Noise)	To Frame	K200322 ‡	1 F038
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90454 ‡	1 F038
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90455 ‡	1 F038



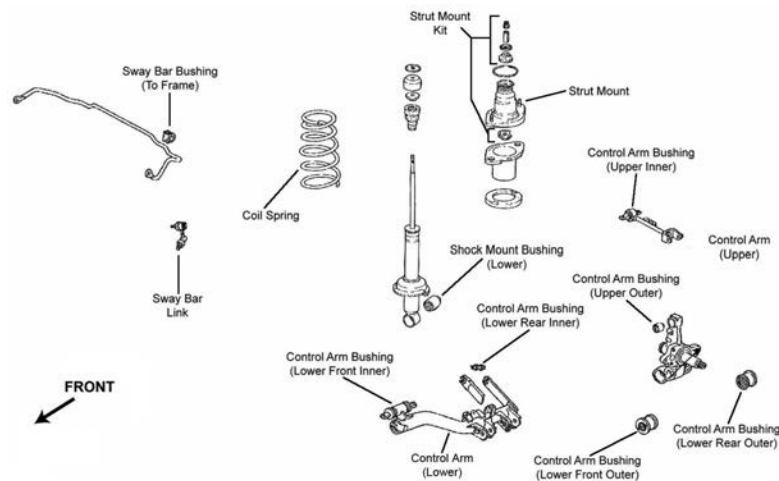
## STEERING



S036

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES80995 ‡ EV800241 ‡	2 2	S036 S036

## REAR SUSPENSION



R028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2002	(R-Series) (R-Series) Minus 4 To 6 Degree Camber, (Adjustable, R-Series) Minus 4 To 6 Degree Camber, (R-Series)	Left Lower Right Lower Upper Upper	RK642471 RK642534 RK90351 RK641886	1 1 2 2	R028 R028 R028 R028
<b>Control Arm Bushing</b>					
2006-2002		Lower Rear Inner Lower Rear Outer	K200964 K200916	2 2	R028 R028
<b>Shock Mount Bushing</b>					
2006-2002		Lower	K80935	2	R028
<b>Strut Bumper Bellows</b>					
2004-2002	(Contains Bumper)		K90467	2	R028
<b>Strut Mounting Kit</b>					
2006-2002			K90646	2	R028
<b>Sway Bar Bushing</b>					
2006	Base Model, (Split Design For Easier Installation)	To Frame	K200613 ‡	1	R028
2006-2005	Type S, (Split Design For Easier Installation)	To Frame	K200614 ‡	1	R028
2005	Base Model, Premium, (Split Design For Easier Installation)	To Frame	K200613 ‡	1	R028
2004-2002	(Split Design For Easier Installation)	To Frame	K200613 ‡	1	R028
<b>Sway Bar Link</b>					
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80488 ‡ K80487 ‡	1 1	R028 R028

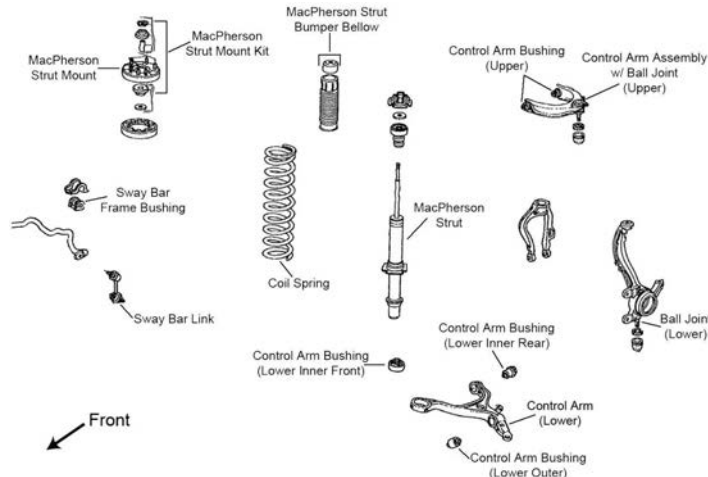
# ACURA-RSX (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002		512259	2	

# ACURA-TSX

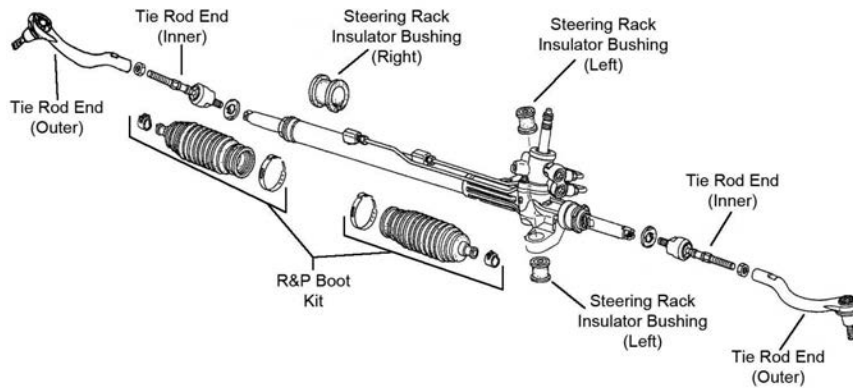
## FRONT SUSPENSION



F200

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80199 ‡</b>	2 F200
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80228 ‡</b>	2 F200
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K90492 ‡</b>	2 F200
	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	<b>K100330</b>	2 F200
<b>Ball Joint Bushing Extractor and Installer</b>				
2006-2004	(Fits Most Popular C-Clamp Style Ball Joint Press Tools, 3 Piece Adapter Set Designed To Easily Remove And Install Ball Joints)		<b>T80541 ‡</b>	1
	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		<b>T40268</b>	1
<b>Control Arm</b>				
2006-2004	(R-Series)	Left Lower	<b>RK640290</b>	1 F200
	(R-Series)	Right Lower	<b>RK640289</b>	1 F200
<b>Control Arm Bushing</b>				
2006-2004	(Contains Front And Rear Bushings)	Upper	<b>K200239 ‡</b>	2 F200
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	<b>K200238 ‡</b>	2 F200
	(Horizontal Mount)	Lower Outer	<b>K200014</b>	2 F200
		Lower Rear Inner	<b>K200078</b>	2 F200
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	<b>RK620617</b>	1 F200
	(R-Series)	Right Upper	<b>RK620616</b>	1 F200
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		<b>K90467</b>	2 F200
<b>Strut Mount</b>				
2006-2004	(Mount Base With Spring Seat)		<b>K160223 ‡</b>	2 F200
<b>Strut Mounting Kit</b>				
2006-2004		Upper	<b>K9492</b>	2 F200
<b>Strut Spring Seat</b>				
2006-2004	(Insulator Only, Reduces Noise)	Upper	<b>K160262 ‡</b>	2 F200
	(Insulator Only, Reduces Noise)	Lower	<b>K160140 ‡</b>	2 F200
<b>Sway Bar Bushing</b>				
2006-2004	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201619 ‡</b>	1 F200
	(Standard Design)	To Frame	<b>K90554</b>	1 F200
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K90456 ‡</b>	1 F200
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K90457 ‡</b>	1 F200

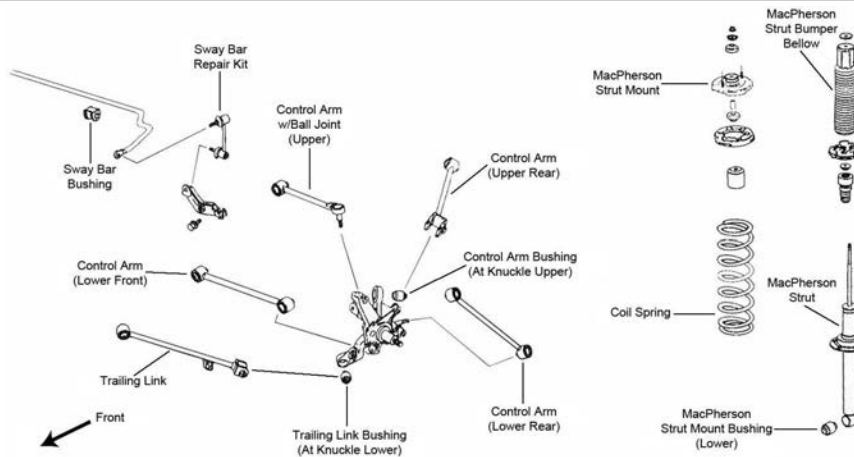
## STEERING



S133

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80288 ‡ ES80287 ‡ EV80210 ‡	1 1 2	S133 S133 S133

## REAR SUSPENSION



R004

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(Lateral Link, R-Series) Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series) Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series, Optional)	Upper Rear Lower Lower	RK642899 RK90706 RK641861	2 2 2	R004 R004 R004
<b>Control Arm Bushing</b>					
2006-2004	(High Quality Elastomer For Durability And Performance)	Upper Front	K200240 ‡	2	R004
<b>Control Arm with Ball Joint</b>					
2006-2004	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series) Minus 2 To Plus 4 Degrees Camber, (Adjustable, Non-Greaseable, R-Series)	Upper Upper	RK100106 RK621873	2 2	R004 R004
<b>Shock Mount Bushing</b>					
2006-2004		Lower	K80935	2	R004
<b>Strut Bumper Bellows</b>					
2006-2004	(Contains Bumper)		K90467	2	R004
<b>Strut Mount</b>					
2006-2004	(Contains Spring Seat)		K160216 ‡	2	R004
<b>Strut Mounting Kit</b>					
2006-2004		Upper	K9492	2	R004
<b>Strut Spring Seat</b>					
2006-2004	(Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Lower	K160146 ‡ K160254 ‡	2 2	R004 R004

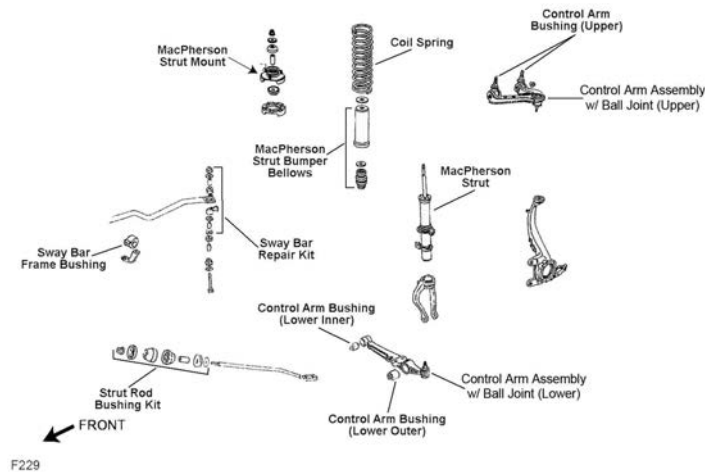
## ACURA-TSX (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	<b>K200206 ‡</b>	1 R004
<b>Sway Bar Link</b>				
2006-2004	(Superior Strength And Resistance To Socket Separation)	Left	<b>K90343 ‡</b>	1 R004
	(Superior Strength And Resistance To Socket Separation)	Right	<b>K90342 ‡</b>	1 R004
<b>Trailing Link Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	To Frame	<b>K200241 ‡</b>	2 R004
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			<b>512327</b>	2

## ACURA-Vigor

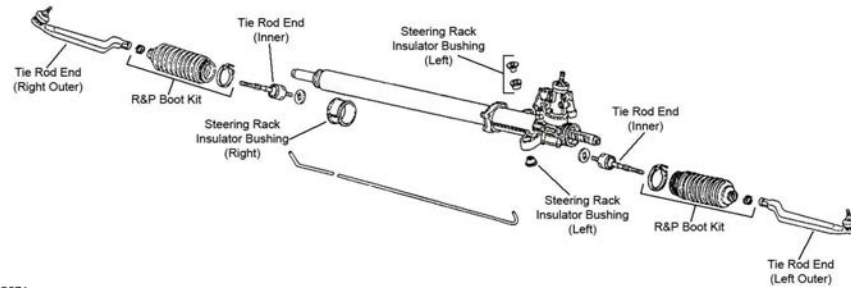
### FRONT SUSPENSION



F229

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1992	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	<b>K90490 ‡</b>	2
	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	<b>K100328</b>	2 F229
<b>Ball Joint Bushing Extractor and Installer</b>				
1994-1992	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		<b>T40268</b>	1
<b>Strut Bumper Bellows</b>				
1994-1992	(Contains Bumper)		<b>K90467</b>	2 F229
<b>Strut Mount</b>				
1994-1992	(Bearing Not Included, Contains Spring Seat, Mount Base)		<b>K160053 ‡</b>	2 F229
<b>Strut Mounting Kit</b>				
1994-1992		Upper	<b>K9492</b>	2 F229
<b>Strut Rod Bushing Kit</b>				
1994-1992	(Improved Design)	To Frame	<b>K9733</b>	1 F229
<b>Strut Spring Seat</b>				
1994-1992		Upper	<b>K160023</b>	2 F229
<b>Sway Bar Bushing</b>				
1994-1992	27.2mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K90563 ‡</b>	1 F229
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992			<b>513093</b>	2

## STEERING

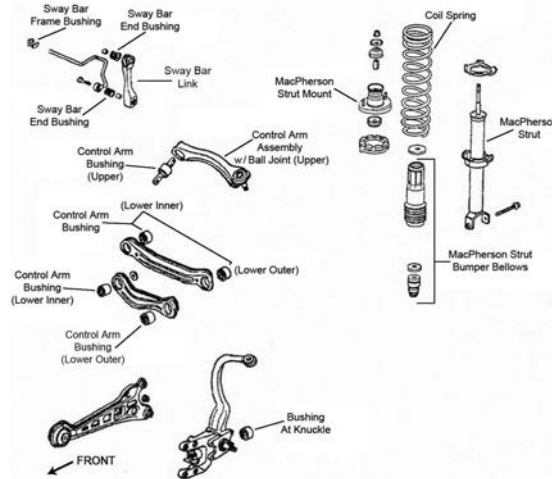


S071

S071

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1992		Right	K150325	1
				S071

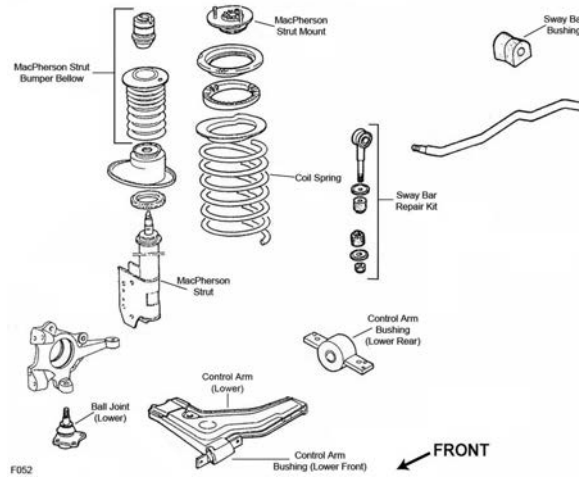
## REAR SUSPENSION



R023

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1994-1992	(High Quality Elastomer For Durability And Performance)	Lower Inner	K200662 ‡	4
<b>Control Arm with Ball Joint</b>				
1994-1992	(R-Series) (R-Series) Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Left Upper Right Upper Upper	RK80357 RK80356 RK621775	1 1 2
<b>Strut Bumper Bellows</b>				
1994-1992	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Bushing</b>				
1994-1992		Lower	K9443	2
<b>Strut Mount</b>				
1994-1992	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160054 ‡	2
<b>Strut Mounting Kit</b>				
1994-1992		Upper	K9498	2
<b>Strut Spring Seat</b>				
1994-1992	(Reduces Noise) (Reduces Noise)	Upper Lower	K160080 ‡ K160081 ‡	2 2
<b>Sway Bar Bushing</b>				
1994-1992		To End To Frame	K90193 K90575	2 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992			512031	2

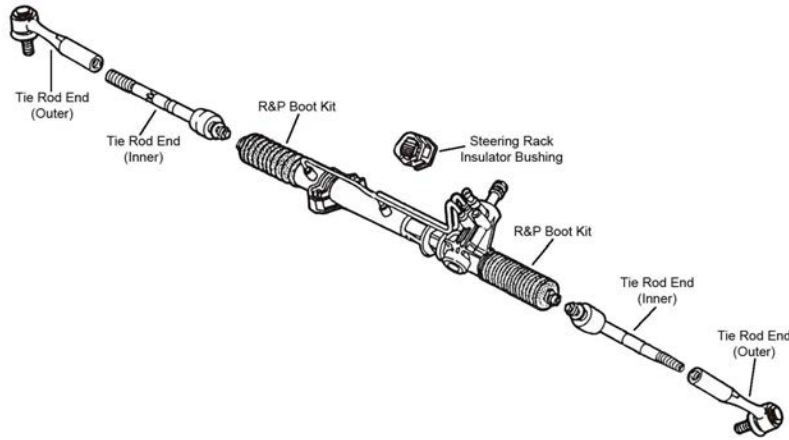
**FRONT SUSPENSION**



F052

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	Lower	K500009	2	F052
<b>Sway Bar Link</b>				
1995-1991	(Design Allows Ease Of Installation)	K750134 ‡	2	F052

**STEERING**

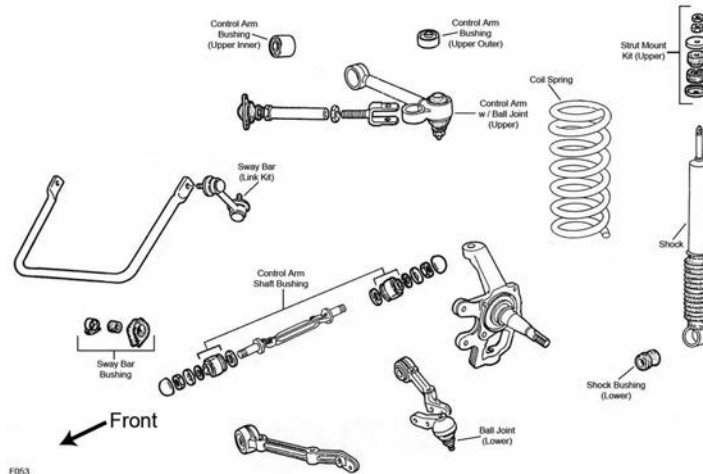


S052

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1995-1991	Outer	ES800023	2	S052

## Spider Veloce-ALFA ROMEO

### FRONT SUSPENSION



F053

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991		Lower	K500294	2
<b>Control Arm with Ball Joint</b>				
1994-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK621636 RK621635	1 1
				F053 F053

## DB7-ASTON MARTIN

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1999		Upper	K9700	2

## DB7 Vanquish-ASTON MARTIN

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001		Upper	K9700	2

## DB7 Vantage-ASTON MARTIN

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001		Upper	K9700	2

## DB7 Volante-ASTON MARTIN

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1999		Upper	K9700	2

## Asuna-ASUNA

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1992		Lower	K9637	2



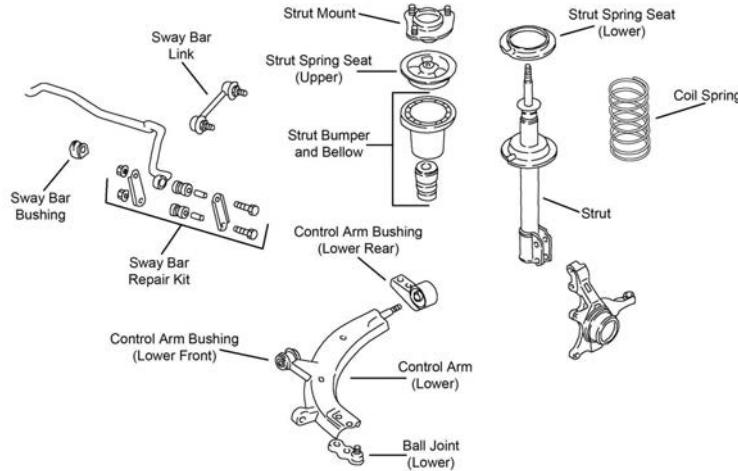
# ASUNA-Asuna (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1994-1992	GT, SE, (Contains Bearing)	K9732	1	
<b>REAR SUSPENSION</b>				
<b>Shock Mount</b>				
1993-1992	GT, SE	K6353	2	

# ASUNA-Sunfire

## FRONT SUSPENSION



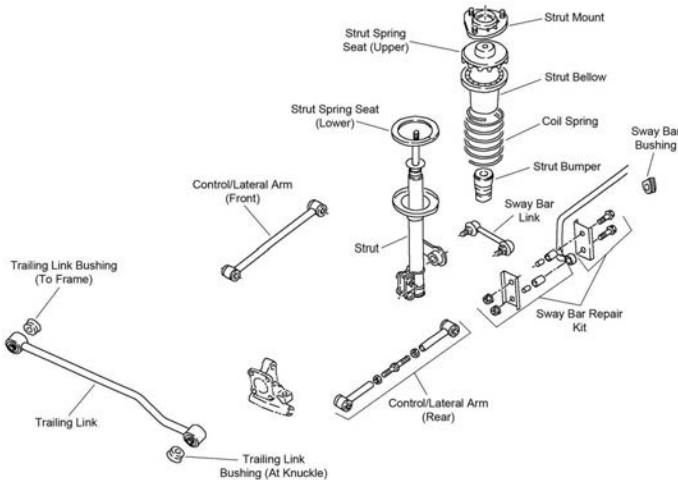
F122

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2 F122
<b>Strut Mount</b>				
1994-1992	(Contains Bearing)		K9565	2 F122

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3303 ‡ EV279 ‡	2 2

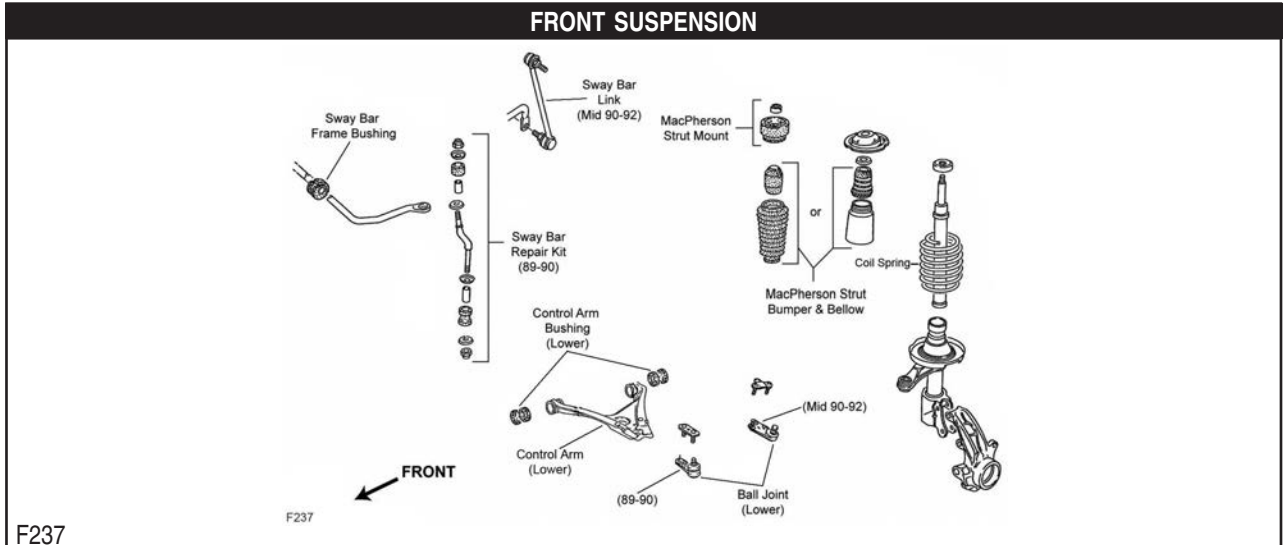
## REAR SUSPENSION



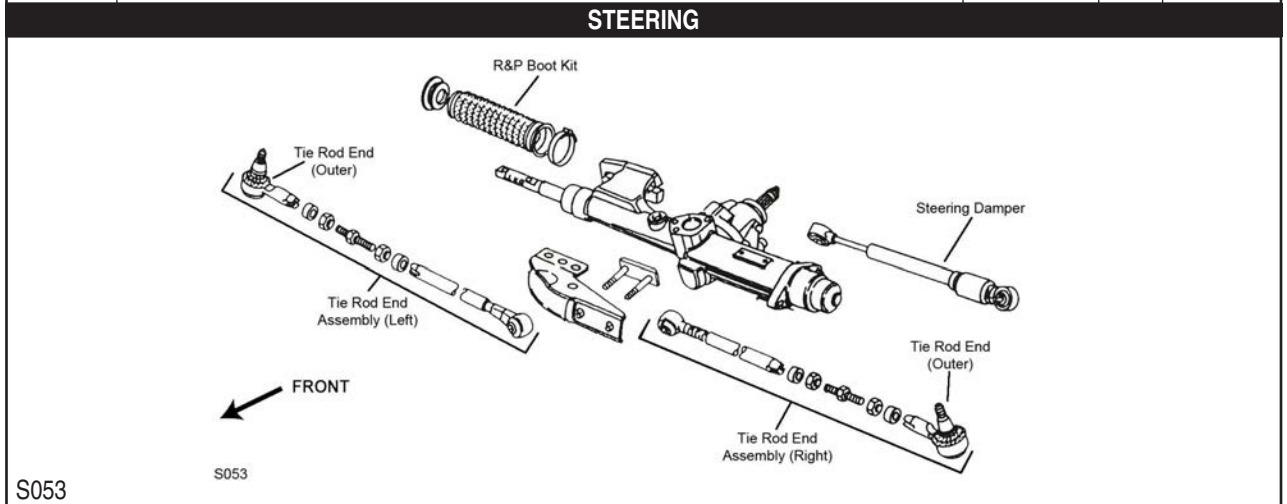
R143

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1994-1992	(Contains Bearing)	K9691	2	R143
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993		512171	2	

80-AUDI



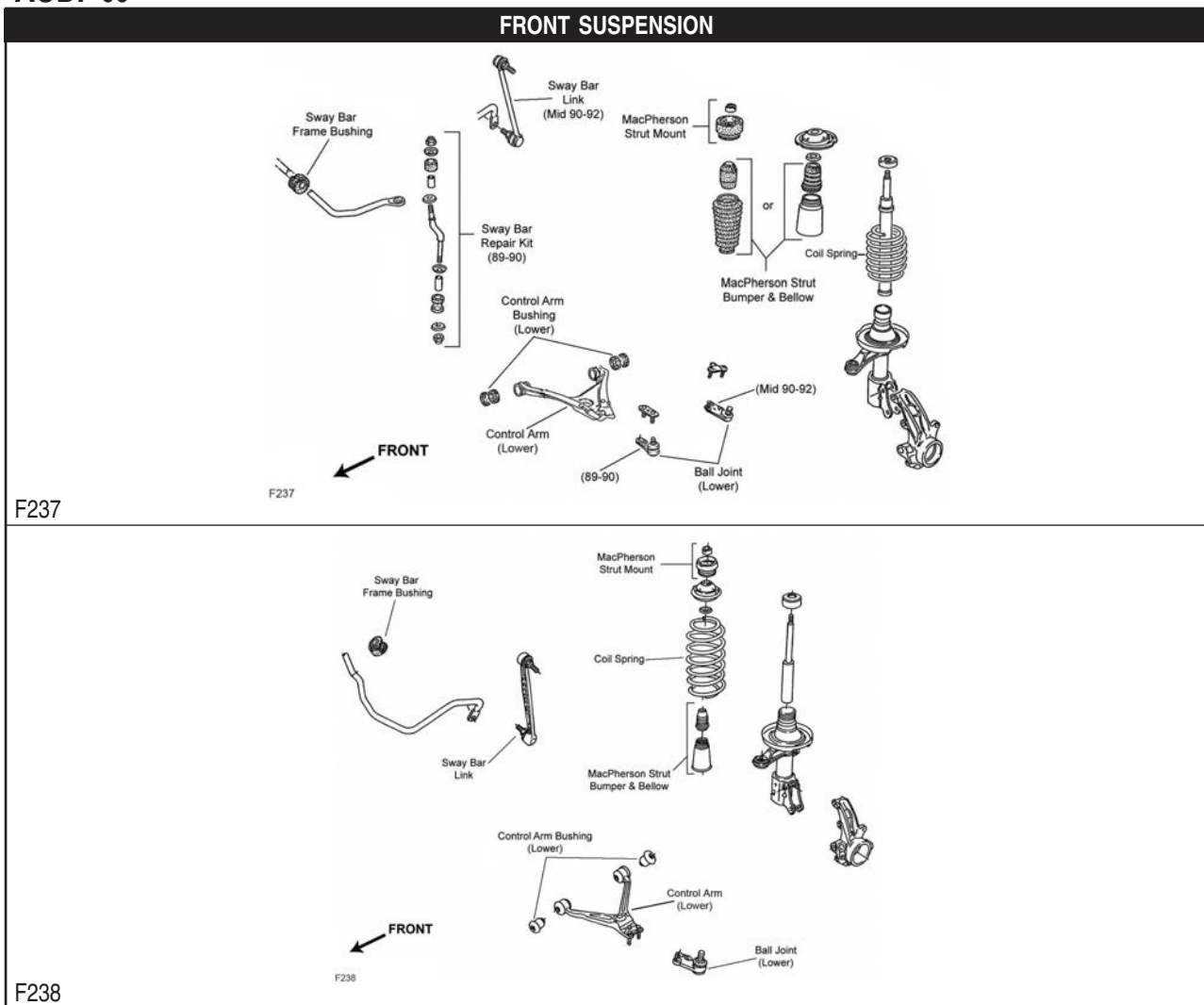
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991		Left Lower Right Lower	1 1	F237 F237
<b>Control Arm Bushing</b>				
1992-1991	(Design Allows Ease Of Installation)	Lower	K200983 ‡	4 F237
<b>Strut Bumper Bellows</b>				
1992	Base Model, From 9/91, (Replacement Type, Contains Bumper)	K90461	2	F237
	Base Model, Thru 8/91, (Original Equipment Type)	K201593	2	F237
	Base Model, Thru 8/91, (Replacement Type, Contains Bumper)	K90460	2	F237
	Quattro, (Original Equipment Type)	K201593	2	F237
	Quattro, (Replacement Type, Contains Bumper)	K90460	2	F237
1991	(Original Equipment Type)	K201593	2	F237
	(Replacement Type, Contains Bumper)	K90460	2	F237
<b>Sway Bar Link</b>				
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	K750638 ‡	2	F237
1991	From VIN L-045-001, (Powdered Metal Gusher Brg. For Better Lubrication)	K750638 ‡	2	F237



# AUDI-80 (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1992-1991	(Adjustable Inner And Outer Tie Rod Assembly)	Left	ES2750	1 S053
	(Adjustable Inner And Outer Tie Rod Assembly)	Right	ES3707A	1 S053
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2748 ‡	2 S053
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1992-1991	All Wheel Drive, (Design Allows Ease Of Installation)	Lower To Frame	K200990 ‡	4
	Front Wheel Drive		K201083	2
<b>Control Arm with Ball Joint</b>				
1992	Quattro, (Lateral Link, R-Series)	Lower Rear	RK622877	2
<b>Strut Bumper Bellows</b>				
1992-1991	(Contains Bumper)		K90464	2
	(Original Equipment Type)		K201554	2
<b>Sway Bar Link</b>				
1992-1991	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750405 ‡	2
<b>Track Bar Bushing</b>				
1992-1991	Front Wheel Drive		K201066	2

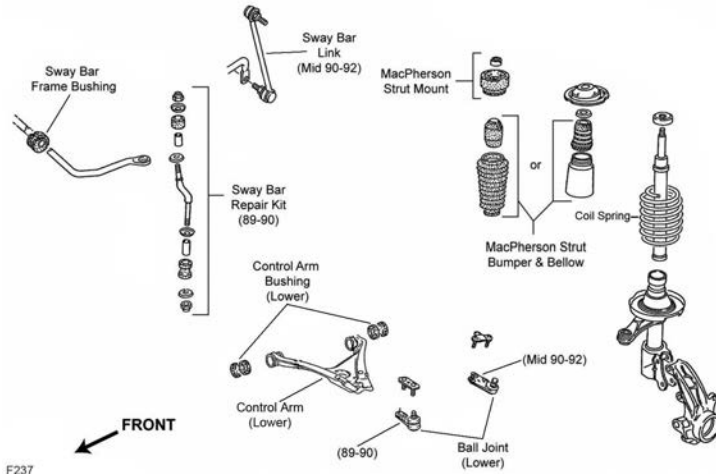
# AUDI-90



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1993	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Lower Right Lower	K90504 ‡ K90503 ‡	1 1 F238 F238
1992-1991		Left Lower Right Lower	K500011 K500010	1 1 F237 F237
<b>Control Arm Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)	Lower	K200983 ‡	4 F238
1992-1991	(Design Allows Ease Of Installation)	Lower	K200983 ‡	4 F237
<b>Strut Bumper Bellows</b>				
1995-1993	(Replacement Type, Contains Bumper)		K90461	2 F238
1992	From 9/91, (Contains Bumper) Thru 8/91, (Original Equipment Type) Thru 8/91, (Replacement Type, Contains Bumper)		K90461 K201593 K90460	2 2 2 F237 F237 F237
1991	(Original Equipment Type) (Replacement Type, Contains Bumper)		K201593 K90460	2 2 F237 F237
<b>Sway Bar Link</b>				
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K750638 ‡	2 F238
1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K750638 ‡	2 F237
1991	From VIN L-045-001, (Powdered Metal Gusher Brg. For Better Lubrication)		K750638 ‡	2 F237
<b>STEERING</b>				
S053				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1995-1991	(Adjustable Inner And Outer Tie Rod Assembly) (Adjustable Inner And Outer Tie Rod Assembly)	Left Right	ES2750 ES3707A	1 1 S053 S053
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2748 ‡	2 S053
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1995-1993	All Wheel Drive	Lower Rear Inner	K201098	2
1992-1991	Front Wheel Drive	To Frame	K201083	2
1991	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	K200990 ‡	4
<b>Strut Bumper Bellows</b>				
1995-1991	(Contains Bumper) (Original Equipment Type)		K90464 K201554	2 2
<b>Sway Bar Link</b>				
1995-1993	All Wheel Drive All Wheel Drive	Left Right	K80951 K80952	1 1
1991	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750405 ‡	2
<b>Track Bar Bushing</b>				
1992-1991	Front Wheel Drive		K201066	2

# AUDI-90 Quattro

## FRONT SUSPENSION

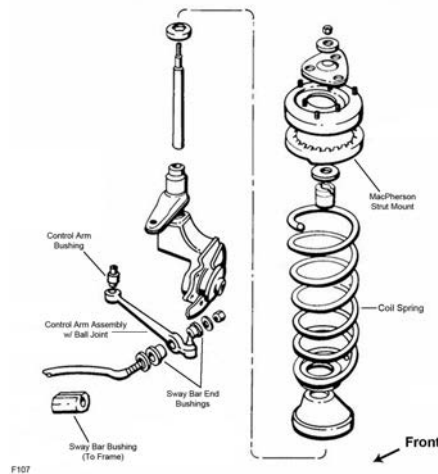


F237

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	K750638 ‡	2	F237

# AUDI-100

## FRONT SUSPENSION



F107

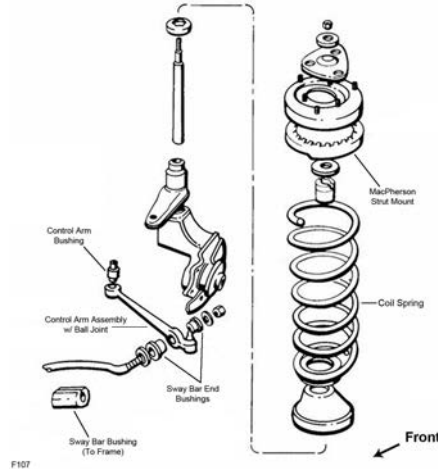
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1994-1991	Lower Inner	K201044	2	F107
<b>Control Arm with Ball Joint</b>				
1994-1992	(R-Series) Left Lower	RK90665	1	F107
	(R-Series) Right Lower	RK90666	1	F107
1991	(R-Series) Left Lower	RK90697	1	F107
	(R-Series) Right Lower	RK90698	1	F107
<b>Strut Bumper Bellows</b>				
1994-1991	(Contains Bumper) (Original Equipment Type)	K90464 K201586	2 2	F107 F107
<b>Strut Mount</b>				
1994-1992	(Contains Bearing)	K90212	2	F107
1991	(Contains Bearing) From 10/90	K9718 K90212	2 2	F107 F107
<b>Strut Rod Bushing</b>				
1994-1992	(Design Allows Ease Of Installation) To Arm	K200871 ‡	2	F107
<b>Sway Bar Bushing</b>				
1994-1992	4 Dr. Sedan To Frame	K201130	1	F107

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1991	4 Dr. Sedan, 23mm Sway Bar Diameter 4 Dr. Sedan, 25mm Sway Bar Diameter	To Arm To Frame To Frame	K201124 K201067 K201130	1 1 1 F107 F107 F107
<b>STEERING</b>				
S269				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991			K9360	1 S269
<b>Tie Rod Assembly</b>				
1994-1992	(Contains Both Inner And Outer, Contains Inner And Outer Ends) (Contains Both Inner And Outer, Contains Inner And Outer Ends)	Left Right	ES3682A ES3683A	1 1 S269 S269
<b>Tie Rod End</b>				
1994-1992	18mm Threads 18mm Threads	Left Outer Right Outer	ES800021 ES800022	1 1 S269 S269
1994-1991	16mm Threads, (Includes Wrench Flats For Easier Service) 16mm Threads, (Includes Wrench Flats For Easier Service)	Left Outer Right Outer	ES2753 ‡ ES2752 ‡	1 1 S269 S269
1991	14mm Threads 14mm Threads	Left Outer Right Outer	ES3259 ES3260	1 1 S269 S269
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1994-1991	All Wheel Drive	Lower Rear Inner	K201098	2
<b>Strut Bumper Bellows</b>				
1991	Except Self Leveling Suspension, Old Body Style, (Contains Bumper)		K90464	2
<b>Strut Mount</b>				
1994-1991			K9844	2
<b>Sway Bar Link</b>				
1994-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750406 ‡	2
<b>Track Bar Bushing</b>				
1994-1991	Front Wheel Drive		K201066	2



# AUDI-200 Turbo

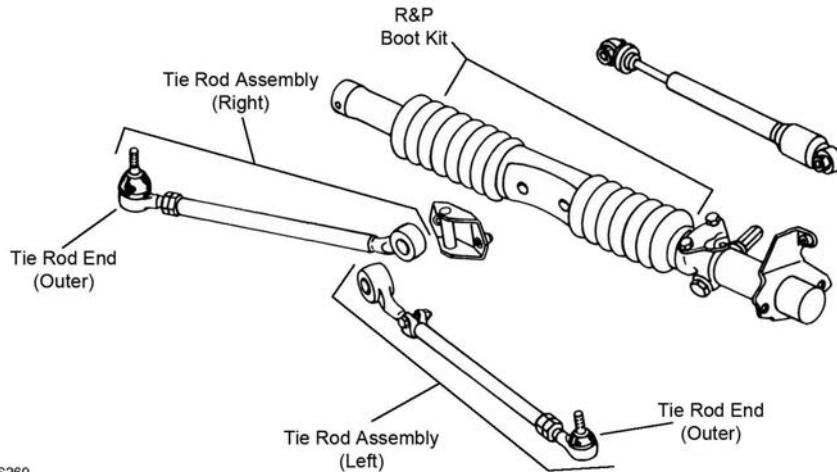
## FRONT SUSPENSION



F107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1991	From Chassis Serial Number 44M017382, (R-Series)	Left Lower	1	F107
	From Chassis Serial Number 44M017382, (R-Series)	Right Lower	1	F107
	Thru Chassis Serial Number 44M017381, (R-Series)	Left Lower	1	F107
	Thru Chassis Serial Number 44M017381, (R-Series)	Right Lower	1	F107
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)	K90463	2	F107
	(Replacement Type, Contains Bumper)	K90460	2	F107
	All Wheel Drive, (Original Equipment Type)	K201421	2	F107
	Front Wheel Drive, (Original Equipment Type)	K201586	2	F107
<b>Strut Mount</b>				
1991	(Contains Bearing)	K9718	2	F107
<b>Sway Bar Bushing</b>				
1991	Front Wheel Drive	To Arm K201124 To Frame K201067	1 1	F107 F107

## STEERING



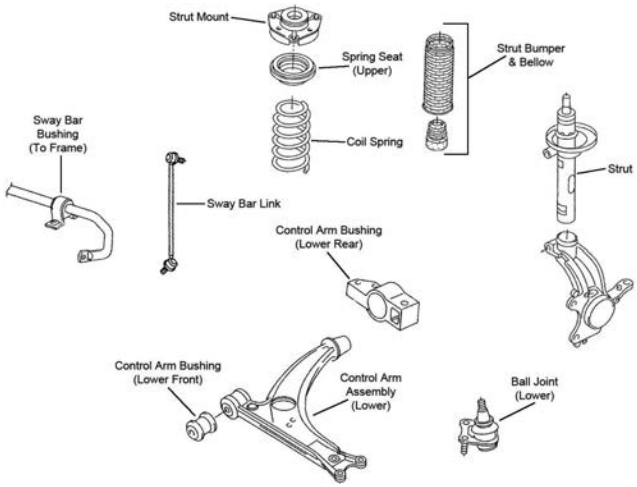
S269

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991		K9360	1	S269
<b>Tie Rod End</b>				
1991	14mm Threads	Left Outer	1	S269
	14mm Threads	Right Outer	1	S269
	16mm Threads, (Includes Wrench Flats For Easier Service)	Left Outer	1	S269
	16mm Threads, (Includes Wrench Flats For Easier Service)	Right Outer	1	S269

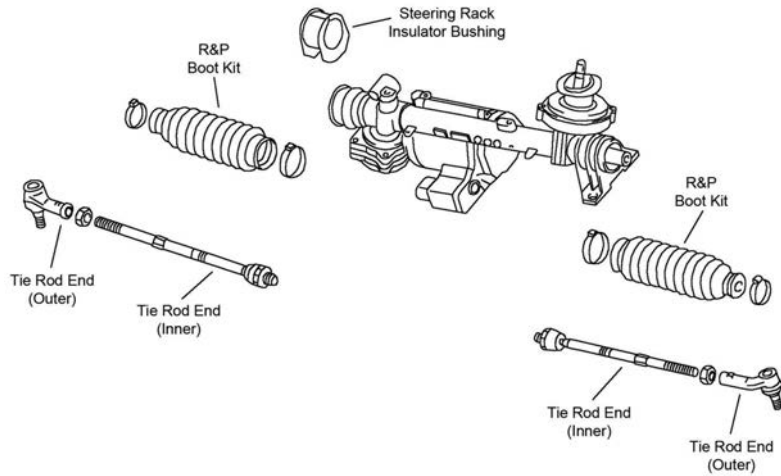


REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1991		K9844	2	
<b>Track Bar Bushing</b>				
1991	Front Wheel Drive	K201066	2	

## A3-AUDI

FRONT SUSPENSION				
				
F391				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(For Vehicles With Aluminum Steering Knuckles Only)	Left Lower	K80662	1 F391
	(For Vehicles With Aluminum Steering Knuckles Only)	Right Lower	K80663	1 F391
<b>Control Arm</b>				
2006	Cast Iron Arm, Except Sport Suspension, (Contains Bushings, R-Series)	Left Lower	RK620140	1 F391
	Cast Iron Arm, Except Sport Suspension, (Contains Bushings, R-Series)	Right Lower	RK620142	1 F391
	Except Sport Suspension, Stamped Steel Arm, (R-Series)	Left Lower	RK620141	1 F391
	Except Sport Suspension, Stamped Steel Arm, (R-Series)	Right Lower	RK620143	1 F391
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front	K200094 ‡	2 F391
<b>Control Arm with Ball Joint</b>				
2006	Sport Suspension, Stamped Steel Arm, (R-Series)	Left Lower	RK622867	1 F391
	Sport Suspension, Stamped Steel Arm, (R-Series)	Right Lower	RK622868	1 F391
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F391
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160132 ‡	2 F391
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)		K80478 ‡	2 F391
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive		513253	2
	Front Wheel Drive		513262	2

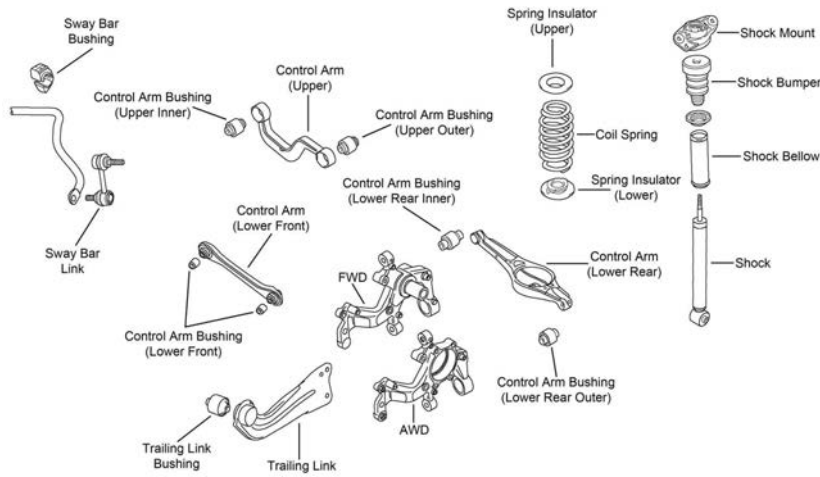
**STEERING**



S309

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer	ES80666 ‡	1 S309
	(Design Allows Ease Of Installation)	Right Outer	ES80667 ‡	1 S309
	(Design Allows Ease Of Installation)	Inner	EV80665 ‡	2 S309

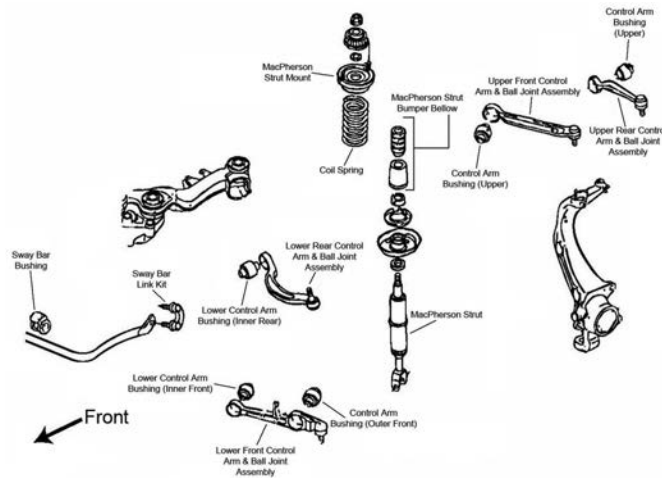
**REAR SUSPENSION**



R206

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series)	Upper	RK640613	2 R206
	(R-Series)	Lower Rear	RK642309	2 R206
	(Lateral Link, R-Series)	Left Front Lower	RK640386	1 R206
	(Lateral Link, R-Series)	Right Front Lower	RK640385	1 R206
<b>Shock Mount</b>				
2006	(Design Allows Ease Of Installation)		K160272 ‡	2 R206
<b>Strut Bumper Bellows</b>				
2006			K201597	2 R206
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive		513253	2
	Front Wheel Drive		512336	2

**FRONT SUSPENSION**



F040

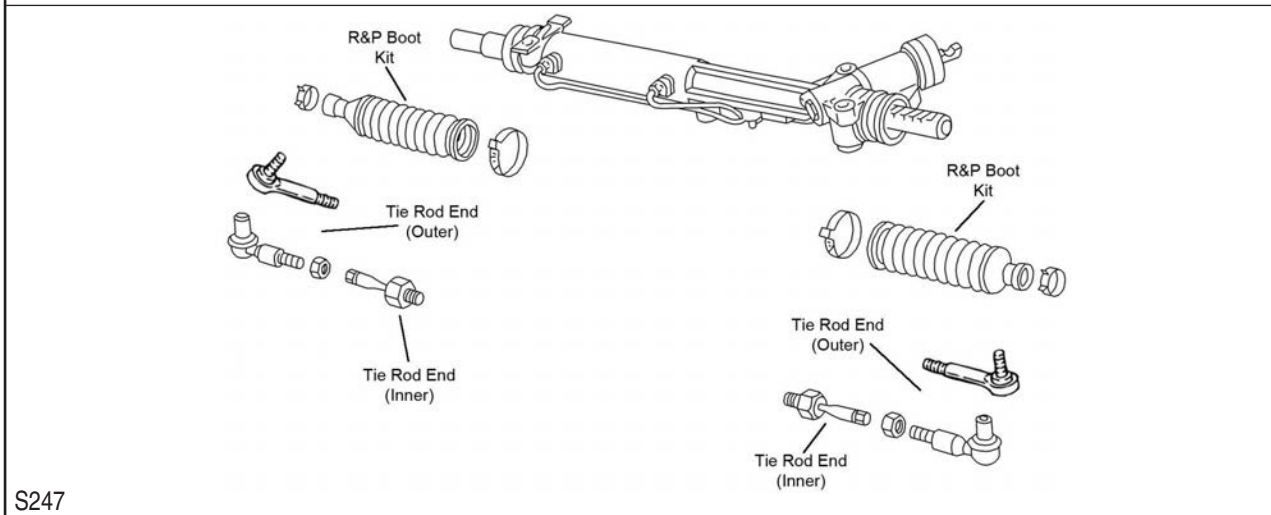
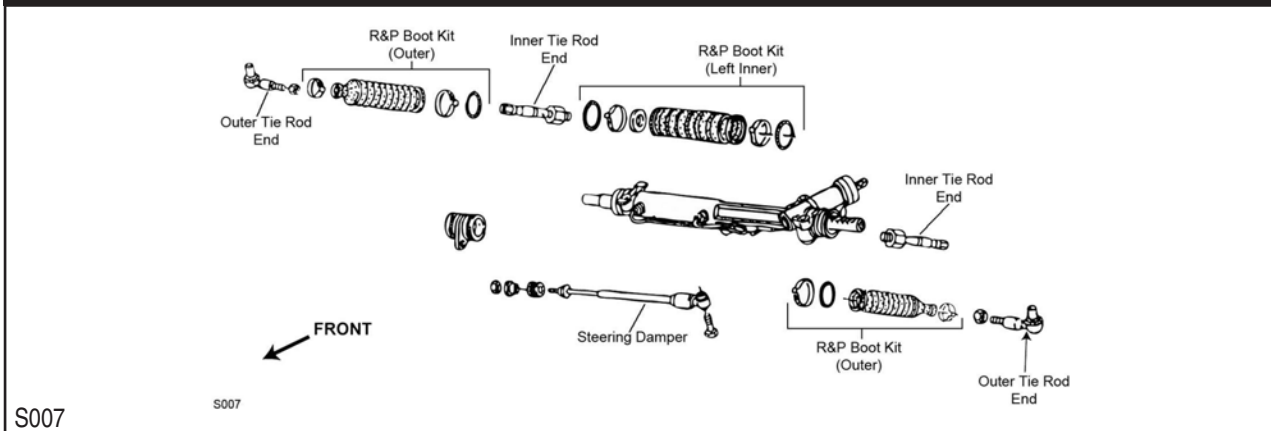
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	2 Dr. Convertible, (Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200097 ‡</b>	2 F040
2006-1996	(Design Allows Ease Of Installation)	Lower Front Inner	<b>K200096 ‡</b>	2 F040
2005-1996	(Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200097 ‡</b>	2 F040
2003-1996	(Design Allows Ease Of Installation)	Upper	<b>K200098 ‡</b>	4 F040
2002-1996	(Design Allows Ease Of Installation)	Lower Front Outer	<b>K200095 ‡</b>	2 F040
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Lower Front	<b>RK80524</b>	2 F040
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series)	Left Front Upper	<b>CK90497 ‡</b>	1 F040
		Left Front Upper	<b>RK90497</b>	1 F040
		Right Front Upper	<b>CK90498 ‡</b>	1 F040
		Right Front Upper	<b>RK90498</b>	1 F040
2006-1998	Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK100092</b>	2 F040
2006-1996	(Premium Bushings For Durability) (R-Series)	Left Rear Lower	<b>CK80562 ‡</b>	1 F040
		Left Rear Lower	<b>RK80562</b>	1 F040
2005-2000	(R-Series)	Left Rear Upper	<b>CK80525</b>	1 F040
		Left Rear Upper	<b>RK80525</b>	1 F040
		Right Rear Upper	<b>CK80526</b>	1 F040
		Right Rear Upper	<b>RK80526</b>	1 F040
2004-1999	Except Sport Suspension BV1, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Sport Suspension BV1, (R-Series)	Left Front Upper	<b>CK90497 ‡</b>	1 F040
		Left Front Upper	<b>RK90497</b>	1 F040
2004-1996	(Premium Bushings For Durability) (R-Series)	Right Rear Lower	<b>CK80563 ‡</b>	1 F040
		Right Rear Lower	<b>RK80563</b>	1 F040
2001-1996	(Contains Bushings) (Contains Bushings, R-Series)	Lower Front	<b>CK90494</b>	2 F040
		Lower Front	<b>RK90494</b>	2 F040
2000-1999	Except Sport Suspension BV1, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Sport Suspension BV1, (R-Series)	Right Front Upper	<b>CK90498 ‡</b>	1 F040
		Right Front Upper	<b>RK90498</b>	1 F040
1999	From VIN X200001 From VIN X200001, (R-Series) From VIN X20001 From VIN X20001, (R-Series) From VIN X20001 From VIN X20001, (R-Series) Thru VIN X199999, (R-Series)	Right Rear Upper	<b>CK80526</b>	1 F040
		Right Rear Upper	<b>RK80526</b>	1 F040
		Left Rear Upper	<b>CK80525</b>	1 F040
		Left Rear Upper	<b>RK80525</b>	1 F040
		Right Rear Upper	<b>CK80526</b>	1 F040
		Right Rear Upper	<b>RK80526</b>	1 F040
		Right Rear Upper	<b>RK90700</b>	1 F040
1998	4 Dr. Sedan, Front Wheel Drive, Thru Chassis Serial Number 8DW260129, (R-Series) 4 Dr. Station Wagon, Front Wheel Drive, Thru Chassis Serial Number 8DW260129, (R-Series)	Left Rear Upper	<b>RK90699</b>	1 F040
		Left Rear Upper	<b>RK622878</b>	1 F040
1998-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (R-Series)	Left Front Upper	<b>CK90497 ‡</b>	1 F040
		Left Front Upper	<b>RK90497</b>	1 F040
		Right Front Upper	<b>CK90498 ‡</b>	1 F040
		Right Front Upper	<b>RK90498</b>	1 F040
		Right Rear Upper	<b>RK90700</b>	1 F040
1997	All Wheel Drive, Thru Chassis Serial Number 8d-v-160000, (R-Series) 4 Dr. Sedan, Front Wheel Drive, From Chassis Serial Number 8d-v-152088, (R-Series)	Left Rear Upper	<b>RK622878</b>	1 F040
		Left Rear Upper	<b>RK90699</b>	1 F040

# AUDI-A4 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1997 (Cont.)	4 Dr. Sedan, Front Wheel Drive, Thru Chassis Serial Number 8d-v-152087, (R-Series)	Left Rear Upper	<b>RK622878</b>	1 F040
1996	(R-Series)	Left Rear Upper	<b>RK622878</b>	1 F040
<b>Strut Bumper Bellows</b>				
2006-1996	(Original Equipment Type)		<b>K201411</b>	2 F040
	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F040
<b>Strut Mount</b>				
2006-2002	(Bearing Not Included, Spacer Plate Only)		<b>K160001</b>	2 F040
<b>Strut Spring Seat</b>				
2001-1996	(Contains Insulator, Reduces Noise)	Upper	<b>K160109 ‡</b>	2 F040
<b>Sway Bar Bushing</b>				
2006		To Frame	<b>K201343</b>	1 F040
2001-1996	25mm Sway Bar Diameter, Except Sport Suspension	To Frame	<b>K201021</b>	1 F040
	27mm Sway Bar Diameter, Sport Suspension	To Frame	<b>K201023</b>	1 F040
<b>Sway Bar Link</b>				
2006-2002		Left	<b>K80842</b>	1 F040
		Right	<b>K80843</b>	1 F040
2001-1999		Left	<b>K90513</b>	1 F040
		Right	<b>K90514</b>	1 F040
2001-1996	(Contains Ball Studs To Accommodate Both Sides)		<b>K90512</b>	2 F040
1998	From Chassis Serial Number 8DW290001	Left	<b>K90513</b>	1 F040
	From Chassis Serial Number 8DW290001	Right	<b>K90514</b>	1 F040
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			<b>512305</b>	2

## STEERING



STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2002	Koyo Design Rack And Pinion Gear	Right	K150319	1	S247
2001-1999		Left	K90439	1	S007
1998		Right	K90439	1	S007
<b>Tie Rod Assembly</b>					
2006-2002	Except Sport Suspension, (Contains Inner And Outer Ends)	Left	ES800017A	1	S247
	Except Sport Suspension, (Contains Inner And Outer Ends)	Right	ES800017A	1	S247
	Sport Suspension	Left	ES800089A	1	S247
	Sport Suspension	Right	ES800089A	1	S247
2001-1996	(Contains Inner And Outer Ends)		ES3681A	2	S007
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer	ES800269 ‡	2	S247
		Inner	EV800282 ‡	2	S247
2005	Thru Chassis Number 8H-5-014475, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2	S247
2004-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2	S247
		Inner	EV440 ‡	2	S247
2001-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2	S007
		Inner	EV440 ‡	2	S007
<b>REAR SUSPENSION</b>					
R005					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(R-Series)	Left Upper	RK642640	1	
	(R-Series)	Right Upper	RK642641	1	
2006-2002	(Lateral Link, R-Series)	Lower Rear	RK642647	2	
2004	Thru 7/03, (R-Series)	Left Front Lower	RK642592	1	
	Thru 7/03, (R-Series)	Right Front Lower	RK642593	1	
2003-2002	(R-Series)	Left Front Lower	RK642592	1	
	(R-Series)	Right Front Lower	RK642593	1	
<b>Control Arm Bushing</b>					
2001-1996	Front Wheel Drive	To Frame	K201099	2	
<b>Control Arm with Ball Joint</b>					
2001-1996	All Wheel Drive, (Lateral Link, R-Series)	Lower Rear	RK622877	2	R005
<b>Shock Hardware Kit</b>					
2001-1996	Front Wheel Drive		K90242	2	
<b>Strut Bumper Bellows</b>					
2006	4 Dr. Sedan, 4 Dr. Station Wagon, (Original Equipment Type)		K150273	2	
	4 Dr. Sedan, 4 Dr. Station Wagon, (Replacement Type, Contains Bumper)		K90466	2	
2006-2003	2 Dr. Convertible		K201597	2	
2005	4 Dr. Sedan, 4 Dr. Station Wagon, Except Sport Suspension, Thru 12/04		K201556	2	
	4 Dr. Sedan, 4 Dr. Station Wagon, From 1/05, (Original Equipment Type)		K150273	2	
	4 Dr. Sedan, 4 Dr. Station Wagon, From 1/05, (Replacement Type, Contains Bumper)		K90466	2	
	4 Dr. Sedan, 4 Dr. Station Wagon, Sport Suspension, Thru 12/04		K201597	2	
2004-2003	4 Dr. Sedan, 4 Dr. Station Wagon, Except Sport Suspension		K201556	2	
	4 Dr. Sedan, 4 Dr. Station Wagon, Sport Suspension		K201597	2	

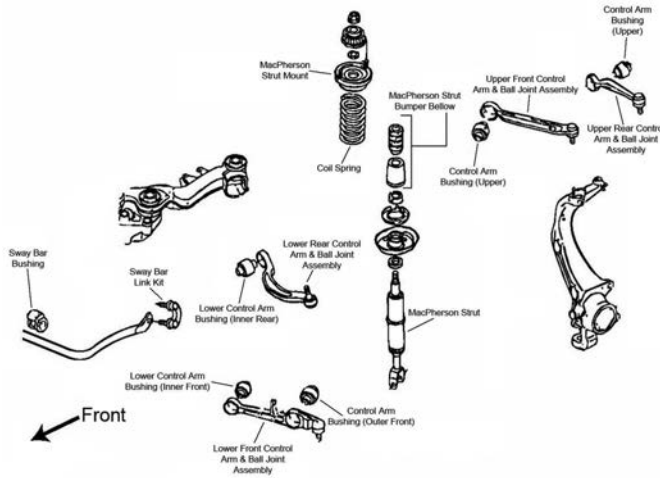
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## REAR SUSPENSION (Cont.)

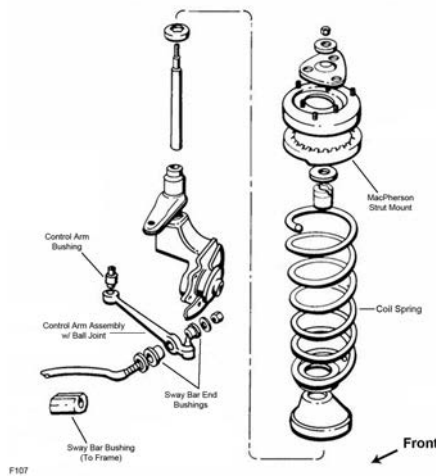
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2002	Except Sport Suspension Sport Suspension	K201556 K201597	2 2	
2001-2000	Front Wheel Drive	K201556	2	
1999-1996	Front Wheel Drive	K201597	2	
<b>Strut Mount</b>				
2006-2002	(Design Allows Ease Of Installation)	K160316 ‡	2	
<b>Strut Mount Insulator</b>				
2006-2002	(Bushing Only)	K90244	2	
<b>Sway Bar Link</b>				
2006-2002	(Standard Design)	K80480 ‡	2	
2001-1996	All Wheel Drive All Wheel Drive	Left Right K80951 K80952	1 1	R005 R005
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002		512231	2	

# AUDI-A6

## FRONT SUSPENSION



F040



F107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-1999	(Design Allows Ease Of Installation)	Upper	K200098 ‡	4 F040
2004-1999	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F040
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F040
	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F040



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1998	AFC SOHC	Lower Inner	K201044	2	F107
	AHA DOHC, (Design Allows Ease Of Installation)	Upper	K200098 ‡	4	F040
	AHA DOHC, (Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2	F040
	AHA DOHC, (Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2	F040
	AHA DOHC, (Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2	F040
1997-1995		Lower Inner	K201044	2	F107
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Rear Upper	CK620621 ‡	1	F040
		Left Rear Upper	RK620621	1	F040
	(Contains Bushing, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Rear Upper	CK620620 ‡	1	F040
		Right Rear Upper	RK620620	1	F040
2006-2005	(R-Series)	Lower Front	RK620452	2	F040
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Front Upper	CK620618 ‡	1	F040
	(R-Series)	Left Front Upper	RK620618	1	F040
	(R-Series)	Left Rear Lower	RK620450	1	F040
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Front Upper	CK620619 ‡	1	F040
	(R-Series)	Right Front Upper	RK620619	1	F040
	(R-Series)	Right Rear Lower	RK620451	1	F040
2005-1998	(R-Series)	Left Rear Upper	CK80525	1	F040
		Left Rear Upper	RK80525	1	F040
	(R-Series)	Right Rear Upper	CK80526	1	F040
		Right Rear Upper	RK80526	1	F040
2004-2001	V6 Cyl, 16" Wheels, (Contains Bushings)	Lower Front	CK90494	2	F040
	V6 Cyl, 16" Wheels, (Contains Bushings, R-Series)	Lower Front	RK90494	2	F040
	V8 Cyl, 17" Or 18" Wheels, (R-Series)	Lower Front	RK80556	2	F040
2004-1999	(Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1	F040
	(R-Series)	Left Rear Lower	RK80562	1	F040
2004-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series)	Left Front Upper	CK90497 ‡	1	F040
		Left Front Upper	RK90497	1	F040
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series)	Right Front Upper	CK90498 ‡	1	F040
		Right Front Upper	RK90498	1	F040
	(Premium Bushings For Durability)	Right Rear Lower	CK80563 ‡	1	F040
	(R-Series)	Right Rear Lower	RK80563	1	F040
	Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Upper	RK100092	2	F040
2000-1999	(Contains Bushings)	Lower Front	CK90494	2	F040
	(Contains Bushings, R-Series)	Lower Front	RK90494	2	F040
1998	AFC SOHC, (R-Series)	Left Lower	RK90665	1	F107
	AFC SOHC, (R-Series)	Right Lower	RK90666	1	F107
	AHA DOHC, (Contains Bushings)	Lower Front	CK90494	2	F040
	AHA DOHC, (Contains Bushings, R-Series)	Lower Front	RK90494	2	F040
	AHA DOHC, (Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1	F040
	AHA DOHC, (R-Series)	Left Rear Lower	RK80562	1	F040
1997-1995	(R-Series)	Left Lower	RK90665	1	F107
	(R-Series)	Right Lower	RK90666	1	F107
<b>Strut Bumper Bellows</b>					
2006-2005	Except Air Suspension, (Original Equipment Type)		K201411	2	F040
	Except Air Suspension, (Replacement Type, Contains Bumper)		K90460	2	F040
2004-1998	(Original Equipment Type)		K201411	2	F040
	(Replacement Type, Contains Bumper)		K90460	2	F040
1997-1995	(Contains Bumper)		K90464	2	F107
	(Original Equipment Type)		K201586	2	F107
<b>Strut Mount</b>					
2006-2005	(Bearing Not Included, Spacer Plate Only)		K160001	2	F040
1997-1995	(Contains Bearing)		K90212	2	F107
<b>Strut Rod Bushing</b>					
1998	AFC SOHC, (Design Allows Ease Of Installation)	To Arm	K200871 ‡	2	F107
1997-1995	(Design Allows Ease Of Installation)	To Arm	K200871 ‡	2	F107
<b>Strut Spring Seat</b>					
2004-1998	(Contains Insulator, Reduces Noise)	Upper	K160109 ‡	2	F040
1997-1996	(Contains Insulator, Reduces Noise)	Upper	K160109 ‡	2	
<b>Sway Bar Bushing</b>					
2006-2005		To Frame	K201343	1	F040
2004-1999	27mm Sway Bar Diameter	To Frame	K201023	1	F040
1998	AHA DOHC, 27mm Sway Bar Diameter	To Frame	K201023	1	F040
1997-1995	Front Wheel Drive, Except Sport Suspension	To Frame	K201130	1	F107

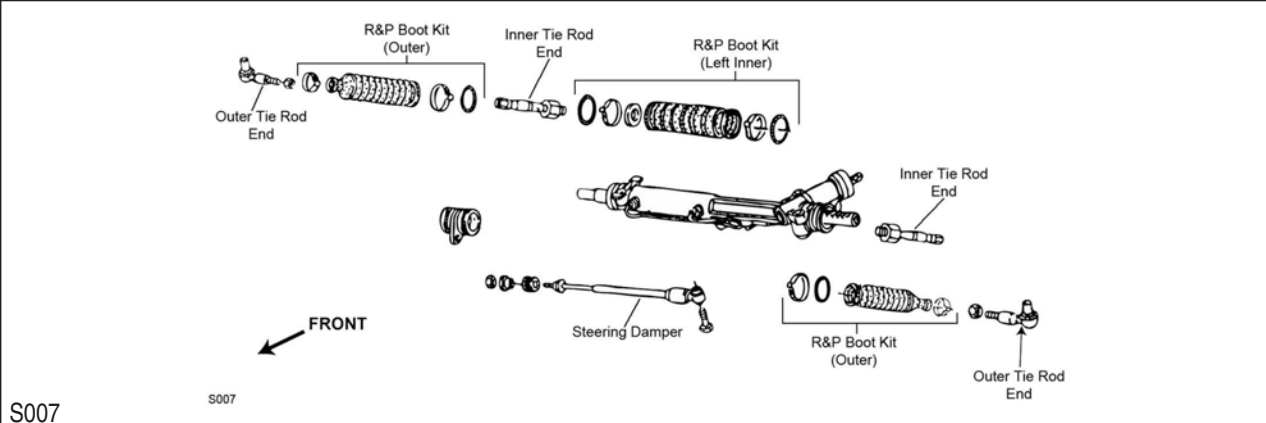


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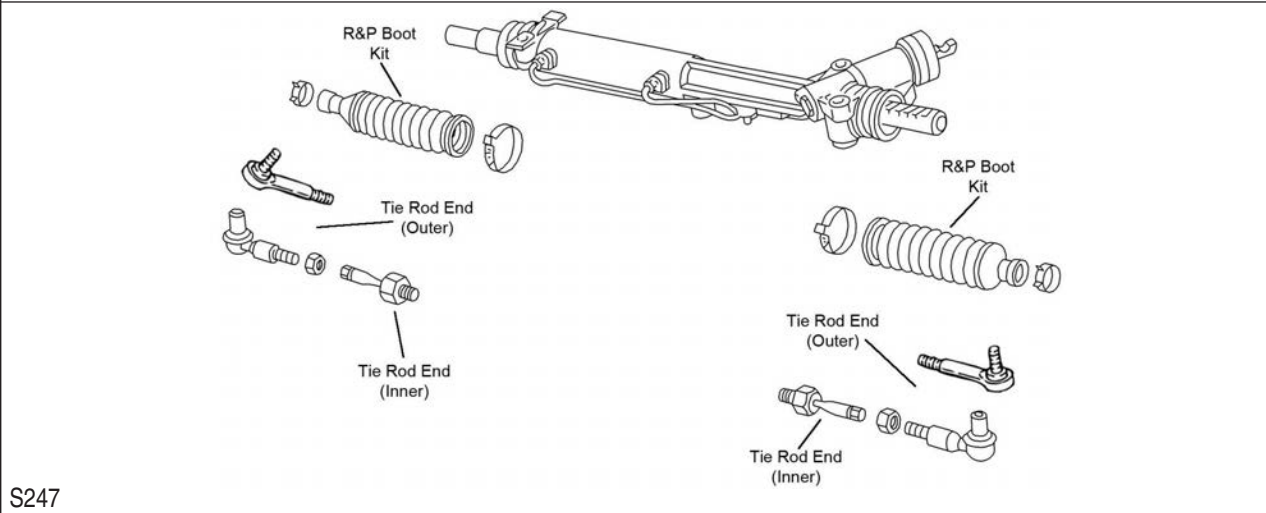
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2006-2005		K80481	2	F040	
2004-1999		Left	K90513	1	F040
		Right	K90514	1	F040
1998	AHA DOHC AHA DOHC	Left	K90513	1	F040
		Right	K90514	1	F040
<b>Wheel Bearing Assembly</b>					
2006-2005	V6 Cyl V8 Cyl		513227	2	
			513227	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2000		512305	2		

## STEERING

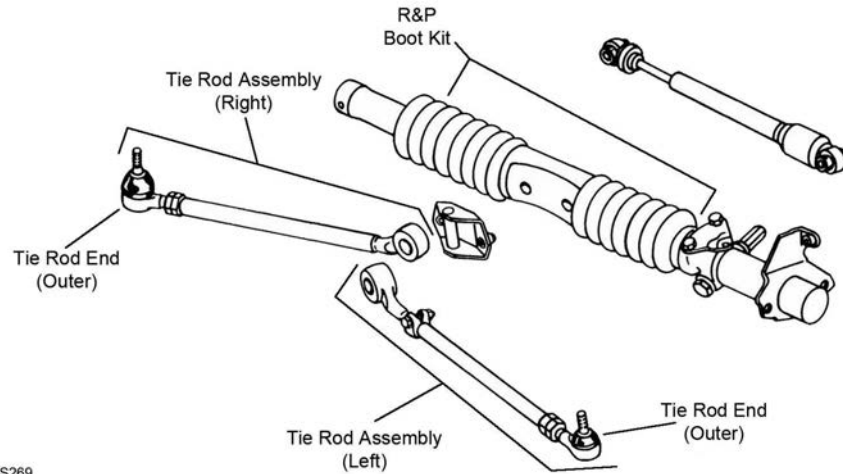


S007



S247

## STEERING (Cont.)



S269

S269

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006		K150319	2	S247
2001-2000		Left K90439	1	S247
1999		Left K90439	1	S007, S247
1998	AHA DOHC, From Chassis Serial Number 4B-W-000001	Left K90439	1	S007
1997-1995		K9360	1	S269
<b>Tie Rod Assembly</b>				
2002	(Contains Inner And Outer Ends)	ES3681A	2	S247
2001-1999	(Contains Inner And Outer Ends)	ES3681A	2	S007
1998	From Chassis Serial Number 4B-W-000001, (Contains Inner And Outer Ends)	Left ES3681A	2	S007
	Thru Chassis Serial Number 4A-W-005000, (Contains Inner And Outer Ends)	Right ES3682A	1	S269
	Thru Chassis Serial Number 4A-W-005000, (Contains Inner And Outer Ends)	Right ES3683A	1	S269
1997-1995	(Adjustable Inner And Outer Tie Rod Assembly, Contains Inner And Outer Ends)	Left ES800817A ‡	1	S269
	(Contains Inner And Outer Ends)	Left ES3682A	1	S269
	(Adjustable Inner And Outer Tie Rod Assembly, Contains Inner And Outer Ends)	Right ES800816A ‡	1	S269
	(Contains Inner And Outer Ends)	Right ES3683A	1	S269
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Inner EV800389 ‡	2	S247
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800269 ‡	2	S247
2004-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV440 ‡	2	S247
2003	From Chassis 4B-3-011-545, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800269 ‡	2	S247
	Thru Chassis 4B-3-011-544, Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3646 ‡	2	S247
	Thru Chassis 4B-3-011-544, Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800269 ‡	2	S247
2002	Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3646 ‡	2	S247
	Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800269 ‡	2	S247
2001-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3646 ‡	2	S247
1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3646 ‡	2	S007, S247
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV440 ‡	2	S007, S247
1998	Thru Chassis Serial Number 4A-W-005000, 16mm Threads, (Includes Wrench Flats For Easier Service)	Left Outer ES2753 ‡	1	S269
	Thru Chassis Serial Number 4A-W-005000, 16mm Threads, (Includes Wrench Flats For Easier Service)	Right Outer ES2752 ‡	1	S269
	Front Wheel Drive, 18mm Threads	Right Outer ES800022	1	S269
	AFC SOHC, AHA DOHC, From Chassis Serial Number 4B-W-000001, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV440 ‡	2	S007
1998-1995	18mm Threads	Left Outer ES800021	1	S269
1997-1995	16mm Threads, (Includes Wrench Flats For Easier Service)	Left Outer ES2753 ‡	1	S269
	16mm Threads, (Includes Wrench Flats For Easier Service)	Right Outer ES2752 ‡	1	S269
	18mm Threads	Right Outer ES800022	1	S269
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	Air Suspension, (R-Series)	Upper RK642504	2	
	Air Suspension, (R-Series)	Left Front Lower RK642501	1	

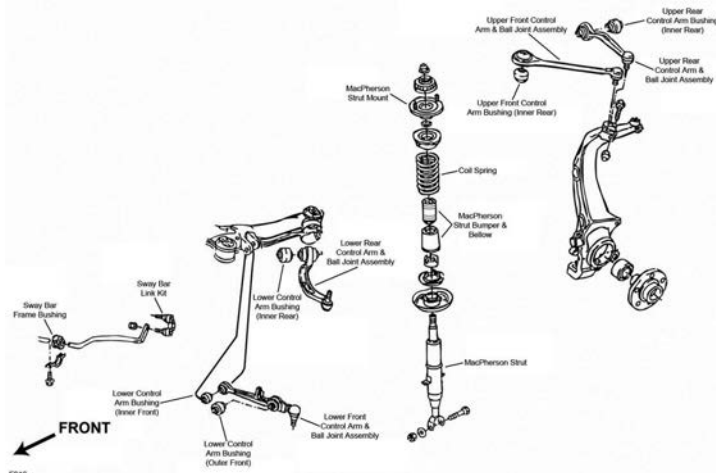
# AUDI-A6 (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006 (Cont.)	Air Suspension, (R-Series)	Right Front Lower	RK642502	1
2006-2005	Coil Spring Suspension, (R-Series)	Upper	RK642503	2
2004-1998	4 Dr. Sedan, (R-Series)	Upper	RK642594	2
<b>Control Arm Bushing</b>				
1998	AFC SOHC, All Wheel Drive	Lower Rear Inner	K201098	2
1997-1995	Avant Quattro, Quattro	Lower Rear Inner	K201098	2
<b>Strut Bumper Bellows</b>				
2006-2005	(Original Equipment Type) (Replacement Type, Contains Bumper)		K150273 K90466	2 2
2004-1998	Air Suspension, (Contains Bumper) Front Wheel Drive, Except Air Suspension		K90461 K201556	2 2
1997-1995	4 Dr. Sedan, (Contains Bumper)		K90461	2
<b>Strut Mount</b>				
2006-1998	(Design Allows Ease Of Installation)		K160316 ‡	2
1997-1995	All Wheel Drive, Except Sway Bar Equipped Vehicles Front Wheel Drive		K9844 K9844	2 2
<b>Strut Mount Insulator</b>				
2006-2005	(Bushing Only)		K90244	2
2004-1998	Front Wheel Drive, (Bushing Only)		K90244	2
<b>Sway Bar Link</b>				
2006-2005	Air Suspension, (Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Coil Spring Rear Suspension, (Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750129 ‡ K750128 ‡	2 2
2004-1999	All Wheel Drive		K80699	2
1998	AHA DOHC, All Wheel Drive		K80699	2
1997-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750406 ‡	2
<b>Track Bar Bushing</b>				
1998	AFC SOHC, Front Wheel Drive		K201066	2
1997-1995	Avant, Base Model		K201066	2
<b>Wheel Bearing Assembly</b>				
2006-2005	All Wheel Drive		513227	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Front Wheel Drive		512426	2
2004-1998			512187	2

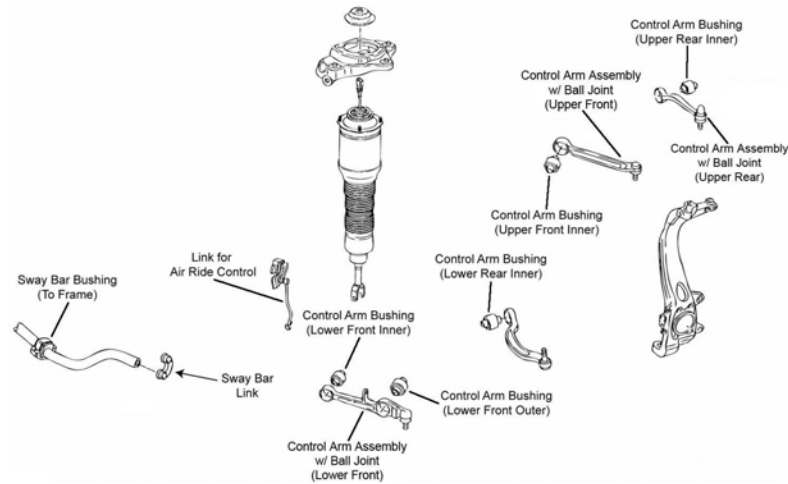
# AUDI-A8

## FRONT SUSPENSION



F016

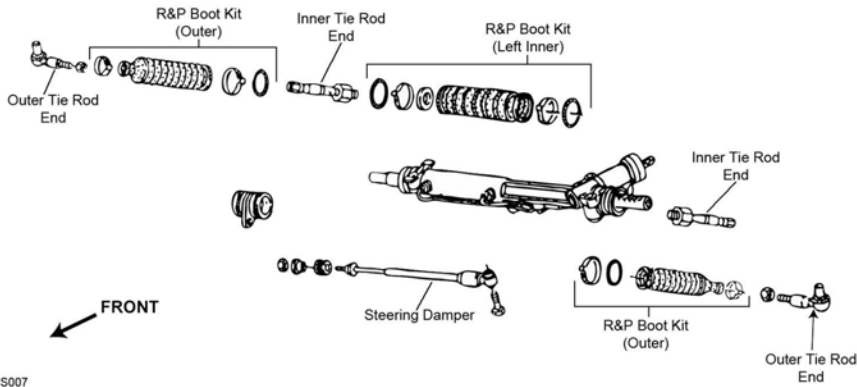
## FRONT SUSPENSION (Cont.)



F330

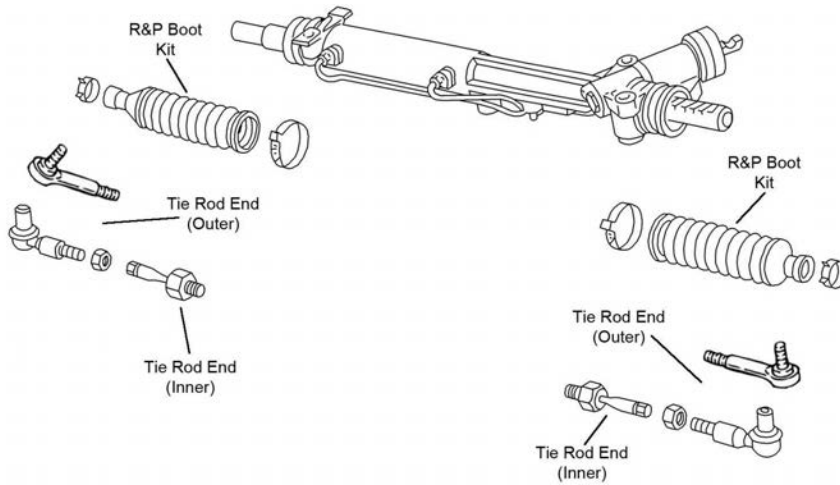
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)	Upper	K200098 ‡	4 F330
2004	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F330
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F330
2003-1997	(Design Allows Ease Of Installation)	Upper Front	K200099 ‡	2 F016
	(Design Allows Ease Of Installation)	Upper Rear	K200098 ‡	2 F016
	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F016
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F016
	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F016
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Lower Front	RK620453	2 F330
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Front Upper	CK620618 ‡	1 F330
	(R-Series)	Left Front Upper	RK620618	1 F330
	(R-Series)	Left Rear Lower	RK620454	1 F330
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Rear Upper	CK620621 ‡	1 F330
	(R-Series)	Left Rear Upper	RK620621	1 F330
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Front Upper	CK620619 ‡	1 F330
	(R-Series)	Right Front Upper	RK620619	1 F330
	(R-Series)	Right Rear Lower	RK620455	1 F330
	(Contains Bushing, Greaseable Socket Reduces Corrosion/Wear)	Right Rear Upper	CK620620 ‡	1 F330
	(R-Series)	Right Rear Upper	RK620620	1 F330
2003-2000	(R-Series)	Lower Front	RK80556	2 F016
2003-1997	(Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1 F016
	(R-Series)	Left Rear Lower	RK80562	1 F016
	(R-Series)	Left Rear Upper	RK90699	1 F016
	(Premium Bushings For Durability)	Right Rear Lower	CK80563 ‡	1 F016
	(R-Series)	Right Rear Lower	RK80563	1 F016
	(R-Series)	Right Rear Upper	RK90700	1 F016
1999-1997	(R-Series)	Upper Front	RK620716	2 F016
	(Contains Bushings)	Lower Front	CK90494	2 F016
	(Contains Bushings, R-Series)	Lower Front	RK90494	2 F016
<b>Strut Bumper Bellows</b>				
2003-1997	(Original Equipment Type)		K201411	2 F016
	(Replacement Type, Contains Bumper)		K90460	2 F016
<b>Sway Bar Bushing</b>				
2003-2000	25mm Sway Bar Diameter	To Frame	K201021	1 F016
	27mm Sway Bar Diameter	To Frame	K201023	1 F016
1999-1997	All Wheel Drive, 27mm Sway Bar Diameter	To Frame	K201023	1 F016
	Front Wheel Drive, 25mm Sway Bar Diameter	To Frame	K201021	1 F016
	Front Wheel Drive, 27mm Sway Bar Diameter	To Frame	K201023	1 F016
<b>Sway Bar Link</b>				
2006-2004			K80481	2 F330
2003-1997			K80483	2 F016
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2000			512305	2
1999	2nd Design		512305	2

STEERING



S007

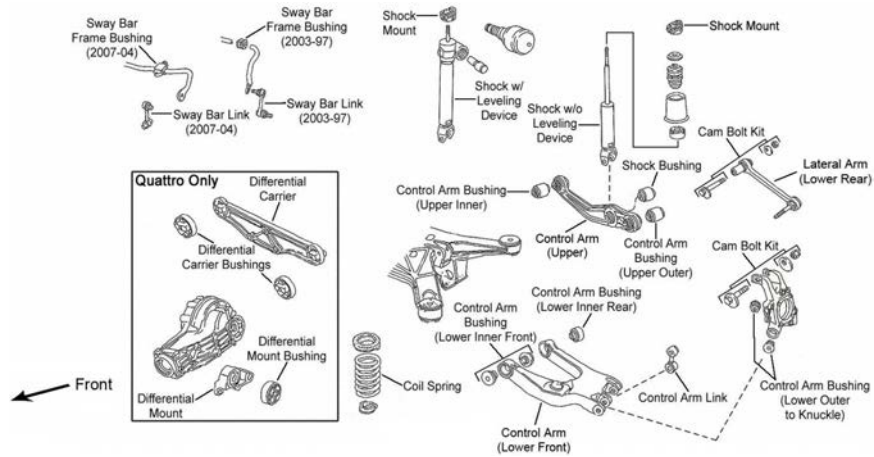
S007



S247

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2004		K150319	2	S247	
2003-2000		Left K90439	1	S247	
<b>Tie Rod Assembly</b>					
2003-2000	(Contains Inner And Outer Ends)	ES3681A	2	S247	
1999-1997	(Contains Inner And Outer Ends)	ES3681A	2	S007	
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800680	2	S247
		Inner	EV800393 ‡	2	S247
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Servotronic, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV440 ‡	2	S247
		Outer	ES3646 ‡	2	S247
1999-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Servotronic, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV440 ‡	2	S007
		Outer	ES3646 ‡	2	S007

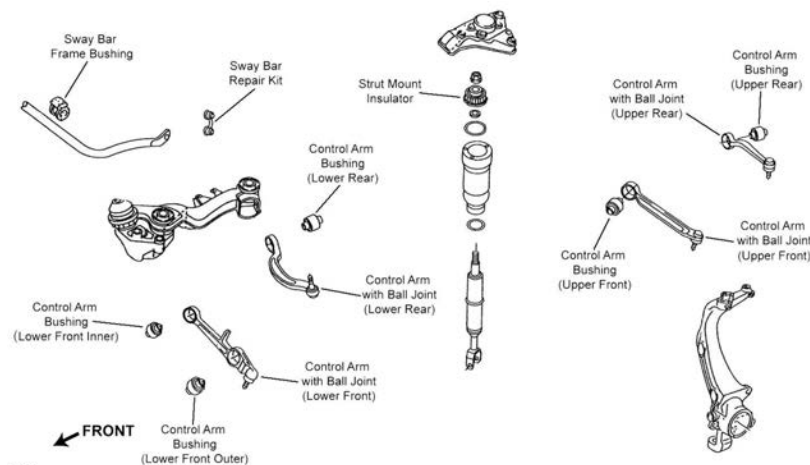
**REAR SUSPENSION**



R020

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(R-Series)	Upper	RK642498	2	R020
	(R-Series)	Left Lower	RK642499	1	R020
	(R-Series)	Right Lower	RK642500	1	R020
2003-1997	(Lateral Link, R-Series)	Lower Rear	RK641317	1	R020
<b>Control Arm Bushing</b>					
2003-1997		Lower Rear Inner	K201098	2	R020
<b>Lateral Arm</b>					
2006	(R-Series)		RK642366	2	R020
<b>Sway Bar Link</b>					
2006-2004	(Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	K750316 ‡	2	R020
2006-1997	(Control Arm Link)	Left Outer	K80429	1	R020
	(Control Arm Link)	Right Outer	K80430	1	R020
2003-1997	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	K80564 ‡	2	R020
1996	Front Wheel Drive, (Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	K80564 ‡	2	R020
<b>Wheel Bearing Assembly</b>					
2006-2004	45mm / 43mm Bearing ID		513227	2	
	47mm / 45mm Bearing ID		513353	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2003-2000			512305	2	

**FRONT SUSPENSION**



F236

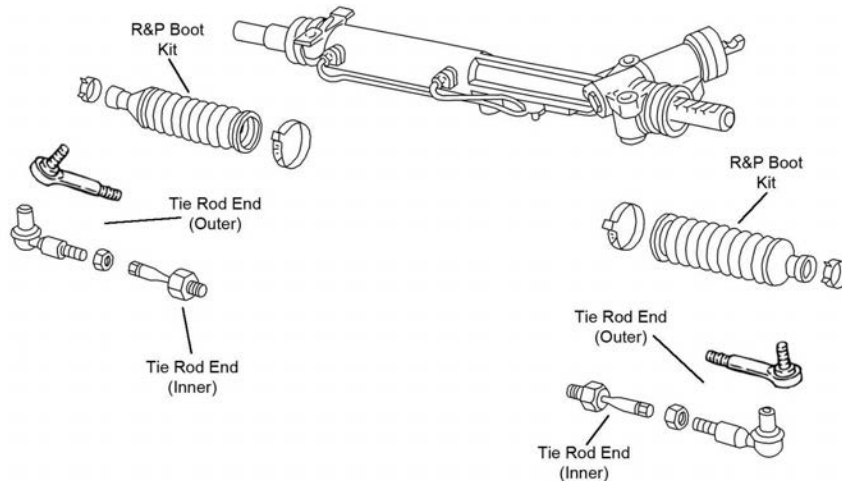


# AUDI-Allroad (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2005-2001	(Design Allows Ease Of Installation)	Upper	K200098 ‡	4 F236
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F236
	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F236
2004-2001	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F236
<b>Control Arm with Ball Joint</b>				
2005-2001	(R-Series)	Lower Front	RK622850	2 F236
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Front Upper	CK90497 ‡	1 F236
	(R-Series)	Left Front Upper	RK90497	1 F236
	(R-Series)	Left Rear Lower	RK622222	1 F236
	(R-Series)	Left Rear Upper	CK80525	1 F236
	(R-Series)	Left Rear Upper	RK80525	1 F236
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Front Upper	CK90498 ‡	1 F236
	(R-Series)	Right Front Upper	RK90498	1 F236
	(R-Series)	Right Rear Lower	RK622223	1 F236
	(R-Series)	Right Rear Upper	CK80526	1 F236
	(R-Series)	Right Rear Upper	RK80526	1 F236
	(R-Series)	Right Rear Upper	RK100092	2 F236
	Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Upper		
<b>Sway Bar Bushing</b>				
2005-2001	27mm Sway Bar Diameter	To Frame	K201023	1 F236
<b>Sway Bar Link</b>				
2005-2001			K80483	2 F236

## STEERING



S247

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2001		Left	K90439	1 S247
<b>Tie Rod Assembly</b>				
2005-2001	(Contains Inner And Outer Ends)		ES3681A	2 S247
<b>Tie Rod End</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800269 ‡	2 S247
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV440 ‡	2 S247
2002	From Chassis 4B-2-150001, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800269 ‡	2 S247
	Thru Chassis Number 4B-2-150000, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2 S247
2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2 S247

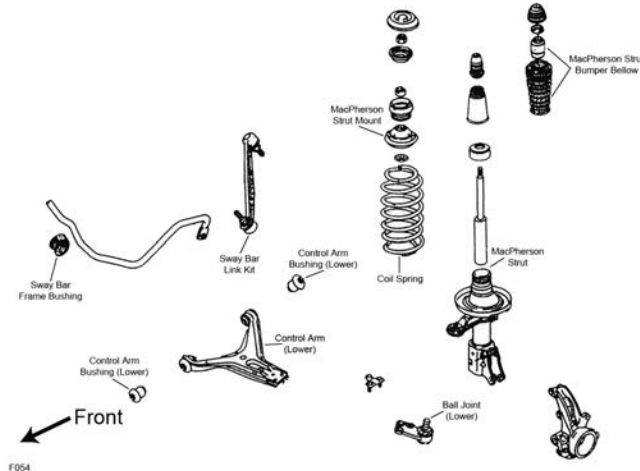
## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2004	(R-Series)	Upper	RK642506	2
2003	From VIN 4B-3-060 001, (R-Series)	Upper	RK642506	2
	Thru VIN 4B-3-060 000, (R-Series)	Left Lower	RK642495	1
	Thru VIN 4B-3-060 000, (R-Series)	Right Lower	RK642496	1
2002-2001	(R-Series)	Left Lower	RK642495	1
	(R-Series)	Right Lower	RK642496	1



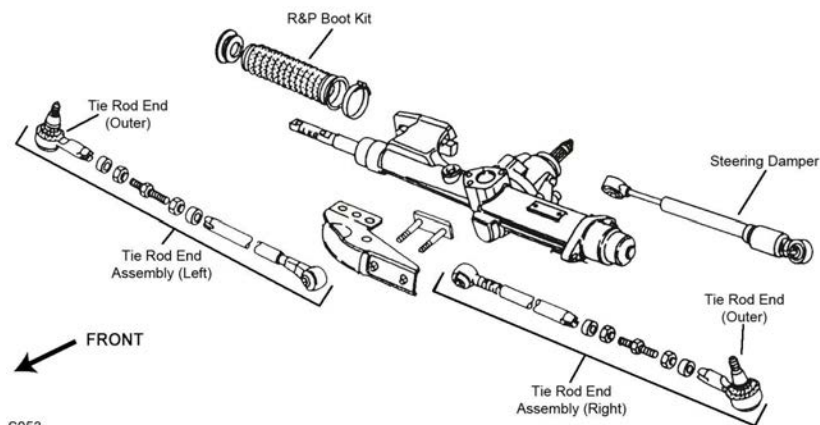
**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-2001		K80699	2	

**Cabriolet-AUDI****FRONT SUSPENSION**

F054

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1998-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Lower Right Lower	K90504 ‡ K90503 ‡	1 1	F054 F054
<b>Control Arm Bushing</b>					
1998-1994	(Design Allows Ease Of Installation)	Lower	K200983 ‡	4	F054
<b>Strut Bumper Bellows</b>					
1998-1994	(Contains Bumper)		K90461	2	F054
<b>Sway Bar Link</b>					
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K750638 ‡	2	F054

**STEERING**

S053

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod Assembly</b>					
1998-1994	(Adjustable Inner And Outer Tie Rod Assembly) (Adjustable Inner And Outer Tie Rod Assembly)	Left Right	ES2750 ES3707A	1 1	S053 S053
<b>Tie Rod End</b>					
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2748 ‡	2	S053

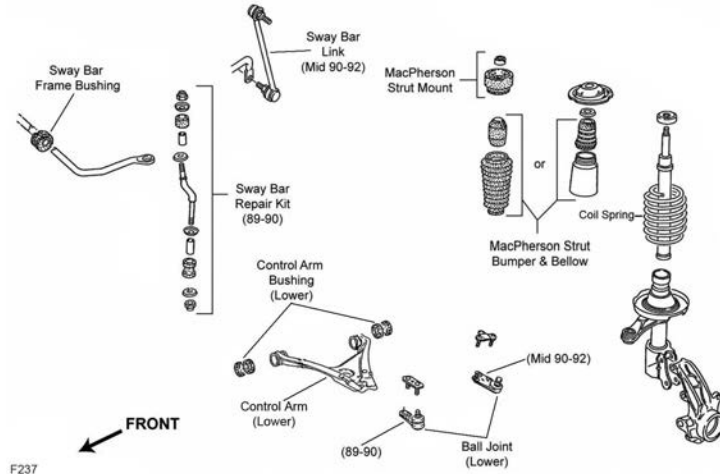
# AUDI-Cabriolet (Cont.)

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1998-1994	To Frame	K201083	2	
<b>Track Bar Bushing</b>				
1998-1994		K201066	2	

# AUDI-Coupe

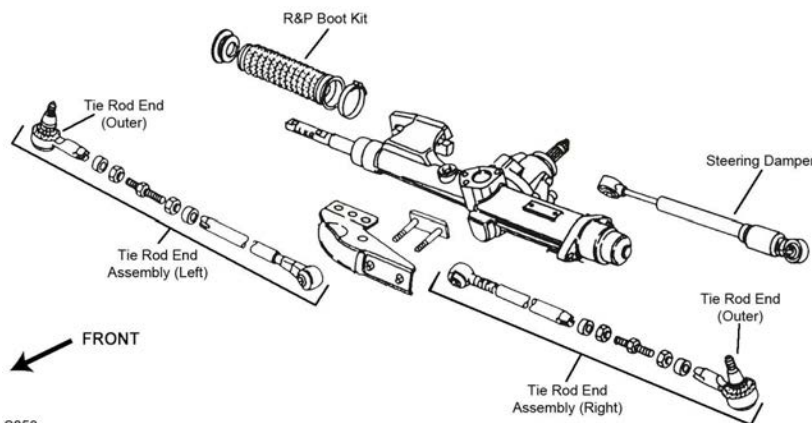
## FRONT SUSPENSION



F237

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	Quattro, (Design Allows Ease Of Installation)	Right Lower	K90503 ‡	1 F237
<b>Control Arm Bushing</b>				
1991	Quattro, (Design Allows Ease Of Installation)	Lower	K200983 ‡	2 F237
<b>Strut Bumper Bellows</b>				
1991	(Original Equipment Type)		K201593	2 F237
<b>Sway Bar Link</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K750638 ‡	2 F237

## STEERING

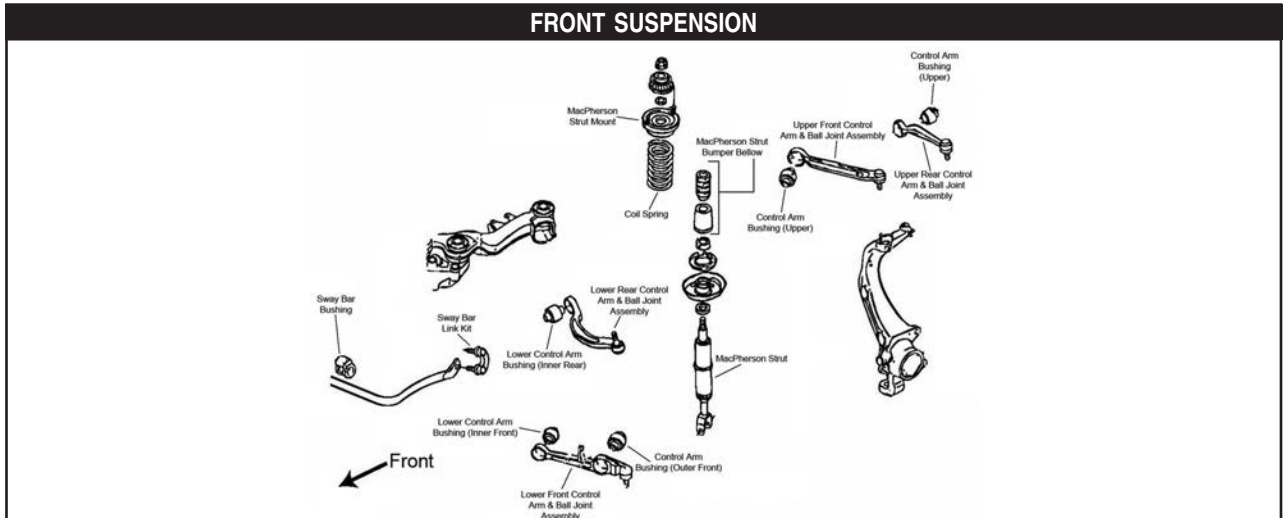


S053

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1991	(Adjustable Inner And Outer Tie Rod Assembly)	Right	ES3707A	1 S053
	Quattro, (Adjustable Inner And Outer Tie Rod Assembly)	Left	ES2750	1 S053
<b>Tie Rod End</b>				
1991	Quattro, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2748 ‡	2 S053

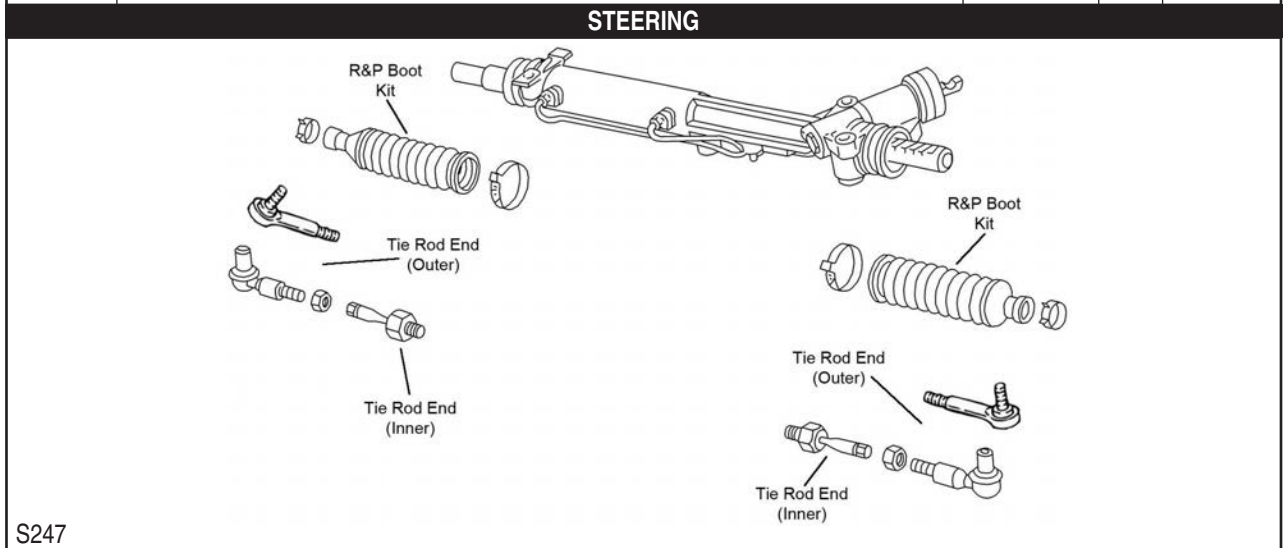
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991	Quattro, (Design Allows Ease Of Installation)	Lower	K200990 ‡	1
<b>Strut Bumper Bellows</b>				
1991	(Original Equipment Type) (Replacement Type, Contains Bumper)		K201554 K90464	2 2

RS6-AUDI



F040

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2004-2003	(Premium Bushings For Durability) (R-Series) Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Left Rear Lower Left Rear Lower Upper	CK80562 ‡ RK80562 RK100092	1 1 2	F040 F040 F040
2003	(Premium Bushings For Durability) (R-Series)	Right Rear Lower Right Rear Lower	CK80563 ‡ RK80563	1 1	F040 F040
<b>Sway Bar Link</b>					
2004-2003		Left Right	K90513 K90514	1 1	F040 F040
<b>Wheel Hub &amp; Bearing Assembly</b>					
2003			512305	2	



S247

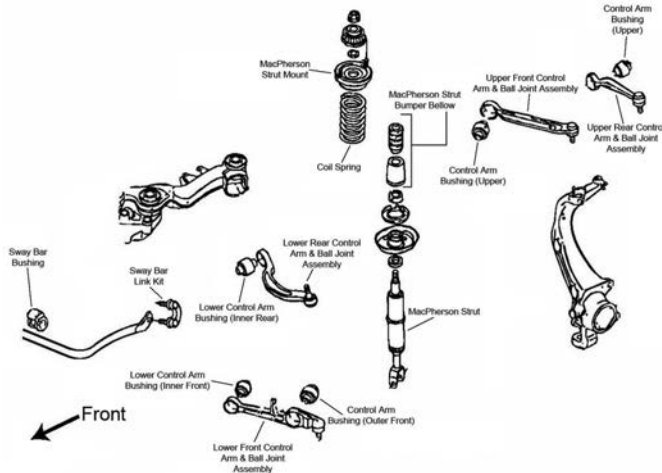
# AUDI-RS6 (Cont.)

## STEERING (Cont.)

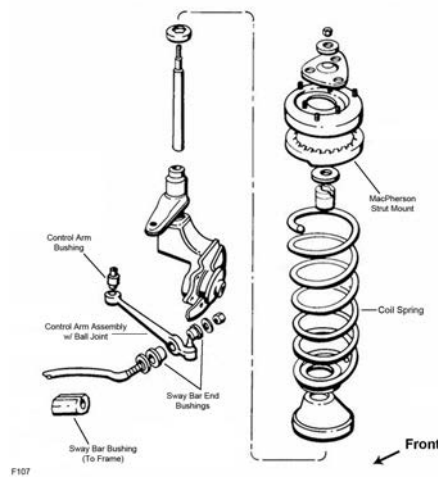
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800269 ‡	2 S247
<b>REAR SUSPENSION</b>				
<b>Sway Bar Link</b>				
2004-2003			K80699	2

# AUDI-S4

## FRONT SUSPENSION



F040



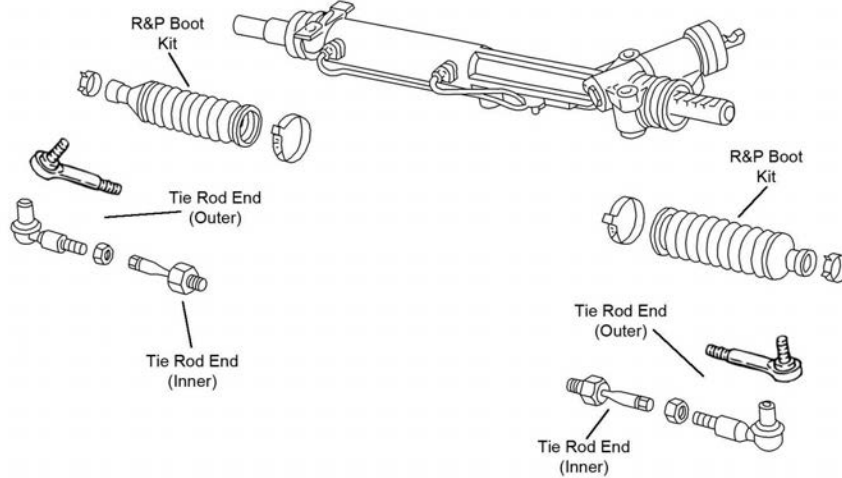
F107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	2 Dr. Convertible, (Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F040
2006-2004	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F040
2005-2004	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F040
2002-2000	(Design Allows Ease Of Installation)	Upper	K200098 ‡	4 F040
	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F040
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F040
	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F040
<b>Control Arm with Ball Joint</b>				
2006	2 Dr. Convertible, (Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1 F040
	2 Dr. Convertible, (R-Series)	Left Rear Lower	RK80562	1 F040
	2 Dr. Convertible, (Premium Bushings For Durability)	Right Rear Lower	CK80563 ‡	1 F040
	2 Dr. Convertible, (R-Series)	Right Rear Lower	RK80563	1 F040
2006-2004	(R-Series)	Lower Front	RK80524	2 F040

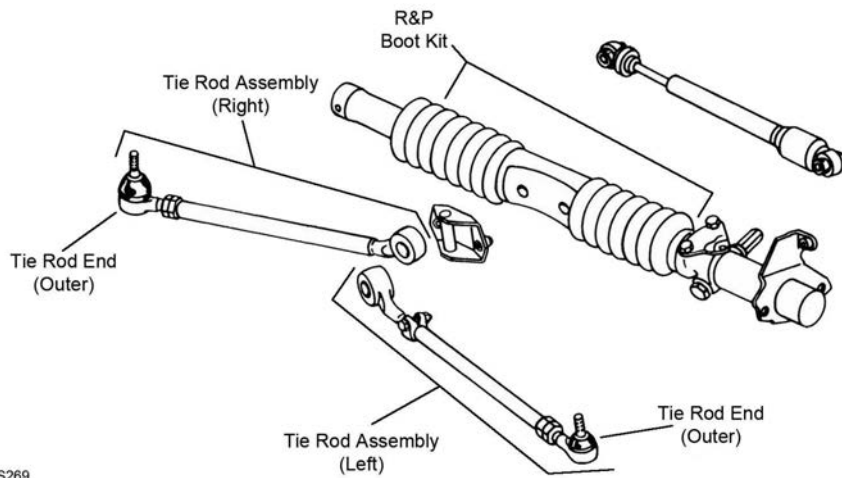
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004 (Cont.)	Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Upper	RK100092	2 F040
2005	Thru 12/04, (Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1 F040
	Thru 12/04, (R-Series)	Left Rear Lower	RK80562	1 F040
	2 Dr. Convertible, From 1/05, (Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1 F040
	2 Dr. Convertible, From 1/05, (R-Series)	Left Rear Lower	RK80562	1 F040
	2 Dr. Convertible, 4 Dr. Station Wagon, (Premium Bushings For Durability)	Right Rear Lower	CK80563 ‡	1 F040
	2 Dr. Convertible, 4 Dr. Station Wagon, (R-Series)	Right Rear Lower	RK80563	1 F040
2004	(Premium Bushings For Durability) (R-Series)	Left Rear Lower	CK80562 ‡	1 F040
	(Premium Bushings For Durability) (R-Series)	Left Rear Lower	RK80562	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Lower	CK80563 ‡	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Lower	RK80563	1 F040
2002-2001	(Contains Bushings)	Lower Front	CK90494	2 F040
	(Contains Bushings, R-Series)	Lower Front	RK90494	2 F040
2002-2000	(Premium Bushings For Durability) (R-Series)	Left Rear Lower	CK80562 ‡	1 F040
	(Premium Bushings For Durability) (R-Series)	Left Rear Lower	RK80562	1 F040
	(Premium Bushings For Durability) (R-Series)	Left Rear Upper	CK80525	1 F040
	(Premium Bushings For Durability) (R-Series)	Left Rear Upper	RK80525	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Lower	CK80563 ‡	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Lower	RK80563	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Upper	CK80526	1 F040
	(Premium Bushings For Durability) (R-Series)	Right Rear Upper	RK80526	1 F040
	(Premium Bushings For Durability) (R-Series)	Upper	RK100092	2 F040
	2000	From Chassis Serial Number 8DY080001, (Contains Bushings)	Lower Front	CK90494
	From Chassis Serial Number 8DY080001, (Contains Bushings, R-Series)	Lower Front	RK90494	2 F040
	Thru Chassis Serial Number 8DY080000, (R-Series)	Lower Front	RK80556	2 F040
1994-1992	(R-Series)	Left Lower	RK90665	1 F107
	(R-Series)	Right Lower	RK90666	1 F107
<b>Strut Bumper Bellows</b>				
2006-2004	(Original Equipment Type)		K201411	2 F040
	(Replacement Type, Contains Bumper)		K90460	2 F040
2002-2000	(Original Equipment Type)		K201411	2 F040
	(Replacement Type, Contains Bumper)		K90460	2 F040
1994-1992	(Contains Bumper)		K90464	2 F107
<b>Strut Mount</b>				
2006-2004	(Bearing Not Included, Spacer Plate Only)		K160001	2 F040
1994-1992	(Contains Bearing)		K9718	2 F107
<b>Strut Rod Bushing</b>				
1994-1992	(Design Allows Ease Of Installation)		K200871 ‡	2 F107
<b>Strut Spring Seat</b>				
2002-2000	(Contains Insulator, Reduces Noise)	Upper	K160109 ‡	2 F040
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201343	1 F040
<b>Sway Bar Link</b>				
2006-2004		Left	K80842	1 F040
		Right	K80843	1 F040
2002-2000		Left	K90513	1 F040
		Right	K90514	1 F040
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			512305	2
2002			512305	2

**AUDI-S4 (Cont.)**

**STEERING**



S247



S269

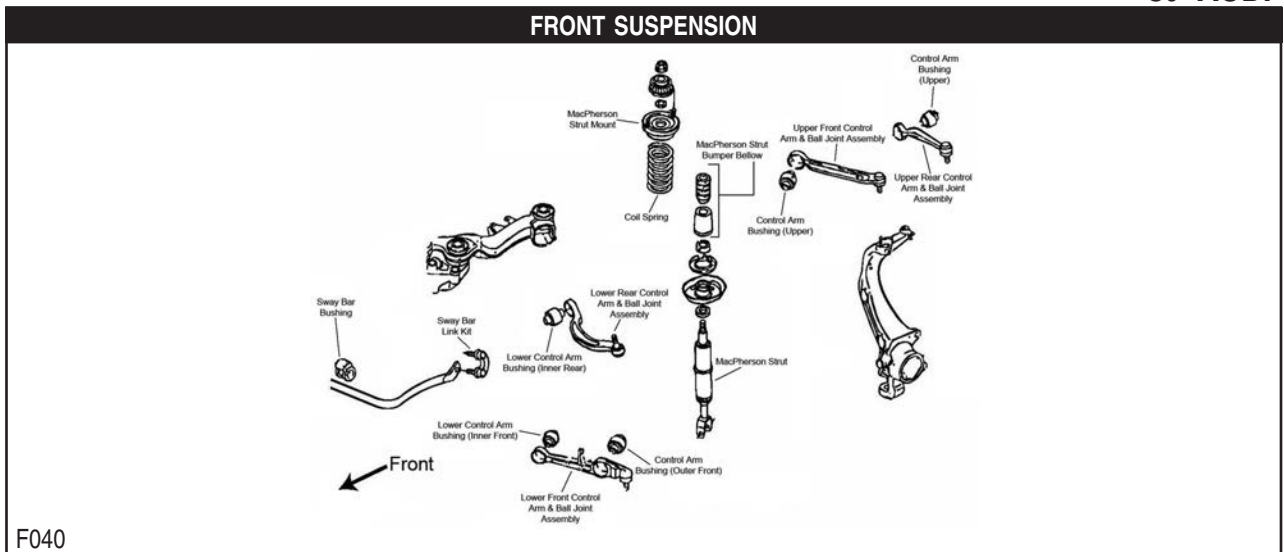
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150283	2	S247
2002-2000	Left	K90439	1	S247
<b>Tie Rod Assembly</b>				
2005-2004	Except Sport Suspension, (Contains Inner And Outer Ends)	ES800017A	2	S247
2002	Except Sport Suspension, (Contains Inner And Outer Ends)	ES800017A	2	S247
1994-1992	(Adjustable Inner And Outer Tie Rod Assembly, Contains Inner And Outer Ends)	Left ES800817A ‡ Right ES800816A ‡	1	S269
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer EV800269 ‡ Inner EV800282 ‡	2	S247
2002-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES800269 ‡ Inner EV440 ‡	2	S247
1994-1992	(Includes Wrench Flats For Easier Service)	Left Outer ES2753 ‡ Right Outer ES2752 ‡	1	S269

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series) (R-Series) (Lateral Link, R-Series)	Left Upper RK642640 Right Upper RK642641 Lower Rear RK642647	1 1 2	
2004	Thru VIN 8E-4-090 000, (R-Series) Thru VIN 8E-4-090 000, (R-Series)	Left Front Lower RK642592 Right Front Lower RK642593	1 1	
2002	(Lateral Link, R-Series) (R-Series)	Lower Rear RK642647 Left Front Lower RK642592	2 1	

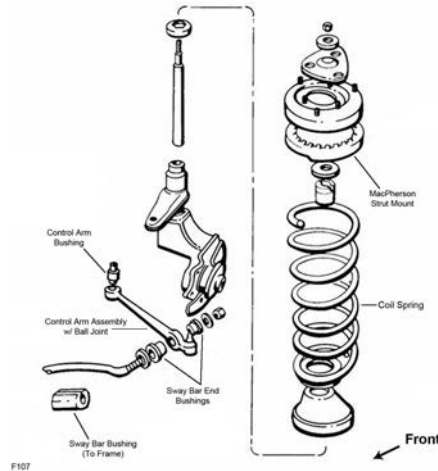


REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002 (Cont.)	(R-Series)	Right Front Lower	RK642593	1
2001	(R-Series) (R-Series)	Left Lower	RK642592	1
		Right Lower	RK642593	1
<b>Control Arm with Ball Joint</b>				
2002-2000	(Lateral Link, R-Series)	Lower Rear	RK622877	2
<b>Strut Bumper Bellows</b>				
2006	4 Dr. Sedan, 4 Dr. Station Wagon, (Original Equipment Type) 4 Dr. Sedan, 4 Dr. Station Wagon, (Replacement Type, Contains Bumper)		K150273	2
			K90466	2
2006-2005	2 Dr. Convertible		K201597	2
2005	4 Dr. Sedan, 4 Dr. Station Wagon, From 1/05, (Original Equipment Type) 4 Dr. Sedan, 4 Dr. Station Wagon, From 1/05, (Replacement Type, Contains Bumper) 4 Dr. Sedan, 4 Dr. Station Wagon, Thru 12/04		K150273	2
			K90466	2
			K201597	2
2004			K201597	2
<b>Strut Mount</b>				
2006-2004	(Design Allows Ease Of Installation)		K160316 ‡	2
<b>Strut Mount Insulator</b>				
2006-2004	(Bushing Only)		K90244	2
<b>Sway Bar Link</b>				
2006	(Standard Design)		K80480 ‡	2
2005	From 1/05, (Standard Design)		K80480 ‡	2
2002-2000		Left	K80951	1
		Right	K80952	1
1994-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750406 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			512305	2
2002			512305	2





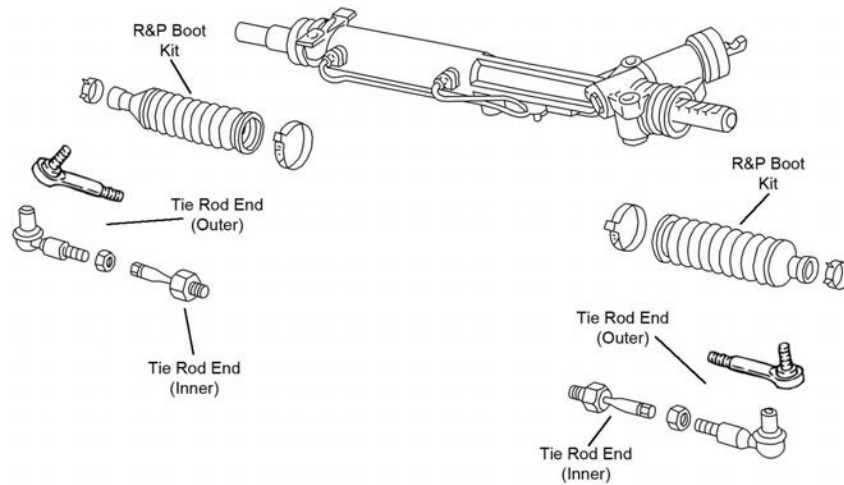
**FRONT SUSPENSION (Cont.)**



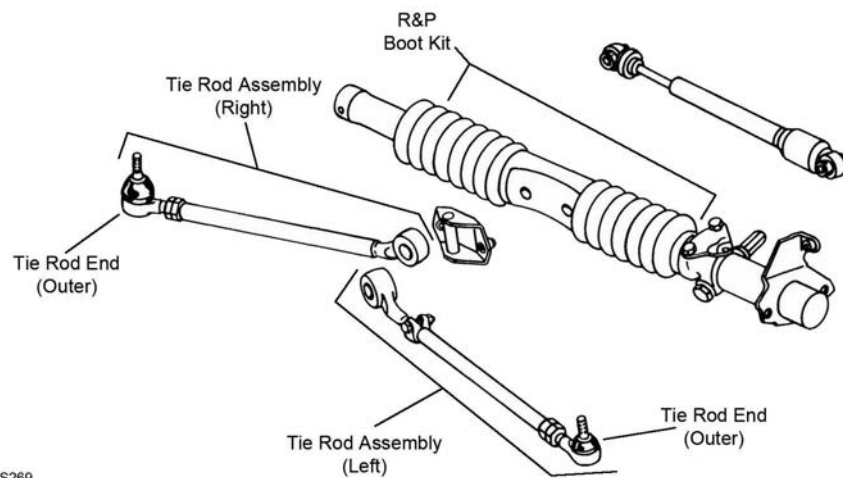
F107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2002	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Front Outer Lower Rear Inner	K200096 ‡ K200095 ‡ K200097 ‡	2 2 2 F040 F040 F040
1997-1995		Lower Inner	K201044	2 F107
<b>Control Arm with Ball Joint</b>				
2003-2002	(R-Series) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Premium Bushings For Durability) (R-Series)  (R-Series) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Premium Bushings For Durability) (R-Series)  (R-Series) Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Lower Front Left Front Upper Left Front Upper Left Rear Lower Left Rear Lower Left Rear Upper Left Rear Upper Right Front Upper Right Front Upper Right Rear Lower Right Rear Lower Right Rear Upper Right Rear Upper Upper	RK80556 CK90497 ‡ RK90497 CK80562 ‡ RK80562 CK80525 RK80525 CK90498 ‡ RK90498 CK80563 ‡ RK80563 CK80526 RK80526 RK100092	2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 F040 F040 F040 F040 F040 F040 F040 F040 F040 F040 F040 F040
1997-1995	(R-Series) (R-Series)	Left Lower Right Lower	RK90665 RK90666	1 1 F107 F107
<b>Strut Bumper Bellows</b>				
2003-2002	(Original Equipment Type) (Replacement Type, Contains Bumper)		K201411 K90460	2 2 F040 F040
1995	(Contains Bumper)		K90464	2 F107
<b>Strut Mount</b>				
1997-1995	(Contains Bearing)		K90212	2 F107
<b>Strut Rod Bushing</b>				
1997-1995	(Design Allows Ease Of Installation)	To Arm	K200871 ‡	2 F107
<b>Strut Spring Seat</b>				
2003-2002	(Contains Insulator, Reduces Noise)	Upper	K160109 ‡	2 F040
<b>Sway Bar Bushing</b>				
2003-2002	27mm Sway Bar Diameter	To Frame	K201023	1 F040
<b>Sway Bar Link</b>				
2003-2002		Left Right	K90513 K90514	1 1 F040 F040
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002			512305	2

## STEERING



S247

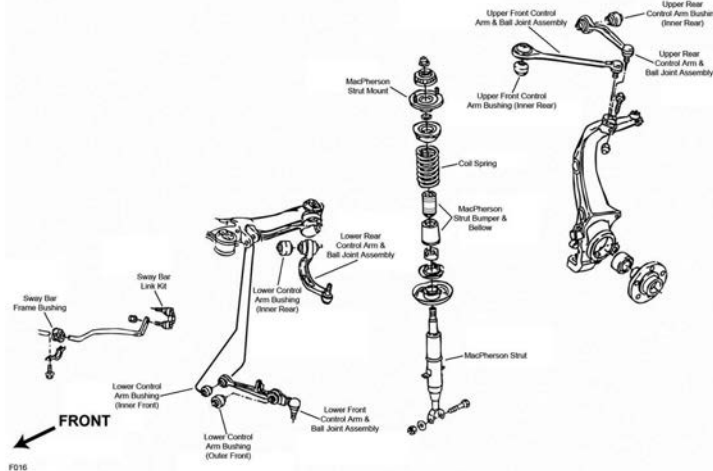


S269

S269

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1995		K9360	1	S269
<b>Tie Rod Assembly</b>				
1997-1995	(Contains Inner And Outer Ends)	Left	ES3682A	1 S269
	(Contains Inner And Outer Ends)	Right	ES3683A	1 S269
<b>Tie Rod End</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES800269 ‡	2 S247
		Inner	EV440 ‡	2 S247
1997-1995	16mm Threads, (Includes Wrench Flats For Easier Service)	Left Outer	ES2753 ‡	1 S269
	16mm Threads, (Includes Wrench Flats For Easier Service)	Right Outer	ES2752 ‡	1 S269
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2003-2002	(Replacement Type, Contains Bumper)	K90466	2	
<b>Strut Mount</b>				
1997-1995		K9844	2	
<b>Sway Bar Link</b>				
2003-2002		K80699	2	
1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750406 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002		512305	2	

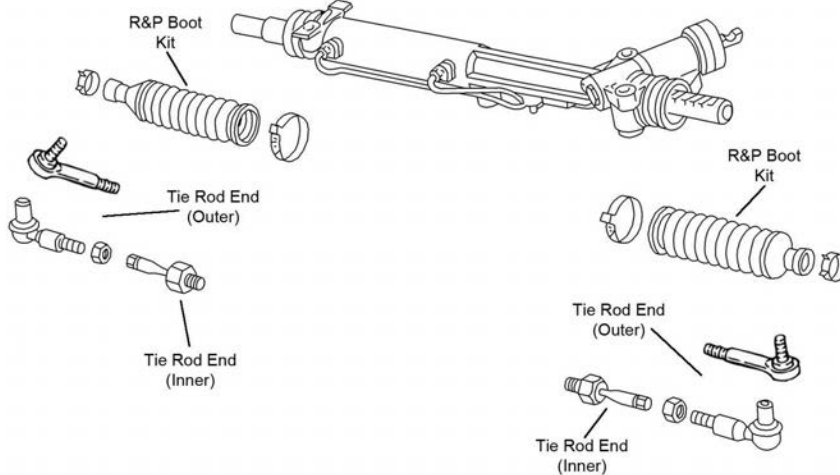
**FRONT SUSPENSION**



F016

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2001	(Design Allows Ease Of Installation)	Lower Front Inner	K200096 ‡	2 F016
	(Design Allows Ease Of Installation)	Lower Front Outer	K200095 ‡	2 F016
	(Design Allows Ease Of Installation)	Lower Rear Inner	K200097 ‡	2 F016
<b>Control Arm with Ball Joint</b>				
2003-2001	(R-Series)	Upper Front	RK620716	2 F016
	(R-Series)	Lower Front	RK80556	2 F016
	(R-Series)	Left Front Upper	RK90699	1 F016
	(Premium Bushings For Durability)	Left Rear Lower	CK80562 ‡	1 F016
	(R-Series)	Left Rear Lower	RK80562	1 F016
		Left Rear Upper	CK80525	1 F016
	(R-Series)	Left Rear Upper	RK80525	1 F016
	(R-Series)	Right Front Upper	RK90700	1 F016
	(Premium Bushings For Durability)	Right Rear Lower	CK80563 ‡	1 F016
	(R-Series)	Right Rear Lower	RK80563	1 F016
		Right Rear Upper	CK80526	1 F016
	(R-Series)	Right Rear Upper	RK80526	1 F016
<b>Strut Bumper Bellows</b>				
2003-2001	(Original Equipment Type)		K201411	2 F016
	(Replacement Type, Contains Bumper)		K90460	2 F016
<b>Sway Bar Bushing</b>				
2003-2001	25mm Sway Bar Diameter	To Frame	K201021	1 F016
	27mm Sway Bar Diameter	To Frame	K201023	1 F016
<b>Sway Bar Link</b>				
2003-2001			K80483	2 F016
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001			512305	2

**STEERING**



S247

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003	From 10/02	K150319	2	S247
2001		Left K90439	1	S247
<b>Tie Rod End</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3646 ‡	2
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV440 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2003-2001	(Lateral Link, R-Series)	Lower Rear	RK641317	1
<b>Control Arm Bushing</b>				
2003-2001		Lower Rear Inner	K201098	2
<b>Sway Bar Link</b>				
2003-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2
	(Control Arm Link)	At Knuckle, Left	K80429	1
	(Control Arm Link)	At Knuckle, Right	K80430	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001			512305	2

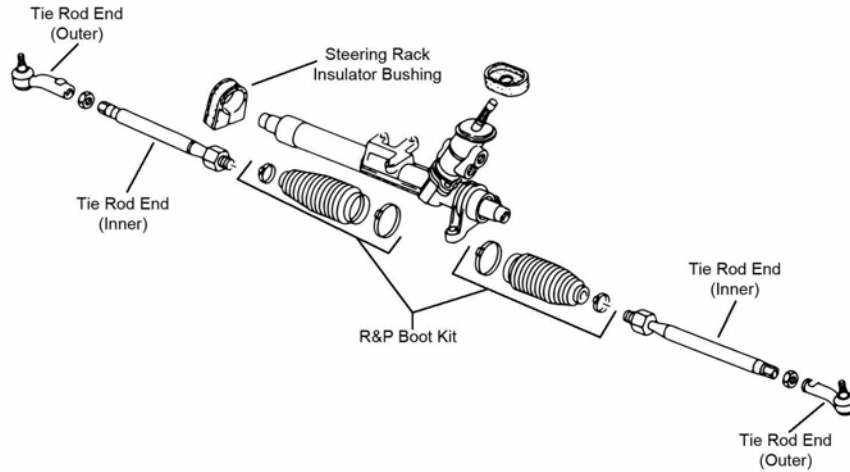
FRONT SUSPENSION				
F390				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower	K500093 ‡	2
<b>Control Arm Bushing</b>				
2000	Thru Chassis Serial Number 8N-Y-060000, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2
	Thru Chassis Serial Number 8N-Y-060000	Lower Front	K90719	2
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Left Lower	RK622170	1
	(R-Series)	Right Lower	RK622171	1
<b>Strut Bumper Bellows</b>				
2006-2000	17" Wheels, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
	18" Wheels, (Original Equipment Type)		K201503	2
	18" Wheels, (Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2006-2000	(Contains Bearing)		K90241	2
<b>Strut Spring Seat</b>				
2006-2000	(Reduces Noise)	Upper	K160087 ‡	2
<b>Sway Bar Bushing</b>				
2006-2004	V6 Cyl, (Design Allows Ease Of Installation)	To Frame	K200896 ‡	1

# AUDI-TT (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2000		Left Right	K80695 K80696	1 1 F390 F390

## STEERING



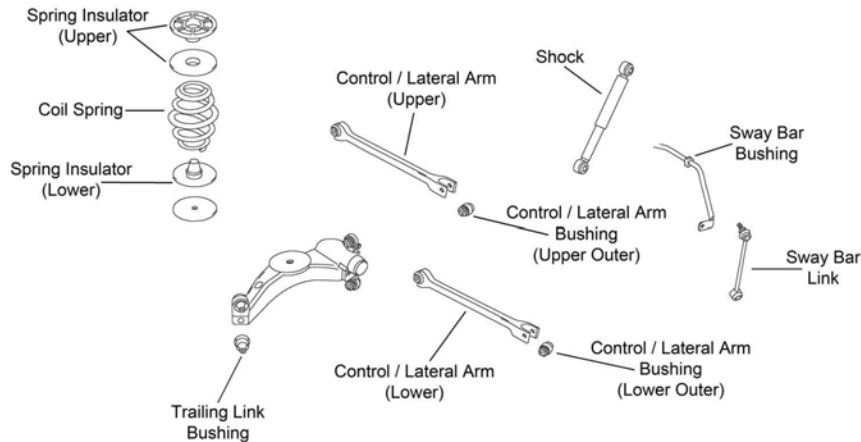
S140

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2006-2000		Left Right	ES800018A ES800019A	1 1 S140 S140

### Tie Rod End

2006-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800497 ‡ ES800496 ‡ EV800637 ‡	1 1 2 S140 S140 S140
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## REAR SUSPENSION



R182

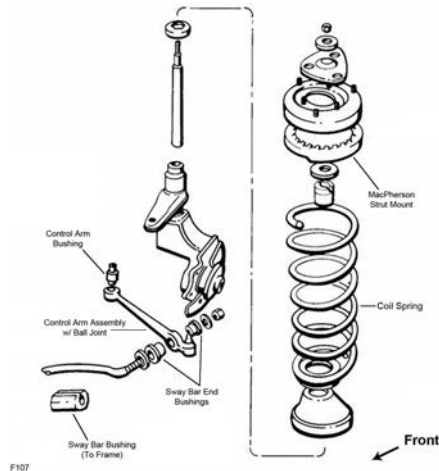
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2000	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Upper Lower	RK641484 RK641485	2 2 R182 R182
<b>Strut Bumper Bellows</b>				
2006-2000	Front Wheel Drive, (Original Equipment Type) Front Wheel Drive, (Replacement Type, Contains Bumper)		K201412 K90466	2 2
<b>Strut Mount</b>				
2006-2000	Front Wheel Drive, (Bearing Not Included)		K90245	2
<b>Sway Bar Link</b>				
2006-2000	All Wheel Drive, (Improves Upon OE Design)		K750280 ‡	2 R182

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000		512012	2	

## V8-AUDI

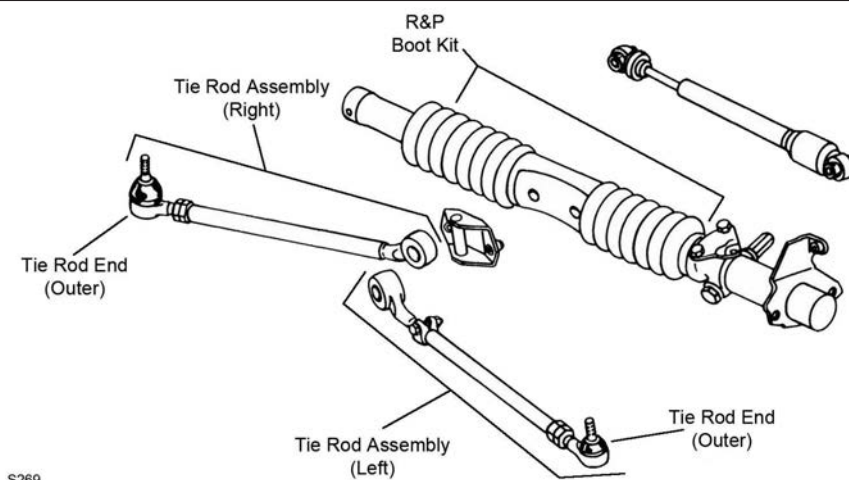
## FRONT SUSPENSION



F107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1994-1991	(R-Series)	Left Lower	RK90697	1 F107
	(R-Series)	Right Lower	RK90698	1 F107
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)		K90460	2 F107
<b>Strut Mount</b>				
1994-1992	(Contains Bearing)		K90212	2 F107
1991	(Contains Bearing)		K9718	2 F107
<b>Sway Bar Bushing</b>				
1991		To Arm	K201124	1 F107

## STEERING



S269

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991			K9360	1 S269
<b>Tie Rod End</b>				
1994-1991	(Includes Wrench Flats For Easier Service)	Left Outer	ES2753 ‡	1 S269

## AUDI-V8 (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1994-1991 (Cont.)	(Includes Wrench Flats For Easier Service)	Right Outer	ES2752 ‡	1	S269
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1994-1991		Lower Rear Inner	K201098	2	
<b>Sway Bar Link</b>					
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750406 ‡	2	

## AVANTI-Avanti

FRONT SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005			513221	2	
2004-2001			513090	2	

## BMW-318 Series

FRONT SUSPENSION					
F258					
Year	Model/Application	Part	P/C Qty	Figure	
<b>318i</b>					
<b>Ball Joint</b>					
1999-1993	(Long Stud)	Lower Inner	K9917	2	F258
1999-1992	(Short Stud, Standard Design)	Lower Outer	K9916	2	F258
1992	2 Dr. Convertible, (Long Stud) 2 Dr. Convertible, (Short Stud) 4 Dr. Sedan, (Long Stud)	Lower Inner	K500273	2	F258
		Lower Outer	K500337	2	F258
		Lower Inner	K9917	2	F258
1991	(Long Stud) (Short Stud)	Lower Inner	K500273	2	F258
		Lower Outer	K500337	2	F258
<b>Control Arm Bushing</b>					
1999	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	F258
1999-1994		Lower	K90048	2	F258
1993-1992	E36 Body	Lower	K90048	2	F258
1992	E30 Body, (Contains Front And Rear Bushings)	Lower	K90047	2	F258
1991	(Contains Front And Rear Bushings)	Lower	K90047	2	F258
<b>Control Arm with Ball Joint</b>					
1999-1993	(R-Series) (R-Series)	Left Lower	RK80531	1	F258
		Right Lower	RK80532	1	F258
1992	E30 Body, (R-Series)	Right Lower	RK9627	1	F258

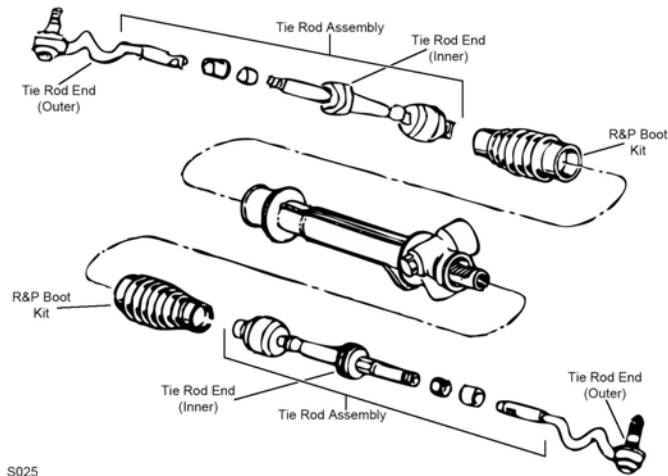


FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>318i</b>					
<b>Control Arm with Ball Joint</b>					
1992 (Cont.)	2 Dr. Convertible, (R-Series)	Left Lower	RK9625	1	F258
	4 Dr. Sedan, (R-Series)	Left Lower	RK80531	1	F258
	4 Dr. Sedan, (R-Series)	Right Lower	RK80532	1	F258
1991	(R-Series)	Left Lower	RK9625	1	F258
	(R-Series)	Right Lower	RK9627	1	F258
<b>Strut Bumper Bellows</b>					
1999-1994	Except Sport Suspension, (Contains Bumper)		K90464	2	F258
1999-1993	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F258
1998-1994	Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
1993-1992	E36 Body, Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
	E36, Except Sport Suspension, (Contains Bumper)		K90464	2	F258
1992	E30 Body, (Original Equipment Type)		K201416	2	F258
	E36 Body, (Replacement Type, Contains Bumper)		K90460	2	F258
	E30, (Contains Bumper)		K90464	2	F258
1991	(Contains Bumper)		K90464	2	F258
	(Original Equipment Type)		K201416	2	F258
<b>Strut Mount</b>					
1999-1992	E36 Body, (Contains Bearing)		K9555	2	F258
1992-1991	E30 Body, (Contains Bearing)		K9549	2	F258
<b>Strut Spring Seat</b>					
1999-1992	(Reduces Noise)	Lower	K160250 ‡	2	F258
<b>Sway Bar Bushing</b>					
1991	20mm Sway Bar Diameter	To Frame	K90000	1	F258
<b>Sway Bar Link</b>					
1999-1991	(Link With 1 Stud)		K90511	2	F258
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999-1992			513125	2	
1991			513111	2	
<b>318iC</b>					
<b>Ball Joint</b>					
1999-1994	(Long Stud)	Lower Inner	K9917	2	F258
1992-1991	(Long Stud) (Short Stud)	Lower Inner	K500273	2	F258
		Lower Outer	K500337	2	F258
<b>Control Arm Bushing</b>					
1999-1994		Lower	K90048	2	F258
1992-1991	E30 Body, (Contains Front And Rear Bushings)	Lower	K90047	2	F258
<b>Control Arm with Ball Joint</b>					
1999-1994	(R-Series)	Left Lower	RK80531	1	F258
	(R-Series)	Right Lower	RK80532	1	F258
1992-1991	(R-Series)	Left Lower	RK9625	1	F258
<b>Strut Bumper Bellows</b>					
1999-1994	Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
1992-1991	(Original Equipment Type)		K201416	2	F258
<b>Strut Mount</b>					
1999-1994	(Contains Bearing)		K9555	2	F258
1992-1991	(Contains Bearing)		K9549	2	F258
<b>Strut Spring Seat</b>					
1999-1994	(Reduces Noise)	Lower	K160250 ‡	2	F258
1992	(Reduces Noise)	Lower	K160250 ‡	2	F258
<b>Sway Bar Link</b>					
1999-1994	(Link With 1 Stud)		K90511	2	F258
1992-1991	(Link With 1 Stud)		K90511	2	F258
<b>318iS</b>					
<b>Ball Joint</b>					
1999-1992	(Long Stud)	Lower Inner	K9917	2	F258
1997-1992	(Short Stud, Standard Design)	Lower Outer	K9916	2	F258
1991	(Long Stud)	Lower Inner	K500273	2	F258

**BMW-318 Series (Cont.)**
**FRONT SUSPENSION (Cont.)**

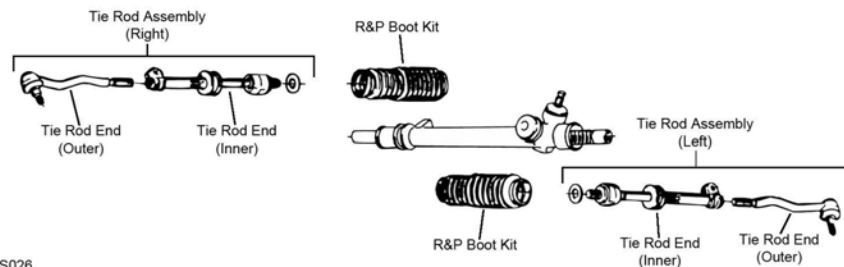
Year	Model/Application	Part	P/C Qty	Figure
<b>318iS</b>				
<b>Ball Joint</b>				
1991 (Cont.)	(Short Stud)	Lower Outer	K500337	2 F258
<b>Control Arm Bushing</b>				
1999-1992		Lower	K90048	2 F258
1991	(Contains Front And Rear Bushings)	Lower	K90047	2 F258
<b>Control Arm with Ball Joint</b>				
1999-1992	(R-Series)	Left Lower	RK80531	1 F258
	(R-Series)	Right Lower	RK80532	1 F258
1991	(R-Series)	Left Lower	RK9625	1 F258
	(R-Series)	Right Lower	RK9627	1 F258
<b>Strut Bumper Bellows</b>				
1999-1992	Except Sport Suspension, (Original Equipment Type)		K201416	2 F258
1997-1994	Except Sport Suspension, (Contains Bumper)		K90464	2 F258
1997-1993	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F258
1993-1992	E36, Except Sport Suspension, (Contains Bumper)		K90464	2 F258
1992	E36 Body, (Replacement Type, Contains Bumper)		K90460	2 F258
1991	(Contains Bumper)		K90464	2 F258
	(Original Equipment Type)		K201416	2 F258
<b>Strut Mount</b>				
1999-1992	(Contains Bearing)		K9555	2 F258
1991	(Contains Bearing)		K9549	2 F258
<b>Strut Spring Seat</b>				
1999-1992	(Reduces Noise)	Lower	K160250 ‡	2 F258
<b>Sway Bar Bushing</b>				
1991	20mm Sway Bar Diameter	To Frame	K90000	1 F258
<b>Sway Bar Link</b>				
1999-1991	(Link With 1 Stud)		K90511	2 F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1992			513125	2
1991			513111	2
<b>318Ti</b>				
<b>Ball Joint</b>				
1999-1995	(Long Stud)	Lower Inner	K9917	2 F258
	(Short Stud, Standard Design)	Lower Outer	K9916	2 F258
<b>Control Arm Bushing</b>				
1999-1995		Lower	K90048	2 F258
<b>Control Arm with Ball Joint</b>				
1999-1995	(R-Series)	Left Lower	RK80531	1 F258
	(R-Series)	Right Lower	RK80532	1 F258
<b>Strut Bumper Bellows</b>				
1999-1995	(Replacement Type, Contains Bumper)		K90460	2 F258
<b>Strut Mount</b>				
1999-1995	(Contains Bearing)		K9555	2 F258
<b>Strut Spring Seat</b>				
1999-1995	(Reduces Noise)	Lower	K160250 ‡	2 F258
<b>Sway Bar Link</b>				
1999-1995	(Link With 1 Stud)		K90511	2 F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1995			513125	2

**STEERING**



S025

S025



S026

S026

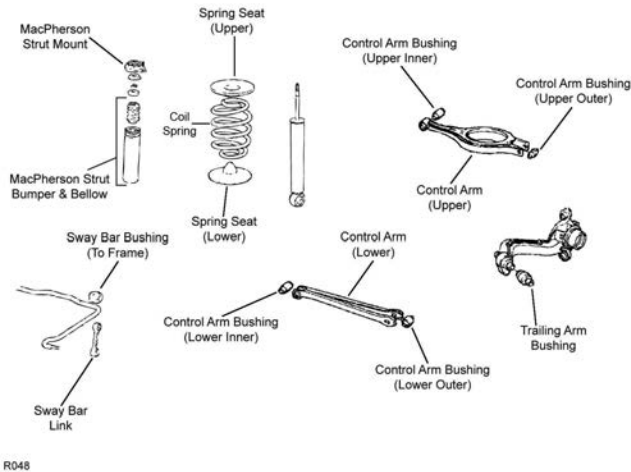
Year	Model/Application	Part	P/C Qty	Figure	
<b>318i</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1991		K9362	2	S025	
<b>Tie Rod Assembly</b>					
1999	(Contains Inner And Outer Ends)	Left	ES3637A	1	S025
	(Contains Inner And Outer Ends)	Right	ES3638A	1	S025
1998-1992	E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1	S025
	E36 Body, (Contains Inner And Outer Ends)	Right	ES3638A	1	S025
<b>Tie Rod End</b>					
1999		Left Outer	ES3189	1	S025
		Right Outer	ES3188	1	S025
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2	S025
1998-1992	E36 Body	Left Outer	ES3189	1	S025
	E36 Body	Right Outer	ES3188	1	S025
1994-1992	E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2	S025
1992-1991	E30 Body	Outer	ES2263R	2	S026
	E30 Body	Inner	EV186	2	S026
<b>318iC</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1992-1991		K9362	2	S026	
<b>Tie Rod Assembly</b>					
1997-1994	E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1	S025
	E36 Body, (Contains Inner And Outer Ends)	Right	ES3638A	1	S025
<b>Tie Rod End</b>					
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2	S025
1998-1994	E36 Body	Left Outer	ES3189	1	S025
	E36 Body	Right Outer	ES3188	1	S025
1992-1991	E30 Body	Outer	ES2263R	2	S026
	E30 Body	Inner	EV186	2	S026
<b>318iL</b>					
<b>Tie Rod End</b>					
1997-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2	S025

# BMW-318 Series (Cont.)

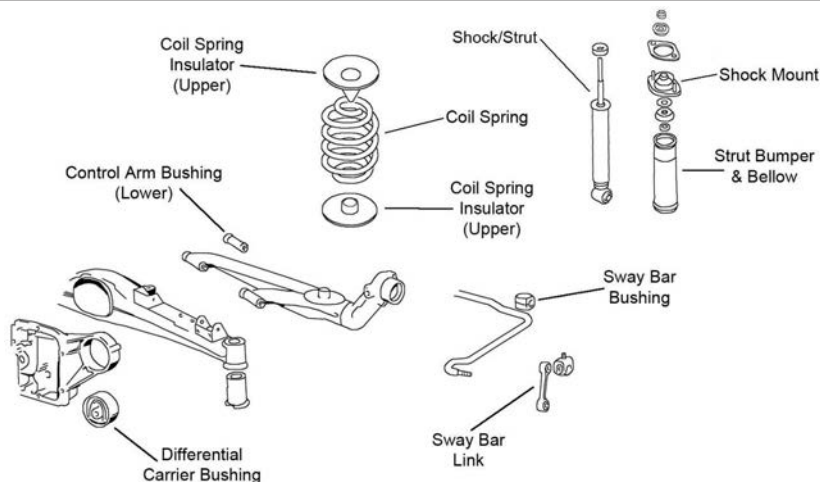
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>318iS</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1992		K9362	2	S025
1991		K9362	2	S026
<b>Tie Rod Assembly</b>				
1997-1992	E36 Body, (Contains Inner And Outer Ends)	Left ES3637A	1	S025
	E36 Body, (Contains Inner And Outer Ends)	Right ES3638A	1	S025
<b>Tie Rod End</b>				
1999-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV331 ‡	2	S025
1997-1992	E36 Body	Left Outer ES3189	1	S025
	E36 Body	Right Outer ES3188	1	S025
1992	E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV331 ‡	2	S025
1991	E30 Body	Outer ES2263R	2	S026
	E30 Body	Inner EV186	2	S026
<b>318Ti</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1995		K9362	2	S025
<b>Tie Rod Assembly</b>				
1999-1995	(Contains Inner And Outer Ends)	Left ES3637A	1	S025
	(Contains Inner And Outer Ends)	Right ES3638A	1	S025
<b>Tie Rod End</b>				
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES3189	1	S025
		Right Outer ES3188	1	S025
		Inner EV331 ‡	2	S025

## REAR SUSPENSION



R048



R050

REAR SUSPENSION (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>318i</b>					
<b>Control Arm</b>					
1998-1994	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048
1998-1993	(Lateral Link, R-Series)	Lower	RK640749	2	R048
1993-1992	E36 Body, Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048
1992	E36 Body, (Lateral Link, R-Series)	Lower	RK640749	2	R048
<b>Control Arm Bushing</b>					
1998-1992	E36 Body, (Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R048
1992-1991	E30 Body	Lower	K201631	4	R050
<b>Shock Mount</b>					
1999-1993			K9624	2	R048
1992	E36 Body		K9624	2	R048
1992-1991	E30 Body		K9624	2	R050
<b>Strut Bumper Bellows</b>					
1998-1992	E36 Body		K201597	2	R048
<b>Sway Bar Bushing</b>					
1999-1993	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1	R048
1998-1993	15mm Sway Bar Diameter, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	K201024 ‡	1	R048
1992	15mm Sway Bar Diameter, E36 Body, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	K201024 ‡	1	R048
		To Frame	K201395	2	R050
		To Frame	K201395	1	R048
		To Frame	K201396	1	R048
17mm Sway Bar Diameter, E30 Body, Except Sport Suspension, Thru 5/92	To Frame	K201395	2	R050	
17mm Sway Bar Diameter, Except Sport Suspension, Thru 5/92	To Frame	K201395	1	R048	
18mm Sway Bar Diameter, E36 Body, Sport Suspension	To Frame	K201396	1	R048	
<b>Sway Bar Link</b>					
1999-1992			K80240	2	R048
1992-1991	E30 Body		K80240	2	R050
<b>Trailing Link Bushing</b>					
1998-1992	E36 Body, (Design Allows Ease Of Installation)		K200944 ‡	2	R048
<b>318iC</b>					
<b>Control Arm</b>					
1999-1994	(Lateral Link, R-Series) Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK640749	2	R048
		Lower	RK100197	2	R048
<b>Control Arm Bushing</b>					
1999-1994	E36 Body, (Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R048
		Lower Outer	K200865 ‡	2	R048
		Upper Inner	K200091 ‡	2	R048
		Upper Outer	K200943 ‡	2	R048
1992-1991	E30 Body	Lower	K201631	4	R050
<b>Shock Mount</b>					
1999-1994			K9624	2	R048
1992-1991			K9624	2	R050
<b>Strut Bumper Bellows</b>					
1999-1994			K201597	2	R048
<b>Sway Bar Bushing</b>					
1999-1994	Except Sport Series, Except M Technic, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	K201024 ‡	1	R048
<b>Trailing Link Bushing</b>					
1999-1994	E36 Body, (Design Allows Ease Of Installation)		K200944 ‡	2	R048
<b>318iL</b>					
<b>Control Arm</b>					
1997-1995	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048
<b>318iS</b>					
<b>Control Arm</b>					
1999-1994	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048
1999-1992	(Lateral Link, R-Series)	Lower	RK640749	2	R048
1993-1992	E36 Body, Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048

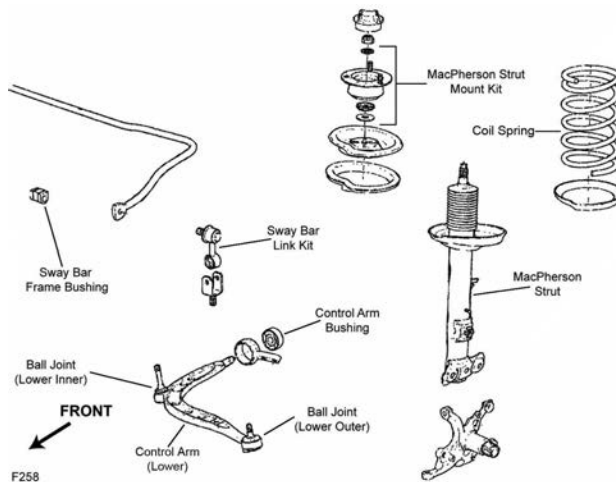
## BMW-318 Series (Cont.)

### REAR SUSPENSION (Cont.)

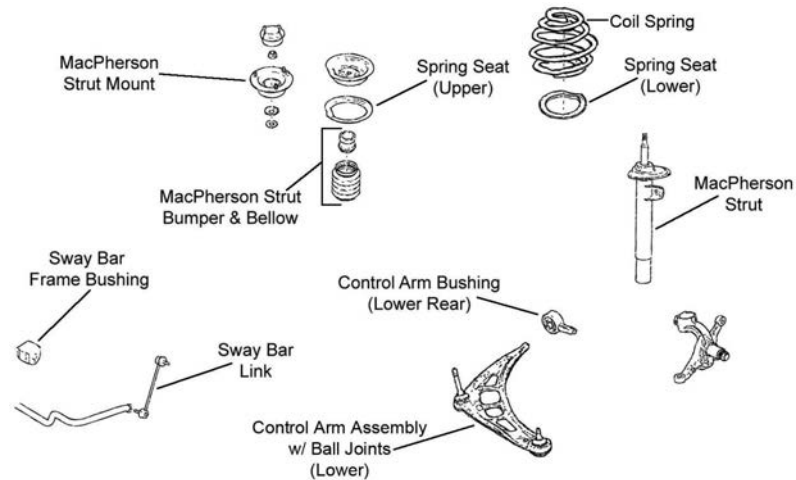
Year	Model/Application	Part	P/C Qty	Figure
<b>318iS</b>				
<b>Control Arm Bushing</b>				
1999-1992	E36 Body, (Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R048
<b>Shock Mount</b>				
1999-1992			K9624	2 R048
1991			K9624	2 R050
<b>Strut Bumper Bellows</b>				
1999-1992	E36 Body		K201597	2 R048
<b>Sway Bar Bushing</b>				
1999-1992	15mm Sway Bar Diameter, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	K201024 ‡	1 R048
	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1 R048
1992	17mm Sway Bar Diameter, Except Sport Suspension, Thru 5/92	To Frame	K201395	1 R048
<b>Sway Bar Link</b>				
1997-1992			K80240	2 R048
1991			K80240	2 R050
<b>Trailing Link Bushing</b>				
1999-1992	E36 Body, (Design Allows Ease Of Installation)		K200944 ‡	2 R048
<b>318Ti</b>				
<b>Control Arm Bushing</b>				
1999-1995		Lower	K201631	4 R050
<b>Shock Mount</b>				
1999-1995			K9624	2 R050
<b>Sway Bar Bushing</b>				
1999-1994	14mm Sway Bar Diameter	To Frame	K201392	1 R050

## BMW-320 Series

### FRONT SUSPENSION



## FRONT SUSPENSION (Cont.)



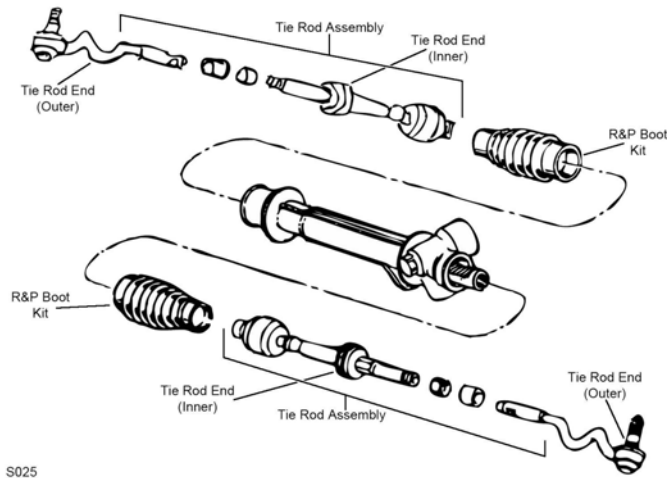
F354

Year	Model/Application	Part	P/C Qty	Figure
<b>320i</b>				
<b>Ball Joint</b>				
1992	(Long Stud) (Short Stud, Standard Design)	Lower Inner Lower Outer	2 2	F258
<b>Control Arm Bushing</b>				
1995-1992		Lower	K90048	2 F258
<b>Control Arm with Ball Joint</b>				
2005-2001	(R-Series)	Left Lower	RK80527	1 F354
	(R-Series)	Right Lower	RK80528	1 F354
1995-1992	(R-Series)	Left Lower	RK80531	1 F258
	(R-Series)	Right Lower	RK80532	1 F258
<b>Strut Mount</b>				
1995-1993	(Contains Bearing)		K9555	2 F258
<b>Sway Bar Bushing</b>				
2005-2001	E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1 F354
<b>Sway Bar Link</b>				
1995-1992	(Link With 1 Stud)		K90511	2 F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2001			513125	2
1995-1992			513125	2
<b>320iA</b>				
<b>Control Arm Bushing</b>				
1995-1993		Lower	K90048	2 F258
<b>Control Arm with Ball Joint</b>				
1995-1993	(R-Series)	Left Lower	RK80531	1 F258
	(R-Series)	Right Lower	RK80532	1 F258
<b>Sway Bar Link</b>				
1995-1993	(Link With 1 Stud)		K90511	2 F258

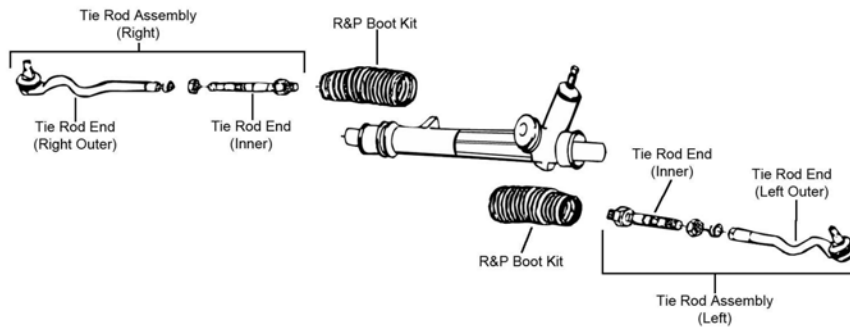


**BMW-320 Series (Cont.)**

**STEERING**



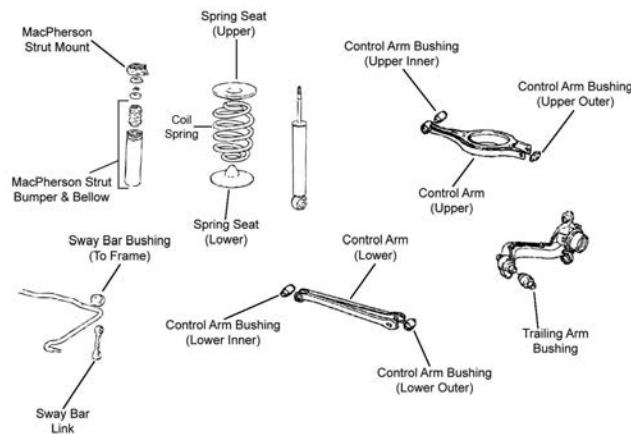
S025



S027

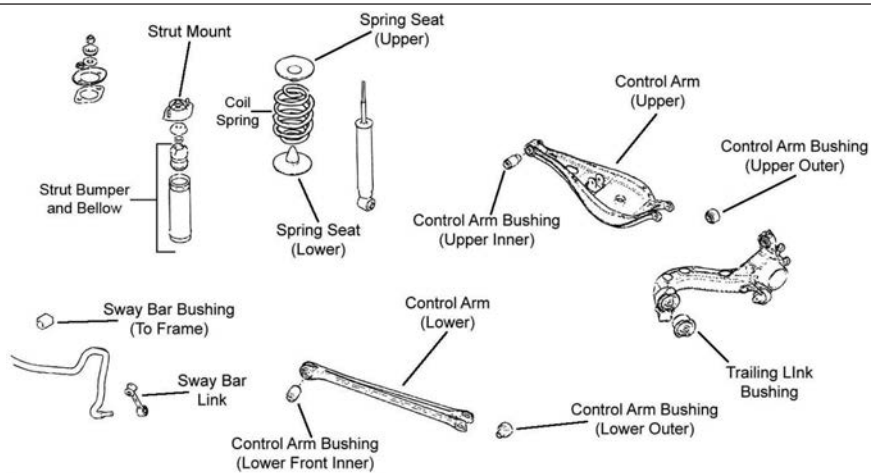
Year	Model/Application	Part	P/C Qty	Figure
<b>320i</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1993		K9362	2	S025
<b>Tie Rod Assembly</b>				
1995-1992	(Contains Inner And Outer Ends)	Right	ES3638A	1 S025
1992	(Contains Inner And Outer Ends)	Left	ES3637A	1 S025
<b>Tie Rod End</b>				
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3651 ‡	1 S027
		Right Outer	ES3650 ‡	1 S027
		Inner	EV441 ‡	2 S027
1995-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
		Inner	EV331 ‡	2 S025
<b>320iA</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1993		K9362	2	S025
<b>Tie Rod Assembly</b>				
1995-1993	(Contains Inner And Outer Ends)	Right	ES3638A	1 S025
<b>Tie Rod End</b>				
1995-1993		Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025

## REAR SUSPENSION



R048

R048



R049

Year	Model/Application	Part	P/C Qty	Figure
<b>320i</b>				
<b>Control Arm</b>				
1995-1993	(Lateral Link, R-Series)	Lower	RK640749	2 R048
<b>Control Arm Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R048
1995-1992	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048
<b>Shock Mount</b>				
1995-1993			K90322	2 R048
<b>Sway Bar Bushing</b>				
2005-2001	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1 R049
1995-1992	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1 R048
<b>Sway Bar Link</b>				
2001			K80457	2 R049
1995-1992			K80240	2 R048
<b>Trailing Link Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)		K200944 ‡	2 R048
<b>320iA</b>				
<b>Control Arm</b>				
1995-1993	(Lateral Link, R-Series)	Lower	RK640749	2 R048
<b>Control Arm Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048

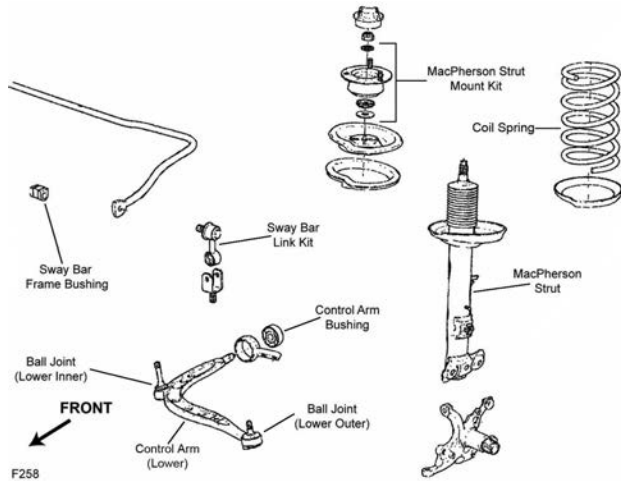
# BMW-320 Series (Cont.)

## REAR SUSPENSION (Cont.)

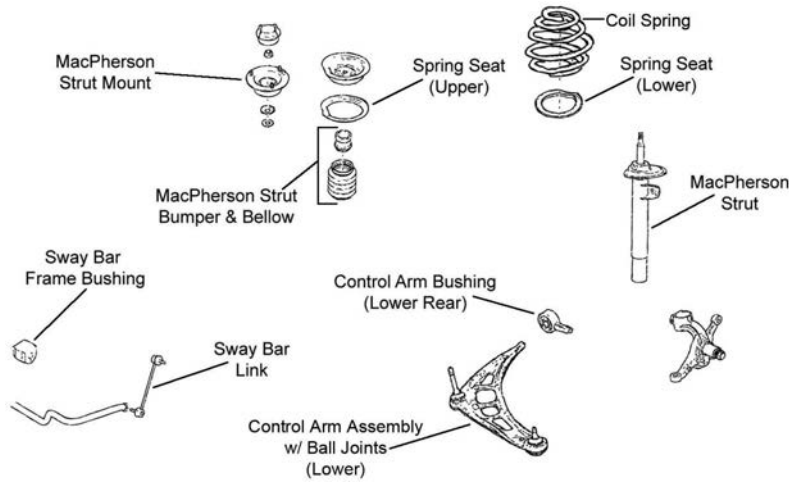
Year	Model/Application	Part	P/C Qty	Figure
<b>320iA</b>				
<b>Control Arm Bushing</b>				
1995-1993 (Cont.)	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R048
<b>Trailing Link Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)		K200944 ‡	2 R048

# BMW-323 Series

## FRONT SUSPENSION

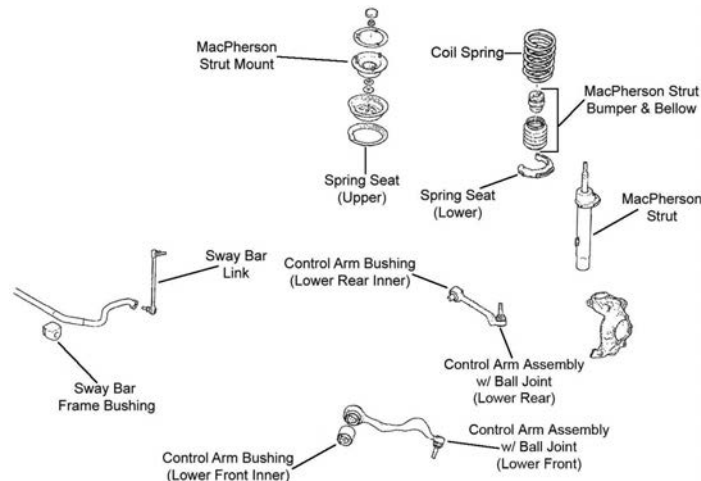


F258



F354

## FRONT SUSPENSION (Cont.)



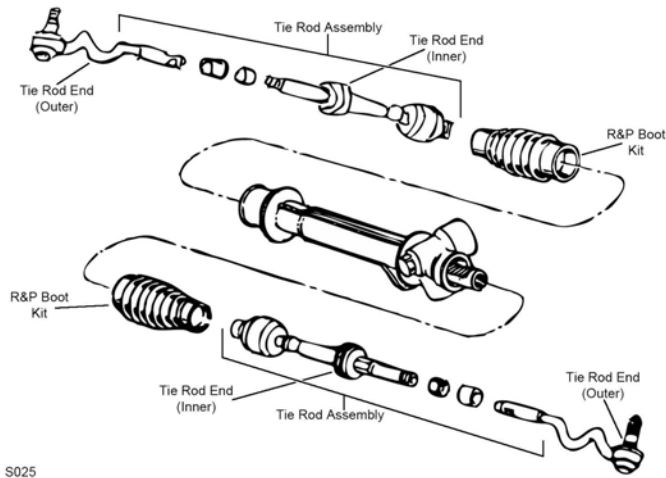
F356

Year	Model/Application	Part	P/C Qty	Figure	
<b>323Ci</b>					
<b>Control Arm with Ball Joint</b>					
2000	(Bushings Not Included In Arm, R-Series) (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower	RK80527 RK80528	1 1	F354 F354
<b>Strut Bumper Bellows</b>					
2000	(Replacement Type, Contains Bumper) Except Sport Suspension, (Original Equipment Type)		K90460 K201416	2 2	F354 F354
<b>Sway Bar Bushing</b>					
2000	21.5mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation) 24mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame To Frame	K200820 ‡ K200821 ‡	1 1	F354 F354
<b>Sway Bar Link</b>					
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2	F354
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000			513125	2	
<b>323i</b>					
<b>Ball Joint</b>					
1999	2 Dr. Convertible, (Short Stud, Standard Design)	Lower Outer	K9916	2	F258
1999-1998	2 Dr. Convertible, (Long Stud)	Lower Inner	K9917	2	F258
1998	(Short Stud, Standard Design)	Lower Outer	K9916	2	F258
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200089 ‡	2	F356
1999	2 Dr. Convertible	Lower	K90048	2	F258
1998		Lower	K90048	2	F258
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series) (R-Series) (R-Series)	Left Front Lower Left Rear Lower Right Front Lower Right Rear Lower	RK620127 RK620129 RK620128 RK620130	1 1 1 1	F356 F356 F356 F356
2000	(Bushings Not Included In Arm, R-Series) (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower	RK80527 RK80528	1 1	F354 F354
1999	2 Dr. Convertible, (R-Series) 2 Dr. Convertible, (R-Series) 4 Dr. Sedan, (Bushings Not Included In Arm, R-Series) 4 Dr. Sedan, (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower Left Lower Right Lower	RK80531 RK80532 RK80527 RK80528	1 1 1 1	F258 F258 F354 F354
1998	(R-Series) (R-Series)	Left Lower Right Lower	RK80531 RK80532	1 1	F258 F258
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension, (Contains Bumper) Sport Suspension, (Replacement Type, Contains Bumper)		K90464 K90460	2 2	F356 F356
2000	Except Sport Suspension, (Original Equipment Type) Sport Suspension, (Replacement Type, Contains Bumper)		K201416 K90460	2 2	F354 F354
2000-1999	Except Sport Suspension, (Contains Bumper)		K90464	2	F354, F258
1999	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F258, F354
1999-1998	Except Sport Suspension, (Original Equipment Type)		K201416	2	F258, F354

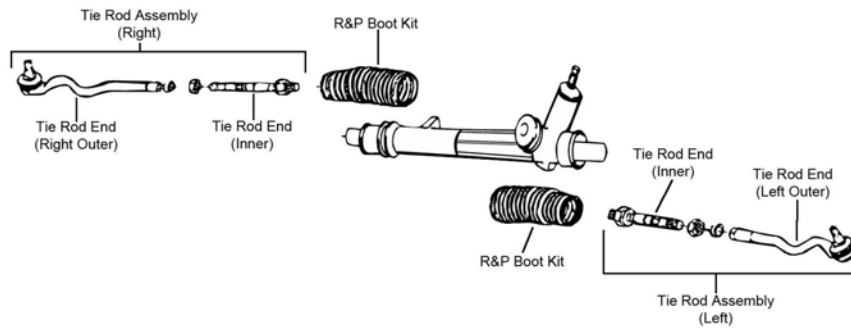
**BMW-323 Series (Cont.)**

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>323i</b>					
<b>Strut Bumper Bellows</b>					
1998	Except Sport Suspension, (Contains Bumper)	K90464	2	F258	
	Sport Suspension, (Replacement Type, Contains Bumper)	K90460	2	F258	
<b>Strut Mount</b>					
2006	Except Performance Suspension, Thru 4/06, Except Sport Suspension, (Contains Bearing)	K160433	2	F356	
1999	2 Dr. Convertible, E36 Body, (Contains Bearing)	K9555	2	F258	
1998	E36 Body, (Contains Bearing)	K9555	2	F258	
<b>Strut Spring Seat</b>					
1999-1998	2 Dr. Convertible, (Reduces Noise)	Lower	K160250 ‡	2	F258
<b>Sway Bar Bushing</b>					
2001-1999	21.5mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame	K200820 ‡	1	F354
	24mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1	F354
<b>Sway Bar Link</b>					
2006		Left	K750002	1	F356
		Right	K750003	1	F356
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2	F354
1999	2 Dr. Convertible		K90511	2	F258
	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2	F354
1998			K90511	2	F258
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			513254	2	
2000-1998			513125	2	
<b>323iS</b>					
<b>Ball Joint</b>					
1999	E36 Body, (Long Stud)	Lower Inner	K9917	2	F258
1999-1998	(Short Stud, Standard Design)	Lower Outer	K9916	2	F258
1998	(Long Stud)	Lower Inner	K9917	2	F258
<b>Control Arm Bushing</b>					
1999	E36 Body	Lower	K90048	2	F258
1998		Lower	K90048	2	F258
<b>Control Arm with Ball Joint</b>					
1999	E36 Body, (R-Series)	Left Lower	RK80531	1	F258
	E36 Body, (R-Series)	Right Lower	RK80532	1	F258
1998	(R-Series)	Left Lower	RK80531	1	F258
	(R-Series)	Right Lower	RK80532	1	F258
<b>Strut Bumper Bellows</b>					
1999-1998	E36 Body, Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
	Except Sport Suspension, (Contains Bumper)		K90464	2	F258
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F258
<b>Strut Mount</b>					
1999-1998	E36 Body, (Contains Bearing)		K9555	2	F258
<b>Strut Spring Seat</b>					
1999-1998	(Reduces Noise)	Lower	K160250 ‡	2	F258
<b>Sway Bar Link</b>					
1999	2 Dr. Coupe		K90511	2	F258
1998			K90511	2	F258
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999-1998			513125	2	
<b>323iT</b>					
<b>Control Arm with Ball Joint</b>					
2000	(Bushings Not Included In Arm, R-Series)	Left Lower	RK80527	1	F354
	(Bushings Not Included In Arm, R-Series)	Right Lower	RK80528	1	F354

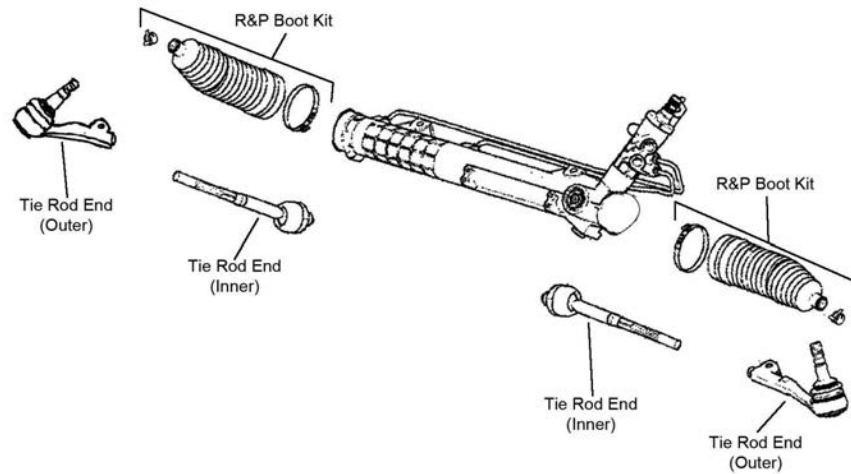
**STEERING**



S025



S027



S164

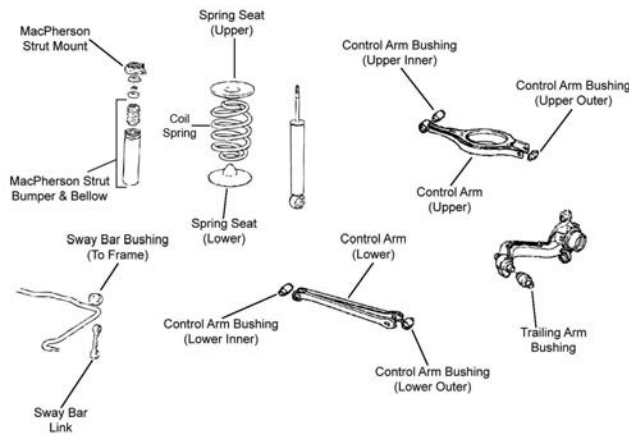
Year	Model/Application	Part	P/C Qty	Figure	
<b>323Ci</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000		K90444	2	S027	
<b>Tie Rod End</b>					
2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>323i</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1999	E46 Body	K90444	2	S027	
1999	2 Dr. Convertible, E36 Body	K9362	2	S025	
1998		K9362	2	S025	

# BMW-323 Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>323i</b>				
<b>Tie Rod Assembly</b>				
1999	2 Dr. Convertible, E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1 S025
	2 Dr. Convertible, E36 Body, (Contains Inner And Outer Ends)	Right	ES3638A	1 S025
1998	(Contains Inner And Outer Ends)	Left	ES3637A	1 S025
	(Contains Inner And Outer Ends)	Right	ES3638A	1 S025
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer	ES800662 ‡	1 S164
	(Design Allows Ease Of Installation)	Right Outer	ES800663 ‡	1 S164
	(Design Allows Ease Of Installation)	Inner	EV800564 ‡	2 S164
2000-1999	E46 Body, (Design Allows Ease Of Installation)	Left Outer	ES3651 ‡	1 S027
	E46 Body, (Design Allows Ease Of Installation)	Right Outer	ES3650 ‡	1 S027
	E46 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV441 ‡	2 S027
1999	2 Dr. Convertible, E36 Body	Left Outer	ES3189	1 S025
	2 Dr. Convertible, E36 Body	Right Outer	ES3188	1 S025
	2 Dr. Convertible, E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2 S025
1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
		Inner	EV331 ‡	2 S025
<b>323iS</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1999			K90444	2 S025
1998			K9362	2 S025
<b>Tie Rod Assembly</b>				
1999-1998	E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1 S025
	E36 Body, (Contains Inner And Outer Ends)	Right	ES3638A	1 S025
<b>Tie Rod End</b>				
1999-1998	E36 Body	Left Outer	ES3189	1 S025
	E36 Body	Right Outer	ES3188	1 S025
	E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2 S025

## REAR SUSPENSION

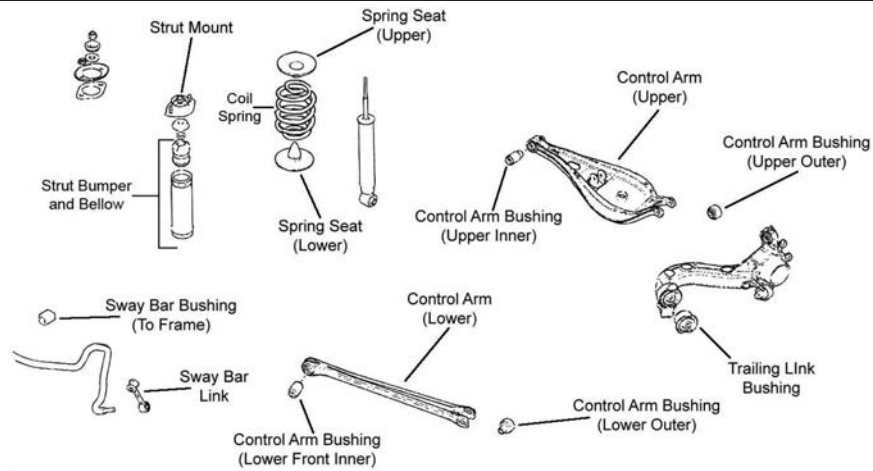


R048

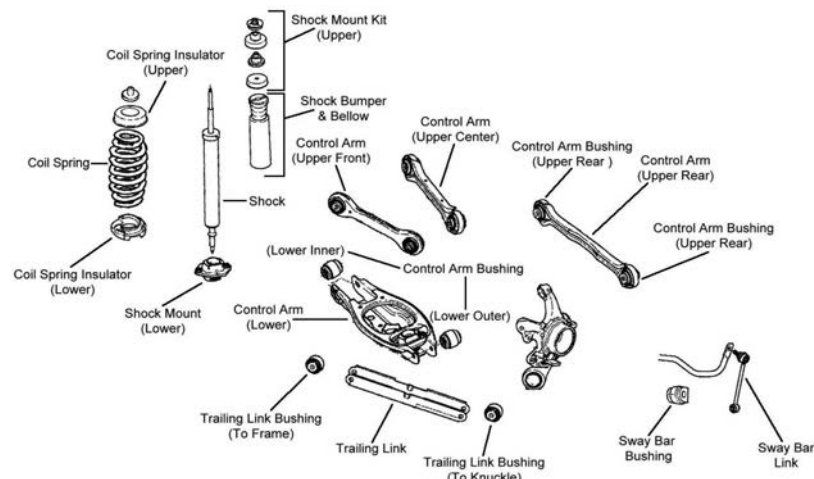
R048



## REAR SUSPENSION (Cont.)



R049



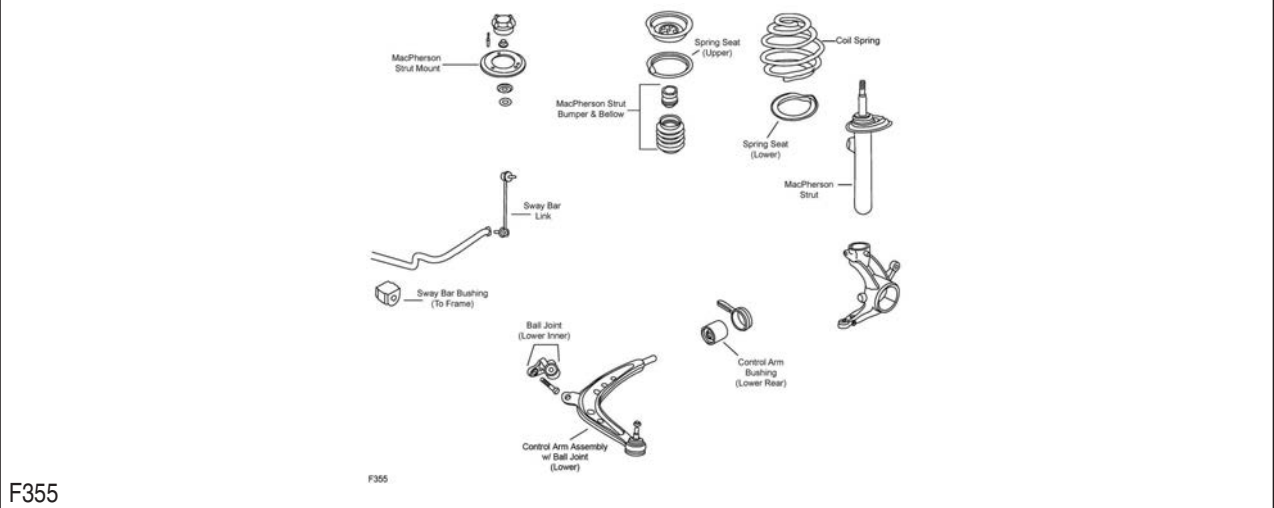
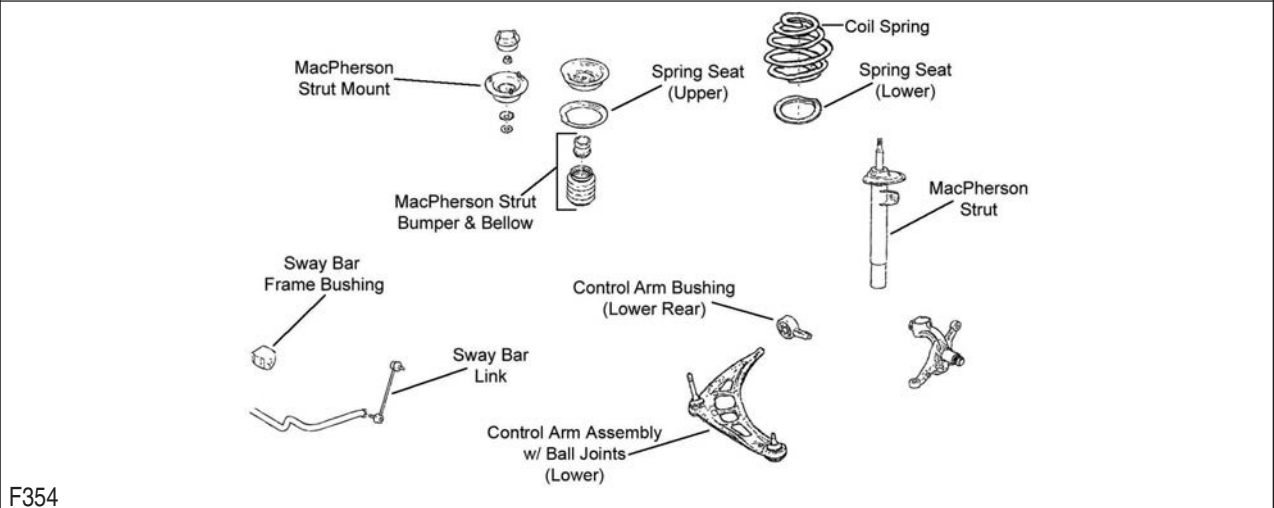
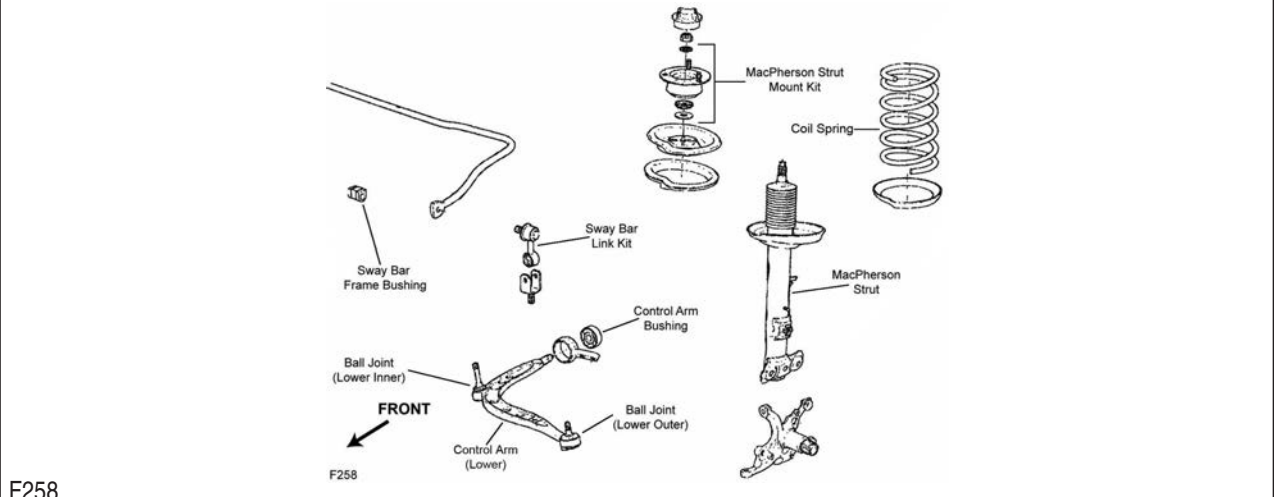
R078

Year	Model/Application	Part	P/C Qty	Figure
<b>323Ci</b>				
<b>Control Arm</b>				
2000	(Lateral Link, R-Series)	Lower	RK640749	2 R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
<b>Control Arm Bushing</b>				
2000	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Shock Mount</b>				
2000			K90322	2 R049
<b>Strut Bumper Bellows</b>				
2000			K201597	2 R049
<b>Sway Bar Bushing</b>				
2000	18mm Sway Bar Diameter, Except Sport Suspension	To Frame	K201396	1 R049
	20mm Sway Bar Diameter, Sport Suspension	To Frame	K201394	1 R049
<b>Sway Bar Link</b>				
2000			K80457	2 R049
<b>Trailing Link Bushing</b>				
2000	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
<b>323i</b>				
<b>Control Arm</b>				
2006	(Contains Bushing)	Upper Front	CK640190	2 R078
	(Lateral Link, R-Series)	Upper Rear	RK641780	2 R078
	(Contains Bushing)	Upper Center	CK640189	2 R078
	(Contains Bushing, R-Series)	Upper Center	RK640189	2 R078

## BMW-323 Series (Cont.)

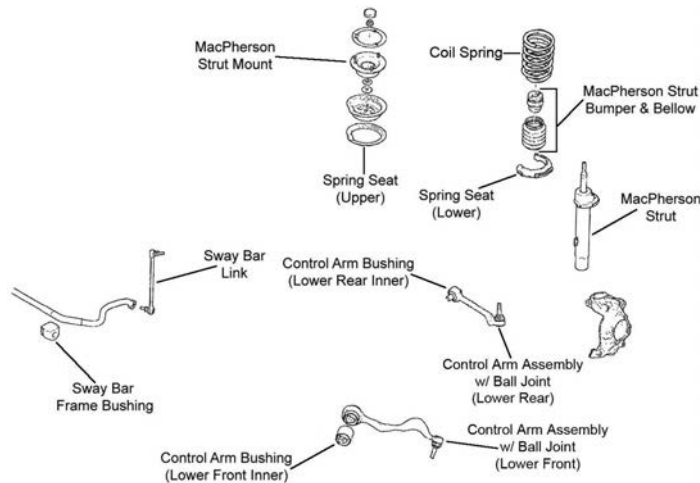
REAR SUSPENSION (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>323i</b>					
<b>Control Arm</b>					
2001	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R048
2000-1998	(Lateral Link, R-Series)	Lower	RK640749	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049
<b>Control Arm Bushing</b>					
2006		Upper Rear	K200070	2	R078
2000-1998	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Shock Hardware Kit</b>					
2006	4 Dr. Sedan, 4 Dr. Station Wagon	Upper	K160366	2	R078
<b>Shock Mount</b>					
2000-1998			K90322	2	R049
<b>Strut Bumper Bellows</b>					
2006	4 Dr. Sedan, 4 Dr. Station Wagon, Except Sport Suspension		K201416	2	R078
	4 Dr. Sedan, 4 Dr. Station Wagon, Sport Suspension		K201554	2	R078
2000-1998			K201597	2	R049
<b>Sway Bar Bushing</b>					
2001-1998	4 Dr. Station Wagon, 18mm Sway Bar Diameter, E46 Body, Sport Suspension	To Frame	K201396	1	R049
2000-1999	4 Dr. Sedan, E46 Body, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	K201024 ‡	1	R049
1999-1998	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1	R049
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K750230 ‡	2	R078
2000			K80457	2	R049
1999	2 Dr. Convertible, E36 Body		K80240	2	R049
	4 Dr. Sedan, E46 Body		K80457	2	R049
1998			K80240	2	R049
<b>Trailing Link Bushing</b>					
2000-1998	(Design Allows Ease Of Installation)		K200944 ‡	2	R049
<b>323iS</b>					
<b>Control Arm</b>					
1999-1998	(Lateral Link, R-Series)	Lower	RK640749	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049
<b>Control Arm Bushing</b>					
1999-1998	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Shock Mount</b>					
1999-1998	E36 Body		K9624	2	R049
<b>Strut Bumper Bellows</b>					
1999-1998	E36 Body		K201597	2	R049
<b>Sway Bar Link</b>					
1999-1998			K80240	2	R049
<b>Trailing Link Bushing</b>					
1999-1998	(Design Allows Ease Of Installation)		K200944 ‡	2	R049
<b>323iT</b>					
<b>Control Arm</b>					
2000	(Lateral Link, R-Series)	Lower	RK640749	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049
<b>Control Arm Bushing</b>					
2000	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Sway Bar Link</b>					
2000			K80457	2	R049
<b>Trailing Link Bushing</b>					
2000	(Design Allows Ease Of Installation)		K200944 ‡	2	R049

FRONT SUSPENSION

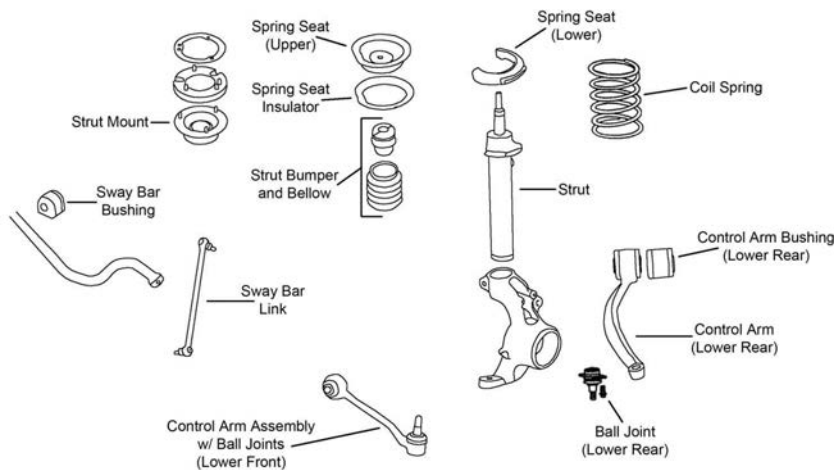


**BMW-325 Series (Cont.)**

**FRONT SUSPENSION (Cont.)**



F356



F478

Year	Model/Application	Part	P/C Qty	Figure
<b>325Ci</b>				
<b>Control Arm Bushing</b>				
2005-2001	(Contains Both Left And Right, Superior Rubber To Steel Bonding For Durability)	Lower Rear	K200714 ‡	1 F354
<b>Control Arm with Ball Joint</b>				
2006-2001	(Bushings Not Included In Arm, R-Series) (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower	RK80527 RK80528	1 F354 1 F354
<b>Strut Bumper Bellows</b>				
2006-2001	Except Sport Suspension, (Original Equipment Type) Except Sport Suspension, (Replacement Type, Contains Bumper) Sport Suspension, (Replacement Type, Contains Bumper)		K201416 K90464 K90460	2 F354 2 F354 2 F354
<b>Sway Bar Bushing</b>				
2006-2001	E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1 F354
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2 F354
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513254	2
2005-2001			513125	2
<b>325i</b>				
<b>Ball Joint</b>				
1995-1994	(Long Stud)	Lower Inner	K9917	2 F258
1995-1992	(Short Stud, Standard Design)	Lower Outer	K9916	2 F258
1993-1992	4 Dr. Sedan, (Long Stud)	Lower Inner	K9917	2 F258
1991	(Long Stud) (Short Stud)	Lower Inner Lower Outer	K500273 K500337	2 F258 2 F258

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>325i</b>				
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200089 ‡	2 F356
2005-2002	(Contains Both Left And Right, Superior Rubber To Steel Bonding For Durability)	Lower Rear	K200714 ‡	1 F354
2001	From 2/01, (Contains Both Left And Right, Superior Rubber To Steel Bonding For Durability)	Lower Rear	K200714 ‡	1 F354
1995-1992		Lower	K90048	2 F258
1991	(Contains Front And Rear Bushings)	Lower	K90047	2 F258
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Front Lower	RK620127	1 F356
	(R-Series)	Left Rear Lower	RK620129	1 F356
	(R-Series)	Right Front Lower	RK620128	1 F356
	(R-Series)	Right Rear Lower	RK620130	1 F356
2005-2001	(Bushings Not Included In Arm, R-Series)	Left Lower	RK80527	1 F354
	(Bushings Not Included In Arm, R-Series)	Right Lower	RK80528	1 F354
1995-1994	(R-Series)	Left Lower	RK80531	1 F258
	(R-Series)	Right Lower	RK80532	1 F258
1993-1992	4 Dr. Sedan, (R-Series)	Left Lower	RK80531	1 F258
	4 Dr. Sedan, (R-Series)	Right Lower	RK80532	1 F258
1991	(R-Series)	Left Lower	RK9625	1 F258
	(R-Series)	Right Lower	RK9627	1 F258
<b>Strut Bumper Bellows</b>				
2006	Except Sport Suspension, (Original Equipment Type)		K201416	2 F356
	Except Sport Suspension, (Replacement Type, Contains Bumper)		K90464	2 F356
	Sport Suspension, (Original Equipment Type)		K150276	2 F356
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F356
2005-2001	Except Sport Suspension, (Original Equipment Type)		K201416	2 F354
	Except Sport Suspension, (Replacement Type, Contains Bumper)		K90464	2 F354
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F354
1995-1994	Except Sport Suspension, (Contains Bumper)		K90464	2 F258
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F258
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F258
1993-1991	(Contains Bumper)		K90464	2 F258
	(Original Equipment Type)		K201416	2 F258
<b>Strut Mount</b>				
2006	Except Performance Suspension, Thru 4/06, Except Sport Suspension, (Contains Bearing)		K160433	2 F356
1995-1992	E36 Body, (Contains Bearing)		K9555	2 F258
1991	(Contains Bearing)		K9549	2 F258
<b>Strut Spring Seat</b>				
1995-1994	(Reduces Noise)	Lower	K160250 ‡	2 F258
<b>Sway Bar Bushing</b>				
2005-2001	E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1 F354
1993-1991	20mm Sway Bar Diameter	To Frame	K90000	1 F258
<b>Sway Bar Link</b>				
2006		Left	K750002	1 F356
		Right	K750003	1 F356
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2 F354
1995-1991	(Link With 1 Stud)		K90511	2 F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513254	2
2005-2001			513125	2
1995-1992			513125	2
1991			513111	2
<b>325iC</b>				
<b>Ball Joint</b>				
1995-1994	(Long Stud)	Lower Inner	K9917	2 F258
1995-1993	(Short Stud, Standard Design)	Lower Outer	K9916	2 F258
1993-1992	2 Dr. Convertible, (Long Stud)	Lower Inner	K500273	2 F258
	2 Dr. Convertible, (Short Stud)	Lower Outer	K500337	2 F258
1991	(Long Stud)	Lower Inner	K500273	2 F258
	(Short Stud)	Lower Outer	K500337	2 F258
<b>Control Arm Bushing</b>				
1995-1994		Lower	K90048	2 F258

**BMW-325 Series (Cont.)**

FRONT SUSPENSION (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>325iC</b>					
<b>Control Arm Bushing</b>					
1993	E30 Body, (Contains Front And Rear Bushings)	Lower	K90047	2	F258
	E36 Body	Lower	K90048	2	F258
1992-1991	(Contains Front And Rear Bushings)	Lower	K90047	2	F258
<b>Control Arm with Ball Joint</b>					
1995-1994	(R-Series)	Left Lower	RK80531	1	F258
	(R-Series)	Right Lower	RK80532	1	F258
1993	E30 Body, (R-Series)	Left Lower	RK9625	1	F258
	E36 Body, (R-Series)	Left Lower	RK80531	1	F258
	E36 Body, (R-Series)	Right Lower	RK80532	1	F258
1993-1992	E30 Body, (R-Series)	Right Lower	RK9627	1	F258
1992-1991	(R-Series)	Left Lower	RK9625	1	F258
1991	(R-Series)	Right Lower	RK9627	1	F258
<b>Strut Bumper Bellows</b>					
1995-1994	Except Sport Suspension, (Contains Bumper)		K90464	2	F258
	Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
1995-1993	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F258
1993	E30 Body, (Original Equipment Type)		K201416	2	F258
	E36 Body, Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
	E36, Except Sport Suspension, (Contains Bumper)		K90464	2	F258
1993-1992	E30, (Contains Bumper)		K90464	2	F258
1992-1991	(Original Equipment Type)		K201416	2	F258
1991	(Contains Bumper)		K90464	2	F258
<b>Strut Mount</b>					
1995-1993	E36 Body, (Contains Bearing)		K9555	2	F258
1993	E30 Body, (Contains Bearing)		K9549	2	F258
1992-1991	(Contains Bearing)		K9549	2	F258
<b>Strut Spring Seat</b>					
1995-1993	(Reduces Noise)	Lower	K160250 ‡	2	F258
<b>Sway Bar Bushing</b>					
1993-1991	20mm Sway Bar Diameter	To Frame	K90000	1	F258
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995-1992			513125	2	
1991			513111	2	
<b>325iS</b>					
<b>Ball Joint</b>					
1995-1992	(Long Stud)	Lower Inner	K9917	2	F258
	(Short Stud, Standard Design)	Lower Outer	K9916	2	F258
1991	(Long Stud)	Lower Inner	K500273	2	F258
	(Short Stud)	Lower Outer	K500337	2	F258
<b>Control Arm Bushing</b>					
1995-1992	E36 Body	Lower	K90048	2	F258
1991	(Contains Front And Rear Bushings)	Lower	K90047	2	F258
<b>Control Arm with Ball Joint</b>					
1995-1992	(R-Series)	Left Lower	RK80531	1	F258
	(R-Series)	Right Lower	RK80532	1	F258
1991	(R-Series)	Left Lower	RK9625	1	F258
	(R-Series)	Right Lower	RK9627	1	F258
<b>Strut Bumper Bellows</b>					
1995-1994	Except Sport Suspension, (Contains Bumper)		K90464	2	F258
	Except Sport Suspension, (Original Equipment Type)		K201416	2	F258
1995-1992	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F258
1993-1992	E36, Except Sport Suspension, (Contains Bumper)		K90464	2	F258
1993-1991	(Original Equipment Type)		K201416	2	F258
1991	(Contains Bumper)		K90464	2	F258
<b>Strut Mount</b>					
1995-1992	E36 Body, (Contains Bearing)		K9555	2	F258
1991	(Contains Bearing)		K9549	2	F258

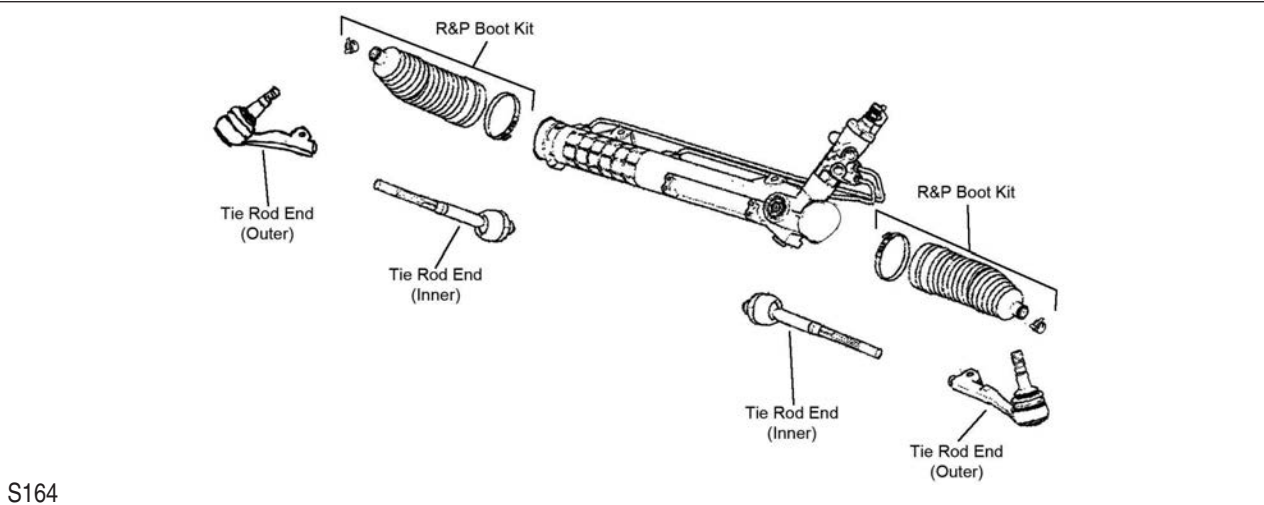
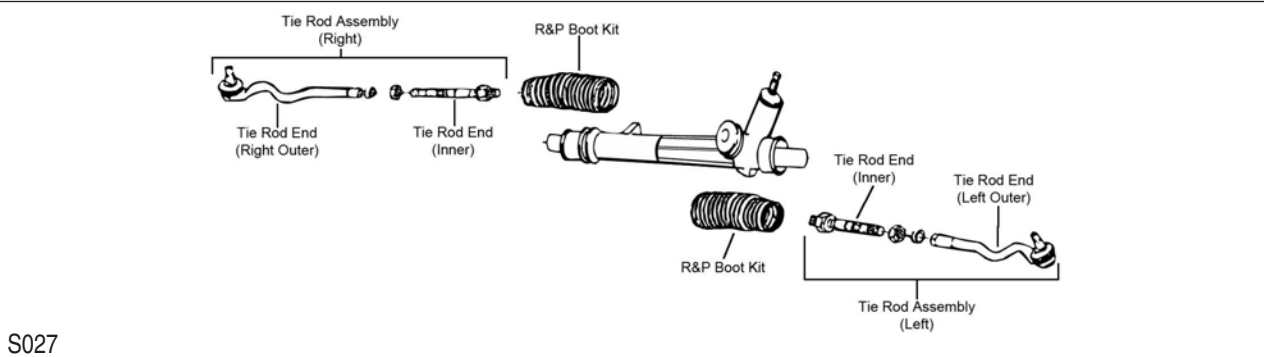
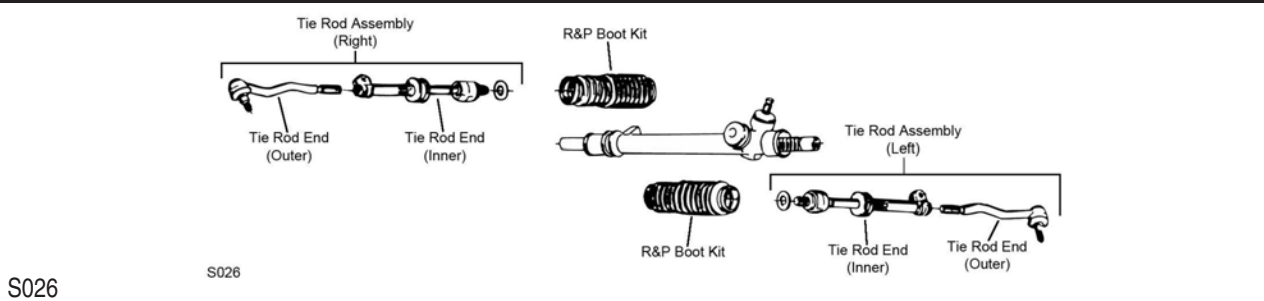


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>325iS</b>				
<b>Strut Spring Seat</b>				
1995-1994	(Reduces Noise)	Lower	K160250 ‡	2 F258
<b>Sway Bar Bushing</b>				
1993-1991	20mm Sway Bar Diameter	To Frame	K90000	1 F258
<b>Sway Bar Link</b>				
1995-1992	(Link With 1 Stud)		K90511	2 F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1992			513125	2
1991			513111	2
<b>325iX</b>				
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)		K90464	2
<b>325Xi</b>				
<b>Ball Joint</b>				
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear	K80678 ‡	2 F478
<b>Control Arm Bushing</b>				
2006		Lower Front Inner	K201171	2 F478
		Lower Rear Inner	K201498	2 F478
<b>Control Arm with Ball Joint</b>				
2005-2001	(R-Series)	Left Lower	RK620025	1 F355
	(R-Series)	Right Lower	RK620026	1 F355
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F478
2005-2001	(Original Equipment Type)		K150276	2 F355
	(Replacement Type, Contains Bumper)		K90460	2 F355
<b>Sway Bar Bushing</b>				
2005-2001	E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1 F355
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750220 ‡	1 F478
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750219 ‡	1 F478
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750328 ‡	1 F355
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750327 ‡	1 F355
<b>STEERING</b>				
S025				



**BMW-325 Series (Cont.)**

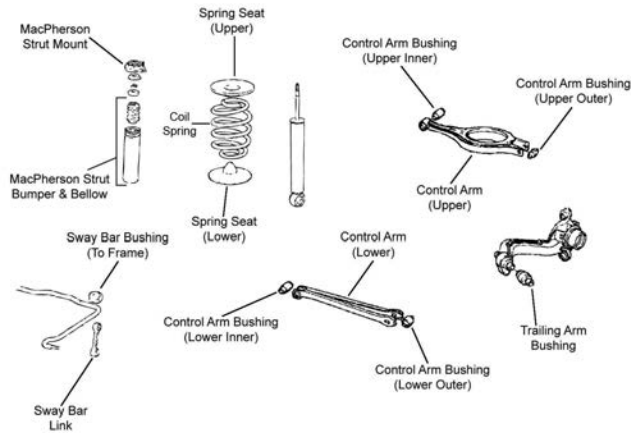
**STEERING (Cont.)**



Year	Model/Application	Part	P/C Qty	Figure	
<b>325Ci</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
<b>Tie Rod End</b>					
2006-2001	(Design Allows Ease Of Installation)	Left Outer	ES3651 ‡	1	S027
	(Design Allows Ease Of Installation)	Right Outer	ES3650 ‡	1	S027
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV441 ‡	2	S027
<b>325i</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
1995-1992		K9362	2	S025	
1991		K9362	2	S026	
<b>Tie Rod Assembly</b>					
1995-1992	E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1	S025
	E36 Body, (Contains Inner And Outer Ends)	Right	ES3638A	1	S025
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation)	Left Outer	ES800662 ‡	1	S164
	(Design Allows Ease Of Installation)	Right Outer	ES800663 ‡	1	S164
	(Design Allows Ease Of Installation)	Inner	EV800564 ‡	2	S164
2005-2001	(Design Allows Ease Of Installation)	Left Outer	ES3651 ‡	1	S027

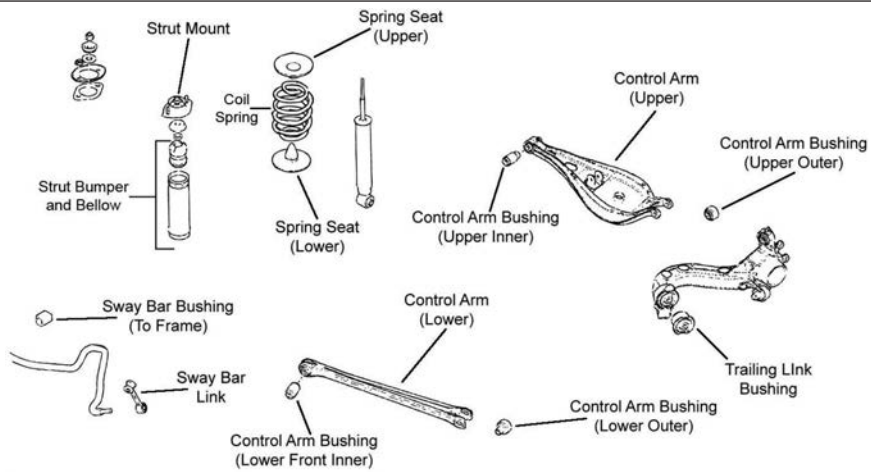
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>325i</b>					
<b>Tie Rod End</b>					
2005-2001 (Cont.)	(Design Allows Ease Of Installation)	Right Outer	ES3650 ‡	1	S027
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV441 ‡	2	S027
1995-1992	E36 Body E36 Body E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1	S025
		Right Outer	ES3188	1	S025
		Inner	EV331 ‡	2	S025
1991		Outer	ES2263R	2	S026
		Inner	EV186	2	S026
<b>325iC</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1994		K9362	2	S025	
1993-1992		K9362	2	S025, S026	
1991		K9362	2	S026	
<b>Tie Rod Assembly</b>					
1995-1993	E36 Body, (Contains Inner And Outer Ends) E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1	S025
		Right	ES3638A	1	S025
<b>Tie Rod End</b>					
1995-1993	E36 Body E36 Body E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1	S025
		Right Outer	ES3188	1	S025
		Inner	EV331 ‡	2	S025
1993-1992	E30 Body E30 Body	Outer	ES2263R	2	S026
		Inner	EV186	2	S026
1991		Outer	ES2263R	2	S026
		Inner	EV186	2	S026
<b>325iS</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1992		K9362	2	S025	
1991		K9362	2	S026	
<b>Tie Rod Assembly</b>					
1995-1992	E36 Body, (Contains Inner And Outer Ends) E36 Body, (Contains Inner And Outer Ends)	Left	ES3637A	1	S025
		Right	ES3638A	1	S025
<b>Tie Rod End</b>					
1995-1992	E36 Body E36 Body E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1	S025
		Right Outer	ES3188	1	S025
		Inner	EV331 ‡	2	S025
1991		Outer	ES2263R	2	S026
		Inner	EV186	2	S026
<b>325iX</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1991		K9362	2	S026	
<b>Tie Rod End</b>					
1991		Left Outer	ES801059	1	S026
		Right Outer	ES801058	1	S026
<b>325Xi</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
<b>Tie Rod End</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer	ES800799 ‡	1	S164
		Right Outer	ES800800 ‡	1	S164
		Inner	EV800564 ‡	2	S164
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800806 ‡	1	S027
		Right Outer	ES800805 ‡	1	S027
		Inner	EV800715 ‡	2	S027

REAR SUSPENSION

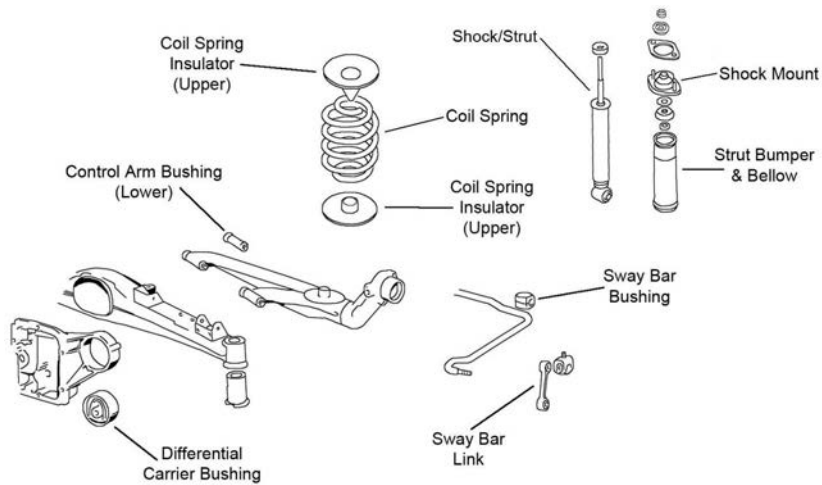


R048

R048

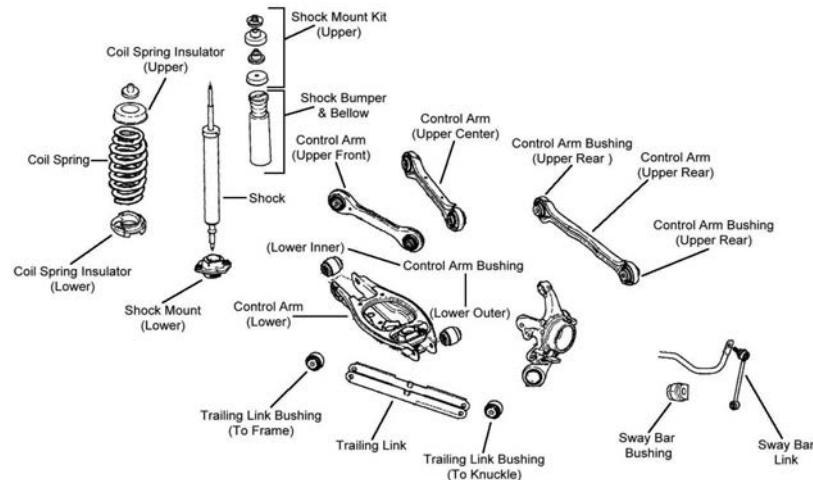


R049



R050

## REAR SUSPENSION (Cont.)



R078

Year	Model/Application	Part	P/C Qty	Figure
<b>325Ci</b>				
<b>Control Arm</b>				
2006-2001	(Lateral Link, R-Series)	Lower	RK640749	2 R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Shock Mount</b>				
2006-2001			K90322	2 R049
<b>Strut Bumper Bellows</b>				
2006-2001			K201597	2 R049
<b>Sway Bar Bushing</b>				
2006-2001	18mm Sway Bar Diameter, Except Sport Suspension	To Frame	K201396	1 R049
	20mm Sway Bar Diameter, Sport Suspension	To Frame	K201394	1 R049
<b>Sway Bar Link</b>				
2006-2001			K80457	2 R049
<b>Trailing Link Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
<b>325i</b>				
<b>Control Arm</b>				
2006	(Contains Bushing)	Upper Front	CK640190	2 R078
	(Lateral Link, R-Series)	Upper Rear	RK641780	2 R078
	(Contains Bushing)	Upper Center	CK640189	2 R078
	(Contains Bushing, R-Series)	Upper Center	RK640189	2 R078
2005	(R-Series)	Lower	RK640749	2 R049
2005-2001	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
2004-2001	(Lateral Link, R-Series)	Lower	RK640749	2 R049
1995-1994	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R048
1995-1992	(Lateral Link, R-Series)	Lower	RK640749	2 R048
1993-1992	E36 Body, Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R048
<b>Control Arm Bushing</b>				
2006		Upper Rear	K200070	2 R078
2005-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
1995-1992	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R048
<b>Shock Hardware Kit</b>				
2006		Upper	K160366	2 R078

# BMW-325 Series (Cont.)

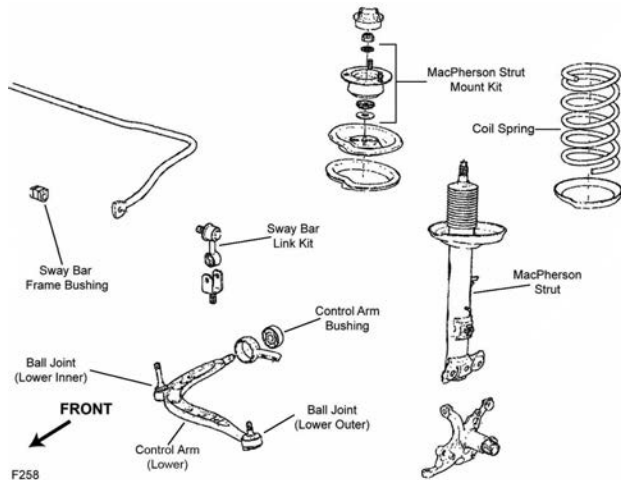
## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>325i</b>				
<b>Shock Mount</b>				
2005-2001		K90322	2	R049
1995-1992		K9624	2	R048
1991		K9624	2	R050
<b>Strut Bumper Bellows</b>				
2006	Except Sport Suspension Sport Suspension	K201416 K201554	2 2	R078 R078
2005-2001		K201597	2	R049
1995-1994		K201597	2	R048
1993-1992	E36 Body	K201597	2	R048
1991		K201554	2	R050
<b>Sway Bar Bushing</b>				
2005-2001	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1 R049
1995-1992	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1 R048
1992	17mm Sway Bar Diameter, Thru 5/92	To Frame	K201395	1 R048
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)		K750230 ‡	2 R078
2005-2001			K80457	2 R049
1995-1992			K80240	2 R048
1991			K80240	2 R050
<b>Trailing Link Bushing</b>				
2005-2001	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
1995-1992	(Design Allows Ease Of Installation)		K200944 ‡	2 R048
<b>325iC</b>				
<b>Control Arm</b>				
1995-1994	(Lateral Link, R-Series) Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower Lower	RK640749 RK100197	2 2 R048 R048
1993	E36 Body, (Lateral Link, R-Series)	Lower	RK640749	2 R048
<b>Control Arm Bushing</b>				
1995-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Inner Lower Outer Upper Inner Upper Outer	K200864 ‡ K200865 ‡ K200091 ‡ K200943 ‡	2 2 2 2 R048 R048 R048 R048
1993	E36 Body, (Design Allows Ease Of Installation) E36 Body, (Design Allows Ease Of Installation) E36 Body, (Design Allows Ease Of Installation) E36 Body, (Design Allows Ease Of Installation)	Lower Inner Lower Outer Upper Inner Upper Outer	K200864 ‡ K200865 ‡ K200091 ‡ K200943 ‡	2 2 2 2 R048 R048 R048 R048
1993-1991	E30 Body	Lower	K201631	4 R050
<b>Shock Mount</b>				
1995-1991			K9624	2 R048, R050
<b>Strut Bumper Bellows</b>				
1995-1994			K201597	2 R048
1993	E36 Body		K201597	2 R048
1993-1991	E30 Body		K201554	2 R050
<b>Sway Bar Link</b>				
1995-1991			K80240	2 R048, R050
<b>Trailing Link Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)		K200944 ‡	2 R048
<b>325iS</b>				
<b>Control Arm</b>				
1995-1994	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R048
1995-1992	(Lateral Link, R-Series)	Lower	RK640749	2 R048
<b>Control Arm Bushing</b>				
1995-1992	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Inner Lower Outer Upper Inner Upper Outer	K200864 ‡ K200865 ‡ K200091 ‡ K200943 ‡	2 2 2 2 R048 R048 R048 R048
<b>Shock Mount</b>				
1995-1992			K9624	2 R048

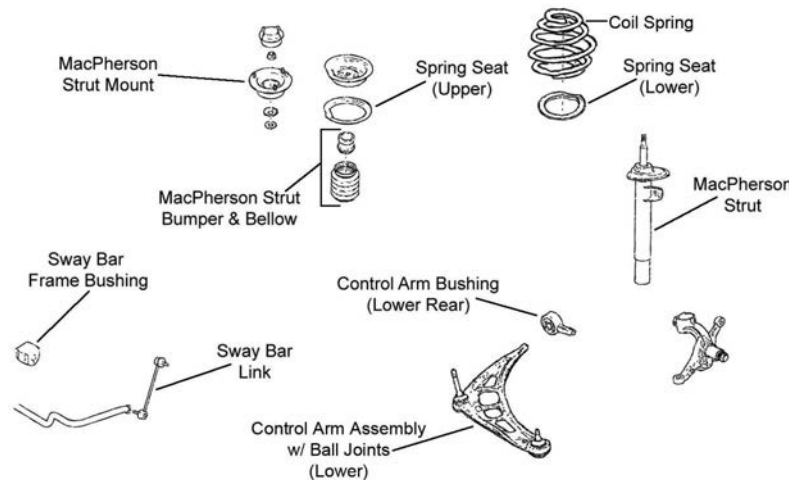
REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>325iS</b>					
<b>Shock Mount</b>					
1991		K9624	2	R050	
<b>Strut Bumper Bellows</b>					
1995-1992		K201597	2	R048	
1991		K201554	2	R050	
<b>Sway Bar Bushing</b>					
1995-1992	18mm Sway Bar Diameter, Sport Suspension	To Frame	K201396	1	R048
1992	17mm Sway Bar Diameter, Thru 5/92	To Frame	K201395	1	R048
<b>Sway Bar Link</b>					
1995-1992			K80240	2	R048
1991			K80240	2	R050
<b>Trailing Link Bushing</b>					
1995-1992	(Design Allows Ease Of Installation)		K200944 ‡	2	R048
<b>325iX</b>					
<b>Control Arm Bushing</b>					
1991		Lower	K201631	4	R050
<b>Differential Support Bushing</b>					
1991			K201100	2	R050
<b>Shock Mount</b>					
1991			K9624	2	R050
<b>Sway Bar Link</b>					
1991			K80240	2	R050
<b>325Xi</b>					
<b>Control Arm</b>					
2006	(Contains Bushing) (Lateral Link, R-Series)	Upper Front	CK640190	2	R078
	(Contains Bushing)	Upper Rear	RK641780	2	R078
	(Contains Bushing, R-Series)	Upper Center	CK640189	2	R078
		Upper Center	RK640189	2	R078
2005-2001	(Lateral Link, R-Series)	Lower	RK640749	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049
<b>Control Arm Bushing</b>					
2006		Upper Rear	K200070	2	R078
2005-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Shock Hardware Kit</b>					
2006		Upper	K160366	2	R078
<b>Shock Mount</b>					
2005-2001			K90322	2	R049
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension		K201416	2	R078
	Sport Suspension		K201554	2	R078
2005-2001			K201597	2	R049
<b>Sway Bar Bushing</b>					
2006-2001	20mm Sway Bar Diameter	To Frame	K201394	1	R078
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K750230 ‡	2	R078
2005-2001			K80457	2	R049
<b>Trailing Link Bushing</b>					
2005-2001	(Design Allows Ease Of Installation)		K200944 ‡	2	R049



FRONT SUSPENSION



F258



F354

Year	Model/Application	Part	P/C Qty	Figure
<b>328Ci</b>				
<b>Control Arm with Ball Joint</b>				
2000	(Bushings Not Included In Arm, R-Series) (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower	1 1	F354 F354
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper) E46 Body, Except Sport Suspension, (Original Equipment Type)	K90460 K201416	2 2	F354 F354
<b>Sway Bar Bushing</b>				
2000	21.5mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation) 24mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame To Frame	1 1	F354 F354
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K90515 ‡	2	F354
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000		513125	2	
<b>328i</b>				
<b>Ball Joint</b>				
1999-1996	(Short Stud, Standard Design) E36 Body, (Long Stud)	Lower Outer Lower Inner	2 2	F258 F258
<b>Control Arm Bushing</b>				
1999	E36 Body	Lower	2	F258
1998-1996		Lower	2	F258
<b>Control Arm with Ball Joint</b>				
2000-1999	E46 Body, (Bushings Not Included In Arm, R-Series) E46 Body, (Bushings Not Included In Arm, R-Series)	Left Lower Right Lower	1 1	F354 F354
1999	E36 Body, (R-Series)	Left Lower	1	F258



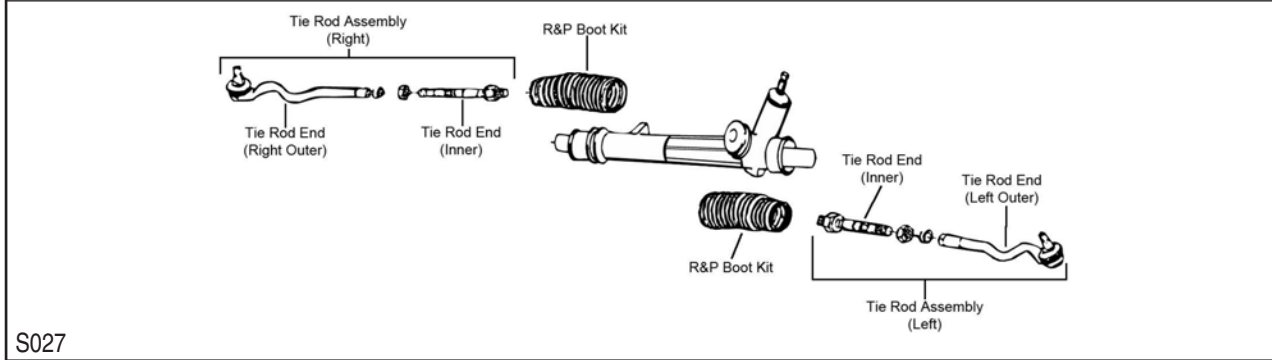
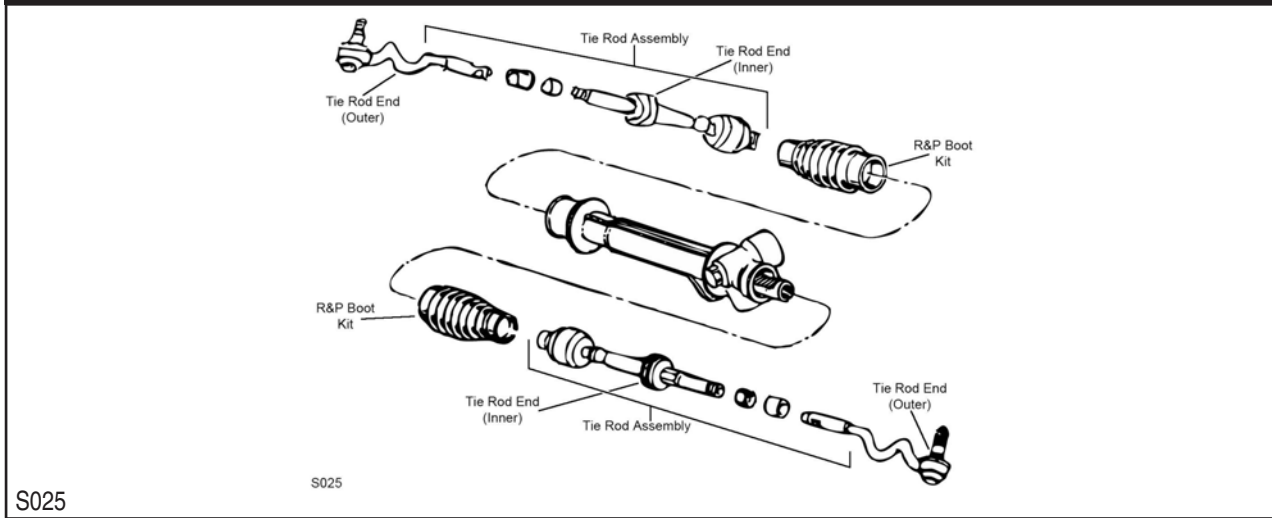
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>328i</b>					
<b>Control Arm with Ball Joint</b>					
1999 (Cont.)	E36 Body, (R-Series)	Right Lower	<b>RK80532</b>	1	F258
1998-1996	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK80531</b> <b>RK80532</b>	1 1	F258 F258
<b>Strut Bumper Bellows</b>					
2000-1999	E36 Body, Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2	F258
	E36 Body, Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2	F258
	E36 Body, Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2	F258
	E46 Body, Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2	F354
	E46 Body, Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2	F354
	E46 Body, Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2	F354
1998-1996	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2	F258
	Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2	F258
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2	F258
<b>Strut Mount</b>					
1999-1996	E36 Body, (Contains Bearing)		<b>K9555</b>	2	F258
<b>Strut Spring Seat</b>					
1999-1996	E36 Body, (Reduces Noise)	Lower	<b>K160250 ‡</b>	2	F258
<b>Sway Bar Bushing</b>					
2000-1998	21.5mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame	<b>K200820 ‡</b>	1	F354
	24mm Sway Bar Diameter, E46 Body, (Split Design For Easier Installation)	To Frame	<b>K200821 ‡</b>	1	F354
<b>Sway Bar Link</b>					
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90515 ‡</b>	2	F354
1998-1996	(Link With 1 Stud)		<b>K90511</b>	2	F258
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1996			<b>513125</b>	2	
<b>328iC</b>					
<b>Ball Joint</b>					
1997-1996	E36 Body, (Long Stud)	Lower Inner	<b>K9917</b>	2	F258
<b>Control Arm Bushing</b>					
1997-1996		Lower	<b>K90048</b>	2	F258
<b>Control Arm with Ball Joint</b>					
1997-1996	(R-Series)	Left Lower	<b>RK80531</b>	1	F258
	(R-Series)	Right Lower	<b>RK80532</b>	1	F258
<b>Strut Bumper Bellows</b>					
1997-1996	E36 Body, Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2	F258
<b>Strut Mount</b>					
1997-1996	E36 Body, (Contains Bearing)		<b>K9555</b>	2	F258
<b>Strut Spring Seat</b>					
1997-1996	(Reduces Noise)	Lower	<b>K160250 ‡</b>	2	F258
<b>Sway Bar Link</b>					
1997-1996	(Link With 1 Stud)		<b>K90511</b>	2	F258
<b>328iS</b>					
<b>Ball Joint</b>					
1999-1996	(Long Stud)	Lower Inner	<b>K9917</b>	2	F258
	(Short Stud, Standard Design)	Lower Outer	<b>K9916</b>	2	F258
<b>Control Arm Bushing</b>					
1999-1996		Lower	<b>K90048</b>	2	F258
<b>Control Arm with Ball Joint</b>					
1999-1996	(R-Series)	Left Lower	<b>RK80531</b>	1	F258
	(R-Series)	Right Lower	<b>RK80532</b>	1	F258
<b>Strut Bumper Bellows</b>					
1999-1996	Except Sport Suspension, (Contains Bumper)		<b>K90464</b>	2	F258
	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2	F258
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2	F258
<b>Strut Mount</b>					
1999-1996	(Contains Bearing)		<b>K9555</b>	2	F258
<b>Strut Spring Seat</b>					
1999-1996	(Reduces Noise)	Lower	<b>K160250 ‡</b>	2	F258

# BMW-328 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>328iS</b>				
<b>Sway Bar Link</b>				
1999-1996	(Link With 1 Stud)	K90511	2	F258
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1996		513125	2	

### STEERING

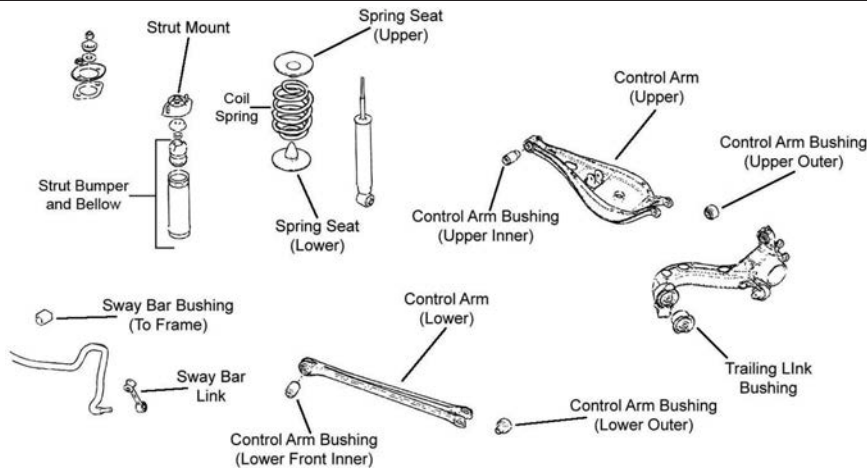


Year	Model/Application	Part	P/C Qty	Figure	
<b>328Ci</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000		K90444	2	S027	
<b>Tie Rod End</b>					
2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>328i</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1999	E46 Body	K90444	2	S027	
1998-1996	E36 Body	K9362	2	S025	
<b>Tie Rod Assembly</b>					
1999	E36 Body, (Contains Inner And Outer Ends) E36 Body, (Contains Inner And Outer Ends)	Left Right	ES3637A ES3638A	1 1	S025 S025
1998-1996	(Contains Inner And Outer Ends) (Contains Inner And Outer Ends)	Left Right	ES3637A ES3638A	1 1	S025 S025
<b>Tie Rod End</b>					
2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
1999	E36 Body E36 Body E36 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3189 ES3188 EV331 ‡	1 1 2	S025 S025 S025

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>328i</b>				
<b>Tie Rod End</b>				
1999 (Cont.)	E46 Body, (Design Allows Ease Of Installation)	Left Outer	ES3651 ‡	1 S027
	E46 Body, (Design Allows Ease Of Installation)	Right Outer	ES3650 ‡	1 S027
	E46 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV441 ‡	2 S027
1998-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
		Inner	EV331 ‡	2 S025
<b>328iC</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1996	E36 Body	K9362	2	S025
<b>Tie Rod Assembly</b>				
1997-1996	(Contains Inner And Outer Ends) (Contains Inner And Outer Ends)	Left	ES3637A	1 S025
		Right	ES3638A	1 S025
<b>Tie Rod End</b>				
1997-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
		Inner	EV331 ‡	2 S025
<b>328iS</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1996		K9362	2	S025
<b>Tie Rod Assembly</b>				
1999-1996	(Contains Inner And Outer Ends) (Contains Inner And Outer Ends)	Left	ES3637A	1 S025
		Right	ES3638A	1 S025
<b>Tie Rod End</b>				
1999-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
		Inner	EV331 ‡	2 S025
<b>REAR SUSPENSION</b>				
<p>R048</p>				

**BMW-328 Series (Cont.)**

**REAR SUSPENSION (Cont.)**

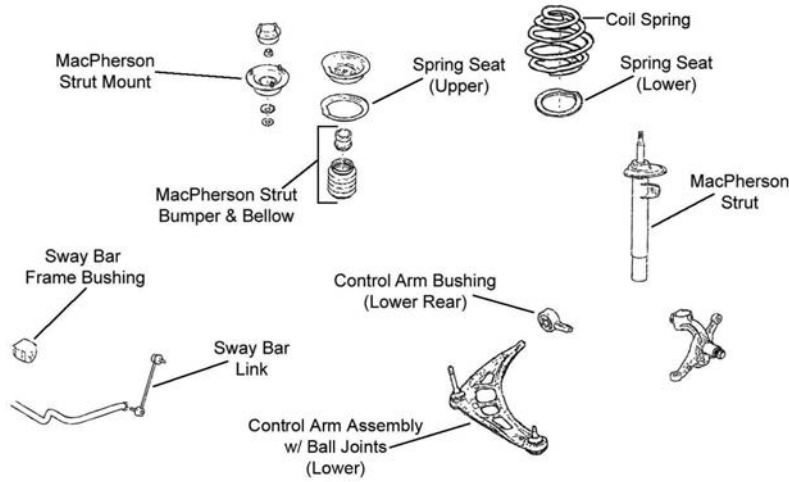


R049

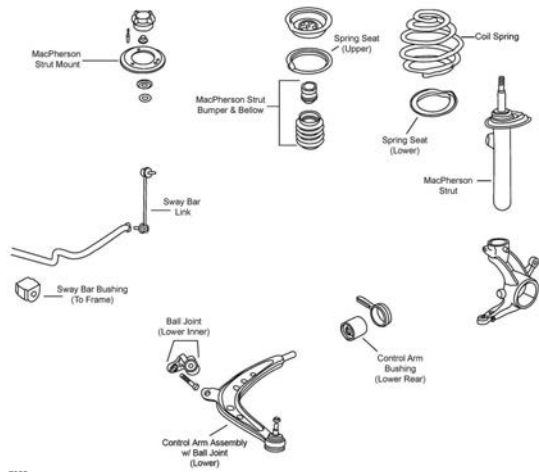
Year	Model/Application	Part	P/C Qty	Figure
<b>328Ci</b>				
<b>Control Arm</b>				
2000	(Lateral Link, R-Series)	Lower	RK640749	2 R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
<b>Control Arm Bushing</b>				
2000	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Shock Mount</b>				
2000	E46 Body		K90322	2 R049
<b>Strut Bumper Bellows</b>				
2000	E46 Body		K201597	2 R049
<b>Sway Bar Bushing</b>				
2000	18mm Sway Bar Diameter	To Frame	K201396	1 R049
<b>Sway Bar Link</b>				
2000			K80457	2 R049
<b>Trailing Link Bushing</b>				
2000	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
<b>328i</b>				
<b>Control Arm</b>				
2000-1999	E36 Body, (Lateral Link, R-Series)	Lower	RK640749	2 R048
	E36 Body, Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R048
	E46 Body, (Lateral Link, R-Series)	Lower	RK640749	2 R049
	E46 Body, Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
1998-1996	(Lateral Link, R-Series)	Lower	RK640749	2 R048
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R048
<b>Control Arm Bushing</b>				
2000-1999	E46 Body, (Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	E46 Body, (Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	E46 Body, (Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	E46 Body, (Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
1998-1996	E36 Body, (Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R048
<b>Shock Mount</b>				
2000	E46 Body		K90322	2 R049
1999	2 Dr. Convertible, E36 Body		K9624	2 R048
	4 Dr. Sedan, E46 Body		K90322	2 R049
1998-1996	E36 Body		K9624	2 R048
<b>Strut Bumper Bellows</b>				
2000-1999	E36 Body		K201597	2 R048
	E46 Body		K201597	2 R049
1998-1996			K201597	2 R048

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>328i</b>					
<b>Sway Bar Bushing</b>					
2000-1999	4 Dr. Sedan, E46 Body, Except Sport Suspension, (Premium Bushings For Durability)	To Frame	<b>K201024 ‡</b>	1	R049
2000-1998	18mm Sway Bar Diameter, E36 Body, Sport Suspension	To Frame	<b>K201396</b>	1	R048
1997-1996	18mm Sway Bar Diameter, Sport Suspension	To Frame	<b>K201396</b>	1	R049
<b>Sway Bar Link</b>					
2000-1999	E46 Body		<b>K80457</b>	2	R049
1999	E36 Body		<b>K80240</b>	2	R048
1998-1996			<b>K80240</b>	2	R048
<b>Trailing Link Bushing</b>					
2000-1999	E46 Body, (Design Allows Ease Of Installation)		<b>K200944 ‡</b>	2	R049
1998-1996	E36 Body, (Design Allows Ease Of Installation)		<b>K200944 ‡</b>	2	R048
<b>328iC</b>					
<b>Control Arm</b>					
1997-1996	(Lateral Link, R-Series)	Lower	<b>RK640749</b>	2	R048
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	<b>RK100197</b>	2	R048
<b>Control Arm Bushing</b>					
1997-1996	E36 Body, (Design Allows Ease Of Installation)	Lower Inner	<b>K200864 ‡</b>	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Lower Outer	<b>K200865 ‡</b>	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Inner	<b>K200091 ‡</b>	2	R048
	E36 Body, (Design Allows Ease Of Installation)	Upper Outer	<b>K200943 ‡</b>	2	R048
<b>Shock Mount</b>					
1997-1996	E36 Body		<b>K9624</b>	2	R048
<b>Strut Bumper Bellows</b>					
1997-1996	E36 Body		<b>K201597</b>	2	R048
<b>Trailing Link Bushing</b>					
1997-1996	E36 Body, (Design Allows Ease Of Installation)		<b>K200944 ‡</b>	2	R048
<b>328iS</b>					
<b>Control Arm</b>					
1999	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	<b>RK100197</b>	2	R049
1998-1996	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	<b>RK100197</b>	2	R048
<b>Control Arm Bushing</b>					
1999	(Design Allows Ease Of Installation)	Lower Inner	<b>K200864 ‡</b>	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	<b>K200865 ‡</b>	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	<b>K200091 ‡</b>	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	<b>K200943 ‡</b>	2	R049
1998-1996	(Design Allows Ease Of Installation)	Lower Inner	<b>K200864 ‡</b>	2	R048
	(Design Allows Ease Of Installation)	Lower Outer	<b>K200865 ‡</b>	2	R048
	(Design Allows Ease Of Installation)	Upper Inner	<b>K200091 ‡</b>	2	R048
	(Design Allows Ease Of Installation)	Upper Outer	<b>K200943 ‡</b>	2	R048
<b>Shock Mount</b>					
1999			<b>K9624</b>	2	R049
1998-1996			<b>K9624</b>	2	R048
<b>Sway Bar Link</b>					
1999			<b>K80240</b>	2	R049
1998-1996			<b>K80240</b>	2	R048

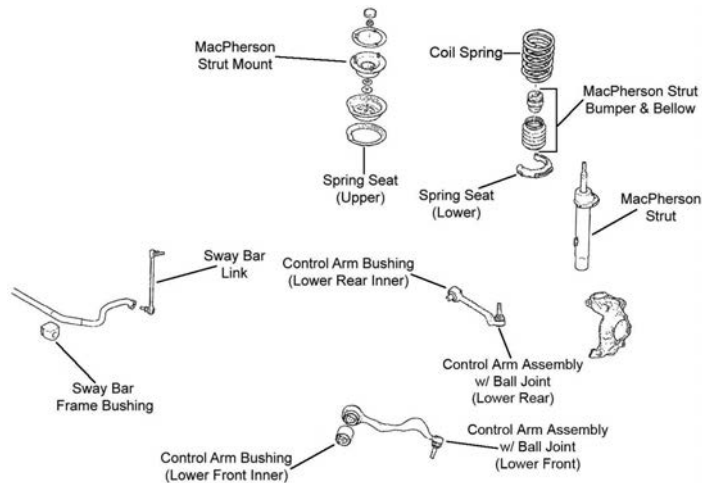
FRONT SUSPENSION



F354

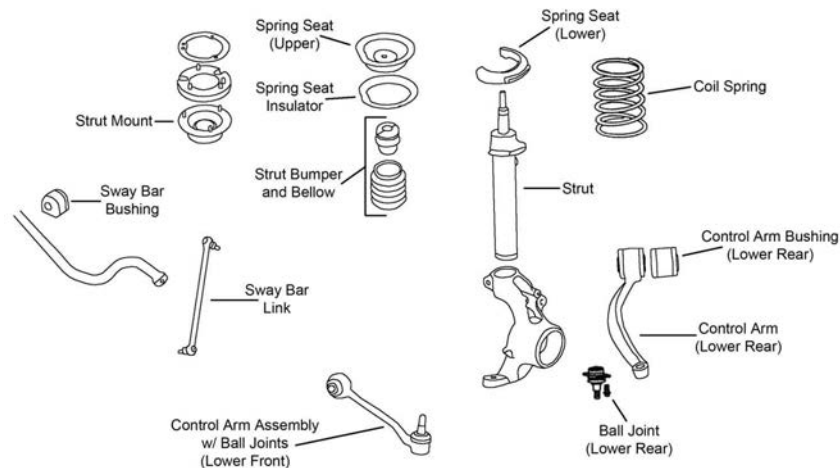


F355



F356

## FRONT SUSPENSION (Cont.)



F478

Year	Model/Application	Part	P/C Qty	Figure
<b>330Ci</b>				
<b>Control Arm Bushing</b>				
2006-2001	(Contains Both Left And Right, Superior Rubber To Steel Bonding For Durability)	Lower Rear	<b>K200714 ‡</b>	1 F354
<b>Control Arm with Ball Joint</b>				
2006-2001	(Bushings Not Included In Arm, R-Series)	Left Lower	<b>RK80527</b>	1 F354
	(Bushings Not Included In Arm, R-Series)	Right Lower	<b>RK80528</b>	1 F354
<b>Strut Bumper Bellows</b>				
2006-2001	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2 F354
	Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2 F354
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2 F354
<b>Sway Bar Bushing</b>				
2006-2001	E46 Body, (Split Design For Easier Installation)	To Frame	<b>K200821 ‡</b>	1 F354
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90515 ‡</b>	2 F354
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			<b>513254</b>	2
2005-2001			<b>513125</b>	2
<b>330i</b>				
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front Inner	<b>K200089 ‡</b>	2 F356
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Front Lower	<b>RK620127</b>	1 F356
	(R-Series)	Left Rear Lower	<b>RK620129</b>	1 F356
	(R-Series)	Right Front Lower	<b>RK620128</b>	1 F356
	(R-Series)	Right Rear Lower	<b>RK620130</b>	1 F356
2005-2001	(Bushings Not Included In Arm, R-Series)	Left Lower	<b>RK80527</b>	1 F354
	(Bushings Not Included In Arm, R-Series)	Right Lower	<b>RK80528</b>	1 F354
<b>Strut Bumper Bellows</b>				
2006	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2 F356
	Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2 F356
	Sport Suspension, (Original Equipment Type)		<b>K150276</b>	2 F356
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2 F356
2005-2001	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2 F354
	Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90464</b>	2 F354
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2 F354
<b>Strut Mount</b>				
2006	Except Performance Suspension, Thru 4/06, Except Sport Suspension, (Contains Bearing)		<b>K160433</b>	2 F356
<b>Sway Bar Bushing</b>				
2005-2001	E46 Body, (Split Design For Easier Installation)	To Frame	<b>K200821 ‡</b>	1 F354
<b>Sway Bar Link</b>				
2006		Left	<b>K750002</b>	1 F356
		Right	<b>K750003</b>	1 F356
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90515 ‡</b>	2 F354

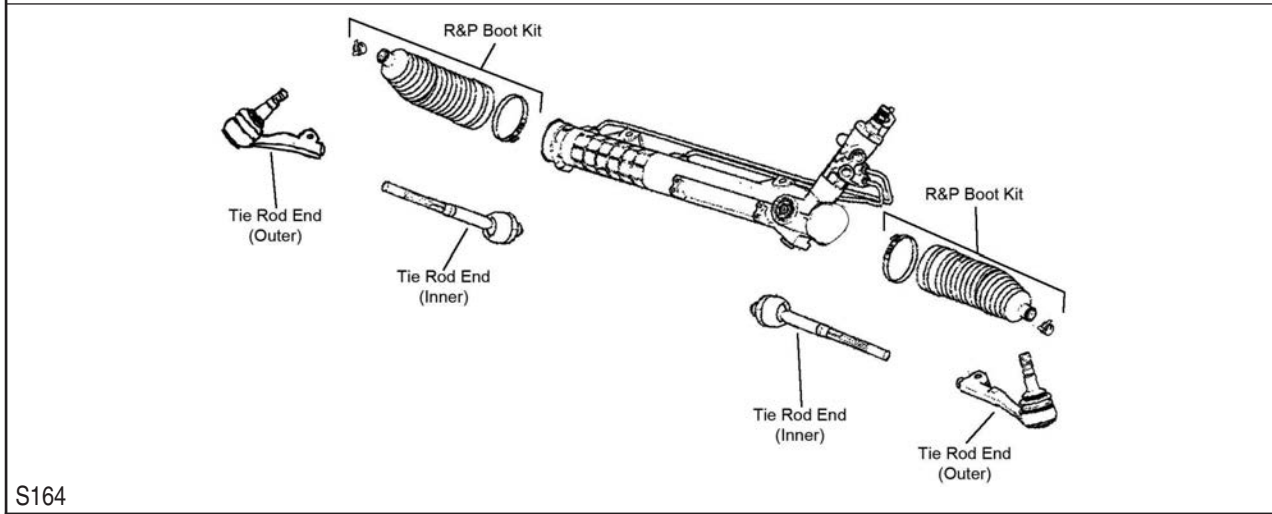
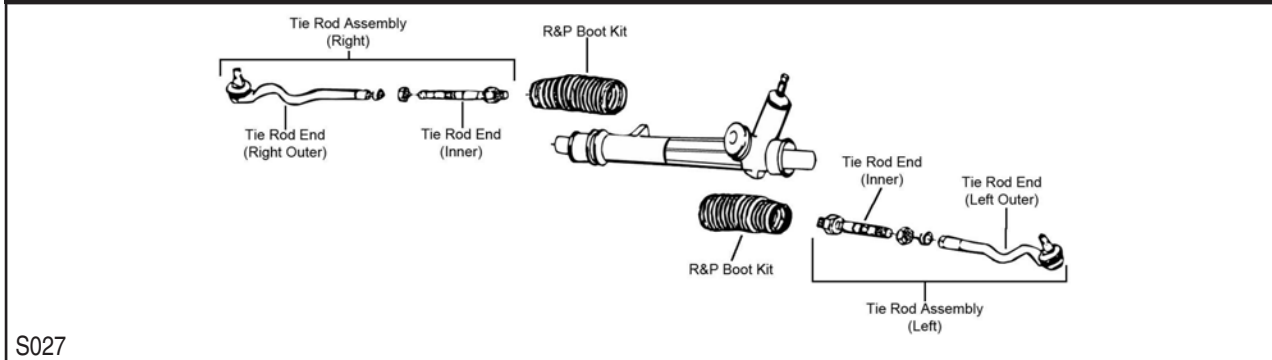


# BMW-330 Series (Cont.)

## FRONT SUSPENSION (Cont.)

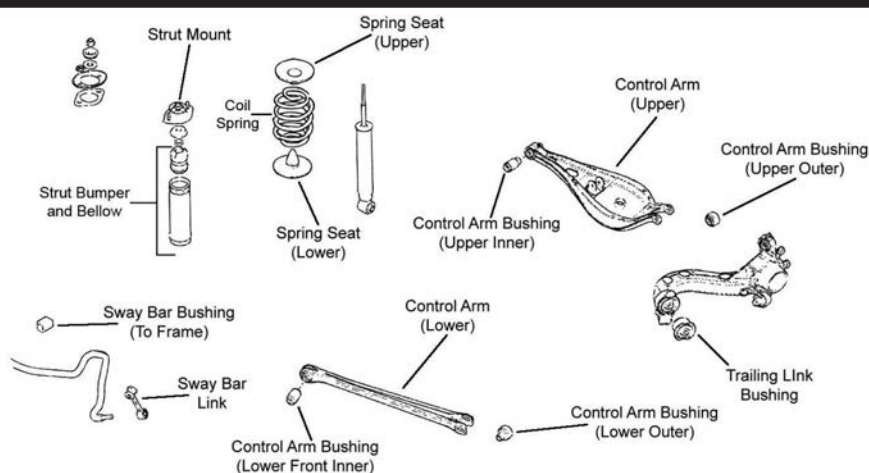
Year	Model/Application	Part	P/C Qty	Figure
<b>330i</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513254	2	
2005-2001		513125	2	
<b>330Xi</b>				
<b>Ball Joint</b>				
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear	K80678 ‡	2 F478
<b>Control Arm Bushing</b>				
2006		Lower Front Inner Lower Rear Inner	K201171 K201498	2 F478 2 F478
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Lower Front	RK621945	2 F478
2005-2001	(R-Series)	Left Lower	RK620025	1 F355
	(R-Series)	Right Lower	RK620026	1 F355
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F478
2005-2001	(Original Equipment Type) (Replacement Type, Contains Bumper)		K150276 K90460	2 F355 2 F355
<b>Sway Bar Bushing</b>				
2005-2001	E46 Body, (Split Design For Easier Installation)	To Frame	K200821 ‡	1 F355
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750220 ‡	1 F478
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750219 ‡	1 F478
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750328 ‡	1 F355
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750327 ‡	1 F355

## STEERING



STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>330Ci</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
<b>Tie Rod End</b>					
2006-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>330CiM</b>					
<b>Tie Rod End</b>					
2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>330i</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800662 ‡ ES800663 ‡ EV800564 ‡	1 1 2	S164 S164 S164
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>330iM</b>					
<b>Tie Rod End</b>					
2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3651 ‡ ES3650 ‡ EV441 ‡	1 1 2	S027 S027 S027
<b>330Xi</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K90444	2	S027	
<b>Tie Rod End</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800799 ‡ ES800800 ‡ EV800564 ‡	1 1 2	S164 S164 S164
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800806 ‡ ES800805 ‡ EV800715 ‡	1 1 2	S027 S027 S027

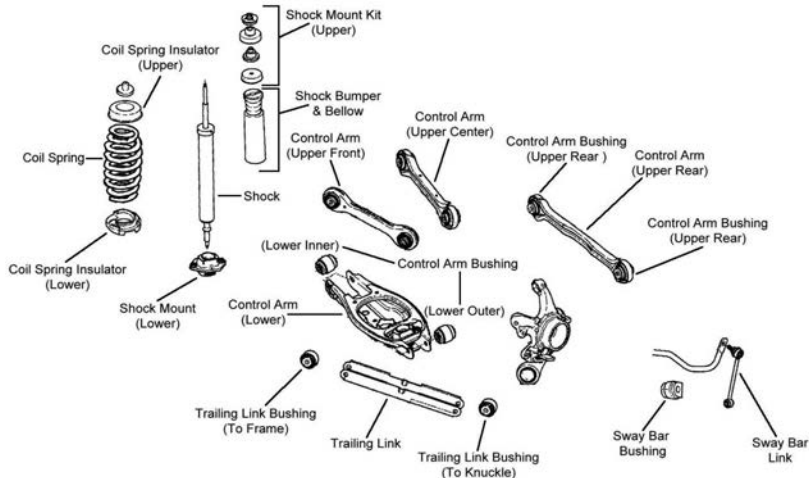
### REAR SUSPENSION



R049

**BMW-330 Series (Cont.)**

**REAR SUSPENSION (Cont.)**



R078

Year	Model/Application	Part	P/C Qty	Figure
<b>330Ci</b>				
<b>Control Arm</b>				
2006-2001	(Lateral Link, R-Series)	Lower	RK640749	2 R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Shock Mount</b>				
2006-2001			K90322	2 R049
<b>Strut Bumper Bellows</b>				
2006-2001			K201597	2 R049
<b>Sway Bar Bushing</b>				
2006-2001	18mm Sway Bar Diameter, Except Sport Suspension	To Frame	K201396	1 R049
	20mm Sway Bar Diameter, Sport Suspension	To Frame	K201394	1 R049
<b>Sway Bar Link</b>				
2006-2001			K80457	2 R049
<b>Trailing Link Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
<b>330CiM</b>				
<b>Control Arm</b>				
2005	(Lateral Link, R-Series)	Lower	RK640749	2 R049
<b>Control Arm Bushing</b>				
2005	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Sway Bar Link</b>				
2005			K80457	2 R049
<b>Trailing Link Bushing</b>				
2005	(Design Allows Ease Of Installation)		K200944 ‡	2 R049
<b>330i</b>				
<b>Control Arm</b>				
2006	(Contains Bushing)	Upper Front	CK640190	2 R078
	(Lateral Link, R-Series)	Upper Rear	RK641780	2 R078
	(Contains Bushing)	Upper Center	CK640189	2 R078
	(Contains Bushing, R-Series)	Upper Center	RK640189	2 R078
2005-2001	(Lateral Link, R-Series)	Lower	RK640749	2 R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2 R049
<b>Control Arm Bushing</b>				
2006		Upper Rear	K200070	2 R078
2005-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>330i</b>					
<b>Control Arm Bushing</b>					
2005-2001 (Cont.)	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Shock Hardware Kit</b>					
2006		Upper	K160366	2	R078
<b>Shock Mount</b>					
2005-2001			K90322	2	R049
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension		K201416	2	R078
	Sport Suspension		K201554	2	R078
2005-2001			K201597	2	R049
<b>Sway Bar Bushing</b>					
2005-2001	18mm Sway Bar Diameter	To Frame	K201396	1	R049
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K750230 ‡	2	R078
2005-2001			K80457	2	R049
<b>Trailing Link Bushing</b>					
2005-2001	(Design Allows Ease Of Installation)		K200944 ‡	2	R049
<b>330iM</b>					
<b>Control Arm</b>					
2005	(Lateral Link, R-Series)	Lower	RK640749	2	R049
<b>Control Arm Bushing</b>					
2005	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Sway Bar Link</b>					
2005			K80457	2	R049
<b>Trailing Link Bushing</b>					
2005	(Design Allows Ease Of Installation)		K200944 ‡	2	R049
<b>330Xi</b>					
<b>Control Arm</b>					
2006	(Contains Bushing)	Upper Front	CK640190	2	R078
	(Lateral Link, R-Series)	Upper Rear	RK641780	2	R078
	(Contains Bushing)	Upper Center	CK640189	2	R078
	(Contains Bushing, R-Series)	Upper Center	RK640189	2	R078
2005-2001	(Lateral Link, R-Series)	Lower	RK640749	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049
<b>Control Arm Bushing</b>					
2006		Upper Rear	K200070	2	R078
2005-2001	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2	R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2	R049
	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2	R049
<b>Shock Hardware Kit</b>					
2006		Upper	K160366	2	R078
<b>Shock Mount</b>					
2005-2001			K90322	2	R049
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension		K201416	2	R078
	Sport Suspension		K201554	2	R078
2005-2001			K201597	2	R049
<b>Sway Bar Bushing</b>					
2005-2001	20mm Sway Bar Diameter	To Frame	K201394	1	R049
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K750230 ‡	2	R078
2005-2001			K80457	2	R049

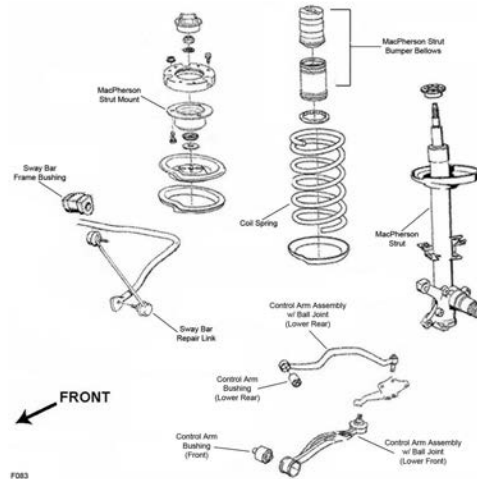
# BMW-330 Series (Cont.)

## REAR SUSPENSION (Cont.)

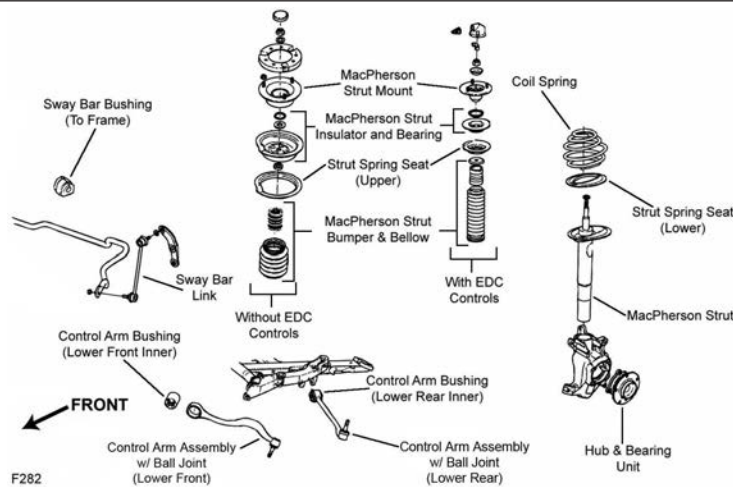
Year	Model/Application	Part	P/C Qty	Figure
<b>330Xi</b>				
<b>Trailing Link Bushing</b>				
2005-2001	(Design Allows Ease Of Installation)	K200944 ‡	2	R049

# BMW-525 Series

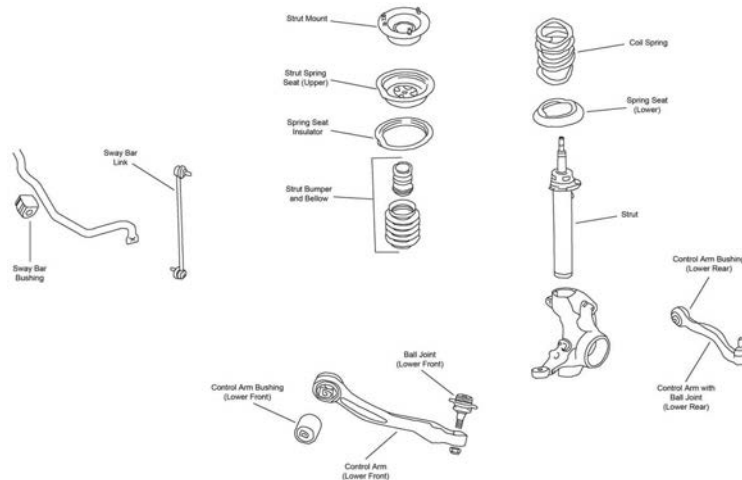
## FRONT SUSPENSION



F083

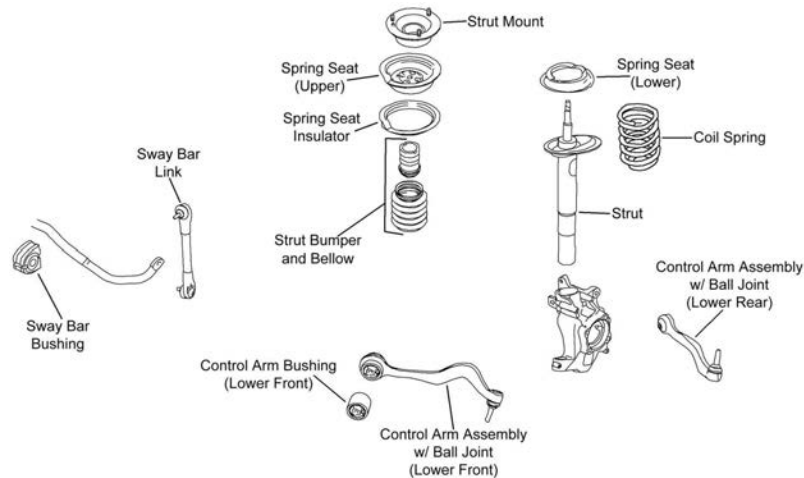


F282



F479

## FRONT SUSPENSION (Cont.)



F480

Year	Model/Application	Part	P/C Qty	Figure
<b>525i</b>				
<b>Control Arm Bushing</b>				
2003-2001		Lower Front Inner	<b>K200866</b>	2 F282
1995-1991	(Design Allows Ease Of Installation)	Lower Rear	<b>K90137</b>	2 F083
		Lower Front	<b>K200090 ‡</b>	2 F083
<b>Control Arm with Ball Joint</b>				
2006	From 3/06, (R-Series)	Left Rear Lower	<b>RK622141</b>	1 F480
	From 3/06, (R-Series)	Right Rear Lower	<b>RK622142</b>	1 F480
	Thru 2/06, (R-Series)	Left Rear Lower	<b>RK620123</b>	1 F480
	Thru 2/06, (R-Series)	Right Rear Lower	<b>RK620124</b>	1 F480
2006-2004	(R-Series)	Left Front Lower	<b>RK620125</b>	1 F480
	(R-Series)	Right Front Lower	<b>RK620126</b>	1 F480
2005-2004	(R-Series)	Left Rear Lower	<b>RK620123</b>	1 F480
	(R-Series)	Right Rear Lower	<b>RK620124</b>	1 F480
2003-2001	(Contains Bushings)	Left Front Lower	<b>CK90419</b>	1 F282
	(R-Series)	Left Front Lower	<b>RK90419</b>	1 F282
	(Contains Bushings, R-Series)	Left Rear Lower	<b>RK80529</b>	1 F282
	(R-Series)	Right Front Lower	<b>RK90418</b>	1 F282
	(R-Series)	Right Rear Lower	<b>RK80530</b>	1 F282
1995-1991	(Aluminum Arm, R-Series)	Left Front Lower	<b>RK90506</b>	1 F083
	(R-Series)	Left Rear Lower	<b>RK9925</b>	1 F083
	(Aluminum Arm, R-Series)	Right Front Lower	<b>RK90507</b>	1 F083
	(R-Series)	Right Rear Lower	<b>RK9924</b>	1 F083
<b>Strut Bumper Bellows</b>				
2006-2004	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2 F480
	Sport Suspension, (Original Equipment Type)		<b>K150276</b>	2 F480
2003-2001	Except Sport Suspension, (Contains Bumper)		<b>K90464</b>	2 F282
	Except Sport Suspension, (Original Equipment Type)		<b>K201416</b>	2 F282
	Sport Suspension, (Original Equipment Type)		<b>K150276</b>	2 F282
	Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2 F282
1995-1991	Except Adjustable Suspension, (Contains Bumper)		<b>K90464</b>	2 F083
	Except Adjustable Suspension, (Original Equipment Type)		<b>K201416</b>	2 F083
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		<b>K160433</b>	2 F480
2003-2001	(Contains Bearing)		<b>K90269</b>	2 F282
1995-1991	Except Adjustable Suspension, (Contains Bearing)		<b>K9549</b>	2 F083
<b>Sway Bar Bushing</b>				
2006-2004	Except Dynamic Driving Control, 25mm Or 25.5mm Sway Bar Diameter, (Reduces Noise)	To Frame	<b>K200726 ‡</b>	1 F480
2003-2001	22.5mm Sway Bar Diameter, 23mm Sway Bar Diameter, (Reduces Noise)		<b>K200723 ‡</b>	1 F282
	24mm Sway Bar Diameter, 25mm Sway Bar Diameter, (Reduces Noise)		<b>K200724 ‡</b>	1 F282
1995-1991	23mm Sway Bar Diameter, E34 Body	To Frame	<b>K201078</b>	1 F083
	24mm Sway Bar Diameter, Sport Suspension	To Frame	<b>K201043</b>	1 F083
<b>Sway Bar Link</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Left	<b>K750027 ‡</b>	1 F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	<b>K750028 ‡</b>	1 F480
2003-2001		Left	<b>K80242</b>	1 F282
		Right	<b>K80241</b>	1 F282

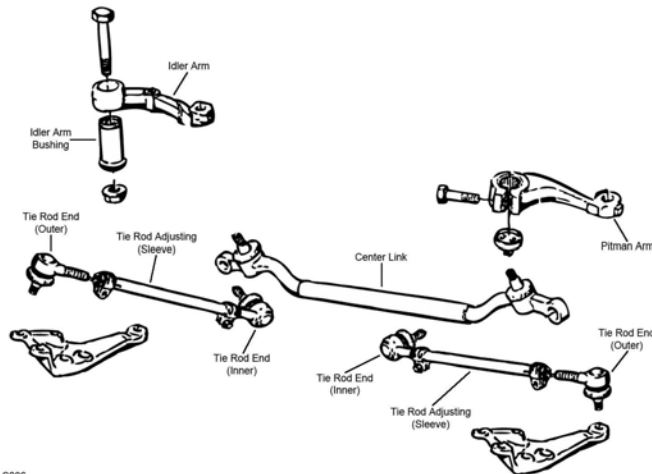


# BMW-525 Series (Cont.)

## FRONT SUSPENSION (Cont.)

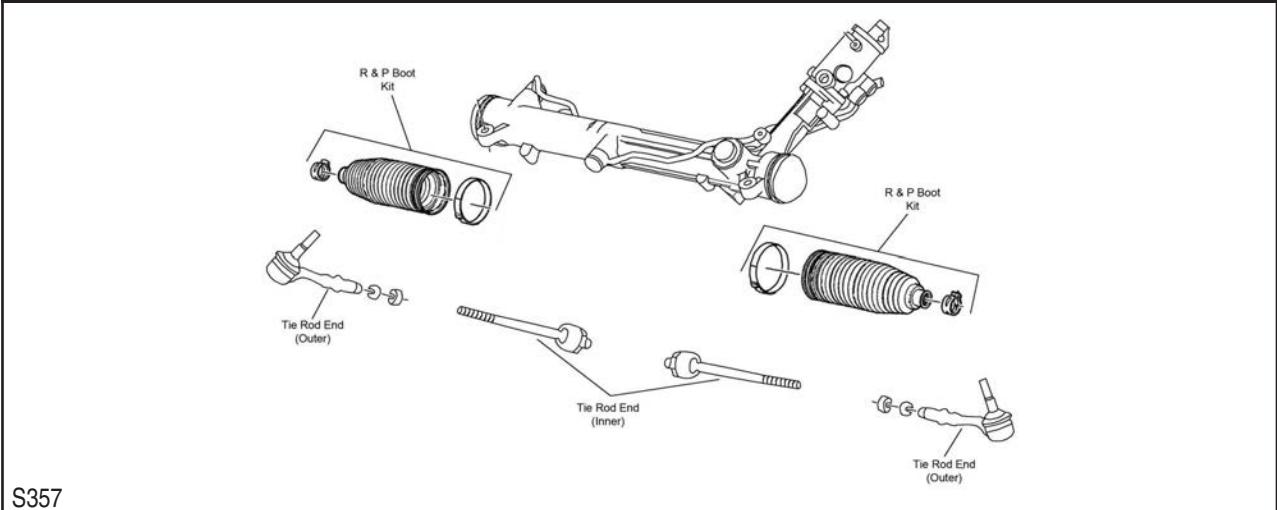
Year	Model/Application	Part	P/C Qty	Figure	
<b>525i</b>					
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004		513210	2		
2003-2001		513172	2		
1995-1992		513125	2		
1991	From 4/1/91 Thru 3/31/91	513125 513096	2 2		
<b>525iA</b>					
<b>Sway Bar Link</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750027 ‡	1	F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750028 ‡	1	F480
<b>525iT</b>					
<b>Control Arm Bushing</b>					
1995-1992	(Design Allows Ease Of Installation)	Lower Front	K200090 ‡	2	F083
1993		Lower Rear	K90137	2	F083
<b>Control Arm with Ball Joint</b>					
1995-1992	(R-Series)	Left Rear Lower	RK9925	1	F083
	(R-Series)	Right Rear Lower	RK9924	1	F083
<b>Strut Bumper Bellows</b>					
1995-1992	(Original Equipment Type)		K201416	2	F083
1993	Except Sport Suspension, (Contains Bumper)		K90464	2	F083
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F083
<b>Strut Mount</b>					
1995-1992	Except Adjustable Suspension, (Contains Bearing)		K9549	2	F083
<b>Wheel Hub &amp; Bearing Assembly</b>					
1993			513125	2	
<b>525xi</b>					
<b>Ball Joint</b>					
2006	(New Part - Pending Availability)	Lower Front	K500324	2	F479
<b>Control Arm</b>					
2006	(R-Series)	Left Front Lower	RK641962	1	F479
	(R-Series)	Right Front Lower	RK641963	1	F479
<b>Strut Bumper Bellows</b>					
2006	(Original Equipment Type)		K150274	2	F479
	(Replacement Type, Contains Bumper)		K90460	2	F479
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750213 ‡	1	F479
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750214 ‡	1	F479

## STEERING

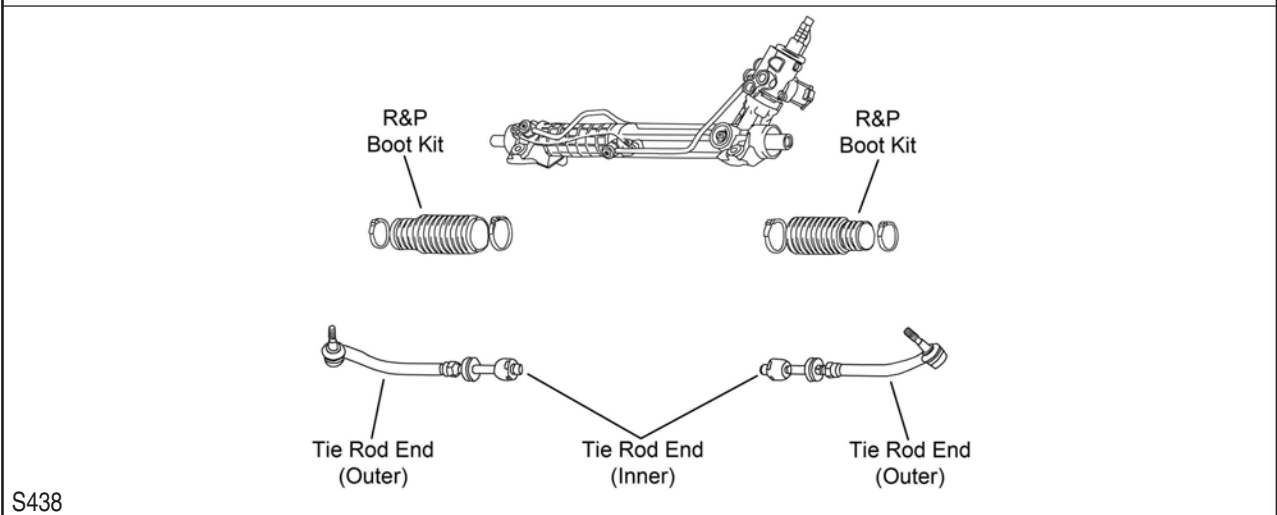




STEERING (Cont.)



S357



S438

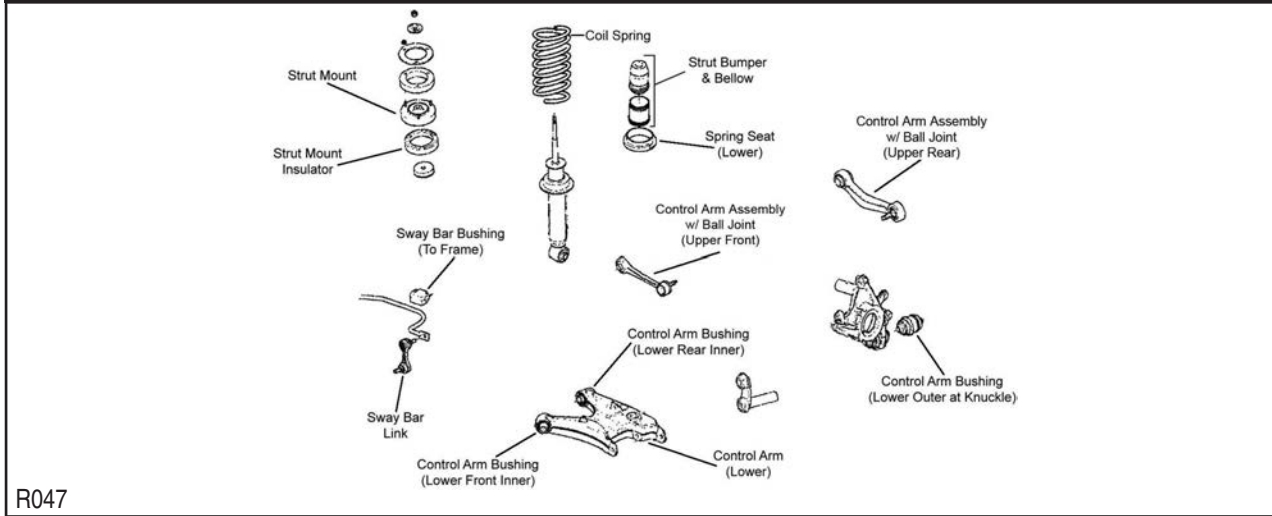
Year	Model/Application	Part	P/C Qty	Figure	
<b>525i</b>					
<b>Center Link</b>					
1995-1991		DS1424	1	S086	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-2001		K9362	2	S438	
<b>Tie Rod Assembly</b>					
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357	
1995-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2	S357 S357
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80953 ES80954 EV800292 ‡	1 1 2	S438 S438 S438
1995-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>525iT</b>					
<b>Center Link</b>					
1995-1992		DS1424	1	S086	
<b>Tie Rod End</b>					
1995-1992	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086

# BMW-525 Series (Cont.)

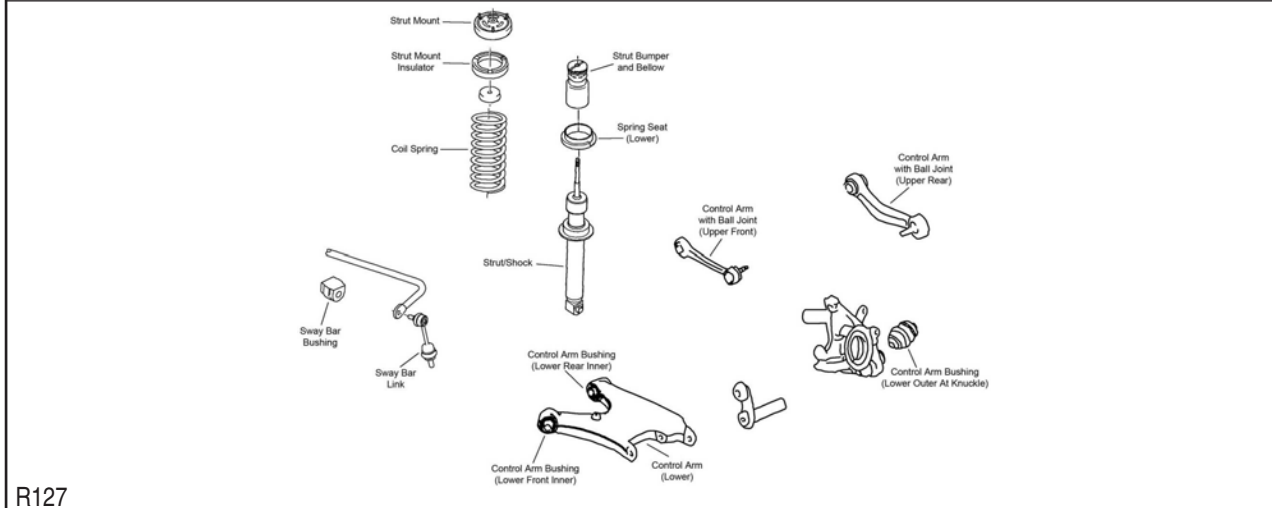
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>525xi</b>				
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800647A ‡	2	S357
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Outer ES800397 ‡	2	S357

## REAR SUSPENSION



R047



R127

Year	Model/Application	Part	P/C Qty	Figure	
<b>525i</b>					
<b>Control Arm</b>					
2003-2001	4 Dr. Sedan, (R-Series)	Left Lower	RK641642	1	R047
	4 Dr. Sedan, (R-Series)	Right Lower	RK641641	1	R047
	4 Dr. Station Wagon, (R-Series)	Left Lower	RK621639	1	R047
	4 Dr. Station Wagon, (R-Series)	Right Lower	RK641640	1	R047
<b>Control Arm Bushing</b>					
2006-2004	(High Quality Elastomer For Durability And Performance)	Upper Rear	K201137	2	R127
		Arm To Knuckle, Lower Outer	K200012 ‡	2	R127
2003-2001	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R047
<b>Control Arm Link</b>					
1995-1991		Arm To Cross Member	K90113	2	
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Left Rear Upper	RK620136	1	R127
	(Contains Bushing, R-Series)	Right Rear Upper	RK620133	1	R127
2006-2004	(Contains Bushing, R-Series)	Upper Front	RK620185	2	R127
2005-2004	(Contains Bushing, R-Series)	Left Rear Upper	RK620134	1	R127

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>525i</b>					
<b>Control Arm with Ball Joint</b>					
2005-2004 (Cont.)	(Contains Bushing, R-Series)	Right Rear Upper	RK620135	1	R127
2003-2001	(R-Series) (R-Series) (R-Series)	Upper Front	RK620623	2	R047
		Left Rear Upper	RK620131	1	R047
		Right Rear Upper	RK620132	1	R047
<b>Differential Support Bushing</b>					
1995-1991		Outer	K201101	2	
		Inner Front	K201058	1	
<b>Strut Bumper Bellows</b>					
2003-2001	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90466	2	R047
	4 Dr. Station Wagon, (Contains Bumper)		K90467	2	R047
<b>Strut Mount</b>					
2006-2004	(Contains Spring Seat)		K160289	2	R127
2003-2001	4 Dr. Sedan		K90272	2	R047
	4 Dr. Station Wagon, E39 Chassis		K160324	2	R047
1995-1991	Except Adjustable Suspension		K9778	2	
<b>Sway Bar Bushing</b>					
2003-2001	13mm Sway Bar Diameter	To Frame	K201393	1	R047
	14mm Sway Bar Diameter	To Frame	K201392	1	R047
	4 Dr. Sedan, 15mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201024 ‡	1	R047
1995-1991	18mm Sway Bar Diameter	To Frame	K201396	1	
<b>Sway Bar Link</b>					
2006-2004	Active Sway Bar, (Improves Upon OE Design)		K80472 ‡	2	R127
	Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750317 ‡	2	R127
2003-2001			K750004	2	R047
1995-1991			K90110	2	
<b>Wheel Bearing Assembly</b>					
2006-2001			512225	2	
<b>525iA</b>					
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R127
<b>Sway Bar Link</b>					
2006	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡	2	R127
			K750317 ‡	2	R127
<b>525iT</b>					
<b>Control Arm Link</b>					
1995-1992		Arm To Cross Member	K90113	2	
<b>Differential Support Bushing</b>					
1995-1992		Outer	K201101	2	
		Inner Front	K201058	1	
<b>Strut Bumper Bellows</b>					
1993	(Replacement Type, Contains Bumper)		K90466	2	
<b>Strut Mount</b>					
1995-1992	Except Adjustable Suspension		K9778	2	
<b>Sway Bar Link</b>					
1993			K90110	2	
<b>525xi</b>					
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear	K201137	2	R127
		Arm To Knuckle, Lower Outer	K200012 ‡	2	R127
2005	From 2/05	Upper Rear	K201137	2	R127
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front	RK620185	2	R127
		Left Rear Upper	RK620136	1	R127
		Right Rear Upper	RK620133	1	R127
<b>Strut Mount</b>					
2006	(Contains Spring Seat)		K160289	2	R127

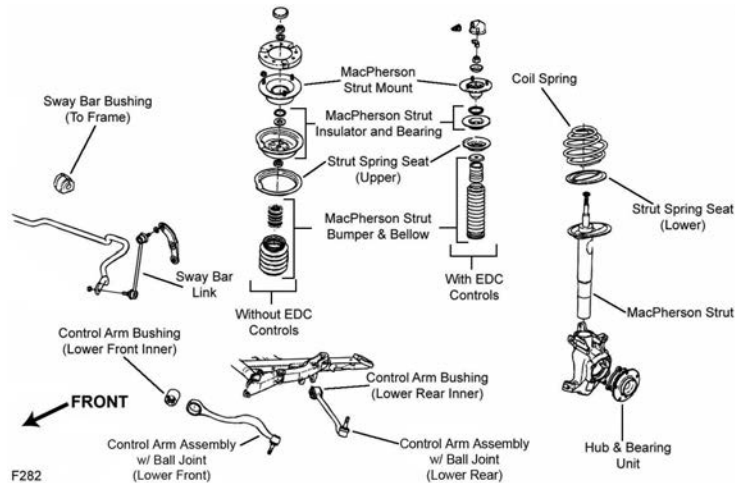
## BMW-525 Series (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>525xi</b>				
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750317 ‡	2	R127
<b>Wheel Bearing Assembly</b>				
2006		512225	2	

## BMW-528 Series

### FRONT SUSPENSION



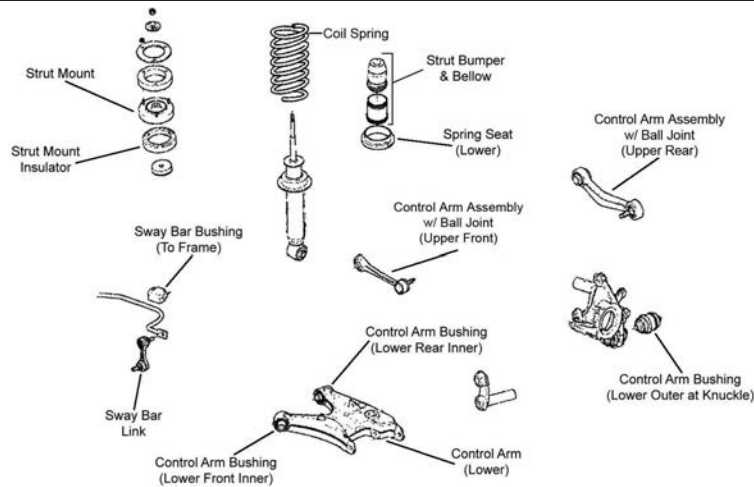
F282

Year	Model/Application	Part	P/C Qty	Figure
<b>528i</b>				
<b>Control Arm Bushing</b>				
2000-1997		Lower Front Inner	K200866	2 F282
<b>Control Arm with Ball Joint</b>				
2000-1997	(Contains Bushings) (R-Series)	Left Front Lower	CK90419	1 F282
	(Contains Bushings, R-Series) (R-Series)	Left Front Lower	RK90419	1 F282
		Left Rear Lower	RK80529	1 F282
		Right Front Lower	RK90418	1 F282
		Right Rear Lower	RK80530	1 F282
<b>Strut Bumper Bellows</b>				
2000-1997	Except Sport Suspension, (Contains Bumper)		K90464	2 F282
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F282
	Sport Suspension, (Original Equipment Type)		K150276	2 F282
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F282
<b>Strut Mount</b>				
2000-1998	Except Electronic Dampening Control Suspension, (Contains Bearing)		K90269	2 F282
2000-1997	Electronic Dampening Control Suspension, (Bearing Not Included)		K90270	2 F282
<b>Sway Bar Bushing</b>				
2000-1997	22.5mm Sway Bar Diameter, 23mm Sway Bar Diameter, (Reduces Noise)		K200723 ‡	1 F282
	24mm Sway Bar Diameter, 25mm Sway Bar Diameter, (Reduces Noise)		K200724 ‡	1 F282
<b>Sway Bar Link</b>				
2000-1997	E39 Chassis	Left	K80242	1 F282
	E39 Chassis	Right	K80241	1 F282
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1997			513172	2
<b>528iT</b>				
<b>Control Arm Bushing</b>				
2000-1999		Lower Front Inner	K200866	2 F282
<b>Control Arm with Ball Joint</b>				
2000-1999	(Contains Bushings) (R-Series)	Left Front Lower	CK90419	1 F282
	(Contains Bushings, R-Series) (R-Series)	Left Front Lower	RK90419	1 F282
		Left Rear Lower	RK80529	1 F282
		Right Front Lower	RK90418	1 F282

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>528iT</b>				
<b>Control Arm with Ball Joint</b>				
2000-1999 (Cont.)	(R-Series)	Right Rear Lower	RK80530	1 F282
<b>Strut Bumper Bellows</b>				
2000-1999	(Original Equipment Type)		K201416	2 F282
<b>Strut Mount</b>				
2000-1999	(Bearing Not Included)		K90270	2 F282
<b>Sway Bar Link</b>				
2000		Left Right	K80242 K80241	1 1 F282
<b>STEERING</b>				
<p>The diagram shows a top-down view of a steering rack assembly. Two 'R&amp;P Boot Kit' components are shown as coiled hoses with end fittings, one on the left and one on the right. Below the rack, three tie rod ends are shown: 'Tie Rod End (Outer)' on the left, 'Tie Rod End (Inner)' in the center, and 'Tie Rod End (Outer)' on the right. Lines connect the labels to the corresponding parts in the diagram.</p>				
S438				
Year	Model/Application	Part	P/C Qty	Figure
<b>528i</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1997			K9362	2 S438
<b>Tie Rod End</b>				
2000-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80953 ES80954 EV800292 ‡	1 1 2 S438
<b>528iT</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1999			K9362	2 S438
<b>Tie Rod End</b>				
2000-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80953 ES80954 EV800292 ‡	1 1 2 S438

# BMW-528 Series (Cont.)

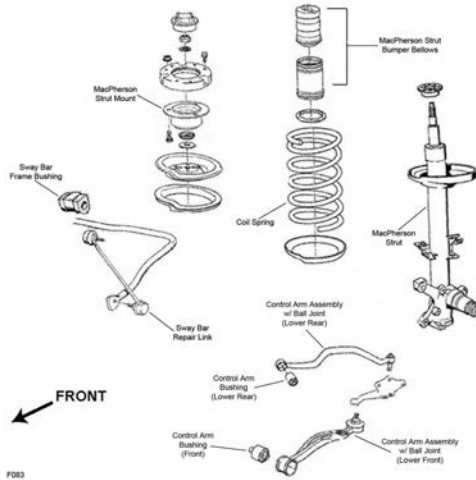
## REAR SUSPENSION



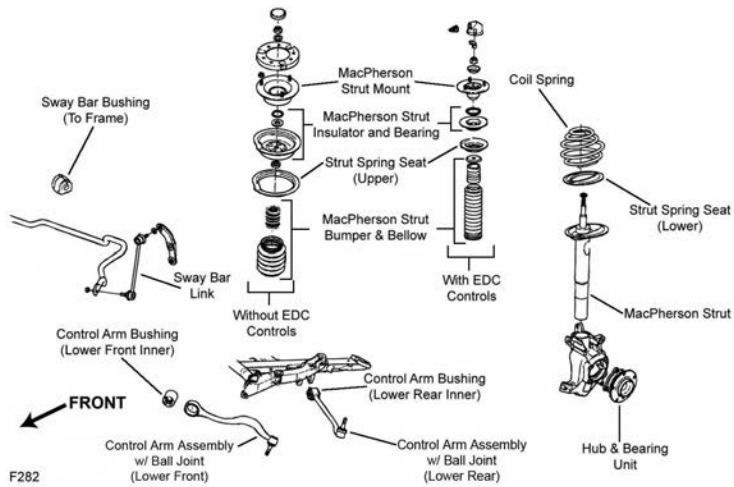
R047

Year	Model/Application	Part	P/C Qty	Figure	
<b>528i</b>					
<b>Control Arm</b>					
2000-1999	4 Dr. Sedan, (R-Series) 4 Dr. Sedan, (R-Series)	Left Lower Right Lower	RK641642 RK641641	1 1	R047 R047
1998	(R-Series) (R-Series)	Left Lower Right Lower	RK641642 RK641641	1 1	R047 R047
<b>Control Arm Bushing</b>					
2000-1997	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R047
<b>Control Arm with Ball Joint</b>					
2000-1997	(R-Series) (R-Series) (R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620623 RK620131 RK620132	2 1 1	R047 R047 R047
<b>Strut Bumper Bellows</b>					
2000-1999	4 Dr. Station Wagon, (Contains Bumper)		K90467	2	R047
2000-1997	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90466	2	R047
<b>Strut Mount</b>					
2000-1997	4 Dr. Sedan, Except Electronic Dampening Control Suspension		K90272	2	R047
<b>Sway Bar Bushing</b>					
2000-1997	13mm Sway Bar Diameter 14mm Sway Bar Diameter	To Frame To Frame	K201393 K201392	1 1	R047 R047
<b>Sway Bar Link</b>					
2000-1997			K750004	2	R047
<b>Wheel Bearing Assembly</b>					
2000-1997			512225	2	
<b>528iT</b>					
<b>Control Arm</b>					
2000-1999	4 Dr. Station Wagon, (R-Series) 4 Dr. Station Wagon, (R-Series)	Left Lower Right Lower	RK621639 RK641640	1 1	R047 R047
<b>Control Arm Bushing</b>					
2000-1999	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R047
<b>Control Arm with Ball Joint</b>					
2000-1999	(R-Series) (R-Series)	Left Rear Upper Right Rear Upper	RK620131 RK620132	1 1	R047 R047
<b>Strut Bumper Bellows</b>					
2000-1999	(Contains Bumper)		K90467	2	R047
<b>Strut Mount</b>					
2000-1999	E39 Chassis, (Bearing Not Included)		K160324	2	R047
<b>Sway Bar Bushing</b>					
2000-1999	13mm Sway Bar Diameter 14mm Sway Bar Diameter	To Frame To Frame	K201393 K201392	1 1	R047 R047
<b>Sway Bar Link</b>					
2000-1999			K750004	2	R047

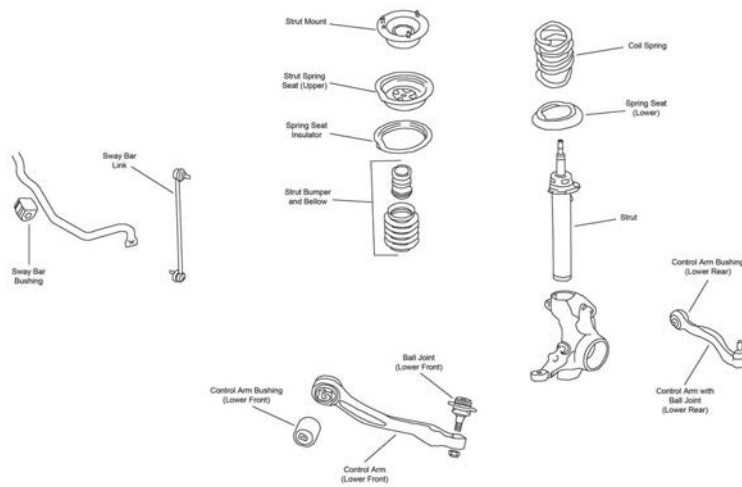
FRONT SUSPENSION



F083



F282

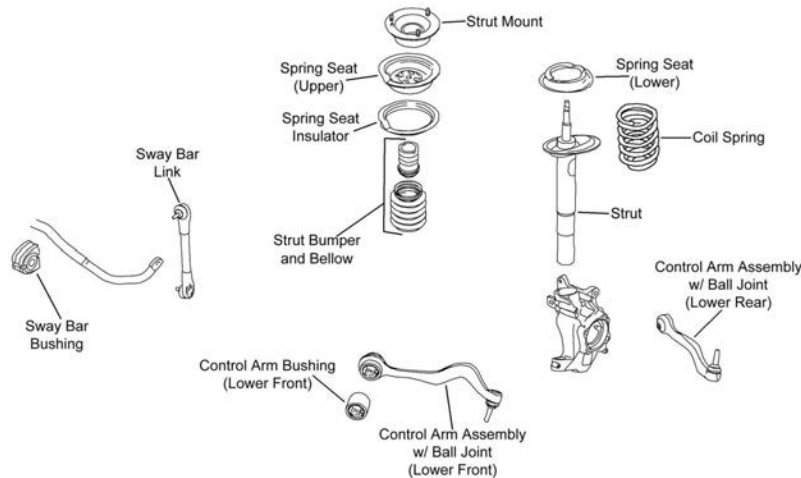


F479



# BMW-530 Series (Cont.)

## FRONT SUSPENSION (Cont.)

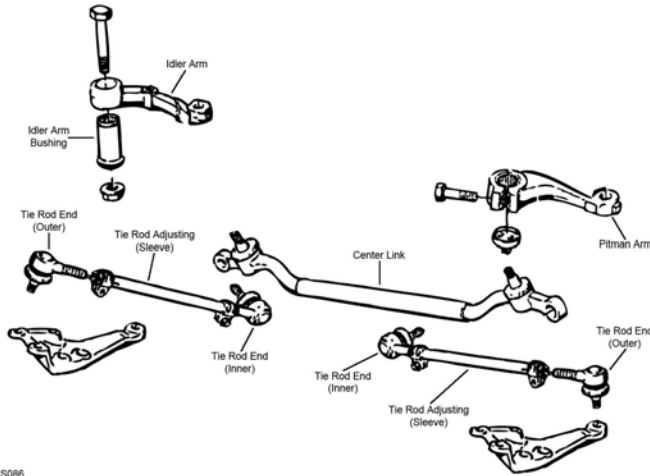


F480

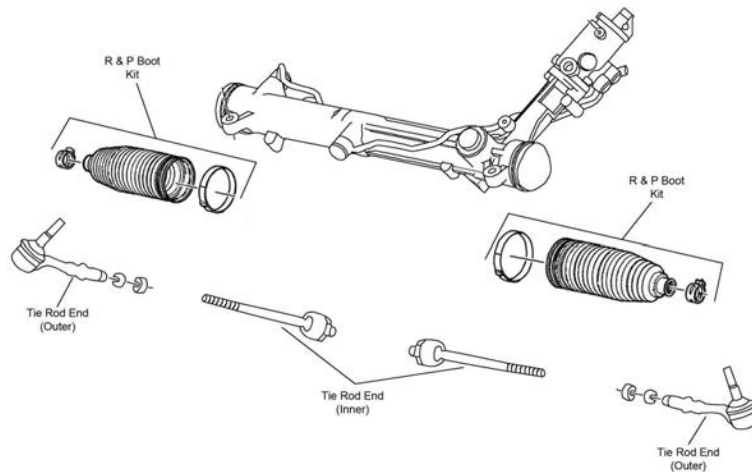
Year	Model/Application	Part	P/C Qty	Figure
<b>530i</b>				
<b>Control Arm Bushing</b>				
2003-2001		Lower Front Inner	K200866	2 F282
1995-1994		Lower Rear	K90137	2 F083
<b>Control Arm with Ball Joint</b>				
2006	From 3/06, (R-Series)	Left Rear Lower	RK622141	1 F480
	From 3/06, (R-Series)	Right Rear Lower	RK622142	1 F480
	Thru 3/06, (R-Series)	Left Rear Lower	RK620123	1 F480
	Thru 3/06, (R-Series)	Right Rear Lower	RK620124	1 F480
2006-2004	(R-Series)	Left Front Lower	RK620125	1 F480
	(R-Series)	Right Front Lower	RK620126	1 F480
2005-2004	(R-Series)	Left Rear Lower	RK620123	1 F480
	(R-Series)	Right Rear Lower	RK620124	1 F480
2003-2001	(Contains Bushings)	Left Front Lower	CK90419	1 F282
	(R-Series)	Left Front Lower	RK90419	1 F282
	(Contains Bushings, R-Series)	Left Rear Lower	RK80529	1 F282
	(R-Series)	Right Front Lower	RK90418	1 F282
	(R-Series)	Right Rear Lower	RK80530	1 F282
1995-1994	(R-Series)	Left Front Lower	RK90506	1 F083
	(R-Series)	Left Rear Lower	RK9925	1 F083
	(R-Series)	Right Front Lower	RK90507	1 F083
	(R-Series)	Right Rear Lower	RK9924	1 F083
<b>Strut Bumper Bellows</b>				
2006-2004	Except Sport Suspension, (Contains Bumper)		K90464	2 F480
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F480
	Sport Suspension, (Original Equipment Type)		K150276	2 F480
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F480
2003-2001	Except Sport Suspension, (Contains Bumper)		K90464	2 F282
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F282
	Sport Suspension, (Original Equipment Type)		K150276	2 F282
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F282
1995-1994	Except Adjustable Suspension, (Contains Bumper)		K90464	2 F083
	Except Adjustable Suspension, (Original Equipment Type)		K201416	2 F083
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K160433	2 F480
2003-2001	(Contains Bearing)		K90269	2 F282
<b>Sway Bar Bushing</b>				
2006-2004	Except Active Sway Bar, (Reduces Noise)		K200726 ‡	1 F480
2003-2001	22.5mm Sway Bar Diameter, 23mm Sway Bar Diameter, (Reduces Noise)		K200723 ‡	1 F282
	24mm Sway Bar Diameter, 25mm Sway Bar Diameter, (Reduces Noise)		K200724 ‡	1 F282
1995-1994	23mm Sway Bar Diameter, E34 Body	To Frame	K201078	1 F083
	24mm Sway Bar Diameter, Sport Suspension	To Frame	K201043	1 F083
<b>Sway Bar Link</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750027 ‡	1 F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750028 ‡	1 F480
2003-2001	E39 Chassis	Left	K80242	1 F282
	E39 Chassis	Right	K80241	1 F282

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>530i</b>					
<b>Sway Bar Link</b>					
1995-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F083	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004		513210	2		
2003-2001		513172	2		
1995-1994		513125	2		
<b>530iA</b>					
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Front Lower	RK620125	1	F480
	(R-Series)	Right Front Lower	RK620126	1	F480
	From 3/06, (R-Series)	Left Rear Lower	RK622141	1	F480
	From 3/06, (R-Series)	Right Rear Lower	RK622142	1	F480
	Thru 3/06, (R-Series)	Left Rear Lower	RK620123	1	F480
	Thru 3/06, (R-Series)	Right Rear Lower	RK620124	1	F480
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension, (Contains Bumper)		K90464	2	F480
	Except Sport Suspension, (Original Equipment Type)		K201416	2	F480
	Sport Suspension, (Original Equipment Type)		K150276	2	F480
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F480
<b>Strut Mount</b>					
2006	(Contains Bearing)	K160433	2	F480	
<b>Sway Bar Bushing</b>					
2006	Except Active Sway Bar, (Reduces Noise)	K200726 ‡	1	F480	
<b>Sway Bar Link</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750027 ‡	1	F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750028 ‡	1	F480
<b>530iT</b>					
<b>Control Arm with Ball Joint</b>					
1995-1994	(R-Series)	Left Front Lower	RK90506	1	F083
	(R-Series)	Left Rear Lower	RK9925	1	F083
	(R-Series)	Right Front Lower	RK90507	1	F083
	(R-Series)	Right Rear Lower	RK9924	1	F083
<b>Sway Bar Link</b>					
1995-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F083	
<b>530xi</b>					
<b>Ball Joint</b>					
2006	(New Part - Pending Availability)	Lower Front	K500324	2	F479
<b>Control Arm</b>					
2006	(R-Series)	Left Front Lower	RK641962	1	F479
	(R-Series)	Right Front Lower	RK641963	1	F479
<b>Strut Bumper Bellows</b>					
2006	(Original Equipment Type)		K150274	2	F479
	(Replacement Type, Contains Bumper)		K90460	2	F479
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750213 ‡	1	F479
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750214 ‡	1	F479

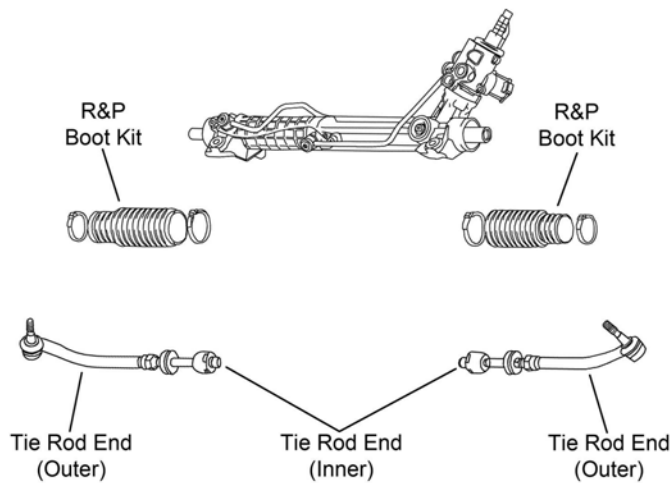
STEERING



S086



S357



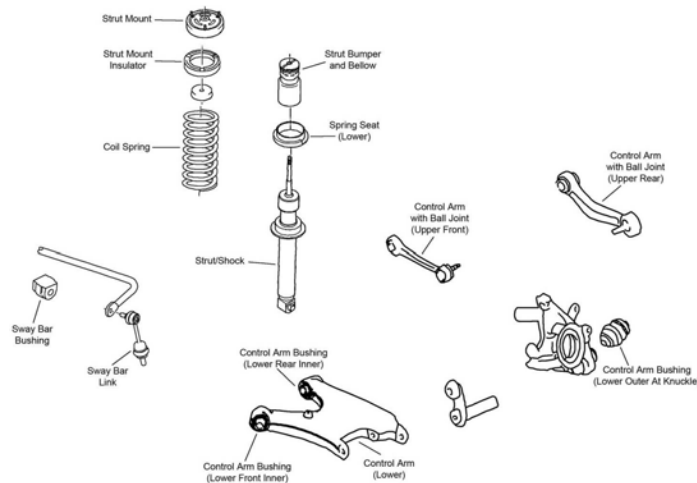
S438

Year	Model/Application	Part	P/C Qty	Figure
<b>530i</b>				
<b>Center Link</b>				
1995-1994		DS1424	1	S086
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2001		K9362	2	S438
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>530i</b>					
<b>Tie Rod Assembly</b>					
1995-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2	S357 S357
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80953 ES80954 EV800292 ‡	1 1 2	S438 S438 S438
1995-1994	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>530iA</b>					
<b>Tie Rod Assembly</b>					
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2	S357 S357
<b>530iT</b>					
<b>Center Link</b>					
1995-1994		DS1424	1	S086	
<b>Tie Rod End</b>					
1995-1994	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>530xi</b>					
<b>Tie Rod Assembly</b>					
2006	(Contains Inner And Outer Ends)	ES800647A ‡	2	S357	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation)	Outer	ES800397 ‡	2	S357
<b>REAR SUSPENSION</b>					
R047					

**BMW-530 Series (Cont.)**

**REAR SUSPENSION (Cont.)**



R127

Year	Model/Application	Part	P/C Qty	Figure
<b>530i</b>				
<b>Control Arm</b>				
2003-2001	(R-Series) (R-Series)	Left Lower Right Lower	RK641642 RK641641	1 1 R047 R047
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2 R127 R127
2003-2001	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2 R047
<b>Control Arm Link</b>				
2006	(R-Series)	Arm To Knuckle	RK642132	2 R127
1995-1994		Arm To Cross Member	K90113	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Rear Upper Right Rear Upper	RK620136 RK620133	1 1 R127 R127
2006-2004	(Contains Bushing, R-Series)	Upper Front	RK620185	2 R127
2005-2004	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Rear Upper Right Rear Upper	RK620134 RK620135	1 1 R127 R127
2003-2001	(R-Series) (R-Series) (R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620623 RK620131 RK620132	2 1 1 R047 R047 R047
<b>Strut Bumper Bellows</b>				
2003-2001	(Replacement Type, Contains Bumper)		K90466	2 R047
<b>Strut Mount</b>				
2006-2004	(Contains Spring Seat)		K160289	2 R127
2003-2001			K90272	2 R047
1995-1994	Except Adjustable Suspension		K9778	2
<b>Sway Bar Bushing</b>				
2003-2001	13mm Sway Bar Diameter 14mm Sway Bar Diameter 15mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame To Frame To Frame	K201393 K201392 K201024 ‡	1 1 1 R047 R047 R047
<b>Sway Bar Link</b>				
2006-2004	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2 R127 R127
2003-2001			K750004	2 R047
1995-1994			K90110	2
<b>Wheel Bearing Assembly</b>				
2006-2001			512225	2
<b>530iA</b>				
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2 R127 R127
<b>Control Arm Link</b>				
2006	(R-Series)	Arm To Knuckle	RK642132	2 R127

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>530iA</b>				
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1 R127 R127 R127
<b>Strut Mount</b>				
2006	(Contains Spring Seat)		K160289	2 R127
<b>Sway Bar Link</b>				
2006	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2 R127 R127
<b>530iT</b>				
<b>Control Arm Link</b>				
1995-1994		Arm To Cross Member	K90113	2
<b>530xi</b>				
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2 R127
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1 R127 R127 R127
<b>Shock Hardware Kit</b>				
2006	4 Dr. Station Wagon, (New Part - Pending Availability)	Upper	K201707	2
<b>Strut Mount</b>				
2006	4 Dr. Sedan, (Contains Spring Seat)		K160289	2 R127
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750317 ‡	2 R127
<b>Wheel Bearing Assembly</b>				
2006	4 Dr. Sedan 4 Dr. Station Wagon		512225 512226	2 2

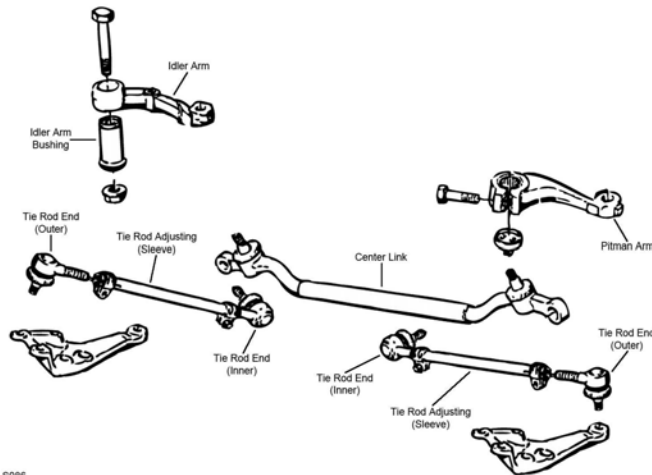
FRONT SUSPENSION				
F083				
Year	Model/Application	Part	P/C Qty	Figure
<b>535i</b>				
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Rear Lower Front	K200867 K200090 ‡	2 2 F083 F083
<b>Control Arm with Ball Joint</b>				
1993-1991	(R-Series) (R-Series) Aluminum Arm, (R-Series)	Left Rear Lower Right Rear Lower Left Front Lower	RK9925 RK9924 RK90506	1 1 1 F083 F083 F083

# BMW-535 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>535i</b>				
<b>Control Arm with Ball Joint</b>				
1993-1991 (Cont.)	Aluminum Arm, (R-Series)	Right Front Lower	RK90507	1 F083
1991	Steel Arm, (R-Series)	Right Front Lower	RK9129	1 F083
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper) Except Adjustable Suspension, (Original Equipment Type)		K90464 K201416	2 F083 2 F083
<b>Sway Bar Bushing</b>				
1993-1991	23mm Sway Bar Diameter, E34 Body 24mm Sway Bar Diameter, Sport Suspension	To Frame To Frame	K201078 K201043	1 F083 1 F083
<b>Sway Bar Link</b>				
1993-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90107 ‡	2 F083
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1992			513125	2
1991	From 4/1/91 Thru 3/31/91		513125 513096	2 2

## STEERING



S086

Year	Model/Application	Part	P/C Qty	Figure
<b>535i</b>				
<b>Center Link</b>				
1993-1991			DS1424	1 S086
<b>Tie Rod Assembly</b>				
1993-1991	(Adjustable Inner And Outer Tie Rod Assembly)		ES2762A	2 S086
<b>Tie Rod End</b>				
1993-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 S086 1 S086 1 S086 1 S086

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>535i</b>				
<b>Control Arm Link</b>				
1993-1991		Arm To Cross Member	K90113	2
<b>Differential Support Bushing</b>				
1993-1991		Outer	K201101	2
<b>Strut Mount</b>				
1993-1991	Except Adjustable Suspension		K9778	2
<b>Sway Bar Bushing</b>				
1993-1991	18mm Sway Bar Diameter	To Frame	K201396	1

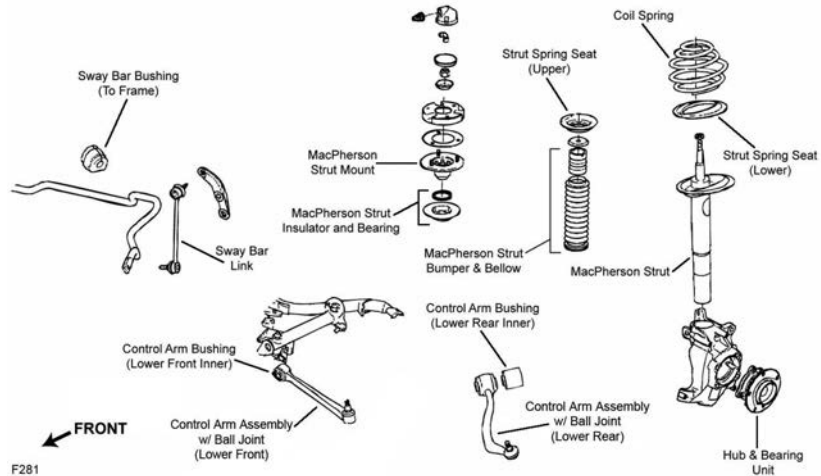
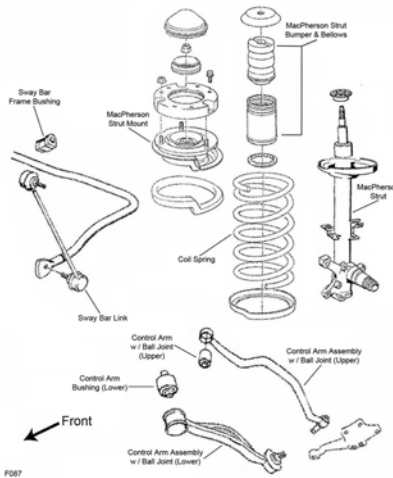
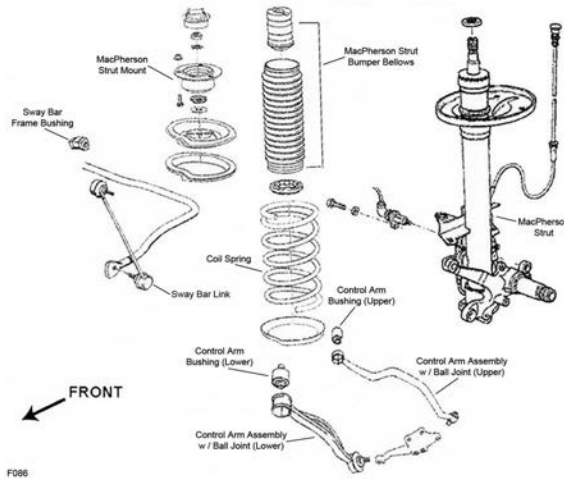


REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
1993-1991		K90110	2	

540 Series-BMW

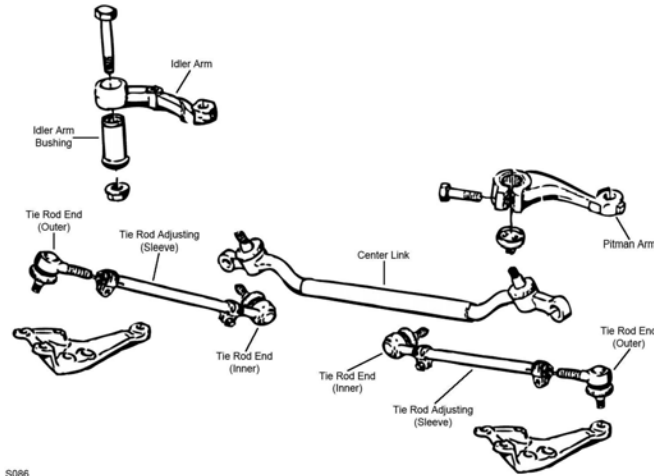
FRONT SUSPENSION



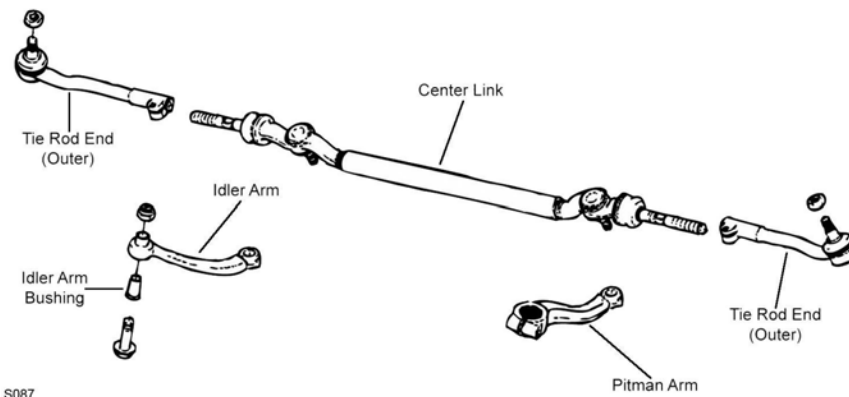
**BMW-540 Series (Cont.)**
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>540i</b>				
<b>Control Arm Bushing</b>				
2003-1997		Lower Rear	K200868	1 F281
1995	(Design Allows Ease Of Installation)	Lower Rear	K200867	2 F086, F087
		Lower Front	K200090 ‡	2 F086, F087
1994	(Design Allows Ease Of Installation)	Lower Front	K200090 ‡	2 F087
<b>Control Arm with Ball Joint</b>				
2003-1997	(Contains Bushings, R-Series)	Left Front Lower	RK620119	1 F281
	(R-Series)	Left Rear Lower	RK620113	1 F281
	(Contains Bushings, R-Series)	Right Front Lower	RK620120	1 F281
	(R-Series)	Right Rear Lower	RK620114	1 F281
1995	(R-Series)	Left Rear Lower	RK9925	1 F086, F087
	(R-Series)	Right Rear Lower	RK9924	1 F086, F087
	Except Sport Suspension, (R-Series)	Left Front Lower	RK90506	1 F087
	Except Sport Suspension, (R-Series)	Right Front Lower	RK90507	1 F087
	Sport Suspension, (R-Series)	Left Front Lower	RK9127	1 F086
	Sport Suspension, (R-Series)	Right Front Lower	RK9129	1 F086
1994	(R-Series)	Left Front Lower	RK90506	1 F087
	(R-Series)	Left Rear Lower	RK9925	1 F087
	(R-Series)	Right Front Lower	RK90507	1 F087
	(R-Series)	Right Rear Lower	RK9924	1 F087
<b>Strut Bumper Bellows</b>				
2003-1997	Except Sport Suspension, (Contains Bumper)		K90464	2 F281
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F281
	Sport Suspension, (Original Equipment Type)		K150276	2 F281
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F281
1995-1994	Except Adjustable Suspension, (Original Equipment Type)		K201416	2 F087
	Except Sport Suspension, (Contains Bumper)		K90464	2 F087
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F086, F087
<b>Strut Mount</b>				
2003-1997	(Bearing Not Included)		K90270	2 F281
<b>Sway Bar Bushing</b>				
1995-1994	23mm Sway Bar Diameter	To Frame	K201078	1 F086, F087
<b>Sway Bar Link</b>				
2003-1997	(Improves Upon OE Design)		K750117 ‡	2 F281
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-1997			513172	2
1995-1994			513125	2
<b>540iA</b>				
<b>Control Arm with Ball Joint</b>				
1997	(Contains Bushings, R-Series)	Left Front Lower	RK620119	1 F281
	(Contains Bushings, R-Series)	Right Front Lower	RK620120	1 F281
<b>540iT</b>				
<b>Control Arm with Ball Joint</b>				
2003-1999	(Contains Bushings, R-Series)	Left Front Lower	RK620119	1 F281
	(Contains Bushings, R-Series)	Right Front Lower	RK620120	1 F281
<b>Strut Bumper Bellows</b>				
2003-1999	Except Sport Suspension, (Original Equipment Type)		K201416	2 F281
	Sport Suspension, (Original Equipment Type)		K150276	2 F281
<b>Strut Mount</b>				
2003-1999	(Bearing Not Included)		K90270	2 F281

STEERING



S086

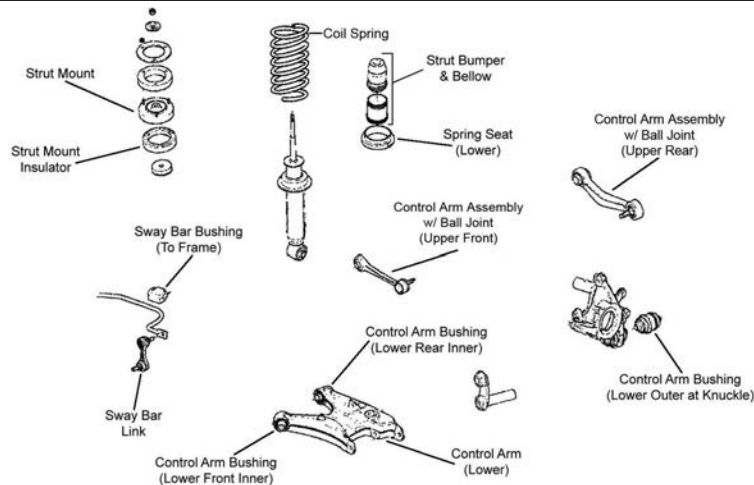


S087

Year	Model/Application	Part	P/C Qty	Figure	
<b>540i</b>					
<b>Center Link</b>					
1995-1994		DS1424	1	S086	
<b>Idler Arm Bushing</b>					
2001-1997		K201102	1	S087	
1995-1994		K201102	1	S086	
<b>Tie Rod Assembly</b>					
1995-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
2003-1997	(Design Allows Ease Of Installation)	Left Outer	ES800391 ‡	1	S087
	(Design Allows Ease Of Installation)	Right Outer	ES800392 ‡	1	S087
1995-1994	(Left Hand Threads)	Left Outer	ES2764L	1	S086
	(Right Hand Threads)	Right Outer	ES2763R	1	S086
	(Right Hand Threads)	Left Inner	ES2763R	1	S086
	(Left Hand Threads)	Right Inner	ES2764L	1	S086
<b>540iA</b>					
<b>Idler Arm Bushing</b>					
1997	E39 Body	K201102	1	S087	
<b>Tie Rod End</b>					
1997	E39 Body, (Design Allows Ease Of Installation) E39 Body, (Design Allows Ease Of Installation)	Left Outer	ES800391 ‡	1	S087
		Right Outer	ES800392 ‡	1	S087
<b>540iT</b>					
<b>Tie Rod End</b>					
2000-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800391 ‡	1	S087
		Right Outer	ES800392 ‡	1	S087

**BMW-540 Series (Cont.)**

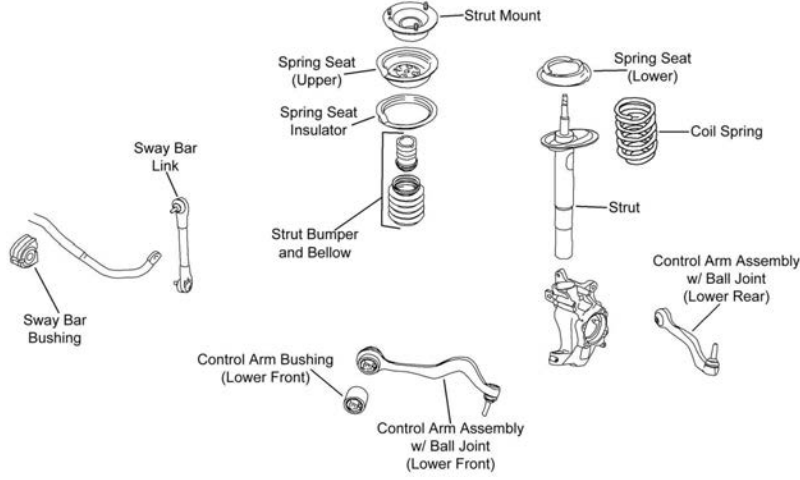
**REAR SUSPENSION**



R047

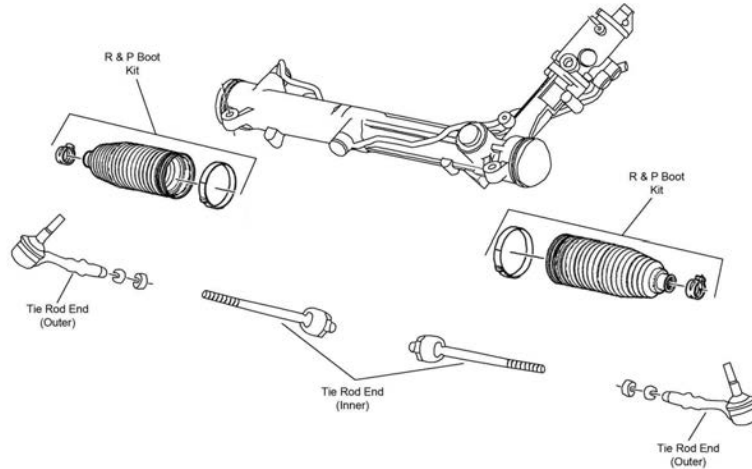
Year	Model/Application	Part	P/C Qty	Figure	
<b>540i</b>					
<b>Control Arm</b>					
2003-1998	4 Dr. Sedan, (R-Series) 4 Dr. Sedan, (R-Series)	Left Lower Right Lower	RK641642 RK641641	1 1	R047 R047
<b>Control Arm Bushing</b>					
2003-1997	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R047
<b>Control Arm Link</b>					
1995-1994		Arm To Cross Member	K90113	2	
<b>Control Arm with Ball Joint</b>					
2003-1997	(R-Series) (R-Series) (R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620623 RK620131 RK620132	2 1 1	R047 R047 R047
<b>Strut Bumper Bellows</b>					
2003-1997	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90466	2	R047
1995-1994	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90466	2	
<b>Strut Mount</b>					
2003-1997	M-Sport Suspension, (Contains Bearing) 4 Dr. Sedan, Except Electronic Dampening Control Suspension		K90271 K90272	2 2	R047 R047
1995-1994	Except Adjustable Suspension		K9778	2	
<b>Sway Bar Bushing</b>					
2003-1997	4 Dr. Sedan, 13mm Sway Bar Diameter 4 Dr. Sedan, 14mm Sway Bar Diameter 4 Dr. Station Wagon, 15mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame To Frame To Frame	K201393 K201392 K201024 ‡	1 1 1	R047 R047 R047
1995-1994	18mm Sway Bar Diameter	To Frame	K201396	1	
<b>Sway Bar Link</b>					
2003-1997			K750004	2	R047
1995-1994			K90110	2	
<b>Wheel Bearing Assembly</b>					
2003-1997			512225	2	
<b>540iA</b>					
<b>Control Arm</b>					
1997	(R-Series) (R-Series)	Left Lower Right Lower	RK641642 RK641641	1 1	R047 R047
<b>Control Arm Bushing</b>					
1997	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R047
<b>Control Arm with Ball Joint</b>					
1997	(R-Series) (R-Series)	Left Rear Upper Right Rear Upper	RK620131 RK620132	1 1	R047 R047
<b>Sway Bar Link</b>					
1997			K750004	2	R047

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>540iT</b>				
<b>Control Arm</b>				
2003-1999	4 Dr. Station Wagon, (R-Series)	Left Lower	RK621639	1 R047
	4 Dr. Station Wagon, (R-Series)	Right Lower	RK641640	1 R047
<b>Control Arm Bushing</b>				
2000-1999	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2 R047
<b>Control Arm with Ball Joint</b>				
2003-1999	(R-Series)	Left Rear Upper	RK620131	1 R047
	(R-Series)	Right Rear Upper	RK620132	1 R047
<b>Strut Mount</b>				
2003-1999	4 Dr. Sedan, Except Electronic Dampening Control Suspension		K90272	2 R047
	4 Dr. Station Wagon, E39 Chassis, (Bearing Not Included)		K160324	2 R047
<b>Sway Bar Bushing</b>				
2003-1999	4 Dr. Station Wagon, (Premium Bushings For Durability)	To Frame	K201024 ‡	1 R047
<b>Sway Bar Link</b>				
2003-1999			K750004	2 R047

FRONT SUSPENSION				
				
F480				
Year	Model/Application	Part	P/C Qty	Figure
<b>545i</b>				
<b>Control Arm with Ball Joint</b>				
2006	From 3/06, (R-Series)	Left Rear Lower	RK622141	1 F480
	From 3/06, (R-Series)	Right Rear Lower	RK622142	1 F480
2006-2004	(R-Series)	Right Front Lower	RK620126	1 F480
2005-2004	(R-Series)	Left Front Lower	RK620125	1 F480
	(R-Series)	Left Rear Lower	RK620123	1 F480
	(R-Series)	Right Rear Lower	RK620124	1 F480
<b>Strut Bumper Bellows</b>				
2006-2004	Except Sport Suspension, (Original Equipment Type)		K201416	2 F480
	Sport Suspension, (Original Equipment Type)		K150276	2 F480
2005-2004	Except Sport Suspension, (Contains Bumper)		K90464	2 F480
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F480
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K160433	2 F480
<b>Sway Bar Link</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750027 ‡	1 F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750028 ‡	1 F480
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004			513210	2

**BMW-545 Series (Cont.)**

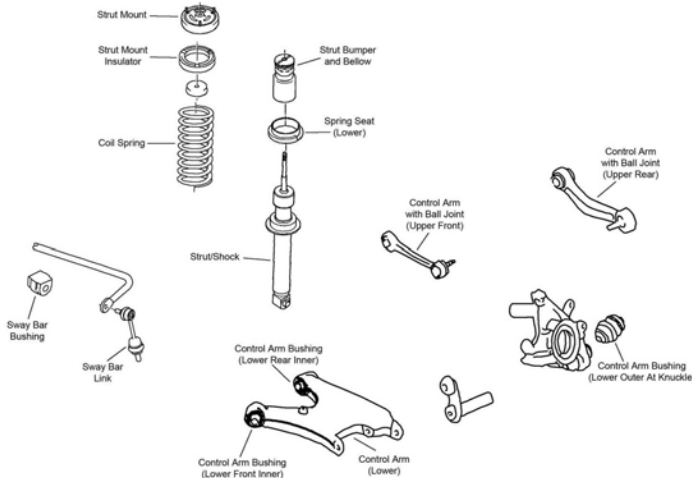
**STEERING**



S357

Year	Model/Application	Part	P/C Qty	Figure	
<b>545i</b>					
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2	S357 S357

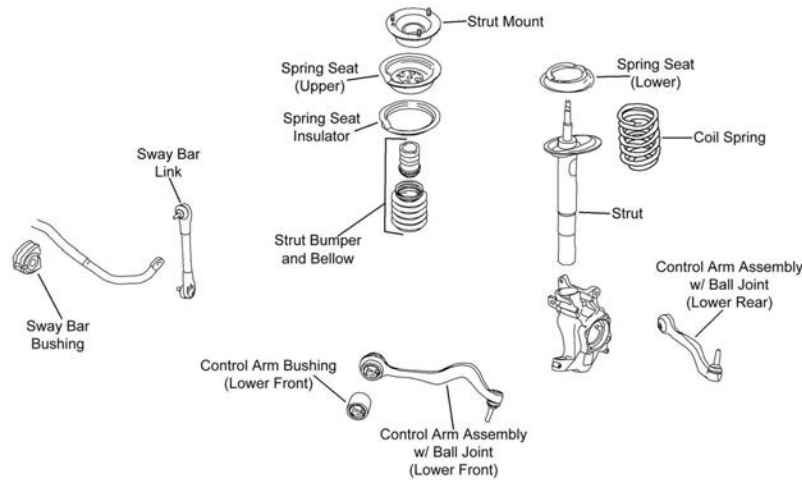
**REAR SUSPENSION**



R127

Year	Model/Application	Part	P/C Qty	Figure	
<b>545i</b>					
<b>Control Arm Bushing</b>					
2006-2004	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2	R127
2005-2004		Upper Rear	K201137	2	R127
<b>Control Arm with Ball Joint</b>					
2005-2004	(Contains Bushing, R-Series)	Upper Front	RK620185	2	R127
	(Contains Bushing, R-Series)	Left Rear Upper	RK620136	1	R127
	(Contains Bushing, R-Series)	Right Rear Upper	RK620133	1	R127
<b>Strut Mount</b>					
2005-2004	(Contains Spring Seat)		K160289	2	R127
<b>Sway Bar Link</b>					
2006-2004	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2	R127 R127
<b>Wheel Bearing Assembly</b>					
2005-2004			512225	2	

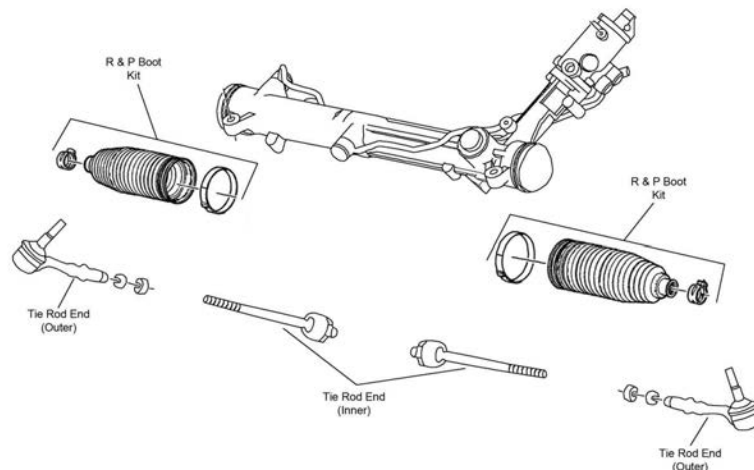
**FRONT SUSPENSION**



F480

Year	Model/Application	Part	P/C Qty	Figure
<b>550i</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Front Lower	RK620125	1 F480
	(R-Series)	Left Rear Lower	RK620123	1 F480
	(R-Series)	Right Front Lower	RK620126	1 F480
	(R-Series)	Right Rear Lower	RK620124	1 F480
	From 3/06, (R-Series)	Left Rear Lower	RK622141	1 F480
	From 3/06, (R-Series)	Right Rear Lower	RK622142	1 F480
<b>Strut Bumper Bellows</b>				
2006	Except Sport Suspension, (Contains Bumper)		K90464	2 F480
	Except Sport Suspension, (Original Equipment Type)		K201416	2 F480
	Sport Suspension, (Original Equipment Type)		K150276	2 F480
	Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F480
<b>Strut Mount</b>				
2006	(Contains Bearing)		K160433	2 F480
<b>Sway Bar Bushing</b>				
2006	25mm Or 25.5mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200726 ‡	1 F480
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750027 ‡	1 F480
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750028 ‡	1 F480
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513210	2

**STEERING**



S357

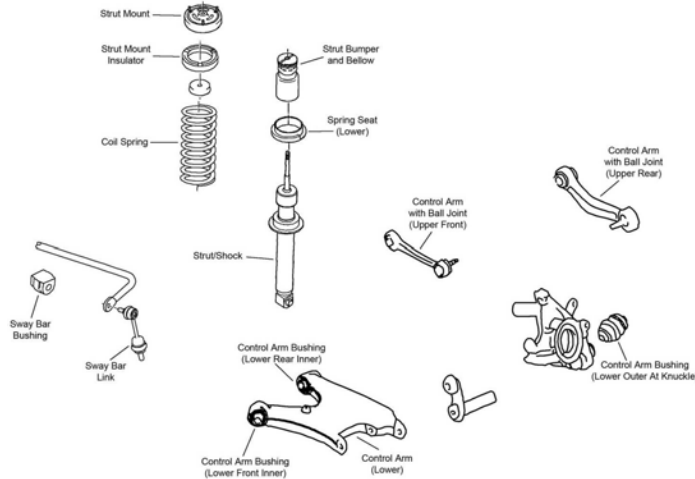


# BMW-550 Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>550i</b>				
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2 S357 S357

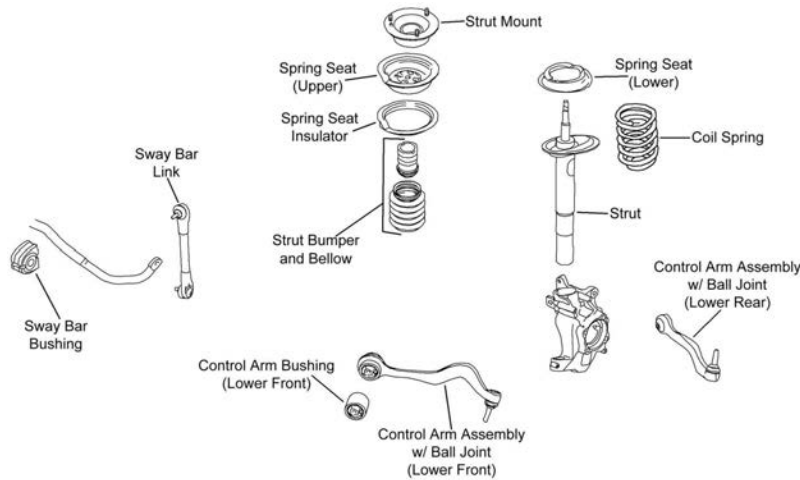
## REAR SUSPENSION



R127

Year	Model/Application	Part	P/C Qty	Figure
<b>550i</b>				
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2 R127 R127
<b>Control Arm Link</b>				
2006	(R-Series)	Arm To Knuckle	RK642132	2 R127
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1 R127 R127 R127
<b>Strut Mount</b>				
2006	(Contains Spring Seat)		K160289	2 R127
<b>Sway Bar Bushing</b>				
2006	Except Dynamic Driving Control, 14.5mm Sway Bar Diameter Except Dynamic Driving Control, 16mm Sway Bar Diameter	To Frame To Frame	K201035 K201034	1 1 R127 R127
<b>Sway Bar Link</b>				
2006	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2 R127 R127
<b>Wheel Bearing Assembly</b>				
2006			512225	2

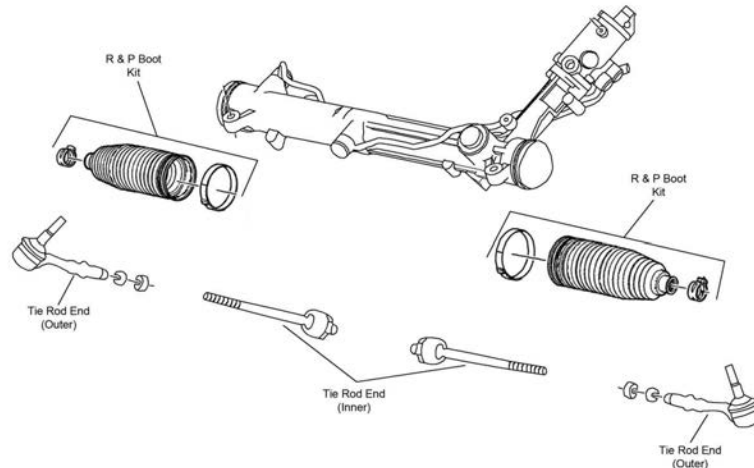
**FRONT SUSPENSION**



F480

Year	Model/Application	Part	P/C Qty	Figure
<b>645Ci</b>				
<b>Control Arm with Ball Joint</b>				
2005-2004	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK620121 RK620122	1 1 F480 F480
<b>Strut Bumper Bellows</b>				
2005-2004	(Original Equipment Type) (Replacement Type, Contains Bumper)		K150276 K90460	2 2 F480 F480
<b>Strut Mount</b>				
2005-2004	(Contains Bearing)		K160433	2 F480
<b>Sway Bar Link</b>				
2005-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80845 ‡ K80846 ‡	1 1 F480 F480
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004			513210	2

**STEERING**



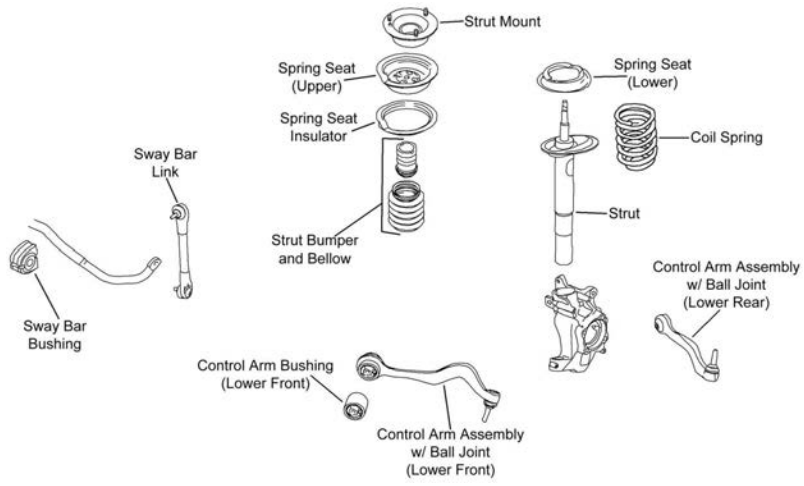
S357

Year	Model/Application	Part	P/C Qty	Figure
<b>645Ci</b>				
<b>Tie Rod End</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2 S357 S357

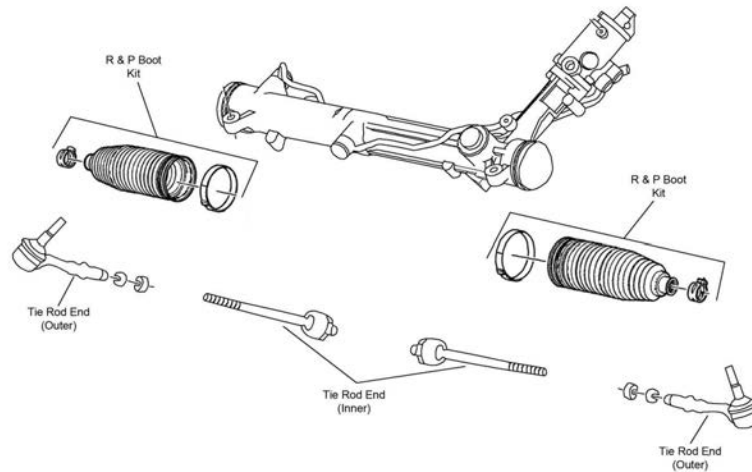
## BMW-645 Series (Cont.)

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>645Ci</b>				
<b>Control Arm Bushing</b>				
2005-2004	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2
<b>Control Arm Link</b>				
2005-2004	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2005-2004	(Contains Bushing, R-Series)	Left Rear Upper	RK620136	1
	(Contains Bushing, R-Series)	Right Rear Upper	RK620133	1
<b>Strut Mount</b>				
2005-2004	(Contains Spring Seat)		K160289	2
<b>Sway Bar Link</b>				
2005-2004	Dynamic Stability Control, (Improves Upon OE Design) Except Dynamic Stability Control, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2
<b>Wheel Bearing Assembly</b>				
2005-2004			512226	2

## BMW-650 Series

FRONT SUSPENSION				
				
F480				
Year	Model/Application	Part	P/C Qty	Figure
<b>650i</b>				
<b>Strut Bumper Bellows</b>				
2006	(Original Equipment Type)		K150276	2
	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2006	(Contains Bearing)		K160433	2
<b>Sway Bar Bushing</b>				
2006	25mm Or 25.5mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200726 ‡	1
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80845 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80846 ‡	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513210	2

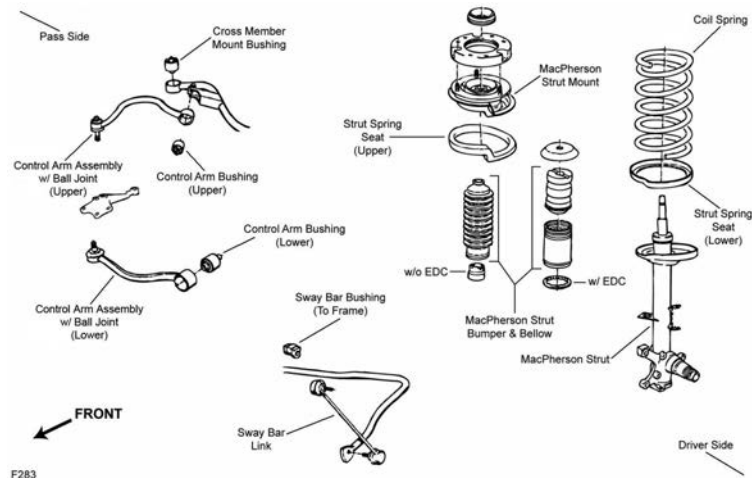
## STEERING



S357

Year	Model/Application	Part	P/C Qty	Figure
<b>650i</b>				
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2 S357 S357
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>650i</b>				
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2
<b>Control Arm Link</b>				
2006	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Strut Mount</b>				
2006	(Contains Spring Seat)		K160289	2
<b>Sway Bar Bushing</b>				
2006	Except Active Sway Bar, 14.5mm Sway Bar Diameter Except Active Sway Bar, 16mm Sway Bar Diameter	To Frame To Frame	K201035 K201034	1 1
<b>Sway Bar Link</b>				
2006	Active Sway Bar, (Improves Upon OE Design) Except Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80472 ‡ K750317 ‡	2 2
<b>Wheel Bearing Assembly</b>				
2006			512226	2

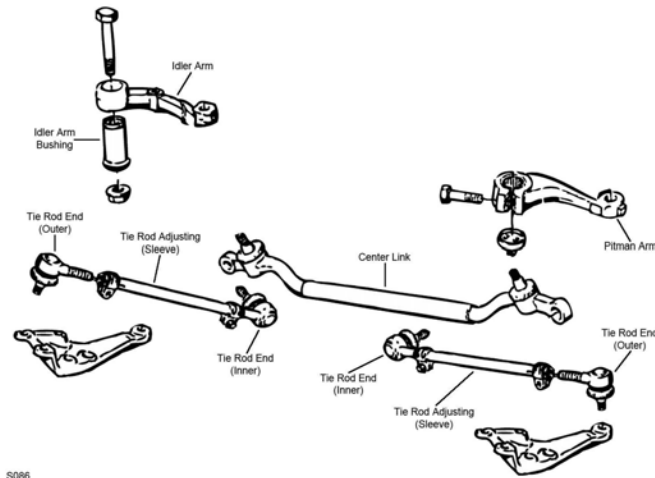
**FRONT SUSPENSION**



F283

Year	Model/Application	Part	P/C Qty	Figure
<b>735i</b>				
<b>Control Arm Bushing</b>				
1992-1991	Steel Arm, (Design Allows Ease Of Installation)	Upper Lower	2 2	F283 F283
<b>Control Arm with Ball Joint</b>				
1992-1991	(R-Series) (R-Series) Aluminum Arm, (R-Series) Aluminum Arm, (R-Series) Steel Arm, (R-Series)	Left Upper Right Upper Left Lower Right Lower Right Lower	1 1 1 1 1	F283 F283 F283 F283 F283
<b>Strut Bumper Bellows</b>				
1992-1991	Except Electric Adjustable Suspension, (Contains Bumper) Except Electric Adjustable Suspension, (Original Equipment Type)	K90464 K201416	2 2	F283 F283
<b>Sway Bar Link</b>				
1992-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992		513125	2	
1991		513096	2	
<b>735iL</b>				
<b>Control Arm Bushing</b>				
1992-1991	Steel Arm, (Design Allows Ease Of Installation)	Upper Lower	2 2	F283 F283
<b>Control Arm with Ball Joint</b>				
1992-1991	(R-Series) (R-Series) Aluminum Arm, (R-Series) Aluminum Arm, (R-Series) Steel Arm, (R-Series)	Left Upper Right Upper Left Lower Right Lower Right Lower	1 1 1 1 1	F283 F283 F283 F283 F283
<b>Strut Bumper Bellows</b>				
1992-1991	Except Electric Adjustable Suspension, (Contains Bumper) Except Electric Adjustable Suspension, (Original Equipment Type)	K90464 K201416	2 2	F283 F283
<b>Sway Bar Link</b>				
1992-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992		513125	2	
1991		513096	2	

## STEERING



S086

S086

Year	Model/Application	Part	P/C Qty	Figure	
<b>735i</b>					
<b>Center Link</b>					
1992-1991		DS1466	1	S086	
<b>Tie Rod Assembly</b>					
1992-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
1992-1991	(Left Hand Threads)	Left Outer	ES2764L	1	S086
	(Right Hand Threads)	Right Outer	ES2763R	1	S086
	(Right Hand Threads)	Left Inner	ES2763R	1	S086
	(Left Hand Threads)	Right Inner	ES2764L	1	S086
<b>735iL</b>					
<b>Center Link</b>					
1992-1991		DS1466	1	S086	
<b>Idler Arm Bushing</b>					
1992-1991		K201102	1	S086	
<b>Tie Rod Assembly</b>					
1992-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
1992-1991	(Left Hand Threads)	Left Outer	ES2764L	1	S086
	(Right Hand Threads)	Right Outer	ES2763R	1	S086
	(Right Hand Threads)	Left Inner	ES2763R	1	S086
	(Left Hand Threads)	Right Inner	ES2764L	1	S086
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>735i</b>					
<b>Control Arm Link</b>					
1992-1991		Arm To Cross Member	K90113	2	
<b>Differential Support Bushing</b>					
1992-1991		Outer	K201101	2	
		Inner Front	K201058	1	
<b>Strut Mount</b>					
1992-1991	Except Electric Adjustable Suspension		K9777	2	
<b>Sway Bar Link</b>					
1992-1991			K90110	2	
<b>735iL</b>					
<b>Control Arm Link</b>					
1992-1991		Arm To Cross Member	K90113	2	
<b>Differential Support Bushing</b>					
1992-1991		Outer	K201101	2	
		Inner Front	K201058	1	

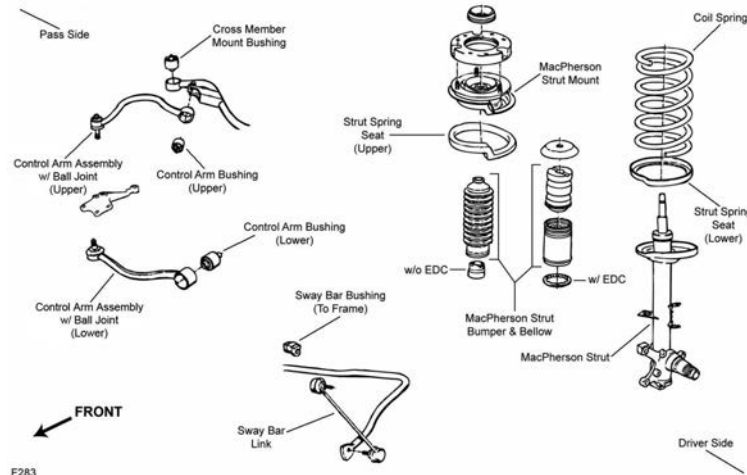
# BMW-735 Series (Cont.)

## REAR SUSPENSION (Cont.)

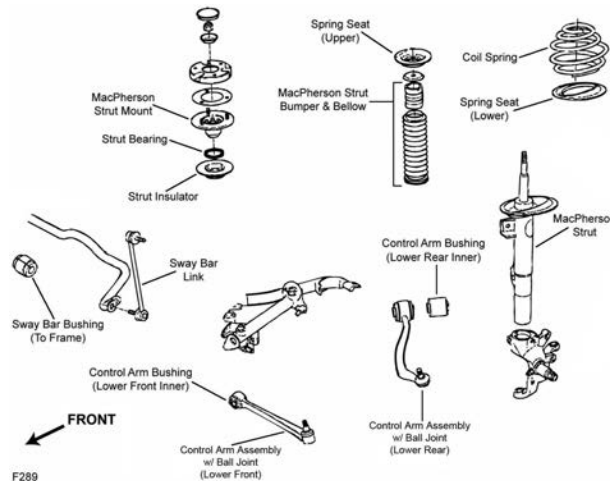
Year	Model/Application	Part	P/C Qty	Figure
<b>735iL</b>				
<b>Strut Mount</b>				
1992-1991	Except Electric Adjustable Suspension, (Bearing Not Included)	K9777	2	
<b>Sway Bar Link</b>				
1992-1991		K90110	2	

# BMW-740 Series

## FRONT SUSPENSION



F283



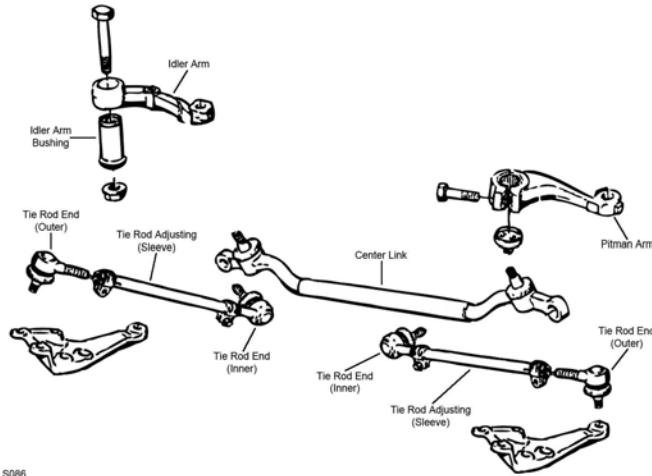
F289

Year	Model/Application	Part	P/C Qty	Figure
<b>740i</b>				
<b>Control Arm Bushing</b>				
2001-1997		Lower Rear	K200868	1 F289
1994-1993		Upper	K200869	2 F283
<b>Control Arm with Ball Joint</b>				
2001-1997	(R-Series)	Left Front Lower	RK90495	1 F289
	(R-Series)	Left Rear Lower	RK90508	1 F289
	(R-Series)	Right Front Lower	RK90496	1 F289
	(R-Series)	Right Rear Lower	RK90509	1 F289
1995	(R-Series)	Left Front Lower	RK90495	1 F289
	(R-Series)	Left Rear Lower	RK90508	1 F289
	(R-Series)	Right Front Lower	RK90496	1 F289
	(R-Series)	Right Rear Lower	RK90509	1 F289
1994-1993	(R-Series)	Left Upper	RK620625	1 F283
	(R-Series)	Right Upper	RK620624	1 F283
	(R-Series)	Left Lower	RK90506	1 F283

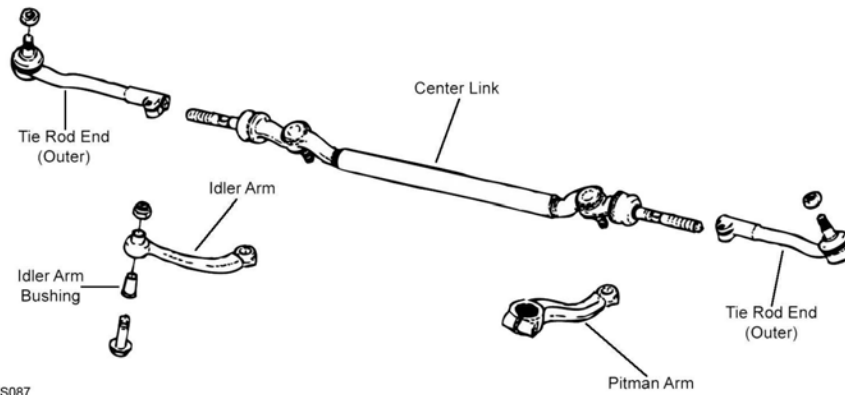


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>740i</b>				
<b>Control Arm with Ball Joint</b>				
1994-1993 (Cont.)	(R-Series) Right Lower	RK90507	1	F283
<b>Strut Bumper Bellows</b>				
2001-1997	(Contains Bumper) (Original Equipment Type)	K90461 K201416	2 2	F289 F289
1995	(Contains Bumper) (Original Equipment Type)	K90461 K201416	2 2	F289 F289
1994-1993	Except Electric Adjustable Suspension, (Contains Bumper) Except Electric Adjustable Suspension, (Original Equipment Type)	K90464 K201416	2 2	F283 F283
<b>Strut Mount</b>				
2001-1997	(Bearing Not Included)	K90273	2	F289
1995	(Bearing Not Included)	K90273	2	F289
<b>Sway Bar Link</b>				
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80235 ‡	2	F289
1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80235 ‡	2	F289
1994-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1997		513171	2	
1995		513171	2	
1994-1993		513125	2	
<b>740iL</b>				
<b>Control Arm Bushing</b>				
2001-1995		Lower Rear K200868	1	F289
1994-1993		Upper K200869	2	F283
<b>Control Arm with Ball Joint</b>				
2001-1995	(R-Series) Left Front Lower	RK90495	1	F289
	(R-Series) Left Rear Lower	RK90508	1	F289
	(R-Series) Right Front Lower	RK90496	1	F289
	(R-Series) Right Rear Lower	RK90509	1	F289
1998-1993	(R-Series) Left Upper	RK620625	1	F283
	(R-Series) Right Upper	RK620624	1	F283
1994-1993	(Steel Arm, R-Series) Right Lower	RK9129	1	F283
<b>Strut Bumper Bellows</b>				
2001-1995	(Contains Bumper) (Original Equipment Type)	K90461 K201416	2 2	F289 F289
1994-1993	Except Electric Adjustable Suspension, (Contains Bumper) Except Electric Adjustable Suspension, (Original Equipment Type)	K90464 K201416	2 2	F283 F283
<b>Strut Mount</b>				
2001-1995	(Bearing Not Included)	K90273	2	F289
<b>Sway Bar Link</b>				
2001-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80235 ‡	2	F289
1994-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1995		513171	2	
1994-1993		513125	2	

STEERING



S086



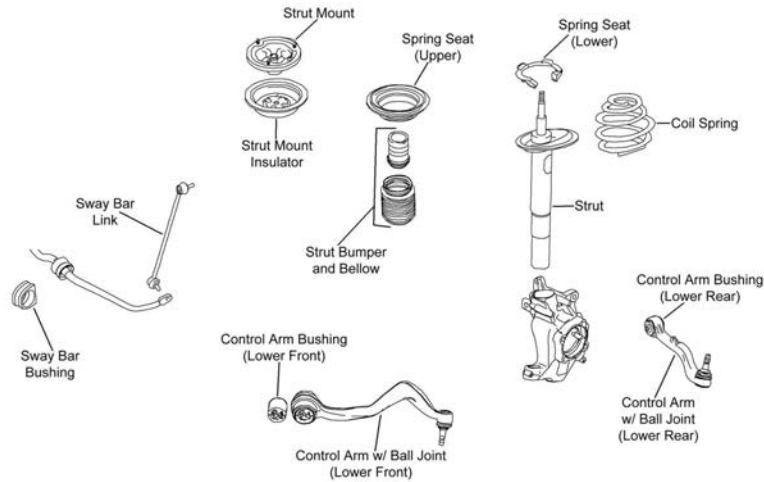
S087

Year	Model/Application	Part	P/C Qty	Figure
<b>740i</b>				
<b>Center Link</b>				
2001-1997	(Contains Inner Tie Rod Ends)	DS80674A	1	S087
1995	(Contains Inner Tie Rod Ends)	DS80674A	1	S087
1994-1993		DS1466	1	S086
<b>Idler Arm Bushing</b>				
2001-1997		K201102	1	S087
1995		K201102	1	S087
<b>Tie Rod Assembly</b>				
1994-1993	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086
<b>Tie Rod End</b>				
2001-1997		Left Outer ES3639 Right Outer ES3640	1 1	S087 S087
1995		Left Outer ES3639 Right Outer ES3640	1 1	S087 S087
1994-1993	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer ES2764L Right Outer ES2763R Left Inner ES2763R Right Inner ES2764L	1 1 1 1	S086 S086 S086 S086
<b>740iL</b>				
<b>Center Link</b>				
2001-1995	Left Hand Drive, (Contains Inner Tie Rod Ends)	DS80674A	1	S087
1994-1993		DS1466	1	S086
<b>Idler Arm Bushing</b>				
2001-1995		K201102	1	S087
<b>Tie Rod Assembly</b>				
1994-1993	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>740iL</b>				
<b>Tie Rod End</b>				
2001-1995		Left Outer Right Outer	ES3639 ES3640	1 1 S087
1994-1993	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1 S086 S086 S086 S086
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>740i</b>				
<b>Control Arm Bushing</b>				
2001-1997	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
1995	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm Link</b>				
1994-1993		Arm To Cross Member	K90113	2
<b>Control Arm with Ball Joint</b>				
2001-1997	(R-Series)	Upper Front	RK620623	2
	(R-Series)	Left Rear Upper	RK620206	1
	(R-Series)	Right Rear Upper	RK620207	1
1995	(R-Series)	Upper Front	RK620623	2
1995-1994	(R-Series)	Left Rear Upper	RK620206	1
	(R-Series)	Right Rear Upper	RK620207	1
<b>Strut Mount</b>				
2001-1997	Except Level Control And Electronic Dampening Control System, (Contains Bearing)		K90271	2
1995	Except Level Control And Electronic Dampening Control System, (Contains Bearing)		K90271	2
1994-1993	Except Electric Adjustable Suspension, (Bearing Not Included)		K9777	2
<b>Sway Bar Bushing</b>				
2001-1997		To Frame	K201391	1
1995		To Frame	K201391	1
<b>Sway Bar Link</b>				
2001-1997	(Link With Sockets)		K80236	2
1995	(Link With Sockets)		K80236	2
1994-1993			K90110	2
<b>740iL</b>				
<b>Control Arm Bushing</b>				
2001-1995	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm Link</b>				
1994-1993		Arm To Cross Member	K90113	2
<b>Control Arm with Ball Joint</b>				
2001-1995	(R-Series)	Upper Front	RK620623	2
2001-1994	(R-Series)	Left Rear Upper	RK620206	1
	(R-Series)	Right Rear Upper	RK620207	1
<b>Strut Mount</b>				
2001-1995	Except Level Control And Electronic Dampening Control System, (Contains Bearing)		K90271	2
1994-1993	Except Electric Adjustable Suspension, (Bearing Not Included)		K9777	2
<b>Sway Bar Bushing</b>				
2001-1995		To Frame	K201391	1
<b>Sway Bar Link</b>				
2001-1995			K80236	2
1994-1993			K90110	2

# BMW-745 Series

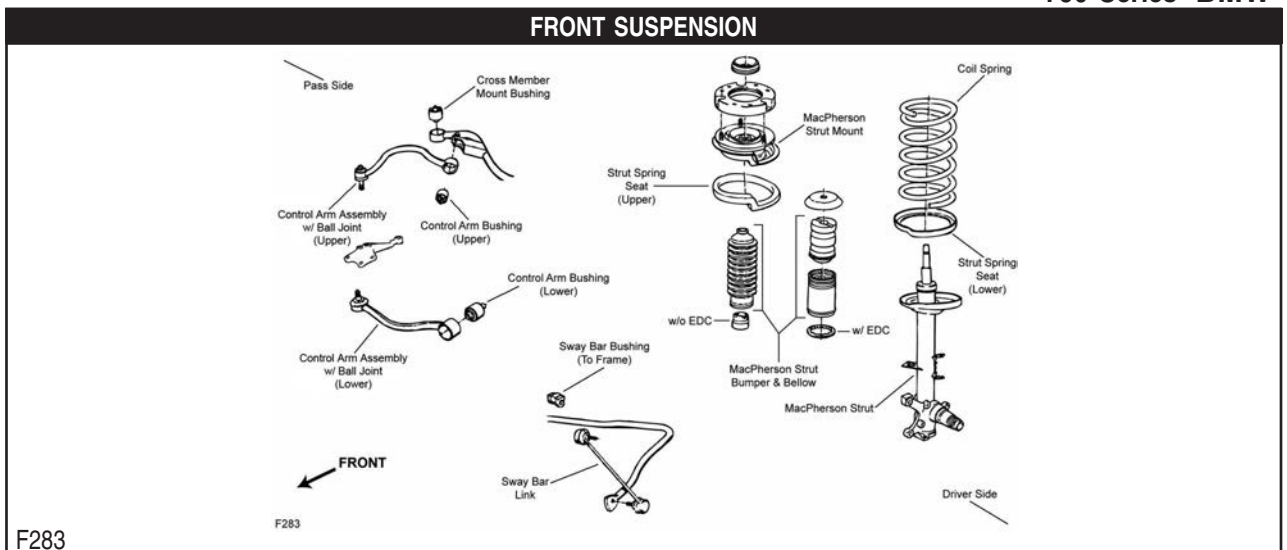
## FRONT SUSPENSION



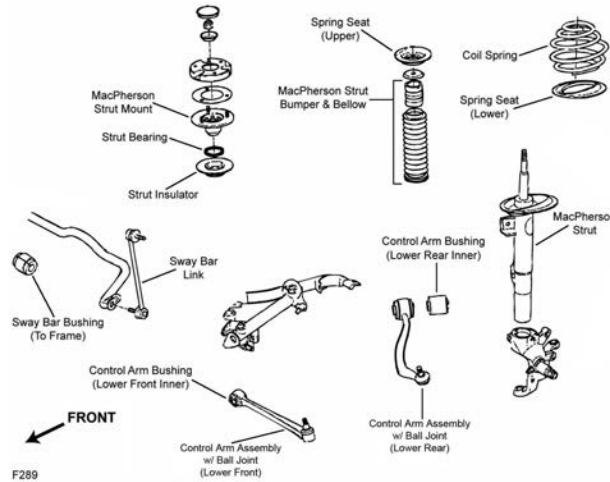
F481

Year	Model/Application	Part	P/C Qty	Figure
<b>745i</b>				
<b>Control Arm with Ball Joint</b>				
2005-2002	(R-Series) Left Front Lower	RK620458	1	F481
	(R-Series) Left Rear Lower	RK620121	1	F481
	(R-Series) Right Front Lower	RK620459	1	F481
	(R-Series) Right Rear Lower	RK620122	1	F481
<b>Strut Bumper Bellows</b>				
2005-2002	Electronic Dampening Control Suspension, (Contains Bumper)	K90464	2	F481
	Electronic Dampening Control Suspension, (Original Equipment Type)	K201416	2	F481
<b>Strut Mount</b>				
2005-2002	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160290 ‡	2	F481
<b>Sway Bar Link</b>				
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K80473 ‡	1	F481
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K80474 ‡	1	F481
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2002		513173	2	
<b>745Li</b>				
<b>Control Arm with Ball Joint</b>				
2005-2002	(R-Series) Left Front Lower	RK620458	1	F481
	(R-Series) Left Rear Lower	RK620121	1	F481
	(R-Series) Right Front Lower	RK620459	1	F481
	(R-Series) Right Rear Lower	RK620122	1	F481
<b>Strut Bumper Bellows</b>				
2005-2002	Electronic Dampening Control Suspension, (Contains Bumper)	K90464	2	F481
	Electronic Dampening Control Suspension, (Original Equipment Type)	K201416	2	F481
<b>Strut Mount</b>				
2005-2002	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160290 ‡	2	F481
<b>Sway Bar Link</b>				
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K80473 ‡	1	F481
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K80474 ‡	1	F481
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2002		513173	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>745i</b>				
<b>Tie Rod Assembly</b>				
2005-2002	(Contains Inner And Outer Ends)	ES800661A ‡	2	
<b>Tie Rod End</b>				
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES800478 ‡	2	
	(Design Allows Ease Of Installation) Inner	EV800297 ‡	2	

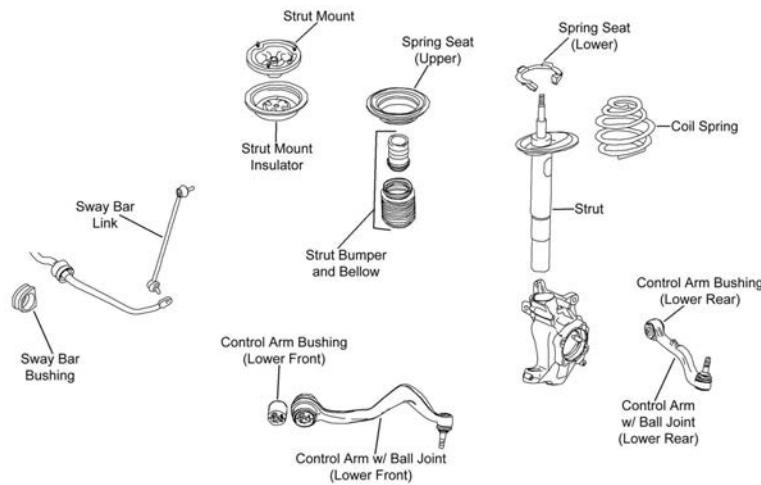
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>745Li</b>				
<b>Tie Rod Assembly</b>				
2005-2002	(Contains Inner And Outer Ends)	ES800661A ‡	2	
<b>Tie Rod End</b>				
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800297 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>745i</b>				
<b>Control Arm Bushing</b>				
2005-2002	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Strut Mount</b>				
2005-2002	(Contains Spring Seat)		K160289	2
<b>Sway Bar Link</b>				
2005-2002	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Active Sway Bar		K80476 ‡ K80475	2 2
<b>Wheel Bearing Assembly</b>				
2005-2002			512226	2
<b>745Li</b>				
<b>Control Arm Bushing</b>				
2005-2002	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Strut Mount</b>				
2005-2002	(Contains Spring Seat)		K160289	2
<b>Sway Bar Link</b>				
2005-2002	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Active Sway Bar		K80476 ‡ K80475	2 2
<b>Wheel Bearing Assembly</b>				
2005-2002			512226	2



**FRONT SUSPENSION (Cont.)**



F289

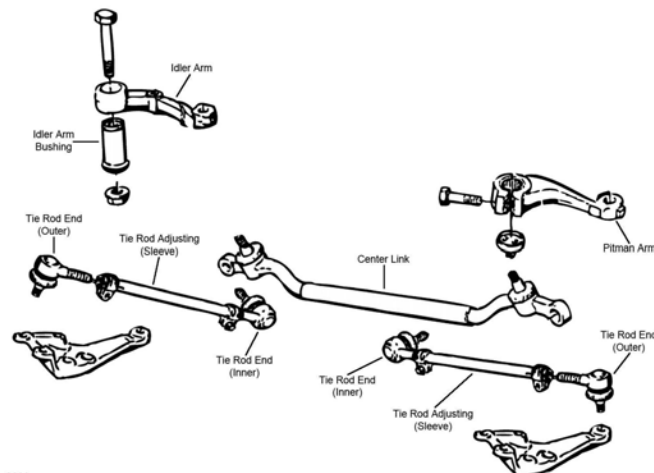


F481

Year	Model/Application	Part	P/C Qty	Figure
<b>750i</b>				
<b>Control Arm Bushing</b>				
1994-1991	Steel Arm, (Design Allows Ease Of Installation)	Upper Lower	2 2	F283 F283
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Front Lower Right Front Lower	1 1	F481 F481
1994-1991	(R-Series) (R-Series) Aluminum Arm, (R-Series) Aluminum Arm, (R-Series)	Left Upper Right Upper Left Lower Right Lower	1 1 1 1	F283 F283 F283 F283
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper) Electronic Dampening Control Suspension, (Original Equipment Type)	K90464 K201416	2 2	F481 F481
1994-1991	Except Electric Adjustable Suspension, (Original Equipment Type)	K201416	2	F283
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160290 ‡	2	F481
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	1 1	F481 F481
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513173	2	

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>750iL</b>				
<b>Control Arm Bushing</b>				
2001-1995		Lower Rear	K200868	2 F289
1994-1991		Upper	K200869	2 F283
<b>Control Arm with Ball Joint</b>				
2001-1995	(R-Series)	Left Front Lower	RK90495	1 F289
	(R-Series)	Left Rear Lower	RK90508	1 F289
	(R-Series)	Right Front Lower	RK90496	1 F289
	(R-Series)	Right Rear Lower	RK90509	1 F289
1994-1991	(R-Series)	Left Upper	RK620625	1 F283
	(R-Series)	Right Upper	RK620624	1 F283
	Aluminum Arm, (R-Series)	Left Lower	RK90506	1 F283
	Aluminum Arm, (R-Series)	Right Lower	RK90507	1 F283
	Steel Arm, (R-Series)	Right Lower	RK9129	1 F283
<b>Strut Bumper Bellows</b>				
2001-1995	(Original Equipment Type)		K201416	2 F289
	Except Electric Adjustable Suspension, (Contains Bumper)		K90464	2 F289
1994-1991	Except Electric Adjustable Suspension, (Contains Bumper)		K90464	2 F283
	Except Electric Adjustable Suspension, (Original Equipment Type)		K201416	2 F283
<b>Strut Mount</b>				
2001-1995	(Bearing Not Included)		K90273	2 F289
<b>Sway Bar Link</b>				
2001-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80235 ‡	2 F289
1994-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90107 ‡	2 F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1995			513171	2
1994-1992			513125	2
1991			513096	2
<b>750Li</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Front Lower	RK620458	1 F481
	(R-Series)	Right Front Lower	RK620459	1 F481
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90464	2 F481
	Electronic Dampening Control Suspension, (Original Equipment Type)		K201416	2 F481
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160290 ‡	2 F481
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80473 ‡	1 F481
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80474 ‡	1 F481
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513173	2

## STEERING



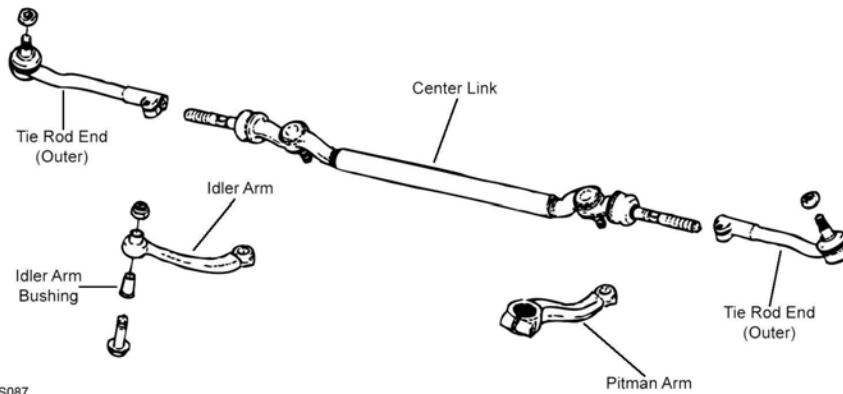
S086

S086



# BMW-750 Series (Cont.)

## STEERING (Cont.)



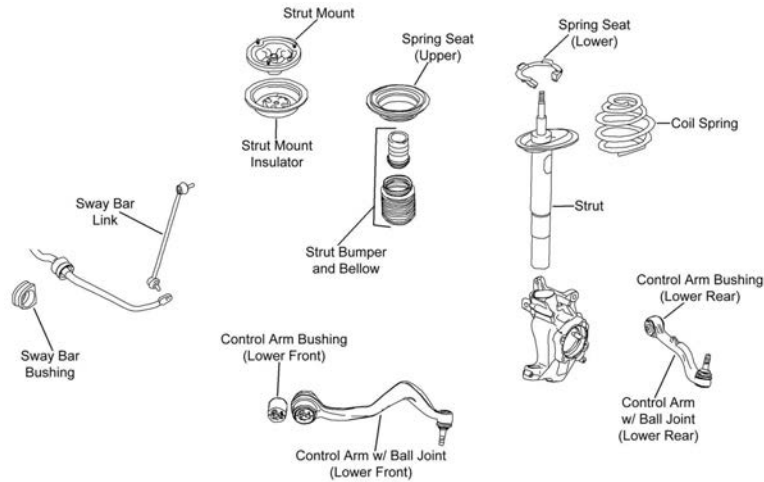
S087

Year	Model/Application	Part	P/C Qty	Figure	
<b>750i</b>					
<b>Center Link</b>					
1994-1991		DS1466	1	S086	
<b>Idler Arm Bushing</b>					
1994-1991		K201102	1	S086	
<b>Tie Rod Assembly</b>					
2006	(Contains Inner And Outer Ends)	ES800661A ‡	2		
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800297 ‡	2 2	
1994-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>750iL</b>					
<b>Center Link</b>					
2001-1995	Left Hand Drive, (Contains Inner Tie Rod Ends)	DS80674A	1	S087	
1994-1991		DS1466	1	S086	
<b>Idler Arm Bushing</b>					
2001-1995		K201102	1	S087	
<b>Tie Rod Assembly</b>					
1994-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
2001-1995		Left Outer Right Outer	ES3639 ES3640	1 1	S087 S087
1994-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>750Li</b>					
<b>Tie Rod Assembly</b>					
2006	(Contains Inner And Outer Ends)	ES800661A ‡	2		
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800297 ‡	2 2	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>750i</b>					
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2	
<b>Control Arm Link</b>					
2006	(R-Series)	Arm To Knuckle	RK642132	2	
1994-1991		Arm To Cross Member	K90113	2	

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>750i</b>				
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Differential Support Bushing</b>				
1994-1991		Outer Inner Front	K201101 K201058	2 1
<b>Strut Mount</b>				
2006	(Contains Spring Seat)		K160289	2
<b>Sway Bar Bushing</b>				
1994-1991	15mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201024 ‡	1
<b>Sway Bar Link</b>				
2006	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Active Sway Bar		K80476 ‡ K80475	2 2
<b>Wheel Bearing Assembly</b>				
2006			512226	2
<b>750iL</b>				
<b>Control Arm Bushing</b>				
2001-1995	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm with Ball Joint</b>				
2001-1995	(R-Series)	Upper Front	RK620623	2
2001-1994	(R-Series) (R-Series)	Left Rear Upper Right Rear Upper	RK620206 RK620207	1 1
<b>Differential Support Bushing</b>				
1994-1991		Outer Inner Front	K201101 K201058	2 1
<b>Strut Bumper Bellows</b>				
2001	(Replacement Type, Contains Bumper)		K90466	2
2000-1995	(Replacement Type, Contains Bumper)		K90460	2
<b>Sway Bar Bushing</b>				
2001-1995		To Frame	K201391	1
<b>Sway Bar Link</b>				
2001-1995			K80236	2
1994-1991			K90110	2
<b>750Li</b>				
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2
<b>Control Arm Link</b>				
2006	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Strut Mount</b>				
2006	(Contains Spring Seat)		K160289	2
<b>Sway Bar Link</b>				
2006	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Active Sway Bar		K80476 ‡ K80475	2 2
<b>Wheel Bearing Assembly</b>				
2006			512226	2

# BMW-760 Series

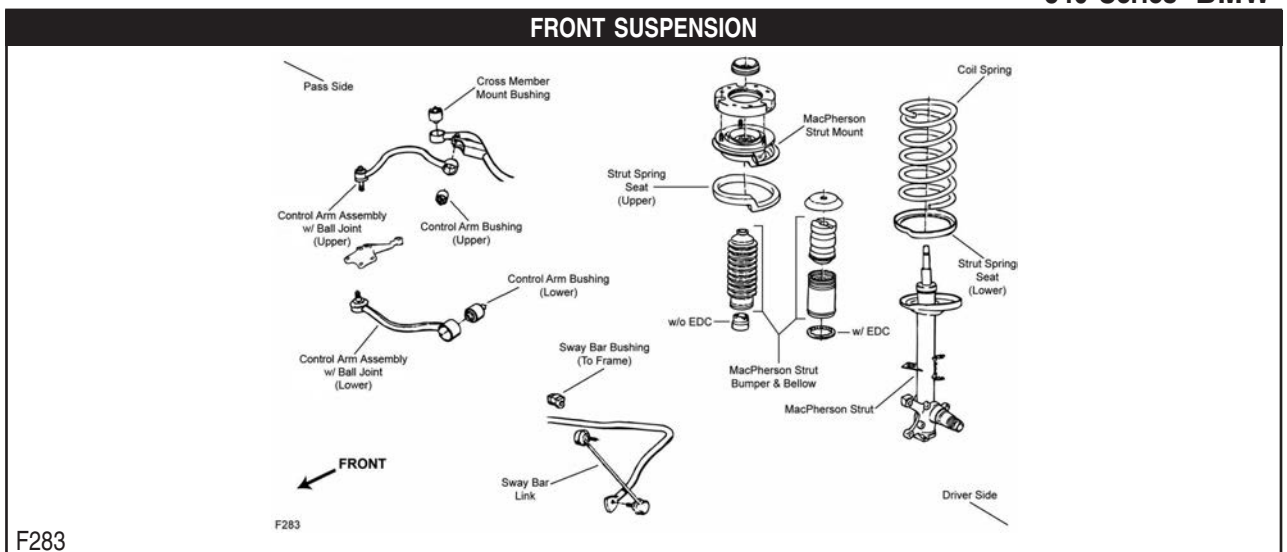
## FRONT SUSPENSION



F481

Year	Model/Application	Part	P/C Qty	Figure
<b>760i</b>				
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) Left Front Lower	RK620458	1	F481
	(R-Series) Left Rear Lower	RK620121	1	F481
	(R-Series) Right Front Lower	RK620459	1	F481
	(R-Series) Right Rear Lower	RK620122	1	F481
<b>Strut Bumper Bellows</b>				
2006-2004	Electronic Dampening Control Suspension, (Contains Bumper)	K90464	2	F481
	Electronic Dampening Control Suspension, (Original Equipment Type)	K201416	2	F481
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160290 ‡	2	F481
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K80473 ‡	1	F481
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K80474 ‡	1	F481
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		513173	2	
<b>760Li</b>				
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series) Left Front Lower	RK620458	1	F481
	(R-Series) Left Rear Lower	RK620121	1	F481
	(R-Series) Right Front Lower	RK620459	1	F481
	(R-Series) Right Rear Lower	RK620122	1	F481
<b>Strut Bumper Bellows</b>				
2006-2003	Electronic Dampening Control Suspension, (Contains Bumper)	K90464	2	F481
	Electronic Dampening Control Suspension, (Original Equipment Type)	K201416	2	F481
<b>Strut Mount</b>				
2006-2003	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160290 ‡	2	F481
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K80473 ‡	1	F481
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K80474 ‡	1	F481
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003		513173	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>760i</b>				
<b>Tie Rod Assembly</b>				
2006-2004	(Contains Inner And Outer Ends)	ES800661A ‡	2	
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES800478 ‡	2	
	(Design Allows Ease Of Installation) Inner	EV800297 ‡	2	

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>760Li</b>				
<b>Tie Rod Assembly</b>				
2006-2003	(Contains Inner And Outer Ends)	ES800661A ‡	2	
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800297 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>760i</b>				
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm Link</b>				
2006-2004	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Sway Bar Link</b>				
2006-2004	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80476 ‡	2
<b>Wheel Bearing Assembly</b>				
2006-2004			512226	2
<b>760Li</b>				
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2
<b>Control Arm Link</b>				
2006-2003	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620136 RK620133	2 1 1
<b>Sway Bar Link</b>				
2006-2003	Active Sway Bar, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80476 ‡	2
<b>Wheel Bearing Assembly</b>				
2006-2003			512226	2

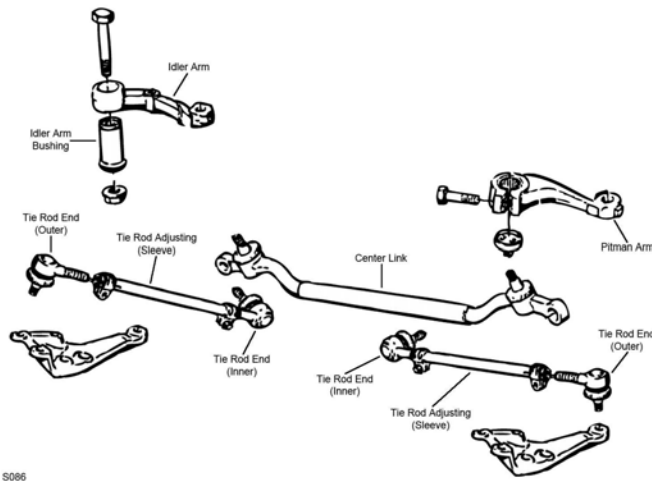


# BMW-840 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>840Ci</b>				
<b>Control Arm Bushing</b>				
1997-1994	Upper	K200869	2	F283
<b>Control Arm with Ball Joint</b>				
1997-1994	(R-Series) Left Upper	RK620625	1	F283
	(R-Series) Right Upper	RK620624	1	F283
	(R-Series) Left Lower	RK622303	1	F283
	(R-Series) Right Lower	RK622304	1	F283
<b>Strut Bumper Bellows</b>				
1997-1994	(Contains Bumper) (Original Equipment Type)	K90464 K201416	2 2	F283 F283
<b>Sway Bar Link</b>				
1997-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90107 ‡	2	F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1994		513125	2	

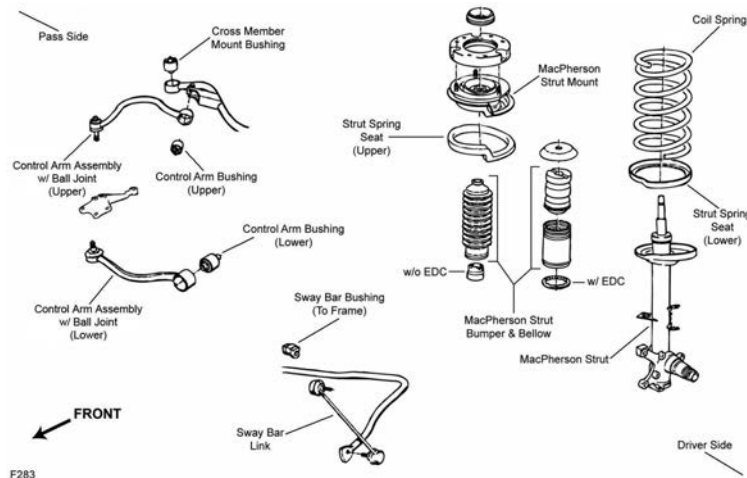
## STEERING



S086

Year	Model/Application	Part	P/C Qty	Figure
<b>840Ci</b>				
<b>Tie Rod Assembly</b>				
1996-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086
<b>Tie Rod End</b>				
1997-1994	(Left Hand Threads) Left Outer	ES2764L	1	S086
	(Right Hand Threads) Right Outer	ES2763R	1	S086
	(Right Hand Threads) Left Inner	ES2763R	1	S086
	(Left Hand Threads) Right Inner	ES2764L	1	S086

**FRONT SUSPENSION**



F283

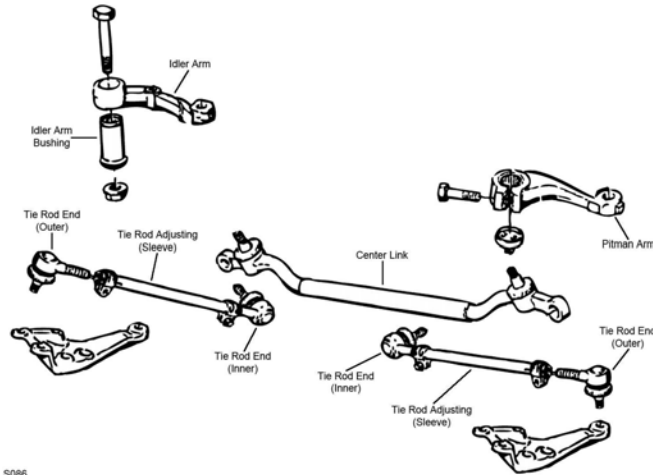
Year	Model/Application	Part	P/C Qty	Figure
<b>850Ci</b>				
<b>Control Arm Bushing</b>				
1997-1994		Upper	K200869	2 F283
<b>Control Arm with Ball Joint</b>				
1997-1994	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK620625 RK620624 RK622303 RK622304	1 F283 1 F283 1 F283 1 F283
<b>Strut Bumper Bellows</b>				
1997-1994	(Contains Bumper) (Original Equipment Type)		K90464 K201416	2 F283 2 F283
<b>Sway Bar Link</b>				
1997-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90107 ‡	2 F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1994			513125	2
<b>850CSi</b>				
<b>Control Arm Bushing</b>				
1995-1994		Upper	K200869	2 F283
<b>Control Arm with Ball Joint</b>				
1995-1994	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK620625 RK620624 RK622303 RK622304	1 F283 1 F283 1 F283 1 F283
<b>Strut Bumper Bellows</b>				
1995-1994	(Contains Bumper) (Original Equipment Type)		K90464 K201416	2 F283 2 F283
<b>Sway Bar Link</b>				
1995-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90107 ‡	2 F283
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1994			513125	2
<b>850i</b>				
<b>Control Arm Bushing</b>				
1993-1991		Upper	K200869	2 F283
<b>Control Arm with Ball Joint</b>				
1993-1991	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK620625 RK620624 RK622303 RK622304	1 F283 1 F283 1 F283 1 F283
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper) (Original Equipment Type)		K90464 K201416	2 F283 2 F283
<b>Sway Bar Link</b>				
1993-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90107 ‡	2 F283

## BMW-850 Series (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>850i</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993		513125	2	
1992	From 4/1/92 Thru 3/31/92	513125 513096	2 2	
1991		513096	2	

### STEERING



S086

Year	Model/Application	Part	P/C Qty	Figure	
<b>850Ci</b>					
<b>Tie Rod Assembly</b>					
1997-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
1997-1994	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>850CSi</b>					
<b>Tie Rod Assembly</b>					
1995-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
1995-1994	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086
<b>850i</b>					
<b>Tie Rod Assembly</b>					
1993-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086	
<b>Tie Rod End</b>					
1993-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1	S086 S086 S086 S086

## BMW-Alpina

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003		Lower	K200866	2
<b>Control Arm with Ball Joint</b>				
2003	(Contains Bushings) (R-Series)	Left Front Lower Left Front Lower	CK90419 RK90419	1 1



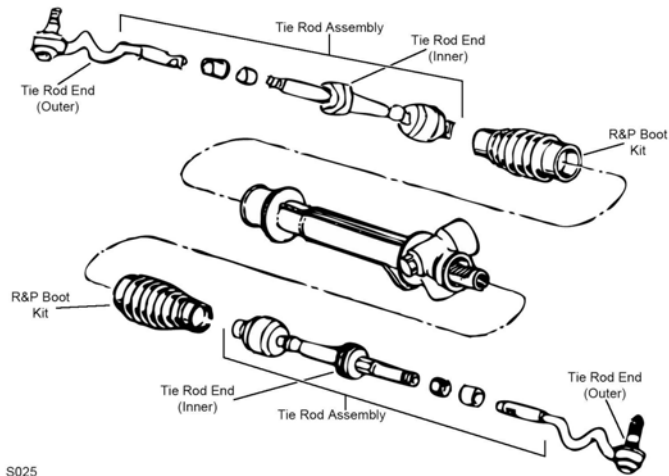
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2003 (Cont.)	(R-Series) Right Front Lower	RK90418	1	
<b>Strut Bumper Bellows</b>				
2003	(Contains Bumper)	K90463	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003		513172	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003	(High Quality Elastomer For Durability And Performance) Arm To Knuckle, Lower Outer	K200012 ‡	2	
<b>Control Arm Link</b>				
2003	(R-Series) Arm To Knuckle	RK642132	2	
<b>Control Arm with Ball Joint</b>				
2003	(R-Series) Left Rear Upper	RK620206	1	
	(R-Series) Right Rear Upper	RK620207	1	
<b>Strut Bumper Bellows</b>				
2003	(Contains Bumper)	K90467	2	

## M-BMW

FRONT SUSPENSION				
F078				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002	(Short Stud, Design Allows Ease Of Installation) Lower Outer	K500080 ‡	2	F078
<b>Control Arm Bushing</b>				
2001-1998	Lower	K90048	2	F078
<b>Control Arm with Ball Joint</b>				
2002-1998	(R-Series) Left Lower	RK80531	1	F078
	(R-Series) Right Lower	RK80532	1	F078
2001	(Contains Bushings, R-Series) Right Lower	RK80532	1	F078
<b>Strut Bumper Bellows</b>				
2002-1998	(Replacement Type, Contains Bumper) Base Model, (Original Equipment Type)	K90460 K201416	2 2	F078 F078
<b>Strut Mount</b>				
2002-1998	(Contains Bearing) Left	K90268	1	F078
	(Contains Bearing) Right	K90267	1	F078
<b>Strut Spring Seat</b>				
2002-1998	(Reduces Noise) Lower	K160250 ‡	2	F078
<b>Sway Bar Link</b>				
2002-1998	Base Model, (Improves Upon OE Design)	K80675 ‡	2	F078

# BMW-M (Cont.)

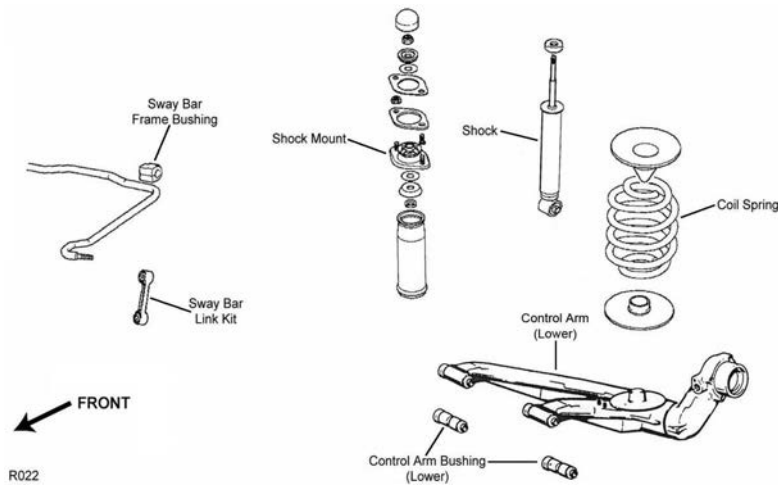
## STEERING



S025

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1998		K9362	2	S025
<b>Tie Rod Assembly</b>				
2002-1998	(Contains Inner And Outer Ends)	Left ES3637A	1	S025
	(Contains Inner And Outer Ends)	Right ES3638A	1	S025
<b>Tie Rod End</b>				
2002-1998		Left Outer ES3189	1	S025
		Right Outer ES3188	1	S025
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV331 ‡	2	S025

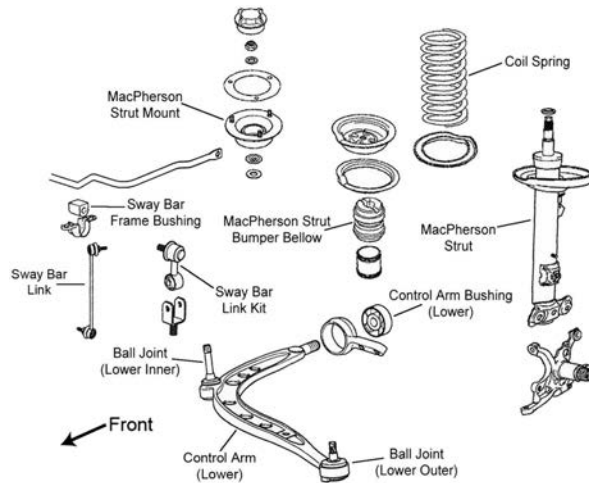
## REAR SUSPENSION



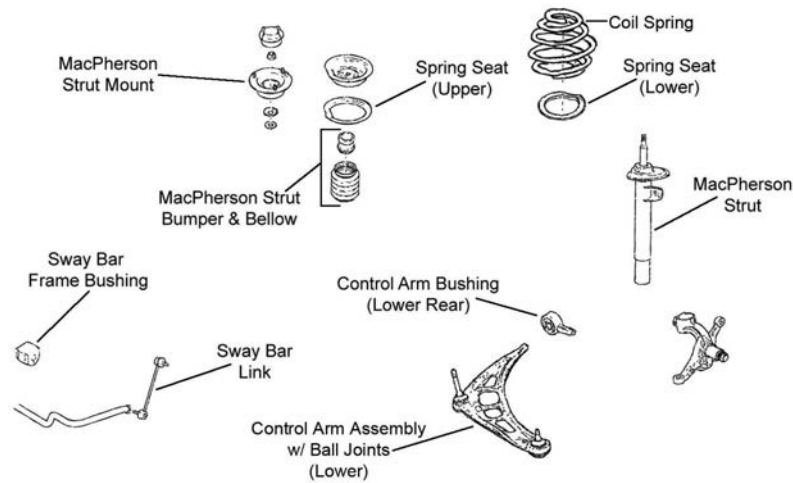
R022

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1998		Lower K201631	4	R022
<b>Shock Mount</b>				
2002-1998		K90322	2	R022
<b>Sway Bar Bushing</b>				
2002-1998		To Frame K201396	1	R022
<b>Sway Bar Link</b>				
2002-1998		K700022	2	R022

**FRONT SUSPENSION**



F078



F354

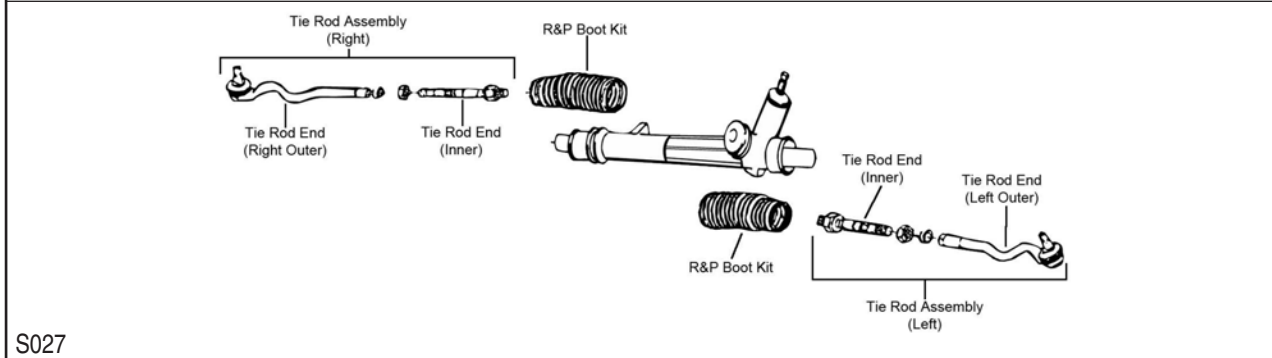
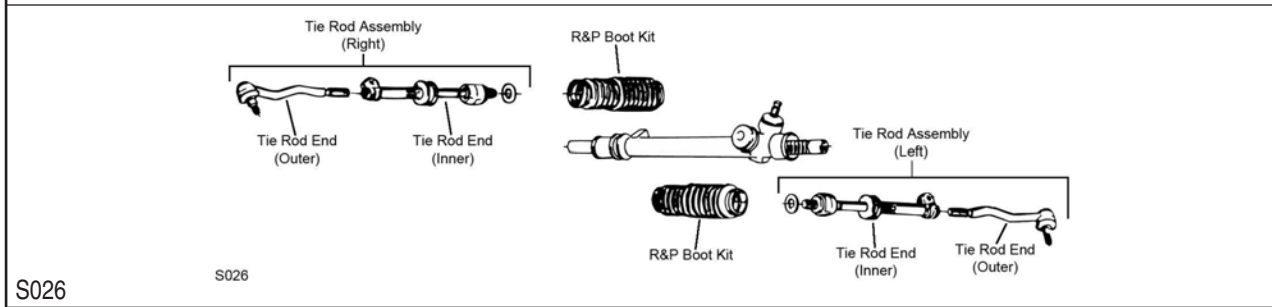
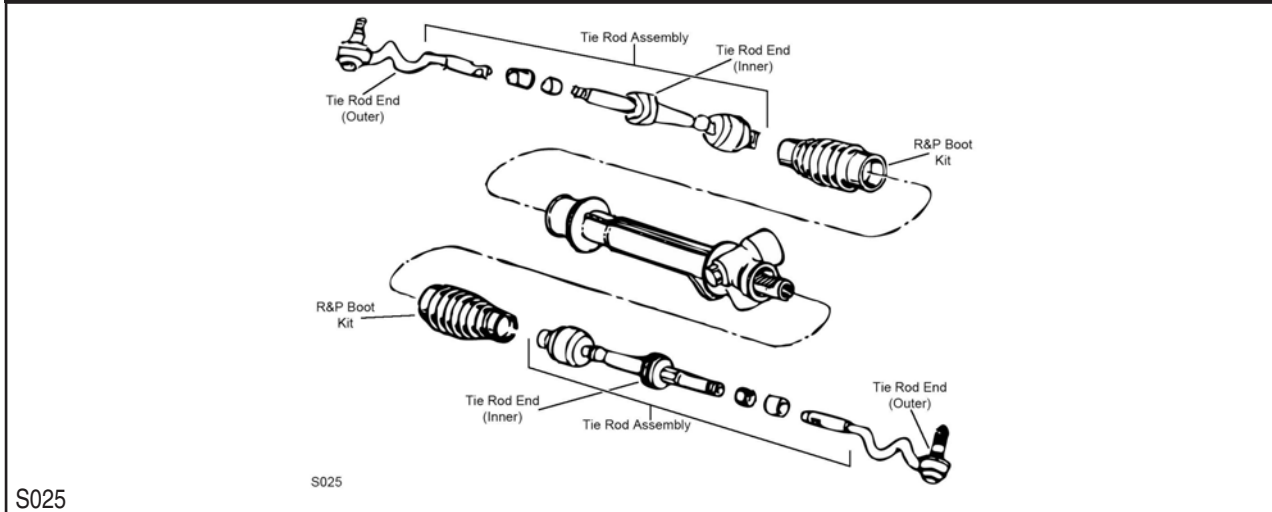
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991		Lower	K201068	2
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Lower	RK622784	1
	(R-Series)	Right Lower	RK622785	1
1999-1996	(R-Series)	Left Lower	RK80531	1
	(R-Series)	Right Lower	RK80532	1
1995-1994	(R-Series)	Left Lower	RK622040	1
	(R-Series)	Right Lower	RK622041	1
1991	(R-Series)	Left Lower	RK9625	1
	(R-Series)	Right Lower	RK9627	1
<b>Strut Bumper Bellows</b>				
2006-2001	(Replacement Type, Contains Bumper)		K90460	2
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1999-1995	(Contains Bearing)	Left	K90268	1
	(Contains Bearing)	Right	K90267	1
1991	(Contains Bearing)		K9549	2
<b>Sway Bar Bushing</b>				
2006-2001	2 Dr. Convertible, (Split Design For Easier Installation)	To Frame	K200823 ‡	1
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2
1999-1995	(Improves Upon OE Design)		K80675 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001			513125	2

**BMW-M3 (Cont.)**

**FRONT SUSPENSION (Cont.)**

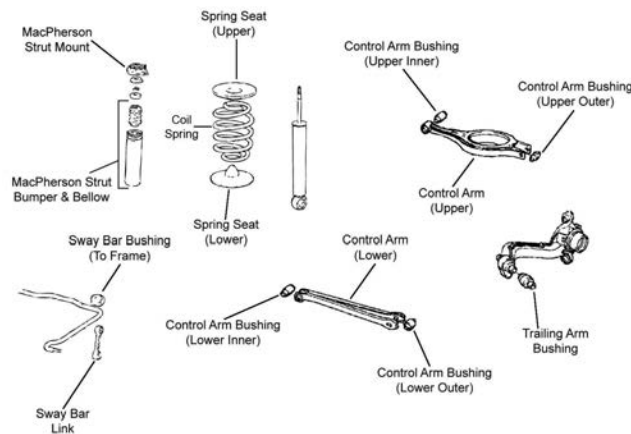
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1994		513125	2	
1991		513094	2	

**STEERING**



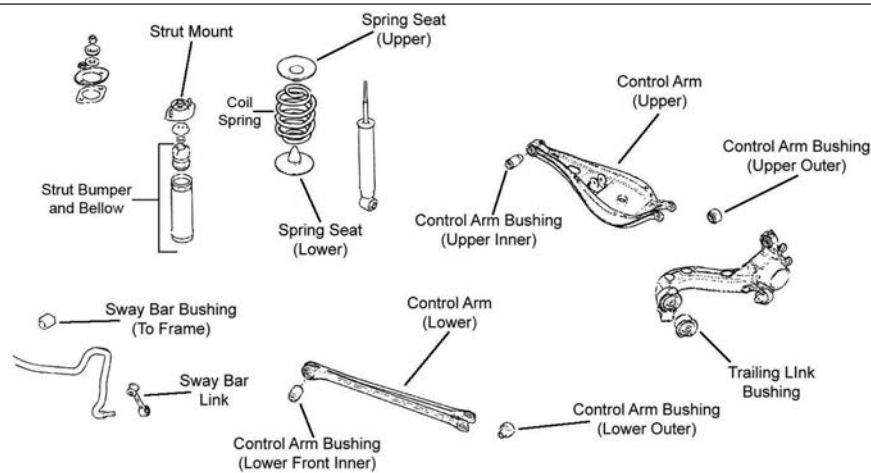
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2001		K90444	2	S027
1999-1994		K9362	2	S025
1991		K9362	2	S026
<b>Tie Rod Assembly</b>				
1999-1995	(Contains Inner And Outer Ends)	Left ES3637A	1	S025
	(Contains Inner And Outer Ends)	Right ES3638A	1	S025
<b>Tie Rod End</b>				
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES3189	1	S025
		Right Outer ES3188	1	S025
		Inner EV331 ‡	2	S025
1991		Outer ES2263R	2	S026
		Inner EV186	2	S026

## REAR SUSPENSION



R048

R048



R049

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2001	(Lateral Link, R-Series)	Lower	RK640749	2 R049
1999-1994	(Lateral Link, R-Series)	Lower	RK640749	2 R048
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Outer	K200943 ‡	4 R049
	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
1999-1996	(Design Allows Ease Of Installation)	Outer	K200943 ‡	4 R048
1999-1995	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R048
1999-1994	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R048
1995-1994	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R048
<b>Shock Mount</b>				
2006-2001			K90322	2 R049
1999-1994			K9624	2 R048
1991			K9624	2
<b>Strut Bumper Bellows</b>				
2006-2001	(Replacement Type, Contains Bumper)		K90466	2 R049
1999-1994	(Replacement Type, Contains Bumper)		K90466	2 R048
<b>Sway Bar Bushing</b>				
2006-2001	21.5mm Sway Bar Diameter	To Frame	K201136	1 R049
1999-1996	20mm Sway Bar Diameter	To Frame	K201394	1 R048
1995-1994	19mm Sway Bar Diameter	To Frame	K201581	1 R048
<b>Sway Bar Link</b>				
2006-2001	(Improves Upon OE Design)		K80847 ‡	2 R049
1999-1994			K80240	2 R048

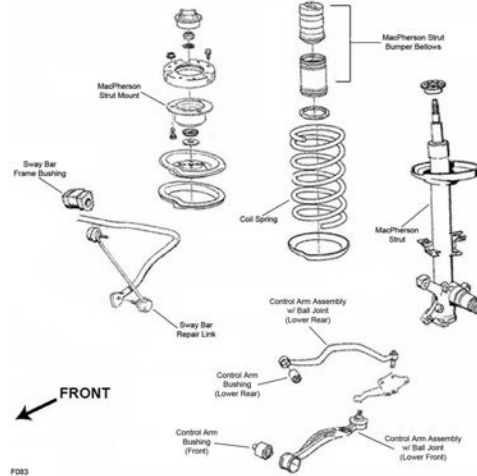
# BMW-M3 (Cont.)

## REAR SUSPENSION (Cont.)

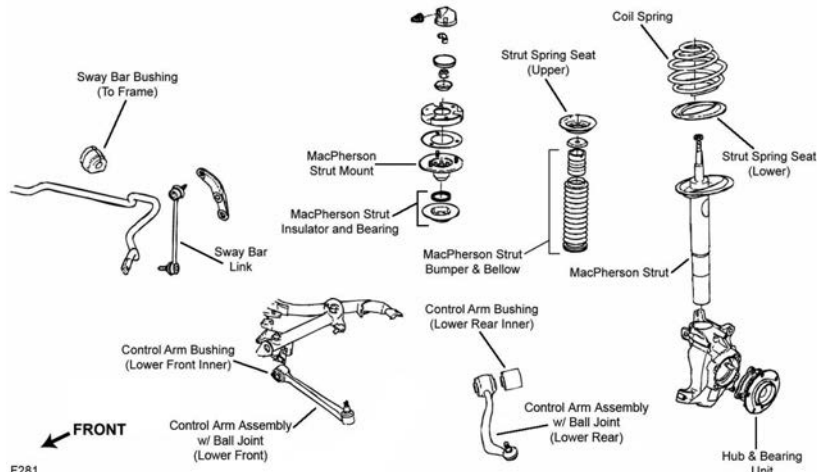
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1991		K80240	2	
<b>Trailing Link Bushing</b>				
1995-1994	(Design Allows Ease Of Installation)	K200944 ‡	2	R048

# BMW-M5

## FRONT SUSPENSION

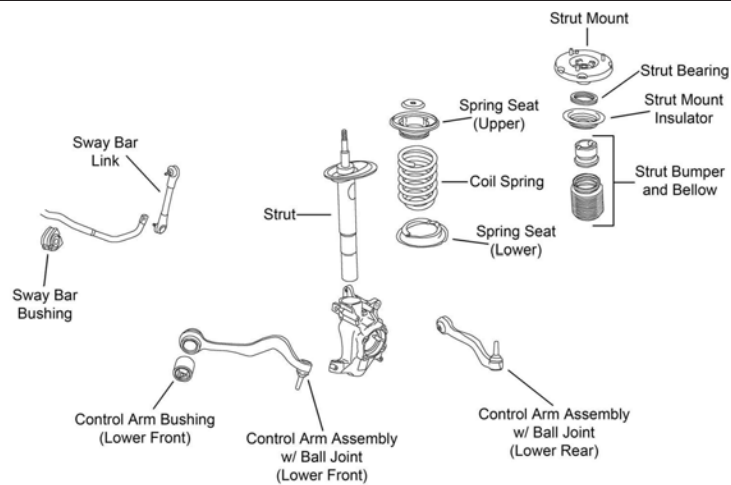


F083



F281

## FRONT SUSPENSION (Cont.)

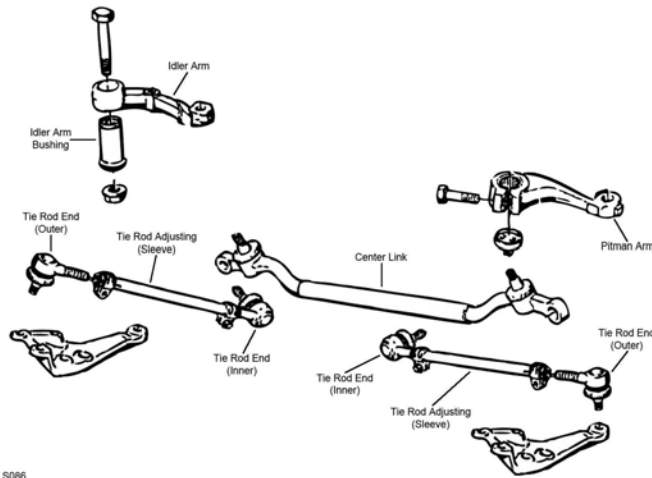


F573

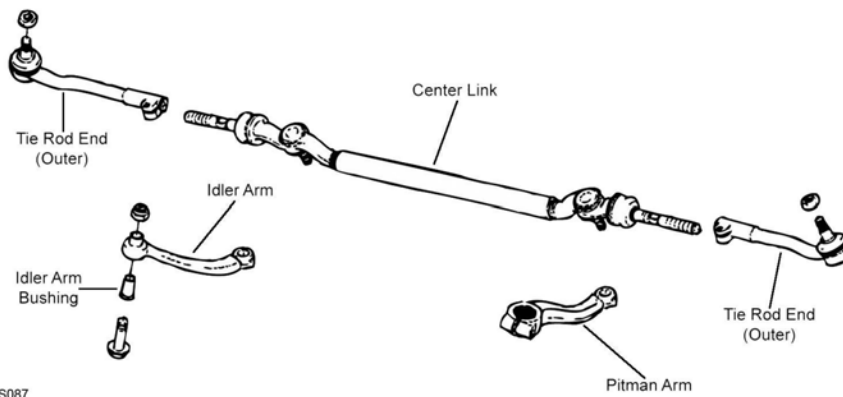
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2000		Lower Rear	<b>K200868</b>	1 F281
1993-1991		Lower Rear	<b>K90137</b>	2 F083
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Front Lower	<b>RK620125</b>	1 F573
	(R-Series)	Left Rear Lower	<b>RK622141</b>	1 F573
	(R-Series)	Right Front Lower	<b>RK620126</b>	1 F573
	(R-Series)	Right Rear Lower	<b>RK622142</b>	1 F573
2003-2000	(Contains Bushings, R-Series)	Left Front Lower	<b>RK620119</b>	1 F281
	(R-Series)	Left Rear Lower	<b>RK620113</b>	1 F281
	(Contains Bushings, R-Series)	Right Front Lower	<b>RK620120</b>	1 F281
	(R-Series)	Right Rear Lower	<b>RK620114</b>	1 F281
1993-1991	(R-Series)	Left Rear Lower	<b>RK9925</b>	1 F083
	(R-Series)	Right Rear Lower	<b>RK9924</b>	1 F083
<b>Strut Bumper Bellows</b>				
2006	(Original Equipment Type)		<b>K150276</b>	2 F573
	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F573
2003-2000	(Original Equipment Type)		<b>K150276</b>	2 F281
	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F281
1993-1991	Except Electric Adjustable Suspension, (Contains Bumper)		<b>K90464</b>	2 F083
<b>Strut Mount</b>				
2003-2000	E39 Body, (Bearing Not Included)		<b>K90270</b>	2 F281
1993-1991	(Contains Bearing)		<b>K9549</b>	2 F083
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)	Left	<b>K750027 ‡</b>	1 F573
	(Greaseable Socket Reduces Corrosion/Wear)	Right	<b>K750028 ‡</b>	1 F573
2003-2000	(Improves Upon OE Design)		<b>K750117 ‡</b>	2 F281
1993-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90107 ‡</b>	2 F083
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			<b>513274</b>	2
2003-2000			<b>513209</b>	2
1993-1991			<b>513096</b>	2



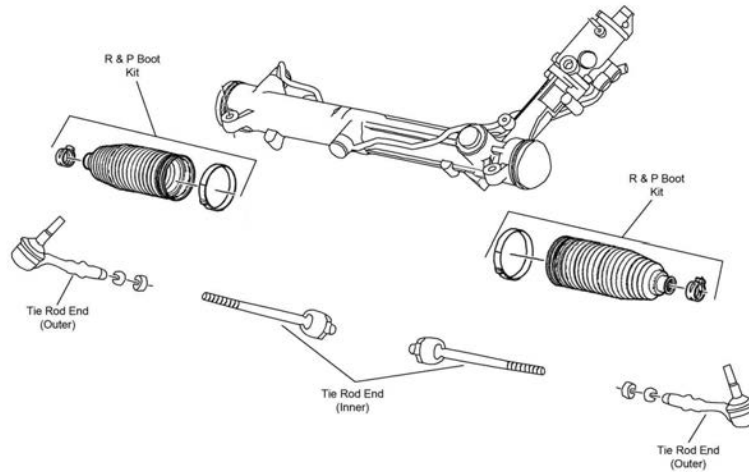
STEERING



S086

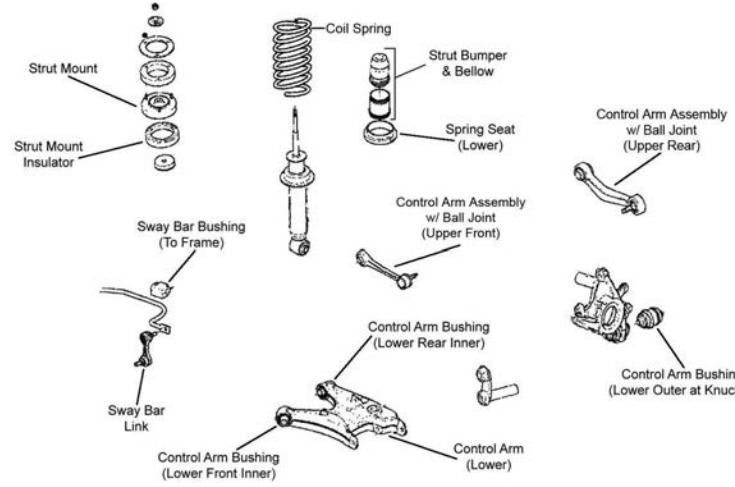
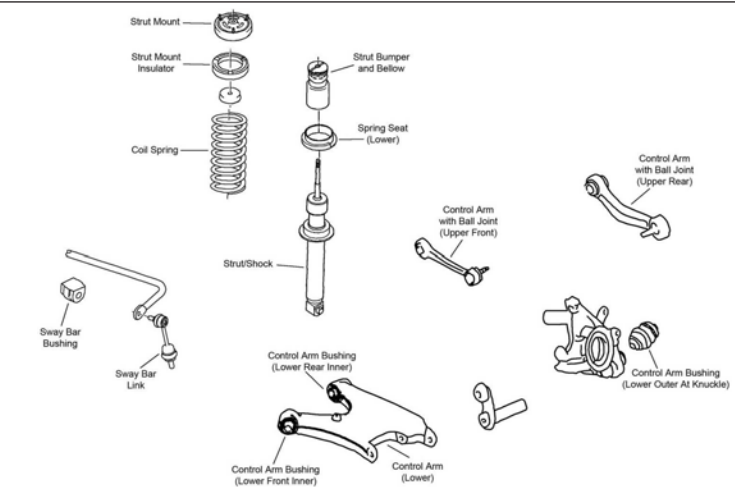


S087



S357

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1993-1991		DS1424	1	S086
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357
1993-1991	(Adjustable Inner And Outer Tie Rod Assembly)	ES2762A	2	S086
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer ES800478 ‡ Inner EV800266 ‡	2 2	S357 S357
2003-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer ES800391 ‡ Right Outer ES800392 ‡	1 1	S087 S087

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993-1991	(Left Hand Threads) (Right Hand Threads) (Right Hand Threads) (Left Hand Threads)	Left Outer Right Outer Left Inner Right Inner	ES2764L ES2763R ES2763R ES2764L	1 1 1 1 S086 S086 S086 S086
<b>REAR SUSPENSION</b>				
				
R047				
				
R127				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2 R127 R127
2003-2000	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2 R047
<b>Control Arm Link</b>				
2003-2001	(R-Series)	Arm To Knuckle	RK642132	2 R047
1993-1991		Arm To Cross Member	K90113	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Rear Upper Right Rear Upper	RK620136 RK620133	1 1 R127 R127
2003-2000	(Contains Bushing, R-Series) (R-Series) (R-Series)	Upper Front Left Rear Upper Right Rear Upper	RK620185 RK620131 RK620132	2 1 1 R047 R047 R047
<b>Strut Mount</b>				
2003-2000	E39 Body, M-Sport Suspension, (Contains Bearing)		K90271	2 R047
<b>Sway Bar Bushing</b>				
2006	18mm Sway Bar Diameter	To Frame	K201045	1 R127
2003-2000	(Premium Bushings For Durability)	To Frame	K201024 ‡	1 R047

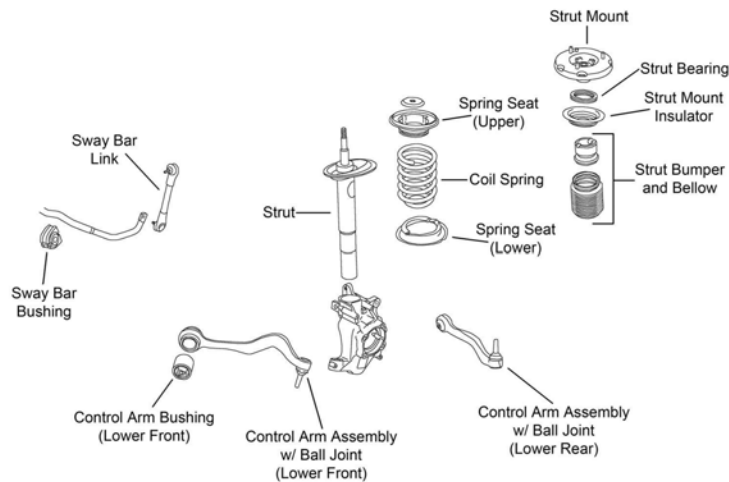
## BMW-M5 (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1993-1991	18mm Sway Bar Diameter To Frame	K201396	1	
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750317 ‡	2	R127
2003-2000		K750004	2	R047
1993-1991		K90110	2	
<b>Wheel Bearing Assembly</b>				
2006	(Bearing Module)	512355	2	
2003-2000		512225	2	

## BMW-M6

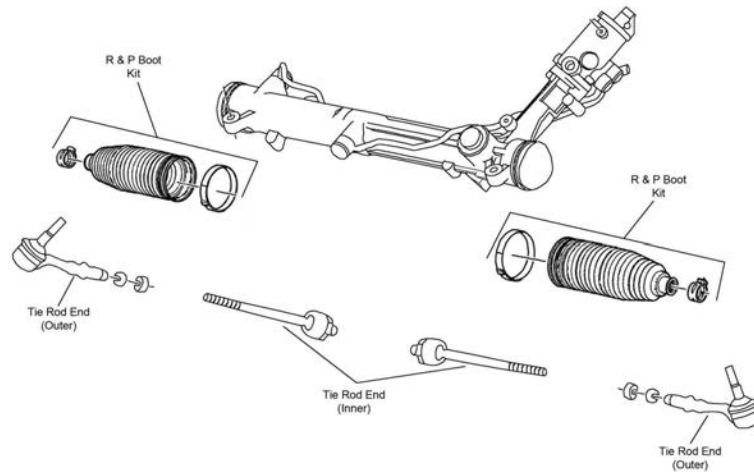
### FRONT SUSPENSION



F573

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) Left Front Lower	RK622012	1	F573
	(R-Series) Left Rear Lower	RK620121	1	F573
	(R-Series) Right Rear Lower	RK620122	1	F573
<b>Strut Bumper Bellows</b>				
2006	(Original Equipment Type)	K150276	2	F573
	(Replacement Type, Contains Bumper)	K90460	2	F573
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K80845 ‡	1	F573
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K80846 ‡	1	F573
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513274	2	

**STEERING**



S357

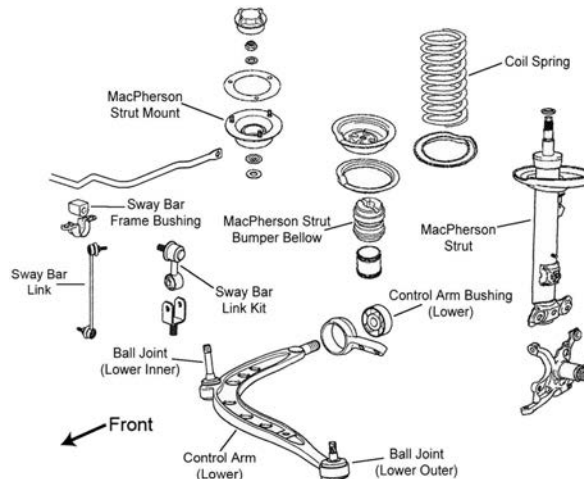
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2006	(Contains Inner And Outer Ends)	ES800664A ‡	2	S357
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800478 ‡ EV800266 ‡	2 2 S357 S357

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper Rear Arm To Knuckle, Lower Outer	K201137 K200012 ‡	2 2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Rear Upper Right Rear Upper	RK620136 RK620133	1 1
<b>Sway Bar Bushing</b>				
2006	18mm Sway Bar Diameter	To Frame	K201045	1
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750317 ‡	2
<b>Wheel Bearing Assembly</b>				
2006	(Bearing Module)		512355	2

**Z3-BMW**

**FRONT SUSPENSION**



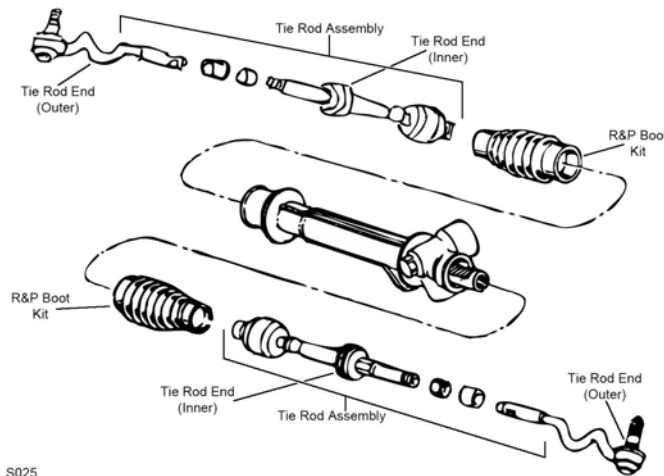
F078

# BMW-Z3 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002	(Short Stud, Design Allows Ease Of Installation)	Lower Outer	K500080 ‡	2 F078
1997-1996	(Long Stud)	Lower Inner	K9917	2 F078
<b>Control Arm Bushing</b>				
2002-1996		Lower	K90048	2 F078
<b>Control Arm with Ball Joint</b>				
2002-1996	(R-Series)	Left Lower	RK80531	1 F078
	(R-Series)	Right Lower	RK80532	1 F078
<b>Strut Bumper Bellows</b>				
2002-1998	Base Model, (Original Equipment Type)		K150276	2 F078
2002-1996	(Replacement Type, Contains Bumper)		K90460	2 F078
1997-1996	(Original Equipment Type)		K150276	2 F078
<b>Strut Mount</b>				
2002-1996	(Contains Bearing)		K9555	2 F078
<b>Strut Spring Seat</b>				
2002-1996	(Reduces Noise)	Lower	K160250 ‡	2 F078
<b>Sway Bar Link</b>				
2002-2001	2979cc(3.0L)		K90511	2 F078
2002-1999	2494cc(2.5L)		K90511	2 F078
2000-1996	2793cc(2.8L)		K90511	2 F078
1998-1996	1895cc(1.9L)		K90511	2 F078
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1996			513125	2

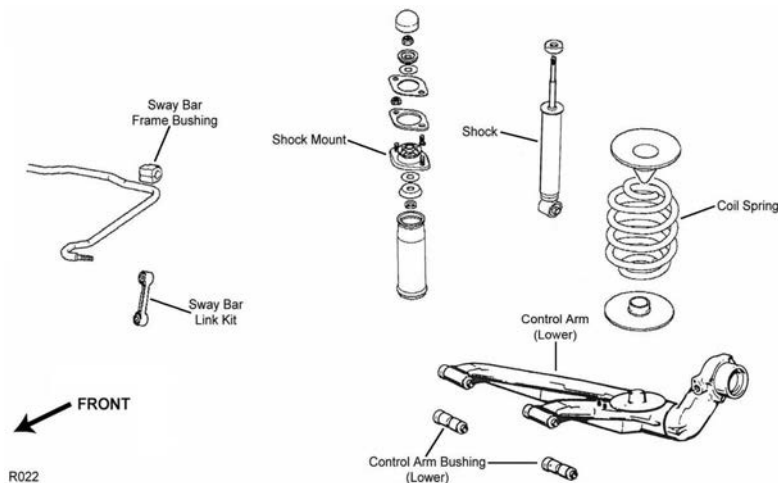
## STEERING



S025

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1996			K9362	2 S025
<b>Tie Rod Assembly</b>				
2002-1996	(Contains Inner And Outer Ends)	Left	ES3637A	1 S025
	(Contains Inner And Outer Ends)	Right	ES3638A	1 S025
<b>Tie Rod End</b>				
2002-1996		Left Outer	ES3189	1 S025
		Right Outer	ES3188	1 S025
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV331 ‡	2 S025

## REAR SUSPENSION

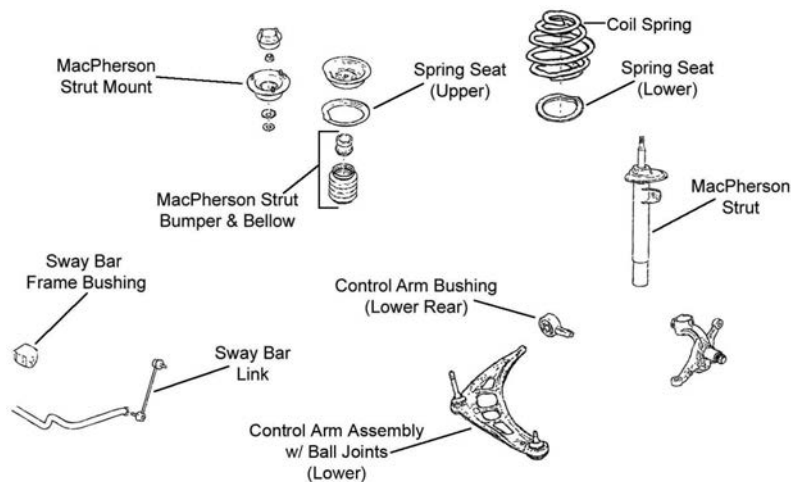


R022

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1998		Lower	K201631	4 R022
1997-1996	1895cc(1.9L) 2793cc(2.8L)	Lower Lower	K201631 K201631	4 R022 4 R022
<b>Shock Mount</b>				
2002-1998			K90322	2 R022
1997-1996			K9624	2 R022
<b>Sway Bar Bushing</b>				
2002-2001	2979cc(3.0L), 2 Dr. Convertible, (Premium Bushings For Durability)	To Frame	K201024 ‡	1 R022
2002-1999	2494cc(2.5L), 2 Dr. Convertible, (Premium Bushings For Durability)	To Frame	K201024 ‡	1 R022
2000-1996	2793cc(2.8L), 2 Dr. Convertible, (Premium Bushings For Durability)	To Frame	K201024 ‡	1 R022
1996	1895cc(1.9L), 14mm Sway Bar Diameter, Thru 5/96 2793cc(2.8L), 14mm Sway Bar Diameter, Thru 5/96	To Frame To Frame	K201392 K201392	1 R022 1 R022
<b>Sway Bar Link</b>				
2002-1996			K700022	2 R022

## Z4-BMW

## FRONT SUSPENSION



F354

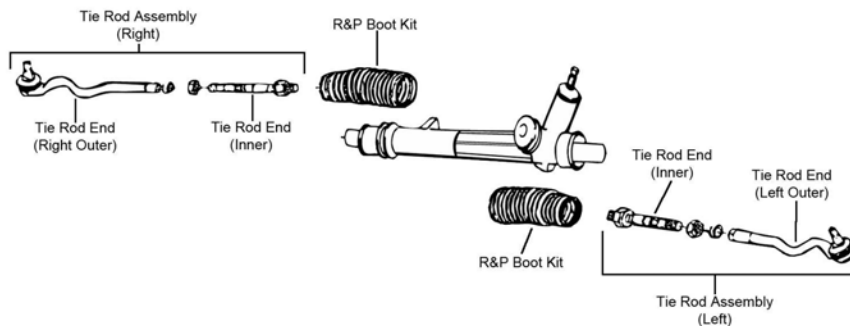
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2003	(Contains Both Left And Right, Superior Rubber To Steel Bonding For Durability)	Lower Rear	K200714 ‡	1 F354
<b>Control Arm with Ball Joint</b>				
2006-2003	(Bushings Not Included In Arm, R-Series)	Left Lower	RK80527	1 F354

# BMW-Z4 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2003 (Cont.)	(Bushings Not Included In Arm, R-Series)	Right Lower	RK80528	1	F354
<b>Strut Bumper Bellows</b>					
2006-2003	Except Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	F354
	Sport Suspension		K150275	2	F354
<b>Strut Mount</b>					
2006-2003	(Contains Bearing, Contains Retainer)		K160091 ‡	2	F354
<b>Sway Bar Bushing</b>					
2006	3.0Si, 3.0i, Base Model, 24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200821 ‡	1	F354
2005-2003	2.5i, 3.0i, 24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200821 ‡	1	F354
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K90515 ‡	2	F354
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			513125	2	

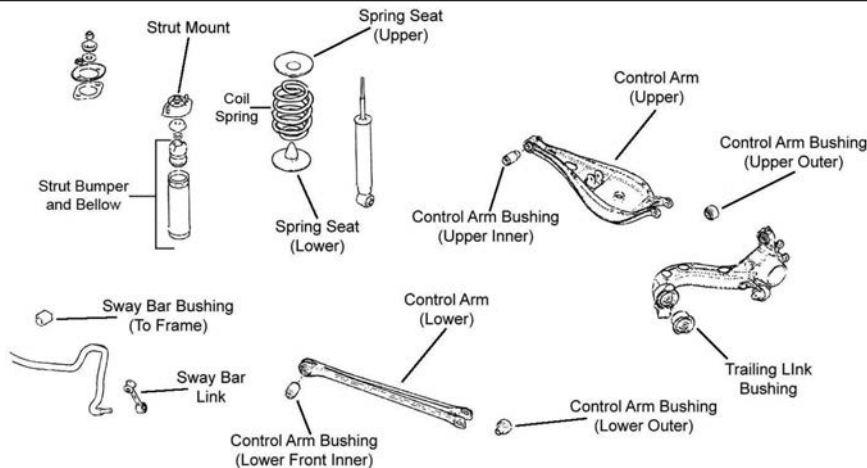
## STEERING



S027

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2003			K90444	2	S027
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation)	Left Outer	ES3651 ‡	1	S027
	(Design Allows Ease Of Installation)	Right Outer	ES3650 ‡	1	S027
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV441 ‡	2	S027

## REAR SUSPENSION



R049

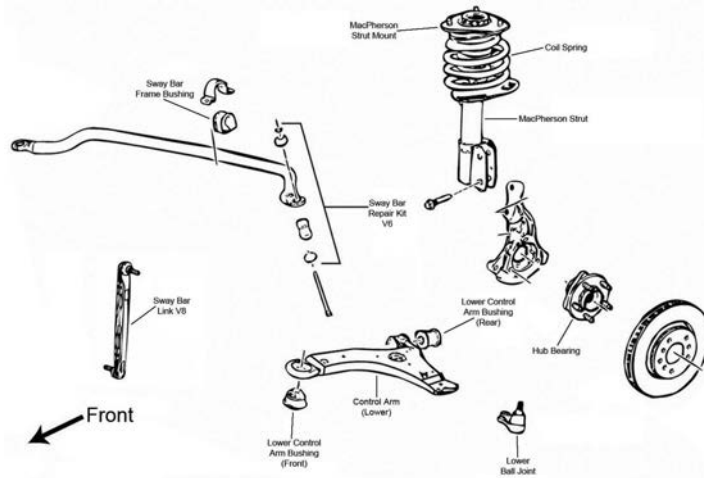
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(R-Series)	Lower	RK642748	2	R049
	Minus 1 To Plus 3 Degrees Camber, (Adjustable, R-Series)	Lower	RK100197	2	R049



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	2996cc(3.0L), (Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
	3245cc(3.2L), (Design Allows Ease Of Installation)	Outer	K200943 ‡	4 R049
2006-2003	(Design Allows Ease Of Installation)	Lower Inner	K200864 ‡	2 R049
	(Design Allows Ease Of Installation)	Lower Outer	K200865 ‡	2 R049
	(Design Allows Ease Of Installation)	Upper Inner	K200091 ‡	2 R049
2005-2003	(Design Allows Ease Of Installation)	Upper Outer	K200943 ‡	2 R049
<b>Shock Mount</b>				
2006-2003			K90322	2 R049
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		K90467	2 R049
<b>Sway Bar Bushing</b>				
2006-2003	18mm Sway Bar Diameter	To Frame	K201396	1 R049
<b>Sway Bar Link</b>				
2006-2003	(Improves Upon OE Design)		K80847 ‡	2 R049

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2000		Lower	K200866	2
<b>Control Arm with Ball Joint</b>				
2003-2000	(Contains Bushings)	Left Front Lower	CK90419	1
	(R-Series)	Left Front Lower	RK90419	1
	(R-Series)	Right Front Lower	RK90418	1
<b>Strut Bumper Bellows</b>				
2003-2000	(Contains Bumper)		K90463	2
<b>Strut Mount</b>				
2003-2000	(Bearing Not Included)		K90270	2
<b>Sway Bar Link</b>				
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80235 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2000			513172	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2000			K9362	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2000	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm Link</b>				
2003-2000	(R-Series)	Arm To Knuckle	RK642132	2
<b>Control Arm with Ball Joint</b>				
2003-2000	(R-Series)	Left Rear Upper	RK620206	1
	(R-Series)	Right Rear Upper	RK620207	1
<b>Strut Bumper Bellows</b>				
2003-2000	(Contains Bumper)		K90467	2
<b>Sway Bar Link</b>				
2003-2000			K80236	2

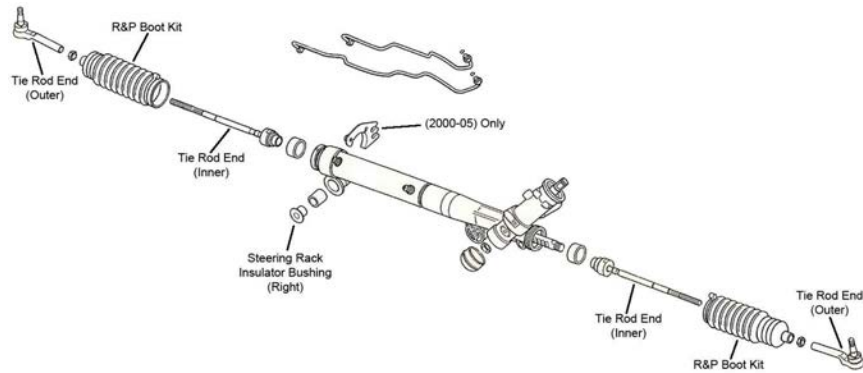
**FRONT SUSPENSION**



F020

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F020
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F020
	(One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F020
	(Vertical Mount)	Lower Front	<b>K6712</b>	2 F020
<b>Strut and Spring Assembly</b>				
2006-2005	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8547 ‡</b>	2 F020
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		<b>K90463</b>	2 F020
	(Contains Retainer)		<b>K201271</b>	2 F020
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K6521</b>	2 F020
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2 F020
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator And Retainer)	Upper	<b>K80926</b>	2 F020
	(Spring Seat Only)	Upper	<b>K80923</b>	2 F020
	(Insulator Only)	Lower	<b>K5349</b>	2 F020
<b>Sway Bar Bushing</b>				
2006-2005	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1 F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80812</b>	1 F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1 F020
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80813</b>	1 F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1 F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F020
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F020
<b>Sway Bar Repair Kit</b>				
2006-2005	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700527 ‡</b>	2 F020
	(Standard Design)		<b>K5342</b>	2 F020
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			<b>513179</b>	2
2005	4 Wheel ABS		<b>513179</b>	2
	Non ABS		<b>513203</b>	2

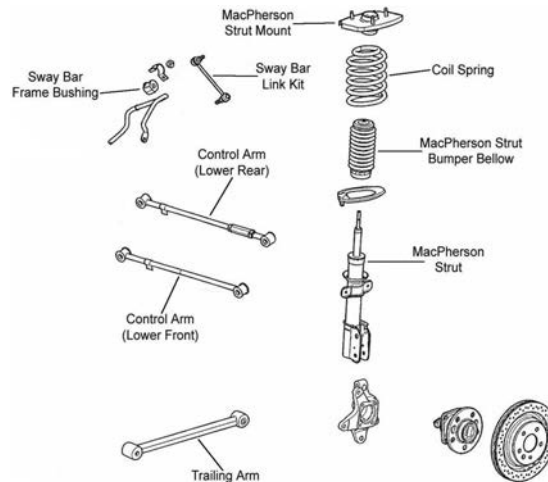
## STEERING



S068

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005		K6298	1	S068	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3459 ‡ EV195 ‡	2 2	S068 S068

## REAR SUSPENSION



R013

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(Adjustable, R-Series) (Non-Adjustable, R-Series)	Lower Rear Lower Front	RK660276 RK660275	2 2	R013 R013
<b>Strut and Spring Assembly</b>					
2006-2005	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8569L ‡ ST8569R ‡	1 1	R013 R013
<b>Strut Bumper Bellows</b>					
2006-2005			K201270	2	R013
<b>Strut Mount</b>					
2006-2005	(Universal Type) (Bearing Not Included)	Right	K6567 K160385	2 1	R013 R013
<b>Strut Mounting Kit</b>					
2006-2005	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2	R013
<b>Strut Spring Seat</b>					
2006-2005	(Insulator Only)	Lower	K5350	2	R013
<b>Sway Bar Bushing</b>					
2006-2005	15mm Sway Bar Diameter, (Reduces Noise) 17mm Sway Bar Diameter, (Reduces Noise)	To Frame To Frame	K200317 ‡ K200318 ‡	1 1	R013 R013
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2	R013

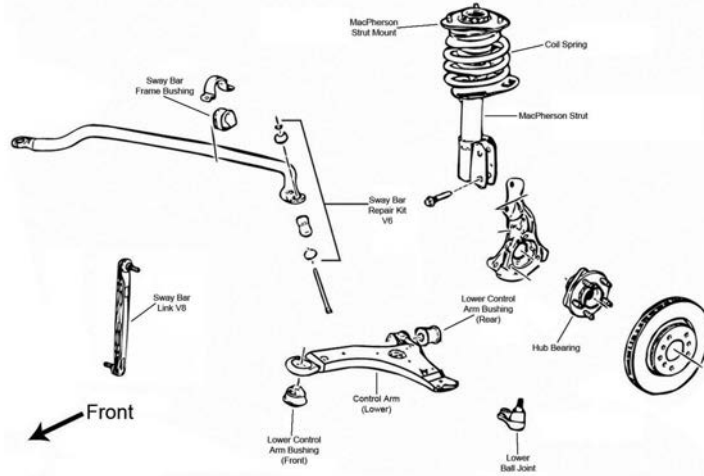
# BUICK-Allure (Cont.)

## REAR SUSPENSION (Cont.)

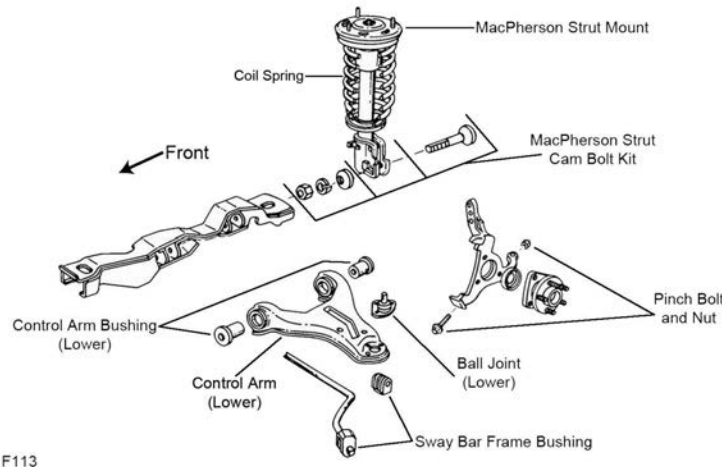
Year	Model/Application	Part	P/C Qty	Figure
<b>Trailing Link</b>				
2006-2005	(R-Series)	RK6402	2	R013
<b>Trailing Link Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Front Rear	2 2	R013 R013
	(High Quality Elastomer For Durability And Performance)			
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS	512357	2	
2005	Non ABS	512221	2	

# BUICK-Century

## FRONT SUSPENSION



F020

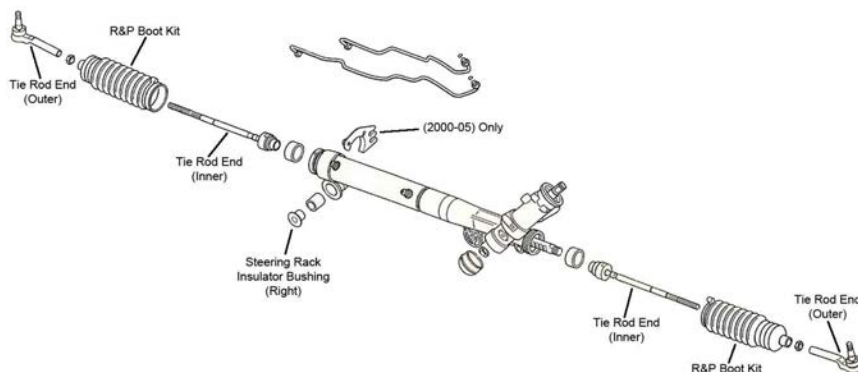


F113

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F020
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5263 ‡	2 F113
<b>Control Arm Bushing</b>				
2005-1998	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F020
2005-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F020
	(Vertical Mount)	Lower Front	K6712	2 F020
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F020
1996-1991	(Contains Front And Rear Bushings)	Lower	K6271	2 F113
<b>Control Arm with Ball Joint</b>				
2005-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80539 ‡	1 F020
	(R-Series)	Left Lower	RK80539	1 F020

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-1997 (Cont.)	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80538 ‡	1 F020
	(R-Series)	Right Lower	RK80538	1 F020
<b>Strut and Spring Assembly</b>				
2005-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8547 ‡	2 F020
1996-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8500 ‡	2 F113
<b>Strut Bumper Bellows</b>				
2005-1997	(Contains Bumper)		K90463	2 F020
	(Contains Retainer)		K201271	2 F020
1996-1991	(Contains Bumper)		K90463	2 F113
<b>Strut Mount</b>				
2005-1997	(Contains Bearing)		K6521	2 F020
1996-1991	(Contains Bearing)		K6446	2 F113
<b>Strut Mounting Kit</b>				
2005-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F020
<b>Strut Spring Seat</b>				
2005-1997	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper	K80926	2 F020
		Upper	K80923	2 F020
		Lower	K5349	2 F020
1996-1991	(Contains Isolators)	Upper	K6636	2 F113
<b>Sway Bar Bushing</b>				
2005-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201610 ‡	1 F020
		To Frame	K80812	1 F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	K201609 ‡	1 F020
		To Frame	K80813	1 F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K80814 ‡	1 F020
		To Frame	K80814 ‡	1 F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K201608 ‡	1 F020
		To Frame	K80815	1 F020
1996-1991	22mm Sway Bar Diameter 26mm Sway Bar Diameter	To Arm	K6270	1 F113
		To Frame	K6267	1 F113
		To Frame	K6269	1 F113
<b>Sway Bar Repair Kit</b>				
2005-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700527 ‡	2 F020
			K5342	2 F020
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003	4 Wheel ABS Non ABS		513179	2
			513203	2
2002			513179	2
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design		513179	2
			513121	2
2000-1997			513121	2
1996-1994			513087	2
1993-1991			513016-K	2

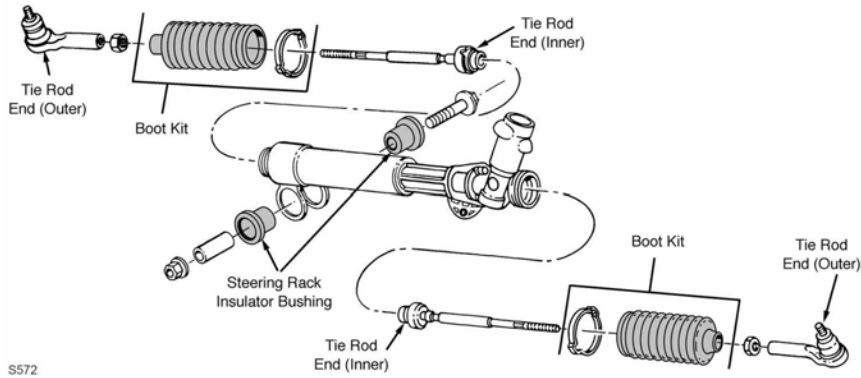
## STEERING



S068

# BUICK-Century (Cont.)

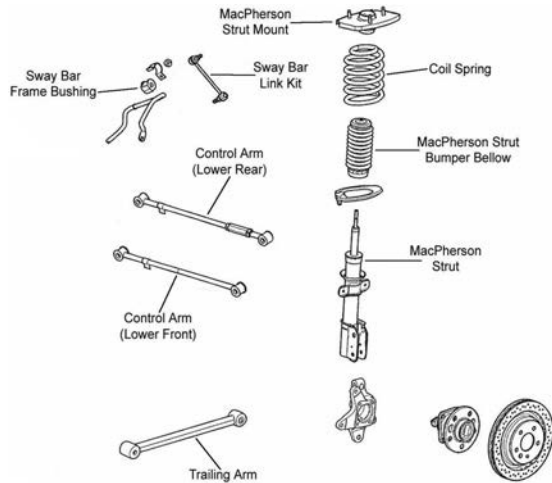
## STEERING (Cont.)



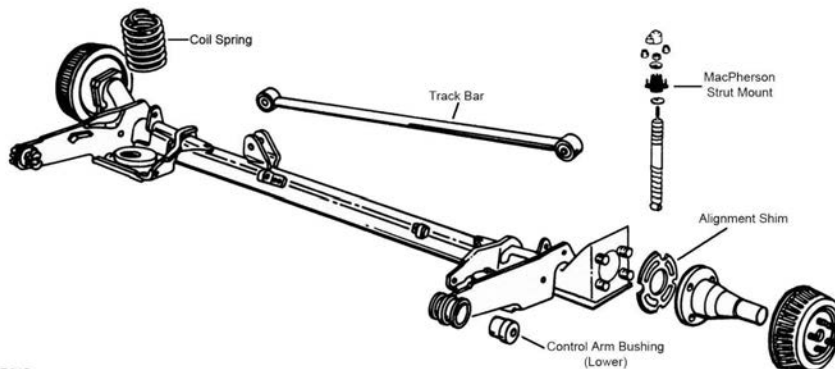
S572

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1997		K6298	1	S068	
1996-1991		K6298	1	S572	
<b>Steering Rack Insulator Bushing</b>					
2005-1997		K6349	1	S068	
1996-1991		K6225	2	S572	
<b>Tie Rod End</b>					
2005-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3459 ‡ EV195 ‡	2 2	S068 S068
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3242RL ‡	2	S572
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2	S572
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S572
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2111RL ‡	2	S572

## REAR SUSPENSION



R013

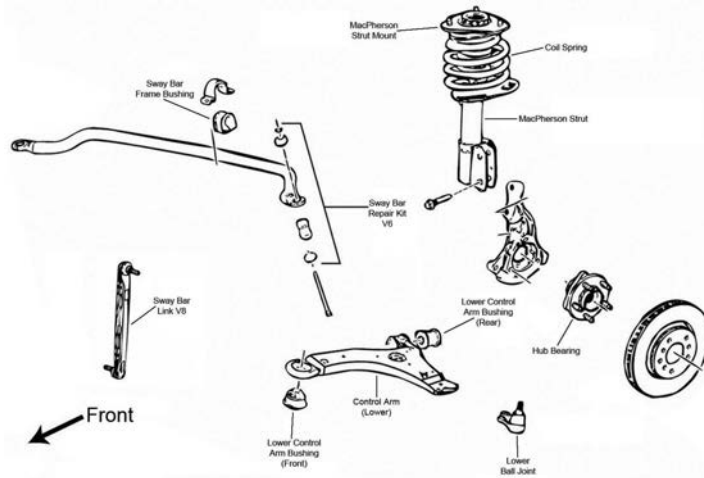


R315

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2005-1997	(R-Series)	Lower Rear	RK660276	2	R013
	(R-Series)	Lower Front	RK660275	2	R013
<b>Control Arm Bushing</b>					
1996-1991		Lower	K5274	2	R315
<b>Shock Mount</b>					
1996-1991			K6353	2	R315
<b>Strut and Spring Assembly</b>					
2005-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8541L ‡	1	R013
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8541R ‡	1	R013
<b>Strut Bumper Bellows</b>					
2005-1997			K201270	2	R013
1996-1991	(Contains Bumper)		K90464	2	R315
<b>Strut Mount</b>					
2005-1997	(Universal Type)		K6567	2	R013
	(Bearing Not Included)	Right	K160385	1	R013
<b>Strut Mounting Kit</b>					
2005-1997	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2	R013
<b>Strut Spring Seat</b>					
2005-1997	(Insulator Only)	Lower	K5350	2	R013
<b>Sway Bar Bushing</b>					
2005	FE2 Ride And Handling Suspension, (Reduces Noise)	To Frame	K200318 ‡	1	R013
2005-1999	FE3 Sport Suspension, (Reduces Noise)	To Frame	K200317 ‡	1	R013
<b>Sway Bar Link</b>					
2005-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2	R013
<b>Track Bar</b>					
1996-1991	(Contains Bushings)		K6342	1	R315
<b>Trailing Link</b>					
2005-1997	(R-Series)		RK6402	2	R013
<b>Trailing Link Bushing</b>					
2005-1997	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2	R013
	(High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2	R013
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2004	4 Wheel ABS		512357	2	
	Non ABS		512221	2	
2003	4 Wheel ABS		512151	2	
	Non ABS		513018	2	
2002-1997			512151	2	
1996-1994			512357	2	
1993-1991			513018	2	



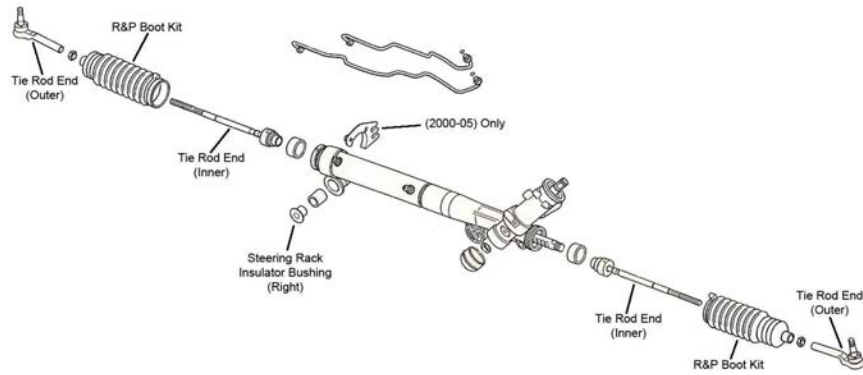
**FRONT SUSPENSION**



F020

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F020
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F020
	(One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F020
	(Vertical Mount)	Lower Front	K6712	2 F020
<b>Control Arm with Ball Joint</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620675 ‡	1 F020
	(R-Series)	Left Lower	RK620675	1 F020
	(Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620676 ‡	1 F020
	(R-Series)	Right Lower	RK620676	1 F020
<b>Strut and Spring Assembly</b>				
2006-2005	Except 18" Wheels, Except 17" Wheels, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8547 ‡	2 F020
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90463	2 F020
	(Contains Retainer)		K201271	2 F020
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K6521	2 F020
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F020
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator And Retainer)	Upper	K80926	2 F020
	(Spring Seat Only)	Upper	K80923	2 F020
	(Insulator Only)	Lower	K5349	2 F020
<b>Sway Bar Bushing</b>				
2006-2005	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201610 ‡	1 F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	K80812	1 F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201609 ‡	1 F020
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	K80813	1 F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80814 ‡	1 F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201608 ‡	1 F020
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	K80815	1 F020
<b>Sway Bar Repair Kit</b>				
2006-2005	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700527 ‡	2 F020
	(Standard Design)		K5342	2 F020
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513179	2
2005	4 Wheel ABS		513179	2
	Non ABS		513203	2

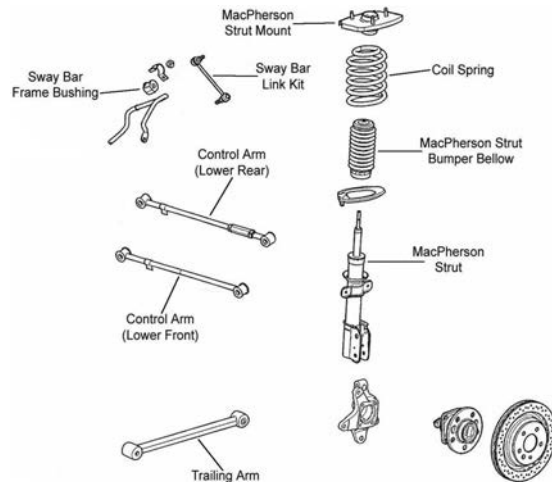
## STEERING



S068

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005		K6298	1	S068	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3459 ‡ EV195 ‡	2 2	S068 S068

## REAR SUSPENSION



R013

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(Adjustable, R-Series) (Non-Adjustable, R-Series)	Lower Rear Lower Front	RK642383 RK660275	2 2	R013 R013
<b>Strut and Spring Assembly</b>					
2006-2005	16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8569L ‡	1	R013
	16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8569R ‡	1	R013
<b>Strut Bumper Bellows</b>					
2006-2005			K201270	2	R013
<b>Strut Mount</b>					
2006-2005	(Universal Type) (Bearing Not Included)	Right	K6567 K160385	2 1	R013 R013
<b>Strut Mounting Kit</b>					
2006-2005	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2	R013
<b>Strut Spring Seat</b>					
2006-2005	(Insulator Only)	Lower	K5350	2	R013
<b>Sway Bar Bushing</b>					
2006-2005	15mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200317 ‡	1	R013
	17mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200318 ‡	1	R013
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2	R013

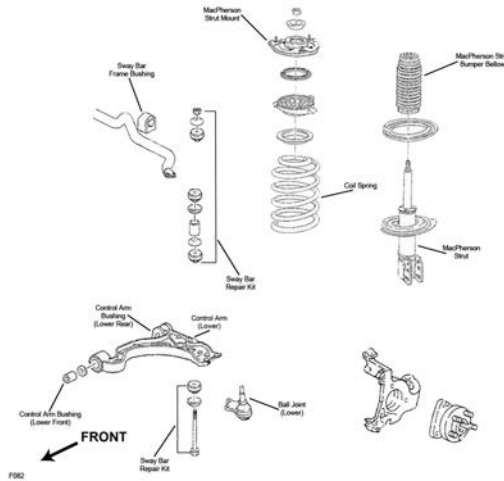
# BUICK-LaCrosse (Cont.)

## REAR SUSPENSION (Cont.)

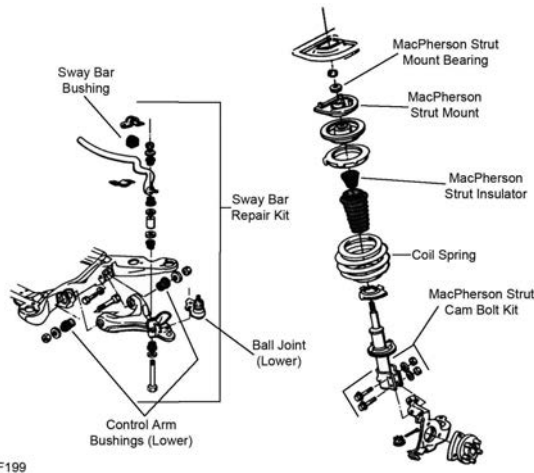
Year	Model/Application	Part	P/C Qty	Figure	
<b>Trailing Link</b>					
2006-2005	(R-Series)	RK6402	2	R013	
<b>Trailing Link Bushing</b>					
2006-2005	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Front Rear	K200102 ‡ K200103 ‡	2 2	R013 R013
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512357	2		
2005	4 Wheel ABS Non ABS	512357 512221	2 2		

# BUICK-Le Sabre

## FRONT SUSPENSION



F082



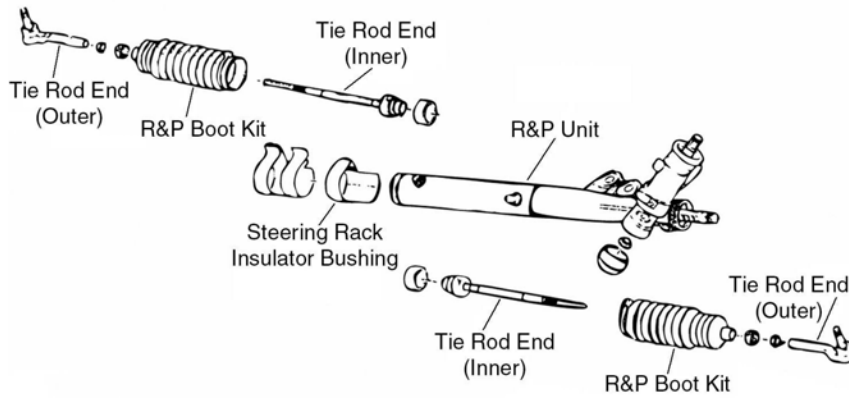
F199

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2	F082
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2	F199
<b>Control Arm</b>					
1999-1992	(R-Series)	Left Lower	RK641465	1	F199
	(R-Series)	Right Lower	RK641464	1	F199
1991	Front Wheel Drive, (R-Series)	Left Lower	RK641465	1	F199
	Front Wheel Drive, (R-Series)	Right Lower	RK641464	1	F199
<b>Control Arm Bushing Set</b>					
1999-1991	(Contains Front And Rear Bushings)	Lower	K6285	2	F199

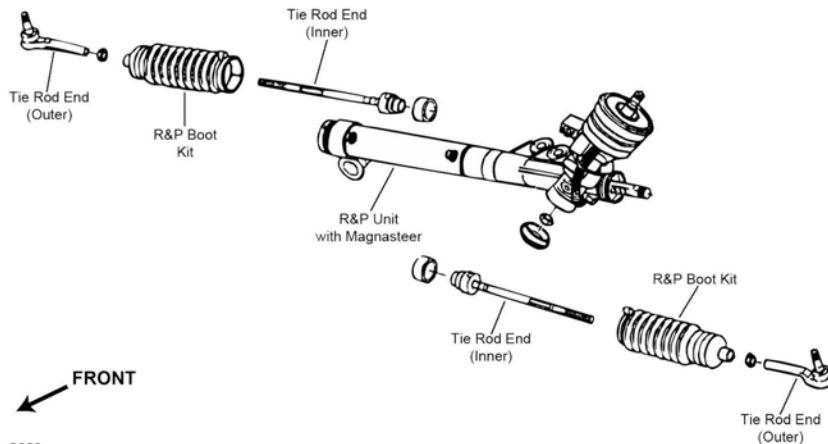
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2005-2000	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower	CK620291 ‡	1	F082
		Left Lower	RK620291	1	F082
	(Improved Design Bushings For Superior Performance) (R-Series)	Right Lower	CK620292 ‡	1	F082
		Right Lower	RK620292	1	F082
<b>Strut and Spring Assembly</b>					
2005-2000	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8560 ‡	2	F082	
1999-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8507 ‡	2	F199	
<b>Strut Bearing</b>					
1996-1991		Upper K6436	2	F199	
<b>Strut Bumper Bellows</b>					
2005-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F082	
1999-1991	(Contains Bumper)	K90463	2	F199	
<b>Strut Mount</b>					
2005-2000	(Contains Bearing)	K5337	2	F082	
1999-1997	(Contains Bearing)	K5338	2	F199	
1996-1991	(Contains Bearing)	K6444	2	F199	
<b>Strut Spring Seat</b>					
2005-2002	(Contains Isolators)	Upper K5347	2	F082	
2005-2000	(Insulator Only)	Lower K5349	2	F082	
2001-2000	(Insulator Only)	Upper K5348	2	F082	
1999-1991	(Contains Insulator) (Contains Insulator)	Upper K5343	2	F199	
		Lower K6704	2	F199	
<b>Sway Bar Bushing</b>					
2005-2001	F41 Firm Ride Suspension	To Frame K201320	1	F082	
2005-2000	FE1 Soft Ride Suspension	To Frame K201318	1	F082	
2000	F41 Firm Ride Suspension	To Frame K201319	1	F082	
1999-1991	28mm Sway Bar Diameter	To Frame K5326	1	F199	
	30mm Sway Bar Diameter	To Frame K5327	1	F199	
	32mm Sway Bar Diameter	To Frame K5329	1	F199	
	34mm Sway Bar Diameter	To Frame K5332	1	F199	
<b>Sway Bar Repair Kit</b>					
2005-2000	(Heavy Duty Design) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K8989 ‡	2	F082	
		K5255	2	F082	
		K700528 ‡	2	F082	
1999-1991	(Heavy Duty Design) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K8989 ‡	2	F199	
		K5255	2	F199	
		K700528 ‡	2	F199	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2002		513179	2		
2001	Plastic Sensor Wire Clip, 2nd Design	513179	2		
	Steel Sensor Wire Clip, 1st Design	513121	2		
2000		513121	2		
1999-1993		513087	2		
1992	4 Wheel ABS	513087	2		
	Non ABS	513088	2		
1991	27 Spline Shaft, 1st Design	513016-K	2		
	2nd Design Hub; 33 Internal Splines	513087	2		

# BUICK-Le Sabre (Cont.)

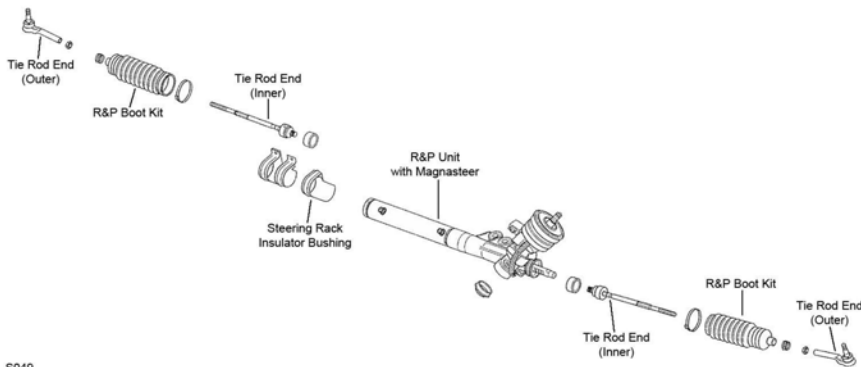
## STEERING



S028

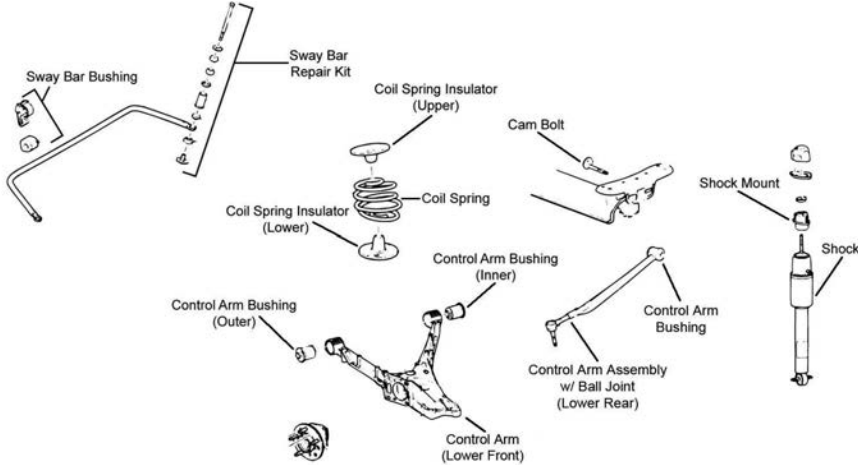
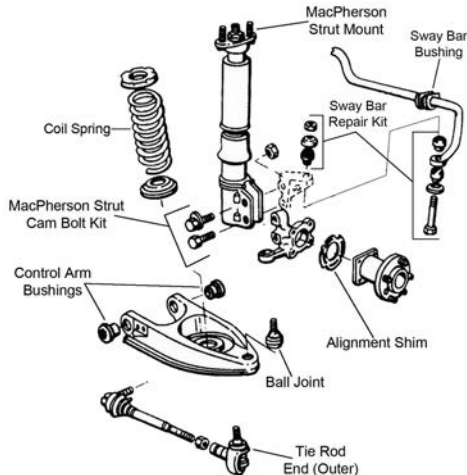


S029



S049

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2001		K6472	2	S028	
2000-1998		K6298	1	S028, S049	
1997-1996		K6298	1	S028, S029	
1995-1991		K6298	1	S028	
<b>Steering Rack Insulator Bushing</b>					
1999-1998		Right K5291	1	S028, S049	
1997-1991		Right K5291	1	S028	
<b>Tie Rod End</b>					
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3452 ‡	2	S028
		Inner	EV260 ‡	2	S028
2000-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2261RL ‡	2	S028, S049
		Inner	EV116 ‡	2	S028, S049
1997-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2261RL ‡	2	S028, S029
		Inner	EV116 ‡	2	S028, S029

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2261RL ‡ EV116 ‡	2 2 S028 S028
<b>REAR SUSPENSION</b>				
				
R054				
				
R340				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2 R340
<b>Control Arm Bushing Set</b>				
1999-1991	(Contains Front And Rear Bushings)	Lower	K5296	2 R340
<b>Control Arm with Ball Joint</b>				
2005-2000	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 2 R054 R054
<b>Shock Mount</b>				
2005-2000			K5341	2 R054
<b>Strut Assembly</b>				
1999-1991	Except Auto Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8503 ‡	2 R340
<b>Strut Bumper Bellows</b>				
1999-1991	Except Rear Air Leveling System Except Rear Air Leveling System, (Contains Bumper)		K201270 K90463	2 2 R340 R340
<b>Strut Mount</b>				
1999-1991			K6404	2 R340
<b>Sway Bar Bushing</b>				
2005-2000		To Frame	K201317	1 R054
1999-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201019 ‡	1 R340

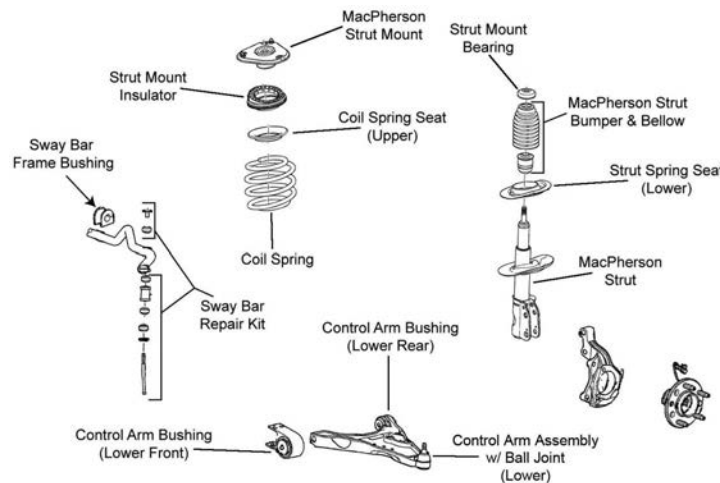
## BUICK-Le Sabre (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1999-1991	15mm Sway Bar Diameter To Frame	K200042	1	R340
1991	18mm Sway Bar Diameter To Frame	K201042	1	R340
<b>Sway Bar Link</b>				
1999-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included) Center	K201292	2	R340
<b>Sway Bar Repair Kit</b>				
2005-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700529 ‡	2	R054
		K6690 ‡	2	R054
1999-1991	Outer	K5315	2	R340
<b>Tie Rod End</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES2500RL ‡	2	R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000		512003	2	
1999-1993		513062	2	
1992-1991	4 Wheel ABS Non ABS	513062 513018	2 2	

## BUICK-Lucerne

### FRONT SUSPENSION

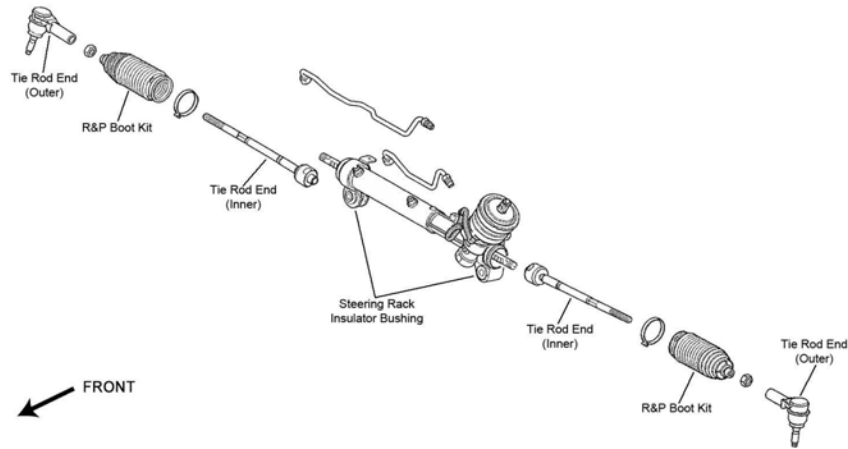


F368

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) Left Lower	RK80354	1	F368
	(R-Series) Right Lower	RK80355	1	F368
<b>Strut Bumper Bellows</b>				
2006	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F368
<b>Strut Mount</b>				
2006	(Contains Insulator And Bearing, Superior Rubber To Steel Bonding For Durability)	K160213 ‡	2	F368
<b>Strut Spring Seat</b>				
2006	Upper	K80923	2	F368
<b>Sway Bar Bushing</b>				
2006	To Frame	K201315	1	F368
<b>Sway Bar Repair Kit</b>				
2006	(Heavy Duty Design) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K8989 ‡	2	F368
		K5255	2	F368
		K700528 ‡	2	F368
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513179	2	



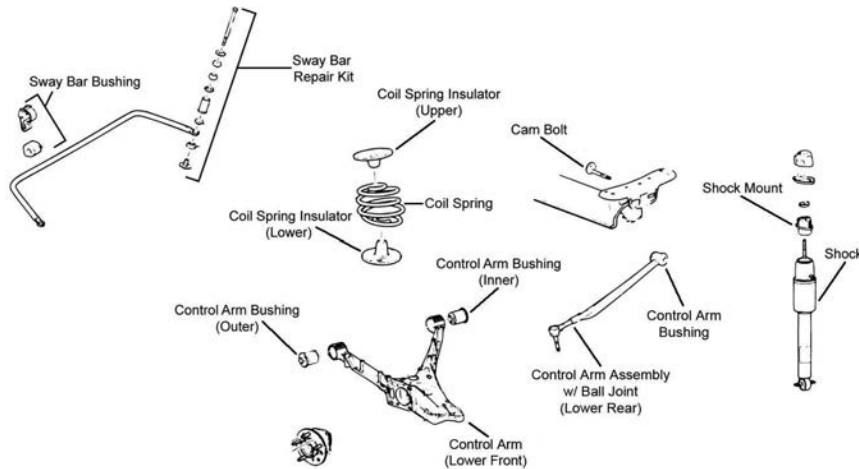
## STEERING



S059

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K6472	2	S059	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3452 ‡ EV260 ‡	2 2	S059 S059

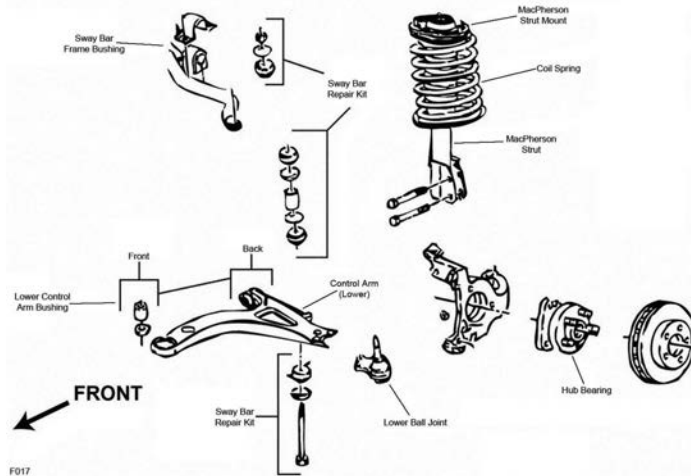
## REAR SUSPENSION



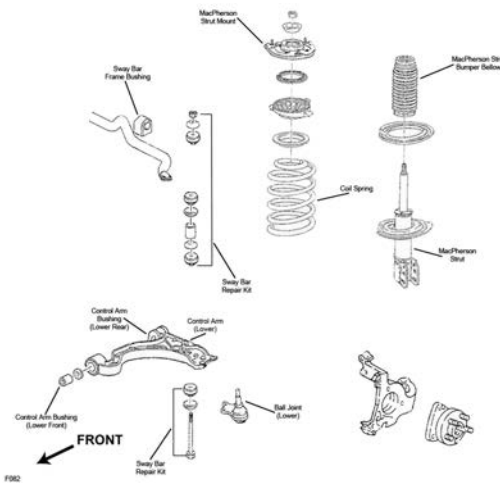
R054

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 2	R054 R054
<b>Shock Mount</b>					
2006		K5341	2	R054	
<b>Sway Bar Bushing</b>					
2006		To Frame	K201317	1	R054
<b>Sway Bar Repair Kit</b>					
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700529 ‡ K6690 ‡	2 2	R054 R054
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512003	2	

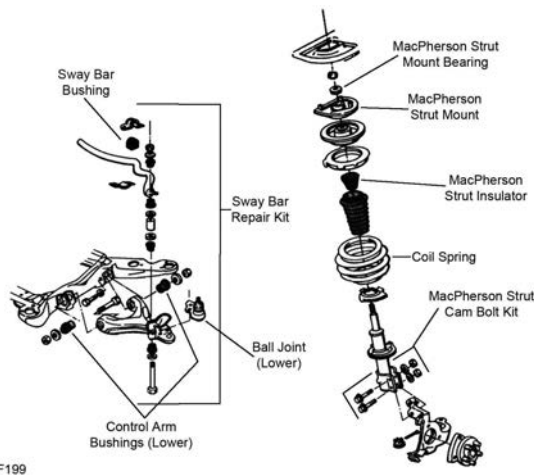
FRONT SUSPENSION



F017



F082



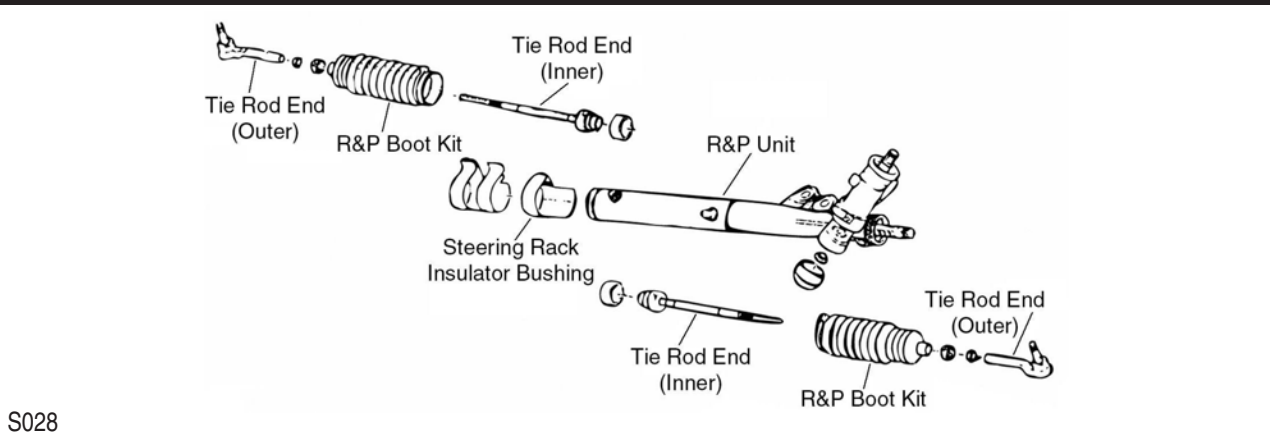
F199

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F082
1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F017
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm</b>				
1996-1991	(R-Series)	Left Lower	RK641465	1 F199
	(R-Series)	Right Lower	RK641464	1 F199

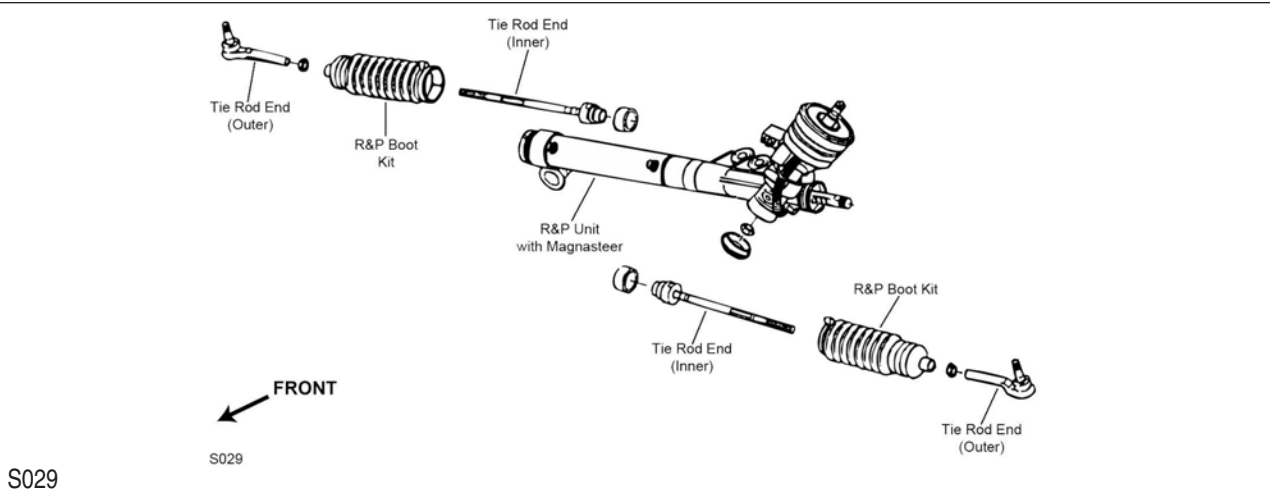
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing Set</b>					
1996-1991	(Contains Front And Rear Bushings)	Lower	K6285	2	F199
<b>Control Arm with Ball Joint</b>					
2005-1998	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower	CK620291 ‡	1	F082
		Left Lower	RK620291	1	F082
	(Improved Design Bushings For Superior Performance) (R-Series)	Right Lower	CK620292 ‡	1	F082
		Right Lower	RK620292	1	F082
<b>Strut and Spring Assembly</b>					
2005-1998	(Strut, Spring & Top Mount)		ST8581	2	F082
1996-1991	Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8507 ‡	2	F199
<b>Strut Bearing</b>					
1996-1993	Except Soft Ride Suspension	Upper	K6436	2	F199
1992-1991		Upper	K6436	2	F199
<b>Strut Bumper Bellows</b>					
2005-1998	Except Electronic Suspension, (Replacement Type, Contains Bumper)		K90460	2	F082
1997	Except Electronic Suspension, (Replacement Type, Contains Bumper)		K90460	2	F017
1996-1991	(Contains Bumper)		K90463	2	F199
<b>Strut Mount</b>					
2005-1998	(Contains Bearing)		K5337	2	F082
1997	(Contains Bearing)		K5340	2	F017
1996-1993	Electronic Ride And Handling Suspension, Except Soft Ride Suspension, (Contains Bearing)		K6444	2	F199
1992-1991	(Contains Bearing)		K6444	2	F199
<b>Strut Spring Seat</b>					
2005-2002	(Contains Isolators)	Upper	K5347	2	F082
2005-1998	(Insulator Only)	Lower	K5349	2	F082
2001-1998	(Insulator Only)	Upper	K5348	2	F082
1997	(Contains Insulator) (Insulator Only)	Upper	K5343	2	F017
		Lower	K5349	2	F017
1996-1991	(Contains Insulator) (Contains Insulator)	Upper	K5343	2	F199
		Lower	K6704	2	F199
<b>Sway Bar Bushing</b>					
2005-1998	F41 Firm Ride And Handling Suspension FE1 Soft Ride Suspension	To Frame	K201320	1	F082
		To Frame	K201319	1	F082
1997	F41 Firm Ride And Handling Suspension FE1 Soft Ride Suspension	To Frame	K201320	1	F017
		To Frame	K201319	1	F017
1996-1991	28mm Sway Bar Diameter 30mm Sway Bar Diameter 32mm Sway Bar Diameter 34mm Sway Bar Diameter	To Frame	K5326	1	F199
		To Frame	K5327	1	F199
		To Frame	K5329	1	F199
		To Frame	K5332	1	F199
<b>Sway Bar Repair Kit</b>					
2005-1998	(Heavy Duty Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8989 ‡	2	F082
			K700528 ‡	2	F082
1997	(Heavy Duty Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8989 ‡	2	F017
			K700528 ‡	2	F017
1996-1991	(Heavy Duty Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8989 ‡	2	F199
			K700528 ‡	2	F199
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2002			513179	2	
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design		513179	2	
			513121	2	
2000-1997			513121	2	
1996-1992			513087	2	
1991	27 Spline Shaft, 1st Design 2nd Design Hub; 33 Internal Splines		513016-K	2	
			513087	2	

# BUICK-Park Avenue (Cont.)

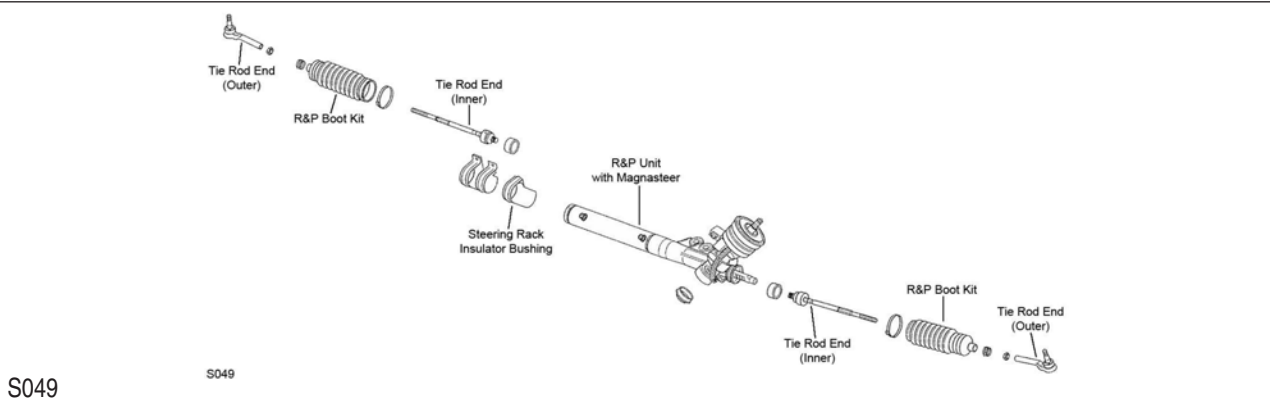
## STEERING



S028

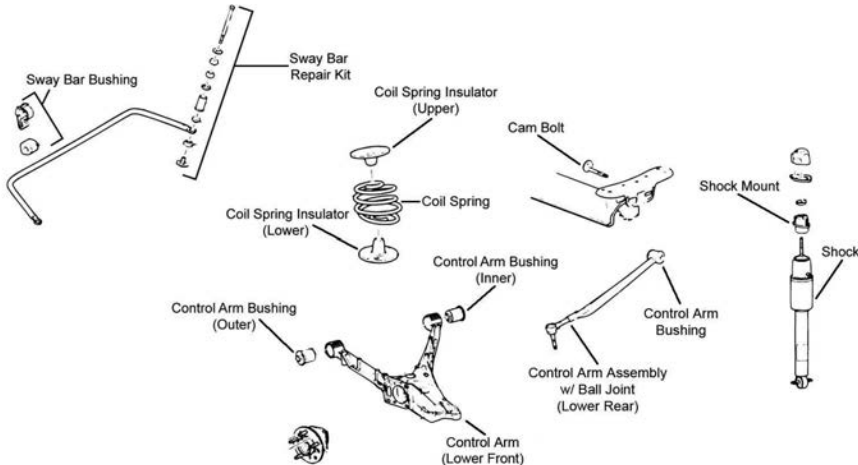
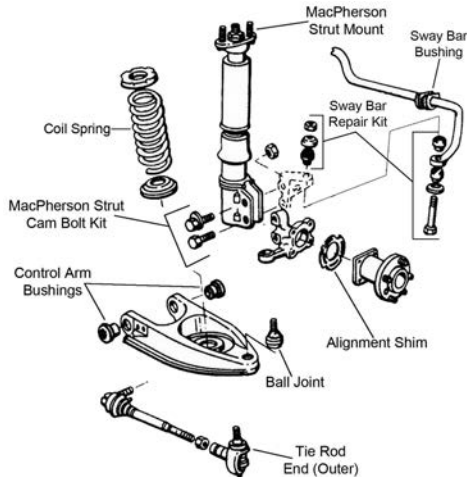


S029



S049

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	Except Magnetic Speed Variable Assist Steering	K6472	2	S028
	Magnetic Speed Variable Assist Steering	K6298	1	S049
2000-1997		K6472	2	S028, S049
1996-1991		K6298	1	S028, S029
<b>Steering Rack Insulator Bushing</b>				
1998-1991		Right K5291	1	S028, S049
<b>Tie Rod End</b>				
2005-2003	Except Variable Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV260 ‡	2	S028
2005-2001	Variable Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV195 ‡	2	S049
2005-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3452 ‡	2	S028, S049
2002-2001	Except Variable Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV260 ‡	2	S028, S049
2000-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV260 ‡	2	S028, S049
1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2261RL ‡	2	S028, S029

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1996 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2 S028, S029
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2261RL ‡ EV116 ‡	2 S028 2 S028
<b>REAR SUSPENSION</b>				
				
R054				
				
R340				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2 R340
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	K5296	2 R340
<b>Control Arm with Ball Joint</b>				
2005-2000	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 R054 2 R054
1999	2nd Design, (Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 2nd Design, (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 R054 2 R054
1998-1997	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 R054 2 R054
<b>Shock Mount</b>				
2005-1997			K5341	2 R054
<b>Strut Bumper Bellows</b>				
1996-1991	Except Rear Air Leveling System Except Rear Air Leveling System, (Contains Bumper)		K201270 K90463	2 R340 2 R340

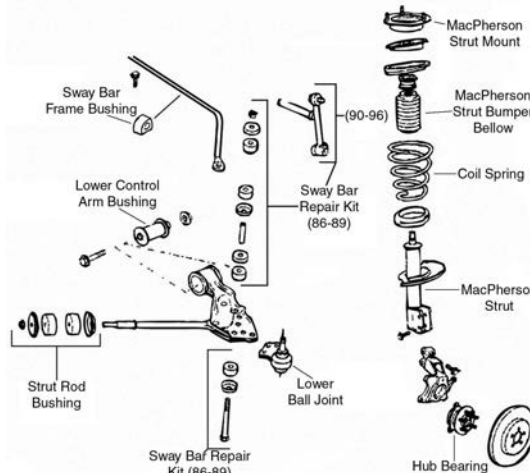
## BUICK-Park Avenue (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1996-1991		K6404	2	R340
<b>Sway Bar Bushing</b>				
2005-1997	FE1 Soft Ride Suspension Firm Ride And Handling Suspension	To Frame To Frame	K201317 K201382	1 1 R054 R054
1996-1992	15mm Sway Bar Diameter 18mm Sway Bar Diameter 22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame To Frame To Frame	K200042 K201042 K201019 ‡	1 1 1 R340 R340 R340
<b>Sway Bar Link</b>				
1996-1992	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center	K201292	2 R340
<b>Sway Bar Repair Kit</b>				
2005-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700529 ‡ K6690 ‡	2 2 R054 R054
1996-1991		Outer	K5315	2 R340
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-1997			512003	2
1996-1991			513062	2

## BUICK-Reatta

### FRONT SUSPENSION



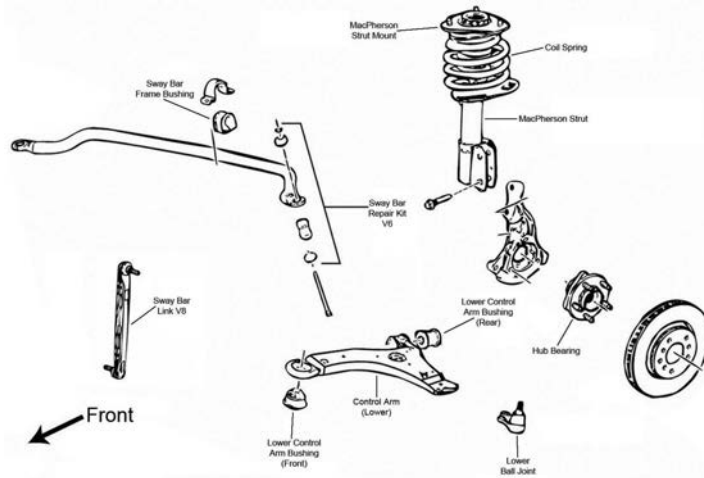
F018

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
<b>Control Arm Bushing</b>				
1991		Lower	K5298	2 F018
<b>Strut Bearing</b>				
1991		Upper	K6436	2 F018
<b>Strut Mount</b>				
1991	(Contains Insulator And Bearing)		K6450	2 F018
<b>Strut Rod Bushing Kit</b>				
1991	(Contains Thermoplastic Bushing) (Standard Design)		K6484 ‡ K6441	1 1 F018 F018
<b>Sway Bar Bushing</b>				
1991	19mm Sway Bar Diameter 21mm Sway Bar Diameter 29mm Sway Bar Diameter 31mm Sway Bar Diameter	To Frame To Frame To Frame To Frame	K6673 K6674 K6675 K6676	1 1 1 1 F018 F018 F018 F018
<b>Sway Bar Link</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K5334 ‡	2 F018

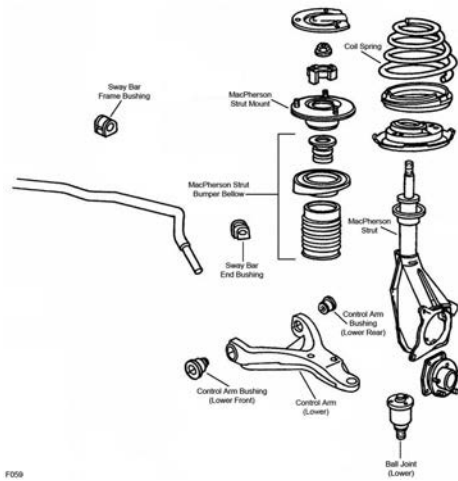
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991		513059	2	
<b>STEERING</b>				
S028				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991		K6298	1	S028
<b>Steering Rack Insulator Bushing</b>				
1991		Right K5291	1	S028
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2907RL ‡ EV116 ‡	2 2 S028 S028
<b>REAR SUSPENSION</b>				
R038				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991	(Contains Both Inner To Frame) (Contains Both Outer Bushings To Knuckle)	Lower Inner Lower Outer	K5299 K5300	2 2 R038 R038
<b>Strut Mount</b>				
1991		Upper	K6513	2 R038



FRONT SUSPENSION



F020



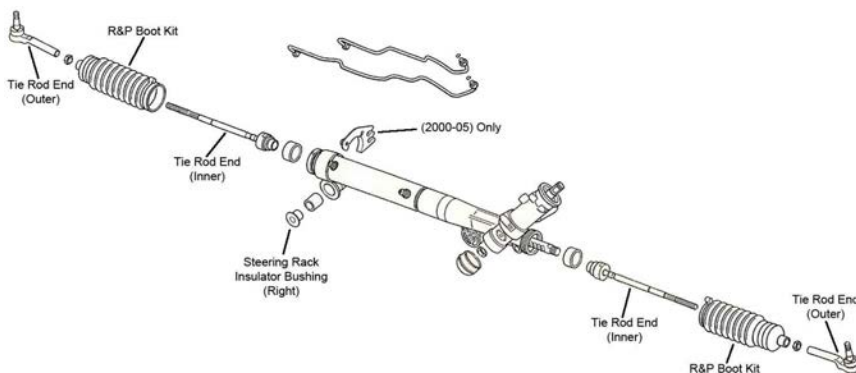
F059

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F020
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5301 ‡	2 F059
<b>Control Arm</b>				
1996-1991	(R-Series)	Left Lower	RK640295	1 F059
	(R-Series)	Right Lower	RK640296	1 F059
<b>Control Arm Bushing</b>				
2004-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F020
	(Vertical Mount)	Lower Front	K6712	2 F020
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F020
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	K6364	2 F059
<b>Control Arm with Ball Joint</b>				
2004-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80539 ‡	1 F020
	(R-Series)	Left Lower	RK80539	1 F020
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80538 ‡	1 F020
	(R-Series)	Right Lower	RK80538	1 F020
<b>Strut and Spring Assembly</b>				
2004-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8547 ‡	2 F020
<b>Strut Bearing</b>				
1996-1991			K6456	2 F059
<b>Strut Bumper Bellows</b>				
2004-1997	(Contains Bumper)		K90463	2 F020
	(Contains Retainer)		K201271	2 F020
1996-1991	(Contains Bumper)		K90463	2 F059

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Mount</b>					
2004-1997	(Contains Bearing)	K6521	2	F020	
<b>Strut Mounting Kit</b>					
2004-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)	K160391	2	F020	
<b>Strut Spring Seat</b>					
2004-1997	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper	K80926	2	F020
		Upper	K80923	2	F020
		Lower	K5349	2	F020
1996-1991	(Bearing Not Included, Contains Isolators) (Contains Bearing, Contains Insulator) (Bearing Not Included, Contains Isolators) (Contains Bearing, Contains Insulator)	Left Lower	K6632	1	F059
		Left Lower	K6682	1	F059
		Right Lower	K6633	1	F059
		Right Lower	K6683	1	F059
<b>Sway Bar Bushing</b>					
2004-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201610 ‡	1	F020
		To Frame	K80812	1	F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201609 ‡	1	F020
		To Frame	K80813	1	F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80814 ‡	1	F020
		To Frame	K201608 ‡	1	F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201608 ‡	1	F020
		To Frame	K80815	1	F020
1996-1991	1" Sway Bar Diameter, (Knob On Bottom) 1-1/16" Sway Bar Diameter, (Knob On Bottom) 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter, (Knob On Bottom) 1-3/16" Sway Bar Diameter, (Knob On Bottom) 1-5/16" Sway Bar Diameter, (Knob On Bottom) 36mm Sway Bar Diameter, (Knob On Bottom)	To End	K6641	1	F059
		To Frame	K6451	1	F059
		To Frame	K5288	1	F059
		To Frame	K6455 ‡	1	F059
		To Frame	K6453	1	F059
		To Frame	K5248	1	F059
		To Frame	K6457	1	F059
		To Frame	K6459	1	F059
<b>Sway Bar Repair Kit</b>					
2004-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700527 ‡	2	F020	
		K5342	2	F020	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2003	4 Wheel ABS Non ABS	513179	2		
		513203	2		
2002		513179	2		
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design	513179	2		
		513121	2		
2000-1997		513121	2		
1996-1991		513044	2		

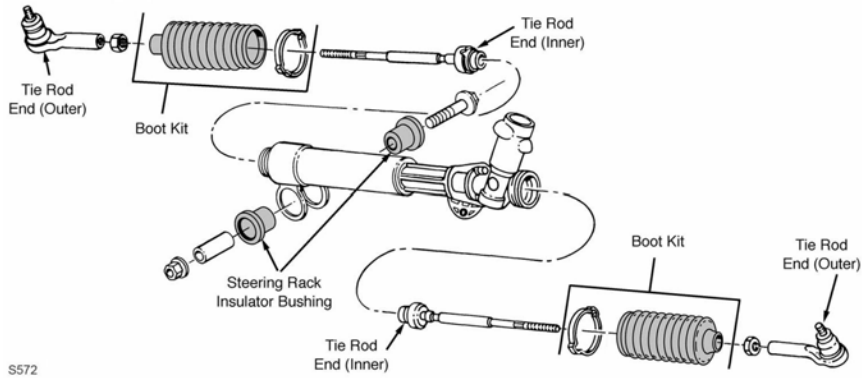
## STEERING



S068

# BUICK-Regal (Cont.)

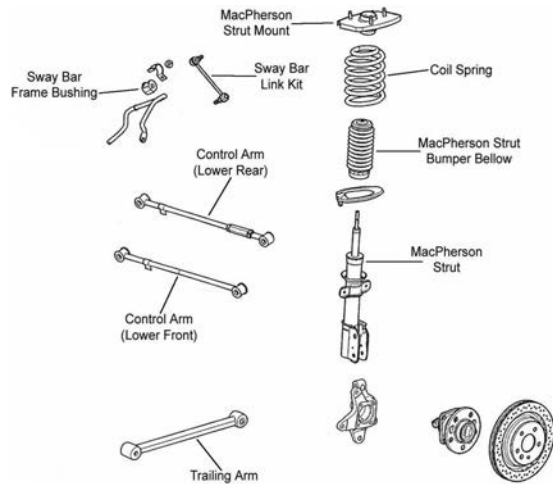
## STEERING (Cont.)



S572

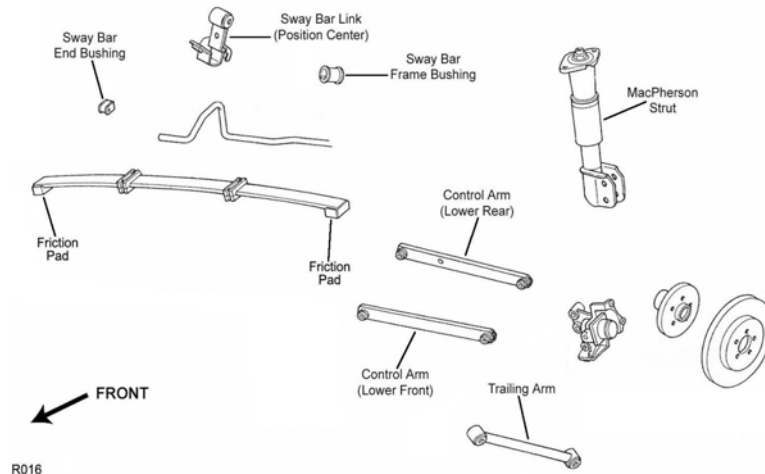
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-1999		K6298	1	S068	
1998-1997		K6298	1	S068, S572	
1996-1991		K6298	1	S572	
<b>Steering Rack Insulator Bushing</b>					
2004-1997		K6349	1	S068	
1996-1991		K6349	1	S572	
<b>Tie Rod End</b>					
2004-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3459 ‡ EV195 ‡	2 2	S068 S068
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2912RL ‡ EV195 ‡	2 2	S572 S572

## REAR SUSPENSION



R013

## REAR SUSPENSION (Cont.)



R016

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1997	(R-Series) (R-Series)	Lower Rear Lower Front	RK660276 RK660275	2 2 R013 R013
<b>Control Arm Bushing</b>				
2002-1997	(Lateral Rod Bushing)	Lower	K6577	2 R013
1996-1991	(Lateral Rod Bushing)	Lower	K6577	2 R016
<b>Leaf Helper Spring</b>				
1993-1991	(Increases Spring Capacity For Proper Vehicle Height)		K6000 ‡	1 R016
<b>Spring Friction Pad</b>				
1996-1991	(Eliminates Noise In Rear Suspension)	At Wheel Spindle	K6544 ‡	2 R016
<b>Strut and Spring Assembly</b>				
2004-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8541L ‡ ST8541R ‡	1 1 R013 R013
<b>Strut Assembly</b>				
1996-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8506 ‡	2 R016
<b>Strut Bumper Bellows</b>				
2004-1997			K201270	2 R013
1996-1991	(Contains Bumper)		K90465	2 R016
<b>Strut Mount</b>				
2004-1997	(Universal Type) (Bearing Not Included)	Right	K6567 K160385	2 1 R013 R013
1996-1991	(Contains Bumper Bellows, Bearing Not Included, Original Equipment Type) (Mount Only, Bearing Not Included)		K6570 K6394	2 2 R016 R016
<b>Strut Mounting Kit</b>				
2004-1997	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2 R013
<b>Strut Spring Seat</b>				
2004-1997	(Insulator Only)	Lower	K5350	2 R013
<b>Sway Bar Bushing</b>				
2004-1999	FE3 Sport Suspension, (Reduces Noise)	To Frame	K200317 ‡	1 R013
1996-1991	11mm Sway Bar Diameter, (Split Design For Easier Installation)	To End	K200133 ‡	1 R016
<b>Sway Bar Link</b>				
2004-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2 R013
1996-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)		K80233	2 R016
<b>Trailing Link</b>				
2004-1997	(R-Series)		RK6402	2 R013
1996-1991	(R-Series)		RK6402	2 R016
<b>Trailing Link Bushing</b>				
2004-1997	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Front Rear	K200102 ‡ K200103 ‡	2 2 R013 R013
1996-1991	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Front Rear	K200102 ‡ K200103 ‡	2 2 R016 R016

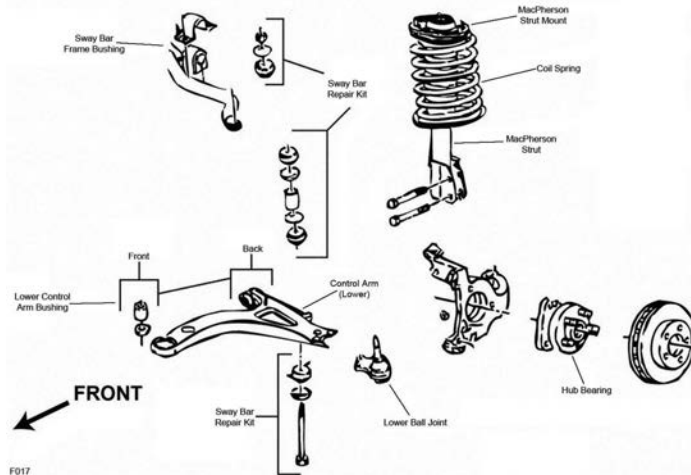
# BUICK-Regal (Cont.)

## REAR SUSPENSION (Cont.)

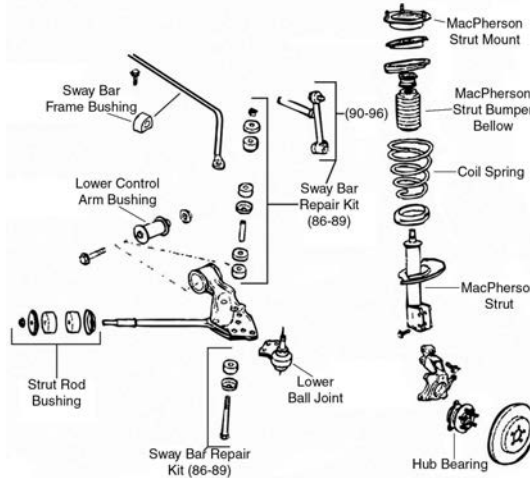
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2003	4 Wheel ABS Non ABS	512357 512221	2 2	
2002-1997		512357	2	
1996	1st Design, M10 X 1.5 Stud Torx Head 2nd Design, M14 X 2 Stud Hex Head	512004 512151	2 2	
1995-1994		512004	2	
1993-1991	4 Wheel ABS Non ABS	512004 513018	2 2	

# BUICK-Riviera

## FRONT SUSPENSION

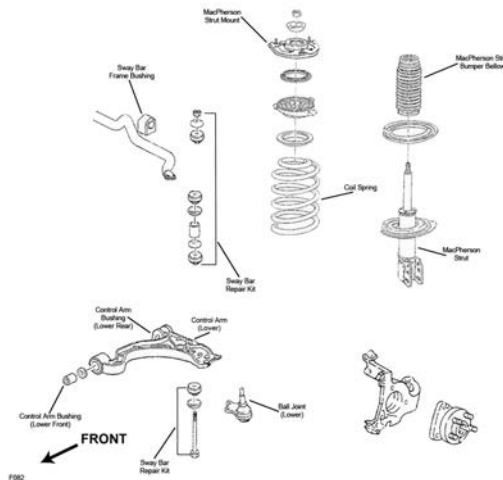


F017



F018

## FRONT SUSPENSION (Cont.)



F082

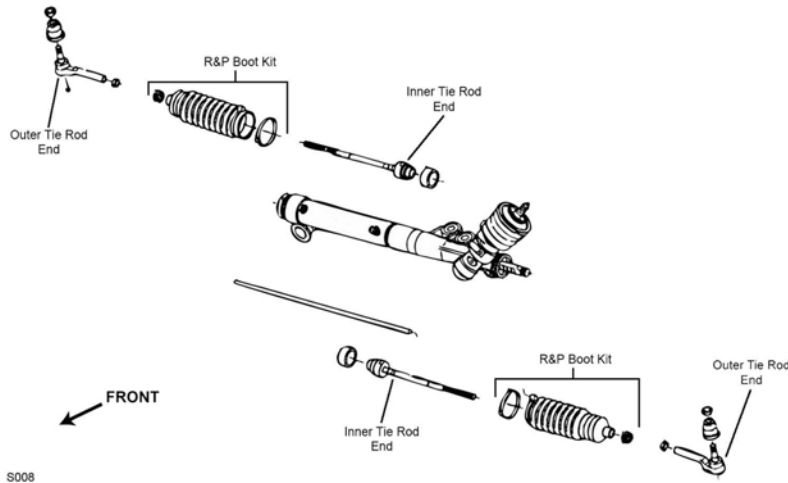
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F082
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F017
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
<b>Control Arm Bushing</b>				
1996-1995	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation) 1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	K80778 ‡	2 F017
		Lower Rear	K6715	2 F017
1993-1991		Lower	K5298	2 F018
<b>Control Arm Bushing Set</b>				
1996-1995	(Contains Front And Rear Bushings)	Lower	K6575	2 F017
<b>Control Arm with Ball Joint</b>				
1999-1998	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower	CK620291 ‡	1 F082
	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower	RK620291	1 F082
		Right Lower	CK620292 ‡	1 F082
		Right Lower	RK620292	1 F082
<b>Strut and Spring Assembly</b>				
1999-1998	(Strut, Spring & Top Mount)		ST8581	2 F082
<b>Strut Bearing</b>				
1997-1995		Upper	K6436	2 F017
1993-1991		Upper	K6436	2 F018
<b>Strut Bumper Bellows</b>				
1999-1998	(Replacement Type, Contains Bumper)		K90460	2 F082
1997-1995	(Replacement Type, Contains Bumper)		K90460	2 F017
<b>Strut Mount</b>				
1999-1998	(Contains Bearing)		K5337	2 F082
1997-1995	(Contains Bearing)		K5321	2 F017
1993-1991	(Contains Insulator And Bearing)		K6450	2 F018
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Contains Thermoplastic Bushing) (Standard Design)		K6484 ‡	1 F018
			K6441	1 F018
<b>Strut Spring Seat</b>				
1999-1998	(Insulator Only)	Upper	K5348	2 F082
	(Insulator Only)	Lower	K5349	2 F082
1997	(Insulator Only)	Lower	K5349	2 F017
1997-1995	(Contains Insulator)	Upper	K5343	2 F017
1996-1995		Lower	K6704	2 F017
<b>Sway Bar Bushing</b>				
1999		To Frame	K201318	1 F082
1993-1991	19mm Sway Bar Diameter	To Frame	K6673	1 F018
	21mm Sway Bar Diameter	To Frame	K6674	1 F018
	29mm Sway Bar Diameter	To Frame	K6675	1 F018
	31mm Sway Bar Diameter	To Frame	K6676	1 F018

# BUICK-Riviera (Cont.)

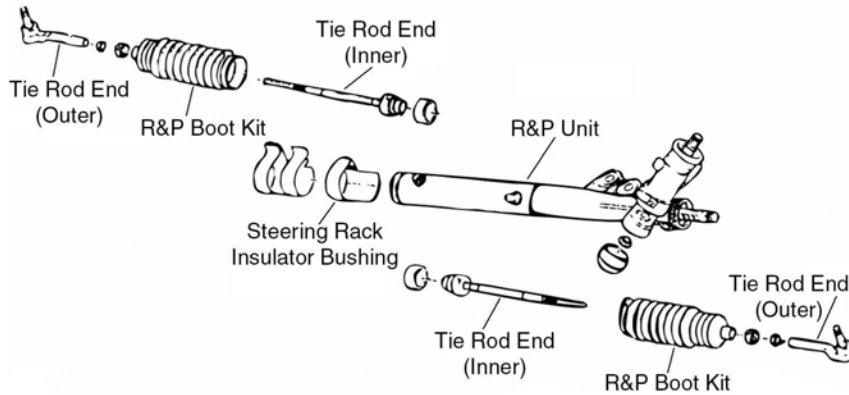
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K5334 ‡	2	F018
<b>Sway Bar Repair Kit</b>				
1999-1998	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700528 ‡	2	F082
1997-1995	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700528 ‡	2	F017
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1997		513121	2	
1996-1995		513087	2	
1993-1992		513087	2	
1991		513059	2	

## STEERING



S008



S028

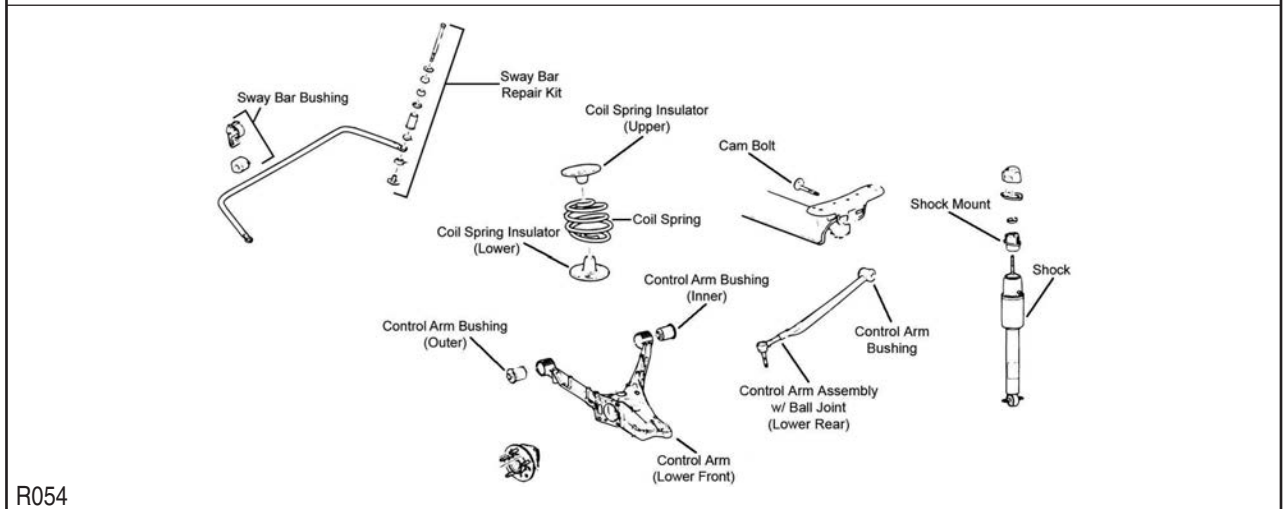
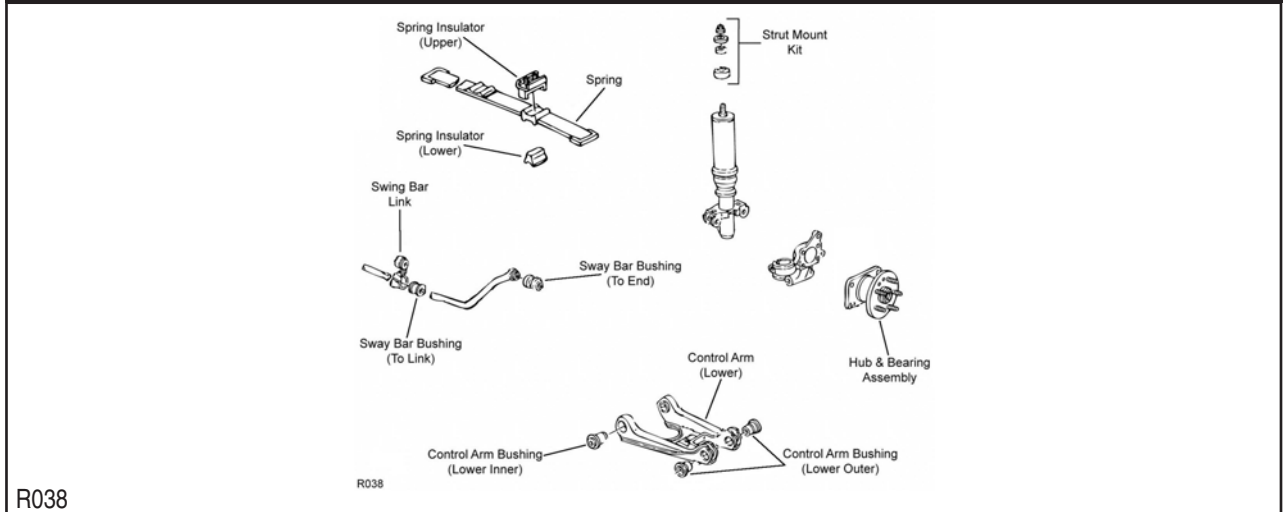
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1997		K6472	2	S008	
1996-1995		K6298	1	S008	
1993-1991		K6298	1	S028	
<b>Steering Rack Insulator Bushing</b>					
1999-1995		K6349	1	S008	
1993-1991	Right	K5291	1	S028	
<b>Tie Rod End</b>					
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3452 ‡ EV260 ‡	2 2	S008 S008
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV195 ‡	2 2	S008 S008
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S028



## STEERING (Cont.)

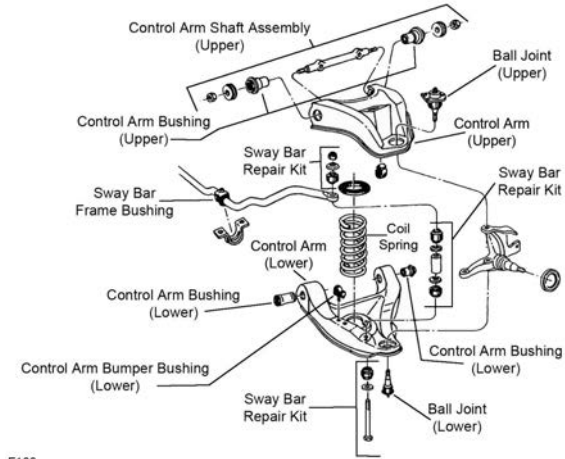
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993-1992 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2 S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2907RL ‡	2 S028
		Inner	EV116 ‡	2 S028

## REAR SUSPENSION



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1993-1991	(Contains Both Inner To Frame) (Contains Both Outer Bushings To Knuckle)	Lower Inner	K5299	2 R038
		Lower Outer	K5300	2 R038
<b>Control Arm with Ball Joint</b>				
1999	2nd Design, (Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 2nd Design, (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	CK660168 ‡	2 R054
		Lower Rear	RK660168	2 R054
<b>Shock Mount</b>				
1999-1995			K5341	2 R054
<b>Strut Mount</b>				
1993-1991		Upper	K6513	2 R038
<b>Sway Bar Repair Kit</b>				
1999-1995	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700529 ‡	2 R054
			K6690 ‡	2 R054
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1995			512003	2
1993-1991			512003	2

**FRONT SUSPENSION**

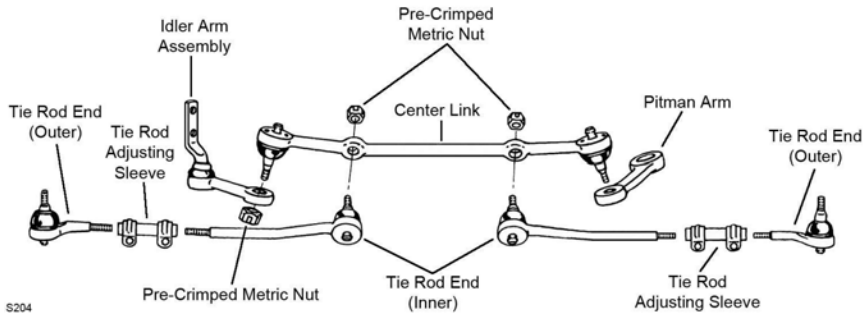


F188

F188

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F188
<b>Control Arm Bumper Bushing</b>				
1996-1991		Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
1996-1991		Lower Rear	K5262	2 F188
		Lower Front	K3113	2 F188
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	(Contains Front And Rear Bushings)	Lower	K6109	2 F188
<b>Control Arm Shaft Assembly</b>				
1996-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6210 ‡	2 F188
<b>Control Arm with Ball Joint</b>				
1996-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620158 ‡	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	RK620158	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK620159 ‡	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	RK620159	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620168 ‡	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	RK620168	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK620169 ‡	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	RK620169	1 F188
<b>Sway Bar Bushing</b>				
1996-1991	1" Sway Bar Diameter	To Frame	K6451	1 F188
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1 F188
	1-1/8" Sway Bar Diameter	To Frame	K6453	1 F188
	1-3/16" Sway Bar Diameter	To Frame	K5248	1 F188
<b>Sway Bar Repair Kit</b>				
1996-1991	(Heavy Duty Design)		K6630 ‡	2 F188
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F188
	(Standard Design)		K5252	2 F188

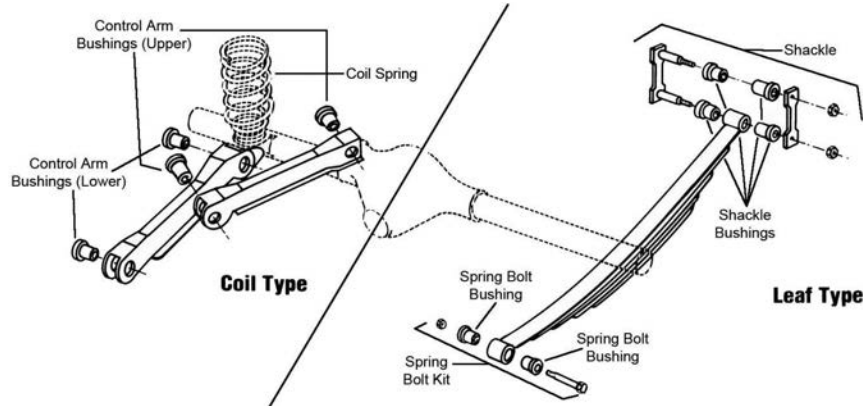
**STEERING**



S204

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1996-1991	Except Original Equipment Steering Damper, (Contains New Pre-Crimped Metric Nuts, Greaseable Socket Reduces Corrosion/Wear)	DS899 ‡	1	S204
	Original Equipment Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1405 ‡	1	S204
<b>Idler Arm</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S204
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991		ES2004S	2	S204
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2019RLT ‡	2	S204
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2020RLT ‡	2	S204

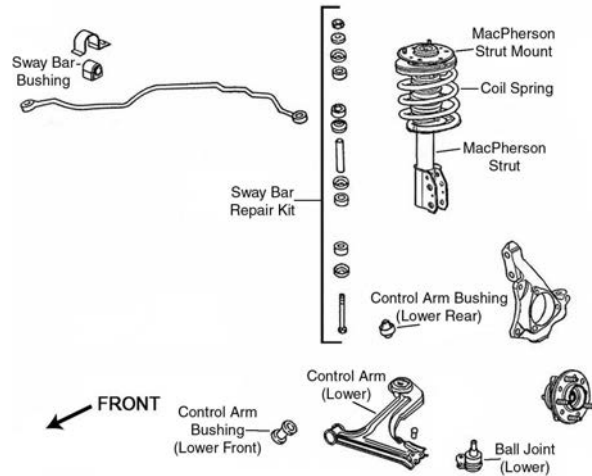
**REAR SUSPENSION**



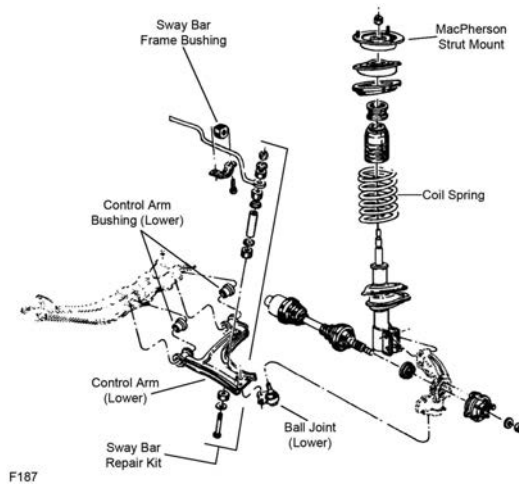
R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1991		Upper K6111	2	R310
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower K6116	2	R310

FRONT SUSPENSION



F061



F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F061
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F187
<b>Control Arm Bushing</b>				
1998-1994	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200789 ‡	2 F061
		Lower Front	K6284	1 F061
1993-1991		Lower Front	K6284	1 F187
<b>Control Arm Bushing Set</b>				
1998-1994	(Contains Front And Rear Bushings)	Lower	K6620	2 F061
1993-1991	(Contains Front And Rear Bushings)	Lower	K6351	2 F187
<b>Control Arm with Ball Joint</b>				
1998-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620253 ‡	1 F061
	(R-Series)	Left Lower	RK620253	1 F061
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620254 ‡	1 F061
	(R-Series)	Right Lower	RK620297	1 F061
1993-1991	(Contains Bushings)	Left Lower	CK620662 ‡	1 F187
	(R-Series)	Left Lower	RK620662	1 F187
	(Contains Bushings)	Right Lower	CK620663 ‡	1 F187
	(R-Series)	Right Lower	RK620663	1 F187
<b>Strut Bearing</b>				
1998-1994		Upper	K6436	2 F061
1993-1992		Upper	K6436	2 F187
<b>Strut Bumper Bellows</b>				
1998-1994	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F061
1993-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F187
1991	(Contains Bumper)		K90463	2 F187

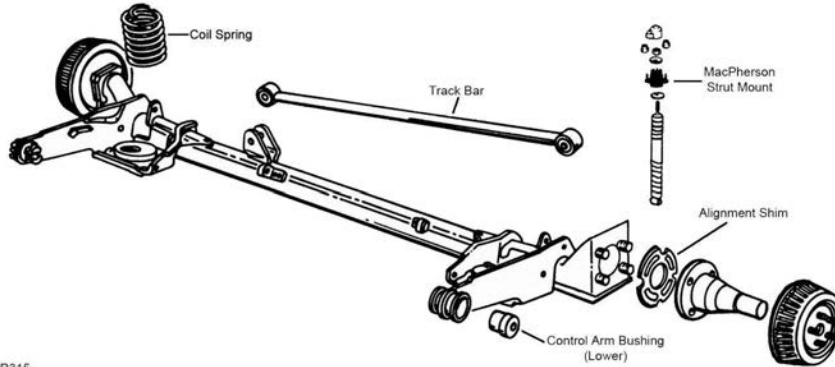
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Mount</b>					
1998-1994	(Contains Bearing)	K6442	2	F061	
1993-1992	(Contains Bearing)	K6442	2	F187	
1991	(Contains Bearing)	K6563	2	F187	
<b>Strut Spring Seat</b>					
1998-1995	(Contains Isolators)	Upper K6635	2	F061	
1998-1994		Lower K5346	2	F061	
1994	(Contains Isolators)	Upper K6637	2	F061	
1993-1992	(Contains Isolators)	Upper K6637	2	F187	
1993-1991		Lower K5346	2	F187	
1991	(Contains Isolators)	Upper K6634	2	F187	
<b>Sway Bar Bushing</b>					
1998-1994	22mm Sway Bar Diameter	To Frame K6397	1	F061	
	24mm Sway Bar Diameter	To Frame K6398	1	F061	
	26mm Sway Bar Diameter	To Frame K6399	1	F061	
	28mm Sway Bar Diameter	To Frame K6400	1	F061	
	30mm Sway Bar Diameter	To Frame K6401	1	F061	
	1993-1991	22mm Sway Bar Diameter	To Frame K6397	1	F187
24mm Sway Bar Diameter		To Frame K6398	1	F187	
26mm Sway Bar Diameter		To Frame K6399	1	F187	
28mm Sway Bar Diameter		To Frame K6400	1	F187	
30mm Sway Bar Diameter		To Frame K6401	1	F187	
<b>Sway Bar Repair Kit</b>					
1998-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F061	
		K700532 ‡	2	F061	
		K5252	2	F061	
1993-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F187	
		K700532 ‡	2	F187	
		K5252	2	F187	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1998-1991		513017-K	2		
<b>STEERING</b>					
<p>The diagram illustrates the steering assembly components. At the top, 'Steering Rack Insulator Bushings' are shown connecting the rack to the frame. Below, the 'R&amp;P Boot Kit' is shown on the rack. The 'R&amp;P Inner Bushing' is located where the rack meets the tie rod. The tie rod is connected to the 'Tie Rod End (Outer)' and 'Tie Rod End (Inner)'. 'Tie Rod Adjusters' are shown on both ends of the tie rod. The diagram is labeled 'S292'.</p>					
<b>S292</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1998-1991		Center K6338	1	S292	
<b>Steering Rack Insulator Bushing</b>					
1998-1991	(Contains Left And Right Bushings)	K6337	1	S292	
<b>Tie Rod Adjuster</b>					
1998-1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292	
<b>Tie Rod Adjusting Sleeve</b>					
1998-1991	(OEM Type)	ES3088SP	2	S292	
<b>Tie Rod End</b>					
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer ES2217R ‡	1	S292	
		Right Outer ES2216R ‡	1	S292	
		Left Inner ES3371 ‡	1	S292	
		Right Inner ES3372 ‡	1	S292	

# BUICK-Skylark (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End Bushing Kit</b>				
1998-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1
	(Standard Design, 1 Piece Design)	Inner	EV119	1
1997-1991	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1

## REAR SUSPENSION

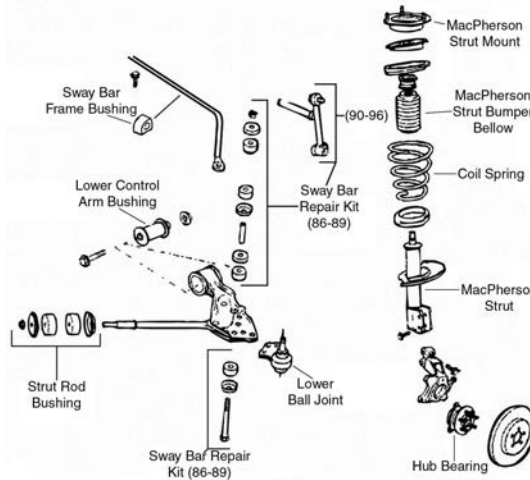


R315

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1998-1991		Lower	K6288	2
<b>Shock Mount</b>				
1998-1995			K6353	2
1994-1992	Except Electronic Suspension		K6353	2
1991			K6353	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1992			512001	2
1991	4 Wheel ABS		512001	2
	Non ABS		513012	2

# CADILLAC-Allante

## FRONT SUSPENSION



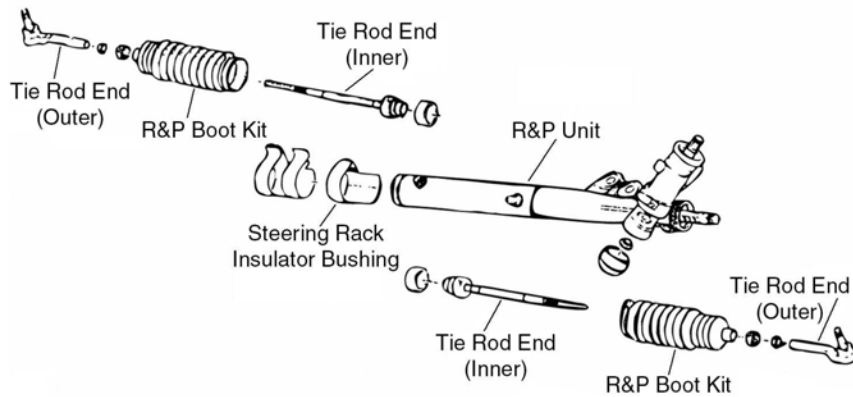
F018

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2
<b>Control Arm Bushing</b>				
1993-1991		Lower	K5298	2
<b>Strut Bearing</b>				
1993-1991	Except Electronic Suspension	Upper	K6436	2



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1993-1991	Except Electric Adjustable Suspension, (Contains Insulator And Bearing)	K6450	2	F018
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Contains Thermoplastic Bushing) (Standard Design)	K6484 ‡ K6441	1 1	F018 F018
<b>Sway Bar Bushing</b>				
1993-1991	19mm Sway Bar Diameter	To Frame K6673	1	F018
	21mm Sway Bar Diameter	To Frame K6674	1	F018
	29mm Sway Bar Diameter	To Frame K6675	1	F018
	31mm Sway Bar Diameter	To Frame K6676	1	F018
<b>Sway Bar Link</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K5334 ‡	2	F018
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993		513087	2	
1992-1991		513059	2	

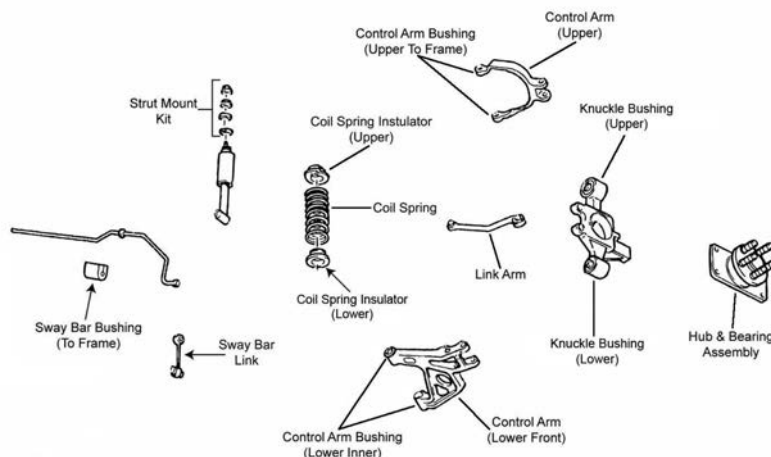
**STEERING**



S028

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991		K6298	2	S028
<b>Steering Rack Insulator Bushing</b>				
1993-1991		Right K5291	1	S028
<b>Tie Rod End</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3238RL ‡ Inner EV195 ‡	2 2	S028 S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2907RL ‡ Inner EV116 ‡	2 2	S028 S028

**REAR SUSPENSION**

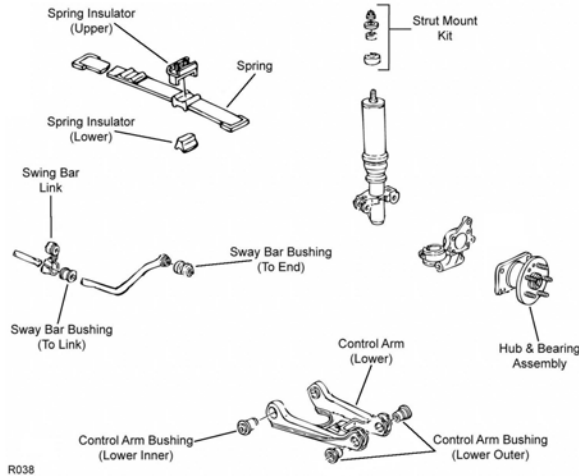


R037



# CADILLAC-Allante (Cont.)

## REAR SUSPENSION (Cont.)

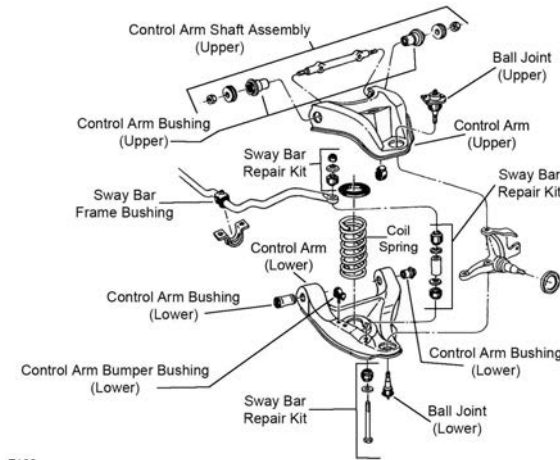


R038

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1993	(Contains Installation Tool, Corrects Looseness And Restores Alignment) (Corrects Looseness And Restores Alignment) (Corrects Looseness And Restores Alignment)	At Knuckle, Lower At Knuckle, Lower At Knuckle, Upper	K200840 ‡ K200175 ‡ K200174 ‡	2 2 2	R037 R037 R037
1992-1991	(Contains Both Inner To Frame) (Contains Both Outer Bushings To Knuckle)	Lower Inner Lower Outer	K5299 K5300	2 2	R038 R038
<b>Strut Mount</b>					
1992-1991		Upper	K6513	2	R038
<b>Wheel Hub &amp; Bearing Assembly</b>					
1993			512006	2	
1992-1991			512003	2	

# CADILLAC-Brougham

## FRONT SUSPENSION



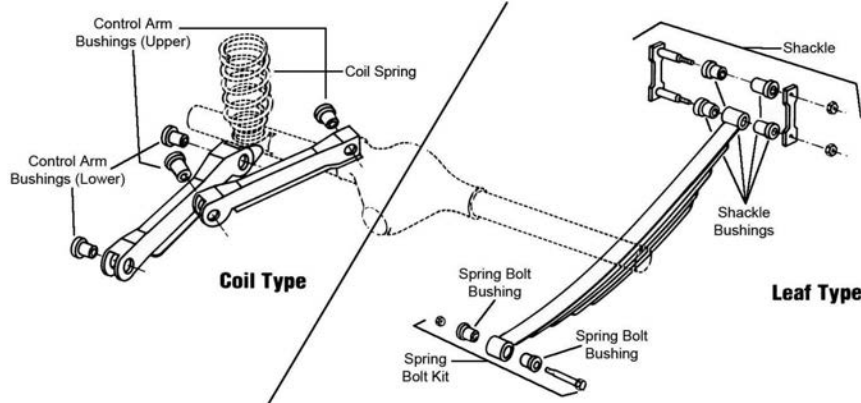
F188

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower Lower	K5208 ‡ K6141 ‡ K6145T ‡	2 2 2	F188 F188 F188
<b>Control Arm Bumper Bushing</b>					
1992-1991		Lower	K6606	2	F188
<b>Control Arm Bushing</b>					
1992-1991		Lower Rear Lower Front	K5262 K3113	2 2	F188 F188

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing Set</b>					
1992-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper Upper Lower	<b>K6409 ‡</b> <b>K6198</b> <b>K6109</b>	1 1 2	F188 F188 F188
<b>Control Arm Shaft Assembly</b>					
1992-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	<b>K6210 ‡</b>	2	F188
<b>Control Arm with Ball Joint</b>					
1992-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	<b>CK620168 ‡</b> <b>RK620168</b> <b>CK620169 ‡</b> <b>RK620169</b>	1 1 1 1	F188 F188 F188 F188
<b>Sway Bar Bushing</b>					
1992-1991	1" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter	To Frame To Frame To Frame To Frame	<b>K6451</b> <b>K6455 ‡</b> <b>K6453</b> <b>K5248</b>	1 1 1 1	F188 F188 F188 F188
<b>Sway Bar Repair Kit</b>					
1992-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6630 ‡</b> <b>K700532 ‡</b> <b>K5252</b>	2 2 2	F188 F188 F188
<b>STEERING</b>					
<p>The diagram illustrates various steering components. On the left, there is a 'Tie Rod Adjusting Sleeve' connected to a 'Tie Rod End (Outer)'. In the center, there is a 'Center Link' and a 'Steering Damper'. On the right, there is a 'Tie Rod End (Inner)' connected to a 'Tie Rod Adjusting Sleeve', which is further connected to a 'Tie Rod End (Outer)'. Below the center link, there is an 'Idler Arm' and a 'Pitman Arm'.</p>					
S335					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Center Link</b>					
1992-1991	Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>DS1148 ‡</b> <b>DS1116 ‡</b>	1 1	S335 S335
<b>Idler Arm</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K6187T ‡</b>	1	S335
<b>Steering Damper Cylinder</b>					
1992-1991	Original Equipment Steering Damper	Front	<b>SSD77</b>	1	S335
<b>Tie Rod Adjusting Sleeve</b>					
1992-1991			<b>ES2004S</b>	2	S335
<b>Tie Rod End</b>					
1992-1991	Armored Vehicles, (Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Outer Inner	<b>ES2105RL ‡</b> <b>ES2047RL ‡</b> <b>ES2019RLT ‡</b> <b>ES2020RLT ‡</b>	2 2 2 2	S335 S335 S335 S335

# CADILLAC-Brougham (Cont.)

## REAR SUSPENSION

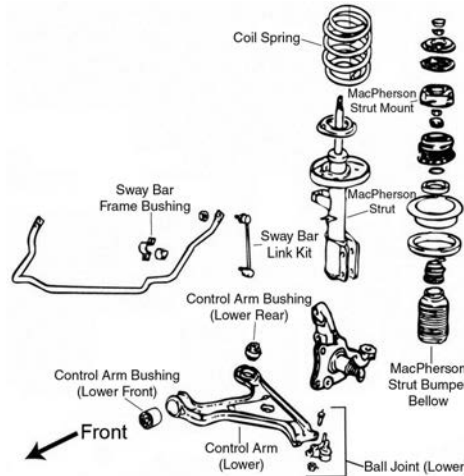


R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1992-1991		Upper	K6111	2 R310
<b>Control Arm Bushing Set</b>				
1992-1991	(Contains Front And Rear Bushings)	Lower	K6116	2 R310

# CADILLAC-Catera

## FRONT SUSPENSION



F025

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1997	(Greaseable Socket Reduces Corrosion/Wear)	Lower	K80957 ‡	2 F025
<b>Control Arm Bushing</b>				
2001-1997		Lower Rear	K200057	2 F025
		Lower Front	K200058	2 F025
<b>Control Arm with Ball Joint</b>				
2001-1997	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620461 ‡	1 F025
		Left Lower	RK620461	1 F025
	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Lower	CK620460 ‡	1 F025
		Right Lower	RK620460	1 F025
<b>Strut Bumper Bellows</b>				
2001-1997	(Replacement Type, Contains Bumper)		K90460	2 F025
<b>Strut Mount</b>				
2001-1997	(Contains Bearing, Contains Washer, Contains Upper Retainer)		K6515	2 F025
<b>Sway Bar Bushing</b>				
2001-1997	23mm Sway Bar Diameter	To Frame	K200062	1 F025
<b>Sway Bar Link</b>				
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K6709 ‡	2 F025

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1997		513164	2	
<b>STEERING</b>				
S099				
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2001-1997		DS80001	1	S099
<b>Pitman Arm</b>				
2001-1997	(MOOG Engineered Steel Composition Enhances Strength)	K6638 ‡	1	S099
<b>Tie Rod Assembly</b>				
2001-1997		Left ES801115A Right ES801114A	1 1	S099 S099
<b>Tie Rod End</b>				
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES80955 ‡ Right Outer ES80956 ‡	1 1	S099 S099
2001-1997		Left Inner ES80558 Right Inner ES80559	1 1	S099 S099
1999-1997		Left Outer ES80561 Right Outer ES80560	1 1	S099 S099
<b>REAR SUSPENSION</b>				
R126				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2001-1997		At Cross Member, Inner K200060 At Cross Member, Outer K200059 Lower Outer K200061	2 2 2	R126 R126 R126
<b>Sway Bar Bushing</b>				
2001-1997	14mm Sway Bar Diameter	K200063	1	R126

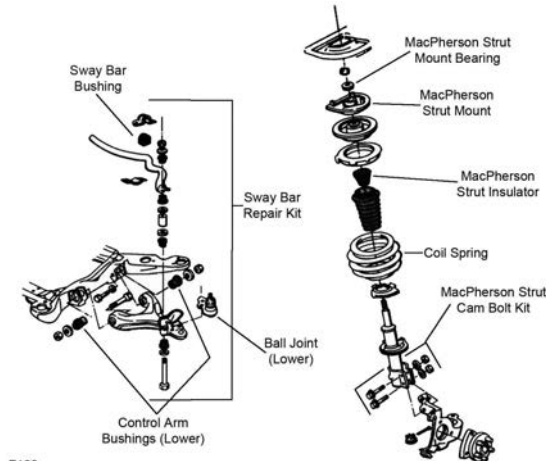
# CADILLAC-Catera (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2001-1997		Left Right	K80260 K80259	1 1 R126 R126

# CADILLAC-Commercial Chassis

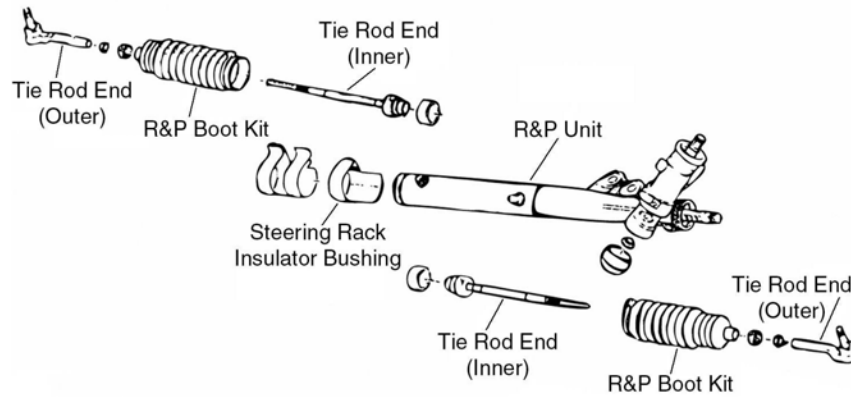
## FRONT SUSPENSION



F199

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm Bushing Set</b>				
1993-1992	Front Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6285	2 F199
1991	(Contains Front And Rear Bushings)	Lower	K6285	2 F199
<b>Strut Bearing</b>				
1993-1992	Front Wheel Drive, Electronic Suspension	Upper	K6436	2 F199
1991	Electronic Suspension	Upper	K6436	2 F199
<b>Strut Bumper Bellows</b>				
1993	Front Wheel Drive, (Contains Bumper)		K90463	2 F199
1992	Front Wheel Drive, Except Electronic Suspension, (Contains Bumper)		K90463	2 F199
1991	Except Electronic Suspension, (Contains Bumper)		K90463	2 F199
<b>Strut Mount</b>				
1993-1991	Front Wheel Drive, Electronic Ride And Handling Suspension, Except Firm Ride And Handling Suspension, Except Soft Ride Suspension, (Contains Bearing)		K6444	2 F199
<b>Strut Spring Seat</b>				
1993-1991	(Contains Insulator)	Upper	K5343	2 F199
	(Contains Insulator)	Lower	K6704	2 F199
<b>Sway Bar Bushing</b>				
1993-1991	28mm Sway Bar Diameter	To Frame	K5326	1 F199
	30mm Sway Bar Diameter	To Frame	K5327	1 F199
	32mm Sway Bar Diameter	To Frame	K5329	1 F199
	34mm Sway Bar Diameter	To Frame	K5332	1 F199
<b>Sway Bar Repair Kit</b>				
1993-1992	Front Wheel Drive, (Heavy Duty Design)		K8989 ‡	2 F199
	Front Wheel Drive, (Standard Design)		K5255	2 F199
	Front Wheel Drive, 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F199
1991	(Heavy Duty Design)		K8989 ‡	2 F199
	(Standard Design)		K5255	2 F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1992	Front Wheel Drive		513087	2
1991			513016-K	2

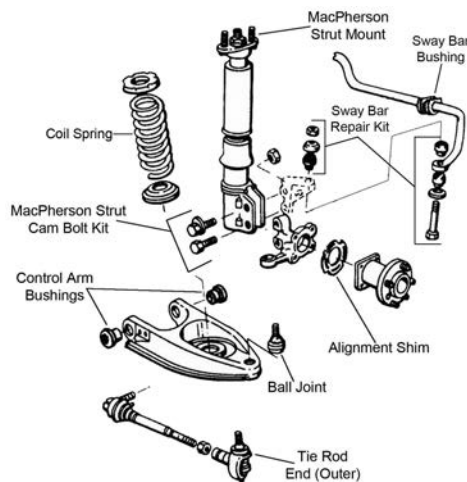
## STEERING



S028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991		K6298	2	S028	
<b>Steering Rack Insulator Bushing</b>					
1993-1991		Right K5291	1	S028	
<b>Tie Rod End</b>					
1993-1992	Except Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2261RL ‡	2	S028
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2	S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2261RL ‡	2	S028

## REAR SUSPENSION



R340

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2	R340
<b>Control Arm Bushing Set</b>					
1993-1992	Front Wheel Drive, (Contains Front And Rear Bushings)	Lower	K5296	2	R340
1991	(Contains Front And Rear Bushings)	Lower	K5296	2	R340
<b>Strut Bumper Bellows</b>					
1993	Front Wheel Drive, Except Rear Air Leveling System, (Contains Bumper)		K90463	2	R340
<b>Strut Mount</b>					
1993-1992	Front Wheel Drive		K6404	2	R340
1991			K6404	2	R340
<b>Sway Bar Repair Kit</b>					
1993-1991		To End	K5315	2	R340
<b>Tie Rod End</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2	R340



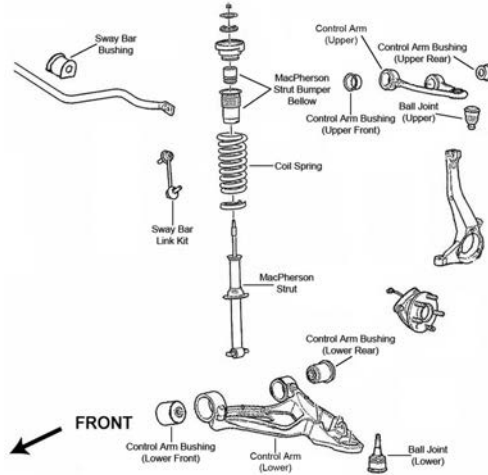
# CADILLAC-Commercial Chassis (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1992	Front Wheel Drive	513062	2	
1991	4 Wheel ABS Non ABS	513062 513018	2 2	

# CADILLAC-CTS

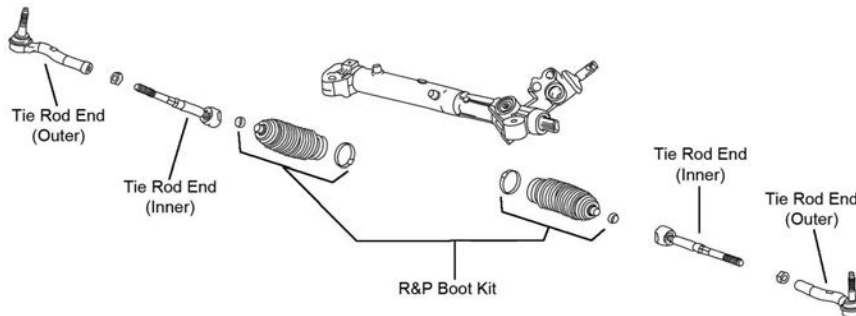
## FRONT SUSPENSION



F042

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K500119 ‡ K80635 ‡	2 2	F042 F042
<b>Shock Mount</b>					
2006-2003		Upper	K160432	2	F042
<b>Strut Bumper Bellows</b>					
2006-2003	(Design Allows Ease Of Installation)		K160285 ‡	2	F042
<b>Sway Bar Bushing</b>					
2006-2003		To Frame	K201308	1	F042
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2	F042
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	2792cc(2.8L)		512246	2	
2006-2004	217(3.6L)		512246	2	
2004	196(3.2L)		512246	2	
2003			512246	2	

## STEERING



S174

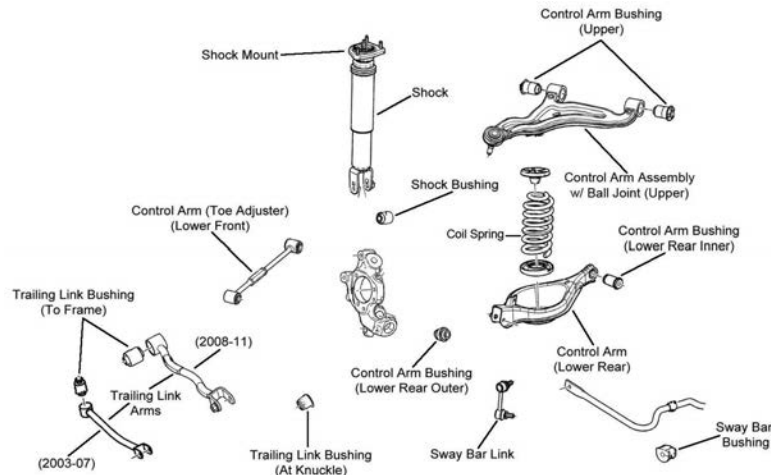
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3586 ‡	1	S174



## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3585 ‡	1 S174
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800332 ‡	2 S174

## REAR SUSPENSION

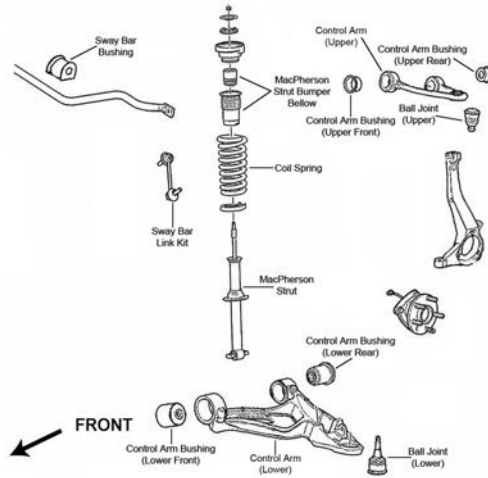


R076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Upper	RK622079	1 R076
	(R-Series)	Right Upper	RK622080	1 R076
<b>Knuckle Bushing</b>				
2006-2003		At Shock	K200945	2 R076
<b>Sway Bar Bushing</b>				
2006-2003	FE1 Soft Ride Suspension	To Frame	K201377	1 R076
	FE3 Sport Suspension	To Frame	K201439	1 R076
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750020 ‡	1 R076
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750016 ‡	1 R076
<b>Trailing Link Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	At Knuckle, Lower	K200981 ‡	2 R076
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	2792cc(2.8L)		512223	2
2006-2004	217(3.6L)		512223	2
2004	196(3.2L)		512223	2
2003			512223	2

# CADILLAC-CTS-V

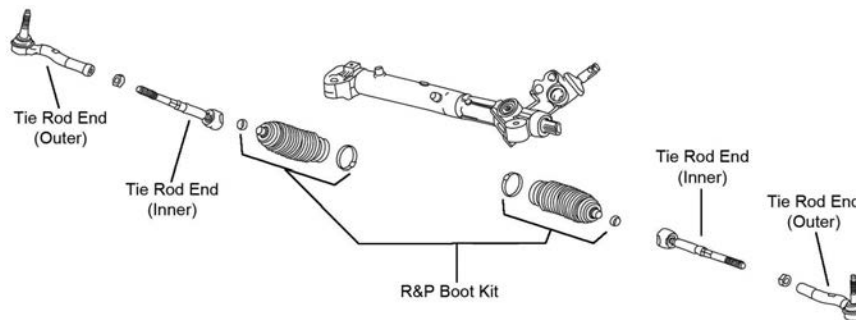
## FRONT SUSPENSION



F042

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500119 ‡	2	F042
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80635 ‡	2	F042
<b>Shock Mount</b>					
2006-2004		Upper	K160432	2	F042
<b>Strut Bumper Bellows</b>					
2006-2004	(Design Allows Ease Of Installation)		K160285 ‡	2	F042
<b>Sway Bar Bushing</b>					
2006-2004		To Frame	K201309	1	F042
<b>Sway Bar Link</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2	F042
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	365(6.0L)		513197	2	
2005-2004	346(5.7L)		513197	2	

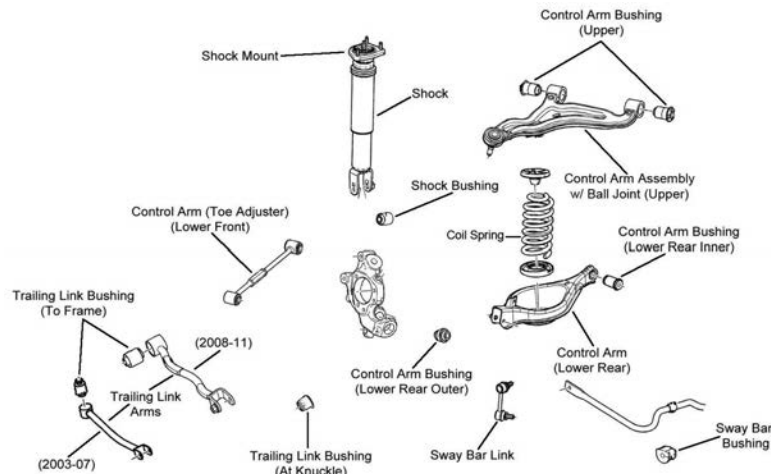
## STEERING



S174

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3586 ‡	1	S174
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3585 ‡	1	S174
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800332 ‡	2	S174

## REAR SUSPENSION

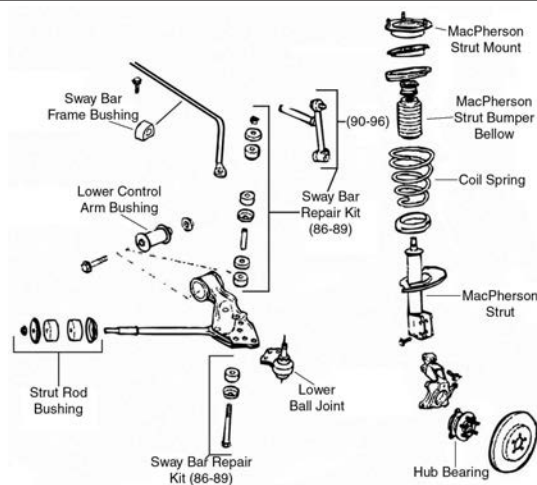


R076

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series)	Left Upper	RK622079	1	R076
	(R-Series)	Right Upper	RK622080	1	R076
<b>Knuckle Bushing</b>					
2006-2004		At Shock	K200945	2	R076
<b>Sway Bar Bushing</b>					
2006-2004	FE1 Soft Ride Suspension	To Frame	K201377	1	R076
	FE3 Sport Suspension	To Frame	K201439	1	R076
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750020 ‡	1	R076
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750016 ‡	1	R076
<b>Trailing Link Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	At Knuckle, Lower	K200981 ‡	2	R076
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	365(6.0L)		512243	2	
2005-2004	346(5.7L)		512243	2	

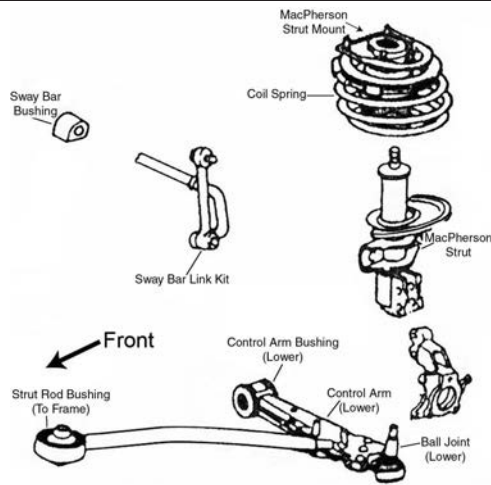
## Deville Series-CADILLAC

## FRONT SUSPENSION

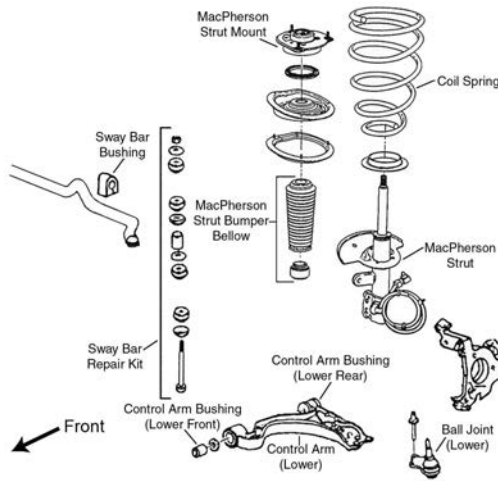


F018

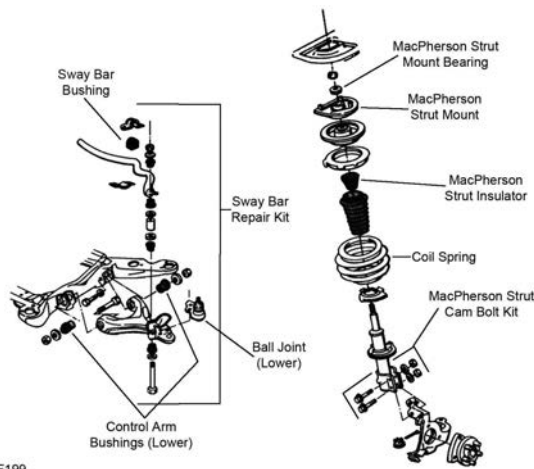
FRONT SUSPENSION (Cont.)



F045

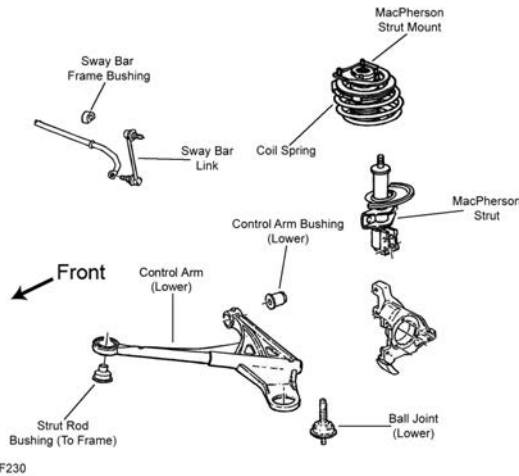


F048

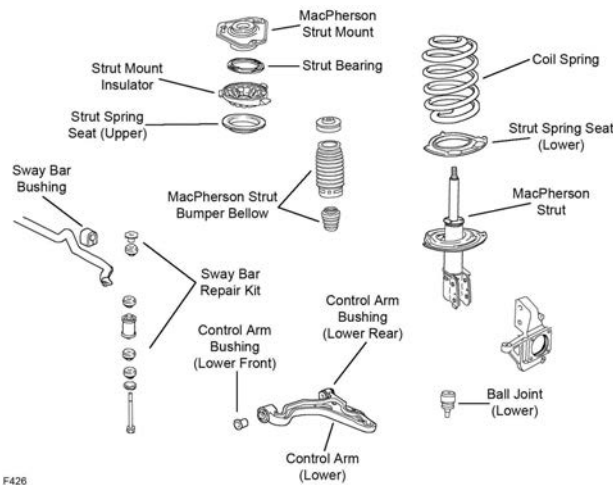


F199

**FRONT SUSPENSION (Cont.)**



F230



F426

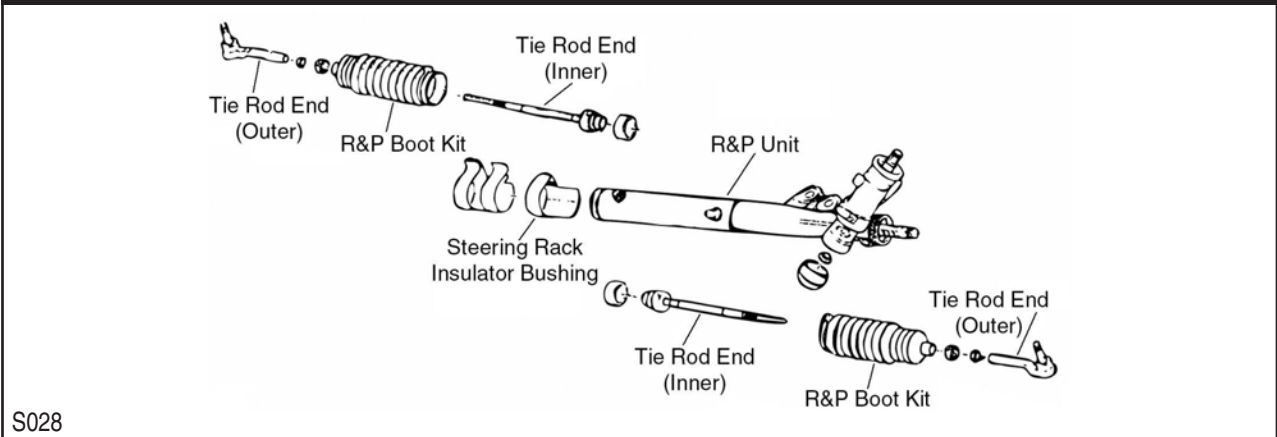
Year	Model/Application	Part	P/C Qty	Figure
<b>DeVilLe</b>				
<b>Ball Joint</b>				
2005-2000	Except Heavy Duty Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F048
	Heavy Duty Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F426
1999-1997	Except Heavy Duty Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F045
	Heavy Duty Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F230
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm Bushing</b>				
1996-1994		Lower	K5298	2 F018
<b>Control Arm Bushing Set</b>				
1993-1991	(Contains Front And Rear Bushings)	Lower	K6285	2 F199
<b>Control Arm with Ball Joint</b>				
2005-2000	Except Heavy Duty Suspension, (Improved Design Bushings For Superior Performance)	Left Lower	CK620291 ‡	1 F048
	Except Heavy Duty Suspension, (R-Series)	Left Lower	RK620291	1 F048
	Except Heavy Duty Suspension, (Improved Design Bushings For Superior Performance)	Right Lower	CK620292 ‡	1 F048
	Except Heavy Duty Suspension, (R-Series)	Right Lower	RK620292	1 F048
<b>Strut and Spring Assembly</b>				
2005-2000	4 Dr. Sedan, Except Electronic Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8560 ‡	2 F048, F426
1993-1991	Front Wheel Drive, Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8507 ‡	2 F199
<b>Strut Bearing</b>				
1999-1997		Upper	K6436	2 F045, F230

# CADILLAC-Deville Series (Cont.)

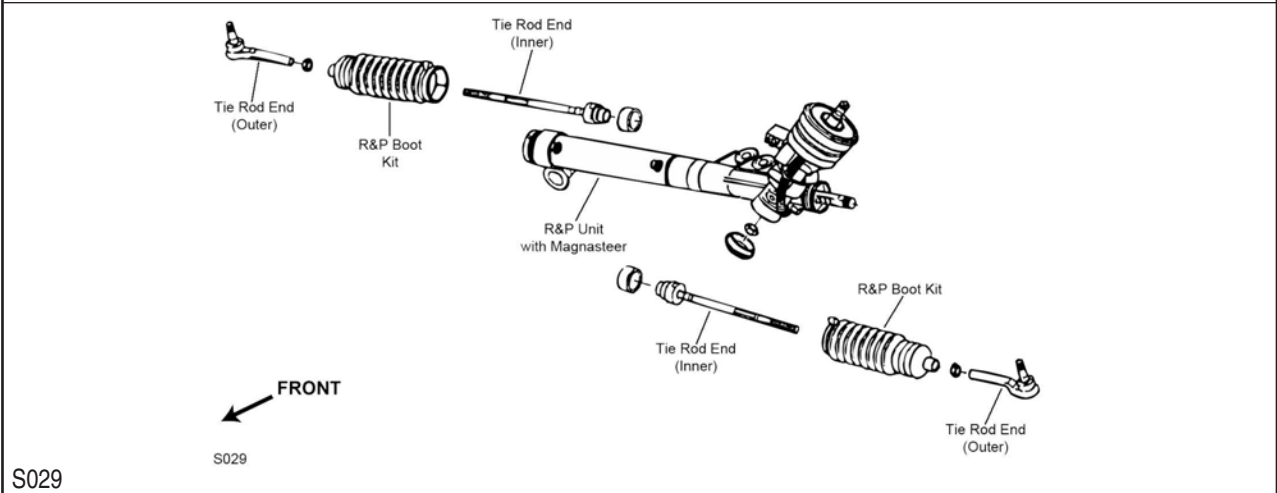
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>DeVille</b>				
<b>Strut Bearing</b>				
1996-1994		Upper	K6436	2 F018
1993-1991	Electronic Suspension	Upper	K6436	2 F199
<b>Strut Bumper Bellows</b>				
2005-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F048, F426
1993-1991	(Contains Bumper)		K90463	2 F199
<b>Strut Mount</b>				
2005-2000	(Contains Bearing)		K5337	2 F048, F426
1999-1997	(Contains Bearing, Contains Insulator)		K5339	2 F045, F230
1996-1994	(Contains Bearing, Contains Insulator)		K5339	2 F018
1993-1991	Electronic Ride And Handling Suspension, Except Firm Ride And Handling Suspension, Except Soft Ride Suspension, (Contains Bearing)		K6444	2 F199
<b>Strut Rod Bushing Kit</b>				
1996-1994	(Contains Thermoplastic Bushing) (Standard Design)		K6484 ‡ K6441	1 F018 1 F018
<b>Strut Spring Seat</b>				
2005-2002	(Contains Isolators)	Upper	K5347	2 F048, F426
2005-2000	(Insulator Only)	Lower	K5349	2 F048, F426
2001-2000	(Insulator Only)	Upper	K5348	2 F048, F426
1993-1991	(Contains Insulator)	Upper	K5343	2 F199
	(Contains Insulator)	Lower	K6704	2 F199
<b>Sway Bar Bushing</b>				
2005-2000	FE1 Or FE3 Suspension	To Frame	K201318	1 F048
2001-2000	FE7 Heavy Duty Suspension	To Frame	K201320	1 F426
1999-1998	19mm Sway Bar Diameter	To Frame	K6673	1 F045, F230
1993-1991	28mm Sway Bar Diameter	To Frame	K5326	1 F199
	30mm Sway Bar Diameter	To Frame	K5327	1 F199
	32mm Sway Bar Diameter	To Frame	K5329	1 F199
	34mm Sway Bar Diameter	To Frame	K5332	1 F199
<b>Sway Bar Link</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6602 ‡	2 F045, F230
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K5319 ‡	2 F018
1994	(Powdered Metal Gusher Brg. For Better Lubrication)		K5334 ‡	2 F018
<b>Sway Bar Repair Kit</b>				
2005-2000	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F048
	FE1 Or FE3 Suspension, (Heavy Duty Design)		K8989 ‡	2 F048
	FE1 Or FE3 Suspension, (Standard Design)		K5255	2 F048
1993-1991	(Heavy Duty Design)		K8989 ‡	2 F199
	(Standard Design)		K5255	2 F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2002	Except Heavy Duty Suspension		513179	2
2001	Plastic Sensor Wire Clip, 2nd Design, Except Heavy Duty Suspension		513179	2
	Steel Sensor Wire Clip, 1st Design, Except Heavy Duty Suspension		513121	2
2000-1997	Except Heavy Duty Suspension		513121	2
1996-1992			513087	2
1991			513016-K	2

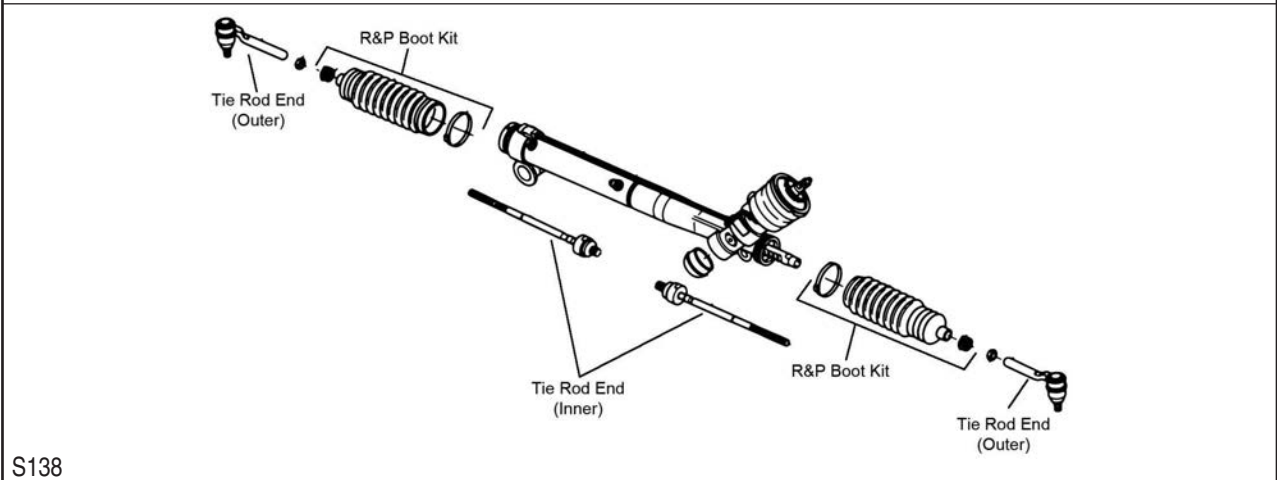
**STEERING**



S028



S029



S138

Year	Model/Application	Part	P/C Qty	Figure
<b>DeVile</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2000		K6472	2	S138
1999-1996		K6298	2	S028, S029
1995-1991		K6298	2	S028
<b>Steering Rack Insulator Bushing</b>				
1999-1997	Except Limo, Hearse	Right K5291	1	S028
1996-1991		Right K5291	1	S028
<b>Tie Rod End</b>				
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3452 ‡ Inner EV260 ‡	2 2	S138 S138

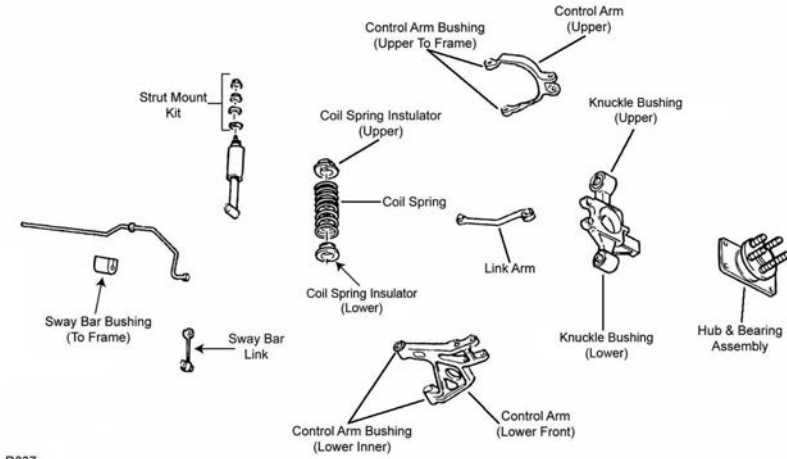


# CADILLAC-Deville Series (Cont.)

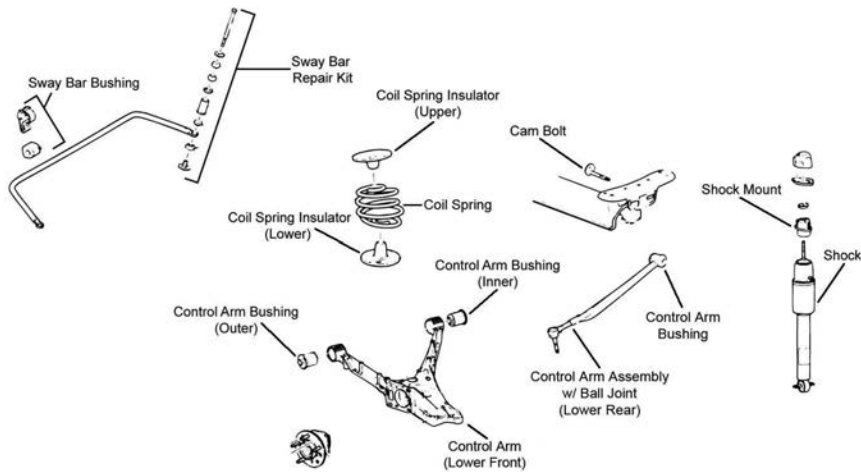
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>DeVille</b>				
<b>Tie Rod End</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3452 ‡	2 S028, S029
1999-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2 S028, S029
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2 S028
1995-1994	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2 S028
1993-1992	Except Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2261RL ‡	2 S028
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2 S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2261RL ‡	2 S028

## REAR SUSPENSION

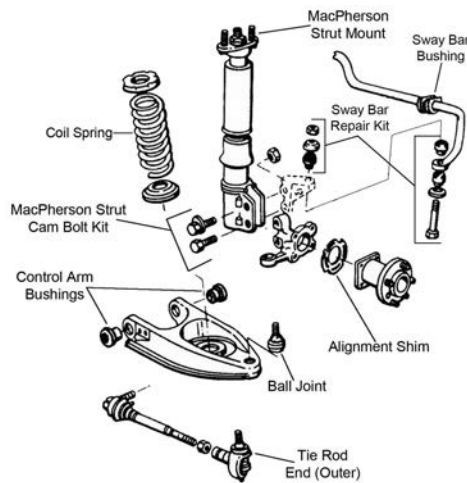


R037



R054

## REAR SUSPENSION (Cont.)



R340

Year	Model/Application	Part	P/C Qty	Figure
<b>DeVille</b>				
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5297 ‡</b>	2 R340
<b>Control Arm Bushing</b>				
1999-1994	Except FE7 Heavy Duty Suspension, (Contains Installation Tool, Corrects Looseness And Restores Alignment) At Knuckle, Lower		<b>K200840 ‡</b>	2 R037
	Except FE7 Heavy Duty Suspension, (Corrects Looseness And Restores Alignment) At Knuckle, Lower		<b>K200175 ‡</b>	2 R037
	Except FE7 Heavy Duty Suspension, (Corrects Looseness And Restores Alignment) At Knuckle, Upper		<b>K200174 ‡</b>	2 R037
<b>Control Arm Bushing Set</b>				
1993-1991	(Contains Front And Rear Bushings)	Lower	<b>K5296</b>	2 R340
<b>Control Arm with Ball Joint</b>				
2005-2000	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	<b>CK660168 ‡</b>	2 R054
	(Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	<b>RK660168</b>	2 R054
<b>Shock Mount</b>				
2005-2000			<b>K5341</b>	2 R054
<b>Strut Assembly</b>				
1993-1991	Front Wheel Drive, Except Auto Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8503 ‡</b>	2 R340
<b>Strut Bumper Bellows</b>				
1993-1991	Except Rear Air Leveling System, (Contains Bumper)		<b>K90463</b>	2 R340
<b>Strut Mount</b>				
1993-1991			<b>K6404</b>	2 R340
<b>Strut Mounting Kit</b>				
1999-1994			<b>K6514</b>	2 R037
<b>Sway Bar Bushing</b>				
2005-2000	17mm Sway Bar Diameter	To Frame	<b>K201317</b>	1 R054
	22mm Sway Bar Diameter	To Frame	<b>K201533</b>	1 R054
1999-1998	22mm Sway Bar Diameter	To Frame	<b>K201533</b>	1 R037
1993-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	<b>K201019 ‡</b>	1 R340
1993-1991	15mm Sway Bar Diameter	To Frame	<b>K200042</b>	1 R340
<b>Sway Bar Link</b>				
1999-1994			<b>K6599</b>	2 R037
1993-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center	<b>K201292</b>	2 R340
<b>Sway Bar Repair Kit</b>				
2005-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700529 ‡</b>	2 R054
	FE1 Or FE3 Suspension, (Standard Design)		<b>K6690 ‡</b>	2 R054
1993-1991		Outer	<b>K5315</b>	2 R340
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2500RL ‡</b>	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000	Except Heavy Duty Suspension		<b>512003</b>	2

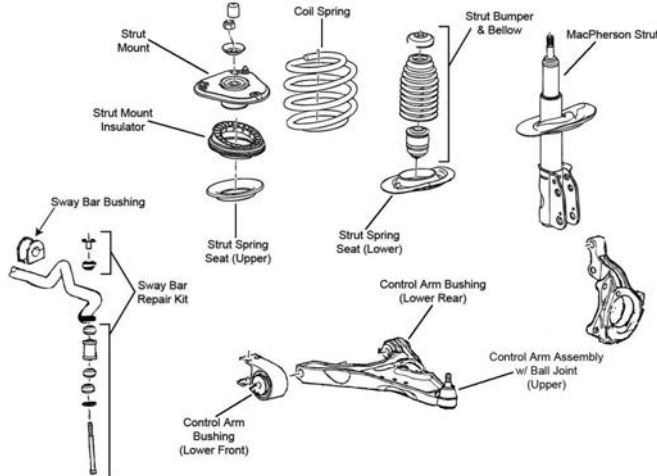
# CADILLAC-Deville Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Deville</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1994		512006	2	
1993-1991		513062	2	

# CADILLAC-DTS

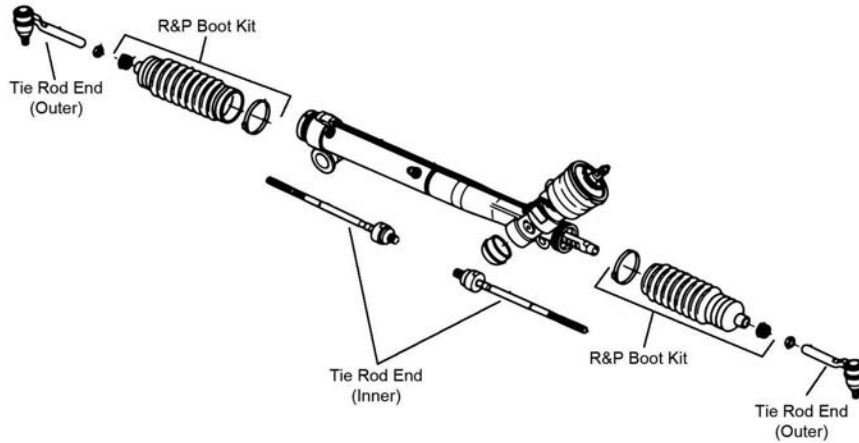
## FRONT SUSPENSION



F382

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	Heavy Duty Brakes, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F382
<b>Control Arm with Ball Joint</b>				
2006	FE1 Or FE3 Suspension, (R-Series)	Left Lower	RK80354	1 F382
	FE1 Or FE3 Suspension, (R-Series)	Right Lower	RK80355	1 F382
<b>Strut Bumper Bellows</b>				
2006	FE1 Soft Ride Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F382
	FE3 Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2 F382
	FE7 Heavy Duty Suspension, (Replacement Type, Contains Bumper)		K90460	2 F382
<b>Strut Mount</b>				
2006	(Contains Insulator And Bearing, Superior Rubber To Steel Bonding For Durability)		K160213 ‡	2 F382
<b>Strut Spring Seat</b>				
2006		Upper	K80923	2 F382
<b>Sway Bar Bushing</b>				
2006	FE1 Or FE3 Suspension	To Frame	K201315	1 F382
	FE7 Heavy Duty Suspension	To Frame	K201316	1 F382
<b>Sway Bar Repair Kit</b>				
2006	FE1 Or FE3 Suspension, (Heavy Duty Design)		K8989 ‡	2 F382
	FE1 Or FE3 Suspension, (Standard Design)		K5255	2 F382
	FE1 Or FE3 Suspension, 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F382
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Except Heavy Duty Suspension		513179	2
	Heavy Duty Brakes		515163	2

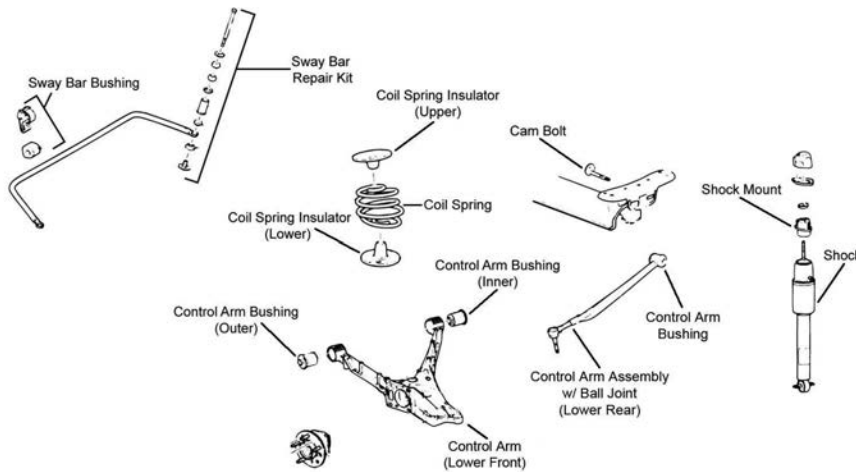
**STEERING**



S138

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K6472	2	S138	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3452 ‡ EV260 ‡	2 2	S138 S138

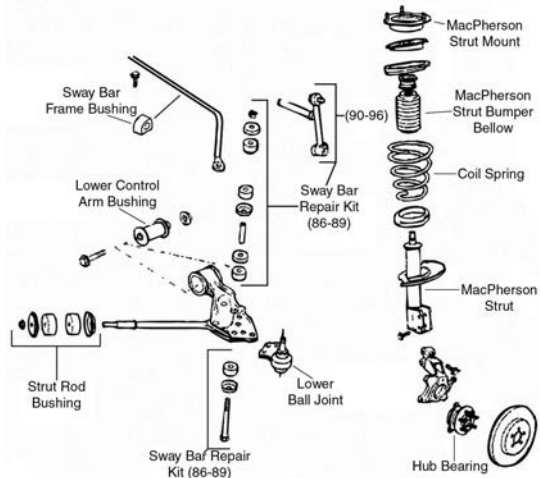
**REAR SUSPENSION**



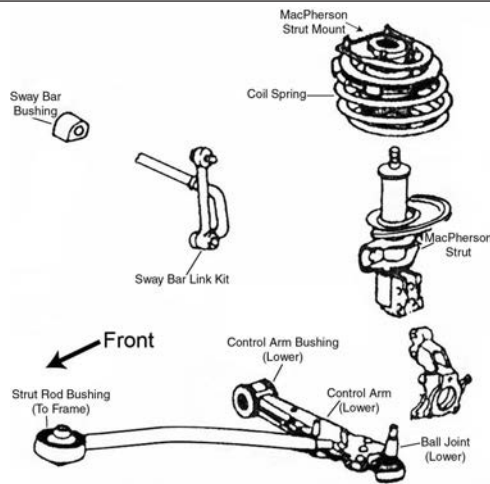
R054

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear Lower Rear	CK660168 ‡ RK660168	2 2	R054 R054
<b>Shock Mount</b>					
2006		K5341	2	R054	
<b>Sway Bar Bushing</b>					
2006		To Frame	K201317	1	R054
<b>Sway Bar Repair Kit</b>					
2006	(Standard Design) Standard Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6690 ‡ K700529 ‡	2 2	R054 R054
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512003	2	

FRONT SUSPENSION



F018



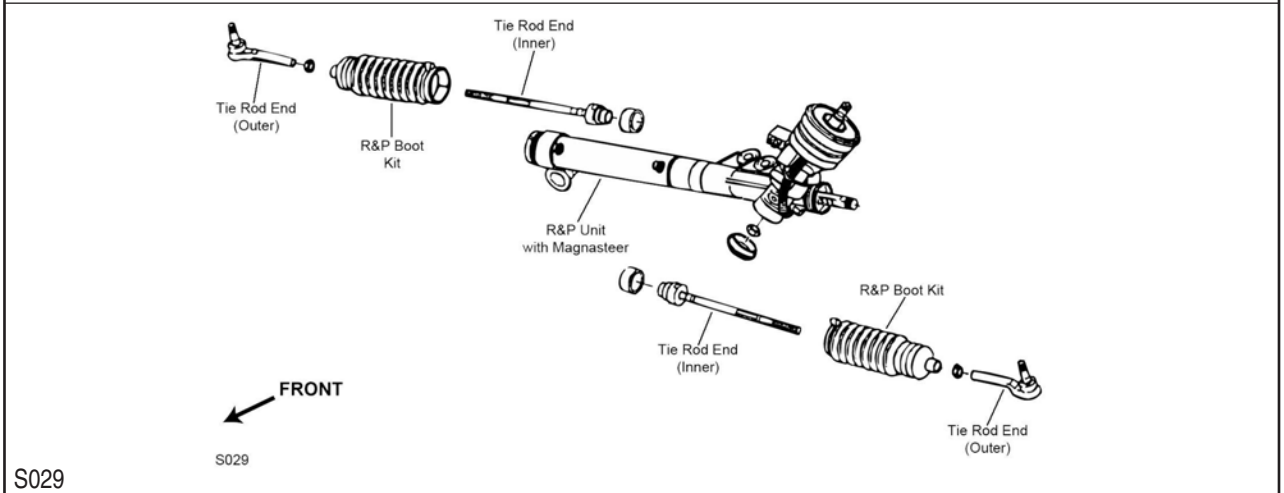
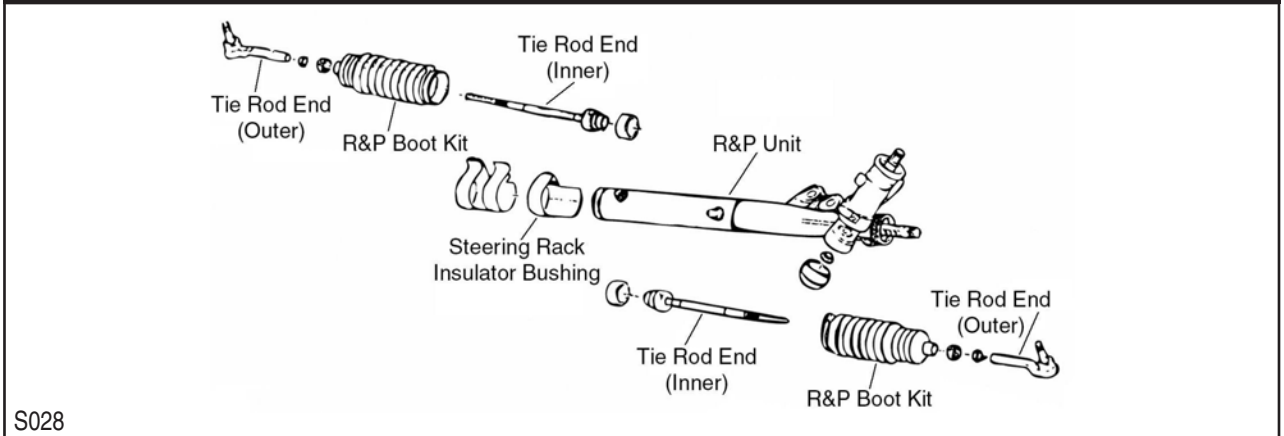
F045

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F045
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
<b>Control Arm Bushing</b>				
1996-1991		Lower	K5298	2 F018
<b>Strut Bearing</b>				
2002-1997		Upper	K6436	2 F045
1996-1991		Upper	K6436	2 F018
<b>Strut Mount</b>				
2002-1997	(Contains Bearing, Contains Insulator)		K5339	2 F045
1996-1993	(Contains Bearing, Contains Insulator)		K5339	2 F018
1992-1991	(Contains Insulator And Bearing)		K6450	2 F018
<b>Strut Rod Bushing Kit</b>				
1996-1991	(Contains Thermoplastic Bushing) (Standard Design)		K6484 ‡ K6441 ‡	1 F018 1 F018
<b>Sway Bar Bushing</b>				
2002-1997	19mm Sway Bar Diameter	To Frame	K6673	1 F045
	21mm Sway Bar Diameter	To Frame	K6674	1 F045
	29mm Sway Bar Diameter	To Frame	K6675	1 F045
	31mm Sway Bar Diameter	To Frame	K6676	1 F045
1996-1991	19mm Sway Bar Diameter	To Frame	K6673	1 F018
	21mm Sway Bar Diameter	To Frame	K6674	1 F018
	29mm Sway Bar Diameter	To Frame	K6675	1 F018
	31mm Sway Bar Diameter	To Frame	K6676	1 F018
<b>Sway Bar Link</b>				
2002-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6602 ‡	2 F045

**FRONT SUSPENSION (Cont.)**

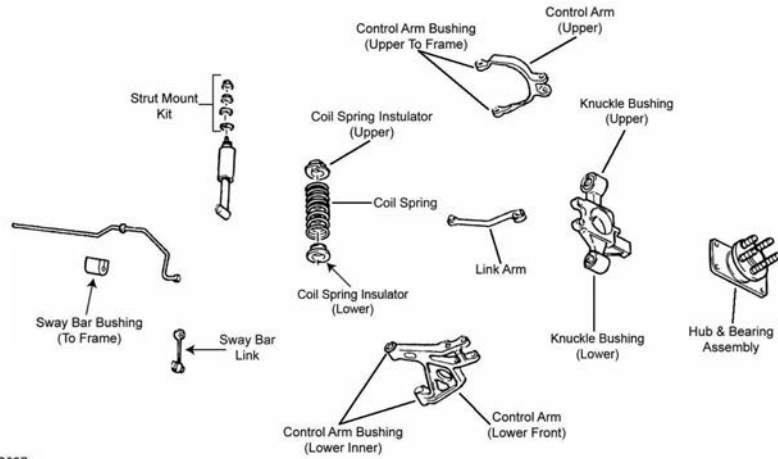
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K5319 ‡	2	F018
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K5334 ‡	2	F018
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002		513179	2	
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design	513179 513121	2 2	
2000-1997		513121	2	
1996-1992		513087	2	
1991		513059	2	

**STEERING**



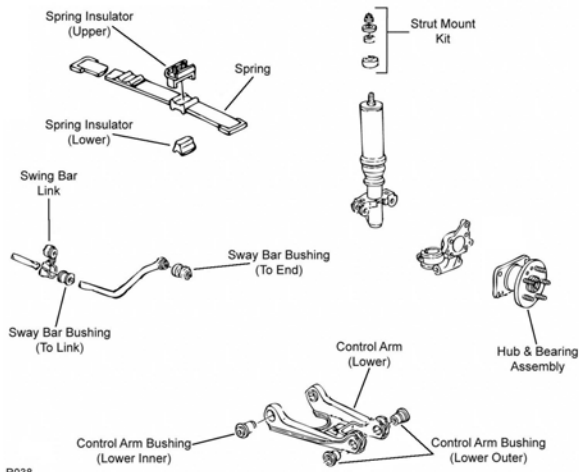
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1991		K6298	2	S028, S029
<b>Steering Rack Insulator Bushing</b>				
2002-1991		Right K5291	1	S028
<b>Tie Rod End</b>				
2002-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3452 ‡	2	S029
2002-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV195 ‡	2	S028, S029
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3238RL ‡	2	S028, S029
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2907RL ‡ Inner EV116 ‡	2 2	S028 S028

REAR SUSPENSION



R037

R037



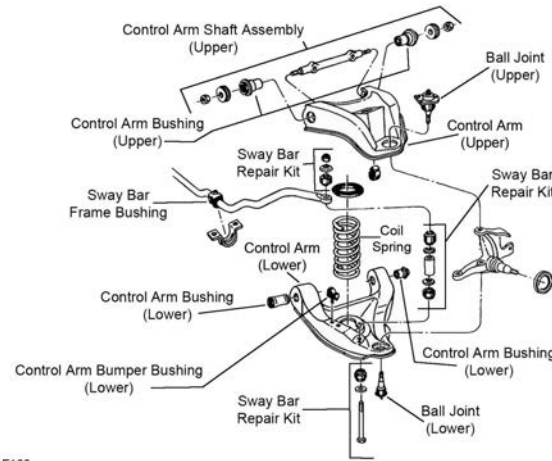
R038

R038

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1993	(Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Lower	K200840 ‡	2 R037
	(Corrects Looseness And Restores Alignment)	At Knuckle, Lower	K200175 ‡	2 R037
	(Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200174 ‡	2 R037
1992-1991	(Contains Both Inner To Frame)	Lower Inner	K5299	2 R038
	(Contains Both Outer Bushings To Knuckle)	Lower Outer	K5300	2 R038
<b>Strut Mount</b>				
1992-1991		Upper	K6513	2 R038
<b>Strut Mounting Kit</b>				
2002-1993		Upper	K6514	2 R037
<b>Sway Bar Link</b>				
2002-1993			K6599	2 R037
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1993			512006	2
1992-1991			512003	2

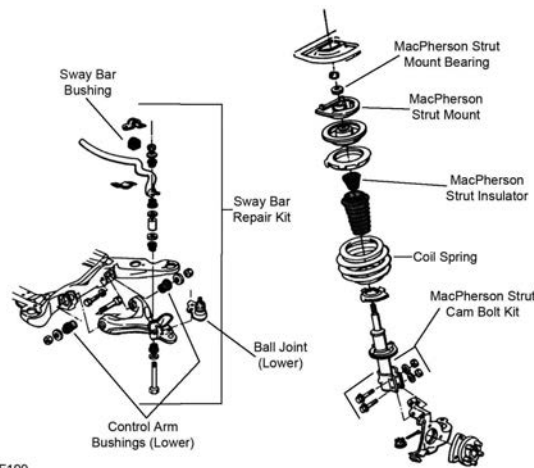


**FRONT SUSPENSION**



F188

F188



F199

F199

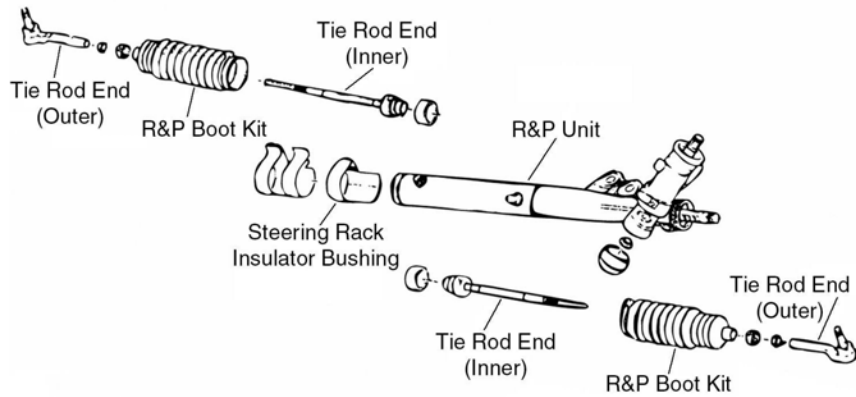
Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Ball Joint</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication) FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
		Lower	K6145T ‡	2 F188
1993	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
		Lower	K6145T ‡	2 F188
1992-1991	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm Bumper Bushing</b>				
1996-1994		Lower	K6606	2 F188
1993	Rear Wheel Drive	Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
1996-1994		Lower Rear	K5262	2 F188
		Lower Front	K3113	2 F188
1993	Rear Wheel Drive	Lower Rear	K5262	2 F188
	Rear Wheel Drive	Lower Front	K3113	2 F188
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	(Contains Front And Rear Bushings)	Lower	K6109	2 F188
1993	Front Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6285	2 F199
	Rear Wheel Drive, (Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	Rear Wheel Drive, (Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	Rear Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6109	2 F188
1992-1991	(Contains Front And Rear Bushings)	Lower	K6285	2 F199

# CADILLAC–Fleetwood Series (Cont.)

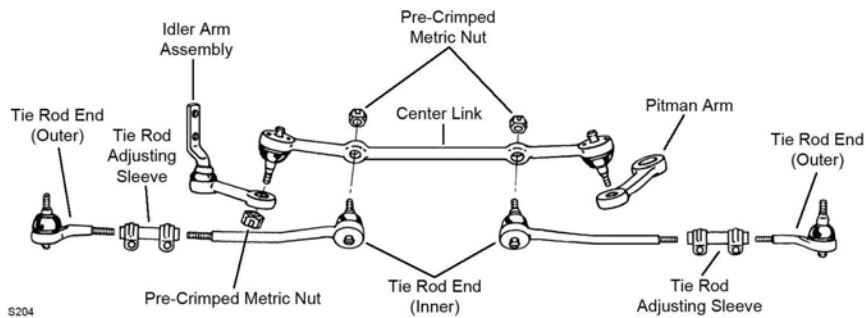
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Control Arm Shaft Assembly</b>				
1996-1994	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) Upper	<b>K6210 ‡</b>	2	F188
1993	Rear Wheel Drive, (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) Upper	<b>K6210 ‡</b>	2	F188
<b>Control Arm with Ball Joint</b>				
1996-1993	Brougham, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Left Lower	<b>CK620168 ‡</b>	1	F188
	Brougham, (R-Series) Left Lower	<b>RK620168</b>	1	F188
	Brougham, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Right Lower	<b>CK620169 ‡</b>	1	F188
	Brougham, (R-Series) Right Lower	<b>RK620169</b>	1	F188
1993	Commercial Chassis, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Left Lower	<b>CK620168 ‡</b>	1	F188
	Commercial Chassis, (R-Series) Left Lower	<b>RK620168</b>	1	F188
	Commercial Chassis, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Right Lower	<b>CK620169 ‡</b>	1	F188
	Commercial Chassis, (R-Series) Right Lower	<b>RK620169</b>	1	F188
<b>Strut and Spring Assembly</b>				
1993-1991	Front Wheel Drive, Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	<b>ST8507 ‡</b>	2	F199
<b>Strut Bearing</b>				
1993	Front Wheel Drive, Electronic Suspension Upper	<b>K6436</b>	2	F199
1992-1991	Electronic Suspension Upper	<b>K6436</b>	2	F199
<b>Strut Bumper Bellows</b>				
1993	Front Wheel Drive, (Contains Bumper)	<b>K90463</b>	2	F199
1992-1991	Except Electronic Suspension, (Contains Bumper)	<b>K90463</b>	2	F199
<b>Strut Mount</b>				
1993-1991	Front Wheel Drive, Electronic Ride And Handling Suspension, Except Firm Ride And Handling Suspension, Except Soft Ride Suspension, (Contains Bearing)	<b>K6444</b>	2	F199
<b>Strut Spring Seat</b>				
1993-1991	Front Wheel Drive, (Contains Insulator) Upper	<b>K5343</b>	2	F199
	Front Wheel Drive, (Contains Insulator) Lower	<b>K6704</b>	2	F199
<b>Sway Bar Bushing</b>				
1996-1994	1" Sway Bar Diameter To Frame	<b>K6451</b>	1	F188
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	<b>K6455 ‡</b>	1	F188
	1-1/8" Sway Bar Diameter To Frame	<b>K6453</b>	1	F188
	1-3/16" Sway Bar Diameter To Frame	<b>K5248</b>	1	F188
1993	Rear Wheel Drive, 1" Sway Bar Diameter To Frame	<b>K6451</b>	1	F188
	Rear Wheel Drive, 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	<b>K6455 ‡</b>	1	F188
	Rear Wheel Drive, 1-1/8" Sway Bar Diameter To Frame	<b>K6453</b>	1	F188
	Rear Wheel Drive, 1-3/16" Sway Bar Diameter To Frame	<b>K5248</b>	1	F188
1992-1991	Front Wheel Drive, 28mm Sway Bar Diameter To Frame	<b>K5326</b>	1	F199
	Front Wheel Drive, 30mm Sway Bar Diameter To Frame	<b>K5327</b>	1	F199
	Front Wheel Drive, 32mm Sway Bar Diameter To Frame	<b>K5329</b>	1	F199
	Front Wheel Drive, 34mm Sway Bar Diameter To Frame	<b>K5332</b>	1	F199
<b>Sway Bar Repair Kit</b>				
1996-1994	(Heavy Duty Design) K6630 ‡	2	F188	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) K700532 ‡	2	F188	
	(Standard Design) K5252	2	F188	
1993	Front Wheel Drive, 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) K700528 ‡	2	F199	
	Rear Wheel Drive, (Heavy Duty Design) K6630 ‡	2	F188	
	Rear Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) K700532 ‡	2	F188	
	Rear Wheel Drive, (Standard Design) K5252	2	F188	
1992-1991	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) K700528 ‡	2	F199	
	Front Wheel Drive, (Heavy Duty Design) K8989 ‡	2	F199	
	Front Wheel Drive, (Standard Design) K5255	2	F199	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1992		<b>513087</b>	2	
1991		<b>513016-K</b>	2	

## STEERING



S028



S204

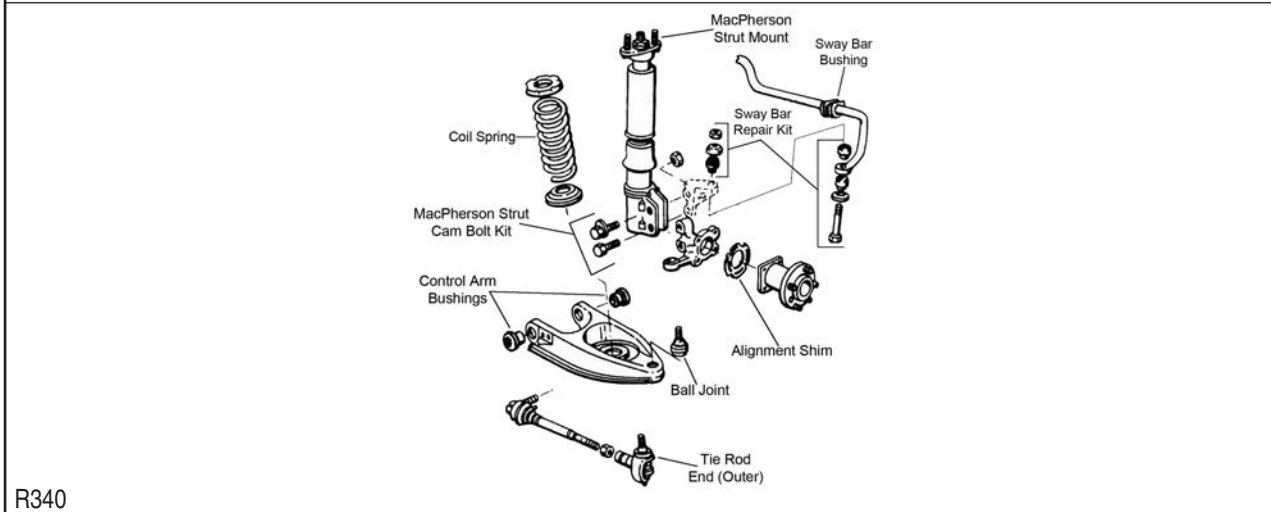
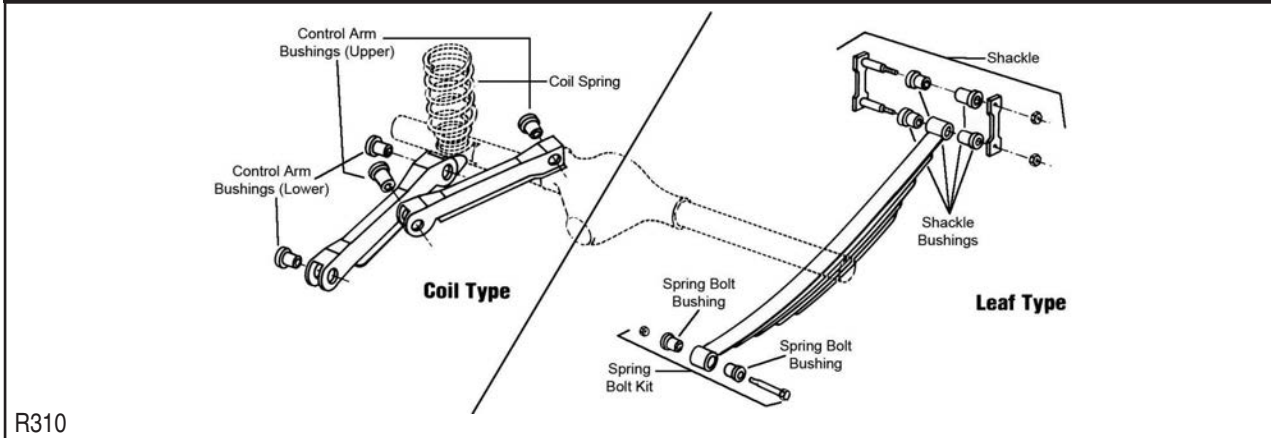
Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Center Link</b>				
1996-1994	Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1148 ‡ DS1116 ‡	1 1	S204 S204
1993	Rear Wheel Drive, Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1148 ‡ DS1116 ‡	1 1	S204 S204
<b>Idler Arm</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S204
1993	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S204
<b>Rack &amp; Pinion Boot Kit</b>				
1993	Front Wheel Drive	K6298	2	S028
1992-1991		K6298	2	S028
<b>Steering Damper Cylinder</b>				
1996-1994		Front SSD77	1	
1993	Rear Wheel Drive	Front SSD77	1	
<b>Steering Rack Insulator Bushing</b>				
1993-1991	Front Wheel Drive	Right K5291	1	S028
<b>Tie Rod Adjusting Sleeve</b>				
1996-1994		ES2004S	2	S204
1993	Rear Wheel Drive	ES2004S	2	S204
<b>Tie Rod End</b>				
1996-1994	Armored Vehicles, (Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2105RL ‡ Inner ES2047RL ‡ Outer ES2019RLT ‡ Inner ES2020RLT ‡	2 2 2 2	S204 S204 S204 S204
1993	Rear Wheel Drive, Armored Vehicles, (Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) Rear Wheel Drive, Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, Except Armored Vehicles, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2105RL ‡ Inner ES2047RL ‡ Outer ES2019RLT ‡ Inner ES2020RLT ‡	2 2 2 2	S204 S204 S204 S204
1993-1992	Front Wheel Drive, Except Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2261RL ‡	2	S028

# CADILLAC–Fleetwood Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Tie Rod End</b>				
1993-1991	Front Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2 S028
1991	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2261RL ‡	2 S028

## REAR SUSPENSION

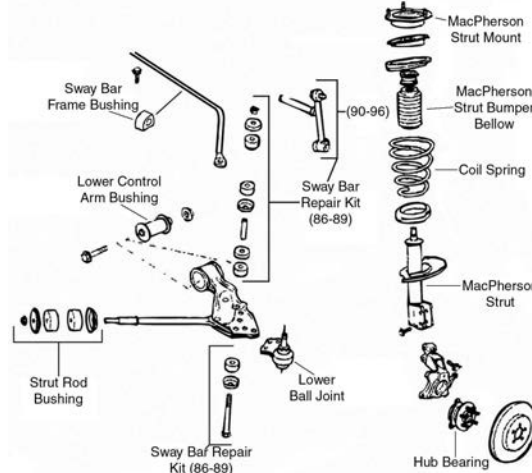


Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Ball Joint</b>				
1993-1991	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2 R340
<b>Control Arm Bushing</b>				
1996-1994		Upper	K6111	2 R310
1993	Rear Wheel Drive	Upper	K6111	2 R310
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Lower	K6116	2 R310
1993	Front Wheel Drive, (Contains Front And Rear Bushings)	Lower	K5296	2 R340
	Rear Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6116	2 R310
1992-1991	(Contains Front And Rear Bushings)	Lower	K5296	2 R340
<b>Strut Bumper Bellows</b>				
1993	Front Wheel Drive, (Contains Bumper)		K90463	2 R340
<b>Strut Mount</b>				
1992-1991			K6404	2 R340
<b>Sway Bar Bushing</b>				
1993-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201019 ‡	1 R340
1993-1991	15mm Sway Bar Diameter	To Frame	K200042	1 R340

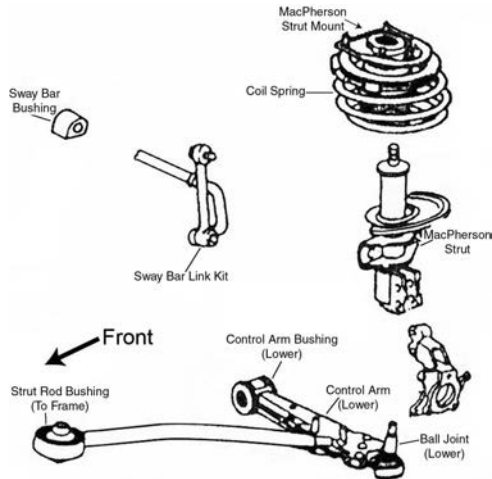
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Fleetwood</b>				
<b>Sway Bar Repair Kit</b>				
1993	Front Wheel Drive	K5315	2	R340
1992-1991		K5315	2	R340
<b>Tie Rod End</b>				
1993-1991	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			513062	2

Seville-CADILLAC

FRONT SUSPENSION



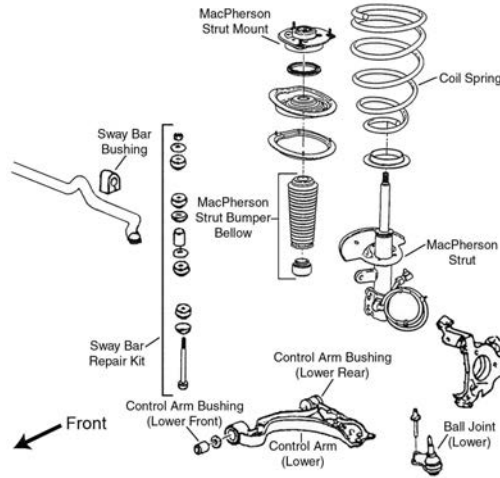
F018



F045

**CADILLAC–Seville (Cont.)**

**FRONT SUSPENSION (Cont.)**



F048

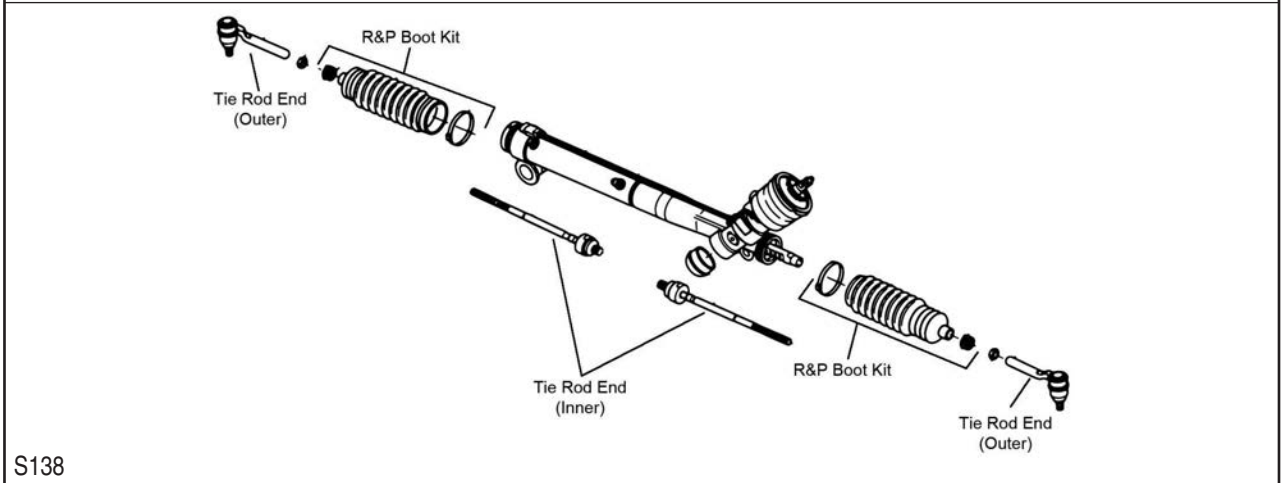
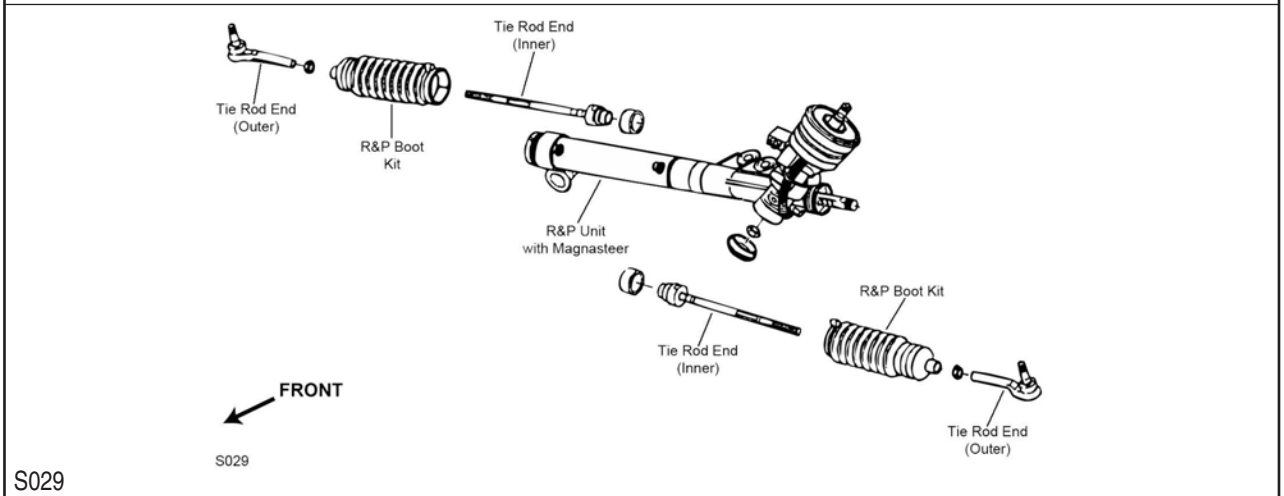
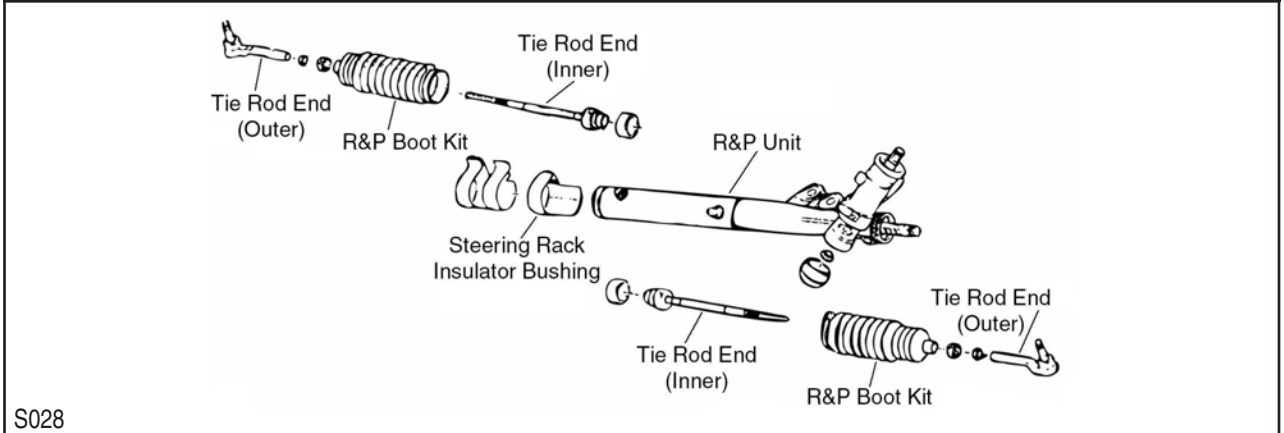
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F048
1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F045
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
<b>Control Arm Bushing</b>				
1996-1991		Lower	K5298	2 F018
<b>Control Arm with Ball Joint</b>				
2004-1998	(Improved Design Bushings For Superior Performance)	Left Lower	CK620291 ‡	1 F048
	(R-Series)	Left Lower	RK620291	1 F048
	(Improved Design Bushings For Superior Performance)	Right Lower	CK620292 ‡	1 F048
	(R-Series)	Right Lower	RK620292	1 F048
<b>Strut Bearing</b>				
1997		Upper	K6436	2 F045
1996-1991		Upper	K6436	2 F018
<b>Strut Bumper Bellows</b>				
2004-2002	Soft Ride Suspension, (Replacement Type, Contains Bumper)		K90460	2 F048
2001-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F048
<b>Strut Mount</b>				
2004-1998	(Contains Bearing)		K5337	2 F048
1997	(Contains Bearing, Contains Insulator)		K5339	2 F045
1996-1993	(Contains Bearing, Contains Insulator)		K5339	2 F018
1992-1991	(Contains Insulator And Bearing)		K6450	2 F018
<b>Strut Rod Bushing Kit</b>				
1996-1991	(Contains Thermoplastic Bushing)		K6484 ‡	1 F018
	(Standard Design)		K6441	1 F018
<b>Strut Spring Seat</b>				
2004-2002	SLS, STS, (Contains Isolators)	Upper	K5347	2 F048
2004-1998	(Insulator Only)	Lower	K5349	2 F048
2001-1998	SLS, STS, (Insulator Only)	Upper	K5348	2 F048
<b>Sway Bar Bushing</b>				
2004-1998	FE1 Soft Ride Suspension	To Frame	K201318	1 F048
	FE3 Sport Suspension	To Frame	K201320	1 F048
1997	19mm Sway Bar Diameter	To Frame	K6673	1 F045
	21mm Sway Bar Diameter	To Frame	K6674	1 F045
	29mm Sway Bar Diameter	To Frame	K6675	1 F045
	31mm Sway Bar Diameter	To Frame	K6676	1 F045
1996-1991	19mm Sway Bar Diameter	To Frame	K6673	1 F018
	21mm Sway Bar Diameter	To Frame	K6674	1 F018
	29mm Sway Bar Diameter	To Frame	K6675	1 F018
	31mm Sway Bar Diameter	To Frame	K6676	1 F018
<b>Sway Bar Link</b>				
1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6602 ‡	2 F045
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K5319 ‡	2 F018
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K5334 ‡	2 F018



**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2004-1998	(Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K5255 K700528 ‡	2 2	F048 F048
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2002		513179	2	
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design	513179 513121	2 2	
2000-1997		513121	2	
1996-1992		513087	2	
1991		513059	2	

**STEERING**



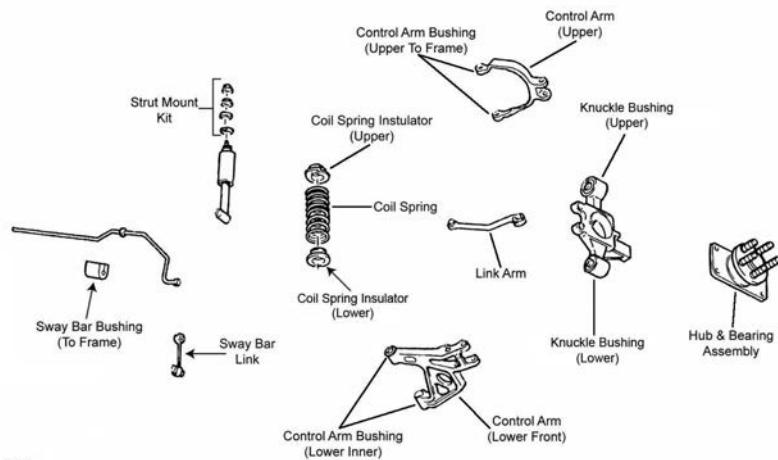


# CADILLAC–Seville (Cont.)

## STEERING (Cont.)

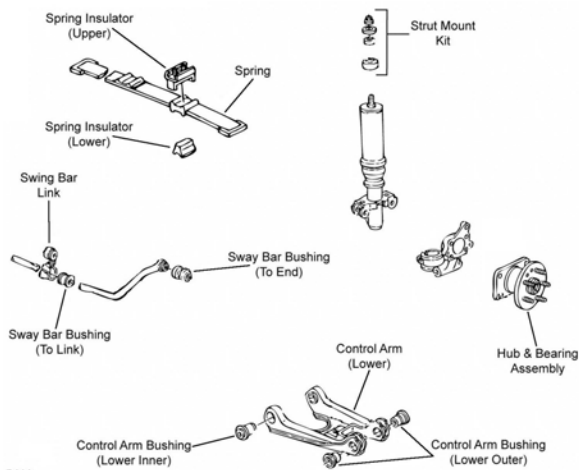
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-2000		K6472	2	S138	
1997		K6298	2	S029	
1996-1991		K6298	2	S028	
<b>Steering Rack Insulator Bushing</b>					
1997-1991		Right K5291	1	S028	
<b>Tie Rod End</b>					
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3452 ‡ EV260 ‡	2 2	S138 S138
1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3452 ‡ EV195 ‡	2 2	S028, S029 S028, S029
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV195 ‡	2 2	S028 S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2907RL ‡ EV116 ‡	2 2	S028 S028

## REAR SUSPENSION



R037

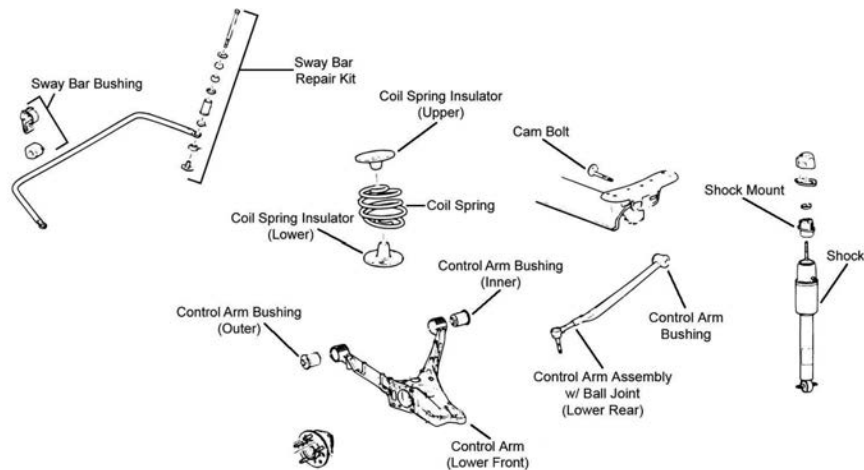
R037



R038

R038

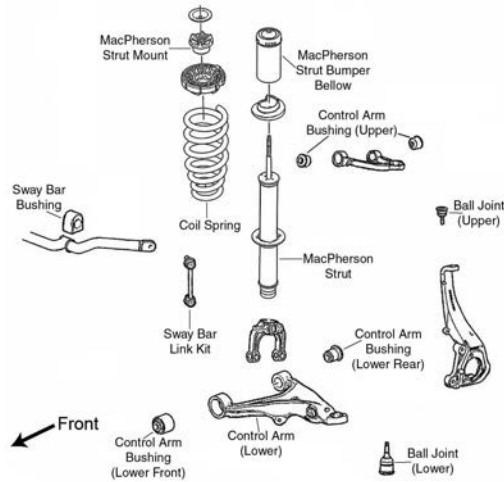
## REAR SUSPENSION (Cont.)



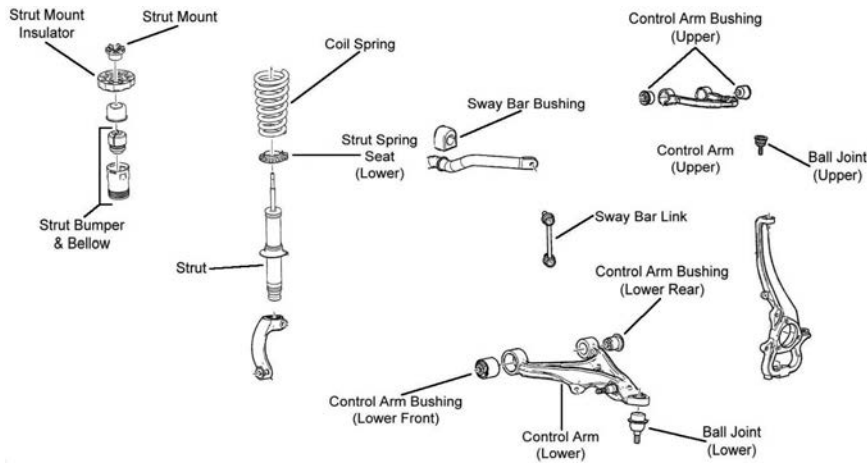
R054

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1997-1993	(Corrects Looseness And Restores Alignment) Except FE7 Heavy Duty Suspension, (Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Lower	<b>K200175 ‡</b>	2 R037
		At Knuckle, Lower	<b>K200840 ‡</b>	2 R037
	Except FE7 Heavy Duty Suspension, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	<b>K200174 ‡</b>	2 R037
1992-1991	(Contains Both Inner To Frame) (Contains Both Outer Bushings To Knuckle)	Lower Inner	<b>K5299</b>	2 R038
		Lower Outer	<b>K5300</b>	2 R038
<b>Control Arm with Ball Joint</b>				
2004-1998	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	<b>CK660168 ‡</b>	2 R054
	(Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	<b>RK660168</b>	2 R054
<b>Shock Mount</b>				
2004-1998		Upper	<b>K5341</b>	2 R054
<b>Strut Mount</b>				
1992-1991		Upper	<b>K6513</b>	2 R038
<b>Strut Mounting Kit</b>				
1997-1993		Upper	<b>K6514</b>	2 R037
<b>Sway Bar Bushing</b>				
2004-1998	FE1 Soft Ride Suspension	To Frame	<b>K201317</b>	1 R054
	FE3 Sport Suspension	To Frame	<b>K201533</b>	1 R054
<b>Sway Bar Link</b>				
1997-1993			<b>K6599</b>	2 R037
<b>Sway Bar Repair Kit</b>				
2004-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700529 ‡</b>	2 R054
			<b>K6690 ‡</b>	2 R054
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1998			<b>512003</b>	2
1997-1993			<b>512006</b>	2
1992-1991			<b>512003</b>	2

FRONT SUSPENSION



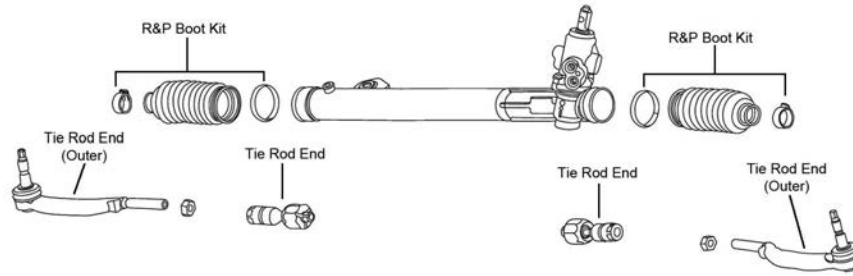
F043



F399

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500065 ‡	2	F043, F399
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Aluminum Arm)	Lower	K500290 ‡	2	F399
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed, Steel Arm)	Lower	K500064 ‡	2	F399
<b>Shock Mount</b>					
2006-2005		Upper	K160428	2	F043, F399
<b>Strut Bumper Bellows</b>					
2006-2005	(Design Allows Ease Of Installation)		K160285 ‡	2	F043, F399
<b>Sway Bar Bushing</b>					
2006-2005	All Wheel Drive, 33mm Sway Bar Diameter	To Frame	K201632	1	F399
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750057 ‡	2	F043, F399
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	V6, V8, Rear Wheel Drive, (5 Stud Hub)		512246	2	
	V6, V8, Rear Wheel Drive, 6 Stud Hub		513197	2	
2006-2005	All Wheel Drive		513238	2	
2005	Rear Wheel Drive, (5 Stud Hub)		512246	2	
	Rear Wheel Drive, 6 Stud Hub		513197	2	

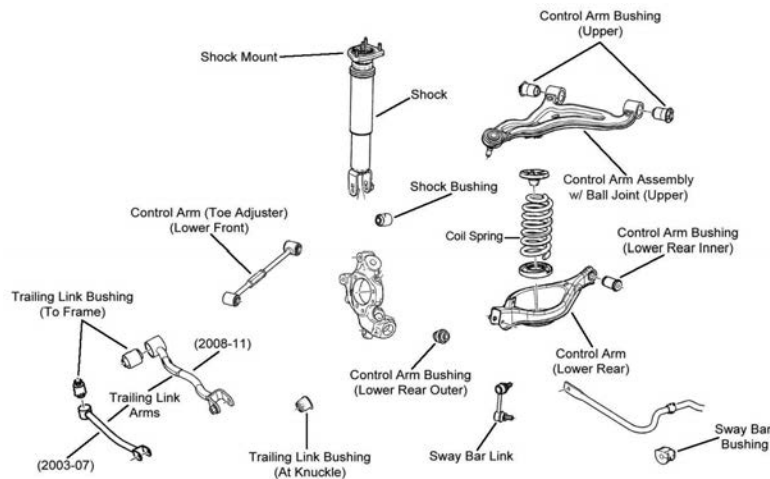
**STEERING**



S176

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005		Left Outer	1	S176
		Right Outer	1	S176
		Inner	2	S176

**REAR SUSPENSION**

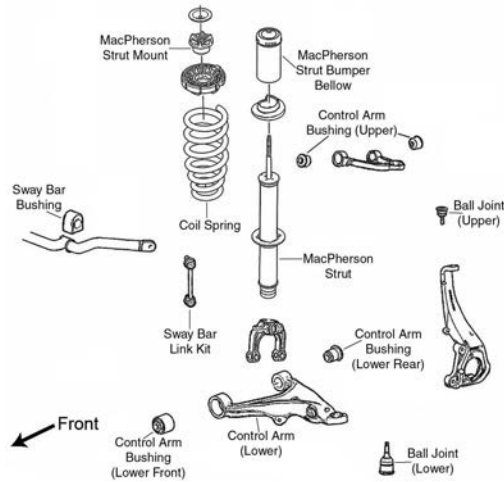


R076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	1	R076
	(R-Series)	Right Upper	1	R076
<b>Knuckle Bushing</b>				
2006-2005		At Shock	2	R076
<b>Sway Bar Bushing</b>				
2006-2005	17mm Sway Bar Diameter	To Frame	1	R076
	22mm Sway Bar Diameter	To Frame	1	R076
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	1	R076
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	1	R076
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Naturally Aspirated, All Wheel Drive	512223	2	
	Naturally Aspirated, Rear Wheel Drive, (5 Stud Hub)	512223	2	
	Naturally Aspirated, Rear Wheel Drive, 6 Stud Hub	512243	2	

# CADILLAC-STS-V

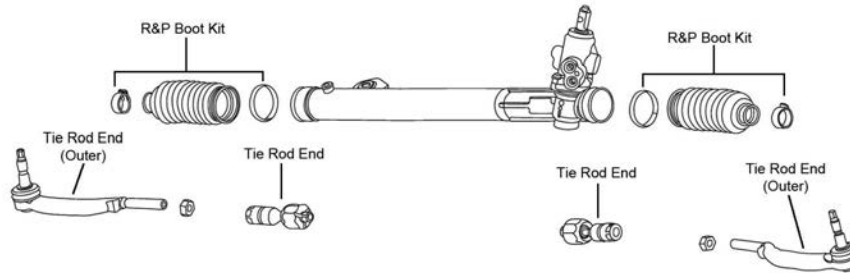
## FRONT SUSPENSION



F043

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006		Upper	K160432	2 F043
<b>Strut Bumper Bellows</b>				
2006	(Design Allows Ease Of Installation)		K160285 ‡	2 F043
<b>Sway Bar Bushing</b>				
2006	35mm Sway Bar Diameter	To Frame	K201683	1 F043
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K750057 ‡	2 F043
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Base Model, Rear Wheel Drive		513279	2

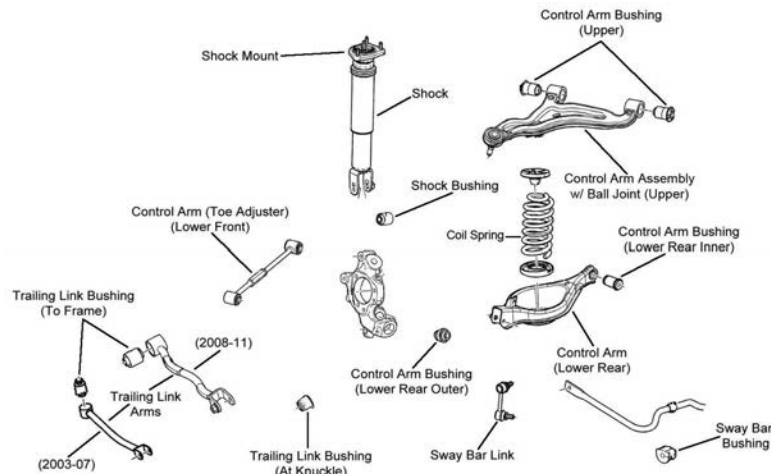
## STEERING



S176

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006		Left Outer	ES80961	1 S176
		Right Outer	ES80962	1 S176
		Inner	EV80958	2 S176

## REAR SUSPENSION

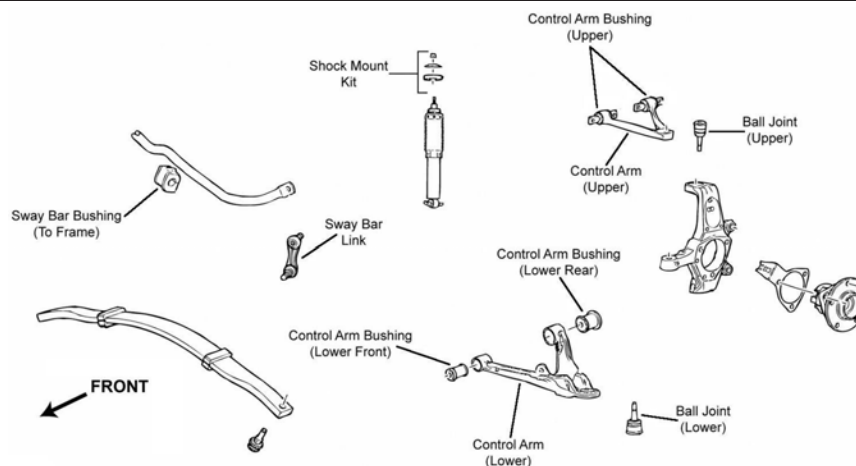


R076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Upper Right Upper	RK622100 RK622101	1 1 R076 R076
<b>Knuckle Bushing</b>				
2006		At Shock	K200945	2 R076
<b>Sway Bar Bushing</b>				
2006	23.4mm Sway Bar Diameter	To Frame	K201434	1 R076
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750071 ‡ K750072 ‡	1 1 R076 R076
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Supercharged/Intercooled		512359	2

## XLR-CADILLAC

## FRONT SUSPENSION



F287

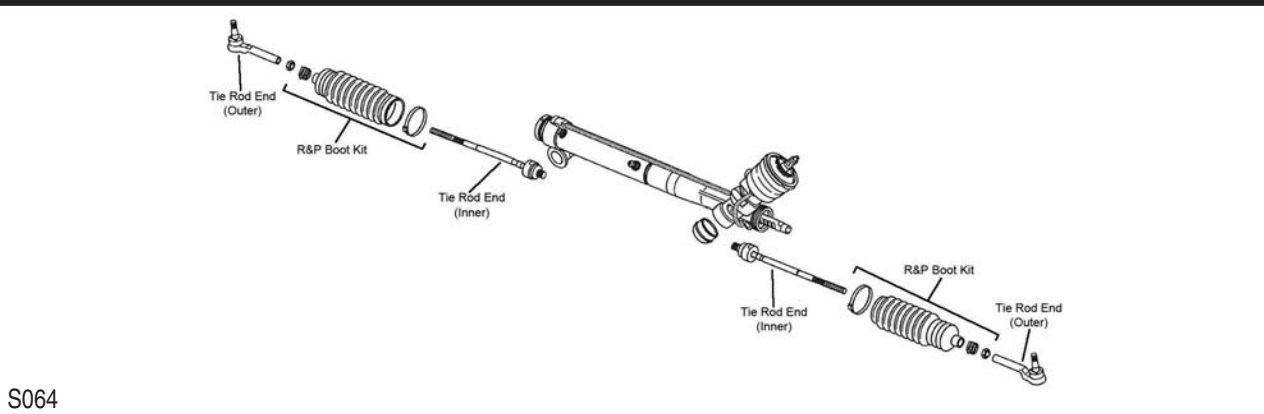
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K500134 ‡ K6537 ‡	2 2 F287 F287
<b>Control Arm</b>				
2006-2004	(R-Series) (R-Series)	Left Upper Right Upper	RK642828 RK642827	1 1 F287 F287
<b>Sway Bar Link</b>				
2006-2004	Link With 2 Studs, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750136 ‡	2 F287

# CADILLAC-XLR (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		513139	2	

## STEERING



S064

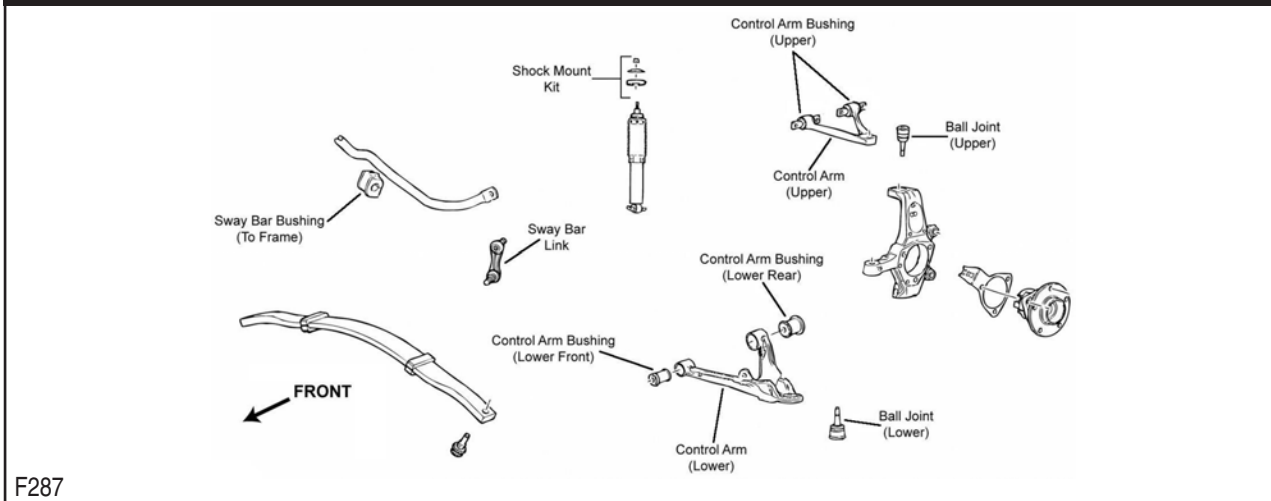
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2231RL ‡ EV343 ‡	2 2	S064 S064

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2004	Link With 2 Studs, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750136 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512153	2	

# CADILLAC-XLR-V

## FRONT SUSPENSION



F287

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K500134 ‡ K6537 ‡	2 2	F287 F287
<b>Control Arm</b>					
2006	(R-Series) (R-Series)	Left Upper Right Upper	RK642828 RK642827	1 1	F287 F287
<b>Sway Bar Link</b>					
2006	Link With 2 Studs, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750136 ‡	2	F287	



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		513139	2		
<b>STEERING</b>					
S064					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2231RL ‡ EV343 ‡	2 2	S064 S064
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2006	Link With 2 Studs, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750136 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512153	2		

**Aveo-CHEVROLET**

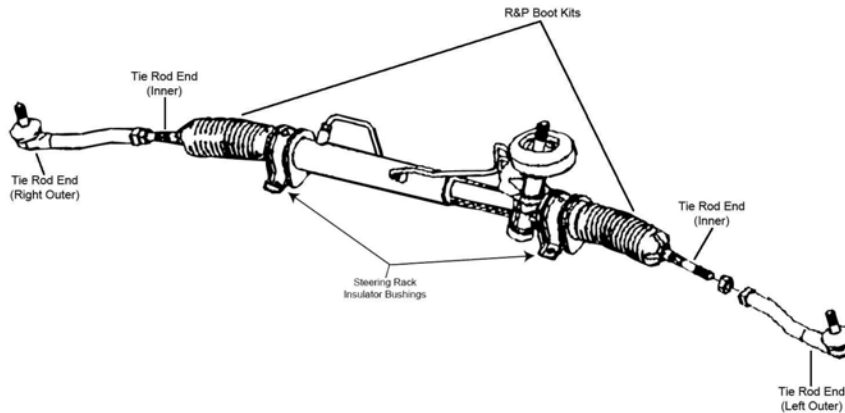
FRONT SUSPENSION					
F257					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004		Lower	K500034	2	F257
<b>Control Arm Bushing</b>					
2006-2004	(Durable Socket Design Eases Installation) (Durable Socket Design Eases Installation, Vertical Mount, New Part - Pending Availability) (Design Allows Ease Of Installation)	Lower Rear Lower Rear Lower Front Lower Front Inner	K200854 ‡ K201716 ‡ K200853 ‡ K200937	2 2 2 2	F257 F257 F257 F257

# CHEVROLET-Aveo (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushings, R-Series) (Premium Bushings For Durability) (R-Series)	Left Lower Right Lower Right Lower	RK620164 CK620165 ‡ RK620165	1 1 1 F257 F257 F257
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90460	2	F257
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)	K80907	2	F257
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201359	1 F257
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80502 ‡	2	F257

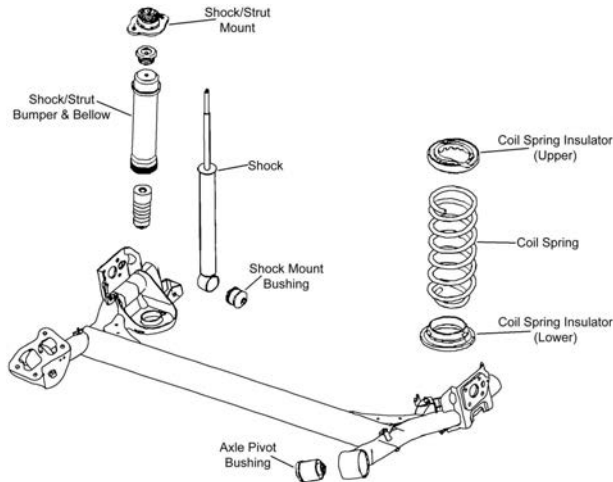
## STEERING



S115

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800033 ES800034 EV800577 ‡	1 1 2 S115 S115 S115

## REAR SUSPENSION



R130

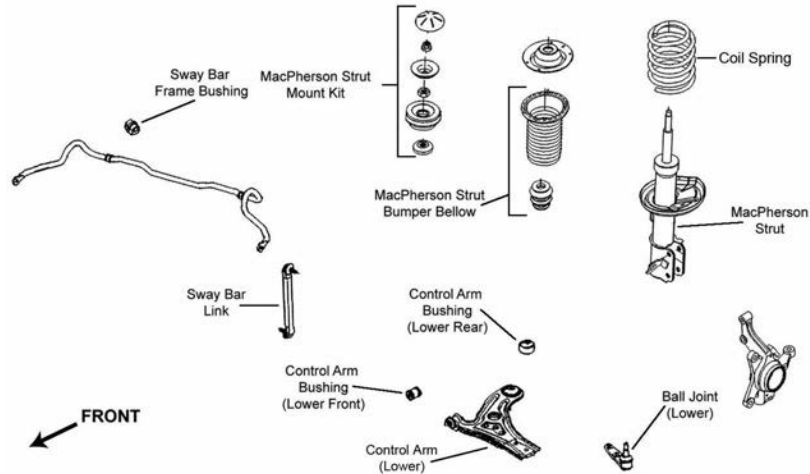
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004		K80908	2	R130
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90466	2	R130

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS	541009 541010	2 2	

## Aveo 5-CHEVROLET

## FRONT SUSPENSION

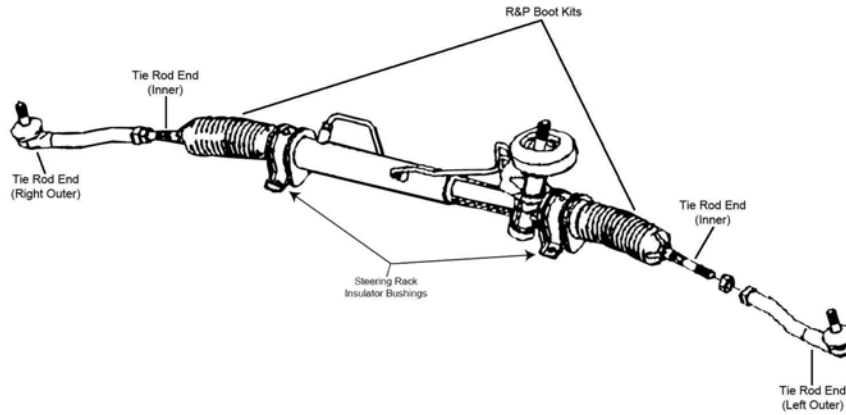


F257

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004		Lower	K500034	2 F257
<b>Control Arm Bushing</b>				
2005-2004	(Durable Socket Design Eases Installation) (Durable Socket Design Eases Installation, Vertical Mount, New Part - Pending Availability) (Design Allows Ease Of Installation)	Lower Rear Lower Rear Lower Front Lower Front Inner	K200854 ‡ K201716 ‡ K200853 ‡ K200937	2 F257 2 F257 2 F257 2 F257
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushings, R-Series) (Premium Bushings For Durability) (R-Series)	Left Lower Right Lower Right Lower	RK620164 CK620165 ‡ RK620165	1 F257 1 F257 1 F257
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F257
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K80907	2 F257
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201359	1 F257
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80502 ‡	2 F257

# CHEVROLET-Aveo 5 (Cont.)

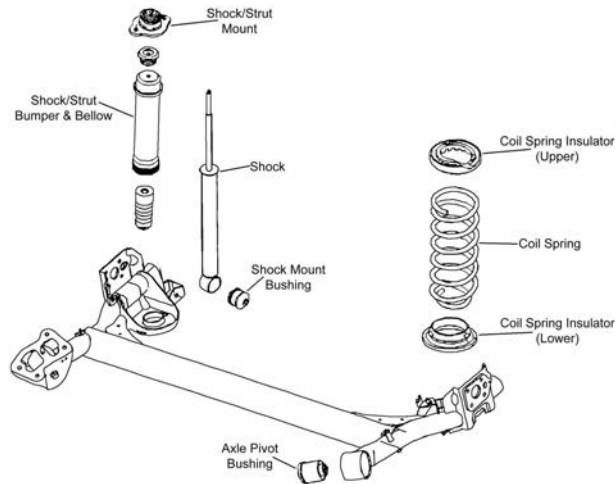
## STEERING



S115

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	1	S115
		Right Outer	1	S115
	(Design Allows Ease Of Installation)	Inner	2	S115

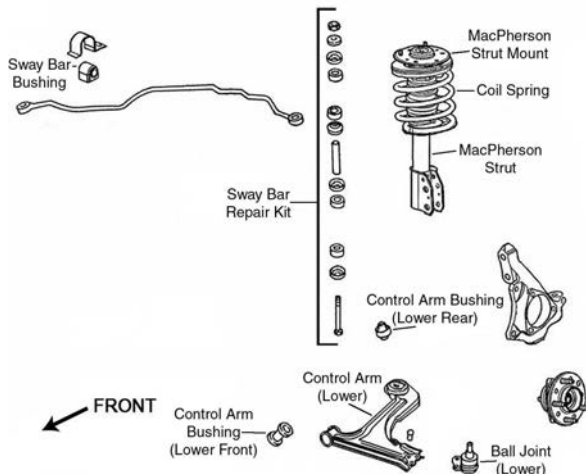
## REAR SUSPENSION



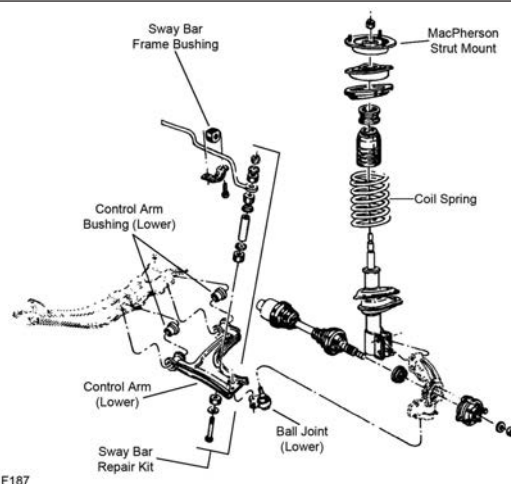
R130

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004		K80908	2	R130
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90466	2	R130
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004	4 Wheel ABS	541009	2	
	Non ABS	541010	2	

**FRONT SUSPENSION**



F061



F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5273 ‡</b>	2 F061
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5273 ‡</b>	2 F187
<b>Control Arm Bushing</b>				
1996-1994	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear Lower Front	<b>K200789 ‡</b> <b>K6284</b>	2 1 F061
1993-1991		Lower Front	<b>K6284</b>	1 F187
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Lower	<b>K6620</b>	2 F061
1993-1991	(Contains Front And Rear Bushings)	Lower	<b>K6351</b>	2 F187
<b>Control Arm with Ball Joint</b>				
1996-1994	FE3 Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620253 ‡</b>	1 F061
	FE3 Sport Suspension, (R-Series)	Left Lower	<b>RK620253</b>	1 F061
	FE3 Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620254 ‡</b>	1 F061
	FE3 Sport Suspension, (R-Series)	Right Lower	<b>RK620297</b>	1 F061
1993-1991	(Contains Bushings)	Left Lower	<b>CK620662 ‡</b>	1 F187
	(R-Series)	Left Lower	<b>RK620662</b>	1 F187
	(Contains Bushings)	Right Lower	<b>CK620663 ‡</b>	1 F187
	(R-Series)	Right Lower	<b>RK620663</b>	1 F187
<b>Strut Bearing</b>				
1996-1994		Upper	<b>K6436</b>	2 F061
1993-1992		Upper	<b>K6436</b>	2 F187
<b>Strut Bumper Bellows</b>				
1996-1994	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F061

# CHEVROLET-Beretta (Cont.)

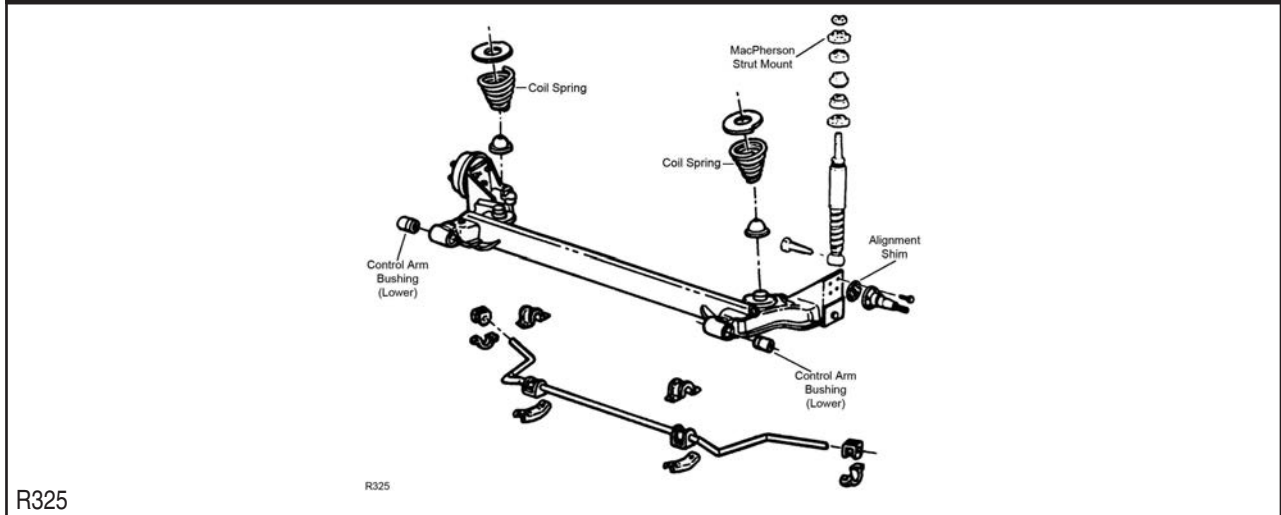
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1993-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F187
1991	(Contains Bumper)	K90463	2	F187
<b>Strut Mount</b>				
1996-1994	(Contains Bearing)	K6442	2	F061
1993-1992	(Contains Bearing)	K6442	2	F187
1991	(Contains Bearing)	K6561	2	F187
<b>Strut Spring Seat</b>				
1996-1995	(Contains Isolators)	Upper K6635	2	F061
1996-1994		Lower K5346	2	F061
1994	(Contains Isolators)	Upper K6637	2	F061
1993-1992	(Contains Isolators)	Upper K6637	2	F187
1993-1991		Lower K5346	2	F187
1991	(Contains Isolators)	Upper K6634	2	F187
<b>Sway Bar Bushing</b>				
1996-1994	22mm Sway Bar Diameter	To Frame K6397	1	F061
	24mm Sway Bar Diameter	To Frame K6398	1	F061
	26mm Sway Bar Diameter	To Frame K6399	1	F061
	28mm Sway Bar Diameter	To Frame K6400	1	F061
	30mm Sway Bar Diameter	To Frame K6401	1	F061
1993-1991	22mm Sway Bar Diameter	To Frame K6397	1	F187
	24mm Sway Bar Diameter	To Frame K6398	1	F187
	26mm Sway Bar Diameter	To Frame K6399	1	F187
	28mm Sway Bar Diameter	To Frame K6400	1	F187
	30mm Sway Bar Diameter	To Frame K6401	1	F187
<b>Sway Bar Link</b>				
1991	FE7 Heavy Duty Suspension	K750730	2	F187
<b>Sway Bar Repair Kit</b>				
1996-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F061
		K700532 ‡	2	F061
		K5252	2	F061
1993-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F187
		K700532 ‡	2	F187
		K5252	2	F187
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991		513017-K	2	
<b>STEERING</b>				
S292				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1991		Center K6338	1	S292
<b>Steering Rack Insulator Bushing</b>				
1996-1991	(Contains Left And Right Bushings)	K6337	1	S292
<b>Tie Rod Adjuster</b>				
1996-1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991	(OEM Type)	ES3088SP	2	S292

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2217R ‡	1 S292
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2216R ‡	1 S292
	(Design Allows Ease Of Installation)	Left Inner	ES3371 ‡	1 S292
	(Design Allows Ease Of Installation)	Right Inner	ES3372 ‡	1 S292
<b>Tie Rod End Bushing Kit</b>				
1996-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1 S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1 S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1 S292

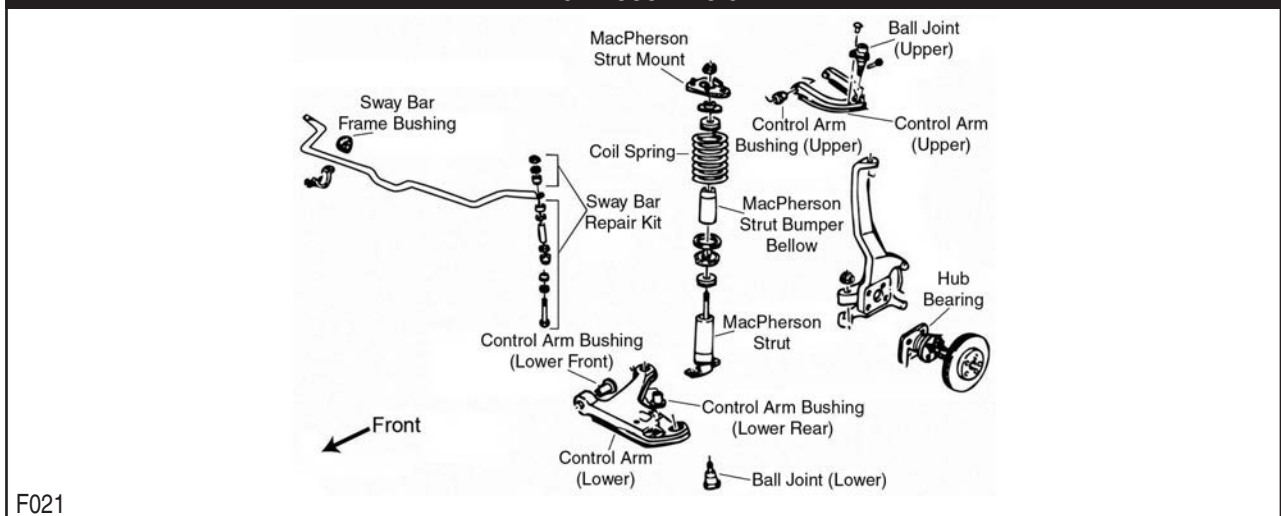
**REAR SUSPENSION**



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1991		Axle Arm	K6288	2 R325
<b>Shock Mount</b>				
1996-1991			K6353	2 R325
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1992			512001	2
1991			513012	2

**Camaro-CHEVROLET**

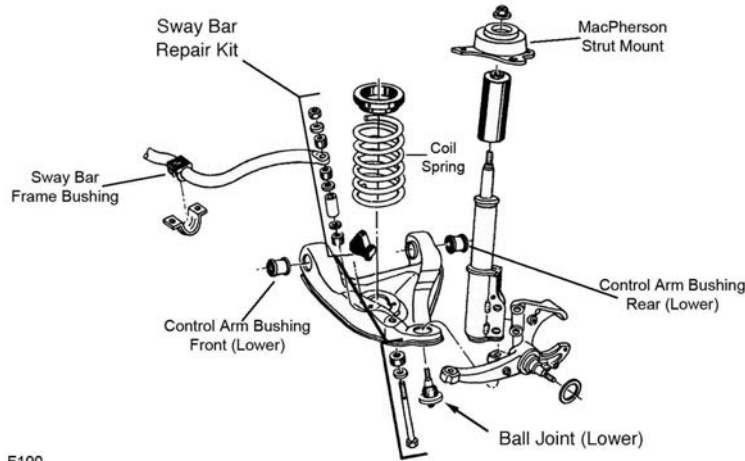
**FRONT SUSPENSION**





# CHEVROLET-Camaro (Cont.)

## FRONT SUSPENSION (Cont.)

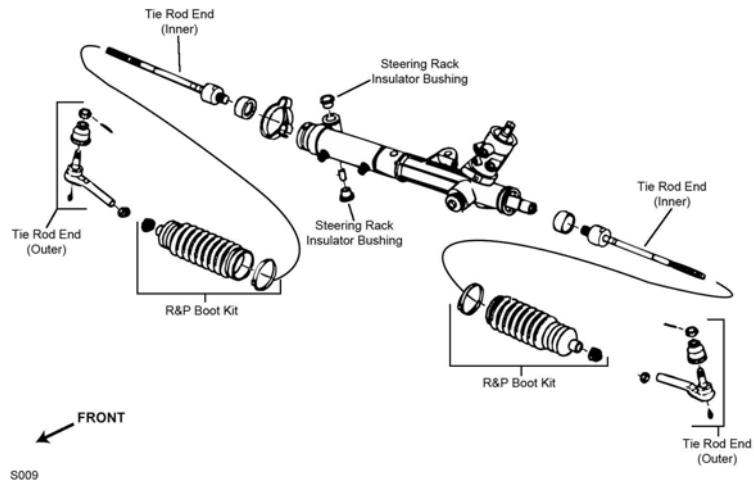


F190

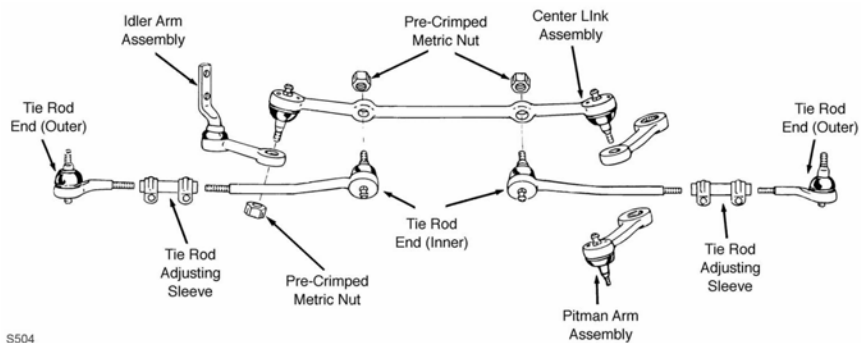
F190

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6462 ‡</b>	2 F021
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6145T ‡</b>	2 F021
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6145T ‡</b>	2 F190
<b>Control Arm Bushing</b>				
2002-1993	(Contains Front And Rear Bushings)	Upper	<b>K6689</b>	2 F021
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200790 ‡</b>	2 F021
<b>Control Arm Bushing Set</b>				
2002-1993	(Contains Front And Rear Bushings)	Lower	<b>K6490</b>	2 F021
1992-1991	(Contains Front And Rear Bushings)	Lower	<b>K6253</b>	2 F190
<b>Strut Bumper Bellows</b>				
2002-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F021
<b>Strut Mount</b>				
2002-1993	(Bearing Not Included)	Left	<b>K6516</b>	1 F021
	(Bearing Not Included)	Right	<b>K6517</b>	1 F021
1992-1991	(Contains Bearing)	Left	<b>K6414</b>	1 F190
	(Contains Bearing)	Right	<b>K6412</b>	1 F190
<b>Strut Spring Seat</b>				
2002-1993	(Contains Spring Pan)	Lower	<b>K80927</b>	2 F021
<b>Sway Bar Bushing</b>				
2002-1993	1" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6451</b>	1 F021
	1-1/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5288</b>	1 F021
	1-1/8" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6453</b>	1 F021
	1-3/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5248</b>	1 F021
	30mm Sway Bar Diameter	To Frame	<b>K6671</b>	1 F021
	32mm Sway Bar Diameter	To Frame	<b>K6672</b>	1 F021
	33mm Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6457</b>	1 F021
	36mm Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6459</b>	1 F021
1992-1991	1" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6451</b>	1 F190
	1-1/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5288</b>	1 F190
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F190
	1-1/8" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6453</b>	1 F190
	1-3/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5248</b>	1 F190
	33mm Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6457</b>	1 F190
	36mm Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6459</b>	1 F190
<b>Sway Bar Repair Kit</b>				
2002-1993	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F021
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F021
	(Standard Design)		<b>K5252</b>	2 F021
1992-1991	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F190
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F190
	(Standard Design)		<b>K5252</b>	2 F190
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1993			<b>513090</b>	2

**STEERING**



S009

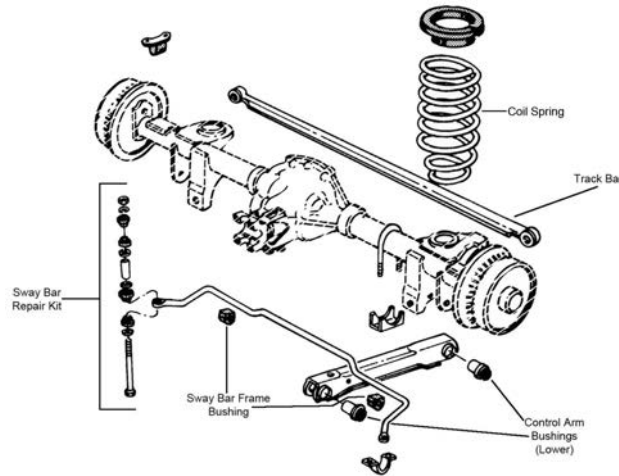


S504

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1049 ‡	1	S504
<b>Idler Arm</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6249 ‡	1	S504
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1993	Firm Ride And Handling Suspension	K6472	2	S009
<b>Steering Rack Insulator Bushing</b>				
2002-1993		K6349	1	S009
<b>Tie Rod Adjusting Sleeve</b>				
1992-1991		ES2032S	2	S504
<b>Tie Rod End</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3238RL ‡ Inner EV260 ‡	2 2	S009 S009
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2226RL ‡ Inner ES2227RL ‡	2 2	S504 S504

# CHEVROLET-Camaro (Cont.)

## REAR SUSPENSION

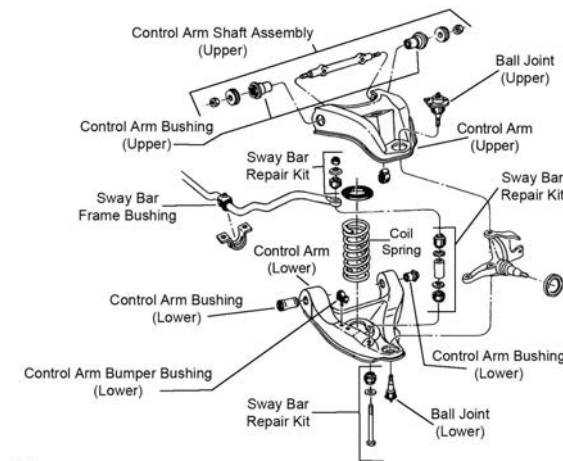


R336

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2002-1991	(Contains Front And Rear Bushings)	Lower	K6178	2	R336
<b>Sway Bar Bushing</b>					
2002-1991		To Frame	K6686	1	R336
<b>Sway Bar Repair Kit</b>					
2002-1993	Heavy Duty Suspension, (Standard Design) Heavy Duty Suspension, 6-1/2" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Standard Suspension, (Heavy Duty Design) Standard Suspension, (Standard Design)		K6217	2	R336
			K700534 ‡	2	R336
			K6630 ‡	2	R336
			K5252	2	R336
2002-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2	R336
1992-1991	(Heavy Duty Design) (Standard Design)		K6630 ‡	2	R336
			K5252	2	R336
<b>Track Bar</b>					
2002-1991	(Contains Bushings)		K6341	1	R336

# CHEVROLET-Caprice

## FRONT SUSPENSION



F188

F188

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1996-1994	Except Police, Taxi Or Public Service Vehicle, 9/16" Diameter Stud, (Powdered Metal Gusher Brg. For Better Lubrication) Police, Taxi Or Public Service Vehicle, 5/8" Diameter Stud, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2	F188
		Lower	K6141 ‡	2	F188

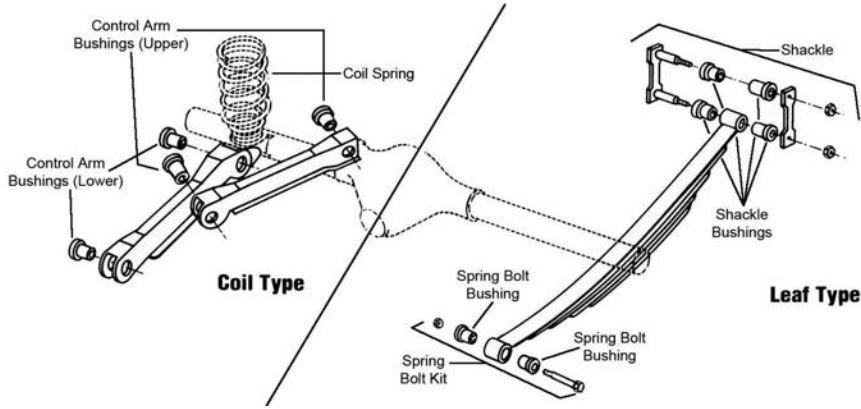
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F188
<b>Control Arm Bumper Bushing</b>				
1996-1991		Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
1996-1991	1-5/8" Outside Diameter	Lower Rear Lower Front	K5262 K3113	2 F188 2 F188
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	Standard Suspension, (Contains Front And Rear Bushings)	Lower	K6109	2 F188
<b>Control Arm Shaft Assembly</b>				
1996-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6210 ‡	2 F188
<b>Control Arm with Ball Joint</b>				
1996-1994	Except Police, Taxi Or Public Service Vehicle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620168 ‡	1 F188
	Except Police, Taxi Or Public Service Vehicle, (R-Series)	Left Lower	RK620168	1 F188
	Except Police, Taxi Or Public Service Vehicle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620169 ‡	1 F188
	Except Police, Taxi Or Public Service Vehicle, (R-Series)	Right Lower	RK620169	1 F188
1996-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620158 ‡	1 F188
	(R-Series)	Left Upper	RK620158	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620159 ‡	1 F188
	(R-Series)	Right Upper	RK620159	1 F188
1993-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620168 ‡	1 F188
	(R-Series)	Left Lower	RK620168	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620169 ‡	1 F188
	(R-Series)	Right Lower	RK620169	1 F188
<b>Sway Bar Bushing</b>				
1996-1991	1" Sway Bar Diameter	To Frame	K6451	1 F188
	1-1/16" Sway Bar Diameter	To Frame	K5288	1 F188
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1 F188
	1-1/8" Sway Bar Diameter	To Frame	K6453	1 F188
	1-3/16" Sway Bar Diameter	To Frame	K5248	1 F188
<b>Sway Bar Repair Kit</b>				
1996-1991	(Heavy Duty Design)		K6630 ‡	2 F188
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F188
	(Standard Design)		K5252	2 F188
<b>STEERING</b>				
1996-1991				
<b>Center Link</b>				
1996-1991	(Contains New Pre-Crimped Metric Nuts, Greaseable Socket Reduces Corrosion/Wear)		DS899 ‡	1 S510
<b>Idler Arm</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K6187T ‡	1 S510
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991			ES2004S	2 S510

# CHEVROLET-Caprice (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2019RLT ‡	2 S510
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2020RLT ‡	2 S510

## REAR SUSPENSION

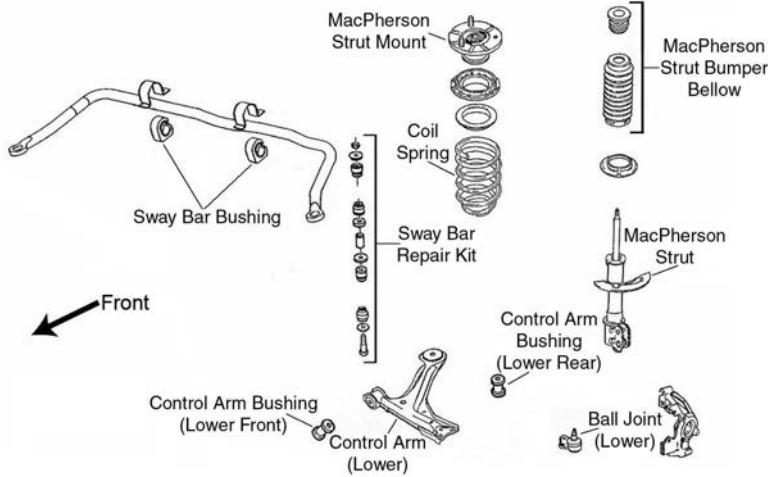


R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1991		Upper	K6111	2 R310
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	K6116	2 R310

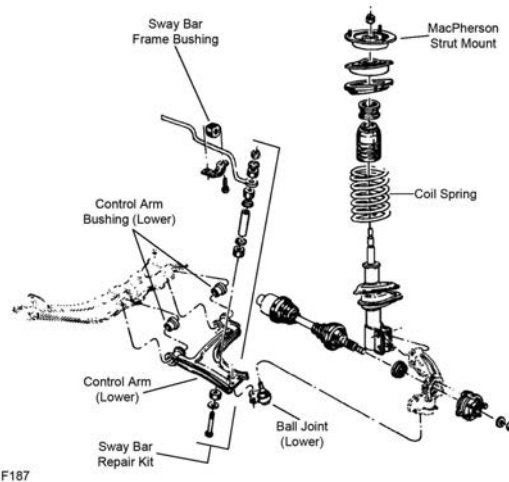
# CHEVROLET-Cavalier

## FRONT SUSPENSION



F050

## FRONT SUSPENSION (Cont.)



F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F050
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F187
<b>Control Arm Bushing</b>				
2005-1995	(Durable Socket Design Eases Installation, Vertical Mount) (For Use On Steel Control Arms, Vertical Mount)	Lower Rear Lower Rear	K200792 ‡ K6698 ‡	2 F050 2 F050
1994-1991	1.65"/42mm Outside Diameter	Lower Front	K6284	1 F187
<b>Control Arm Bushing Set</b>				
2005-1995	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	K6578	2 F050
1994-1991	(Contains Front And Rear Bushings)	Lower	K6351	2 F187
<b>Control Arm with Ball Joint</b>				
2005-1995	FE0 Or FE1 Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620271 ‡	1 F050
	FE0 Or FE1 Suspension, (R-Series)	Left Lower	RK620271	1 F050
	FE0 Or FE1 Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620272 ‡	1 F050
	FE0 Or FE1 Suspension, (R-Series)	Right Lower	RK620272	1 F050
	FE2 Ride And Handling Suspension, (R-Series)	Left Lower	RK620466	1 F050
	FE2 Ride And Handling Suspension, (R-Series)	Right Lower	RK620465	1 F050
1994-1991	(Contains Bushings) (R-Series)	Left Lower	CK620662 ‡	1 F187
	(Contains Bushings) (R-Series)	Left Lower	RK620662	1 F187
	(Contains Bushings) (R-Series)	Right Lower	CK620663 ‡	1 F187
	(Contains Bushings) (R-Series)	Right Lower	RK620663	1 F187
<b>Strut and Spring Assembly</b>				
2005-2000	Except 11th Digit Of VIN is S, Mexico Built, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8554 ‡	2 F050
1999	(Rubber Mount, Coated For Corrosion Resistance, Strut, Spring & Top Mount) Except 11th Digit Of VIN is S, 2nd Design OE Rod Nut And Spacer Are One Component, Mexico Built, (Steel Mount, Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8531 ‡ ST8554 ‡	2 F050 2 F050
1998-1995	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8531 ‡	2 F050
<b>Strut Bearing</b>				
1998-1995		Upper	K6436	2 F050
<b>Strut Bumper Bellows</b>				
2005-1995	(Replacement Type, Contains Bumper)		K90460	2 F050
1994-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F187
1991	(Contains Bumper)		K90463	2 F187
<b>Strut Mount</b>				
1998-1995	(Contains Bearing)		K6442	2 F050
1994-1992	FE3 Sport Suspension, (Contains Bearing)		K6561	2 F187
1991	(Contains Bearing)		K6563	2 F187
<b>Strut Mounting Kit</b>				
2005-2000	(Contains Bearing, Contains Spring Seat And Spacer)		K6681	2 F050
1999	2nd Design, (Contains Bearing, Contains Spring Seat And Spacer)		K6681	2 F050

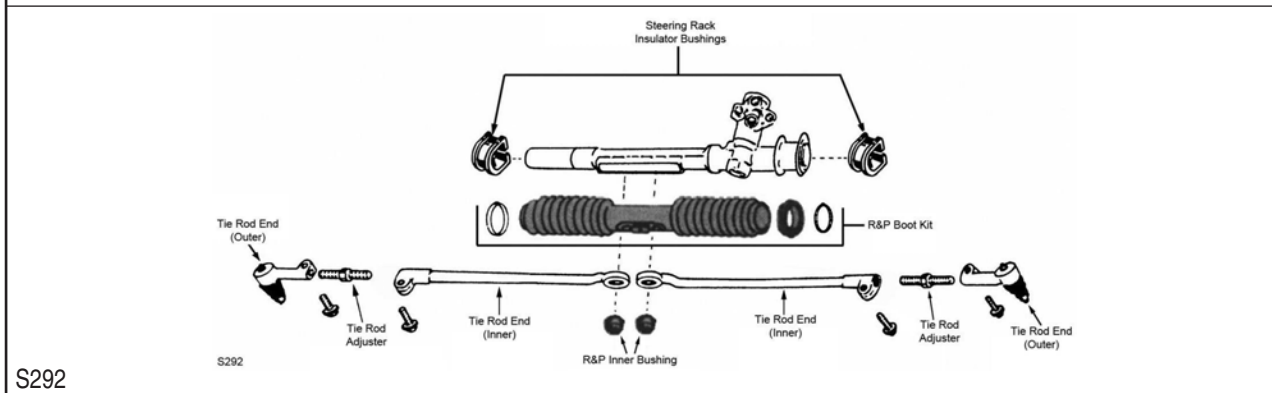
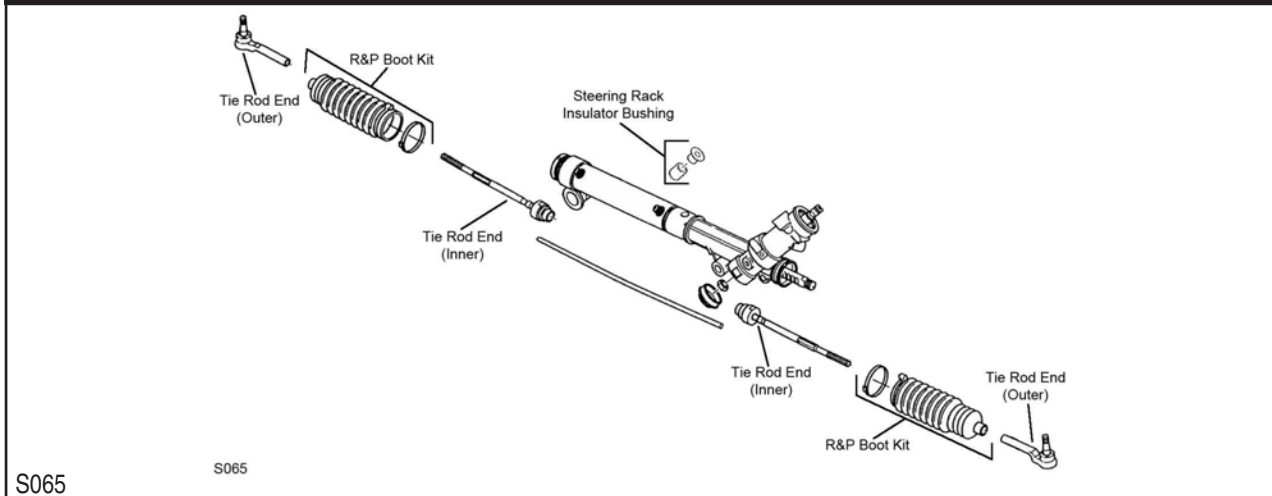


# CHEVROLET-Cavalier (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2005-1995	(Contains Insulator)	Upper	K6707	2 F050
	(Contains Insulator)	Lower	K6706	2 F050
1994-1991	(Contains Isolators)	Upper	K6634	2 F187
		Lower	K5346	2 F187
<b>Sway Bar Bushing</b>				
2005-1995	19mm To 20mm Sway Bar Diameter	To Frame	K6650	1 F050
	24mm Sway Bar Diameter	To Frame	K6679	1 F050
2002-1996	18mm Sway Bar Diameter	To Frame	K6649	1 F050
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	K6651 ‡	1 F050
1994-1991	22mm Sway Bar Diameter	To Frame	K6397	1 F187
	24mm Sway Bar Diameter	To Frame	K6398	1 F187
	26mm Sway Bar Diameter	To Frame	K6399	1 F187
	28mm Sway Bar Diameter	To Frame	K6400	1 F187
	30mm Sway Bar Diameter	To Frame	K6401	1 F187
<b>Sway Bar Repair Kit</b>				
2005-1995	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6600 ‡ K700526 ‡	2 F050 2 F050
1994-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6630 ‡ K700532 ‡	2 F187 2 F187
	(Standard Design)		K5252	2 F187
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-1991		513017-K	2	

## STEERING

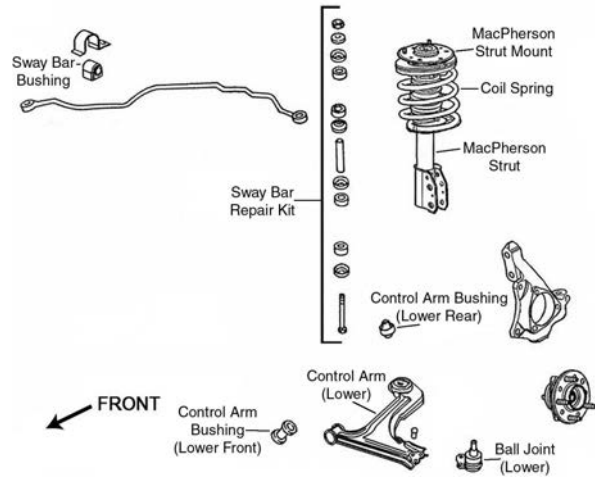


Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1995		K6298	2	S065
1994-1991	Center	K6338	1	S292



STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Steering Rack Insulator Bushing</b>					
2005-1995		K6349	1	S065	
1994-1991	Power Steering, (Contains Left And Right Bushings)	K6337	1	S292	
<b>Tie Rod Adjuster</b>					
1994-1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292	
<b>Tie Rod Adjusting Sleeve</b>					
1994-1991	(OEM Type)	ES3088SP	2	S292	
<b>Tie Rod End</b>					
2005-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3374RL ‡	2	S065
		Inner	EV116 ‡	2	S065
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES2217R ‡	1	S292
		Right Outer	ES2216R ‡	1	S292
		Left Inner	ES3371 ‡	1	S292
		Right Inner	ES3372 ‡	1	S292
<b>Tie Rod End Bushing Kit</b>					
1994-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation) (2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation) (Standard Design, 1 Piece Design)	Inner	K6531 ‡	1	S292
		Inner	K6677 ‡	1	S292
		Inner	EV119	1	S292
<b>REAR SUSPENSION</b>					
R325					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2005-2003		Lower	K6288	2	
2002-1995	1.888" Outside Diameter	Lower	K6288	2	
1994-1991	1.888" Outside Diameter	Lower	K6288	2	R325
<b>Shock Mount</b>					
1994-1991			K6353	2	R325
<b>Strut and Spring Assembly</b>					
2005-1995	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8530 ‡	2	
<b>Strut Bumper Bellows</b>					
2005-1995	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2005-1995			K6518	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2003	4 Wheel ABS Non ABS		512001 513012	2 2	
2002-1992			512001	2	
1991			513012	2	

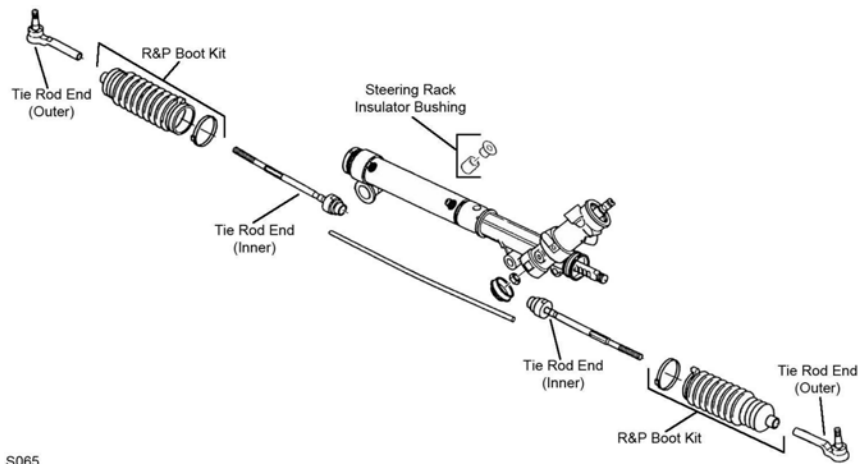
FRONT SUSPENSION



F061

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6527 ‡</b>	2 F061
<b>Control Arm Bushing</b>				
2005	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200792 ‡</b>	2 F061
2005-2004	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	<b>K6698 ‡</b>	2 F061
<b>Control Arm Bushing Set</b>				
2005-2004	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	<b>K6578</b>	2 F061
<b>Control Arm with Ball Joint</b>				
2005-2004	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK80446 ‡</b>	1 F061
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>RK80446</b>	1 F061
		Right Lower	<b>CK80428 ‡</b>	1 F061
		Right Lower	<b>RK80428</b>	1 F061
<b>Strut and Spring Assembly</b>				
2005-2004	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8550 ‡</b>	2 F061
<b>Strut Bumper Bellows</b>				
2005-2004	(Contains Bumper)		<b>K90463</b>	2 F061
<b>Strut Mount</b>				
2005-2004	(Contains Bearing And Spring Seat)		<b>K6520</b>	2 F061
<b>Strut Spring Seat</b>				
2005-2004		Upper	<b>K6725</b>	2 F061
		Lower	<b>K6708</b>	2 F061
<b>Sway Bar Bushing</b>				
2005-2004	18mm Sway Bar Diameter	To Frame	<b>K6649</b>	1 F061
	19mm To 20mm Sway Bar Diameter	To Frame	<b>K6650</b>	1 F061
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	<b>K6651 ‡</b>	1 F061
	24mm Sway Bar Diameter	To Frame	<b>K6679</b>	1 F061
<b>Sway Bar Repair Kit</b>				
2005-2004	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b>	2 F061
			<b>K700526 ‡</b>	2 F061
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004			<b>513137</b>	2

## STEERING

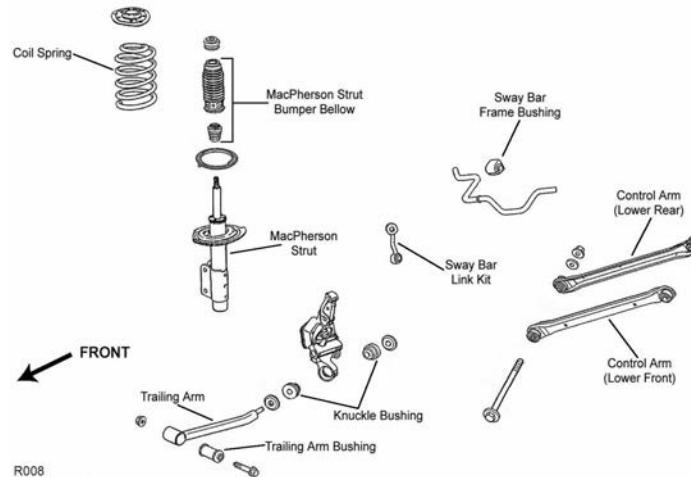


S065

S065

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2004		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2005-2004		K6349	1	S065	
<b>Tie Rod End</b>					
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV408 ‡	2 2	S065 S065

## REAR SUSPENSION



R008

R008

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2005-2004	(R-Series) (R-Series)	Lower Rear Lower Front	RK641203 RK641204	2 2	R008 R008
<b>Strut and Spring Assembly</b>					
2005-2004	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2	R008
<b>Strut Bumper Bellows</b>					
2005-2004	(Replacement Type, Contains Bumper)		K90460	2	R008
<b>Strut Mount</b>					
2005-2004			K6519	2	R008
<b>Strut Spring Seat</b>					
2005-2004	(Reduces Noise)	Lower	K160079 ‡	2	R008
<b>Sway Bar Bushing</b>					
2005-2004		To Frame	K201413	1	R008
<b>Sway Bar Link</b>					
2005-2004		Left	K80266	1	R008

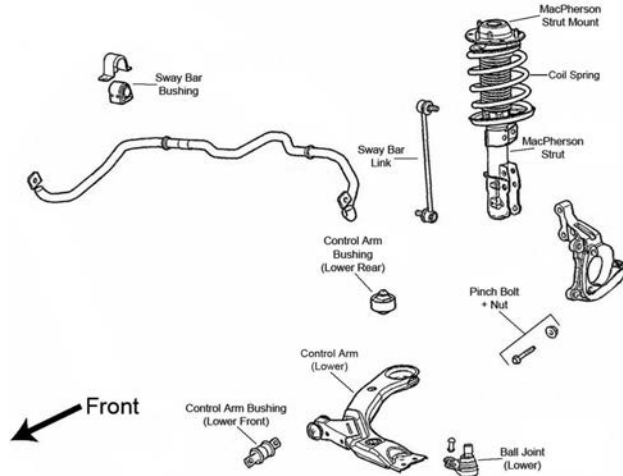
# CHEVROLET-Classic (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-2004 (Cont.)		Right K80265	1	R008
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004		512152	2	

# CHEVROLET-Cobalt

## FRONT SUSPENSION



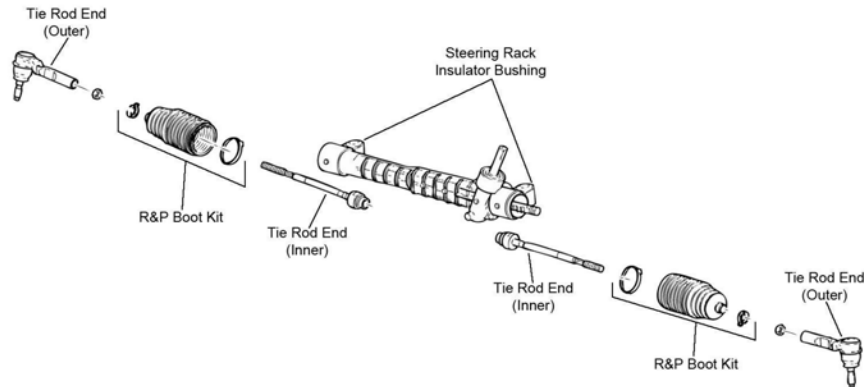
F062

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	FE1 Soft Ride Suspension, Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80566 ‡	2	F062
	FE5 Performance And Handling Suspension, FE3 Sport Suspension, Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80567 ‡	2	F062
<b>Control Arm Bushing</b>					
2006	FE3 Sport Suspension, (Vertical Mount, Contains Zinc Coating For Use On Aluminum Control Arms)	Lower Rear	K201285 ‡	2	F062
2006-2005	(Horizontal Mount, High Quality Elastomer For Durability And Performance)	Lower Front	K200361 ‡	2	F062
	FE1 Soft Ride Suspension, (Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2	F062
	FE1 Soft Ride Suspension, (For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2	F062
2005	FE5 Performance And Handling Suspension, (Vertical Mount, Contains Zinc Coating For Use On Aluminum Control Arms)	Lower Rear	K201285 ‡	2	F062
<b>Control Arm with Ball Joint</b>					
2006	FE3 Sport Suspension, (Contains Bushings, R-Series)	Left Lower	RK620898	1	F062
	FE3 Sport Suspension, (Contains Bushings, R-Series)	Right Lower	RK620897	1	F062
2006-2005	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620302 ‡	1	F062
	FE1 Soft Ride Suspension, (R-Series)	Left Lower	RK620302	1	F062
	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620301 ‡	1	F062
	FE1 Soft Ride Suspension, (R-Series)	Right Lower	RK620301	1	F062
2005	FE5 Performance And Handling Suspension, (Contains Bushings, R-Series)	Left Lower	RK620898	1	F062
	FE5 Performance And Handling Suspension, (Contains Bushings, R-Series)	Right Lower	RK620897	1	F062
<b>Strut and Spring Assembly</b>					
2006-2005	134(2.2L)	Left	ST8597L	1	F062
	134(2.2L)	Right	ST8597R	1	F062
<b>Strut Bumper Bellows</b>					
2006-2005	(Replacement Type, Contains Bumper)		K90460	2	F062
<b>Strut Mount</b>					
2006-2005	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160052 ‡	2	F062
<b>Strut Spring Seat</b>					
2006-2005	Except FE5 Suspension, (Contains Insulator)	Upper	K160136 ‡	2	F062
	Except FE5 Suspension, (Insulator Only, Reduces Noise)	Lower	K160137 ‡	2	F062
<b>Sway Bar Bushing</b>					
2006	2384cc(2.4L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201613 ‡	1	F062
	2384cc(2.4L), (Standard Design)	To Frame	K200047	1	F062

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005	134(2.2L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 134(2.2L), (Standard Design)	To Frame	K201614 ‡	1 F062
		To Frame	K200045	1 F062
<b>Sway Bar Link</b>				
2006-2005	11.81" Length, (Powdered Metal Gusher Brg. For Better Lubrication) 9.86" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80252 ‡	2 F062
			K750012 ‡	2 F062
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS, (4 Stud Hub) 4 Wheel ABS, (5 Stud Hub) Non ABS, (4 Stud Hub)		513204	2
			513206	2
			513205	2

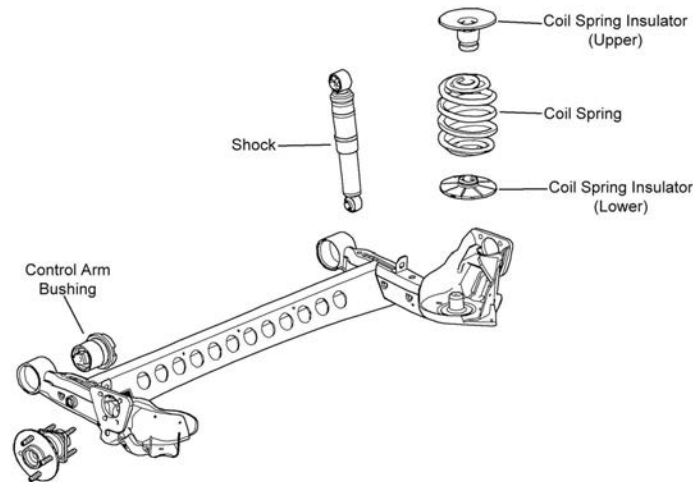
## STEERING



S122

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES800030 ‡	2 S122
		Inner	EV80445 ‡	2 S122

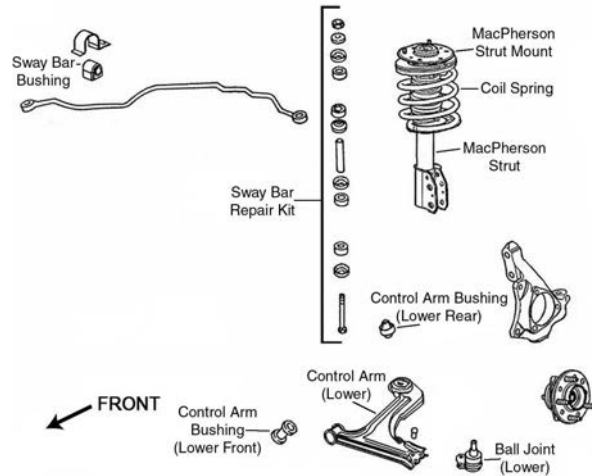
## REAR SUSPENSION



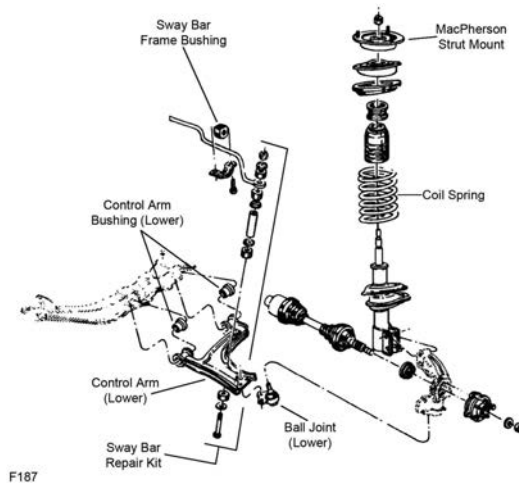
R129

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower	K200522 ‡	2 R129
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS, (4 Stud Hub) 4 Wheel ABS, (5 Stud Hub) Non ABS, (4 Stud Hub)		512247	2
			512250	2
			512248	2

FRONT SUSPENSION



F061



F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F061
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F187
<b>Control Arm Bushing</b>				
1996-1994		Lower Front	K6284	1 F061
1995-1994	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200789 ‡	2 F061
1993-1991		Lower Front	K6284	1 F187
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Lower	K6620	2 F061
1993-1991	(Contains Front And Rear Bushings)	Lower	K6351	2 F187
<b>Control Arm with Ball Joint</b>				
1996-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620253 ‡	1 F061
	(R-Series)	Left Lower	RK620253	1 F061
1996-1994	FE3 Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620254 ‡	1 F061
	FE3 Sport Suspension, (R-Series)	Right Lower	RK620297	1 F061
1994	Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620253 ‡	1 F061
	Sport Suspension, (R-Series)	Left Lower	RK620253	1 F061
1993-1991	(Contains Bushings)	Left Lower	CK620662 ‡	1 F187
	(R-Series)	Left Lower	RK620662	1 F187
	(Contains Bushings)	Right Lower	CK620663 ‡	1 F187
	(R-Series)	Right Lower	RK620663	1 F187
<b>Strut Bearing</b>				
1996-1994		Upper	K6436	2 F061
1993-1992		Upper	K6436	2 F187

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1996-1994	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F061	
1993-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F187	
1991	(Contains Bumper)	K90463	2	F187	
<b>Strut Mount</b>					
1996-1994	(Contains Bearing)	K6442	2	F061	
1993-1992	(Contains Bearing)	K6442	2	F187	
1991	(Contains Bearing)	K6561	2	F187	
<b>Strut Spring Seat</b>					
1996-1995	(Contains Isolators)	Upper K6635	2	F061	
1996-1994		Lower K5346	2	F061	
1994	(Contains Isolators)	Upper K6637	2	F061	
1993-1992	(Contains Isolators)	Upper K6637	2	F187	
1993-1991		Lower K5346	2	F187	
1991	(Contains Isolators)	Upper K6634	2	F187	
<b>Sway Bar Bushing</b>					
1996-1994	22mm Sway Bar Diameter	To Frame K6397	1	F061	
	24mm Sway Bar Diameter	To Frame K6398	1	F061	
	26mm Sway Bar Diameter	To Frame K6399	1	F061	
	28mm Sway Bar Diameter	To Frame K6400	1	F061	
	30mm Sway Bar Diameter	To Frame K6401	1	F061	
1993-1991	22mm Sway Bar Diameter	To Frame K6397	1	F187	
	24mm Sway Bar Diameter	To Frame K6398	1	F187	
	26mm Sway Bar Diameter	To Frame K6399	1	F187	
	28mm Sway Bar Diameter	To Frame K6400	1	F187	
	30mm Sway Bar Diameter	To Frame K6401	1	F187	
<b>Sway Bar Repair Kit</b>					
1996-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F061	
		K700532 ‡	2	F061	
		K5252	2	F061	
1993-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F187	
		K700532 ‡	2	F187	
		K5252	2	F187	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1996-1991		513017-K	2		
<b>STEERING</b>					
S292					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1996-1991		Center K6338	1	S292	
<b>Steering Rack Insulator Bushing</b>					
1996-1991	(Contains Left And Right Bushings)	K6337	1	S292	
<b>Tie Rod Adjuster</b>					
1996-1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292	
<b>Tie Rod Adjusting Sleeve</b>					
1996-1991	(OEM Type)	ES3088SP	2	S292	

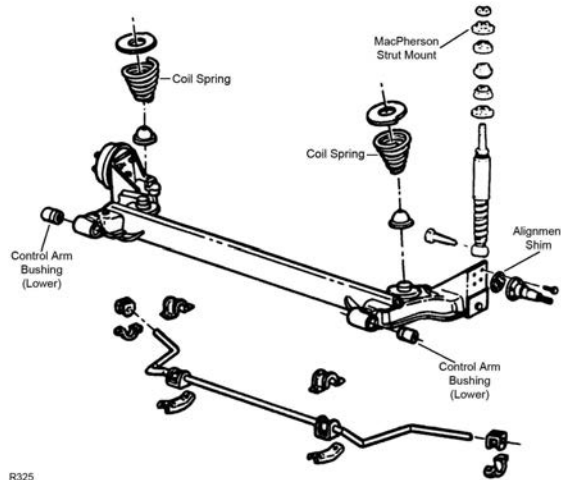


# CHEVROLET-Corsica (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Left Inner Right Inner	ES2217R ‡ ES2216R ‡ ES3371 ‡ ES3372 ‡	1 1 1 1	S292 S292 S292 S292
<b>Tie Rod End Bushing Kit</b>					
1996-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation) (2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation) (Standard Design, 1 Piece Design)	Inner Inner Inner	K6531 ‡ K6677 ‡ EV119	1 1 1	S292 S292 S292

## REAR SUSPENSION

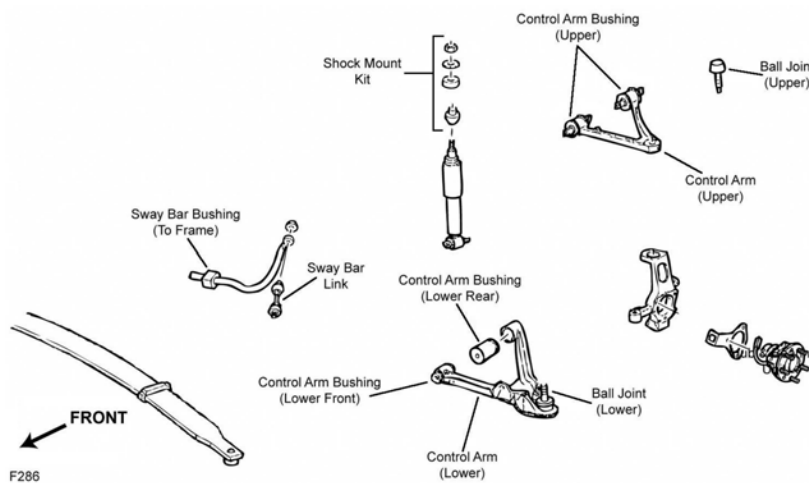


R325

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1996-1991		Axle Arm	K6288	2	R325
<b>Shock Mount</b>					
1996-1991			K6353	2	R325
<b>Wheel Hub &amp; Bearing Assembly</b>					
1996-1992			512001	2	
1991			513012	2	

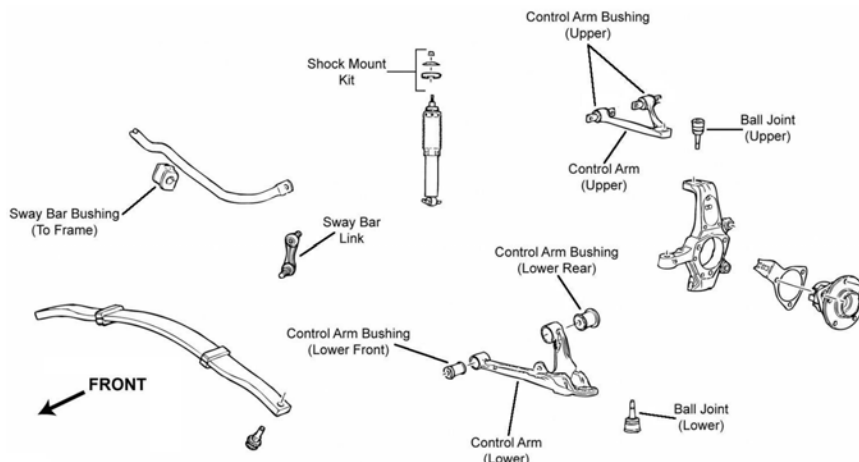
# CHEVROLET-Corvette

## FRONT SUSPENSION

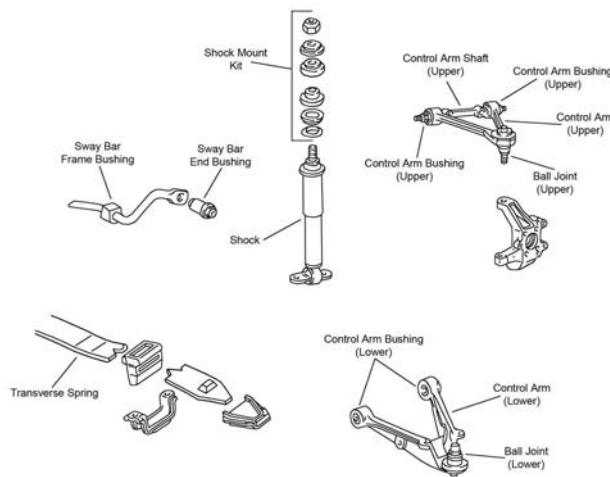


F286

**FRONT SUSPENSION (Cont.)**



F287

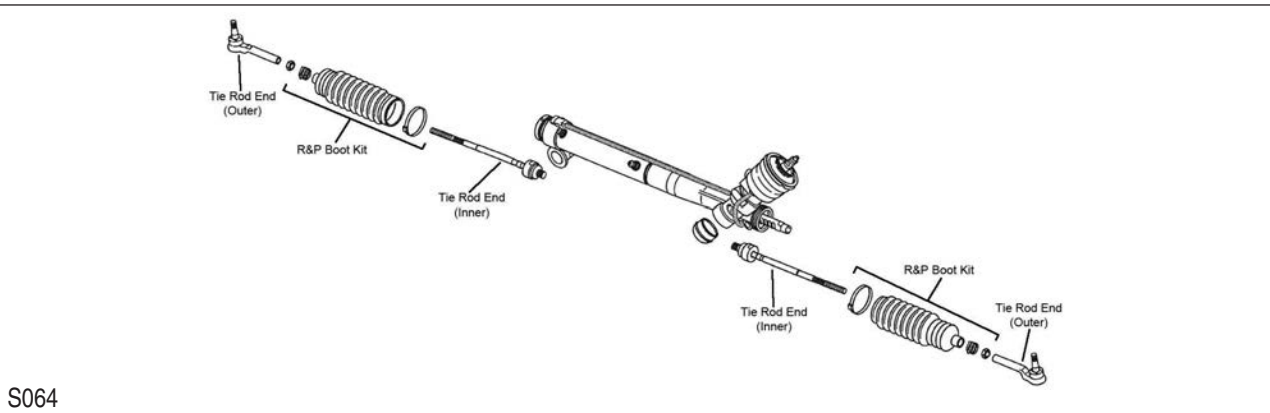
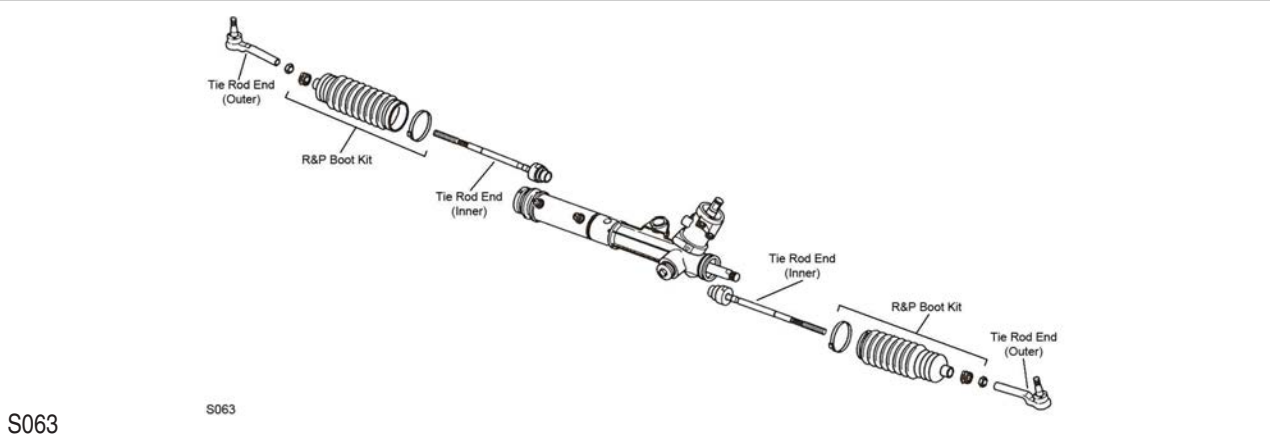
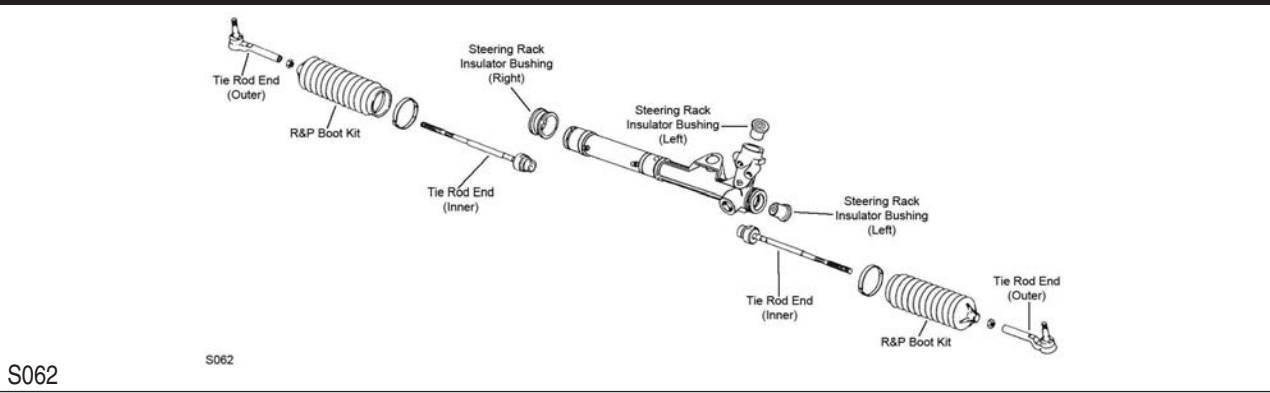


F442

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Greaseable Socket Reduces Corrosion/Wear) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K500134 ‡ K6537 ‡	2 2	F287 F287
2004-1997	(Greaseable Socket Reduces Corrosion/Wear) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K500134 ‡ K6537 ‡	2 2	F286 F286
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6346 ‡ K6345 ‡	2 2	F442 F442
<b>Control Arm</b>					
2006-2005	(R-Series) (R-Series)	Left Upper Right Upper	RK642828 RK642827	1 1	F287 F287
<b>Control Arm with Ball Joint</b>					
2006	427(7.0L), (R-Series) 427(7.0L), (R-Series)	Left Lower Right Lower	RK622388 RK622387	1 1	F287 F287
<b>Sway Bar Bushing</b>					
1997	30mm Sway Bar Diameter	To Frame	K6648	1	F286
1996-1991	24mm Sway Bar Diameter	To Frame	K6646	1	F442
	26mm Sway Bar Diameter	To Frame	K6647	1	F442
	30mm Sway Bar Diameter	To Frame	K6648	1	F442
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750136 ‡	2	F287
2004-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750136 ‡	2	F286
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-1997			513139	2	
1996-1991			513085	2	

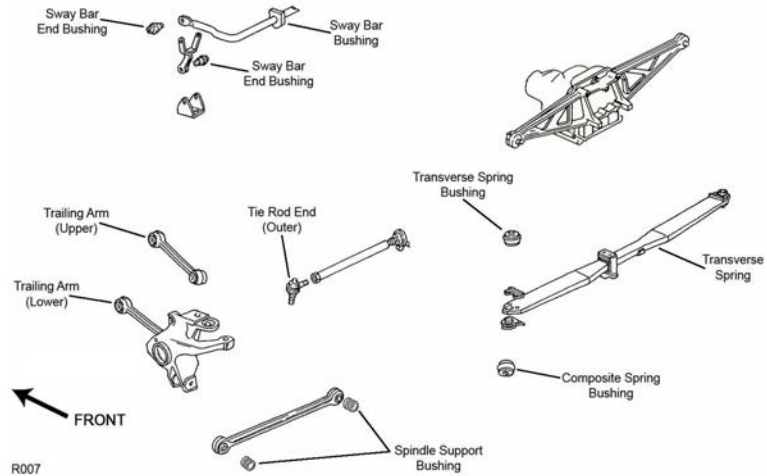
# CHEVROLET-Corvette (Cont.)

## STEERING



Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1997		K6472	2	S064	
1996-1993		K6472	2	S063	
1992-1991		K6301	2	S062	
<b>Steering Rack Insulator Bushing</b>					
2006-1997		K6349	1	S064	
<b>Tie Rod End</b>					
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2231RL ‡	2	S064
		Inner	EV343 ‡	2	S064
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2908RL ‡	2	S063
		Inner	EV260 ‡	2	S063
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2908RL ‡	2	S062
		Inner	EV200 ‡	2	S062

**REAR SUSPENSION**

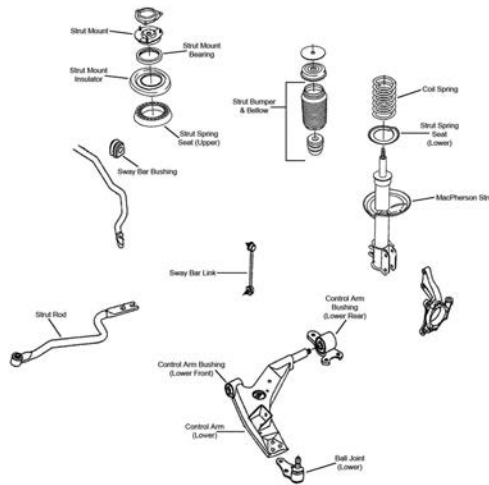


R007

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1993-1991	To End	K200922	4	R007
<b>Sway Bar Link</b>				
2006-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750136 ‡	2	
<b>Tie Rod End</b>				
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2908RL ‡	2	R007
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1997		512153	2	
1996-1991		513013	2	

**Epica-CHEVROLET**

**FRONT SUSPENSION**



F378

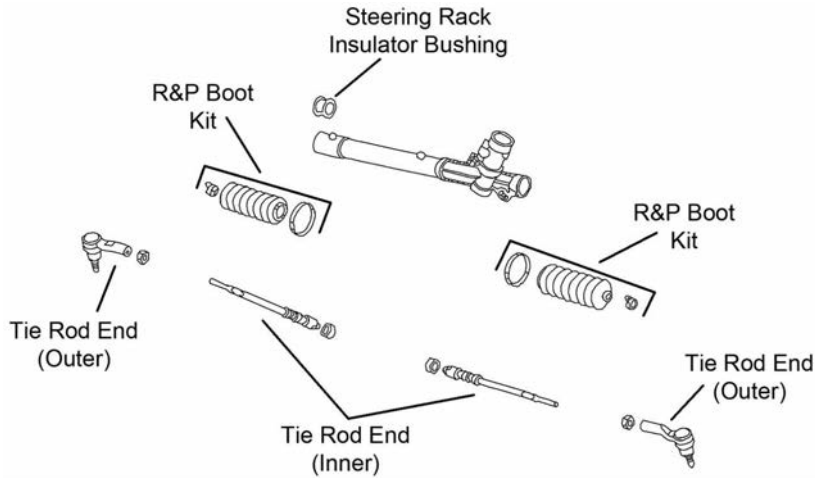
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower K500091 ‡	2	F378
<b>Strut Bumper Bellows</b>				
2006-2004	(Original Equipment Type)	K150276	2	F378
	(Replacement Type, Contains Bumper)	K90460	2	F378
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)	K160360	2	F378
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K750183 ‡	1	F378
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right K750182 ‡	1	F378

# CHEVROLET-Epica (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513250	2	
2005-2004	4 Wheel ABS Non ABS	513250 513251	2 2	

## STEERING



S380

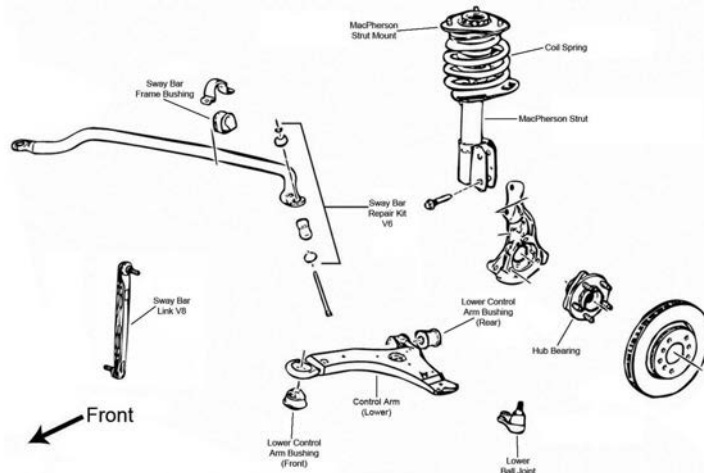
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800364 ‡	2
				S380

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004		K201554	2	
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)	K750559 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512316	2	
2005-2004	4 Wheel ABS Non ABS	512316 512317	2 2	

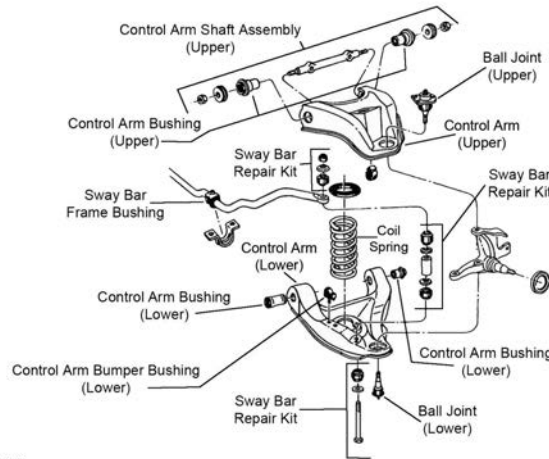
# CHEVROLET-Impala

## FRONT SUSPENSION



F020

## FRONT SUSPENSION (Cont.)



F188

F188

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F020
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F188
<b>Control Arm Bumper Bushing</b>				
1996-1994		Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
2006-2000	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F020
	(Vertical Mount)	Lower Front	K6712	2 F020
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F020
1996-1994		Lower Rear	K5262	2 F188
		Lower Front	K3113	2 F188
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	Standard Suspension, (Contains Front And Rear Bushings)	Lower	K6109	2 F188
<b>Control Arm Shaft Assembly</b>				
1996-1994	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6210 ‡	2 F188
<b>Control Arm with Ball Joint</b>				
2006	Except Police, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620675 ‡	1 F020
	Except Police, (R-Series)	Left Lower	RK620675	1 F020
	Except Police, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620676 ‡	1 F020
	Except Police, (R-Series)	Right Lower	RK620676	1 F020
2005-2000	Except Fleet Vehicle, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620675 ‡	1 F020
	Except Fleet Vehicle, (R-Series)	Left Lower	RK620675	1 F020
	Except Fleet Vehicle, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620676 ‡	1 F020
	Except Fleet Vehicle, (R-Series)	Right Lower	RK620676	1 F020
1996-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620158 ‡	1 F188
	(R-Series)	Left Upper	RK620158	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620159 ‡	1 F188
	(R-Series)	Right Upper	RK620159	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620168 ‡	1 F188
	(R-Series)	Left Lower	RK620168	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620169 ‡	1 F188
	(R-Series)	Right Lower	RK620169	1 F188
<b>Strut and Spring Assembly</b>				
2006-2000	15" Or 16" Wheels, Except Police Or Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8547 ‡	2 F020
	Police And Taxi, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8558 ‡	2 F020
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Retainer)		K201271	2 F020
<b>Strut Mount</b>				
2006-2000	(Contains Bearing)		K6521	2 F020
<b>Strut Mounting Kit</b>				
2006-2000	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F020

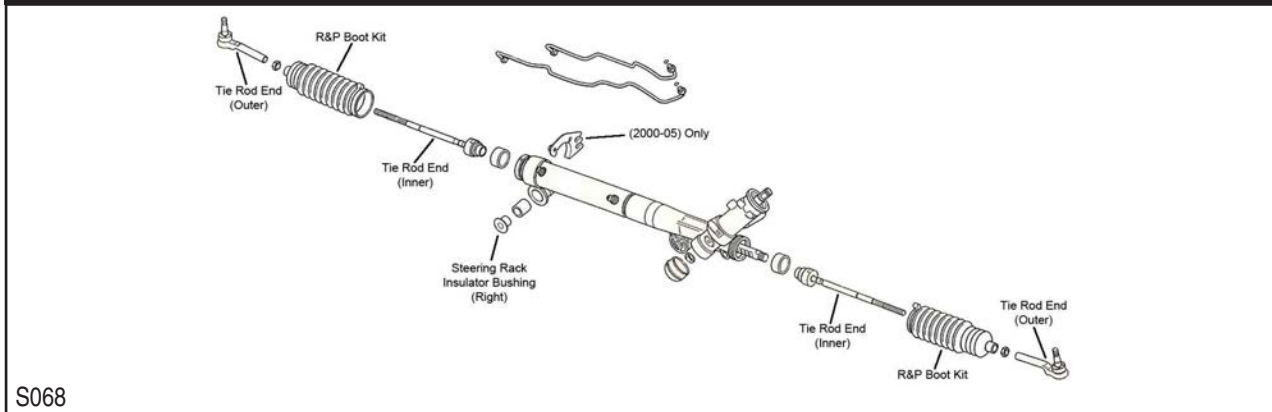


# CHEVROLET-Impala (Cont.)

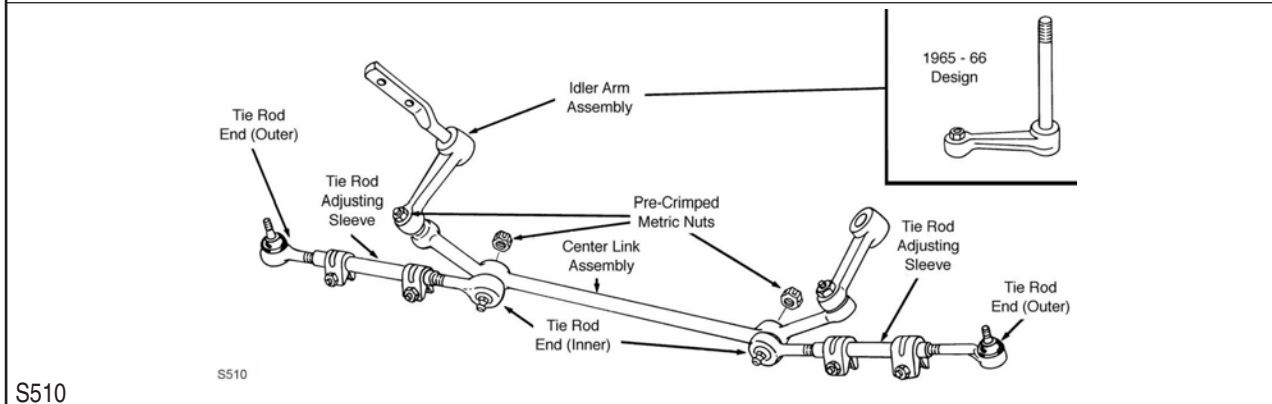
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Spring Seat</b>					
2006-2000	(Contains Insulator And Retainer) (Spring Seat Only)	Upper	K80926	2	F020
	(Insulator Only)	Upper	K80923	2	F020
		Lower	K5349	2	F020
<b>Sway Bar Bushing</b>					
2006-2000	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201610 ‡	1	F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	K80812	1	F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201609 ‡	1	F020
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	K80813	1	F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80814 ‡	1	F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201608 ‡	1	F020
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	K80815	1	F020
1996-1994	1" Sway Bar Diameter	To Frame	K6451	1	F188
	1-1/16" Sway Bar Diameter	To Frame	K5288	1	F188
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1	F188
	1-1/8" Sway Bar Diameter	To Frame	K6453	1	F188
	1-3/16" Sway Bar Diameter	To Frame	K5248	1	F188
<b>Sway Bar Repair Kit</b>					
2006-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700527 ‡	2	F020
			K5342	2	F020
1996-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡	2	F188
			K700532 ‡	2	F188
			K5252	2	F188
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2002	4 Wheel ABS		513179	2	
2006-2000	Non ABS		513203	2	
2001	4 Wheel ABS, Plastic Sensor Wire Clip, 2nd Design		513179	2	
	4 Wheel ABS, Steel Sensor Wire Clip, 1st Design		513121	2	
2000	4 Wheel ABS		513121	2	

## STEERING



S068

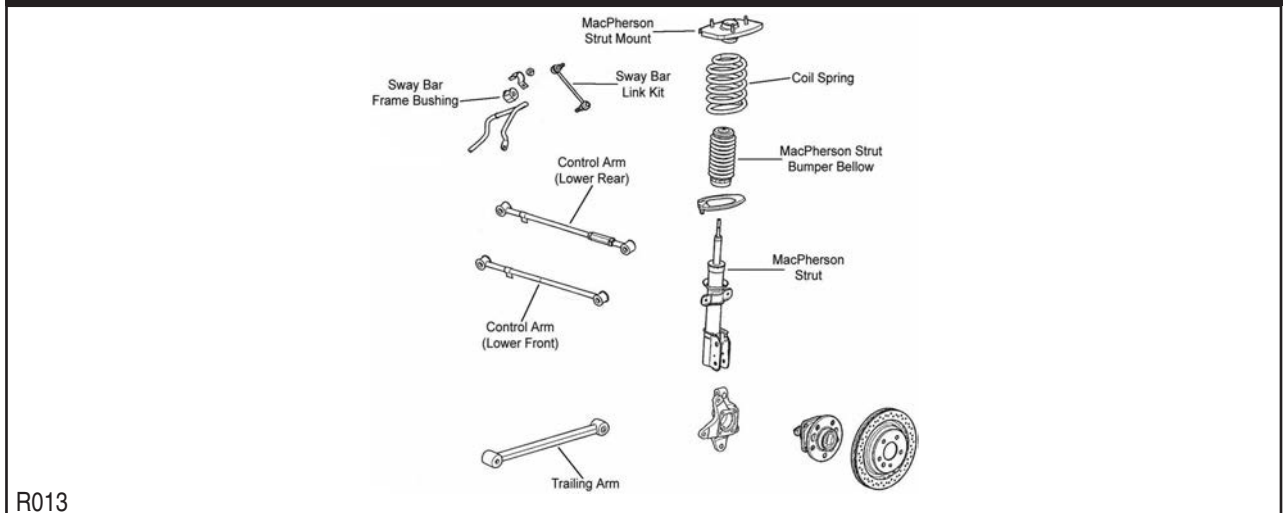


S510

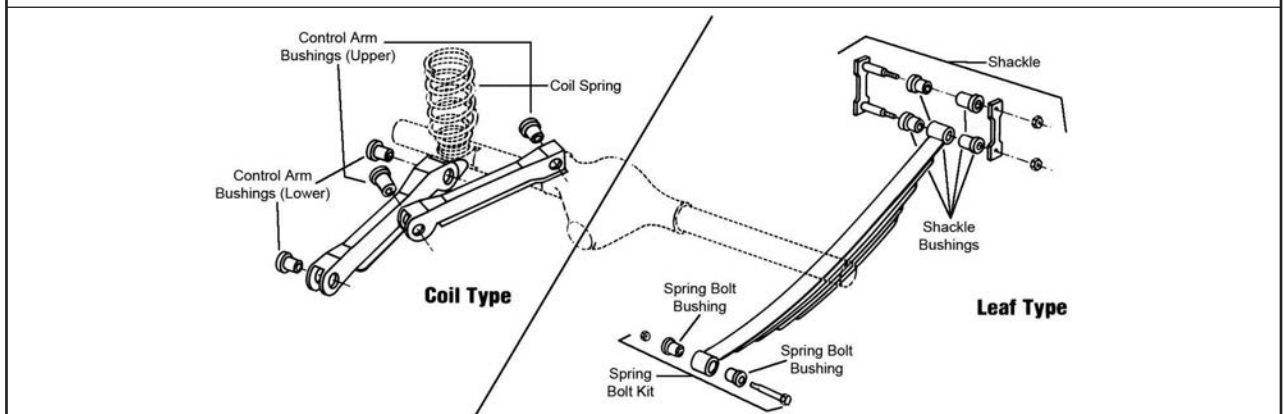


STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Center Link</b>					
1996-1994	(Contains New Pre-Crimped Metric Nuts, Greaseable Socket Reduces Corrosion/Wear)	DS899 ‡	1	S510	
<b>Idler Arm</b>					
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S510	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2000		K6298	2	S068	
<b>Steering Rack Insulator Bushing</b>					
2005-2000		K6349	1	S068	
<b>Tie Rod Adjusting Sleeve</b>					
1996-1994		ES2004S	2	S510	
<b>Tie Rod End</b>					
2006	V6 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
	V8 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3453 ‡	2	S068
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S068
2005-2004	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, FE3 Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
	FE4 Special Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3453 ‡	2	S068
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2019RLT ‡	2	S510
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2020RLT ‡	2	S510

### REAR SUSPENSION



R013



R310

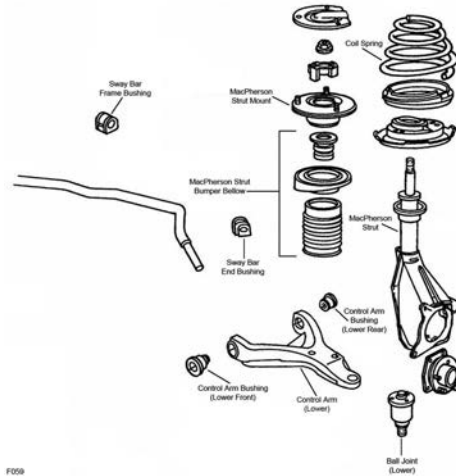
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2000	(R-Series)	Lower Rear	RK660276	2	R013
	(R-Series)	Lower Front	RK660275	2	R013
<b>Control Arm Bushing</b>					
2006-2000	(High Quality Elastomer For Durability And Performance)	Rear	K200104 ‡	4	R013

# CHEVROLET-Impala (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1994		Upper	K6111	2 R310
<b>Control Arm Bushing Set</b>				
1996-1994	(Contains Front And Rear Bushings)	Lower	K6116	2 R310
<b>Strut and Spring Assembly</b>				
2006-2004	16" Wheels, Except Police Or Taxi, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8569L ‡	1 R013
		Right	ST8569R ‡	1 R013
2006-2000	Police And Taxi, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8559L ‡	1 R013
		Right	ST8559R ‡	1 R013
2003-2000	15" Or 16" Wheels, Except Police Or Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8541L ‡	1 R013
		Right	ST8541R ‡	1 R013
<b>Strut Bumper Bellows</b>				
2006-2000			K201270	2 R013
<b>Strut Mount</b>				
2006-2000	(Universal Type) (Bearing Not Included, Original Equipment Type)		K6567	2 R013
		Right	K160385	1 R013
<b>Strut Mounting Kit</b>				
2006-2000	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2 R013
<b>Strut Spring Seat</b>				
2006-2000	(Insulator Only)	Lower	K5350	2 R013
<b>Sway Bar Bushing</b>				
2006	FE1 Soft Ride Suspension, (Reduces Noise) Police Or Performance Package, FE3 Sport Suspension, (Reduces Noise)	To Frame	K200317 ‡	1 R013
		To Frame	K200318 ‡	1 R013
2006-2004	FE2 Ride And Handling Suspension, (Reduces Noise)	To Frame	K200317 ‡	1 R013
2005-2004	FE4 Special Suspension, Police And Taxi, (Reduces Noise)	To Frame	K200318 ‡	1 R013
2003-2000	17mm Sway Bar Diameter, Police And Taxi, (Reduces Noise) FE2 Ride And Handling Suspension, 15mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200318 ‡	1 R013
		To Frame	K200317 ‡	1 R013
<b>Sway Bar Link</b>				
2006-2000	(Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2 R013
<b>Trailing Link</b>				
2006	FE1 Soft Ride Suspension, (R-Series)		RK6402	2 R013
2005-2000	Except Police, (R-Series)		RK6402	2 R013
<b>Trailing Link Bushing</b>				
2006	FE1 Soft Ride Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R013
		Rear	K200103 ‡	2 R013
2005-2000	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, FE3 Sport Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R013
		Rear	K200103 ‡	2 R013
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000	4 Wheel ABS		512357	2
2005-2000	Non ABS		512221	2

**FRONT SUSPENSION**

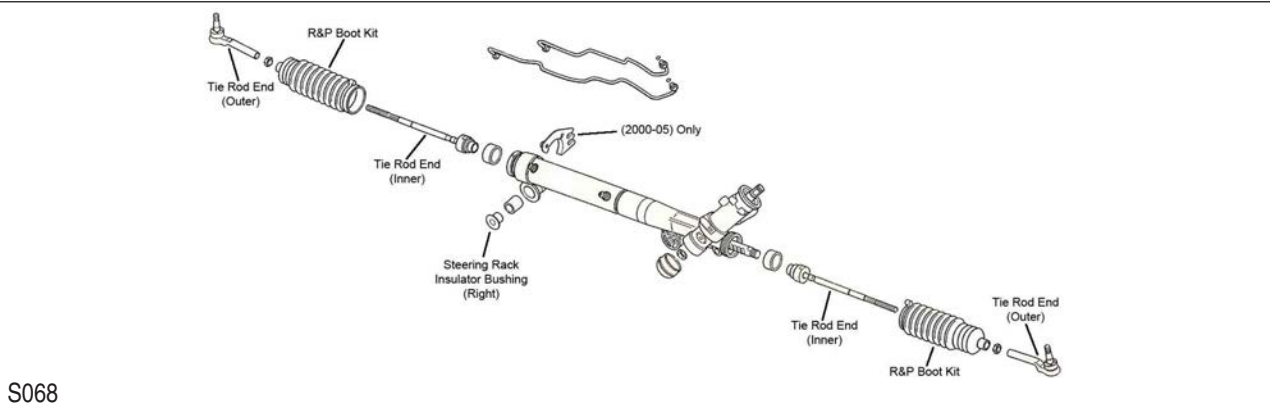
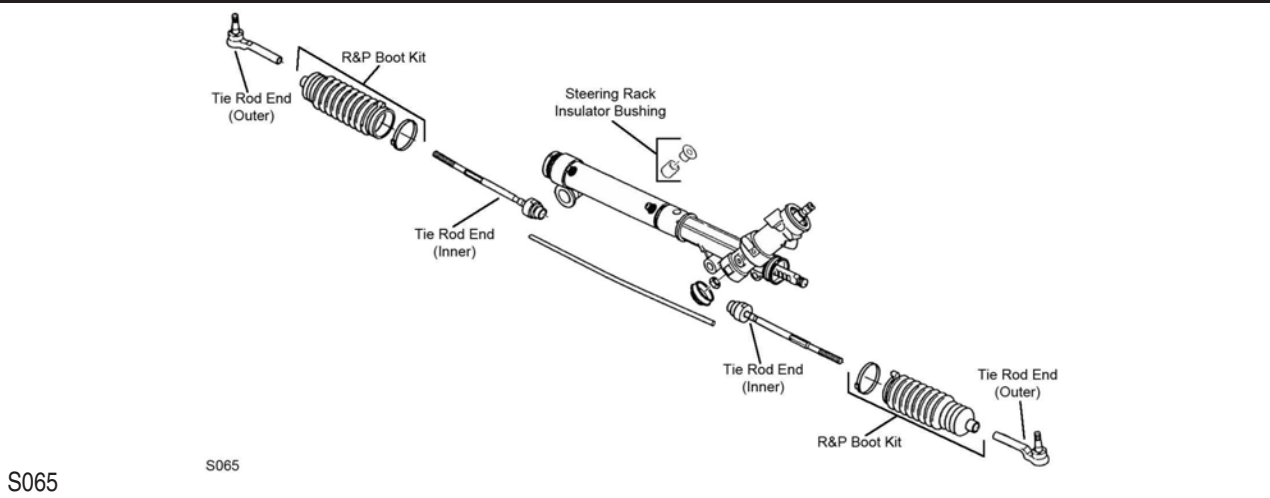


F059

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5301 ‡</b>	2 F059
<b>Control Arm</b>				
2001-1991	(R-Series)	Left Lower	<b>RK640295</b>	1 F059
	(R-Series)	Right Lower	<b>RK640296</b>	1 F059
<b>Control Arm Bushing Set</b>				
2001-1991	(Contains Front And Rear Bushings)	Lower	<b>K6364</b>	2 F059
<b>Strut Bearing</b>				
2001-1991			<b>K6456</b>	2 F059
<b>Strut Bumper Bellows</b>				
2001-1991	(Contains Bumper)		<b>K90463</b>	2 F059
<b>Strut Spring Seat</b>				
2001-1991	(Bearing Not Included, Contains Isolators)	Left Lower	<b>K6632</b>	1 F059
	(Contains Bearing, Contains Insulator)	Left Lower	<b>K6682</b>	1 F059
	(Bearing Not Included, Contains Isolators)	Right Lower	<b>K6633</b>	1 F059
	(Contains Bearing, Contains Insulator)	Right Lower	<b>K6683</b>	1 F059
<b>Sway Bar Bushing</b>				
2001-1991		To End	<b>K6641</b>	1 F059
	1" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6451</b>	1 F059
	1-1/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K5288</b>	1 F059
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F059
	1-1/8" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6453</b>	1 F059
	1-3/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K5248</b>	1 F059
	1-5/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6457</b>	1 F059
	36mm Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6459</b>	1 F059
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1991			<b>513044</b>	2

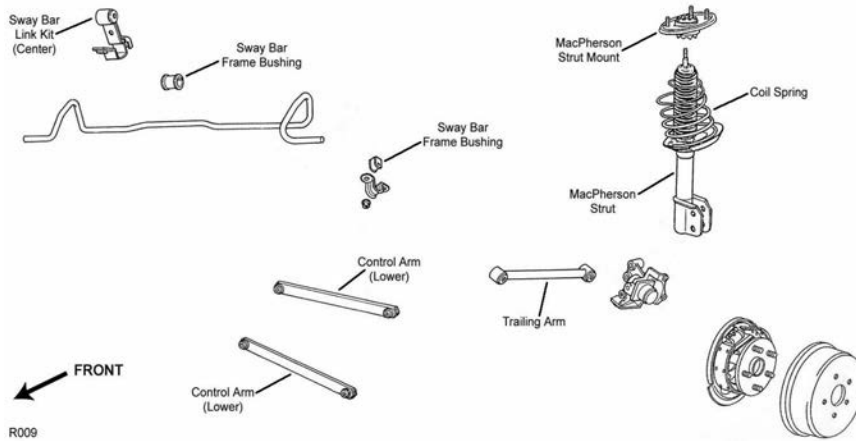
# CHEVROLET-Lumina (Cont.)

## STEERING

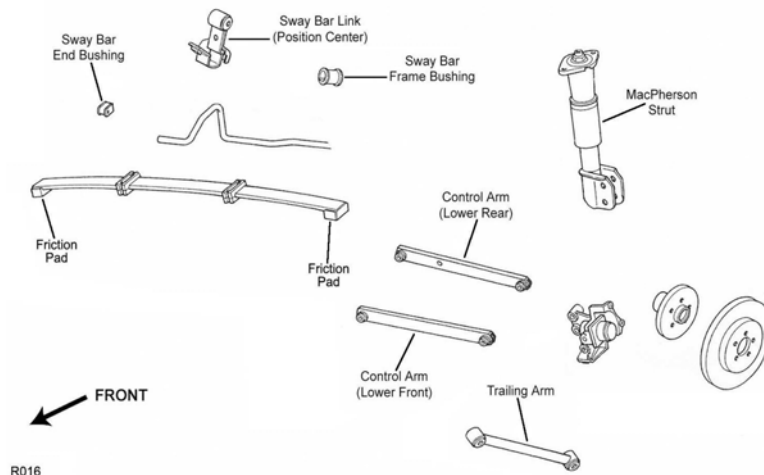


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-2000		K6298	2	S068	
1999-1991		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2001-2000		K6349	1	S068	
1999-1991		K6349	1	S065	
<b>Tie Rod End</b>					
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3460 ‡	2	S068
		Inner	EV195 ‡	2	S068
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3460 ‡	2	S065
1999-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S065
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2912RL ‡	2	S065

## REAR SUSPENSION



R009



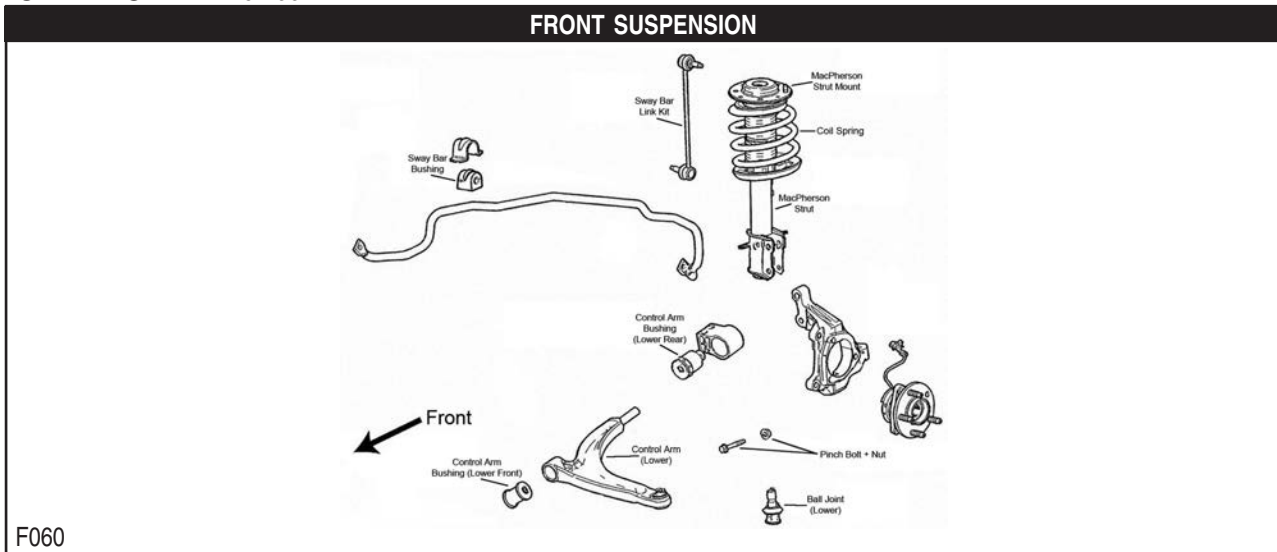
R016

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1995	(Lateral Link, R-Series)	Lower Rear	RK641785	2 R009
	(Lateral Link, R-Series)	Lower Front	RK641784	2 R009
1994-1991	(R-Series)	Lower Front	RK641204	2 R016
<b>Control Arm Bushing</b>				
2001-1995	(Lateral Rod Bushing)	Lower	K6577	2 R009
1994-1991	(Lateral Rod Bushing)	Lower	K6577	2 R016
<b>Leaf Helper Spring</b>				
1994-1991	(Increases Spring Capacity For Proper Vehicle Height)		K6000 ‡	1 R016
<b>Spring Friction Pad</b>				
1994-1991	(Eliminates Noise In Rear Suspension)	At Wheel Spindle	K6544 ‡	2 R016
<b>Strut Assembly</b>				
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8506 ‡	2 R016
<b>Strut Bumper Bellows</b>				
2001-1995	(Contains Bumper)		K201270	2 R009
			K90464	2 R009
1994-1991	(Contains Bumper)		K90465	2 R016
<b>Strut Mount</b>				
2001	(Universal Type)		K6567	2 R009
2000-1995			K6564	2 R009
1994-1991	(Contains Bumper Bellows, Bearing Not Included, Original Equipment Type)		K6570	2 R016
	(Mount Only, Bearing Not Included)		K6394	2 R016
<b>Strut Spring Seat</b>				
2001-1995	(Insulator Only)	Lower	K5350	2 R009
<b>Sway Bar Bushing</b>				
2001-1997	15mm Sway Bar Diameter	To End	K200043	1 R009

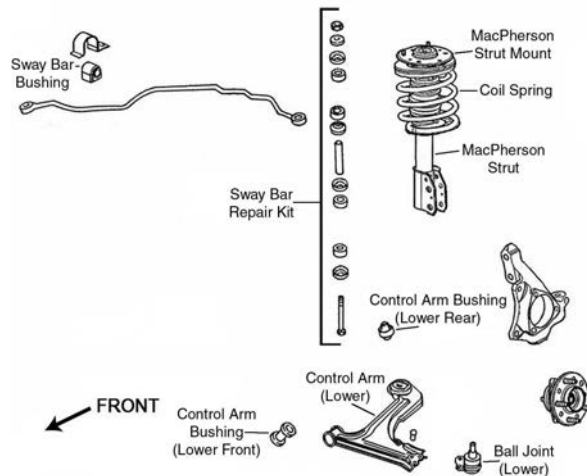
# CHEVROLET-Lumina (Cont.)

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2001-1997 (Cont.)	15mm Sway Bar Diameter To Frame	K200042	1	R009	
2001-1995	20mm Sway Bar Diameter, (Split Design For Easier Installation) To End	K200131 ‡	1	R009	
	20mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K200130 ‡	1	R009	
1994-1991	11mm Sway Bar Diameter, (Split Design For Easier Installation) To End	K200133 ‡	1	R016	
	12mm Sway Bar Diameter, 11mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K200132 ‡	1	R016	
	13mm Sway Bar Diameter, (Split Design For Easier Installation) To End	K200135 ‡	1	R016	
	13mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K200134 ‡	1	R016	
<b>Sway Bar Link</b>					
2001-1995	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	K80233	2	R009	
1994-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	K80233	2	R016	
<b>Trailing Link</b>					
2001-2000	(R-Series)	RK6402	2	R009	
1999-1996	FE1 Soft Ride Suspension, (R-Series)	RK6402	2	R009	
1995	(R-Series)	RK6402	2	R009	
1994-1991	(R-Series)	RK6402	2	R016	
<b>Trailing Link Bushing</b>					
2001-2000	(High Quality Elastomer For Durability And Performance) Front	K200102 ‡	2	R009	
	(High Quality Elastomer For Durability And Performance) Rear	K200103 ‡	2	R009	
1999-1996	FE1 Soft Ride Suspension, (High Quality Elastomer For Durability And Performance) Front	K200102 ‡	2	R009	
	FE1 Soft Ride Suspension, (High Quality Elastomer For Durability And Performance) Rear	K200103 ‡	2	R009	
1995	(High Quality Elastomer For Durability And Performance) Front	K200102 ‡	2	R009	
	(High Quality Elastomer For Durability And Performance) Rear	K200103 ‡	2	R009	
1994-1991	(High Quality Elastomer For Durability And Performance) Front	K200102 ‡	2	R016	
	(High Quality Elastomer For Durability And Performance) Rear	K200103 ‡	2	R016	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2001-1997	4 Wheel ABS	512151	2		
2001-1992	Non ABS	513018	2		
1996	4 Wheel ABS, 1st Design, M10 X 1.5 Stud Torx Head	512004	2		
	4 Wheel ABS, 2nd Design, M14 X 2 Stud Hex Head	512151	2		
1995-1992	4 Wheel ABS	512004	2		
1991		513018	2		

# CHEVROLET-Malibu



## FRONT SUSPENSION (Cont.)



F061

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6527 ‡	2 F061
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation) (High Quality Elastomer For Durability And Performance)	Lower Rear	K200898 ‡	2 F060
		Lower Front	K200247 ‡	2 F060
2003-1997	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2 F061
2001-1997	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2 F061
<b>Control Arm Bushing Set</b>				
2003-1997	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	K6578	2 F061
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Front And Rear Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK621201 ‡	1 F060
	(Contains Front Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620179 ‡	1 F060
	(Contains Front Bushings, R-Series)	Left Lower	RK620179	1 F060
	(Contains Front And Rear Bushings, Contains Front Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620180 ‡	1 F060
	(Contains Front Bushings, R-Series)	Right Lower	RK620180	1 F060
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK621200 ‡	1 F060
2003-1997	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80446 ‡	1 F061
	(R-Series)	Left Lower	RK80446	1 F061
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80428 ‡	1 F061
	(R-Series)	Right Lower	RK80428	1 F061
<b>Strut and Spring Assembly</b>				
2006-2004		Left	ST8601L	1 F060
		Right	ST8601R	1 F060
2003-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8550 ‡	2 F061
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F060
2003-1997	(Contains Bumper)		K90463	2 F061
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)	Left	K160002	1 F060
	(Contains Bearing)	Right	K160003	1 F060
2003-1997	(Contains Bearing And Spring Seat)		K6520	2 F061
<b>Strut Spring Seat</b>				
2006-2004	(Contains Insulator)	Upper	K160136 ‡	2 F060
	(Insulator Only, Reduces Noise)	Lower	K160137 ‡	2 F060
2003-1997		Upper	K6725	2 F061
		Lower	K6708	2 F061
<b>Sway Bar Bushing</b>				
2006	LS, LT, LTZ, Maxx LS, Maxx LT, (Reduces Noise)	To Frame	K200319 ‡	1 F060
	Maxx LTZ, Maxx SS, SS, (Reduces Noise)	To Frame	K200320 ‡	1 F060
2005-2004	Base Model, LS, LT, Maxx LS, Maxx LT, (Reduces Noise)	To Frame	K200319 ‡	1 F060
2003-1997	18mm Sway Bar Diameter	To Frame	K6649	1 F061
	19mm To 20mm Sway Bar Diameter	To Frame	K6650	1 F061
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	K6651 ‡	1 F061
	24mm Sway Bar Diameter	To Frame	K6679	1 F061

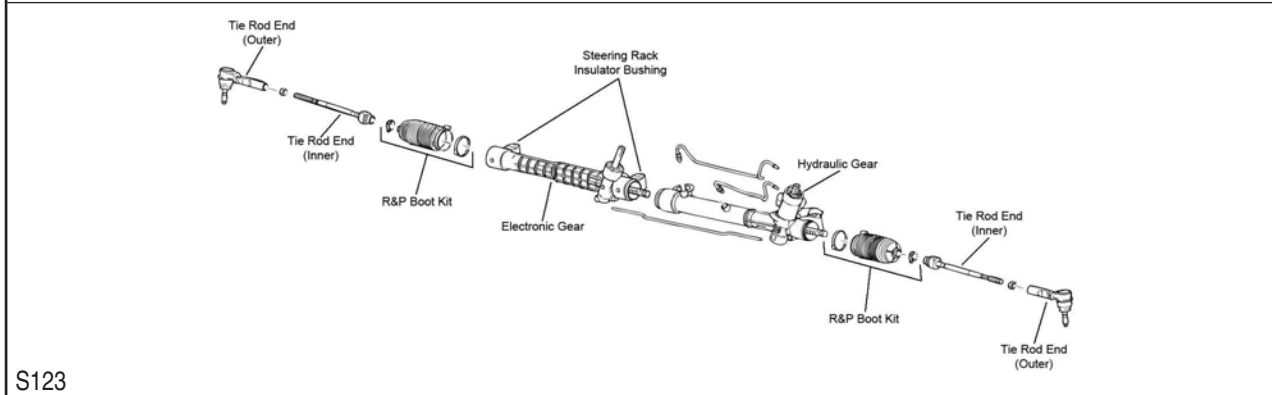
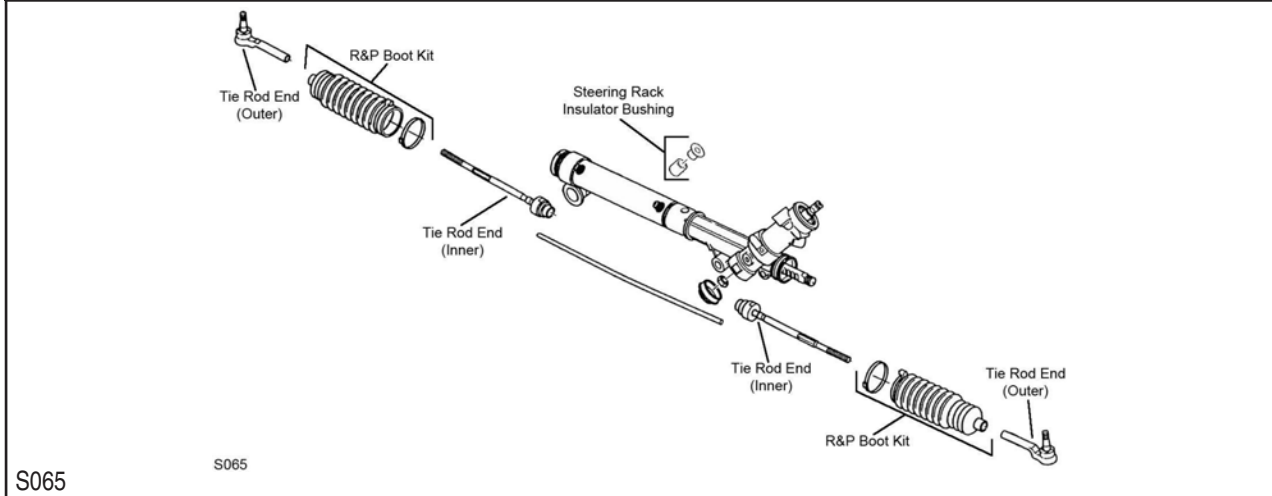


# CHEVROLET-Malibu (Cont.)

## FRONT SUSPENSION (Cont.)

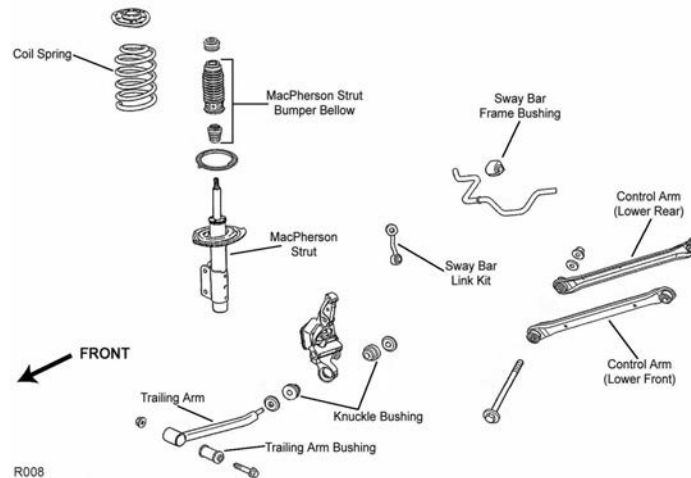
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2004	11.80" Overall Length, (Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	K80252 ‡	2	F060
<b>Sway Bar Repair Kit</b>				
2003-1997	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K6600 ‡ K700526 ‡	2 2	F061 F061
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS	513214 513215	2 2	
2003-1997		513137	2	

## STEERING

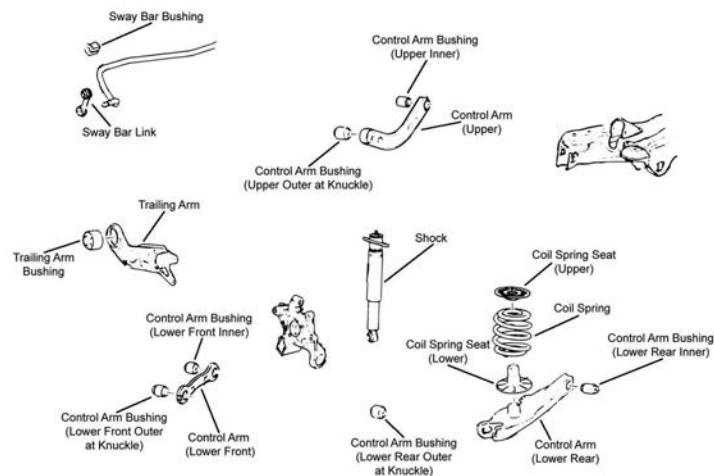


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-1999	(Vented Boot)	K6298	2	S065	
2003-1997	(Non-Vented Boot)	K6472	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2003-1997		K6349	1	S065	
<b>Tie Rod End</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 5.25" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Outer	EV80988 ‡ ES800086 ‡	2 2	S123 S123
2003-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV408 ‡	2	S065
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3455 ‡	2	S065
1998-1997	(Female Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV408 ‡	2	S065
	(Male Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV343 ‡	2	S065

## REAR SUSPENSION



R008



R053

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(Arm Only, R-Series) (Arm Only, R-Series) (Lateral Link, R-Series)	Upper Lower Rear Lower Front	RK641876 RK641849 RK641786	2 2 2	R053 R053 R053
2003-1997	(R-Series) (R-Series)	Lower Rear Lower Front	RK641203 RK641204	2 2	R008 R008
<b>Control Arm Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	Arm To Knuckle, Lower Rear	K200268 ‡	2	R053
<b>Shock Mount</b>					
2006	Maxx LS, Maxx LT, Maxx LTZ, Maxx SS		K160004	2	R053
2005-2004	Maxx LS, Maxx LT		K160004	2	R053
<b>Strut and Spring Assembly</b>					
2003-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2	R008
1998	2.50" Bolt Mounting Dimension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2	R008
<b>Strut Bumper Bellows</b>					
2003-1997	(Replacement Type, Contains Bumper)		K90460	2	R008
<b>Strut Mount</b>					
2003-1997			K6519	2	R008
<b>Strut Spring Seat</b>					
2003-1997	(Reduces Noise)	Lower	K160079 ‡	2	R008
<b>Sway Bar Bushing</b>					
2006	LS, LT, LTZ, SS, (Reduces Noise) Maxx LS, Maxx LT, Maxx LTZ, Maxx SS, (Reduces Noise)	To Frame To Frame	K200305 ‡ K200307 ‡	1 1	R053 R053
2005	Maxx LS, Maxx LT, (Reduces Noise)	To Frame	K200307 ‡	1	R053

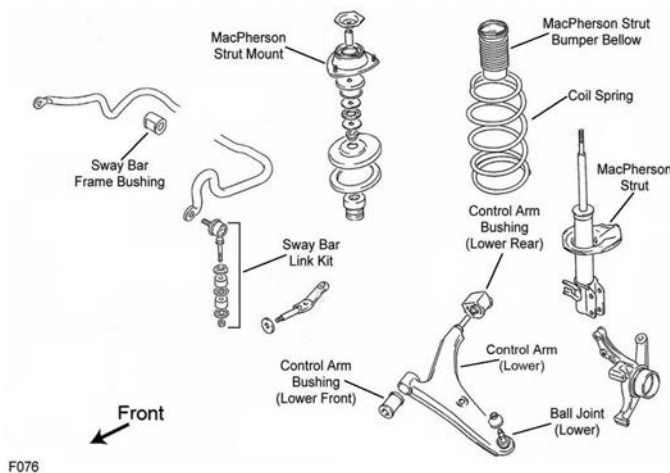
# CHEVROLET-Malibu (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2005-2004	Base Model, LS, LT, (Reduces Noise)	To Frame	<b>K200305 ‡</b>	1 R053
2004	Maxx LS, Maxx LT, (Reduces Noise)	To Frame	<b>K200306 ‡</b>	1 R053
2003-1997		To Frame	<b>K201413</b>	1 R008
<b>Sway Bar Link</b>				
2006-2004			<b>K80851</b>	2 R053
2003-1997		Left	<b>K80266</b>	1 R008
		Right	<b>K80265</b>	1 R008
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS		<b>512285</b>	2
			<b>512287</b>	2
2003-2001			<b>512152</b>	2
2000-1997			<b>512003</b>	2

# CHEVROLET-Metro

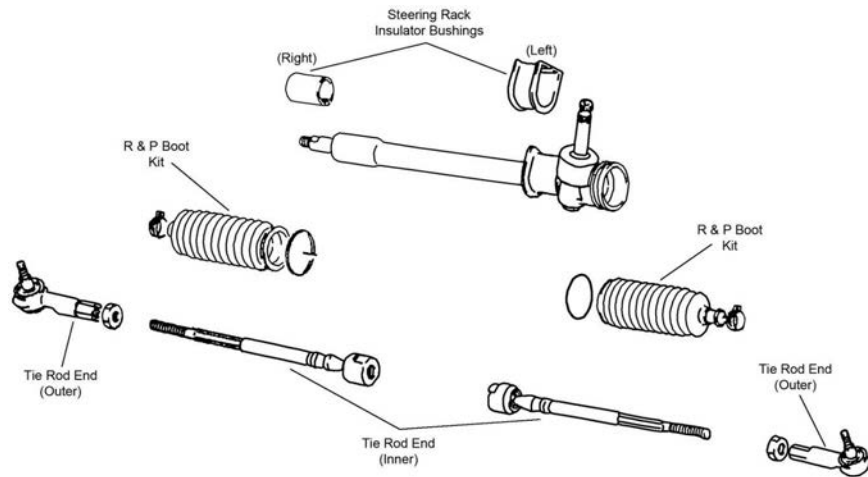
## FRONT SUSPENSION



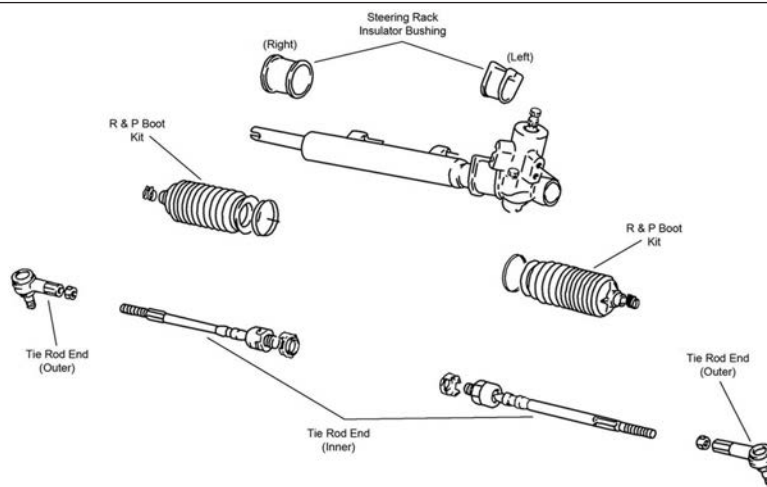
F076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2001-1998	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200313 ‡</b>	2 F076
		Lower Front	<b>K200312 ‡</b>	2 F076
<b>Control Arm with Ball Joint</b>				
2001-1998	(R-Series) (R-Series)	Left Lower	<b>RK620303</b>	1 F076
		Right Lower	<b>RK620304</b>	1 F076
<b>Strut Bumper Bellows</b>				
2001-1998	(OE Material For Strut Performance And Longevity, Contains Bumper) (Original Equipment Type)		<b>K90462 ‡</b>	2 F076
			<b>K201416</b>	2 F076
<b>Strut Mount</b>				
2001-1998	(Contains Bearing)		<b>K9720</b>	2 F076
<b>Sway Bar Link</b>				
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750070 ‡</b>	2 F076
<b>Sway Bar Repair Kit</b>				
2001-1998	(Bushing Kit)		<b>K90121</b>	2 F076

**STEERING**



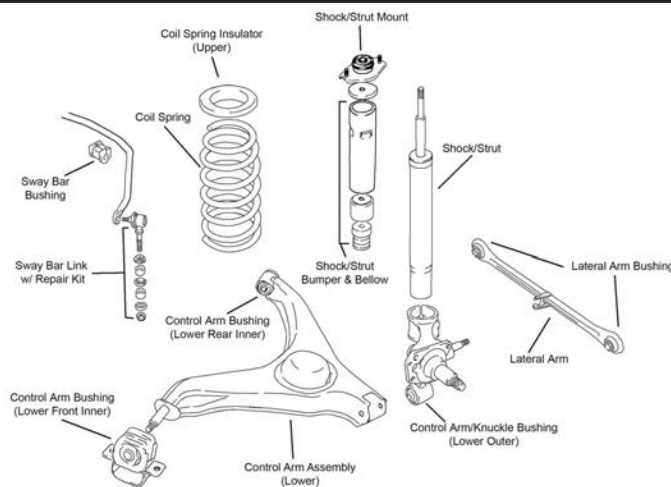
S355



S356

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2001	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800329 ‡	2
		Outer	ES3043RL ‡	2
2001-1998	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800516 ‡	2
	Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800109 ‡	2
2000-1998	3 Dr. Hatchback, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800215 ‡	2
	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3043RL ‡	2

**REAR SUSPENSION**



R137

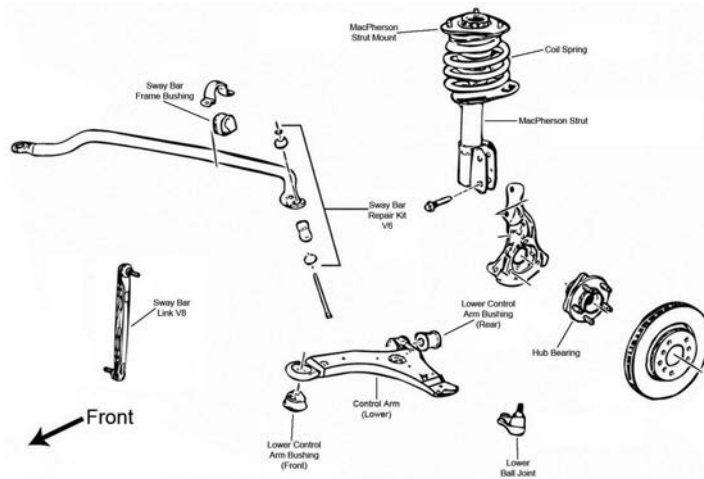
# CHEVROLET-Metro (Cont.)

## REAR SUSPENSION (Cont.)

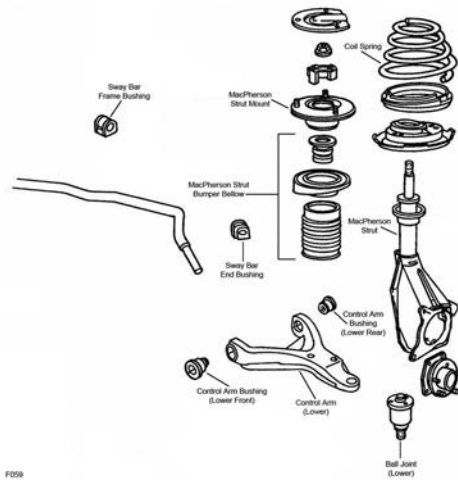
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2001-1998	(Replacement Type, Contains Bumper)	K90460	2	R137	
<b>Strut Mount</b>					
2001-1998		K9722	2	R137	
<b>Sway Bar Bushing</b>					
2001-1998	(Split Design For Easier Installation)	To Frame	K200810 ‡	1	R137
<b>Sway Bar Link</b>					
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication)		K750070 ‡	2	R137
<b>Sway Bar Repair Kit</b>					
2001-1998	(Bushing Kit)		K90121	2	R137

# CHEVROLET-Monte Carlo

## FRONT SUSPENSION



F020



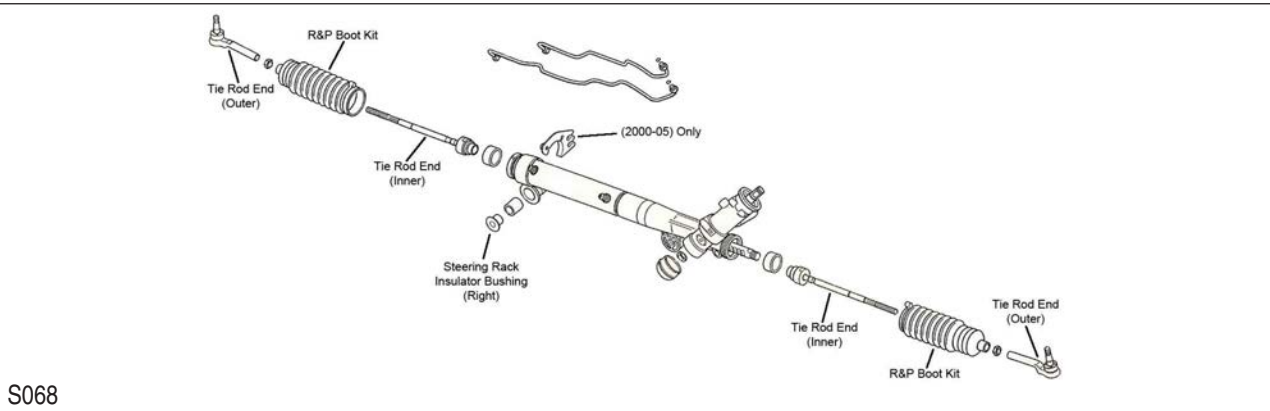
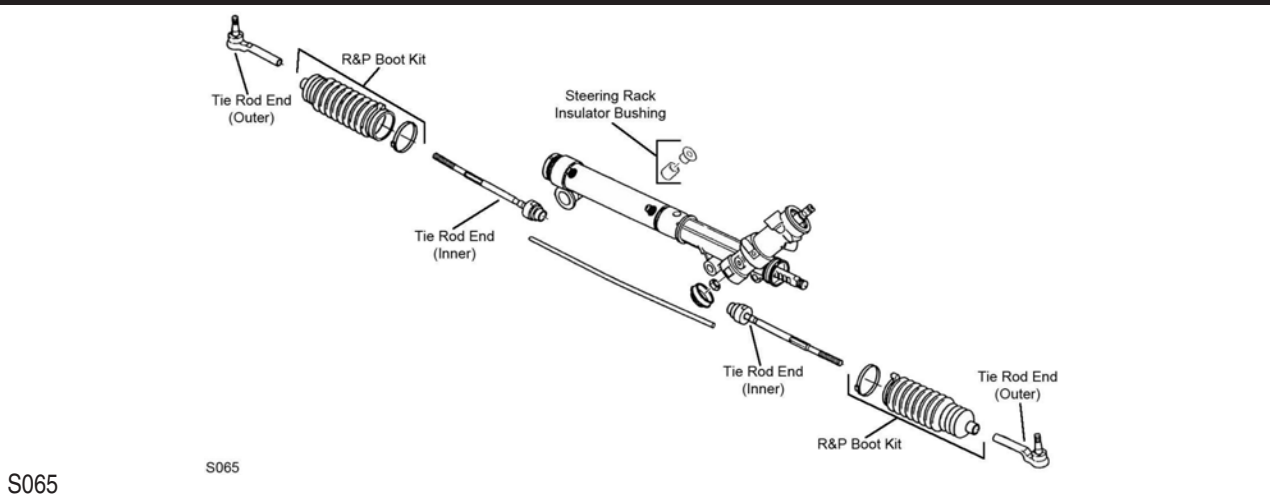
F059

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2000	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2	F020
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5301 ‡	2	F059
<b>Control Arm</b>					
1999-1995	(R-Series)	Left Lower	RK640295	1	F059
	(R-Series)	Right Lower	RK640296	1	F059
<b>Control Arm Bushing</b>					
2006-2000	(Two Piece Bushing, Horizontal Mount)	Lower Rear	K80778	2	F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2	F020

FRONT SUSPENSION (Cont.)						
Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm Bushing</b>						
2006-2000 (Cont.)	(Vertical Mount)	Lower Front	<b>K6712</b>	2	F020	
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2	F020	
<b>Control Arm Bushing Set</b>						
1999-1995	(Contains Front And Rear Bushings)	Lower	<b>K6364</b>	2	F059	
<b>Control Arm with Ball Joint</b>						
2006-2000	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	<b>CK620675 ‡</b>	1	F020	
		Left Lower	<b>RK620675</b>	1	F020	
		Right Lower	<b>CK620676 ‡</b>	1	F020	
		Right Lower	<b>RK620676</b>	1	F020	
2006-2000	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	<b>CK620675 ‡</b>	1	F020	
		Left Lower	<b>RK620675</b>	1	F020	
		Right Lower	<b>CK620676 ‡</b>	1	F020	
		Right Lower	<b>RK620676</b>	1	F020	
<b>Strut and Spring Assembly</b>						
2006-2000	15" Or 16" Wheels, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8547 ‡</b>	2	F020	
<b>Strut Bearing</b>						
1999-1995			<b>K6456</b>	2	F059	
<b>Strut Bumper Bellows</b>						
2006-2000	(Contains Bumper)		<b>K90463</b>	2	F020	
	(Contains Retainer)		<b>K201271</b>	2	F020	
1999-1995	(Contains Bumper)		<b>K90463</b>	2	F059	
<b>Strut Mount</b>						
2006-2000	(Contains Bearing)		<b>K6521</b>	2	F020	
<b>Strut Mounting Kit</b>						
2006-2000	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2	F020	
<b>Strut Spring Seat</b>						
2006-2000	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper	<b>K80926</b>	2	F020	
		Upper	<b>K80923</b>	2	F020	
		Lower	<b>K5349</b>	2	F020	
1999-1995	(Bearing Not Included, Contains Isolators) (Contains Bearing, Contains Insulator)	Left Lower	<b>K6632</b>	1	F059	
		Left Lower	<b>K6682</b>	1	F059	
		Right Lower	<b>K6633</b>	1	F059	
		Right Lower	<b>K6683</b>	1	F059	
1999-1995	(Bearing Not Included, Contains Isolators) (Contains Bearing, Contains Insulator)	Left Lower	<b>K6632</b>	1	F059	
		Left Lower	<b>K6682</b>	1	F059	
		Right Lower	<b>K6633</b>	1	F059	
		Right Lower	<b>K6683</b>	1	F059	
<b>Sway Bar Bushing</b>						
2006-2000	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1	F020	
		To Frame	<b>K80812</b>	1	F020	
		.80" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201609 ‡</b>	1	F020
			To Frame	<b>K80813</b>	1	F020
		1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1	F020
			To Frame	<b>K80815</b>	1	F020
		1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201609 ‡</b>	1	F020
			To Frame	<b>K80813</b>	1	F020
		1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1	F020
		1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1	F020
To Frame	<b>K80815</b>		1	F020		
1999-1995	1" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6451</b>	1	F059	
		To Frame	<b>K5288</b>	1	F059	
		1-1/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6455 ‡</b>	1	F059
		1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6453</b>	1	F059
		1-1/8" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K5248</b>	1	F059
		1-3/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6457</b>	1	F059
		1-5/16" Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6641</b>	1	F059
		24mm Sway Bar Diameter	To End	<b>K6641</b>	1	F059
		36mm Sway Bar Diameter, (Knob On Bottom)	To Frame	<b>K6459</b>	1	F059
		<b>Sway Bar Repair Kit</b>				
2006-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700527 ‡</b>	2	F020	
			<b>K5342</b>	2	F020	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2006-2003	4 Wheel ABS Non ABS		<b>513179</b>	2		
			<b>513203</b>	2		
2002			<b>513179</b>	2		
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design		<b>513179</b>	2		
			<b>513121</b>	2		
2000			<b>513121</b>	2		
1999-1995			<b>513044</b>	2		

# CHEVROLET-Monte Carlo (Cont.)

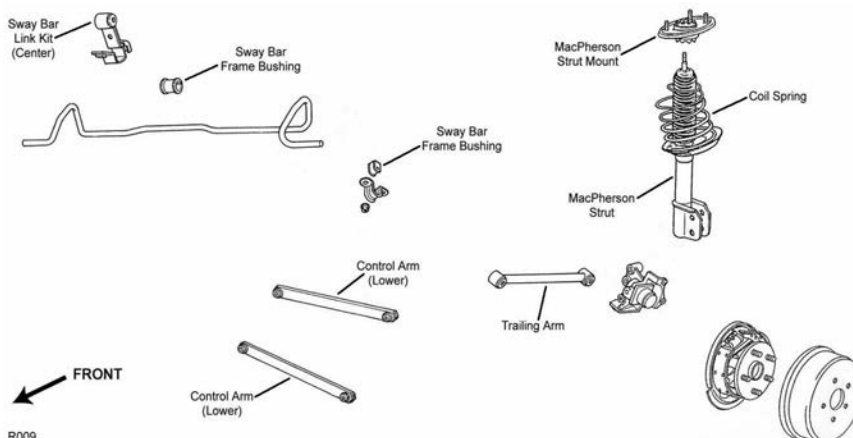
## STEERING



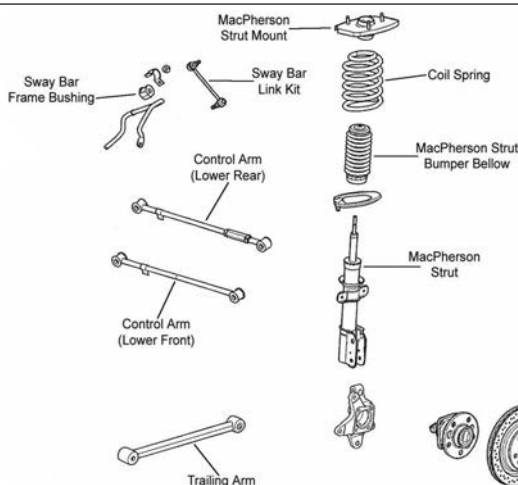
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2000		K6298	2	S068	
1999-1995		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2005-2000		K6349	1	S068	
1999-1995		K6349	1	S065	
<b>Tie Rod End</b>					
2006	V6 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
	V8 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3453 ‡	2	S068
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S068
2005-2004	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, FE3 Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
	FE4 Special Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3453 ‡	2	S068
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3460 ‡	2	S065
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S065
1997-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2912RL ‡	2	S065



**REAR SUSPENSION**



R009



R013

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2000	(R-Series)	Lower Rear	RK660276	2 R013
	(R-Series)	Lower Front	RK660275	2 R013
1999-1995	(Lateral Link, R-Series)	Lower Rear	RK641785	2 R009
	(Lateral Link, R-Series)	Lower Front	RK641784	2 R009
<b>Control Arm Bushing</b>				
2006-2000	(High Quality Elastomer For Durability And Performance)	Rear	K200104 ‡	4 R013
1999-1995	(Lateral Rod Bushing)	Lower	K6577	2 R009
<b>Strut and Spring Assembly</b>				
2006-2000	15" Or 16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8559L ‡	1 R013
	15" Or 16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8559R ‡	1 R013
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)		K201270	2 R013
			K90464	2 R013
1999-1995	(Contains Bumper)		K201270	2 R009
			K90464	2 R009
<b>Strut Mount</b>				
2006-2000	(Universal Type)		K6567	2 R013
	(Bearing Not Included)	Right	K160385	1 R013
1999-1995			K6564	2 R009
<b>Strut Mounting Kit</b>				
2006-2000	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2 R013
<b>Strut Spring Seat</b>				
2006-2000	(Insulator Only)	Lower	K5350	2 R013
1999-1995	(Insulator Only)	Lower	K5350	2 R009

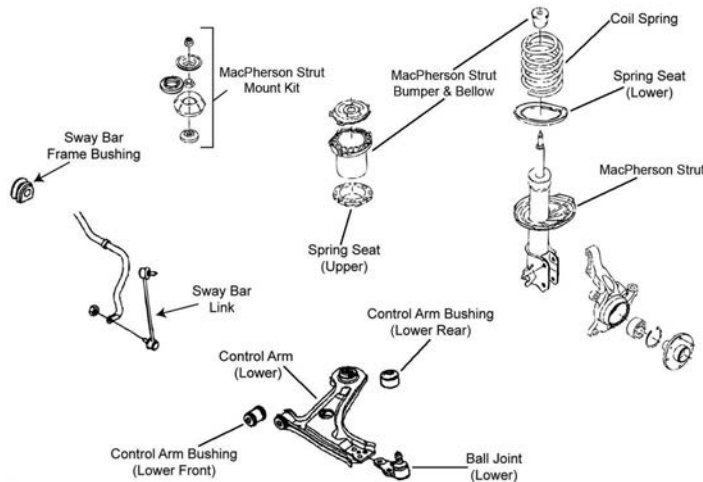
# CHEVROLET-Monte Carlo (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2000	FE2 Ride And Handling Suspension, (Reduces Noise)	To Frame	K200317 ‡	1 R013
2005-2000	FE3 Sport Suspension, (Reduces Noise)	To Frame	K200317 ‡	1 R013
1999-1997	15mm Sway Bar Diameter	To End	K200043	1 R009
		To Frame	K200042	1 R009
1999-1995	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To End	K200131 ‡	1 R009
		To Frame	K200130 ‡	1 R009
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2 R013
2001-2000	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2 R013
1999-1995	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)		K80233	2 R009
<b>Trailing Link</b>				
2006	FE2 Ride And Handling Suspension, (R-Series)		RK6402	2 R013
2005-2000	(R-Series)		RK6402	2 R013
1999-1996	FE1 Soft Ride Suspension, (R-Series)		RK6402	2 R009
1995	(R-Series)		RK6402	2 R009
<b>Trailing Link Bushing</b>				
2006	FE2 Ride And Handling Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R013
		Rear	K200103 ‡	2 R013
2005-2000	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R013
		Rear	K200103 ‡	2 R013
1999-1996	FE1 Soft Ride Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R009
		Rear	K200103 ‡	2 R009
1995	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R009
		Rear	K200103 ‡	2 R009
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	4 Wheel ABS		512357	2
2005-2003	Non ABS		512221	2
2002-2000			512357	2
1999-1997			512151	2
1996	1st Design, M10 X 1.5 Stud Torx Head		512004	2
		2nd Design, M14 X 2 Stud Hex Head	512151	2
1995			512004	2

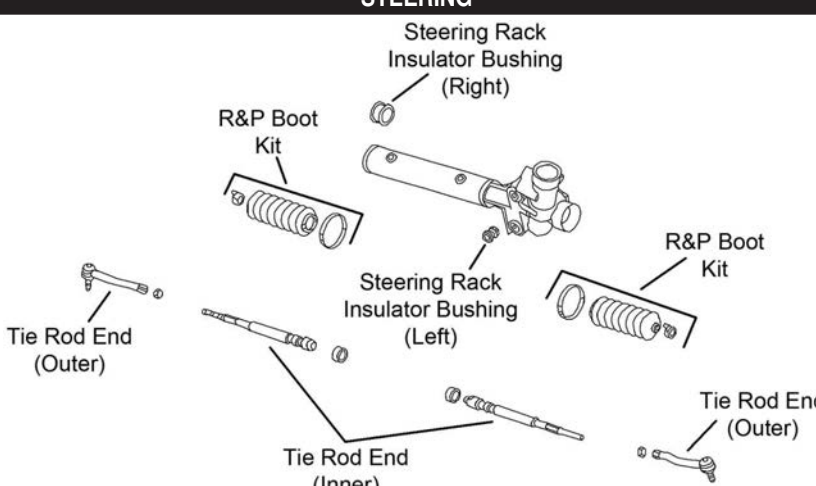
# CHEVROLET-Optra

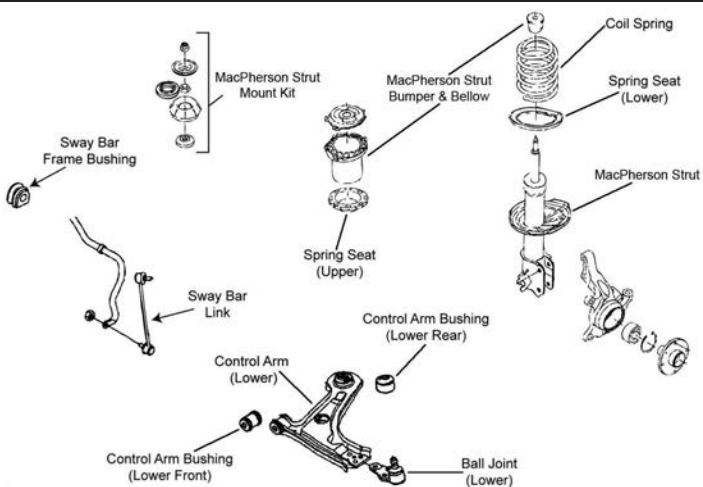
## FRONT SUSPENSION



F347

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K500090 ‡	2 F347
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK641517	1 F347
		Right Lower	RK641518	1 F347

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90460	2	F347
<b>Sway Bar Link</b>				
2006-2004		Left K90371 Right K90372	1 1	F347 F347
<b>STEERING</b>				
				
S381				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES800057 Right Outer ES800052 Inner EV800294 ‡	1 1 2	S381 S381 S381
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)	K90461	2	
<b>Sway Bar Link</b>				
2006-2004	9.965" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)	K750089 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS	512316 512317	2 2	

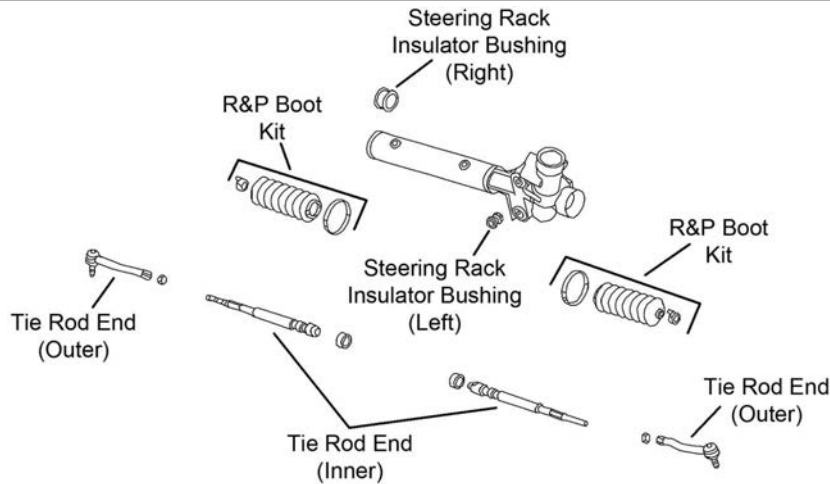
FRONT SUSPENSION				
				
F347				

# CHEVROLET-Optra 5 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K500090 ‡	2 F347
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK641517	1 F347
	(R-Series)	Right Lower	RK641518	1 F347
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F347
<b>Sway Bar Link</b>				
2006-2004		Left	K90371	1 F347
		Right	K90372	1 F347

## STEERING



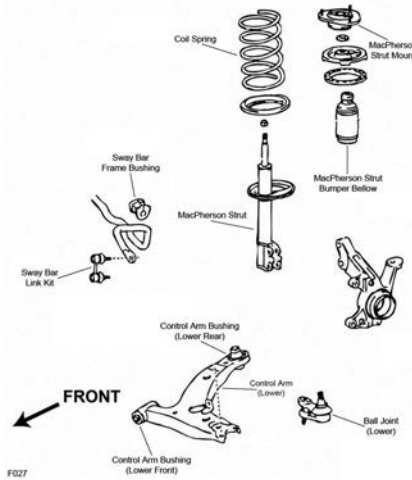
S381

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	ES800057	1 S381
		Right Outer	ES800052	1 S381
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800294 ‡	2 S381

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2
<b>Sway Bar Link</b>				
2006-2004	9.965" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K750089 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS		512316	2
	Non ABS		512317	2

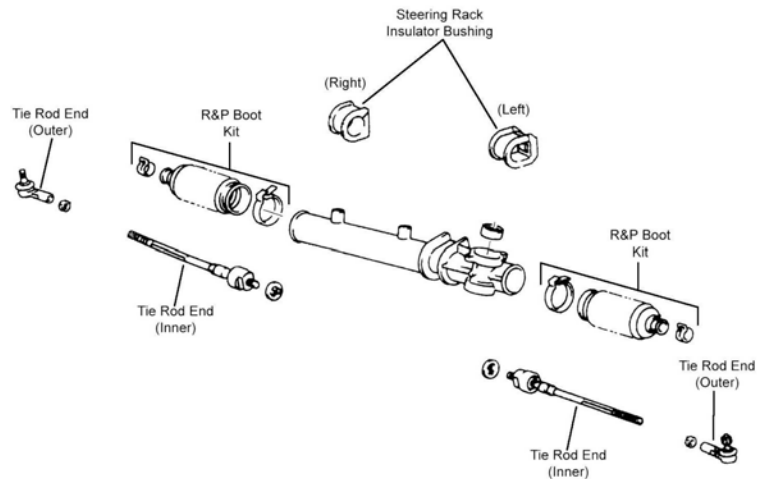
**FRONT SUSPENSION**



F027

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1998	(Design Allows Ease Of Installation)	Lower	K9756 ‡	2 F027
<b>Strut and Spring Assembly</b>				
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8524L ‡	1 F027
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8524R ‡	1 F027
<b>Strut Bumper Bellows</b>				
2002-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F027
<b>Strut Mount</b>				
2002-1998	(Contains Bearing)		K9904	2 F027
<b>Strut Spring Seat</b>				
2002-1998	(Contains Isolators)	Upper	K160075 ‡	2 F027
	(Reduces Noise)	Lower	K160076 ‡	2 F027
<b>Sway Bar Bushing</b>				
2002-1998	(Split Design For Easier Installation)	To Frame	K90617 ‡	1 F027
<b>Sway Bar Link</b>				
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)		K90124 ‡	2 F027
<b>Wheel Hub Repair Kit</b>				
2002-1998	Non ABS		518507	2

**STEERING**



S372

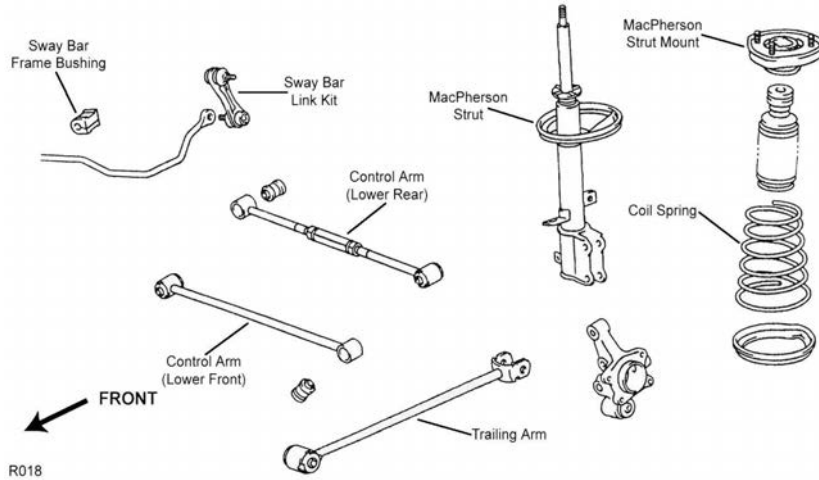
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1998			K9321	2 S372

# CHEVROLET-Prizm (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2382 EV303 ‡	2 2 S372 S372

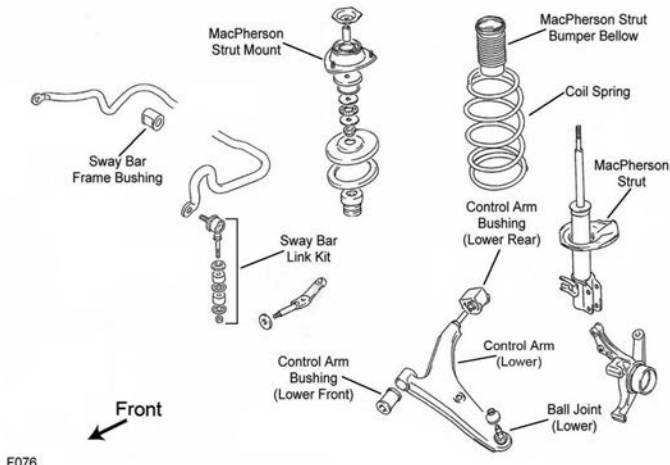
## REAR SUSPENSION



R018

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8525L ‡ ST8525R ‡	1 1 R018 R018
<b>Strut Bumper Bellows</b>				
2002-1998	(Contains Bumper) (Original Equipment Type)		K90461 K201655	2 2 R018 R018
<b>Strut Mount</b>				
2002-1998		Left Right	K6491 K6510	1 1 R018 R018
<b>Strut Spring Seat</b>				
2002-1998	(Reduces Noise)	Lower	K160077 ‡	2 R018
<b>Sway Bar Bushing</b>				
2002-1998		To Frame	K90618	1 R018
<b>Sway Bar Link</b>				
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2 R018
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1998	Non ABS		512018	2

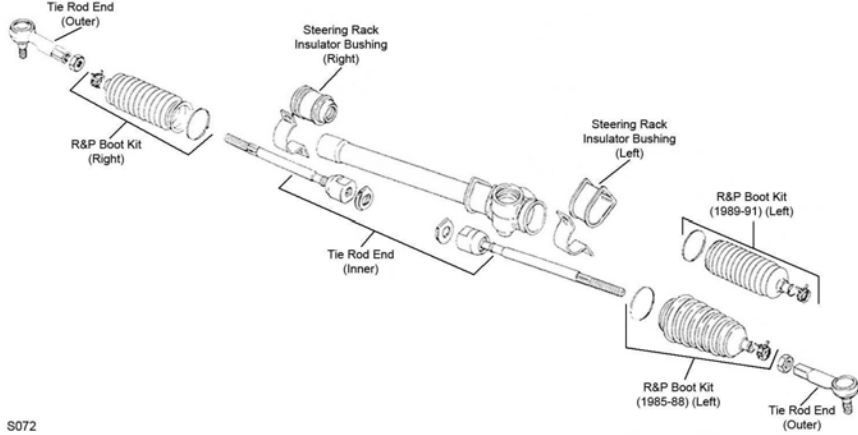
**FRONT SUSPENSION**



F076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1991	(R-Series)	Left Lower	1	F076
	(R-Series)	Right Lower	1	F076
<b>Strut Mount</b>				
1991	Vehicles Built For Canadian Market, (Contains Bearing)	K9720	2	F076
<b>Sway Bar Repair Kit</b>				
1991	(Bushing Kit)	K90121	2	F076

**STEERING**



S072

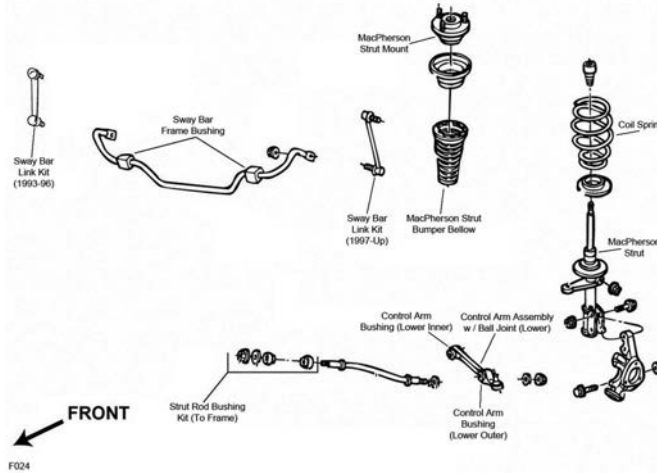
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1991	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	2	S072
		Outer	2	S072
		Inner	2	S072

**REAR SUSPENSION**

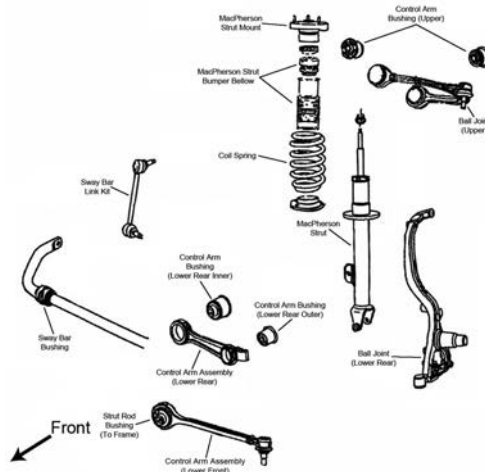
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1991	Vehicles Built For Canadian Market	K9722	2	
<b>Sway Bar Repair Kit</b>				
1991	(Bushing Kit)	K90121	2	



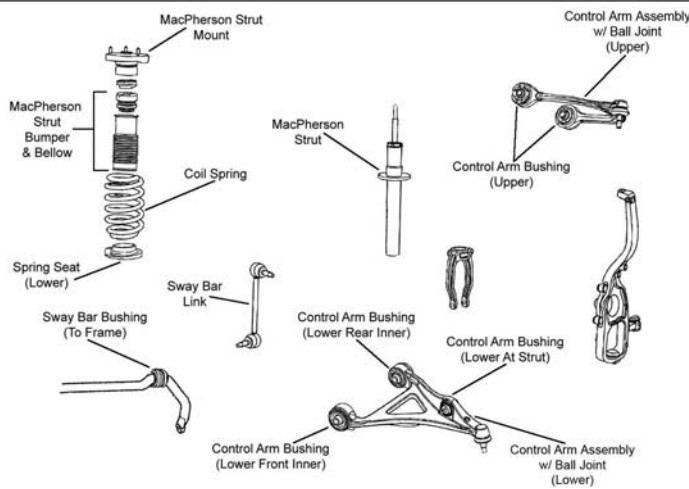
FRONT SUSPENSION



F024



F035



F344

Year	Model/Application	Part	P/C Qty	Figure	
<b>300</b>					
<b>Ball Joint</b>					
2006-2005	Rear Wheel Drive, (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower Rear	K80996 ‡	2	F035
	Rear Wheel Drive, Plus Or Minus 1-1/2 Degree Camber/Caster, (Adjustable)	Lower Rear	K7469 ‡	2	F035
<b>Ball Joint Bushing Sleeve Set</b>					
2006-2005	Rear Wheel Drive, (4 Piece Adapter Easily Removes And Installs Joints)	T80275	1		

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>300</b>				
<b>Control Arm</b>				
2006-2005	Rear Wheel Drive, (R-Series)	Lower Rear	RK640664	2 F035
<b>Control Arm Bushing</b>				
2006-2005	(Contains Front And Rear Bushings) All Wheel Drive, (High Quality Elastomer For Durability And Performance) All Wheel Drive All Wheel Drive Rear Wheel Drive, (Standard Design, High Quality Elastomer For Durability And Performance)	Upper Control Arm At Strut Lower Front Inner Lower Rear Inner Arm To Frame, Lower	K200198 ‡ K200200 ‡ K200893 K200894 K200199 ‡	2 F035, F344 2 F344 2 F344 2 F344 4 F035
<b>Control Arm Bushing Tool</b>				
2006-2005	(Bushing Press Adapter Sleeve Designed To Remove The Stock Rear Control Arm Bushings On Chrysler LX Platform Cars-Use With Bushing Press Set) (Bushing Press Set-Contains C-Frame, Screw Assembly, And Adapters)		T40012 ‡ T40004 ‡	1 1
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) Rear Wheel Drive, (Contains Bushing, R-Series) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Rear Wheel Drive, (Contains Bushing, R-Series) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Rear Wheel Drive, Plus Or Minus 2 Degree Camber; Plus Or Minus 1-1/2 Degree Caster, (R-Series) Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series)	Left Upper Right Upper Left Lower Right Lower Left Front Lower Left Front Lower Right Front Lower Right Front Lower Upper Left Upper Right Upper	RK621537 RK621538 RK641533 RK641534 RK620258 CK620258 ‡ RK620257 CK620257 ‡ RK100111 RK100210 RK100211	1 F344 1 F344 1 F344 1 F344 1 F035 1 F035 1 F035 1 F035 2 F035 1 F035 1 F035
<b>Strut and Spring Assembly</b>				
2006-2005	Rear Wheel Drive, Except Performance Suspension		ST8628	2 F035
<b>Strut Bumper Bellows</b>				
2006-2005	All Wheel Drive, (Replacement Type, Contains Bumper) Rear Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90460 K90462 ‡	2 F344 2 F035
<b>Strut Mount</b>				
2006-2005	Rear Wheel Drive, (Bearing Not Included, Design Allows Ease Of Installation)		K160096 ‡	2 F035
<b>Strut Spring Seat</b>				
2006-2005	Rear Wheel Drive, (Insulator, Reduces Noise)	Upper	K160119 ‡	2 F035
<b>Sway Bar Bushing</b>				
2006-2005	Rear Wheel Drive, 1.06" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1.06" Sway Bar Diameter, (Standard Design) Rear Wheel Drive, 1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1.18" Sway Bar Diameter, (Standard Design) Rear Wheel Drive, 1" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame To Frame To Frame	K201617 ‡ K200170 K201618 ‡ K200171 K201616 ‡ K200169	1 F035 1 F035 1 F035 1 F035 1 F035 1 F035
<b>Sway Bar Link</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750154 ‡ K80823 ‡ K80822 ‡	2 F344 1 F035 1 F035
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	All Wheel Drive Rear Wheel Drive		513225 513224	2 2
<b>300C</b>				
<b>Ball Joint</b>				
2006-2005	Rear Wheel Drive, (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Rear Wheel Drive, Plus Or Minus 1-1/2 Degree Camber/Caster, (Adjustable)	Lower Rear Lower Rear	K80996 ‡ K7469 ‡	2 F035 2 F035
<b>Ball Joint Bushing Sleeve Set</b>				
2006-2005	Rear Wheel Drive, (4 Piece Adapter Easily Removes And Installs Joints)		T80275	1
<b>Control Arm</b>				
2006-2005	Rear Wheel Drive, (R-Series)	Lower Rear	RK640664	2 F035

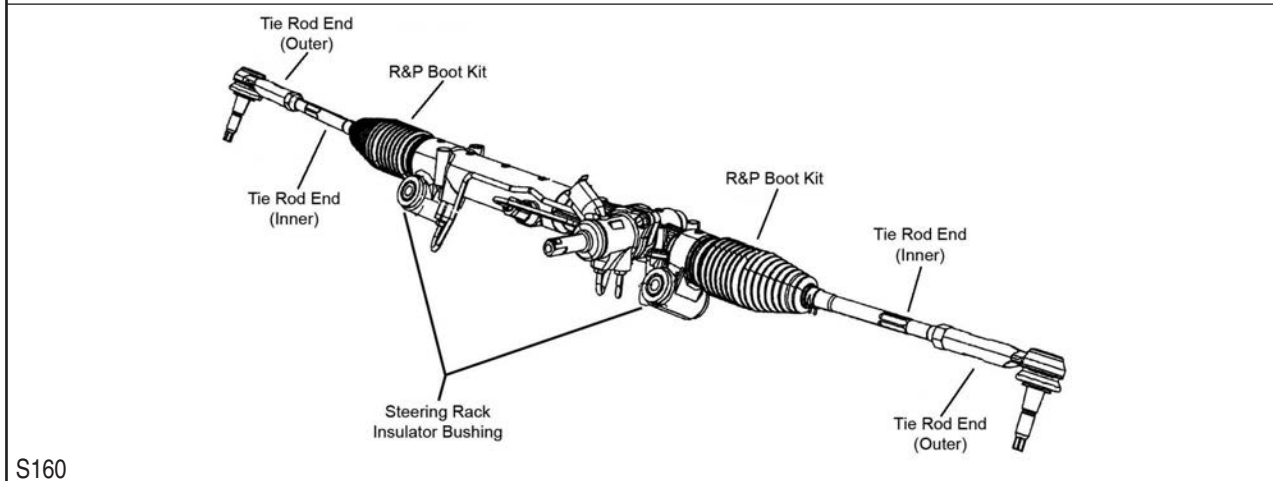
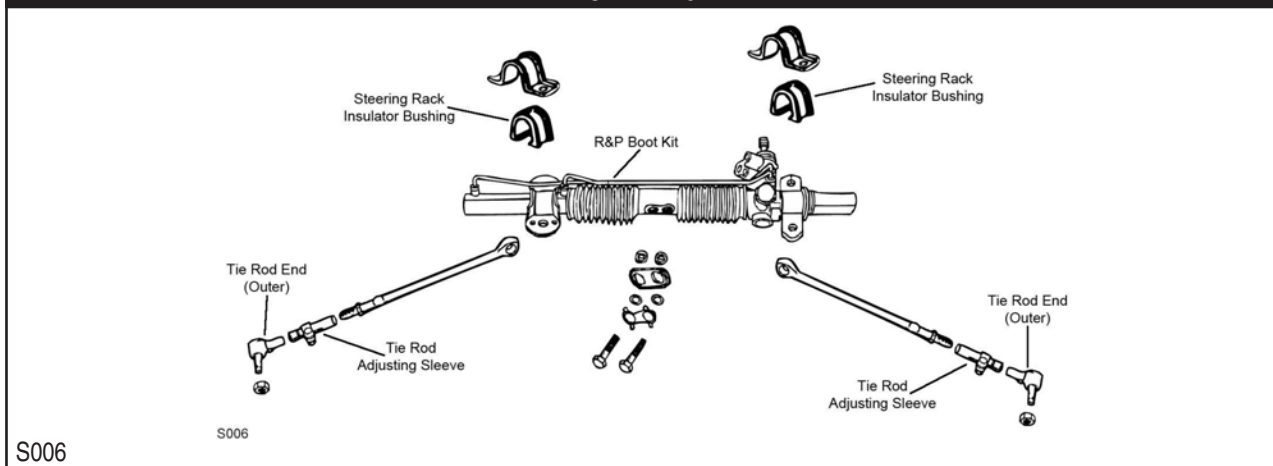
# CHRYSLER-300 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>300C</b>					
<b>Control Arm Bushing</b>					
2006-2005	(Contains Front And Rear Bushings) All Wheel Drive, (High Quality Elastomer For Durability And Performance) All Wheel Drive All Wheel Drive Rear Wheel Drive, (Standard Design, High Quality Elastomer For Durability And Performance)	Upper Control Arm At Strut Lower Front Inner Lower Rear Inner Arm To Frame, Lower	K200198 ‡ K200200 ‡ K200893 K200894 K200199 ‡	2 2 2 2 4	F035, F344 F344 F344 F344 F035
<b>Control Arm Bushing Tool</b>					
2006-2005	(Bushing Press Adapter Sleeve Designed To Remove The Stock Rear Control Arm Bushings On Chrysler LX Platform Cars-Use With Bushing Press Set) (Bushing Press Set-Contains C-Frame, Screw Assembly, And Adapters)		T40012 ‡ T40004 ‡	1 1	
<b>Control Arm with Ball Joint</b>					
2006-2005	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) Rear Wheel Drive, (Contains Bushing, R-Series) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Rear Wheel Drive, (Contains Bushing, R-Series) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Rear Wheel Drive, Plus Or Minus 2 Degree Camber; Plus Or Minus 1-1/2 Degree Caster, (R-Series) Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series)	Left Upper Right Upper Left Lower Right Lower Left Front Lower Left Front Lower Right Front Lower Right Front Lower Upper Left Upper Right Upper	RK621537 RK621538 RK641533 RK641534 RK620258 CK620258 ‡ RK620257 CK620257 ‡ RK100111 RK100210 RK100211	1 1 1 1 1 1 1 1 2 1 1	F344 F344 F344 F344 F035 F035 F035 F035 F035 F035 F035
<b>Strut Bumper Bellows</b>					
2006-2005	All Wheel Drive, (Replacement Type, Contains Bumper) 345(5.7L), Rear Wheel Drive, (Replacement Type, Contains Bumper) 370(6.1L), Rear Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90460 K90460 K90462 ‡	2 2 2	F344 F035 F035
<b>Strut Mount</b>					
2006-2005	Rear Wheel Drive, (Bearing Not Included, Design Allows Ease Of Installation)		K160096 ‡	2	F035
<b>Strut Spring Seat</b>					
2006-2005	Rear Wheel Drive, (Insulator, Reduces Noise)	Upper	K160119 ‡	2	F035
<b>Sway Bar Bushing</b>					
2006-2005	Rear Wheel Drive, 1.06" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1.06" Sway Bar Diameter, (Standard Design) Rear Wheel Drive, 1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1.18" Sway Bar Diameter, (Standard Design) Rear Wheel Drive, 1" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Rear Wheel Drive, 1" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame To Frame To Frame	K201617 ‡ K200170 K201618 ‡ K200171 K201616 ‡ K200169	1 1 1 1 1 1	F035 F035 F035 F035 F035 F035
<b>Sway Bar Link</b>					
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750154 ‡ K80823 ‡ K80822 ‡	2 1 1	F344 F035 F035
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	All Wheel Drive Rear Wheel Drive		513225 513224	2 2	
<b>300M</b>					
<b>Control Arm Bushing</b>					
2004-1999	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner Lower Outer Lower Outer	K7212 K8452 K8613 ‡	2 2 2	F024 F024 F024
<b>Control Arm with Ball Joint</b>					
2004-1999	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK7211 ‡ RK7211 CK7213 ‡ RK7213	1 1 1 1	F024 F024 F024 F024
<b>Strut and Spring Assembly</b>					
2004-1999	Except Firm Ride And Handling Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) Except Firm Ride And Handling Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1	F024 F024

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>300M</b>					
<b>Strut Bumper Bellows</b>					
2004-1999	(Replacement Type, Contains Bumper)	K90460	2	F024	
<b>Strut Mount</b>					
2004-1999	(Bearing Not Included) (Contains Bearing And Spring Seat)	K160393 K7254	2 2	F024 F024	
<b>Strut Rod Bushing Kit</b>					
2004-1999	(Improved Design, No Need To Replace Cross Member)	To Frame To Frame	K8516 ‡ K8526 ‡	1 1	F024 F024
<b>Strut Spring Seat</b>					
2004-1999	(Contains Bearing) (Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Upper Lower	K7337 K160144 ‡ K160147 ‡	2 2 2	F024 F024 F024
<b>Sway Bar Bushing</b>					
2004-1999	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	K7368	1	F024
	1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	K7367	1	F024
<b>Sway Bar Link</b>					
2004-1999	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7342 ‡	2	F024
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-1999			513089	2	

**STEERING**



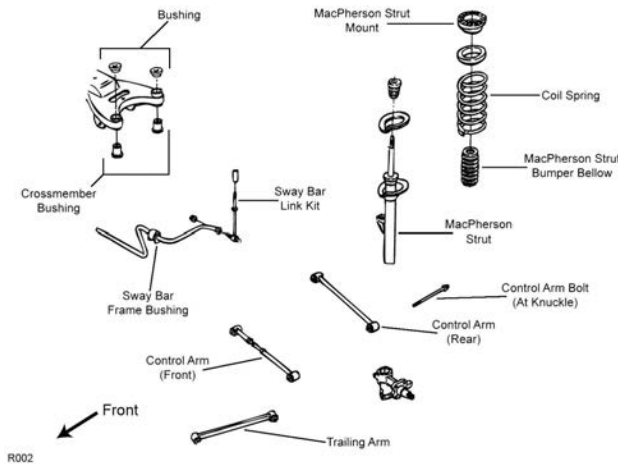
Year	Model/Application	Part	P/C Qty	Figure	
<b>300</b>					
<b>Tie Rod End</b>					
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800431 ‡	1	S160

# CHRYSLER-300 Series (Cont.)

## STEERING (Cont.)

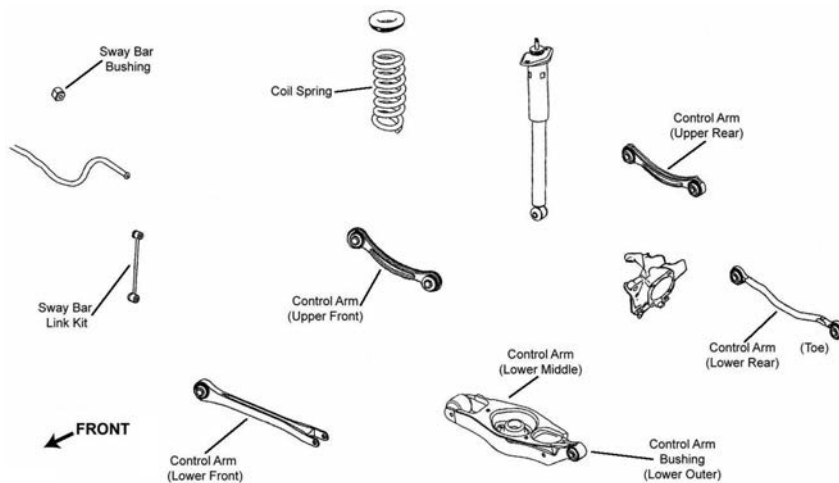
Year	Model/Application	Part	P/C Qty	Figure
<b>300</b>				
<b>Tie Rod End</b>				
2006-2005 (Cont.)	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800430 ‡	1 S160
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800432 ‡	2 S160
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3571 ‡	2 S160
	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80702 ‡	2 S160
	Rear Wheel Drive, (HD Design Full Metal Socket, Belleville Preload And Larger Ball Stud)	Inner	EV800961 ‡	2 S160
<b>300C</b>				
<b>Tie Rod End</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800431 ‡	1 S160
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800430 ‡	1 S160
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800432 ‡	2 S160
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3571 ‡	2 S160
	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80702 ‡	2 S160
	Rear Wheel Drive, (HD Design Full Metal Socket, Belleville Preload And Larger Ball Stud)	Inner	EV800961 ‡	2 S160
	<b>300M</b>			
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1999			K7210	1 S006
<b>Rack &amp; Pinion Inner Bushing</b>				
2004-1999	(OE 1 Piece Design)		K7423	2 S006
<b>Steering Rack Insulator Bushing</b>				
1999		Left	K7387	1 S006
<b>Tie Rod Adjusting Sleeve</b>				
2004-1999	(Improved Design Sleeve Can Be Adjusted With Hex Wrench)		ES3608S ‡	2 S006
	(Standard Design)		ES3528S	2 S006
<b>Tie Rod End</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3529 ‡	2 S006
	(MOOG Engineered Steel Composition Enhances Strength)	Left Inner	ES3532 ‡	1 S006
	(MOOG Engineered Steel Composition Enhances Strength)	Right Inner	ES3531 ‡	1 S006
<b>Tie Rod End Bushing Kit</b>				
2004-1999	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner Inner	K7408 ‡ K7349 ‡	1 1 S006

## REAR SUSPENSION



R002

REAR SUSPENSION (Cont.)



R006

Year	Model/Application	Part	P/C Qty	Figure	
<b>300</b>					
<b>Control Arm</b>					
2006-2005	(R-Series) Upper Front	RK641787	2	R006	
	(R-Series) Lower Front	RK641772	2	R006	
	(R-Series) Left Rear Lower	RK641650	1	R006	
	(R-Series) Lower Center	RK642905	2	R006	
	(R-Series) Right Rear Lower	RK641649	1	R006	
	All Wheel Drive, Aluminum Arm, (R-Series) Left Rear Upper	RK641536	1	R006	
	All Wheel Drive, Aluminum Arm, (R-Series) Right Rear Upper	RK641535	1	R006	
	All Wheel Drive, Steel Arm, (R-Series) Left Rear Upper	RK641520	1	R006	
	All Wheel Drive, Steel Arm, (R-Series) Right Rear Upper	RK641627	1	R006	
	Rear Wheel Drive, (R-Series) Left Rear Upper	RK641520	1	R006	
	Rear Wheel Drive, (R-Series) Right Rear Upper	RK641519	1	R006	
<b>Shock Mount</b>					
2006-2005	(Contains Upper And Lower Retainers)	K160094 ‡	2	R006	
<b>Sway Bar Link</b>					
2006-2005	(Link Only)	K7470	2	R006	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005		512301	2		
<b>300C</b>					
<b>Control Arm</b>					
2006-2005	(R-Series) Upper Front	RK641787	2	R006	
	(R-Series) Lower Front	RK641772	2	R006	
	(R-Series) Left Rear Lower	RK641650	1	R006	
	(R-Series) Lower Center	RK642905	2	R006	
	(R-Series) Right Rear Lower	RK641649	1	R006	
	All Wheel Drive, Aluminum Arm, (R-Series) Left Rear Upper	RK641536	1	R006	
	All Wheel Drive, Aluminum Arm, (R-Series) Right Rear Upper	RK641535	1	R006	
	All Wheel Drive, Steel Arm, (R-Series) Left Rear Upper	RK641520	1	R006	
	All Wheel Drive, Steel Arm, (R-Series) Right Rear Upper	RK641627	1	R006	
	Rear Wheel Drive, (R-Series) Left Rear Upper	RK641520	1	R006	
	Rear Wheel Drive, (R-Series) Right Rear Upper	RK641519	1	R006	
<b>Shock Mount</b>					
2006-2005	345(5.7L), (Contains Upper And Lower Retainers)	K160094 ‡	2	R006	
	370(6.1L), (Contains Upper And Lower Retainers)	K160095 ‡	2	R006	
<b>Sway Bar Link</b>					
2006-2005	(Link Only)	K7470	2	R006	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005		512301	2		
<b>300M</b>					
<b>Control Arm</b>					
2004-1999	Minus 2 To Plus 1 Degree Camber, (Adjustable, R-Series)	Lower Rear	RK7331	2	R002
<b>Strut and Spring Assembly</b>					
2004-1999	Except Firm Ride And Handling Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2	R002



# CHRYSLER-300 Series (Cont.)

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>300M</b>					
<b>Strut Bumper Bellows</b>					
2004-1999	Firm Ride And Handling Suspension, (Contains Bumper)	K160033	2	R002	
<b>Strut Mount</b>					
2004-1999		K7380	2	R002	
<b>Strut Spring Seat</b>					
2004-1999	(Reduces Noise) (Reduces Noise)	Upper Lower	K160242 ‡ K160243 ‡	2 2	R002 R002
<b>Sway Bar Link</b>					
2004-1999	(Premium Bushings For Durability)	K7433 ‡	2	R002	
<b>Sway Bar Repair Kit</b>					
2004-1999	(Bushing Only)	K3181	2	R002	
<b>Trailing Link</b>					
2004-1999	19" Center To Center, (R-Series)	RK642056	2	R002	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-1999		512029	2		

# CHRYSLER-Cirrus

FRONT SUSPENSION					
F508					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2000-1999	4 Dr. Sedan, +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7451 ‡	2	F508
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2	F508
1998-1995	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7451 ‡	2	F508
<b>Ball Joint Bushing Extractor and Installer</b>					
2000-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1	
<b>Control Arm Bushing</b>					
2000-1995	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings) (Durable Socket Design Eases Installation, Vertical Mount)	Upper Lower Lower Rear Lower Front Inner Lower Outer	K7290 K7474 K200785 ‡ K7212 K7435	2 2 2 2 2	F508 F508 F508 F508 F508
<b>Control Arm with Ball Joint</b>					
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper Left Lower Left Lower Right Lower Right Lower	CK620241 ‡ RK620241 CK620240 ‡ RK620240 CK7425 ‡ RK7425 CK7427 ‡ RK7427	1 1 1 1 1 1 1 1	F508 F508 F508 F508 F508 F508 F508 F508

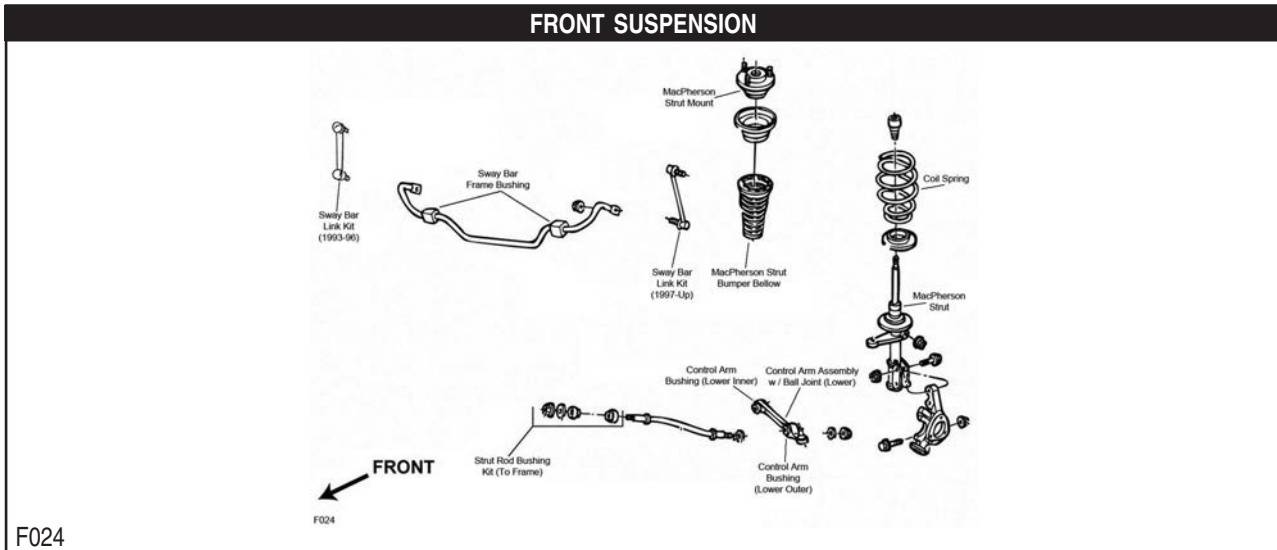


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2000-1995	(Design Allows Ease Of Installation)	K160285 ‡	2	F508
<b>Strut Mounting Kit</b>				
2000-1995		K7412	2	F508
<b>Sway Bar Bushing</b>				
2000-1999	1-1/8" Sway Bar Diameter	To Frame	K200049	1 F508
1998-1995	1-1/4" Sway Bar Diameter	To Frame	K200050	1 F508
<b>Sway Bar Link</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2 F508
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1995		513138	2	
STEERING				
S021				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1995		K6301	2	S021
<b>Tie Rod End</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Left Outer Right Outer Inner	ES80361 ‡ ES80360 ‡ EV323 ‡	1 S021 1 S021 2 S021
REAR SUSPENSION				
R003				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2 R003
<b>Control Arm</b>				
2000-1997	(Adjustable, R-Series) (R-Series)	Lower Rear Lower Front	RK641790 RK641789	2 R003 2 R003
<b>Control Arm Bushing</b>				
2000-1995	(High Quality Elastomer For Durability And Performance)	Upper	K200719 ‡	2 R003
<b>Strut Bumper Bellows</b>				
2000-1999	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90466	2 R003
1998-1995	(Replacement Type, Contains Bumper)		K90466	2 R003
<b>Strut Mount</b>				
2000-1995		K7260	2	R003

# CHRYSLER-Cirrus (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Rod Bushing</b>				
2000-1995	(Firm Feel Bushings, Design Allows Ease Of Installation) To Frame And Knuckle	<b>K7426 ‡</b>	2	R003
<b>Sway Bar Repair Kit</b>				
2000-1995	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K90308</b> <b>K700530 ‡</b>	2 2	R003 R003
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS Non ABS	<b>512220</b> <b>512154</b>	2 2	
1999-1998		<b>512220</b>	2	
1997-1995		<b>512133</b>	2	

# CHRYSLER-Concorde

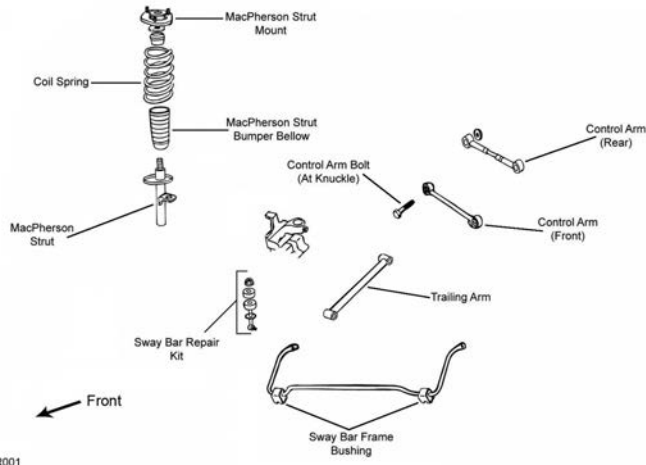


Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2004-1993	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner Lower Outer Lower Outer	<b>K7212</b> <b>K8452</b> <b>K8613 ‡</b>	2 2 2	F024 F024 F024
<b>Control Arm with Ball Joint</b>					
2004-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	<b>CK7211 ‡</b> <b>RK7211</b> <b>CK7213 ‡</b> <b>RK7213</b>	1 1 1 1	F024 F024 F024 F024
<b>Strut and Spring Assembly</b>					
2004-1998	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	<b>ST8548L ‡</b> <b>ST8548R ‡</b>	1 1	F024 F024
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	<b>ST8520L ‡</b> <b>ST8520R ‡</b>	1 1	F024 F024
<b>Strut Bumper Bellows</b>					
2004-1993	(Replacement Type, Contains Bumper)		<b>K90460</b>	2	F024
<b>Strut Mount</b>					
2004-1998	(Bearing Not Included) (Contains Bearing And Spring Seat)		<b>K160393</b> <b>K7254</b>	2 2	F024 F024
1997-1993	(Contains Bearing)		<b>K7202</b>	2	F024
<b>Strut Rod Bushing Kit</b>					
2004-1993	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame To Frame	<b>K8516 ‡</b> <b>K8526 ‡</b>	1 1	F024 F024
<b>Strut Spring Seat</b>					
2004-1998	(Contains Bearing) (Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Upper Lower	<b>K7337</b> <b>K160144 ‡</b> <b>K160147 ‡</b>	2 2 2	F024 F024 F024
1997-1993	(Reduces Noise)	Upper Lower	<b>K7336</b> <b>K160120 ‡</b>	2 2	F024 F024

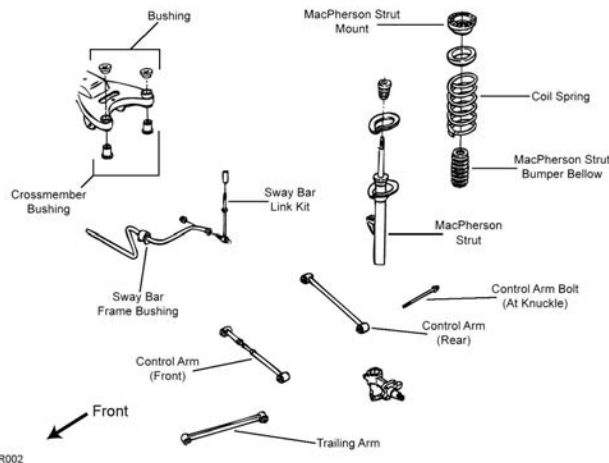
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2004-1993	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) To Frame	K7368 K7367	1 1	F024 F024
<b>Sway Bar Link</b>				
2004-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K7342 ‡	2	F024
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K7251 ‡	2	F024
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1993		513089	2	
<b>STEERING</b>				
S006				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1993		K7210	1	S006
<b>Rack &amp; Pinion Inner Bushing</b>				
2004-1993	(OE 1 Piece Design)	K7423	2	S006
<b>Steering Rack Insulator Bushing</b>				
1999-1996		Left K7387	1	S006
<b>Tie Rod Adjusting Sleeve</b>				
2004-1998	(Improved Design Sleeve Can Be Adjusted With Hex Wrench) (Standard Design)	ES3608S ‡ ES3528S	2 2	S006 S006
1997-1993	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006
<b>Tie Rod End</b>				
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3529 ‡ Left Inner ES3532 ‡ Right Inner ES3531 ‡	2 1 1	S006 S006 S006
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3198RL ‡ Inner ES3250 ‡	2 2	S006 S006
<b>Tie Rod End Bushing Kit</b>				
2004-1993	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006

# CHRYSLER-Concorde (Cont.)

## REAR SUSPENSION



R001

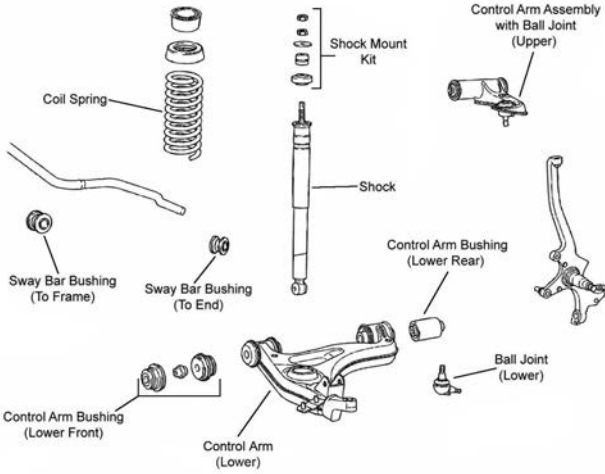


R002

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1998	Minus 2 To Plus 1 Degree Camber, (Adjustable, R-Series)	Lower Rear	RK7331	2 R002
1997-1993	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK7318	2 R001
<b>Strut and Spring Assembly</b>				
2004-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8521 ‡	2 R001
<b>Strut Bumper Bellows</b>				
2004-1998	Firm Ride And Handling Suspension, (Contains Bumper)		K160033	2 R002
1997-1993	(Contains Bumper)		K90461	2 R001
<b>Strut Mount</b>				
2004-1998			K7380	2 R002
1997-1993			K7200	2 R001
<b>Strut Spring Seat</b>				
2004-1998	(Reduces Noise)	Upper	K160242 ‡	2 R002
	(Reduces Noise)	Lower	K160243 ‡	2 R002
1997-1993	(Reduces Noise)	Lower	K160121 ‡	2 R001
<b>Sway Bar Link</b>				
2004-1998	(Premium Bushings For Durability)		K7433 ‡	2 R002
1997-1993	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)		K7199 ‡	2 R001
<b>Sway Bar Repair Kit</b>				
2004-1998	(Bushing Only)		K3181	2 R002
1997-1993	(Bushing Only)		K3181	2 R001
<b>Trailing Link</b>				
2004-1998	19" Center To Center, (R-Series)		RK642056	2 R002

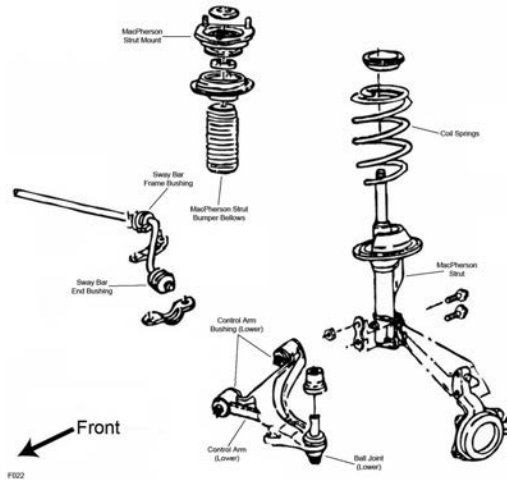
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Trailing Link</b>				
1997-1993	19" Center To Center, (R-Series)	RK660011	2	R001
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1993		512029	2	

## Crossfire-CHRYSLER

FRONT SUSPENSION				
				
F269				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(Straight Arm, Contains Bushing, R-Series)	Upper Front Lower Rear	RK620090 RK642507	2 2
<b>Control Arm Bushing</b>				
2006-2004	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>Sway Bar Link</b>				
2006-2004			K80267	2

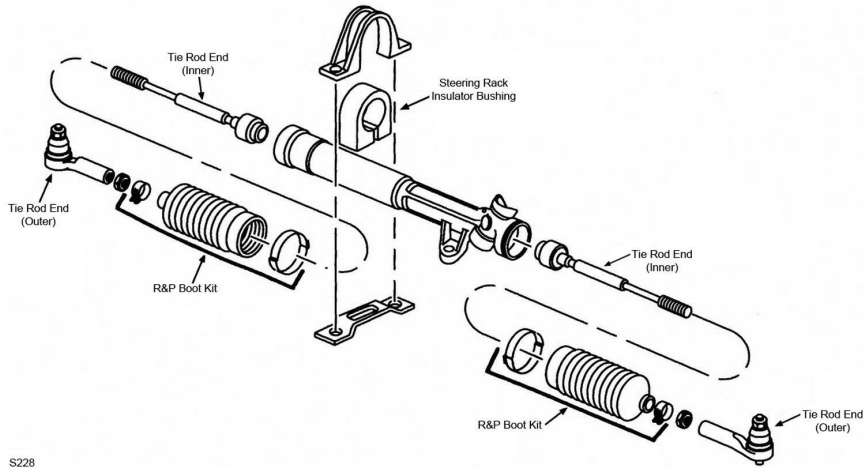
**FRONT SUSPENSION**



F022

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Strut Bearing Spacer</b>				
1993-1991	(Spacer)		K7378	2 F022
<b>Strut Bumper Bellows</b>				
1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
1992	153(2.5L), (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
	181(3.0L), (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
1993-1991	(Spring Seat Only)	Upper	K7333	2 F022
	(Spacer Plate Only)	Lower	K7338	2 F022
			K7377	2 F022
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			513075	2

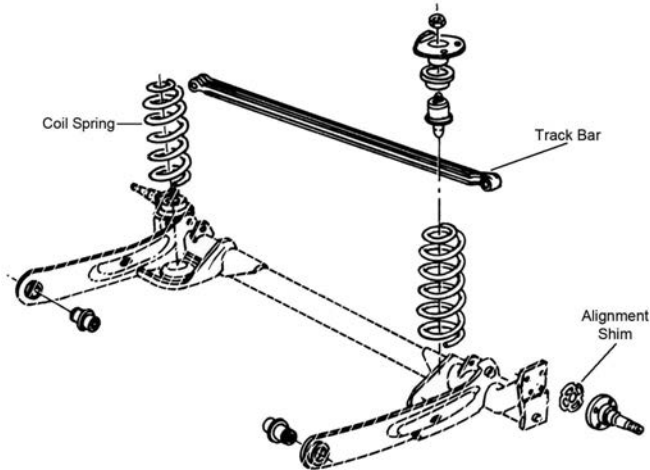
**STEERING**



S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1993-1991	Power Steering	K7113	1	S228	
<b>Tie Rod End</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Power, 2 Piece Rack, TRW Design, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

**REAR SUSPENSION**

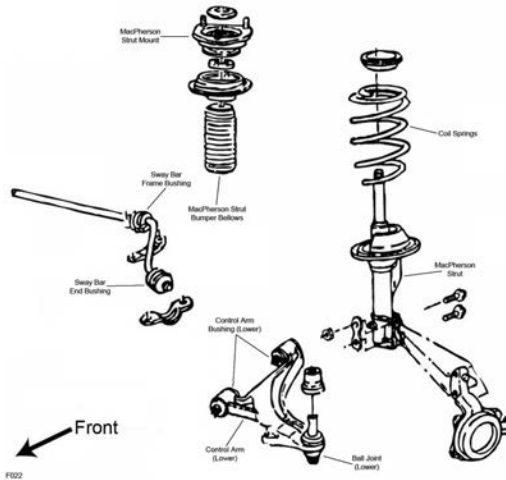


R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1993-1991	(Contains Bushings)	K7163	1	R334



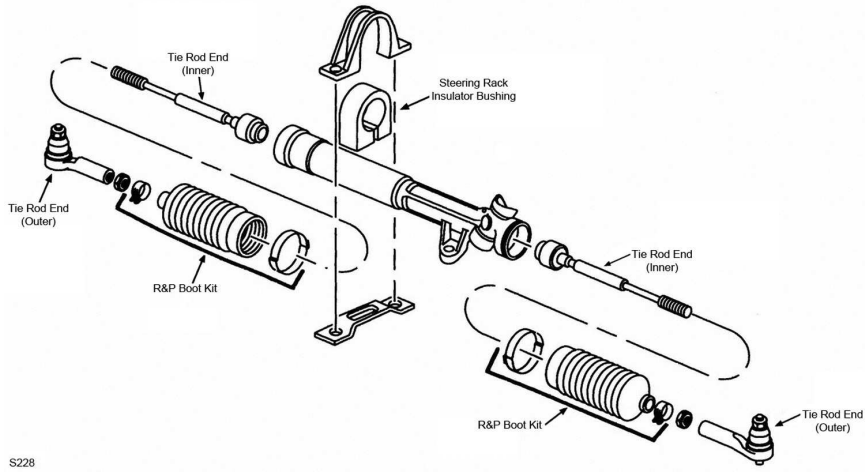
**FRONT SUSPENSION**



F022

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Strut Bearing Spacer</b>				
1993-1991	Vehicles Built For Canadian Market, (Spacer)		K7378	2 F022
<b>Strut Bumper Bellows</b>				
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
1993-1991	(Spring Seat Only)	Upper	K7333	2 F022
		Lower	K7338	2 F022
	Vehicles Built For Canadian Market, (Spacer Plate Only)	Upper	K7377	2 F022
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			513075	2

STEERING

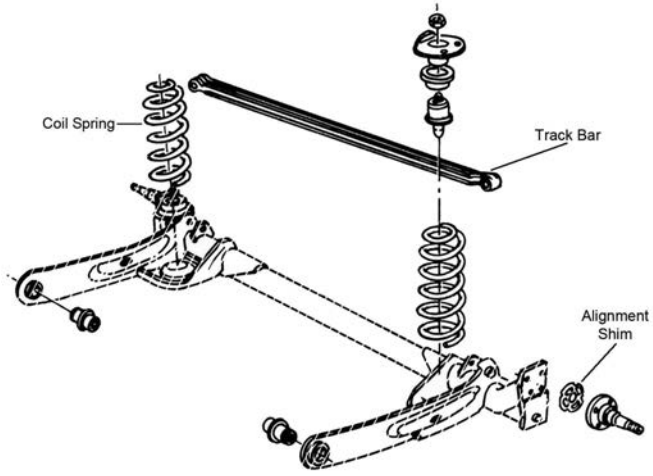


S228

S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991	Power Steering, (High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1993-1991	(Contains Left And Right Bushings)	K7112	1	S228	
<b>Tie Rod End</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3062RL ‡	2	S228
		Inner	EV128 ‡	2	S228

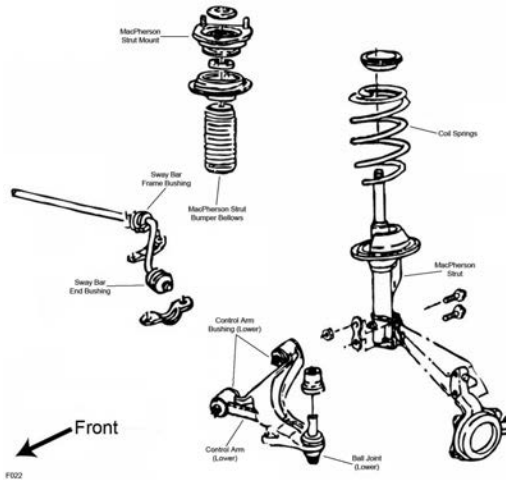
REAR SUSPENSION



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1993-1991	(Contains Bushings)	K7163	1	R334

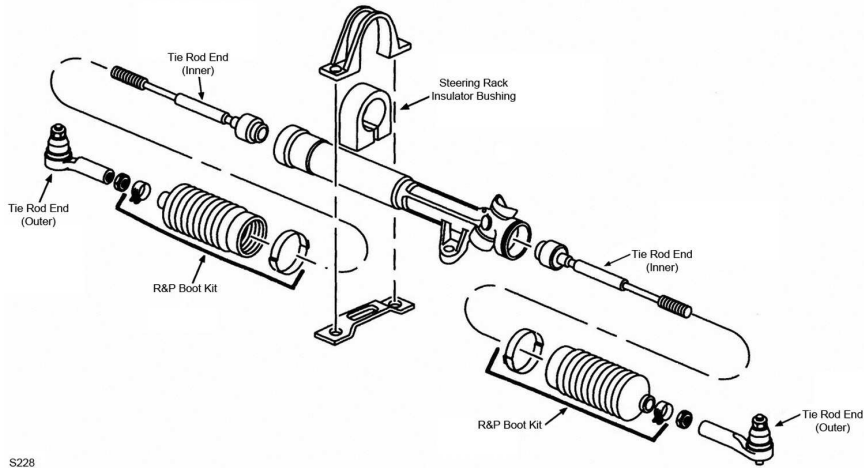
**FRONT SUSPENSION**



F022

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Strut Bearing Spacer</b>				
1993-1991	(Spacer)		K7378	2 F022
<b>Strut Bumper Bellows</b>				
1993-1991	Except Air Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1993-1991	Except Air Suspension, (Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
1993-1991	Except Air Suspension	Upper	K7333	2 F022
	Except Air Suspension	Lower	K7338	2 F022
	Except Air Suspension, (Spacer Plate Only)		K7377	2 F022
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			513075	2

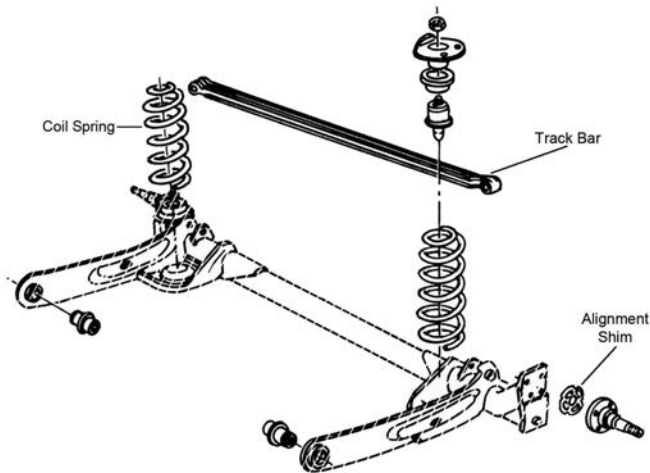
**STEERING**



S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991	(High Temperature)	K8441	2	S228
<b>Steering Rack Insulator Bushing</b>				
1993-1991	(Contains Left And Right Bushings)	K7112	1	S228
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3062RL ‡ Inner EV128 ‡	2 2	S228 S228

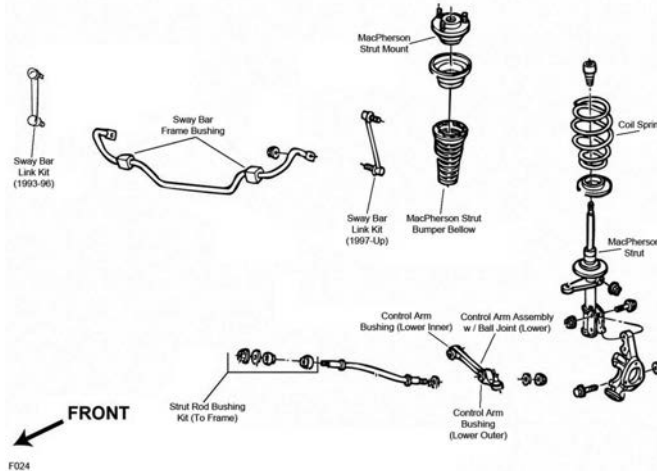
**REAR SUSPENSION**



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1993-1991	(Contains Bushings)	K7163	1	R334

FRONT SUSPENSION



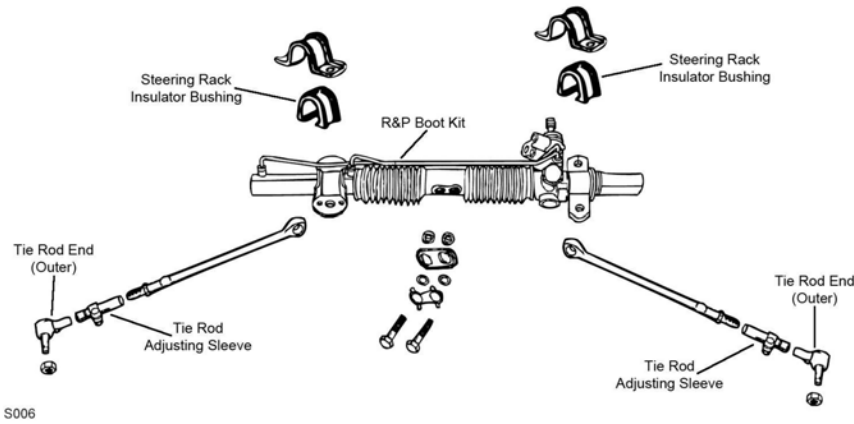
F024

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2004-1993	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner Lower Outer Lower Outer	K7212 K8452 K8613 ‡	2 2 2 F024 F024 F024
<b>Control Arm with Ball Joint</b>				
2004-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK7211 ‡ RK7211 CK7213 ‡ RK7213	1 1 1 1 F024 F024 F024 F024
<b>Strut and Spring Assembly</b>				
2004-2003	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2002	ES, SE, SXT, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) ES, SE, SXT, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2001	ES, SE, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) ES, SE, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2000	Base Model, ES, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) Base Model, ES, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
1999-1998	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8520L ‡ ST8520R ‡	1 1 F024 F024
<b>Strut Bumper Bellows</b>				
2002-1993	(Replacement Type, Contains Bumper)		K90460	2 F024
<b>Strut Mount</b>				
2004-1998	Vehicles Built For Canadian Market, (Bearing Not Included) Vehicles Built For Canadian Market, (Contains Bearing And Spring Seat)		K160393 K7254	2 2 F024 F024
1997-1993	(Contains Bearing)		K7202	2 F024
<b>Strut Rod Bushing Kit</b>				
2004-1993	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame To Frame	K8516 ‡ K8526 ‡	1 1 F024 F024
<b>Strut Spring Seat</b>				
2004-1998	Vehicles Built For Canadian Market, (Contains Bearing)	Upper	K7337	2 F024
2002-1998	(Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Lower	K160144 ‡ K160147 ‡	2 2 F024 F024
1997-1993	(Reduces Noise) Vehicles Built For Canadian Market	Lower Upper	K160120 ‡ K7336	2 2 F024 F024
<b>Sway Bar Bushing</b>				
2004-1993	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	K7368 K7367	1 1 F024 F024
<b>Sway Bar Link</b>				
2004-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7342 ‡	2 F024
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7251 ‡	2 F024

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1993		513089	2	

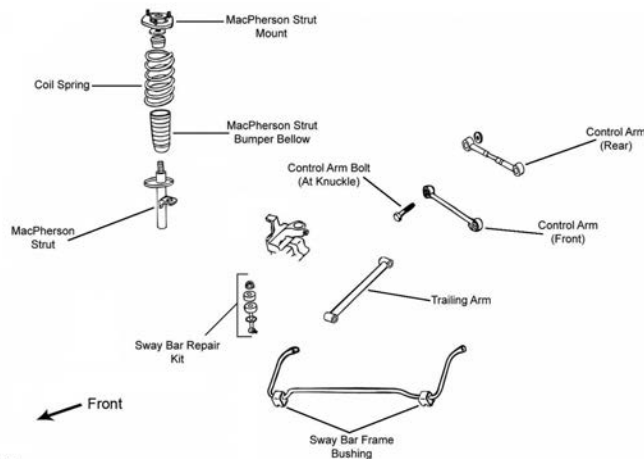
**STEERING**



S006

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1993		K7210	1	S006
<b>Rack &amp; Pinion Inner Bushing</b>				
2004-1993	(OE 1 Piece Design)	K7423	2	S006
<b>Steering Rack Insulator Bushing</b>				
1999-1996		Left K7387	1	S006
<b>Tie Rod Adjusting Sleeve</b>				
2004-1998	(Improved Design Sleeve Can Be Adjusted With Hex Wrench) (Standard Design)	ES3608S ‡ ES3528S	2 2	S006 S006
1997-1993	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006
<b>Tie Rod End</b>				
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3529 ‡ Left Inner ES3532 ‡ Right Inner ES3531 ‡	2 1 1	S006 S006 S006
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3198RL ‡ Inner ES3250 ‡	2 2	S006 S006
<b>Tie Rod End Bushing Kit</b>				
2004-1993	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006

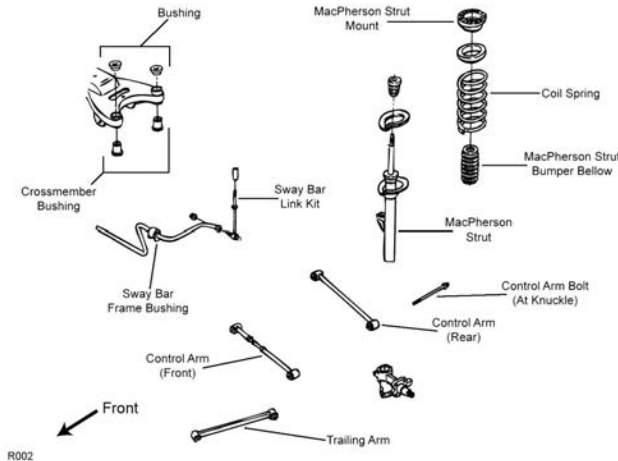
**REAR SUSPENSION**



R001

# CHRYSLER-Intrepid (Cont.)

## REAR SUSPENSION (Cont.)

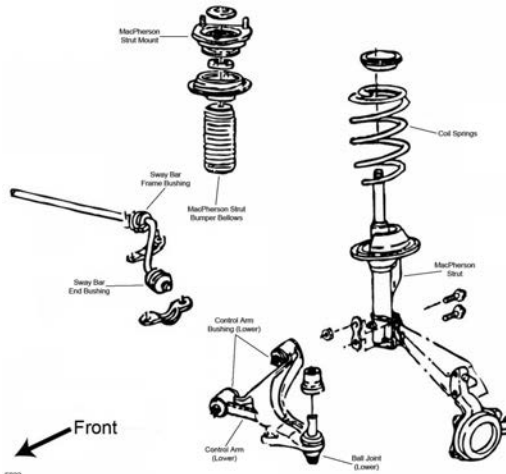


R002

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1998	Minus 2 To Plus 1 Degree Camber, (Adjustable, R-Series)	Lower Rear	RK7331	2 R002
1997-1993	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK7318	2 R001
<b>Strut and Spring Assembly</b>				
2004-2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2002	ES, SE, SXT, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2001	ES, SE, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2000	Base Model, ES, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
1999-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8521 ‡	2 R001
<b>Strut Bumper Bellows</b>				
2004-1998	Firm Ride And Handling Suspension, (Contains Bumper)		K160033	2 R002
<b>Strut Mount</b>				
2001-1998			K7380	2 R002
1997-1993	Vehicles Built For Canadian Market		K7200	2 R001
<b>Strut Spring Seat</b>				
2002-1998	(Reduces Noise) (Reduces Noise)	Upper Lower	K160242 ‡ K160243 ‡	2 2 R002
1997-1993	(Reduces Noise)	Lower	K160121 ‡	2 R001
<b>Sway Bar Link</b>				
2004-1998	(Link And Bushing Kit, Premium Bushings For Durability)		K7433 ‡	2 R002
1997-1993	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)		K7199 ‡	2 R001
<b>Sway Bar Repair Kit</b>				
2004-1998	(Bushing Only)		K3181	2 R002
1997-1993	(Bushing Only)		K3181	2 R001
<b>Trailing Link</b>				
2004-1998	19" Center To Center, (R-Series)		RK642056	2 R002
1997-1993	19" Center To Center, (R-Series)		RK660011	2 R001
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1998			512029	2
1997-1993	4 Wheel ABS Non ABS		512029 512030	2 2



**FRONT SUSPENSION**

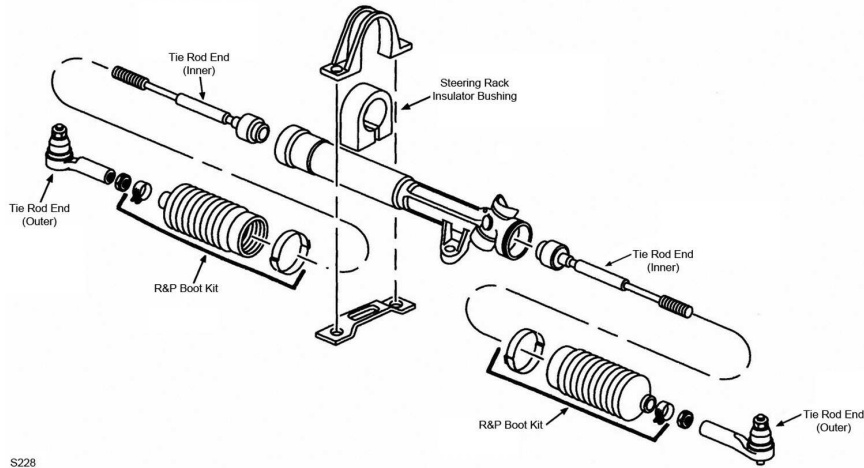


F022

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F022
<b>Control Arm Bushing</b>				
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	<b>K7294 ‡</b>	2 F022
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series)	Left Lower	<b>RK620470</b>	1 F022
	(R-Series)	Right Lower	<b>RK620469</b>	1 F022
<b>Strut and Spring Assembly</b>				
1994-1991	4 Dr. Sedan, Except Electronic Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	<b>ST8504L ‡</b>	1 F022
	4 Dr. Sedan, Except Electronic Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	<b>ST8504R ‡</b>	1 F022
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)		<b>K7378</b>	2 F022
<b>Strut Bumper Bellows</b>				
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F022
<b>Strut Mount</b>				
1995-1991	(Contains Bearing)		<b>K7175</b>	2 F022
<b>Strut Spring Seat</b>				
1995-1991	(Spring Seat Only)	Upper	<b>K7333</b>	2 F022
	(Spacer Plate Only)	Lower	<b>K7338</b>	2 F022
			<b>K7377</b>	2 F022
<b>Sway Bar Bushing</b>				
1995-1991	1" Sway Bar Diameter	To Arm	<b>K7270</b>	1 F022
	1" Sway Bar Diameter	To Frame	<b>K7139</b>	1 F022
	1-1/16" Sway Bar Diameter	To Arm	<b>K7272</b>	1 F022
	1-1/16" Sway Bar Diameter	To Frame	<b>K7222</b>	1 F022
	1-1/8" Sway Bar Diameter	To Arm	<b>K7273</b>	1 F022
	1-1/8" Sway Bar Diameter	To Frame	<b>K7223</b>	1 F022
	1-3/16" Sway Bar Diameter	To Frame	<b>K7224</b>	1 F022
	15/16" Sway Bar Diameter	To Frame	<b>K7138</b>	1 F022
	3/4" Sway Bar Diameter	To Frame	<b>K7221</b>	1 F022
	7/8" Sway Bar Diameter	To Frame	<b>K7137</b>	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1991			<b>513075</b>	2

# CHRYSLER-Lebaron (Cont.)

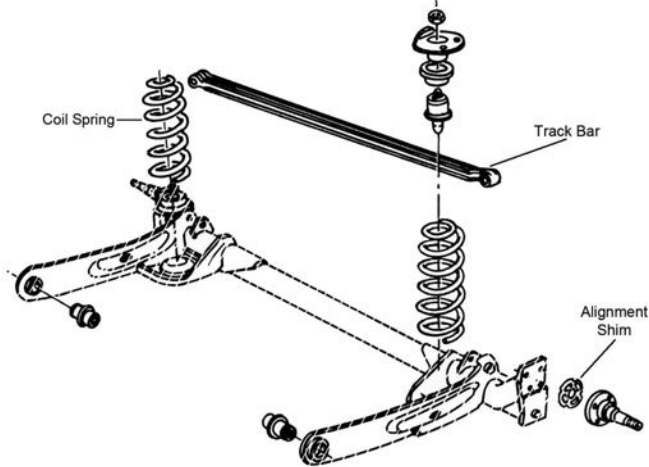
## STEERING



S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	TRW Rack Marked 25-1, (High Temperature) TRW Rack Marked 25-6, (High Temperature)	K8441 K8441	2 2	S228 S228
<b>Steering Rack Insulator Bushing</b>				
1994	2 Dr. Coupe Convertible, (Contains Left And Right Bushings)	K7112	1	S228
1994-1991	4 Dr. Sedan	Right K7113	1	S228
1993-1991	2 Dr. Coupe, 2 Dr. Coupe Convertible, (Contains Left And Right Bushings)	K7112	1	S228
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Power, TRW Design, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3008RL ‡ Inner EV128 ‡	2 2	S228 S228

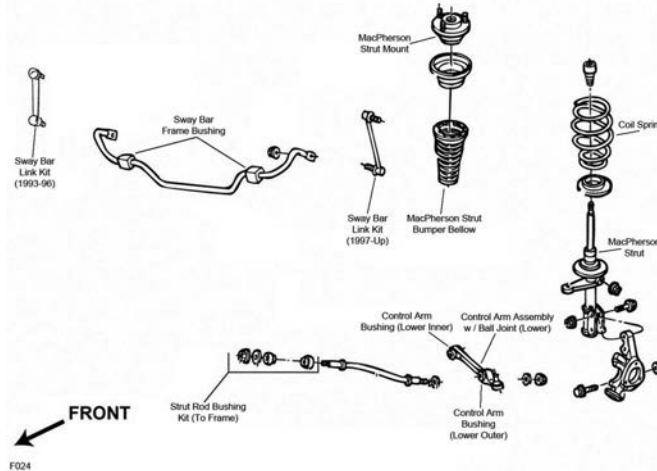
## REAR SUSPENSION



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1995-1991	(Contains Bushings)	K7163	1	R334

**FRONT SUSPENSION**



F024

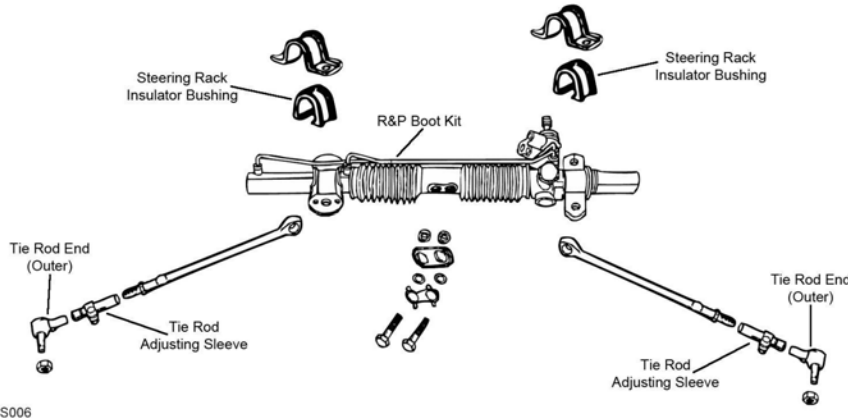
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2001-1999	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner	<b>K7212</b>	2	F024
		Lower Outer	<b>K8452</b>	2	F024
		Lower Outer	<b>K8613 ‡</b>	2	F024
1997-1994	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner	<b>K7212</b>	2	F024
		Lower Outer	<b>K8452</b>	2	F024
		Lower Outer	<b>K8613 ‡</b>	2	F024
<b>Control Arm with Ball Joint</b>					
2001-1999	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK7211 ‡</b>	1	F024
		Left Lower	<b>RK7211</b>	1	F024
		Right Lower	<b>CK7213 ‡</b>	1	F024
		Right Lower	<b>RK7213</b>	1	F024
1997-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK7211 ‡</b>	1	F024
		Left Lower	<b>RK7211</b>	1	F024
		Right Lower	<b>CK7213 ‡</b>	1	F024
		Right Lower	<b>RK7213</b>	1	F024
<b>Strut and Spring Assembly</b>					
2001-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8548L ‡</b>	1	F024
		Right	<b>ST8548R ‡</b>	1	F024
<b>Strut Bumper Bellows</b>					
2001-1999	(Replacement Type, Contains Bumper)		<b>K90460</b>	2	F024
1997-1994	(Replacement Type, Contains Bumper)		<b>K90460</b>	2	F024
<b>Strut Mount</b>					
2001-1999	(Bearing Not Included) (Contains Bearing And Spring Seat)		<b>K160393</b>	2	F024
			<b>K7254</b>	2	F024
1997-1994	(Contains Bearing)		<b>K7202</b>	2	F024
<b>Strut Rod Bushing Kit</b>					
2001-1999	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame	<b>K8516 ‡</b>	1	F024
		To Frame	<b>K8526 ‡</b>	1	F024
1997-1994	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame	<b>K8516 ‡</b>	1	F024
		To Frame	<b>K8526 ‡</b>	1	F024
<b>Strut Spring Seat</b>					
2001-1999	(Contains Bearing) (Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper	<b>K7337</b>	2	F024
		Upper	<b>K160144 ‡</b>	2	F024
		Lower	<b>K160147 ‡</b>	2	F024
1997-1994	(Reduces Noise)	Upper	<b>K7336</b>	2	F024
		Lower	<b>K160120 ‡</b>	2	F024
<b>Sway Bar Bushing</b>					
2001-1999	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	<b>K7368</b>	1	F024
		To Frame	<b>K7367</b>	1	F024
1997-1994	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	<b>K7368</b>	1	F024
		To Frame	<b>K7367</b>	1	F024

# CHRYSLER-LHS (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2001-1999	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K7342 ‡	2	F024
1997-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K7251 ‡	2	F024
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1999		513089	2	
1997-1994		513089	2	

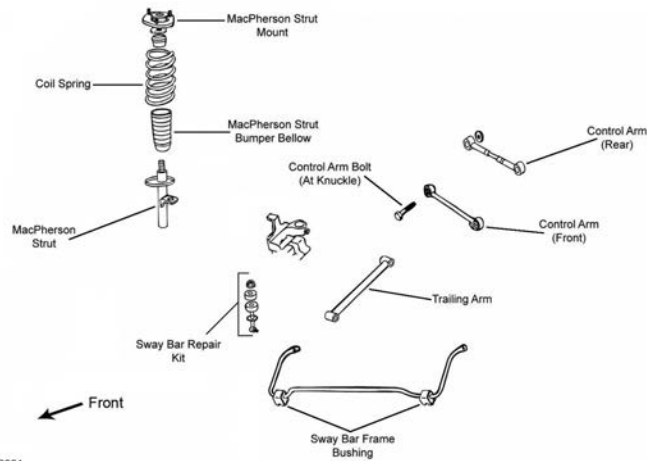
## STEERING



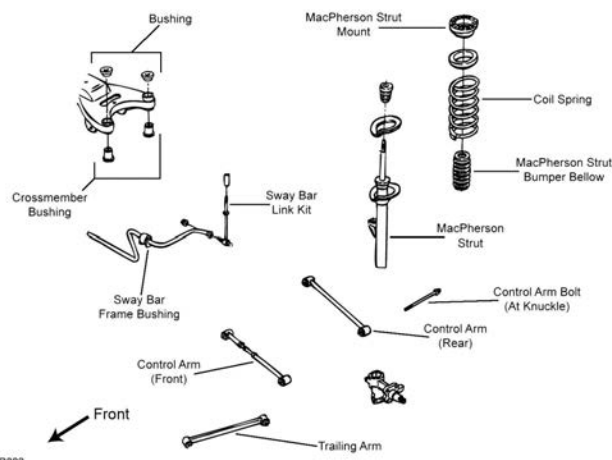
S006

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2001-1999		K7210	1	S006
1997-1994		K7210	1	S006
<b>Rack &amp; Pinion Inner Bushing</b>				
2001-1999	(OE 1 Piece Design)	K7423	2	S006
1997-1995	(OE 1 Piece Design)	K7423	2	S006
<b>Steering Rack Insulator Bushing</b>				
1999		Left K7387	1	S006
1997-1996		Left K7387	1	S006
<b>Tie Rod Adjusting Sleeve</b>				
2001-1999	(Improved Design Sleeve Can Be Adjusted With Hex Wrench) (Standard Design)	ES3608S ‡ ES3528S	2 2	S006 S006
1997-1994	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006
<b>Tie Rod End</b>				
2001-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3529 ‡ Left Inner ES3532 ‡ Right Inner ES3531 ‡	2 1 1	S006 S006 S006
1997-1994	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3198RL ‡ Inner ES3250 ‡	2 2	S006 S006
<b>Tie Rod End Bushing Kit</b>				
2001-1999	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006
1997-1994	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006

## REAR SUSPENSION



R001



R002

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1999	Minus 2 To Plus 1 Degree Camber, (Adjustable, R-Series)	Lower Rear	RK7331	2 R002
1997-1994	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK7318	2 R001
<b>Strut and Spring Assembly</b>				
2001-1999	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
<b>Strut Bumper Bellows</b>				
2001-1999	Firm Ride And Handling Suspension, (Contains Bumper)		K160033	2 R002
<b>Strut Mount</b>				
2001-1999			K7380	2 R002
1997-1994			K7200	2 R001
<b>Strut Spring Seat</b>				
2001-1999	(Reduces Noise)	Upper	K160242 ‡	2 R002
	(Reduces Noise)	Lower	K160243 ‡	2 R002
1997-1994	(Reduces Noise)	Lower	K160121 ‡	2 R001
<b>Sway Bar Link</b>				
2001-1999	(Premium Bushings For Durability)		K7433 ‡	2 R002
1997-1994	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)		K7199 ‡	2 R001
<b>Sway Bar Repair Kit</b>				
2001-1999	(Bushing Only)		K3181	2 R002
1997-1994	(Bushing Only)		K3181	2 R001
<b>Trailing Link</b>				
2001-1999	19" Center To Center, (R-Series)		RK642056	2 R002
1997-1994	19" Center To Center, (R-Series)		RK660011	2 R001

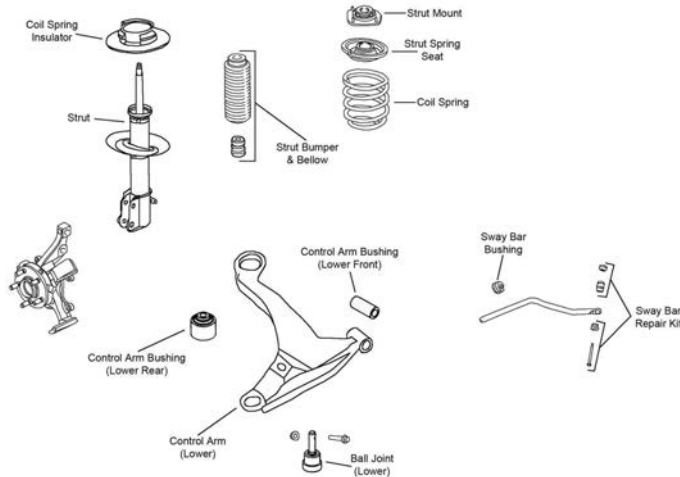
# CHRYSLER-LHS (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1999		512029	2	
1997-1994		512029	2	

# CHRYSLER-Neon

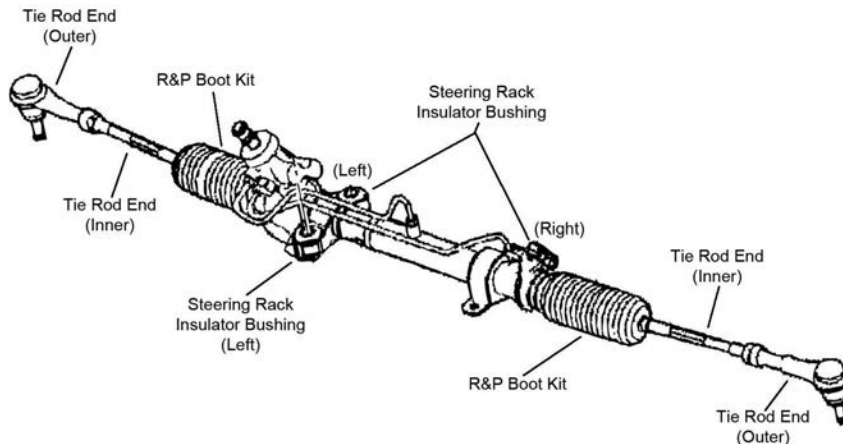
## FRONT SUSPENSION



F441

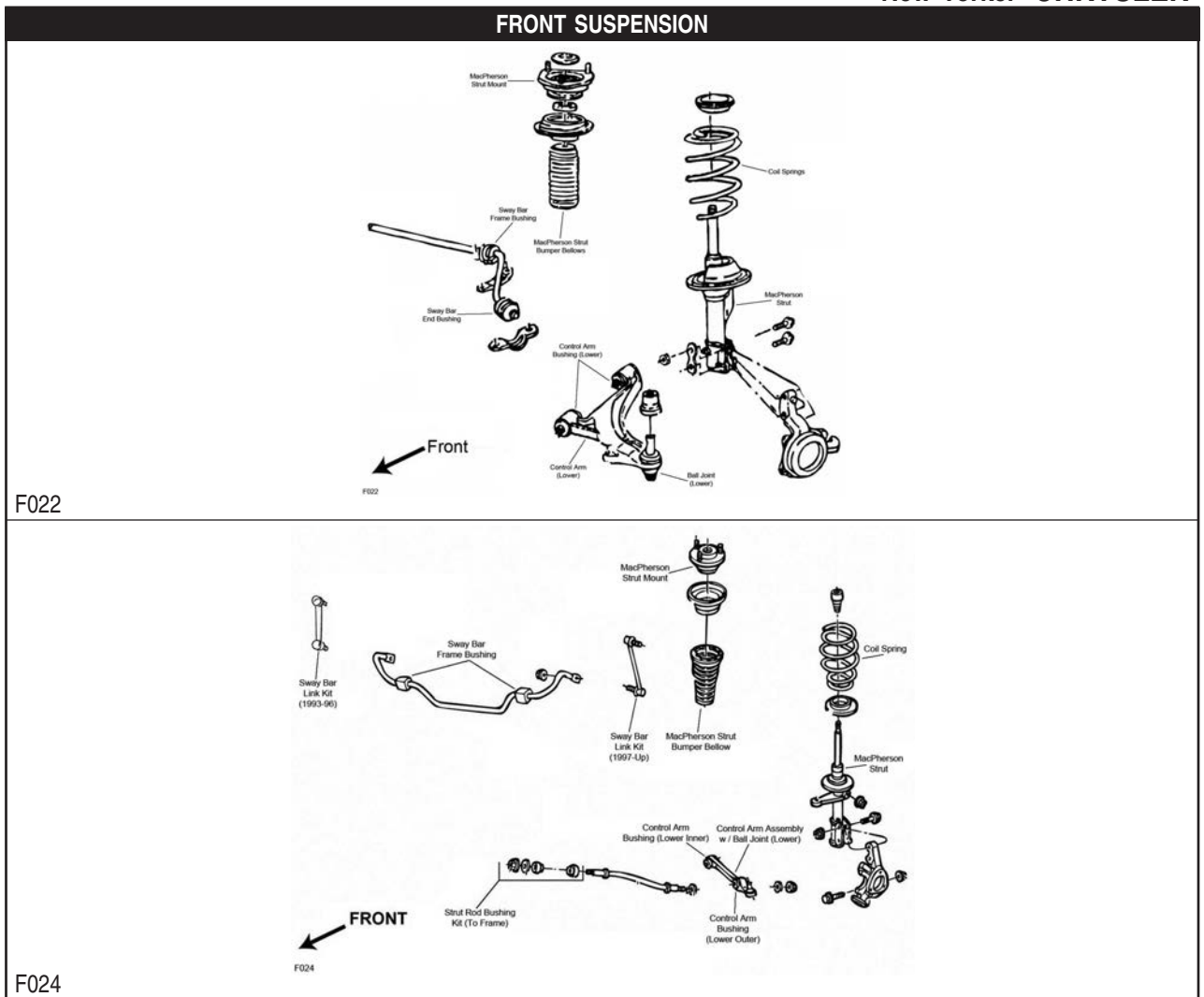
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2002-2000	(Vertical Mount) (Horizontal Mount)	Lower Rear Lower Front	K7471 K7472	2 2	F441 F441
<b>Control Arm with Ball Joint</b>					
2002-2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620008 ‡	1	F441
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	RK620008	1	F441
		Right Lower	CK620007 ‡	1	F441
		Right Lower	RK620007	1	F441
<b>Strut Mount</b>					
2002-2000	(Contains Spring Seat, Bearing And Isolator)		K7375	2	F441
<b>Strut Spring Seat</b>					
2002-2000	(Contains Bearing And Isolator)	Upper Lower	K7381 K7459	2 2	F441 F441
<b>Sway Bar Bushing</b>					
2002-2000	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80362 ‡	1	F441
	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80363 ‡	1	F441

## STEERING



S162

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-2000	(Solid Forged Housing For More Durability) Except Firm Feel Steering, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer	ES3173RL ‡	2 S162
		Inner	EV404 ‡	2 S162
	Firm Feeling Steering, 12.91" Overall Length, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV403 ‡	2 S162
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002-2000	(Use One Arm Per Side For Minus 1-1/2 Degree To Plus 1-1/2 Degree Toe Or Use 2 Arms Per Side For Minus 3 Degree To Plus 3 Degree Toe / Camber, R-Series)	Lower	RK100001	2
<b>Strut Mount</b>				
2002-2000	(Bearing Not Included, Contains Isolators)		K7372	2
<b>Strut Rod Bushing</b>				
2002-2000		At Knuckle	K7428	2
<b>Strut Spring Seat</b>				
2002-2000		Lower	K80920	2
<b>Sway Bar Repair Kit</b>				
2002-2000	(Standard Design)		K8848	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2000			512167	2



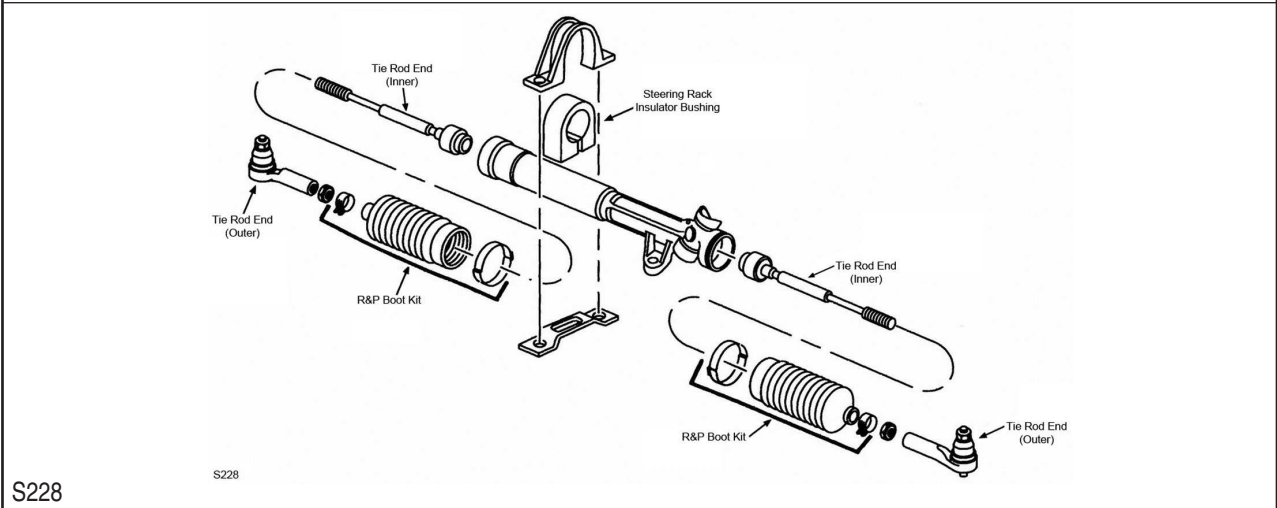
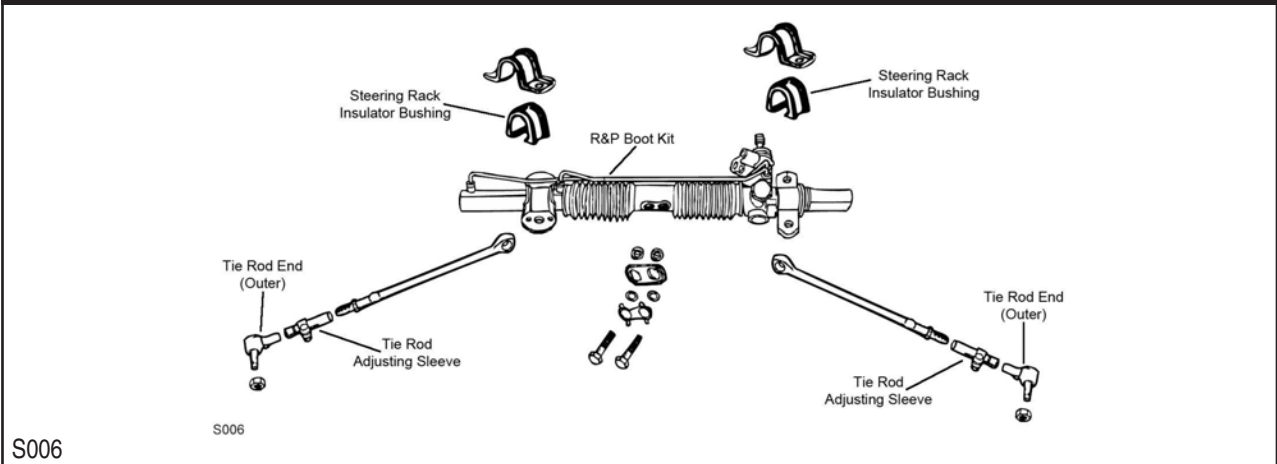


# CHRYSLER–New Yorker (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F022
<b>Control Arm Bushing</b>				
1996-1994	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner	<b>K7212</b>	2 F024
		Lower Outer	<b>K8452</b>	2 F024
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower Outer	<b>K8613 ‡</b>	2 F024
		Lower	<b>K7294 ‡</b>	2 F022
<b>Control Arm with Ball Joint</b>				
1996-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK7211 ‡</b>	1 F024
		Left Lower	<b>RK7211</b>	1 F024
		Right Lower	<b>CK7213 ‡</b>	1 F024
		Right Lower	<b>RK7213</b>	1 F024
1993-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK7211 ‡</b>	1 F024
		Left Lower	<b>RK7211</b>	1 F024
		Right Lower	<b>CK7213 ‡</b>	1 F024
		Right Lower	<b>RK7213</b>	1 F024
<b>Strut Bearing Spacer</b>				
1993-1991	(Spacer)		<b>K7378</b>	2 F022
<b>Strut Bumper Bellows</b>				
1996-1994	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F024
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F022
<b>Strut Mount</b>				
1996-1994	(Contains Bearing)		<b>K7202</b>	2 F024
1993-1991	(Contains Bearing)		<b>K7175</b>	2 F022
<b>Strut Rod Bushing Kit</b>				
1996-1994	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame	<b>K8516 ‡</b>	1 F024
		To Frame	<b>K8526 ‡</b>	1 F024
<b>Strut Spring Seat</b>				
1996-1994	(Reduces Noise)	Upper	<b>K7336</b>	2 F024
		Lower	<b>K160120 ‡</b>	2 F024
1993-1991	(Spring Seat Only)  (Spacer Plate Only)	Upper	<b>K7333</b>	2 F022
		Lower	<b>K7338</b>	2 F022
		Lower	<b>K7377</b>	2 F022
<b>Sway Bar Bushing</b>				
1996-1994	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)		<b>K7368</b>	1 F024
		To Frame	<b>K7367</b>	1 F024
1993-1991	1" Sway Bar Diameter 1" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/8" Sway Bar Diameter 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter 15/16" Sway Bar Diameter 3/4" Sway Bar Diameter 7/8" Sway Bar Diameter	To Arm	<b>K7270</b>	1 F022
		To Frame	<b>K7139</b>	1 F022
		To Arm	<b>K7272</b>	1 F022
		To Frame	<b>K7222</b>	1 F022
		To Arm	<b>K7273</b>	1 F022
		To Frame	<b>K7223</b>	1 F022
		To Frame	<b>K7224</b>	1 F022
		To Frame	<b>K7138</b>	1 F022
		To Frame	<b>K7221</b>	1 F022
		To Frame	<b>K7137</b>	1 F022
<b>Sway Bar Link</b>				
1996-1994	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7251 ‡</b>	2 F024
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1994			<b>513089</b>	2
1993-1991			<b>513075</b>	2

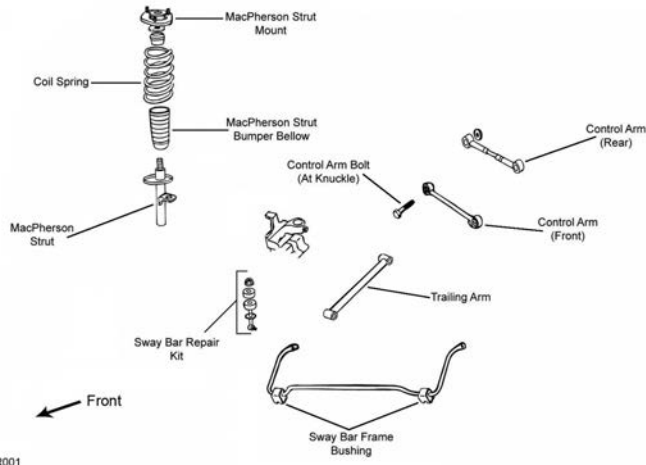
**STEERING**



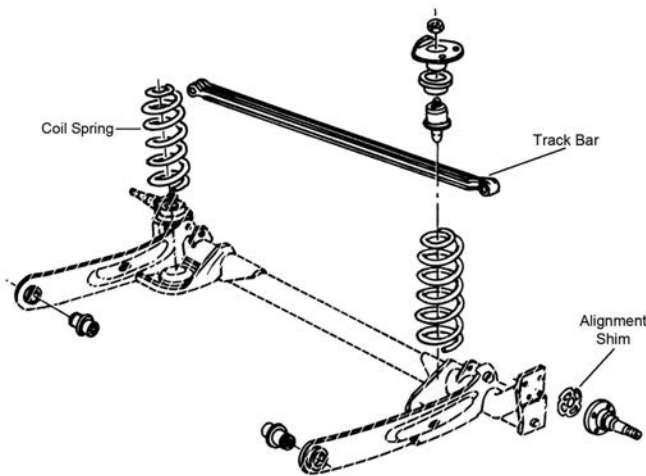
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1994		K7210	1	S006
1993-1991	TRW Rack Marked 25-1, (High Temperature)	K8441	2	S228
	TRW Rack Marked 25-6, (High Temperature)	K8441	2	S228
	TRW Rack Marked 25-8, (High Temperature)	K8441	2	S228
<b>Rack &amp; Pinion Inner Bushing</b>				
1995	(OE 1 Piece Design)	K7423	2	S006
<b>Steering Rack Insulator Bushing</b>				
1996		Left K7387	1	S006
1993-1991	(Contains Left And Right Bushings)	K7112	1	S228
<b>Tie Rod Adjusting Sleeve</b>				
1996-1994	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006
<b>Tie Rod End</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3198RL ‡ Inner ES3250 ‡	2 2	S006 S006
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3062RL ‡ Inner EV128 ‡	2 2	S228 S228
<b>Tie Rod End Bushing Kit</b>				
1996-1994	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation)	Inner K7408 ‡	1	S006
	(Contains 2 Piece Design Bushing And Lock Plate)	Inner K7349 ‡	1	S006

# CHRYSLER–New Yorker (Cont.)

## REAR SUSPENSION



R001



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1996-1994	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK7318	2 R001
<b>Strut Mount</b>				
1996-1994			K7200	2 R001
<b>Strut Spring Seat</b>				
1996-1994	(Reduces Noise)	Lower	K160121 ‡	2 R001
<b>Sway Bar Link</b>				
1996-1994	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)		K7199 ‡	2 R001
<b>Sway Bar Repair Kit</b>				
1996-1994	(Bushing Only)		K3181	2 R001
<b>Track Bar</b>				
1993-1991	(Contains Bushings)		K7163	1 R334
<b>Trailing Link</b>				
1996-1994	(R-Series)		RK660011	2 R001
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1994			512029	2

# CHRYSLER–Prowler

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2001			513123	2

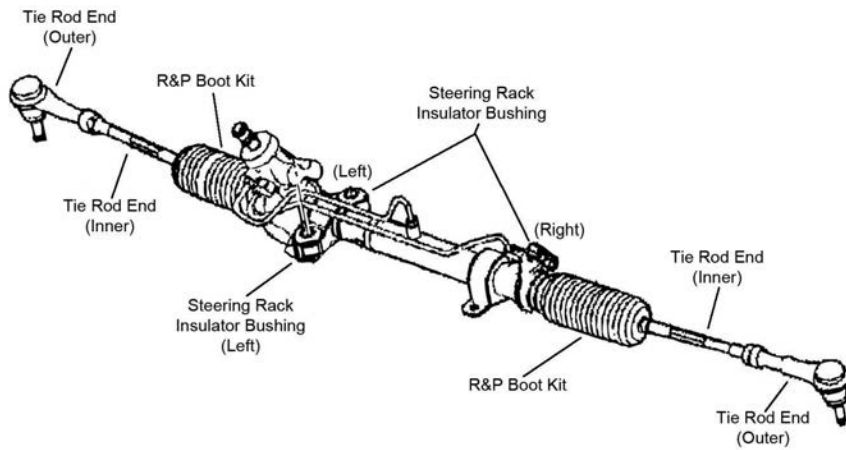
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2001		513089	2	

## PT Cruiser-CHRYSLER

FRONT SUSPENSION				
F324				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K80780 ‡</b>	2 F324
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7147 ‡</b>	2 F324
<b>Control Arm Bushing</b>				
2006-2001	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200797 ‡</b>	2 F324
	(Vertical Mount)	Lower Rear	<b>K7471</b>	2 F324
	(Horizontal Mount)	Lower Front	<b>K7472</b>	2 F324
<b>Control Arm with Ball Joint</b>				
2006	(Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620024 ‡</b>	1 F324
	(R-Series)	Left Lower	<b>RK620024</b>	1 F324
	(Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620023 ‡</b>	1 F324
	(Contains Bushings, R-Series)	Right Lower	<b>RK620023</b>	1 F324
2005-2001	(Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620009 ‡</b>	1 F324
	(R-Series)	Left Lower	<b>RK620009</b>	1 F324
	(Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620010 ‡</b>	1 F324
	(R-Series)	Right Lower	<b>RK620010</b>	1 F324
<b>Strut and Spring Assembly</b>				
2006-2001	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8562 ‡</b>	2 F324
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)		<b>K90463</b>	2 F324
<b>Strut Mount</b>				
2006-2001	(Contains Spring Seat, Bearing And Isolator)		<b>K7375</b>	2 F324
<b>Strut Spring Seat</b>				
2006-2001	(Contains Bearing And Isolator)	Upper	<b>K7381</b>	2 F324
		Lower	<b>K7459</b>	2 F324
<b>Sway Bar Bushing</b>				
2006-2001	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80363 ‡</b>	1 F324
	24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80364 ‡</b>	1 F324
	26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80365 ‡</b>	1 F324
<b>Sway Bar Repair Kit</b>				
2006-2001	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700525 ‡</b>	2 F324
	(Standard Design)		<b>K7348 ‡</b>	2 F324

# CHRYSLER-PT Cruiser (Cont.)

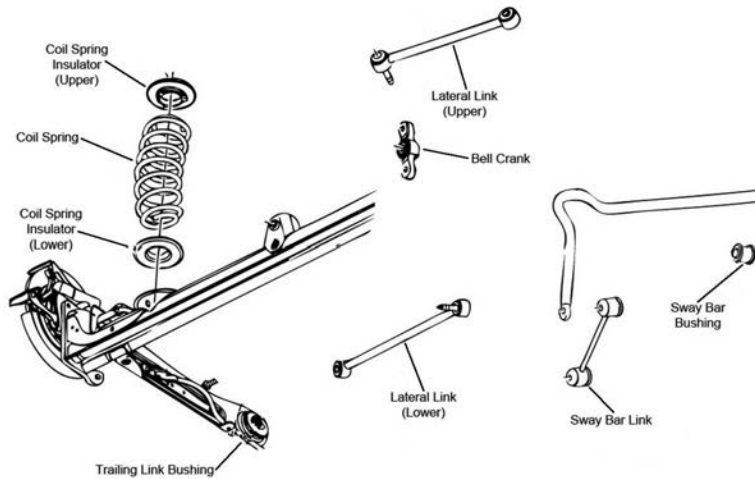
## STEERING



S162

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2001	(Solid Forged Housing For More Durability) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer Inner	ES3173RL ‡ EV404 ‡	2 2	S162 S162

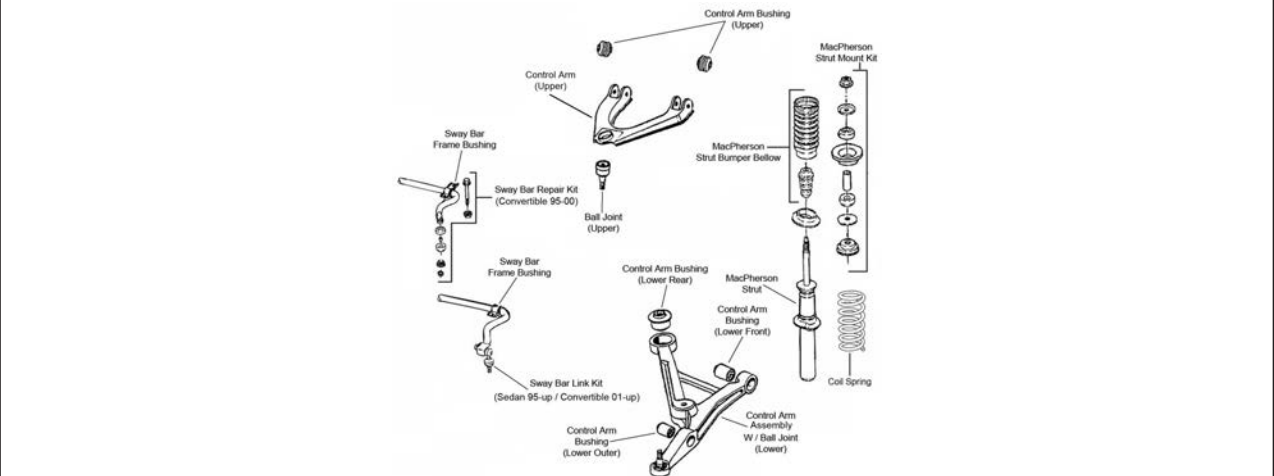
## REAR SUSPENSION



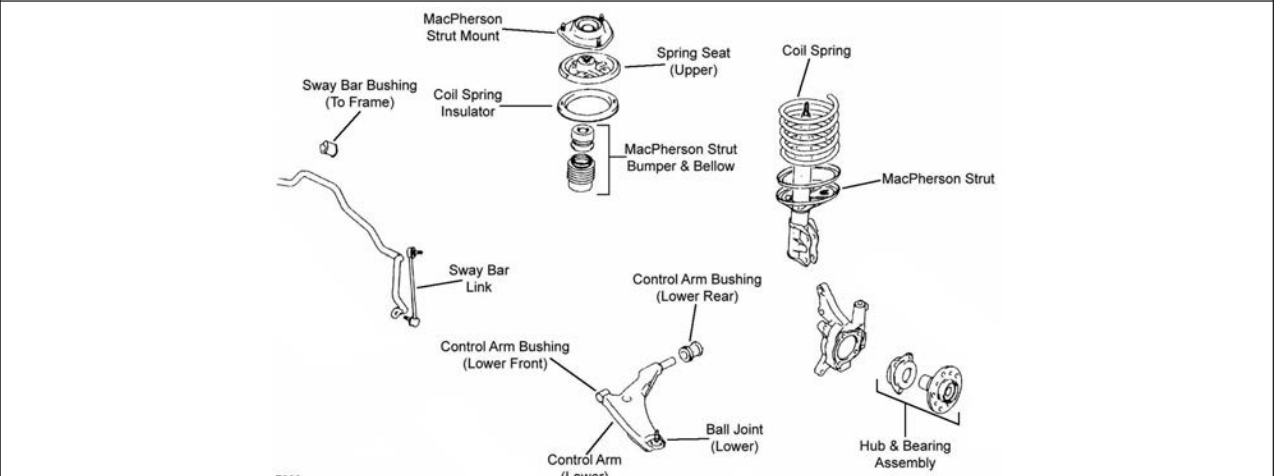
R075

Year	Model/Application	Part	P/C Qty	Figure	
<b>Bell Crank</b>					
2006-2001	(Design Allows Ease Of Installation)		K700517 ‡	1	R075
<b>Lateral Arm</b>					
2006-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left	CK620665 ‡	1	R075
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left	RK621651	1	R075
		Right	CK620666 ‡	1	R075
		Right	RK621652	1	R075
<b>Lateral Arm Bushing</b>					
2006-2001	(High Quality Elastomer For Durability And Performance)	Left	K200673 ‡	2	R075
	(High Quality Elastomer For Durability And Performance)	Right	K200674 ‡	2	R075
<b>Sway Bar Link</b>					
2006-2001	(Contains Thermoplastic Bushing For Heat Resistance)		K80264 ‡	2	R075
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			512167	2	
2002	Rear Disc, (Gear Type Tone Ring)		512168	2	
	Rear Disc, (Slotted Type Tone Ring)		512167	2	
2002-2001	Rear Drum		512167	2	
2001	Rear Disc		512168	2	

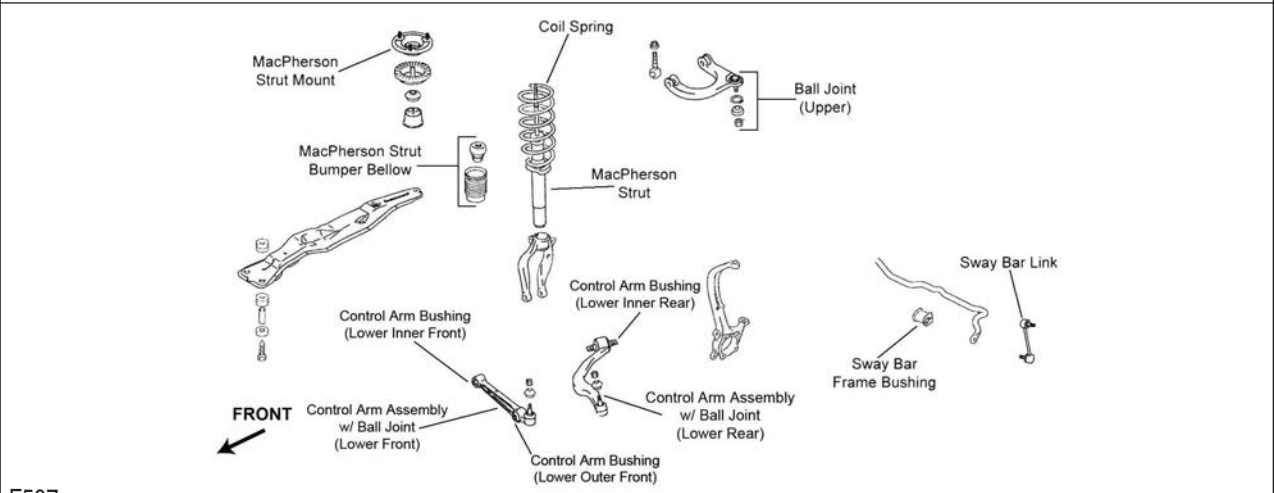
**FRONT SUSPENSION**



F001



F303



F507

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 F001
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7451 ‡	2 F001
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 F001
	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7449 ‡	2 F303
2000-1996	2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2 F001
	2 Dr. Coupe, (Standard Design)	Upper	K90264	2 F507
	2 Dr. Coupe, +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7452 ‡	2 F507



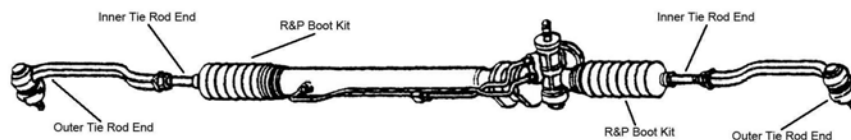
# CHRYSLER-Sebring (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995	(Standard Design) +/- 1 Degree Camber/Caster, (Adjustable)	Upper Upper	K90264 K7452 ‡	2 2 F507 F507
<b>Ball Joint Bushing Extractor and Installer</b>				
2006-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm Bushing</b>				
2006	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings) (Durable Socket Design Eases Installation, Vertical Mount)	Upper Lower Lower Rear Lower Front Inner	K7290 K7474 K200785 ‡ K7212	2 2 2 2 F001 F001 F001 F001
2006-2001	2 Dr. Convertible, 4 Dr. Sedan	Lower Outer	K7435	2 F001
2005	2 Dr. Convertible, 4 Dr. Sedan, (Contains Front And Rear Bushings)	Upper	K7290	2 F001
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Contains Front And Rear Bushings) 2 Dr. Convertible, 4 Dr. Sedan, (Durable Socket Design Eases Installation, Vertical Mount) 2 Dr. Convertible, 4 Dr. Sedan	Lower Lower Rear Lower Front Inner	K7474 K200785 ‡ K7212	2 2 2 F001 F001 F001
2004-1996	2 Dr. Convertible, (Contains Front And Rear Bushings)	Upper	K7290	2 F001
2000-1996	2 Dr. Convertible, (Contains Front And Rear Bushings) 2 Dr. Convertible 2 Dr. Convertible	Lower Lower Front Inner Lower Outer	K7474 K7212 K7435	2 2 2 F001 F001 F001
2000-1995	2 Dr. Convertible, (Durable Socket Design Eases Installation, Vertical Mount) 2 Dr. Coupe, (High Quality Elastomer For Durability And Performance) 2 Dr. Coupe, (High Quality Elastomer For Durability And Performance) 2 Dr. Coupe	Lower Rear Lower Front Inner Lower Front Outer Lower Rear Inner	K200785 ‡ K200244 ‡ K200245 ‡ K80829	2 2 2 2 F001 F507 F507 F507
<b>Control Arm with Ball Joint</b>				
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (R-Series) 2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (R-Series) 2 Dr. Convertible, 4 Dr. Sedan, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (R-Series) 2 Dr. Convertible, 4 Dr. Sedan, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (R-Series)	Left Upper Left Upper Right Upper Right Upper Left Lower Left Lower Right Lower Right Lower	CK620241 ‡ RK620241 CK620240 ‡ RK620240 CK7425 ‡ RK7425 CK7427 ‡ RK7427	1 1 1 1 1 1 1 1 F001 F001 F001 F001 F001 F001 F001
2005-2002	2 Dr. Coupe, (Contains Bushings) 2 Dr. Coupe, (R-Series) 2 Dr. Coupe, (Contains Bushings) 2 Dr. Coupe, (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620314 ‡ RK620314 CK620313 ‡ RK620313	1 1 1 1 F303 F303 F303 F303
2001	148(2.4L), 2 Dr. Coupe, (R-Series) 148(2.4L), 2 Dr. Coupe, (R-Series) 2351cc(2.4L), 2 Dr. Coupe, (R-Series) 2351cc(2.4L), 2 Dr. Coupe, (R-Series) 181(3.0L), 2 Dr. Coupe, (R-Series) 181(3.0L), 2 Dr. Coupe, (R-Series)	Left Lower Right Lower Left Lower Right Lower Left Lower Right Lower	RK620312 RK620311 RK620312 RK620311 RK621753 RK621754	1 1 1 1 1 1 F303 F303 F303 F303 F303 F303
2000-1996	2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, (R-Series) 2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, (R-Series) 2 Dr. Convertible, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, (R-Series) 2 Dr. Convertible, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)  2 Dr. Convertible, (R-Series) 2 Dr. Coupe, (Contains Bushings, R-Series) 2 Dr. Coupe, (Contains Bushings, R-Series) 2 Dr. Coupe, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)  2 Dr. Coupe, (R-Series) 2 Dr. Coupe, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)  2 Dr. Coupe, (R-Series) 2497cc(2.5L), 2 Dr. Coupe, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2497cc(2.5L), 2 Dr. Coupe, (R-Series)	Left Upper Left Upper Right Upper Right Upper Left Lower Left Lower  Right Lower Right Lower Left Upper Right Upper  Left Front Lower Left Front Lower  Right Front Lower Right Front Lower Left Rear Lower Left Rear Lower	CK620241 ‡ RK620241 CK620240 ‡ RK620240 CK7425 ‡ RK7425  CK7427 ‡ RK7427 RK620738 RK620739  CK90266 ‡ RK90266  CK90265 ‡ RK90265 CK80577 ‡ RK80577	1 1 1 1 1 1  1 1 1 1  1 1  1 1 1 1 1 1 1 1 F001 F001 F001 F001 F001 F001  F001 F001 F507 F507  F507 F507 F507 F507
2000-1995	2497cc(2.5L), 2 Dr. Coupe, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2497cc(2.5L), 2 Dr. Coupe, (Contains Bushing, R-Series)	Right Rear Lower Right Rear Lower	CK80576 ‡ RK80576	1 1 F507 F507
1999-1995	122(2.0L), 2 Dr. Coupe, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)  122(2.0L), 2 Dr. Coupe, (R-Series) 122(2.0L), 2 Dr. Coupe, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)  122(2.0L), 2 Dr. Coupe, (R-Series)	Left Rear Lower Left Rear Lower Right Rear Lower Right Rear Lower	CK80437 ‡ RK80437 CK80436 ‡ RK80436	1 1 1 1 F507 F507 F507 F507



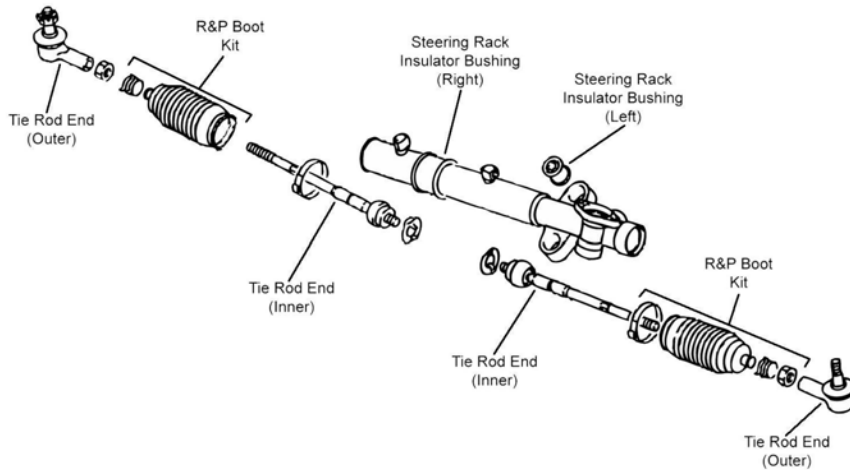
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1995	(Contains Bushings, R-Series)	Left Upper	RK620738	1	F507
	(Contains Bushings, R-Series)	Right Upper	RK620739	1	F507
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Front Lower	CK90266 ‡	1	F507
	(R-Series)	Left Front Lower	RK90266	1	F507
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Front Lower	CK90265 ‡	1	F507
	(R-Series)	Right Front Lower	RK90265	1	F507
2497cc(2.5L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80577 ‡	1	F507	
2497cc(2.5L), (R-Series)	Left Rear Lower	RK80577	1	F507	
<b>Strut Bumper Bellows</b>					
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Design Allows Ease Of Installation)		K160285 ‡	2	F001
2005-2001	2 Dr. Coupe, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F303
2000-1996	2 Dr. Convertible, (Design Allows Ease Of Installation) 2 Dr. Coupe, (Replacement Type, Contains Bumper)		K160285 ‡	2	F001
			K90460	2	F507
1995	(Replacement Type, Contains Bumper)		K90460	2	F507
<b>Strut Mount</b>					
2005-2001	2 Dr. Coupe, (Contains Bearing)		K7456	2	F303
<b>Strut Mounting Kit</b>					
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Contains Sleeve, Contains Washers, Contains 2 Bushings, Contains Spacer)		K7413	2	F001
	2 Dr. Convertible, 4 Dr. Sedan, (Contains Washers, Contains Bushing)		K7414	2	F001
2000-1996	2 Dr. Convertible 2 Dr. Coupe		K7412	2	F001
			K7226	2	F507
1995			K7226	2	F507
<b>Strut Spring Seat</b>					
2005-2001	2 Dr. Coupe, (Reduces Noise)	Lower	K160245 ‡	2	F303
<b>Sway Bar Bushing</b>					
2006-2001	2 Dr. Convertible 4 Dr. Sedan	To Frame	K200052	1	F001
		To Frame	K200051	1	F001
2005-2001	2351cc(2.4L), 2 Dr. Coupe, (Split Design For Easier Installation)	To Frame	K200262 ‡	1	F303
2001	148(2.4L), 2 Dr. Coupe, (Split Design For Easier Installation)	To Frame	K200262 ‡	1	F303
2000-1996	2 Dr. Convertible, 1-1/4" Sway Bar Diameter	To Frame	K200050	1	F001
<b>Sway Bar Link</b>					
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2	F001
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K7430 ‡	1	F303
		Right	K7431 ‡	1	F303
2000-1996	2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2	F001
2000-1995	2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2	F507
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			513138	2	
2005-2001	2 Dr. Convertible, 4 Dr. Sedan		513138	2	
2005-1996	2 Dr. Coupe		513157	2	
2000-1996	2 Dr. Convertible		513138	2	
1995			513157	2	

**STEERING**

S021

# CHRYSLER-Sebring (Cont.)

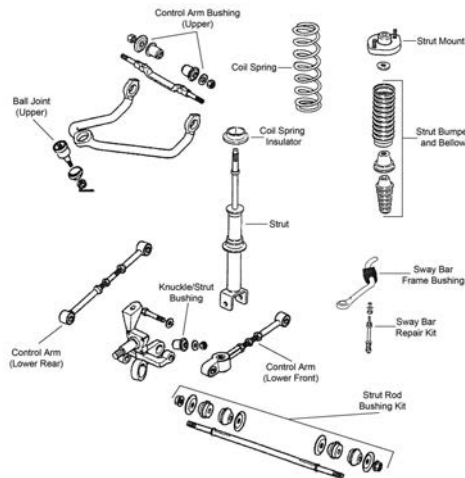
## STEERING (Cont.)



S091

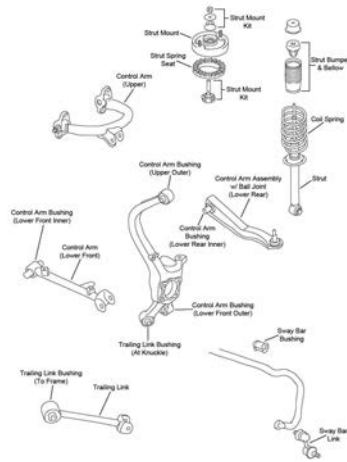
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1996	2 Dr. Coupe, Power Steering, (High Temperature)	<b>K9358</b>	2	S091
1995	Power Steering, (High Temperature)	<b>K9358</b>	2	S091
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Left Outer Right Outer Inner	<b>ES80361 ‡</b> <b>ES80360 ‡</b> <b>EV323 ‡</b>	1 1 2 S021 S021 S021
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, 4 Dr. Sedan, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod) 2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner Inner	<b>ES80361 ‡</b> <b>ES80360 ‡</b> <b>EV323 ‡</b> <b>EV457 ‡</b>	1 1 2 2 S021 S021 S021 S091
2005-1996	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2347RL ‡</b>	2 S091
2000-1996	2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Convertible, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Left Outer Right Outer Inner	<b>ES80361 ‡</b> <b>ES80360 ‡</b> <b>EV323 ‡</b>	1 1 2 S021 S021 S021
2000-1995	2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV350 ‡</b>	2 S091
1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2347RL ‡</b>	2 S091

## REAR SUSPENSION

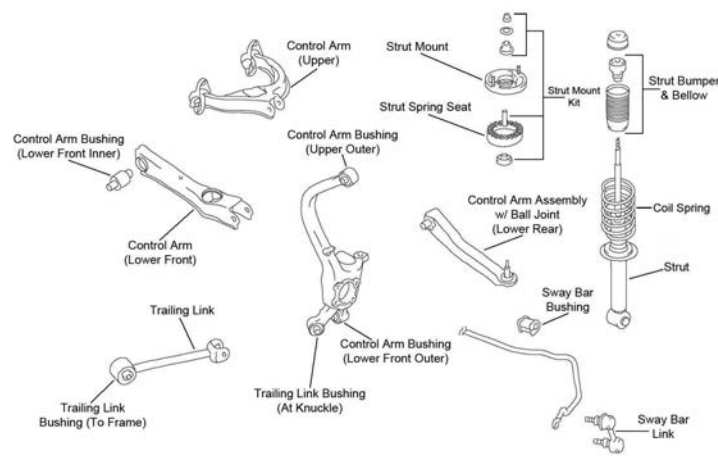


R003

## REAR SUSPENSION (Cont.)



R079



R080

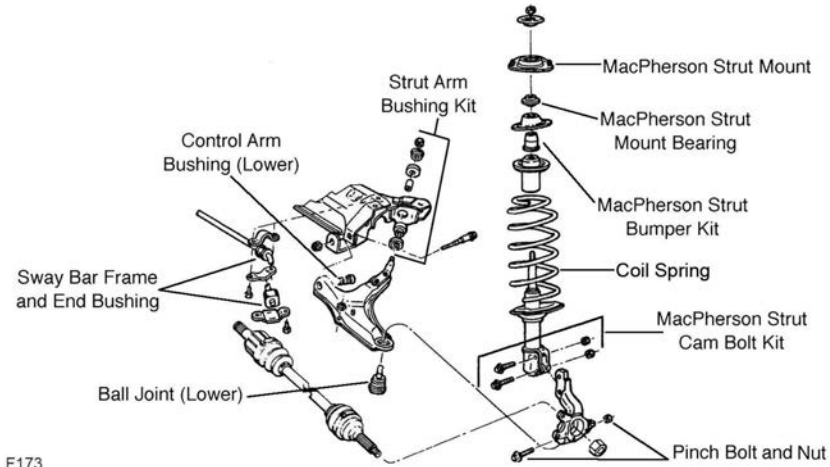
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 R003
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 R003
2000-1996	2 Dr. Convertible, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2 R003
<b>Control Arm</b>				
2006-2004	2 Dr. Convertible, 4 Dr. Sedan, 3-1/2 Degree Camber Plus Or Minus, (Adjustable, R-Series)	Lower Rear	RK100004 RK641878	2 2 R003
2005-2004	2 Dr. Convertible, 4 Dr. Sedan, Except Vehicles Equipped With Rear Sway Bar, (Adjustable, R-Series)	Lower Front	RK640723	2 R003
2000-1995	2 Dr. Coupe, (Contains Bushings, R-Series)	Left Upper	RK640825	1 R080
	2 Dr. Coupe, (Contains Bushings, R-Series)	Right Upper	RK640826	1 R080
<b>Control Arm Bushing</b>				
2000-1996	2 Dr. Convertible, (High Quality Elastomer For Durability And Performance)	Upper	K200719 ‡	2 R003
<b>Control Arm with Ball Joint</b>				
2005-2001	2 Dr. Coupe, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R079
	2 Dr. Coupe, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R079
2004	2 Dr. Convertible, 4 Dr. Sedan, Thru 12/3/03, (R-Series)	Left Upper	RK621654	1 R003
	2 Dr. Convertible, 4 Dr. Sedan, Thru 12/3/03, (R-Series)	Right Upper	RK621653	1 R003
2003-2001	2 Dr. Convertible, 4 Dr. Sedan, (R-Series)	Left Upper	RK621654	1 R003
	2 Dr. Convertible, 4 Dr. Sedan, (R-Series)	Right Upper	RK621653	1 R003
<b>Strut and Spring Assembly</b>				
2006-2001	2 Dr. Convertible		ST8619	2 R003
	4 Dr. Sedan, (Strut, Spring & Top Mount)		ST8571	2 R003
<b>Strut Bumper Bellows</b>				
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Design Allows Ease Of Installation)		K160285 ‡	2 R003
2005	2 Dr. Coupe, (Contains Bumper)		K90467	2 R079

# CHRYSLER-Sebring (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2004-2003	148(2.4L), 2 Dr. Coupe, (Contains Bumper) 2351cc(2.4L), 2 Dr. Coupe, (Contains Bumper) 181(3.0L), 2 Dr. Coupe, (Original Equipment Type) 181(3.0L), 2 Dr. Coupe, (Replacement Type, Contains Bumper)	K90467 K90467 K201597 K90466	2 2 2 2	R079 R079 R079 R079	
2002-2001	2 Dr. Coupe, (Contains Bumper)	K90467	2	R079	
2000-1996	2 Dr. Convertible, (Design Allows Ease Of Installation) 2 Dr. Coupe, (Replacement Type, Contains Bumper)	K160285 ‡ K90460	2 2	R003 R080	
1995	(Replacement Type, Contains Bumper)	K90460	2	R080	
<b>Strut Mount</b>					
2006-2001	2 Dr. Convertible, (Bearing Not Included, Contains Spring Seat, Mount Base) 4 Dr. Sedan, (Bearing Not Included, Contains Spring Seat, Mount Base, Includes Coating To Help Prevent Galvanic Corrosion)	K160093 ‡ K160051 ‡	2 2	R003 R003	
1996	2 Dr. Convertible	K7260	2	R003	
<b>Strut Mounting Kit</b>					
2006-2001	2 Dr. Convertible, 4 Dr. Sedan	K7413	2	R003	
2005-2001	2 Dr. Coupe Upper	K80916	2	R079	
2000-1997	2 Dr. Convertible	K7281	2	R003	
2000-1996	2 Dr. Coupe	K7226	2	R080	
1995		K7226	2	R080	
<b>Strut Rod Bushing</b>					
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Firm Feel Bushings, Design Allows Ease Of Installation) To Frame And Knuckle	K7426 ‡	2	R003	
2000-1996	2 Dr. Convertible, (Firm Feel Bushings, Design Allows Ease Of Installation) To Frame And Knuckle	K7426 ‡	2	R003	
<b>Strut Spring Seat</b>					
2006-2001	2 Dr. Convertible, 4 Dr. Sedan, (Reduces Noise) 2 Dr. Convertible, 4 Dr. Sedan	Upper Lower	K160088 ‡ K160322	2 2	R003 R003
2005-2001	2 Dr. Coupe	Upper	K7476	2	R079
2000-1996	2 Dr. Coupe	Upper	K7476	2	R080
1995		Upper	K7476	2	R080
<b>Sway Bar Link</b>					
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	K7432 ‡	2	R079	
2000-1995	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	R080	
<b>Sway Bar Repair Kit</b>					
2006	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	R003 R003	
2005-2001	2 Dr. Convertible, 4 Dr. Sedan, (Heavy Duty Design) 2 Dr. Convertible, 4 Dr. Sedan, 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	R003 R003	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512220	2		
2005	2 Dr. Convertible, 4 Dr. Sedan, Non ABS	512220	2		
2005-2000	2 Dr. Coupe, 4 Wheel ABS	512136	2		
2004	2 Dr. Convertible, Non ABS 4 Dr. Sedan, 4 Wheel ABS	512220 512220	2 2		
2003-2001	2 Dr. Convertible, 4 Dr. Sedan, Non ABS	512220	2		
2000-1998	2 Dr. Convertible, 4 Wheel ABS	512220	2		
1999-1998	2 Dr. Convertible, Non ABS	512154	2		
1999-1996	2 Dr. Coupe	512136	2		
1997-1996	2 Dr. Convertible, 4 Wheel ABS	512133	2		
1995		512136	2		

**FRONT SUSPENSION**

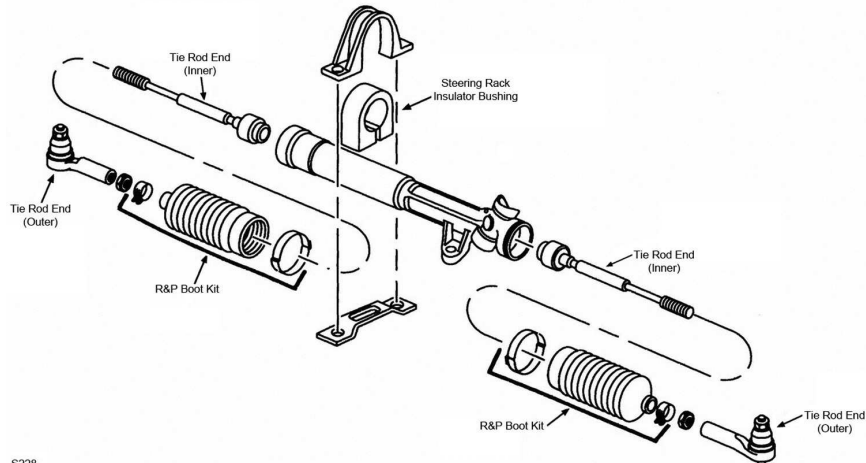


F173

F173

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F173
<b>Control Arm with Ball Joint</b>				
1991	(R-Series)	Left Lower	RK621311	1 F173
	(R-Series)	Right Lower	RK621312	1 F173
<b>Strut Bearing Spacer</b>				
1991	(Spacer)		K7378	2 F173
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)		K90463	2 F173
<b>Strut Mount</b>				
1991	(Contains Bearing)		K7175	2 F173
<b>Strut Spring Seat</b>				
1991	(Spring Seat Only)	Upper	K7333	2 F173
	(Spacer Plate Only)	Lower	K7338	2 F173
			K7377	2 F173
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter	To Arm	K7219	1 F173
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F173
	1-1/8" Sway Bar Diameter	To Arm	K7220	1 F173
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F173
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F173
<b>Wheel Hub Repair Kit</b>				
1991	(4 Stud Hub)		518501	2
	(5 Stud Hub)		518502	2

**STEERING**



S228

S228

## CHRYSLER-TC (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	(High Temperature)	K8441	2	S228
<b>Steering Rack Insulator Bushing</b>				
1991		K7113	1	S228
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2 S228 S228
REAR SUSPENSION				
R334				
Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1991	(Contains Bushings)	K7163	1	R334

## DAEWOO-Lanos

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1999		Lower	K90692	2
<b>Control Arm with Ball Joint</b>				
2002-1999	(R-Series) (R-Series)	Left Lower Right Lower	RK620471 RK620472	1 1
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1999		Left Outer Right Outer Right Inner	ES80613 ES80614 EV800980	1 1 1

## DAEWOO-Leganza

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1999		Lower	K90364	2
<b>Control Arm with Ball Joint</b>				
2002-1999	(R-Series) (R-Series)	Left Lower Right Lower	RK622307 RK622308	1 1
<b>Sway Bar Link</b>				
2002-1999		Left Right	K90365 K90366	1 1

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1999		Outer ES3622	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2002-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80258 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1999		512159	2	

## Nubira-DAEWOO

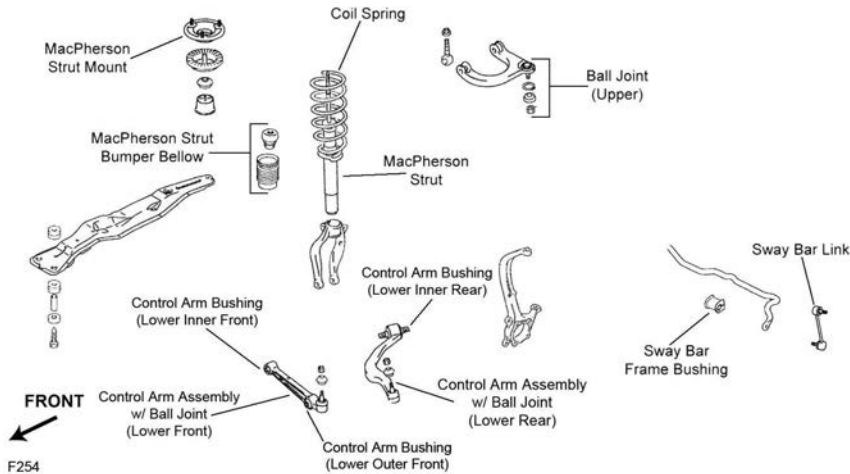
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1999	(Design Allows Ease Of Installation)	Lower K500071 ‡	2	
<b>Control Arm with Ball Joint</b>				
2002-2000	(Premium Bushings For Durability) (R-Series)	Left Lower CK620080 ‡	1	
	(Premium Bushings For Durability) (R-Series)	Left Lower RK620080	1	
		Right Lower CK620081 ‡	1	
		Right Lower RK620081	1	
1999	(R-Series)	Left Lower RK620818	1	
	(R-Series)	Right Lower RK620819	1	
<b>Sway Bar Link</b>				
2002-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80502 ‡	2	
1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80258 ‡	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1999		Outer ES3622	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2002-1999	10.87" Overall Length	K80505	2	

## Charade-DAIHATSU

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1992-1991		Left Outer ES801025	1	
		Right Outer ES801024	1	
	993cc(1.0L)	Inner EV801023	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount Insulator</b>				
1992-1991	(Insulator Only)	K9773	2	



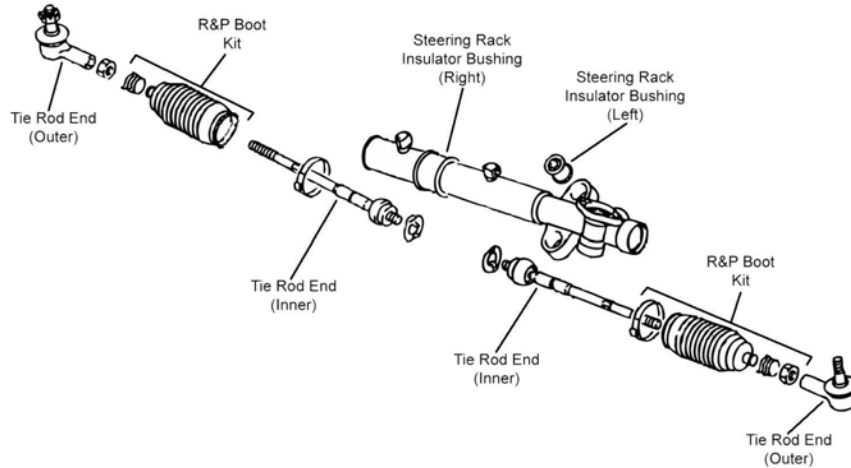
**FRONT SUSPENSION**



F254

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2000-1995	(Standard Design) +/- 1 Degree Camber/Caster, (Adjustable)	Upper Upper	K90264 K7452 ‡	2 2	F254 F254
<b>Ball Joint Bushing Extractor and Installer</b>					
2000-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1	
<b>Control Arm Bushing</b>					
2000-1995	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Front Inner Lower Front Outer Lower Rear Inner	K200244 ‡ K200245 ‡ K80829	2 2 2	F254 F254 F254
<b>Control Arm with Ball Joint</b>					
2000-1995	(Contains Bushings, R-Series) (Contains Bushings, R-Series) (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) 2497cc(2.5L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2497cc(2.5L), (R-Series) 2497cc(2.5L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 2497cc(2.5L), (Contains Bushing, R-Series)	Left Upper Right Upper Left Front Lower Left Front Lower Right Front Lower Right Front Lower Left Lower Left Lower Right Lower Right Lower	RK620738 RK620739 CK90266 ‡ RK90266 CK90265 ‡ RK90265 CK80577 ‡ RK80577 CK80576 ‡ RK80576	1 1 1 1 1 1 1 1 1 1	F254 F254 F254 F254 F254 F254 F254 F254 F254 F254
1999-1995	122(2.0L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 122(2.0L), (R-Series) 122(2.0L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 122(2.0L), (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK80437 ‡ RK80437 CK80436 ‡ RK80436	1 1 1 1	F254 F254 F254 F254
<b>Strut Bumper Bellows</b>					
2000-1995	(Replacement Type, Contains Bumper)		K90460	2	F254
<b>Strut Mounting Kit</b>					
2000-1995			K7226	2	F254
<b>Sway Bar Link</b>					
2000-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2	F254
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1995			513157	2	

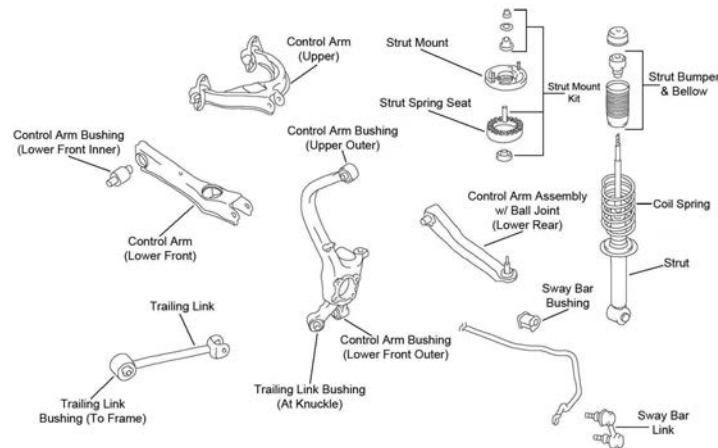
## STEERING



S091

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1995	Power Steering, (High Temperature)	K9358	2	S091
<b>Tie Rod End</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2347RL ‡ Inner EV350 ‡	2 2	S091 S091

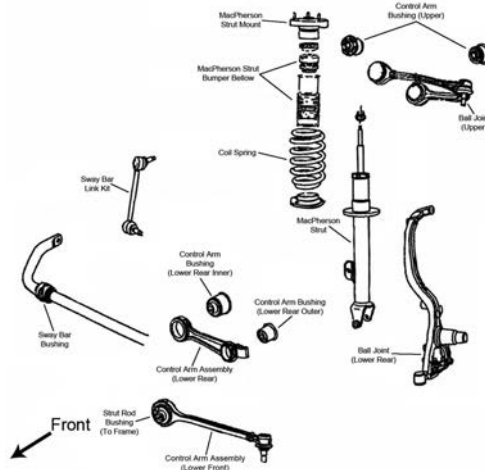
## REAR SUSPENSION



R080

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2000-1995	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Upper RK640825 Right Upper RK640826	1 1	R080 R080
<b>Strut Bumper Bellows</b>				
2000-1995	(Replacement Type, Contains Bumper)	K90460	2	R080
<b>Strut Mounting Kit</b>				
2000-1995		K7226	2	R080
<b>Strut Spring Seat</b>				
2000-1995		Upper K7476	2	R080
<b>Sway Bar Link</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	R080
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1995		512136	2	

FRONT SUSPENSION



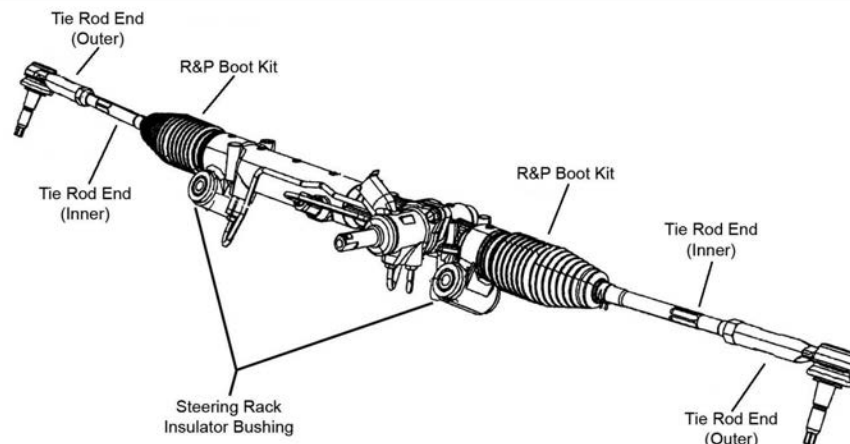
F035

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower Rear	<b>K80996 ‡</b>	2	F035
	Plus Or Minus 1-1/2 Degree Camber/Caster, (Adjustable) Lower Rear	<b>K7469 ‡</b>	2	F035
<b>Ball Joint Bushing Sleeve Set</b>				
2006	(4 Piece Adapter Easily Removes And Installs Joints)	<b>T80275</b>	1	
<b>Control Arm</b>				
2006	(R-Series) Lower Rear	<b>RK640664</b>	2	F035
<b>Control Arm Bushing</b>				
2006	(Standard Design, High Quality Elastomer For Durability And Performance) Arm To Frame, Lower	<b>K200199 ‡</b>	4	F035
<b>Control Arm Bushing Tool</b>				
2006	(Bushing Press Adapter Sleeve Designed To Remove The Stock Rear Control Arm Bushings On Chrysler LX Platform Cars-Use With Bushing Press Set)	<b>T40012 ‡</b>	1	
	(Bushing Press Set-Contains C-Frame, Screw Assembly, And Adapters)	<b>T40004 ‡</b>	1	
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series) Left Front Lower	<b>RK620258</b>	1	F035
	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Left Front Lower	<b>CK620258 ‡</b>	1	F035
	(Contains Bushing, R-Series) Right Front Lower	<b>RK620257</b>	1	F035
	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Right Front Lower	<b>CK620257 ‡</b>	1	F035
	Plus Or Minus 2 Degree Camber; Plus Or Minus 1-1/2 Degree Caster, (R-Series) Upper	<b>RK100111</b>	2	F035
	Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Left Upper	<b>RK100210</b>	1	F035
	Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Right Upper	<b>RK100211</b>	1	F035
<b>Strut and Spring Assembly</b>				
2006	Except Performance Suspension, Except Police	<b>ST8628</b>	2	F035
<b>Strut Bumper Bellows</b>				
2006	167(2.7L), (OE Material For Strut Performance And Longevity, Contains Bumper)	<b>K90462 ‡</b>	2	F035
	215(3.5L), (OE Material For Strut Performance And Longevity, Contains Bumper)	<b>K90462 ‡</b>	2	F035
	345(5.7L), (Replacement Type, Contains Bumper)	<b>K90460</b>	2	F035
	370(6.1L), (OE Material For Strut Performance And Longevity, Contains Bumper)	<b>K90462 ‡</b>	2	F035
<b>Strut Mount</b>				
2006	(Bearing Not Included, Design Allows Ease Of Installation)	<b>K160096 ‡</b>	2	F035
<b>Strut Spring Seat</b>				
2006	(Insulator, Reduces Noise) Upper	<b>K160119 ‡</b>	2	F035
<b>Sway Bar Bushing</b>				
2006	1.06" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	<b>K201617 ‡</b>	1	F035
	1.06" Sway Bar Diameter, (Standard Design) To Frame	<b>K200170</b>	1	F035
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	<b>K201618 ‡</b>	1	F035
	1.18" Sway Bar Diameter, (Standard Design) To Frame	<b>K200171</b>	1	F035
	1" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	<b>K201616 ‡</b>	1	F035
	1" Sway Bar Diameter, (Standard Design) To Frame	<b>K200169</b>	1	F035
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) Left	<b>K80823 ‡</b>	1	F035

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80822 ‡	1 F035
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Rear Wheel Drive		513224	2

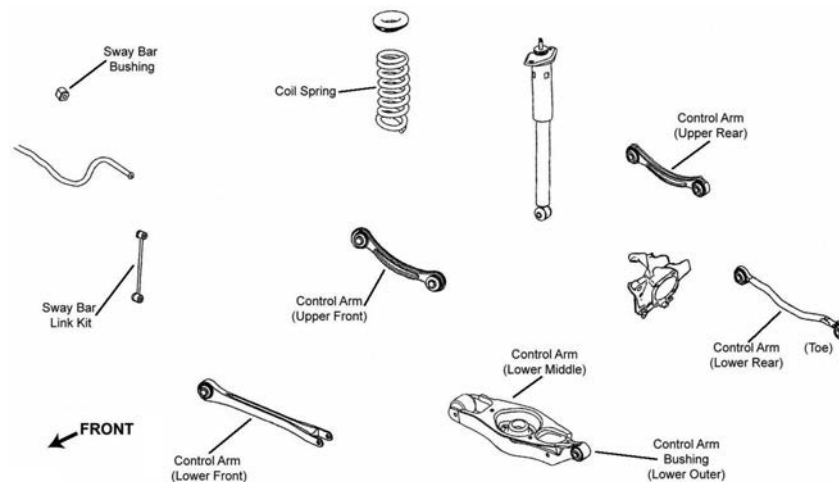
## STEERING



S160

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3571 ‡	2 S160
	Except Police, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80702 ‡	2 S160
	Police, (HD Design Full Metal Socket, Belleville Preload And Larger Ball Stud)	Inner	EV800961 ‡	2 S160

## REAR SUSPENSION



R006

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series)	Upper Front	RK641787	2 R006
	(R-Series)	Lower Front	RK641772	2 R006
	(R-Series)	Left Rear Lower	RK641650	1 R006
	(R-Series)	Left Rear Upper	RK641520	1 R006
	(R-Series)	Lower Center	RK642905	2 R006
	(R-Series)	Right Rear Lower	RK641649	1 R006
	(R-Series)	Right Rear Upper	RK641519	1 R006
<b>Shock Mount</b>				
2006	167(2.7L), (Contains Upper And Lower Retainers)		K160094 ‡	2 R006
	215(3.5L), (Contains Upper And Lower Retainers)		K160094 ‡	2 R006
	345(5.7L), (Contains Upper And Lower Retainers)		K160094 ‡	2 R006
	370(6.1L), (Contains Upper And Lower Retainers)		K160095 ‡	2 R006

## DODGE-Charger (Cont.)

### REAR SUSPENSION (Cont.)

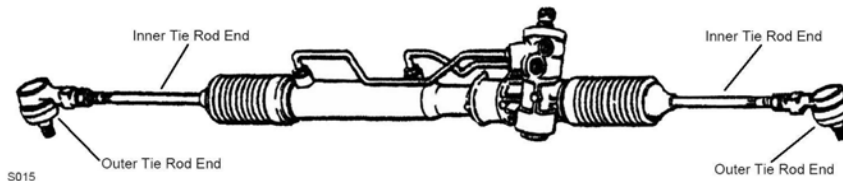
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006	(Link Only)	K7470	2	R006
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512301	2	

## DODGE-Colt

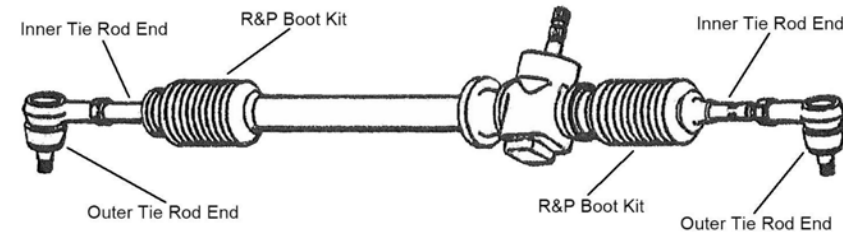
### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Control Arm Bushing</b>				
1995-1993	(High Quality Elastomer For Durability And Performance)	Lower Front Left Rear Lower Right Rear Lower	K200340 ‡ K200071 K200072	2 1 1
<b>Control Arm with Ball Joint</b>				
1995-1993	(R-Series) (R-Series)	Left Lower Right Lower	RK620543 RK620542	1 1
<b>Strut Bumper Bellows</b>				
1994-1993	(Replacement Type, Contains Bumper)		K90460	2
1992-1991	Base Model, GL, 2 Dr. Hatchback, (Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1995-1993	(Contains Bearing)		K9692	2
1992-1991	(Contains Bearing)		K9708	2
<b>Sway Bar Bushing</b>				
1994-1993	20mm Sway Bar Diameter, (Standard Design) 23mm Sway Bar Diameter, (Standard Design)	To Frame To Frame	K3182 K3183	1 1
<b>Sway Bar Link</b>				
1992-1991	2 Dr. Hatchback, (Link With 1 Stud)		K9471	2
<b>Sway Bar Repair Kit</b>				
1992-1991	2 Dr. Hatchback, (Bolts Not Included)		K7402	2

### STEERING



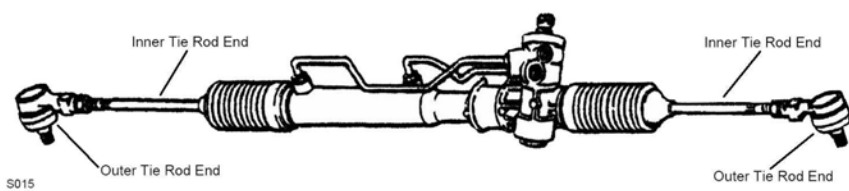
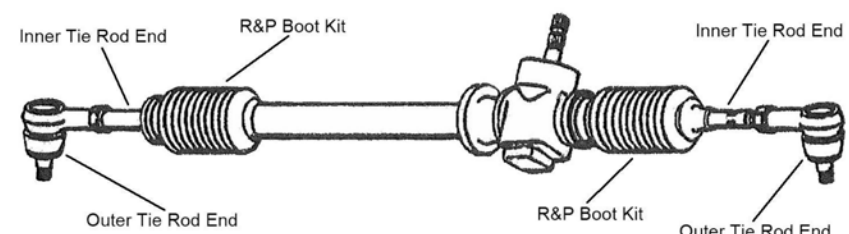
S015



S016

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Manual Steering, (Standard Design) Power Steering, (Standard Design)	Right	K9877 K9877	1 2
<b>Tie Rod End</b>				
1994-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2937RL ‡ EV297 ‡	2 2
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Base Model, GL, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Outer	EV215 ‡ ES2937RL ‡	2 2

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1993	(Contains Bumper)	K90467	2	
1992-1991	2 Dr. Hatchback, (Contains Bumper)	K90467	2	
<b>Strut Mount</b>				
1995-1993	(Bearing Not Included, Design Allows Ease Of Installation)	K160148 ‡	2	
<b>Strut Mounting Kit</b>				
1995-1993		K7226	2	
1992-1991	2 Dr. Hatchback	K7226	2	
<b>Strut Spring Seat</b>				
1995-1993	Upper	K90724	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1993	Non ABS	512148	2	
1994-1993	4 Wheel ABS	512033	2	

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	46.13mm / 1.816" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Strut Bumper Bellows</b>				
1991	DL, 2 Dr. Hatchback, (Replacement Type, Contains Bumper) LX, Front Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90460 K90462 ‡	2 2
<b>Strut Rod Bushing</b>				
1991	LX, 2 Dr. Delivery Sedan, 2 Dr. Station Wagon, 3 Dr. Station Wagon, 4 Dr. Station Wagon		K9524	1
<b>STEERING</b>				
 <p>S015</p>				
 <p>S016</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992	E, Manual Steering	Left	K9368	1
	E, Manual Steering	Right	K9370	1
1992-1991	Power Steering, (High Temperature)		K9358	2
1991	Power Steering, 46.13mm / 1.816" Press Fit Diameter, (Standard Design)		K9877	2
	DL, E, LX, Manual Steering	Right	K9370	1
	E, LX, Manual Steering	Left	K9368	1
	LX, Front Wheel Drive, Manual Steering	Right	K9444	1
	LX, Front Wheel Drive, Manual Steering, Thru 4/90, (High Temperature)	Left	K9358	1
<b>Tie Rod End</b>				
1992	E, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2
1991	Power Steering, 46.13mm / 1.816" Press Fit Diameter, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV196 ‡	2
	DL, E, LX, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2



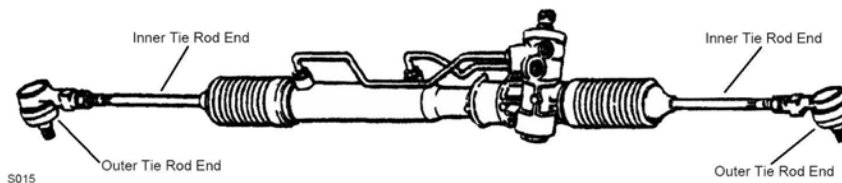
## DODGE-Colt 100 (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1991 (Cont.)	DL, E, LX, Manual Steering	Inner	EV183	2	S016
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	2 Dr. Hatchback, (Contains Bumper)		K90467	2	

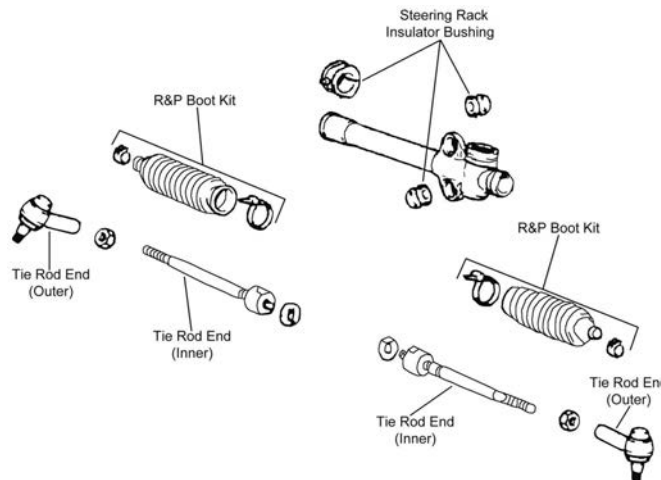
## DODGE-Colt 200

FRONT SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2	
<b>Strut Bumper Bellows</b>					
1992-1991	E, GT, 2 Dr. Hatchback, (Replacement Type, Contains Bumper)		K90460	2	
1991	DL, E, LX, Front Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	
<b>Strut Mount</b>					
1992-1991	(Contains Bearing)		K9708	2	
<b>Strut Rod Bushing</b>					
1991	DL, E, LX, 2 Dr. Delivery Sedan		K9524	1	
	DL, E, LX, 2 Dr. Station Wagon		K9524	1	
	DL, E, LX, 3 Dr. Station Wagon		K9524	1	
	DL, E, LX, 4 Dr. Station Wagon		K9524	1	
<b>Sway Bar Repair Kit</b>					
1992	(Bolts Not Included)		K7402	2	

## STEERING



S015



S342

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1992-1991	Power Steering, (High Temperature)		K9358	2	S015
<b>Tie Rod End</b>					
1992-1991	GT, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2	S015, S342



REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1992-1991	2 Dr. Hatchback, (Contains Bumper)	K90467	2	
<b>Strut Mounting Kit</b>				
1992-1991		K7226	2	

## Colt Vista-DODGE

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K9617 ‡	2	
<b>Strut Bumper Bellows</b>				
1991	Medium Line, Front Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
1991	(Bearing Not Included)	K9849	2	
<b>Strut Rod Bushing</b>				
1991		K9524	1	
<b>Sway Bar Repair Kit</b>				
1991	Front Wheel Drive Medium Line, Four Wheel Drive (4X4)	Center K90098 K90097	2 2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Power Steering, (High Temperature) Power Steering, (Standard Design) Medium Line, Front Wheel Drive, Manual Steering, Thru 4/90, (High Temperature)	Left K9358 K9877 K9358	2 2 1	
<b>Tie Rod End</b>				
1991	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Front Wheel Drive, Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Medium Line, (Powdered Metal Gusher Brg. For Better Lubrication) Medium Line, 4 Dr. Station Wagon, Front Wheel Drive, Manual Steering	Inner Inner Outer Inner EV206 ‡ EV197 ‡ ES2347RL ‡ EV214	2 2 2 2	

## Daytona-DODGE

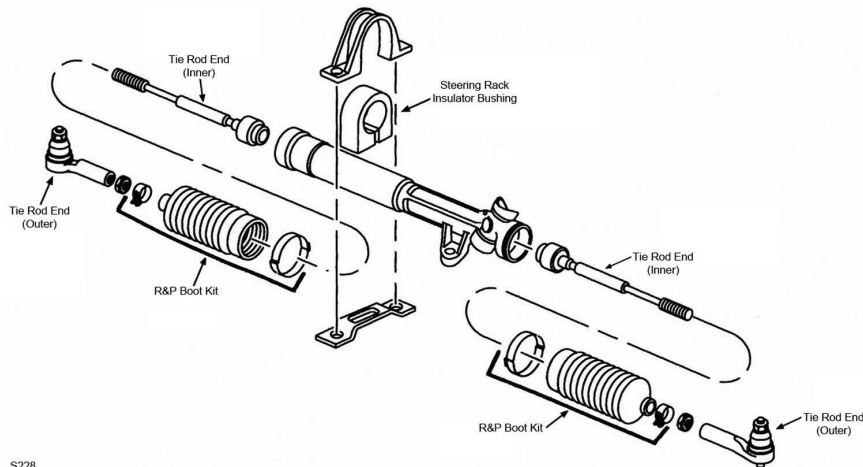
FRONT SUSPENSION				
F022				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower K7257 ‡	2	F022
<b>Control Arm Bushing</b>				
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower K7294 ‡	2	F022

# DODGE-Daytona (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bearing Spacer</b>				
1993-1991	(Spacer)	K7378	2	F022
<b>Strut Bumper Bellows</b>				
1993-1992	153(2.5L), (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F022
	181(3.0L), (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F022
1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F022
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)	K7175	2	F022
<b>Strut Spring Seat</b>				
1993-1991	(Spring Seat Only)	Upper K7333	2	F022
	(Spacer Plate Only)	Lower K7338 K7377	2 2	F022 F022
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991		513075	2	

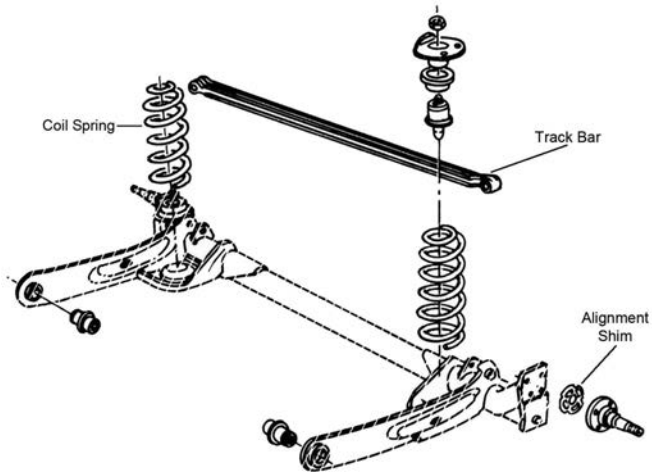
## STEERING



S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991	(High Temperature)	K8441	2	S228
<b>Steering Rack Insulator Bushing</b>				
1993-1991	Power Steering	K7113	1	S228
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3008RL ‡	2 S228
	Rack & Pinion Power, 2 Piece Rack, TRW Design, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV128 ‡	2 S228

## REAR SUSPENSION

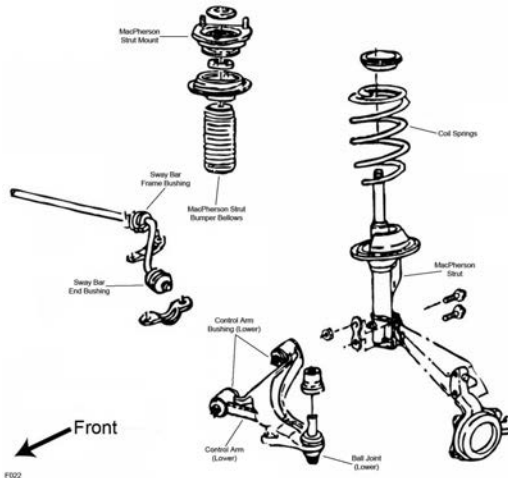


R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1993-1991	(Contains Bushings)	K7163	1	R334

## Dynasty-DODGE

## FRONT SUSPENSION



F022

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower K7257 ‡	2	F022
<b>Control Arm Bushing</b>				
1993-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower K7294 ‡	2	F022
<b>Strut Bearing Spacer</b>				
1993-1991	(Spacer)	K7378	2	F022
<b>Strut Bumper Bellows</b>				
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F022
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)	K7175	2	F022
<b>Strut Spring Seat</b>				
1993-1991	(Spring Seat Only)	Upper K7333	2	F022
	(Spacer Plate Only)	Lower K7338	2	F022
		K7377	2	F022
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Arm K7270	1	F022
	1" Sway Bar Diameter	To Frame K7139	1	F022
	1-1/16" Sway Bar Diameter	To Arm K7272	1	F022

# DODGE-Dynasty (Cont.)

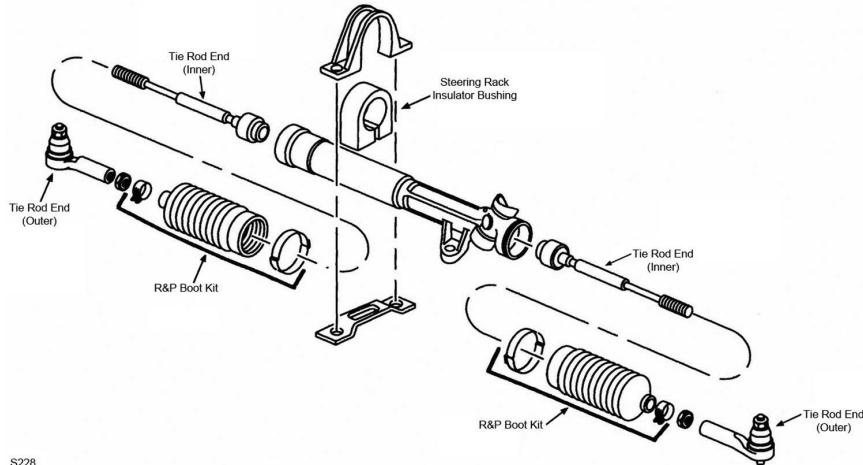
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1993-1991 (Cont.)	1-1/16" Sway Bar Diameter	To Frame	<b>K7222</b>	1 F022
	1-1/8" Sway Bar Diameter	To Arm	<b>K7273</b>	1 F022
	1-1/8" Sway Bar Diameter	To Frame	<b>K7223</b>	1 F022
	1-3/16" Sway Bar Diameter	To Frame	<b>K7224</b>	1 F022
	15/16" Sway Bar Diameter	To Frame	<b>K7138</b>	1 F022
	3/4" Sway Bar Diameter	To Frame	<b>K7221</b>	1 F022
	7/8" Sway Bar Diameter	To Frame	<b>K7137</b>	1 F022

### Wheel Hub & Bearing Assembly

1993-1991		<b>513075</b>	2	
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## STEERING

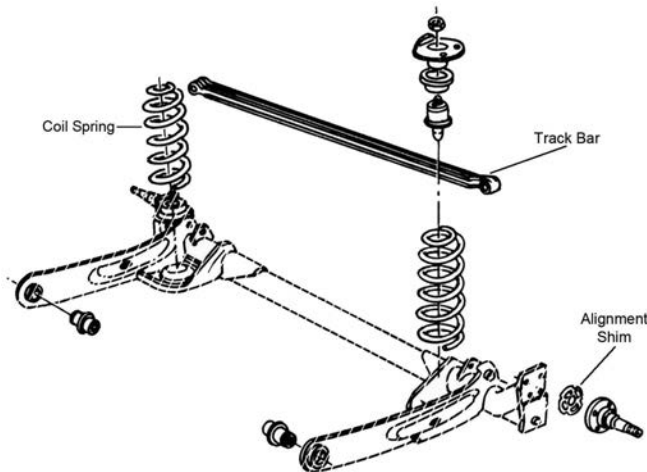


S228

S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991	Power Steering, (High Temperature)	<b>K8441</b>	2	S228
<b>Steering Rack Insulator Bushing</b>				
1993-1991	(Contains Left And Right Bushings)	<b>K7112</b>	1	S228
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES3062RL ‡</b>	2 S228
		Inner	<b>EV128 ‡</b>	2 S228

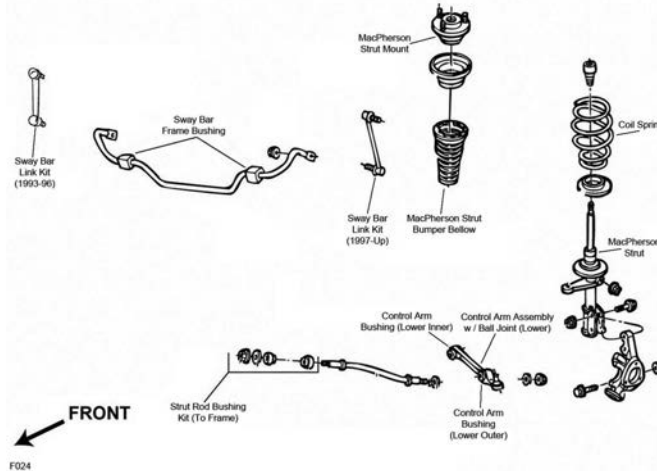
## REAR SUSPENSION



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1993-1991	(Contains Bushings)	<b>K7163</b>	1	R334

**FRONT SUSPENSION**



F024

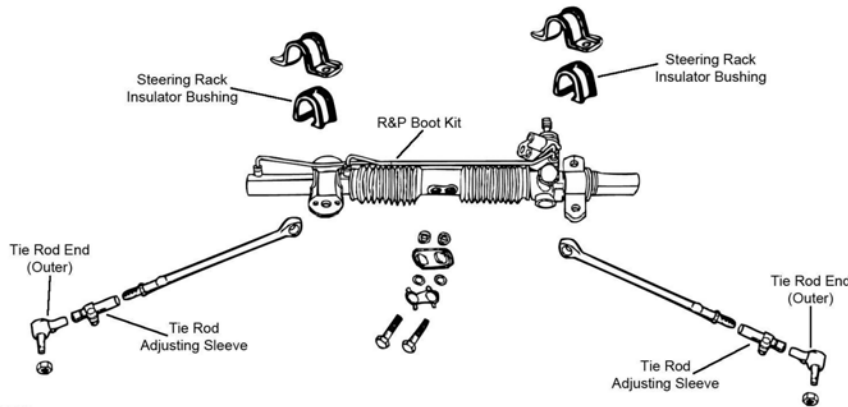
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2004-1993	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner Lower Outer Lower Outer	K7212 K8452 K8613 ‡	2 2 2 F024 F024 F024
<b>Control Arm with Ball Joint</b>				
2004-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK7211 ‡ RK7211 CK7213 ‡ RK7213	1 1 1 1 F024 F024 F024 F024
<b>Strut and Spring Assembly</b>				
2004-2003	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2002	ES, SE, SXT, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) ES, SE, SXT, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2001	ES, SE, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) ES, SE, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
2000	Base Model, ES, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) Base Model, ES, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
1999-1998	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left Right	ST8548L ‡ ST8548R ‡	1 1 F024 F024
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8520L ‡ ST8520R ‡	1 1 F024 F024
<b>Strut Bumper Bellows</b>				
2004-1993	(Replacement Type, Contains Bumper)		K90460	2 F024
<b>Strut Mount</b>				
2004-1998	(Bearing Not Included) (Contains Bearing And Spring Seat)		K160393 K7254	2 2 F024 F024
1997-1993	(Contains Bearing)		K7202	2 F024
<b>Strut Rod Bushing Kit</b>				
2004-1993	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame To Frame	K8516 ‡ K8526 ‡	1 1 F024 F024
<b>Strut Spring Seat</b>				
2004-1998	(Contains Bearing) (Insulator Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Upper Lower	K7337 K160144 ‡ K160147 ‡	2 2 2 F024 F024 F024
1997-1993	(Reduces Noise)	Upper Lower	K7336 K160120 ‡	2 2 F024 F024
<b>Sway Bar Bushing</b>				
2004-1993	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	K7368 K7367	1 1 F024 F024
<b>Sway Bar Link</b>				
2004-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7342 ‡	2 F024
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7251 ‡	2 F024

# DODGE-Intrepid (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1993		513089	2	

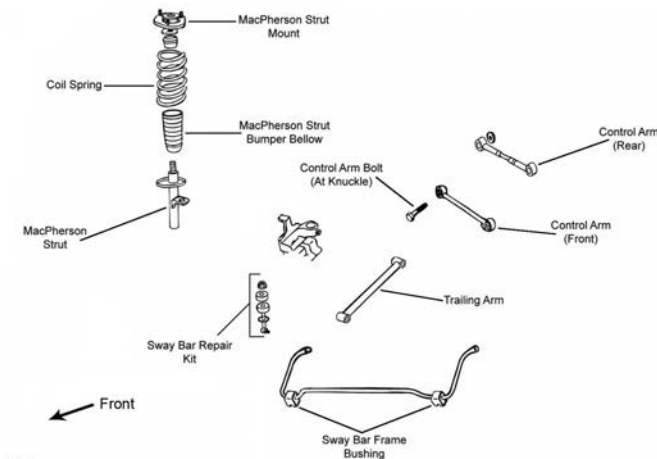
## STEERING



S006

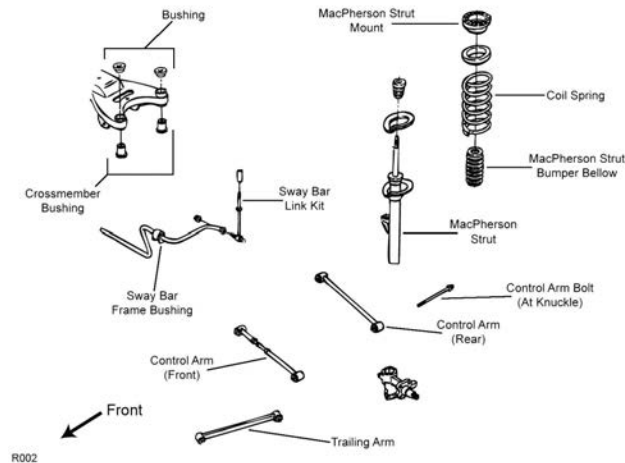
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-1993	Center	K7210	1	S006	
<b>Rack &amp; Pinion Inner Bushing</b>					
2004-1993	(OE 1 Piece Design)	K7423	2	S006	
<b>Steering Rack Insulator Bushing</b>					
1999-1996	Left	K7387	1	S006	
<b>Tie Rod Adjusting Sleeve</b>					
2004-1998	(Improved Design Sleeve Can Be Adjusted With Hex Wrench) (Standard Design)	ES3608S ‡ ES3528S	2 2	S006 S006	
1997-1993	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006	
<b>Tie Rod End</b>					
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Outer Left Inner Right Inner	ES3529 ‡ ES3532 ‡ ES3531 ‡	2 1 1	S006 S006 S006
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer Inner	ES3198RL ‡ ES3250 ‡	2 2	S006 S006
<b>Tie Rod End Bushing Kit</b>					
2004-1993	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner Inner	K7408 ‡ K7349 ‡	1 1	S006 S006

## REAR SUSPENSION



R001

## REAR SUSPENSION (Cont.)

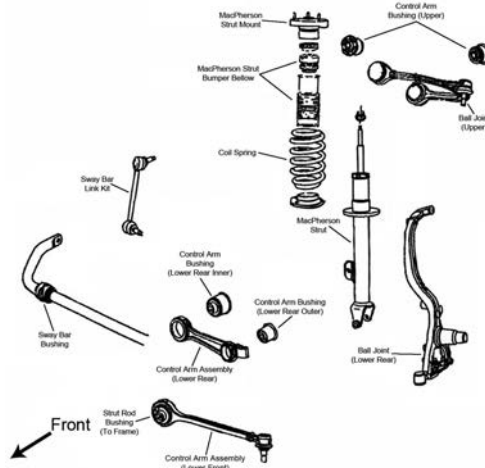


R002

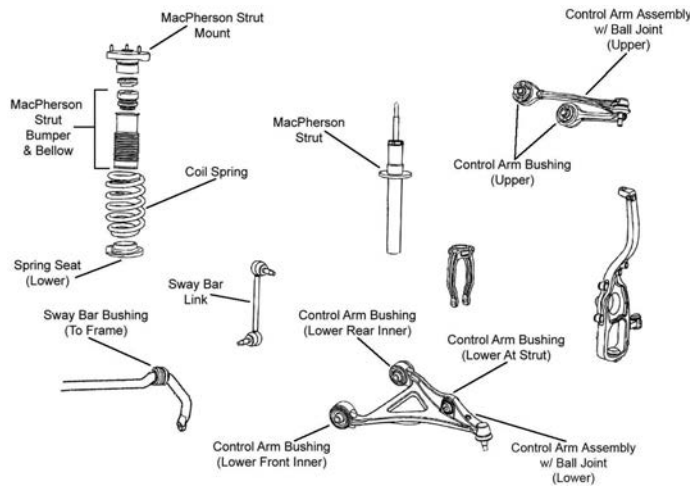
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1998	Minus 2 To Plus 1 Degree Camber, (Adjustable, R-Series)	Lower Rear	RK7331	2 R002
1997-1993	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK7318	2 R001
<b>Strut and Spring Assembly</b>				
2004-2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2002	ES, R/T, SE, SXT, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2001	ES, R/T, SE, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
2000	Base Model, ES, R/T, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
1999-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8549 ‡	2 R002
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8521 ‡	2 R001
<b>Strut Bumper Bellows</b>				
2004-1998	Firm Ride And Handling Suspension, (Contains Bumper)		K160033	2 R002
<b>Strut Mount</b>				
2004-1998			K7380	2 R002
1997-1993			K7200	2 R001
<b>Strut Spring Seat</b>				
2004-1998	(Reduces Noise)	Upper	K160242 ‡	2 R002
	(Reduces Noise)	Lower	K160243 ‡	2 R002
1997-1993	(Reduces Noise)	Lower	K160121 ‡	2 R001
<b>Sway Bar Link</b>				
2004-1998	(Link And Bushing Kit, Premium Bushings For Durability)		K7433 ‡	2 R002
1997-1993	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)		K7199 ‡	2 R001
<b>Sway Bar Repair Kit</b>				
2004-1998	(Bushing Only)		K3181	2 R002
1997-1993	(Bushing Only)		K3181	2 R001
<b>Trailing Link</b>				
2004-1998	19" Center To Center, (R-Series)		RK642056	2 R002
1997-1993	19" Center To Center, (R-Series)		RK660011	2 R001
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1998			512029	2
1997-1993	4 Wheel ABS		512029	2
	Non ABS		512030	2



FRONT SUSPENSION



F035



F344

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	Rear Wheel Drive, (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower Rear	K80996 ‡	2 F035
	Rear Wheel Drive, Plus Or Minus 1-1/2 Degree Camber/Caster, (Adjustable)	Lower Rear	K7469 ‡	2 F035
<b>Ball Joint Bushing Sleeve Set</b>				
2006-2005	Rear Wheel Drive, (4 Piece Adapter Easily Removes And Installs Joints)		T80275	1
<b>Control Arm</b>				
2006-2005	Rear Wheel Drive, (R-Series)	Lower Rear	RK640664	2 F035
<b>Control Arm Bushing</b>				
2006-2005	(Contains Front And Rear Bushings)	Upper	K200198 ‡	2 F035, F344
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Control Arm At Strut	K200200 ‡	2 F344
	All Wheel Drive	Lower Front Inner	K200893	2 F344
	All Wheel Drive	Lower Rear Inner	K200894	2 F344
	Rear Wheel Drive, (Standard Design, High Quality Elastomer For Durability And Performance)	Arm To Frame, Lower	K200199 ‡	4 F035
<b>Control Arm Bushing Tool</b>				
2006-2005	(Bushing Press Adapter Sleeve Designed To Remove The Stock Rear Control Arm Bushings On Chrysler LX Platform Cars-Use With Bushing Press Set)		T40012 ‡	1
	(Bushing Press Set-Contains C-Frame, Screw Assembly, And Adapters)		T40004 ‡	1
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (R-Series)	Left Upper	RK621537	1 F344
	All Wheel Drive, (R-Series)	Right Upper	RK621538	1 F344
	All Wheel Drive, (R-Series)	Left Lower	RK641533	1 F344
	All Wheel Drive, (R-Series)	Right Lower	RK641534	1 F344
	Rear Wheel Drive, (Contains Bushing, R-Series)	Left Front Lower	RK620258	1 F035
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing)	Left Front Lower	CK620258 ‡	1 F035

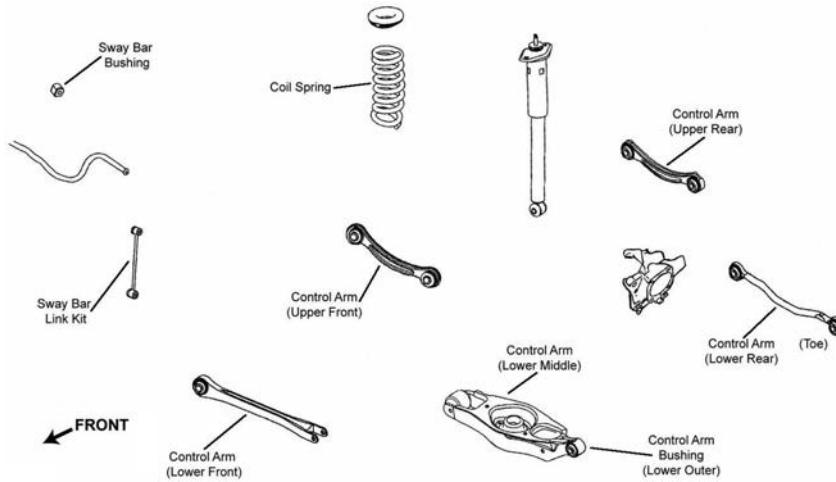
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2005 (Cont.)	Rear Wheel Drive, (Contains Bushing, R-Series) Right Front Lower	RK620257	1	F035	
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, Contains Bushing) Right Front Lower	CK620257 ‡	1	F035	
	Rear Wheel Drive, Plus Or Minus 2 Degree Camber; Plus Or Minus 1-1/2 Degree Caster, (R-Series) Upper	RK100111	2		
	Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Left Upper	RK100210	1	F035	
	Rear Wheel Drive, Plus Or Minus 3 Degrees Camber, Plus Or Minus 1.5 Degree Caster, (Adjustable, R-Series) Right Upper	RK100211	1	F035	
<b>Strut and Spring Assembly</b>					
2006-2005	Rear Wheel Drive, Except Performance Suspension, Except Police	ST8628	2	F035	
<b>Strut Bumper Bellows</b>					
2006	370(6.1L), Rear Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F035	
2006-2005	All Wheel Drive, (Replacement Type, Contains Bumper)	K90460	2	F344	
	167(2.7L), Rear Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F035	
	215(3.5L), Rear Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F035	
	345(5.7L), Rear Wheel Drive, (Replacement Type, Contains Bumper)	K90460	2	F035	
<b>Strut Mount</b>					
2006-2005	Rear Wheel Drive, (Bearing Not Included, Design Allows Ease Of Installation)	K160096 ‡	2	F035	
<b>Strut Spring Seat</b>					
2006-2005	Rear Wheel Drive, (Insulator, Reduces Noise) Upper	K160119 ‡	2	F035	
<b>Sway Bar Bushing</b>					
2006-2005	Rear Wheel Drive, 1.06" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201617 ‡	1	F035	
	Rear Wheel Drive, 1.06" Sway Bar Diameter, (Standard Design) To Frame	K200170	1	F035	
	Rear Wheel Drive, 1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201618 ‡	1	F035	
	Rear Wheel Drive, 1.18" Sway Bar Diameter, (Standard Design) To Frame	K200171	1	F035	
	Rear Wheel Drive, 1" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201616 ‡	1	F035	
	Rear Wheel Drive, 1" Sway Bar Diameter, (Standard Design) To Frame	K200169	1	F035	
	<b>Sway Bar Link</b>				
	2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	K750154 ‡	2	F344
Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Left		K80823 ‡	1	F035	
Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Right		K80822 ‡	1	F035	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	All Wheel Drive	513225	2		
	Rear Wheel Drive	513224	2		
<b>STEERING</b>					
S160					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES800431 ‡	1	S160	
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES800430 ‡	1	S160	
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Inner	EV800432 ‡	2	S160	
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3571 ‡	2	S160	
	Rear Wheel Drive, Except Police, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Inner	EV80702 ‡	2	S160	

# DODGE-Magnum (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005 (Cont.)	Rear Wheel Drive, Police, (HD Design Full Metal Socket, Belleville Preload And Larger Ball Stud) Inner	EV800961 ‡	2	S160

## REAR SUSPENSION



R006

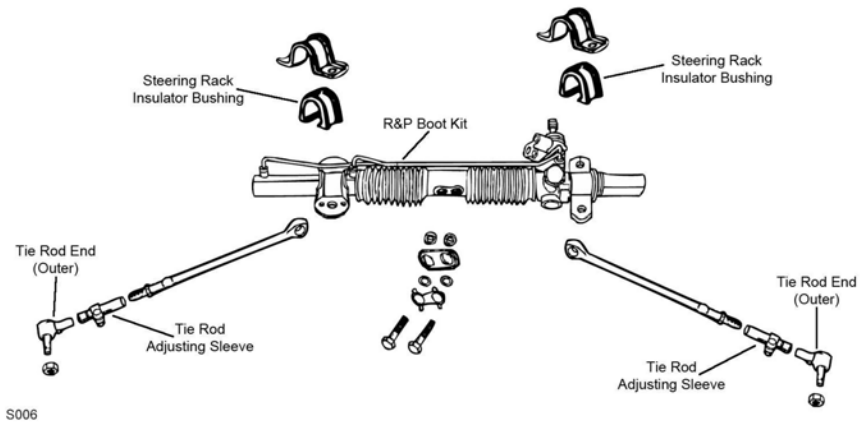
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series) Upper Front	RK641787	2	R006
	(R-Series) Lower Front	RK641772	2	R006
	(R-Series) Left Rear Lower	RK641650	1	R006
	(R-Series) Lower Center	RK642905	2	R006
	(R-Series) Right Rear Lower	RK641649	1	R006
	All Wheel Drive, Aluminum Arm, (R-Series) Left Rear Upper	RK641536	1	R006
	All Wheel Drive, Aluminum Arm, (R-Series) Right Rear Upper	RK641535	1	R006
	All Wheel Drive, Steel Arm, (R-Series) Right Rear Upper	RK641627	1	R006
	Rear Wheel Drive, (R-Series) Left Rear Upper	RK641520	1	R006
	Rear Wheel Drive, (R-Series) Right Rear Upper	RK641519	1	R006
<b>Shock Mount</b>				
2006	167(2.7L), (Contains Upper And Lower Retainers)	K160094 ‡	2	R006
	215(3.5L), (Contains Upper And Lower Retainers)	K160094 ‡	2	R006
	345(5.7L), (Contains Upper And Lower Retainers)	K160094 ‡	2	R006
	370(6.1L), (Contains Upper And Lower Retainers)	K160095 ‡	2	R006
2005	(Contains Upper And Lower Retainers)	K160094 ‡	2	R006
<b>Sway Bar Link</b>				
2006-2005	(Link Only)	K7470	2	R006
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005		512301	2	

# DODGE-Monaco

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991		Lower K3145	2	
<b>Strut Bumper Bellows</b>				
1992-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)	K7227	2	

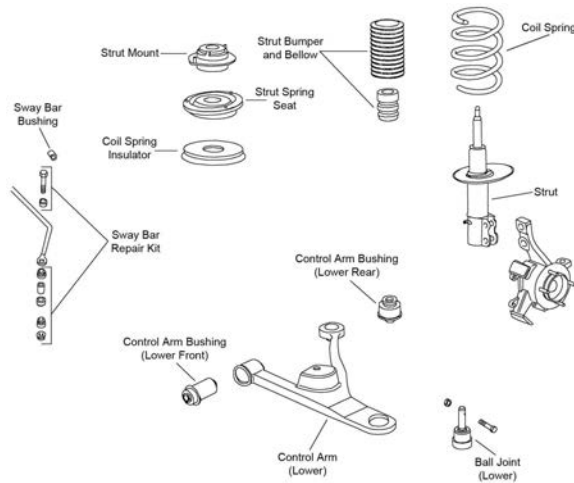
**STEERING**



S006

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991		K7210	1	S006
<b>Rack &amp; Pinion Inner Bushing</b>				
1992-1991	(OE 1 Piece Design)	K7423	2	S006
<b>Tie Rod End Bushing Kit</b>				
1992-1991	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006

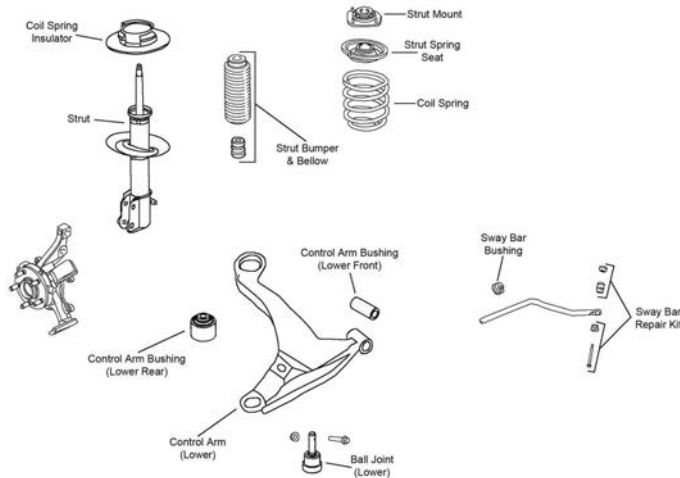
**FRONT SUSPENSION**



F127

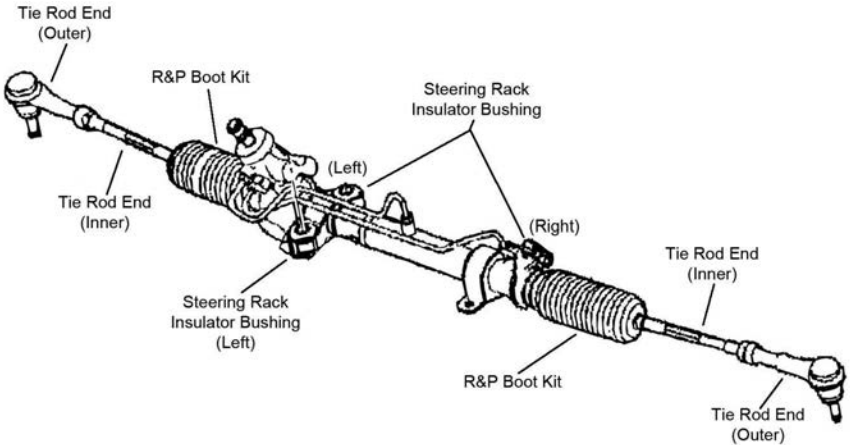
# DODGE-Neon (Cont.)

## FRONT SUSPENSION (Cont.)



F441

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7147 ‡	2 F441
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7329 ‡	2 F127
<b>Control Arm Bushing</b>				
2005-2000	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200797 ‡	2 F441
	(Vertical Mount)	Lower Rear	K7471	2 F441
	(Horizontal Mount)	Lower Front	K7472	2 F441
1999-1995	(Vertical Mount, Durable Socket Design Eases Installation)	Lower Rear	K200791 ‡	2 F127
<b>Control Arm Bushing Set</b>				
1999-1995	(Contains Front And Rear Bushings)	Lower	K7244	2 F127
<b>Control Arm with Ball Joint</b>				
2005-2003	122(2.0L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620008 ‡	1 F441
	122(2.0L), (R-Series)	Left Lower	RK620008	1 F441
	122(2.0L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620007 ‡	1 F441
	122(2.0L), (R-Series)	Right Lower	RK620007	1 F441
	148(2.4L), (Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620009 ‡	1 F441
	148(2.4L), (R-Series)	Left Lower	RK620009	1 F441
	148(2.4L), (Contains Ball And Socket Design Vertical Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620010 ‡	1 F441
	148(2.4L), (R-Series)	Right Lower	RK620010	1 F441
2002	ACR, Base Model, SXT, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620008 ‡	1 F441
	ACR, Base Model, SXT, (R-Series)	Left Lower	RK620008	1 F441
	ACR, Base Model, SXT, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620007 ‡	1 F441
	ACR, Base Model, SXT, (R-Series)	Right Lower	RK620007	1 F441
2001-2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620008 ‡	1 F441
	(R-Series)	Left Lower	RK620008	1 F441
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620007 ‡	1 F441
	(R-Series)	Right Lower	RK620007	1 F441
1999-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620256 ‡	1 F127
	(R-Series)	Left Lower	RK620256	1 F127
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620255 ‡	1 F127
	(R-Series)	Right Lower	RK620255	1 F127
<b>Strut and Spring Assembly</b>				
2005-2003	122(2.0L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8557 ‡	2 F441
2002-2000	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8557 ‡	2 F441
<b>Strut Bumper Bellows</b>				
2005-2000	(Contains Bumper)		K90463	2 F441
1999-1995	(Replacement Type, Contains Bumper)		K90460	2 F127
<b>Strut Mount</b>				
2005-2000	(Contains Spring Seat, Bearing And Isolator)		K7375	2 F441
1999-1995	(Contains Bearing)		K7215	2 F127
<b>Strut Spring Seat</b>				
2005-2000	(Contains Bearing And Isolator)	Upper	K7381	2 F441
		Lower	K7459	2 F441

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
1999-1995	(Contains Insulator)	Upper	K7335	2 F127
<b>Sway Bar Bushing</b>				
2005-2000	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80362 ‡	1 F441
	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80363 ‡	1 F441
2004-2003	24mm Sway Bar Diameter, (Split Design For Easier Installation)		K80364 ‡	1 F441
1999-1995	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80362 ‡	1 F127
	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80363 ‡	1 F127
<b>Sway Bar Repair Kit</b>				
2005-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700525 ‡	2 F441
			K7348 ‡	2 F441
1999	(Heavy Duty Design)		K6600 ‡	2 F127
1999-1995	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2 F127
1998-1995			K7305	2 F127
<b>Wheel Hub Repair Kit</b>				
1999-1995	(4 Stud Hub) (5 Stud Hub)		518511 518512	2 2
<b>STEERING</b>				
				
S162				
Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1999-1997			K7113	1 S162
1996-1995	Power Steering		K7113	1 S162
<b>Tie Rod End</b>				
2005-2004	(1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV404 ‡	2 S162
2005-1995	(Solid Forged Housing For More Durability)	Outer	ES3173RL ‡	2 S162
2003-2000	Except Firm Feel Steering, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV404 ‡	2 S162
	Firm Feeling Steering, 12.91" Overall Length, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV403 ‡	2 S162
1999-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV324 ‡	2 S162
1996-1995	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV324 ‡	2 S162
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-1995	(Use One Arm Per Side For Minus 1-1/2 Degree To Plus 1-1/2 Degree Toe Or Use 2 Arms Per Side For Minus 3 Degree To Plus 3 Degree Toe / Camber, R-Series)	Lower	RK100001	2
1999-1995	Adjusting Cam On Original Arm, (R-Series)	Lower	RK641205	2
<b>Strut and Spring Assembly</b>				
2005-2003	122(2.0L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8556L ‡	1
	122(2.0L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8556R ‡	1
2002-2000	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8556L ‡	1
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8556R ‡	1



## DODGE-Neon (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
1999-1995	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8535 ‡	2	
<b>Strut Bumper Bellows</b>				
2005-2000	(Replacement Type, Contains Bumper)	K90460	2	
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2005-2000	(Bearing Not Included, Contains Isolators)	K7372	2	
1999-1995		K7216	2	
<b>Strut Rod Bushing</b>				
2005-2000	At Knuckle	K7428	2	
1999-1995	To Frame And Knuckle	K7428	2	
<b>Strut Spring Seat</b>				
2005-1995	Lower	K80920	2	
<b>Sway Bar Link</b>				
1999-1995		K80459	2	
<b>Sway Bar Repair Kit</b>				
2005-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡ K8848	2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000		512167	2	
1999-1998		512013	2	
1997-1996		512023	2	
1995	(4 Stud Hub) (5 Stud Hub)	512021 512023	2 2	

## DODGE-Shadow

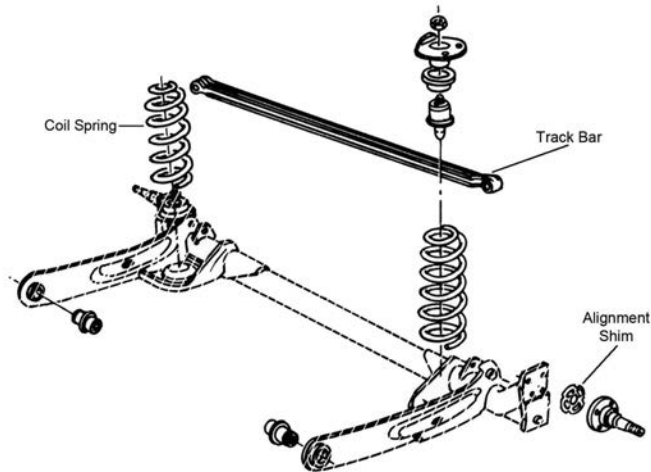
FRONT SUSPENSION				
F022				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower K7257 ‡	2	F022
<b>Control Arm Bushing</b>				
1994-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower K7294 ‡	2	F022
<b>Strut and Spring Assembly</b>				
1994-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8504L ‡ Right ST8504R ‡	1 1	F022 F022
<b>Strut Bearing Spacer</b>				
1994-1991	(Spacer)	Upper K7378	2	F022
<b>Strut Bumper Bellows</b>				
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F022



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)	K7175	2	F022
<b>Strut Spring Seat</b>				
1994-1991	(Spacer Plate Only) (Spring Seat Only)	Upper K7377 Upper K7333 Lower K7338	2 2 2	F022 F022 F022
<b>Sway Bar Bushing</b>				
1994-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1991		513075	2	
<b>STEERING</b>				
<p>The diagram shows an exploded view of the steering components. At the top, a steering rack is shown with a 'Steering Rack Insulator Bushing' at its top end. Below it, two 'Tie Rod End (Inner)' components are shown, one on each side of the rack. At the bottom, two 'Tie Rod End (Outer)' components are shown, one on each side. In the center, an 'R&amp;P Boot Kit' is shown, which consists of a large, flexible boot that fits over the rack and pinion gear. The diagram is labeled 'S228' in the bottom left corner.</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	(High Temperature)	K8441	2	S228
<b>Steering Rack Insulator Bushing</b>				
1994-1991	Power Steering	K7113	1	S228
<b>Tie Rod End</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Power, TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3008RL ‡ Inner EV128 ‡	2 2	S228 S228

## DODGE-Shadow (Cont.)

### REAR SUSPENSION

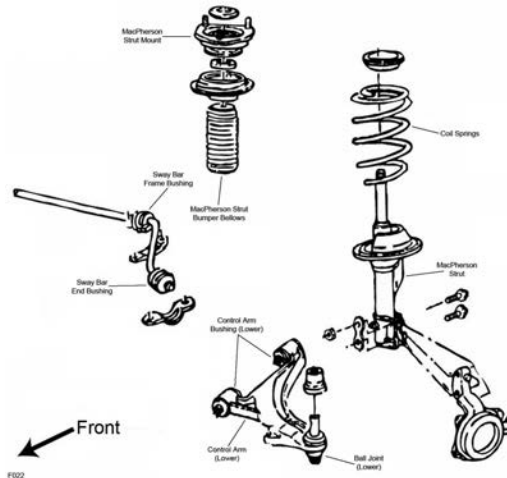


R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1994-1991	(Contains Bushings)	K7163	1	R334

## DODGE-Spirit

### FRONT SUSPENSION



F022

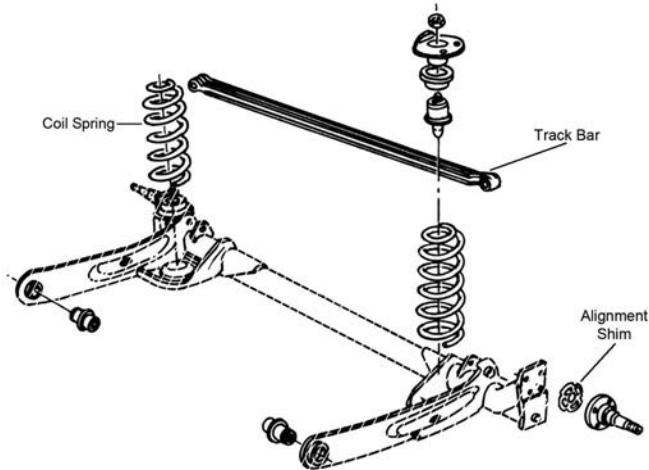
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series)	Left Lower	RK620470	1 F022
	(R-Series)	Right Lower	RK620469	1 F022
<b>Strut and Spring Assembly</b>				
1995-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8504L ‡	1 F022
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8504R ‡	1 F022
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)	Upper	K7378	2 F022
<b>Strut Bumper Bellows</b>				
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1995-1991	(Contains Bearing)		K7175	2 F022

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
1995-1991	(Spacer Plate Only) (Spring Seat Only)	Upper Upper Lower	K7377 K7333 K7338	2 2 2 F022 F022 F022
<b>Sway Bar Bushing</b>				
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1991			513075	2
<b>STEERING</b>				
S228				
S228				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	(High Temperature)		K8441	2 S228
<b>Steering Rack Insulator Bushing</b>				
1995-1991	Power Steering		K7113	1 S228
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2 S228 S228

## DODGE–Spirit (Cont.)

### REAR SUSPENSION



R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1995-1991	(Contains Bushings)	K7163	1	R334

## DODGE–Stealth

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1996-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1996-1991	(Contains Bearing)	K9719	2	
<b>Sway Bar Link</b>				
1996-1994	R/T, R/T Turbo, (Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	
1996-1992	Base Model	K80877	2	
1993-1991	ES, R/T, R/T Turbo, (Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	
<b>Sway Bar Repair Kit</b>				
1996-1991	Base Model, (Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991	All Wheel Drive	513133	2	

### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1991	(High Temperature) (Standard Design)	K9358 K9877	2 2	
<b>Tie Rod End</b>				
1996-1994	Base Model, R/T, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2347RL ‡	2	
1996-1992	All Wheel Drive	Outer ES3044RL	2	
1996-1991	(Design Allows Ease Of Installation)	Inner EV800540 ‡	2	
1993-1991	Base Model, ES, R/T, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2347RL ‡	2	
1991	R/T Turbo	Outer ES3044RL	2	

### REAR SUSPENSION

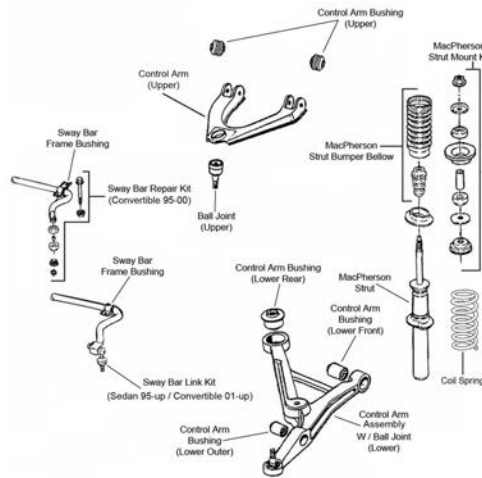
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1996-1991	Electronic Control, (Replacement Type, Contains Bumper) Standard Suspension, (Contains Bumper)	K90460 K90467	2 2	
<b>Strut Mounting Kit</b>				
1996-1991	Except Adjustable Suspension	K7226	2	
<b>Sway Bar Link</b>				
1996-1991		K80877	2	

## REAR SUSPENSION (Cont.)

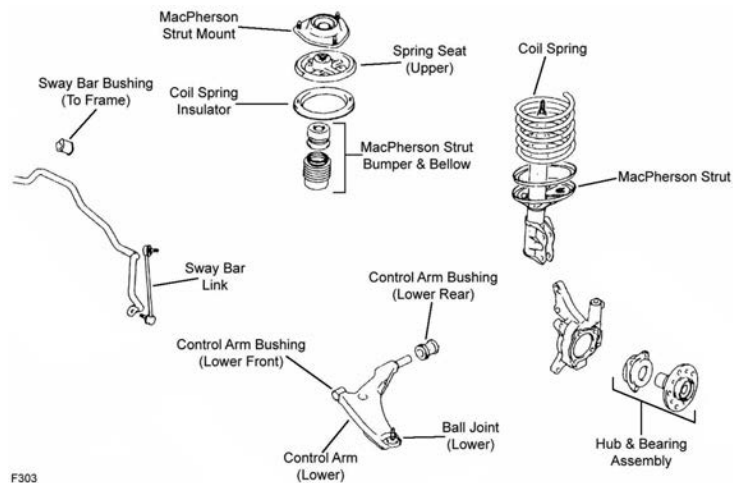
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1996-1991	(Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991	Front Wheel Drive	512039	2	

## Stratus-DODGE

## FRONT SUSPENSION



F001



F303

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable)	Upper K7346 ‡ Upper K7451 ‡	2 2	F001 F001
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Sedan, +/- 1 Degree Camber/Caster, (Adjustable)	Lower K7449 ‡ Upper K7346 ‡ Upper K7451 ‡	2 2 2	F303 F001 F001
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable)	Upper K7218 ‡ Upper K7451 ‡	2 2	F001 F001
<b>Ball Joint Bushing Extractor and Installer</b>				
2006	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
2005-2001	4 Dr. Sedan, 1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
2000-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm Bushing</b>				
2006	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper K7290 Lower K7474 Lower Front Inner K7212 Lower Outer K7435	2 2 2 2	F001 F001 F001 F001

# DODGE-Stratus (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2005-2001	4 Dr. Sedan, (Contains Front And Rear Bushings)	Upper	K7290	2 F001
	4 Dr. Sedan, (Contains Front And Rear Bushings)	Lower	K7474	2 F001
	4 Dr. Sedan, (Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200785 ‡	2 F001
	4 Dr. Sedan	Lower Front Inner	K7212	2 F001
	4 Dr. Sedan	Lower Outer	K7435	2 F001
2000	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200785 ‡	2 F001
2000-1995	(Contains Front And Rear Bushings)	Upper	K7290	2 F001
	(Contains Front And Rear Bushings)	Lower	K7474	2 F001
		Lower Front Inner	K7212	2 F001
		Lower Outer	K7435	2 F001
1998-1995	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200785 ‡	2 F001
<b>Control Arm with Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620241 ‡	1 F001
	(R-Series)	Left Upper	RK620241	1 F001
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620240 ‡	1 F001
	(R-Series)	Right Upper	RK620240	1 F001
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK7425 ‡	1 F001
	(R-Series)	Left Lower	RK7425	1 F001
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK7427 ‡	1 F001
	(R-Series)	Right Lower	RK7427	1 F001
2005-2002	2 Dr. Coupe, (Contains Bushings)	Left Lower	CK620314 ‡	1 F303
	2 Dr. Coupe, (R-Series)	Left Lower	RK620314	1 F303
	2 Dr. Coupe, (Contains Bushings)	Right Lower	CK620313 ‡	1 F303
	2 Dr. Coupe, (R-Series)	Right Lower	RK620313	1 F303
2005-2001	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620241 ‡	1 F001
	4 Dr. Sedan, (R-Series)	Left Upper	RK620241	1 F001
	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620240 ‡	1 F001
	4 Dr. Sedan, (R-Series)	Right Upper	RK620240	1 F001
	4 Dr. Sedan, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK7425 ‡	1 F001
	4 Dr. Sedan, (R-Series)	Left Lower	RK7425	1 F001
	4 Dr. Sedan, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK7427 ‡	1 F001
	4 Dr. Sedan, (R-Series)	Right Lower	RK7427	1 F001
2001	122(2.0L), 2 Dr. Coupe, (R-Series)	Left Lower	RK620312	1 F303
	122(2.0L), 2 Dr. Coupe, (R-Series)	Right Lower	RK620311	1 F303
	148(2.4L), 2 Dr. Coupe, (R-Series)	Left Lower	RK620312	1 F303
	148(2.4L), 2 Dr. Coupe, (R-Series)	Right Lower	RK620311	1 F303
	2351cc(2.4L), 2 Dr. Coupe, (R-Series)	Left Lower	RK620312	1 F303
	2351cc(2.4L), 2 Dr. Coupe, (R-Series)	Right Lower	RK620311	1 F303
	181(3.0L), 2 Dr. Coupe, (R-Series)	Left Lower	RK621753	1 F303
	181(3.0L), 2 Dr. Coupe, (R-Series)	Right Lower	RK621754	1 F303
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620241 ‡	1 F001
	(R-Series)	Left Upper	RK620241	1 F001
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620240 ‡	1 F001
	(R-Series)	Right Upper	RK620240	1 F001
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK7425 ‡	1 F001
	(R-Series)	Left Lower	RK7425	1 F001
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK7427 ‡	1 F001
	(R-Series)	Right Lower	RK7427	1 F001
<b>Strut Bumper Bellows</b>				
2006	(Design Allows Ease Of Installation)		K160285 ‡	2 F001
2005-2001	2 Dr. Coupe, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F303
	4 Dr. Sedan, (Design Allows Ease Of Installation)		K160285 ‡	2 F001
2000-1995	(Design Allows Ease Of Installation)		K160285 ‡	2 F001
<b>Strut Mount</b>				
2005-2001	2 Dr. Coupe, (Contains Bearing)		K7456	2 F303
<b>Strut Mounting Kit</b>				
2006	(Contains Sleeve, Contains Washers, Contains 2 Bushings, Contains Spacer)		K7413	2 F001
	(Contains Washers, Contains Bushing)		K7414	2 F001
2005-2001	4 Dr. Sedan, (Contains Sleeve, Contains Washers, Contains 2 Bushings, Contains Spacer)		K7413	2 F001
	4 Dr. Sedan, (Contains Washers, Contains Bushing)		K7414	2 F001
2000-1999			K7413	2 F001
1998-1995			K7412	2 F001
<b>Strut Spring Seat</b>				
2005-2001	2 Dr. Coupe, (Reduces Noise)	Lower	K160245 ‡	2 F303
<b>Sway Bar Bushing</b>				
2006		To Frame	K200051	1 F001
2005-2001	4 Dr. Sedan	To Frame	K200051	1 F001
	148(2.4L), 2 Dr. Coupe, (Split Design For Easier Installation)	To Frame	K200262 ‡	1 F303

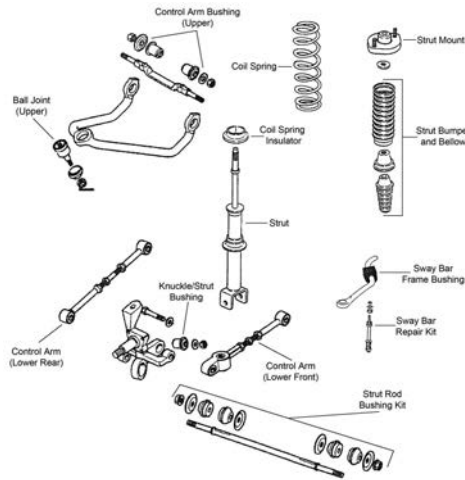


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2005-2001 (Cont.)	2351cc(2.4L), 2 Dr. Coupe, (Split Design For Easier Installation)	To Frame	K200262 ‡	1 F303
2001	122(2.0L), 2 Dr. Coupe, (Split Design For Easier Installation)	To Frame	K200262 ‡	1 F303
2000	1-1/4" Sway Bar Diameter	To Frame	K200050	1 F001
2000-1999	1-1/8" Sway Bar Diameter	To Frame	K200049	1 F001
1998-1995	1-1/4" Sway Bar Diameter	To Frame	K200050	1 F001
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2 F001
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K7430 ‡	1 F303
		Right	K7431 ‡	1 F303
			K7306 ‡	2 F001
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2 F001
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513138	2
2005-2001	2 Dr. Coupe 4 Dr. Sedan		513157	2
			513138	2
2000-1995			513138	2
<b>STEERING</b>				
<p>S021</p>				
<p>S091</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	(Design Allows Ease Of Installation)		K100186 ‡	2 S021, S091
2000-1995			K6301	2 S021
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Left Outer	ES80361 ‡	1 S021
		Right Outer	ES80360 ‡	1 S021
		Inner	EV323 ‡	2 S021
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Sedan, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer	ES2347RL ‡	2 S091
		Inner	EV457 ‡	2 S091
		Left Outer	ES80361 ‡	1 S021
		Right Outer	ES80360 ‡	1 S021
		Inner	EV323 ‡	2 S021
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Left Outer	ES80361 ‡	1 S021
		Right Outer	ES80360 ‡	1 S021
		Inner	EV323 ‡	2 S021

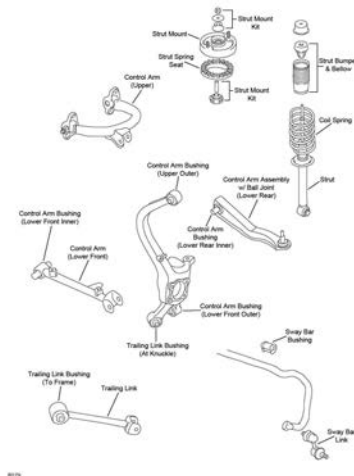


# DODGE-Stratus (Cont.)

## REAR SUSPENSION



R003

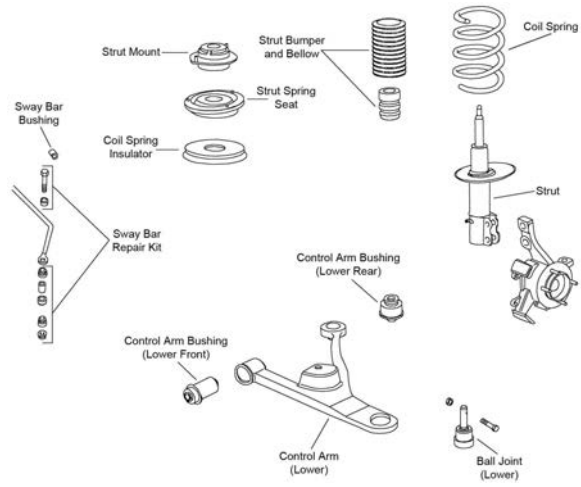


R079

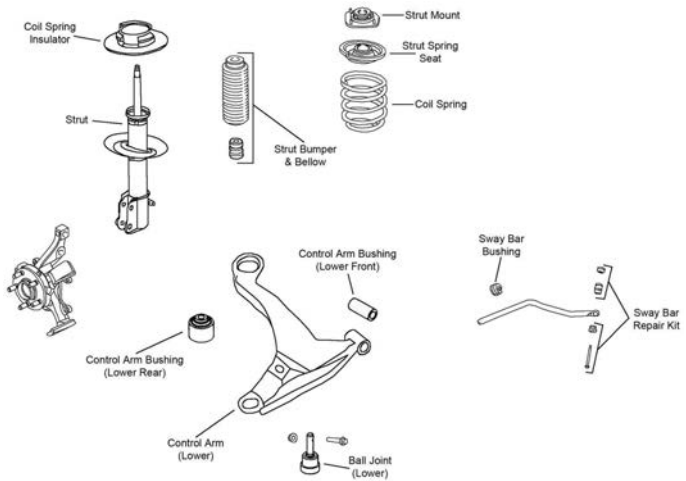
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 R003
2005-2001	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7346 ‡	2 R003
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2 R003
<b>Control Arm</b>				
2006	3-1/2 Degree Camber Plus Or Minus, (Adjustable, R-Series)	Lower Rear	RK100004 RK641878	2 2 R003
2006-2004	4 Dr. Sedan, Except Vehicles Equipped With Rear Sway Bar, (Adjustable, R-Series)	Lower Front	RK640723	2 R003
2005-2004	4 Dr. Sedan, 3-1/2 Degree Camber Plus Or Minus, (Adjustable, R-Series)	Lower Rear	RK100004 RK641878	2 2 R003
2000-1997	(Adjustable, R-Series)	Lower Rear	RK641790	2 R003
	(R-Series)	Lower Front	RK641789	2 R003
<b>Control Arm Bushing</b>				
2000-1995	(High Quality Elastomer For Durability And Performance)	Upper	K200719 ‡	2 R003
<b>Control Arm with Ball Joint</b>				
2005-2002	SE, SXT, 2 Dr. Coupe, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R079
	SE, SXT, 2 Dr. Coupe, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R079
2004	4 Dr. Sedan, Thru 12/3/03, (R-Series)	Left Upper	RK621654	1 R003
	4 Dr. Sedan, Thru 12/3/03, (R-Series)	Right Upper	RK621653	1 R003
2003-2001	4 Dr. Sedan, (R-Series)	Left Upper	RK621654	1 R003
	4 Dr. Sedan, (R-Series)	Right Upper	RK621653	1 R003
2001	SE, 2 Dr. Coupe, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R079
	SE, 2 Dr. Coupe, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R079
<b>Strut and Spring Assembly</b>				
2006-2001	4 Dr. Sedan, (Strut, Spring & Top Mount)		ST8571	2 R003

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2006	(Design Allows Ease Of Installation)	K160285 ‡	2	R003	
2005	2 Dr. Coupe, (Contains Bumper)	K90467	2	R079	
2005-2001	4 Dr. Sedan, (Design Allows Ease Of Installation)	K160285 ‡	2	R003	
2004-2003	148(2.4L), 2 Dr. Coupe, (Contains Bumper)	K90467	2	R079	
	2351cc(2.4L), 2 Dr. Coupe, (Contains Bumper)	K90467	2	R079	
	181(3.0L), 2 Dr. Coupe, (Original Equipment Type)	K201597	2	R079	
	181(3.0L), 2 Dr. Coupe, (Replacement Type, Contains Bumper)	K90466	2	R079	
2002-2001	2 Dr. Coupe, (Contains Bumper)	K90467	2	R079	
2000-1995	(Design Allows Ease Of Installation)	K160285 ‡	2	R003	
<b>Strut Mount</b>					
2006	(Contains Spring Seat, Mount Base, Includes Coating To Help Prevent Galvanic Corrosion)	K160051 ‡	2	R003	
2005-2001	4 Dr. Sedan, (Contains Spring Seat, Mount Base, Includes Coating To Help Prevent Galvanic Corrosion)	K160051 ‡	2	R003	
2000-1995		K7260	2	R003	
<b>Strut Mounting Kit</b>					
2006		K7413	2	R003	
2005-2001	2 Dr. Coupe 4 Dr. Sedan	Upper	K80916	2	R079
			K7413	2	R003
<b>Strut Rod Bushing</b>					
2006	(Firm Feel Bushings, Design Allows Ease Of Installation)	To Frame And Knuckle	K7426 ‡	2	R003
2005-2001	4 Dr. Sedan, (Firm Feel Bushings, Design Allows Ease Of Installation)	To Frame And Knuckle	K7426 ‡	2	R003
2000-1995	(Firm Feel Bushings, Design Allows Ease Of Installation)	To Frame And Knuckle	K7426 ‡	2	R003
<b>Strut Spring Seat</b>					
2006	(Reduces Noise)	Upper	K160088 ‡	2	R003
		Lower	K160322	2	R003
2005-2001	2 Dr. Coupe 4 Dr. Sedan, (Reduces Noise) 4 Dr. Sedan	Upper	K7476	2	R079
		Upper	K160088 ‡	2	R003
		Lower	K160322	2	R003
<b>Sway Bar Link</b>					
2005-2001	2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)		K7432 ‡	2	R079
<b>Sway Bar Repair Kit</b>					
2006	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308	2	R003
			K700530 ‡	2	R003
2005-2001	4 Dr. Sedan, (Heavy Duty Design) 4 Dr. Sedan, 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308	2	R003
			K700530 ‡	2	R003
2000-1995	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308	2	R003
			K700530 ‡	2	R003
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	4 Wheel ABS Non ABS		512220	2	
			512154	2	
2005-2001	2 Dr. Coupe 4 Dr. Sedan, 4 Wheel ABS 4 Dr. Sedan, Non ABS		512136	2	
			512220	2	
			512154	2	
2000-1998	4 Wheel ABS		512220	2	
2000-1995	Non ABS		512154	2	
1997-1995	4 Wheel ABS		512133	2	

**FRONT SUSPENSION**

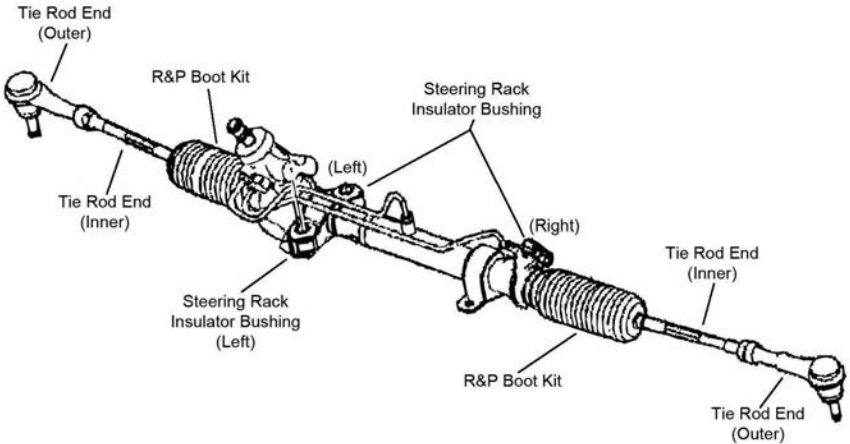


F127



F441

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7147 ‡	2 F441
<b>Control Arm Bushing</b>				
2005-2003	(Vertical Mount)	Lower Rear	K7471	2 F441
2005-2003	(Horizontal Mount)	Lower Front	K7472	2 F441
2004-2003	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200797 ‡	2 F441
<b>Control Arm with Ball Joint</b>				
2005-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620008 ‡	1 F441
	(R-Series)	Left Lower	RK620008	1 F441
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620007 ‡	1 F441
	(R-Series)	Right Lower	RK620007	1 F441
<b>Strut and Spring Assembly</b>				
2005-2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8557 ‡	2 F441
<b>Strut Bumper Bellows</b>				
2005-2003	(Contains Bumper)		K90463	2 F127
<b>Strut Mount</b>				
2005-2003	(Contains Spring Seat, Bearing And Isolator)		K7375	2 F441
<b>Strut Spring Seat</b>				
2005-2003	(Contains Bearing And Isolator)	Upper	K7381	2
		Lower	K7459	2
<b>Sway Bar Bushing</b>				
2005-2003	20mm Sway Bar Diameter, (Split Design For Easier Installation)		K80362 ‡	1 F441
	22mm Sway Bar Diameter, (Split Design For Easier Installation)		K80363 ‡	1 F441

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700525 ‡	2	F441
		K7348 ‡	2	F441
STEERING				
				
S162				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2004	(1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV404 ‡	2 S162
2005-2003	(Solid Forged Housing For More Durability)	Outer	ES3173RL ‡	2 S162
2003	Except Firm Feel Steering, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV404 ‡	2 S162
	Firm Feeling Steering, 12.91" Overall Length, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV403 ‡	2 S162
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2003	(Use One Arm Per Side For Minus 1-1/2 Degree To Plus 1-1/2 Degree Toe Or Use 2 Arms Per Side For Minus 3 Degree To Plus 3 Degree Toe / Camber, R-Series)	Lower	RK100001	2
<b>Strut and Spring Assembly</b>				
2005-2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8556L ‡	1
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8556R ‡	1
<b>Strut Bumper Bellows</b>				
2005-2003	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2005-2003	(Bearing Not Included, Contains Isolators)		K7372	2
<b>Strut Rod Bushing</b>				
2005-2003			K7428	2
<b>Strut Spring Seat</b>				
2005-2003		Lower	K80920	2
<b>Sway Bar Repair Kit</b>				
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡	2
			K8848	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003			512167	2

## Viper-DODGE

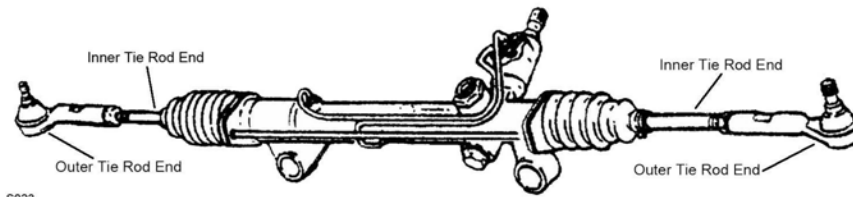
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2

## DODGE-Viper (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1992	(Contains Front And Rear Bushings)	Lower	K7292	2
<b>Control Arm Bushing Set</b>				
2006-1997	(Contains Front And Rear Bushings)	Lower	K7416	2
2002-1992	(Contains Front And Rear Bushings)	Upper	K7415	2
<b>Sway Bar Link</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K750254 ‡	2
1995-1992	(Improves Upon OE Design)		K750635 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1996			513132	2
1995-1992			513109	2

### STEERING



S023

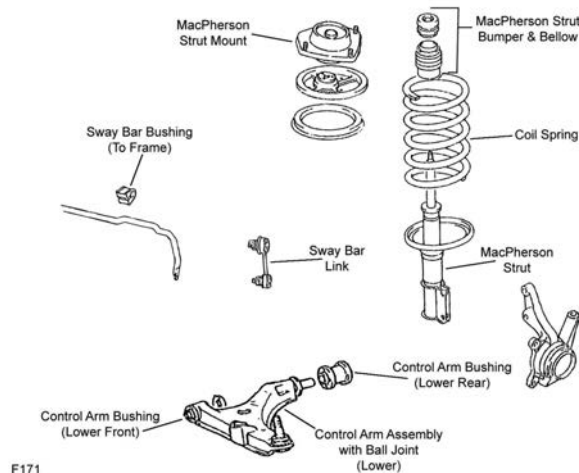
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1992			K7186	2 S023
<b>Tie Rod End</b>				
2002-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3011RL ‡	2 S023

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2
<b>Control Arm Bushing Set</b>				
2002-1992	(Contains Front And Rear Bushings)	Upper	K7415	2
<b>Sway Bar Link</b>				
2006-1996	(Improves Upon OE Design)		K750518 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1996			513132	2
1995-1992			513109	2

## EAGLE CHRYSLER-2000 GTX

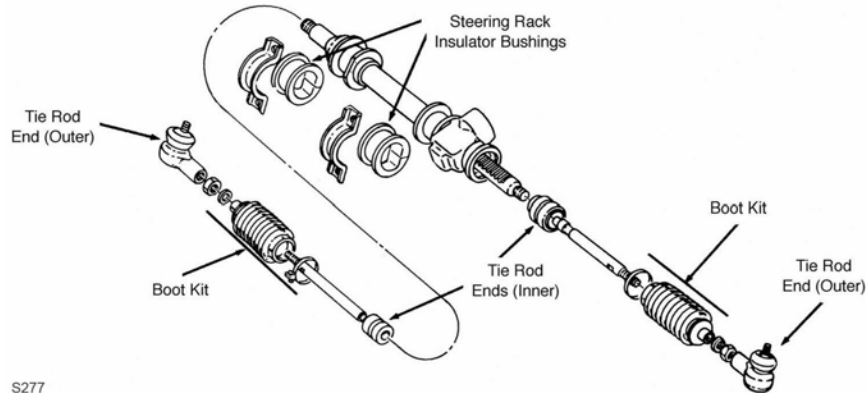
### FRONT SUSPENSION



F171

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2 F171
<b>Strut Bumper Bellows</b>				
1993-1991	Except Auto Leveling System, (Replacement Type, Contains Bumper)		K90460	2 F171

**STEERING**

S277

S277

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993	Power Steering, Thru 4/90, (High Temperature)		K9358	2 S277
1993-1991	(Standard Design)		K9877	2 S277
1992-1991	Power Steering, (High Temperature)		K9358	2 S277
<b>Tie Rod End</b>				
1993	Thru 12/92, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2 S277
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV236 ‡	2 S277
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2 S277

**REAR SUSPENSION**

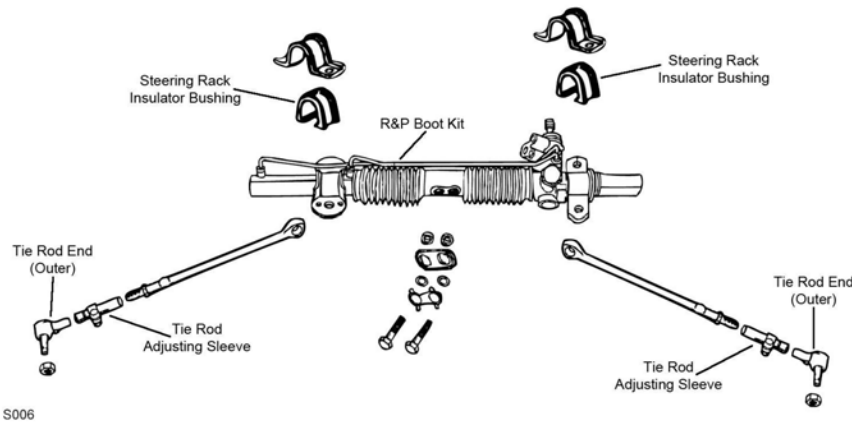
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper)		K90467	2
<b>Strut Mounting Kit</b>				
1993-1991	Vehicles Built For Canadian Market, Except Adjustable Suspension		K7226	2
<b>Sway Bar Repair Kit</b>				
1992-1991	(Bolts Not Included)		K7402	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			512158	2

**Premier-EAGLE CHRYSLER****FRONT SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991		Lower	K3145	2
<b>Strut Bumper Bellows</b>				
1992-1991	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)		K7227	2

## EAGLE CHRYSLER-Premier (Cont.)

### STEERING



S006

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991	Center	K7210	1	S006
<b>Rack &amp; Pinion Inner Bushing</b>				
1992-1991	(OE 1 Piece Design)	K7423	2	S006
<b>Tie Rod End Bushing Kit</b>				
1992-1991	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006

## EAGLE CHRYSLER-Summit

### FRONT SUSPENSION

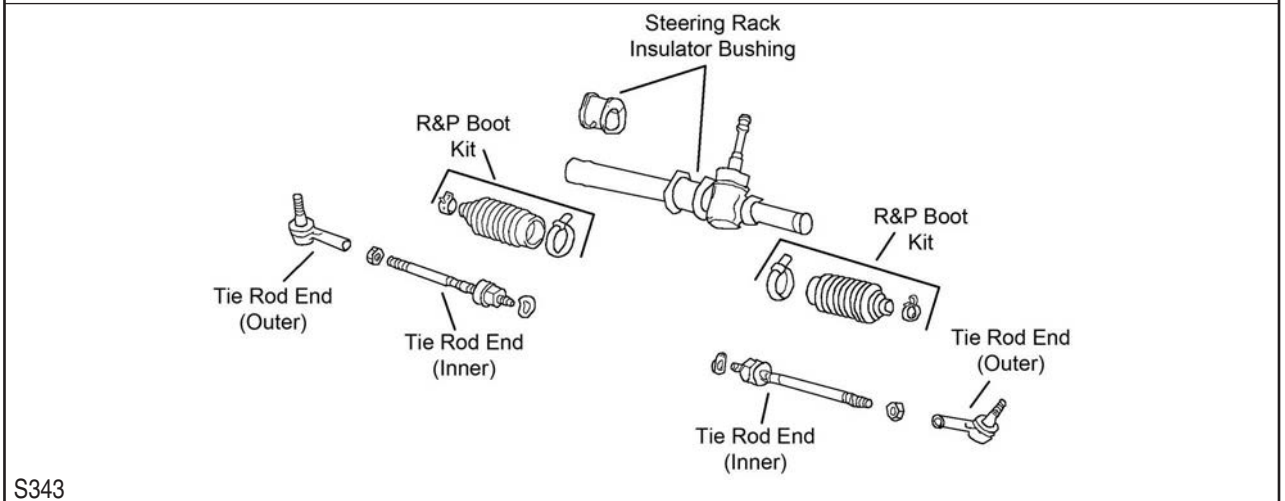
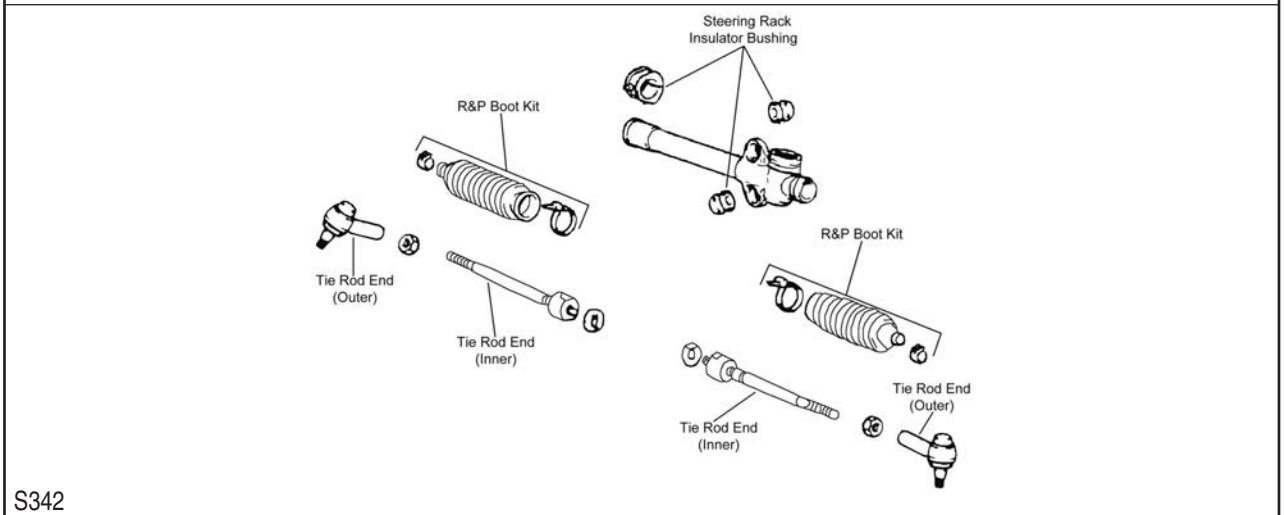
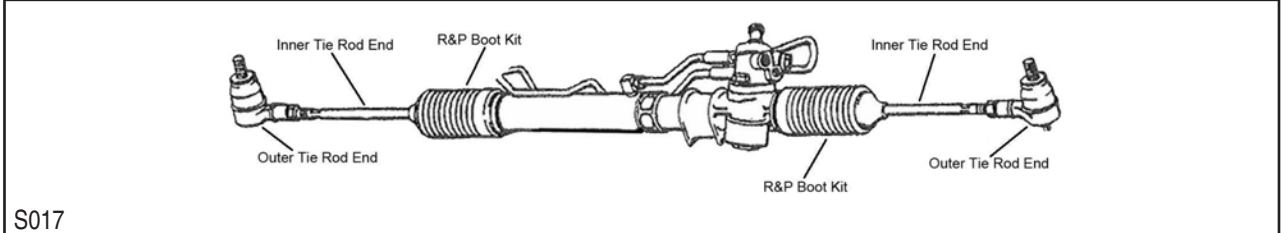
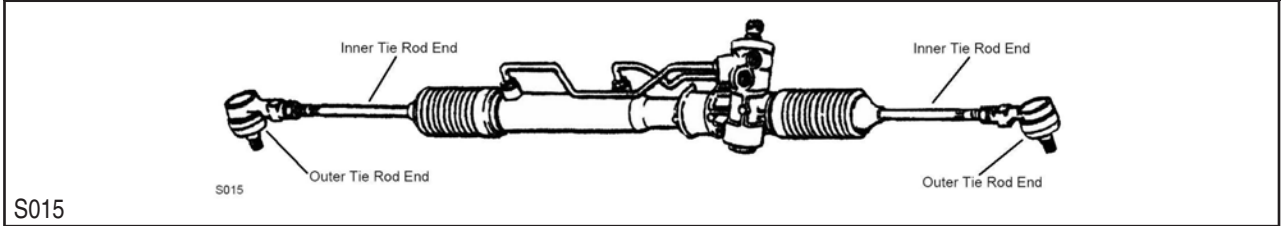
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
1992	2 Dr. Hatchback, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Control Arm Bushing</b>				
1996-1993		Left Rear Lower Right Rear Lower	K200071 K200072	1 1
<b>Control Arm with Ball Joint</b>				
1996-1993	(R-Series) (R-Series)	Left Lower Right Lower	RK620543 RK620542	1 1
<b>Strut Bumper Bellows</b>				
1996-1993	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90460	2
1992-1991	2 Dr. Hatchback, 4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, (Contains Bearing)		K9692	2
1996-1992	3 Dr. Station Wagon, (Mount Only)		K9706	2
1992	2 Dr. Hatchback, 4 Dr. Sedan, (Contains Bearing)		K9708	2
1991	(Contains Bearing)		K9708	2
<b>Sway Bar Bushing</b>				
1996-1993	20mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90395 ‡	1
	20mm Sway Bar Diameter, (Standard Design)	To Frame	K3182	1
	23mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90398 ‡	1
	23mm Sway Bar Diameter, (Standard Design)	To Frame	K3183	1
<b>Sway Bar Link</b>				
1996-1993	3 Dr. Station Wagon 3 Dr. Station Wagon	Left Right	K750068 K750067	1 1
1992	2 Dr. Hatchback, 4 Dr. Sedan 3 Dr. Station Wagon, All Wheel Drive 3 Dr. Station Wagon, All Wheel Drive	Left Right	K9471 K750068 K750067	2 1 1
1991			K9471	2



**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, (Heavy Duty Design) 2 Dr. Coupe, 4 Dr. Sedan, 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	
1992-1991	(Bolts Not Included)	K7402	2	

**STEERING**

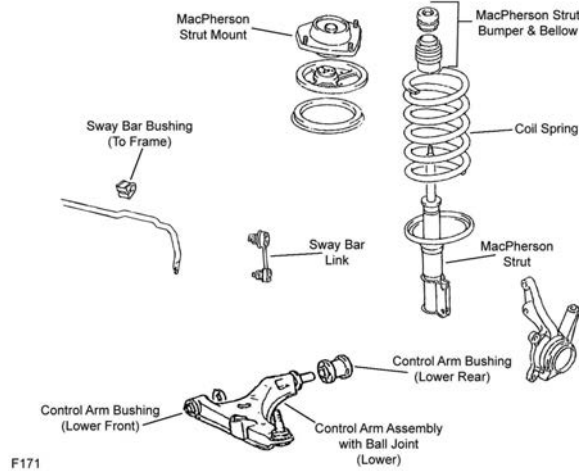


Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, Manual Steering, (High Temperature)	Left K9358	1	S343

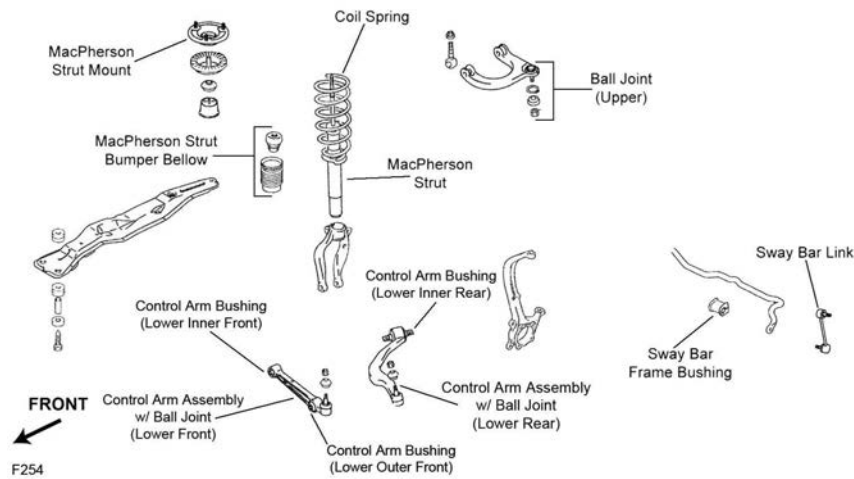
## EAGLE CHRYSLER-Summit (Cont.)

STEERING (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>					
1996-1993 (Cont.)	4 Dr. Sedan, Manual Steering, (Standard Design)	Right	K9877	1	S343
	4 Dr. Sedan, Power Steering, (Standard Design)		K9877	2	S017
1996-1992	3 Dr. Station Wagon, (Standard Design)		K9877	2	S015
1992-1991	Manual Steering, (High Temperature)	Left	K9358	1	S342
	Power Steering, (High Temperature)		K9358	2	S017
1991	(Standard Design)		K9877	2	S015, S342
<b>Steering Rack Insulator Bushing</b>					
1996-1993	2 Dr. Coupe	Left	K9990	1	S017, S343
	4 Dr. Sedan	Left	K9990	1	S343, S017
<b>Tie Rod End</b>					
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 3 Dr. Station Wagon, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV297 ‡	2	S017, S343
		Outer	ES2347RL ‡	2	S015
1995-1993	2 Dr. Coupe, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2	S017, S343
1992	2 Dr. Hatchback, 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV215 ‡	2	S015, S342
		Outer	ES2937RL ‡	2	S015, S342
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2937RL ‡	2	S015, S342
		Inner	EV215 ‡	2	S015, S342
<b>REAR SUSPENSION</b>					
Year	Model/Application		Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>					
1992-1991	(Contains Bumper)		K90467	2	
<b>Strut Mount</b>					
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, (Bearing Not Included, Design Allows Ease Of Installation)		K160148 ‡	2	
<b>Strut Mounting Kit</b>					
1996-1991			K7226	2	
<b>Strut Spring Seat</b>					
1996-1993	2 Dr. Coupe	Upper	K90724	2	
<b>Sway Bar Repair Kit</b>					
1993-1992	3 Dr. Station Wagon, (Contains Thermoplastic Bushing)		K90129 ‡	2	
1992-1991	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) 2 Dr. Hatchback, (Bolts Not Included)		K700528 ‡	2	
			K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1996-1993	2 Dr. Coupe, 4 Dr. Sedan, Front Wheel Drive, 4 Wheel ABS		512033	2	
	2 Dr. Coupe, 4 Dr. Sedan, Front Wheel Drive, Non ABS		512148	2	
1996-1992	3 Dr. Station Wagon, 4 Dr. Station Wagon, Front Wheel Drive		512040	2	
1992	2 Dr. Hatchback, Front Wheel Drive, Rear Drum		512037	2	
1991	Rear Drum, Manufactured by Diamond-Star Motors		512037	2	

**FRONT SUSPENSION**



F171



F254

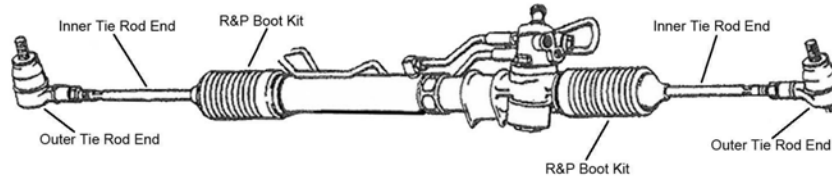
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1995	(Standard Design) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K90264	2 F254
		Upper	K7452 ‡	2 F254
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2 F171
<b>Ball Joint Bushing Extractor and Installer</b>				
1998-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm Bushing</b>				
1998-1995	(High Quality Elastomer For Durability And Performance) (Premium Bushings For Durability)	Lower Front Outer	K200245 ‡	2 F254
		Lower Rear Inner	K80828 ‡	2 F254
<b>Control Arm with Ball Joint</b>				
1998-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK80437 ‡	1 F254
		Left Lower	RK80437	1 F254
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK80436 ‡	1 F254
		Right Lower	RK80436	1 F254
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Front Lower	CK90266 ‡	1 F254
		Left Front Lower	RK90266	1 F254
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Front Lower	CK90265 ‡	1 F254
		Right Front Lower	RK90265	1 F254
1994-1993	107(1.8L), (R-Series)	Left Lower	RK620485	1 F171
	107(1.8L), (R-Series)	Right Lower	RK620484	1 F171
<b>Strut Bumper Bellows</b>				
1998-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F254
1994-1991	(Replacement Type, Contains Bumper)		K90460	2 F171
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)		K9715	2 F171

# EAGLE CHRYSLER-Talon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
1998-1995		K7226	2	F254
<b>Sway Bar Link</b>				
1998-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80564 ‡	2	F254
1994-1991	122(2.0L), (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	F171
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1995		513157	2	

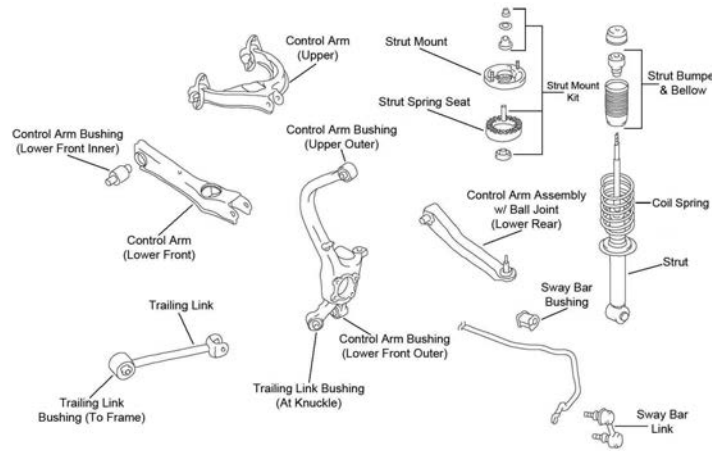
## STEERING



S017

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1995	(Standard Design)	K9877	2	S017
1994-1991	Power Steering, (Standard Design)	K9877	2	S017
<b>Tie Rod End</b>				
1998-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV350 ‡	2	S017
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2347RL ‡	2	S017
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV236 ‡	2	S017

## REAR SUSPENSION



R080

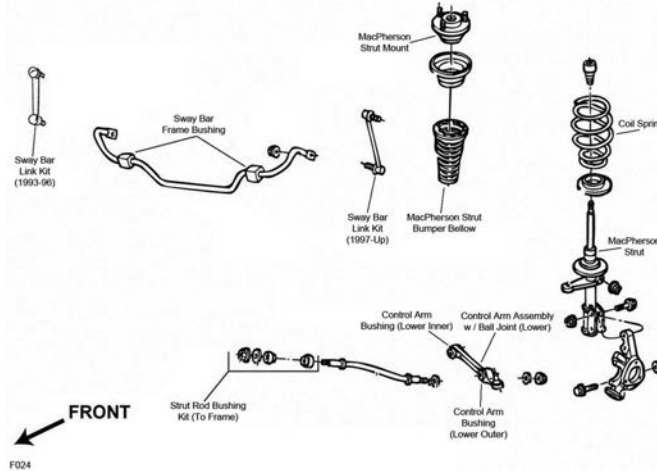
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1998-1995	(Contains Bushings, R-Series)	Left Upper	RK640825	1	R080
	(Contains Bushings, R-Series)	Right Upper	RK640826	1	R080
<b>Strut Bumper Bellows</b>					
1998-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R080
1994-1991	(Contains Bumper)		K90467	2	
<b>Strut Mounting Kit</b>					
1998-1995			K7226	2	R080
1994-1991			K7226	2	
<b>Strut Spring Seat</b>					
1998-1995		Upper	K7476	2	R080
<b>Sway Bar Link</b>					
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2	R080

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1994-1991	All Wheel Drive, (Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1995	All Wheel Drive	512181	2	
	Front Wheel Drive	512136	2	
1994-1991	Front Wheel Drive, 2 Wheel ABS	512011	2	
	Front Wheel Drive, Non ABS	512010	2	

## Vision-EAGLE CHRYSLER

## FRONT SUSPENSION

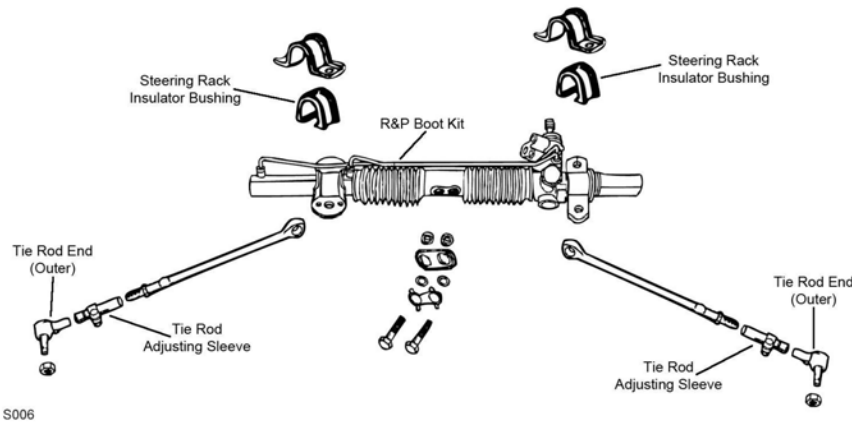


F024

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1997-1993	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner Lower Outer Lower Outer	K7212 K8452 K8613 ‡	2 2 2	F024 F024 F024
<b>Control Arm with Ball Joint</b>					
1997-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK7211 ‡ RK7211 CK7213 ‡ RK7213	1 1 1 1	F024 F024 F024 F024
<b>Strut and Spring Assembly</b>					
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8520L ‡ ST8520R ‡	1 1	F024 F024
<b>Strut Bumper Bellows</b>					
1997-1993	(Replacement Type, Contains Bumper)		K90460	2	F024
<b>Strut Mount</b>					
1997-1993	(Contains Bearing)		K7202	2	F024
<b>Strut Rod Bushing Kit</b>					
1997-1993	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame To Frame	K8516 ‡ K8526 ‡	1 1	F024 F024
<b>Strut Spring Seat</b>					
1997-1993	(Reduces Noise)	Upper Lower	K7336 K160120 ‡	2 2	F024 F024
<b>Sway Bar Bushing</b>					
1997-1993	1.06" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance) 1" Sway Bar Diameter, (Improved Design, Contains Thermoplastic Bushing For Heat Resistance)	To Frame	K7368 K7367	1 1	F024 F024
<b>Sway Bar Link</b>					
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K7251 ‡	2	F024
<b>Wheel Hub &amp; Bearing Assembly</b>					
1997-1993			513089	2	

# EAGLE CHRYSLER-Vision (Cont.)

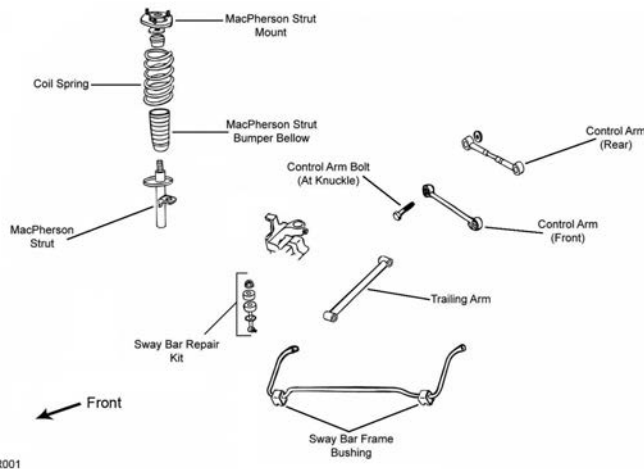
## STEERING



S006

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1993		K7210	1	S006
<b>Steering Rack Insulator Bushing</b>				
1997-1996		Left K7387	1	S006
<b>Tie Rod Adjusting Sleeve</b>				
1997-1993	(MOOG Engineered Steel Composition Enhances Strength)	ES3201S ‡	2	S006
<b>Tie Rod End</b>				
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength)	Outer ES3198RL ‡ Inner ES3250 ‡	2 2	S006 S006
<b>Tie Rod End Bushing Kit</b>				
1997-1993	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, 2 Piece Bushing Design Allows Easier Installation) (Contains 2 Piece Design Bushing And Lock Plate)	Inner K7408 ‡ Inner K7349 ‡	1 1	S006 S006

## REAR SUSPENSION



R001

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1997-1993	Minus 2 To Plus 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear RK7318	2	R001
<b>Strut and Spring Assembly</b>				
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8521 ‡	2	R001
<b>Strut Mount</b>				
1997-1993		K7200	2	R001
<b>Strut Spring Seat</b>				
1997-1993	(Reduces Noise)	Lower K160121 ‡	2	R001
<b>Sway Bar Link</b>				
1997-1993	(Link And Bushing Kit, 2 Piece Bushing Design Allows Easier Installation)	K7199 ‡	2	R001

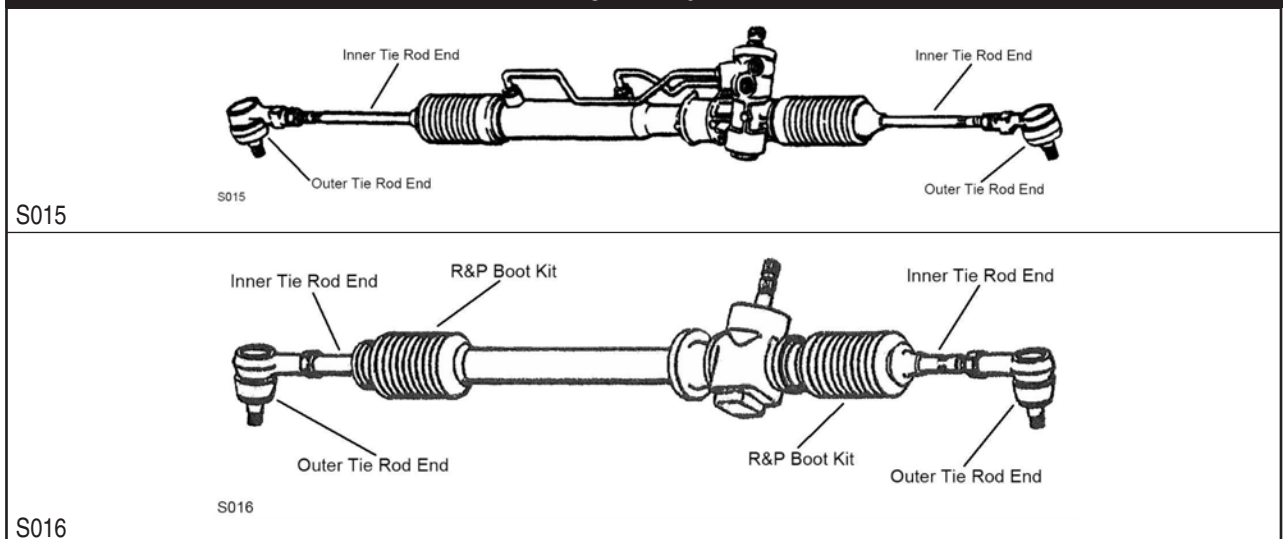


**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1997-1993	(Bushing Only)	K3181	2	R001
<b>Trailing Link</b>				
1997-1993	19" Center To Center, (R-Series)	RK660011	2	R001
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997	Rear Disc Rear Drum	512029 512030	2 2	
1996-1993		512029	2	

**Vista-EAGLE CHRYSLER****FRONT SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Strut Bumper Bellows</b>				
1992	Except Auto Leveling System, (Replacement Type, Contains Bumper)		K90460	2
1991	4 Dr. Sedan, (Contains Bumper)		K90463	2
<b>Strut Mount</b>				
1992-1991	Vehicles Built For Canadian Market, (Bearing Not Included)		K9849	2

**STEERING**

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991	Power Steering, (High Temperature)		K9358	2
1991	3 Dr. Hatchback, 4 Dr. Sedan, Manual Steering	Left	K9368	1
	3 Dr. Hatchback, 4 Dr. Sedan, Manual Steering	Right	K9370	1
	4 Dr. Station Wagon, Manual Steering, (High Temperature)	Left	K9358	1
<b>Tie Rod End</b>				
1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2347RL ‡	2
		Inner	EV236 ‡	2
1991	Manual Steering 3 Dr. Hatchback, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV183	2
		Outer	ES2937RL ‡	2
	3 Dr. Hatchback, 4 Dr. Sedan, Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV196 ‡	2
		Outer	ES2347RL ‡	2
	4 Dr. Station Wagon, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV206 ‡	2
		Outer	EV197 ‡	2
4 Dr. Station Wagon, All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV206 ‡	2	
4 Dr. Station Wagon, Front Wheel Drive, Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV197 ‡	2	



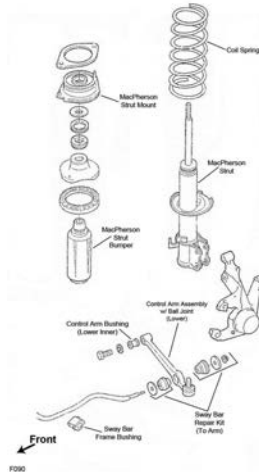
# EAGLE CHRYSLER-Vista (Cont.)

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1992	(Contains Bumper)	K90467	2	
<b>Strut Mounting Kit</b>				
1992		Upper K7226	2	

# FORD-Aspire

## FRONT SUSPENSION



F090

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1997-1994	(R-Series) (R-Series)	Left Lower Right Lower	RK621616 RK621615	1 1 F090 F090
<b>Strut Bumper Bellows</b>				
1997-1994	(Replacement Type, Contains Bumper)	K90460	2	F090
<b>Strut Mount</b>				
1997-1994	(Contains Bearing)	K9727	2	F090
<b>Sway Bar Repair Kit</b>				
1997-1994		To Arm K9737	2	F090

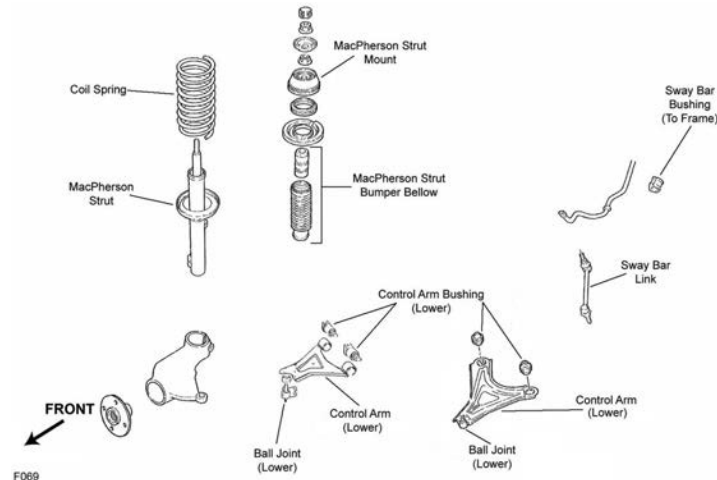
## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1994		K8581	2	
<b>Tie Rod End</b>				
1997-1994	(Design Allows Ease Of Installation)	Outer Inner	ES3388 ‡ EV382	2 2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
1997-1994		K8775	2	

**FRONT SUSPENSION**

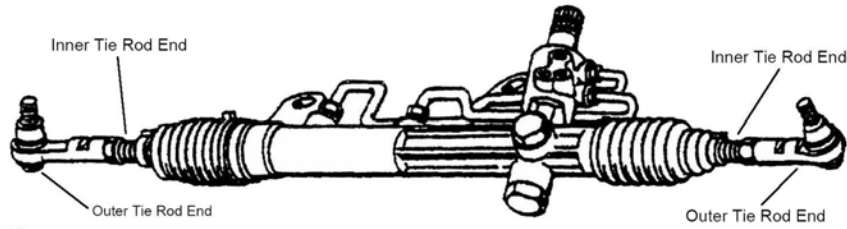


F069

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8683 ‡</b>	2 F069
<b>Control Arm Bushing</b>				
2000-1999	(High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200117 ‡</b>	2 F069
	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200116 ‡</b>	2 F069
1998	From 12/9/97, 2 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200117 ‡</b>	2 F069
	From 12/9/97, 2 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200116 ‡</b>	2 F069
	Thru 12/8/97, 4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200274 ‡</b>	2 F069
	Thru 12/8/97, 4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200273 ‡</b>	2 F069
1997	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200274 ‡</b>	2 F069
1997-1995	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200273 ‡</b>	2 F069
1996-1995	(High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200274 ‡</b>	2 F069
<b>Control Arm with Ball Joint</b>				
2000-1999	(2 Bolt Mounting, R-Series)	Left Lower	<b>RK80390</b>	1 F069
	(2 Bolt Mounting, R-Series)	Right Lower	<b>RK80389</b>	1 F069
1998	From 12/9/97, (2 Bolt Mounting, R-Series)	Left Lower	<b>RK80390</b>	1 F069
	From 12/9/97, (2 Bolt Mounting, R-Series)	Right Lower	<b>RK80389</b>	1 F069
	Thru 12/8/97, (4 Bolt Mounting, R-Series)	Left Lower	<b>RK80388</b>	1 F069
	Thru 12/8/97, (4 Bolt Mounting, R-Series)	Right Lower	<b>RK80387</b>	1 F069
1997	(4 Bolt Mounting, R-Series)	Left Lower	<b>RK80388</b>	1 F069
	(4 Bolt Mounting, R-Series)	Right Lower	<b>RK80387</b>	1 F069
1996-1995	(R-Series)	Left Lower	<b>RK80388</b>	1 F069
	(R-Series)	Right Lower	<b>RK80387</b>	1 F069
<b>Strut Bearing</b>				
2000-1995			<b>K160394</b>	2 F069
<b>Strut Bumper Bellows</b>				
2000-1995	(Contains Bumper)		<b>K90464</b>	2 F069
<b>Strut Mount</b>				
2000-1995	(Contains Bearing)		<b>K8741</b>	2 F069
<b>Sway Bar Bushing</b>				
2000-1995		To Frame	<b>K8800</b>	1 F069
<b>Sway Bar Link</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K8744 ‡</b>	2 F069
<b>Wheel Hub Repair Kit</b>				
2000-1995			<b>518518</b>	2

# FORD-Contour (Cont.)

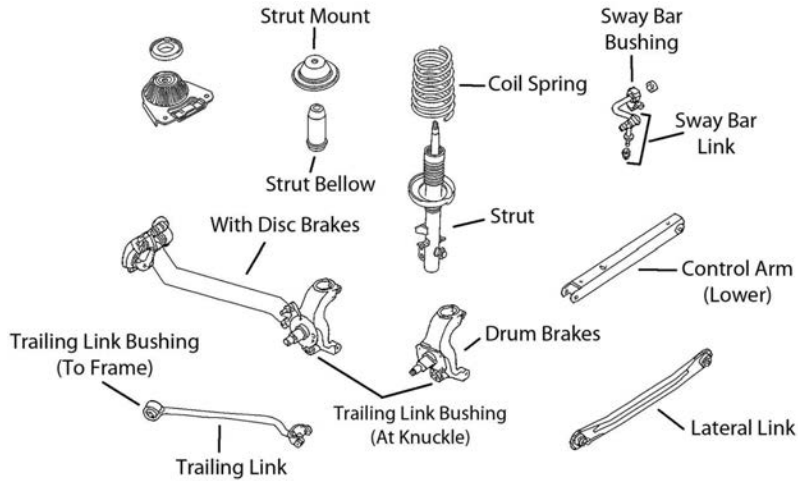
## STEERING



S018

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1995		K8835	2	S018	
<b>Tie Rod End</b>					
2000-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES3470 ‡ ES3471 ‡	1 1	S018 S018
2000-1995	14" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 15" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner	EV320 ‡ EV319 ‡	2 2	S018 S018
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES3301 ‡ ES3300 ‡	1 1	S018 S018

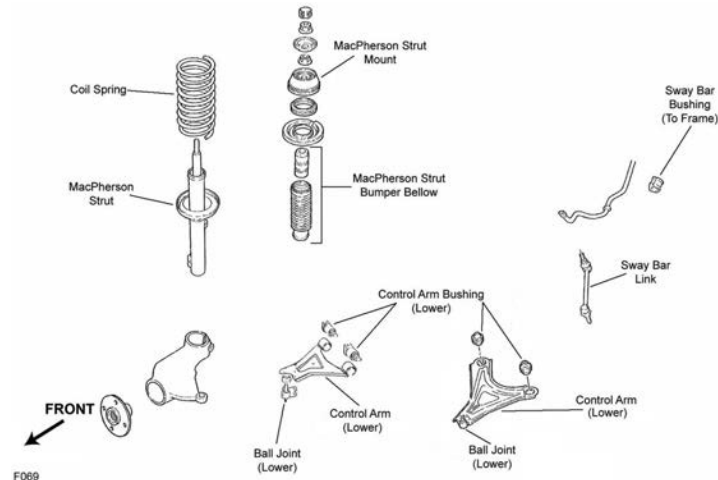
## REAR SUSPENSION



R153

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2000-1995	(Flat Arm, R-Series)	Lower Rear	RK641798	2	R153
<b>Strut Bumper Bellows</b>					
2000-1995	(Contains Bumper)		K90461	2	R153
<b>Strut Mount</b>					
2000-1995			K8743	2	R153
<b>Sway Bar Bushing</b>					
2000-1995		To Frame	K8801	1	R153
<b>Sway Bar Link</b>					
2000-1995			K80458	2	R153
<b>Trailing Link Bushing</b>					
2000-1995			K200065	2	R153
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1995			512024	2	

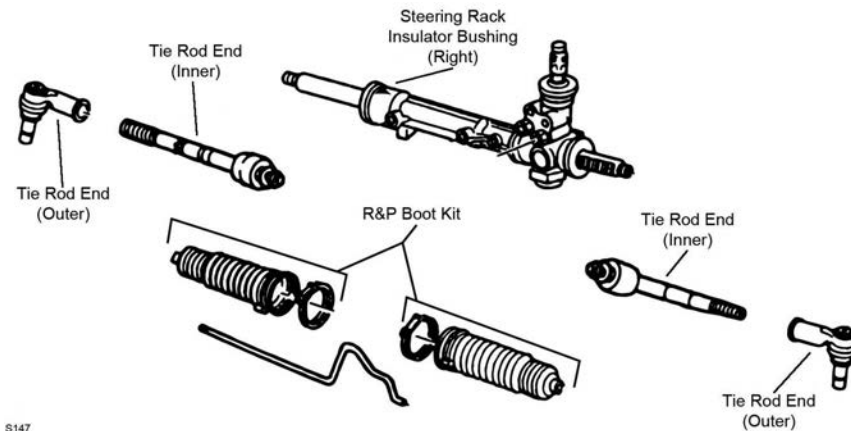
**FRONT SUSPENSION**



F069

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8683 ‡	2 F069
<b>Strut Bearing</b>				
2002			K160394	2 F069

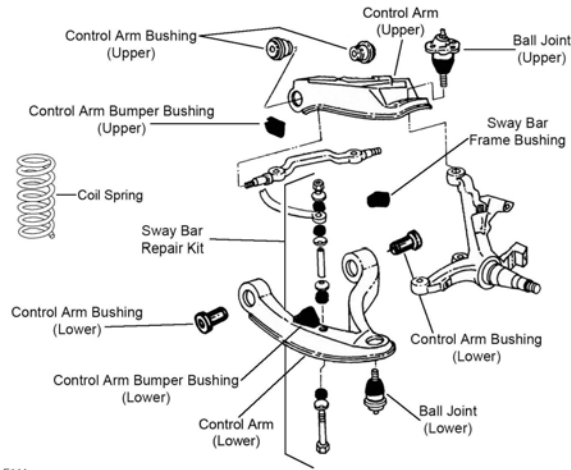
**STEERING**



S147

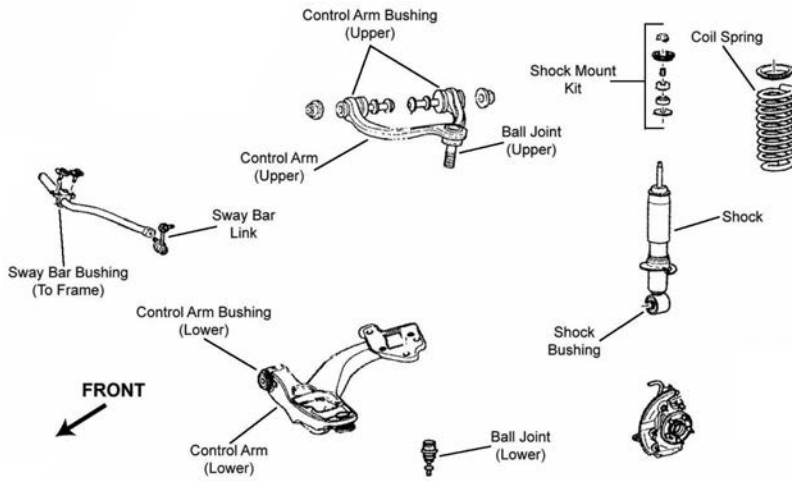
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3470 ‡	1 S147
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3471 ‡	1 S147

FRONT SUSPENSION

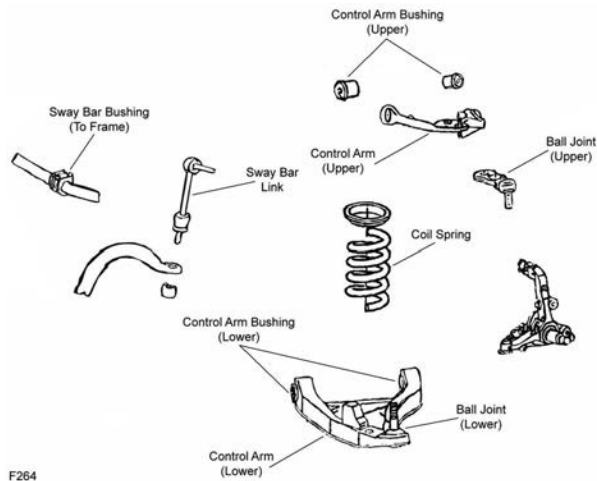


F144

F144



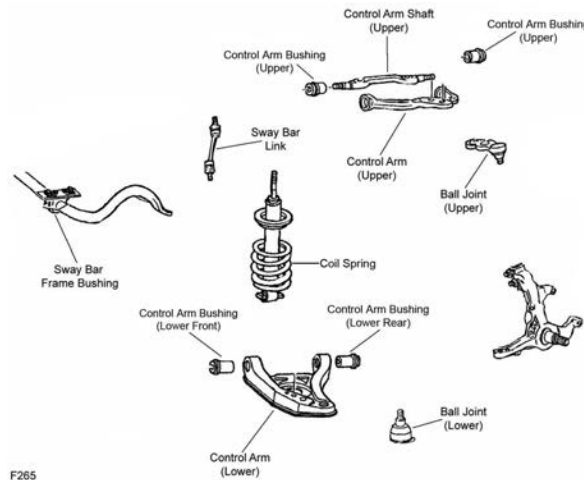
F263



F264

F264

## FRONT SUSPENSION (Cont.)



F265

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80141 ‡	2	F263
	Stamped Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500042 ‡	2	F263
2005-2003	For Forged Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80272 ‡	2	F263
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8678 ‡	2	F264
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8685 ‡	2	F264
1994-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8600 ‡	2	F265
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2	F265
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8310 ‡	2	F144
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2	F144
<b>Control Arm Bumper Bushing</b>					
1991		Upper	K8856	2	F144
		Lower	K8855	2	F144
<b>Control Arm Bushing</b>					
2006-2003	Heavy Duty Suspension	Left Rear Lower	K80835	1	F263
	Heavy Duty Suspension	Right Rear Lower	K80836	1	F263
	Standard Suspension	Left Rear Lower	K80833	1	F263
	Standard Suspension	Right Rear Lower	K80834	1	F263
2002-1995	(Contains Front And Rear Bushings)	Upper	K8703	2	F264
<b>Control Arm Bushing Set</b>					
2006-2003	For Forged Arm, (Contains Front And Rear Bushings)	Upper	K8837	2	F263
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	K200450 ‡	2	F263
2002-1995	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F264
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F264
1997-1995	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F264
1994-1992	Except Police, (Contains Front And Rear Bushings)	Upper	K8616 ‡	1	F265
	Except Police, (Contains Front And Rear Bushings, Standard Design)	Upper	K8276	2	F265
	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F265
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F265
	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F265
	Police And Taxi, (Contains Front And Rear Bushings)	Upper	K8664	2	F265
1991	(Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F144
	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings)	Upper	K8616 ‡	1	F144
	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings, Standard Design)	Upper	K8276	2	F144
	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F144
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F144
<b>Control Arm with Ball Joint</b>					
2006	From 12/5/05, Heavy Duty Suspension, (Steel Arm, Contains Bushings, R-Series)	Left Lower	RK620219	1	F263
	From 12/5/05, Heavy Duty Suspension, (Steel Arm, Contains Bushings, R-Series)	Right Lower	RK620218	1	F263
	Thru 12/4/05, Heavy Duty Suspension, (Aluminum Arm, R-Series)	Left Lower	RK80396	1	F263
	Thru 12/4/05, Heavy Duty Suspension, (Aluminum Arm, R-Series)	Right Lower	RK80395	1	F263
2006-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK80040 ‡	1	F263
	(R-Series)	Left Upper	RK80040	1	F263
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK80038 ‡	1	F263
	(R-Series)	Right Upper	RK80038	1	F263
2005-2003	Heavy Duty Suspension, (R-Series)	Left Lower	RK80396	1	F263

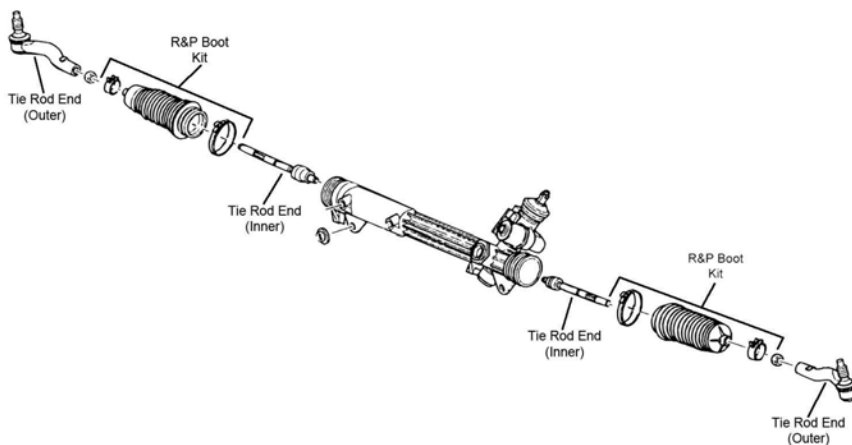
# FORD-Crown Victoria (Cont.)

## FRONT SUSPENSION (Cont.)

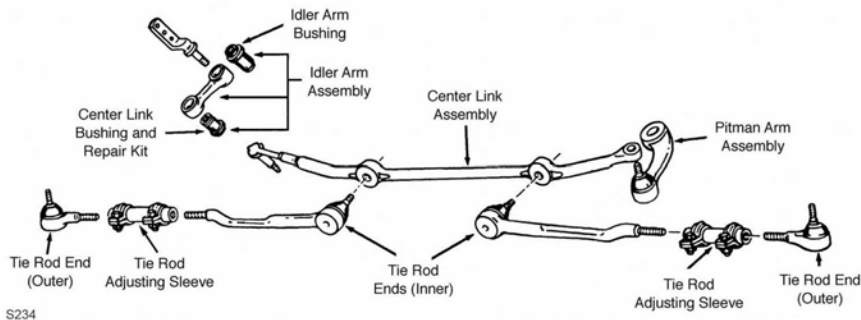
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-2003 (Cont.)	Heavy Duty Suspension, (R-Series)	Right Lower	RK80395	1 F263
2002-1995	(R-Series)	Left Lower	RK80394	1 F264
	(R-Series)	Right Lower	RK80393	1 F264
	Except Handling Package, (R-Series)	Left Upper	RK80709	1 F264
	Except Handling Package, (R-Series)	Right Upper	RK80708	1 F264
	Handling Package, (R-Series)	Left Upper	RK80706	1 F264
	Handling Package, (R-Series)	Right Upper	RK80707	1 F264
<b>Strut and Spring Assembly</b>				
2006-2003	Except Police Or Taxi		ST8620	2 F263
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included)		K160328	2 F263
<b>Strut Mounting Kit</b>				
2006-2003	(Contains Two Bushings And Two Washers)		K80145	2 F263
<b>Sway Bar Bushing</b>				
2006-2003	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F263
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F263
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F263
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F263
2002-1995	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F264
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F264
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F264
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F264
1994-1992	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F265
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F265
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F265
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F265
1991	1" Sway Bar Diameter	To Frame	K80092	1 F144
	1-1/16" Sway Bar Diameter	To Frame	K80093	1 F144
	1-1/8" Sway Bar Diameter	To Frame	K80094	1 F144
	1-3/16" Sway Bar Diameter	To Frame	K80095	1 F144
	15/16" Sway Bar Diameter	To Frame	K6401	1 F144
	3/4" Sway Bar Diameter	To Frame	K80088	1 F144
	7/8" Sway Bar Diameter	To Frame	K80090	1 F144
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80140 ‡	2 F263
2002-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8953 ‡	2 F264
1997-1995	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8853 ‡	2 F264
1994-1992	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8631 ‡	2 F265
<b>Sway Bar Repair Kit</b>				
1991	(Heavy Duty Design)		K6629 ‡	2 F144
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700535 ‡	2 F144
	(Standard Design)		K8266	2 F144
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513230	2
2005	From 2/24/05 Thru 2/23/05		513230	2
			513196	2
2004-2003			513196	2
2002-1998			513202	2
1997	From 4/1/97 Thru 3/97		513202	2
			513104	2
1996-1992			513104	2



STEERING



S113

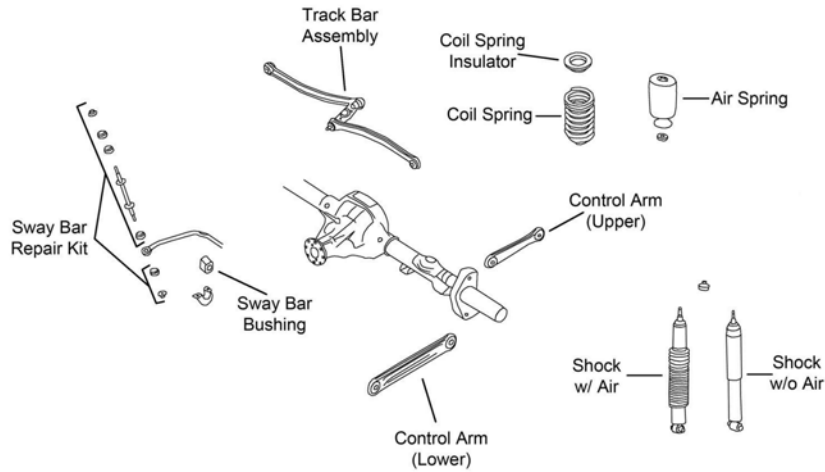


S234

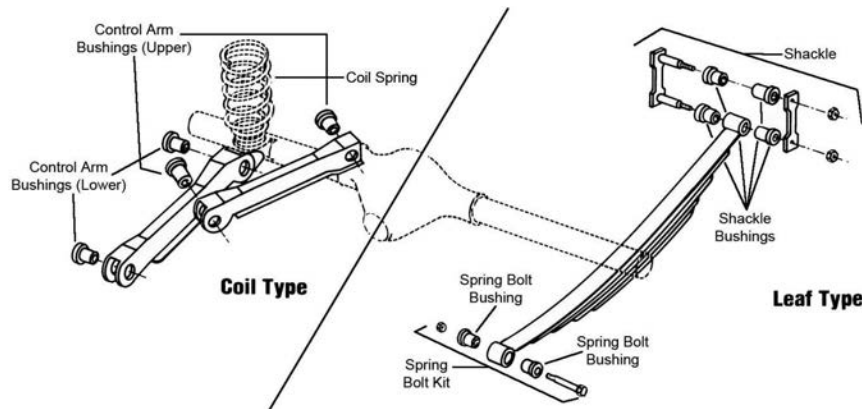
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1995	(MOOG Engineered Steel Composition Enhances Strength)	DS80748 ‡	1	S234
<b>Idler Arm</b>				
2002-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K8283 ‡	1	S234
<b>Idler Arm Bushing</b>				
2002-1991	(For OE Design Idler Arm Only)	Center Link End K8103	1	S234
<b>Pitman Arm</b>				
2002-1995	(Greaseable Socket Reduces Corrosion/Wear)	K8688 ‡	1	S234
1994-1991	(Greaseable Socket Reduces Corrosion/Wear)	K8290 ‡	1	S234
<b>Tie Rod Adjusting Sleeve</b>				
2002-1995		ES3311S	2	S234
1994-1991		ES2058S	2	S234
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3694 ‡	1	S113
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3693 ‡	1	S113
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV455 ‡	2	S113
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3495 ‡	2	S234
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3494 ‡	2	S234

FORD-Crown Victoria (Cont.)

REAR SUSPENSION



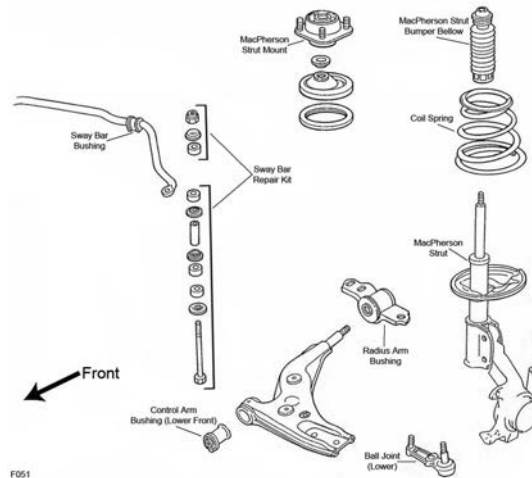
R201



R310

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-1998	(R-Series)	Upper	RK641800	2	R201
	(R-Series)	Lower	RK641799	2	R201
<b>Control Arm Bushing</b>					
1997-1991		Upper Front	K200968	2	R310
		Upper Rear	K200961	4	R310
		Lower	K200961	4	R310
<b>Sway Bar Bushing</b>					
2006-1998	21mm Sway Bar Diameter	To Axle	K80049	1	R201
2002-1998	17mm Sway Bar Diameter	To Axle	K80045	1	R201
	18mm Sway Bar Diameter	To Axle	K80046	1	R201
1997-1992	17mm Sway Bar Diameter	To Axle	K80045	1	
	18mm Sway Bar Diameter	To Axle	K80046	1	
	21mm Sway Bar Diameter	To Axle	K80049	1	
<b>Sway Bar Repair Kit</b>					
2006-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡	2	R201
			K8848	2	R201
1997-1992	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡	2	
			K8848	2	
<b>Track Bar</b>					
2006-1998	(Complete Assembly)		K660169	1	R201

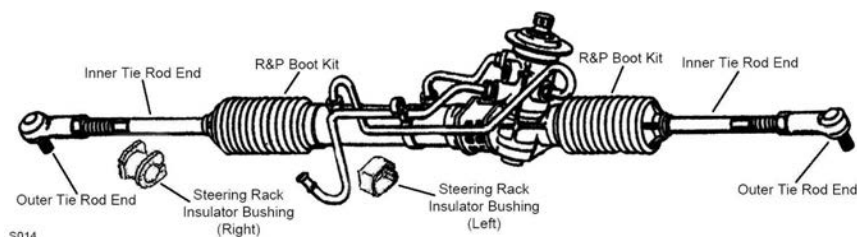
**FRONT SUSPENSION**



F051

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8773 ‡</b>	2 F051
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8619 ‡</b>	2 F051
<b>Control Arm</b>				
2003-1997	(R-Series)	Left Lower	<b>RK640414</b>	1 F051
	(R-Series)	Right Lower	<b>RK640413</b>	1 F051
<b>Control Arm with Ball Joint</b>				
1996-1991	(R-Series)	Left Lower	<b>RK620489</b>	1 F051
	(R-Series)	Right Lower	<b>RK620488</b>	1 F051
<b>Strut and Spring Assembly</b>				
2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8544 ‡</b>	2 F051
2002-1997	Except Antilock Brakes, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8544 ‡</b>	2 F051
1996-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8509 ‡</b>	2 F051
<b>Strut Bumper Bellows</b>				
2003-1997	(Contains Bumper)		<b>K90464</b>	2 F051
1996-1991	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F051
<b>Strut Mount</b>				
2003-1997	(Contains Bearing)		<b>K80032</b>	2 F051
1996-1991	(Contains Bearing)		<b>K8697</b>	2 F051
<b>Strut Spring Seat</b>				
2003-1991	(Contains Insulator)	Upper	<b>K8995</b>	2 F051
<b>Sway Bar Bushing</b>				
2003-1997	1" Sway Bar Diameter	To Frame	<b>K80024</b>	1 F051
1996-1991	.80" Sway Bar Diameter	To Frame	<b>K80022</b>	1 F051
	.870" Sway Bar Diameter	To Frame	<b>K80023</b>	1 F051
	3/4" Sway Bar Diameter	To Frame	<b>K80021</b>	1 F051
<b>Sway Bar Repair Kit</b>				
2003-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K7305</b> <b>K700526 ‡</b>	2 F051 2 F051

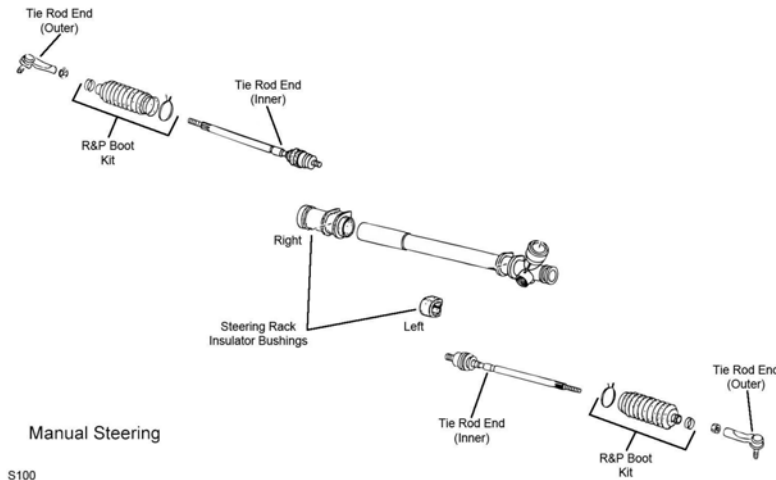
**STEERING**



S014

# FORD-Escort (Cont.)

## STEERING (Cont.)



S100

S100

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1991	Manual Steering, (Standard Design) 112(1.8L), Power Steering	K9877 K80156	2 2	S100 S014
<b>Steering Rack Insulator Bushing</b>				
2003-1997		K80367	1	S014
1996-1991	Externally Threaded Racks, Ford Gear	K80367	1	S014
<b>Tie Rod End</b>				
2003-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV265 ‡	2 S014
2003-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3048RL ‡	2 S014
1996-1992	Rack & Pinion Power, Externally Threaded Rack Marked SPR-EF, Ford Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV265 ‡	2 S014
1996-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV276 ‡	2 S100
1993-1992	112(1.8L), Rack & Pinion Power, Internally Threaded Racks, Mazda Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV266 ‡	2 S014
1991	112(1.8L), Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 116(1.9L), Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner	EV266 ‡ EV265 ‡	2 S014 2 S014
<b>REAR SUSPENSION</b>				
<b>Control Arm</b>				
1996-1991	Minus 1 To Plus 1-1/2 Degree Toe, (Contains Polyurethane Bushing, R-Series)	Lower Rear	RK100050	2
<b>Strut and Spring Assembly</b>				
2003-1997	Except Antilock Brakes, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8545 ‡	2
1996-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8510 ‡	2
<b>Strut Bumper Bellows</b>				
2003-1997	(Contains Bumper)		K90463	2
1996-1991	(Contains Bumper)		K90461	2
<b>Strut Mount</b>				
2003-1991			K8646	2
<b>Strut Spring Seat</b>				
2003	ZX2	Lower	K80221	2
2002-1991		Lower	K80221	2
<b>Sway Bar Bushing</b>				
2003-1997	.520" Sway Bar Diameter	To Frame	K80020	1
1996-1991	.80" Sway Bar Diameter	To Frame	K80022	1
	.830" Sway Bar Diameter	To Frame	K80023	1
<b>Sway Bar Repair Kit</b>				
2003-1991	(Standard Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K9231 K700530 ‡	2 2
<b>Toe Adjuster</b>				
2003-1991	Up To Plus Or Minus 2 Degree Toe, (Contains Rubber Bushings)		K8585	2

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-1994	Rear Disc, 4 Wheel ABS Rear Drum, Non ABS	512161 513030	2 2	
1993-1991		513030	2	

## Festiva-FORD

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1993-1991	(R-Series)	Lower	RK9477	2
<b>Strut Bumper Bellows</b>				
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K9727	2
<b>Sway Bar Repair Kit</b>				
1993-1991		To Arm	K9737	2

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991	Power Steering		K9881	2
<b>Tie Rod End</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2827RL EV288 ‡	2 2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
1993-1991			K8775	2
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)		K90466	2

## Five Hundred-FORD

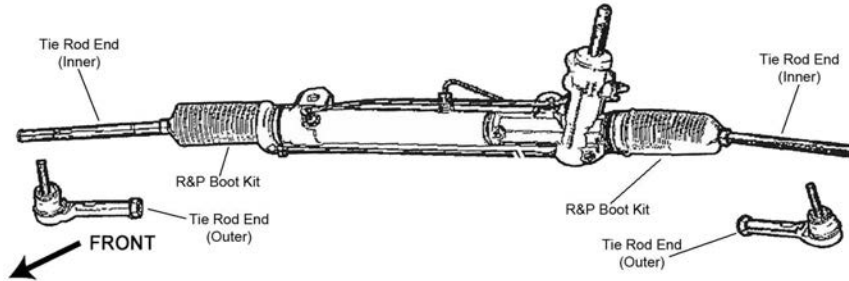
FRONT SUSPENSION				
F275				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance) All Wheel Drive, (High Quality Elastomer For Durability And Performance) Front Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front Lower Rear Lower Rear	K200362 ‡ K200364 ‡ K200363 ‡	2 2 2
				F275 F275 F275

# FORD—Five Hundred (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower Right Lower	RK621604 RK621603	1 1 F275 F275
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160209 ‡	2 F275
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750019 ‡ K750048 ‡	1 1 F275 F275
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513223	2

## STEERING



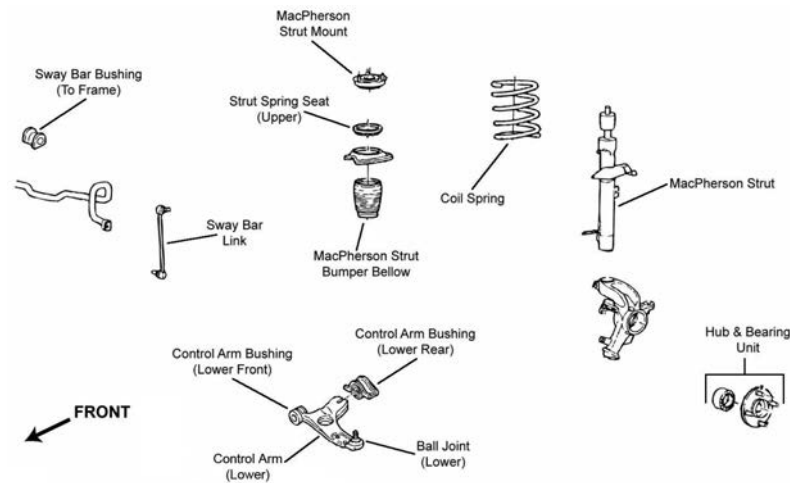
S058

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES800222 ‡ EV800221 ‡	2 2 S058 S058

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	All Wheel Drive All Wheel Drive Front Wheel Drive	Upper Front Upper Rear Arm to Frame, Lower Rear Arm To Knuckle, Lower Rear Arm To Knuckle, Lower Rear	K201381 K201352 K201373 K201372 K201385	2 2 2 2 2
<b>Strut Mount</b>				
2006-2005	All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability) All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability) Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability) Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Left Right Left Right	K160204 ‡ K160203 ‡ K160202 ‡ K160201 ‡	1 1 1 1
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750018 ‡	2
<b>Track Bar Bushing</b>				
2006-2005			K201353	4
<b>Trailing Link Bushing</b>				
2006-2005	All Wheel Drive Front Wheel Drive	Arm To Knuckle To Frame To Frame	K201369 K201293 K201435	2 2 2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	All Wheel Drive Front Wheel Drive		512300 512299	2 2

**FRONT SUSPENSION**



F280

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80992 ‡</b>	2 F280
2004	From 4/5/04, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80992 ‡</b>	2 F280
	Thru 4/4/04, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80067 ‡</b>	2 F280
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80067 ‡</b>	2 F280
<b>Control Arm Bushing</b>				
2006-2000		Lower Rear	<b>K200067</b>	2 F280
		Lower Front	<b>K200066</b>	2 F280
<b>Control Arm with Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80408 ‡</b>	1 F280
	(R-Series)	Left Lower	<b>RK80408</b>	1 F280
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80407 ‡</b>	1 F280
	(R-Series)	Right Lower	<b>RK80407</b>	1 F280
2004	From 4/5/04, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80408 ‡</b>	1 F280
	From 4/5/04, (R-Series)	Left Lower	<b>RK80408</b>	1 F280
	From 4/5/04, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80407 ‡</b>	1 F280
	From 4/5/04, (R-Series)	Right Lower	<b>RK80407</b>	1 F280
	Thru 4/4/04	Left Lower	<b>CK80406</b>	1 F280
	Thru 4/4/04, (R-Series)	Left Lower	<b>RK80406</b>	1 F280
	Thru 4/4/04	Right Lower	<b>CK80405</b>	1 F280
	Thru 4/4/04, (R-Series)	Right Lower	<b>RK80405</b>	1 F280
2003-2000	(R-Series)	Left Lower	<b>CK80406</b>	1 F280
	(R-Series)	Left Lower	<b>RK80406</b>	1 F280
	(R-Series)	Right Lower	<b>CK80405</b>	1 F280
	(R-Series)	Right Lower	<b>RK80405</b>	1 F280
<b>Complete Knuckle Assembly</b>				
2006	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly And Axle Nut)	Left	<b>LK003 ‡</b>	1 F280
	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly And Axle Nut)	Right	<b>LK004 ‡</b>	1 F280
<b>Strut and Spring Assembly</b>				
2005	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8555L ‡</b>	1 F280
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8555R ‡</b>	1 F280
2004-2003	2261cc(2.3L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8555L ‡</b>	1 F280
	2261cc(2.3L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8555R ‡</b>	1 F280
2004-2002	122(2.0L), Engine VIN "P", (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8555L ‡</b>	1 F280
	122(2.0L), Engine VIN "P", (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8555R ‡</b>	1 F280
	1989cc(2.0L), Engine VIN "3", (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8555L ‡</b>	1 F280
	1989cc(2.0L), Engine VIN "3", (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8555R ‡</b>	1 F280
2001-2000	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8555L ‡</b>	1 F280
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8555R ‡</b>	1 F280
<b>Strut Bumper Bellows</b>				
2006-2000	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F280
<b>Strut Mount</b>				
2006-2000	(Contains Bearing)		<b>K80031</b>	2 F280

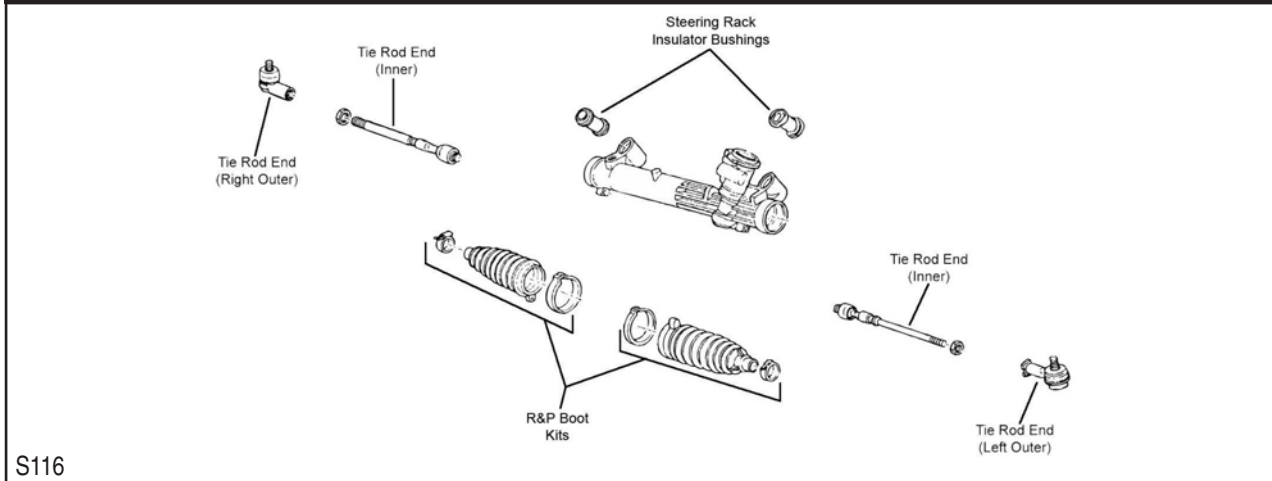


# FORD-Focus (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2000		Upper	K160020	2 F280
<b>Sway Bar Bushing</b>				
2006-2000	Except Vehicles Equipped With Rear Sway Bar Vehicles Equipped With Rear Sway Bar	To Frame To Frame	K80151 K80150	1 F280 1 F280
<b>Sway Bar Link</b>				
2006-2000	10.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80066 ‡	2 F280
<b>Wheel Hub Repair Kit</b>				
2006-2000			518510	2

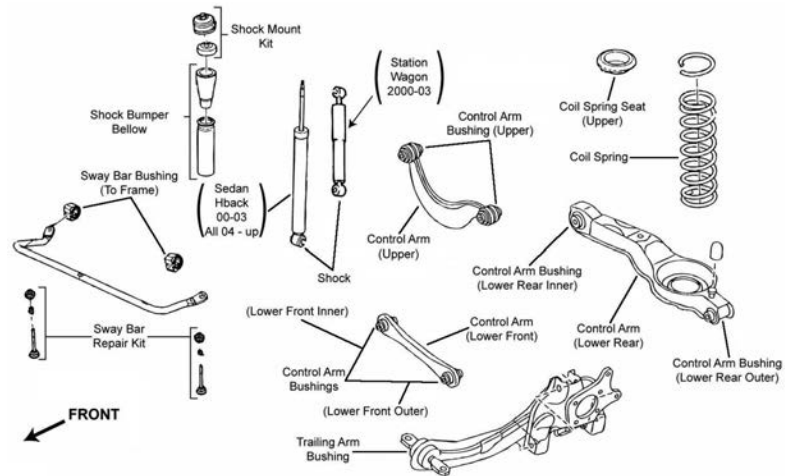
## STEERING



S116

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2000			K80105	2 S116
<b>Tie Rod End</b>				
2006	From 12/5/05, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80580 ‡	2 S116
	From 12/5/05, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80632 ‡	2 S116
	Thru 12/4/05, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3588 ‡	1 S116
	Thru 12/4/05, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3587 ‡	1 S116
	Thru 12/4/05, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3588 ‡	1 S116
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3587 ‡	1 S116
2004	SVT, From 4/5/04, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
2004-2002	LX, SE, ZTS, ZTW, ZX3, ZX5, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
	SVT, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV461 ‡	2 S116
2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
2000	From 7/1/00, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV419 ‡	2 S116
	Thru 6/30/00, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV418 ‡	2 S116

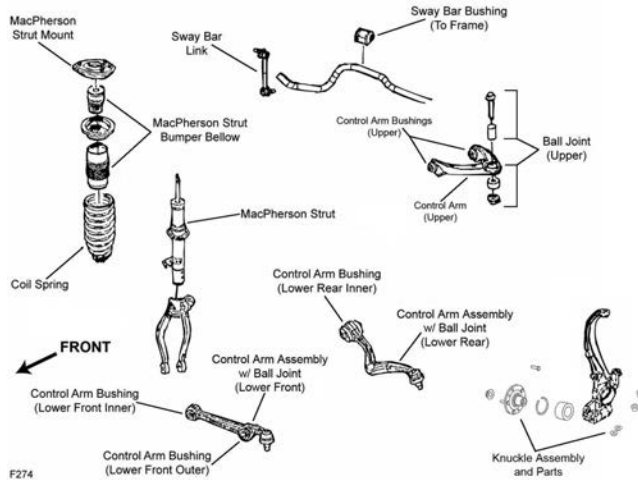
## REAR SUSPENSION



R030

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2000	(Arm Only, R-Series) (Straight Arm, Lateral Link) (Straight Arm, Lateral Link, R-Series) Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series)	Lower Rear Lower Front Lower Front Upper	<b>RK641244</b> <b>CK660012</b> <b>RK660012</b> <b>RK100002</b>	2 2 2 2	R030 R030 R030 R030
<b>Strut Mounting Kit</b>					
2006-2002	3 Dr. Hatchback, 4 Dr. Sedan, 5 Dr. Hatchback, (Contains OEM Style Bumper, Dust Cover, And Upper Cap, Super Kit)	<b>K80051</b>	2	R030	
2001-2000	3 Dr. Hatchback, 4 Dr. Sedan, (Contains OEM Style Bumper, Dust Cover, And Upper Cap, Super Kit)	<b>K80051</b>	2	R030	
<b>Sway Bar Bushing</b>					
2006-2000	18mm Sway Bar Diameter	To Frame	<b>K80152</b>	1	R030
<b>Sway Bar Repair Kit</b>					
2006-2005	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K90130 ‡</b> <b>K700525 ‡</b>	2 2	R030 R030	
2004-2002	LX, SE, ZTS, ZTW, ZX3, ZX5, (Heavy Duty Design) LX, SE, ZTS, ZTW, ZX3, ZX5, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) SVT, (Contains Thermoplastic Bushing)	<b>K90130 ‡</b> <b>K700525 ‡</b> <b>K90129 ‡</b>	2 2 2	R030 R030 R030	
2001-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) LX, SE, ZTS, ZX3, (Heavy Duty Design)	<b>K700525 ‡</b> <b>K90130 ‡</b>	2 2	R030 R030	
<b>Trailing Link Bushing</b>					
2006-2000		<b>K200064</b>	2	R030	
<b>Wheel Hub Repair Kit</b>					
2006-2001	Rear Disc, 4 Wheel ABS	<b>521002</b>	2		

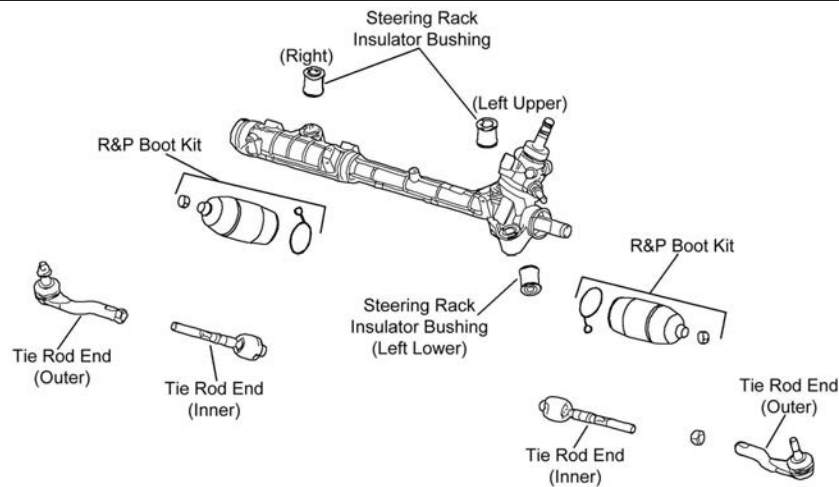
**FRONT SUSPENSION**



F274

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Upper	K500041 ‡ K500013 ‡	2 2	F274 F274
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) From 8/30/06, (High Quality Elastomer For Durability And Performance)	Upper Lower Front Outer Lower Rear Inner Lower Front Inner	K200249 ‡ K200251 ‡ K200250 ‡ K200252 ‡	2 2 2 2	F274 F274 F274 F274
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series) (Contains Bushing, R-Series) (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series) (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series) (R-Series)	Left Upper Right Upper Lower Front Left Rear Lower Left Rear Lower Right Rear Lower Right Rear Lower Right Rear Lower	RK620636 RK620635 RK620148 CK620278 ‡ RK620492 CK620277 ‡ RK620493 RK621250	1 1 2 1 1 1 1 1	F274 F274 F274 F274 F274 F274 F274 F274
<b>Steering Knuckle Insert</b>					
2006	(Design Allows Ease Of Installation)	Front Rear	K150403 K150349 ‡	2 2	F274 F274
<b>Strut Bumper Bellows</b>					
2006	(Design Allows Ease Of Installation)		K160285 ‡	2	F274
<b>Strut Mount</b>					
2006	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160103 ‡	2	F274
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)		K200627 ‡	2	F274
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K80251 ‡ K80250 ‡	1 1	F274 F274

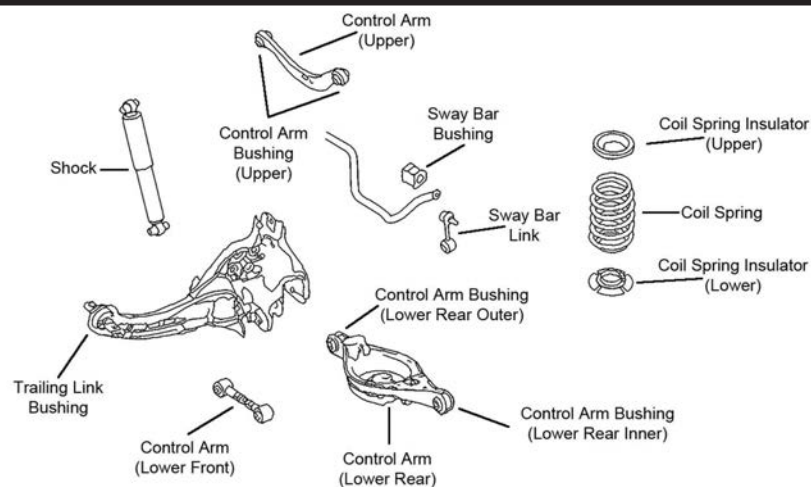
## STEERING



S330

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K150350	2	S330	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800102 ‡ ES800101 ‡ EV800531 ‡	1 1 2	S330 S330 S330

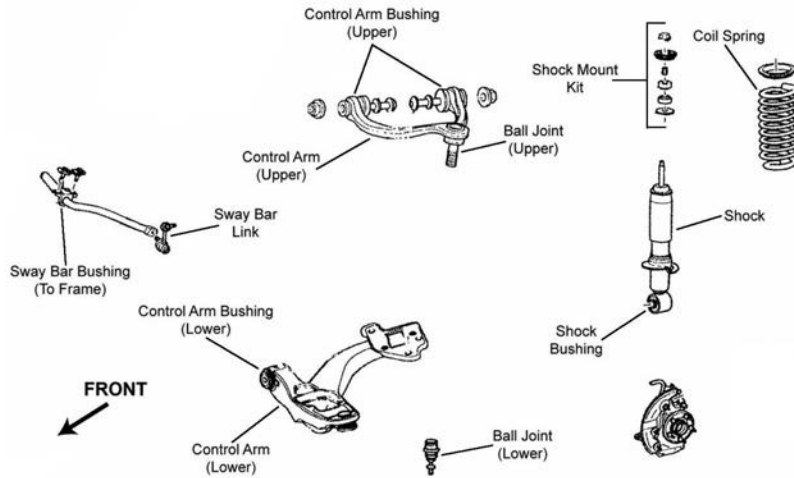
## REAR SUSPENSION



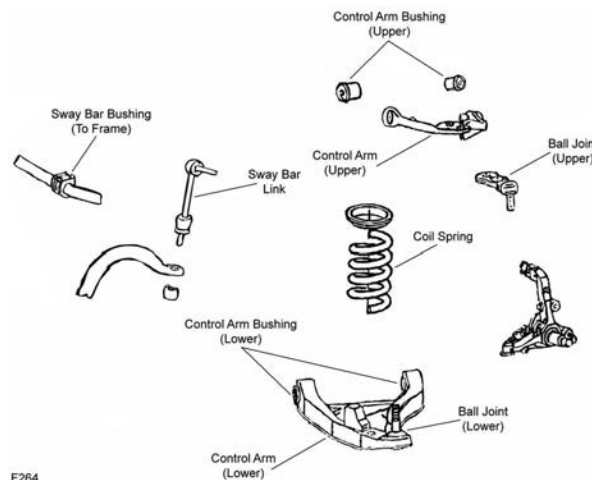
R154

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series) (Lateral Link, R-Series) Plus Or Minus 2 Degree Camber, (Adjustable, R-Series)	Upper Lower Front Upper	RK641942 RK641279 RK100171	2 2 2	R154 R154 R154
<b>Sway Bar Bushing</b>					
2006	(Reduces Noise)	To Frame	K200297 ‡	1	R154
<b>Sway Bar Link</b>					
2006			K750029	2	R154
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		512271 512272	2 2	

**FRONT SUSPENSION**



F263



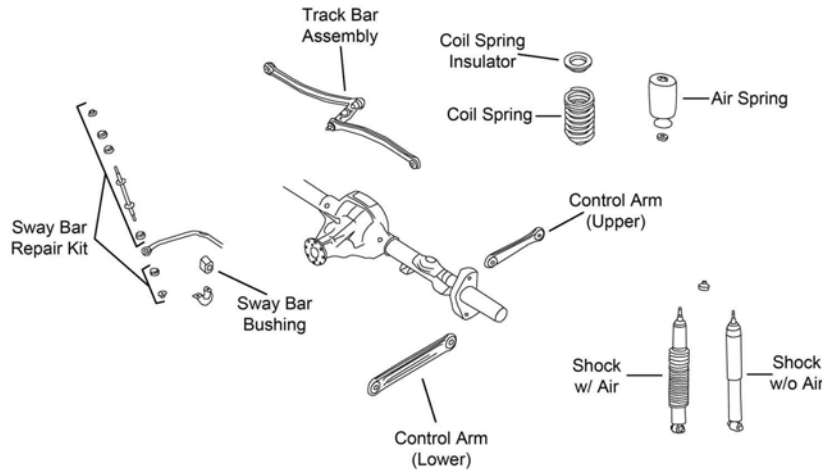
F264

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80141 ‡</b>	2 F263
	Stamped Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500042 ‡</b>	2 F263
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8678 ‡</b>	2 F264
<b>Control Arm Bushing</b>				
2002	Vehicles Built For Canadian Market, (Contains Front And Rear Bushings)	Upper	<b>K8703</b>	2 F264
2001	(Contains Front And Rear Bushings)	Upper	<b>K8703</b>	2 F264
<b>Control Arm Bushing Set</b>				
2002	For Arms With Different Size Bushings, Vehicles Built For Canadian Market, (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K8297</b>	2 F264
2002-2001	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	<b>K80029</b>	1 F264
2001	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K8297</b>	2 F264
<b>Control Arm with Ball Joint</b>				
2002-2001	(R-Series)	Left Lower	<b>RK80394</b>	1 F264
	(R-Series)	Right Lower	<b>RK80393</b>	1 F264
	Except Handling Package, (R-Series)	Left Upper	<b>RK80709</b>	1 F264
	Except Handling Package, (R-Series)	Right Upper	<b>RK80708</b>	1 F264
	Handling Package, (R-Series)	Left Upper	<b>RK80706</b>	1 F264
	Handling Package, (R-Series)	Right Upper	<b>RK80707</b>	1 F264
<b>Strut and Spring Assembly</b>				
2006-2003			<b>ST8620</b>	2 F263
<b>Strut Mounting Kit</b>				
2006-2003	(Contains Two Bushings And Two Washers)		<b>K80145</b>	2 F263
<b>Sway Bar Link</b>				
2006-2003	(Link Only, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80140 ‡</b>	2 F263

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2002-2001	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K8953 ‡	2	F264	
<b>STEERING</b>					
S113					
S234					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Idler Arm Bushing</b>					
2002-2001	(For OE Design Idler Arm Only)	Center Link End	K8103	1	S234
<b>Pitman Arm</b>					
2002-2001	(Greaseable Socket Reduces Corrosion/Wear)		K8688 ‡	1	S234
<b>Tie Rod Adjusting Sleeve</b>					
2002-2001			ES3311S	2	S234
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3694 ‡	1	S113
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3693 ‡	1	S113
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV455 ‡	2	S113

# FORD-Grand Marquis (Cont.)

## REAR SUSPENSION

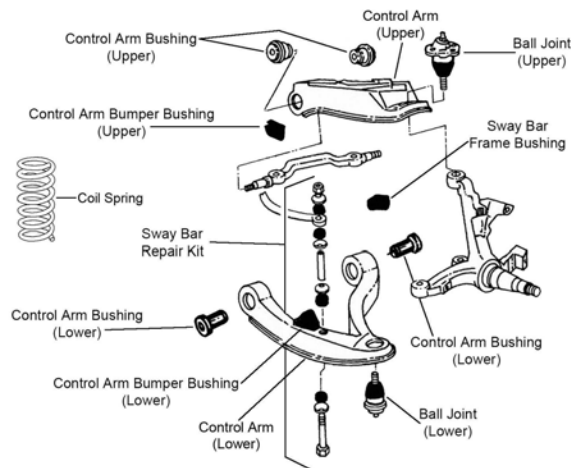


R201

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2001	(R-Series)	Lower	RK641799	2 R201
2002-2001	(R-Series)	Upper	RK641800	2 R201
<b>Sway Bar Bushing</b>				
2002-2001	17mm Sway Bar Diameter	To Axle	K80045	1 R201
	18mm Sway Bar Diameter	To Axle	K80046	1 R201
	21mm Sway Bar Diameter	To Axle	K80049	1 R201
<b>Sway Bar Repair Kit</b>				
2006-2001	(Standard Design)		K8848	2 R201
<b>Track Bar</b>				
2006-2003	(Complete Assembly)		K660169	1 R201

# FORD-LTD Country Squire

## FRONT SUSPENSION



F144

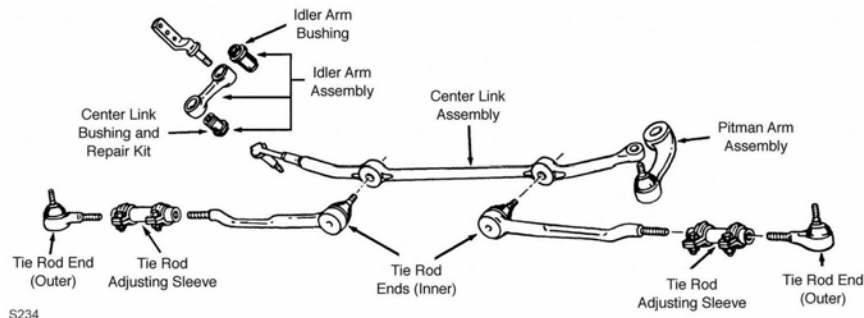
F144

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8310 ‡	2 F144
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2 F144
<b>Control Arm Bumper Bushing</b>				
1991		Upper	K8856	2 F144
		Lower	K8855	2 F144
<b>Control Arm Bushing Set</b>				
1991	(Contains Front And Rear Bushings)	Lower	K8618 ‡	1 F144
	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings)	Upper	K8616 ‡	1 F144



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing Set</b>				
1991 (Cont.)	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings, Standard Design) For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design) For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Upper	<b>K8276</b>	2 F144
		Lower	<b>K8297</b>	2 F144
		Lower	<b>K80029</b>	1 F144
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter	To Frame	<b>K80092</b>	1 F144
	1-1/16" Sway Bar Diameter	To Frame	<b>K80093</b>	1 F144
	1-1/8" Sway Bar Diameter	To Frame	<b>K80094</b>	1 F144
	1-3/16" Sway Bar Diameter	To Frame	<b>K80095</b>	1 F144
	15/16" Sway Bar Diameter	To Frame	<b>K6401</b>	1 F144
	3/4" Sway Bar Diameter	To Frame	<b>K80088</b>	1 F144
	7/8" Sway Bar Diameter	To Frame	<b>K80090</b>	1 F144
<b>Sway Bar Repair Kit</b>				
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6629 ‡</b>	2 F144
			<b>K700535 ‡</b>	2 F144
			<b>K8266</b>	2 F144

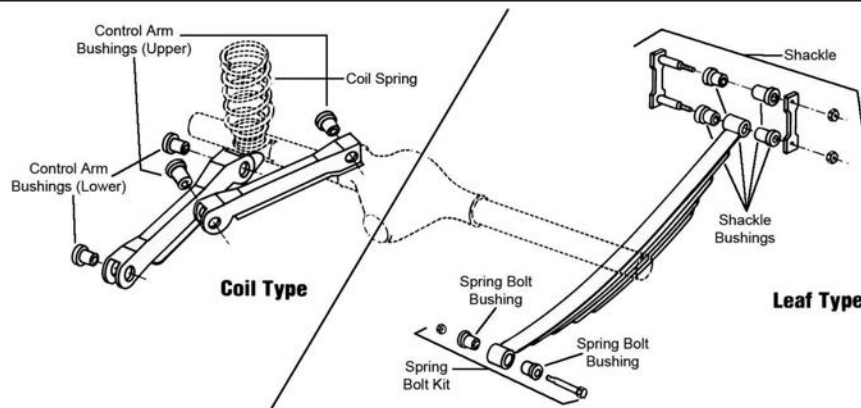
**STEERING**



S234

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	<b>K8283 ‡</b>	1	S234
<b>Idler Arm Bushing</b>				
1991	(For OE Design Idler Arm Only)	Center Link End	<b>K8103</b>	1 S234
<b>Pitman Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)	<b>K8290 ‡</b>	1	S234
<b>Tie Rod Adjusting Sleeve</b>				
1991		<b>ES2058S</b>	2	S234
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3495 ‡</b>	2 S234
		Inner	<b>ES3494 ‡</b>	2 S234

**REAR SUSPENSION**



R310

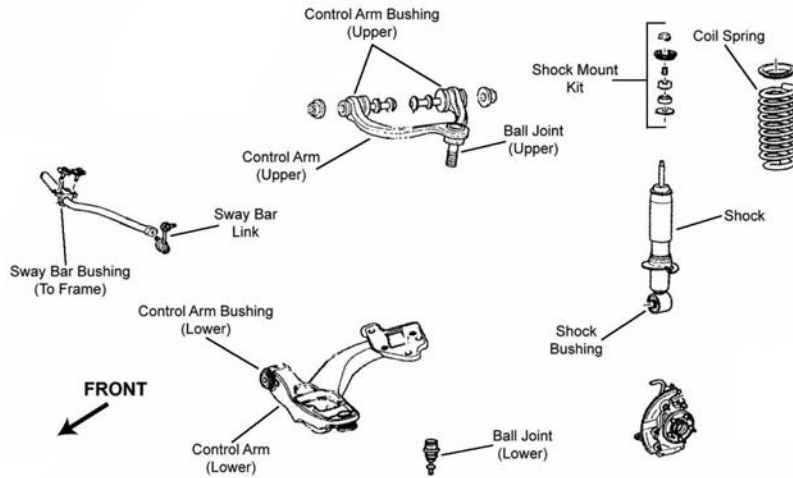
## FORD-LTD Country Squire (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991		Upper Front Upper Rear Lower	2 4 4	R310 R310 R310

## FORD-Marauder

### FRONT SUSPENSION

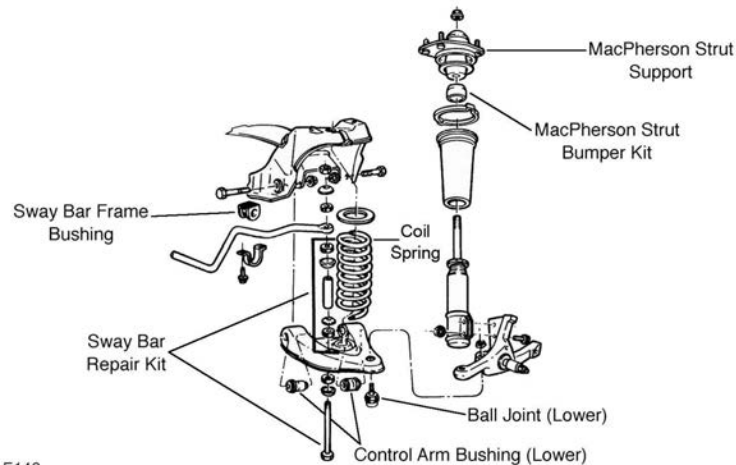


F263

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80141 ‡	2 F263
<b>Strut Mounting Kit</b>				
2004-2003	(Contains Two Bushings And Two Washers)		K80145	2 F263

## FORD-Mustang

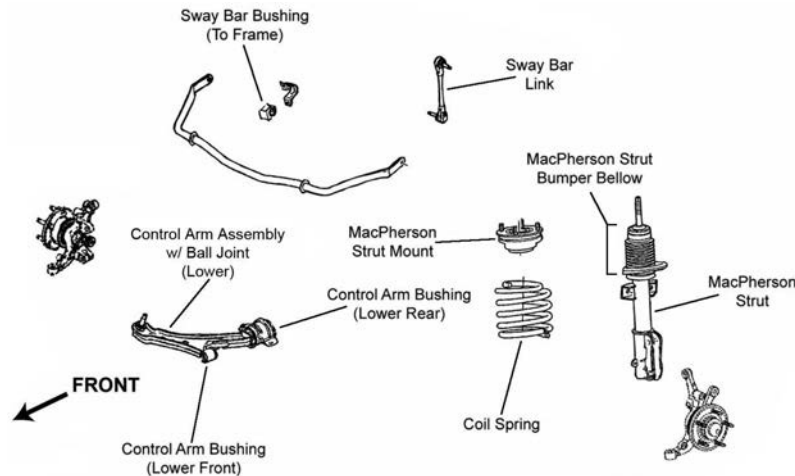
### FRONT SUSPENSION



F148

F148

## FRONT SUSPENSION (Cont.)



F272

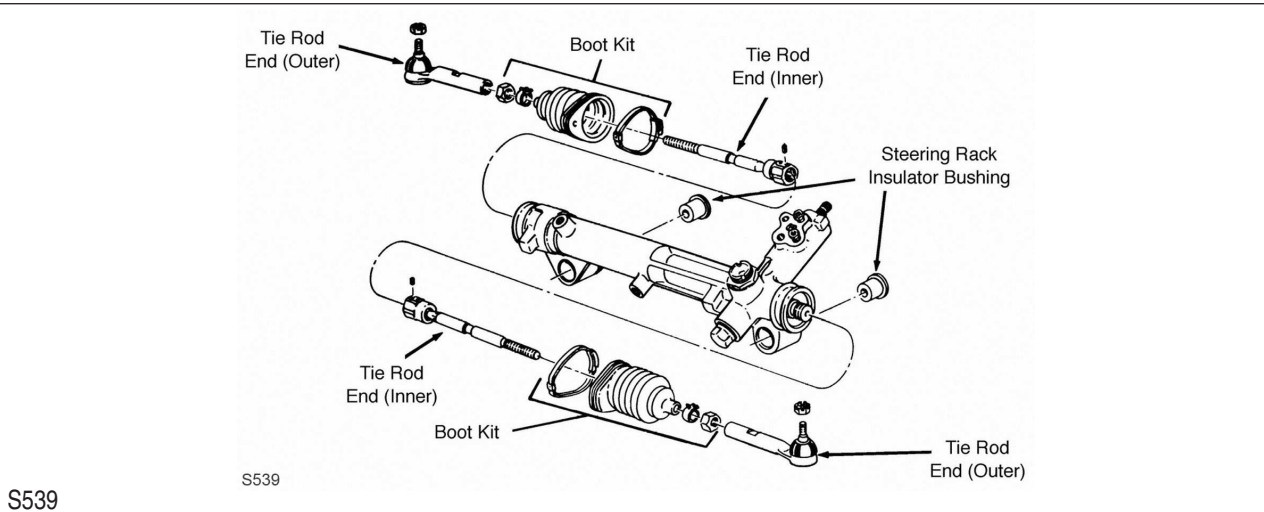
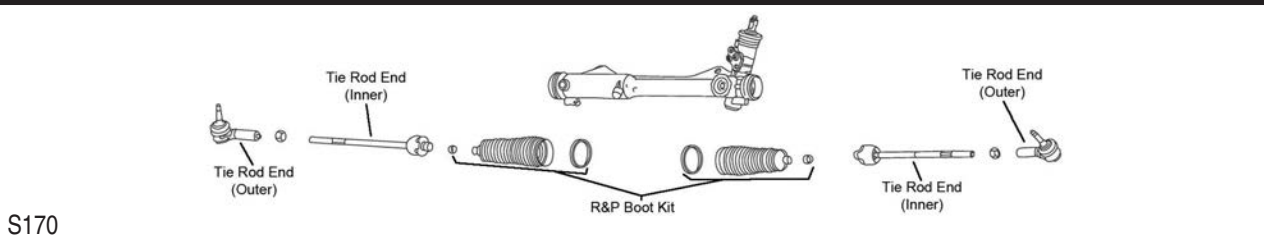
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500033 ‡	2 F272
2004-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8749 ‡	2 F148
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2 F148
<b>Control Arm Bushing</b>				
2006-2005		Lower Rear	K201218	2 F272
		Lower Front	K201738	2 F272
2002-1994	(Standard Design)	Lower Rear	K8807	2 F148
1993-1991	(Contains Front And Rear Bushings, Standard Design)	Lower Rear	K8289	2 F148
<b>Control Arm Bushing Set</b>				
2002-1994	Except Front Hydraulic Bushing, (Contains Front And Rear Bushings)	Lower	K8495	2 F148
<b>Control Arm with Ball Joint</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series)	Left Lower	CK80727 ‡	1 F272
		Left Lower	RK80727	1 F272
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series)	Right Lower	CK80726 ‡	1 F272
		Right Lower	RK80726	1 F272
2004-1994	(Contains Bushings, R-Series)	Left Lower	RK620900	1 F148
	(Contains Bushings, R-Series)	Right Lower	RK620899	1 F148
1993-1991	(R-Series)	Left Lower	RK622129	1 F148
	(R-Series)	Right Lower	RK622130	1 F148
<b>Strut Bumper Bellows</b>				
2006-2005	Base Model, GT		K150280	2 F272
2004-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F148
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160199 ‡	2 F272
<b>Strut Mounting Kit</b>				
2004-1991			K8634	2 F148
<b>Sway Bar Bushing</b>				
2006-2005	26mm Sway Bar Diameter	To Frame	K201532	1 F272
	29mm Sway Bar Diameter	To Frame	K201500	1 F272
	32mm Sway Bar Diameter	To Frame	K201490	1 F272
2004-1994	25mm Sway Bar Diameter	To Frame	K9978	1 F148
	27mm Sway Bar Diameter	To Frame	K8790	1 F148
	29mm Sway Bar Diameter	To Frame	K8789	1 F148
1998-1994	30mm Sway Bar Diameter	To Frame	K8788	1 F148
1993-1991	1" Sway Bar Diameter	To Frame	K80092	1 F148
	1-1/16" Sway Bar Diameter	To Frame	K80093	1 F148
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80096 ‡	1 F148
	1-3/16" Sway Bar Diameter	To Frame	K80094	1 F148
	15/16" Sway Bar Diameter	To Frame	K80091	1 F148
	1-5/16" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80097 ‡	1 F148
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K80899 ‡	2 F272

# FORD–Mustang (Cont.)

## FRONT SUSPENSION (Cont.)

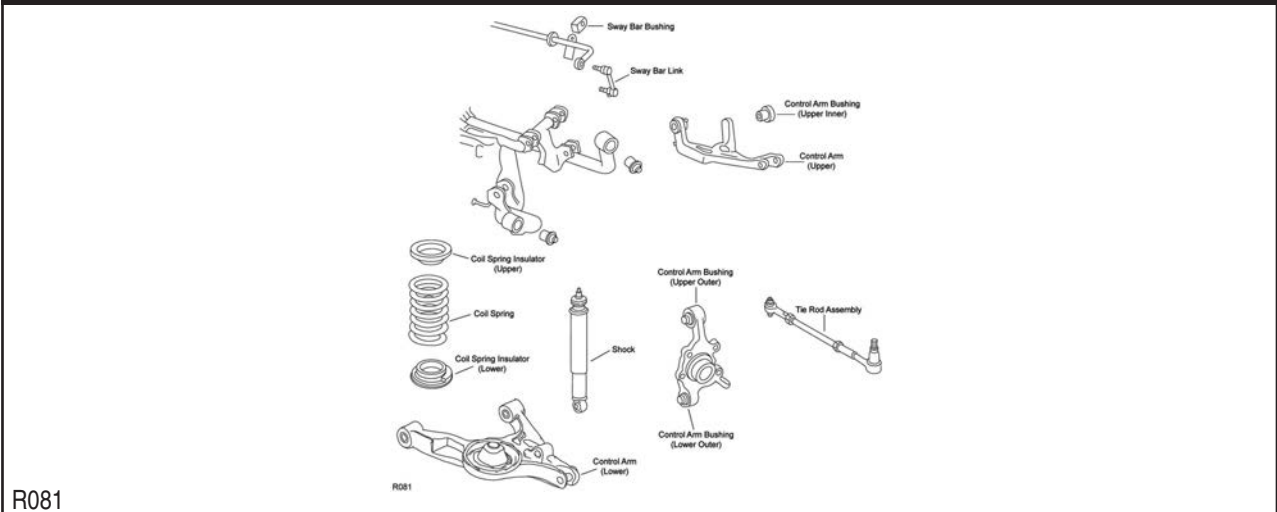
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2004-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡	2	F148
		K8848	2	F148
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700539 ‡	2	F148
		K8265	2	F148
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS Non ABS	513221 513222	2 2	
2004-1994		513115	2	

## STEERING

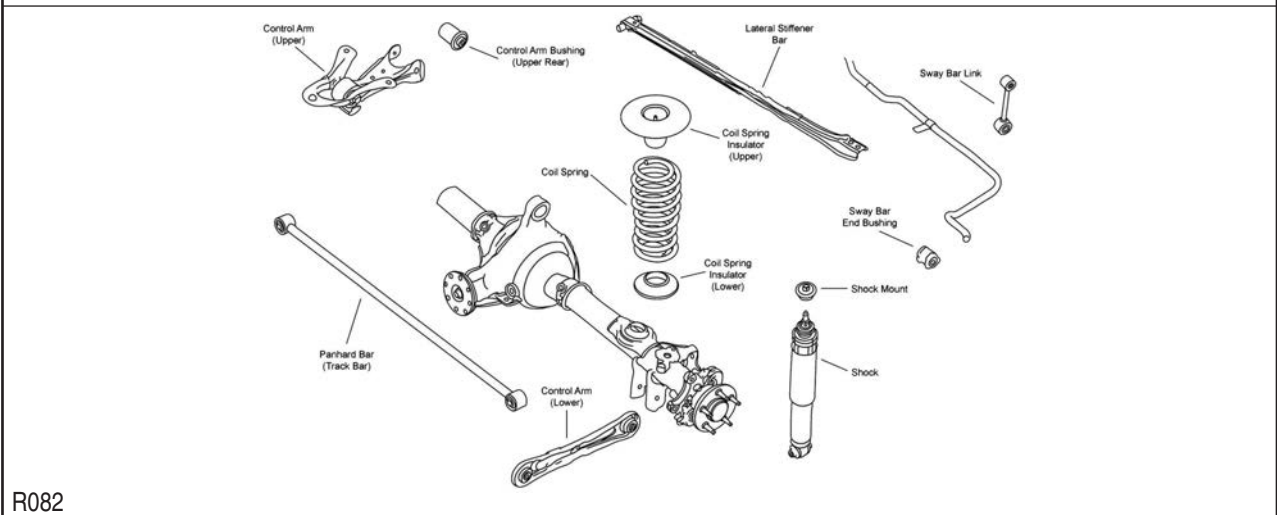


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2002-1991		K8439	2	S539	
<b>Steering Rack Insulator Bushing</b>					
2004-1991	(2 Piece Design, Contains Left And Right Bushings)	K8422	1	S539	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES80805 ‡	2	S170
		Inner	EV80804 ‡	2	S170
2004-1994	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3184RL ‡	2	S539
		Inner	EV127 ‡	2	S539
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2150RL ‡	2	S539
		Inner	EV117 ‡	2	S539

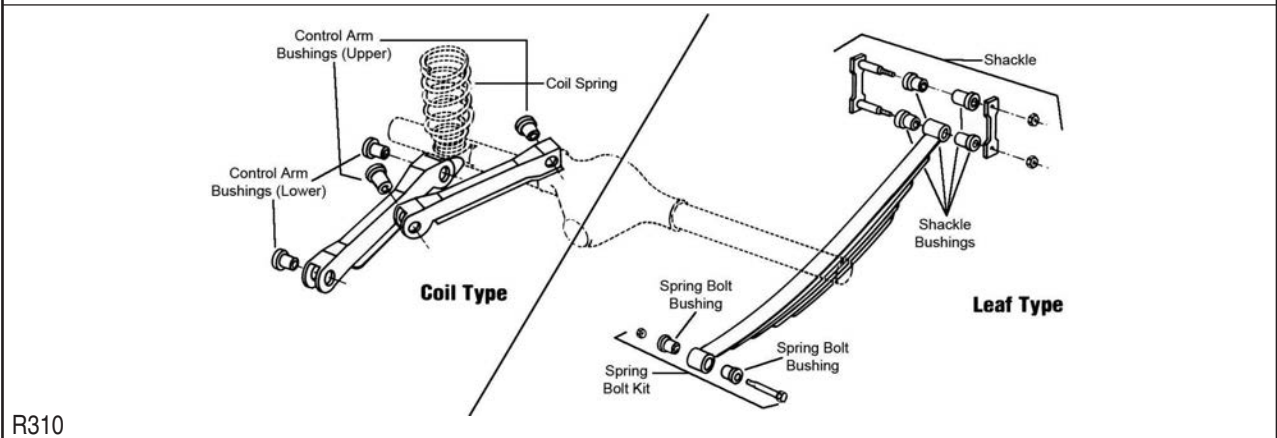
**REAR SUSPENSION**



R081



R082



R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-2000	Except Independent Rear Suspension, (R-Series)	Upper	RK642744	2 R082
<b>Control Arm Bushing</b>				
2006-2005		Upper Rear	K201477	2 R082
		Lower Rear	K201287	2 R082
		Lower Front	K201286	2 R082
<b>Control Arm Bushing Set</b>				
1993-1991	(Contains Front And Rear Bushings)	Upper	K8637	2 R310
<b>Sway Bar Bushing</b>				
2006-2005	17mm Sway Bar Diameter	To Frame	K201481	1 R082

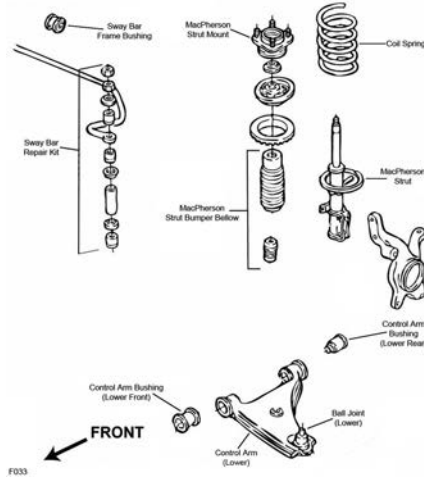
# FORD–Mustang (Cont.)

## REAR SUSPENSION (Cont.)

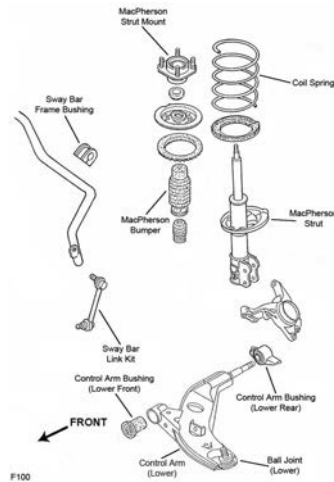
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005 (Cont.)	19mm Sway Bar Diameter	To Frame	<b>K8787</b>	1 R082
2004-1999	Independent Rear Suspension, (Split Design For Easier Installation)	To Frame	<b>K200201 ‡</b>	1 R081
<b>Sway Bar Link</b>				
2006-2005	18mm Sway Bar Diameter, (Design Allows Ease Of Installation)		<b>K750137 ‡</b>	2 R082
	22mm Sway Bar Diameter, (Improves Upon OE Design)		<b>K700050 ‡</b>	2 R082
2004-1999	Independent Rear Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80102 ‡</b>	2 R081

# FORD–Probe

## FRONT SUSPENSION



F033



F100

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9615 ‡</b>	2 F100
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9615 ‡</b>	2 F033
<b>Control Arm Bushing</b>				
1997-1993	(Design Allows Ease Of Installation)	Lower Front	<b>K200700 ‡</b>	2 F100
	(Bushing With Bracket)	Left Rear Lower	<b>K8811</b>	1 F100
	(Bushing With Bracket)	Right Rear Lower	<b>K8810</b>	1 F100
	153(2.5L), (Design Allows Ease Of Installation)	Lower Rear	<b>K200699 ‡</b>	2 F100
<b>Control Arm with Ball Joint</b>				
1997-1993	(Contains Bushings)	Left Lower	<b>CK620322 ‡</b>	1 F100
	(R-Series)	Left Lower	<b>RK620322</b>	1 F100
	(Contains Bushings)	Right Lower	<b>CK620321 ‡</b>	1 F100
	(R-Series)	Right Lower	<b>RK620321</b>	1 F100



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1997-1993	Electronic Dampening Control Suspension, (Replacement Type, Contains Bumper)	K90460	2	F100
1992-1991	Electronic Dampening Control Suspension, (Replacement Type, Contains Bumper)	K90460	2	F033
<b>Strut Mount</b>				
1997-1993	(Contains Bearing)	K9709	2	F100
1992	4 Cyl, Manual Transaxle, Except Electronic Suspension, (Contains Bearing)	K9725	2	F033
	V6 Cyl, Except Electronic Suspension, (Contains Bearing)	K9725	2	F033
1992-1991	4 Cyl, Automatic Transaxle, (Contains Bearing)	K8693	2	F033
1991	4 Cyl, Manual Transaxle, Except Electronic Suspension, From 5/91, (Contains Bearing)	K9725	2	F033
	V6 Cyl, Except Electronic Suspension, From 5/91, (Contains Bearing)	K9725	2	F033
<b>Strut Spring Seat</b>				
1997-1993		Upper K8994	2	F100
1992-1991	4 Cyl, GT, Automatic Transaxle	Upper K8803	2	F033
	V6 Cyl	Upper K8993	2	F033
	134(2.2L), Turbocharged, GTS, Automatic Transaxle	Upper K8803	2	F033
<b>Sway Bar Bushing</b>				
1992-1991	134(2.2L), Naturally Aspirated	To Frame K9568	1	F033
<b>Sway Bar Link</b>				
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K80158 ‡	1	F100
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K80157 ‡	1	F100
<b>Sway Bar Repair Kit</b>				
1992-1991	134(2.2L), Naturally Aspirated, (Standard Design)	K9226	2	F033
	134(2.2L), Naturally Aspirated, 6-1/2" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700534 ‡	2	F033
<b>STEERING</b>				
S153				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1993		K8835	2	S153
1992-1991	(Standard Design)	K9877	2	S153
<b>Tie Rod End</b>				
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3197RL ‡	2	S153
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV295 ‡	2	S153
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3168 ‡	2	S153
	134(2.2L), Naturally Aspirated, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV228 ‡	2	S153
	134(2.2L), Turbocharged, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV229 ‡	2	S153
	183(3.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV229 ‡	2	S153
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1997-1993	(Lateral Link, R-Series)	Lower Front RK642312	2	
	(Lateral Link, R-Series)	Left Rear Lower RK642311	1	
	(Lateral Link, R-Series)	Right Rear Lower RK642780	1	



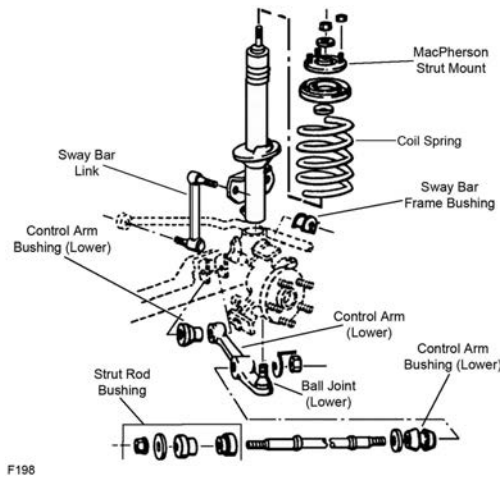
## FORD-Probe (Cont.)

### REAR SUSPENSION (Cont.)

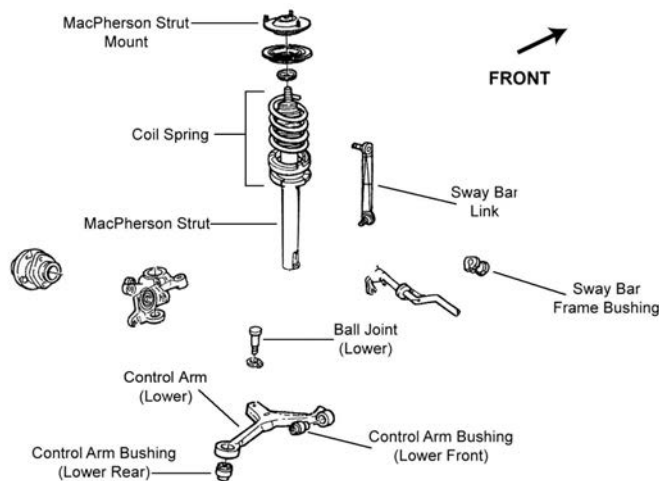
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1997-1991	Electronic Dampening Control Suspension, (Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1997-1993		Left K8696 Right K8694	1 1	
1992-1991	Except Electronic Suspension	K9652	2	
<b>Sway Bar Link</b>				
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Powdered Metal Gusher Brg. For Better Lubrication)	K80243 ‡ K90693 ‡	2 2	
<b>Sway Bar Repair Kit</b>				
1992-1991	(Standard Design) 134(2.2L), Naturally Aspirated, 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K9231 K700530 ‡	2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1993	4 Wheel ABS Non ABS	512118 512119	2 2	

## FORD-Taurus

### FRONT SUSPENSION



F198



F233

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K8687 ‡	2	F233

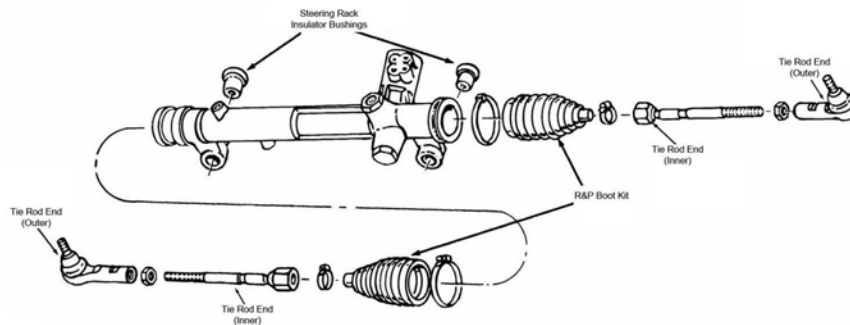
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint Bushing Extractor and Installer</b>					
2006-1996	(Fits Most Popular C-Clamp Style Ball Joint Press Tools, 4 Piece Adapter Easily Removes And Installs Joints)	T40014 ‡	1		
<b>Control Arm</b>					
2006-1999	(MOOG Engineered Steel Composition Enhances Strength) (R-Series)	Left Lower Left Lower	CK80412 ‡ RK80412	1 1	F233 F233
	(MOOG Engineered Steel Composition Enhances Strength) (R-Series)	Right Lower Right Lower	CK80411 ‡ RK80411	1 1	F233 F233
1998	From 5/13/98, (MOOG Engineered Steel Composition Enhances Strength) From 5/13/98, (R-Series)	Left Lower Left Lower	CK80412 ‡ RK80412	1 1	F233 F233
	From 5/13/98, (MOOG Engineered Steel Composition Enhances Strength) From 5/13/98, (R-Series)	Right Lower Right Lower	CK80411 ‡ RK80411	1 1	F233 F233
	Thru 5/12/98, (R-Series)	Left Lower	RK80410	1	F233
	Thru 5/12/98, (R-Series)	Right Lower	RK80409	1	F233
1997-1996	(R-Series) (R-Series)	Left Lower Right Lower	RK80410 RK80409	1 1	F233 F233
<b>Control Arm Bushing</b>					
2006-1996	(Vertical Mount, High Quality Elastomer For Durability And Performance) Horizontal Mount	Lower Front Lower Rear	K80832 ‡ K80831	2 2	F233 F233
1995-1991	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Arm To Frame, Lower Arm To Strut Rod, Lower Arm To Strut Rod, Lower	K8415 K8452 K8613 ‡	2 2 2	F198 F198 F198
<b>Control Arm with Ball Joint</b>					
1995-1993	Base Model, GL, LX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Base Model, GL, LX, (R-Series) GL, LX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) GL, LX, (R-Series)	Right Lower Right Lower Left Lower Left Lower	CK8425 ‡ RK8425 CK8427 ‡ RK8427	1 1 1 1	F198 F198 F198 F198
1995-1991	Base Model, Police, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Base Model, Police, (R-Series) Base Model, Police, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Base Model, Police, (R-Series) SHO, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) SHO, (R-Series) SHO, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) SHO, (R-Series)	Left Lower Left Lower Right Lower Right Lower Left Lower Left Lower Right Lower Right Lower	CK8577 ‡ RK8577 CK8579 ‡ RK8579 CK8577 ‡ RK8577 CK8579 ‡ RK8579	1 1 1 1 1 1 1 1	F198 F198 F198 F198 F198 F198 F198 F198
1992-1991	Base Model, GL, L, LX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Base Model, GL, L, LX, (R-Series) GL, L, LX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) GL, L, LX, (R-Series)	Right Lower Right Lower Left Lower Left Lower	CK8425 ‡ RK8425 CK8427 ‡ RK8427	1 1 1 1	F198 F198 F198 F198
<b>Strut and Spring Assembly</b>					
2006-2000	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8540 ‡	2	F233
1999-1996	181(3.0L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) 183(3.0L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8540 ‡ ST8540 ‡	2 2	F233 F233
1995-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8501 ‡	2	F198
<b>Strut Bearing</b>					
2006-1996			K80106	2	F233
<b>Strut Bumper Bellows</b>					
2006-1996	Except Electronic Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F233
1995-1991	Except Electronic Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F198
<b>Strut Mount</b>					
2006-1996	(Contains Bearing)		K8742	2	F233
1995-1991	(Contains Bearing)		K8630	2	F198
<b>Strut Rod Bushing Kit</b>					
1995-1991	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame To Frame	K8516 ‡ K8526 ‡	1 1	F198 F198
<b>Strut Spring Seat</b>					
2006-1996		Upper Lower	K8998 K80922	2 2	F233 F233
1995-1991		Upper Lower	K8997 K80147	2 2	F198 F198
<b>Suspension Crossmember Repair Kit</b>					
1995-1991	(No Need To Replace Cross Member)		K8737 ‡	2	

# FORD-Taurus (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-1996	19mm Sway Bar Diameter	To Frame	<b>K8787</b>	1 F233
1999-1996	20.5mm Sway Bar Diameter, (Split Design For Easier Installation) 22mm Sway Bar Diameter	To Frame	<b>K8794 ‡</b>	1 F233
		To Frame	<b>K8802</b>	1 F233
1995-1991	19mm Sway Bar Diameter 20.5mm Sway Bar Diameter, (Split Design For Easier Installation) 22mm Sway Bar Diameter 24mm Sway Bar Diameter	To Frame	<b>K8787</b>	1 F198
		To Frame	<b>K8794 ‡</b>	1 F198
		To Frame	<b>K8802</b>	1 F198
		To Frame	<b>K80018</b>	1 F198
<b>Sway Bar Link</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K8734 ‡</b>	1 F233
		Right	<b>K8735 ‡</b>	1 F233
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K8702 ‡</b>	2 F198
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1996	New Spindle Nut Required		<b>513100</b>	2
<b>Wheel Hub Repair Kit</b>				
1995-1992			<b>520100</b>	2
1991	From 2/91 Thru 1/91		<b>520100</b>	2
			<b>520000</b>	2

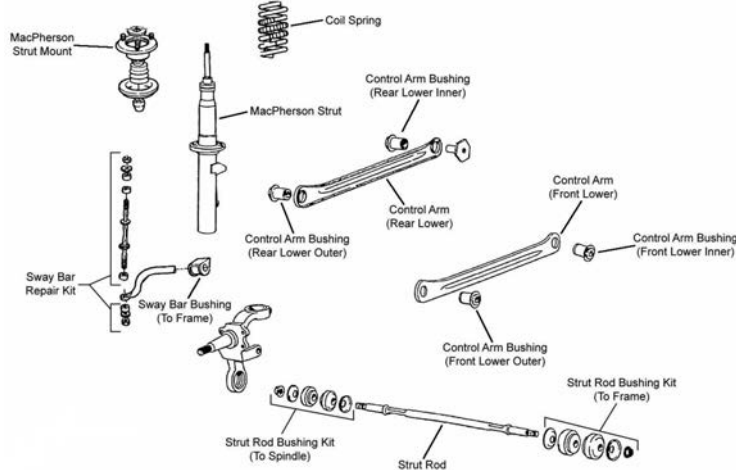
## STEERING



S239

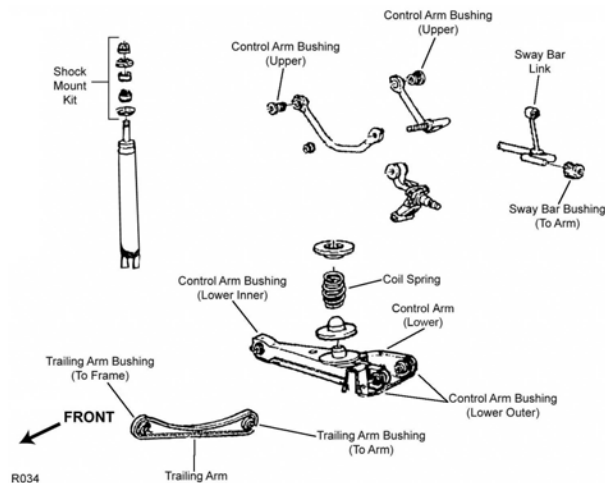
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication) 183(3.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES3349RL ‡</b>	2 S239
		Inner	<b>EV398 ‡</b>	2 S239
2005-1996	181(3.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV398 ‡</b>	2 S239
1999-1996	207(3.4L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV328 ‡</b>	2 S239
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES2513RL ‡</b>	2 S239
		Inner	<b>EV127 ‡</b>	2 S239

## REAR SUSPENSION

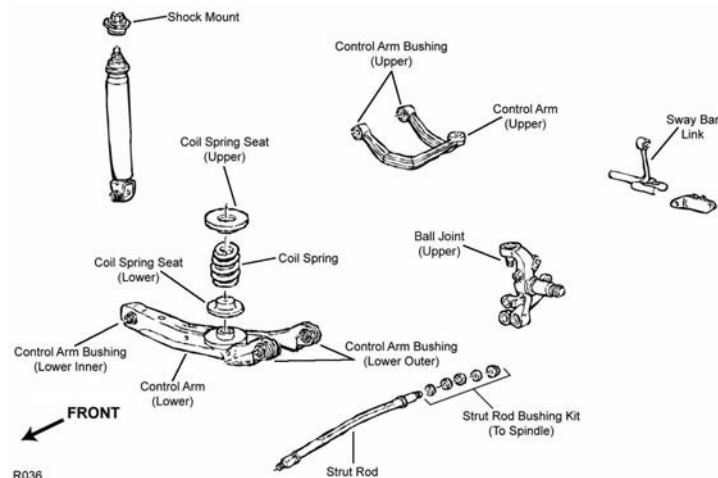


R032

## REAR SUSPENSION (Cont.)



R034



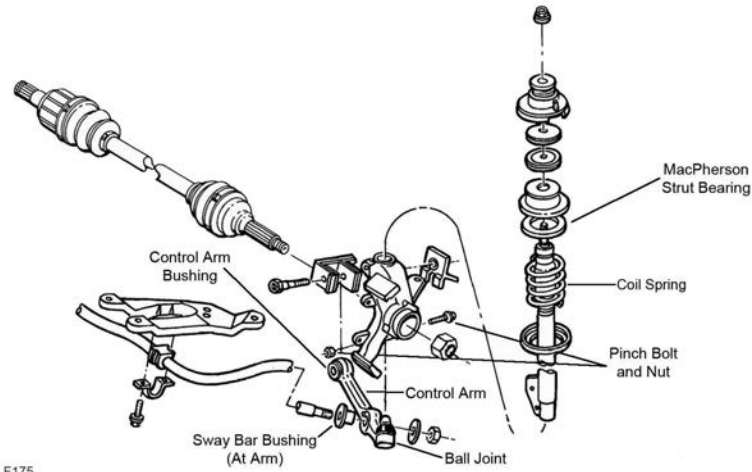
R036

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1996	4 Dr. Station Wagon, (Design Allows Ease Of Installation)	Upper	K500208 ‡	2 R036
<b>Control Arm</b>				
2006-2000	4 Dr. Sedan, (R-Series)	Lower Rear	RK642153	2 R032
	4 Dr. Sedan, (Contains Bushings, R-Series)	Left Front Lower	RK641931	1 R032
	4 Dr. Sedan, (Contains Bushings, R-Series)	Right Front Lower	RK641898	1 R032
2005-2000	4 Dr. Station Wagon, (R-Series)	Left Lower	RK642747	1 R036
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Front Outer	K200106 ‡	2 R032
		Inner Front	K200105 ‡	2 R032
		Rear	K200106 ‡	4 R032
2005-2000	4 Dr. Sedan, (High Quality Elastomer For Durability And Performance)	Front Outer	K200106 ‡	2 R032
		Inner Front	K200105 ‡	2 R032
		Rear	K200106 ‡	4 R032
2003-1996	4 Dr. Station Wagon	Upper	K8415	2 R036
1995-1991	4 Dr. Station Wagon	Upper	K8415	2 R034
<b>Shock Hardware Kit</b>				
2005-1996	4 Dr. Station Wagon	Upper	K8774	2 R036
1995-1991	4 Dr. Station Wagon	Upper	K8774	2 R034
<b>Strut and Spring Assembly</b>				
2006	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
2005-2000	4 Dr. Sedan, Except Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
1999-1996	181(3.0L), 4 Dr. Sedan, Except Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
	183(3.0L), 4 Dr. Sedan, Except Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032

## FORD-Taurus (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
1995	4 Dr. Sedan, Except Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8527 ‡	2	R032
1994	4 Dr. Sedan, Except Taxi, From 3/94, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8527 ‡	2	R032
	4 Dr. Sedan, Thru 2/94, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8502 ‡	2	R032
1993-1991	4 Dr. Sedan, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8502 ‡	2	R032
<b>Strut Bumper Bellows</b>				
2006	Except Electronic Suspension, (Replacement Type, Contains Bumper)	K90460	2	R032
2005-1994	4 Dr. Sedan, Except Electronic Suspension, (Replacement Type, Contains Bumper)	K90460	2	R032
1993-1991	4 Dr. Sedan, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	R032
<b>Strut Mount</b>				
2006-1991	4 Dr. Sedan	K8636	2	R032
<b>Strut Rod Bushing</b>				
2006-1991	4 Dr. Sedan, (Contains Thermoplastic Bushing) To Spindle	K8649 ‡	2	R032
2005-2000	4 Dr. Station Wagon, (Contains Thermoplastic Bushing) To Spindle	K8649 ‡	2	R036
1995-1991	4 Dr. Sedan, (Contains Thermoplastic Bushing) To Frame	K8675 ‡	2	R032
<b>Strut Spring Seat</b>				
2006-1991	4 Dr. Sedan Lower	K80146	2	R032
2005-1996	4 Dr. Station Wagon, (Reduces Noise)	K160115 ‡	4	R036
<b>Sway Bar Bushing</b>				
1999-1991	4 Dr. Sedan, 18mm Sway Bar Diameter To Frame	K8650	1	R032
	4 Dr. Sedan, 19mm Sway Bar Diameter To Frame	K8650	1	R032
1995-1992	4 Dr. Sedan, 21mm Sway Bar Diameter To Frame	K80050	1	R032
	4 Dr. Station Wagon, 13mm Sway Bar Diameter To Frame	K80048	1	R034
1995-1991	4 Dr. Sedan, 25mm To 26mm Sway Bar Diameter To Frame	K8761	1	R032
1991	4 Dr. Station Wagon, .590" Sway Bar Diameter To Frame	K80047	1	R034
<b>Sway Bar Link</b>				
2005-1996	4 Dr. Station Wagon	K80044	2	R036
1995-1991	183(3.0L), 4 Dr. Station Wagon	K8806	2	R034
	232(3.8L), 4 Dr. Station Wagon	K8806	2	R034
<b>Sway Bar Repair Kit</b>				
2006	(Contains Rubber Bushings, Original Equipment Type) (Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700055	2	R032
		K3124	2	R032
		K700541 ‡	2	R032
		K8805	2	R032
2005-1991	4 Dr. Sedan, (Contains Rubber Bushings, Original Equipment Type) (Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700055	2	R032
		K3124	2	R032
		K700541 ‡	2	R032
		K8805	2	R032
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Rear Disc, 4 Wheel ABS	512107	2	
2006-2001	Rear Drum, 4 Wheel ABS, New Spindle Nut Required	512163	2	
	Rear Drum, Non ABS, New Spindle Nut Required	512164	2	
2005-1993	Rear Disc	512107	2	
2000-1999	Rear Drum, 4 Wheel ABS	512162	2	
	Rear Drum, Non ABS	512106	2	
1998-1991	Rear Drum	512106	2	
1992-1991	Rear Disc	512105	2	

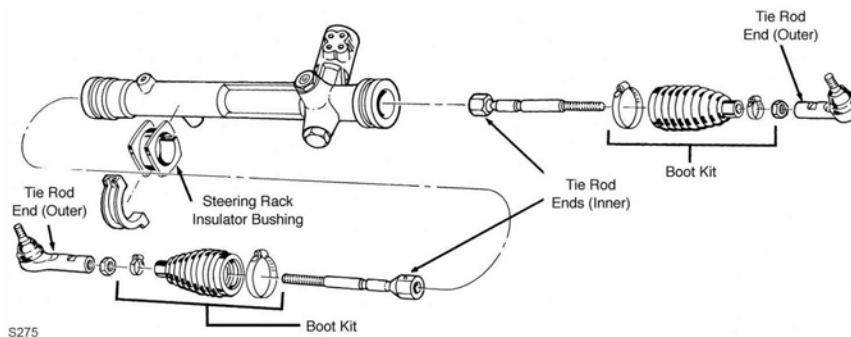
**FRONT SUSPENSION**



F175

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1994-1991	(1 Piece Design) (2 Piece Design, Design Allows Ease Of Installation)	Lower Lower Lower Outer	K8417 K8612 ‡ K8436	2 2 2	F175 F175 F175
<b>Control Arm with Ball Joint</b>					
1994-1992	Except Special Handling, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK8423 ‡	1	F175
	Except Special Handling, (R-Series)	Left Lower	RK8423	1	F175
	Except Special Handling, (R-Series)	Right Lower	RK8421	1	F175
1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK8423 ‡	1	F175
	(R-Series)	Left Lower	RK8423	1	F175
	(R-Series)	Right Lower	RK8421	1	F175
<b>Strut Bumper Bellows</b>					
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F175
<b>Strut Mount</b>					
1994-1991	(Contains Bearing) Plus or Minus 1-1/4 Degree		K8638 K8574 ‡	2 2	F175 F175
<b>Sway Bar Bushing</b>					
1994-1991	(2 Piece Bushing) 1.18" Sway Bar Diameter	To Arm To Frame	K8763 ‡ K80070	2 1	F175 F175
<b>Wheel Hub Repair Kit</b>					
1994-1991			518503	2	

**STEERING**



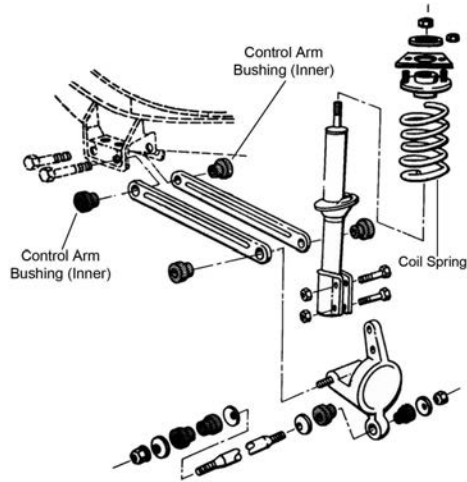
S275

Year	Model/Application	Part	P/C Qty	Figure	
<b>Steering Rack Insulator Bushing</b>					
1994-1991	(Contains Left And Right Bushings)		K8461	1	S275
<b>Tie Rod End</b>					
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2153RL ‡ EV264 ‡	2 2	S275 S275



FORD-Tempo (Cont.)

REAR SUSPENSION

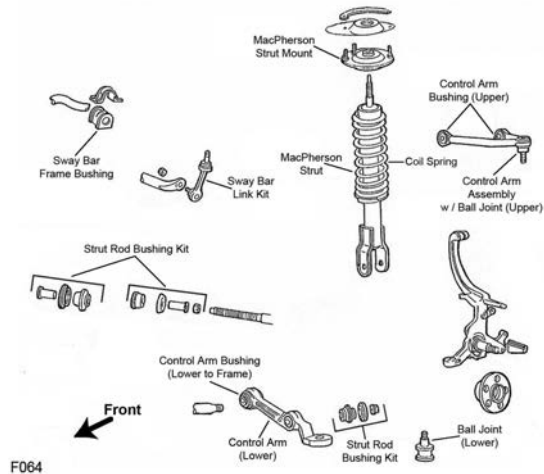


R341

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing Set</b>				
1994-1991	(Contains Front And Rear Bushings)	Lower	K8819	2 R341
<b>Strut Bumper Bellows</b>				
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R341
<b>Strut Mount</b>				
1994-1991	(Mount Only)		K8586	2 R341
<b>Strut Rod Bushing</b>				
1994-1991	(Contains Thermoplastic Bushing)	To Frame And Spindle	K8649 ‡	2 R341
<b>Strut Spring Seat</b>				
1994-1991	(Contains Isolator Only)	Upper	K8996	2 R341

FORD-Thunderbird

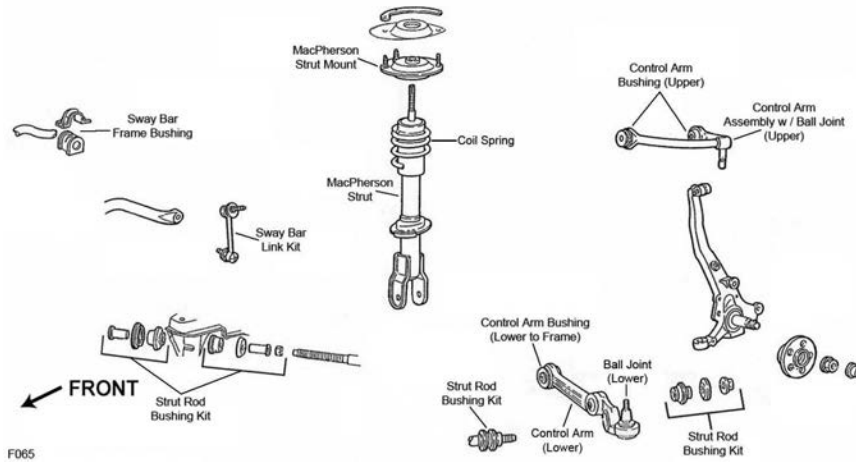
FRONT SUSPENSION



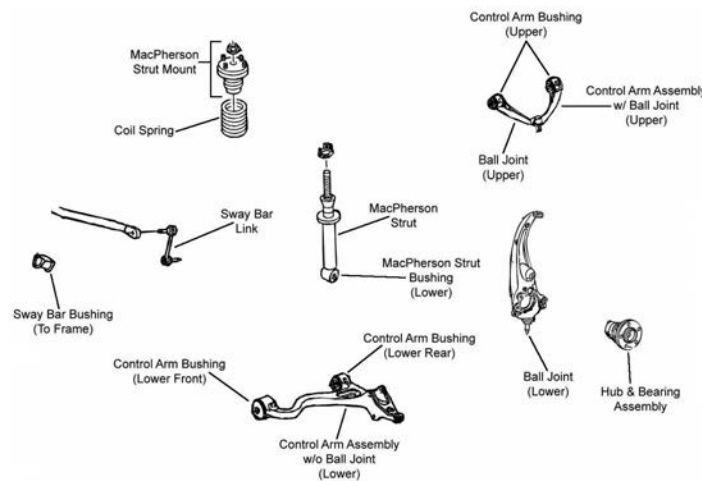
F064



**FRONT SUSPENSION (Cont.)**



F065



F327

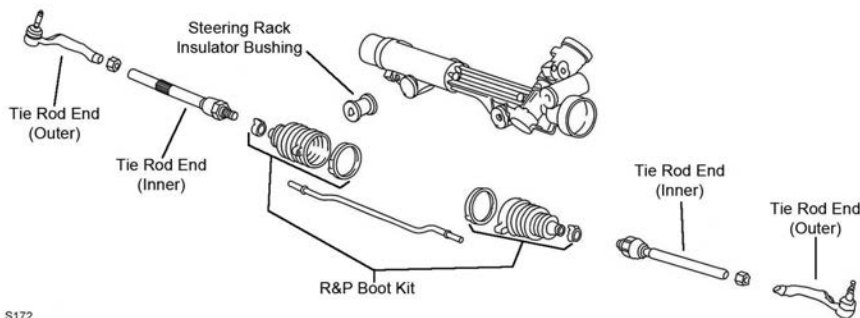
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500085 ‡</b>	2 F327
2003-2002	14mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500084 ‡</b>	2 F327
	16mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500085 ‡</b>	2 F327
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8477 ‡</b>	2 F065
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8477 ‡</b>	2 F064
<b>Control Arm</b>				
2005-2003	(Ball Joint Not Included, Contains Bushings, R-Series)	Left Lower	<b>RK80737</b>	1 F327
	(Ball Joint Not Included, Contains Bushings, R-Series)	Right Lower	<b>RK80736</b>	1 F327
<b>Control Arm Bushing</b>				
1997-1993	(Contains Front And Rear Bushings)	Upper	<b>K8706</b>	2 F065
		Lower To Frame	<b>K8766</b>	2 F065
		Strut To Arm, Lower	<b>K8604</b>	2 F065
1992-1991	(Contains Front And Rear Bushings)	Upper	<b>K8706</b>	2 F064
		Lower To Frame	<b>K8766</b>	2 F064
		Strut To Arm, Lower	<b>K8604</b>	2 F064
<b>Control Arm with Ball Joint</b>				
2005-2002	(R-Series)	Left Upper	<b>RK621665</b>	1 F327
	(R-Series)	Right Upper	<b>RK621666</b>	1 F327
1997-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK8596 ‡</b>	1 F065
	(R-Series)	Left Upper	<b>RK8596</b>	1 F065
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK8598 ‡</b>	1 F065
	(R-Series)	Right Upper	<b>RK8598</b>	1 F065
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80053 ‡</b>	1 F065
	Except Auto Adjusting Suspension, (R-Series)	Left Lower	<b>RK80053</b>	1 F065
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80055 ‡</b>	1 F065
	Except Auto Adjusting Suspension, (R-Series)	Right Lower	<b>RK80055</b>	1 F065

# FORD-Thunderbird (Cont.)

## FRONT SUSPENSION (Cont.)

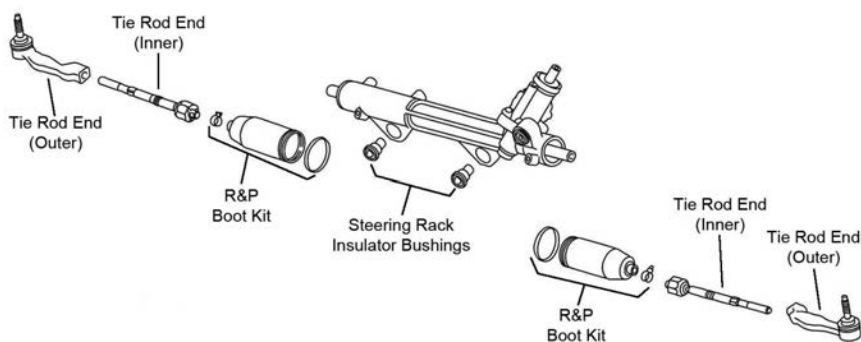
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1992-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK8596 ‡ RK8596	1 1	F064 F064
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK8598 ‡ RK8598	1 1	F064 F064
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80053 ‡ RK80053	1 1	F064 F064
	Except Auto Adjusting Suspension, (R-Series)	Left Lower	RK80053	1	F064
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80055 ‡ RK80055	1 1	F064 F064
	Except Auto Adjusting Suspension, (R-Series)	Right Lower	RK80055	1	F064
<b>Strut Bumper Bellows</b>					
1997-1993	Except Electronic Dampening Control Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F065
1992-1991	Except Electronic Dampening Control Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F064
<b>Strut Mount</b>					
2005-2002	(Bearing Not Included, Contains Insulator)		K80904	2	F327
1997-1993	LX, (Bearing Not Included)		K8632	2	F064, F065
1992-1991	LX, STD, (Bearing Not Included)		K8632	2	F064, F065
<b>Strut Mounting Kit</b>					
2005-2002	(Contains Bumper Bellows, Super Kit)		K160380	2	F327
<b>Strut Rod Bushing Kit</b>					
1997-1993	(Contains Thermoplastic Bushing) (Improved Design)	To Arm To Frame	K8680 ‡ K8659	1 1	F065 F065
1992-1991	(Contains Thermoplastic Bushing) (Improved Design)	To Arm To Frame	K8680 ‡ K8659	1 1	F064 F064
<b>Strut Spring Seat</b>					
1997-1996	LX, Except Auto Adjusting Suspension	Lower	K80921	2	F064, F065
1995-1993	LX, Super Coupe, Except Auto Adjusting Suspension	Lower	K80921	2	F064, F065
1992-1991	LX, STD, Super Coupe, Except Auto Adjusting Suspension	Lower	K80921	2	F064, F065
<b>Sway Bar Bushing</b>					
2005-2002		To Frame	K201455	1	F327
1997-1996	1.12" Or 1.14" Sway Bar Diameter	To Frame	K8757	1	F065
1997-1993	1.09" Or 1.10" Sway Bar Diameter	To Frame	K8756	1	F065
1997-1992	1.06" Sway Bar Diameter	To Frame	K8752	1	F065
1995-1991	1.12" Or 1.14" Sway Bar Diameter	To Frame	K8757	1	F064
1992-1991	1.09" Or 1.10" Sway Bar Diameter	To Frame	K8756	1	F064
1991	1.06" Sway Bar Diameter	To Frame	K8752	1	F064
<b>Sway Bar Link</b>					
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K80261 ‡	2	F327
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8635 ‡	2	F065
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K8633 ‡	2	F064
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2002			513167	2	
1997-1991			513092	2	

## STEERING

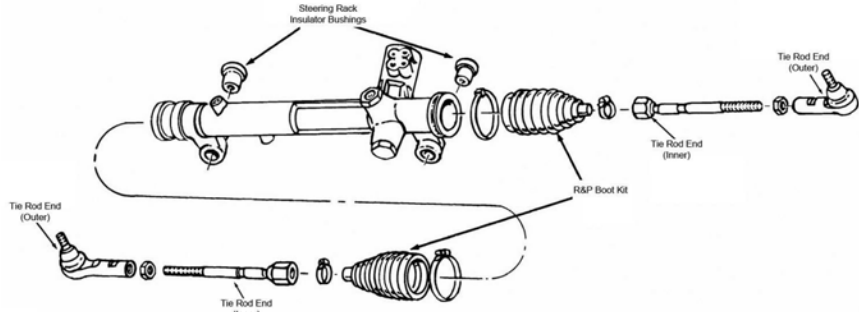


S172

## STEERING (Cont.)



S173



S239

Year	Model/Application	Part	P/C Qty	Figure	
<b>Steering Rack Insulator Bushing</b>					
1997-1991	(1 Piece Design, Contains Left And Right Bushings)	K8263	1	S239	
<b>Tie Rod End</b>					
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800415 ‡ ES800414 ‡ EV454 ‡	1 1 2	S173 S173 S173
2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Left Inner Right Inner	ES800415 ‡ ES800414 ‡ EV452 ‡ EV453 ‡	1 1 1 1	S172 S172 S172 S172
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3004RL ‡ EV127 ‡	2 2	S239 S239
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2005-2003	(R-Series) (R-Series)	Left Lower Right Lower	RK642586 RK642585	1 1	
2003	Thru 11/17/02, (R-Series) Thru 11/17/02, (R-Series)	Left Lower Right Lower	RK621952 RK621951	1 1	
2002	(R-Series) (R-Series)	Left Lower Right Lower	RK621952 RK621951	1 1	
<b>Control Arm Bushing</b>					
1997-1991		Arm To Frame Upper Arm To Knuckle, Upper	K8562 K8588	2 2	
<b>Control Arm Bushing Set</b>					
1997-1991	(Contains Front And Rear Bushings)	To Frame	K8658	2	
<b>Control Arm with Ball Joint</b>					
2005-2002	(R-Series) (R-Series)	Left Upper Right Upper	RK622584 RK622583	1 1	
<b>Strut Mount</b>					
2005-2002	(Bearing Not Included, Contains Insulator)		K80904	2	
<b>Strut Mounting Kit</b>					
2005-2002	(Contains Bumper Bellows, Super Kit)		K160380	2	
<b>Sway Bar Bushing</b>					
2005-2002		To Frame	K201456	1	

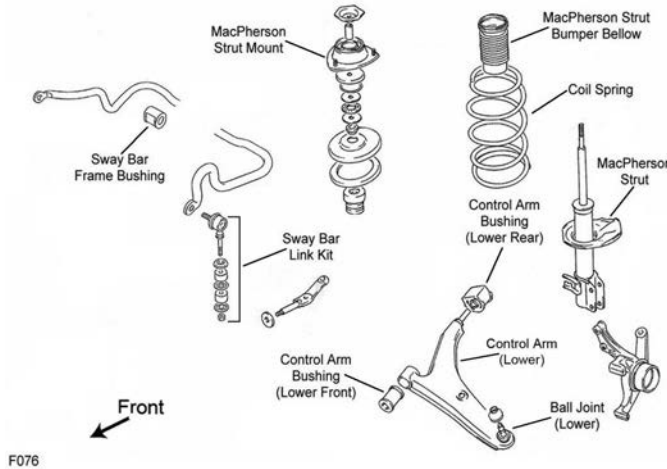
# FORD-Thunderbird (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1997-1991	23.5mm Sway Bar Diameter	To Frame	K8799	1
	27mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket,	To Frame	K90402 ‡	1
	Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K8798	1
	28.3mm Sway Bar Diameter, (Standard Design)	To Frame		
<b>Sway Bar Link</b>				
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80246 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80245 ‡	1
1997-1991			K8641	2

# GEO-Metro

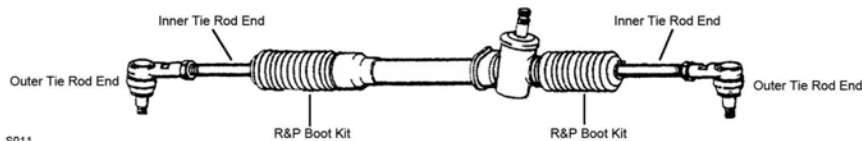
## FRONT SUSPENSION



F076

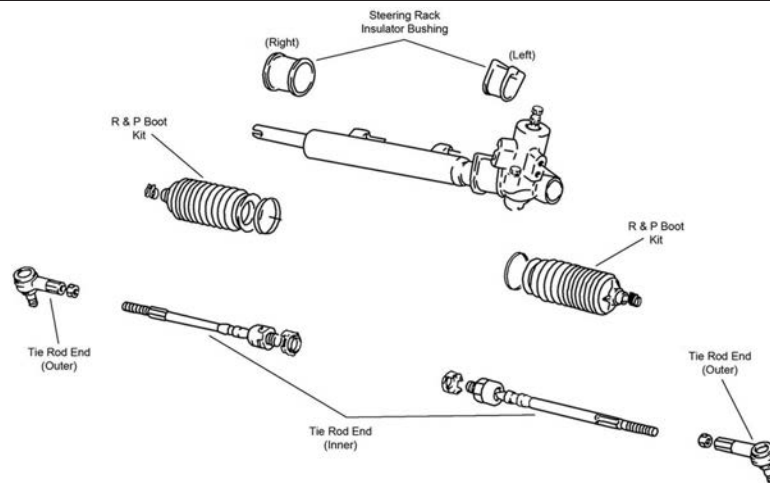
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1997-1995	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200313 ‡	2
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200312 ‡	2
<b>Control Arm with Ball Joint</b>				
1997-1995	(R-Series)	Left Lower	RK620303	1
	(R-Series)	Right Lower	RK620304	1
1994-1991	(R-Series)	Left Lower	RK620306	1
	(R-Series)	Right Lower	RK620305	1
<b>Strut Bumper Bellows</b>				
1997-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
	(Original Equipment Type)		K201416	2
<b>Strut Mount</b>				
1997-1994	3 Dr. Hatchback, (Contains Bearing)		K9720	2
1993-1991	(Contains Bearing)		K9720	2
<b>Sway Bar Link</b>				
1997-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K750070 ‡	2
<b>Sway Bar Repair Kit</b>				
1997-1991	(Bushing Kit)		K90121	2

## STEERING



S011

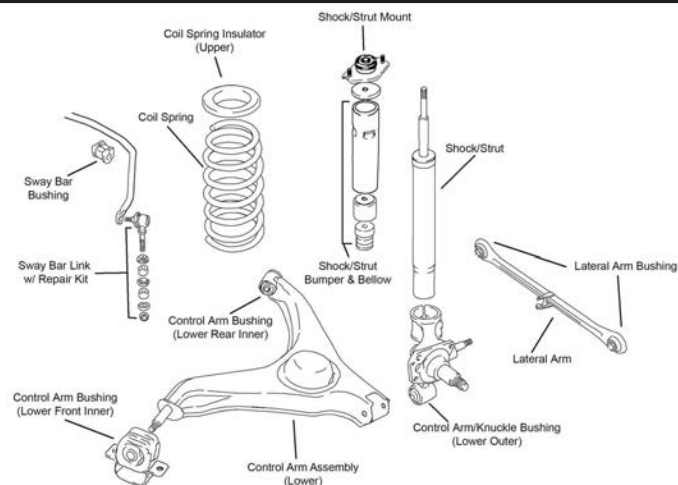
## STEERING (Cont.)



S356

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1996	Manual Steering	Right	K8581	1 S011
1997-1995	Power Steering		K80156	2 S356
1997-1991	Manual Steering	Left	K9450	1 S011
1995-1991	Manual Steering	Right	K9448	1 S011
<b>Tie Rod End</b>				
1997-1995	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication) Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES800329 ‡	2 S011, S356
		Outer	ES3043RL ‡	2 S011, S356
		Inner	EV269 ‡	2 S011
		Inner	EV800110 ‡	2 S356
1994-1991	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES800329 ‡	2 S011
		Outer	ES3043RL ‡	2 S011
		Inner	EV269 ‡	2 S011

## REAR SUSPENSION



R137

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1997-1991	(Replacement Type, Contains Bumper)		K90460	2 R137
<b>Strut Mount</b>				
1997-1994	3 Dr. Hatchback		K9722	2 R137
1993	2 Dr. Convertible, 3 Dr. Hatchback		K9722	2 R137
1992-1991			K9722	2 R137
<b>Sway Bar Bushing</b>				
1997-1995	(Split Design For Easier Installation)	To Frame	K200810 ‡	1 R137

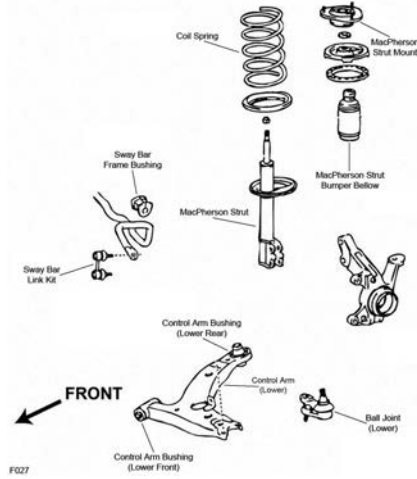
# GEO-Metro (Cont.)

## REAR SUSPENSION (Cont.)

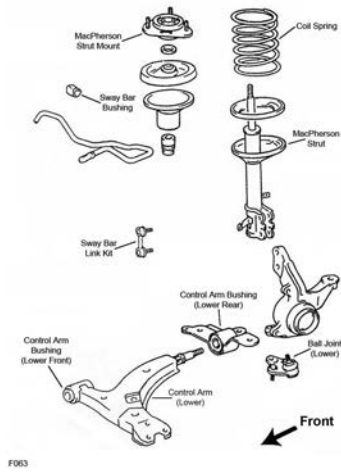
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1997-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K750070 ‡	2	R137
<b>Sway Bar Repair Kit</b>				
1997-1991	(Bushing Kit)	K90121	2	R137

# GEO-Prizm

## FRONT SUSPENSION



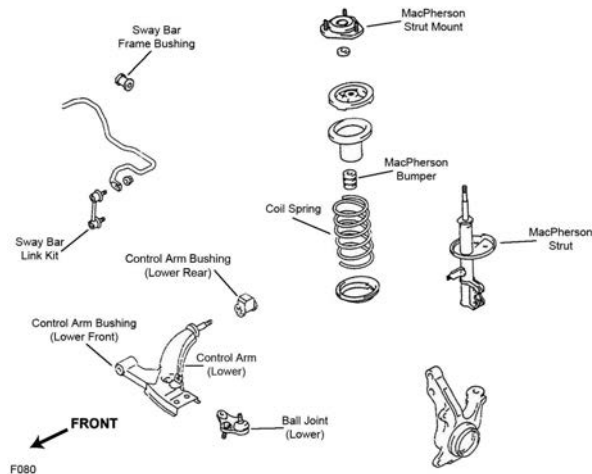
F027



F063



## FRONT SUSPENSION (Cont.)

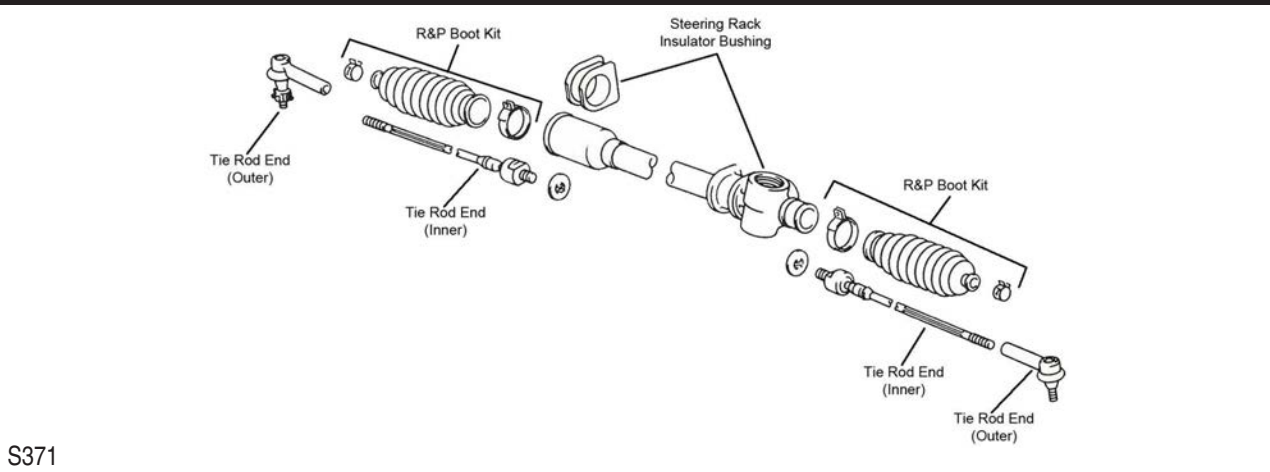


F080

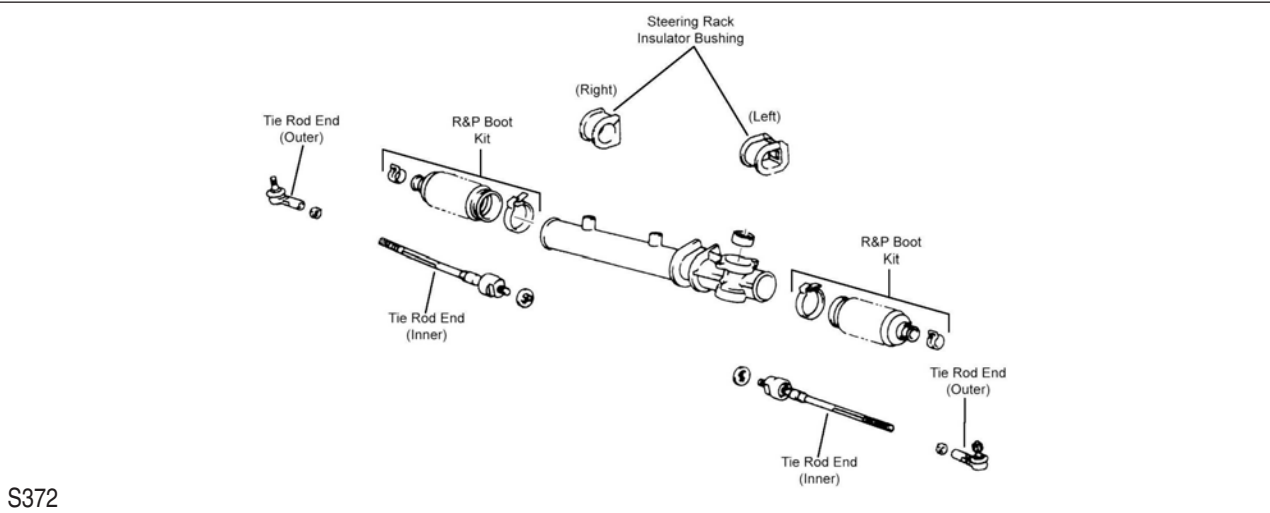
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1996	(Design Allows Ease Of Installation)	Lower	K9756 ‡	2 F027
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9742 ‡	2 F063
1992-1991		Left Lower	K9525	1 F080
		Right Lower	K9523	1 F080
<b>Strut and Spring Assembly</b>				
1997-1996	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8524L ‡	1 F027
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8524R ‡	1 F027
1995-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8524L ‡	1 F063
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8524R ‡	1 F063
<b>Strut Bumper Bellows</b>				
1997-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F027
1995-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F063
1992-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F080
<b>Strut Mount</b>				
1997-1996	(Contains Bearing)		K9904	2 F027
1995-1993	(Contains Bearing)		K9904	2 F063
1992-1991	(Contains Bearing)		K9904	2 F080
<b>Strut Spring Seat</b>				
1997-1996	(Contains Isolators)	Upper	K160075 ‡	2 F027
	(Reduces Noise)	Lower	K160076 ‡	2 F027
1995-1993	(Contains Isolators)	Upper	K160075 ‡	2 F063
	(Reduces Noise)	Lower	K160076 ‡	2 F063
1992-1991	(Contains Isolators)	Upper	K160075 ‡	2 F080
	(Reduces Noise)	Lower	K160076 ‡	2 F080
<b>Wheel Hub Repair Kit</b>				
1997-1993	Non ABS		518507	2



**STEERING**



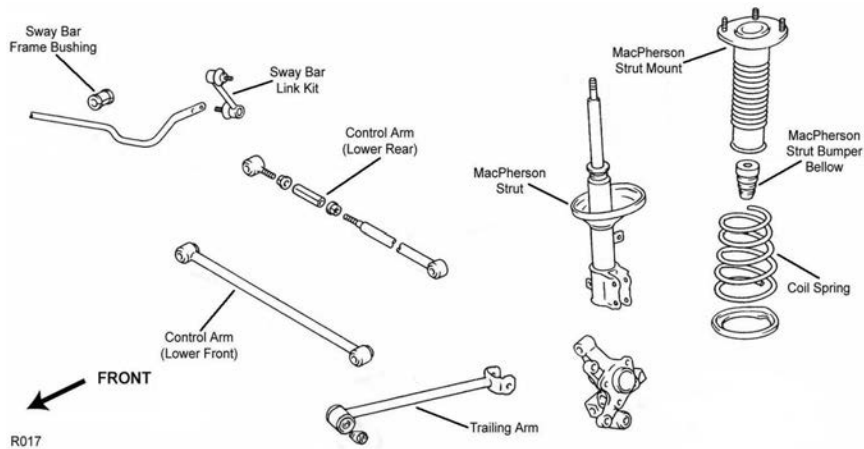
S371



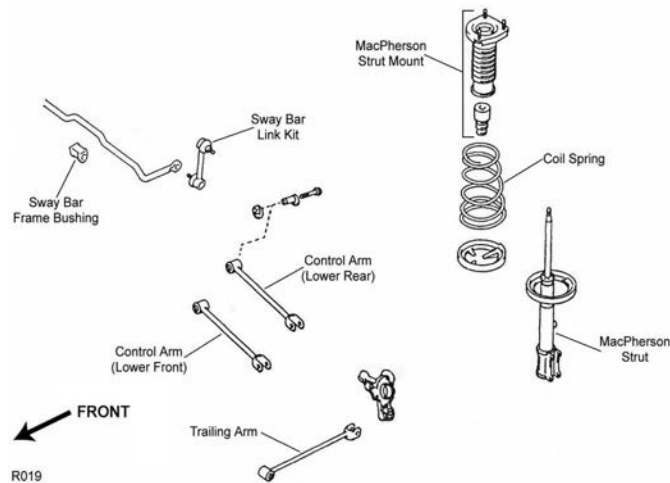
S372

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1997		K9321	2	S372	
1996-1993	Power Steering	K9321	2	S372	
1992-1991	Manual Steering Manual Steering Power Steering	Left	K9315	1	S371
		Right	K9319	1	S371
			K9320	2	S372
<b>Tie Rod End</b>					
1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2382	2	S372
		Inner	EV303 ‡	2	S372
1996-1993	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV302 ‡	2	S371
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV303 ‡	2	S372
1996-1991		Outer	ES2382	2	S371, S372
1992-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV239 ‡	2	S371
		Inner	EV240 ‡	2	S372

## REAR SUSPENSION



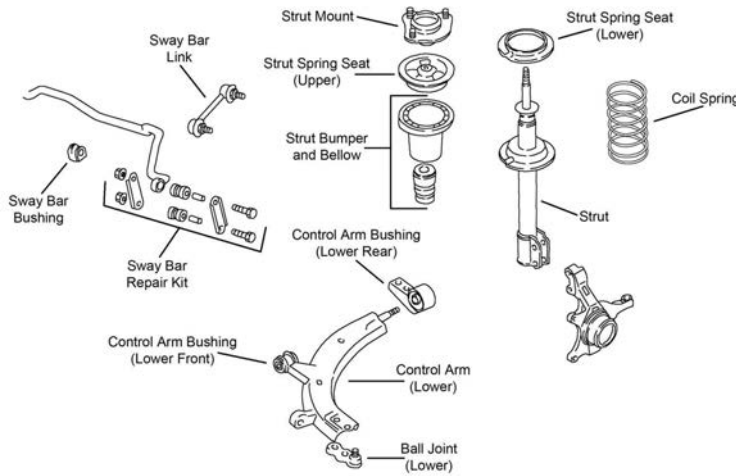
R017



R019

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8525L ‡	1	R017
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8525R ‡	1	R017
<b>Strut Bumper Bellows</b>					
1997-1993	(Contains Bumper) (Original Equipment Type)		K90461	2	R017
			K201655	2	R017
1992-1991	(Contains Bumper) (Original Equipment Type)		K90464	2	R019
			K201655	2	R017, R019
<b>Strut Mount</b>					
1997-1993		Left	K6491	1	R017
		Right	K6510	1	R017
1992-1991		Left	K6491	1	R019
		Right	K6510	1	R019
<b>Sway Bar Link</b>					
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2	R017
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2	R019
<b>Wheel Hub &amp; Bearing Assembly</b>					
1997-1993	Non ABS		512018	2	
1995-1993	4 Wheel ABS		512019	2	

**FRONT SUSPENSION**



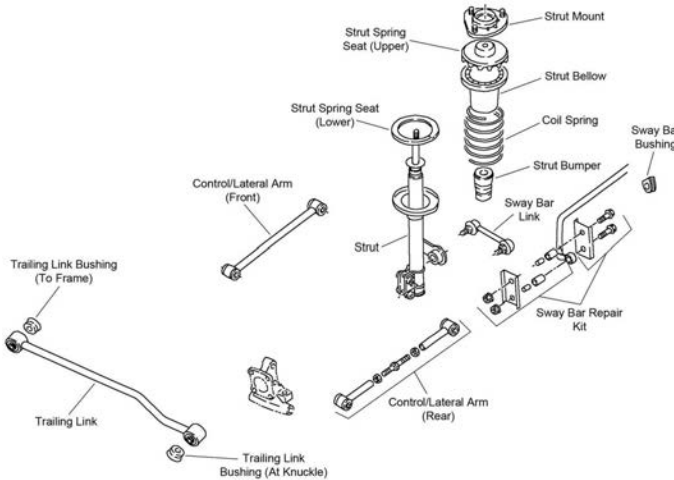
F122

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2 F122
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper)		K90461	2 F122
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K9565	2 F122

**STEERING**

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991			K8581	2
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3303 ‡ EV279 ‡	2 2

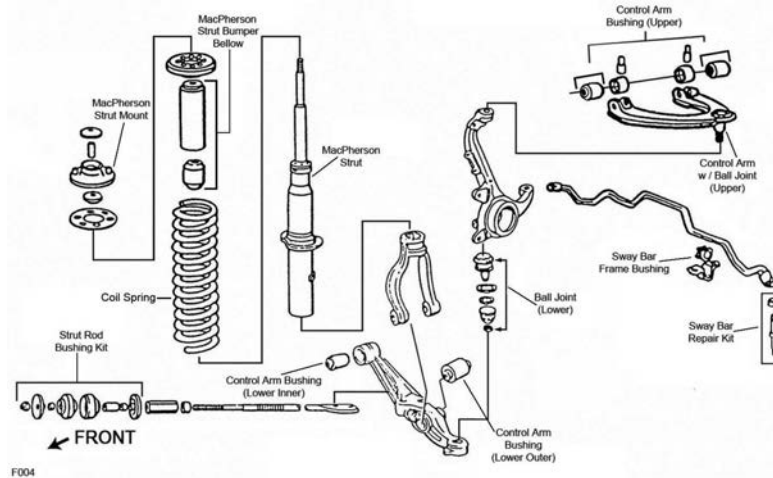
**REAR SUSPENSION**



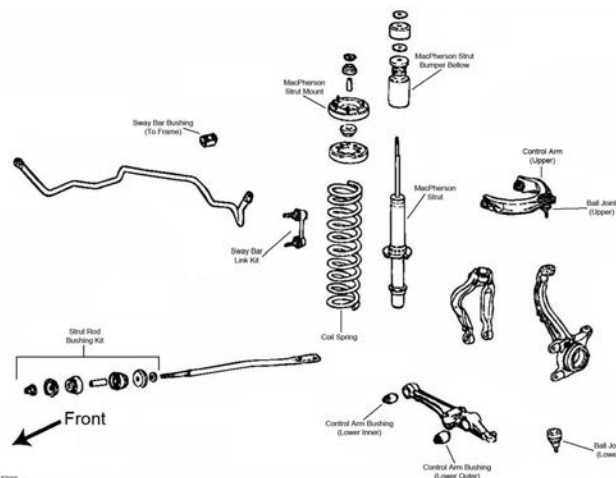
R143

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper)		K90464	2 R143
<b>Strut Mount</b>				
1993-1991			K9691	2 R143
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			512171	2

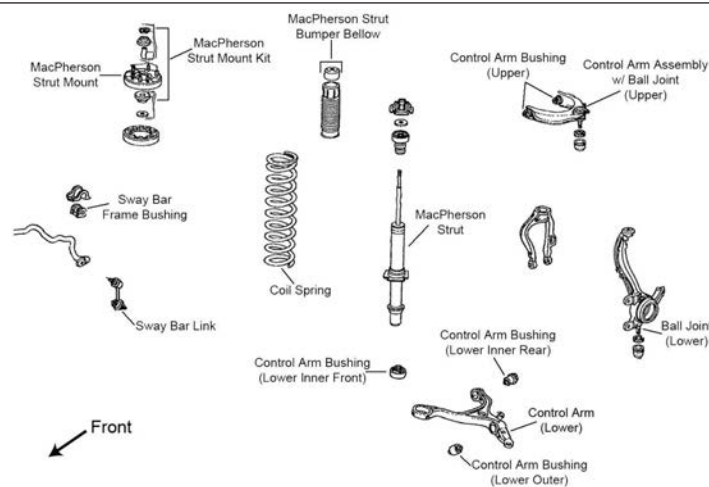
FRONT SUSPENSION



F004



F036



F200

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80199 ‡	2 F200
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80228 ‡	2 F200
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K90492 ‡	2 F200
2002-1998	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 F036
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9643 ‡	2 F036
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K90492 ‡	2 F036
	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100330	2 F036

# HONDA-Accord (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Lower Upper Upper	K90458 ‡ K9643 ‡ K90490 ‡ K100331	2 2 2 2 F004 F004 F004 F004
<b>Ball Joint Bushing Extractor and Installer</b>				
2006-2003	(Fits Most Popular C-Clamp Style Ball Joint Press Tools, 3 Piece Adapter Set Designed To Easily Remove And Install Ball Joints)		T80541 ‡	1
2006-1991	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm</b>				
2006-2003	(R-Series) (R-Series)	Left Lower Right Lower	RK640290 RK640289	1 1 F200 F200
2002-1998	(R-Series) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620045 RK620045 CK620044 RK620044	1 1 1 1 F036 F036 F036 F036
1997-1994	(R-Series) (R-Series)	Left Lower Right Lower	RK80326 RK80325	1 1 F004 F004
1993-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK80324 RK80323	1 1 F004 F004
<b>Control Arm Bushing</b>				
2006-2003	(Contains Front And Rear Bushings) (High Quality Elastomer For Durability And Performance)  (Horizontal Mount)	Upper Lower Front Inner Lower Outer Lower Rear Inner	K200239 ‡ K200238 ‡ K200014 K200078	2 2 2 2 F200 F200 F200 F200
2002-1998		Lower Inner	K90436	2 F036
1997-1994	(Contains Front And Rear Bushings)	Upper Lower Inner	K200358 ‡ K90436	2 2 F004 F004
1993-1991		Lower Inner	K9760	2 F004
<b>Control Arm Bushing Set</b>				
2002-1991	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2 F036
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Upper Right Upper	RK620617 RK620616	1 1 F200 F200
2003	Vehicles Built For United States And Canadian Markets, (R-Series) Vehicles Built For United States And Canadian Markets, (R-Series)	Left Upper Right Upper	RK620617 RK620616	1 1 F200 F200
2002-1998	(Contains Bushings) (R-Series) Vehicles Built For United States And Canadian Markets, (Contains Bushings) Vehicles Built For United States And Canadian Markets, (R-Series)	Right Upper Right Upper Left Upper Left Upper	CK620285 ‡ RK620285 CK620284 ‡ RK620284	1 1 1 1 F036 F036 F036 F036
1997-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK90447 ‡ RK90447 CK90446 ‡ RK90446	1 1 1 1 F004 F004 F004 F004
1993-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK9816 RK9815	1 1 F004 F004
<b>Strut and Spring Assembly</b>				
2006-2003		Left Right	ST8632L ST8632R	1 1 F200 F200
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8552L ‡ ST8552R ‡	1 1 F036 F036
1997-1994	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8529 ‡	2 F004
1993-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8508 ‡	2 F004
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		K90467	2 F200
2002-1998	(Contains Bumper)		K90467	2 F036
1997-1991	(Contains Bumper)		K90467	2 F004
<b>Strut Mount</b>				
2006-2003	(Mount Base With Spring Seat)		K160223 ‡	2 F200
2002-1998	(Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160215 ‡	2 F036
1997-1991	(Bearing Not Included, Contains Spring Seat, Mount Base)		K160053 ‡	2 F004
<b>Strut Mounting Kit</b>				
2006-2003		Upper	K9492	2 F200
2002-1998		Upper	K9492	2 F036

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
1997-1991		Upper K9492	2	F004
<b>Strut Rod</b>				
1993-1991	(R-Series)	RK641491	1	F004
<b>Strut Rod Bushing Kit</b>				
2002-1998	(Improved Design)	To Frame K9733	1	F036
1997-1991	(Improved Design)	To Frame K9733	1	F004
<b>Strut Spring Seat</b>				
2006-2003	(Insulator Only, Reduces Noise)	Upper K160262 ‡	2	F200
	(Insulator Only, Reduces Noise)	Lower K160140 ‡	2	F200
2002-1998	(Insulator Only, Reduces Noise)	Upper K160145 ‡	2	F036
1997-1991		Upper K160023	2	F004
<b>Sway Bar Bushing</b>				
2006-2003	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201619 ‡	1	F200
	(Standard Design)	To Frame K90554	1	F200
2002-1998	4 Cyl, 23mm Sway Bar Diameter	To Frame K90562	1	F036
	4 Cyl, 26.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90561 ‡	1	F036
	V6 Cyl, 27.2mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90563 ‡	1	F036
1997	2156cc(2.2L), DX, EX, LX, SE, (Contains Thermoplastic Bushings And Universal Mounting Bracket,	To Frame K90396 ‡	1	F004
	Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90195	1	F004
	2156cc(2.2L), DX, LX, SE, (Standard Design)	To Frame		
1997-1995	2156cc(2.2L), EX	To Frame K90567	1	F004
	2675cc(2.7L)	To Frame K90568	1	F004
1996-1995	2156cc(2.2L), DX, EX, LX, (Contains Thermoplastic Bushings And Universal Mounting Bracket,	To Frame K90396 ‡	1	F004
	Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90195	1	F004
	2156cc(2.2L), DX, LX, (Standard Design)	To Frame		
1994	DX, LX, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90396 ‡	1	F004
	EX	To Frame K90567	1	F004
1994-1991	DX, LX, (Standard Design)	To Frame K90195	1	F004
1993	DX, LX, LXA, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90396 ‡	1	F004
	EX, SE, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90400 ‡	1	F004
	EX, SE, (Standard Design)	To Frame K90194	1	F004
1992	EX, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90400 ‡	1	F004
	EX, (Standard Design)	To Frame K90194	1	F004
1992-1991	DX, LX, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90396 ‡	1	F004
1991	EX, SE, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K90400 ‡	1	F004
	EX, SE, (Standard Design)	To Frame K90194	1	F004
<b>Sway Bar Link</b>				
2006-2005	Gasoline, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	Gasoline, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
	Gasoline/Electric, (Powdered Metal Gusher Brg. For Better Lubrication)	Left K90456 ‡	1	F200
	Gasoline/Electric, (Powdered Metal Gusher Brg. For Better Lubrication)	Right K90457 ‡	1	F200
2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
2003	2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
	4 Dr. Sedan, From VIN Number JH-3C13716, Japan Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	4 Dr. Sedan, From VIN Number JH-3C13716, Japan Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
	4 Dr. Sedan, Thru VIN Number JH-3C013715, Japan Built, (Powdered Metal Gusher Brg. For Better Lubrication)	Left K90456 ‡	1	F200
	4 Dr. Sedan, Thru VIN Number JH-3C013715, Japan Built, (Powdered Metal Gusher Brg. For Better Lubrication)	Right K90457 ‡	1	F200
	4 Dr. Sedan, USA Built, VIN Begins With 1, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	4 Dr. Sedan, USA Built, VIN Begins With 1, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
	4 Dr. Sedan, VIN Begins With 3, Mexico Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K90660 ‡	1	F200
	4 Dr. Sedan, VIN Begins With 3, Mexico Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K90661 ‡	1	F200
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K90341 ‡	1	F036

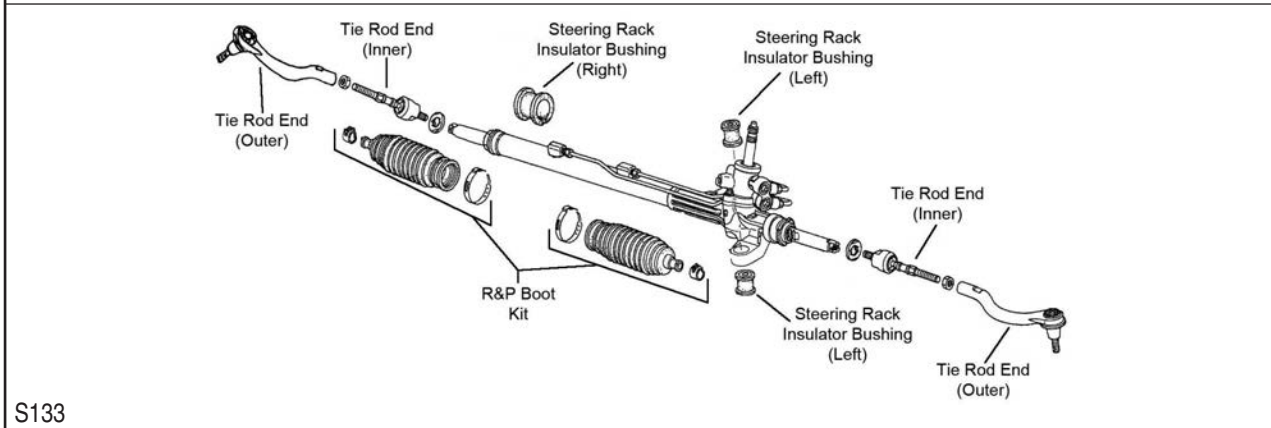
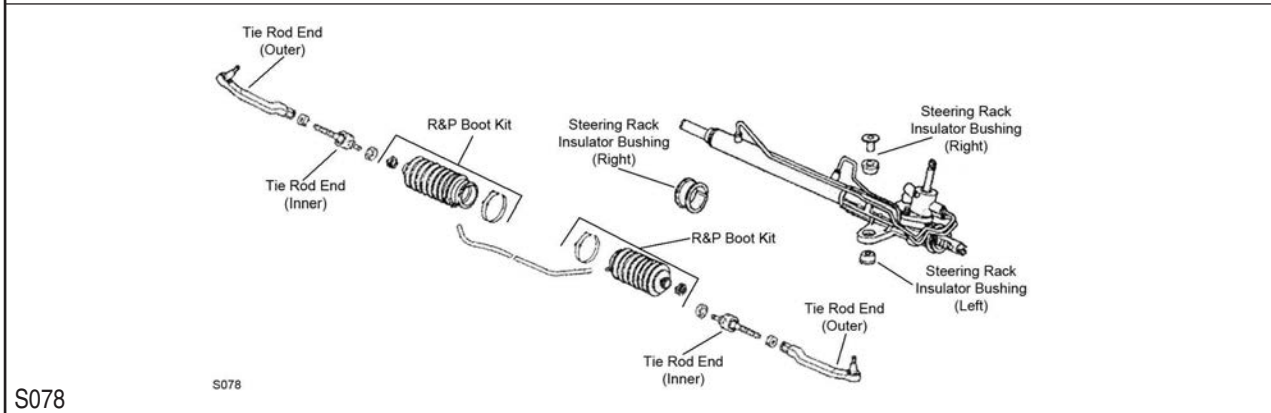
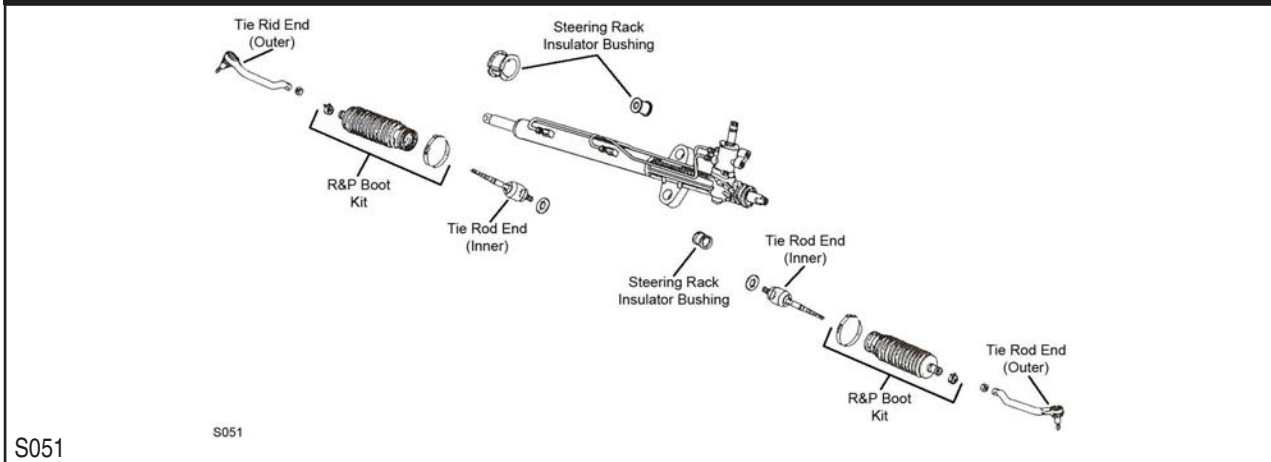


# HONDA-Accord (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2002-1998 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90340 ‡	1	F036
<b>Sway Bar Repair Kit</b>					
1997-1991			K90122	2	F004
<b>Wheel Bearing Assembly</b>					
1997-1995	2156cc(2.2L)		513098	2	
1994-1991			513098	2	

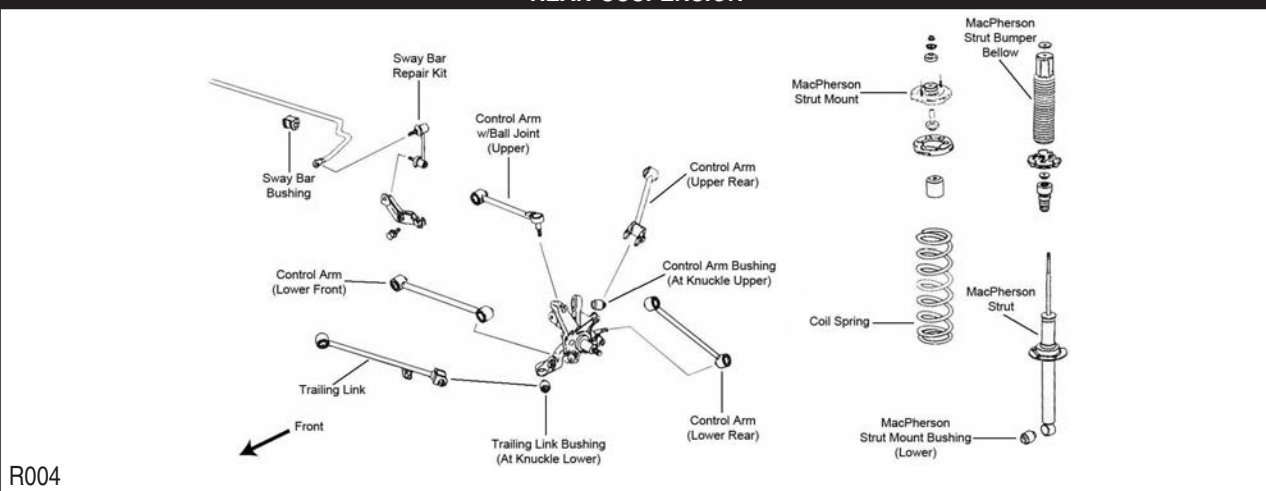
## STEERING



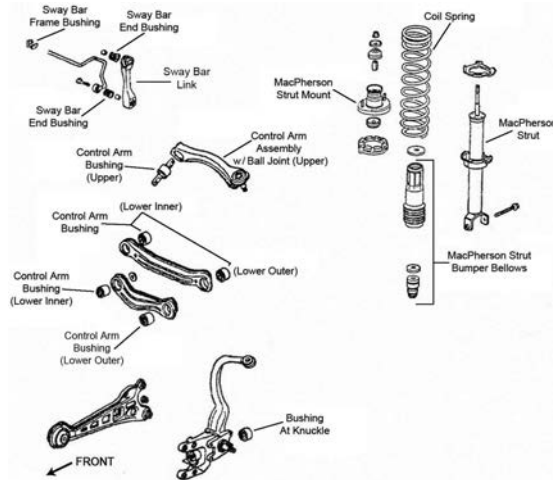
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006	V6 Cyl, EX-V6, LX-V6, SE-V6		K150292	2	S133
2006-2003	4 Cyl		K150281	2	S133
2005-2003	V6 Cyl, EX-V6, LX-V6		K150292	2	S133



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-2001	V6 Cyl, 4 Dr. Sedan	K90440	2	S051
2002-1998	4 Cyl, 2 Dr. Coupe	K90440	2	S051
2000-1998	V6 Cyl, 2 Dr. Coupe, 4 Dr. Sedan	K90440	2	S051
1999-1998	4 Cyl, 4 Dr. Sedan	K9860	2	S051
1997-1994	(Design Allows Ease Of Installation)	Left K9863	1	S078
		Right K100180 ‡	1	S078
1993-1991		K9306	2	S078
<b>Tie Rod End</b>				
2006	V6 Cyl, EX-V6, LX-V6, SE-V6, Manual Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80209 ‡	2	S133
	V6 Cyl, EX-V6, LX-V6, SE-V6, 4 Dr. Sedan, Automatic Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80208 ‡	2	S133
	V6 Cyl, Hybrid, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800649 ‡	2	S133
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES80288 ‡	1	S133
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES80287 ‡	1	S133
	4 Cyl, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80210 ‡	2	S133
2005	V6 Cyl, 2 Dr. Coupe, Manual Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80209 ‡	2	S133
	V6 Cyl, EX-V6, LX-V6, 4 Dr. Sedan, Automatic Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80208 ‡	2	S133
	V6 Cyl, Hybrid, 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800649 ‡	2	S133
2004-2003	V6 Cyl, Automatic Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80208 ‡	2	S133
	V6 Cyl, Manual Transaxle, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80209 ‡	2	S133
2002-2001	2 Dr. Coupe, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV415 ‡	2	S051
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3490 ‡	1	S051
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3491 ‡	1	S051
	4 Cyl, 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV415 ‡	2	S051
	V6 Cyl, 4 Dr. Sedan	Inner EV423	2	S051
2000-1998	2 Dr. Coupe	Inner EV423	2	S051
1997-1994		Left Outer ES3392R	1	S078
		Right Outer ES3391R	1	S078
		Inner EV342	2	S078
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3153 ‡	1	S078
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3154 ‡	1	S078
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV283 ‡	2	S078

**REAR SUSPENSION**

REAR SUSPENSION (Cont.)



R023

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 R023
<b>Control Arm</b>				
2006	Base Model, DX-G, EX, EX-L, EX-V6, LX, LX-G, LX-V6, SE, SE-V6, (Lateral Link, R-Series)	Lower Rear	RK640239	2 R004
	Base Model, DX-G, EX, EX-L, EX-V6, LX, LX-G, LX-V6, SE, SE-V6, (Lateral Link, Non Adjustable, R-Series)	Lower Front	RK640259	2 R004
2006-2003	(R-Series)	Upper Rear	RK641805	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower	RK90706	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber/Toe, (Contains Front And Rear Arms, R-Series, Optional)	Lower	RK641861	2 R004
2005	DX, EX, EX-L, EX-V6, LX, LX-G, LX-V6, (Lateral Link, R-Series)	Lower Rear	RK640239	2 R004
	DX, EX, EX-L, EX-V6, LX, LX-G, LX-V6, (Lateral Link, Non Adjustable, R-Series)	Lower Front	RK640259	2 R004
2004-2003	(Lateral Link, R-Series)	Lower Rear	RK640239	2 R004
	(Lateral Link, Non Adjustable, R-Series)	Lower Front	RK640259	2 R004
2002-1998	(Lateral Link, R-Series)	Upper Rear	RK641771	2 R004
	(Non-Adjustable, R-Series)	Lower Front	RK642023	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber, (Contains Front And Rear Arms, R-Series, Contains Front And Rear Arms)	Lower	RK641885	2 R004
	Minus 1-1/2 To Plus 3 Degrees Camber, (R-Series)	Lower	RK90204	2 R004
	Non Adjusting Original Equipment, (Lateral Link, R-Series)	Lower Rear	RK641206	2 R004
1997-1994	(R-Series)	Left Front Lower	RK641633	1 R023
	(R-Series)	Right Front Lower	RK641634	1 R023
	4 Wheel Antilock Brakes, (Arm Only, R-Series)	Left Rear Lower	RK641894	1 R023
	4 Wheel Antilock Brakes, (Arm Only, R-Series)	Right Rear Lower	RK641915	1 R023
1993-1991	11.625" Length, (R-Series)	Left Front Lower	RK640397	1 R023
	11.625" Length, (R-Series)	Right Front Lower	RK640396	1 R023
	4 Wheel Antilock Brakes, (R-Series)	Left Rear Lower	RK641667	1 R023
	4 Wheel Antilock Brakes, (R-Series)	Right Rear Lower	RK641668	1 R023
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance)	Upper Front	K200240 ‡	2 R004
2006-1998	(High Quality Elastomer For Durability And Performance)	At Knuckle, Upper	K200662 ‡	2 R004
1997-1991	(High Quality Elastomer For Durability And Performance)	Lower Inner	K200662 ‡	4 R023
<b>Control Arm with Ball Joint</b>				
2006	EX-V6, LX-V6, (Non-Adjustable, R-Series)	Upper Front	RK642310	2 R004
2006-2003	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series)	Upper Front	RK100106	2 R004
	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Non-Greaseable, R-Series)	Upper Front	RK621873	2 R004
2002-1998	(Contains Bushing)	Upper	CK620375 ‡	2 R004
	(R-Series)	Upper	RK620375	2 R004
	Minus 2 To Plus 4 Degrees Camber, (Adjustable, R-Series)	Upper	RK100067	2 R004
1997-1991	(R-Series)	Left Upper	RK80357	1 R023
	(R-Series)	Right Upper	RK80356	1 R023
	Minus 2 To Plus 3-1/2 Degree, (Adjustable, R-Series)	Upper	RK621775	2 R023
<b>Shock Mount Bushing</b>				
2006-2005	Hybrid	Lower	K80935	2 R004
<b>Strut and Spring Assembly</b>				
2006-2005	Gasoline		ST8635	2 R004

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
2004-2003		ST8635	2	R004
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8553 ‡	2	R004
1997-1994	(Strut, Spring & Top Mount) (Strut, Spring & Top Mount)	Left ST8570L	1	R023
		Right ST8570R	1	R023
<b>Strut Bumper Bellows</b>				
2006	Base Model, DX-G, EX, EX-L, EX-V6, LX, LX-G, LX-V6, SE, SE-V6, (Replacement Type, Contains Bumper)	K90466	2	R004
2005	DX, EX, EX-L, EX-V6, LX, LX-G, LX-V6, (Replacement Type, Contains Bumper)	K90466	2	R004
2004-2003	(Replacement Type, Contains Bumper)	K90466	2	R004
2002-1998	(Design Allows Ease Of Installation)	K160285 ‡	2	R004
1997-1991	(Design Allows Ease Of Installation)	K160285 ‡	2	R023
<b>Strut Bushing</b>				
2006	Base Model, DX-G, EX, EX-L, EX-V6, LX, LX-G, LX-V6, SE, SE-V6	Lower K9671	2	R004
2005	DX, EX, EX-L, EX-V6, LX, LX-G, LX-V6	Lower K9671	2	R004
2004-1998		Lower K9671	2	R004
1997-1991		Lower K9443	2	R023
<b>Strut Mount</b>				
2006-1998	(Contains Spring Seat)	K160216 ‡	2	R004
1997-1991	(Bearing Not Included, Contains Spring Seat, Mount Base)	K160054 ‡	2	R023
<b>Strut Mounting Kit</b>				
2006-1998		Upper K9492	2	R004
1997-1991		Upper K9498	2	R023
<b>Strut Spring Seat</b>				
2006-2003	(Insulator Only, Reduces Noise)	Lower K160254 ‡	2	R004
2006-1998	(Insulator Only, Reduces Noise)	Upper K160146 ‡	2	R004
1997-1991	(Reduces Noise) (Reduces Noise)	Upper K160080 ‡	2	R023
		Lower K160081 ‡	2	R023
<b>Sway Bar Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	To Frame K200902 ‡	1	R004
2002-2000	4 Dr. Sedan, 16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90572 ‡	1	R004
2002-1998	2 Dr. Coupe, 17mm Sway Bar Diameter	To Frame K90571	1	R004
1999-1998	2 Dr. Coupe, 4 Dr. Sedan, 16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90572 ‡	1	R004
1997-1994	14.7mm Sway Bar Diameter	To Frame K90577	1	R023
1993	DX, EX, LX, LXA	To End K90193	2	R023
1992-1991	DX, EX, LX	To End K90193	2	R023
<b>Sway Bar Link</b>				
2006-1998	(Superior Strength And Resistance To Socket Separation) (Superior Strength And Resistance To Socket Separation)	Left K90343 ‡	1	R004
		Right K90342 ‡	1	R004
<b>Trailing Link</b>				
2006-2003	Front Disc, Rear Drum, (R-Series) Front Disc, Rear Drum, (R-Series)	Left RK642114	1	R004
		Right RK642113	1	R004
2006-1998	Front Disc, Rear Disc, (R-Series) Front Disc, Rear Disc, (R-Series)	Left RK642115	1	R004
		Right RK642051	1	R004
2002-1998	Front Disc, Rear Drum, (R-Series)	Right RK642535	1	R004
<b>Trailing Link Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance)	To Frame K200241 ‡	2	R004
2006-1998	(High Quality Elastomer For Durability And Performance)	At Knuckle, Lower K200662 ‡	2	R004
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Gasoline Gasoline/Electric	512188	2	
		512327	2	
2004-2003		512188	2	
2002-1998	2254cc(2.3L), Rear Disc 2254cc(2.3L), Rear Drum, 4 Wheel ABS 2254cc(2.3L), Rear Drum, Non ABS 2997cc(3.0L), Rear Disc	512178	2	
		512177	2	
		512176	2	
		512179	2	
1997-1995	2156cc(2.2L), 2 Dr. Coupe, 4 Dr. Sedan, Rear Disc 2156cc(2.2L), 2 Dr. Coupe, 4 Dr. Sedan, Rear Drum 2675cc(2.7L), 2 Dr. Coupe, 4 Dr. Sedan, Rear Disc	512020	2	
		513080	2	
		512172	2	
1997-1994	4 Dr. Station Wagon, Rear Disc, 4 Wheel ABS	512172	2	
1997-1991	4 Dr. Station Wagon, Non ABS	512122	2	

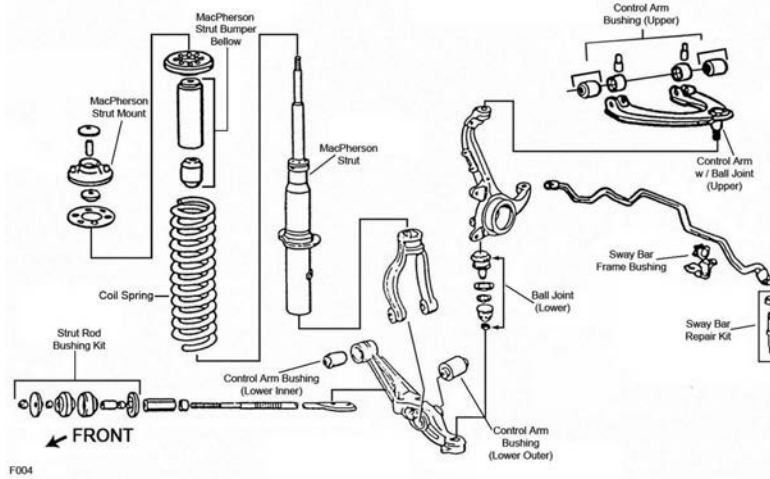
# HONDA-Accord (Cont.)

## REAR SUSPENSION (Cont.)

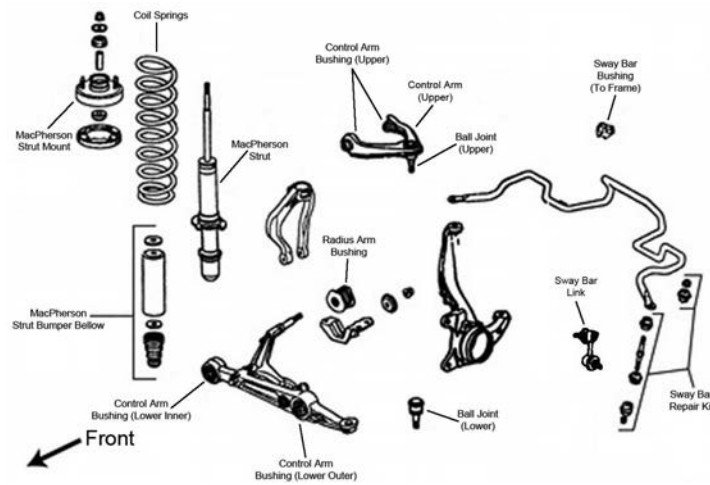
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994	4 Dr. Sedan, Rear Disc	512020	2	
1994-1991	4 Dr. Sedan, Rear Drum	513080	2	
1993-1992	4 Dr. Sedan, Rear Disc	513081	2	
	4 Dr. Station Wagon, Rear Disc, 4 Wheel ABS	512032	2	
1991	4 Dr. Sedan, Rear Disc	513079	2	
	4 Dr. Sedan, Rear Disc, 4 Wheel ABS	513081	2	

# HONDA-Civic

## FRONT SUSPENSION

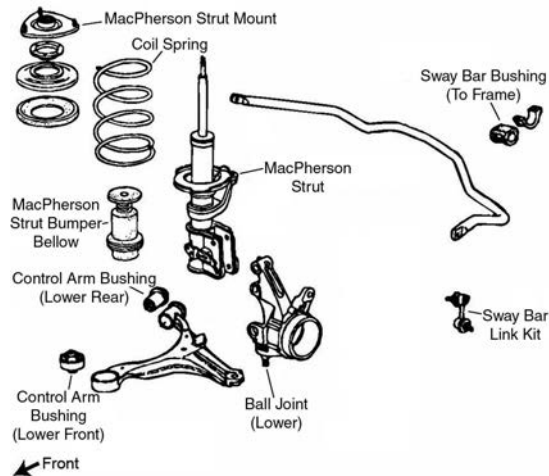


F004

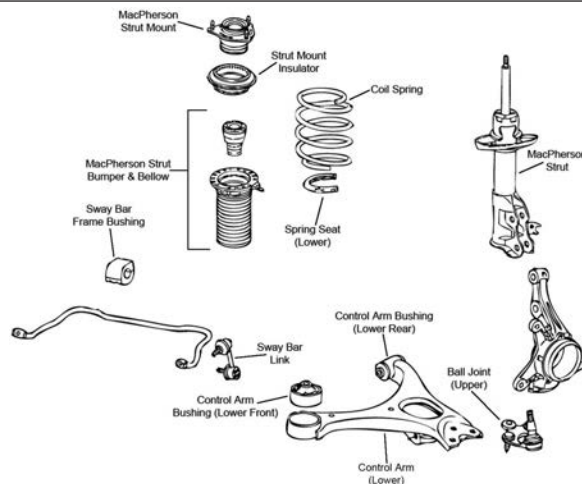


F037

## FRONT SUSPENSION (Cont.)



F038



F345

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K500070 ‡	1 F345
	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K500069 ‡	1 F345
2005-2002	2 Dr. Hatchback, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90493 ‡	2 F038
2005-2001	2 Dr. Coupe, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90332 ‡	2 F038
2000-1992	(Non-Adjustable, Standard Design)	Upper	K90469 ‡	2 F037
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9802 ‡	2 F037
	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K90492 ‡	2 F037
1991	(Ball Joint Orientation Noted, Where Applicable)	Upper	K90336 ‡	2 F004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9385 ‡	2 F004
	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100330	2 F004
<b>Ball Joint Bushing Extractor and Installer</b>				
2000-1992	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm</b>				
2005-2003	1339cc(1.3L), (Ball Joint Not Included, R-Series)	Left Lower	RK640288	1 F038
	1339cc(1.3L), (Ball Joint Not Included, R-Series)	Right Lower	RK640287	1 F038
2005-2002	1998cc(2.0L), (R-Series)	Left Lower	RK642168	1 F038
	1998cc(2.0L), (R-Series)	Right Lower	RK642167	1 F038
2005-2001	1668cc(1.7L), (Ball Joint Not Included, R-Series)	Left Lower	RK640288	1 F038
	1668cc(1.7L), (Ball Joint Not Included, R-Series)	Right Lower	RK640287	1 F038
2000	CX, DX, EX, HX, (Forged Arm, R-Series)	Left Lower	RK620049	1 F037
	CX, DX, HX, (Forged Arm, R-Series)	Right Lower	RK620050	1 F037
2000-1999	EX, GX, LX, Si, SiR, Stamped Steel Arm, (R-Series)	Left Lower	RK640395	1 F037
	EX, GX, LX, Si, SiR, Stamped Steel Arm, (R-Series)	Right Lower	RK640394	1 F037
1999	CX, DX, (Forged Arm, R-Series)	Right Lower	RK620050	1 F037
	CX, DX, DX-V, EX, HX, (Forged Arm, R-Series)	Left Lower	RK620049	1 F037
1998	CX, DX, EX, HX, (Forged Arm, R-Series)	Left Lower	RK620049	1 F037



# HONDA-Civic (Cont.)

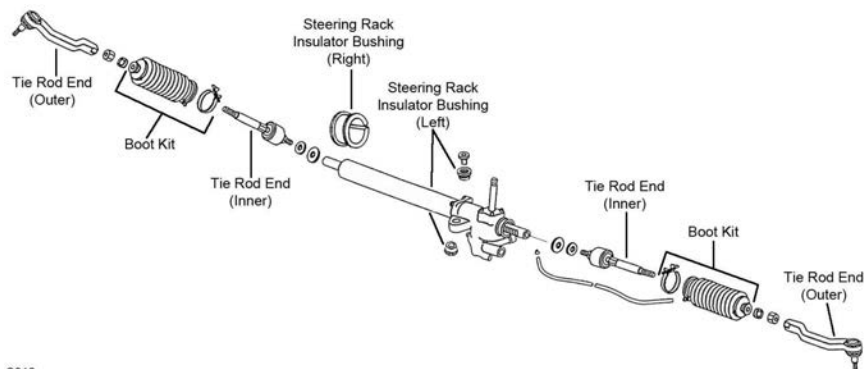
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm</b>						
1998 (Cont.)	EX, GX, LX, Si, Stamped Steel Arm, (R-Series)	Left Lower	RK640395	1 F037		
	EX, GX, LX, Si, Stamped Steel Arm, (R-Series)	Right Lower	RK640394	1 F037		
1998-1996	CX, DX, HX, (Forged Arm, R-Series)	Right Lower	RK620050	1 F037		
1997-1996	CX, DX, EX, EX ABS, HX, (Forged Arm, R-Series) EX, EX ABS, HX, LX, Si, Stamped Steel Arm, (R-Series) EX, EX ABS, HX, LX, Si, Stamped Steel Arm, (R-Series)	Left Lower	RK620049	1 F037		
		Left Lower	RK640395	1 F037		
		Right Lower	RK640394	1 F037		
1995-1992	(Ball Joint Not Included) (Ball Joint Not Included, R-Series) (Ball Joint Not Included) (Ball Joint Not Included, R-Series)	Left Lower	CK80328	1 F037		
		Left Lower	RK80328	1 F037		
		Right Lower	CK80327	1 F037		
		Right Lower	RK80327	1 F037		
1991	(Ball Joint Not Included, R-Series) (Ball Joint Not Included, R-Series)	Left Lower	RK80330	1 F004		
		Right Lower	RK80329	1 F004		
<b>Control Arm Bushing</b>						
2006	1339cc(1.3L) 1339cc(1.3L) 1799cc(1.8L) 1799cc(1.8L)	Lower Rear	K201661	2 F345		
		Lower Front	K201186	2 F345		
		Lower Rear	K201661	2 F345		
		Lower Front	K201186	2 F345		
2005-2001	(Design Allows Ease Of Installation) (Durable Socket Design Eases Installation, Vertical Mount) (Vertical Mount)	Lower Rear	K200053 ‡	2 F038		
		Lower Front	K200799 ‡	2 F038		
		Lower Front	K200149 ‡	2 F038		
2000	CX, DX, EX, GX, HX, LX, SiR	Lower Inner	K90061	2 F037		
2000-1999	(Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Outer	K90417 ‡	2 F037		
1999	CX, DX, DX-V, EX, GX, HX, LX, SiR	Lower Inner	K90061	2 F037		
1998	CX, DX, EX, GX, HX, LX CX, DX, EX, GX, HX, LX, (Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Inner	K90061	2 F037		
		Lower Outer	K90417 ‡	2 F037		
1997-1996	CX, DX, EX, EX ABS, HX, LX CX, DX, EX, EX ABS, HX, LX, (Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Inner	K90061	2 F037		
		Lower Outer	K90417 ‡	2 F037		
1997-1992	(Design Allows Ease Of Installation)	Upper	K200120 ‡	4 F037		
1995-1992	(Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Inner	K90061	2 F037		
		Lower Outer	K90417 ‡	2 F037		
1991	(Complete Service Kit Containing Bushing, Bolt And Nut)	Lower Outer	K90417 ‡	2 F004		
<b>Control Arm with Ball Joint</b>						
2006	1339cc(1.3L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1339cc(1.3L), (R-Series) 1339cc(1.3L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1339cc(1.3L), (R-Series) 1799cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1799cc(1.8L), (R-Series) 1799cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1799cc(1.8L), (R-Series)	Left Lower	CK620382 ‡	1 F345		
		Left Lower	RK620382	1 F345		
		Right Lower	CK620383 ‡	1 F345		
		Right Lower	RK620383	1 F345		
		Left Lower	CK620382 ‡	1 F345		
		Left Lower	RK620382	1 F345		
		Right Lower	CK620383 ‡	1 F345		
		Right Lower	RK620383	1 F345		
		2000-1996	(R-Series)  (R-Series) Minus 1/2 To Plus 2-1/2 Degree Caster, Minus 1/2 To Plus 3-1/4 Degree Camber, (Adjustable, R-Series)	Left Upper	CK90451	1 F037
				Left Upper	RK90451	1 F037
Right Upper	CK90450			1 F037		
Right Upper	RK90450			1 F037		
Upper	RK621776			2 F037		
1995-1992	(R-Series) (R-Series)	Left Upper	RK90449	1 F037		
		Right Upper	RK90448	1 F037		
1991	(R-Series) (R-Series)	Left Upper	RK9814	1 F004		
		Right Upper	RK9813	1 F004		
<b>Strut and Spring Assembly</b>						
2005-2003	1339cc(1.3L), (Strut, Spring & Top Mount) 1339cc(1.3L), (Strut, Spring & Top Mount) 1668cc(1.7L), (Strut, Spring & Top Mount) 1668cc(1.7L), (Strut, Spring & Top Mount)	Left	ST8578L	1 F038		
		Right	ST8578R	1 F038		
		Left	ST8592L	1 F038		
		Right	ST8592R	1 F038		
2002	1668cc(1.7L), (Strut, Spring & Top Mount) 1668cc(1.7L), (Strut, Spring & Top Mount)	Left	ST8578L	1 F038		
		Right	ST8578R	1 F038		
2001	(Strut, Spring & Top Mount) (Strut, Spring & Top Mount)	Left	ST8578L	1 F038		
		Right	ST8578R	1 F038		
2000-1996	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8538L ‡	1 F037		
		Right	ST8538R ‡	1 F037		
<b>Strut Bumper Bellows</b>						
2006	(Replacement Type, Contains Bumper)		K90460	2 F345		
2005-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F038		
2000-1992	(Contains Bumper)		K90467	2 F037		
1991	2 Dr. Hatchback, 4 Dr. Sedan, (Contains Bumper)		K90467	2 F004		

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160222 ‡	2	F345
2005-2002	2 Dr. Coupe, 4 Dr. Sedan, (Contains Bearing) 2 Dr. Hatchback, (Contains Bearing)	K90648 K90649	2 2	F038 F038
2001	2 Dr. Coupe, 4 Dr. Sedan, (Contains Bearing)	K90649	2	F038
2000-1992	(Contains Spring Seat, Mount Base)	K160100 ‡	2	F037
<b>Strut Mounting Kit</b>				
2000-1992		Upper K9492	2	F037
1991		Upper K9492	2	F004
<b>Strut Rod Bushing Kit</b>				
1991	(Improved Design)	K9735	1	F004
<b>Strut Spring Seat</b>				
2006	(Contains Bellow)	Upper K160373	2	F345
2000-1992	(Reduces Noise)	Upper K160082 ‡	2	F037
<b>Sway Bar Bushing</b>				
2006	1339cc(1.3L), (Reduces Noise) 1799cc(1.8L), 2 Dr. Coupe, (Reduces Noise) 1799cc(1.8L), 4 Dr. Sedan, (Reduces Noise) 1998cc(2.0L), (Reduces Noise)	To Frame K200293 ‡ To Frame K200294 ‡ To Frame K200293 ‡ To Frame K200295 ‡	1 1 1 1	F345 F345 F345 F345
2005-2003	2 Dr. Coupe, 4 Dr. Sedan, 15mm Sway Bar Diameter, (Reduces Noise)	To Frame K200321 ‡	1	F038
2005-2002	2 Dr. Hatchback, 25.4mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90560 ‡	1	F038
2002	2 Dr. Coupe, 4 Dr. Sedan, (Reduces Noise)	To Frame K200322 ‡	1	F038
2001	25.4mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90560 ‡	1	F038
2000-1999	26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K90553 ‡	1	F037
2000-1996	22mm Sway Bar Diameter	To Frame K90565	1	F037
1995-1992	2 Dr. Hatchback, 4 Dr. Sedan, 21mm Sway Bar Diameter	To Frame K90564	1	F037
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left K80769 ‡ Right K80768 ‡	1 1	F345 F345
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left K90454 ‡ Right K90455 ‡	1 1	F038 F038
2000-1999	Si, SiR, (Powdered Metal Gusher Brg. For Better Lubrication)	K90667 ‡	2	F037
<b>Sway Bar Repair Kit</b>				
2000	CX, DX, EX, GX, HX, LX	To End K90123	2	F037
1999	CX, DX, DX-V, EX, GX, HX, LX	To End K90123	2	F037
1998-1992		To End K90123	2	F037
1991		To End K90123	2	F004

## STEERING



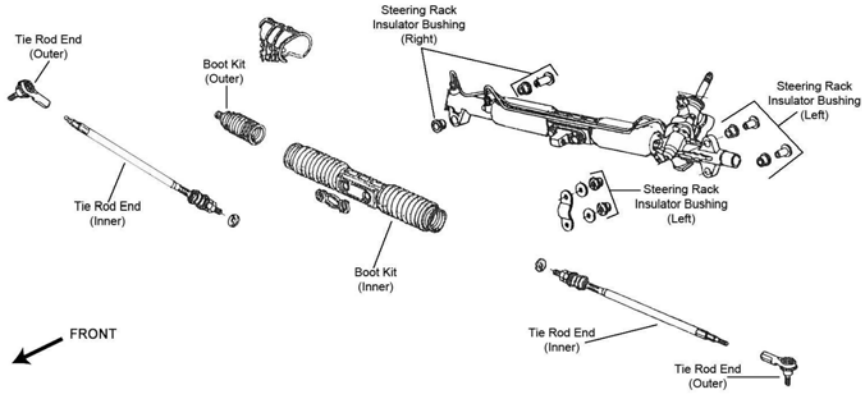
S010

S010

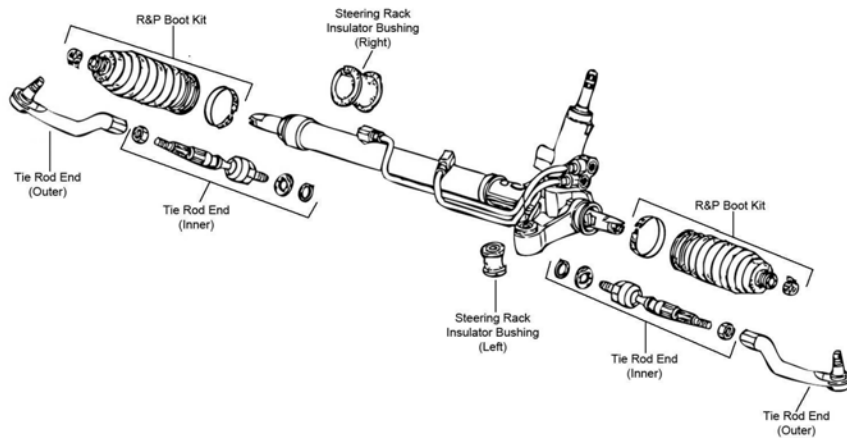


# HONDA-Civic (Cont.)

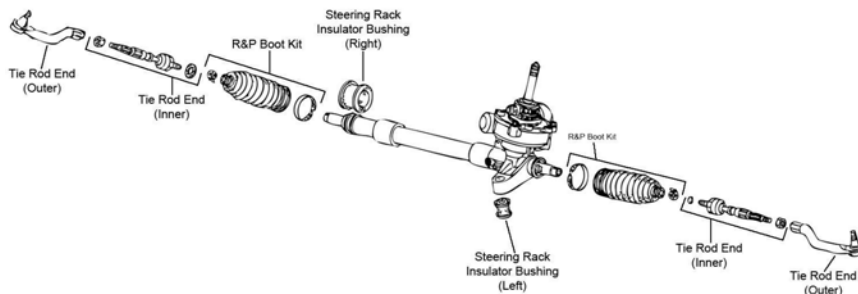
## STEERING (Cont.)



S036



S125

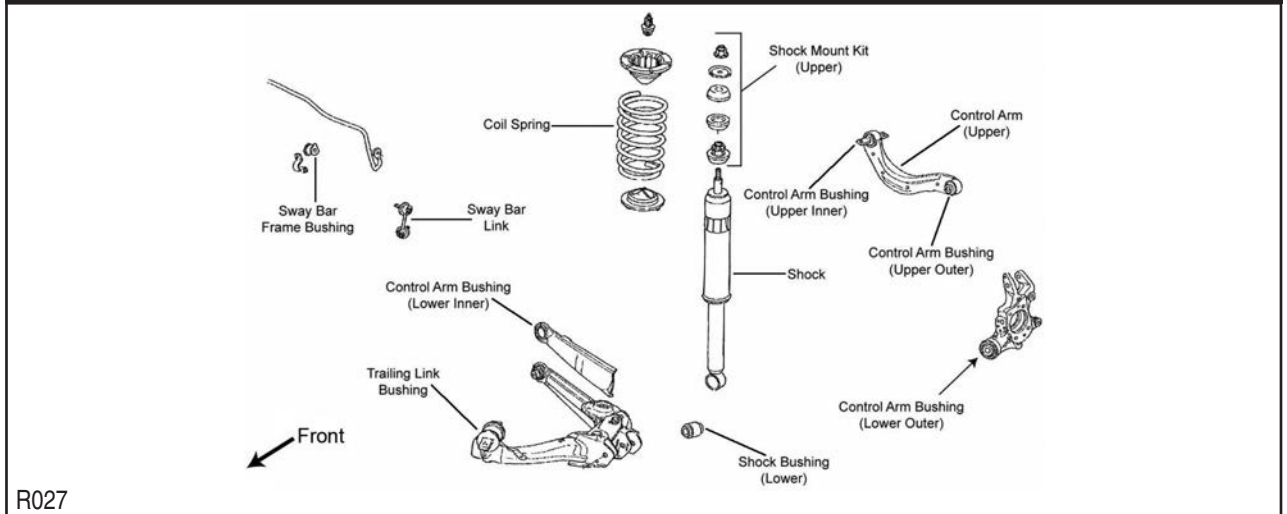


S126

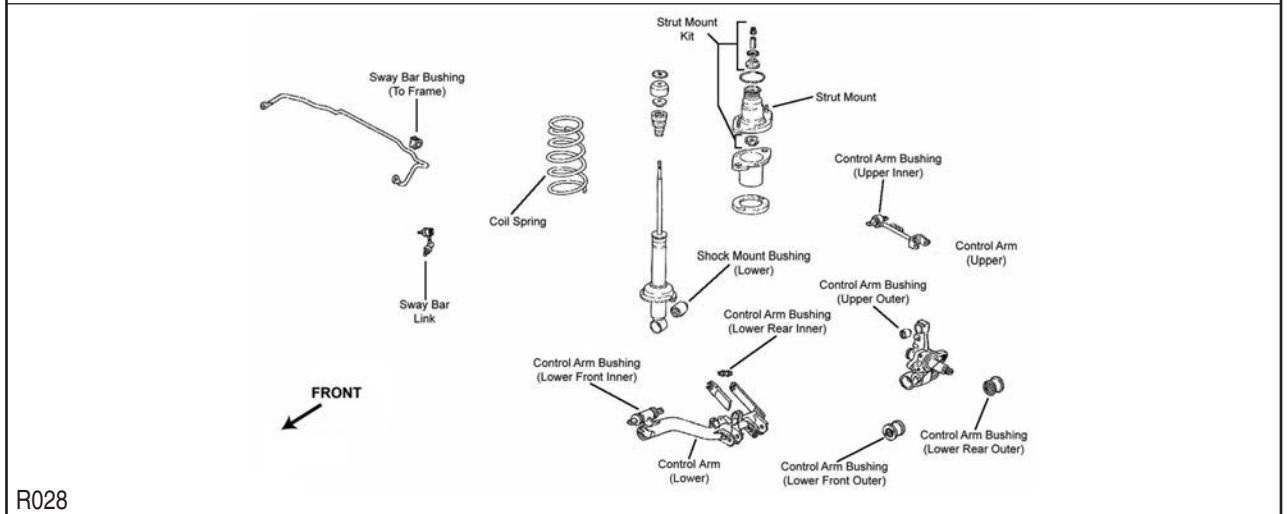
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006		Left <b>K150284</b>	2	S125, S126
2000-1999	Power Steering Power Steering, (Design Allows Ease Of Installation)	Left <b>K9863</b>	1	S036
		Right <b>K100180 ‡</b>	1	S036
1999	Manual Steering	<b>K9307</b>	2	S036
1998-1996	Power Steering Power Steering, (Design Allows Ease Of Installation)	Left <b>K9863</b>	1	S010
		Right <b>K100180 ‡</b>	1	S010
1998-1992	Manual Steering	<b>K9307</b>	2	S010
1995-1992	Power Steering	<b>K9863</b>	2	S010
1991	Manual Steering Power Steering	Left <b>K9307</b>	1	S010
		<b>K9306</b>	2	S010
<b>Steering Rack Insulator Bushing</b>				
2000-1999		Right <b>K200971</b>	1	S036
1998-1996		Right <b>K200971</b>	1	S010
1993-1992		Right <b>K201122</b>	1	S010
1991	Power Steering	Right <b>K201122</b>	1	S010
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication, Optional)	Left Outer <b>ES800374 ‡</b>	1	S125, S126

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication, Optional)	Right Outer	<b>ES800373 ‡</b>	1	S125, S126
	1339cc(1.3L), (20mm Thread At Steering Gear, Design Allows Ease Of Installation)	Inner	<b>EV800323 ‡</b>	2	S126
	1799cc(1.8L), (18mm Thread At Steering Gear, Knurled Stud Provides Positive Grip When Making Adjustments)	Inner	<b>EV800246 ‡</b>	2	S125
	1998cc(2.0L), (20mm Thread At Steering Gear, Design Allows Ease Of Installation)	Inner	<b>EV800323 ‡</b>	2	S125
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3581 ‡</b>	2	S036
		Inner	<b>EV469</b>	2	S036
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	<b>ES3332R ‡</b>	1	S036
		Right Outer	<b>ES3331R ‡</b>	1	S036
		Inner	<b>EV367 ‡</b>	2	S036
1998-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV367 ‡</b>	2	S010
1998-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES3332R ‡</b>	1	S010
		Right Outer	<b>ES3331R ‡</b>	1	S010
1995-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV299 ‡</b>	2	S010
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	<b>ES2946L ‡</b>	1	S010
		Right Outer	<b>ES2943R ‡</b>	1	S010
		Inner	<b>EV217 ‡</b>	2	S010

**REAR SUSPENSION**

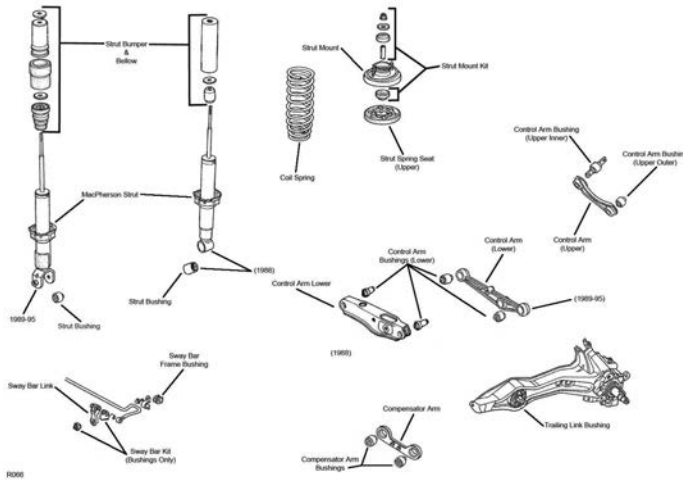


R027

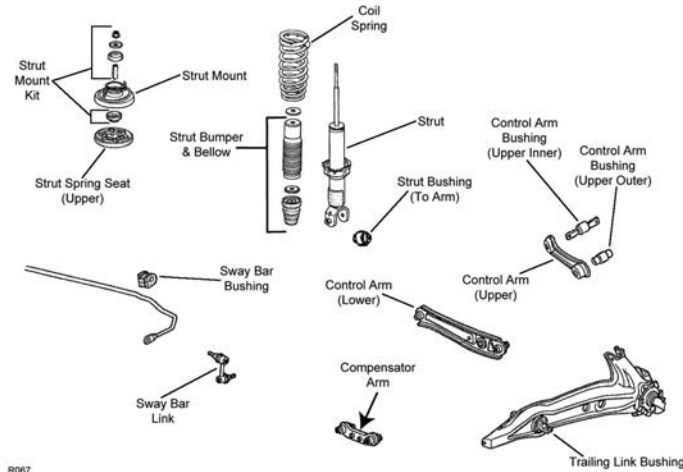


R028

REAR SUSPENSION (Cont.)



R066



R067

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series) (R-Series) Plus Or Minus 3 Degrees Camber, (R-Series)	Left Upper Right Upper Upper	RK642124 RK642125 RK100049	1 1 2 R027 R027 R027
2005	DX, HX, LX, SE, Si-G, SIR, VP, United States Or Canadian Built, (R-Series)	Lower	RK642007	2 R028
2005-2003	Hybrid, (R-Series)	Lower	RK642015	2 R028
2005-2001	(R-Series, Non Adjustable) Minus 4 To 6 Degree Camber, (Adjustable, R-Series) Minus 4 To 6 Degree Camber, (R-Series)	Upper Upper Upper	RK641879 RK90351 RK641886	2 2 2 R028 R028 R028
2004	DX, HX, LX, SE, United States Or Canadian Built, (R-Series)	Lower	RK642007	2 R028
2003	DX, HX, LX, United States Or Canadian Built, (R-Series)	Lower	RK642007	2 R028
2001	DX, HX, LX, (R-Series)	Left Lower	RK642727	1 R028
2000-1996	(R-Series) (R-Series) (R-Series) (Compensator Arm, R-Series)	Left Upper Right Upper Lower Rear Lower Front	RK640286 RK620048 RK641202 RK641875	1 1 2 2 R067 R067 R067 R067
1995	(Compensator Arm, R-Series)	Lower Front	RK642014	2 R066
1995-1992	Except Japan Built, Except Antilock Brakes, (R-Series)	Lower	RK641881	2 R066
1995-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK640286 RK620048	1 1 R066 R066
<b>Control Arm Bushing</b>				
2006		Lower Rear Outer	K200916	2 R027
2005-2003		Lower Front Outer	K200962	2 R028
2005-2001		Lower Rear Inner Lower Rear Outer Upper Outer	K200964 K200916 K200926	2 2 2 R028 R028 R028
2000-1996	2 Dr. Hatchback	Upper Outer	K80936	2 R067

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1995		Lower	K201012	2	R066
<b>Strut and Spring Assembly</b>					
2005-2001	(Strut, Spring & Top Mount) (Strut, Spring & Top Mount)	Left	ST8622L	1	R028
		Right	ST8622R	1	R028
2000-1996	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8539 ‡	2	R067
1995-1992	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8513 ‡	2	R066
<b>Strut Bumper Bellows</b>					
2005-2001	(Contains Bumper)		K90467	2	R028
2000-1996	(Contains Bumper)		K90467	2	R067
1995-1991	(Contains Bumper)		K90467	2	R066
<b>Strut Bushing</b>					
2006		Lower	K90650	2	R027
2005-2001		Lower	K90650	2	R028
1995-1991		Lower	K9671	2	R066
<b>Strut Mount</b>					
2000-1996	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160055 ‡	2	R067
1995-1992	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160055 ‡	2	R066
<b>Strut Mounting Kit</b>					
2005-2002	2 Dr. Hatchback		K90647	2	R028
2005-2001	2 Dr. Coupe, 4 Dr. Sedan	Upper	K90646	2	R028
2000-1996		Upper	K9492	2	R067
1995-1991		Upper	K9492	2	R066
<b>Strut Spring Seat</b>					
2000-1996	(Reduces Noise)	Upper	K160083 ‡	2	R067
1995-1992	(Reduces Noise)	Upper	K160083 ‡	2	R066
<b>Sway Bar Bushing</b>					
2006	1339cc(1.3L)	To Frame	K90574	1	R027
	1799cc(1.8L), (Split Design For Easier Installation)	To Frame	K200610 ‡	1	R027
2005	DX, EX, GX, HX, LX, SE, Si-G, SiR, VP, (Reduces Noise)	To Frame	K200325 ‡	1	R028
2005-2004	Hybrid, (Reduces Noise)	To Frame	K200732 ‡	1	R028
	Si, (Split Design For Easier Installation)	To Frame	K200612 ‡	1	R028
2004	DX, EX, GX, HX, LX, SE, (Reduces Noise)	To Frame	K200325 ‡	1	R028
2003	DX, EX, GX, HX, LX, (Reduces Noise)	To Frame	K200325 ‡	1	R028
	Hybrid, 4 Dr. Sedan, (Reduces Noise)	To Frame	K200326 ‡	1	R028
2003-2002	2 Dr. Hatchback, (Split Design For Easier Installation)	To Frame	K200611 ‡	1	R028
2002	4 Dr. Sedan, Japan Built, (Reduces Noise)	To Frame	K200326 ‡	1	R028
2001	12mm Sway Bar Diameter	To Frame	K90570	1	R028
2000-1999	13mm Sway Bar Diameter	To Frame	K90574	1	R067
1995-1992	4 Dr. Sedan	To End	K90193	2	R066
1991	2 Dr. Hatchback	To End	K90193	2	R066
<b>Sway Bar Link</b>					
2006	(Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication) (Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750125 ‡	1	R027
		Right	K750126 ‡	1	R027
2005-2002	2 Dr. Hatchback, (Greaseable Socket Reduces Corrosion/Wear) 2 Dr. Hatchback, (Greaseable Socket Reduces Corrosion/Wear)	Left	K750483 ‡	1	R028
		Right	K750482 ‡	1	R028
2005-2001	2 Dr. Coupe, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Coupe, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90453 ‡	1	R028
		Right	K90452 ‡	1	R028
2000-1999	Si, SiR Si, SiR	Left	K90430	1	R067
		Right	K90429	1	R067
1995-1992	EX, EX ABS, 4 Dr. Sedan		K700002	2	R066
1991	Si, 2 Dr. Hatchback		K700002	2	R066
<b>Trailing Link Bushing</b>					
2000-1996	3.16" Outside Diameter		K80668	2	R067
1995-1991	3.16" Outside Diameter		K80668	2	R066
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	DX, DX-G, GX, LX EX, Si Hybrid		512257	2	
			512256	2	
			512322	2	
2005	DX, HX, Hybrid, LX, VP Si, Si-G, SiR		512174	2	
			512259	2	

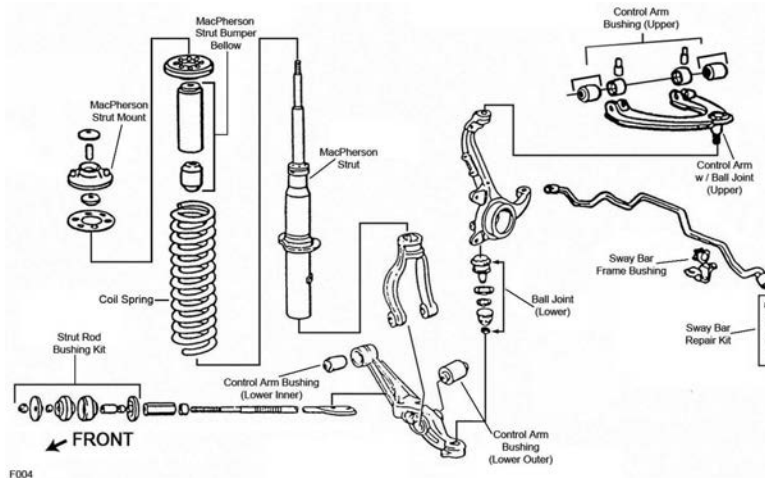
## HONDA-Civic (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004	GX, 4 Wheel ABS	512175	2	
	GX, Non ABS	512174	2	
2005-2001	EX	512175	2	
2004	DX, HX, Hybrid, LX, SE Si, SiR	512174	2	
		512259	2	
2003	DX, GX, HX, Hybrid, LX	512174	2	
2003-2002	Si, SiR	512258	2	
2002-2001	DX, GX, HX, LX	512174	2	
2000-1999	Rear Disc, 4 Wheel ABS	513105	2	
	Rear Disc, Non ABS	512034	2	
2000-1996	Rear Drum, 4 Wheel ABS	512042	2	
	Rear Drum, Non ABS	513035	2	
1995-1992	Rear Disc, 4 Wheel ABS Rear Disc, Non ABS Rear Drum	513105	2	
		512034	2	
		513035	2	
1991	2 Dr. Hatchback, 4 Dr. Sedan	513035	2	
	4 Dr. Station Wagon, Front Wheel Drive	513033	2	

## HONDA-CRX

### FRONT SUSPENSION



F004

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1991	(Ball Joint Orientation Noted, Where Applicable) (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K90336 ‡	2	F004
		Upper	K500128 ‡	2	F004
		Lower	K9385 ‡	2	F004
		Upper	K90492 ‡	2	F004
		Upper	K100330	2	F004
<b>Ball Joint Bushing Extractor and Installer</b>					
1991	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
1991	(Ball Joint Not Included, R-Series) (Ball Joint Not Included, R-Series)	Left Lower	RK80330	1	F004
		Right Lower	RK80329	1	F004
<b>Control Arm with Ball Joint</b>					
1991	(R-Series) (R-Series)	Left Upper	RK9814	1	F004
		Right Upper	RK9813	1	F004
<b>Strut Bumper Bellows</b>					
1991	(Contains Bumper)	K90467	2	F004	
<b>Strut Mounting Kit</b>					
1991		Upper	K9492	2	F004
<b>Strut Rod Bushing Kit</b>					
1991	(Improved Design)		K9735	1	F004

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1991		To End	K90123	2 F004
<b>STEERING</b>				
S010				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Manual Steering	Left	K9307	1 S010
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES2946L ‡ ES2943R ‡ EV217 ‡	1 S010 1 S010 2 S010
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)		K90467	2
<b>Strut Bushing</b>				
1991		Lower	K9671	2
<b>Strut Mounting Kit</b>				
1991		Upper	K9492	2
<b>Trailing Link Bushing</b>				
1991	3.16" Outside Diameter		K80668	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991			513035	2

FRONT SUSPENSION				
F319				

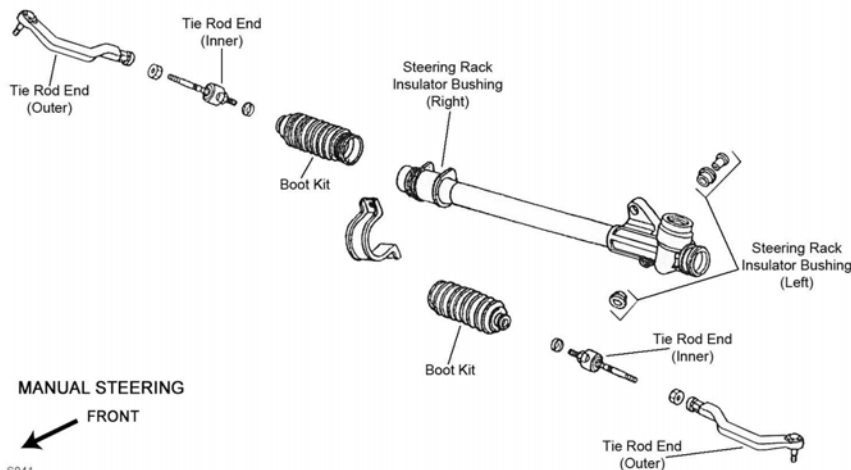


# HONDA-Del-Sol (Cont.)

## FRONT SUSPENSION (Cont.)

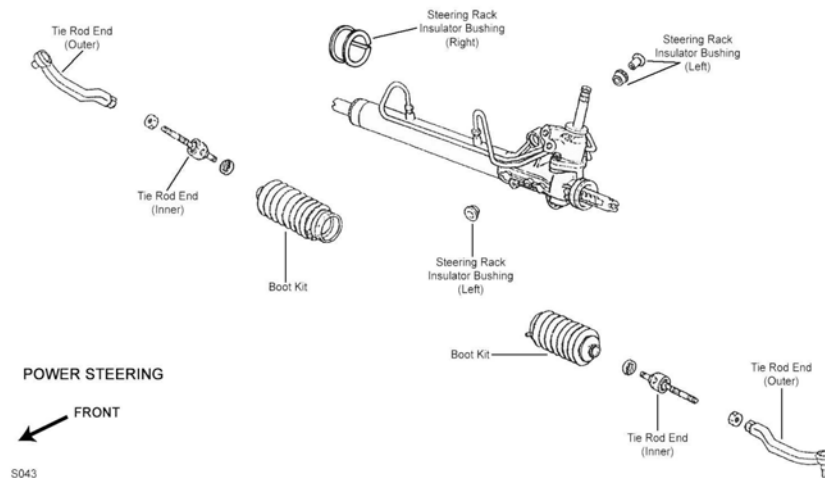
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1993	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Upper	K500128 ‡ K9802 ‡ K90492 ‡	2 2 2 F319 F319 F319
<b>Ball Joint Bushing Extractor and Installer</b>				
1997-1993	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm</b>				
1997-1993	(R-Series)  (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK80328 RK80328 CK80327 RK80327	1 1 1 1 F319 F319 F319 F319
<b>Control Arm Bushing</b>				
1997-1993		Lower Inner	K90061	2 F319
<b>Control Arm with Ball Joint</b>				
1997-1993	(R-Series) (R-Series)	Left Upper Right Upper	RK90449 RK90448	1 1 F319 F319
<b>Strut Bumper Bellows</b>				
1997-1993	(Contains Bumper)		K90467	2 F319
<b>Strut Mount</b>				
1997-1993	(Contains Spring Seat, Mount Base)		K160100 ‡	2 F319
<b>Strut Mounting Kit</b>				
1997-1993		Upper	K9492	2 F319
<b>Strut Spring Seat</b>				
1997-1993	(Reduces Noise)	Upper	K160082 ‡	2 F319
<b>Sway Bar Bushing</b>				
1997-1996	Si	To Frame	K90565	1 F319
1997-1994	21mm Sway Bar Diameter V-TEC	To Frame To Frame	K90564 K90566	1 1 F319 F319
<b>Sway Bar Repair Kit</b>				
1997-1993	S, Si	To End	K90123	2 F319

## STEERING





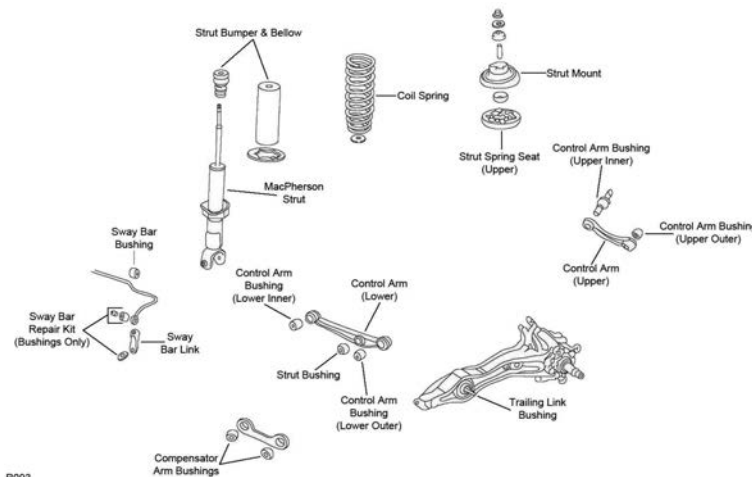
## STEERING (Cont.)



S043

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1997-1993	Power Steering	K9863	2	S043	
<b>Steering Rack Insulator Bushing</b>					
1997-1995	Si, V-TEC, (Contains Left And Right Bushings)	K9891	1	S041, S043	
1994	(Contains Left And Right Bushings)	K9891	1	S041, S043	
<b>Tie Rod End</b>					
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3332R ‡ ES3331R ‡ EV299 ‡	1 1 2	S041, S043 S041, S043 S041, S043

## REAR SUSPENSION



R093

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1997-1996	(R-Series) (R-Series) (R-Series)	Left Upper Left Lower Right Lower	RK640286 RK641870 RK641871	1 1 1	R093 R093 R093
1997-1995	(Compensator Arm, R-Series)	Lower Front	RK642014	2	R093
1995-1994	Si, V-TEC, (R-Series)	Left Upper	RK640286	1	R093
1993	Si, (R-Series)	Left Upper	RK640286	1	R093
<b>Control Arm Bushing</b>					
1995	Lower	K201012	2	R093	
<b>Strut Bumper Bellows</b>					
1997-1993	(Contains Bumper)	K90467	2	R093	
<b>Strut Bushing</b>					
1997-1996	S, Si, V-TEC	Lower	K9671	2	R093

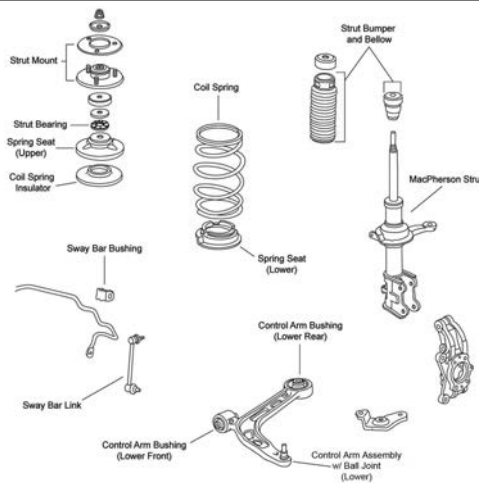
## HONDA-Del-Sol (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bushing</b>				
1995-1993		Lower <b>K9671</b>	2	R093
<b>Strut Mount</b>				
1997-1993	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)	<b>K160055 ‡</b>	2	R093
<b>Strut Mounting Kit</b>				
1997-1993		Upper <b>K9492</b>	2	R093
<b>Strut Spring Seat</b>				
1997-1993	(Reduces Noise)	Upper <b>K160083 ‡</b>	2	R093
<b>Sway Bar Bushing</b>				
1997-1996		To Frame <b>K90574</b>	1	R093
1997-1993		To End <b>K90193</b>	2	R093
<b>Trailing Link Bushing</b>				
1997-1993	3.16" Outside Diameter	<b>K80668</b>	2	R093
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1995	Rear Disc, 4 Wheel ABS Rear Disc, Non ABS Rear Drum, Non ABS	<b>513105</b> <b>512034</b> <b>513035</b>	2 2 2	
1994-1993	Rear Disc Rear Drum	<b>512034</b> <b>513035</b>	2 2	

## HONDA-Insight

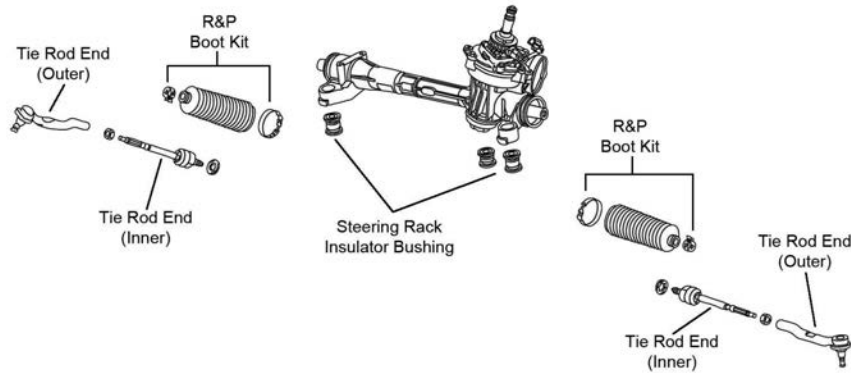
### FRONT SUSPENSION



F410

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series) (R-Series)	Left Lower <b>RK621542</b> Right Lower <b>RK621541</b>	1 1	F410 F410
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)	<b>K90461</b>	2	F410
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left <b>K750174 ‡</b> Right <b>K750173 ‡</b>	1 1	F410 F410
<b>Wheel Bearing Assembly</b>				
2006-2000		<b>513161</b>	2	

**STEERING**



S177

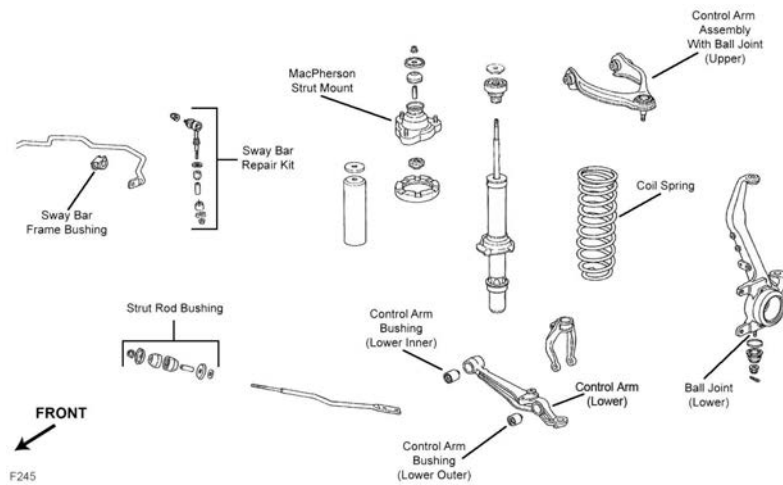
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2001	CVT Automatic Transaxle, (Design Allows Ease Of Installation)	Left Outer	ES800887 ‡	1

**REAR SUSPENSION**

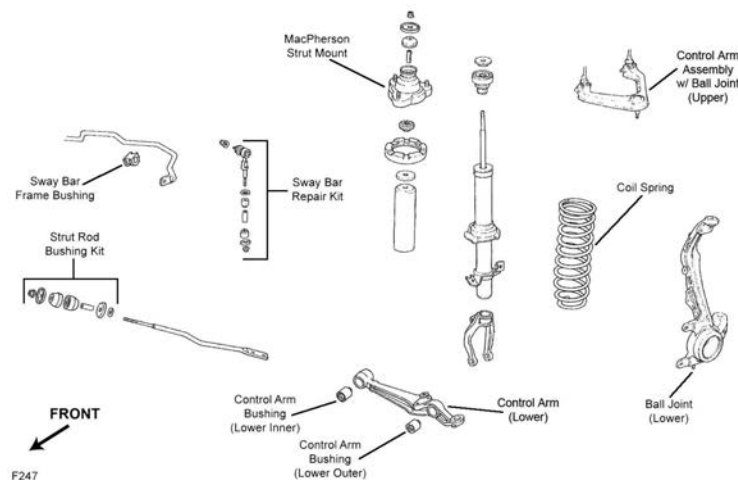
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000			512264	2

**Prelude-HONDA**

**FRONT SUSPENSION**



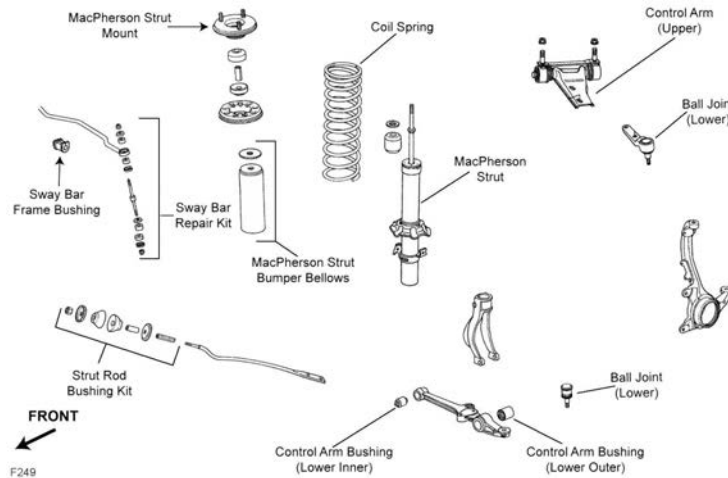
F245



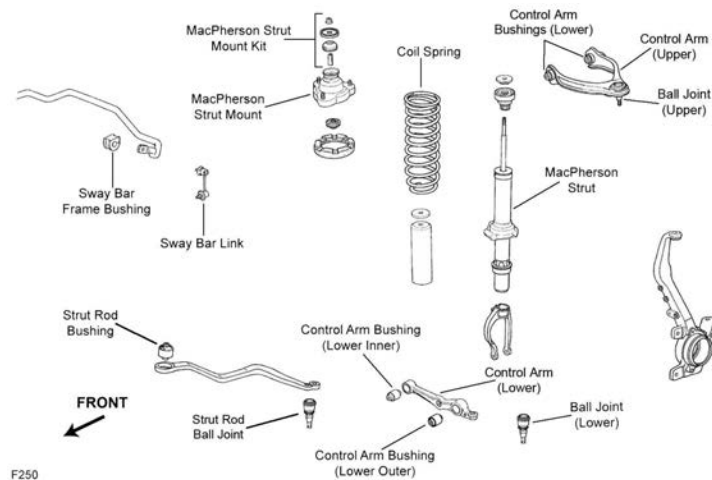
F247

# HONDA-Prelude (Cont.)

## FRONT SUSPENSION (Cont.)



F249



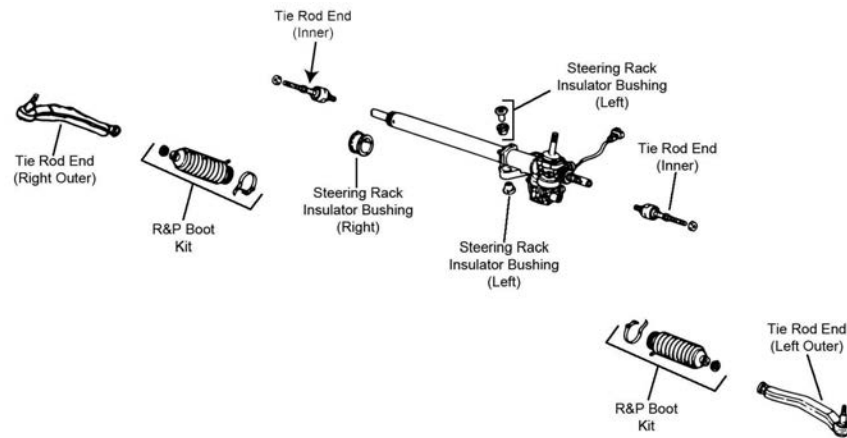
F250

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1997	Base Model, (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500128 ‡</b>	2 F245
	Base Model, +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K90492 ‡</b>	2 F245
	South Hampton, (Design Allows Ease Of Installation)	Lower Front	<b>K500215 ‡</b>	2 F250
	South Hampton, +/- 1 Degree Camber/Caster, (Adjustable)	Upper	<b>K90490 ‡</b>	2
1996-1992	+/- 1 Degree Camber/Caster, (Adjustable) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Lower	<b>K9817</b>	2 F247
		Upper	<b>K90490 ‡</b>	2
		Upper	<b>K100328</b>	2 F247
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K9750</b>	2 F249
		Lower	<b>K9385 ‡</b>	2 F249
<b>Ball Joint Bushing Extractor and Installer</b>				
2001-1992	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	<b>T40268</b>	1	
<b>Control Arm</b>				
2001-1997	Base Model, (R-Series)	Left Lower	<b>RK642150</b>	1 F245
		Right Lower	<b>RK642151</b>	1 F245
1996-1992	(R-Series)	Left Lower	<b>RK642150</b>	1 F247
		Right Lower	<b>RK642151</b>	1 F247
<b>Control Arm Bushing</b>				
2001-1997	South Hampton, (High Quality Elastomer For Durability And Performance)	Lower Inner	<b>K200111 ‡</b>	2 F250
1996-1992		Lower Inner	<b>K90436</b>	2 F247
1991		Arm To Frame, Lower	<b>K90063</b>	2 F249
<b>Control Arm Bushing Set</b>				
2001-1997	(Includes Bolt And Nut)	Lower Outer	<b>K9761 ‡</b>	2 F245, F250
1996-1992	(Includes Bolt And Nut)	Lower Outer	<b>K9761 ‡</b>	2 F247
1991	(Contains Bolt And Nut, Contains Driver And Passenger Side Bushings)	To Shock Fork	<b>K9759 ‡</b>	2 F249

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2001-1997	Base Model, (R-Series)	Left Upper	RK620642	1	F245
	Base Model, (R-Series)	Right Upper	RK620641	1	F245
	South Hampton, (R-Series)	Left Upper	RK620644	1	F250
	South Hampton, (R-Series)	Right Upper	RK620643	1	F250
1996-1992	(R-Series)	Left Upper	RK622738	1	F247
	(R-Series)	Right Upper	RK622739	1	F247
<b>Strut Bumper Bellows</b>					
2001-1997	(Contains Bumper)		K90467	2	F245, F250
1996-1992	(Contains Bumper)		K90467	2	F247
1991	(Contains Bumper)		K90467	2	F249
<b>Strut Mounting Kit</b>					
2001-1997		Upper	K9492	2	F245, F250
1996-1992		Upper	K9492	2	F247
1991		Upper	K9492	2	F249
<b>Strut Rod Bushing Kit</b>					
2001-1997	Base Model, (Improved Design)	To Frame	K9733	1	F245
1996-1992	(Improved Design)	To Frame	K9733	1	F247
<b>Strut Spring Seat</b>					
2001-1997		Upper	K160023	2	F245, F250
1996-1992		Upper	K160023	2	F247
<b>Sway Bar Bushing</b>					
2001-1998	24.2mm Sway Bar Diameter	To Frame	K90558	1	F245, F250
1997	(Standard Design)		K90194	1	F245, F250
1996-1992	(Standard Design)		K90194	1	F247
1991	(Standard Design) (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90194	1	F249
			K90400 ‡	1	F249
<b>Sway Bar Link</b>					
2001-1997	Base Model, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750272 ‡	2	F245
	South Hampton, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80465 ‡	1	F250
	South Hampton, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80466 ‡	1	F250
1996-1992	(Improves Upon OE Design)		K9880 ‡	2	F247
<b>Sway Bar Repair Kit</b>					
1991		To End	K90123	2	F249

## STEERING

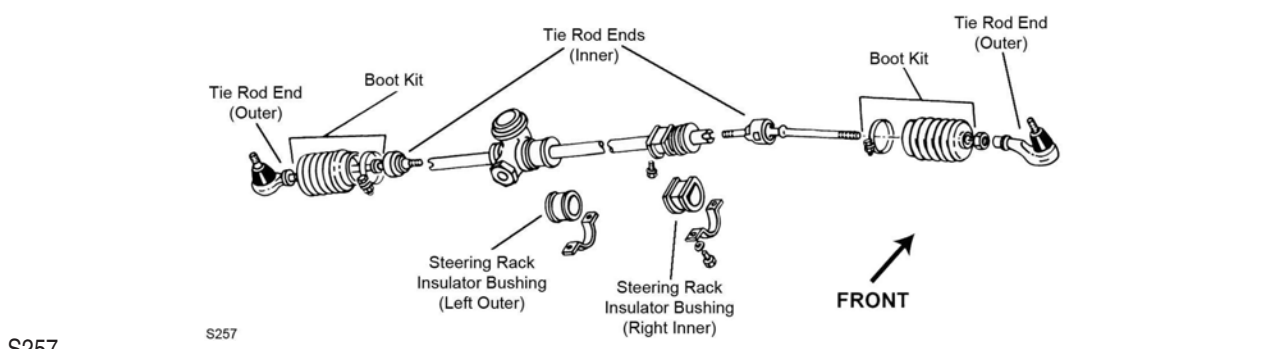
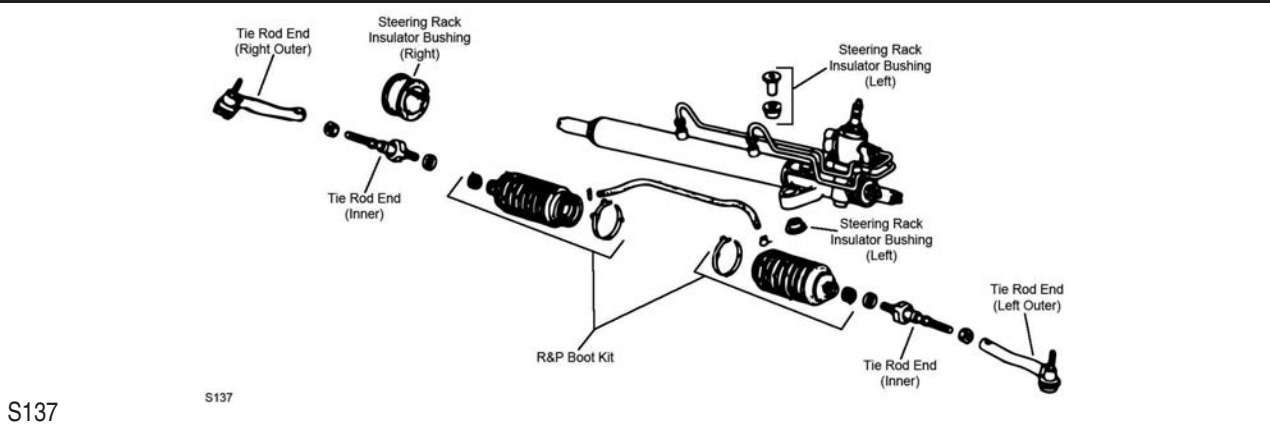


S136

S136

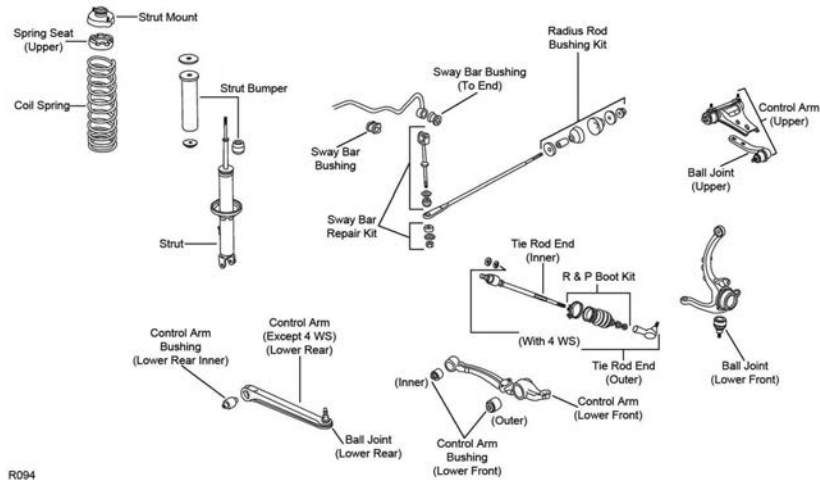
# HONDA-Prelude (Cont.)

## STEERING (Cont.)

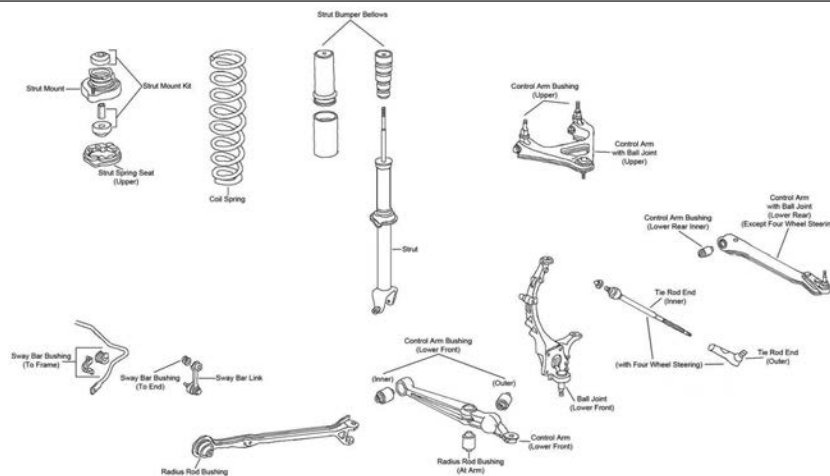


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-1997	(Design Allows Ease Of Installation)	Left	K9863	1	S137
		Right	K100180 ‡	1	S137
1996-1992	(Design Allows Ease Of Installation)	Left	K9863	1	S136
		Right	K100180 ‡	1	S136
1991	2 Wheel Steering	Left	K9306	1	S257
		Right	K9306	1	S257
<b>Steering Rack Insulator Bushing</b>					
1991		Left	K201217	1	S257
<b>Tie Rod End</b>					
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Base Model	Inner	EV800296 ‡	2	S137
		Left Outer	ES80682	1	S137
		Right Outer	ES80681	1	S137
1996-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES80680	1	S136
		Right Outer	ES80679	1	S136
		Inner	EV800296 ‡	2	S136
1991	2 Wheel Steering, (Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer	ES2942RL ‡	2	S257
	2 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV194 ‡	2	S257

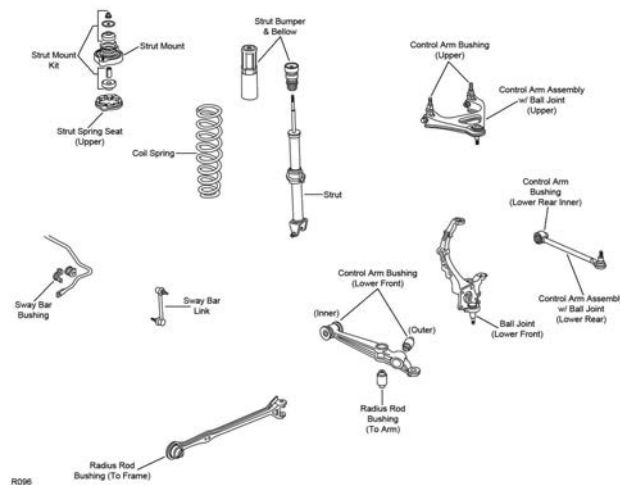
REAR SUSPENSION



R094



R095



R096

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997	South Hampton, +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K90490 ‡	2 R096
1996-1992	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	K90490 ‡	2 R095
2001-1997	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100328	2 R096
1996-1992	Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	K100328	2 R095
<b>Control Arm with Ball Joint</b>				
2001-1997	(R-Series)	Left Upper	RK620639	1 R096



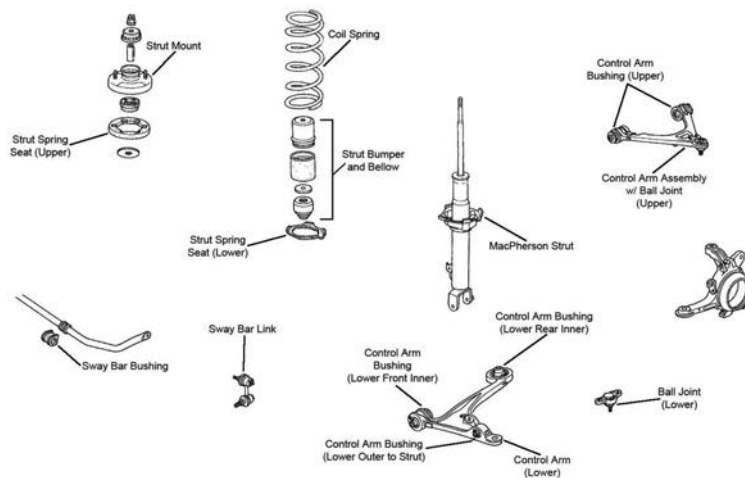
## HONDA-Prelude (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2001-1997 (Cont.)	(R-Series) Right Upper	RK620640	1	R096
1996-1992	(R-Series) Right Upper	RK621673	1	R095
<b>Strut Bumper Bellows</b>				
2001-1997	(Contains Bumper)	K90467	2	R096
1996-1995	(Contains Bumper)	K90467	2	R095
1994-1992	(Replacement Type, Contains Bumper)	K90466	2	R095
<b>Strut Mount</b>				
1991	(Contains Insulator)	K9697	2	R094
<b>Strut Mounting Kit</b>				
2001-1997	Upper	K9498	2	R096
1996-1992	Upper	K9498	2	R095
<b>Strut Spring Seat</b>				
2001-1997	Upper	K90230	2	R096
1996-1992	Upper	K90230	2	R095
<b>Sway Bar Bushing</b>				
1998-1997	To Frame	K90578	1	R096
1996-1992	To Frame	K90578	1	R095
1991	To End	K90193	2	R094
<b>Sway Bar Link</b>				
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750246 ‡	2	R096
1996-1992	(Link And Bushing Kit, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750247 ‡	2	R095
<b>Tie Rod End</b>				
1991	4 Wheel Steering Inner	EV219	2	R094
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1997		512144	2	
1996-1992	4 Wheel ABS Non ABS	512022 512242	2 2	

## HONDA-S2000

### FRONT SUSPENSION

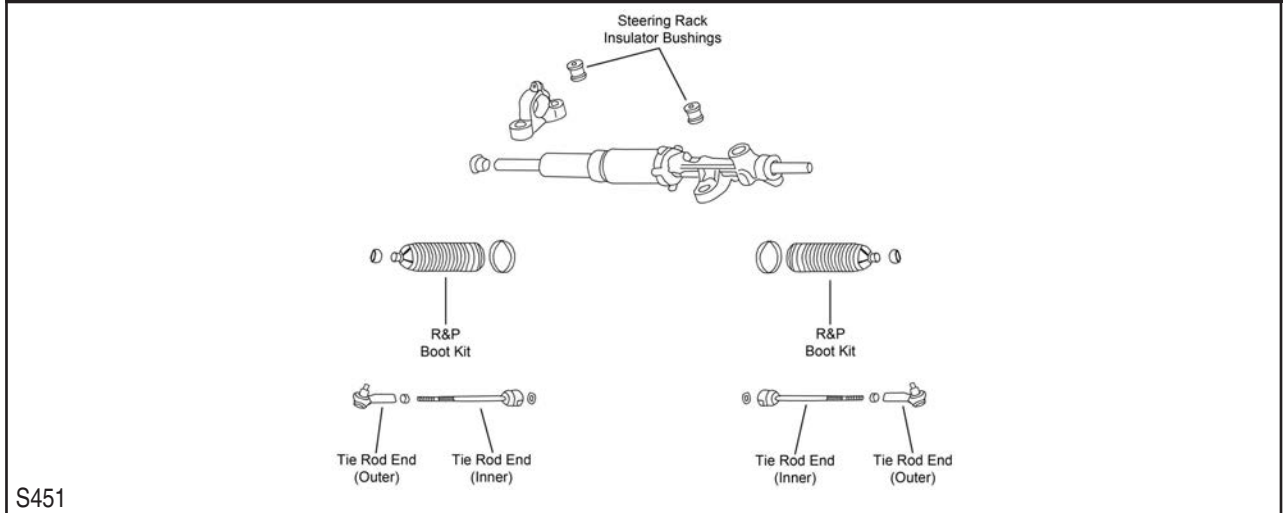


F379

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	(Design Allows Ease Of Installation) Lower	K500206 ‡	2	F379
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)	K90467	2	F379
<b>Strut Mount</b>				
2006-2000	(Contains Spring Seat, Mount Base)	K160100 ‡	2	F379

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
2006-2004		K90647	2	F379
<b>Strut Spring Seat</b>				
2006-2004	(Reduces Noise) (Reduces Noise)	Upper Lower	K160082 ‡ K160081 ‡	2 2 F379 F379
<b>Sway Bar Bushing</b>				
2006-2002		To Frame	K90557	1 F379
2001-2000	(Split Design For Easier Installation)	To Frame	K90546 ‡	1 F379
<b>Sway Bar Link</b>				
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80487 ‡ K80488 ‡	1 1 F379 F379

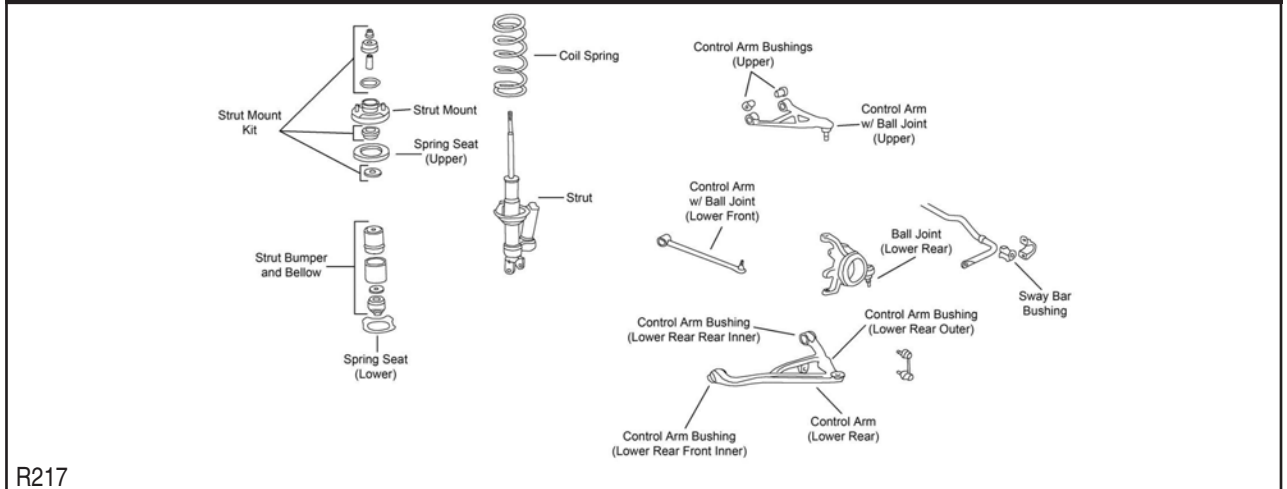
**STEERING**



S451

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2000		Outer	ES801111	2 S451

**REAR SUSPENSION**



R217

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series) (R-Series)	Left Front Lower Right Front Lower	RK622528 RK622527	1 1 R217 R217
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)		K90467	2 R217

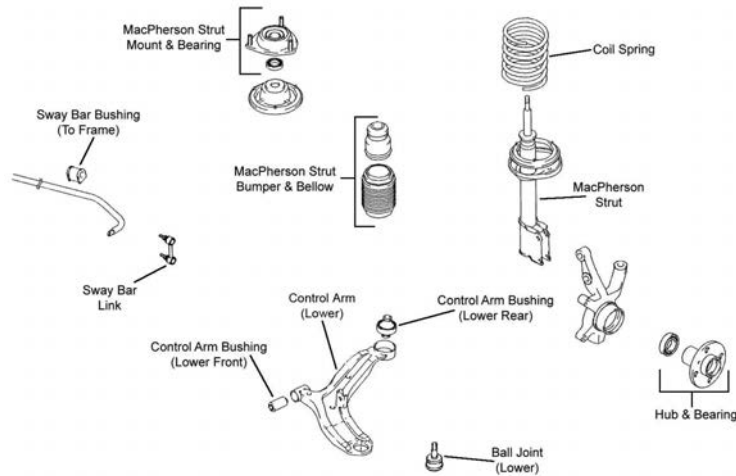
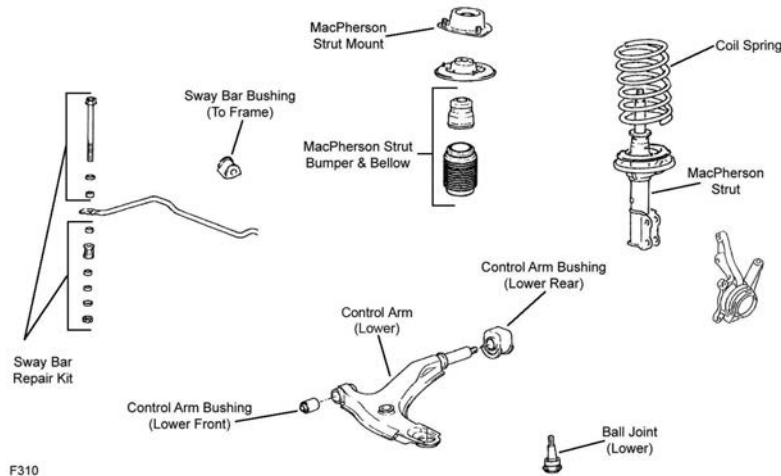
# HONDA-S2000 (Cont.)

## REAR SUSPENSION (Cont.)

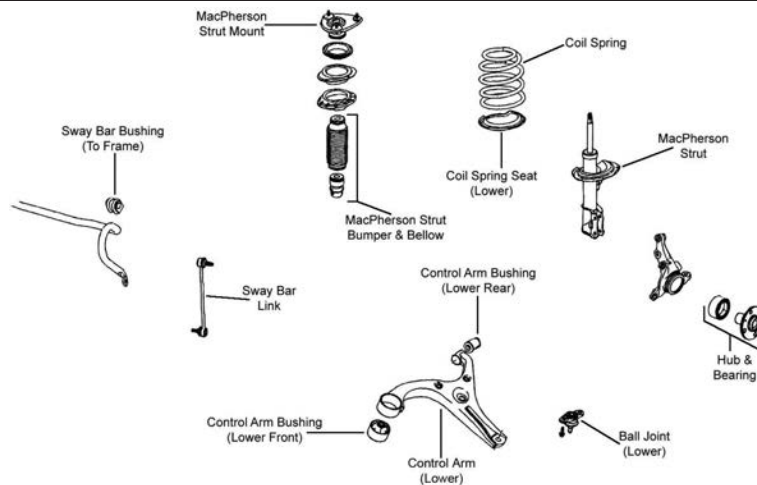
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006-2000	(Contains Spring Seat, Mount Base)	K160100 ‡	2	R217
<b>Strut Mounting Kit</b>				
2006-2004		K90647	2	R217
<b>Strut Spring Seat</b>				
2006-2004	(Reduces Noise)	Upper K160082 ‡	2	R217
<b>Sway Bar Bushing</b>				
2006-2000		To Frame K90573	1	R217
<b>Sway Bar Link</b>				
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750023 ‡	2	R217

# HYUNDAI-Accent

## FRONT SUSPENSION



## FRONT SUSPENSION (Cont.)



F312

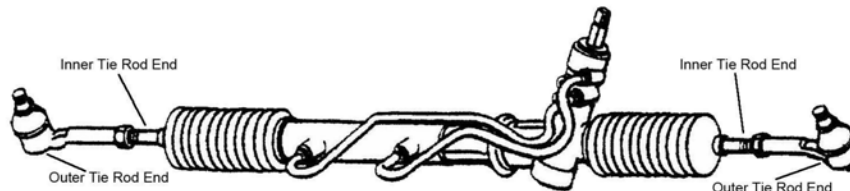
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	2 Dr. Hatchback, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90691 ‡	2 F311
	4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K500015 ‡	2 F312
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90691 ‡	2 F311
<b>Control Arm</b>				
2006	4 Dr. Sedan, (R-Series)	Left Lower	RK640404	1 F312
	4 Dr. Sedan, (R-Series)	Right Lower	RK640403	1 F312
<b>Control Arm Bushing</b>				
2006	2 Dr. Hatchback	Lower Rear	K200030	2 F311
	2 Dr. Hatchback	Lower Front	K200024	2 F311
2005-2000		Lower Rear	K200030	2 F311
		Lower Front	K200024	2 F311
1999-1997		Lower Front	K200023	2 F310
1999-1995		Left Rear Lower	K200018	1 F310
		Right Rear Lower	K200019	1 F310
<b>Control Arm with Ball Joint</b>				
2006	2 Dr. Hatchback, (R-Series)	Left Lower	RK620106	1 F311
	2 Dr. Hatchback, (R-Series)	Right Lower	RK620109	1 F311
2005-2000	(R-Series)	Left Lower	RK620106	1 F311
	(R-Series)	Right Lower	RK620109	1 F311
1999-1997	(R-Series)	Left Lower	RK620105	1 F310
	(R-Series)	Right Lower	RK620108	1 F310
1996	From 6/11/96, (R-Series)	Left Lower	RK620105	1 F310
	From 6/12/96, (R-Series)	Right Lower	RK620108	1 F310
	Thru 6/11/96, (R-Series)	Left Lower	RK621117	1 F310
	Thru 6/11/96, (R-Series)	Right Lower	RK621118	1 F310
1995	(R-Series)	Left Lower	RK621117	1 F310
	(R-Series)	Right Lower	RK621118	1 F310
<b>Strut Bumper Bellows</b>				
2006	2 Dr. Hatchback, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F311
	4 Dr. Sedan, (Contains Bumper)		K90461	2 F312
2005-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F311
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F310
<b>Strut Mount</b>				
2006	2 Dr. Hatchback, (Contains Bearing)		K90296	2 F311
	4 Dr. Sedan, (Contains Bearing)		K160300	2 F312
2005-2000	(Contains Bearing)		K90296	2 F311
1999-1995	(Contains Bearing)		K9687	2 F310
<b>Sway Bar Bushing</b>				
2006	2 Dr. Hatchback	To Frame	K90605	1 F311
	4 Dr. Sedan	To Frame	K200903	1 F312
2005-2000		To Frame	K90605	1 F311
1999-1995		To Frame	K90604	1 F310
<b>Sway Bar Link</b>				
2006	2 Dr. Hatchback, (Premium Sealed Boot Keeps Contaminants Out)	Left	K80616 ‡	1 F311

## HYUNDAI-Accent (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006 (Cont.)	2 Dr. Hatchback, (Premium Sealed Boot Keeps Contaminants Out)	Right	K80617 ‡	1 F311
	4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80858 ‡	1 F312
	4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80859 ‡	1 F312
2005-2000	(Premium Sealed Boot Keeps Contaminants Out)	Left	K80616 ‡	1 F311
	(Premium Sealed Boot Keeps Contaminants Out)	Right	K80617 ‡	1 F311
<b>Sway Bar Repair Kit</b>				
1999-1995		K90251	2	F310

### STEERING



S019

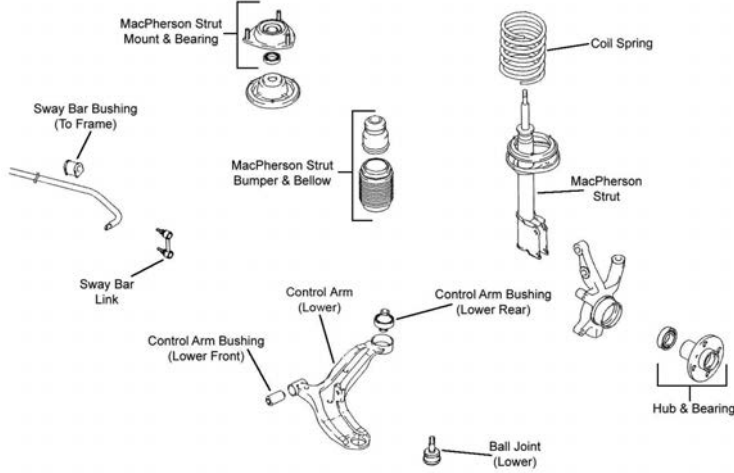
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-1995		K9882	2	S019
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) 2 Dr. Hatchback 4 Dr. Sedan, (Design Allows Ease Of Installation)	Left Outer	ES800287 ‡	1 S019
		Right Outer	ES800288 ‡	1 S019
		Inner	EV436	2 S019
		Inner	EV800365 ‡	2 S019
2005-2000		Inner	EV436	2 S019
2005-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3377 ‡	2 S019
1999-1995		Inner	EV354	2 S019

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	2 Dr. Hatchback, (R-Series) 2 Dr. Hatchback, (R-Series) 2 Dr. Hatchback, (R-Series) 2 Dr. Hatchback, (R-Series)	Left Front Lower	RK641677	1
		Left Rear Lower	RK641679	1
		Right Front Lower	RK641678	1
		Right Rear Lower	RK641680	1
2005-2003	(R-Series) (R-Series)	Left Rear Lower	RK641679	1
		Right Rear Lower	RK641680	1
2005-2000	(R-Series) (R-Series)	Left Front Lower	RK641677	1
		Right Front Lower	RK641678	1
2002-2000	(R-Series) (R-Series)	Left Rear Lower	RK640388	1
		Right Rear Lower	RK640387	1
1999-1995	(R-Series) (R-Series)	Lower Rear	RK642152	2
		Lower Front	RK642333	2
<b>Control Arm Bushing</b>				
2006	2 Dr. Hatchback 2 Dr. Hatchback	Outer	K200003	2
		Inner	K200026	2
2005-2002		Outer	K200003	2
		Inner	K200026	2
2001	From 9/4/01	Inner	K200026	2
1999-1995		Inner	K200028	2
<b>Shock Mount</b>				
2006	4 Dr. Sedan, (Contains Washer, Superior Rubber To Steel Bonding For Durability)		K160301 ‡	2
<b>Strut Bumper Bellows</b>				
2006	2 Dr. Hatchback, (Contains Bumper) 2 Dr. Hatchback, (Original Equipment Type) 4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90463	2
			K150276	2
			K90466	2
2005-1995	(Contains Bumper) (Original Equipment Type)		K90463 K150276	2 2
<b>Strut Mount Insulator</b>				
2000-1995	(Insulator Only)		K9773	2

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
2006	2 Dr. Hatchback, (Contains OEM Style Bumper And Bellow, Super Kit)	K160389	2	
2005-1995	(Contains OEM Style Bumper And Bellow, Super Kit)	K160389	2	
<b>Strut Spring Seat</b>				
2005-1995	(Insulator Only, Reduces Noise)	Lower K160143 ‡	2	
<b>Sway Bar Bushing</b>				
2006	2 Dr. Hatchback	To Frame	K90613	1
2005-1995		To Frame	K90613	1
<b>Sway Bar Link</b>				
2006	2 Dr. Hatchback		K80618	2
2005-2000			K80618	2
<b>Sway Bar Repair Kit</b>				
1999-1995			K90251	2
<b>Trailing Link</b>				
2006	2 Dr. Hatchback, (R-Series)	Left	RK642028	1
	2 Dr. Hatchback, (R-Series)	Right	RK642029	1
2005-2003	(R-Series)	Left	RK642028	1
	(R-Series)	Right	RK642029	1
2002-2000	(R-Series)	Left	RK640401	1
	(R-Series)	Right	RK640402	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS		512324	2
	2 Dr. Hatchback, 5 Dr. Hatchback, Non ABS		512193	2
2005	4 Wheel ABS		512192	2
	Non ABS		512193	2
2004-2000			512193	2
1999-1997			512165	2
1996-1995			512027	2

## Accent 5-HYUNDAI

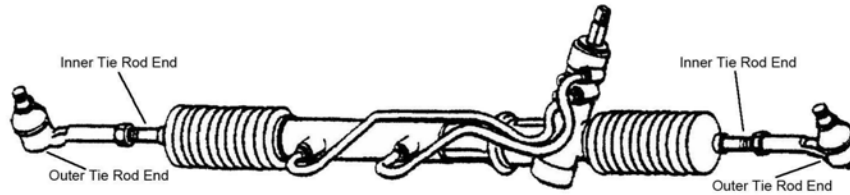
FRONT SUSPENSION				
				
F311				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90691 ‡	2 F311
<b>Control Arm Bushing</b>				
2006-2005		Lower Rear	K200030	2 F311
		Lower Front	K200024	2 F311
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Lower	RK620106	1 F311
	(R-Series)	Right Lower	RK620109	1 F311

# HYUNDAI-Accent 5 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2006-2005		To Frame	K90605	1	F311

## STEERING



S019

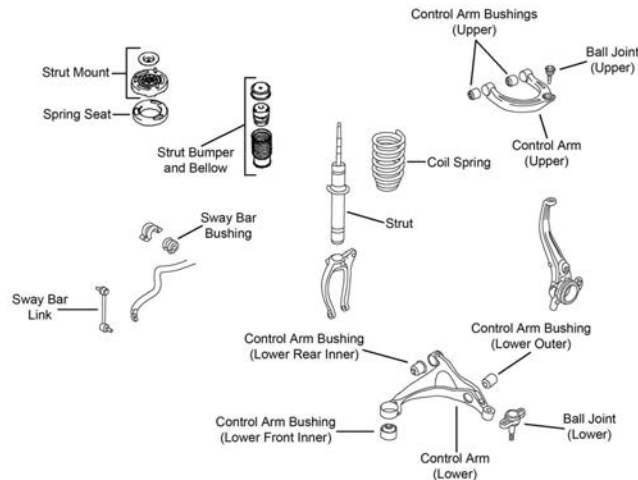
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005			K9882	2	S019
<b>Tie Rod End</b>					
2006-2005		Inner	EV436	2	S019

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2006-2005		Inner	K200026	2	
<b>Sway Bar Bushing</b>					
2006-2005		To Frame	K90613	1	
<b>Sway Bar Link</b>					
2006-2005			K80618	2	

# HYUNDAI-Azera

## FRONT SUSPENSION



F603

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Standard Design)	Upper	K500036	2	F603
		Lower	K500035	2	F603
<b>Control Arm</b>					
2006	(R-Series)	Left Lower	RK642315	1	F603
	(R-Series)	Right Lower	RK642316	1	F603
<b>Control Arm Bushing</b>					
2006	(Vertically Mounted)	Lower Front	K201646	2	F603
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK621230	1	F603
	(R-Series)	Right Upper	RK621229	1	F603

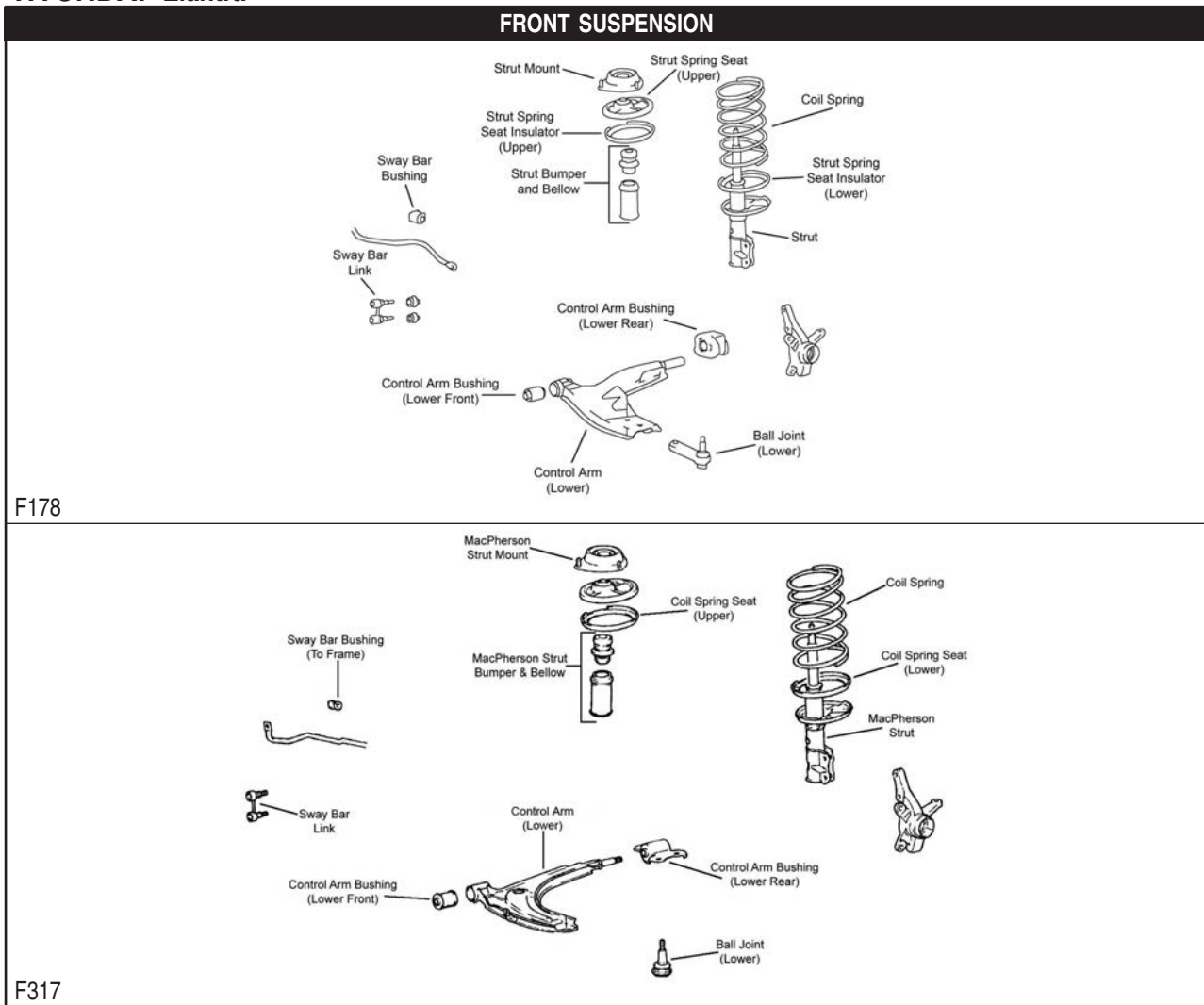


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)	K90460	2	F603
<b>Strut Mount</b>				
2006	(Bearing Not Included, Contains Spring Seat And Upper Washer, Superior Rubber To Steel Bonding For Durability)	K160225 ‡	2	F603
<b>Strut Spring Seat</b>				
2006	(Insulator Only, Reduces Noise)	Upper K160257 ‡	2	F603
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame K200281 ‡	1	F603
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	K80949 ‡	2	F603
<b>STEERING</b>				
S323				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer ES800104 Right Outer ES800105 Inner EV800345 ‡	1 1 2	S323 S323 S323
<b>REAR SUSPENSION</b>				
R188				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series) (R-Series)	Left Rear Lower RK641274 Right Rear Lower RK641275	1 1	R188 R188
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Upper K200941 ‡	4	R188
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Upper RK620645 Right Upper RK620646	1 1	R188 R188

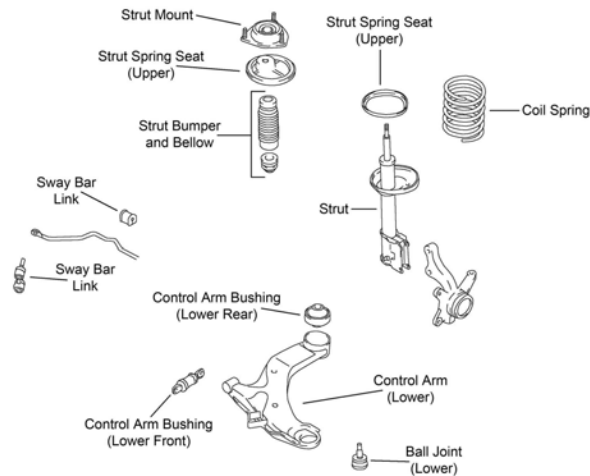
# HYUNDAI-Azera (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006	(Design Allows Ease Of Installation)	K160224 ‡	2	R188
<b>Strut Bumper Bellows</b>				
2006	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201597 K90461	2 2	R188 R188
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200743 ‡	1 R188
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)	K80620 ‡	1	R188
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512341	2	

# HYUNDAI-Elantra



## FRONT SUSPENSION (Cont.)



F547

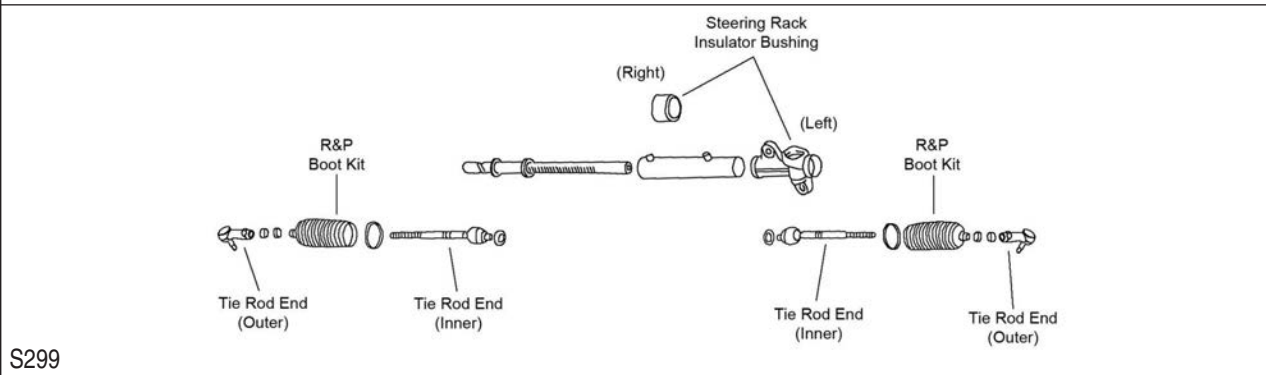
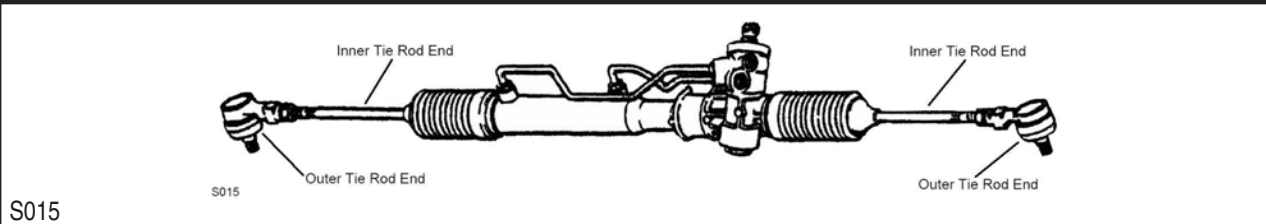
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500031 ‡</b>	2 F547
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500031 ‡</b>	2 F317
1995-1992		Lower	<b>K9453</b>	2 F178
<b>Control Arm Bushing</b>				
2006-2004	(New Part - Pending Availability)	Lower Rear	<b>K200691</b>	2 F547
		Lower Rear	<b>K201658 ‡</b>	2 F547
2006-2001	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200692 ‡</b>	2 F547
2003	From 7/8/02	Lower Rear	<b>K200691</b>	2 F547
	From 7/8/02, (New Part - Pending Availability)	Lower Rear	<b>K201658 ‡</b>	2 F547
2000-1999		Lower Front	<b>K200029</b>	2 F317
1998	Thru 10/26/98	Lower Front	<b>K90068</b>	2 F317
1997-1996		Lower Front	<b>K90068</b>	2 F317
<b>Control Arm with Ball Joint</b>				
2006-2001	(With Sway Bar Mounting Tab, Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	<b>CK620328 ‡</b>	1 F547
	(With Sway Bar Mounting Tab, R-Series)	Left Lower	<b>RK620328</b>	1 F547
	(With Sway Bar Mounting Tab, Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>CK620327 ‡</b>	1 F547
	(With Sway Bar Mounting Tab, R-Series)	Right Lower	<b>RK620327</b>	1 F547
2000-1996	(R-Series)	Left Lower	<b>RK620107</b>	1 F317
	(R-Series)	Right Lower	<b>RK620110</b>	1 F317
<b>Strut and Spring Assembly</b>				
2006-2001		Left	<b>ST8638L</b>	1 F547
		Right	<b>ST8638R</b>	1 F547
<b>Strut Bumper Bellows</b>				
2006-2001	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F547
2000-1996	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F317
1995-1992	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F178
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		<b>K9794</b>	2 F547
2000-1996	(Contains Bearing)		<b>K9794</b>	2 F317
1995-1992	(Contains Bearing)		<b>K9708</b>	2 F178
<b>Strut Spring Seat</b>				
2006-2001	(Contains Spring Seat And Insulator)	Upper	<b>K160351</b>	2 F547
	(Reduces Noise)	Lower	<b>K160249 ‡</b>	2 F547
2000-1996	(Contains Spring Seat And Insulator)	Upper	<b>K160351</b>	2 F317
	(Reduces Noise)	Lower	<b>K160249 ‡</b>	2 F317
<b>Sway Bar Bushing</b>				
2006-2005	GL, GLS, 4 Dr. Sedan, (Design Allows Ease Of Installation)	To Frame	<b>K200730 ‡</b>	1 F547
2004-2003	GLS, 4 Dr. Sedan, (Design Allows Ease Of Installation)	To Frame	<b>K200730 ‡</b>	1 F547
2002-2001		To Frame	<b>K90609</b>	1 F547
2000	GLS, VE, 4 Dr. Sedan	To Frame	<b>K90607</b>	1 F317
	GLS, VE, 4 Dr. Station Wagon	To Frame	<b>K90608</b>	1 F317

# HYUNDAI-Elantra (Cont.)

## FRONT SUSPENSION (Cont.)

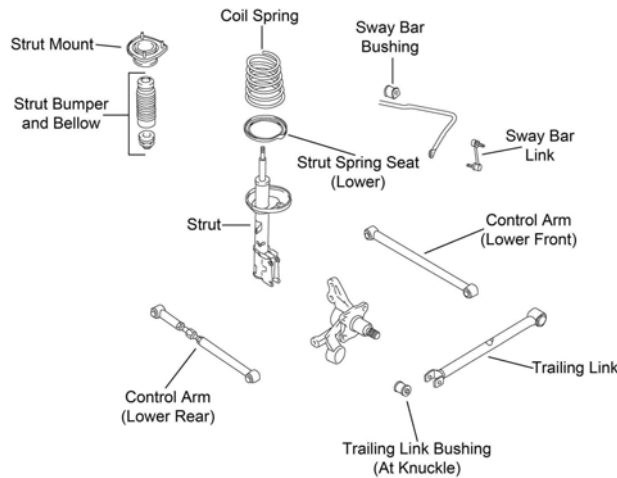
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1999-1998	GL, GLS, 4 Dr. Sedan GL, GLS, 4 Dr. Station Wagon	To Frame To Frame	K90607 K90608	1 1 F317 F317
1997-1996	Base Model, GL, GLS, 4 Dr. Sedan Base Model, GL, GLS, 4 Dr. Station Wagon	To Frame To Frame	K90607 K90608	1 1 F317 F317
1995-1992		To Frame	K90606	1 F178
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90358 ‡	2 F547
2000-1996	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90356 ‡	2 F317
1995-1992	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2 F178

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	1975cc(2.0L), (Design Allows Ease Of Installation)		K100181 ‡	2 S299
2000-1999			K9882	2 S015
1998-1996	1796cc(1.8L)		K9882	2 S015
1995-1993	1595cc(1.6L) 1836cc(1.8L)		K9882 K9882	2 2 S015 S015
1992	1595cc(1.6L), From 4/23/92 1595cc(1.6L), Thru 4/22/92, (Standard Design)		K9882 K9877	2 2 S015 S015
<b>Tie Rod End</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3377 ‡ EV80310 ‡	2 2 S299 S299
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3377 ‡ EV369 ‡	2 2 S015 S015
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2347RL ‡ EV392	2 2 S015 S015
1992	From 4/22/92, 14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication) From 4/23/92, 14mm Threads	Outer Inner	ES2347RL ‡ EV392	2 2 S015 S015

## REAR SUSPENSION



R183

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2001	(R-Series)	Lower Rear	RK641860	2	R183
	(R-Series)	Lower Front	RK641857	2	R183
2000-1997	(R-Series)	Lower Rear	RK641855	2	
	(R-Series)	Lower Front	RK641808	2	
<b>Control Arm Bushing</b>					
2000-1996	(Design Allows Ease Of Installation)	Inner Front	K200148 ‡	2	
		Inner Rear	K200025	2	
<b>Strut and Spring Assembly</b>					
2006-2001		Left	ST8640L	1	R183
		Right	ST8640R	1	R183
2000		Left	ST8640L	1	
		Right	ST8640R	1	
<b>Strut Bumper Bellows</b>					
2006-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R183
2000-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	
<b>Strut Mount</b>					
2006-2001		Left	K90215	1	R183
		Right	K90216	1	R183
2000-1996		Left	K90215	1	
		Right	K90216	1	
<b>Strut Mounting Kit</b>					
1995-1992			K7226	2	
<b>Strut Spring Seat</b>					
2006-2001	(Insulator Only)	Lower	K160353	2	R183
<b>Sway Bar Bushing</b>					
2006-2002	GLS	To Frame	K90614	1	R183
2001	4 Dr. Sedan	To Frame	K90614	1	R183
2000-1996	4 Dr. Sedan	To Frame	K90614	1	
	4 Dr. Station Wagon	To Frame	K90620	1	
<b>Sway Bar Link</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90360 ‡	2	R183
2000-1996	(Improves Upon OE Design)		K90132 ‡	2	
<b>Trailing Link</b>					
2006-2001	Front Disc, Rear Disc, (R-Series)	Left	RK642321	1	R183
	Front Disc, Rear Disc, (R-Series)	Right	RK642322	1	R183
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001	4 Wheel ABS		512195	2	
	Non ABS		512194	2	
2000-1996	4 Wheel ABS, (4 Stud Hub)		512160	2	

## HYUNDAI-Excel

### FRONT SUSPENSION

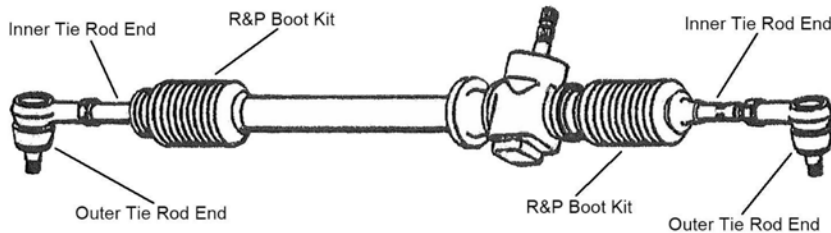
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	Lower	K9635	2	
<b>Control Arm</b>				
1994-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK640406 RK640405	1 1
<b>Strut Bumper Bellows</b>				
1994-1991	(Original Equipment Type) (Replacement Type, Contains Bumper)	K150274 K90460	2 2	
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)	K9638	2	
<b>Sway Bar Repair Kit</b>				
1994-1991	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994	Power Steering	K9882	2	
1994-1991	Manual Steering	K9882	2	
1993	From 10/93, Power Steering Power Steering, Thru 9/93, (Standard Design)	K9882 K9877	2 2	
1992-1991	Power Steering, (Standard Design)	K9877	2	
<b>Tie Rod End</b>				
1994-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, Internally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner	ES2171R ‡ EV226 ‡ EV223 ‡	2 2 2

## HYUNDAI-Scoupe

### FRONT SUSPENSION

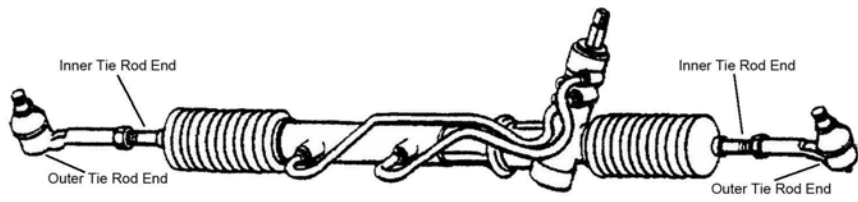
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	Lower	K9635	2	
<b>Control Arm</b>				
1995-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK640406 RK640405	1 1
<b>Strut Bumper Bellows</b>				
1995-1991	(Original Equipment Type) (Replacement Type, Contains Bumper)	K150274 K90460	2 2	
<b>Strut Mount</b>				
1995-1991	(Contains Bearing)	K9638	2	
<b>Sway Bar Repair Kit</b>				
1995-1991	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	

### STEERING



S016

**STEERING (Cont.)**

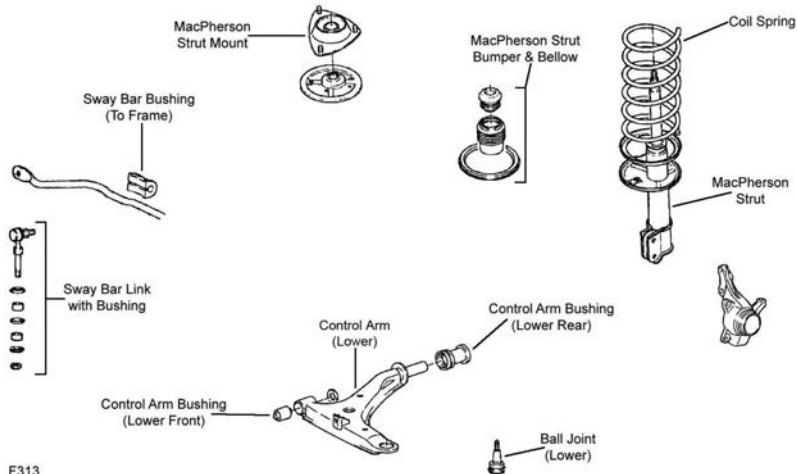


S019

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1995	Power Steering, Thru 1/1/95	K9882	2	S019	
1994	From 1/1/94, Power Steering Thru 12/31/93, Power Steering, (Standard Design)	K9882 K9877	2 2	S019 S019	
1994-1991	Manual Steering	K9882	2	S016	
1993	Power Steering, (Standard Design)	K9877	2	S019	
1991	Thru 12/2/90, Power Steering, Vehicles Built For US Market, (Standard Design) Thru 6/14/91, Vehicles Built For Canadian Market, Power Steering, (Standard Design)	K9877 K9877	2 2	S019 S019	
<b>Tie Rod End</b>					
1995-1993	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV226 ‡	2	S016
	Rack & Pinion Power, Externally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV128 ‡	2	S019
	Rack & Pinion Power, Internally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV223 ‡	2	S019
1995-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer	ES2171R ‡	2	S016, S019
1992-1991	Externally Threaded Racks, Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV128 ‡	2	S019
	Internally Threaded Racks, Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV223 ‡	2	S019
	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV226 ‡	2	S016

**Sonata-HYUNDAI**

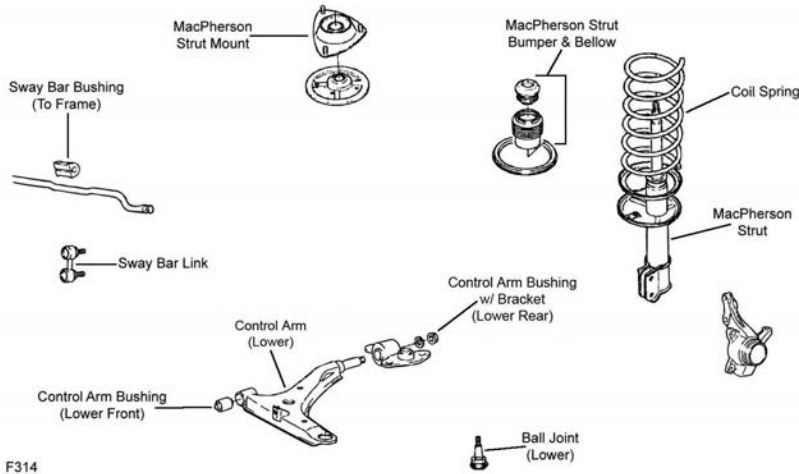
**FRONT SUSPENSION**



F313

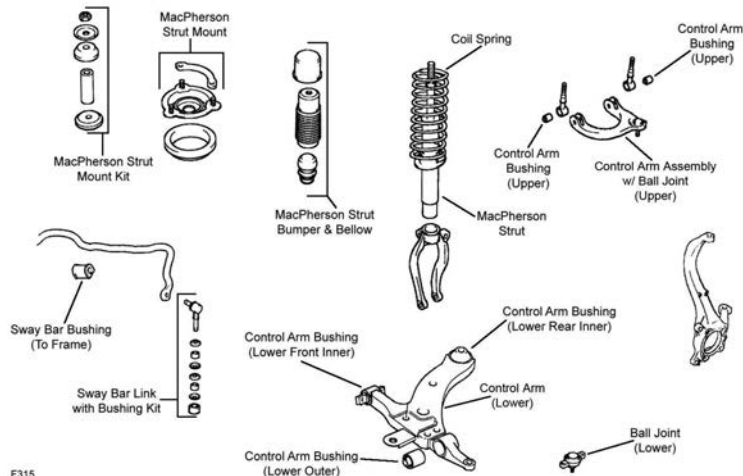


FRONT SUSPENSION (Cont.)



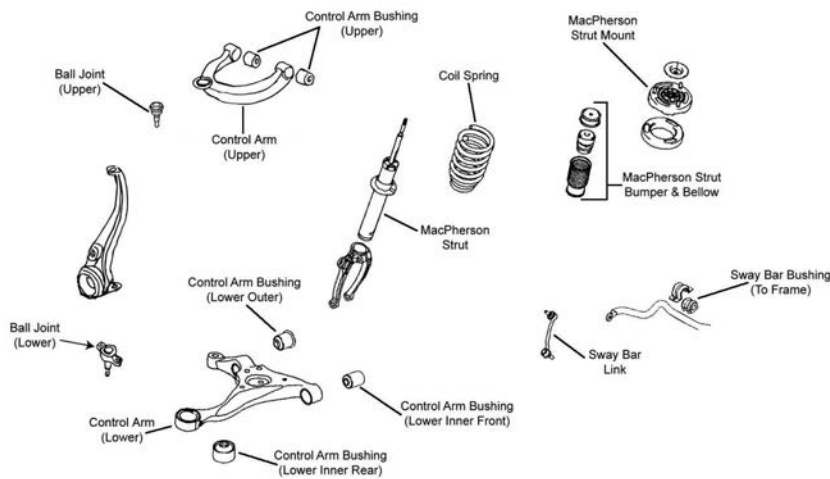
F314

F314



F315

F315



F316

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Standard Design) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K500036	2	F316
		Lower	K500035	2	F316
		Upper	K7452 ‡	2	F316
2005-1999	(OEM Type, Greaseable Socket Reduces Corrosion/Wear) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K500167 ‡	2	F315
		Lower	K80621 ‡	2	F315
		Upper	K7452 ‡	2	F315
1998-1995		Lower	K9855	2	F314

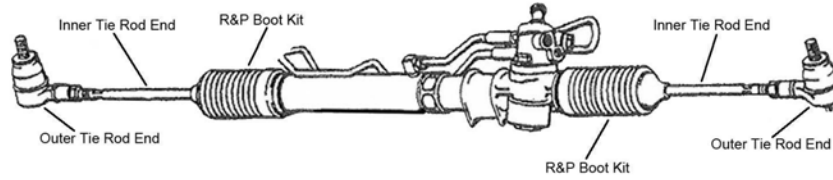
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint Bushing Extractor and Installer</b>					
2006-1999	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
2006	(R-Series)	Left Lower	RK641392	1	F316
	(R-Series)	Right Lower	RK641391	1	F316
2005-2002	(Contains Bushings, R-Series) (R-Series)	Left Lower	RK641111	1	F315
		Right Lower	RK641110	1	F315
2001-1999	(R-Series) (R-Series)	Left Lower	RK90367	1	F315
		Right Lower	RK90368	1	F315
<b>Control Arm Bushing</b>					
2006	(Vertically Mounted)	Lower Front	K201646	2	F316
2005-2002		Lower Rear Inner	K200021	2	F315
2005-1999		Upper	K200035	4	F315
		Lower Front Inner	K200037	2	F315
		Lower Outer	K200036	2	F315
2001	From 8/14/00	Lower Rear Inner	K200021	2	F315
1998-1996	(Contains Bracket) (Contains Bracket)	Left Rear	K200031	1	F314
		Right Rear	K200032	1	F314
1998-1995		Lower Front	K200022	2	F314
1995	(Contains Bracket) (Contains Bracket)	Left Rear Lower	K200031	1	F314
		Right Rear Lower	K200032	1	F314
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series)	Left Upper	RK621230	1	F316
		Right Upper	RK621229	1	F316
2005-1999	(R-Series) (R-Series)	Left Upper	RK620103	1	F315
		Right Upper	RK620104	1	F315
1998-1996	(R-Series) (R-Series)	Left Lower	RK641759	1	F314
		Right Lower	RK641760	1	F314
1995	From 4/95, (R-Series) From 4/95, (R-Series) Thru 3/95, (R-Series) Thru 3/95, (R-Series)	Left Lower	RK641759	1	F314
		Right Lower	RK641760	1	F314
		Left Lower	RK622364	1	F313
		Right Lower	RK622365	1	F313
1994-1991	(R-Series)	Left Lower	RK622723	1	F313
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)		K90460	2	F316
2005-1999	(Replacement Type, Contains Bumper)		K90460	2	F315
1998-1995	(Replacement Type, Contains Bumper)		K90460	2	F314
1994-1991	(Replacement Type, Contains Bumper)		K90460	2	F313
<b>Strut Mount</b>					
2006	(Bearing Not Included, Contains Spring Seat And Upper Washer, Superior Rubber To Steel Bonding For Durability)		K160225 ‡	2	F316
1998-1995	(Contains Bearing)		K9591	2	F314
1994-1991	(Mount Only)		K9706	2	F313
<b>Strut Mounting Kit</b>					
2005-1999			K80916	2	F315
<b>Strut Spring Seat</b>					
2006	(Insulator Only, Reduces Noise)	Upper	K160257 ‡	2	F316
<b>Sway Bar Bushing</b>					
2006	GL, GLS, (Split Design For Easier Installation)	To Frame	K200280 ‡	1	F316
2005		To Frame	K201467	1	F315
2004-2003	(Split Design For Easier Installation)	To Frame	K200279 ‡	1	F315
2002		To Frame	K90612	1	F315
2001-1999		To Frame	K90611	1	F315
1998-1995		To Frame	K90610	1	F314
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K80949 ‡	2	F316
2005-1999	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K90369 ‡	2	F315
1998-1995			K90427	2	F314
1994-1991	(Link With 1 Stud)		K9471	2	F313
<b>Sway Bar Repair Kit</b>					
2005-1999	(Bushing Kit)		K90121	2	F315

# HYUNDAI-Sonata (Cont.)

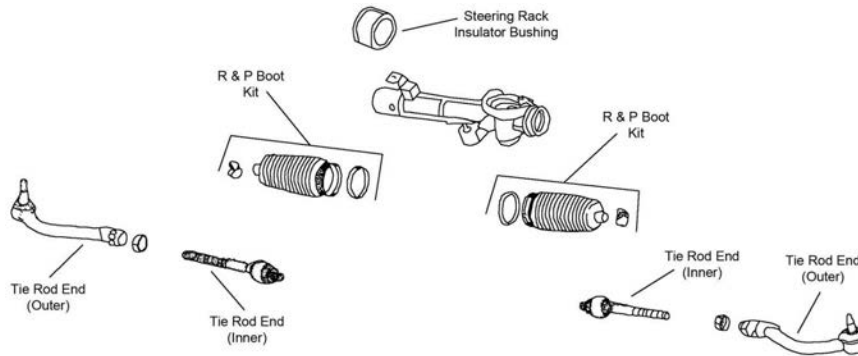
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1998-1995	(Bushing Kit)	K90121	2	F314
1994-1991	(Bolts Not Included)	K7402	2	F313

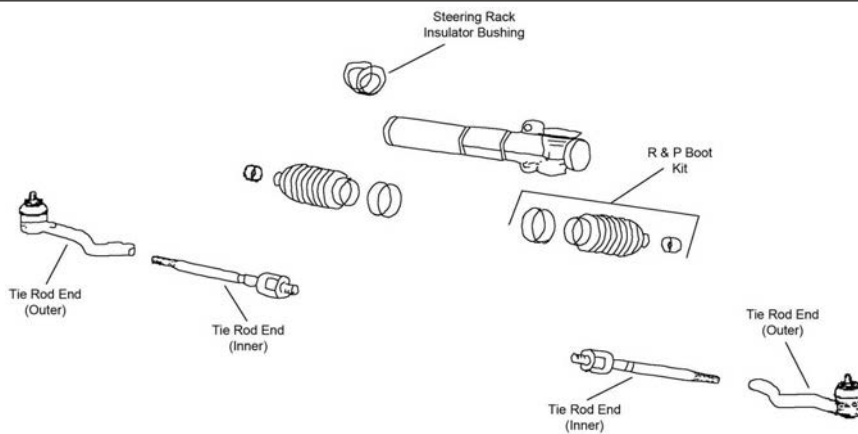
## STEERING



S017



S323



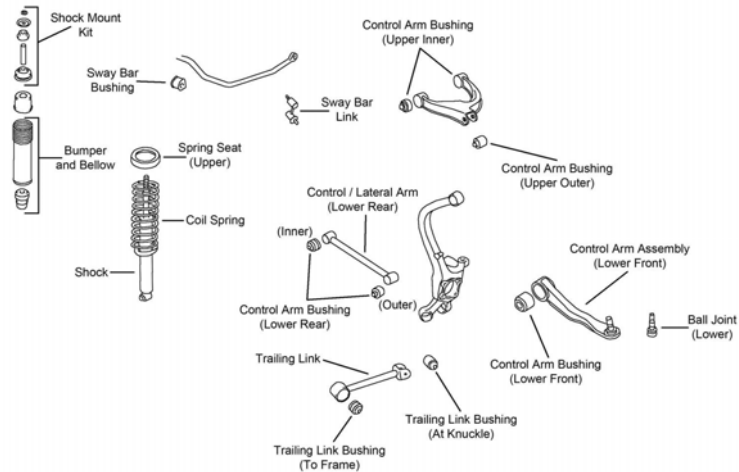
S324

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1999		K90440	2	S324
1998-1995		K9882	2	S017
1994-1991	Mando Design Rack And Pinion Gear	K9882	2	S017

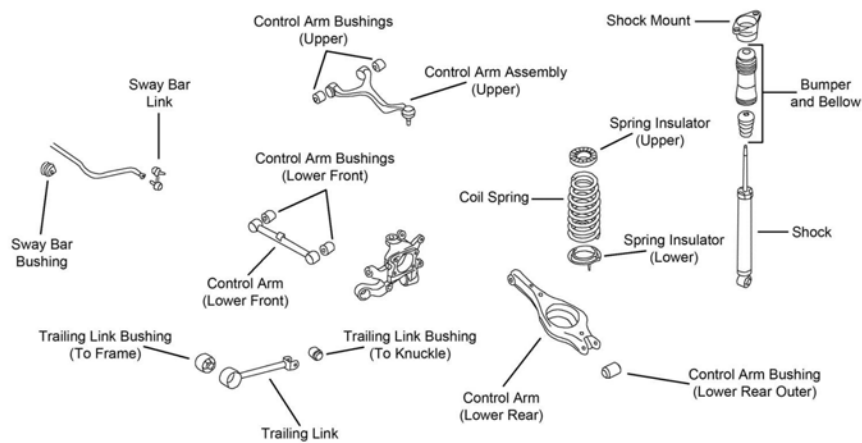
## Tie Rod End

2006	(Design Allows Ease Of Installation)	Left Outer	ES800104	1	S323
		Right Outer	ES800105	1	S323
		Inner	EV800345 ‡	2	S323
2005-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES3630 ‡	1	S324
		Right Outer	ES3629 ‡	1	S324
		Inner	EV428	2	S324
1998-1995		Outer	ES3390	2	S017
		Inner	EV357	2	S017
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Externally Threaded Racks, Mando Design Rack And Pinion Gear TRW Design Rack And Pinion Gear	Outer	ES2347RL ‡	2	S017
		Inner	EV381	2	S017
		Inner	EV372	2	S017

## REAR SUSPENSION



R187



R188

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Left Rear Lower	RK641274	1	R188
	(R-Series)	Right Rear Lower	RK641275	1	R188
2005-2001	(R-Series)	Left Upper	RK641383	1	R187
2005-1999	(R-Series)	Right Upper	RK641384	1	R187
	(Lateral Link, R-Series)	Lower	RK641814	2	R187
2000	From 4/4/00, (R-Series)	Left Upper	RK641383	1	R187
	Thru 4/3/00, (R-Series)	Left Upper	RK642296	1	R187
1999	(R-Series)	Left Upper	RK642296	1	R187
1998-1995	4 Wheel Antilock Brakes, (R-Series)	Left Upper	RK622326	1	
<b>Control Arm Bushing</b>					
2005-1999		Lower Front Inner	K200034	2	R187
		Lower Rear Inner	K200038	2	R187
		Upper Inner	K200055	4	R187
		Upper Outer	K200033	2	R187
1998		Upper Inner	K200055	4	
1998-1995		Lower Inner	K201086	2	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK620645	1	R188
	(R-Series)	Right Upper	RK620646	1	R188
2005-1999	(R-Series)	Lower	RK621852	2	R187
1998-1995	(R-Series)	Lower Front	RK642350	2	
	1997cc(2.0L), Non ABS, (R-Series)	Upper	RK622183	2	
<b>Shock Mount</b>					
2006	(Design Allows Ease Of Installation)		K160224 ‡	2	R188
1998-1991			K9689	2	

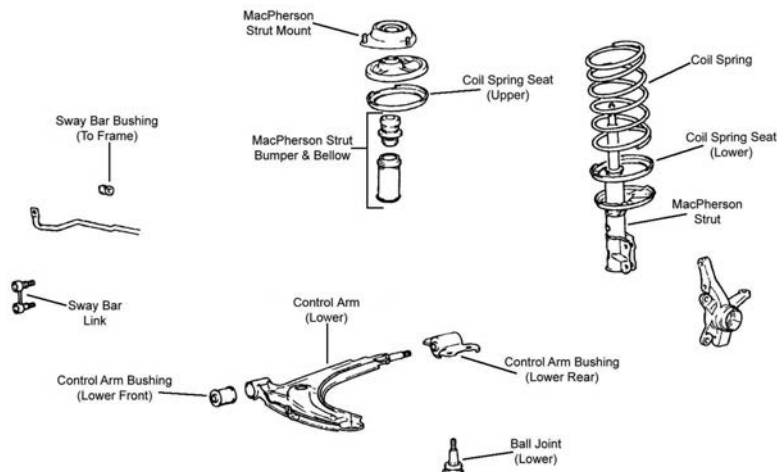
## HYUNDAI-Sonata (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2006	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201597 K90461	2 2	R188 R188	
2005-1999	(Replacement Type, Contains Bumper)	K90460	2	R187	
1998-1995	(Replacement Type, Contains Bumper)	K90460	2		
<b>Strut Mount</b>					
2001-1999		K90295	2	R187	
<b>Strut Mounting Kit</b>					
2005-2002		K7226	2	R187	
<b>Strut Spring Seat</b>					
2005-2002	(Reduces Noise)	K160255 ‡	2	R187	
<b>Sway Bar Bushing</b>					
2006	(Reduces Noise)	To Frame	K200742 ‡	1	R188
2005-2002		To Frame	K90616	1	R187
2001-1999		To Frame	K90615	1	R187
1998-1995		To Frame	K90621	1	
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K80620 ‡	2	R188
2005-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2	R187
1998-1995	(Link With Sockets)		K90133	2	
<b>Trailing Link</b>					
2006	(R-Series)		RK642356	2	R188
2005-1999	(R-Series)		RK642353	2	R187
<b>Trailing Link Bushing</b>					
2005-1999		At Knuckle	K200033	2	R187
		To Frame	K201430	2	R187
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512265	2	
2005-1999	4 Wheel ABS Non ABS		512190 512191	2 2	
1998-1992			512026	2	

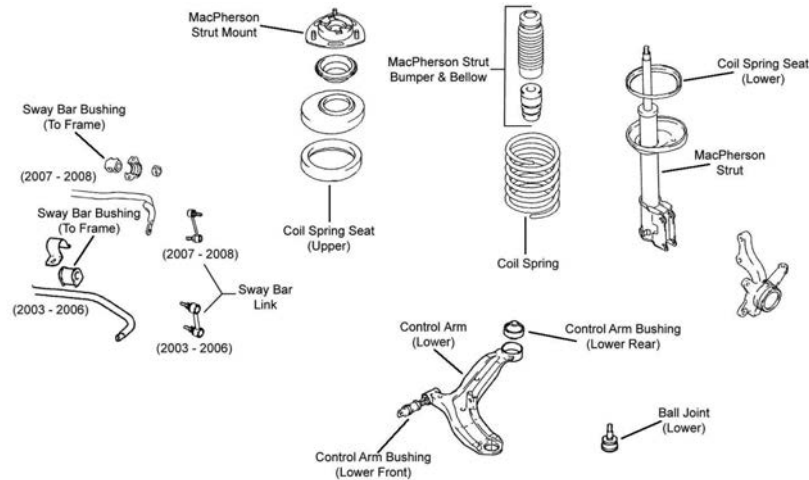
## HYUNDAI-Tiburon

### FRONT SUSPENSION



F317

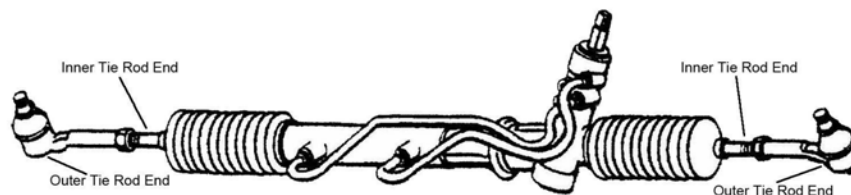
## FRONT SUSPENSION (Cont.)



F318

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500031 ‡	2 F318
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500031 ‡	2 F317
<b>Control Arm Bushing</b>				
2006-2003	(New Part - Pending Availability) (High Quality Elastomer For Durability And Performance)	Lower Rear	K200691	2 F318
		Lower Rear	K201658 ‡	2 F318
		Lower Front	K200692 ‡	2 F318
2001-1999		Lower Front	K200029	2 F317
1998	Thru 10/26/98	Lower Front	K90068	2 F317
1997		Lower Front	K90068	2 F317
<b>Control Arm with Ball Joint</b>				
2006-2003	(Without Sway Bar Mounting Tab, R-Series)	Left Lower	RK620508	1 F318
2001-1997	(R-Series)	Left Lower	RK620107	1 F317
	(R-Series)	Right Lower	RK620110	1 F317
<b>Strut Bumper Bellows</b>				
2006-2003	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F318
2001-1997	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F317
<b>Strut Mount</b>				
2006-2003	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160297 ‡	2 F318
2001-1997	(Contains Bearing)		K9794	2 F317
<b>Strut Spring Seat</b>				
2006-2003	(Reduces Noise)	Lower	K160249 ‡	2 F318
2001-1997	(Contains Spring Seat And Insulator) (Reduces Noise)	Upper	K160351	2 F317
		Lower	K160249 ‡	2 F317
<b>Sway Bar Bushing</b>				
2006-2003	2 Dr. Coupe, Hard Suspension, (Design Allows Ease Of Installation)	To Frame	K200730 ‡	1 F318
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80508 ‡	1 F318
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80509 ‡	1 F318
2001-1997	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90356 ‡	2 F317

## STEERING



S019

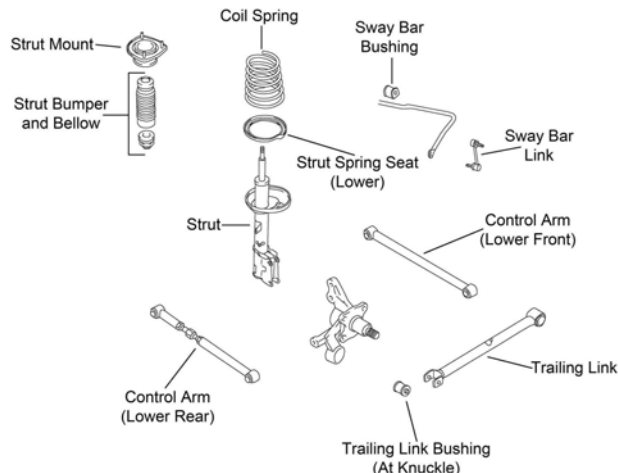


# HYUNDAI-Tiburon (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2003	(Design Allows Ease Of Installation)	K100181 ‡	2	S019	
2001-1997		K9882	2	S019	
<b>Tie Rod End</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3377 ‡	2	S019
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80310 ‡	2	S019
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3377 ‡	2	S019
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV369 ‡	2	S019

## REAR SUSPENSION



R183

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(R-Series)	Lower Rear	RK641860	2	R183
	(R-Series)	Lower Front	RK641857	2	R183
2001-1997	(R-Series)	Lower Rear	RK641855	2	
	(R-Series)	Lower Front	RK641815	2	
<b>Control Arm Bushing</b>					
2001-1997	(Design Allows Ease Of Installation)	Inner Front	K200148 ‡	2	
		Inner Rear	K200025	2	
<b>Strut Bumper Bellows</b>					
2006-2003	(Replacement Type, Contains Bumper)		K90460	2	R183
2001-1997	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006-2003	(Bearing Not Included)	Left	K90215	1	R183
	(Bearing Not Included)	Right	K90216	1	R183
2001-1997	(Bearing Not Included)	Left	K90215	1	
	(Bearing Not Included)	Right	K90216	1	
<b>Strut Spring Seat</b>					
2006-2003	(Insulator Only)	Lower	K160353	2	R183
<b>Sway Bar Bushing</b>					
2006-2003		To Frame	K201402	1	R183
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K90360 ‡	2	R183
2001-1997	(Improves Upon OE Design)		K90132 ‡	2	
<b>Trailing Link</b>					
2006-2003	(R-Series)	Left	RK642321	1	R183
	(R-Series)	Right	RK642322	1	R183
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512428	2	
2005-2003	4 Wheel ABS		512428	2	
	Non ABS		512429	2	
2001	4 Wheel ABS, (5 Stud Hub)		512198	2	
	Non ABS, (5 Stud Hub)		512199	2	

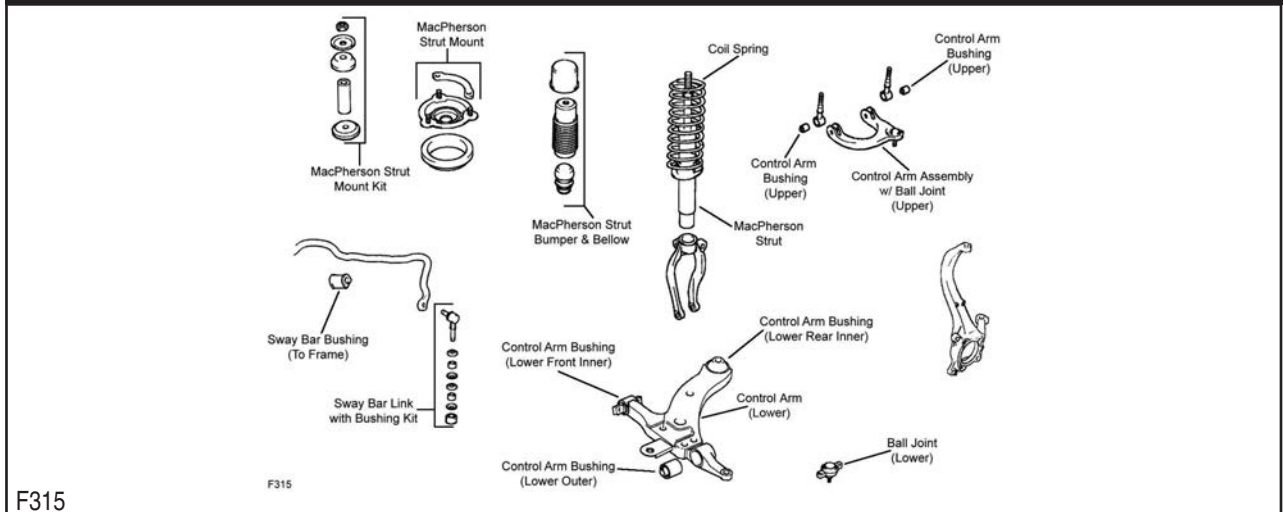


## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1997	4 Wheel ABS, (4 Stud Hub)	512160	2	

## XG300-HYUNDAI

## FRONT SUSPENSION



Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2001	(OEM Type, OEM Type, Greaseable Socket Reduces Corrosion/Wear) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) +/- 1 Degree Camber/Caster, (Adjustable)	Upper Lower Upper	K500167 ‡ K80621 ‡ K7452 ‡	2 2 2	F315 F315 F315
<b>Ball Joint Bushing Extractor and Installer</b>					
2001	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
2001	(Contains Bushings, R-Series) (R-Series)	Left Lower Right Lower	RK641111 RK641110	1 1	F315 F315
<b>Control Arm Bushing</b>					
2001		Upper Lower Front Inner Lower Outer	K200035 K200037 K200036	4 2 2	F315 F315 F315
<b>Control Arm with Ball Joint</b>					
2001	(R-Series) (R-Series)	Left Upper Right Upper	RK620103 RK620104	1 1	F315 F315
<b>Strut Bumper Bellows</b>					
2001	(Replacement Type, Contains Bumper)	K90460	2	F315	
<b>Strut Mounting Kit</b>					
2001		Upper	K80916	2	F315
<b>Sway Bar Bushing</b>					
2001		To Frame	K90612	1	F315
<b>Sway Bar Link</b>					
2001	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K90369 ‡	2	F315	
<b>STEERING</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001		K90440	2		
<b>Tie Rod End</b>					
2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3630 ‡ ES3629 ‡ EV428	1 1 2	

## HYUNDAI-XG300 (Cont.)

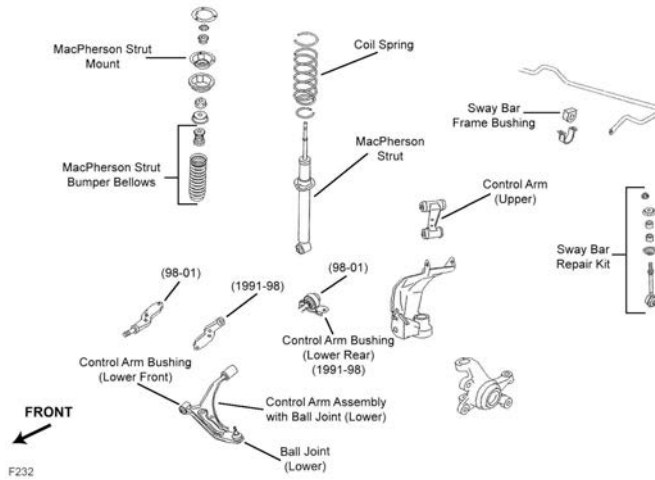
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001	(R-Series)	Left Upper	RK641383	1
	(R-Series)	Right Upper	RK641384	1
<b>Control Arm Bushing</b>				
2001		Upper	K200055	2
		Lower Rear	K200038	4
		At Knuckle, Lower	K200033	2
		At Knuckle, Upper	K200033	2
		Lower Front Inner	K200034	2
<b>Control Arm with Ball Joint</b>				
2001	(R-Series)	Lower	RK621852	2
<b>Strut Bumper Bellows</b>				
2001	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mounting Kit</b>				
2001			K7226	2
<b>Strut Spring Seat</b>				
2001	(Reduces Noise)		K160255 ‡	2
<b>Sway Bar Link</b>				
2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2
<b>Trailing Link</b>				
2001	(R-Series)		RK642353	2
<b>Trailing Link Bushing</b>				
2001		At Knuckle	K200033	2
		To Frame	K201430	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001			512189	2

## HYUNDAI-XG350

FRONT SUSPENSION				
F315				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2002	(OEM Type, OEM Type, Greaseable Socket Reduces Corrosion/Wear) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	K500167 ‡	2
		Lower	K80621 ‡	2
		Upper	K7452 ‡	2
<b>Ball Joint Bushing Extractor and Installer</b>				
2005-2002	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm</b>				
2005-2002	(Contains Bushings, R-Series)	Left Lower	RK641111	1
	(R-Series)	Right Lower	RK641110	1
<b>Control Arm Bushing</b>				
2005-2002		Upper	K200035	4
		Lower Front Inner	K200037	2

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2005-2002 (Cont.)		Lower Outer	K200036	2	F315
		Lower Rear Inner	K200021	2	F315
<b>Control Arm with Ball Joint</b>					
2005-2002	(R-Series)	Left Upper	RK620103	1	F315
	(R-Series)	Right Upper	RK620104	1	F315
<b>Strut Bumper Bellows</b>					
2005-2002	(Replacement Type, Contains Bumper)		K90460	2	F315
<b>Strut Mounting Kit</b>					
2005-2002		Upper	K80916	2	F315
<b>Sway Bar Bushing</b>					
2005		To Frame	K201467	1	F315
2004-2003	(Split Design For Easier Installation)	To Frame	K200279 ‡	1	F315
2002		To Frame	K90612	1	F315
<b>Sway Bar Link</b>					
2005-2002	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K90369 ‡	2	F315
<b>STEERING</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2002			K90440	2	
<b>Tie Rod End</b>					
2005-2002	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES3630 ‡	1	
		Right Outer	ES3629 ‡	1	
		Inner	EV428	2	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2005-2002	(R-Series)	Left Upper	RK641383	1	
	(R-Series)	Right Upper	RK641384	1	
<b>Control Arm Bushing</b>					
2005-2002		Lower Rear	K200038	4	
		At Knuckle, Lower	K200033	2	
		At Knuckle, Upper	K200033	2	
		Lower Front Inner	K200034	2	
		Upper Inner	K200055	2	
<b>Control Arm with Ball Joint</b>					
2005-2002	(R-Series)	Lower	RK621852	2	
<b>Strut Bumper Bellows</b>					
2005-2002	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mounting Kit</b>					
2005-2002			K7226	2	
<b>Strut Spring Seat</b>					
2005-2002	(Reduces Noise)		K160255 ‡	2	
<b>Sway Bar Link</b>					
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2	
<b>Trailing Link</b>					
2005-2002	(R-Series)		RK642353	2	
<b>Trailing Link Bushing</b>					
2005-2002		At Knuckle	K200033	2	
		To Frame	K201430	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2002			512189	2	

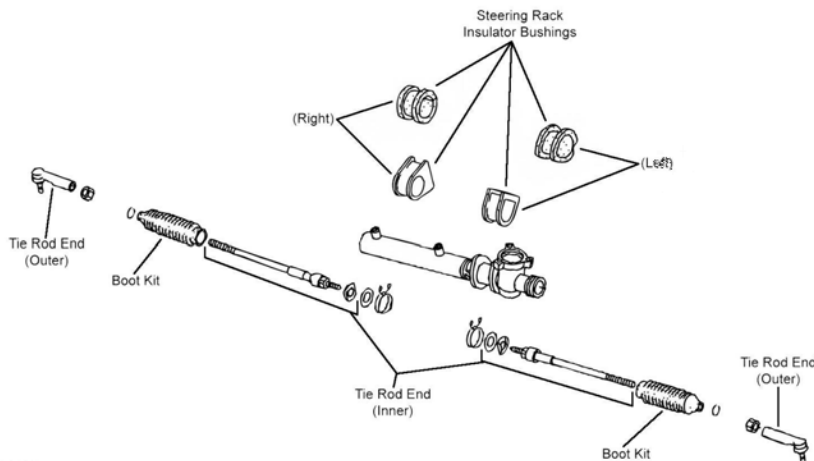
**FRONT SUSPENSION**



F232

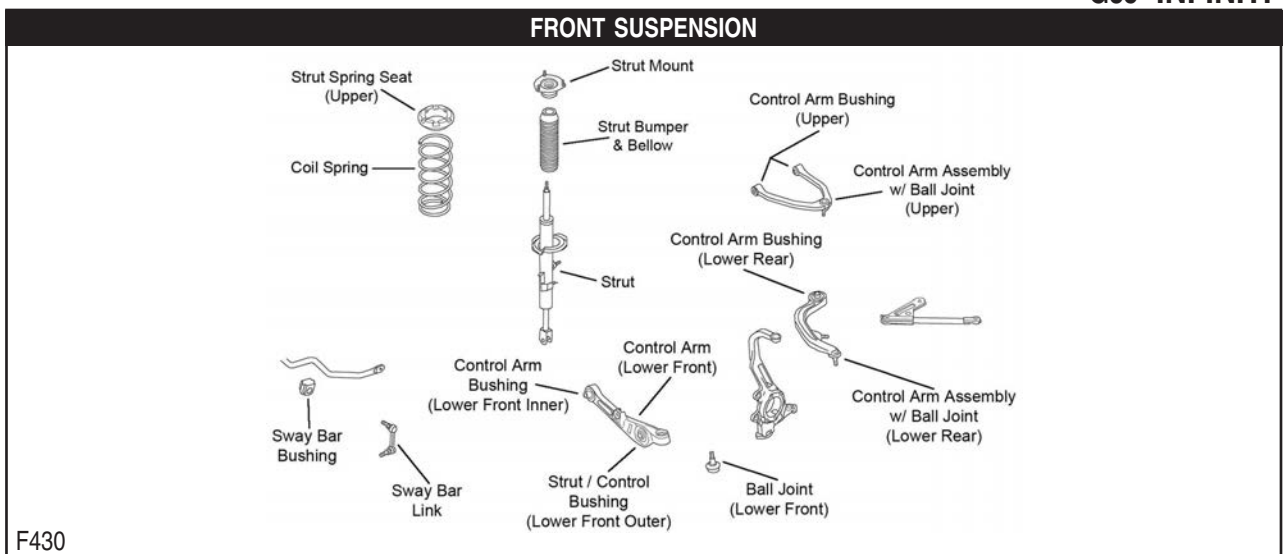
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9633 ‡	2 F232
<b>Control Arm</b>				
2002-1999	(Contains Bushings, R-Series)	Left Upper	RK640761	1 F232
	(Contains Bushings, R-Series)	Right Upper	RK640772	1 F232
1996-1991	(Contains Bushings, R-Series)	Left Upper	RK640761	1 F232
	(Contains Bushings, R-Series)	Right Upper	RK640772	1 F232
<b>Control Arm with Ball Joint</b>				
2002-2001	(R-Series)	Left Lower	RK621908	1 F232
	(R-Series)	Right Lower	RK621909	1 F232
2000-1999	(R-Series)	Left Lower	RK622110	1 F232
	(R-Series)	Right Lower	RK622111	1 F232
1996-1991	(R-Series)	Left Lower	RK621235	1 F232
	(R-Series)	Right Lower	RK621236	1 F232
<b>Strut Bumper Bellows</b>				
2002-1999	(Replacement Type, Contains Bumper)		K90460	2 F232
1996-1991	(Replacement Type, Contains Bumper)		K90460	2 F232
<b>Strut Mounting Kit</b>				
2002-1999			K9775	2 F232
1996-1991			K9775	2 F232
<b>Sway Bar Link</b>				
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		K9826 ‡	2 F232
1996-1991	(Improves Upon OE Design)		K9831 ‡	2 F232

**STEERING**



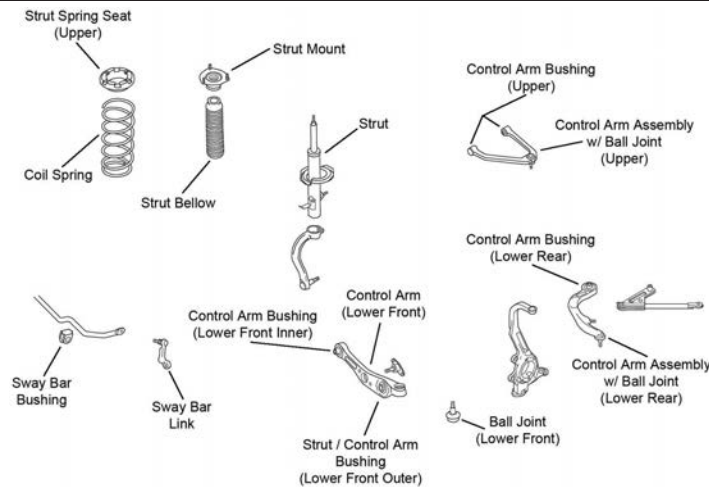
S020

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2002-1999	(Standard Design)	Left Right	K9860 K9877	1 1	S020 S020
1996-1991			K9860	2	S020
<b>Tie Rod End</b>					
2002-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer Inner	ES3413 ‡ EV800340 ‡	2 2	S020 S020
1996-1991	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3413 ‡ EV285 ‡	2 2	S020 S020
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1996-1991	(R-Series) (R-Series)	Lower Rear Lower Front	RK641821 RK641820	2 2	
<b>Strut Bumper Bellows</b>					
2002-1999	(Contains Bumper)		K90467	2	
1996-1991	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2002-1999	(Bracket Only, Design Allows Ease Of Installation)		K160107 ‡	2	
1996-1991			K90302	2	
<b>Strut Mounting Kit</b>					
2002-1999			K9775	2	
<b>Strut Spring Seat</b>					
2002-1999	(Reduces Noise)	Upper	K160085 ‡	2	
<b>Sway Bar Bushing</b>					
2002-1999	20mm Sway Bar Diameter	To Frame	K201398	1	
<b>Sway Bar Link</b>					
1996-1991			K750729	2	
<b>Trailing Link</b>					
1996-1991	(R-Series) (R-Series)	Left Right	RK642176 RK642175	1 1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1999			512378	2	
1996-1995	4 Wheel ABS		512539	2	



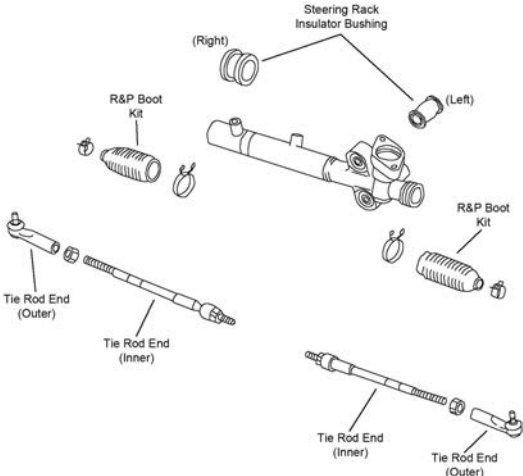
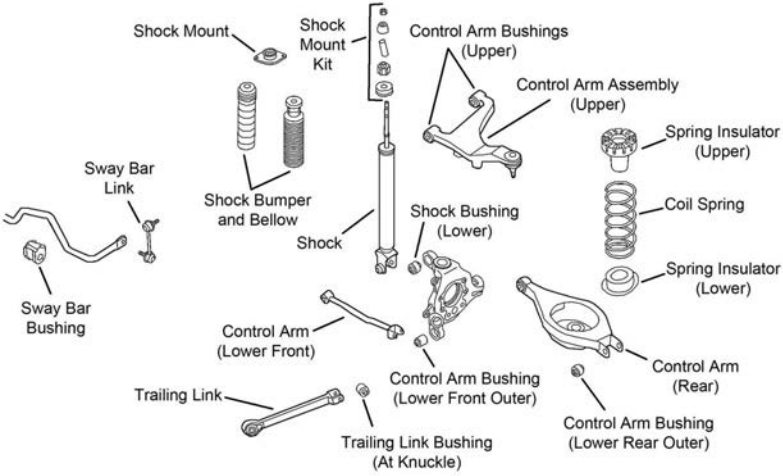
**INFINITI-G35 (Cont.)**

**FRONT SUSPENSION (Cont.)**



F431

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	All Wheel Drive, (R-Series)	Left Front Lower	RK642550	1	F431
		Right Front Lower	RK642547	1	F431
2006-2005	Rear Wheel Drive, (R-Series)	Left Front Lower	RK642009	1	F430
		Right Front Lower	RK642008	1	F430
2005	4 Dr. Sedan, All Wheel Drive, (R-Series)	Left Front Lower	RK642550	1	F431
		Right Front Lower	RK642547	1	F431
2004-2003	Rear Wheel Drive, (R-Series)	Left Front Lower	RK641595	1	F430
		Right Front Lower	RK641594	1	F430
<b>Control Arm with Ball Joint</b>					
2006-2005	4 Dr. Sedan, Rear Wheel Drive, (R-Series)	Left Rear Lower	RK621340	1	F430
		Right Rear Lower	RK621341	1	F430
2006-2004	Rear Wheel Drive, (R-Series)	Left Upper	RK621690	1	F430
		Right Upper	RK621936	1	F430
2006-2003	2 Dr. Sport Coupe, (R-Series)	Left Rear Lower	RK621373	1	F430
		Right Rear Lower	RK621372	1	F430
2004-2003	4 Dr. Sedan, (R-Series)	Left Rear Lower	RK621340	1	F430
		Right Rear Lower	RK621341	1	F430
2003	(R-Series)	Left Upper	RK621690	1	F430
		Right Upper	RK621936	1	F430
<b>Strut Bumper Bellows</b>					
2006-2004	Rear Wheel Drive, (Replacement Type, Contains Bumper)		K90460	2	F430
	4 Dr. Sedan, All Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F431
2003	(Replacement Type, Contains Bumper)		K90460	2	F430
<b>Strut Mount</b>					
2006-2004	(Bearing Not Included, Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160105 ‡	2	F430, F431
2003	(Bearing Not Included, Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160105 ‡	2	F430
<b>Strut Spring Seat</b>					
2006-2004	(Reduces Noise)	Upper	K160124 ‡	2	F430, F431
2003	(Reduces Noise)	Upper	K160124 ‡	2	F430
<b>Sway Bar Bushing</b>					
2006	2 Dr. Sport Coupe, (Split Design For Easier Installation)	To Frame	K200284 ‡	1	F430
2006-2004	4 Dr. Sedan, (Design Allows Ease Of Installation)	To Frame	K200845 ‡	1	F430, F431
2003	4 Dr. Sedan, (Design Allows Ease Of Installation)	To Frame	K200845 ‡	1	F430
<b>Sway Bar Link</b>					
2006-2004	Rear Wheel Drive, Except Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750101 ‡	1	F430
		Right	K750100 ‡	1	F430
	4 Dr. Sedan, All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750140 ‡	1	F431
		Right	K750141 ‡	1	F431
	2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750101 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750100 ‡	1	F430
<b>Wheel Bearing Assembly</b>					
2006-2004	All Wheel Drive		513311	2	

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	Rear Wheel Drive	513268	2		
<b>STEERING</b>					
					
S212					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES80579 ‡ ES80578 ‡ EV80279 ‡	1 1 2	S212 S212 S212
<b>REAR SUSPENSION</b>					
					
R157					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	2 Dr. Sport Coupe, Except Rear Active Steer, Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series)	Lower Front	RK642963	2	R157
	2 Dr. Sport Coupe, Rear Active Steer, Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, R-Series)	Lower Front	RK100090	2	R157
	4 Dr. Sedan, Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series)	Lower Front	RK642963	2	R157
2006-2003	(Lateral Link, R-Series)	Lower Front	RK642024	2	R157
2005-2003	Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series)	Lower Front	RK642963	2	R157
<b>Control Arm Bushing</b>					
2006-2003		Lower Front Outer	K201010	2	R157
		Lower Rear Outer	K200967	2	R157
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series)	Left Upper	RK621762	1	R157



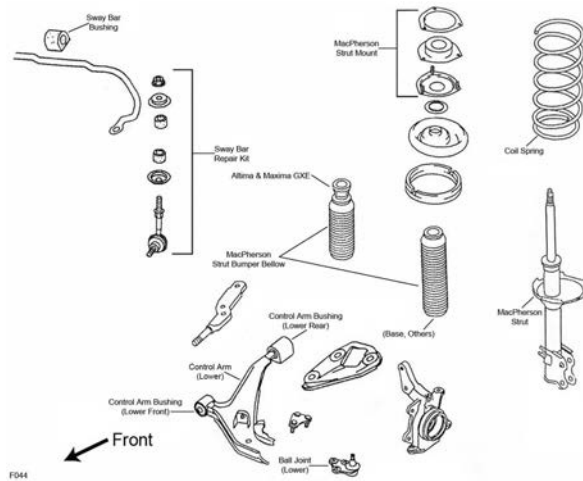
# INFINITI-G35 (Cont.)

## REAR SUSPENSION (Cont.)

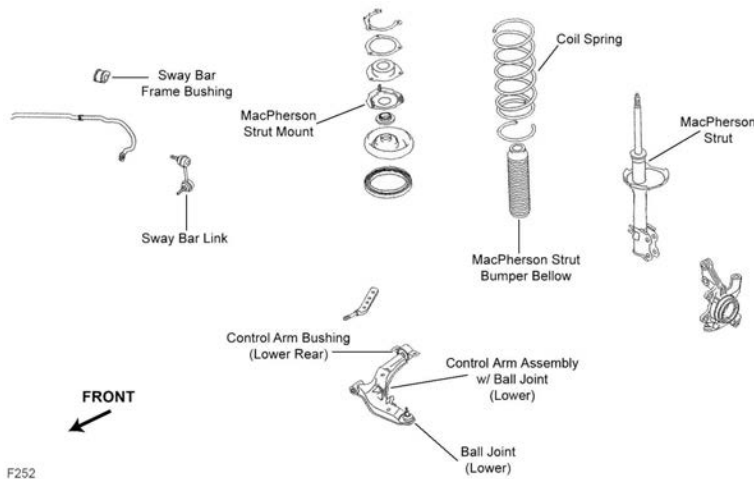
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2003 (Cont.)	(R-Series)	Right Upper	RK621689	1 R157
<b>Shock Mount</b>				
2006-2003			K160011	2 R157
<b>Strut Bumper Bellows</b>				
2006-2005	2 Dr. Sport Coupe, Except Sport Package, (Contains Bumper)		K90467	2 R157
	4 Dr. Sedan, (Contains Bumper)		K90467	2 R157
2004-2003	(Contains Bumper)		K90467	2 R157
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	K200975	1 R157
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750044 ‡	1 R157
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750047 ‡	1 R157
<b>Trailing Link</b>				
2006-2003	(R-Series)	Lower	RK641761	2 R157
<b>Wheel Bearing Assembly</b>				
2006-2003			512346	2

# INFINITI-I30

## FRONT SUSPENSION



F044

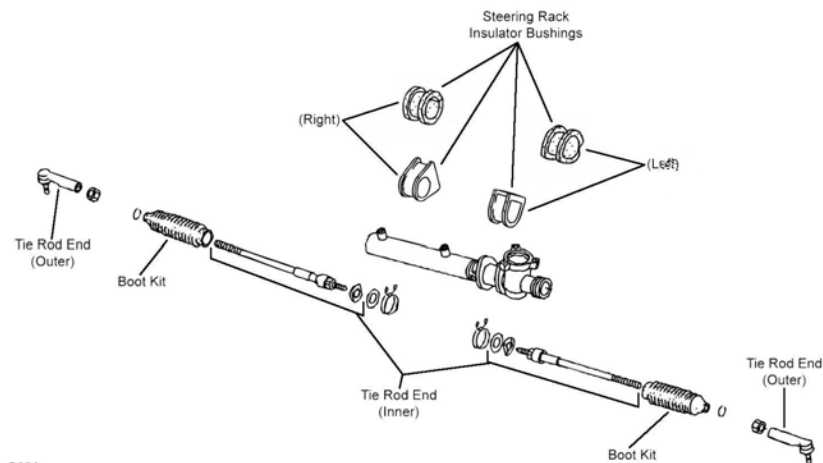


F252

## FRONT SUSPENSION (Cont.)

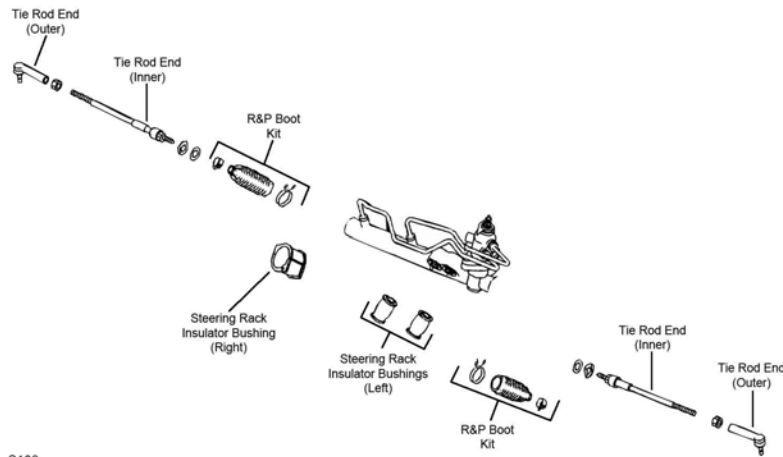
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K90459 ‡</b>	2 F252
1999-1996	Touring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9818 ‡</b>	2 F044
<b>Control Arm Bushing</b>				
2001-2000	Touring Suspension, (Design Allows Ease Of Installation)	Lower Front	<b>K200694 ‡</b>	2 F252
	Touring Suspension, (Design Allows Ease Of Installation)	Left Rear Lower	<b>K200693 ‡</b>	1 F252
1999-1996	(High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200669 ‡</b>	2 F044
<b>Control Arm with Ball Joint</b>				
2001-2000	(Contains Bushings) (R-Series)	Left Lower	<b>CK620355 ‡</b>	1 F252
		Left Lower	<b>RK620355</b>	1 F252
	(Contains Bushings) (R-Series)	Right Lower	<b>CK620354 ‡</b>	1 F252
		Right Lower	<b>RK620354</b>	1 F252
1999-1996	Except Touring Suspension, (R-Series)	Left Lower	<b>RK622716</b>	1 F044
	Touring Suspension, (Contains Bushings)	Left Lower	<b>CK620353 ‡</b>	1 F044
	Touring Suspension, (R-Series)	Left Lower	<b>RK620353</b>	1 F044
	Touring Suspension, (Contains Bushings)	Right Lower	<b>CK620352 ‡</b>	1 F044
	Touring Suspension, (R-Series)	Right Lower	<b>RK620352</b>	1 F044
<b>Strut and Spring Assembly</b>				
2001-2000		Left	<b>ST8643L</b>	1 F252
		Right	<b>ST8643R</b>	1 F252
1999-1996	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	<b>ST8534L ‡</b>	1 F044
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	<b>ST8534R ‡</b>	1 F044
<b>Strut Bearing</b>				
1999-1996			<b>K160381</b>	2 F044
<b>Strut Bumper Bellows</b>				
2001-2000	(Contains Bumper)		<b>K90463</b>	2 F252
1999-1996	(Contains Bumper)		<b>K90463</b>	2 F044
<b>Strut Mount</b>				
2001-2000	(Contains Bearing)		<b>K90655</b>	2 F252
1999-1996	(Bracket Only, Superior Rubber To Steel Bonding For Durability)		<b>K160106 ‡</b>	2 F044
	(Contains Bearing)		<b>K9786</b>	2 F044
<b>Strut Spring Seat</b>				
1999-1996	(Contains Insulator, Reduces Noise)	Upper	<b>K160084 ‡</b>	2 F044
<b>Sway Bar Bushing</b>				
2001-2000	Touring Suspension	To Frame	<b>K90587</b>	1 F252
1999-1996	(Split Design For Easier Installation)	To Frame	<b>K9988 ‡</b>	1 F044
<b>Sway Bar Link</b>				
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K90432 ‡</b>	1 F252
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K90431 ‡</b>	1 F252
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K9824 ‡</b>	2 F044
<b>Wheel Hub Repair Kit</b>				
2001-2000			<b>518516</b>	2

## STEERING



S020

**STEERING (Cont.)**

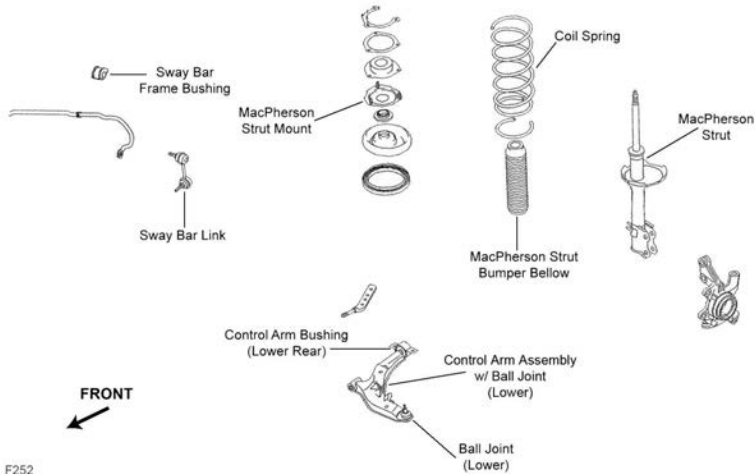


S103

S103

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-2000	(Design Allows Ease Of Installation)	K100186 ‡	2	S103	
1999-1996		K9860	2	S020	
<b>Steering Rack Insulator Bushing</b>					
1999-1996	(Contains Both Left And Right)	K9900	1	S020	
<b>Tie Rod End</b>					
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3438 ‡ EV458 ‡	2 2	S103 S103
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3438 ‡ EV352 ‡	2 2	S020 S020
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
1999-1996	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8532 ‡	2		
<b>Strut Bumper Bellows</b>					
2001-1996	(Contains Bumper)	K90467	2		
<b>Strut Mount</b>					
2001-2000		K90299	2		
1999-1996	(Bracket Only, Design Allows Ease Of Installation)	K160107 ‡	2		
<b>Strut Mounting Kit</b>					
1999-1996		K9775	2		
<b>Strut Spring Seat</b>					
1999-1996	(Reduces Noise)	Upper	K160085 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2001-2000		512203	2		
1999-1996		512367	2		

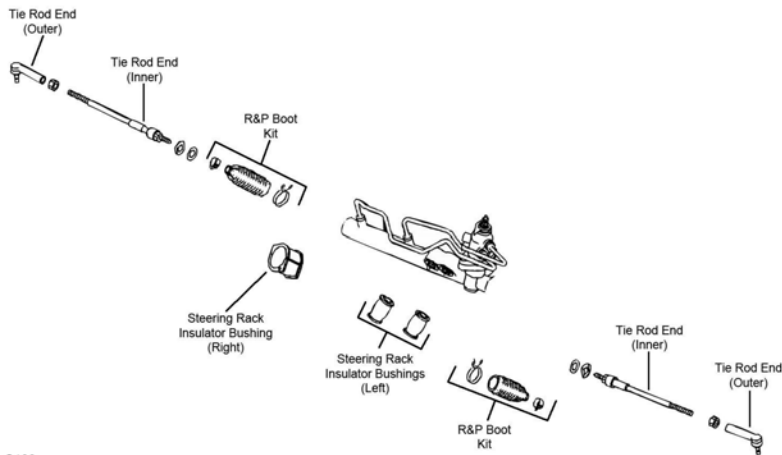
**FRONT SUSPENSION**



F252

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K90459 ‡</b>	2 F252
<b>Control Arm Bushing</b>				
2004-2002	(Design Allows Ease Of Installation)	Left Rear Lower	<b>K200693 ‡</b>	1 F252
2002	(Design Allows Ease Of Installation)	Lower Front	<b>K200694 ‡</b>	2 F252
<b>Control Arm with Ball Joint</b>				
2004-2002	(Contains Bushings) (R-Series)	Left Lower	<b>CK620355 ‡</b>	1 F252
	(Contains Bushings) (R-Series)	Left Lower	<b>RK620355</b>	1 F252
	(Contains Bushings) (R-Series)	Right Lower	<b>CK620354 ‡</b>	1 F252
	(Contains Bushings) (R-Series)	Right Lower	<b>RK620354</b>	1 F252
<b>Strut and Spring Assembly</b>				
2004-2002		Left	<b>ST8644L</b>	1 F252
		Right	<b>ST8644R</b>	1 F252
<b>Strut Bumper Bellows</b>				
2004-2002	(Contains Bumper)		<b>K90463</b>	2 F252
<b>Strut Mount</b>				
2004-2002	(Contains Bearing)		<b>K90655</b>	2 F252
<b>Sway Bar Bushing</b>				
2004-2002	Sport Package	To Frame	<b>K90587</b>	1 F252
<b>Sway Bar Link</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K90432 ‡</b>	1 F252
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K90431 ‡</b>	1 F252
<b>Wheel Hub Repair Kit</b>				
2004-2002			<b>518516</b>	2

**STEERING**



S103

# INFINITI-I35 (Cont.)

## STEERING (Cont.)

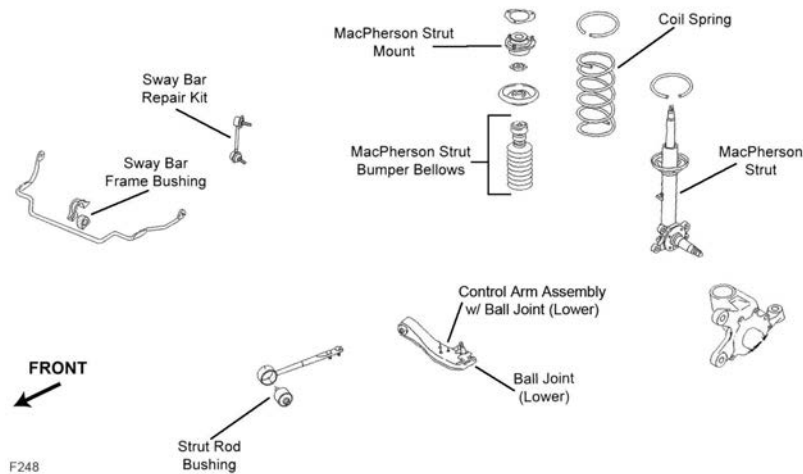
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3438 ‡ EV458 ‡	2 2	S103 S103

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2004-2002	(Contains Bumper)		K90467	2	
<b>Strut Mount</b>					
2004-2002			K90299	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2002			512203	2	

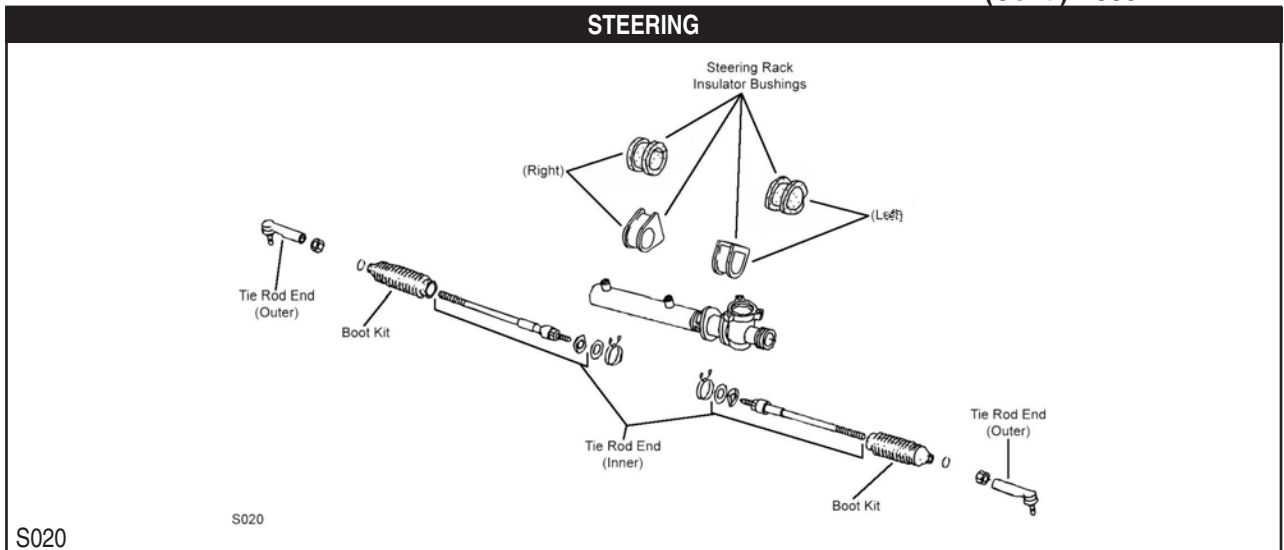
# INFINITI-J30

## FRONT SUSPENSION



F248

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1997-1993	(Contains Bumper)		K90463	2	F248
<b>Strut Rod Bushing</b>					
1997-1994			K200974	2	F248
1993			K201016	2	F248
<b>Sway Bar Link</b>					
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K9834 ‡ K9832 ‡	1 1	F248 F248



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1993		K9860	2	S020
<b>Tie Rod End</b>				
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3466 ‡ EV344 ‡	2 2 S020 S020
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1997-1993	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mounting Kit</b>				
1997-1993		K9775	2	
<b>Sway Bar Bushing</b>				
1997-1993	Except 4 Wheel Steering	To Frame	K90588	1
<b>Tie Rod End</b>				
1997-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2
1994-1993	4 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2

**M30-INFINITI**

<b>FRONT SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)	K90303	2	
<b>Strut Rod Bushing</b>				
1992-1991	Except Active Suspension	K200974	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992		K9355	2	
1991		K9860	2	
<b>Tie Rod End</b>				
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV345 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1992-1991	Touring Suspension	To Frame	K90583	1

## INFINITI-M35

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK622199	1	
	(R-Series)	Right Upper	RK622197	1	
	Rear Wheel Drive, (R-Series)	Left Lower	RK622551	1	
	Rear Wheel Drive, (R-Series)	Right Lower	RK622548	1	
<b>Strut Bumper Bellows</b>					
2006	All Wheel Drive		K150275	2	
	Rear Wheel Drive, (Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006			K160345	2	
<b>Strut Spring Seat</b>					
2006	(Insulator Only)	Upper	K160350	2	
<b>Sway Bar Bushing</b>					
2006	Base Model, (Split Design For Easier Installation)	To Frame	K200344 ‡	1	
	Sport, (Split Design For Easier Installation)	To Frame	K200345 ‡	1	
	x AWD, (Split Design For Easier Installation)	To Frame	K200284 ‡	1	
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750187 ‡	1	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750186 ‡	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Rear Wheel Drive		513334	2	

## STEERING

Year	Model/Application		Part	P/C Qty	Figure
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800338 ‡	1	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800337 ‡	1	
	(Design Allows Ease Of Installation)	Inner	EV800567 ‡	2	

## REAR SUSPENSION

Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm</b>					
2006	Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, R-Series)	Lower Front	RK100091	2	
<b>Control Arm Bushing</b>					
2006		Lower Front Outer	K201117	1	
		Lower Rear Outer	K201038	1	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK622569	1	
	(R-Series)	Right Upper	RK622568	1	
<b>Shock Mount</b>					
2006			K160011	2	
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)		K90460	2	
<b>Sway Bar Bushing</b>					
2006	Base Model, (Split Design For Easier Installation)	To Frame	K200747 ‡	1	
	Sport, x AWD, (Split Design For Easier Installation)	To Frame	K200748 ‡	1	
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750044 ‡	1	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750047 ‡	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive		512375	2	
	Rear Wheel Drive		512390	2	

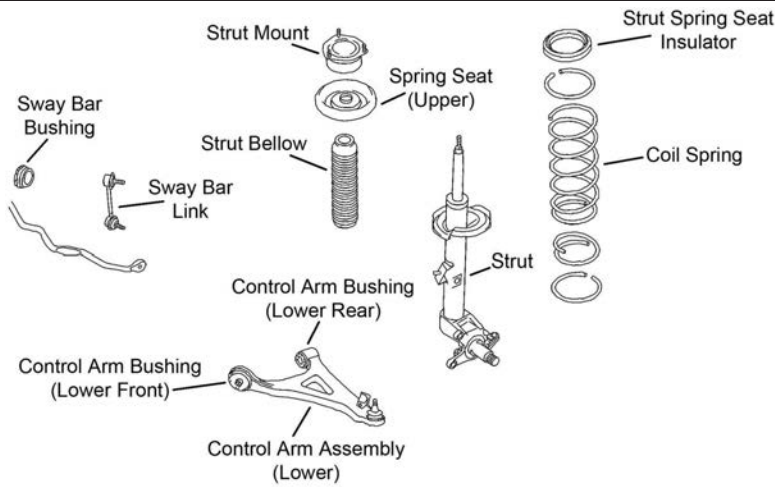
## INFINITI-M45

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK622199	1	
	(R-Series)	Right Upper	RK622197	1	

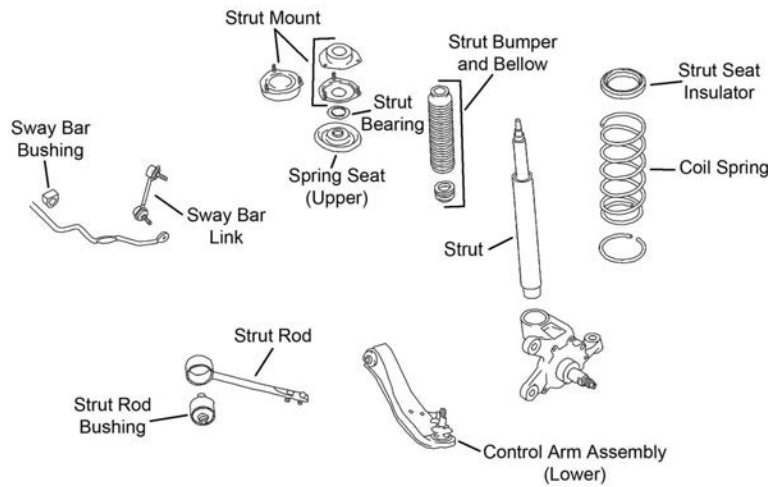


FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006	Rear Wheel Drive, (Replacement Type, Contains Bumper)	K90460	2	
2004-2003	(Contains Bumper)	K90464	2	
<b>Strut Mount</b>				
2006		K160345	2	
<b>Strut Spring Seat</b>				
2006	(Insulator Only)	Upper K160350	2	
<b>Sway Bar Bushing</b>				
2006	Base Model, (Split Design For Easier Installation)	To Frame	K200344 ‡	1
	Sport, (Split Design For Easier Installation)	To Frame	K200345 ‡	1
2004-2003	(Split Design For Easier Installation)	To Frame	K200142 ‡	1
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750187 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750186 ‡	1
2004-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750142 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750143 ‡	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Rear Wheel Drive		513334	2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006		Left	K150317	1
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800338 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800337 ‡	1
	(Design Allows Ease Of Installation)	Inner	EV800567 ‡	2
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2
	(Design Allows Ease Of Installation)	Inner	EV800568 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, R-Series)	Lower Front	RK100091	2
<b>Control Arm Bushing</b>				
2006		Lower Front Outer	K201117	1
		Lower Rear Outer	K201038	1
2004-2003		Lower Front Outer	K201117	1
		Lower Rear Outer	K201038	1
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK622569	1
	(R-Series)	Right Upper	RK622568	1
<b>Shock Mount</b>				
2006			K160011	2
2004-2003			K160011	2
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2
2004-2003	(Contains Bumper)		K90467	2
<b>Sway Bar Bushing</b>				
2006	Base Model, (Split Design For Easier Installation)	To Frame	K200747 ‡	1
	Sport, (Split Design For Easier Installation)	To Frame	K200748 ‡	1
2004-2003		To Frame	K201039	1
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750044 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750047 ‡	1
2004-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750144 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750145 ‡	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512390	2

**FRONT SUSPENSION**



F528



F529

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F528 F528
<b>Strut Bearing</b>				
1996-1993	Standard Suspension		2	
<b>Strut Bumper Bellows</b>				
2006-2002	(Contains Bumper)		2	F528
2001-1997	(Replacement Type, Contains Bumper)		2	F529
1996-1994	Standard Suspension, (Replacement Type, Contains Bumper)		2	
1993-1991	4 Wheel Steering, (Replacement Type, Contains Bumper)		2	
<b>Strut Mount</b>				
2001-1999	Except Touring Suspension, (Contains Bearing)		2	F529
<b>Strut Rod Bushing</b>				
1998-1997			2	F529
1996-1994	Active Suspension		2	
1996-1991	Except Active Suspension		2	
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	1	F528
2001-1997		To Frame	1	F529
1996-1991	2 Wheel Steering	To Frame	1	
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	1	F528
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	1	F528
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	1	F529

FRONT SUSPENSION (Cont.)																																																																																									
Year	Model/Application	Part	P/C Qty	Figure																																																																																					
<b>Sway Bar Link</b>																																																																																									
2001-1997 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K9832 ‡	1	F529																																																																																				
1996-1991			K9830	2																																																																																					
<b>Wheel Hub &amp; Bearing Assembly</b>																																																																																									
2006-2002			513269	2																																																																																					
<b>STEERING</b>																																																																																									
<p>The diagram shows various steering components: Tie Rod End (Outer), Tie Rod End (Inner), Steering Rack Insulator Bushing (Right), Steering Rack Insulator Bushing (Left) (90-96), R&amp;P Boot Kit, and Tie Rod End (Inner) with a separate Tie Rod End (Outer) shown below. A reference code S098 is present in the bottom left of the diagram area.</p>																																																																																									
<table border="1"> <thead> <tr> <th>Year</th> <th>Model/Application</th> <th>Part</th> <th>P/C Qty</th> <th colspan="2">Figure</th> </tr> </thead> <tbody> <tr> <td colspan="6"><b>Rack &amp; Pinion Boot Kit</b></td> </tr> <tr> <td>2002</td> <td></td> <td></td> <td>K9322</td> <td>2</td> <td></td> </tr> <tr> <td>2001-1997</td> <td></td> <td></td> <td>K9860</td> <td>2</td> <td>S098</td> </tr> <tr> <td colspan="6"><b>Steering Rack Insulator Bushing</b></td> </tr> <tr> <td>1996-1992</td> <td></td> <td></td> <td>K9981</td> <td>2</td> <td>S098</td> </tr> <tr> <td colspan="6"><b>Tie Rod End</b></td> </tr> <tr> <td>2006-2002</td> <td>(Powdered Metal Gusher Brg. For Better Lubrication)</td> <td>Outer</td> <td>ES3466 ‡</td> <td>2</td> <td></td> </tr> <tr> <td>2004</td> <td>Thru 5/03, (Design Allows Ease Of Installation)</td> <td>Inner</td> <td>EV800339 ‡</td> <td>2</td> <td></td> </tr> <tr> <td>2003-2002</td> <td>(Design Allows Ease Of Installation)</td> <td>Inner</td> <td>EV800339 ‡</td> <td>2</td> <td></td> </tr> <tr> <td>2001-1997</td> <td>(Powdered Metal Gusher Brg. For Better Lubrication)</td> <td>Outer</td> <td>ES3466 ‡</td> <td>2</td> <td>S098</td> </tr> <tr> <td></td> <td></td> <td>Inner</td> <td>EV349</td> <td>2</td> <td>S098</td> </tr> <tr> <td>1996-1991</td> <td></td> <td>Outer</td> <td>ES3404</td> <td>2</td> <td>S098</td> </tr> <tr> <td></td> <td></td> <td>Inner</td> <td>EV346</td> <td>2</td> <td>S098</td> </tr> </tbody> </table>						Year	Model/Application	Part	P/C Qty	Figure		<b>Rack &amp; Pinion Boot Kit</b>						2002			K9322	2		2001-1997			K9860	2	S098	<b>Steering Rack Insulator Bushing</b>						1996-1992			K9981	2	S098	<b>Tie Rod End</b>						2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2		2004	Thru 5/03, (Design Allows Ease Of Installation)	Inner	EV800339 ‡	2		2003-2002	(Design Allows Ease Of Installation)	Inner	EV800339 ‡	2		2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2	S098			Inner	EV349	2	S098	1996-1991		Outer	ES3404	2	S098			Inner	EV346	2	S098
Year	Model/Application	Part	P/C Qty	Figure																																																																																					
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2002			K9322	2																																																																																					
2001-1997			K9860	2	S098																																																																																				
<b>Steering Rack Insulator Bushing</b>																																																																																									
1996-1992			K9981	2	S098																																																																																				
<b>Tie Rod End</b>																																																																																									
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2																																																																																					
2004	Thru 5/03, (Design Allows Ease Of Installation)	Inner	EV800339 ‡	2																																																																																					
2003-2002	(Design Allows Ease Of Installation)	Inner	EV800339 ‡	2																																																																																					
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2	S098																																																																																				
		Inner	EV349	2	S098																																																																																				
1996-1991		Outer	ES3404	2	S098																																																																																				
		Inner	EV346	2	S098																																																																																				
<b>REAR SUSPENSION</b>																																																																																									
Year	Model/Application	Part	P/C Qty	Figure																																																																																					
<b>Control Arm Bushing</b>																																																																																									
2006-2004		Lower Rear Outer	K200970	1																																																																																					
2006-2002		Lower Front Outer	K201010	2																																																																																					
<b>Strut Bumper Bellows</b>																																																																																									
2006-2002	(Contains Bumper)		K90467	2																																																																																					
2001-1997	(Replacement Type, Contains Bumper)		K90460	2																																																																																					
<b>Strut Mounting Kit</b>																																																																																									
2001-1999	Except Touring Suspension		K9775	2																																																																																					
1998-1997			K9775	2																																																																																					
1996-1991	Standard Suspension		K9775	2																																																																																					
<b>Sway Bar Bushing</b>																																																																																									
2006-2002		To Frame	K201039	1																																																																																					
2001-2000	Touring Suspension	To Frame	K90583	1																																																																																					
2001-1997	Except Touring Suspension	To Frame	K90581	1																																																																																					
1999-1997	Touring Suspension	To Frame	K90588	1																																																																																					
1996-1991	Active Suspension	To Frame	K90583	1																																																																																					
1994-1993	4 Wheel Steering, Hicas Suspension	To Frame	K90586	1																																																																																					
1992-1991	Touring Suspension	To Frame	K90583	1																																																																																					

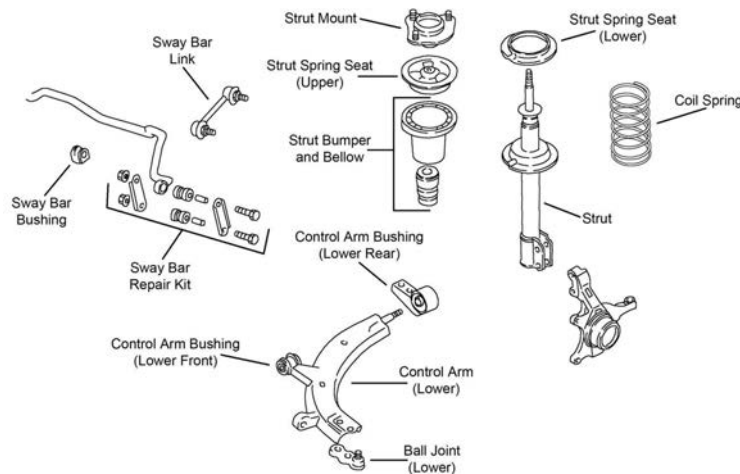
## INFINITI-Q45 (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750144 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750145 ‡	1
<b>Sway Bar Repair Kit</b>				
2001-1991		K90247	2	
<b>Tie Rod End</b>				
1996-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2
1994	4 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2
<b>Wheel Bearing Assembly</b>				
2006-2002		512356	2	

## ISUZU-Impulse

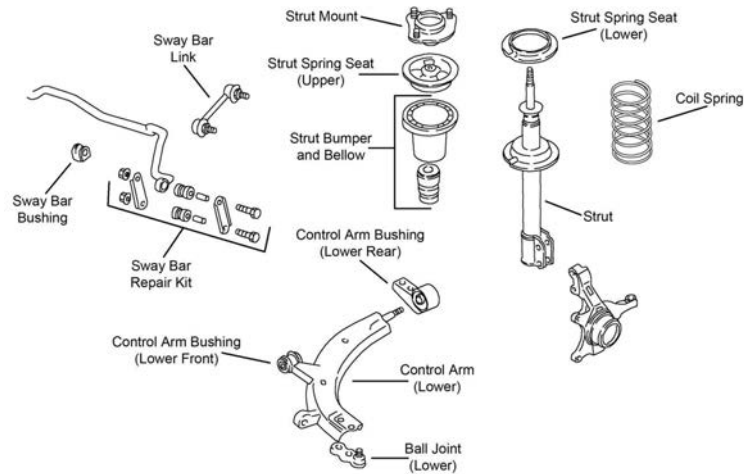
### FRONT SUSPENSION



F122

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2 F122
<b>Strut Bumper Bellows</b>				
1992-1991	(Contains Bumper)	K90461	2	F122
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)	K9565	2	F122
<b>STEERING</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991	Power Steering	K9682	2	
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3303 ‡	2
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV279 ‡	2
<b>REAR SUSPENSION</b>				
<b>Strut Bumper Bellows</b>				
1992-1991	(Contains Bumper)	K90464	2	
<b>Strut Mount</b>				
1992-1991		K9691	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992-1991		512171	2	

**FRONT SUSPENSION**

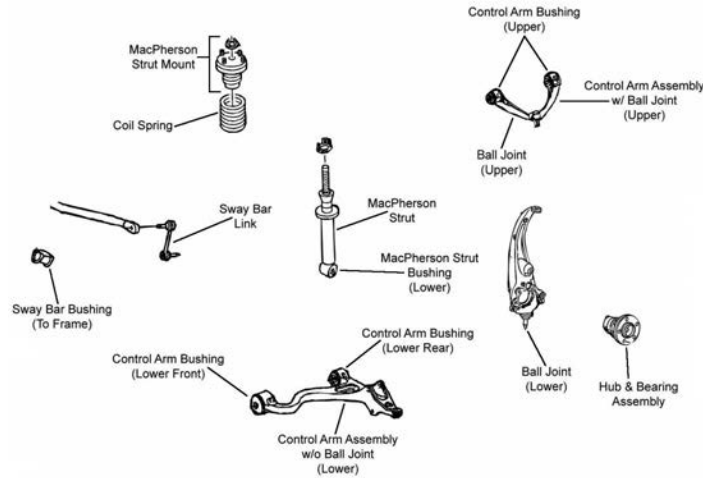


F122

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2	F122
<b>Strut Bumper Bellows</b>					
1993-1991	(Contains Bumper)		K90461	2	F122
<b>Strut Mount</b>					
1993-1991	(Contains Bearing)		K9565	2	F122
<b>STEERING</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991	Manual Steering Power Steering		K9680 K9682	2 2	
<b>Tie Rod End</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3303 ‡ EV279 ‡	2 2	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1993-1991	(Contains Bumper)		K90464	2	
<b>Strut Mount</b>					
1993-1991			K9691	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1993-1991			512171	2	

# JAGUAR-S-Type

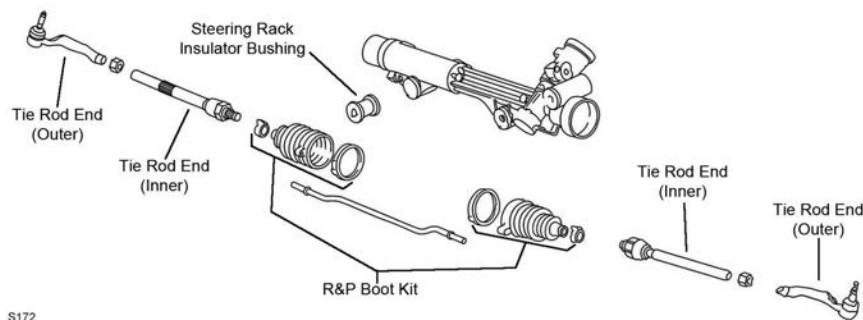
## FRONT SUSPENSION



F327

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500085 ‡</b>	2 F327
2002	16mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500085 ‡</b>	2 F327
2002-2000	14mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500084 ‡</b>	2 F327
<b>Control Arm</b>				
2006-2003	(R-Series)	Lower Front	<b>RK642022</b>	2 F327
2002-2000	16mm Ball Joint Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK80735</b>	1 F327
		Right Lower	<b>RK80734</b>	1 F327
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Upper	<b>RK622658</b>	1 F327
		Right Upper	<b>RK622657</b>	1 F327
<b>Strut Mounting Kit</b>				
2006-2000	(Bumper & Bellow Not Included)		<b>K80906</b>	2 F327
<b>Strut Spring Seat</b>				
2006-2000	(Contains Insulator)	Upper	<b>K90410</b>	2 F327
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K750433 ‡</b>	2 F327
2002-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K750260 ‡</b>	2 F327
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000			<b>513371</b>	2

## STEERING



S172

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES800415 ‡</b>	1 S172
		Right Outer	<b>ES800414 ‡</b>	1 S172

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Left Upper	RK622866	1
	(R-Series)	Right Upper	RK622865	1
<b>Strut Mounting Kit</b>				
2006-2000	(Bumper & Bellow Not Included)		K80906	2
<b>Strut Spring Seat</b>				
2006-2000	(Contains Insulator)	Upper	K90410	2
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750339 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750340 ‡	1

## Vanden Plas–JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1998	(Design Allows Ease Of Installation)	Upper	K500253 ‡	2
<b>Control Arm with Ball Joint</b>				
2003-1998	(R-Series)	Left Rear Lower	RK622707	1
	(R-Series)	Right Rear Lower	RK622706	1
<b>Sway Bar Link</b>				
2003-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750059 ‡	2
1998	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-1998		Outer	ES3244	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2003-1998	(Contains Isolators)	Upper	K90409	2
<b>Sway Bar Link</b>				
2003-1998			K80458	2

## XJ Sport and Super–JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ Super V8</b>				
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Front	RK642022	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	RK621665	1
	(R-Series)	Right Upper	RK621666	1
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750433 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513327	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ Super V8</b>				
<b>Tie Rod End</b>				
2003-2002		Outer	ES3244	2



## JAGUAR-XJ Sport and Super (Cont.)

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ Super V8</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Right Upper	RK622583	1
2006-2005	(R-Series)	Left Upper	RK622584	1
2005	From Chassis Serial Number G36004, (R-Series)	Right Upper	RK622583	1
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750339 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750340 ‡	1

## JAGUAR-XJ Vanden Plas

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower Front	RK642022	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	RK621665	1
	(R-Series)	Right Upper	RK621666	1
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750433 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513327	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	RK622584	1
	(R-Series)	Right Upper	RK622583	1
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750339 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750340 ‡	1

## JAGUAR-XJ6 Series

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ6</b>				
<b>Ball Joint</b>				
1997-1991		Upper	K9700	2
		Lower	K9699	2
<b>Sway Bar Link</b>				
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	1
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ6</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1993	Base Model		K90078	2
<b>Steering Rack Insulator Bushing</b>				
1994-1991	(Contains Left And Right Bushings)		K9458	1
<b>Tie Rod End</b>				
1997-1991		Outer	ES3244	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ6</b>				
<b>Strut Spring Seat</b>				
1997	(Contains Insulator, Contains Isolators)	Upper	K90409	2
1997-1995	(Contains Isolators)	Upper	K90409	2

## (Cont.) XJ6 Series–JAGUAR

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ6</b>				
<b>Sway Bar Link</b>				
1997-1991		K700001	2	

## XJ8–JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-1998	(Design Allows Ease Of Installation)	Upper	K500253 ‡	2
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower Front	RK642022	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	RK621665	1
	(R-Series)	Right Upper	RK621666	1
2003-1998	(R-Series)	Left Rear Lower	RK622707	1
	(R-Series)	Right Rear Lower	RK622706	1
<b>Strut Bumper Bellows</b>				
2003-1998	(Replacement Type, Contains Bumper)		K90460	2
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750433 ‡	2
2003-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750059 ‡	2
1998	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513327	2

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-1998		Outer	ES3244	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	RK622584	1
	(R-Series)	Right Upper	RK622583	1
<b>Strut Spring Seat</b>				
2003-1998	(Contains Isolators)	Upper	K90409	2
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750339 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750340 ‡	1
2003-1998			K80458	2

## XJ12 Series–JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ12</b>				
<b>Ball Joint</b>				
1996-1994		Upper	K9700	2
		Lower	K9699	2
<b>Sway Bar Link</b>				
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	1
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	1

## JAGUAR-XJ12 Series (Cont.)

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ12</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1994		K90078	2	
<b>Tie Rod End</b>				
1996-1994		Outer ES3244	2	
1992-1991		Outer ES3244	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>XJ12</b>				
<b>Strut Spring Seat</b>				
1996-1995	(Contains Isolators)	Upper K90409	2	
<b>Sway Bar Link</b>				
1996-1994		K700001	2	

## JAGUAR-XJR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1995		Upper K9700	2	
		Lower K9699	2	
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower Front RK642022	2	
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper RK621665	1	
	(R-Series)	Right Upper RK621666	1	
2003-1998	(R-Series)	Left Rear Lower RK622707	1	
	(R-Series)	Right Rear Lower RK622706	1	
<b>Strut Bumper Bellows</b>				
2003-1998	(Replacement Type, Contains Bumper)	K90460	2	
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750433 ‡	2	
2003-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750059 ‡	2	
1998	(Powdered Metal Gusher Brg. For Better Lubrication)	K750225 ‡	2	
1997-1995		K700001	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		513327	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1995		K90078	2	
<b>Tie Rod End</b>				
2003-1995		Outer ES3244	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper RK622584	1	
	(R-Series)	Right Upper RK622583	1	
<b>Strut Spring Seat</b>				
2003-1995	(Contains Isolators)	Upper K90409	2	
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K750339 ‡	1	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right K750340 ‡	1	
2003-1995		K80458	2	

## XJR-S-JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K750225 ‡	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993		Outer ES3244	2	

## XJS-JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991		Upper K9700 Lower K9699	2 2	
<b>Sway Bar Link</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K750225 ‡	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1993-1991	(Contains Left And Right Bushings)	K9458	1	
<b>Tie Rod End</b>				
1996-1991	From Vin Number 107865	Outer ES3244	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1996-1992	(Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750131 ‡	2	

## XK8-JAGUAR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-1997	(Design Allows Ease Of Installation)	Upper K500253 ‡	2	
<b>Strut Bumper Bellows</b>				
2006-1997	(Replacement Type, Contains Bumper)	K90460	2	
<b>Sway Bar Link</b>				
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	K750225 ‡	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1997		Outer ES3244	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-1997	(Contains Isolators)	Upper K90409	2	
<b>Sway Bar Link</b>				
2006-1997		K80458	2	

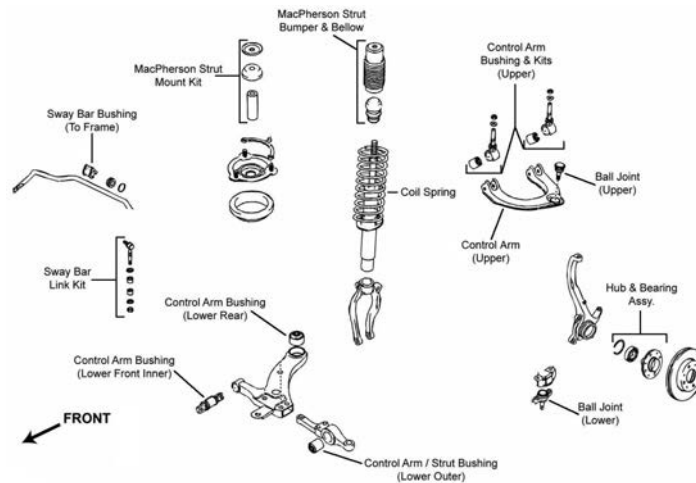
## JAGUAR-XKR

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-2000	(Design Allows Ease Of Installation)	Upper	K500253 ‡	2
<b>Strut Bumper Bellows</b>				
2006-2000	(Replacement Type, Contains Bumper)		K90460	2
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K750225 ‡	2
2002-2000	(Link With 1 Stud, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750059 ‡	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2000		Outer	ES3244	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2000	(Contains Isolators)	Upper	K90409	2
<b>Sway Bar Link</b>				
2006-2000			K80458	2

## JAGUAR-X-Type

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Left Lower	RK621692	1
	(R-Series)	Right Lower	RK621691	1
<b>Strut Bumper Bellows</b>				
2006-2002	(Replacement Type, Contains Bumper)		K90460	2
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80486 ‡	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002		Outer	ES801260	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(R-Series)	Upper	RK642703	2
	(R-Series)	Lower Front	RK642135	2
<b>Strut Spring Seat</b>				
2006-2002	(Contains Insulator)	Upper	K90408	2
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80860 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			512306	2

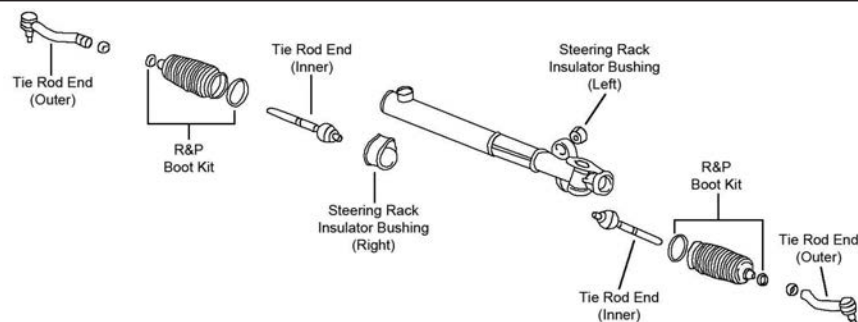
**FRONT SUSPENSION**



F292

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(OEM Type, OEM Type, Greaseable Socket Reduces Corrosion/Wear) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) +/- 1 Degree Camber/Caster, (Adjustable)	Upper Lower Upper	K500167 ‡ K80621 ‡ K7452 ‡	2 2 2	F292 F292 F292
<b>Ball Joint Bushing Extractor and Installer</b>					
2006-2004	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm</b>					
2006-2004	(R-Series) (R-Series)	Left Lower Right Lower	RK640408 RK640407	1 1	F292 F292
<b>Control Arm Bushing</b>					
2006-2004		Lower Outer	K200036	2	F292
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series) (R-Series)	Left Upper Right Upper	RK620651 RK620652	1 1	F292 F292
<b>Strut Bumper Bellows</b>					
2006-2004	(Replacement Type, Contains Bumper)		K90460	2	F292
<b>Strut Mounting Kit</b>					
2006-2004	(Superior Rubber To Steel Bonding For Durability)		K160056 ‡	2	F292
<b>Sway Bar Bushing</b>					
2006-2004	(Split Design For Easier Installation)	To Frame	K200279 ‡	1	F292
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K90369 ‡	2	F292

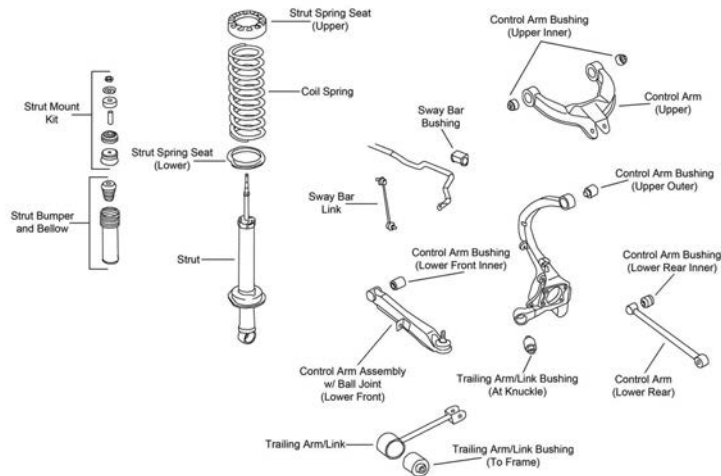
**STEERING**



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Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3630 ‡ ES3629 ‡ EV800342 ‡	1 1 2	S168 S168 S168

**REAR SUSPENSION**

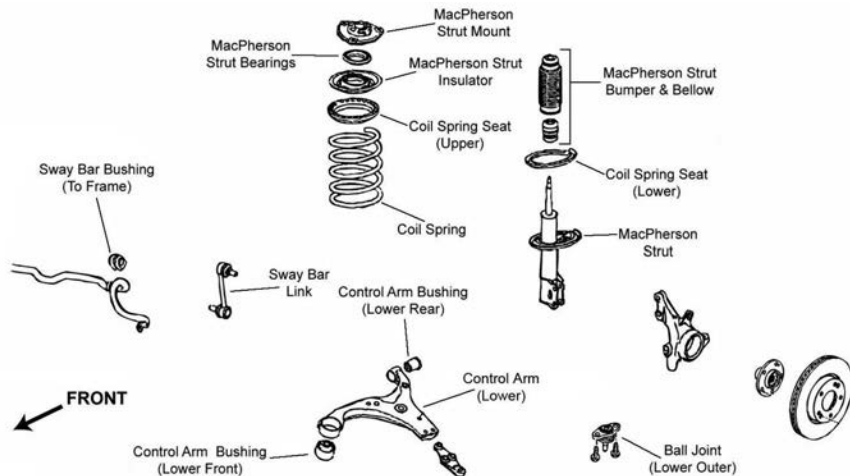


R120

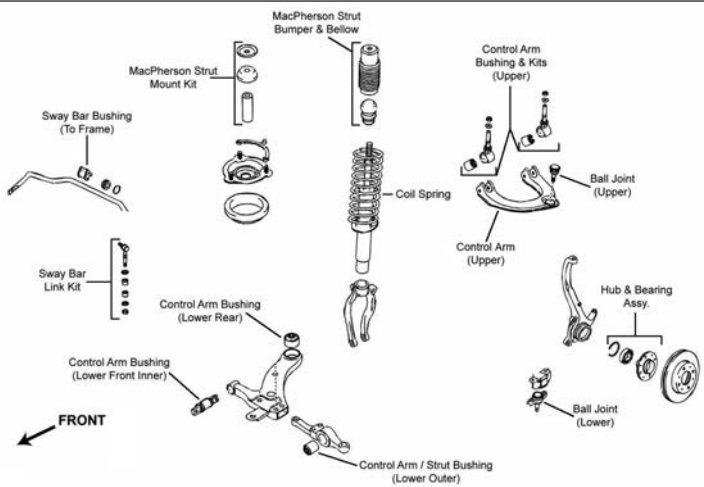
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series) (R-Series) (R-Series)	Left Upper Right Upper Lower Rear	RK642556 RK642557 RK642282	1 1 2 R120 R120 R120
<b>Control Arm Bushing</b>				
2006-2004		At Knuckle, Upper Lower Front Inner Lower Rear Inner	K200033 K200034 K200038	2 2 2 R120 R120 R120
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Front Lower Right Front Lower	RK622274 RK622273	1 1 R120 R120
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 R120
<b>Strut Mounting Kit</b>				
2006-2004	(Superior Rubber To Steel Bonding For Durability)		K160056 ‡	2 R120
<b>Strut Spring Seat</b>				
2006-2004	(Reduces Noise)	Upper	K160255 ‡	2 R120
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2 R120
<b>Trailing Link</b>				
2006-2004	(R-Series)		RK642353	2 R120
<b>Trailing Link Bushing</b>				
2006-2004		At Knuckle To Frame	K200033 K201430	2 2 R120 R120
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			512286	2



**FRONT SUSPENSION**



F291



F292

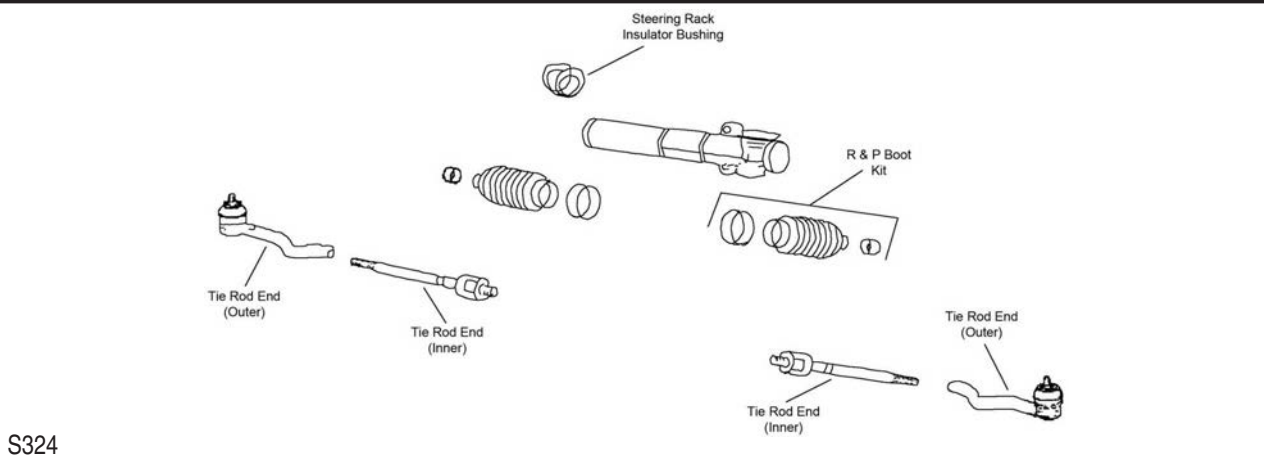
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	Vehicles With Upper Control Arms, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K80621 ‡</b>	2 F292
2006-2001	(OEM Type, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K500167 ‡</b>	2 F292
	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	<b>K7452 ‡</b>	2 F292
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K80621 ‡</b>	2 F292
<b>Ball Joint Bushing Extractor and Installer</b>				
2006-2001	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		<b>T40268</b>	1
<b>Control Arm</b>				
2006	Vehicles With Upper Control Arms, (Contains Bushings, R-Series)	Left Lower	<b>RK641111</b>	1 F292
	Vehicles With Upper Control Arms, (R-Series)	Right Lower	<b>RK641110</b>	1 F292
	Vehicles Without Upper Control Arms, (R-Series)	Left Lower	<b>RK641574</b>	1 F291
	Vehicles Without Upper Control Arms, (R-Series)	Right Lower	<b>RK641575</b>	1 F291
2005-2001	(Contains Bushings, R-Series)	Left Lower	<b>RK641111</b>	1 F292
	(R-Series)	Right Lower	<b>RK641110</b>	1 F292
<b>Control Arm Bushing</b>				
2006	Vehicles With Upper Control Arms	Lower Front Inner	<b>K200037</b>	2 F292
	Vehicles With Upper Control Arms	Lower Outer	<b>K200036</b>	2 F292
	Vehicles With Upper Control Arms	Lower Rear Inner	<b>K200021</b>	2 F292
	Vehicles Without Upper Control Arms, (Vertically Mounted)	Lower Front	<b>K201646</b>	2 F291
2006-2001		Upper	<b>K200035</b>	4 F292
2005-2001		Lower Front Inner	<b>K200037</b>	2 F292
		Lower Outer	<b>K200036</b>	2 F292
		Lower Rear Inner	<b>K200021</b>	2 F292
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	<b>RK620103</b>	1 F292
	(R-Series)	Right Upper	<b>RK620104</b>	1 F292

# KIA-Magentis (Cont.)

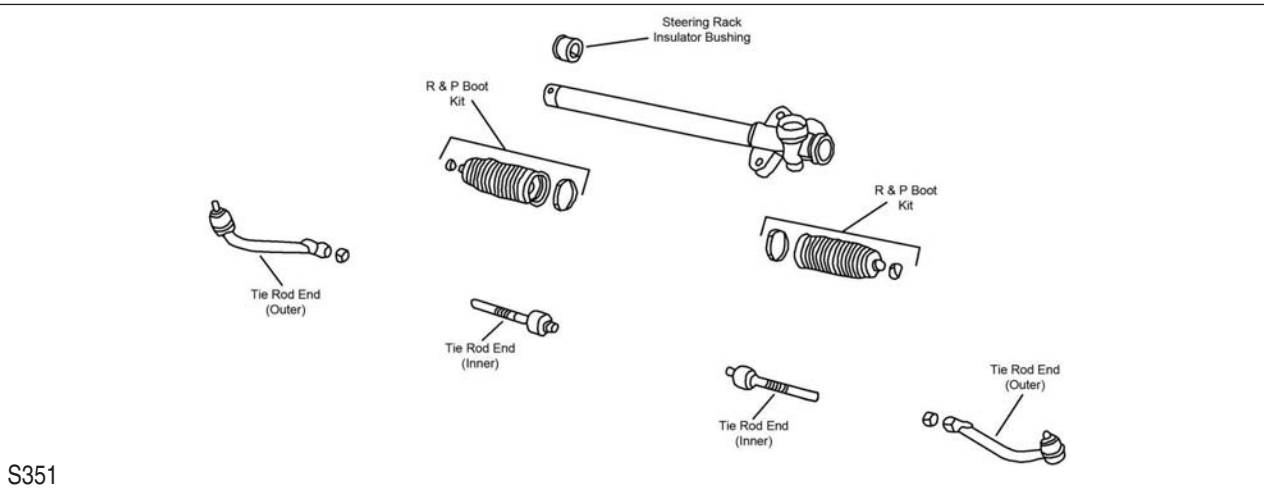
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)	K90460	2	F291, F292
2005-2001	(Replacement Type, Contains Bumper)	K90460	2	F292
<b>Strut Mount</b>				
2006	Vehicles Without Upper Control Arms, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	Left K160302 ‡	1	F291
	Vehicles Without Upper Control Arms, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	Right K160303 ‡	1	F291
<b>Strut Mounting Kit</b>				
2006	Vehicles With Upper Control Arms	Upper K80916	2	F292
2005-2001		Upper K80916	2	F292
<b>Strut Spring Seat</b>				
2006	Vehicles Without Upper Control Arms, (Insulator Only)	Lower K160352	2	F291
<b>Sway Bar Bushing</b>				
2006	Vehicles With Upper Control Arms	To Frame K90612	1	F292
2005-2001		To Frame K90612	1	F292
<b>Sway Bar Link</b>				
2006	2351cc(2.4L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750032 ‡	2	F291
	2359cc(2.4L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750032 ‡	2	F291
2006-2001	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K90369 ‡	2	F292

## STEERING



S324



S351

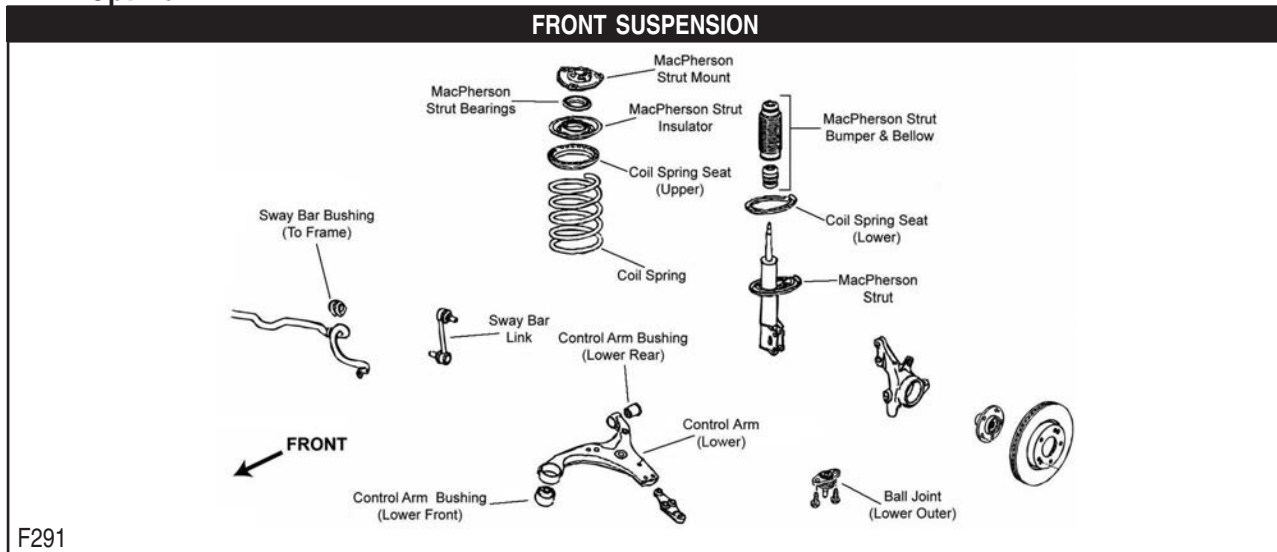
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	Vehicles With Upper Control Arms, (Design Allows Ease Of Installation)	Left Outer ES3630 ‡	1	S324
	Vehicles With Upper Control Arms, (Design Allows Ease Of Installation)	Right Outer ES3629 ‡	1	S324
	Vehicles With Upper Control Arms, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800477 ‡	2	S324
	Vehicles Without Upper Control Arms, (Design Allows Ease Of Installation)	Left Outer ES800346 ‡	1	S351
	Vehicles Without Upper Control Arms, (Design Allows Ease Of Installation)	Right Outer ES800347 ‡	1	S351

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3630 ‡ ES3629 ‡ EV800477 ‡	1 1 2 S324 S324 S324
<b>REAR SUSPENSION</b>				
R135				
R145				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	Coil Spring Over Shock, (R-Series) Coil Spring Over Shock, (R-Series) Except Coil Spring Over Shock, Plus Or Minus 2 Degree Camber/Toe, (Adjustable, R-Series)	Left Upper Right Upper Upper	RK641383 RK641384 RK100120	1 1 2 R135 R135 R145
2005-2001	(R-Series) (R-Series)	Left Upper Right Upper	RK641383 RK641384	1 1 R135 R135
<b>Control Arm Bushing</b>				
2006	Coil Spring Over Shock Coil Spring Over Shock Coil Spring Over Shock Coil Spring Over Shock	Arm To Knuckle, Upper Lower Front Inner Lower Rear Inner Upper Inner	K200033 K200034 K200038 K200055	2 2 2 2 R135 R135 R135 R135
2005-2001		Arm To Knuckle, Upper Lower Front Inner Lower Rear Inner Upper Inner	K200033 K200034 K200038 K200055	2 2 2 2 R135 R135 R135 R135
<b>Shock Mount</b>				
2006	Except Coil Spring Over Shock, (Design Allows Ease Of Installation)		K160224 ‡	2 R145
<b>Strut Bumper Bellows</b>				
2006	Coil Spring Over Shock, (Replacement Type, Contains Bumper) Except Coil Spring Over Shock, (Original Equipment Type) Except Coil Spring Over Shock, (Replacement Type, Contains Bumper)		K90460 K201597 K90461	2 2 2 R135 R145 R145

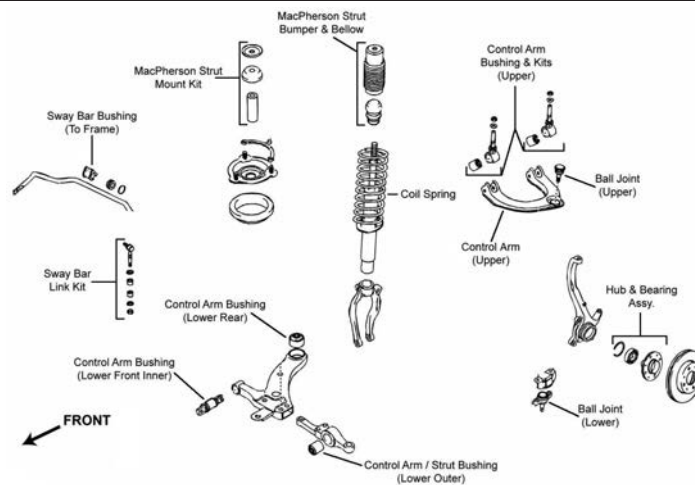
## KIA-Magentis (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2005-2001	(Replacement Type, Contains Bumper)	K90460	2	R135
<b>Strut Mounting Kit</b>				
2006	Coil Spring Over Shock	K7226	2	R135
2005-2001		K7226	2	R135
<b>Strut Spring Seat</b>				
2006	Coil Spring Over Shock, (Reduces Noise)	Upper K160255 ‡	2	R135
2005-2001	(Reduces Noise)	Upper K160255 ‡	2	R135
<b>Sway Bar Bushing</b>				
2006	Coil Spring Over Shock	To Frame K90616	1	R135
2005-2001		To Frame K90616	1	R135
<b>Sway Bar Link</b>				
2006	Coil Spring Over Shock, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 2657cc(2.7L), Except Coil Spring Over Shock, Link Socket Bolts Face Same Direction, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K90370 ‡ K750357 ‡	2 2	R135 R145
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K90370 ‡	2	R135
<b>Trailing Link Bushing</b>				
2006	Coil Spring Over Shock	At Knuckle K200033	2	R135
2005-2001		At Knuckle K200033	2	R135
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS, 4 Stud Wheel, 1st Design Non ABS, 4 Stud Wheel, 1st Design Non ABS, 5 Stud Wheel, 2nd Design	512190 512191 512266	2 2 2	
2005-2001	4 Wheel ABS	512190	2	
2004-2001	Non ABS	512191	2	

## KIA-Optima



## FRONT SUSPENSION (Cont.)



F292

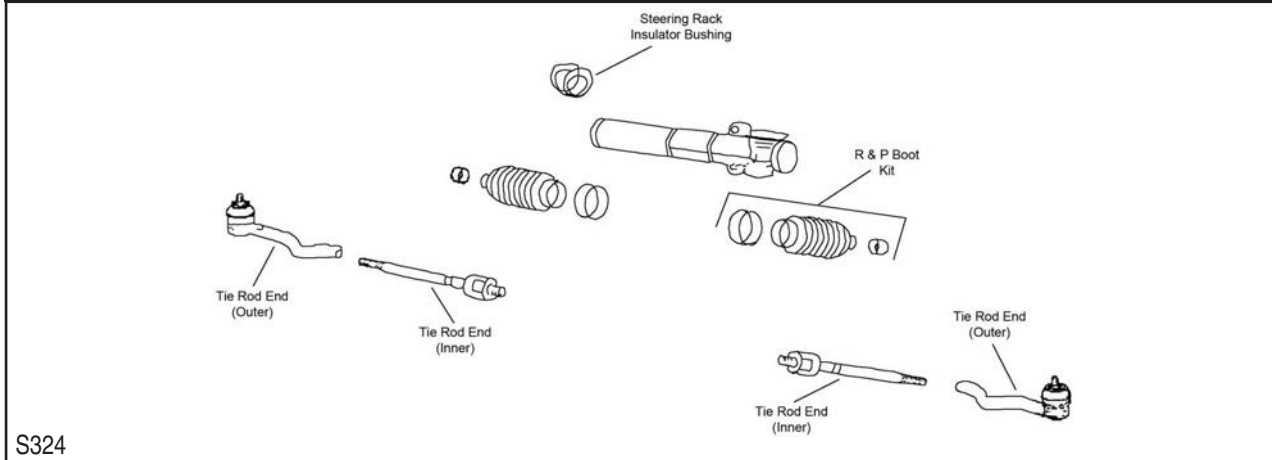
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	Vehicles With Upper Control Arms, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K80621 ‡</b>	2 F292
2006-2001	(OEM Type, Greaseable Socket Reduces Corrosion/Wear) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	<b>K500167 ‡</b>	2 F292
		Upper	<b>K7452 ‡</b>	2 F292
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K80621 ‡</b>	2 F292
<b>Ball Joint Bushing Extractor and Installer</b>				
2006-2001	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		<b>T40268</b>	1
<b>Control Arm</b>				
2006	Vehicles Without Upper Control Arms, (R-Series)	Left Lower	<b>RK641574</b>	1 F291
	Vehicles Without Upper Control Arms, (R-Series)	Right Lower	<b>RK641575</b>	1 F291
2005-2001	(Contains Bushings, R-Series)	Left Lower	<b>RK641111</b>	1 F292
	(R-Series)	Right Lower	<b>RK641110</b>	1 F292
<b>Control Arm Bushing</b>				
2006	Vehicles With Upper Control Arms	Lower Front Inner	<b>K200037</b>	2 F292
	Vehicles With Upper Control Arms	Lower Outer	<b>K200036</b>	2 F292
	Vehicles With Upper Control Arms	Lower Rear Inner	<b>K200021</b>	2 F292
	Vehicles Without Upper Control Arms, (Horizontal Mount)	Lower Rear	<b>K201358</b>	2 F291
	Vehicles Without Upper Control Arms, (Vertically Mounted)	Lower Front	<b>K201646</b>	2 F291
2006-2001		Upper	<b>K200035</b>	4 F292
2005-2001		Lower Front Inner	<b>K200037</b>	2 F292
		Lower Outer	<b>K200036</b>	2 F292
		Lower Rear Inner	<b>K200021</b>	2 F292
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	<b>RK620103</b>	1 F292
	(R-Series)	Right Upper	<b>RK620104</b>	1 F292
<b>Strut Bumper Bellows</b>				
2006-2001	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F292
<b>Strut Mount</b>				
2006	Vehicles Without Upper Control Arms, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	Left	<b>K160302 ‡</b>	1 F291
	Vehicles Without Upper Control Arms, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	Right	<b>K160303 ‡</b>	1 F291
<b>Strut Mounting Kit</b>				
2006	Vehicles With Upper Control Arms	Upper	<b>K80916</b>	2 F292
2005-2001		Upper	<b>K80916</b>	2 F292
<b>Strut Spring Seat</b>				
2006	Vehicles Without Upper Control Arms, (Insulator Only)	Lower	<b>K160352</b>	2 F291
<b>Sway Bar Bushing</b>				
2006	Vehicles With Upper Control Arms, (Split Design For Easier Installation)	To Frame	<b>K200279 ‡</b>	1 F292
	Vehicles Without Upper Control Arms	To Frame	<b>K200904</b>	1 F291
2005	(Split Design For Easier Installation)	To Frame	<b>K200279 ‡</b>	1 F292
2004-2001		To Frame	<b>K90612</b>	1 F292
<b>Sway Bar Link</b>				
2006	Vehicles With Upper Control Arms, (Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90369 ‡</b>	2 F292

# KIA-Optima (Cont.)

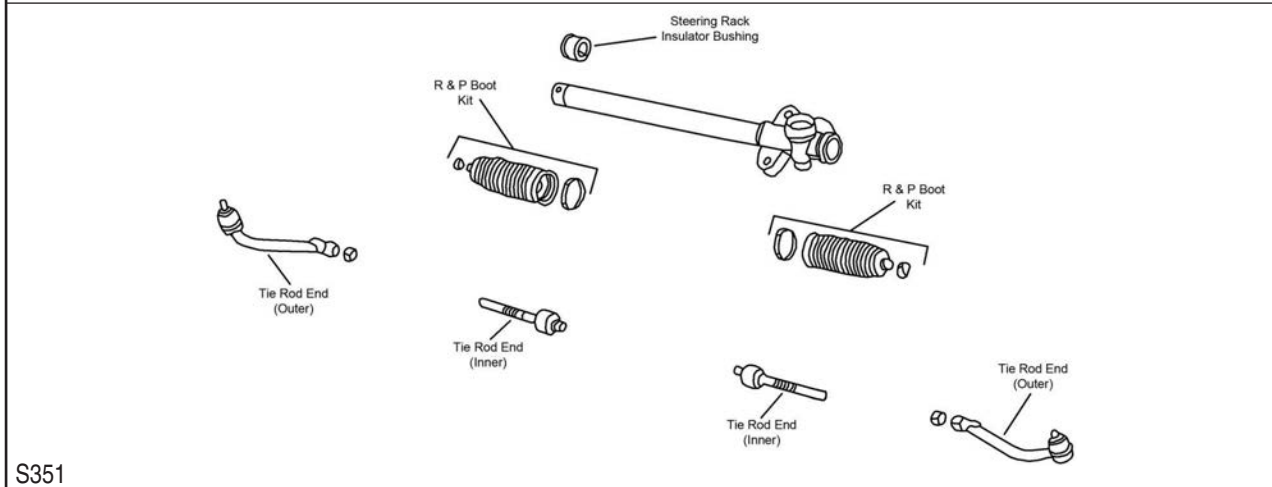
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006 (Cont.)	Vehicles Without Upper Control Arms, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K750032 ‡</b>	2	F291
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	<b>K90369 ‡</b>	2	F292

### STEERING



S324

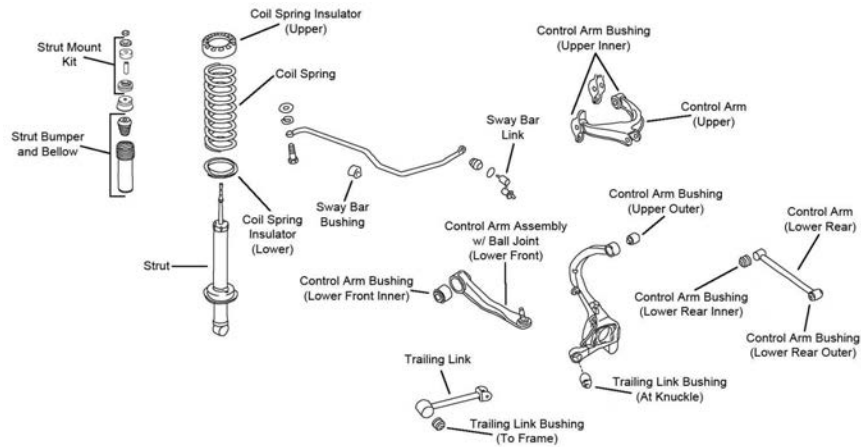


S351

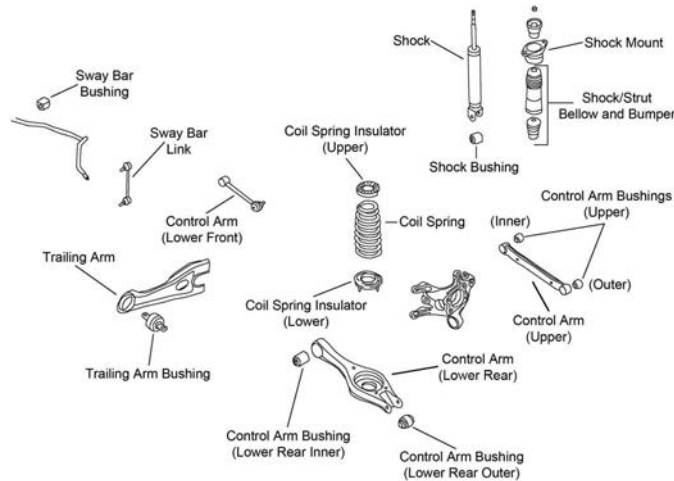
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006	Vehicles With Upper Control Arms	<b>K90440</b>	2	S324	
2005-2001		<b>K90440</b>	2	S324	
<b>Tie Rod End</b>					
2006	Vehicles With Upper Control Arms, (Design Allows Ease Of Installation)	Left Outer	<b>ES3630 ‡</b>	1	S324
	Vehicles With Upper Control Arms, (Design Allows Ease Of Installation)	Right Outer	<b>ES3629 ‡</b>	1	S324
	Vehicles Without Upper Control Arms, (Design Allows Ease Of Installation)	Left Outer	<b>ES800346 ‡</b>	1	S351
	Vehicles Without Upper Control Arms, (Design Allows Ease Of Installation)	Right Outer	<b>ES800347 ‡</b>	1	S351
	Vehicles Without Upper Control Arms, (Design Allows Ease Of Installation)	Inner	<b>EV800370 ‡</b>	2	S351
2005-2001	(Design Allows Ease Of Installation)	Left Outer	<b>ES3630 ‡</b>	1	S324
	(Design Allows Ease Of Installation)	Right Outer	<b>ES3629 ‡</b>	1	S324
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV800477 ‡</b>	2	S324



## REAR SUSPENSION



R135



R145

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	Coil Spring Over Shock, (R-Series)	Left Upper	RK641383	1	R135
	Coil Spring Over Shock, (R-Series)	Right Upper	RK641384	1	R135
	Coil Spring Over Shock, (R-Series)	Lower Rear	RK641814	2	R135
	Except Coil Spring Over Shock, (R-Series)	Upper	RK641862	2	R145
	Except Coil Spring Over Shock, Plus Or Minus 2 Degree Camber/Toe, (Adjustable, R-Series)	Upper	RK100120	2	R145
2005-2001	(R-Series)	Left Upper	RK641383	1	R135
	(R-Series)	Right Upper	RK641384	1	R135
	(R-Series)	Lower Rear	RK641814	2	R135
<b>Control Arm Bushing</b>					
2006	Coil Spring Over Shock	Arm To Knuckle, Upper	K200033	2	R135
	Coil Spring Over Shock	Lower Front Inner	K200034	2	R135
	Coil Spring Over Shock	Lower Rear Inner	K200038	2	R135
	Coil Spring Over Shock	Upper Inner	K200055	2	R135
	Except Coil Spring Over Shock	At Knuckle, Lower	K201281	2	R145
2005-2001		Arm To Knuckle, Upper	K200033	2	R135
		Lower Front Inner	K200034	2	R135
		Lower Rear Inner	K200038	2	R135
		Upper Inner	K200055	2	R135
<b>Control Arm with Ball Joint</b>					
2005-2001	(R-Series)	Lower Front	RK621852	2	R135
<b>Shock Mount</b>					
2006	Except Coil Spring Over Shock, (Design Allows Ease Of Installation)		K160224 ‡	2	R145
<b>Strut Bumper Bellows</b>					
2006	Coil Spring Over Shock, (Replacement Type, Contains Bumper)		K90460	2	R135
	Except Coil Spring Over Shock, (Original Equipment Type)		K201597	2	R145
	Except Coil Spring Over Shock, (Replacement Type, Contains Bumper)		K90461	2	R145
2005-2001	(Replacement Type, Contains Bumper)		K90460	2	R135



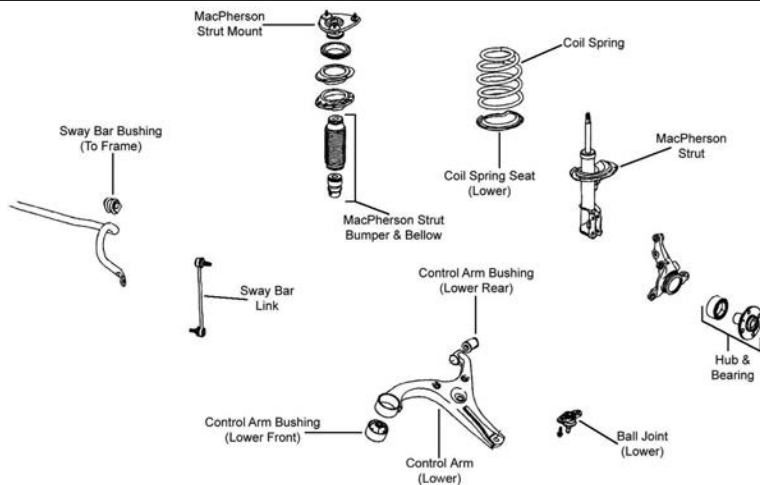
# KIA-Optima (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
2006	Coil Spring Over Shock	K7226	2	R135
2005-2001		K7226	2	R135
<b>Strut Spring Seat</b>				
2006	Coil Spring Over Shock, (Reduces Noise)	Upper	K160255 ‡	2 R135
2005-2001	(Reduces Noise)	Upper	K160255 ‡	2 R135
<b>Sway Bar Bushing</b>				
2006	Coil Spring Over Shock	To Frame	K90616	1 R135
2005-2001		To Frame	K90616	1 R135
<b>Sway Bar Link</b>				
2006	Coil Spring Over Shock, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2 R135
	Except Coil Spring Over Shock, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750357 ‡	2 R145
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90370 ‡	2 R135
<b>Trailing Link</b>				
2006	Coil Spring Over Shock, (R-Series)	Left	RK642353	2 R135
	Except Coil Spring Over Shock, (R-Series)	Right	RK642285	1 R145
	Except Coil Spring Over Shock, (R-Series)		RK642286	1 R145
2005-2001	(R-Series)		RK642353	2 R135
<b>Trailing Link Bushing</b>				
2006	Coil Spring Over Shock	At Knuckle	K200033	2 R135
	Coil Spring Over Shock	To Frame	K201430	2 R135
2005-2001		At Knuckle	K200033	2 R135
		To Frame	K201430	2 R135
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS, 4 Stud Wheel, 1st Design		512190	2
	4 Wheel ABS, 5 Stud Wheel, 2nd Design		512265	2
	Non ABS, 4 Stud Wheel, 1st Design		512191	2
	Non ABS, 5 Stud Wheel, 2nd Design		512266	2
2005-2001	4 Wheel ABS		512190	2
	Non ABS		512191	2

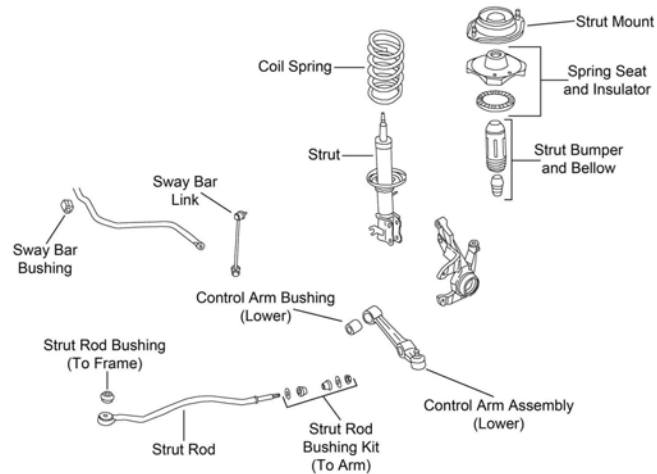
# KIA-Rio

## FRONT SUSPENSION

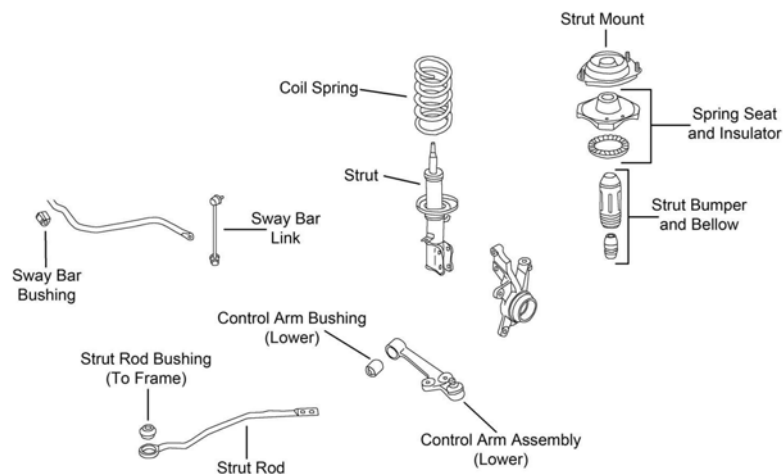


F312

## FRONT SUSPENSION (Cont.)



F549



F550

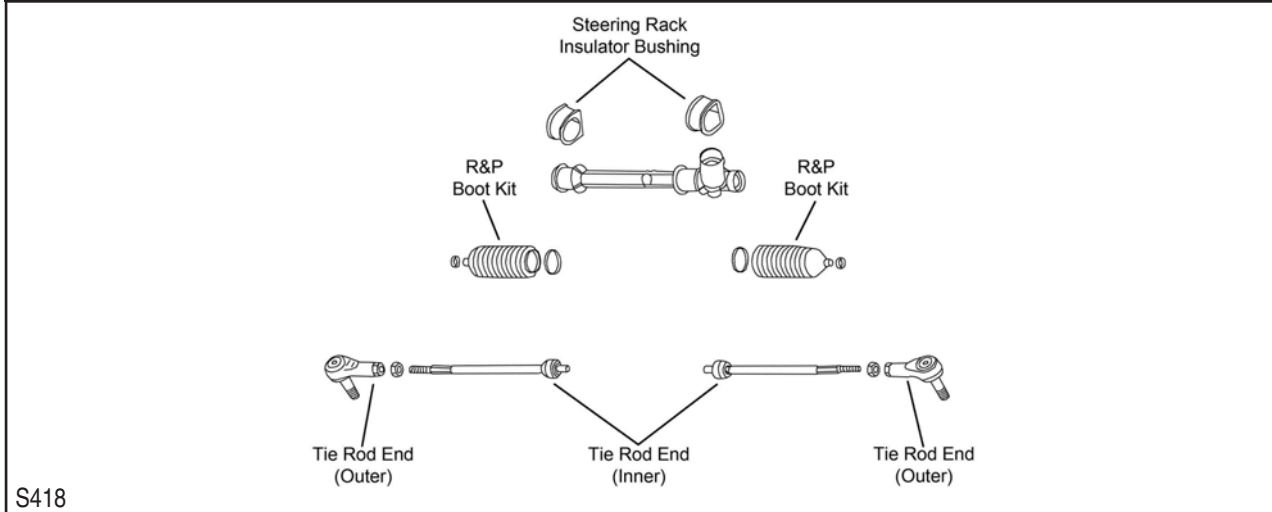
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K500015 ‡	2 F312
<b>Control Arm</b>				
2006	(R-Series)	Left Lower	RK640404	1 F312
	(R-Series)	Right Lower	RK640403	1 F312
<b>Control Arm with Ball Joint</b>				
2005-2003	(R-Series)	Left Lower	RK90382	1 F550
	(R-Series)	Right Lower	RK90383	1 F550
2002-2001	(R-Series)	Left Lower	RK90378	1 F549
	(R-Series)	Right Lower	RK90377	1 F549
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90461	2 F312
2005-2003	(Contains Bumper)		K90461	2 F550
2002-2001	(Contains Bumper)		K90461	2 F549
<b>Strut Mount</b>				
2005-2003	(Contains Bearing)	Left	K160006	1 F550
	(Contains Bearing)	Right	K160005	1 F550
2002-2001	(Contains Bearing)		K80910	2 F549
<b>Sway Bar Bushing</b>				
2006		To Frame	K200903	1 F312
2005-2003	(Split Design For Easier Installation)	To Frame	K200139 ‡	1 F550
2002-2001	(Split Design For Easier Installation)	To Frame	K200139 ‡	1 F549
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80858 ‡	1 F312
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80859 ‡	1 F312

**KIA-Rio (Cont.)**

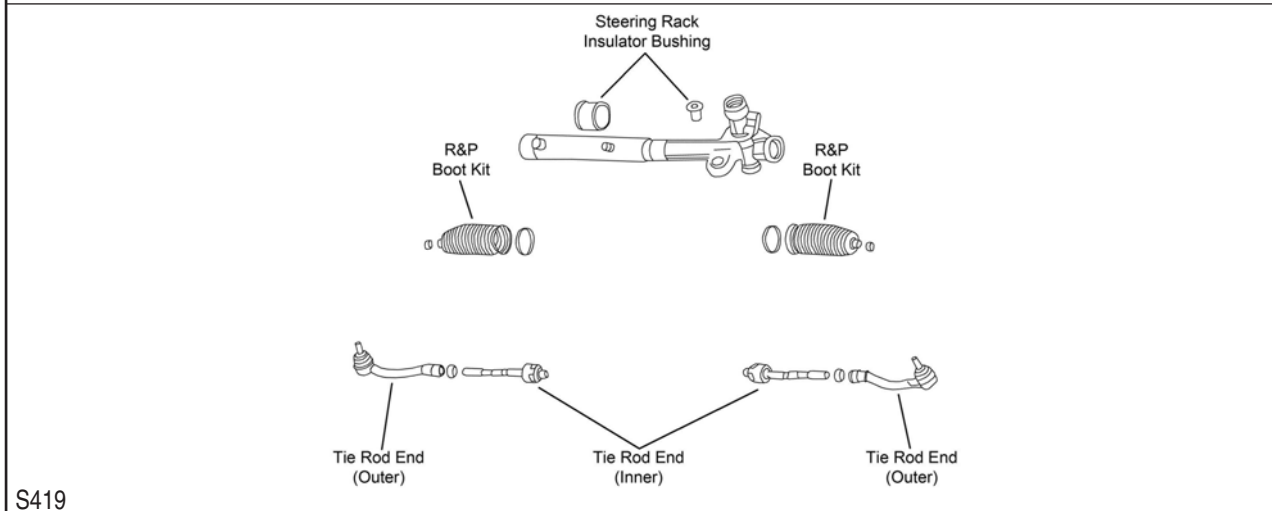
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-2003	(Improves Upon OE Design) (Improves Upon OE Design)	Left Right	K750014 ‡ K750015 ‡	1 1 F550
2002-2001		Left Right	K90380 K90379	1 1 F549

**STEERING**



S418



S419

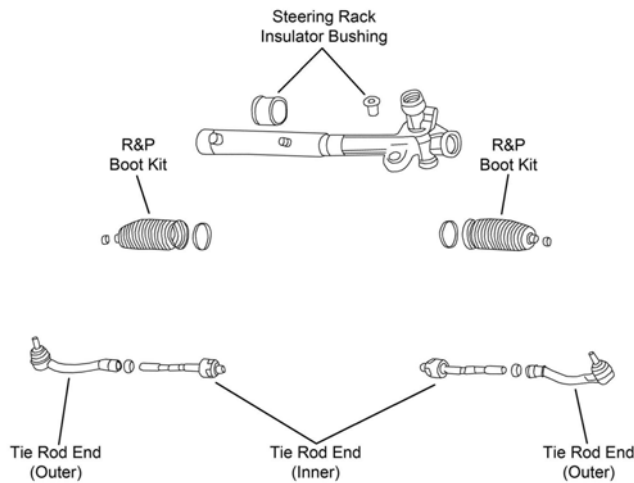
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006		K150282	2	S419
2005-2001		K8581	2	S418
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer	ES800350 ‡	1 S419
	(Design Allows Ease Of Installation)	Right Outer	ES800349 ‡	1 S419
	Manual Steering, (Design Allows Ease Of Installation)	Inner	EV800348 ‡	2 S419
	Power Steering, (Design Allows Ease Of Installation)	Left Inner	EV800351 ‡	1 S419
	Power Steering, (Design Allows Ease Of Installation)	Right Inner	EV800352 ‡	1 S419
2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800037 ‡	2 S418
2005-2001	(Design Allows Ease Of Installation)	Outer	ES3388 ‡	2 S418
2004		Inner	EV431	2 S418
2003	Manual Steering	Inner	EV431	2 S418
2002-2001	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800037 ‡	2 S418
	Power Steering	Inner	EV431	2 S418

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006	(Contains Washer, Superior Rubber To Steel Bonding For Durability)	K160301 ‡	2	
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)	K90466	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS	512324	2	
	Non ABS	512325	2	

FRONT SUSPENSION				
F312				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower K500015 ‡	2	F312
<b>Control Arm</b>				
2006	(R-Series)	Left Lower RK640404	1	F312
	(R-Series)	Right Lower RK640403	1	F312
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)	K90461	2	F312
<b>Sway Bar Bushing</b>				
2006	To Frame	K200903	1	F312
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K80858 ‡	1	F312
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right K80859 ‡	1	F312

# KIA-Rio 5 (Cont.)

## STEERING



S419

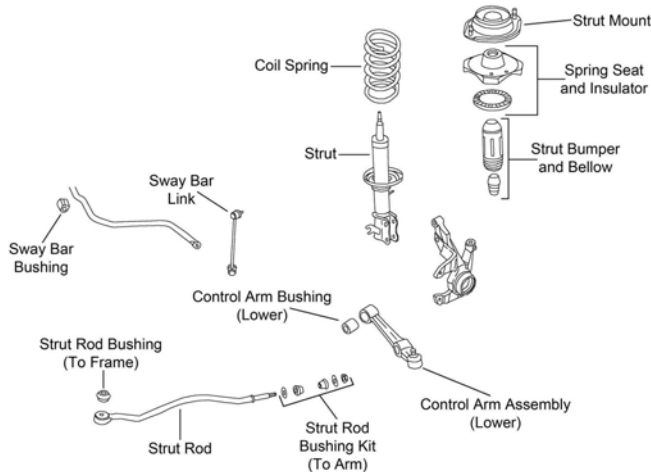
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006		K150282	2	S419
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer	ES800350 ‡	1 S419
	(Design Allows Ease Of Installation)	Right Outer	ES800349 ‡	1 S419
	(Design Allows Ease Of Installation)	Left Inner	EV800351 ‡	1 S419
	(Design Allows Ease Of Installation)	Right Inner	EV800352 ‡	1 S419

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006	(Contains Washer, Superior Rubber To Steel Bonding For Durability)	K160301 ‡	2	
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)	K90466	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS	512324	2	
	Non ABS	512325	2	

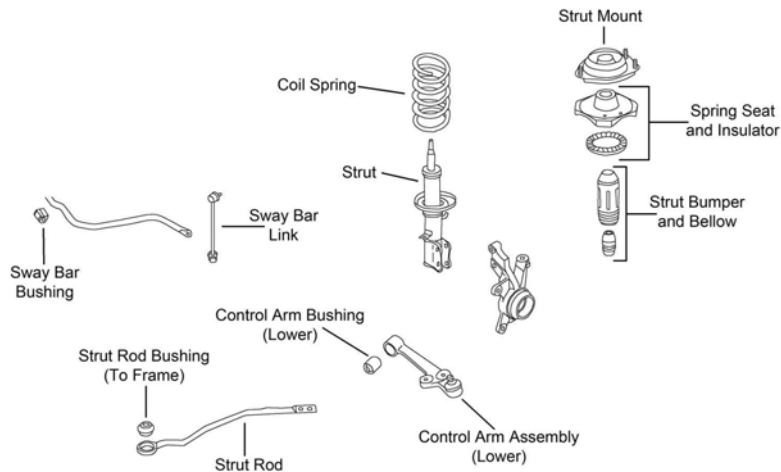
# KIA-Rio Cinco

## FRONT SUSPENSION



F549

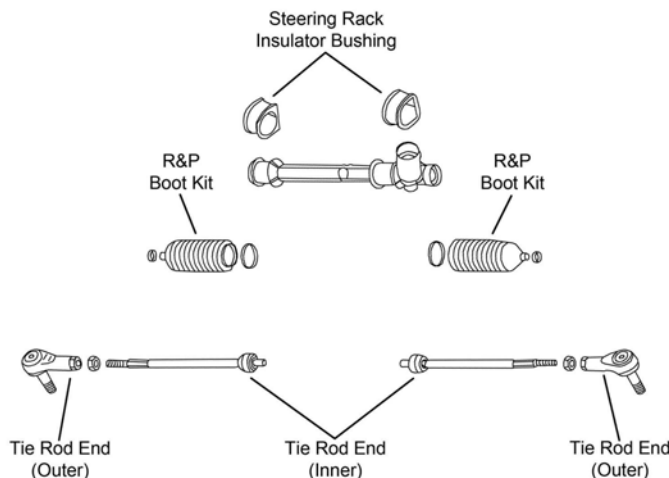
**FRONT SUSPENSION (Cont.)**



F550

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-2003	(R-Series)	Left Lower	1	F550
	(R-Series)	Right Lower	1	F550
2002	(R-Series)	Left Lower	1	F549
	(R-Series)	Right Lower	1	F549
<b>Strut Bumper Bellows</b>				
2005-2003	(Contains Bumper)	K90461	2	F550
2002	(Contains Bumper)	K90461	2	F549
<b>Strut Mount</b>				
2005-2003	(Contains Bearing)	Left	1	F550
	(Contains Bearing)	Right	1	F550
2002	(Contains Bearing)	K80910	2	F549
<b>Sway Bar Bushing</b>				
2005-2003	(Split Design For Easier Installation)	To Frame	K200139 ‡	1
2002	(Split Design For Easier Installation)	To Frame	K200139 ‡	1
<b>Sway Bar Link</b>				
2005-2003	(Improves Upon OE Design)	Left	K750014 ‡	1
	(Improves Upon OE Design)	Right	K750015 ‡	1
2002		Left	K90380	1
		Right	K90379	1

**STEERING**



S418

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800037 ‡	2

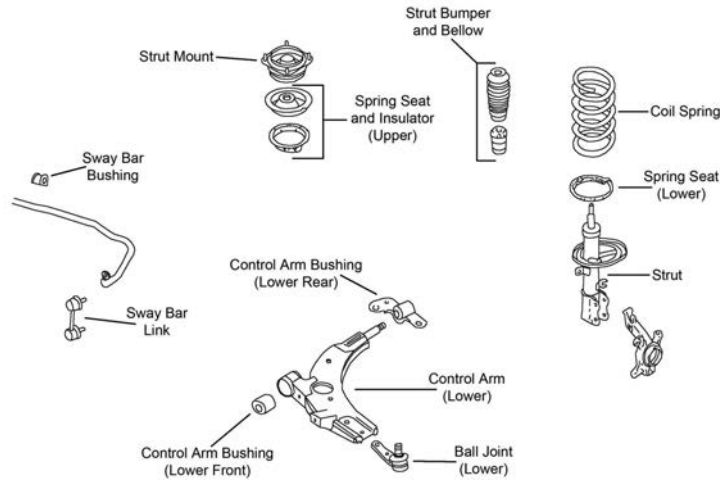
## KIA-Rio Cinco (Cont.)

### STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2002	(Design Allows Ease Of Installation)	Outer	ES3388 ‡	2 S418
2004-2003		Inner	EV431	2 S418
2002	Power Steering	Inner	EV431	2 S418

## KIA-Sephia

### FRONT SUSPENSION

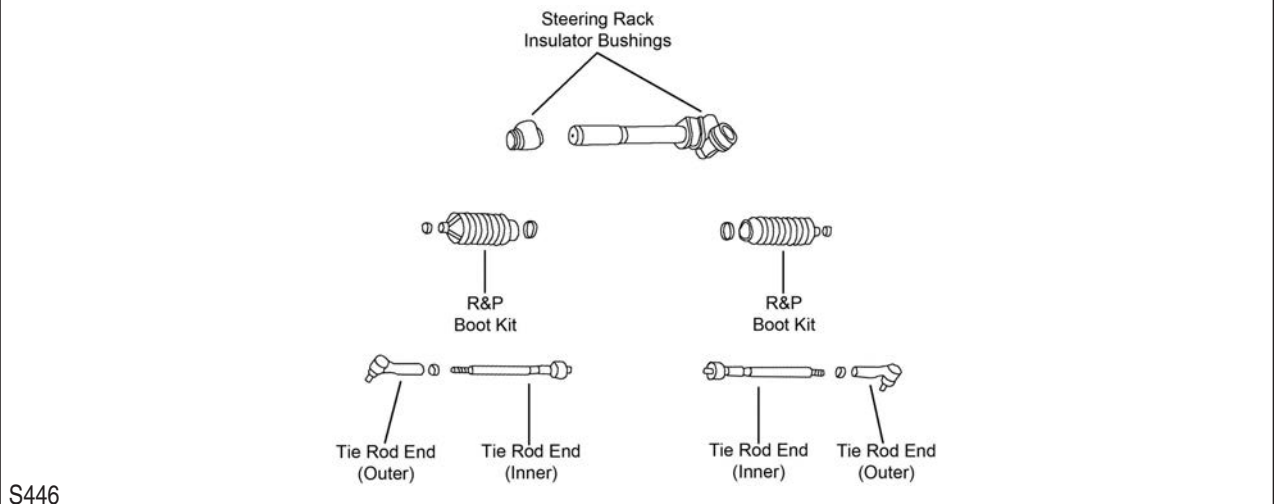
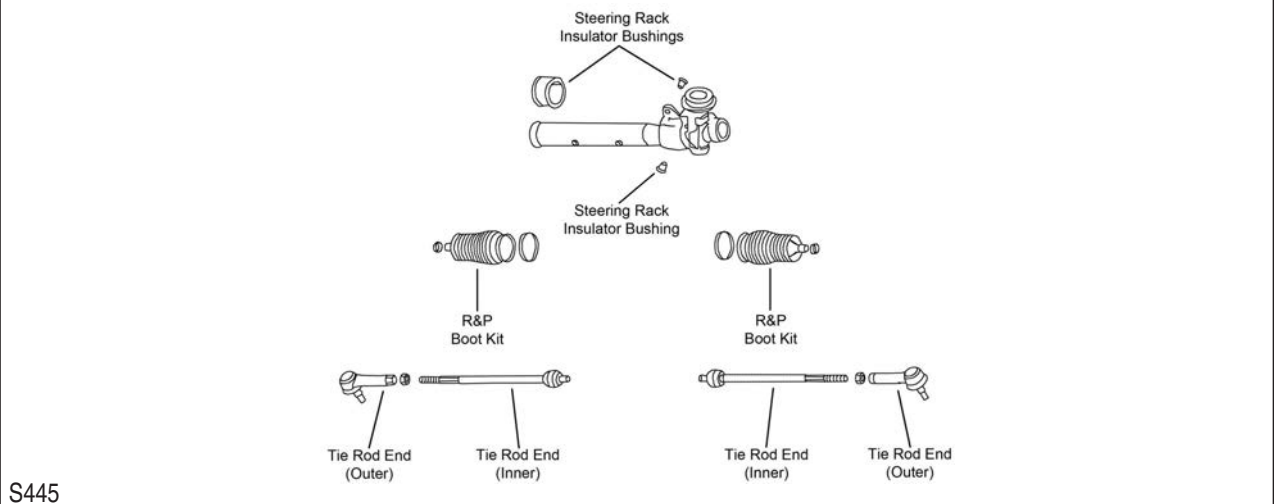
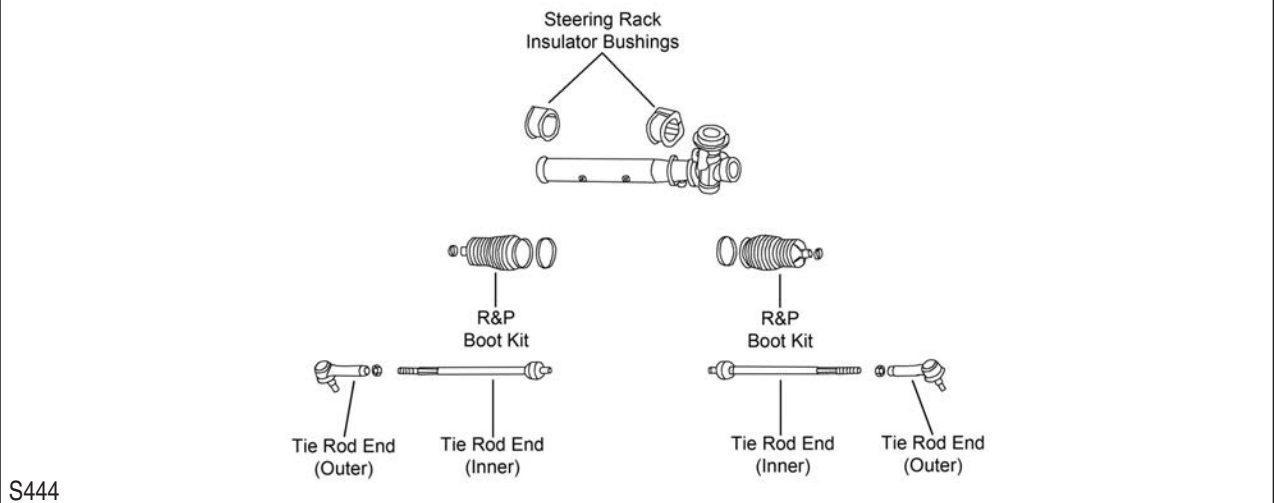


F556

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90362 ‡	2 F556
1997-1994		Lower	K9853	2 F556
<b>Control Arm with Ball Joint</b>				
2001	(R-Series)	Left Lower	RK642718	1 F556
		Right Lower	RK622885	1 F556
2000	From 7/99, (R-Series) From 7/99, (R-Series) Thru 6/99, (R-Series)	Left Lower	RK642718	1 F556
		Right Lower	RK622885	1 F556
		Right Lower	RK620514	1 F556
1999-1994	(R-Series)	Left Lower	RK620513	1 F556
		Right Lower	RK620514	1 F556
<b>Strut Bumper Bellows</b>				
2001-1994	(Replacement Type, Contains Bumper)		K90460	2 F556
<b>Strut Mount</b>				
2001-1998	(Contains Bearing)		K9709	2 F556
1997-1993	(Contains Bearing)		K90219	2 F556
<b>Sway Bar Bushing</b>				
2001-1998	(Split Design For Easier Installation)	To Frame	K200140 ‡	1 F556
<b>Sway Bar Link</b>				
2001-1998			K80623	2 F556



**STEERING**

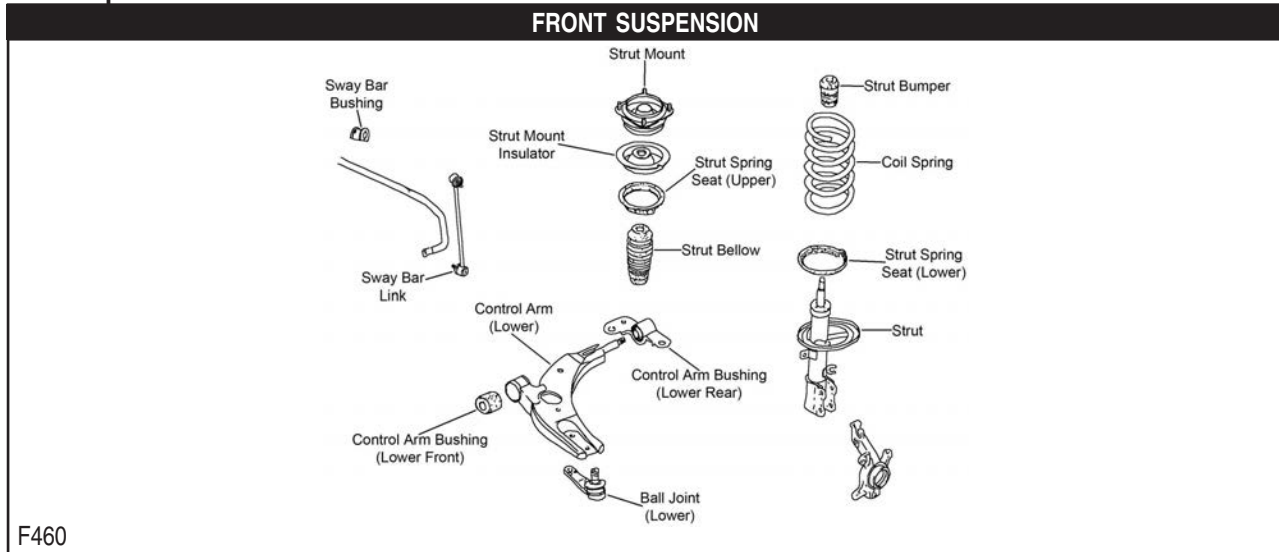


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1994	Manual Steering	K9881	2	S446	
<b>Tie Rod End</b>					
2001	(Design Allows Ease Of Installation) Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Left Inner Right Inner	ES3403 ‡ EV364 ‡ EV365 ‡	2 1 1	S445, S446 S445 S445
2000-1998	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner	EV364 ‡ EV365 ‡	2 2	S446 S444

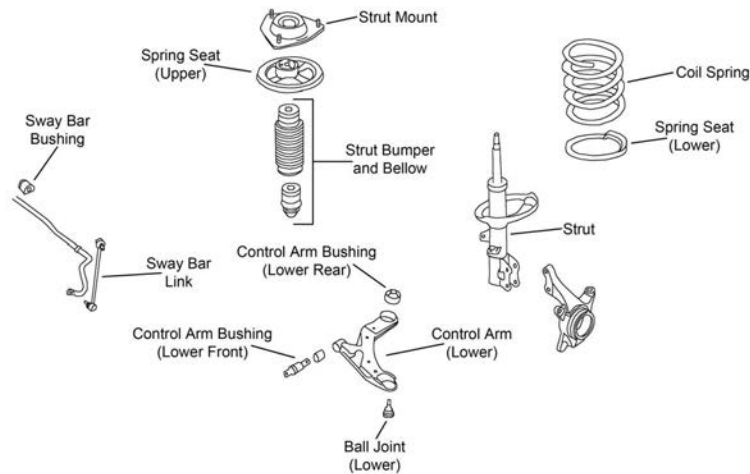
# KIA-Sephia (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2000-1994	(Design Allows Ease Of Installation)	Outer	ES3403 ‡	2	S444, S446
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2001-1998	(Lateral Link, R-Series)	Lower Rear	RK642734	2	
	(Lateral Link, R-Series)	Lower Front	RK642249	2	
1997-1994	(R-Series)	Lower Rear	RK642731	2	
<b>Strut Bumper Bellows</b>					
2001-1994	(Design Allows Ease Of Installation)		K160285 ‡	2	
<b>Strut Mount</b>					
1999-1994		Left	K90218	1	
		Right	K90217	1	
<b>Sway Bar Bushing</b>					
2001-1998	(Split Design For Easier Installation)	To Frame	K200138 ‡	1	
<b>Sway Bar Link</b>					
2001-1998			K90363	2	
<b>Trailing Link</b>					
2001-1998	(R-Series)	Left	RK642733	1	
	(R-Series)	Right	RK642732	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2001-1997	Rear Disc		512251	2	
	Rear Drum		512200	2	
1996-1994			512200	2	

# KIA-Spectra



## FRONT SUSPENSION (Cont.)



F577

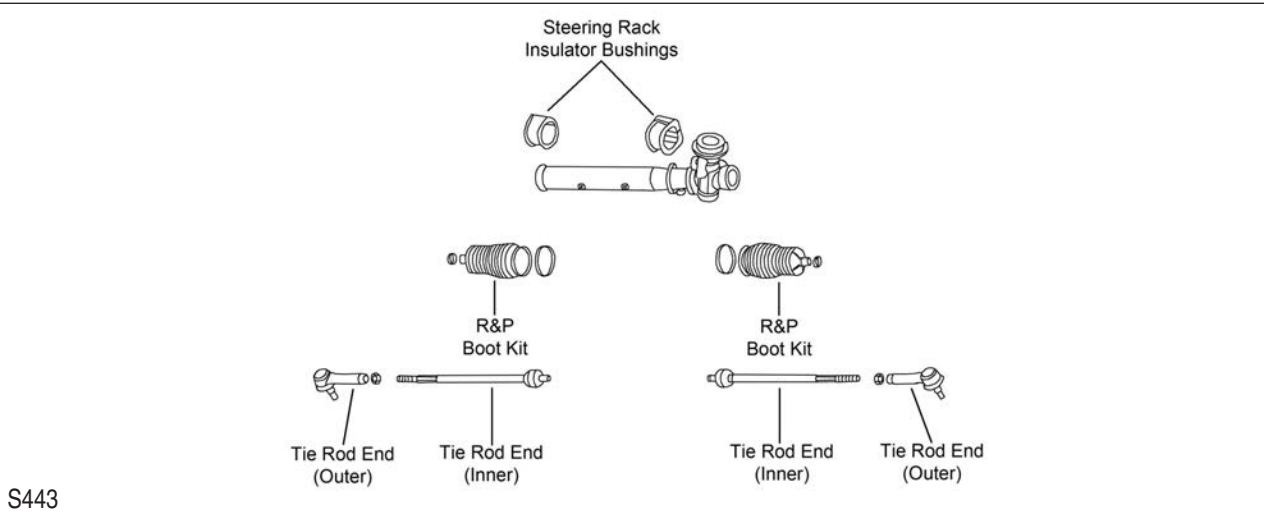
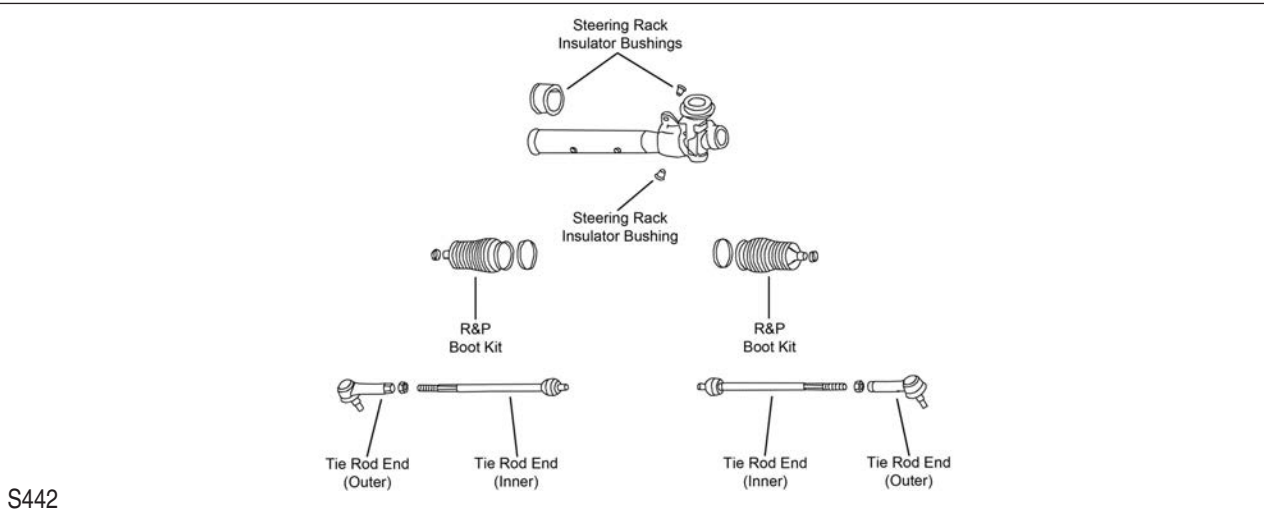
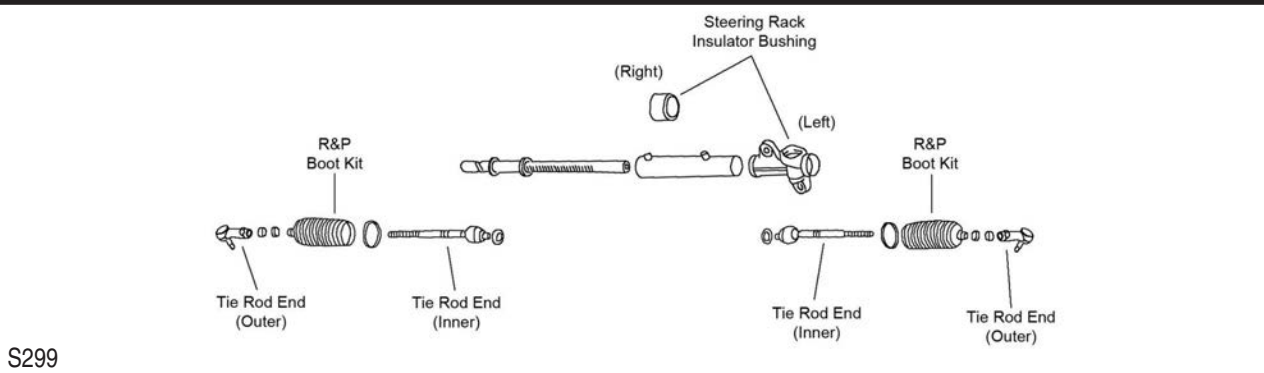
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500031 ‡	2 F577
2004	1794cc(1.8L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90362 ‡	2 F460
	1975cc(2.0L), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500031 ‡	2 F577
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90362 ‡	2 F460
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	K200692 ‡	2 F577
2004	1975cc(2.0L), (High Quality Elastomer For Durability And Performance)	Lower Front	K200692 ‡	2 F577
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Lower	RK620520	1 F577
	(R-Series)	Right Lower	RK620519	1 F577
2004	1794cc(1.8L), (R-Series)	Left Lower	RK620517	1 F460
	1794cc(1.8L), (R-Series)	Right Lower	RK620518	1 F460
	1975cc(2.0L), (R-Series)	Left Lower	RK620520	1 F577
	1975cc(2.0L), (R-Series)	Right Lower	RK620519	1 F577
2003-2000	(R-Series)	Left Lower	RK620517	1 F460
	(R-Series)	Right Lower	RK620518	1 F460
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F577
2004	1794cc(1.8L), (Replacement Type, Contains Bumper)		K90460	2 F460
	1975cc(2.0L), (Replacement Type, Contains Bumper)		K90460	2 F577
2003-2000	(Replacement Type, Contains Bumper)		K90460	2 F460
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K9794	2 F577
2004	1794cc(1.8L), (Contains Bearing)		K160007	2 F460
	1975cc(2.0L), (Contains Bearing)		K9794	2 F577
2003	(Contains Bearing)		K160007	2 F460
2002	4 Dr. Sedan, (Contains Bearing)		K160007	2 F460
	5 Dr. Hatchback, (Contains Bearing)		K9709	2 F460
2001-2000	(Contains Bearing)		K9709	2 F460
<b>Strut Spring Seat</b>				
2006-2005	(Contains Spring Seat And Insulator) (Reduces Noise)	Upper	K160351	2 F577
		Lower	K160249 ‡	2 F577
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	K200739 ‡	1 F577
2004	1794cc(1.8L), (Split Design For Easier Installation)	To Frame	K200140 ‡	1 F460
2003-2000	(Split Design For Easier Installation)	To Frame	K200140 ‡	1 F460
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80512 ‡	1 F577
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80513 ‡	1 F577
2004	1794cc(1.8L)	Left	K90372	1 F460
	1794cc(1.8L)	Right	K90371	1 F460
	1975cc(2.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80512 ‡	1 F577
	1975cc(2.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80513 ‡	1 F577

**KIA-Spectra (Cont.)**

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2003-2000		Left Right	K90372 K90371	1 1 F460 F460

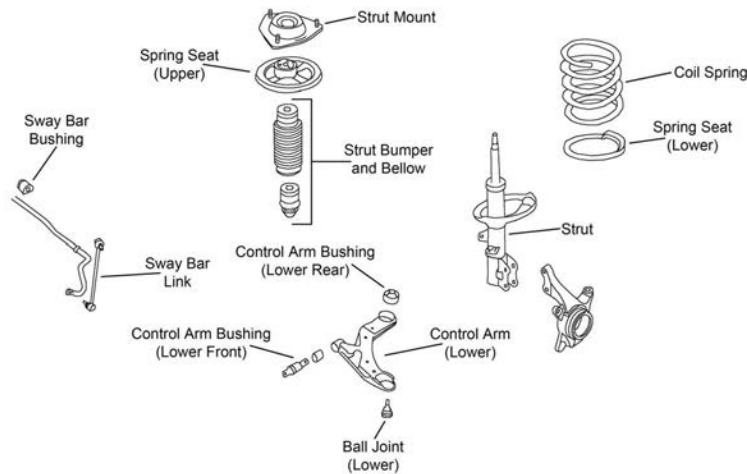
**STEERING**



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005	(Design Allows Ease Of Installation)		K100181 ‡	2 S299
2004	1975cc(2.0L), (Design Allows Ease Of Installation)		K100181 ‡	2 S299
<b>Tie Rod End</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3377 ‡	2 S299
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80310 ‡	2 S299

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2004	1794cc(1.8L), (Design Allows Ease Of Installation) 1794cc(1.8L), 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 1794cc(1.8L), 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 1975cc(2.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3403 ‡	2	S442
		Left Inner	EV364 ‡	1	S442
		Right Inner	EV365 ‡	1	S442
		Outer	ES3377 ‡	2	S299
2003-2002	(Design Allows Ease Of Installation) 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3403 ‡	2	S442
		Left Inner	EV364 ‡	1	S442
		Right Inner	EV365 ‡	1	S442
2001	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3403 ‡	2	S442, S443
		Left Inner	EV364 ‡	1	S442, S443
		Right Inner	EV365 ‡	1	S442, S443
2000	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3403 ‡	2	S443
		Left Inner	EV364 ‡	1	S443
		Right Inner	EV365 ‡	1	S443
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(Lateral Link, R-Series) (Lateral Link, R-Series)	Lower Rear	RK642277	2	
		Lower Front	RK642272	2	
2004	1794cc(1.8L), (Lateral Link, R-Series) 1794cc(1.8L), (Lateral Link, R-Series) 1975cc(2.0L), (Lateral Link, R-Series) 1975cc(2.0L), (Lateral Link, R-Series)	Lower Rear	RK642734	2	
		Lower Front	RK642249	2	
		Lower Rear	RK642277	2	
		Lower Front	RK642272	2	
2003-2000	(Lateral Link, R-Series) (Lateral Link, R-Series)	Lower Rear	RK642734	2	
		Lower Front	RK642249	2	
<b>Strut Bumper Bellows</b>					
2006-2000	(Design Allows Ease Of Installation)		K160285 ‡	2	
<b>Strut Mount</b>					
2006-2005		Left	K6491	1	
		Right	K6510	1	
2004	1794cc(1.8L) 1794cc(1.8L) 1975cc(2.0L) 1975cc(2.0L)	Left	K160008	1	
		Right	K160009	1	
		Left	K6491	1	
		Right	K6510	1	
2003-2000		Left	K160008	1	
		Right	K160009	1	
<b>Strut Spring Seat</b>					
2006-2005	(Insulator Only)	Lower	K160353	2	
<b>Sway Bar Bushing</b>					
2006-2005		To Frame	K201501	1	
2004	1794cc(1.8L), 4 Dr. Sedan, (Premium Bushings For Durability) 1794cc(1.8L), 5 Dr. Hatchback, (Split Design For Easier Installation) 1975cc(2.0L)	To Frame	K201025 ‡	1	
		To Frame	K200138 ‡	1	
		To Frame	K201501	1	
		To Frame	K201501	1	
2003	5 Dr. Hatchback, (Split Design For Easier Installation)	To Frame	K200138 ‡	1	
2003-2002	4 Dr. Sedan, (Premium Bushings For Durability)	To Frame	K201025 ‡	1	
2001-2000	(Split Design For Easier Installation)	To Frame	K200138 ‡	1	
<b>Sway Bar Link</b>					
2006-2005			K750017	2	
2004	1794cc(1.8L) 1975cc(2.0L)		K90363	2	
			K750017	2	
2003-2000			K90363	2	
<b>Trailing Link</b>					
2006-2005	Front Disc, Rear Disc, (R-Series) Front Disc, Rear Disc, (R-Series)	Left	RK642323	1	
		Right	RK642324	1	
2004	1975cc(2.0L), Front Disc, Rear Disc, (R-Series) 1975cc(2.0L), Front Disc, Rear Disc, (R-Series)	Left	RK642323	1	
		Right	RK642324	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	4 Wheel ABS Non ABS		512195	2	
			512194	2	
2004-2001	Rear Disc		512354	2	
2004-2000	Rear Drum		512200	2	
2000	Rear Disc		512251	2	

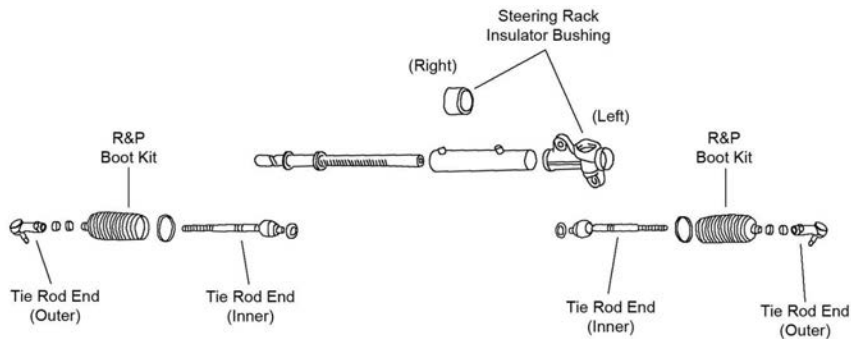
**FRONT SUSPENSION**



F577

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500031 ‡	2 F577
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Lower Front	K200692 ‡	2 F577
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Lower	RK620520	1 F577
	(R-Series)	Right Lower	RK620519	1 F577
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F577
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K9794	2 F577
<b>Strut Spring Seat</b>				
2006-2005	(Contains Spring Seat And Insulator) (Reduces Noise)	Upper	K160351	2 F577
		Lower	K160249 ‡	2 F577
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80512 ‡	1 F577
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80513 ‡	1 F577

**STEERING**



S299

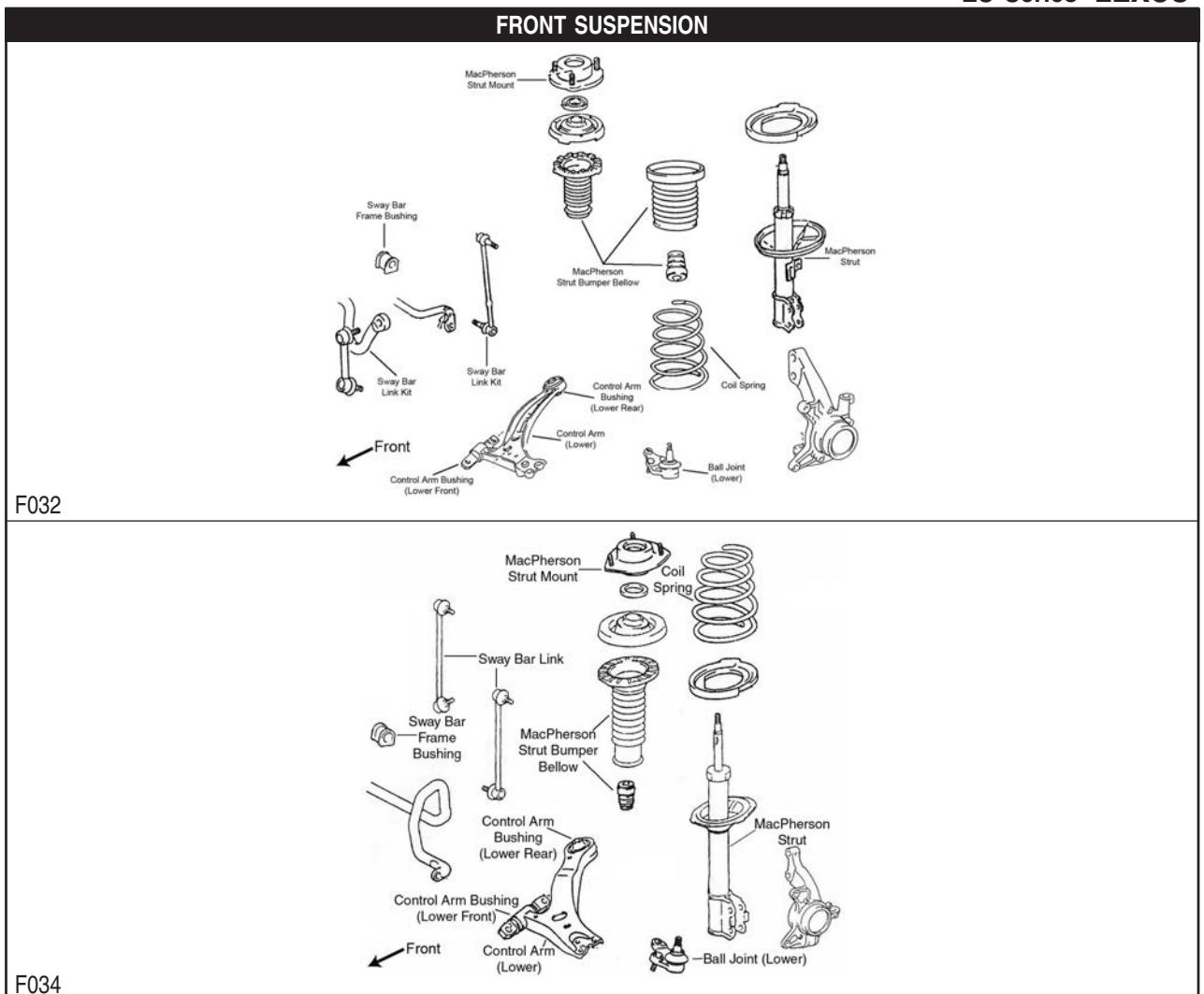
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005	(Design Allows Ease Of Installation)		K100181 ‡	2 S299
<b>Tie Rod End</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3377 ‡	2 S299
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80310 ‡	2 S299

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(Lateral Link, R-Series)	Lower Rear	RK642277	2

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005 (Cont.)	(Lateral Link, R-Series)	Lower Front	RK642272	2
<b>Strut Bumper Bellows</b>				
2006-2005	(Design Allows Ease Of Installation)		K160285 ‡	2
<b>Strut Mount</b>				
2006-2005		Left Right	K6491 K6510	1 1
<b>Strut Spring Seat</b>				
2006-2005	(Insulator Only)	Lower	K160353	2
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K201403	1
<b>Sway Bar Link</b>				
2006-2005			K750017	2
<b>Trailing Link</b>				
2006-2005	Front Disc, Rear Disc, (R-Series) Front Disc, Rear Disc, (R-Series)	Left Right	RK642323 RK642324	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS Non ABS		512195 512194	2 2

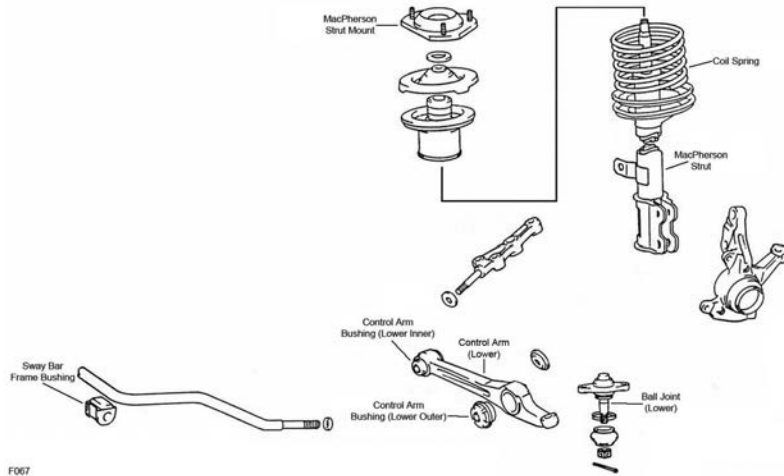
ES Series-LEXUS





**LEXUS-ES Series (Cont.)**

**FRONT SUSPENSION (Cont.)**



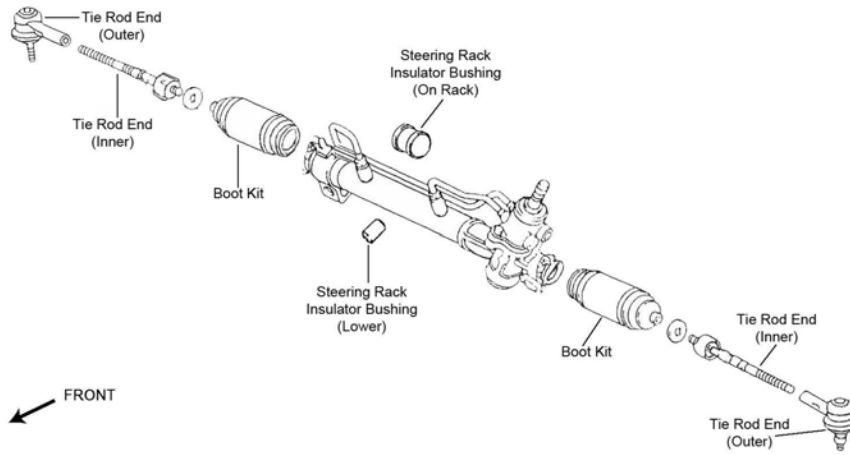
F067

Year	Model/Application	Part	P/C Qty	Figure
<b>ES250</b>				
<b>Ball Joint</b>				
1991		Lower	K9352	2 F067
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower Inner	K200689 ‡	2 F067
<b>Control Arm with Ball Joint</b>				
1991	(Contains Bushings) (R-Series)	Left Lower	CK620363 ‡	1 F067
	(Contains Bushings) (R-Series)	Left Lower	RK620363	1 F067
		Right Lower	CK620362 ‡	1 F067
		Right Lower	RK620362	1 F067
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)		K90464	2 F067
<b>Strut Mount</b>				
1991	(Contains Bearing)		K9904	2 F067
<b>Strut Spring Seat</b>				
1991	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2 F067
<b>ES300</b>				
<b>Ball Joint</b>				
2003-2002	(Standard Design) (Standard Design)	Left Lower	K90346	1 F034
		Right Lower	K90347	1 F034
2001-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9499 ‡	2 F032
<b>Control Arm</b>				
2001-1997	(Ball Joint Not Included, Contains Bushing, R-Series) (Ball Joint Not Included, R-Series)	Left Lower	RK620052	1 F032
		Right Lower	RK620051	1 F032
1996-1992	(Ball Joint Not Included, R-Series) (Ball Joint Not Included, R-Series)	Left Lower	RK640191	1 F032
		Right Lower	RK640192	1 F032
<b>Control Arm Bushing</b>				
2002	(Design Allows Ease Of Installation) (Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200041 ‡	2 F034
		Lower Rear	K200912 ‡	2 F034
2001-1992	(Contains Front And Rear Bushings) (Durable Socket Design Eases Installation, Vertical Mount)	Lower	K90041	2 F032
		Lower Rear	K200786 ‡	2 F032
<b>Control Arm with Ball Joint</b>				
2003-2002	(R-Series) (R-Series)	Left Lower	RK620334	1 F034
		Right Lower	RK620333	1 F034
<b>Strut and Spring Assembly</b>				
2003-2002	Except Adaptive Variable Suspension	Left	ST8626L	1 F034
	Except Adaptive Variable Suspension	Right	ST8626R	1 F034
2001-1997	Except Adaptive Variable Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8546L ‡	1 F032
	Except Adaptive Variable Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8546R ‡	1 F032
<b>Strut Bumper Bellows</b>				
2003-2002	(Contains Bumper)		K90461	2 F034
2001-1992	(Replacement Type, Contains Bumper)		K90460	2 F032

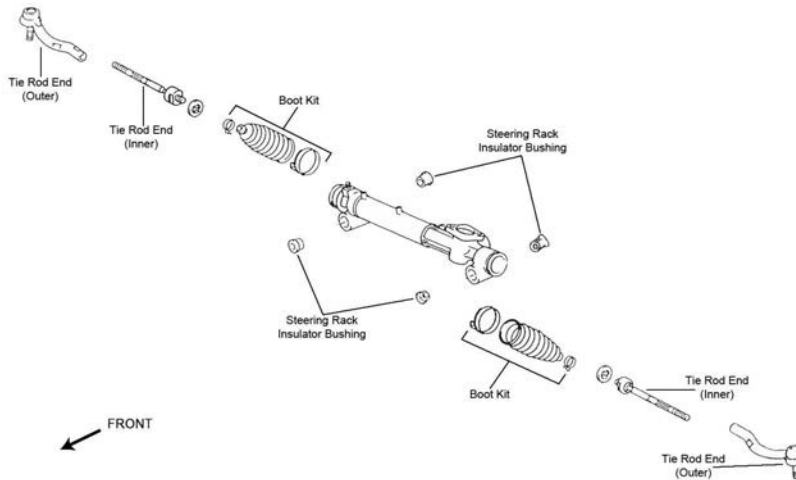
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>ES300</b>				
<b>Strut Mount</b>				
2003-2002	(Contains Bearing)		K90658	2 F034
2001-1997	(Bearing Not Included) (Contains Bearing) (Bearing Not Included) (Contains Bearing)	Left	K160383	1 F032
		Left	K90237	1 F032
		Right	K160390	1 F032
		Right	K90236	1 F032
1996-1995	(Contains Bearing)		K9789	2 F032
1994-1992	(Contains Bearing, Contains Insulator) (Mount Only)		K90239	2 F032
			K9711	2 F032
<b>Strut Spring Seat</b>				
2003-2002	(Contains Insulator) (Contains Insulator)	Upper	K160014	2 F034
		Lower	K160133 ‡	2 F034
2001-1995	(Contains Insulator)	Upper	K160014	2 F032
		Lower	K90725	2 F032
1994-1992	(Complete Assembly) (Insulator Only, Reduces Noise)	Lower	K90282	2 F032
		Lower	K160141 ‡	2 F032
<b>Sway Bar Bushing</b>				
2003-2002		To Frame	K90526	1 F034
2001-1997	18mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90393 ‡	1 F032
		To Frame	K90394 ‡	1 F032
		To Frame	K90525 ‡	1 F032
1996-1992	(Split Design For Easier Installation)	To Frame	K90525 ‡	1 F032
<b>Sway Bar Link</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K90344 ‡	2 F034
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90311 ‡	1 F032
		Right	K90312 ‡	1 F032
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K90124 ‡	2 F032
<b>Wheel Hub Repair Kit</b>				
2003-1992			518509	2
<b>ES330</b>				
<b>Ball Joint</b>				
2006-2004	(Standard Design) (Standard Design)	Left Lower	K90346	1 F034
		Right Lower	K90347	1 F034
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Lower	RK620334	1 F034
		Right Lower	RK620333	1 F034
<b>Strut and Spring Assembly</b>				
2006-2004	Except Adaptive Variable Suspension Except Adaptive Variable Suspension	Left	ST8633L	1 F034
		Right	ST8633R	1 F034
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2 F034
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K90658	2 F034
<b>Strut Spring Seat</b>				
2006-2004	(Contains Insulator) (Reduces Noise)	Upper	K160014	2 F034
		Lower	K160251 ‡	2 F034
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K90526	1 F034
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K90344 ‡	2 F034

**LEXUS-ES Series (Cont.)**

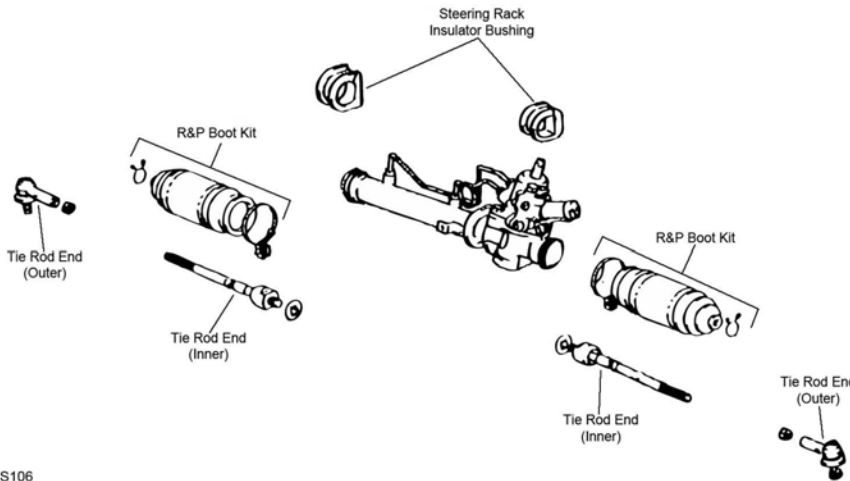
**STEERING**



S034



S035

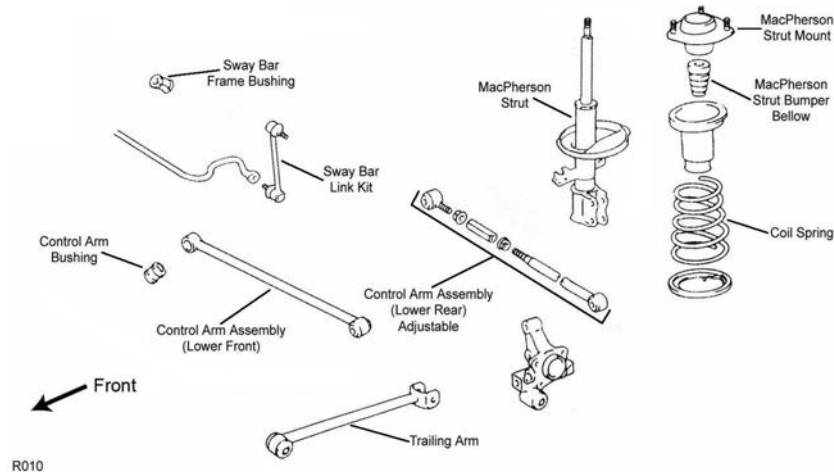


S106

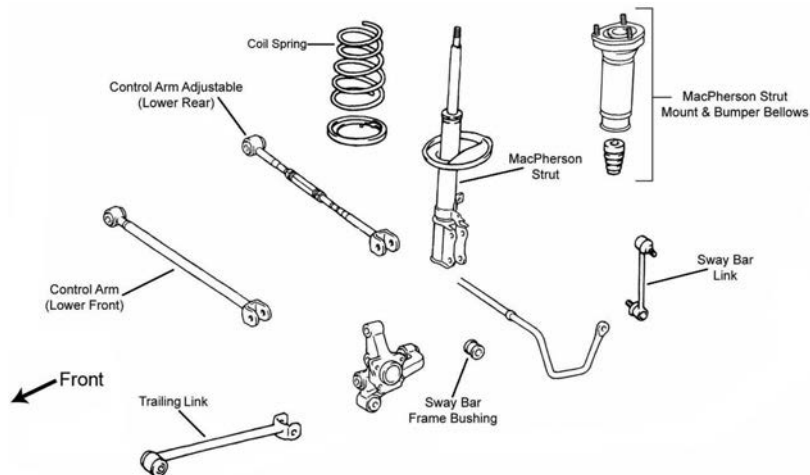
Year	Model/Application	Part	P/C Qty	Figure
<b>ES250</b>				
<b>Tie Rod End</b>				
1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	2 2	S106 S106
<b>ES300</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2002	(Design Allows Ease Of Installation)	K150272 ‡	2	S035
2001-1997	(Design Allows Ease Of Installation)	K100181 ‡	2	S034

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>ES300</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1996-1992	(Standard Design)	K9877	2	S034	
<b>Tie Rod End</b>					
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3601 ‡ ES3600 ‡ EV420 ‡	1 1 2	S035 S035 S035
2001-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3306 ‡ EV301 ‡	2 2	S034 S034
<b>ES330</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2004	(Design Allows Ease Of Installation)	K150272 ‡	2	S035	
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES80603 ‡ ES80602 ‡ EV420 ‡	1 1 2	S035 S035 S035

**REAR SUSPENSION**



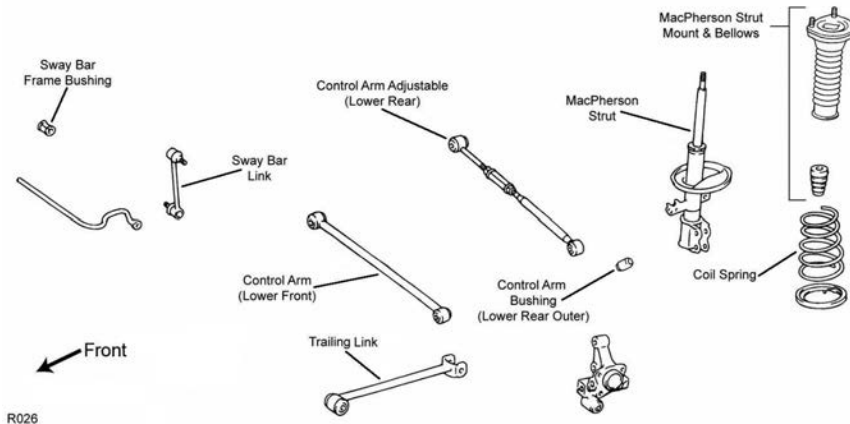
R010



R024

**LEXUS-ES Series (Cont.)**

**REAR SUSPENSION (Cont.)**

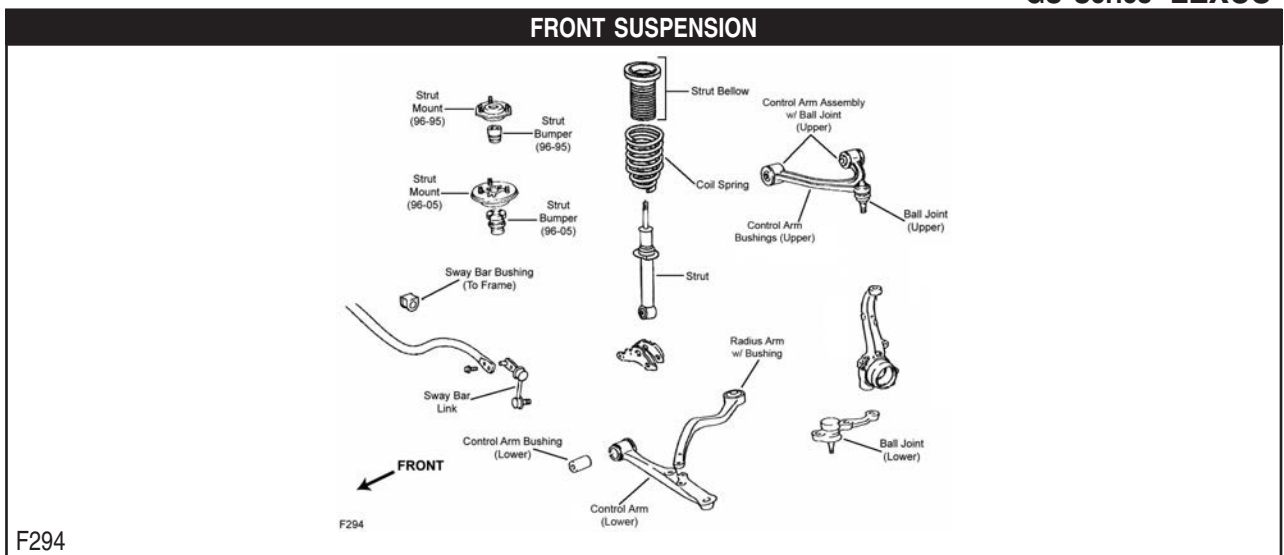


R026

Year	Model/Application	Part	P/C Qty	Figure	
<b>ES250</b>					
<b>Control Arm</b>					
1991	(R-Series) (R-Series)	Left Front Lower Right Front Lower	RK642298 RK642297	1 1	
<b>Strut Bumper Bellows</b>					
1991	(Contains Bumper)		K90464	2	
<b>Strut Mount</b>					
1991			K9506	2	
<b>Strut Spring Seat</b>					
1991	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2	
<b>Sway Bar Link</b>					
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2	
<b>ES300</b>					
<b>Control Arm</b>					
2003-2002	(R-Series) (Adjustable, R-Series) Except High Intensity Discharge Headlights, (Adjustable, R-Series) High Intensity Discharge Headlights, (R-Series)	Lower Front Left Rear Lower Right Rear Lower Right Rear Lower	RK641919 RK641864 RK641864 RK642164	2 1 1 1	R024 R024 R024 R024
2001-1997	(R-Series) Except High Intensity Discharge Headlights, Japan Built, (Adjustable, R-Series) High Intensity Discharge Headlights, Japan Built, (Adjustable, R-Series) Japan Built, (Adjustable, R-Series)	Lower Front Right Rear Lower Right Rear Lower Left Rear Lower	RK642146 RK641695 RK642131 RK641696	2 1 1 1	R026 R026 R026 R026
1996-1992	(Adjustable, R-Series) (Adjustable, R-Series)	Left Rear Lower Right Rear Lower	RK641896 RK641773	1 1	R010 R010
<b>Strut and Spring Assembly</b>					
2003-2002	Except Adaptive Variable Suspension Except Adaptive Variable Suspension	Left Right	ST8627L ST8627R	1 1	R024 R024
<b>Strut Bumper Bellows</b>					
2003-2002	(Replacement Type, Contains Bumper)		K90460	2	R024
2001-1997	(Replacement Type, Contains Bumper)		K90460	2	R026
1996-1992	(Replacement Type, Contains Bumper)		K90460	2	R010
<b>Strut Mount</b>					
2003-1997	(Contains Bellow)		K90285	2	R024, R026
1996-1992			K90291	2	R010
<b>Strut Spring Seat</b>					
2003-2002		Lower	K80925	2	R024
2001-1997		Lower	K80925	2	R026
1996-1992		Upper Lower	K80924 K80925	2 2	R010 R010
<b>Sway Bar Bushing</b>					
2003-2002	(Split Design For Easier Installation)	To Frame	K90523 ‡	1	R024
2001-1997	(Design Allows Ease Of Installation) (Standard Design)	To Frame To Frame	K80423 ‡ K90547	1 1	R026 R026
1996-1992	15mm Or 16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90253 ‡	1	R010

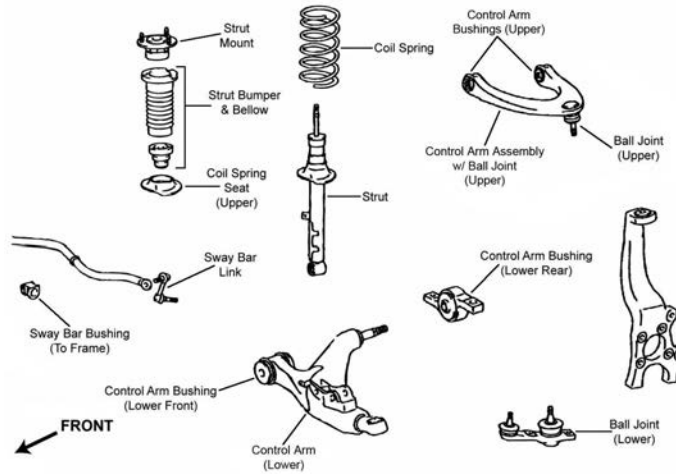
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>ES300</b>				
<b>Sway Bar Link</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	K90345 ‡	2	R024
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	K90313 ‡	2	R026
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	K90313 ‡	2	R010
<b>Wheel Bearing Assembly</b>				
2001-1992		512009	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002		Left 512206 Right 512207	1 1	
<b>ES330</b>				
<b>Control Arm</b>				
2006-2004	(R-Series) (Adjustable, R-Series) Except High Intensity Discharge Headlights, (Adjustable, R-Series) High Intensity Discharge Headlights, (R-Series)	Lower Front RK641919 Left Rear Lower RK641864 Right Rear Lower RK641864 Right Rear Lower RK642164	2 1 1 1	R024 R024 R024 R024
<b>Strut and Spring Assembly</b>				
2006-2004	Except Adaptive Variable Suspension Except Adaptive Variable Suspension	Left ST8637L Right ST8637R	1 1	R024 R024
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90460	2	R024
<b>Strut Mount</b>				
2006-2004	(Contains Bellow)	K90285	2	R024
<b>Strut Spring Seat</b>				
2006-2004	(Spring Seat Only)	Lower K80925	2	R024
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame K90522 ‡	1	R024
2004	(Split Design For Easier Installation)	To Frame K90523 ‡	1	R024
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K90345 ‡	2	R024
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left 512206 Right 512207	1 1	

## GS Series-LEXUS

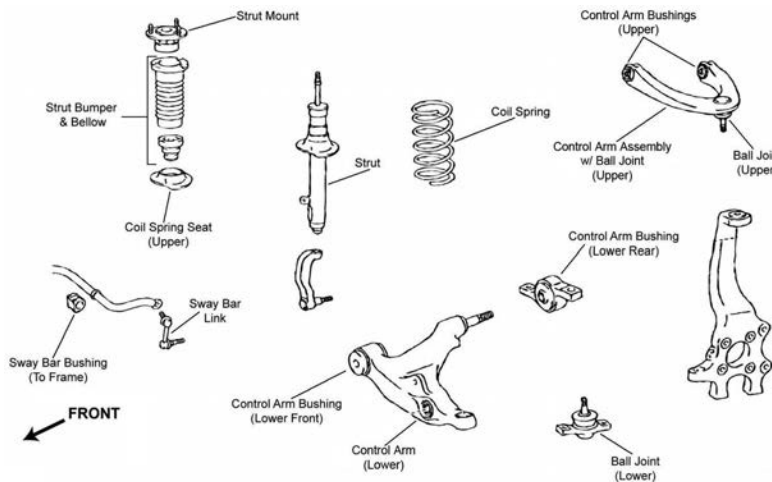




FRONT SUSPENSION (Cont.)



F295



F297

Year	Model/Application	Part	P/C Qty	Figure	
<b>GS300</b>					
<b>Ball Joint</b>					
2006	Plus Or Minus 1.5 Degree Camber, (Adjustable)	Upper	K500240	1	F295, F297
	All Wheel Drive, (Design Allows Ease Of Installation)	Upper	K500114 ‡	2	F297
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500126 ‡	2	F297
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	K500124 ‡	1	F295
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	K500123 ‡	1	F295
2005-1998	(Design Allows Ease Of Installation)	Left Lower	K500102 ‡	1	F294
	(Premium Sealed Boot Keeps Contaminants Out)	Right Lower	K500101 ‡	1	F294
<b>Control Arm</b>					
2006	Rear Wheel Drive, (R-Series)	Left Lower	RK642162	1	F295
	Rear Wheel Drive, (R-Series)	Right Lower	RK641920	1	F295
2005-1998	(Arm Only, R-Series)	Left Lower	RK640410	1	F294
	(Arm Only, R-Series)	Right Lower	RK640409	1	F294
1997-1993	(R-Series)	Left Lower	RK641523	1	F294
	(R-Series)	Right Lower	RK641524	1	F294
<b>Control Arm with Ball Joint</b>					
2006	Rear Wheel Drive, (R-Series)	Left Upper	RK621467	1	F295
	Rear Wheel Drive, (R-Series)	Right Upper	RK621466	1	F295
2005-2004	(R-Series)	Left Upper	RK620336	1	F294
	(R-Series)	Right Upper	RK620335	1	F294
2003-2002	Except Special Edition, (R-Series)	Left Upper	RK620336	1	F294
	Except Special Edition, (R-Series)	Right Upper	RK620335	1	F294
	Special Edition, (R-Series)	Left Upper	RK641529	1	F294
	Special Edition, (R-Series)	Right Upper	RK641530	1	F294



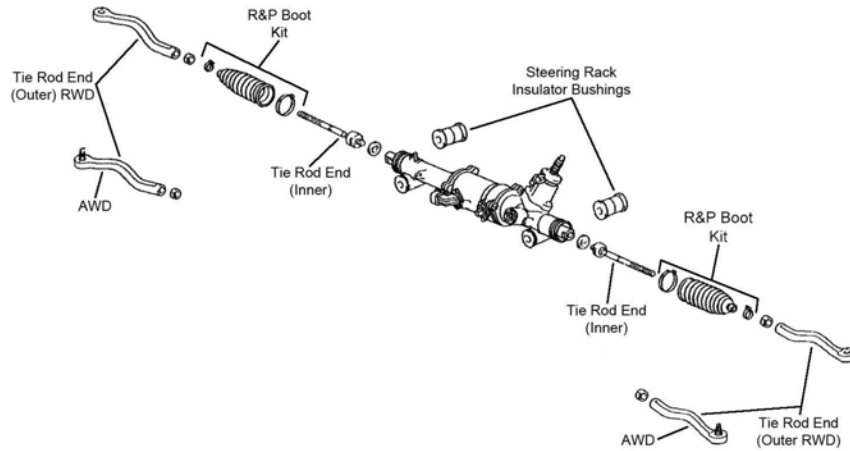
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>GS300</b>					
<b>Control Arm with Ball Joint</b>					
2001-1998	(R-Series)	Left Upper	RK620336	1	F294
	(R-Series)	Right Upper	RK620335	1	F294
1997-1993	(R-Series)	Left Upper	RK641529	1	F294
	(R-Series)	Right Upper	RK641530	1	F294
<b>Shock Mount</b>					
2006	All Wheel Drive, (Contains Bellow, Contains Spring Seat, Contains Bumper)		K160364	2	F297
<b>Strut Bumper Bellows</b>					
2005-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F294
<b>Strut Mount</b>					
2005-1996	(Bearing Not Included)		K90286	2	F294
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200621 ‡	1	F295, F297
2005-1998		To Frame	K90537	1	F294
<b>Sway Bar Link</b>					
2006	All Wheel Drive	Left	K750055	1	F297
	All Wheel Drive	Right	K750056	1	F297
	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750104 ‡	1	F295
	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750109 ‡	1	F295
2005-1993		Left	K90675	1	F294
		Right	K90679	1	F294
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive	Left	513365	1	
	All Wheel Drive	Right	513366	1	
	Rear Wheel Drive	Left	513284	1	
	Rear Wheel Drive	Right	513285	1	
<b>GS400</b>					
<b>Ball Joint</b>					
2000-1998	(Design Allows Ease Of Installation) (Premium Sealed Boot Keeps Contaminants Out)	Left Lower	K500102 ‡	1	F294
		Right Lower	K500101 ‡	1	F294
<b>Control Arm</b>					
2000-1998	(Arm Only, R-Series)	Left Lower	RK640410	1	F294
	(Arm Only, R-Series)	Right Lower	RK640409	1	F294
<b>Control Arm with Ball Joint</b>					
2000-1998	(R-Series)	Left Upper	RK620336	1	F294
	(R-Series)	Right Upper	RK620335	1	F294
<b>Strut Bumper Bellows</b>					
2000-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F294
<b>Strut Mount</b>					
2000-1998	(Bearing Not Included)		K90286	2	F294
<b>Sway Bar Bushing</b>					
2000-1998		To Frame	K90537	1	F294
<b>Sway Bar Link</b>					
2000-1998		Left	K90675	1	F294
		Right	K90679	1	F294
<b>GS430</b>					
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	K500124 ‡	1	F295
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	K500123 ‡	1	F295
	Plus Or Minus 1.5 Degree Camber, (Adjustable)	Upper	K500240	1	F295
2005-2001	(Design Allows Ease Of Installation) (Premium Sealed Boot Keeps Contaminants Out)	Left Lower	K500102 ‡	1	F294
		Right Lower	K500101 ‡	1	F294
<b>Control Arm</b>					
2006	(R-Series)	Left Lower	RK642162	1	F295
	(R-Series)	Right Lower	RK641920	1	F295
2005-2001	(Arm Only, R-Series)	Left Lower	RK640410	1	F294
	(Arm Only, R-Series)	Right Lower	RK640409	1	F294
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK621467	1	F295
	(R-Series)	Right Upper	RK621466	1	F295

# LEXUS-GS Series (Cont.)

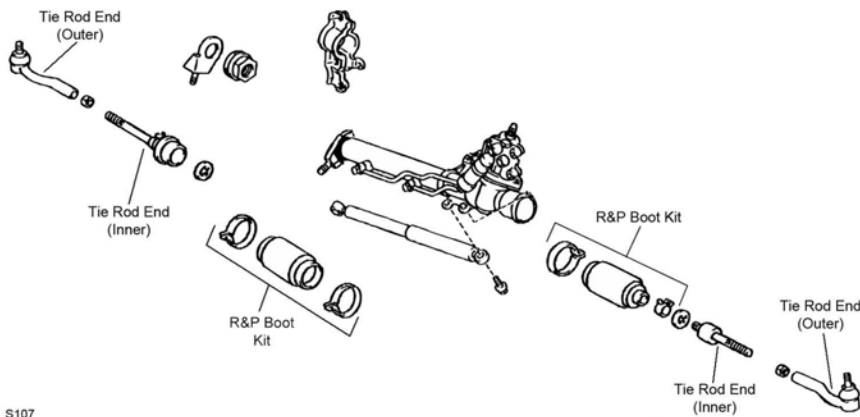
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>GS430</b>				
<b>Control Arm with Ball Joint</b>				
2005-2001	(R-Series)	Left Upper	RK620336	1 F294
	(R-Series)	Right Upper	RK620335	1 F294
<b>Strut Bumper Bellows</b>				
2005-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F294
<b>Strut Mount</b>				
2005-2001	(Bearing Not Included)		K90286	2 F294
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)		To Frame	K200621 ‡ 1 F295
2005-2001			To Frame	K90537 1 F294
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		Left	K750104 ‡ 1 F295
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		Right	K750109 ‡ 1 F295
2005-2001			Left	K90675 1 F294
			Right	K90679 1 F294
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			Left	513284 1
			Right	513285 1

## STEERING



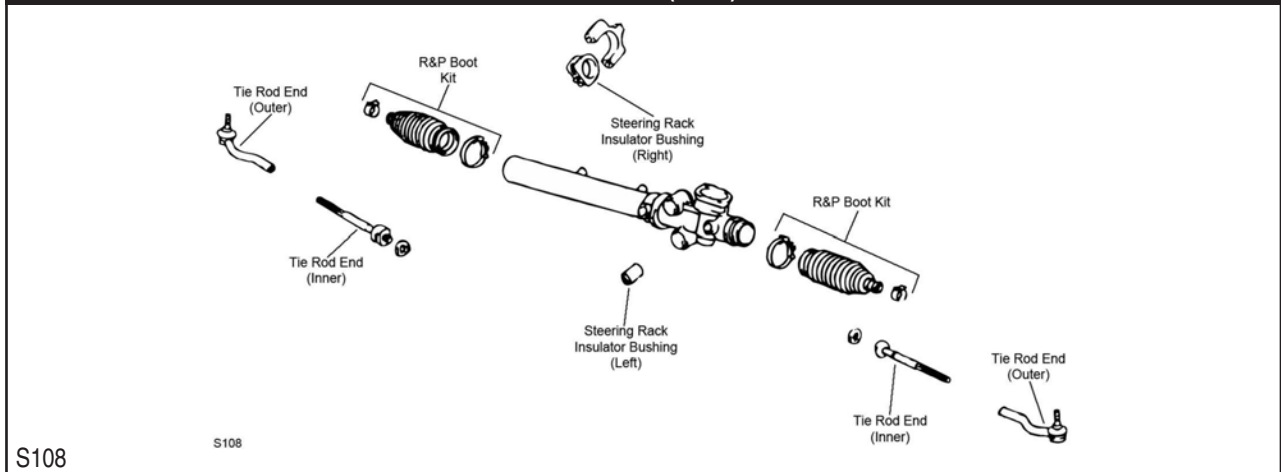
S105



S107

S107

## STEERING (Cont.)

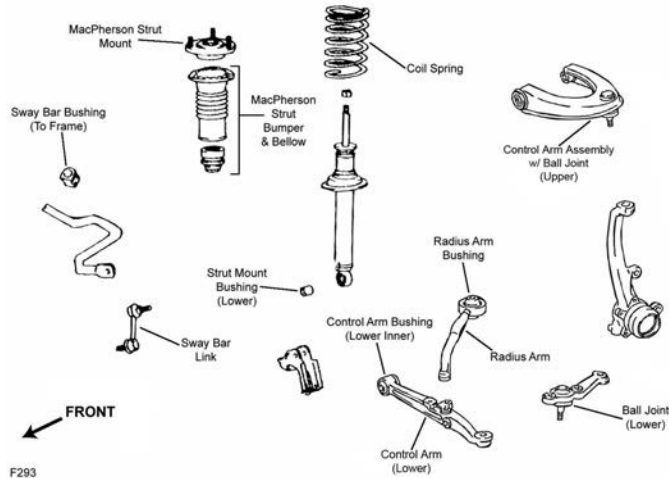


Year	Model/Application	Part	P/C Qty	Figure
<b>S108</b>				
<b>GS300</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1998	(Design Allows Ease Of Installation)	K100186 ‡	2	S108
1997-1993	(Design Allows Ease Of Installation)	Left K100186 ‡	1	S107
<b>Tie Rod End</b>				
2006	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800406 ‡	1	S105
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800405 ‡	1	S105
	All Wheel Drive	Inner EV800243	2	S105
	Rear Wheel Drive, (Includes Wrench Flats For Easier Service)	Left Outer ES800213 ‡	1	S105
	Rear Wheel Drive, (Includes Wrench Flats For Easier Service)	Right Outer ES800212 ‡	1	S105
	Rear Wheel Drive	Inner EV800244	2	S105
2005-1998	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES80585 ‡	1	S108
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES80584 ‡	1	S108
		Inner EV80600	2	S108
1997-1993	(Design Allows Ease Of Installation)	Left Outer ES800587 ‡	1	S107
	(Design Allows Ease Of Installation)	Right Outer ES800588 ‡	1	S107
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Inner EV462 ‡	1	S107
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner EV801015 ‡	1	S107
<b>GS400</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1998	(Design Allows Ease Of Installation)	K100186 ‡	2	S108
<b>Tie Rod End</b>				
2000-1998	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES80585 ‡	1	S108
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES80584 ‡	1	S108
		Inner EV80600	2	S108
<b>GS430</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	(Design Allows Ease Of Installation)	K100186 ‡	2	S108
<b>Tie Rod End</b>				
2006	(Includes Wrench Flats For Easier Service)	Left Outer ES800213 ‡	1	S105
	(Includes Wrench Flats For Easier Service)	Right Outer ES800212 ‡	1	S105
		Inner EV800244	2	S105
2005-2001	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES80585 ‡	1	S108
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES80584 ‡	1	S108
		Inner EV80600	2	S108
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>GS300</b>				
<b>Control Arm</b>				
2006	(R-Series)	Upper Front RK641830	2	
	(R-Series)	Lower Front RK641828	2	
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Upper Rear RK621829	2	
	Plus Or Minus 1.5 Degree Camber, (Adjustable, R-Series)	Upper Rear RK100138	2	

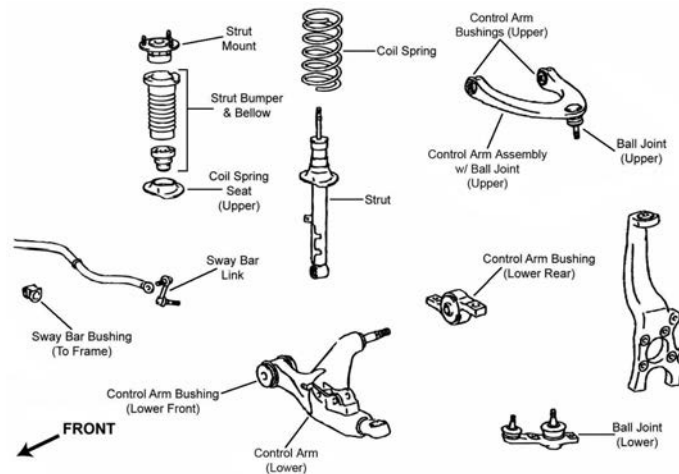
## LEXUS-GS Series (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>GS300</b>				
<b>Strut Bumper Bellows</b>				
1997-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
1997-1993	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160127 ‡	2	
<b>Strut Mounting Kit</b>				
2006-1998	(Superior Rubber To Steel Bonding For Durability)	K160089 ‡	2	
<b>Sway Bar Bushing</b>				
2005-1993	To Frame	K90524	1	
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)	K750288 ‡	2	
2005-1998		K750035	2	
1997-1993		K750753	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512337	2	
<b>GS400</b>				
<b>Strut Mounting Kit</b>				
2000-1998	(Superior Rubber To Steel Bonding For Durability)	K160089 ‡	2	
<b>Sway Bar Bushing</b>				
2000-1998	To Frame	K90524	1	
<b>Sway Bar Link</b>				
2000-1998		K750035	2	
<b>GS430</b>				
<b>Control Arm</b>				
2006	(R-Series)	Upper Front	RK641830	2
	(R-Series)	Lower Front	RK641828	2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Upper Rear	RK621829	2
	(R-Series)	Left Lower Center	RK621698	1
	(R-Series)	Right Lower Center	RK621697	1
<b>Strut Mounting Kit</b>				
2006-2001	(Superior Rubber To Steel Bonding For Durability)	K160089 ‡	2	
<b>Sway Bar Bushing</b>				
2005-2001	To Frame	K90524	1	
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)	K750288 ‡	2	
2005-2001		K750035	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512337	2	

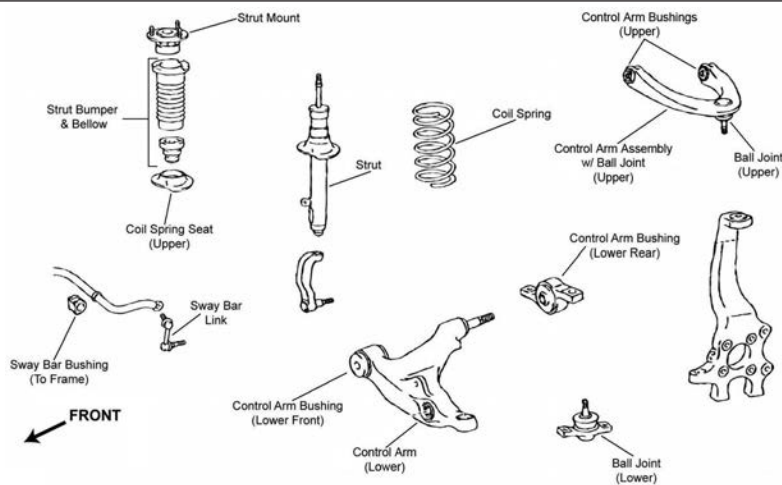
**FRONT SUSPENSION**



F293



F295



F297

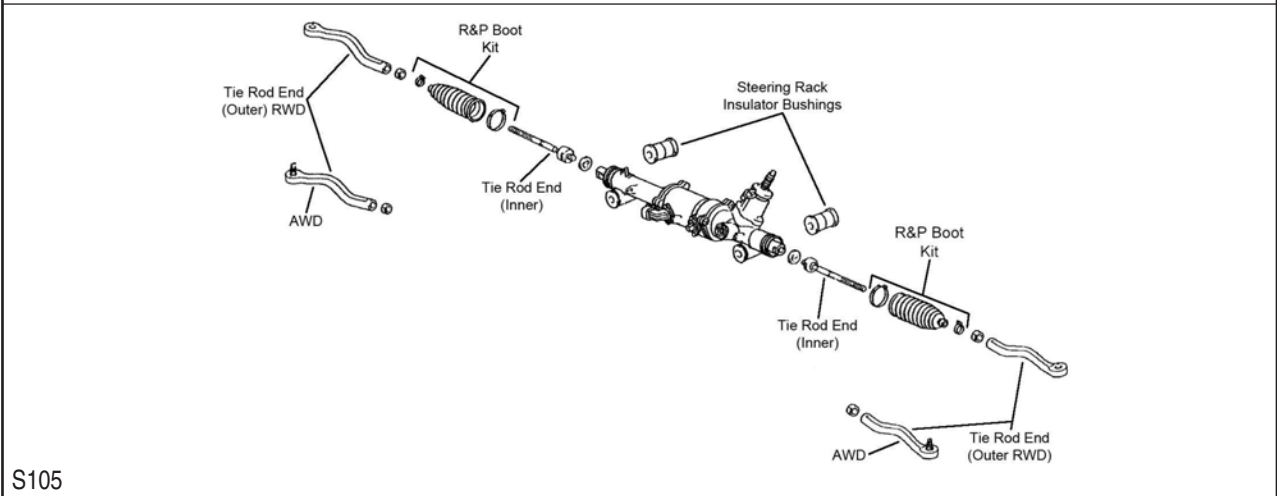
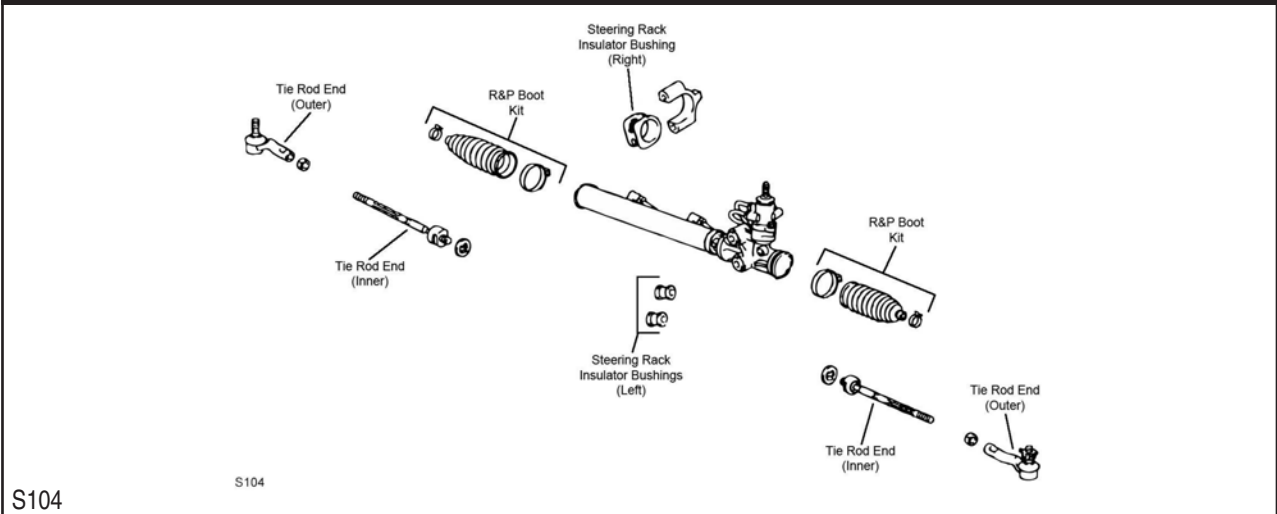
Year	Model/Application	Part	P/C Qty	Figure	
<b>IS250</b>					
<b>Ball Joint</b>					
2006	Plus Or Minus 1.5 Degree Camber, (Adjustable)	Upper	K500240	1	F295, F297
	All Wheel Drive, (Design Allows Ease Of Installation)	Upper	K500114 ‡	2	
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500126 ‡	2	F297
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	K500124 ‡	1	F295

# Lexus-Is Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>IS250</b>				
<b>Ball Joint</b>				
2006 (Cont.)	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	K500123 ‡	1 F295
<b>Shock Mount</b>				
2006	All Wheel Drive, (Contains Bellow, Contains Spring Seat, Contains Bumper)		K160364	2 F297
	Rear Wheel Drive, (Contains Upper Spring Seat, Bellow And Bumper, Superior Rubber To Steel Bonding For Durability)		K160268 ‡	2 F295
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200621 ‡	1 F295, F297
<b>Sway Bar Link</b>				
2006	All Wheel Drive	Left	K750055	1 F297
	All Wheel Drive	Right	K750056	1 F297
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750206 ‡	1 F295
	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750207 ‡	1 F295
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive	Left	513365	1
	All Wheel Drive	Right	513366	1
	Rear Wheel Drive	Left	513284	1
	Rear Wheel Drive	Right	513285	1
<b>IS300</b>				
<b>Ball Joint</b>				
2005-2001	(Design Allows Ease Of Installation)	Left Lower	K500066 ‡	1 F293
	(Design Allows Ease Of Installation)	Right Lower	K500067 ‡	1 F293
	Plus Or Minus 1.5 Degree Camber, (Adjustable)	Upper	K100201	1 F293
<b>Control Arm</b>				
2005-2001	(R-Series)	Left Lower	RK641525	1 F293
	(R-Series)	Right Lower	RK641526	1 F293
	(R-Series)	Left Rear Lower	RK642104	1 F293
	(R-Series)	Right Rear Lower	RK642103	1 F293
<b>Strut Bumper Bellows</b>				
2005-2001	(Replacement Type, Contains Bumper)		K90460	2 F293
<b>Strut Mount</b>				
2005-2001	(Bearing Not Included)		K160027	2 F293
<b>Sway Bar Bushing</b>				
2005-2001		To Frame	K201569	1 F293
<b>Sway Bar Link</b>				
2005-2001			K750062	2 F293
<b>IS350</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	K500124 ‡	1 F295
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	K500123 ‡	1 F295
	Plus Or Minus 1.5 Degree Camber, (Adjustable)	Upper	K500240	1 F295
<b>Shock Mount</b>				
2006	Rear Wheel Drive, (Contains Upper Spring Seat, Bellow And Bumper, Superior Rubber To Steel Bonding For Durability)		K160268 ‡	2 F295
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200621 ‡	1 F295
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750206 ‡	1 F295
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750207 ‡	1 F295
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		Left	513284	1
		Right	513285	1

**STEERING**



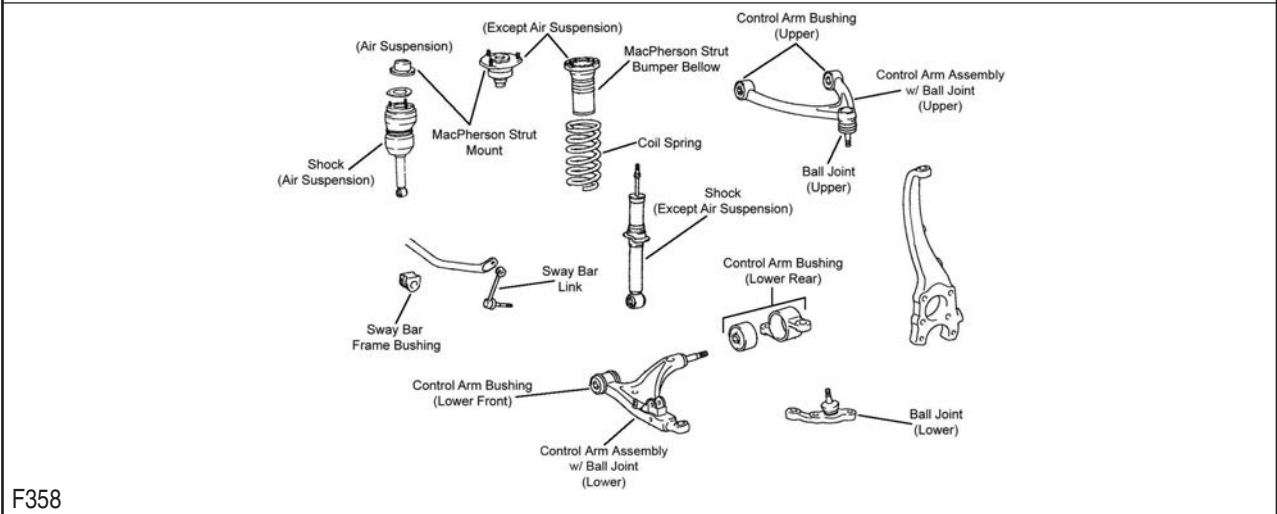
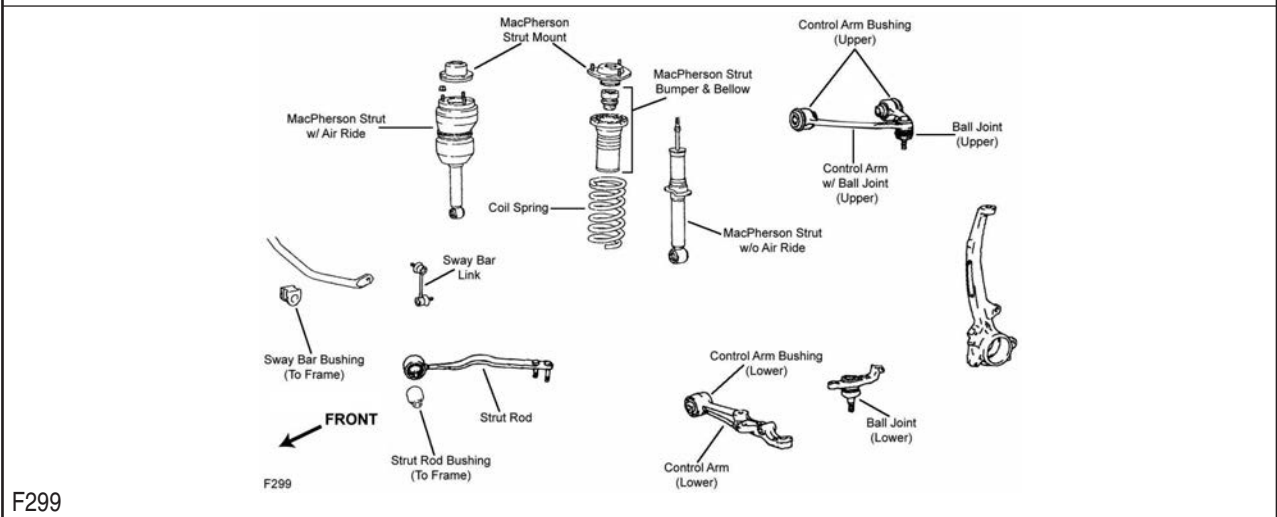
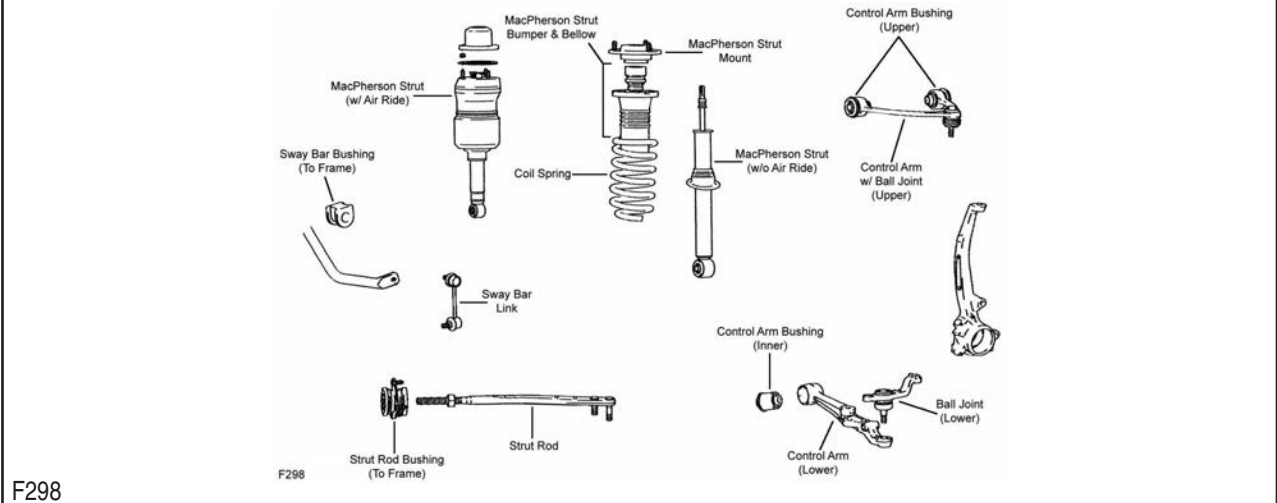
Year	Model/Application	Part	P/C Qty	Figure
<b>S104</b>				
<b>S105</b>				
<b>IS250</b>				
<b>Tie Rod End</b>				
2006	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800406 ‡	1 S105
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800405 ‡	1 S105
	All Wheel Drive	Inner	EV800243	2 S105
	Rear Wheel Drive, (Includes Wrench Flats For Easier Service)	Left Outer	ES800213 ‡	1 S105
	Rear Wheel Drive, (Includes Wrench Flats For Easier Service)	Right Outer	ES800212 ‡	1 S105
	Rear Wheel Drive	Inner	EV800244	2 S105
<b>IS300</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	(Design Allows Ease Of Installation)		K100186 ‡	2 S104
<b>Tie Rod End</b>				
2005-2001	(Design Allows Ease Of Installation)	Left Outer	ES800309 ‡	1 S104
	(Design Allows Ease Of Installation)	Right Outer	ES800310 ‡	1 S104
	(Design Allows Ease Of Installation)	Inner	EV800442 ‡	2 S104
<b>IS350</b>				
<b>Tie Rod End</b>				
2006	(Includes Wrench Flats For Easier Service)	Left Outer	ES800213 ‡	1 S105
	(Includes Wrench Flats For Easier Service)	Right Outer	ES800212 ‡	1 S105
		Inner	EV800244	2 S105
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>IS250</b>				
<b>Control Arm</b>				
2006	(R-Series)	Lower Front	RK641828	2



## LEXUS-IS Series (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>IS250</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series) Plus Or Minus 1.5 Degree Camber, (Adjustable, R-Series)	Upper Rear Left Lower Center Right Lower Center Upper Rear	RK621829 RK621698 RK621697 RK100138	2 1 1 2
<b>Strut Mounting Kit</b>				
2006	(Superior Rubber To Steel Bonding For Durability)		K160089 ‡	2
<b>Sway Bar Bushing</b>				
2006	All Wheel Drive, (Reduces Noise) Rear Wheel Drive, (Reduces Noise)	To Frame To Frame	K200754 ‡ K200755 ‡	1 1
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)		K750288 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512337	2
<b>IS300</b>				
<b>Strut Bumper Bellows</b>				
2005-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mounting Kit</b>				
2005-2001	(Superior Rubber To Steel Bonding For Durability)		K160089 ‡	2
<b>Sway Bar Bushing</b>				
2005-2001		To Frame	K90524	1
<b>Sway Bar Link</b>				
2005-2001			K750065	2
<b>IS350</b>				
<b>Control Arm</b>				
2006	(R-Series)	Lower Front	RK641828	2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series) Plus Or Minus 1.5 Degree Camber, (Adjustable, R-Series)	Upper Rear Left Lower Center Right Lower Center Upper Rear	RK621829 RK621698 RK621697 RK100138	2 1 1 2
<b>Strut Mounting Kit</b>				
2006	(Superior Rubber To Steel Bonding For Durability)		K160089 ‡	2
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200755 ‡	1
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design)		K750288 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512337	2

FRONT SUSPENSION



Year	Model/Application	Part	P/C Qty	Figure	
<b>LS400</b>					
<b>Ball Joint</b>					
2000-1998	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Lower Right Lower	K500214 ‡ K500213 ‡	1 1	F299 F299
1997-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Lower Right Lower	K500241 ‡ K500242 ‡	1 1	F299 F299
1992-1991		Left Lower Right Lower	K500257 K500256	1 1	F298 F298

## LEXUS-LS Series (Cont.)

FRONT SUSPENSION (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>LS400</b>					
<b>Control Arm with Ball Joint</b>					
2000-1995	(R-Series) (R-Series)	Left Upper Right Upper	RK620654 RK620653	1 1	F299 F299
1994-1991	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Upper Right Upper	RK620813 RK620814	1 1	F298 F298
<b>Strut Bumper Bellows</b>					
2000-1995	Except Air Suspension, (Replacement Type, Contains Bumper)		K90460	2	F299
<b>Strut Mount</b>					
2000-1995	Except Air Suspension, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)		K160128 ‡	2	F299
1994-1991	Except Air Suspension, (Bearing Not Included)		K90287	2	F298
<b>Sway Bar Bushing</b>					
2000-1998	Except Air Suspension	To Frame	K90543	1	F299
2000-1995	Air Suspension	To Frame	K90541	1	F299
1997-1995	Except Air Suspension	To Frame	K90540	1	F299
<b>Sway Bar Link</b>					
2000-1995		Left Right	K90682 K90676	1 1	F299 F299
1994-1991		Left Right	K90682 K90676	1 1	F298 F298
<b>LS430</b>					
<b>Ball Joint</b>					
2006-2001	(New Part - Pending Availability) (New Part - Pending Availability)	Left Lower Right Lower	K500320 K500321	1 1	F358 F358
<b>Control Arm Bushing</b>					
2006-2001		Lower Rear Lower Front	K201510 K201684	2 2	F358 F358
<b>Control Arm with Ball Joint</b>					
2006-2001	(R-Series) (R-Series)	Left Upper Right Upper	RK641531 RK641532	1 1	F358 F358
<b>Strut Bumper Bellows</b>					
2006-2001	Except Air Suspension, (Contains Bumper)		K90463	2	F358
<b>Strut Mounting Kit</b>					
2006-2001	Except Air Suspension, (Contains Bellow, Contains Retainer)		K160130 ‡	2	F358
<b>Sway Bar Bushing</b>					
2006-2004		To Frame	K90541	1	F358
<b>Sway Bar Link</b>					
2006-2001	(Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750274 ‡	2	F358
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001			513163	2	
<b>STEERING</b>					
Year	Model/Application		Part	P/C Qty	Figure
<b>LS400</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1995		Right	K150285	1	
2000-1991		Left	K8581	1	
1994-1991		Right	K150326	1	
<b>Tie Rod End</b>					
2000-1995		Left Outer Right Outer Right Inner	ES80291 ES80290 EV80292	1 1 1	
2000-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		Left Inner	EV462 ‡	1
1994-1991	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer Right Inner	ES80585 ‡ ES80584 ‡ EV80586	1 1 1	
<b>LS430</b>					
<b>Tie Rod End</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES800446 ‡ ES800445 ‡	1 1	

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS430</b>				
<b>Tie Rod End</b>				
2006-2001 (Cont.)	Inner	EV800044	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS400</b>				
<b>Strut Bumper Bellows</b>				
2000-1995	Except Air Suspension, (Contains Bumper)	K90463	2	
<b>Strut Mount</b>				
2000-1995	Except Air Suspension	K90288	2	
1994-1991	Except Air Suspension	K90289	2	
<b>Sway Bar Bushing</b>				
2000-1998	To Frame	K90544	1	
1997-1995	To Frame	K90542	1	
<b>Sway Bar Link</b>				
2000-1995		K80372	2	
1994-1991	(Link With Sockets)	K80293	2	
<b>LS430</b>				
<b>Strut Bumper Bellows</b>				
2006-2001	Except Air Suspension, (Contains Bumper)	K90461	2	
<b>Strut Mounting Kit</b>				
2006-2001	Except Air Suspension, (Contains Retainer)	K160131 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2004	13mm Sway Bar Diameter To Frame	K201564	1	
<b>Sway Bar Link</b>				
2006-2001	Left	K80295	1	
	Right	K80294	1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001		512205	2	

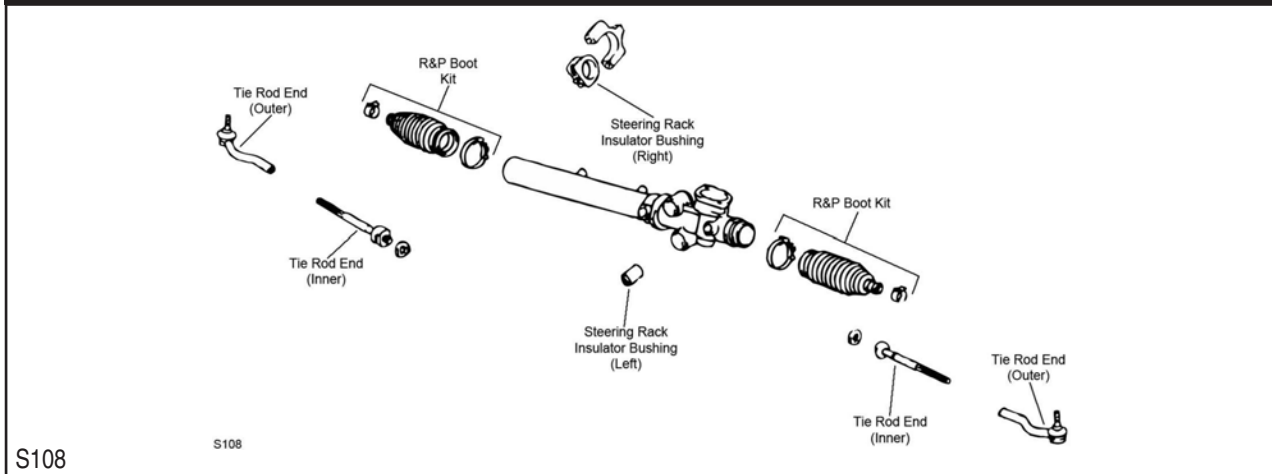
FRONT SUSPENSION				
F294				
Year	Model/Application	Part	P/C Qty	Figure
<b>SC300</b>				
<b>Strut Bumper Bellows</b>				
2000-1992	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
2000-1992	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160129 ‡	2	

# LEXUS-SC Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>SC300</b>					
<b>Sway Bar Bushing</b>					
2000-1992	To Frame	K90529	1		
<b>Sway Bar Link</b>					
2000-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80299 ‡	2		
<b>SC400</b>					
<b>Strut Bumper Bellows</b>					
2000-1992	(Replacement Type, Contains Bumper)	K90460	2		
<b>Strut Mount</b>					
2000-1992	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160129 ‡	2		
<b>Sway Bar Bushing</b>					
2000-1992	To Frame	K90529	1		
<b>Sway Bar Link</b>					
2000-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80299 ‡	2		
<b>SC430</b>					
<b>Ball Joint</b>					
2006-2002	(Design Allows Ease Of Installation) (Premium Sealed Boot Keeps Contaminants Out)	Left Lower Right Lower	K500102 ‡ K500101 ‡	1 1	F294 F294
<b>Control Arm</b>					
2006-2002	(Arm Only, R-Series) (Arm Only, R-Series)	Left Lower Right Lower	RK640410 RK640409	1 1	F294 F294
<b>Control Arm with Ball Joint</b>					
2006-2002	(R-Series) (R-Series)	Left Upper Right Upper	RK620336 RK620335	1 1	F294 F294
<b>Strut Bumper Bellows</b>					
2006-2002	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F294
<b>Strut Mount</b>					
2006-2002	(Bearing Not Included)		K90286	2	F294
<b>Sway Bar Bushing</b>					
2006-2002	(Split Design For Easier Installation)	To Frame	K200622 ‡	1	F294
<b>Sway Bar Link</b>					
2006-2002		Left Right	K90675 K90679	1 1	F294 F294

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>SC300</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1992		Left Right	K150294 K150285	1 1
<b>Tie Rod End</b>				
2000-1995		Left Outer Right Outer	ES3561 ES3560	1 1

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>SC300</b>				
<b>Tie Rod End</b>				
2000-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV462 ‡	2
1994	From 1/94 From 1/94 Thru 12/93 Thru 12/93	Left Outer	ES3561	1
		Right Outer	ES3560	1
		Left Outer	ES800979	1
		Right Outer	ES801012	1
1993-1992		Left Outer	ES800979	1
		Right Outer	ES801012	1
<b>SC400</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1992		Left	K150294	1
		Right	K150285	1
<b>Tie Rod End</b>				
2000-1995		Left Outer	ES3561	1
		Right Outer	ES3560	1
2000-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV462 ‡	2
1994	From 1/94 From 1/94 Thru 12/93 Thru 12/93	Left Outer	ES3561	1
		Right Outer	ES3560	1
		Left Outer	ES800979	1
		Right Outer	ES801012	1
1993-1992		Left Outer	ES800979	1
		Right Outer	ES801012	1
<b>SC430</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2002	(Design Allows Ease Of Installation)		K100186 ‡	2 S108
<b>Tie Rod End</b>				
2006-2002	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer	ES80585 ‡	1 S108
		Right Outer	ES80584 ‡	1 S108
		Inner	EV800543 ‡	2 S108
<b>REAR SUSPENSION</b>				
R189				
Year	Model/Application	Part	P/C Qty	Figure
<b>SC300</b>				
<b>Strut Mount</b>				
2000-1992			K90292	2
<b>Sway Bar Bushing</b>				
2000-1997		To Frame	K90552	1
1996-1992		To Frame	K90534	1
<b>Sway Bar Link</b>				
2000-1992	(Link With Sockets)		K750753	2

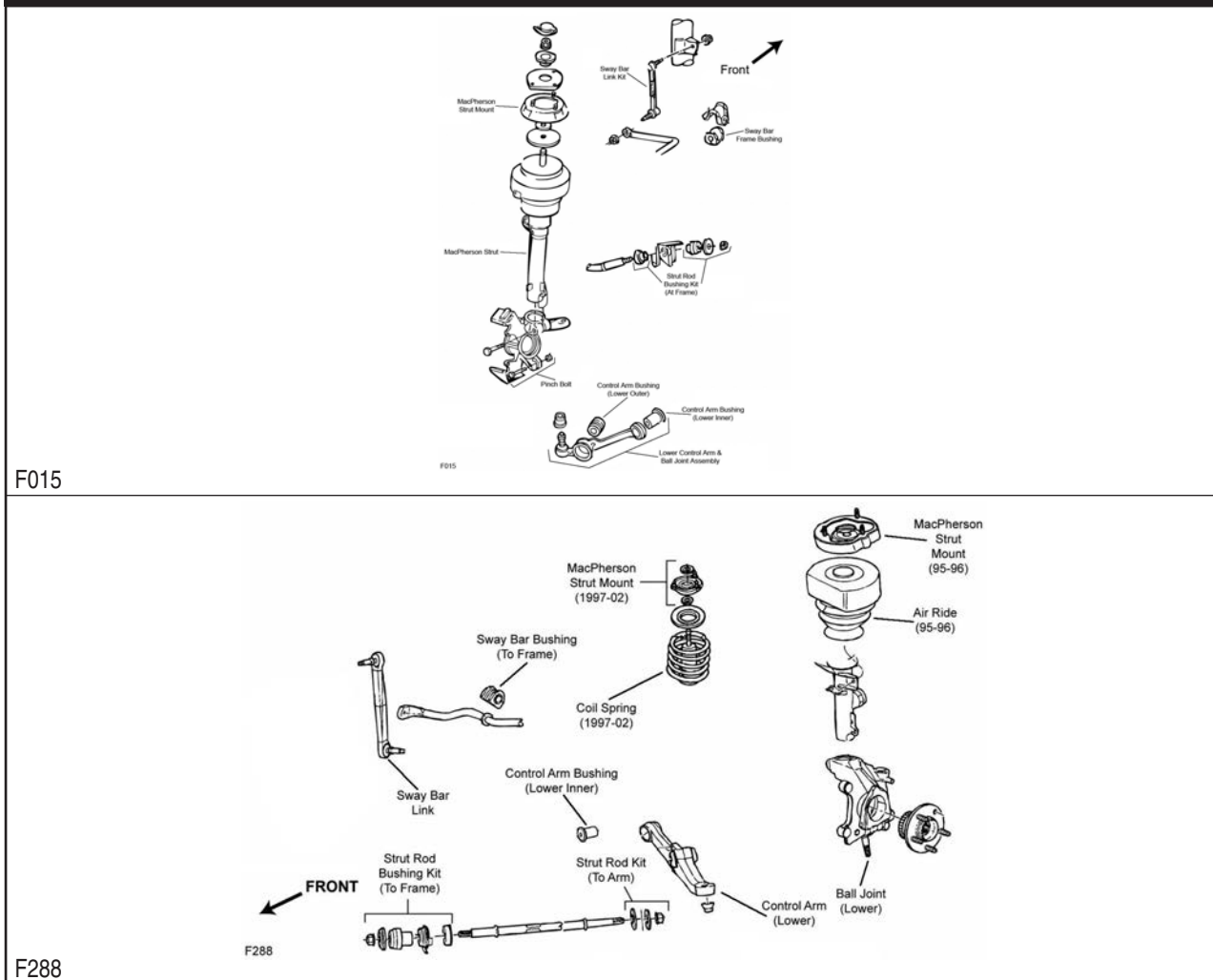
# Lexus-SC Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SC400</b>				
<b>Strut Bumper Bellows</b>				
2000-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
1994	From 1/94, (OE Material For Strut Performance And Longevity, Contains Bumper) Thru 12/93, (Contains Bumper)	K90462 ‡ K90463	2 2	
1993-1992	(Contains Bumper)	K90463	2	
<b>Strut Mount</b>				
2000-1992		K90292	2	
<b>Sway Bar Bushing</b>				
2000-1997		To Frame	K90552	1
1996-1992		To Frame	K90534	1
<b>Sway Bar Link</b>				
2000-1992	(Link With Sockets)	K750753	2	
<b>SC430</b>				
<b>Strut Mounting Kit</b>				
2006-2002	(Superior Rubber To Steel Bonding For Durability)	K160090 ‡	2	R189
<b>Sway Bar Bushing</b>				
2006-2002	13mm Sway Bar Diameter	To Frame	K90524	1 R189
<b>Sway Bar Link</b>				
2006-2002		K750035	2	R189

# LINCOLN-Continental Series

## FRONT SUSPENSION





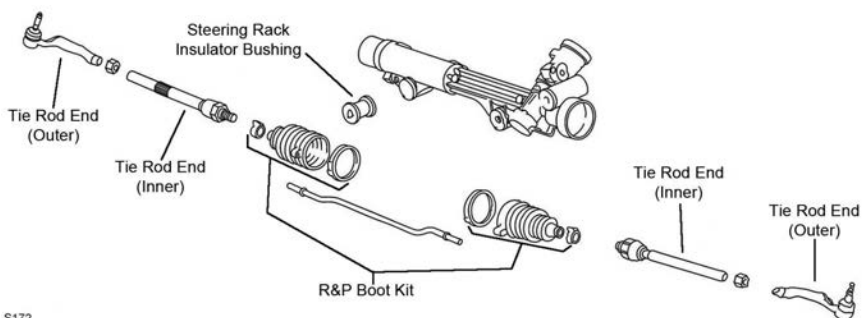
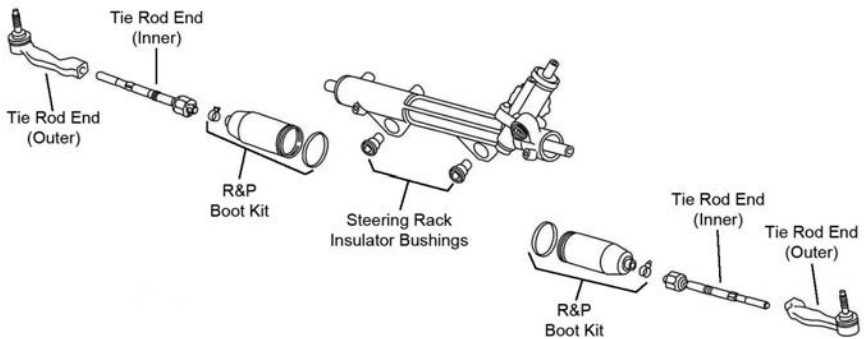
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Continental</b>				
<b>Ball Joint</b>				
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8687 ‡	2 F288
<b>Ball Joint Bushing Extractor and Installer</b>				
2002-1995	(Fits Most Popular C-Clamp Style Ball Joint Press Tools, 4 Piece Adapter Easily Removes And Installs Joints)		T40014 ‡	1
<b>Control Arm Bushing</b>				
2002-1998	(1 Piece Design)	Lower Outer	K8452	2 F288
2002-1995	(2 Piece Design, Design Allows Ease Of Installation)	Lower Inner	K8415	2 F288
		Lower Outer	K8613 ‡	2 F288
1997-1995	(1 Piece Design, Original Equipment Type)	Lower Outer	K8452	2 F288
1994-1991	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Lower Inner	K8415	2 F015
		Lower Outer	K8452	2 F015
		Lower Outer	K8613 ‡	2 F015
<b>Control Arm with Ball Joint</b>				
1994-1991	(R-Series) (R-Series)	Left Lower	RK8501	1 F015
		Right Lower	RK8499	1 F015
<b>Strut Mount</b>				
2002-1997	(Contains Bearing)		K80030	2 F288
<b>Strut Rod Bushing Kit</b>				
1994-1991	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame	K8516 ‡	1 F015
		To Frame	K8526 ‡	1 F015
<b>Suspension Crossmember Repair Kit</b>				
1994-1991	(No Need To Replace Cross Member)		K8737 ‡	2
<b>Sway Bar Bushing</b>				
2002-1995	19mm Sway Bar Diameter	To Frame	K8787	1 F288
	22mm Sway Bar Diameter	To Frame	K8802	1 F288
	24mm Sway Bar Diameter	To Frame	K80018	1 F288
1994-1991	19mm Sway Bar Diameter	To Frame	K8787	1 F015
	22mm Sway Bar Diameter	To Frame	K8802	1 F015
	24mm Sway Bar Diameter	To Frame	K80018	1 F015
<b>Sway Bar Link</b>				
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K8734 ‡	1 F288
		Right	K8735 ‡	1 F288
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K8702 ‡	2 F015
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1995	New Spindle Nut Required		513100	2
<b>Wheel Hub Repair Kit</b>				
1994-1992			520100	2
1991	From 2/91 Thru 1/91		520100	2
			520000	2
<b>STEERING</b>				
S239				
Year	Model/Application	Part	P/C Qty	Figure
<b>Continental</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1995			K8767	2 S239
1994-1991		Left	K8439	1 S239

# LINCOLN-Continental Series (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Continental</b>					
<b>Tie Rod End</b>					
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3307RL ‡ EV318 ‡	2 2	S239 S239
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2513RL ‡ EV127 ‡	2 2	S239 S239
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Continental</b>					
<b>Strut Rod Bushing</b>					
1994-1991	(Contains Thermoplastic Bushing) (Contains Thermoplastic Bushing)	To Frame To Spindle	K8675 ‡ K8649 ‡	2 2	
<b>Sway Bar Bushing</b>					
1994-1991	18mm Sway Bar Diameter 19mm Sway Bar Diameter	To Frame To Frame	K8650 K8650	1 1	
<b>Sway Bar Link</b>					
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750300 ‡ K750299 ‡	1 1	
<b>Sway Bar Repair Kit</b>					
1994-1991	(Contains Rubber Bushings, Original Equipment Type)		K700055	2	
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K3124 K700541 ‡ K8805	2 2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1993			512107	2	
1992-1991			512105	2	

# LINCOLN-LS

FRONT SUSPENSION					
F327					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500085 ‡	2	F327
2002	16mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500085 ‡	2	F327
2002-2000	14mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500084 ‡	2	F327
<b>Control Arm</b>					
2006-2003	(Ball Joint Not Included, Contains Bushings, R-Series) (Ball Joint Not Included, Contains Bushings, R-Series)	Left Lower Right Lower	RK80737 RK80736	1 1	F327 F327
2002	14mm Stud Diameter, 14mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series)	Left Lower	RK80733	1	F327
	14mm Stud Diameter, 14mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series)	Right Lower	RK80732	1	F327

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002 (Cont.)	16mm Stud Diameter, 16mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series) Left Lower	<b>RK80735</b>	1	F327
	16mm Stud Diameter, 16mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series) Right Lower	<b>RK80734</b>	1	F327
2001-2000	14mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series) Left Lower	<b>RK80733</b>	1	F327
	14mm Ball Joint Stud, (Ball Joint Not Included, Contains Bushings, R-Series) Right Lower	<b>RK80732</b>	1	F327
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series) Left Upper	<b>RK621665</b>	1	F327
	(R-Series) Right Upper	<b>RK621666</b>	1	F327
<b>Strut Mount</b>				
2006-2000	(Bearing Not Included, Contains Insulator)	<b>K80904</b>	2	F327
<b>Strut Mounting Kit</b>				
2006-2000	(Contains Bumper Bellows, Super Kit)	<b>K160380</b>	2	F327
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80261 ‡</b>	2	F327
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000		<b>513167</b>	2	
<b>STEERING</b>				
 <p>S172</p>				
 <p>S173</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	<b>ES800415 ‡</b>	1	S173
	(Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	<b>ES800414 ‡</b>	1	S173
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Inner	<b>EV454 ‡</b>	2	S173
2002-2000	(Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	<b>ES800415 ‡</b>	1	S172
	(Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	<b>ES800414 ‡</b>	1	S172
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left Inner	<b>EV452 ‡</b>	1	S172
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right Inner	<b>EV453 ‡</b>	1	S172
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series) Left Lower	<b>RK642586</b>	1	
	(R-Series) Right Lower	<b>RK642585</b>	1	
2002-2000	(R-Series) Left Lower	<b>RK621952</b>	1	
	(R-Series) Right Lower	<b>RK621951</b>	1	

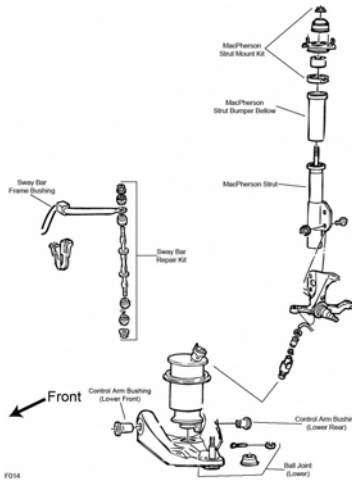
# LINCOLN-LS (Cont.)

## REAR SUSPENSION (Cont.)

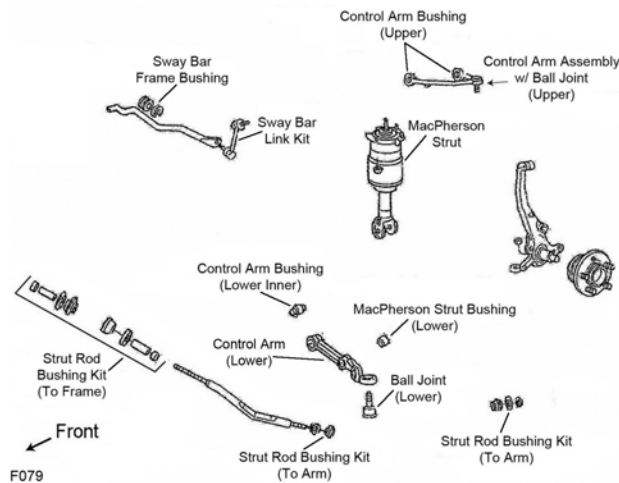
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	1	
	(R-Series)	Right Upper	1	
<b>Strut Mount</b>				
2006-2000	(Bearing Not Included, Contains Insulator)	K80904	2	
<b>Strut Mounting Kit</b>				
2006-2000	(Contains Bumper Bellows, Super Kit)	K160380	2	
<b>Sway Bar Bushing</b>				
2006-2000	Performance Suspension	To Frame	1	
	Standard Suspension	To Frame	1	
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80246 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80245 ‡	1

# LINCOLN-Mark Series

## FRONT SUSPENSION



F014



F079

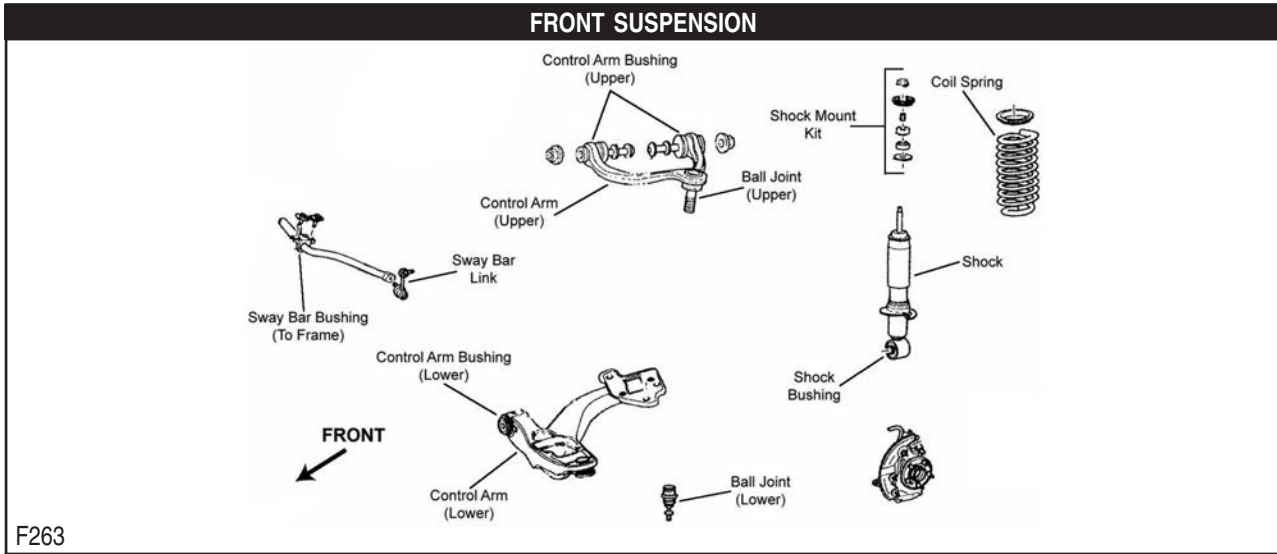
Year	Model/Application	Part	P/C Qty	Figure
<b>Mark VII</b>				
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8471 ‡	2 F014
<b>Control Arm Bushing Set</b>				
1992-1991	(Contains Front And Rear Bushings)	Lower	K8495	2 F014

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Mark VII</b>				
<b>Strut Bumper Bellows</b>				
1992-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F014
<b>Strut Mounting Kit</b>				
1992-1991		K8640	2	F014
<b>Sway Bar Bushing</b>				
1992-1991	31/32" Sway Bar Diameter 7/8" Sway Bar Diameter	To Frame To Frame	K80092 K80090	1 1 F014 F014
<b>Sway Bar Repair Kit</b>				
1992-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700539 ‡ K8265	2 2 F014 F014
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992			513092	2
<b>Mark VIII</b>				
<b>Ball Joint</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8477 ‡	2 F079
<b>Control Arm Bushing</b>				
1998-1993	(Contains Front And Rear Bushings)	Upper Strut To Arm, Lower	K80098 K8604	2 2 F079 F079
<b>Control Arm with Ball Joint</b>				
1998-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (R-Series) (R-Series)	Left Upper Left Upper Right Upper Right Upper Left Lower Right Lower	CK8781 ‡ RK8781 CK8782 ‡ RK8782 RK8784 RK8783	1 1 1 1 1 1 F079 F079 F079 F079 F079 F079
<b>Strut Rod Bushing Kit</b>				
1998-1993	(Contains Thermoplastic Bushing) (Improved Design)	To Arm To Frame	K8680 ‡ K8659	1 1 F079 F079
<b>Sway Bar Bushing</b>				
1998-1993	1.06" Sway Bar Diameter 1.09" Or 1.10" Sway Bar Diameter 1.12" Or 1.14" Sway Bar Diameter	To Frame To Frame To Frame	K8752 K8756 K8757	1 1 1 F079 F079 F079
<b>Sway Bar Link</b>				
1998-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8635 ‡	2 F079
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1993			513092	2
<b>STEERING</b>				
S239				
Year	Model/Application	Part	P/C Qty	Figure
<b>Mark VII</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991		K8439	2	S239
<b>Steering Rack Insulator Bushing</b>				
1992-1991	(2 Piece Design, Contains Left And Right Bushings)		K8422	1 S239
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2772RL ‡	2 S239

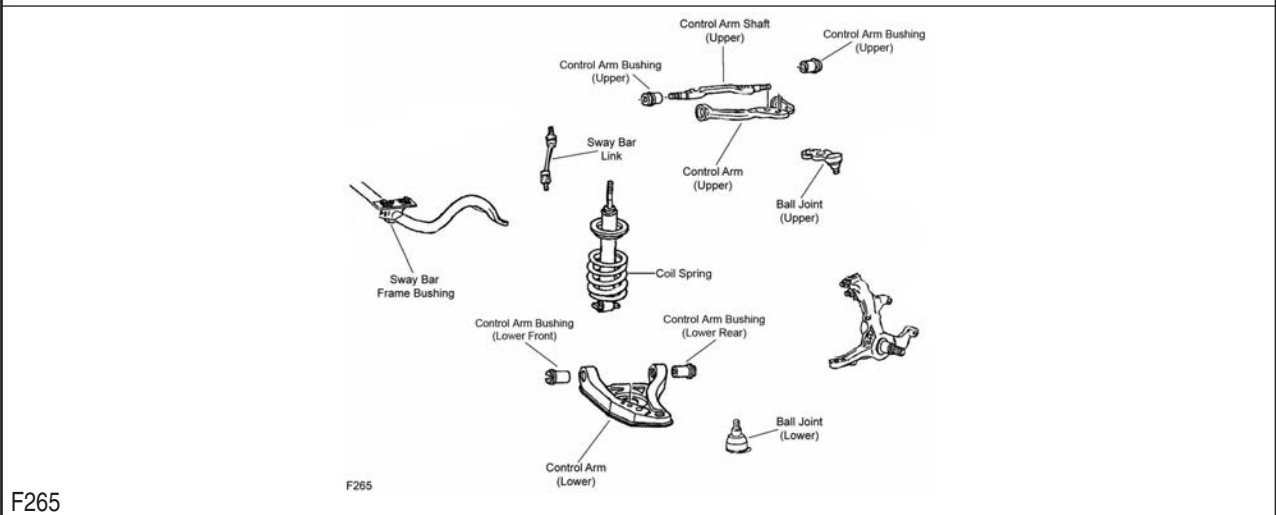
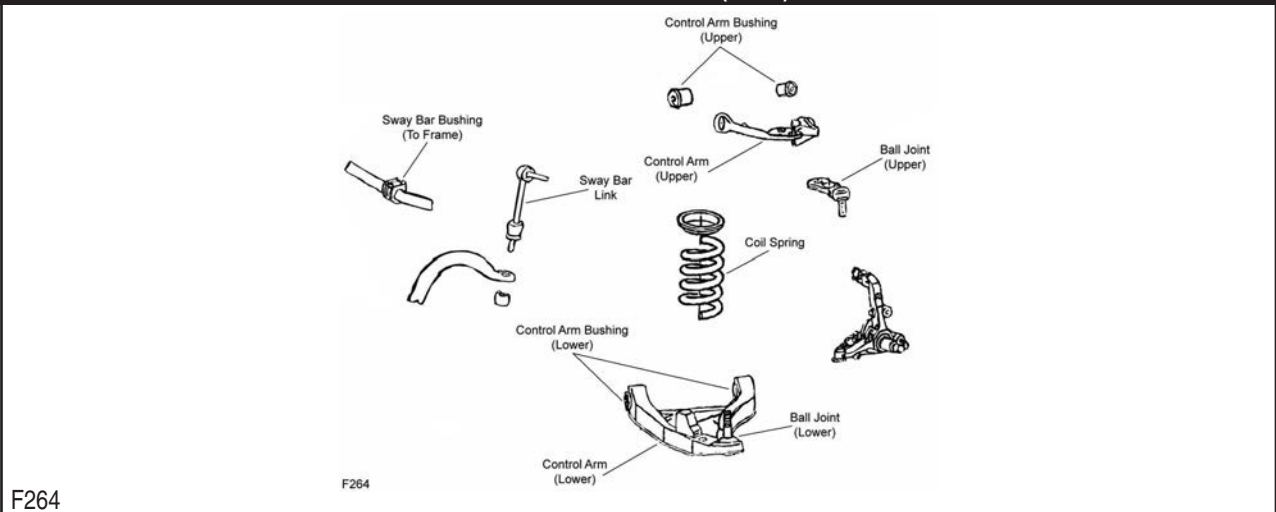
# LINCOLN–Mark Series (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Mark VII</b>				
<b>Tie Rod End</b>				
1992-1991 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV117 ‡	2 S239
<b>Mark VIII</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1993			K8439	2 S239
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3169RL ‡ EV127 ‡	2 S239 2 S239
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Mark VII</b>				
<b>Sway Bar Repair Kit</b>				
1992-1991	(Contains Rubber Bushings, Original Equipment Type) (Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700055 K3124 K700541 ‡ K8805	2 2 2 2
<b>Mark VIII</b>				
<b>Control Arm Bushing</b>				
1998-1993		Arm To Frame Upper Arm To Knuckle, Upper	K8562 K8588	2 2
<b>Sway Bar Repair Kit</b>				
1998-1993	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡ K8848	2 2

# LINCOLN–Town Car



## FRONT SUSPENSION (Cont.)



Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80141 ‡</b>	2 F263
2005-2003	For Forged Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80272 ‡</b>	2 F263
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8678 ‡</b>	2 F264
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8685 ‡</b>	2 F264
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8600 ‡</b>	2 F265
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8259 ‡</b>	2 F265
<b>Control Arm Bumper Bushing</b>				
1994-1991		Upper	<b>K8856</b>	2 F265
<b>Control Arm Bushing</b>				
2006-2003		Left Rear Lower	<b>K80833</b>	1 F263
		Right Rear Lower	<b>K80834</b>	1 F263
2002-1995	(Contains Front And Rear Bushings)	Upper	<b>K8703</b>	2 F264
<b>Control Arm Bushing Set</b>				
2006-2003	For Forged Arm, (Contains Front And Rear Bushings)	Upper	<b>K8837</b>	2 F263
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	<b>K200450 ‡</b>	2 F263
2002-1995	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K8297</b>	2 F264
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	<b>K80029</b>	1 F264
1997-1995	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	<b>K8618 ‡</b>	1 F264
1994-1991	(Contains Front And Rear Bushings)	Upper	<b>K8616 ‡</b>	1 F265
	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K8276</b>	2 F265
	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K8297</b>	2 F265
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	<b>K80029</b>	1 F265
	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	<b>K8618 ‡</b>	1 F265

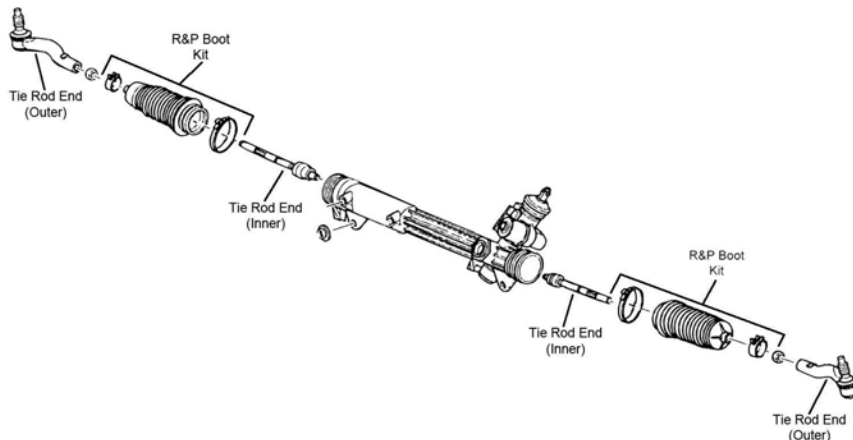


# LINCOLN-Town Car (Cont.)

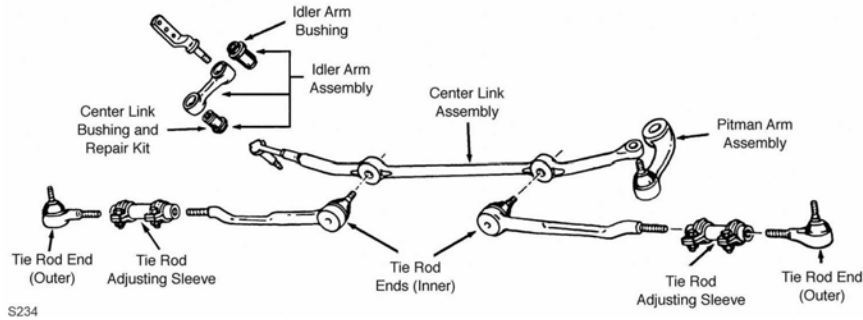
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	Thru 12/12/05, Standard Suspension, (Aluminum Arm, R-Series)	Left Lower	RK80396	1 F263
	Thru 12/12/05, Standard Suspension, (Aluminum Arm, R-Series)	Right Lower	RK80395	1 F263
2006-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK80040 ‡	1 F263
	(R-Series)	Left Upper	RK80040	1 F263
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK80038 ‡	1 F263
	(R-Series)	Right Upper	RK80038	1 F263
2005-2003	Standard Suspension, (R-Series)	Left Lower	RK80396	1 F263
	Standard Suspension, (R-Series)	Right Lower	RK80395	1 F263
2002-1995	(R-Series)	Left Lower	RK80394	1 F264
	(R-Series)	Right Lower	RK80393	1 F264
	Except Handling Package, (R-Series)	Left Upper	RK80709	1 F264
	Except Handling Package, (R-Series)	Right Upper	RK80708	1 F264
	Handling Package, (R-Series)	Left Upper	RK80706	1 F264
	Handling Package, (R-Series)	Right Upper	RK80707	1 F264
<b>Strut and Spring Assembly</b>				
2006-2003	Except Limo, Hearse		ST8620	2 F263
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included)		K160328	2 F263
<b>Strut Mounting Kit</b>				
2006-2003	(Contains Two Bushings And Two Washers)		K80145	2 F263
<b>Sway Bar Bushing</b>				
2006-2003	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F263
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F263
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F263
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F263
2002-1997	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F264
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F264
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F264
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F264
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80140 ‡	2 F263
2002-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8953 ‡	2 F264
1997-1995	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8853 ‡	2 F264
1994-1991	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8631 ‡	2 F265
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513230	2
2005	From 2/24/05		513230	2
	Thru 2/23/05		513196	2
2004-2003			513196	2
2002-1998			513202	2
1997	From 6/97		513202	2
	Thru 5/97		513104	2
1996-1992			513104	2

## STEERING



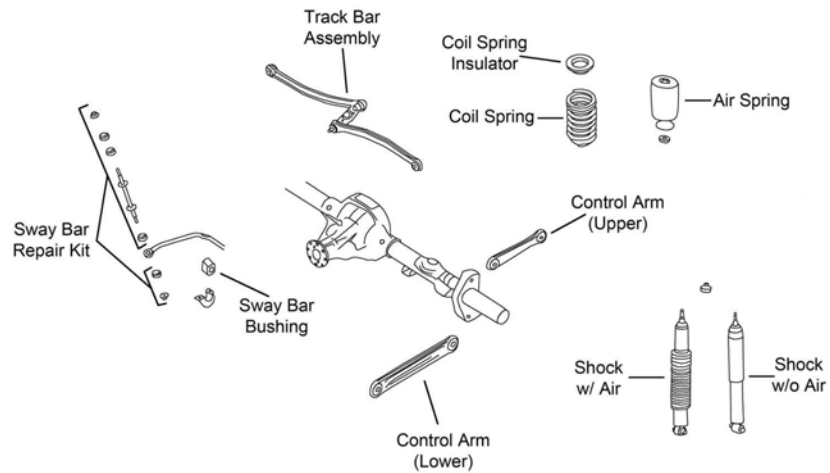
**STEERING (Cont.)**



S234

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1995	(MOOG Engineered Steel Composition Enhances Strength)	DS80748 ‡	1	S234
<b>Idler Arm</b>				
2002-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K8283 ‡	1	S234
<b>Idler Arm Bushing</b>				
2002-1991	(For OE Design Idler Arm Only)	Center Link End K8103	1	S234
<b>Pitman Arm</b>				
2002-1995	(Greaseable Socket Reduces Corrosion/Wear)	K8688 ‡	1	S234
1994-1991	(Greaseable Socket Reduces Corrosion/Wear)	K8290 ‡	1	S234
<b>Tie Rod Adjusting Sleeve</b>				
2002-1995		ES3311S	2	S234
1994-1991		ES2058S	2	S234
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES3694 ‡ Right Outer ES3693 ‡ Inner EV455 ‡	1 1 2	S113 S113 S113
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3495 ‡ Inner ES3494 ‡	2 2	S234 S234

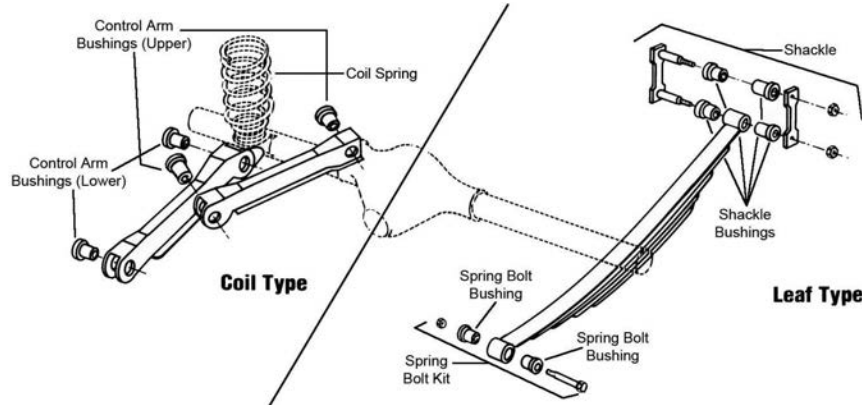
**REAR SUSPENSION**



R201

# LINCOLN-Town Car (Cont.)

## REAR SUSPENSION (Cont.)

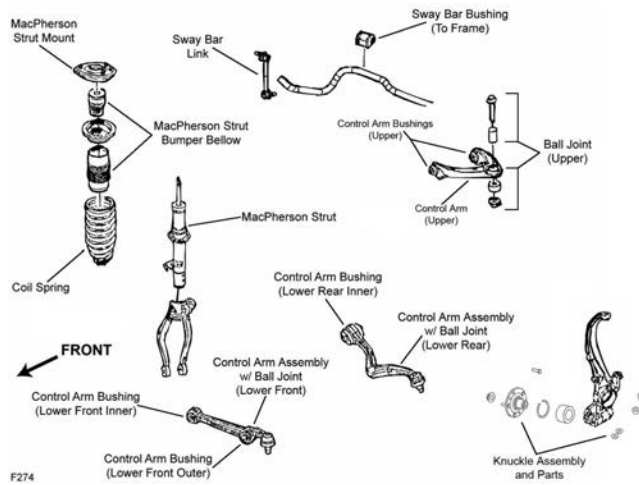


R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-1998	(R-Series) (R-Series)	Upper Lower	2 2	R201 R201
<b>Control Arm Bushing</b>				
1994-1991		Lower	4	R310
<b>Sway Bar Repair Kit</b>				
2006-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡ K8848	2 2	R201 R201
1997-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡ K8848	2 2	
<b>Track Bar</b>				
2006-2003	(Complete Assembly)	K660169	1	R201

# LINCOLN-Zephyr

## FRONT SUSPENSION

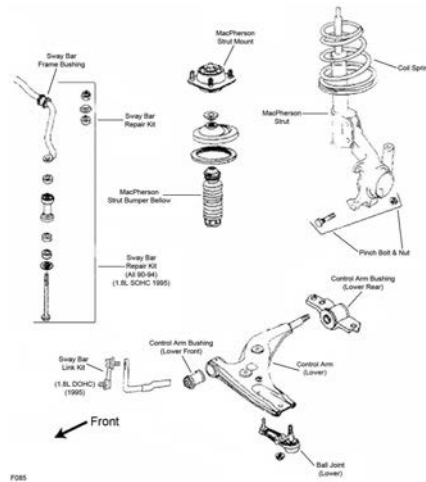


F274

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Upper	2 2	F274 F274
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper Lower Front Inner Lower Rear Inner	2 2 2	F274 F274 F274
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Upper Right Upper	1 1	F274 F274

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006 (Cont.)	(Contains Bushing, R-Series)  (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series) (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series) (R-Series)	Lower Front  Left Rear Lower Left Rear Lower Right Rear Lower Right Rear Lower Right Rear Lower	RK620148  CK620278 ‡ RK620492 CK620277 ‡ RK620493 RK621250	2  1 1 1 1 1 F274 F274 F274 F274 F274
<b>Steering Knuckle Insert</b>				
2006	(Design Allows Ease Of Installation)	Front Rear	K150403 K150349 ‡	2 2 F274 F274
<b>Strut Bumper Bellows</b>				
2006	(Design Allows Ease Of Installation)		K160285 ‡	2 F274
<b>Strut Mount</b>				
2006	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160103 ‡	2 F274
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200296 ‡	1 F274
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K80251 ‡ K80250 ‡	1 1 F274 F274
<b>STEERING</b>				
<p style="text-align: center;">S330</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006			K150350	2 S330
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800102 ‡ ES800101 ‡ EV800531 ‡	1 1 2 S330 S330 S330
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series) (Lateral Link, R-Series) Plus Or Minus 2 Degree Camber, (Adjustable, R-Series)	Upper Lower Front Upper	RK641942 RK641279 RK100171	2 2 2
<b>Sway Bar Link</b>				
2006			K750029	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512271	2

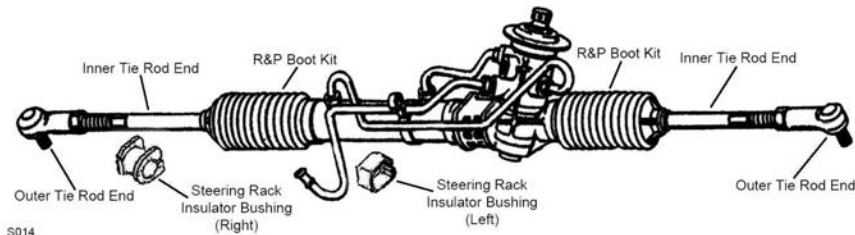
**FRONT SUSPENSION**



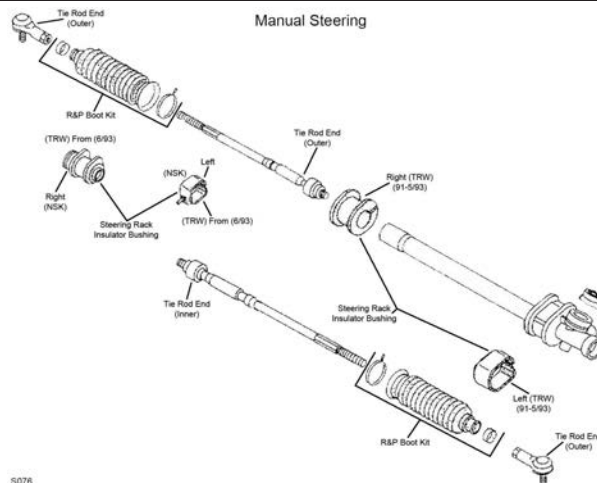
F085

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8773 ‡</b>	2 F085
1993	From 3/9/93, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8773 ‡</b>	2 F085
	Thru 3/8/93, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8619 ‡</b>	2 F085
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8619 ‡</b>	2 F085
<b>Control Arm</b>				
1994-1991	(R-Series)	Left Lower	<b>RK640414</b>	1 F085
	(R-Series)	Right Lower	<b>RK640413</b>	1 F085
<b>Control Arm Bushing</b>				
1995-1991		Lower Front	<b>K90043</b>	2 F085
<b>Strut and Spring Assembly</b>				
1994-1991	Front Wheel Drive, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8509 ‡</b>	2 F085
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F085
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)		<b>K8697</b>	2 F085
<b>Strut Spring Seat</b>				
1994-1991	(Contains Insulator)	Upper	<b>K8995</b>	2 F085
<b>Sway Bar Repair Kit</b>				
1994-1991	Front Wheel Drive, (Heavy Duty Design)		<b>K90130 ‡</b>	2 F085
	Front Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700525 ‡</b>	2 F085

**STEERING**



S014

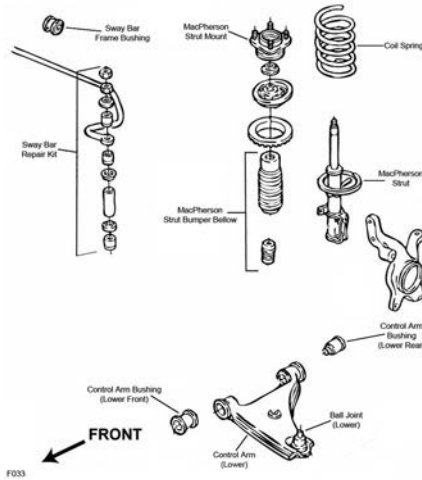
**STEERING (Cont.)**

S076

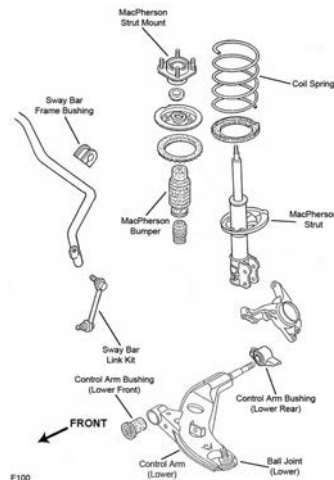
S076

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991		K80156	2	S014, S076
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner	ES3251RL ‡ EV276 ‡ EV266 ‡	2 2 2 S014, S076 S076 S014
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1994-1991	(Lateral Link, R-Series) (Lateral Link, R-Series) (Lateral Link, R-Series) Minus 1 To Plus 1-1/2 Degree Toe, (Contains Polyurethane Bushing, R-Series)	Lower Rear Left Front Lower Right Front Lower Lower Rear	RK640391 RK640602 RK640603 RK100050	2 1 1 2
<b>Strut and Spring Assembly</b>				
1994-1991	Front Wheel Drive, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8510 ‡	2	
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1994-1991		K8646	2	
<b>Trailing Link</b>				
1994-1991	(R-Series)	RK642121	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1991		513030	2	

FRONT SUSPENSION



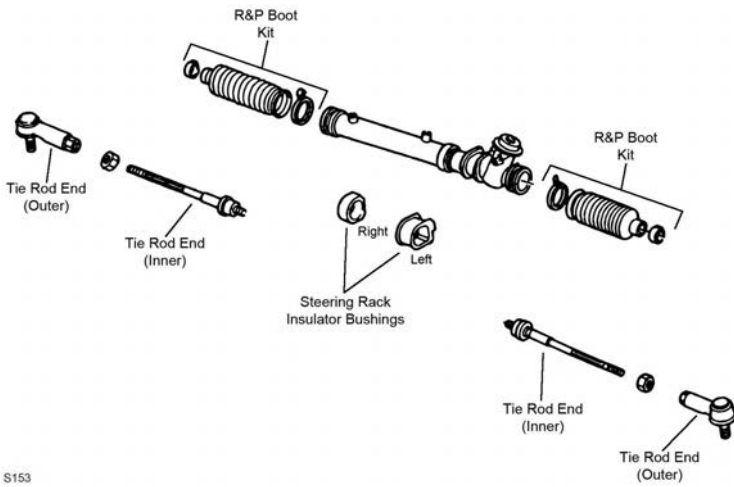
F033



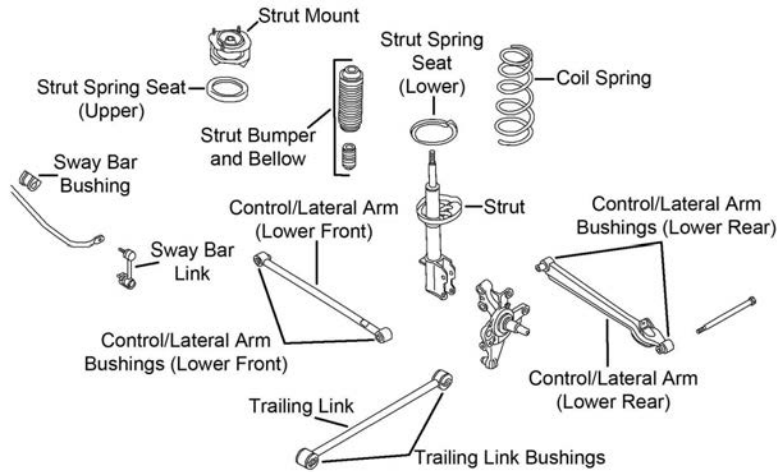
F100

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500136 ‡	2 F100
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9615 ‡	2 F100
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9615 ‡	2 F033
<b>Control Arm Bushing</b>				
1997-1993	(Design Allows Ease Of Installation) (Contains Bracket)	Lower Front	K200700 ‡	2 F100
	(Contains Bracket)	Left Rear Lower	K8811	1 F100
		Right Rear Lower	K8810	1 F100
1991	Turbocharged, 4 Wheel Steering	Lower Front	K201074	2 F033
<b>Control Arm Bushing Set</b>				
1992-1991	Naturally Aspirated, (Contains Front And Rear Bushings)	Lower	K90044	2 F033
<b>Control Arm with Ball Joint</b>				
2002-1998	(R-Series)	Left Lower	RK620338	1 F100
	(R-Series)	Right Lower	RK620337	1 F100
1997-1993	(Contains Bushings)	Left Lower	CK620322 ‡	1 F100
	(R-Series)	Left Lower	RK620322	1 F100
	(Contains Bushings)	Right Lower	CK620321 ‡	1 F100
	(R-Series)	Right Lower	RK620321	1 F100
<b>Strut Bumper Bellows</b>				
2002-1993	(Replacement Type, Contains Bumper)		K90460	2 F100
1992-1991	(Contains Bumper)		K90463	2 F033
<b>Strut Mount</b>				
1997-1993	(Contains Bearing)		K9709	2 F100
1992-1991	Japan Built, (Contains Bearing)		K9725	2 F033
	Automatic Transaxle, USA Built, (Contains Bearing)		K8693	2 F033
	Manual Transaxle, USA Built, (Contains Bearing)		K9725	2 F033



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
2002-1998		K80915	2	F100
<b>Strut Spring Seat</b>				
2002-1993		Upper K8994	2	F100
1992-1991	2 Wheel Steering, Japan Built Automatic Transaxle, 2 Wheel Steering, USA Built Manual Transaxle, 2 Wheel Steering, USA Built	Upper K8993	2	F033
		Upper K8803	2	F033
		Upper K8993	2	F033
<b>Sway Bar Bushing</b>				
2002-1998		To Frame K90629	1	F100
1997-1993		To Frame K9994	1	F100
1992	4 Wheel Steering	To Frame K9568	1	F033
1992-1991	Naturally Aspirated, 2 Wheel Steering, Japan Built	To Frame K9550	1	F033
1991	Naturally Aspirated, 4 Wheel Steering Turbocharged, 4 Wheel Steering	To Frame K9568	1	F033
		To Frame K9568	1	F033
<b>Sway Bar Link</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left K90517 ‡	1	F100
		Right K90516 ‡	1	F100
1995-1993	(Improves Upon OE Design) (Improves Upon OE Design)	Left K90109 ‡	1	F100
		Right K90108 ‡	1	F100
<b>Sway Bar Repair Kit</b>				
1992	2 Wheel Steering, Japan Built, 6-1/2" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700534 ‡	2	F033
1992-1991	2 Wheel Steering, Japan Built, (Standard Design) 4 Wheel Steering, (Standard Design) 4 Wheel Steering, 6-1/2" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K9226	2	F033
		K9226	2	F033
		K700534 ‡	2	F033
<b>STEERING</b>				
 <p style="text-align: center;">S153</p>				
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Naturally Aspirated	K9857	2	S153
1991	Turbocharged	K80156	2	S153
<b>Steering Rack Insulator Bushing</b>				
1992-1991	(Contains Left And Right Bushings)	K9995	1	S153
<b>Tie Rod End</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3197RL ‡	2	S153
		Inner EV295 ‡	2	S153
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Naturally Aspirated, 2 Wheel Steering, USA Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3168 ‡	2	S153
		Inner EV228 ‡	2	S153
1991	Turbocharged, 2 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV229 ‡	2	S153

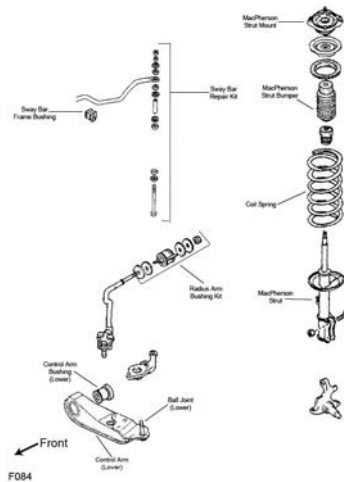
**REAR SUSPENSION**



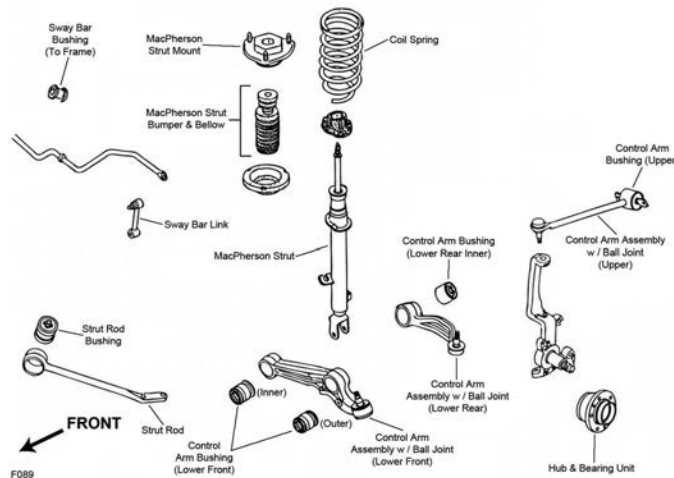
R177

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2002-1998	(R-Series)	Left Front Lower	RK641700	1	R177
	(R-Series)	Right Front Lower	RK641699	1	R177
1997-1993	(Lateral Link, R-Series)	Left Rear Lower	RK642311	1	R177
	(Lateral Link, R-Series)	Right Rear Lower	RK642780	1	R177
1996	Thru 10/2/95, (Lateral Link, R-Series)	Lower Front	RK642312	2	R177
1995-1993	(Lateral Link, R-Series)	Lower Front	RK642312	2	R177
1992-1991	(Contains Bushings, R-Series)	Lower Rear	RK640835	2	
	(Lateral Link, Contains Bushings, R-Series)	Left Front Lower	RK640979	1	
	(Lateral Link, Contains Bushings, Lateral Link, R-Series)	Right Front Lower	RK640978	1	
<b>Strut Bumper Bellows</b>					
2002-1998	(Contains Bumper)		K90464	2	R177
1997-1993	(Replacement Type, Contains Bumper)		K90460	2	R177
1992-1991	Manual Transaxle, 2 Wheel Steering, Except Adjustable Suspension, (Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2002-2000	(Bearing Not Included)	Left	K90653	1	R177
	(Bearing Not Included)	Right	K90654	1	R177
1999-1993		Left	K8696	1	R177
		Right	K8694	1	R177
1992-1991	Except 4 Wheel Steering, Except Adjustable Suspension		K9652	2	
<b>Sway Bar Bushing</b>					
2002-2000		To Frame	K90630	1	R177
1999-1998		To Frame	K90628	1	R177
1997-1993		To Frame	K90627	1	R177
<b>Sway Bar Link</b>					
2002-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80243 ‡	2	R177
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90693 ‡	2	R177
<b>Trailing Link</b>					
2002-1998	(R-Series)		RK642053	2	R177
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1998	4 Wheel ABS		512186	2	
2002-1993	Non ABS		512119	2	
1997-1993	4 Wheel ABS		512118	2	

**FRONT SUSPENSION**



F084



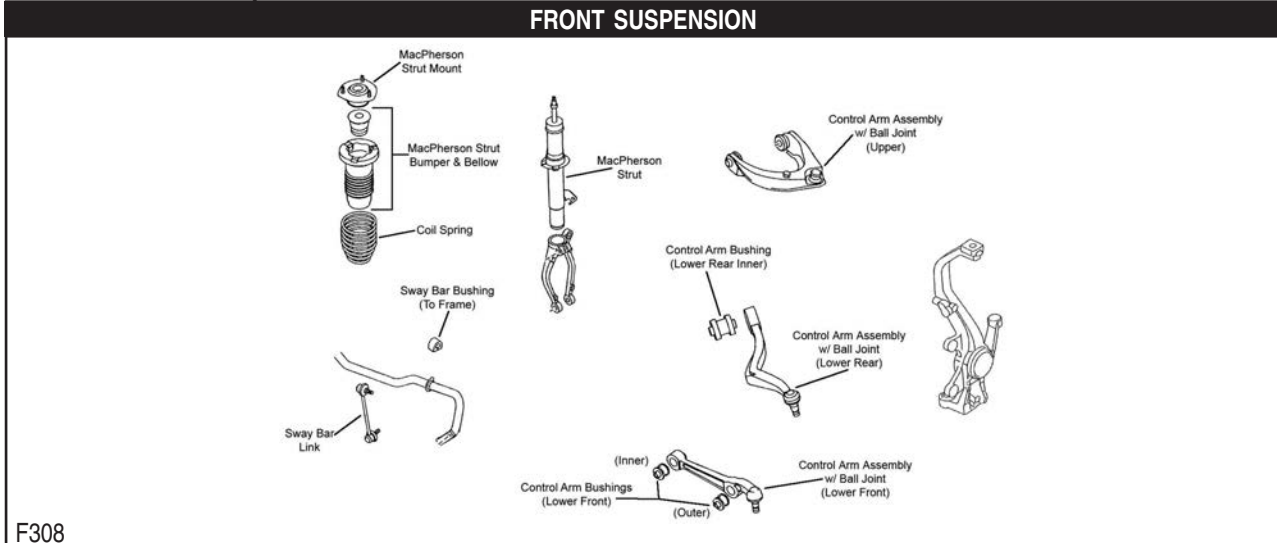
F089

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	Lower	K9669	2	F084
<b>Control Arm with Ball Joint</b>				
1995-1992	(R-Series) (R-Series) (R-Series)	Upper Left Lower Right Lower	2 1 1	F089 F089 F089
1991	JE39 SOHC, (Contains Bushing, R-Series) JE39 SOHC, (Contains Bushing, R-Series)	Left Lower Right Lower	1 1	F084 F084
<b>Strut Mount</b>				
1991	Except Auto Adjusting Suspension, (Bearing Not Included)	K9850	2	F084
<b>Sway Bar Link</b>				
1995-1992	(Improves Upon OE Design)	K750606 ‡	2	F089
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1992		513131	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	(Standard Design)	K9877	2	
<b>Tie Rod End</b>				
1995-1992		Inner	2	
1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	2 2	

**MAZDA-929 (Cont.)**

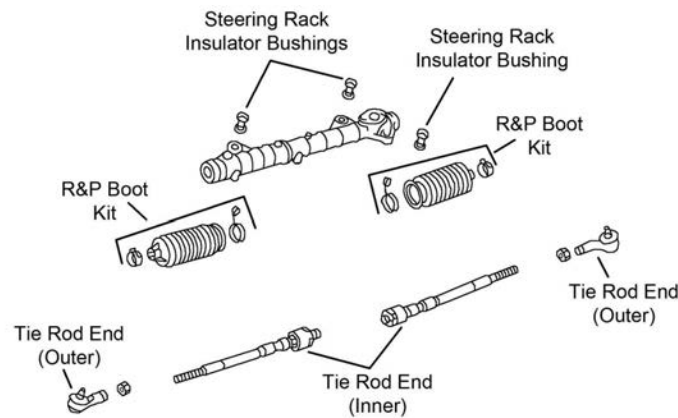
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1995-1992	(Replacement Type, Contains Bumper)	K90466	2	
<b>Strut Mount</b>				
1991		K9695	2	

**MAZDA-Mazda Speed 6**



Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Turbocharged/Intercooled	Upper Upper	K500013 ‡ K500039	2 2	F308 F308
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Control Arm At Strut Lower Front Inner	K200101 ‡ K200905 ‡	2 2	F308 F308
<b>Control Arm with Ball Joint</b>					
2006	Turbocharged/Intercooled, (R-Series)	Lower Front	RK620070	2	F308
<b>Strut Bumper Bellows</b>					
2006	(Design Allows Ease Of Installation)		K160285 ‡	2	F308
<b>Strut Mount</b>					
2006	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160103 ‡	2	F308
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200627 ‡	1	F308
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K80251 ‡ K80250 ‡	1 1	F308 F308

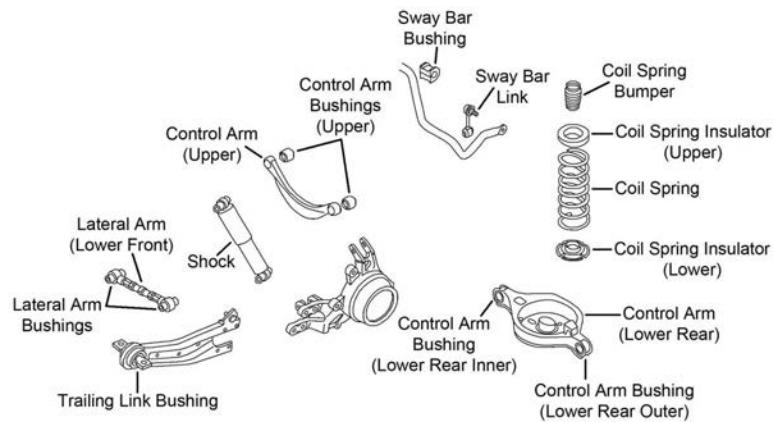
**STEERING**



S402

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K150350	2	S402	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800028 ES800027 EV800029 ‡	1 1 2	S402 S402 S402

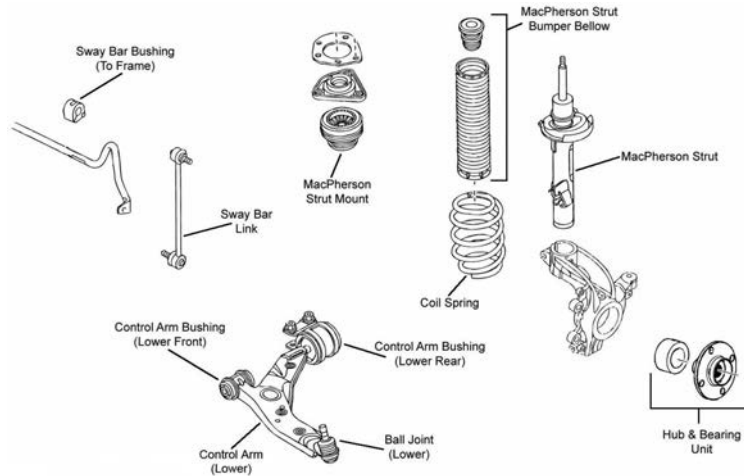
**REAR SUSPENSION**



R176

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series) Plus Or Minus 2 Degree Camber, (Adjustable, R-Series)	Upper Upper	RK641005 RK100171	2 2	R176 R176
<b>Sway Bar Bushing</b>					
2006	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200807 ‡	1	R176
<b>Sway Bar Link</b>					
2006			K750007	2	R176
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512271	2	

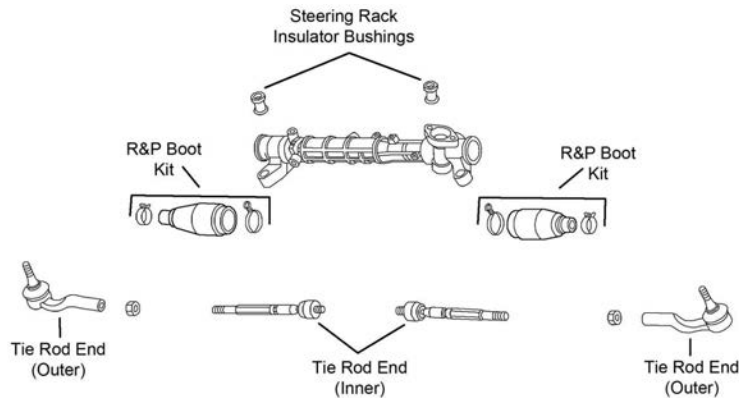
**FRONT SUSPENSION**



F278

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Lower Right Lower	RK620041 RK620040	1 1 F278 F278
<b>Strut and Spring Assembly</b>				
2006-2004		Left Right	ST8614L ST8614R	1 1 F278 F278
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F278
<b>Strut Mount</b>				
2006-2004	(Contains Bearing And Spring Seat)		K160228 ‡	2 F278
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200628 ‡	1 F278
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80235 ‡	2 F278
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005	To 1/01/05		513211	2
2004			513211	2

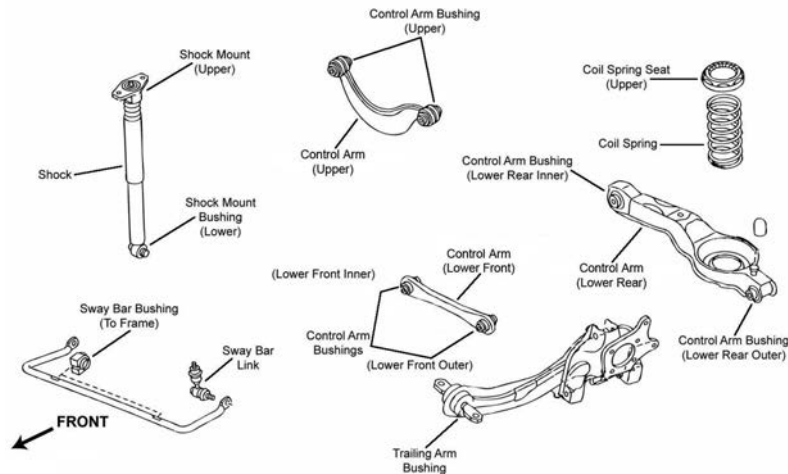
**STEERING**



S398

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005		Inner	EV800024	2 S398
2006-2004	(Design Allows Ease Of Installation)	Left Outer Right Outer	ES800026 ‡ ES800025	1 1 S398 S398
2004	Except Command 11 Package	Inner	EV800024	2 S398

## REAR SUSPENSION

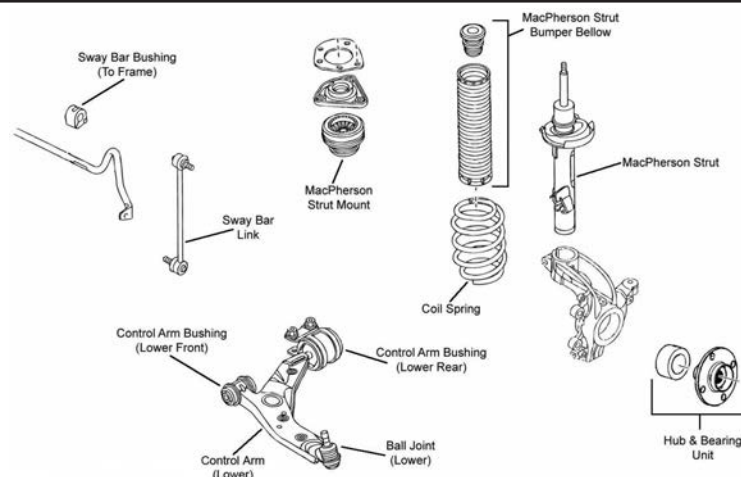


R031

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(R-Series) (Lateral Link, R-Series) Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series) Naturally Aspirated, (R-Series)	Upper Lower Front Upper Lower Rear	RK641985 RK641438 RK100002 RK641468	2 2 2 2	R031 R031 R031 R031
<b>Shock Mount</b>					
2006-2004	(Design Allows Ease Of Installation)	K160229 ‡	2	R031	
<b>Strut Bumper Bellows</b>					
2006-2004		K201412	2	R031	
<b>Sway Bar Bushing</b>					
2006-2004	(Split Design For Easier Installation)	To Frame K200808 ‡	1	R031	
<b>Sway Bar Link</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80867 ‡	2	R031	
<b>Trailing Link Bushing</b>					
2006-2004		K200064	2	R031	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004	4 Wheel ABS Non ABS	512347 512348	2 2		

## Mazda3 Sport-MAZDA

## FRONT SUSPENSION



F278

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
2006-2004		Left ST8614L	1	F278

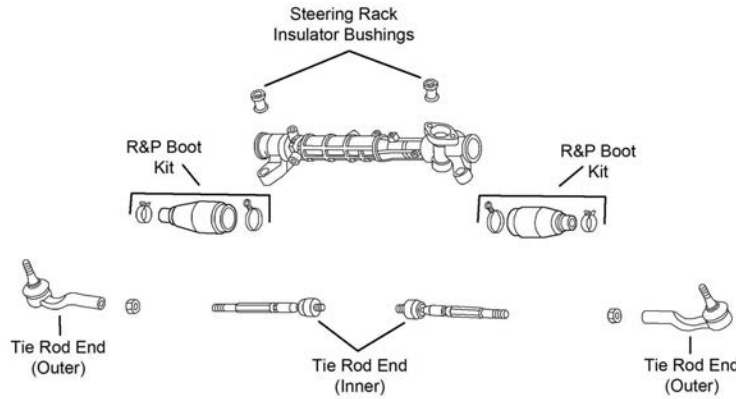


# MAZDA-Mazda3 Sport (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
2006-2004 (Cont.)		Right ST8614R	1	F278
<b>Strut Mount</b>				
2006-2004	(Contains Bearing And Spring Seat)	K160228 ‡	2	F278
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame K200628 ‡	1	F278
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80235 ‡	2	F278

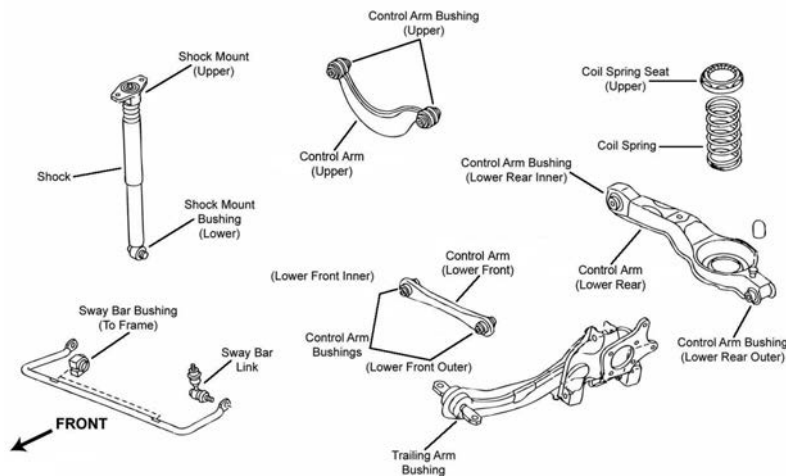
## STEERING



S398

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005		Inner EV800024	2	S398
2006-2004	(Design Allows Ease Of Installation)	Left Outer ES800026 ‡	1	S398
		Right Outer ES800025	1	S398
2004	Except Command 11 Package	Inner EV800024	2	S398

## REAR SUSPENSION

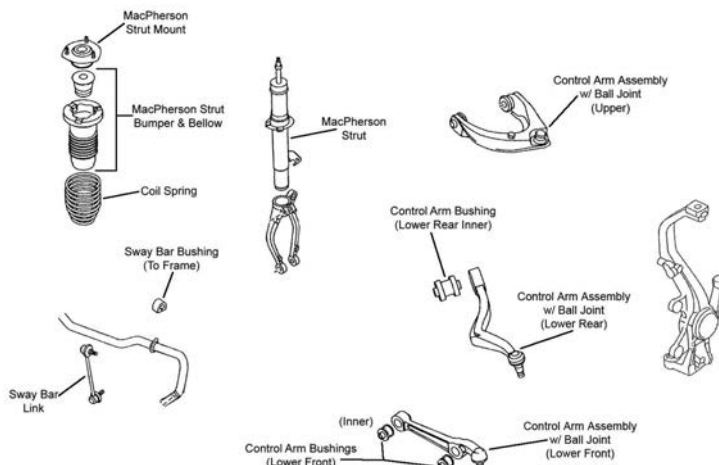


R031

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series) (Lateral Link, R-Series)	Upper RK641985	2	R031
		Lower Front RK641438	2	R031
<b>Shock Mount</b>				
2006-2004	(Design Allows Ease Of Installation)	K160229 ‡	2	R031
<b>Strut Bumper Bellows</b>				
2006-2004		K201412	2	R031

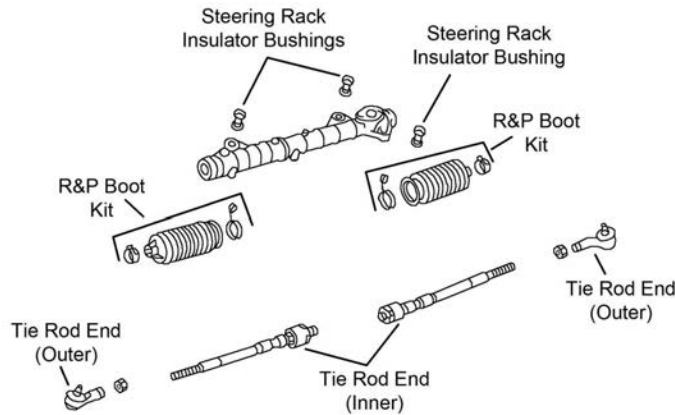
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200808 ‡	1 R031

## Mazda6-MAZDA

FRONT SUSPENSION				
				
F308				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	+/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K500013 ‡	2 F308
<b>Control Arm Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	Lower Control Arm At Strut	K200101 ‡	2 F308
	(Design Allows Ease Of Installation)	Lower Front Inner	K200905 ‡	2 F308
<b>Control Arm with Ball Joint</b>				
2006	Naturally Aspirated, (R-Series)	Left Upper	RK620636	1 F308
	Naturally Aspirated, (R-Series)	Right Upper	RK620635	1 F308
	Naturally Aspirated, (Contains Bushings, R-Series)	Lower Front	RK620815	2 F308
	Naturally Aspirated, (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear)	Left Rear Lower	CK620278 ‡	1 F308
	Naturally Aspirated, (R-Series)	Left Rear Lower	RK621249	1 F308
	Naturally Aspirated, (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear)	Right Rear Lower	CK620277 ‡	1 F308
	Naturally Aspirated, (OE Ball Joint Separator Tool And Adaptor Required, R-Series)	Right Rear Lower	RK620493	1 F308
	Naturally Aspirated, (R-Series)	Right Rear Lower	RK621250	1 F308
2005-2003	(R-Series)	Left Upper	RK620636	1 F308
	(R-Series)	Right Upper	RK620635	1 F308
	(Contains Bushings, R-Series)	Lower Front	RK620815	2 F308
	(Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear)	Left Rear Lower	CK620278 ‡	1 F308
	(R-Series)	Left Rear Lower	RK621249	1 F308
	(Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear)	Right Rear Lower	CK620277 ‡	1 F308
	(OE Ball Joint Separator Tool And Adaptor Required, R-Series)	Right Rear Lower	RK620493	1 F308
	(R-Series)	Right Rear Lower	RK621250	1 F308
<b>Strut Bumper Bellows</b>				
2006-2003	(Design Allows Ease Of Installation)		K160285 ‡	2 F308
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160103 ‡	2 F308
2004	From 2/3/04, (Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability) Thru 2/2/04, (Bearing Not Included)		K160103 ‡	2 F308
			K90722	2 F308
2003	(Bearing Not Included)		K90722	2 F308
<b>Sway Bar Bushing</b>				
2006-2003	(Split Design For Easier Installation)	To Frame	K200627 ‡	1 F308
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80251 ‡	1 F308
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80250 ‡	1 F308

# MAZDA-Mazda6 (Cont.)

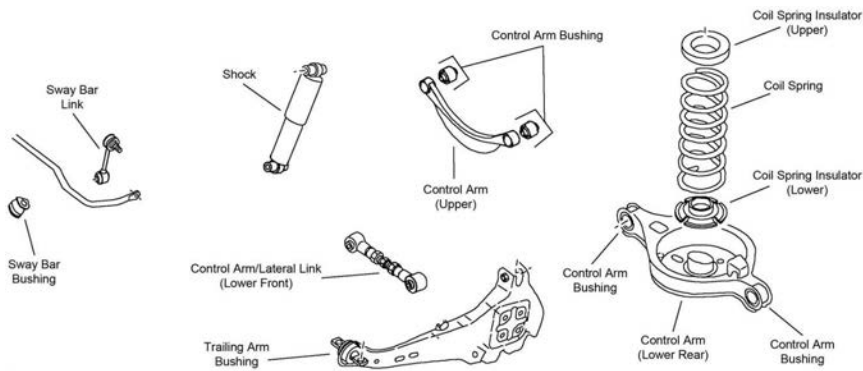
## STEERING



S402

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2003		K150350	2	S402	
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800028 ES800027 EV800029 ‡	1 1 2	S402 S402 S402

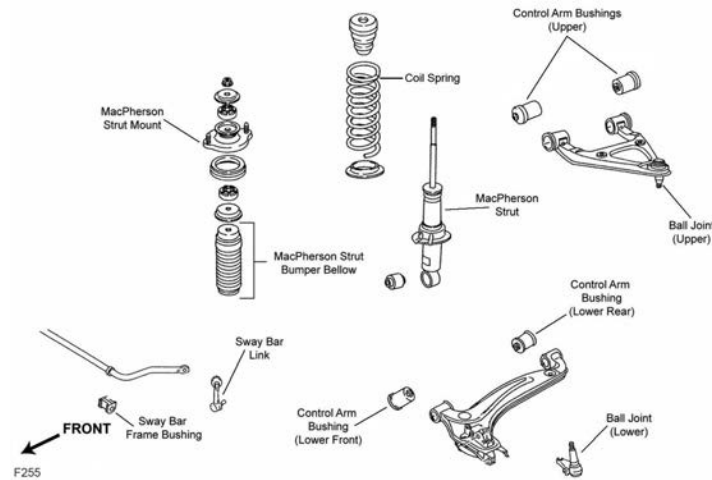
## REAR SUSPENSION



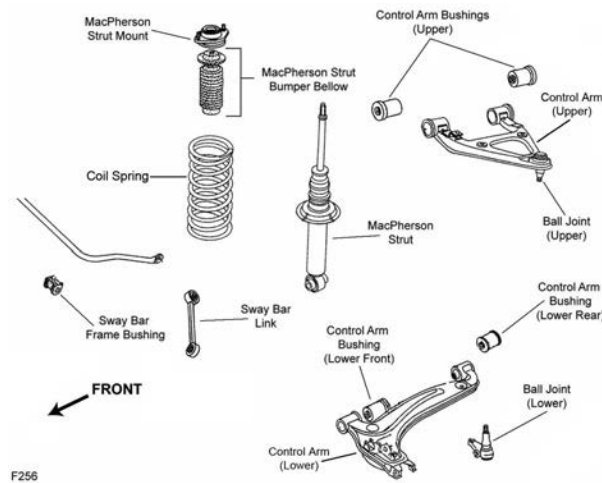
R125

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	Naturally Aspirated, (Lateral Link, R-Series)	Lower Front	RK641279	2	R125
2006-2003	(R-Series)	Upper	RK641005	2	R125
	Plus Or Minus 2 Degree Camber, (Adjustable, R-Series)	Upper	RK100171	2	R125
2005-2003	(Lateral Link, R-Series)	Lower Front	RK641279	2	R125
<b>Sway Bar Bushing</b>					
2006-2003	18mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200806 ‡	1	R125
	22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200807 ‡	1	R125
<b>Sway Bar Link</b>					
2006-2003			K750007	2	R125
<b>Trailing Link Bushing</b>					
2006-2003			K201425	2	R125
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005			512271	2	
2004-2003	4 Wheel ABS		512271	2	
	Non ABS		512272	2	

**FRONT SUSPENSION**



F255



F256

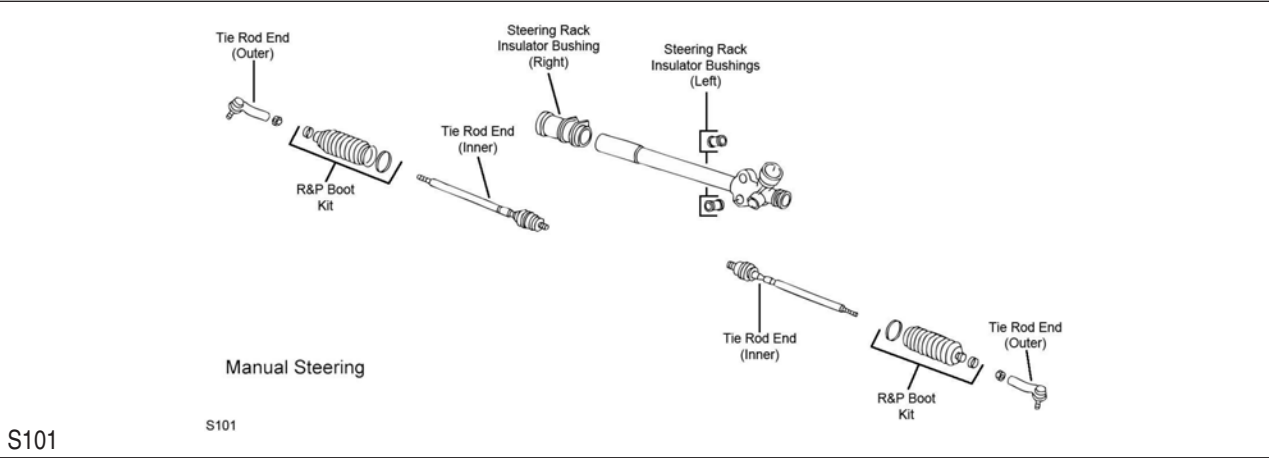
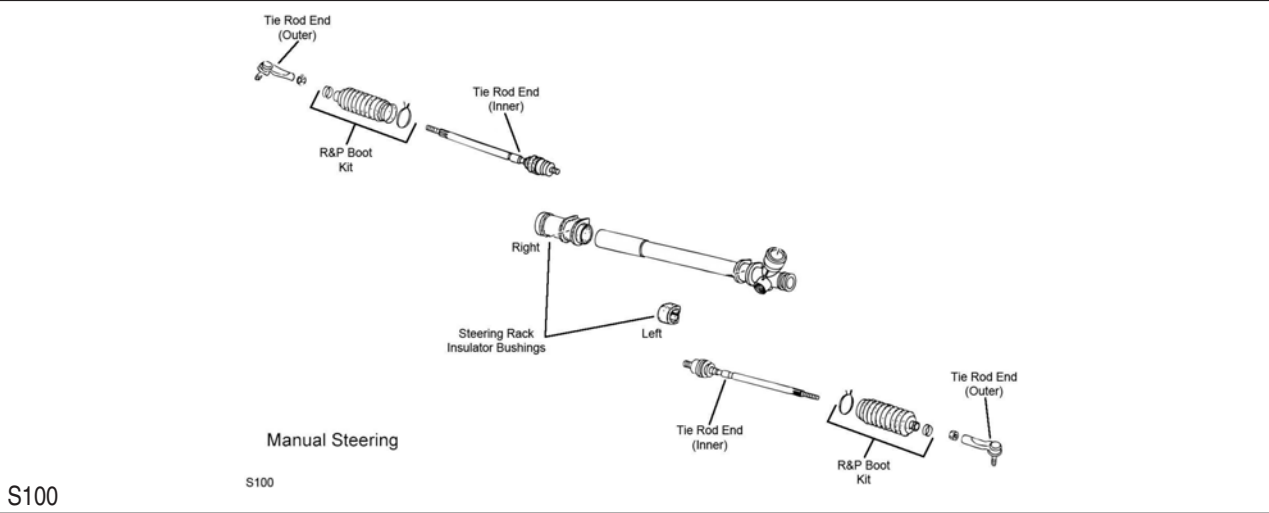
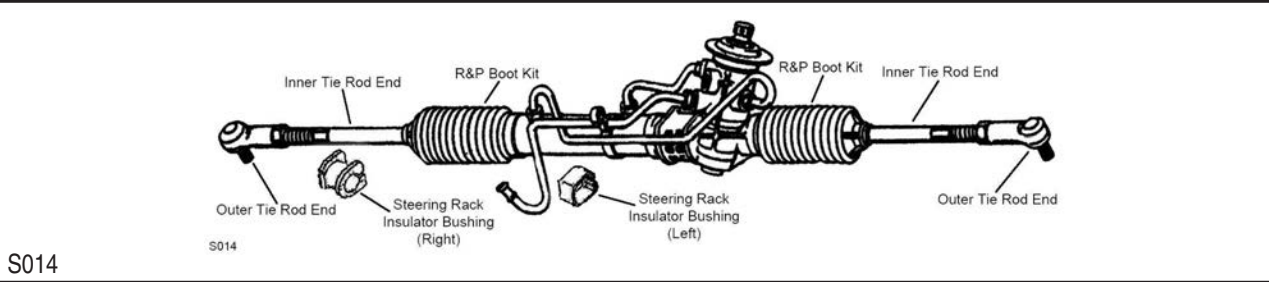
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1999		Lower	K9908	2 F255
1997-1991	(Design Allows Ease Of Installation)	Upper	K500210 ‡	2 F256
		Lower	K9908	2 F256
<b>Control Arm</b>				
2005-1999	(R-Series)	Left Lower	RK642622	1 F255
	(R-Series)	Right Lower	RK642621	1 F255
<b>Control Arm with Ball Joint</b>				
2005-2001	4 Wheel Antilock Brakes, (R-Series)	Left Upper	RK622179	1 F255
	4 Wheel Antilock Brakes, (R-Series)	Right Upper	RK622178	1 F255
2005-1999	Except Antilock Brakes, (R-Series)	Upper	RK622178	2 F255
1997-1991	4 Wheel Antilock Brakes, (R-Series)	Left Upper	RK622750	1 F256
	Except Antilock Brakes, (R-Series)	Upper	RK622749	2 F256
<b>Shock Mount</b>				
2005-1999			K8775	2 F255
<b>Strut Bumper Bellows</b>				
2005-1999	(Contains Bumper)		K90467	2 F255
1997-1991	(Contains Bumper)		K90467	2 F256
<b>Strut Mount</b>				
1997-1991	(Bearing Not Included)		K9683	2 F256
<b>Sway Bar Bushing</b>				
2005-1999		To Frame	K90645	1 F255
1997-1991		To Frame	K90644	1 F256
<b>Sway Bar Link</b>				
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750107 ‡	1 F255

# MAZDA-Miata MX5 (Cont.)

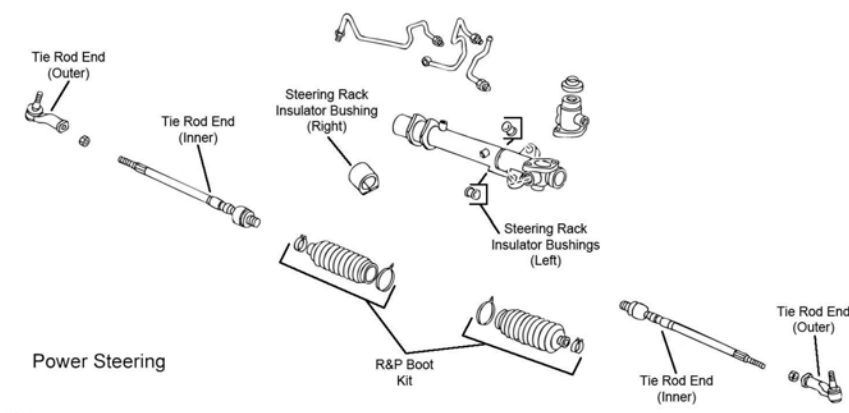
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-1999 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750106 ‡	1 F255
1997-1991			K80453	2 F256
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-1999	4 Wheel ABS		513155	2
	Non ABS		513152	2
1997-1991	4 Wheel ABS		513155	2
	Non ABS		513152	2

## STEERING



**STEERING (Cont.)**

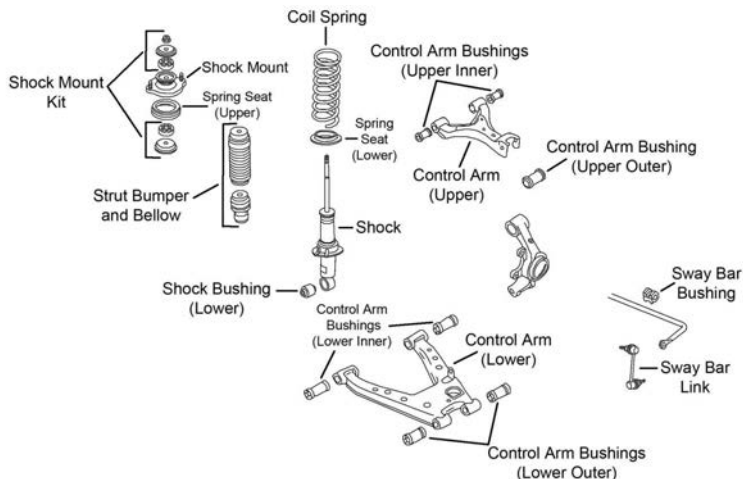


S102

S102

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-1999	Manual Steering	K80156	2	S101	
1997-1991	Manual Steering	K80156	2	S100	
1995-1991	Power Steering	K9879	2	S014	
<b>Tie Rod End</b>					
2005-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer	ES3191	2	S102
		Left Inner	EV800829 ‡	1	S102
		Right Inner	EV800828 ‡	1	S102
2003-2001	(Design Allows Ease Of Installation)	Right Inner	EV800828 ‡	1	S101, S102
2003-1999	Rack & Pinion Power, (Design Allows Ease Of Installation)	Outer	ES3191	2	S101, S102
		Left Inner	EV800829 ‡	1	S102
2000-1999	Rack & Pinion Power, (Design Allows Ease Of Installation)	Right Inner	EV800828 ‡	1	S102
1997-1991	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3191	2	S014, S100
		Inner	EV329 ‡	2	S014

**REAR SUSPENSION**

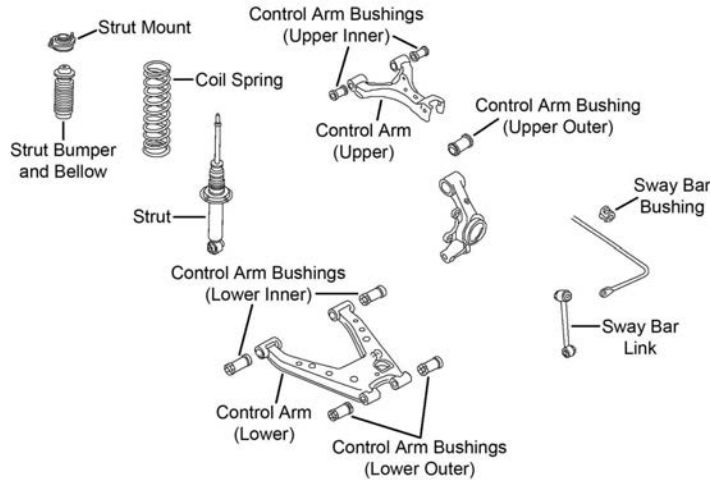


R179



# MAZDA-Miata MX5 (Cont.)

## REAR SUSPENSION (Cont.)

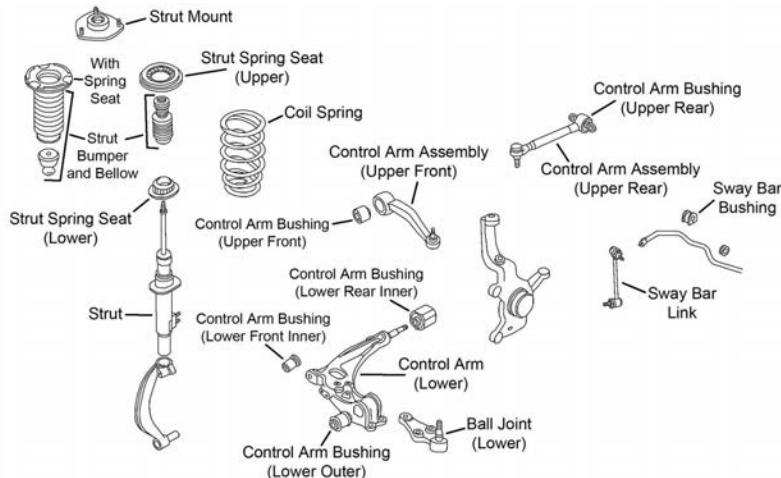


R180

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-1999	(R-Series)	Upper	RK642623	2 R179
<b>Shock Mount</b>				
2005-1999			K8775	2 R179
<b>Strut Bumper Bellows</b>				
2005-1999	(Contains Bumper)		K90467	2 R179
1997-1991	(Contains Bumper)		K90467	2 R180
<b>Strut Mount</b>				
1997-1991			K9683	2 R180
<b>Sway Bar Bushing</b>				
2005-2000	Except Sport Suspension	To Frame	K90643	1 R179
2005-1999	Sport Suspension	To Frame	K90626	1 R179
1999	(TP) Touring Pkg., Base Model, Except Sport Suspension	To Frame	K90643	1 R179
	10th Anniversary Edition	To Frame	K90626	1 R179
1997-1993		To Frame	K90643	1 R180
1992-1991		To Frame	K90626	1 R180
<b>Sway Bar Link</b>				
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90517 ‡	1 R179
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90516 ‡	1 R179
1997-1991			K80453	2 R180

# MAZDA-Millenia

## FRONT SUSPENSION

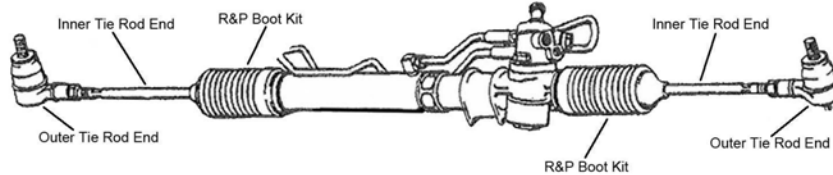


F541



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1995	Lower	K9923	2	F541
<b>Control Arm with Ball Joint</b>				
2002-1995	(R-Series) (R-Series)	Left Front Upper Right Front Upper	RK621625 RK621891	1 1 F541 F541
2000-1995	(R-Series)	Upper Rear	RK622086	2 F541
<b>Sway Bar Link</b>				
2002-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80487 ‡ K80488 ‡	1 1 F541 F541

**STEERING**



S017

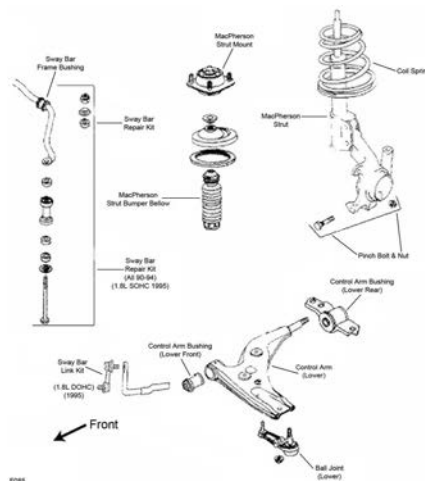
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1995	(Standard Design)	K9877	2	S017
<b>Tie Rod End</b>				
2002-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3429 ‡ ES3430 ‡ EV800613 ‡	1 1 2 S017 S017 S017

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2002-1995		K80489	2	
<b>Tie Rod End</b>				
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800926 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2001		512269	2	
2000-1995		512118	2	

**MX3-MAZDA**

**FRONT SUSPENSION**



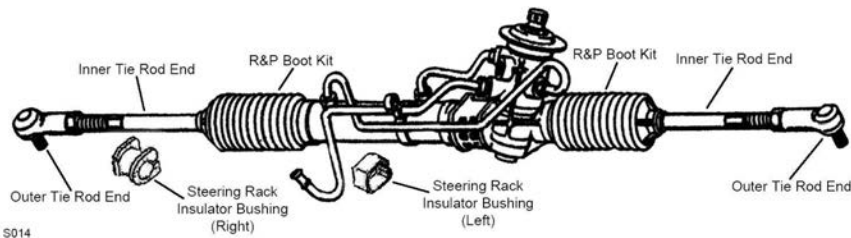
F085

# MAZDA-MX3 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8773 ‡	2 F085
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9967 ‡	2 F085
<b>Control Arm with Ball Joint</b>				
1995-1992	(R-Series)	Left Lower	RK622600	1 F085
<b>Strut Bumper Bellows</b>				
1995-1992	(Contains Bumper)		K90464	2 F085
<b>Strut Mount</b>				
1995-1992	(Contains Bearing)		K8697	2 F085
<b>Strut Spring Seat</b>				
1996-1992	(Contains Insulator)	Upper	K8995	2 F085
<b>Sway Bar Link</b>				
1995-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K90667 ‡	2 F085

## STEERING



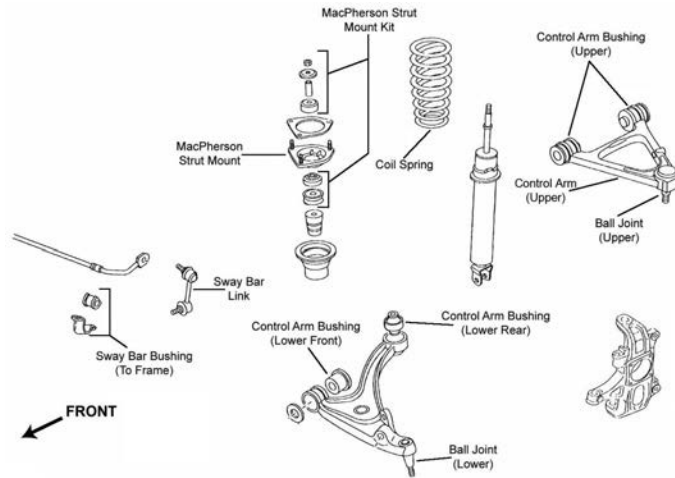
S014

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1992	1597cc(1.6L)		K80156	2 S014
1994-1993	1844cc(1.8L)		K9875	2 S014
<b>Tie Rod End</b>				
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3251RL ‡	2 S014
	1844cc(1.8L)	Inner	EV373	2 S014

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1995-1992	(Contains Bumper) (Original Equipment Type)		K90461 K201421	2 2
<b>Strut Mount</b>				
1996-1992			K8646	2
<b>Sway Bar Link</b>				
1995-1992			K750066	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1992	Rear Disc		512161	2
	Rear Drum		513030	2

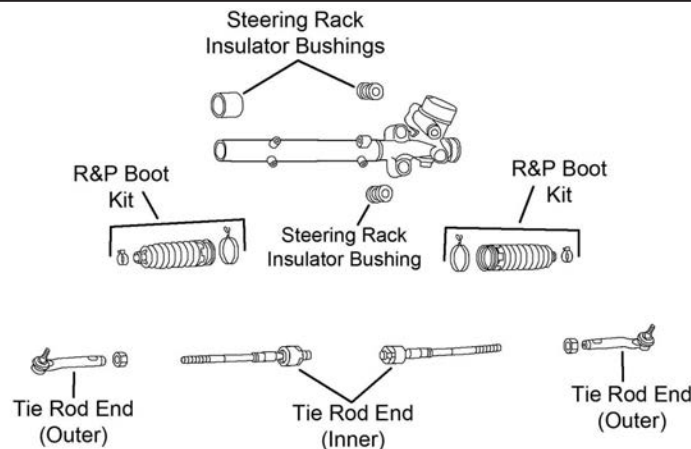
**FRONT SUSPENSION**



F306

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK622099	1	F306
	(R-Series)	Right Upper	RK622098	1	F306
	(R-Series)	Left Lower	RK622082	1	F306
	(R-Series)	Right Lower	RK622081	1	F306
<b>Shock Hardware Kit</b>					
2006	(Contains Bushing And Washers)	K160230 ‡	2	F306	
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)	K90460	2	F306	
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200625 ‡	1	F306
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80158 ‡	1	F306
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80157 ‡	1	F306
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	4 Wheel ABS	513350	2		
	Non ABS	513292	2		

**STEERING**

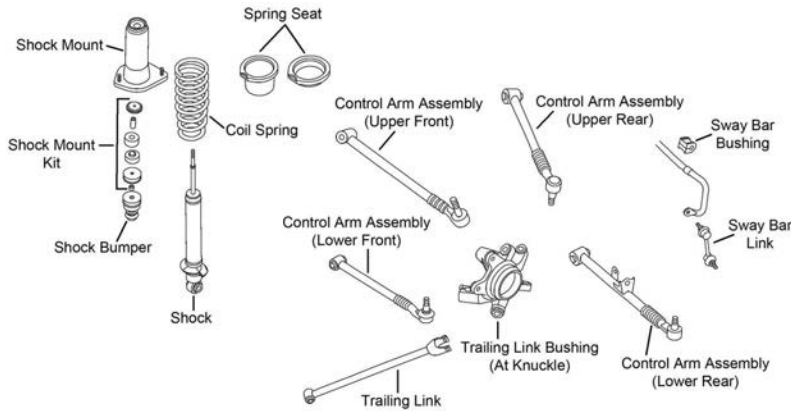


S413

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		Left	K150282	1	S413
		Right	K150290	1	S413
<b>Tie Rod End</b>					
2006	(Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800867 ‡	2	S413
	(Design Allows Ease Of Installation)	Inner	EV800713 ‡	2	S413

# MAZDA-MX-5 (Cont.)

## REAR SUSPENSION

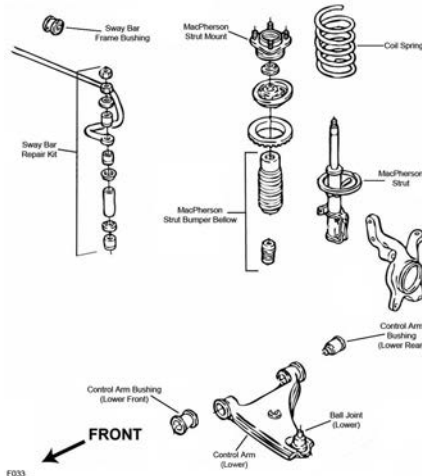


R178

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Rear Lower	RK642625	1	R178
	(R-Series)	Left Rear Upper	RK642627	1	R178
	(R-Series)	Right Rear Lower	RK642624	1	R178
	(R-Series)	Right Rear Upper	RK642626	1	R178
<b>Shock Hardware Kit</b>					
2006	(Contains Bushing And Washers)	K160230 ‡	2	R178	
<b>Strut Bumper Bellows</b>					
2006		K201554	2	R178	
<b>Sway Bar Bushing</b>					
2006	Except Sport Suspension	To Frame	K90643	1	R178
	Sport Suspension, (Split Design For Easier Installation)	To Frame	K200803 ‡	1	R178
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750133 ‡	2	R178	

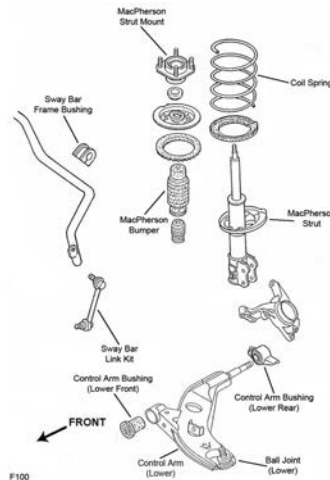
# MAZDA-MX6

## FRONT SUSPENSION



F033

## FRONT SUSPENSION (Cont.)

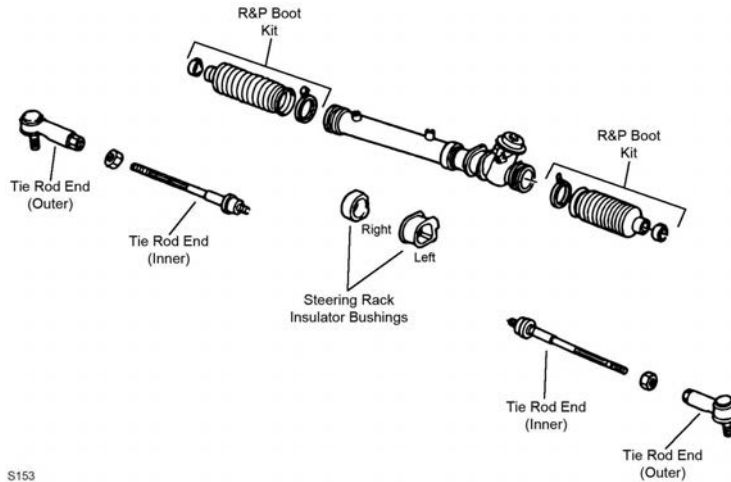


F100

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9615 ‡</b>	2 F100
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9615 ‡</b>	2 F033
<b>Control Arm Bushing</b>				
1997-1993	(Bushing With Bracket)	Left Rear Lower	<b>K8811</b>	1 F100
	(Bushing With Bracket)	Right Rear Lower	<b>K8810</b>	1 F100
1992-1991	4 Wheel Steering	Lower Front	<b>K201074</b>	2 F033
	Turbocharged, 2 Wheel Steering	Lower Front	<b>K201074</b>	2 F033
<b>Control Arm Bushing Set</b>				
1992-1991	Naturally Aspirated, (Contains Front And Rear Bushings)	Lower	<b>K90044</b>	2 F033
<b>Control Arm with Ball Joint</b>				
1997-1993	(Contains Bushings)	Left Lower	<b>CK620322 ‡</b>	1 F100
	(R-Series)	Left Lower	<b>RK620322</b>	1 F100
	(Contains Bushings)	Right Lower	<b>CK620321 ‡</b>	1 F100
	(R-Series)	Right Lower	<b>RK620321</b>	1 F100
<b>Strut Bumper Bellows</b>				
1997-1993	(Contains Bumper)		<b>K90463</b>	2 F100
1992-1991	(Contains Bumper)		<b>K90463</b>	2 F033
<b>Strut Mount</b>				
1997-1993	(Contains Bearing)		<b>K9709</b>	2 F100
1992-1991	Japan Built, (Contains Bearing)		<b>K9725</b>	2 F033
	Automatic Transaxle, USA Built, (Contains Bearing)		<b>K8693</b>	2 F033
	Manual Transaxle, USA Built, (Contains Bearing)		<b>K9725</b>	2 F033
<b>Strut Spring Seat</b>				
1997-1993		Upper	<b>K8994</b>	2 F100
1992-1991	2 Wheel Steering, Japan Built	Upper	<b>K8993</b>	2 F033
	Automatic Transaxle, 2 Wheel Steering, USA Built	Upper	<b>K8803</b>	2 F033
	Manual Transaxle, 2 Wheel Steering, USA Built	Upper	<b>K8993</b>	2 F033
<b>Sway Bar Bushing</b>				
1997-1993		To Frame	<b>K9994</b>	1 F100
1992	4 Wheel Steering	To Frame	<b>K9568</b>	1 F033
1991	Naturally Aspirated, 2 Wheel Steering, USA Built	To Frame	<b>K9550</b>	1 F033
	Naturally Aspirated, DX, LX, 4 Wheel Steering	To Frame	<b>K9568</b>	1 F033
	Turbocharged, GT Turbo	To Frame	<b>K9568</b>	1 F033
<b>Sway Bar Link</b>				
1997-1993	(Improves Upon OE Design)	Left	<b>K90109 ‡</b>	1 F100
	(Improves Upon OE Design)	Right	<b>K90108 ‡</b>	1 F100
<b>Sway Bar Repair Kit</b>				
1992-1991	4 Wheel Steering, (Standard Design)		<b>K9226</b>	2 F033
	4 Wheel Steering, 6-1/2" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700534 ‡</b>	2 F033

**MAZDA-MX6 (Cont.)**

**STEERING**

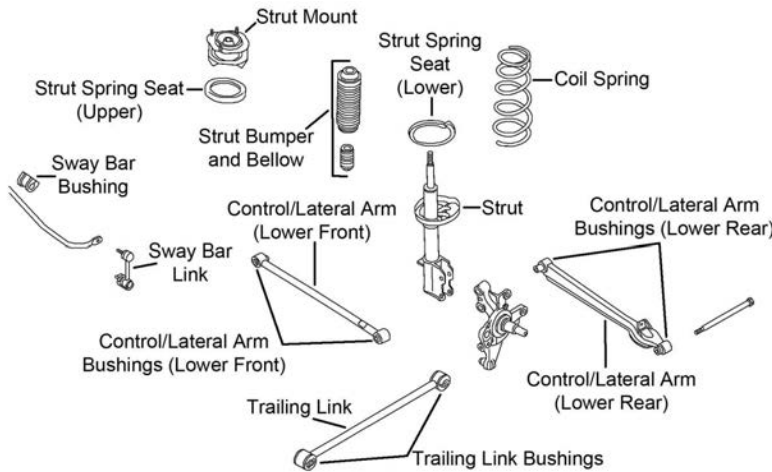


S153

S153

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1994-1991	Naturally Aspirated	K9857	2	S153	
1992-1991	Turbocharged, Power Steering	K80156	2	S153	
<b>Steering Rack Insulator Bushing</b>					
1992-1991	(Contains Left And Right Bushings)	K9995	1	S153	
<b>Tie Rod End</b>					
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3197RL ‡	2	S153
		Inner	EV295 ‡	2	S153
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Naturally Aspirated, 2 Wheel Steering, USA Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Turbocharged, 2 Wheel Steering, Japan Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3168 ‡	2	S153
		Inner	EV228 ‡	2	S153
		Inner	EV229 ‡	2	S153

**REAR SUSPENSION**



R177

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1997-1993	(Lateral Link, R-Series) (Lateral Link, R-Series)	Left Rear Lower	RK642311	1	R177
		Right Rear Lower	RK642780	1	R177
1996	Thru 10/2/95, (Lateral Link, R-Series)	Lower Front	RK642312	2	R177
1995-1993	(Lateral Link, R-Series)	Lower Front	RK642312	2	R177
1992-1991	(Lateral Link, Contains Bushings, R-Series) (Lateral Link, Contains Bushings, R-Series) (Lateral Link, Contains Bushings, Lateral Link, R-Series)	Lower Rear	RK640835	2	
		Left Front Lower	RK640979	1	
		Right Front Lower	RK640978	1	
<b>Strut Bumper Bellows</b>					
1997-1993	2 Wheel Steering, Except Adjustable Suspension, (Replacement Type, Contains Bumper)	K90460	2	R177	

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	2 Wheel Steering, Except Adjustable Suspension, (Replacement Type, Contains Bumper)	K90460	2		
<b>Strut Mount</b>					
1997-1993		Left Right	K8696 K8694	1 1	R177 R177
1992-1991	2 Wheel Steering		K9652	2	
<b>Sway Bar Bushing</b>					
1997-1993		To Frame	K90627	1	R177
1992-1991		To Frame	K90625	1	
<b>Sway Bar Link</b>					
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Powdered Metal Gusher Brg. For Better Lubrication)		K80243 ‡ K90693 ‡	2 2	R177 R177
<b>Trailing Link</b>					
1992-1991	DX, LX, (R-Series) DX, LX, (R-Series)	Left Right	RK642123 RK642122	1 1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1997-1993	4 Wheel ABS Non ABS		512118 512119	2 2	

## Protege-MAZDA

FRONT SUSPENSION					
F085					
F309					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8773 ‡	2	F085

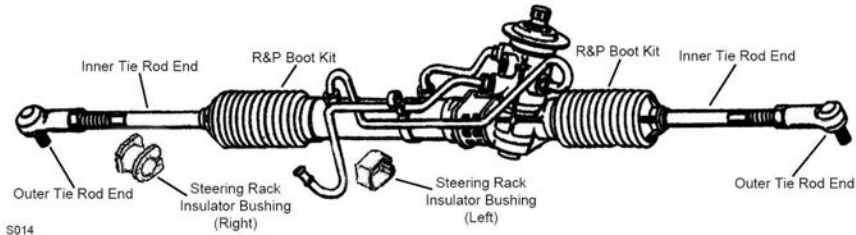


# MAZDA-Protege (Cont.)

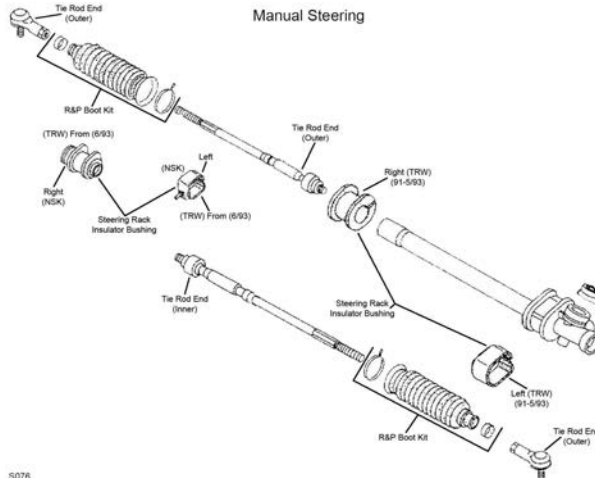
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993	From VIN 630912, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 3/8/93, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Lower	<b>K8773 ‡</b> <b>K8619 ‡</b>	2 2 F085 F085
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8619 ‡</b>	2 F085
<b>Control Arm</b>				
1998-1995	1489cc(1.5L), (R-Series) 1489cc(1.5L), (R-Series)	Left Lower Right Lower	<b>RK620530</b> <b>RK620531</b>	1 1 F085 F085
1994-1992	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK640414</b> <b>RK640413</b>	1 1 F085 F085
1991	Front Wheel Drive, (R-Series) Front Wheel Drive, (R-Series)	Left Lower Right Lower	<b>RK640414</b> <b>RK640413</b>	1 1 F085 F085
<b>Control Arm Bushing</b>				
2003-1999	(Vertical Mount) (Horizontal Mount)	Lower Rear Lower Front	<b>K200914</b> <b>K200940</b>	2 2 F309 F309
1998-1995	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200253 ‡</b>	2 F085
1994-1991		Lower Front	<b>K90043</b>	2 F085
<b>Control Arm with Ball Joint</b>				
2003-1999	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK620074</b> <b>RK620073</b>	1 1 F309 F309
1998-1995	1839cc(1.8L), (R-Series) 1839cc(1.8L), (R-Series)	Left Lower Right Lower	<b>RK620533</b> <b>RK620532</b>	1 1 F085 F085
<b>Strut and Spring Assembly</b>				
1994-1991	Front Wheel Drive, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8509 ‡</b>	2 F085
<b>Strut Bumper Bellows</b>				
2003-2001	Except Performance Suspension, (Replacement Type, Contains Bumper) Performance Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90460</b> <b>K90462 ‡</b>	2 2 F309 F309
2000-1999	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F309
1998-1991	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F085
<b>Strut Mount</b>				
2003	Front Disc, Rear Disc, (Contains Bearing) Front Disc, Rear Drum, (Contains Bearing)		<b>K90723</b> <b>K90721</b>	2 2 F309 F309
2002-1999	(Contains Bearing)		<b>K90721</b>	2 F309
1998-1995	(Contains Bearing)		<b>K9785</b>	2 F085
1994-1991	(Contains Bearing)		<b>K8697</b>	2 F085
<b>Strut Spring Seat</b>				
2003-1999	(Reduces Noise)	Lower	<b>K160248 ‡</b>	2 F309
1998-1995	(Insulator Only, Reduces Noise)	Lower	<b>K160139 ‡</b>	2 F085
1994-1991	(Contains Insulator)	Upper	<b>K8995</b>	2 F085
<b>Sway Bar Bushing</b>				
2003	23mm Sway Bar Diameter	To Frame	<b>K201521</b>	1 F309
2002-2001	22mm Sway Bar Diameter, Sport Suspension Except Sport Suspension	To Frame To Frame	<b>K201575</b> <b>K201521</b>	1 1 F309 F309
2000-1999		To Frame	<b>K201545</b>	1 F309
<b>Sway Bar Link</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80258 ‡</b>	2 F309
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80685 ‡</b>	2 F309
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	<b>K90517 ‡</b> <b>K90516 ‡</b>	1 1 F085 F085
<b>Sway Bar Repair Kit</b>				
1994-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K90130 ‡</b> <b>K700525 ‡</b> <b>K9224</b>	2 2 2 F085 F085 F085

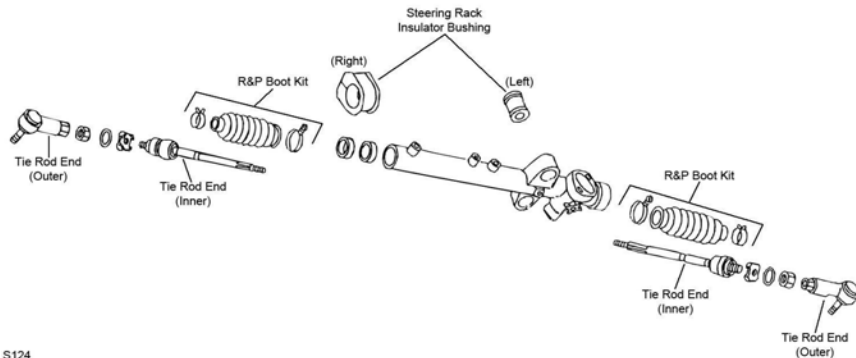
**STEERING**



S014



S076

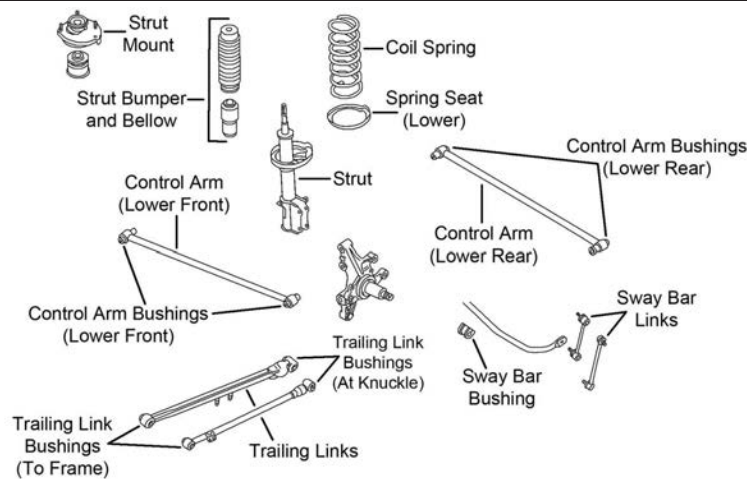


S124

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2000		K9879	2	S124
1999		K80156	2	S124
1998-1991		K80156	2	S014, S076
<b>Tie Rod End</b>				
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Left Inner Right Inner	2 1 1	S124 S124 S124
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	2	S014, S076
1996-1995		Right Inner	1	S014, S076
1994-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	2	S014
1992-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	2	S076
1992-1991	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	2	S014

# MAZDA-Protege (Cont.)

## REAR SUSPENSION

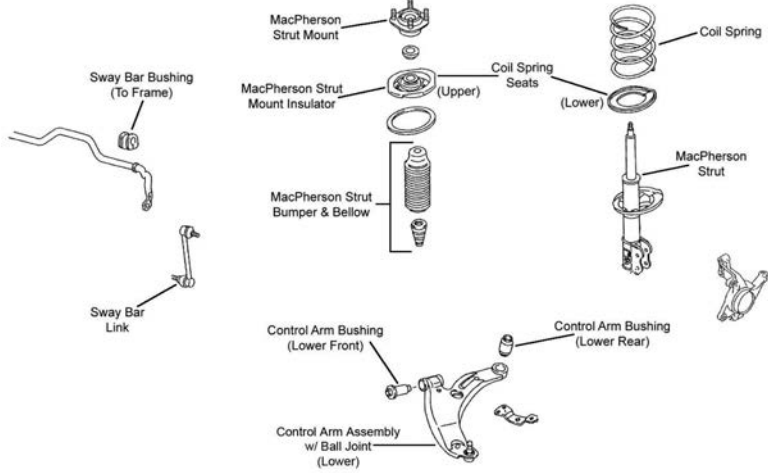


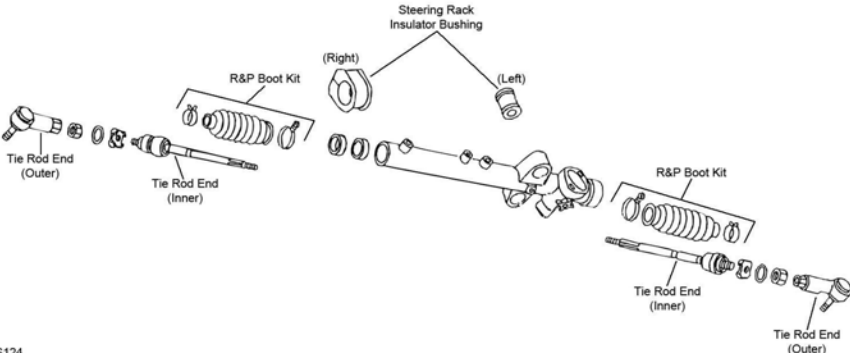
R181

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2003-2001	Front Disc, Rear Disc, (Lateral Link, R-Series)	Lower Rear	RK642779	2	R181
	Front Disc, Rear Drum, (R-Series)	Lower Rear	RK641832	2	R181
2000-1999	(R-Series)	Lower Rear	RK641832	2	R181
	(R-Series)	Lower Front	RK641831	2	R181
1998-1995	(Lateral Link, R-Series)	Lower Front	RK642778	2	R181
	Minus 1 To Plus 1-1/2 Degree Toe, (Contains Polyurethane Bushing, R-Series)	Lower Rear	RK100050	2	R181
1994-1991	(Lateral Link, R-Series)	Lower Rear	RK640391	2	
	(Lateral Link, R-Series)	Left Front Lower	RK640602	1	
	(Lateral Link, R-Series)	Right Front Lower	RK640603	1	
<b>Strut and Spring Assembly</b>					
1994-1991	Front Wheel Drive, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8510 ‡	2	
<b>Strut Bumper Bellows</b>					
2003-2001	Except Performance Suspension, (Contains Bumper)		K90461	2	R181
	Performance Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R181
2000-1995	(Contains Bumper)		K90461	2	R181
1998-1995	(Original Equipment Type)		K201421	2	R181
1994-1991	(Contains Bumper)		K90461	2	
	(Original Equipment Type)		K201421	2	
<b>Strut Mount</b>					
2003-1999	(Bearing Not Included)	Left	K80912	1	R181
	(Bearing Not Included)	Right	K80913	1	R181
1998-1995	(Bearing Not Included, Contains Insulator)	Left	K90651	1	R181
	(Bearing Not Included, Contains Insulator)	Right	K90652	1	R181
1994-1991			K8646	2	
<b>Sway Bar Bushing</b>					
2003	Mazda Speed	To Frame	K201542	1	R181
2001	DX, ES, LX	To Frame	K90630	1	R181
	MP3	To Frame	K201542	1	R181
2000-1995		To Frame	K90630	1	R181
<b>Sway Bar Link</b>					
2003-2001	187mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80868 ‡	2	R181
	Except MPS Option, 7.500" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80869 ‡	2	R181
2000-1999	9.00" Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750091 ‡	2	R181
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K80104 ‡	2	R181
<b>Sway Bar Repair Kit</b>					
1994-1991	(Heavy Duty Design)		K90130 ‡	2	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700525 ‡	2	
<b>Trailing Link</b>					
2003-2001	(R-Series)	Left Lower	RK642050	1	R181
	(R-Series)	Right Lower	RK642025	1	R181
1996-1995	1489cc(1.5L), (R-Series)	Left	RK642177	1	R181
	1489cc(1.5L), (R-Series)	Right	RK642117	1	R181
	1839cc(1.8L), (R-Series)	Left	RK642118	1	R181

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Trailing Link</b>				
1996-1995 (Cont.)	1839cc(1.8L), (R-Series)	Right	RK642119	1 R181
1994-1991	(R-Series)		RK642121	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2000	Rear Disc		512269	2
2003-1995	Rear Drum		513030	2
1999-1995	Rear Disc		512161	2
1994-1991			513030	2

Protege 5-MAZDA

FRONT SUSPENSION				
				
F309				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-2002	(Vertical Mount) (Horizontal Mount)	Lower Rear Lower Front	K200914 K200940	2 2 F309
<b>Strut Bumper Bellows</b>				
2003-2002	Except Performance Suspension, (Replacement Type, Contains Bumper) Performance Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90460 K90462 ‡	2 2 F309
<b>Strut Mount</b>				
2003	(Contains Bearing)		K90723	2 F309
<b>Sway Bar Bushing</b>				
2003-2002	22mm Sway Bar Diameter 23mm Sway Bar Diameter	To Frame To Frame	K201575 K201521	1 1 F309
<b>Sway Bar Link</b>				
2003-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80258 ‡	2 F309

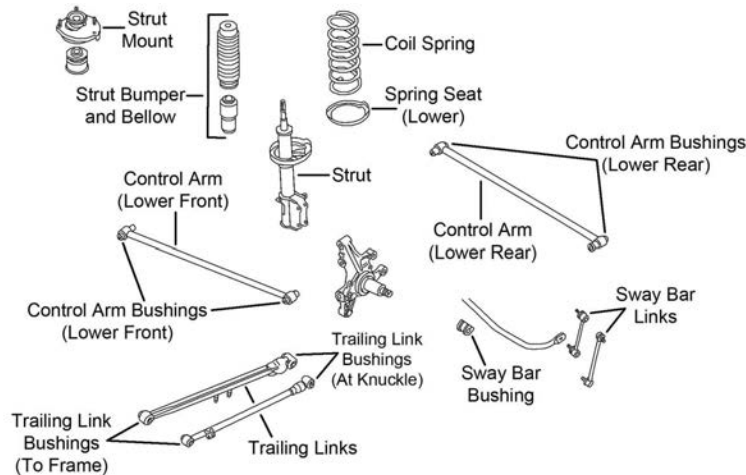
STEERING				
				
S124				

## MAZDA-Protege 5 (Cont.)

### STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2002		K9879	2	S124
<b>Tie Rod End</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Left Inner Right Inner	ES3197RL ‡ EV435 EV80686	2 1 1 S124 S124 S124

### REAR SUSPENSION



R181

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2003-2002	Front Disc, Rear Disc, (Lateral Link, R-Series) Front Disc, Rear Drum, (R-Series)	Lower Rear Lower Rear	RK642779 RK641832	2 2 R181 R181
<b>Strut Bumper Bellows</b>				
2003-2002	Except Performance Suspension, (Contains Bumper) Performance Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90461 K90462 ‡	2 2 R181 R181
<b>Strut Mount</b>				
2003-2002	(Bearing Not Included) (Bearing Not Included)	Left Right	K80912 K80913	1 1 R181 R181
<b>Sway Bar Link</b>				
2003-2002	187mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Except Sport Suspension, 7.500" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80868 ‡ K80869 ‡	2 2 R181 R181
<b>Trailing Link</b>				
2003-2002	(R-Series) (R-Series)	Left Lower Right Lower	RK642050 RK642025	1 1 R181 R181
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002			512269	2

## MAZDA-RX-7

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)	Upper	K200908 ‡	2
<b>Control Arm with Ball Joint</b>				
1992-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK622742 RK622741	1 1
<b>Strut Bumper Bellows</b>				
1991	Except Adjustable Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1991	(Contains Bearing)		K90221	2
<b>Sway Bar Bushing</b>				
1995-1993		To Frame	K90622	1

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995-1993		512118	2		
<b>STEERING</b>					
S017					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1991		Left Right	K80156 K8581	1 1	S017 S017
<b>Tie Rod End</b>					
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3251RL ‡ EV384	2 2	S017 S017
1992-1991	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV204 ‡	2	S017
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1991	Except Variable Dampening Suspension, (Replacement Type, Contains Bumper)		K90466	2	
<b>Strut Mount</b>					
1991	(Contains Spring Seat)		K90220	2	
<b>Sway Bar Bushing</b>					
1995-1994	15.2mm Sway Bar Diameter	To Frame	K90623	1	
1992-1991		To Frame	K90626	1	

FRONT SUSPENSION					
F306					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series) (R-Series)	Left Lower Right Lower	RK622109 RK622108	1 1	F306 F306
<b>Shock Hardware Kit</b>					
2006-2004	(Contains Bushing And Washers)		K160230 ‡	2	F306
<b>Strut Bumper Bellows</b>					
2006-2004	(Replacement Type, Contains Bumper)		K90460	2	F306

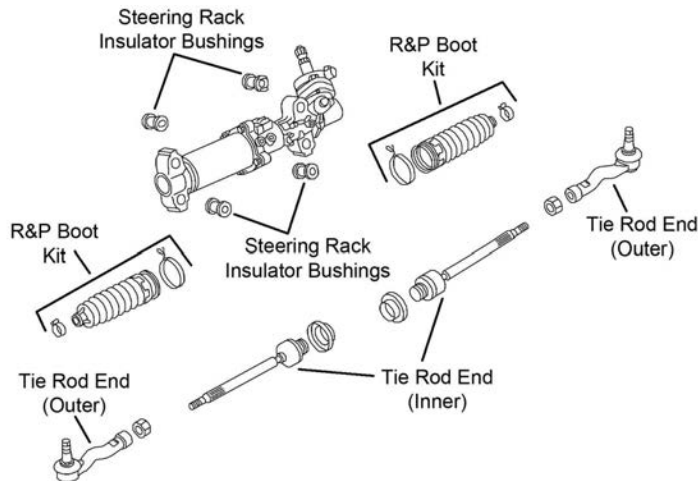


# MAZDA-RX-8 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	<b>K200626 ‡</b>	1 F306
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	<b>K80158 ‡</b>	1 F306
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	<b>K80157 ‡</b>	1 F306
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			<b>513341</b>	2

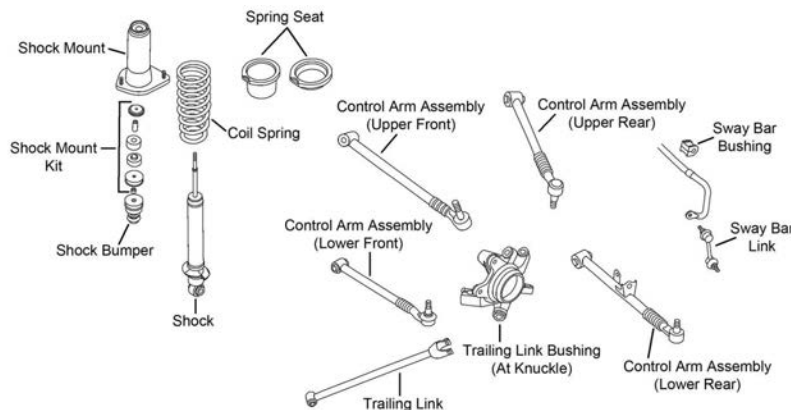
## STEERING



S414

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Left Outer	<b>ES800823 ‡</b>	1 S414
	(Design Allows Ease Of Installation)	Right Outer	<b>ES800822 ‡</b>	1 S414
	(Design Allows Ease Of Installation)	Inner	<b>EV800821 ‡</b>	2 S414

## REAR SUSPENSION



R178

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Rear Upper	<b>RK642604</b>	1 R178
	(R-Series)	Right Rear Lower	<b>RK642601</b>	1 R178
	(R-Series)	Right Rear Upper	<b>RK642603</b>	1 R178
	Except Dynamic Stability Control, (R-Series)	Left Rear Lower	<b>RK642602</b>	1 R178
<b>Shock Hardware Kit</b>				
2006-2004	(Contains Bushing And Washers)		<b>K160230 ‡</b>	2 R178
<b>Strut Bumper Bellows</b>				
2006-2004			<b>K201554</b>	2 R178
<b>Sway Bar Bushing</b>				
2006	Thru 9/05	To Frame	<b>K90623</b>	1 R178



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2005-2004	To Frame	K90623	1	R178
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750133 ‡	2	R178

## 190 Series-MERCEDES BENZ

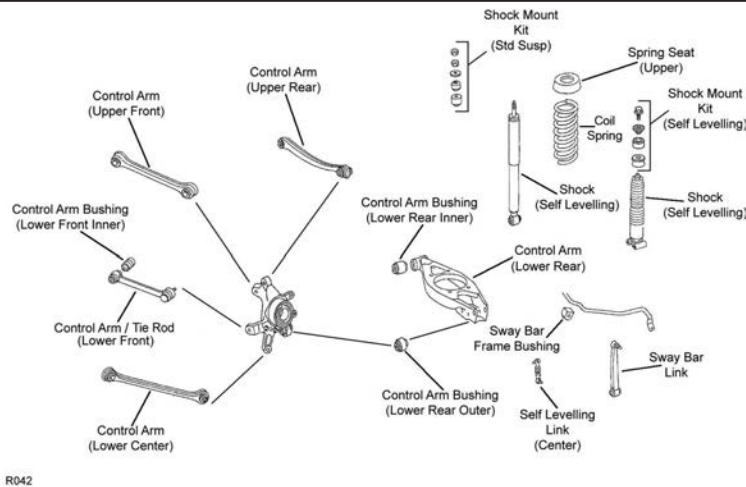
FRONT SUSPENSION					
F350					
Year	Model/Application	Part	P/C Qty	Figure	
<b>190E 2.3</b>					
<b>Ball Joint</b>					
1993-1991	Lower	K9623	2	F350	
<b>Control Arm Bushing</b>					
1993-1991	Lower Front	K201050	2	F350	
<b>Control Arm Bushing Set</b>					
1993-1991	Except Sport Suspension, (Repair Kit)	Lower	K201085	2	F350
<b>Control Arm with Ball Joint</b>					
1993-1992	Sport Suspension, (R-Series)	Left Lower	RK620536	1	F350
	Sport Suspension, (R-Series)	Right Lower	RK620535	1	F350
<b>Strut Bumper Bellows</b>					
1993-1991		K201567	2	F350	
<b>Strut Mount</b>					
1993-1991	(Bearing Not Included)	K9685	2	F350	
<b>190E 2.6</b>					
<b>Ball Joint</b>					
1993-1991	Lower	K9623	2	F350	
<b>Control Arm Bushing</b>					
1993-1991	Lower Front	K201050	2	F350	
<b>Control Arm Bushing Set</b>					
1993-1991	Except Sport Suspension, (Repair Kit)	Lower	K201085	2	F350
<b>Control Arm with Ball Joint</b>					
1993-1992	Sport Suspension, (R-Series)	Left Lower	RK620536	1	F350
	Sport Suspension, (R-Series)	Right Lower	RK620535	1	F350
<b>Strut Bumper Bellows</b>					
1993-1991		K201567	2	F350	
<b>Strut Mount</b>					
1993-1991	(Bearing Not Included)	K9685	2	F350	

# MERCEDES BENZ-190 Series (Cont.)

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>190E 2.3</b>				
<b>Center Link</b>				
1993-1991		DS1245	1	
<b>Idler Arm Bushing Kit</b>				
1993-1991		K9590	1	
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Left Inner Right Inner	ES3021L ‡ ES3018R ‡ ES3017R ‡	2 1 1
<b>190E 2.6</b>				
<b>Center Link</b>				
1993-1991		DS1245	1	
<b>Idler Arm Bushing Kit</b>				
1993-1991		K9590	1	
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Left Inner Right Inner	ES3021L ‡ ES3018R ‡ ES3017R ‡	2 1 1

## REAR SUSPENSION



R042

R042

Year	Model/Application	Part	P/C Qty	Figure
<b>190E 2.3</b>				
<b>Control Arm</b>				
1993-1991	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2
	(Design Allows Ease Of Installation)	Lower Rear Inner	K201081	2
		Lower Rear Outer	K200082 ‡	2
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2
<b>Tie Rod End</b>				
1993-1991		Outer	ES3327	2
<b>190E 2.6</b>				
<b>Control Arm</b>				
1993-1991	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2
		Lower Rear Inner	K201081	2

**(Cont.) 190 Series-MERCEDES BENZ**

<b>REAR SUSPENSION (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>190E 2.6</b>				
<b>Control Arm Bushing</b>				
1993-1991 (Cont.)	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200082 ‡</b>	2 R042
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	<b>RK620534</b>	2 R042
<b>Tie Rod End</b>				
1993-1991		Outer	<b>ES3327</b>	2 R042

**200 Series-MERCEDES BENZ**

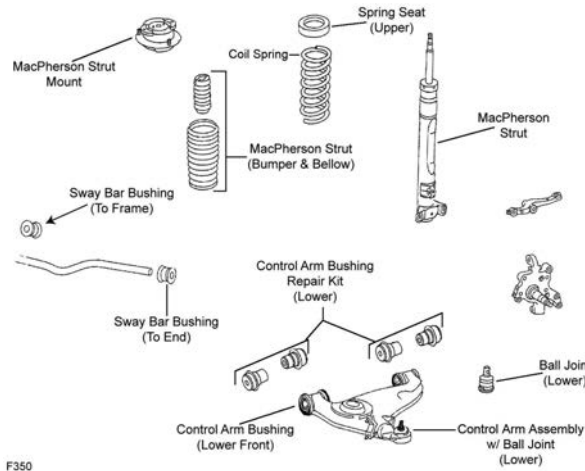
<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>200</b>				
<b>Strut Bumper Bellows</b>				
1992-1991		<b>K201567</b>	2	
<b>200D</b>				
<b>Strut Bumper Bellows</b>				
1993-1991		<b>K201567</b>	2	
<b>Strut Mount</b>				
1994-1991	(Bearing Not Included)	<b>K9685</b>	2	
<b>200TD</b>				
<b>Strut Bumper Bellows</b>				
1991		<b>K201567</b>	2	
<b>Strut Mount</b>				
1991	(Bearing Not Included)	<b>K9685</b>	2	

**230 Series-MERCEDES BENZ**

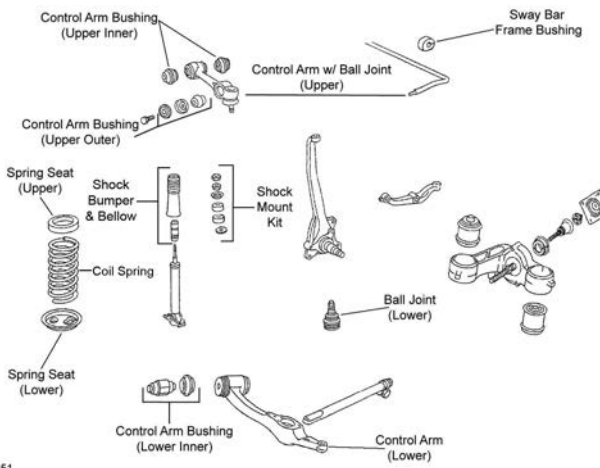
<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>230CE</b>				
<b>Strut Bumper Bellows</b>				
1992-1991		<b>K201567</b>	2	
<b>Strut Mount</b>				
1992-1991	(Bearing Not Included)	<b>K9685</b>	2	
<b>230E</b>				
<b>Strut Bumper Bellows</b>				
1992-1991		<b>K201567</b>	2	
<b>Strut Mount</b>				
1992-1991	(Bearing Not Included)	<b>K9685</b>	2	
<b>230TE</b>				
<b>Strut Bumper Bellows</b>				
1992-1991		<b>K201567</b>	2	
<b>Strut Mount</b>				
1992-1991	(Bearing Not Included)	<b>K9685</b>	2	

# MERCEDES BENZ-300 Series

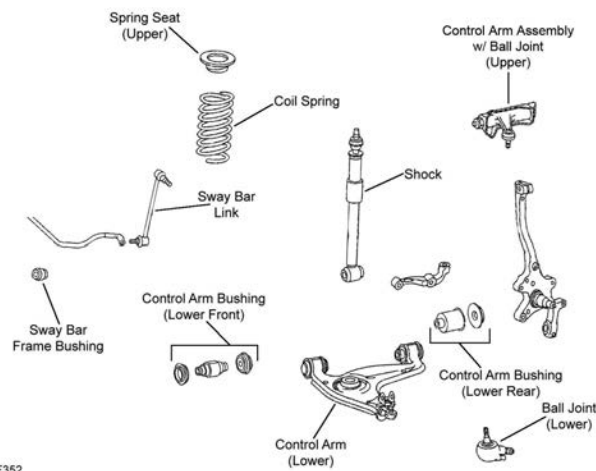
## FRONT SUSPENSION



F350



F351



F352

Year	Model/Application	Part	P/C Qty	Figure
<b>300CE</b>				
<b>Ball Joint</b>				
1993-1991		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1993	2 Dr. Coupe, Except Sport Suspension, (Repair Kit)	Lower	K201595	1 F350
	2 Dr. Coupe Convertible, From Chassis Serial Number C017669, Sport Suspension, (Repair Kit)	Lower	K201595	1 F350

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>300CE</b>					
<b>Control Arm Bushing Set</b>					
1992	Except Sport Suspension, From Chassis Serial Number B711096, (Repair Kit)	Lower	K201595	1	F350
<b>Strut Bumper Bellows</b>					
1993-1991			K201567	2	F350
<b>Strut Mount</b>					
1993-1991	(Bearing Not Included)		K9685	2	F350
<b>Sway Bar Bushing</b>					
1993-1991	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To End	K201031 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To End	K200980 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1	F350
<b>300D 2.5 Turbo</b>					
<b>Ball Joint</b>					
1993-1991		Lower	K9623	2	F350
<b>Control Arm Bushing Set</b>					
1993-1992	From Chassis Serial Number B711096, M124 Chassis, (Repair Kit)	Lower	K201595	1	F350
<b>Control Arm with Ball Joint</b>					
1993-1991	(R-Series)	Left Lower	RK620536	1	F350
	(R-Series)	Right Lower	RK620535	1	F350
<b>Strut Bumper Bellows</b>					
1993-1991			K201567	2	F350
<b>Strut Mount</b>					
1993-1991	(Bearing Not Included)		K9685	2	F350
<b>Sway Bar Bushing</b>					
1993-1991	(Design Allows Ease Of Installation)	To End	K200980 ‡	1	F350
	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Arm	K201031 ‡	1	F350
	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Frame	K201031 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1	F350
<b>300E</b>					
<b>Ball Joint</b>					
1993-1991		Lower	K9623	2	F350
<b>Control Arm Bushing Set</b>					
1993	Except Sport Suspension, From Chassis Serial Number B711096, (Repair Kit)	Lower	K201595	1	F350
<b>Control Arm with Ball Joint</b>					
1993-1991	Except Sport Suspension, (R-Series)	Left Lower	RK620536	1	F350
	Except Sport Suspension, (R-Series)	Right Lower	RK620535	1	F350
<b>Strut Bumper Bellows</b>					
1993-1991			K201567	2	F350
<b>Strut Mount</b>					
1993-1991	Rear Wheel Drive, (Bearing Not Included)		K9685	2	F350
<b>Sway Bar Bushing</b>					
1993-1991	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Arm	K201031 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To End	K200980 ‡	1	F350
	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Frame	K201031 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1	F350
<b>300E 2.6</b>					
<b>Ball Joint</b>					
1992-1991		Lower	K9623	2	F350
<b>Control Arm Bushing Set</b>					
1992	From Chassis Serial Number B711096, (Repair Kit)	Lower	K201595	1	F350
<b>Control Arm with Ball Joint</b>					
1992-1991	Except Sport Suspension, (R-Series)	Left Lower	RK620536	1	F350
	Except Sport Suspension, (R-Series)	Right Lower	RK620535	1	F350
<b>Strut Bumper Bellows</b>					
1992-1991			K201567	2	F350
<b>Strut Mount</b>					
1992-1991	Rear Wheel Drive, (Bearing Not Included)		K9685	2	F350
<b>Sway Bar Bushing</b>					
1992-1991	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Arm	K201031 ‡	1	F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To End	K200980 ‡	1	F350

## MERCEDES BENZ-300 Series (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>300E 2.6</b>				
<b>Sway Bar Bushing</b>				
1992-1991 (Cont.)	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Frame	<b>K201031 ‡</b>	1 F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	<b>K200895 ‡</b>	1 F350
<b>300E 2.8</b>				
<b>Ball Joint</b>				
1993		Lower	<b>K9623</b>	2 F350
<b>Control Arm Bushing Set</b>				
1993	From Chassis Serial Number B711096, (Repair Kit)	Lower	<b>K201595</b>	1 F350
<b>Control Arm with Ball Joint</b>				
1993	Except Sport Suspension, (R-Series)	Left Lower	<b>RK620536</b>	1 F350
	Except Sport Suspension, (R-Series)	Right Lower	<b>RK620535</b>	1 F350
<b>Strut Bumper Bellows</b>				
1993			<b>K201567</b>	2 F350
<b>Strut Mount</b>				
1993	Rear Wheel Drive, (Bearing Not Included)		<b>K9685</b>	2 F350
<b>Sway Bar Bushing</b>				
1993	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Arm	<b>K201031 ‡</b>	1 F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F350
	Except Sport Suspension, (Contains 4 Bushings, Premium Bushings For Durability)	To Frame	<b>K201031 ‡</b>	1 F350
	Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	<b>K200895 ‡</b>	1 F350
<b>300E 4Matic</b>				
<b>Strut Bumper Bellows</b>				
1993-1991			<b>K201567</b>	2
<b>Strut Mount</b>				
1993-1991	All Wheel Drive, (Bearing Not Included)		<b>K90274</b>	2
<b>300SD Turbo Diesel</b>				
<b>Ball Joint</b>				
1993-1992	W140 Chassis	Lower	<b>K9919</b>	2 F352
<b>Control Arm</b>				
1993-1992	(Contains Bushings, R-Series)	Left Lower	<b>RK640197</b>	1 F352
	(R-Series, Contains Bushings)	Right Lower	<b>RK642020</b>	1 F352
<b>Control Arm Bushing Set</b>				
1993-1992	(Repair Kit)	Lower	<b>K201065</b>	2 F352
<b>Control Arm with Ball Joint</b>				
1993-1992	(R-Series)	Left Upper	<b>RK90421</b>	1 F352
	(R-Series)	Right Upper	<b>RK90420</b>	1 F352
<b>Sway Bar Bushing</b>				
1993	Except AMG Rader, (Premium Bushings For Durability)	To Frame	<b>K201027 ‡</b>	1 F352
1993-1992	AMG Rader	To Frame	<b>K201064</b>	1 F352
1992	Except AMG Rader, From Chassis Serial Number 061063, (Premium Bushings For Durability)	To Frame	<b>K201027 ‡</b>	1 F352
	Thru Chassis Serial Number 061062, Except AMG Rader, (Premium Bushings For Durability)	To Frame	<b>K201030 ‡</b>	1 F352
<b>Sway Bar Link</b>				
1993-1992		Left	<b>K750005</b>	1 F352
		Right	<b>K750006</b>	1 F352
<b>300SE</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K9139 ‡</b>	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	<b>K200870</b>	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series)	Left Upper	<b>RK9586</b>	1 F351
	(Contains Pivot Bushing Only, R-Series)	Right Upper	<b>RK9588</b>	1 F351
<b>300SE 3.2</b>				
<b>Ball Joint</b>				
1993-1992		Lower	<b>K9919</b>	2 F352

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>300SE 3.2</b>				
<b>Control Arm</b>				
1994-1992	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 1 F352
<b>Control Arm Bushing Set</b>				
1994-1992	AMG Rader, M140 Chassis, (Repair Kit)	Lower	K201065	2 F352
<b>Control Arm with Ball Joint</b>				
1993-1992	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 1 F352
<b>Sway Bar Bushing</b>				
1993	Except AMG Rader, M140 Chassis, (Premium Bushings For Durability)	To Frame	K201027 ‡	1 F352
1993-1992	AMG Rader, M140 Chassis	To Frame	K201064	1 F352
1992	Except AMG Rader, From Chassis Serial Number 061063, (Premium Bushings For Durability) Thru Chassis Serial Number 061062, Except AMG Rader, (Premium Bushings For Durability)	To Frame To Frame	K201027 ‡ K201030 ‡	1 1 F352
<b>Sway Bar Link</b>				
1994-1992		Left Right	K750005 K750006	1 1 F352
<b>300SEL</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9139 ‡	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	K200870	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series) (Contains Pivot Bushing Only, R-Series)	Left Upper Right Upper	RK9586 RK9588	1 1 F351
<b>300SL</b>				
<b>Ball Joint</b>				
1993-1991		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1993	(Repair Kit)	Lower	K201595	1 F350
1992	From Chassis Serial Number F049046, (Repair Kit)	Lower	K201595	1 F350
<b>Control Arm with Ball Joint</b>				
1993-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK620536 RK620535	1 1 F350
<b>Strut Bumper Bellows</b>				
1993-1991			K201567	2 F350
<b>Strut Mount</b>				
1993-1991	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability) Except Self Leveling Suspension, (Bearing Not Included)		K160231 ‡ K90274	2 2 F350
<b>Sway Bar Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	To End To Frame	K200980 ‡ K201134	1 1 F350
<b>300TE 4Matic</b>				
<b>Strut Bumper Bellows</b>				
1993-1991			K201567	2 F350
<b>Strut Mount</b>				
1993-1991	All Wheel Drive, (Bearing Not Included)		K90274	2 F350
<b>300TE Wagon</b>				
<b>Ball Joint</b>				
1993-1991		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1993	(Repair Kit)	Lower	K201595	1 F350
1992	From Chassis Serial Number F 204092, (Repair Kit)	Lower	K201595	1 F350
<b>Control Arm with Ball Joint</b>				
1992-1991	Rear Wheel Drive, (R-Series) Rear Wheel Drive, (R-Series)	Left Lower Right Lower	RK620536 RK620535	1 1 F350

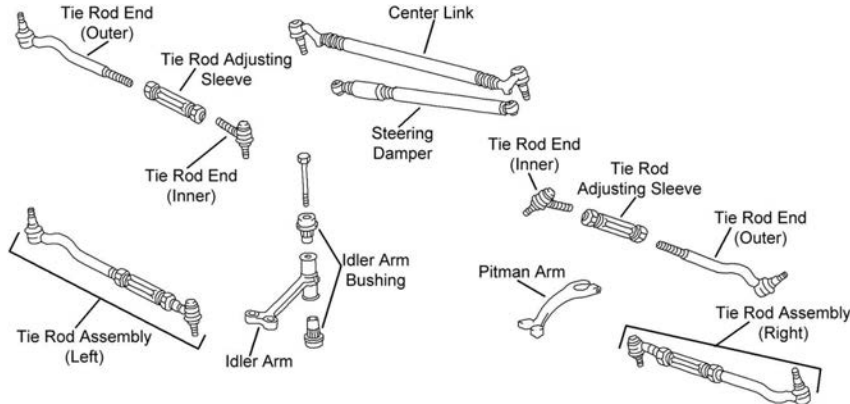


# MERCEDES BENZ-300 Series (Cont.)

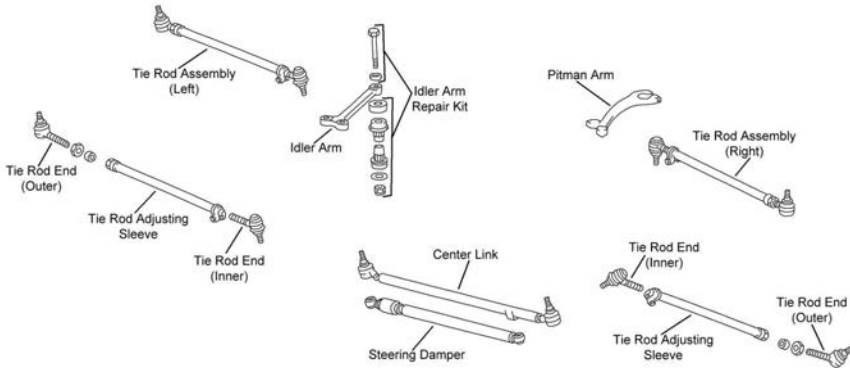
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>300TE Wagon</b>				
<b>Strut Bumper Bellows</b>				
1993-1991		K201567	2	F350
<b>Strut Mount</b>				
1993-1991	Rear Wheel Drive, (Bearing Not Included)	K9685	2	F350
<b>Sway Bar Bushing</b>				
1993-1991	To End	K201061	1	F350

### STEERING



S358



S359

Year	Model/Application	Part	P/C Qty	Figure	
<b>300CE</b>					
<b>Center Link</b>					
1993-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1993-1991	Bracket End	K9098	1	S359	
<b>Tie Rod End</b>					
1993-1991	14mm Threads, (Right Hand Threads) 14mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359
<b>300D 2.5 Turbo</b>					
<b>Center Link</b>					
1993-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1993-1991	Bracket End	K9098	1	S359	
<b>Tie Rod End</b>					
1993-1991	14mm Threads 14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359

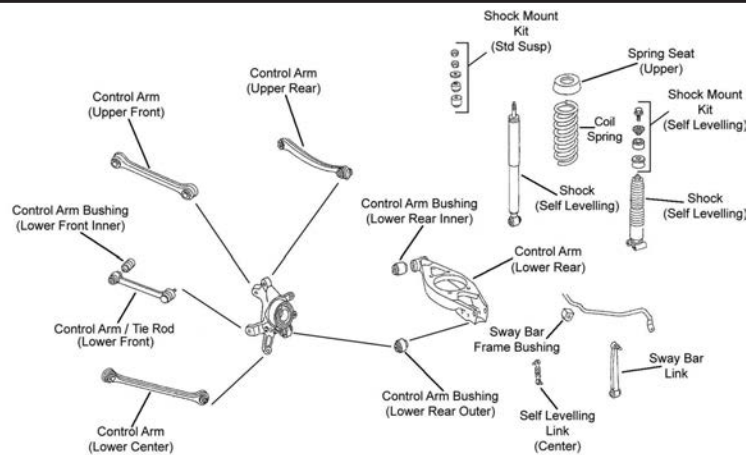
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>300E</b>					
<b>Center Link</b>					
1993-1991	Thru Chassis Number 1B022104/28051198 Rear Wheel Drive, From Chassis Number 1B022105/28051199	DS1402 DS1401	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1993-1991	Bracket End	K9098	1	S359	
<b>Tie Rod End</b>					
1993-1991	14mm Threads, (Right Hand Threads) 14mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359
<b>300E 2.6</b>					
<b>Center Link</b>					
1992-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1992-1991	Bracket End	K9098	1	S359	
<b>Tie Rod End</b>					
1992-1991	14mm Threads, (Right Hand Threads) 14mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359
<b>300E 2.8</b>					
<b>Center Link</b>					
1993	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1993	Bracket End	K9098	1	S359	
<b>Tie Rod End</b>					
1993	14mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Rear Wheel Drive	Inner Outer	ES3145L ‡ ES3143R	2 2	S359 S359
<b>300E 4Matic</b>					
<b>Center Link</b>					
1993-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359	
<b>Idler Arm Bushing Kit</b>					
1993-1991	Bracket End	K9098	1	S359	
<b>300SD Turbo Diesel</b>					
<b>Center Link</b>					
1993-1992		DS1403	1	S358	
<b>Tie Rod Assembly</b>					
1993-1992	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358	
<b>300SE</b>					
<b>Center Link</b>					
1991		DS1244	1		
<b>Tie Rod End</b>					
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2096R ‡ ES2084L ‡	2 2	
<b>300SE 3.2</b>					
<b>Center Link</b>					
1993-1992		DS1403	1	S358	
<b>Idler Arm Repair Kit</b>					
1994-1992		K201103	1	S358	
<b>Tie Rod Assembly</b>					
1993-1992	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358	
<b>300SEL</b>					
<b>Center Link</b>					
1991		DS1244	1		
<b>Tie Rod End</b>					
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2096R ‡	2	

# MERCEDES BENZ-300 Series (Cont.)

## STEERING (Cont.)

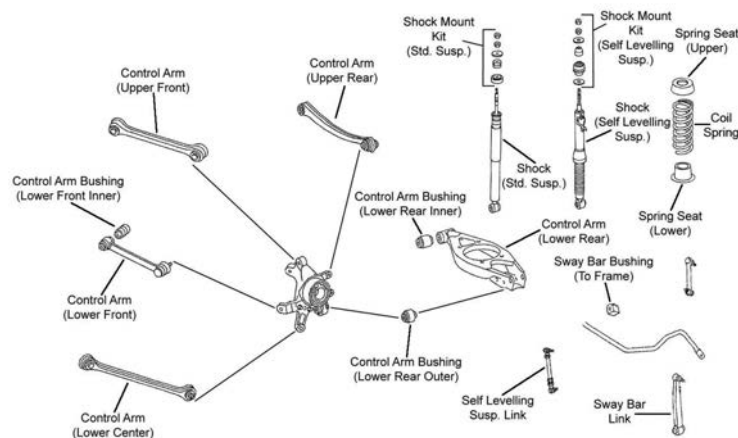
Year	Model/Application	Part	P/C Qty	Figure
<b>300SEL</b>				
<b>Tie Rod End</b>				
1991 (Cont.)	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2084L ‡	2	
<b>300SL</b>				
<b>Tie Rod End</b>				
1993-1991		Outer ES3315 Inner ES3316	2 2	
<b>300TE 4Matic</b>				
<b>Center Link</b>				
1993-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359
<b>Idler Arm Bushing Kit</b>				
1993-1991		Bracket End K9098	1	S359
<b>300TE Wagon</b>				
<b>Center Link</b>				
1993-1991	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359
<b>Idler Arm Bushing Kit</b>				
1993-1991		Bracket End K9098	1	S359
<b>Tie Rod End</b>				
1993-1991	14mm Threads, (Right Hand Threads) 14mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3143R Inner ES3145L ‡	2 2	S359 S359

## REAR SUSPENSION



R042

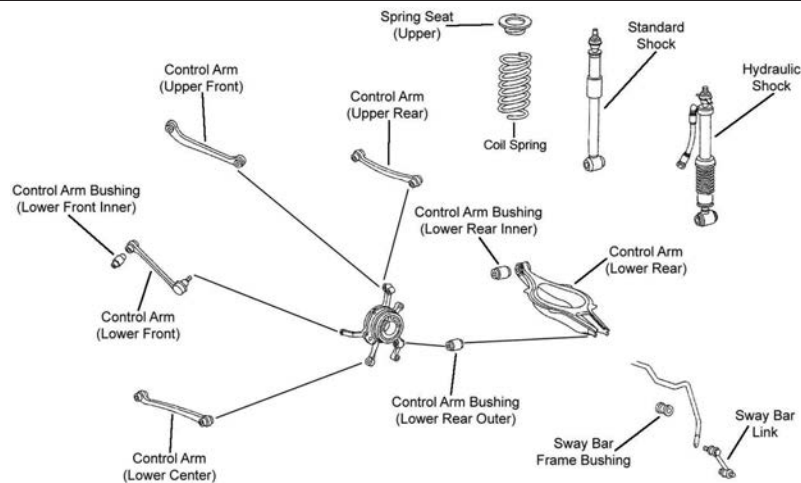
R042



R045

R045

## REAR SUSPENSION (Cont.)



R046

Year	Model/Application	Part	P/C Qty	Figure	
<b>300CE</b>					
<b>Control Arm</b>					
1993-1991	W124 Chassis, (Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2	R042
	W124 Chassis, (Bent Arm, R-Series)	Left Rear Upper	RK641833	1	R042
	W124 Chassis, (Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2	R042
	W124 Chassis, (Straight Arm, R-Series)	Lower Center	RK641834	2	R042
<b>Control Arm Bushing</b>					
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2	R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2	R042
<b>Control Arm with Ball Joint</b>					
1993-1991	(R-Series)	Lower Front	RK620534	2	R042
<b>Sway Bar Bushing</b>					
1993-1991	Except Sport Suspension	To Frame	K201135	1	R042
<b>Sway Bar Link</b>					
1993-1991	(Link With 1 Stud)		K80267	2	R042
<b>300D 2.5 Turbo</b>					
<b>Control Arm</b>					
1993-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2	R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1	R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2	R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2	R042
<b>Control Arm Bushing</b>					
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2	R042
<b>Control Arm with Ball Joint</b>					
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R042
<b>Tie Rod End</b>					
1993-1991		Outer	ES3327	2	R042
<b>300E</b>					
<b>Control Arm</b>					
1993-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2	R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1	R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2	R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2	R042
<b>Control Arm Bushing</b>					
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2	R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2	R042

# MERCEDES BENZ-300 Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>300E</b>				
<b>Control Arm Bushing</b>				
1993-1991 (Cont.)	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1993-1991	(Link With 1 Stud)		K80267	2 R042
<b>Tie Rod End</b>				
1993-1991		Outer	ES3327	2 R042
<b>300E 2.6</b>				
<b>Control Arm</b>				
1992-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
1992-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1992-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1992-1991	(Link With 1 Stud)		K80267	2 R042
<b>Tie Rod End</b>				
1992-1991		Outer	ES3327	2 R042
<b>300E 2.8</b>				
<b>Control Arm</b>				
1993	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
1993	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1993	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1993	(Link With 1 Stud)		K80267	2 R042
<b>Tie Rod End</b>				
1993		Outer	ES3327	2 R042
<b>300E 4Matic</b>				
<b>Control Arm</b>				
1993-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>300E 4Matic</b>					
<b>Tie Rod End</b>					
1993-1991		Outer ES3327	2	R042	
<b>300SD Turbo Diesel</b>					
<b>Control Arm</b>					
1993-1992	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2	R046 R046
<b>Control Arm Bushing</b>					
1993-1992	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
1993-1992	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
1993-1992			K80464	2	R046
<b>300SE</b>					
<b>Control Arm Bushing</b>					
1991	(Design Allows Ease Of Installation)	Lower	K200989 ‡	4	
<b>Sway Bar Link</b>					
1991	(Link With Sockets)		K9584	2	
<b>300SE 3.2</b>					
<b>Control Arm</b>					
1994-1992	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2	R046 R046
<b>Control Arm Bushing</b>					
1994-1992	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
1994-1992	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
1994-1992			K80464	2	R046
<b>300SEL</b>					
<b>Control Arm Bushing</b>					
1991	(Design Allows Ease Of Installation)	Lower	K200989 ‡	4	
<b>Sway Bar Link</b>					
1991			K9584	2	
<b>300SL</b>					
<b>Control Arm</b>					
1993-1991	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Left Rear Upper Lower Center	RK620090 RK641833 RK640726	2 1 2	R045 R045 R045
<b>Control Arm Bushing</b>					
1993-1991	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R045 R045
<b>Control Arm with Ball Joint</b>					
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R045
<b>Sway Bar Bushing</b>					
1993-1991	Auto Adjusting Suspension, (Design Allows Ease Of Installation)	To Frame	K200892 ‡	1	R045
<b>Sway Bar Link</b>					
1993-1991			K80267	2	R045
<b>300TE 4Matic</b>					
<b>Control Arm</b>					
1993-1991	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2	R042 R042 R042 R042
<b>Control Arm Bushing</b>					
1993-1991	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R042 R042



## MERCEDES BENZ-300 Series (Cont.)

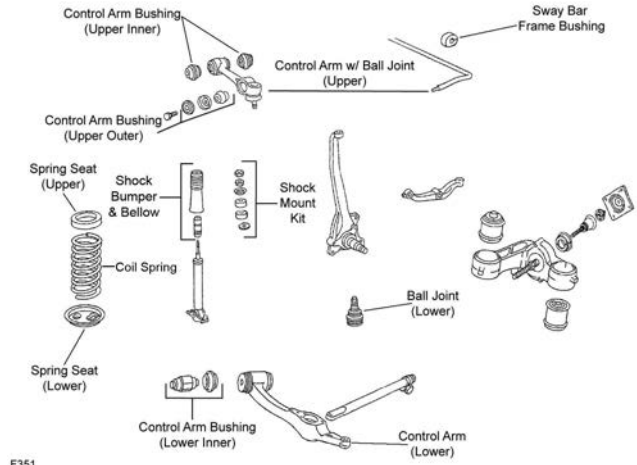
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>300TE 4Matic</b>				
<b>Control Arm Bushing</b>				
1993-1991 (Cont.)	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1993-1991			K80557	2 R042
<b>Tie Rod End</b>				
1993-1991		Outer	ES3327	2 R042
<b>300TE Wagon</b>				
<b>Control Arm</b>				
1993-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1993-1991			K80557	2 R042
<b>Tie Rod End</b>				
1993-1991		Outer	ES3327	2 R042

## MERCEDES BENZ-320 Series

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>320CE</b>				
<b>Sway Bar Bushing</b>				
1993-1992	(Design Allows Ease Of Installation)	To End	K200980 ‡	1
	27.5mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1
<b>320E</b>				
<b>Sway Bar Bushing</b>				
1993-1992	(Design Allows Ease Of Installation)	To End	K200980 ‡	1
	27.5mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1
<b>320TE</b>				
<b>Sway Bar Bushing</b>				
1992	(Design Allows Ease Of Installation)	To End	K200980 ‡	1
	27.5mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame	K200895 ‡	1



**FRONT SUSPENSION**



F351

Year	Model/Application	Part	P/C Qty	Figure
<b>350SD</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9139 ‡	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	K200870	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series)	Left Upper	RK9586	1 F351
	(Contains Pivot Bushing Only, R-Series)	Right Upper	RK9588	1 F351
<b>350SDL</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9139 ‡	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	K200870	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series)	Left Upper	RK9586	1 F351
	(Contains Pivot Bushing Only, R-Series)	Right Upper	RK9588	1 F351
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>350SD</b>				
<b>Center Link</b>				
1991			DS1244	1
<b>Tie Rod End</b>				
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2096R ‡	2
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2084L ‡	2
<b>350SDL</b>				
<b>Center Link</b>				
1991			DS1244	1
<b>Tie Rod End</b>				
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2096R ‡	2
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2084L ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>350SD</b>				
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower	K200989 ‡	4

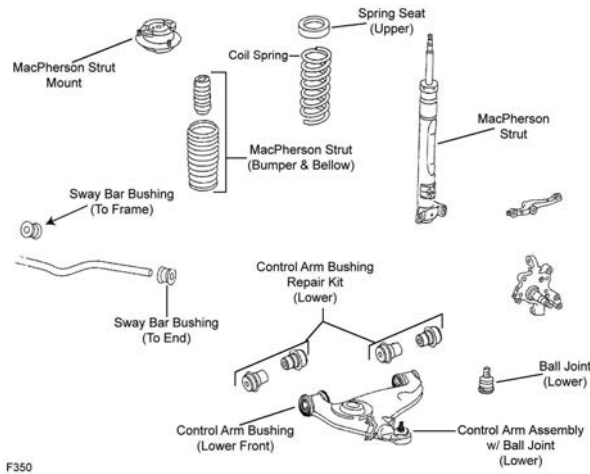
# MERCEDES BENZ-350 Series (Cont.)

## REAR SUSPENSION (Cont.)

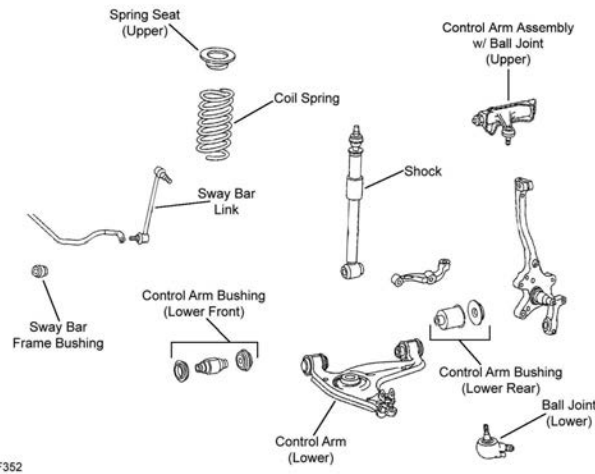
Year	Model/Application	Part	P/C Qty	Figure
<b>350SD</b>				
<b>Sway Bar Link</b>				
1991	(Link With Sockets)	K9584	2	
<b>350SDL</b>				
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower K200989 ‡	4	
<b>Sway Bar Link</b>				
1991	(Link With Sockets)	K9584	2	

# MERCEDES BENZ-400 Series

## FRONT SUSPENSION



F350



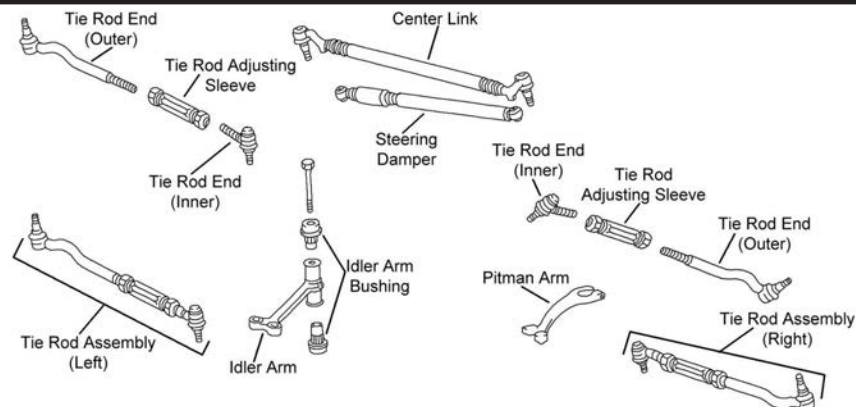
F352

Year	Model/Application	Part	P/C Qty	Figure
<b>400E</b>				
<b>Control Arm Bushing Set</b>				
1993	M124 Chassis, (Repair Kit)	Lower K201595	1	F350
1992	From Chassis Serial Number B711096, (Repair Kit)	Lower K201595	1	F350
<b>Strut Bumper Bellows</b>				
1993-1992		K201567	2	F350
<b>Strut Mount</b>				
1993-1992	(Bearing Not Included)	K9685	2	F350
<b>Sway Bar Bushing</b>				
1993-1992		To End K201061	1	F350

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>400E</b>				
<b>Sway Bar Bushing</b>				
1993-1992 (Cont.)	(Design Allows Ease Of Installation) To Frame	<b>K200895 ‡</b>	1	F350
<b>400SE</b>				
<b>Ball Joint</b>				
1992	Lower	<b>K9919</b>	2	F352
<b>Control Arm</b>				
1992	(Contains Bushings, R-Series) (R-Series, Contains Bushings) Left Lower Right Lower	<b>RK640197</b> <b>RK642020</b>	1 1	F352 F352
<b>Control Arm Bushing Set</b>				
1992	AMG Rader, W140 Chassis, (Repair Kit) Lower	<b>K201065</b>	2	F352
<b>Control Arm with Ball Joint</b>				
1992	(R-Series) (R-Series) Left Upper Right Upper	<b>RK90421</b> <b>RK90420</b>	1 1	F352 F352
<b>Sway Bar Bushing</b>				
1992	AMG Rader Except AMG Rader, From Chassis Serial Number 061063, (Premium Bushings For Durability) To Frame Thru Chassis Serial Number 061062, Except AMG Rader, (Premium Bushings For Durability) To Frame	<b>K201064</b> <b>K201027 ‡</b> <b>K201030 ‡</b>	1 1 1	F352 F352 F352
<b>Sway Bar Link</b>				
1992	Left Right	<b>K750005</b> <b>K750006</b>	1 1	F352 F352
<b>400SEL</b>				
<b>Ball Joint</b>				
1993	Lower	<b>K9919</b>	2	F352
<b>Control Arm</b>				
1993	(Contains Bushings, R-Series) (R-Series, Contains Bushings) Left Lower Right Lower	<b>RK640197</b> <b>RK642020</b>	1 1	F352 F352
<b>Control Arm Bushing Set</b>				
1993	AMG Rader, (Repair Kit) Lower	<b>K201065</b>	2	F352
<b>Control Arm with Ball Joint</b>				
1993	(R-Series) (R-Series) Left Upper Right Upper	<b>RK90421</b> <b>RK90420</b>	1 1	F352 F352
<b>Sway Bar Bushing</b>				
1993	AMG Rader Except AMG Rader, (Premium Bushings For Durability) To Frame To Frame	<b>K201064</b> <b>K201027 ‡</b>	1 1	F352 F352
<b>Sway Bar Link</b>				
1993	Left Right	<b>K750005</b> <b>K750006</b>	1 1	F352 F352

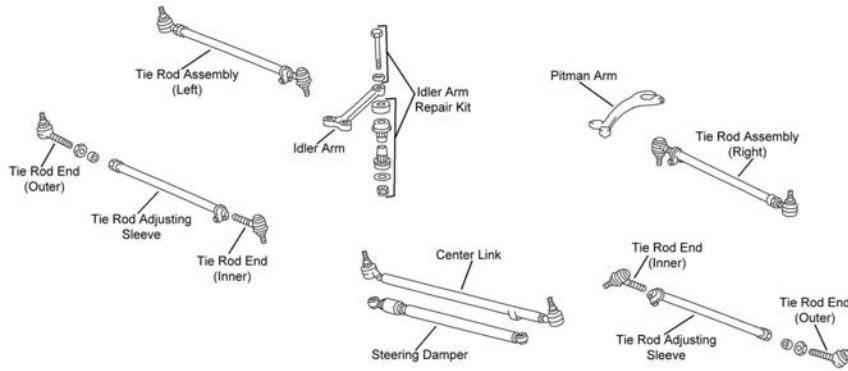
## STEERING



S358

# MERCEDES BENZ-400 Series (Cont.)

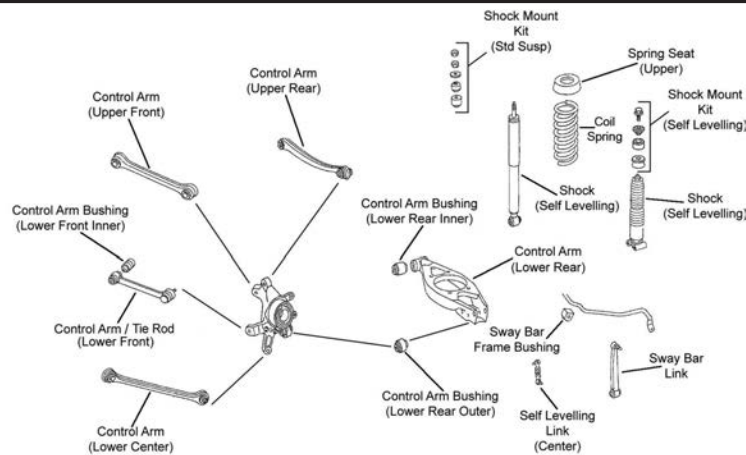
## STEERING (Cont.)



S359

Year	Model/Application	Part	P/C Qty	Figure
<b>400E</b>				
<b>Tie Rod End</b>				
1993-1992	(Right Hand Threads) (Left Hand Threads)	Outer Inner	2 2	S359 S359
<b>400SE</b>				
<b>Center Link</b>				
1992		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1992		K201103	1	S358
<b>Tie Rod Assembly</b>				
1992	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>400SEL</b>				
<b>Center Link</b>				
1993		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1993		K201103	1	S358
<b>Tie Rod Assembly</b>				
1993	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358

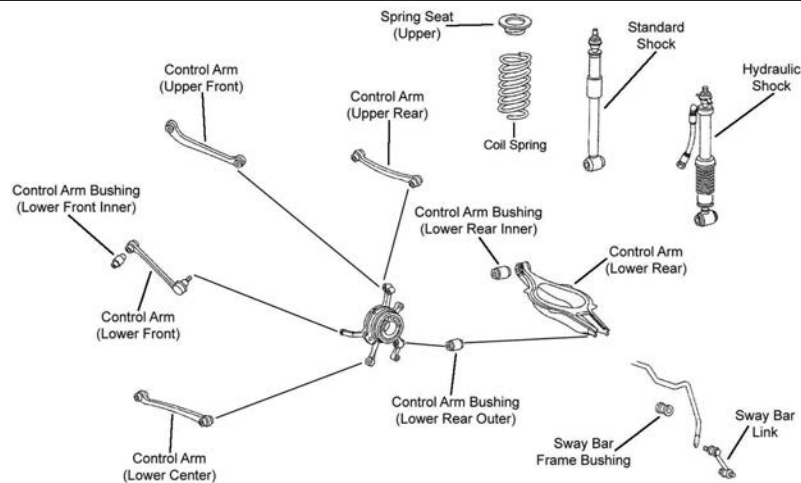
## REAR SUSPENSION



R042

R042

## REAR SUSPENSION (Cont.)

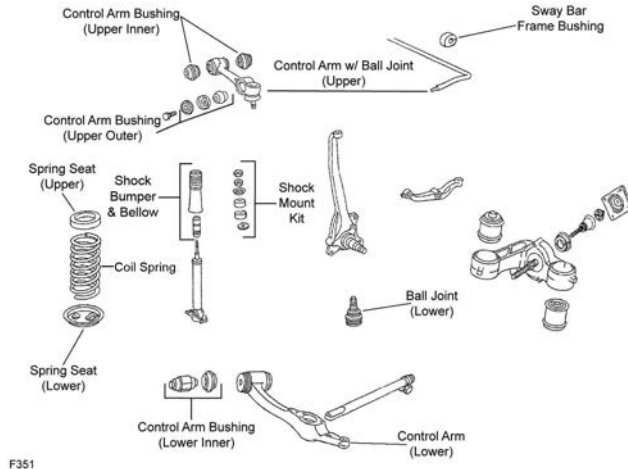


R046

Year	Model/Application	Part	P/C Qty	Figure	
<b>400E</b>					
<b>Control Arm</b>					
1993-1992	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2	R042 R042 R042 R042
<b>Control Arm Bushing</b>					
1993-1992	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R042 R042 R042 R042
<b>Sway Bar Link</b>					
1993-1992	(Link With 1 Stud)	To End	K80267	2	R042
<b>Tie Rod End</b>					
1993-1992		Outer	ES3327	2	R042
<b>400SE</b>					
<b>Control Arm</b>					
1992	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2	R046 R046
<b>Control Arm Bushing</b>					
1992	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
1992	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
1992			K80464	2	R046
<b>400SEL</b>					
<b>Control Arm</b>					
1993	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2	R046 R046
<b>Control Arm Bushing</b>					
1993	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
1993	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
1993			K80464	2	R046

# MERCEDES BENZ-420 Series

## FRONT SUSPENSION



F351

Year	Model/Application	Part	P/C Qty	Figure
<b>420SEL</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K9139 ‡</b>	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	<b>K200870</b>	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series)	Left Upper	<b>RK9586</b>	1 F351
	(Contains Pivot Bushing Only, R-Series)	Right Upper	<b>RK9588</b>	1 F351

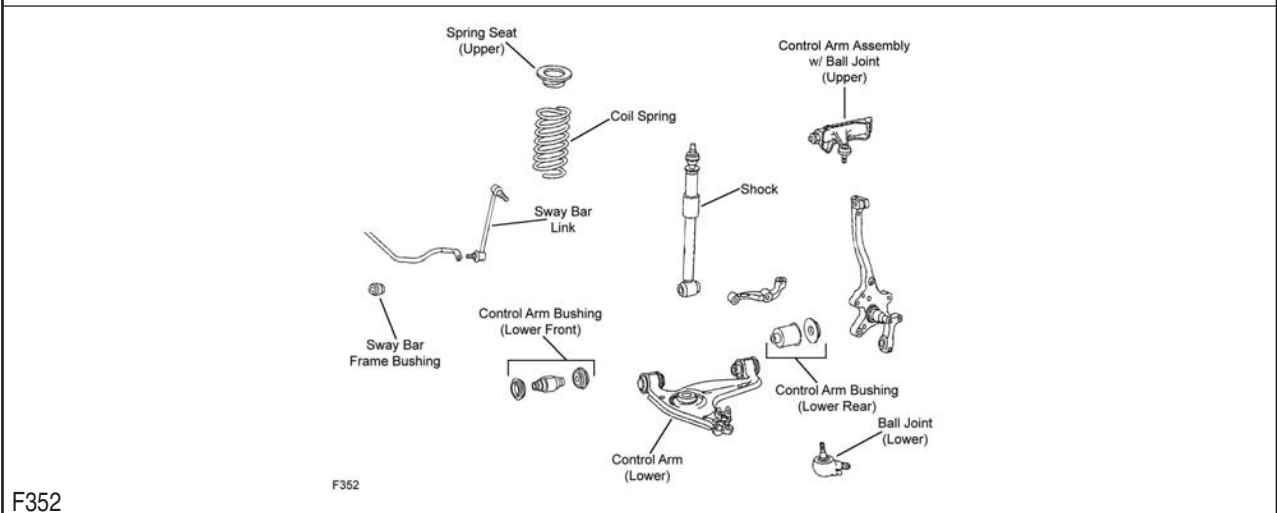
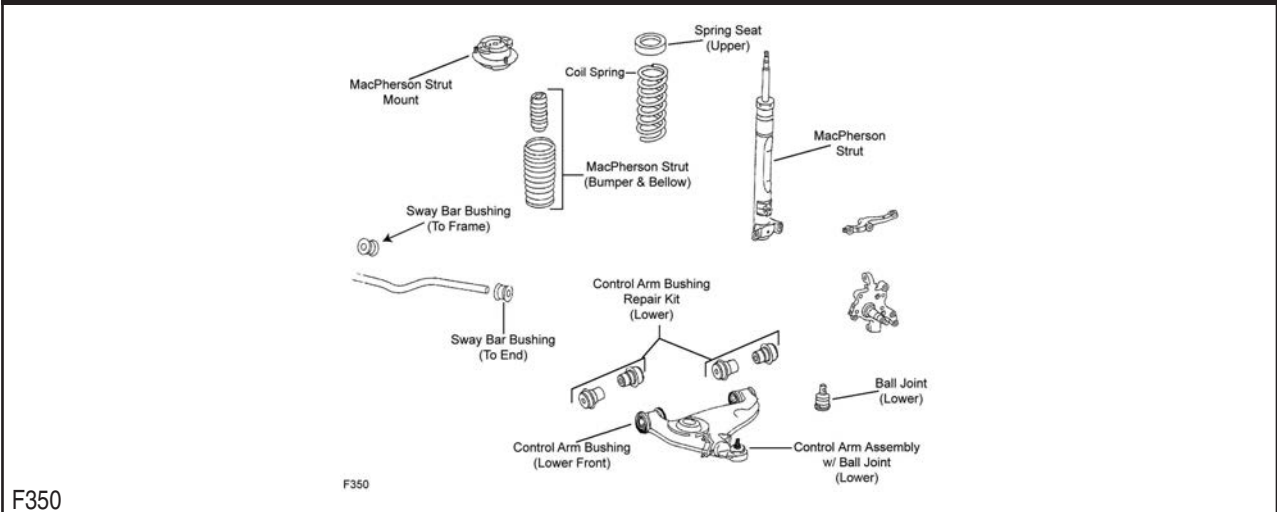
## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>420SEL</b>				
<b>Center Link</b>				
1991			<b>DS1244</b>	1
<b>Tie Rod End</b>				
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2096R ‡</b>	2
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>ES2084L ‡</b>	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>420SEL</b>				
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower	<b>K200989 ‡</b>	4
<b>Sway Bar Link</b>				
1991	(Link With Sockets)		<b>K9584</b>	2

**FRONT SUSPENSION**



Year	Model/Application	Part	P/C Qty	Figure
<b>500E</b>				
<b>Ball Joint</b>				
1993-1992		Lower <b>K9623</b>	2	F350
<b>Control Arm Bushing Set</b>				
1993	(Repair Kit)	Lower <b>K201595</b>	1	F350
1992	From Chassis Serial Number B711096, (Repair Kit)	Lower <b>K201595</b>	1	F350
<b>Control Arm with Ball Joint</b>				
1993-1992	Thru Chassis Serial Number B927760, (R-Series)	Left Lower <b>RK620536</b>	1	F350
	Thru Chassis Serial Number B927760, (R-Series)	Right Lower <b>RK620535</b>	1	F350
<b>500SEC</b>				
<b>Ball Joint</b>				
1993		Lower <b>K9919</b>	2	F352
<b>Control Arm</b>				
1993	(Contains Bushings, R-Series)	Left Lower <b>RK640197</b>	1	F352
	(R-Series, Contains Bushings)	Right Lower <b>RK642020</b>	1	F352
<b>Control Arm Bushing Set</b>				
1993	AMG Rader, (Repair Kit)	Lower <b>K201065</b>	2	F352
<b>Control Arm with Ball Joint</b>				
1993	(R-Series)	Left Upper <b>RK90421</b>	1	F352
	(R-Series)	Right Upper <b>RK90420</b>	1	F352
<b>Sway Bar Bushing</b>				
1993	AMG Rader	To Frame <b>K201064</b>	1	F352
	Except AMG Rader, (Premium Bushings For Durability)	To Frame <b>K201027 ‡</b>	1	F352

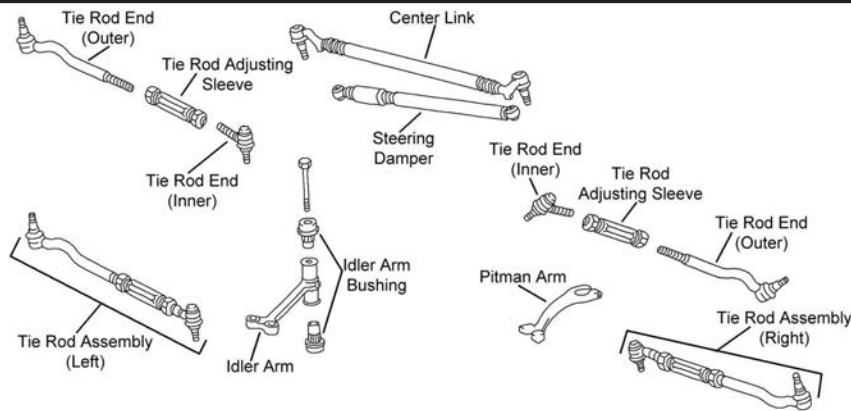


# MERCEDES BENZ-500 Series (Cont.)

## FRONT SUSPENSION (Cont.)

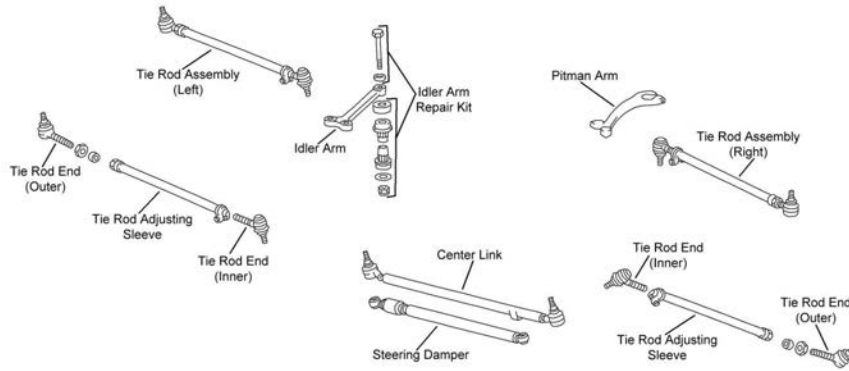
Year	Model/Application	Part	P/C Qty	Figure
<b>500SEC</b>				
<b>Sway Bar Link</b>				
1993		Left Right	K750005 K750006	1 1 F352 F352
<b>500SEL</b>				
<b>Ball Joint</b>				
1993-1992		Lower	K9919	2 F352
<b>Control Arm</b>				
1993-1992	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 1 F352 F352
<b>Control Arm Bushing Set</b>				
1993-1992	AMG Rader, (Repair Kit)	Lower	K201065	2 F352
<b>Control Arm with Ball Joint</b>				
1993-1992	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 1 F352 F352
<b>Sway Bar Bushing</b>				
1993	Except AMG Rader, (Premium Bushings For Durability)	To Frame	K201027 ‡	1 F352
1993-1992	AMG Rader	To Frame	K201064	1 F352
1992	Except AMG Rader, From Chassis Serial Number 061063, (Premium Bushings For Durability)	To Frame	K201027 ‡	1 F352
	Except AMG Rader, Thru Chassis Serial Number 061061, (Premium Bushings For Durability)	To Frame	K201030 ‡	1 F352
<b>Sway Bar Link</b>				
1993-1992		Left Right	K750005 K750006	1 1 F352 F352
<b>500SL</b>				
<b>Ball Joint</b>				
1993-1991		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1993	(Repair Kit)	Lower	K201595	1 F350
1992	From Chassis Serial Number F049046, (Repair Kit)	Lower	K201595	1 F350
<b>Strut Bumper Bellows</b>				
1993-1991			K201567	2 F350
<b>Strut Mount</b>				
1993-1991	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability) Except Self Leveling Suspension, (Bearing Not Included)		K160231 ‡ K90274	2 2 F350 F350
<b>Sway Bar Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	To End To Frame	K200980 ‡ K201134	1 1 F350 F350

## STEERING



S358

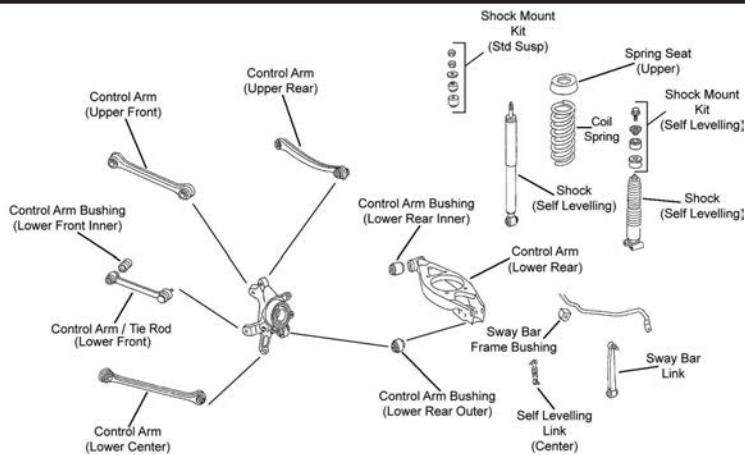
**STEERING (Cont.)**



S359

Year	Model/Application	Part	P/C Qty	Figure
<b>500E</b>				
<b>Center Link</b>				
1993-1992	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198	DS1401 DS1402	1 1	S359 S359
<b>Tie Rod End</b>				
1993-1992		Outer ES3315 Inner ES3316	2 2	S359 S359
<b>500SEC</b>				
<b>Center Link</b>				
1993		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1993		K201103	1	S358
<b>Tie Rod Assembly</b>				
1993	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>500SEL</b>				
<b>Center Link</b>				
1993-1992		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1993-1992		K201103	1	S358
<b>Tie Rod Assembly</b>				
1993-1992	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>500SL</b>				
<b>Tie Rod End</b>				
1993-1991		Outer ES3315 Inner ES3316	2 2	S359 S359

**REAR SUSPENSION**

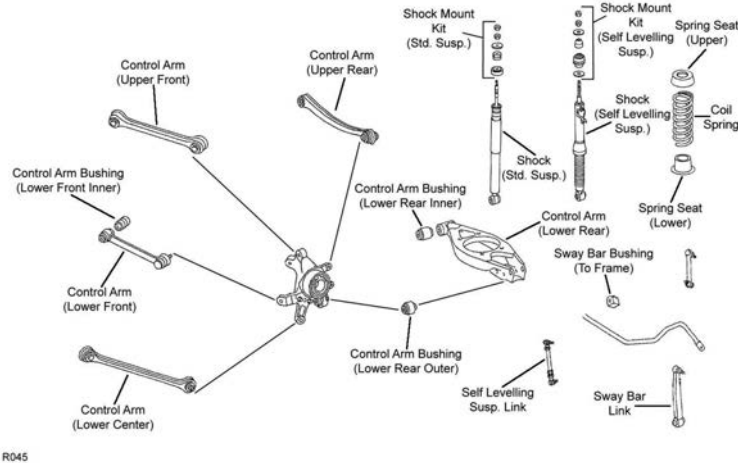


R042

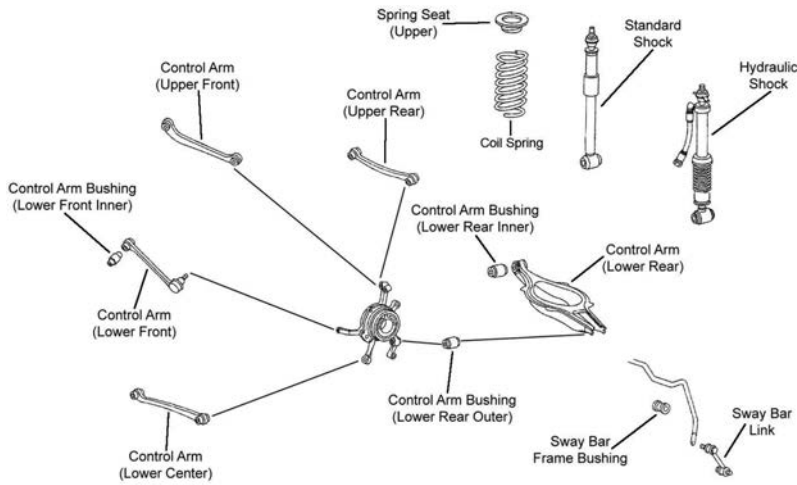
R042

**MERCEDES BENZ-500 Series (Cont.)**

**REAR SUSPENSION (Cont.)**



R045



R046

Year	Model/Application	Part	P/C Qty	Figure	
<b>500E</b>					
<b>Control Arm</b>					
1993-1992	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2	R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1	R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2	R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2	R042
<b>Control Arm Bushing</b>					
1993-1992	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2	R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2	R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2	R042
<b>Sway Bar Link</b>					
1993-1992	(Link With 1 Stud)	To End	K80267	2	R042
<b>Tie Rod End</b>					
1993-1992		Outer	ES3327	2	R042
<b>500SEC</b>					
<b>Control Arm</b>					
1993	(R-Series)	Upper Rear	RK640608	2	R046
	(Thrust Arm, R-Series)	Lower Center	RK640415	2	R046
<b>Control Arm Bushing</b>					
1993	(Design Allows Ease Of Installation)	Lower Rear Inner	K201079	2	R046
		Lower Rear Outer	K200082 ‡	2	R046
<b>Control Arm with Ball Joint</b>					
1993	(Connecting Tie Rod, R-Series, Adjustable)	Lower Front	RK621138	2	R046

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>500SEC</b>				
<b>Control Arm with Ball Joint</b>				
1993 (Cont.)	(Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front	RK620151	2 R046
<b>Sway Bar Link</b>				
1993			K80464	2 R046
<b>500SEL</b>				
<b>Control Arm</b>				
1993-1992	(R-Series)	Upper Rear	RK640608	2 R046
	(Thrust Arm, R-Series)	Lower Center	RK640415	2 R046
<b>Control Arm Bushing</b>				
1993-1992	(Design Allows Ease Of Installation)	Lower Rear Inner	K201079	2 R046
		Lower Rear Outer	K200082 ‡	2 R046
<b>Control Arm with Ball Joint</b>				
1993-1992	(Connecting Tie Rod, R-Series, Adjustable)	Lower Front	RK621138	2 R046
	(Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front	RK620151	2 R046
<b>Sway Bar Link</b>				
1993-1992			K80464	2 R046
<b>500SL</b>				
<b>Control Arm</b>				
1993-1991	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R045
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R045
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R045
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R045
<b>Control Arm Bushing</b>				
1993-1991	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R045
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R045
<b>Control Arm with Ball Joint</b>				
1993-1991	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R045
<b>Sway Bar Bushing</b>				
1993-1991	Adjustable Suspension, (Design Allows Ease Of Installation)	To Frame	K200892 ‡	1 R045
	Except Adjustable Suspension	To Frame	K201135	1 R045
<b>Sway Bar Link</b>				
1993-1991			K80267	2 R045

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9139 ‡	2 F351

# MERCEDES BENZ-560 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>560SEC</b>				
<b>Control Arm Bushing</b>				
1991		Upper Inner	K200870	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series) (Contains Pivot Bushing Only, R-Series)	Left Upper Right Upper	RK9586 RK9588	1 F351 1 F351
<b>560SEL</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9139 ‡	2 F351
<b>Control Arm Bushing</b>				
1991		Upper Inner	K200870	1 F351
<b>Control Arm with Ball Joint</b>				
1991	(Contains Pivot Bushing Only, R-Series) (Contains Pivot Bushing Only, R-Series)	Left Upper Right Upper	RK9586 RK9588	1 F351 1 F351

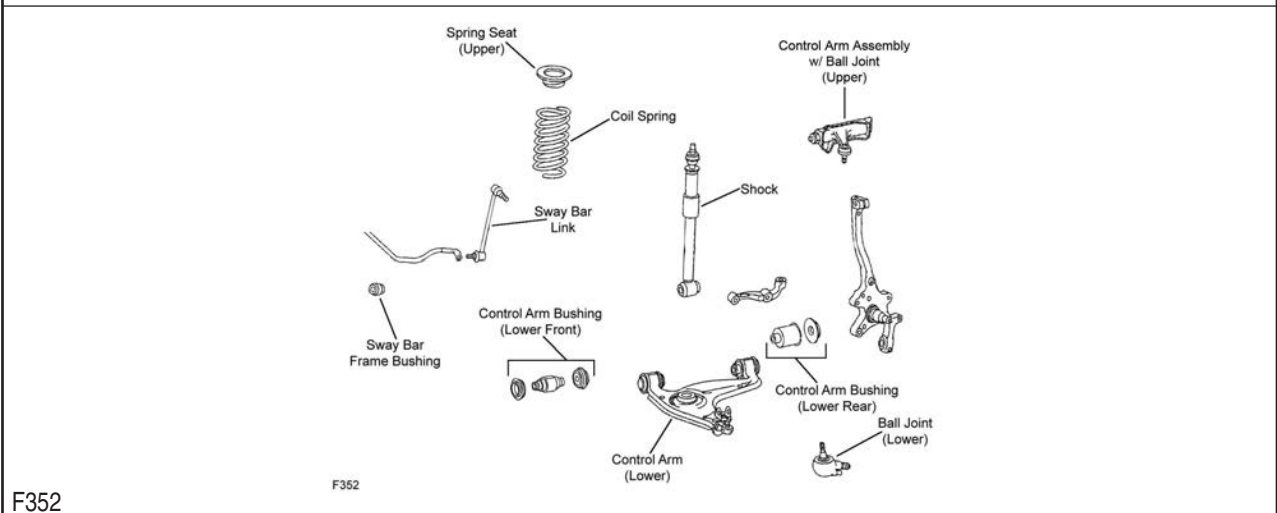
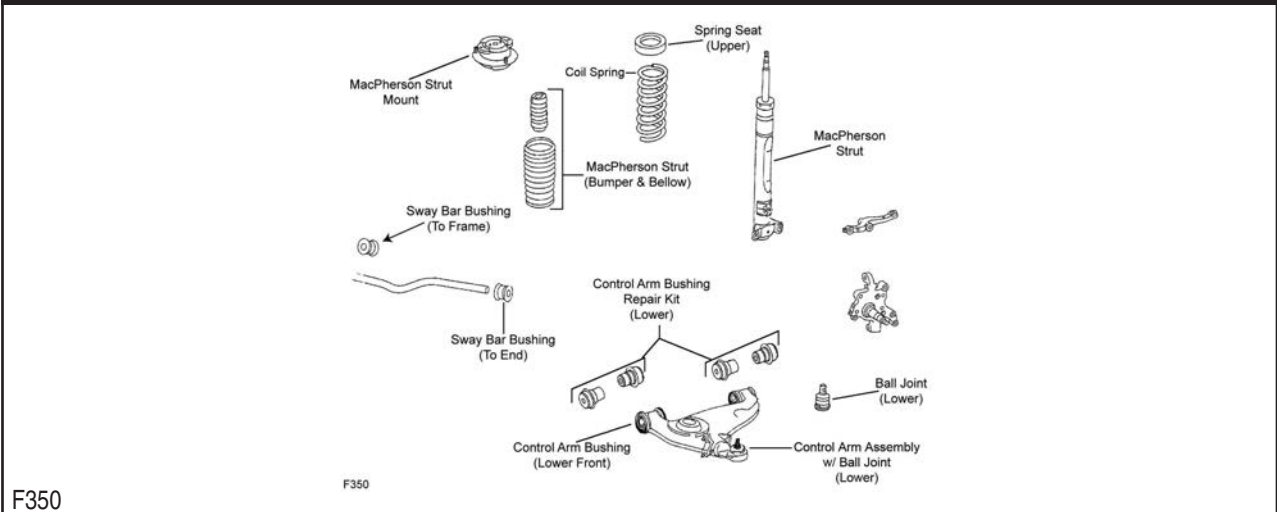
## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>560SEC</b>				
<b>Center Link</b>				
1991			DS1244	1
<b>Tie Rod End</b>				
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2096R ‡	2
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2084L ‡	2
<b>560SEL</b>				
<b>Center Link</b>				
1991			DS1244	1
<b>Tie Rod End</b>				
1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2096R ‡	2
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2084L ‡	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>560SEC</b>				
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower	K200989 ‡	4
<b>Sway Bar Link</b>				
1991	(Link With Sockets)		K9584	2
<b>560SEL</b>				
<b>Control Arm Bushing</b>				
1991	(Design Allows Ease Of Installation)	Lower	K200989 ‡	4
<b>Sway Bar Link</b>				
1991	(Link With Sockets)		K9584	2

**FRONT SUSPENSION**



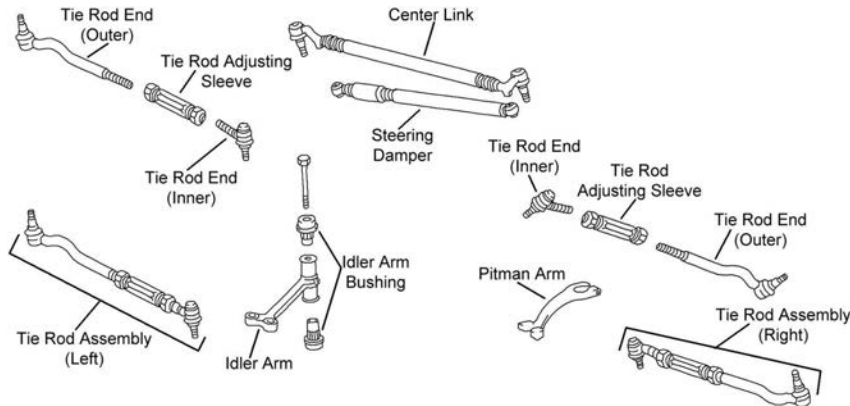
Year	Model/Application	Part	P/C Qty	Figure
<b>600SEC</b>				
<b>Ball Joint</b>				
1993		Lower	K9919	2 F352
<b>Control Arm</b>				
1993	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 F352 1 F352
<b>Control Arm Bushing Set</b>				
1993	AMG Rader, (Repair Kit)	Lower	K201065	2 F352
<b>Control Arm with Ball Joint</b>				
1993	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 F352 1 F352
<b>Sway Bar Bushing</b>				
1993	AMG Rader Except AMG Rader, (Premium Bushings For Durability)	To Frame To Frame	K201064 K201027 ‡	1 F352 1 F352
<b>Sway Bar Link</b>				
1993		Left Right	K750005 K750006	1 F352 1 F352
<b>600SEL</b>				
<b>Ball Joint</b>				
1993-1992		Lower	K9919	2 F352
<b>Control Arm</b>				
1993-1992	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 F352 1 F352
<b>Control Arm Bushing Set</b>				
1993-1992	AMG Rader, (Repair Kit)	Lower	K201065	2 F352

# MERCEDES BENZ-600 Series (Cont.)

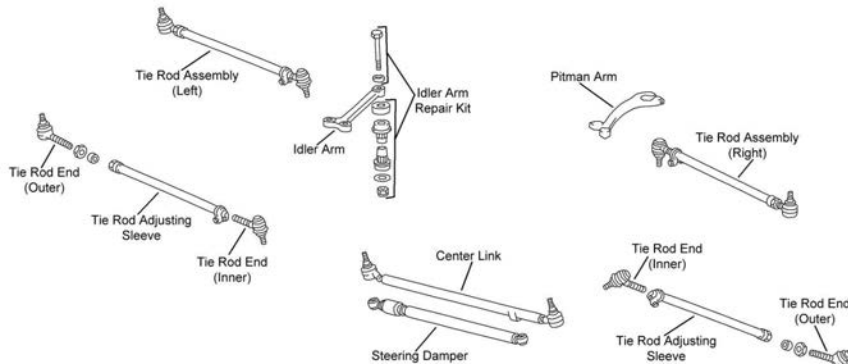
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>600SEL</b>				
<b>Control Arm with Ball Joint</b>				
1993-1992	(R-Series)	Left Upper	1	F352
	(R-Series)	Right Upper	1	F352
<b>Sway Bar Bushing</b>				
1993	Except AMG Rader, (Premium Bushings For Durability)	To Frame	1	F352
1993-1992	AMG Rader	To Frame	1	F352
1992	Except AMG Rader, From Chassis Serial Number 061063, (Premium Bushings For Durability)	To Frame	1	F352
	Thru Chassis Serial Number 061062, Except AMG Rader, (Premium Bushings For Durability)	To Frame	1	F352
<b>Sway Bar Link</b>				
1993-1992		Left	1	F352
		Right	1	F352
<b>600SL</b>				
<b>Ball Joint</b>				
1993		Lower	2	F350
<b>Control Arm Bushing Set</b>				
1993	(Repair Kit)	Lower	1	F350
<b>Strut Bumper Bellows</b>				
1993			2	F350
<b>Strut Mount</b>				
1993	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability)		2	F350
	Except Self Leveling Suspension, (Bearing Not Included)		2	F350
<b>Sway Bar Bushing</b>				
1993		To Frame	1	F350

### STEERING



S358



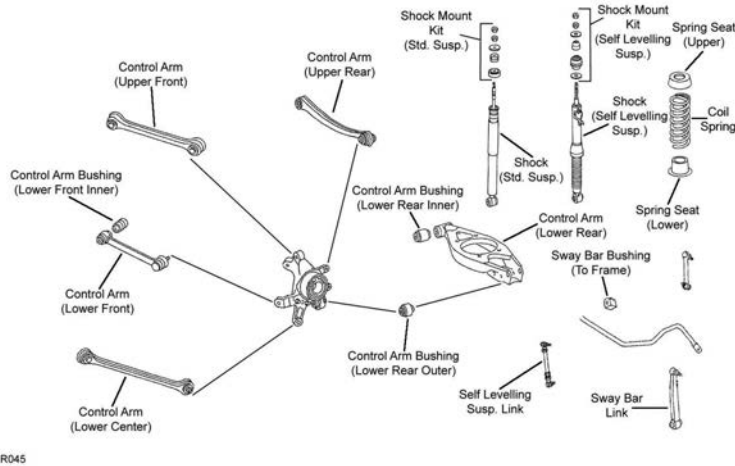
S359



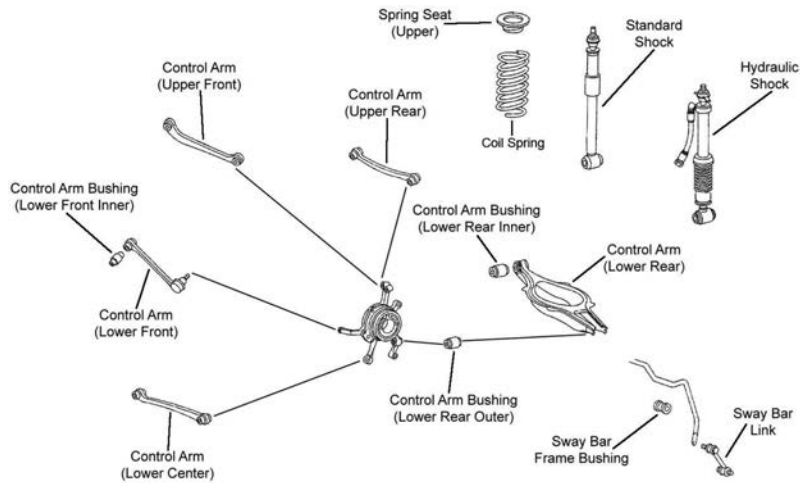
**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure	
<b>600SEC</b>					
<b>Center Link</b>					
1993		DS1403	1	S358	
<b>Idler Arm Repair Kit</b>					
1993		K201103	1	S358	
<b>Tie Rod Assembly</b>					
1993	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358	
<b>600SEL</b>					
<b>Center Link</b>					
1993-1992		DS1403	1	S358	
<b>Idler Arm Repair Kit</b>					
1993-1992		K201103	1	S358	
<b>Tie Rod Assembly</b>					
1993-1992	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358	
<b>600SL</b>					
<b>Tie Rod End</b>					
1993		Outer Inner	ES3315 ES3316	2 2	S359 S359

**REAR SUSPENSION**



R045



R046

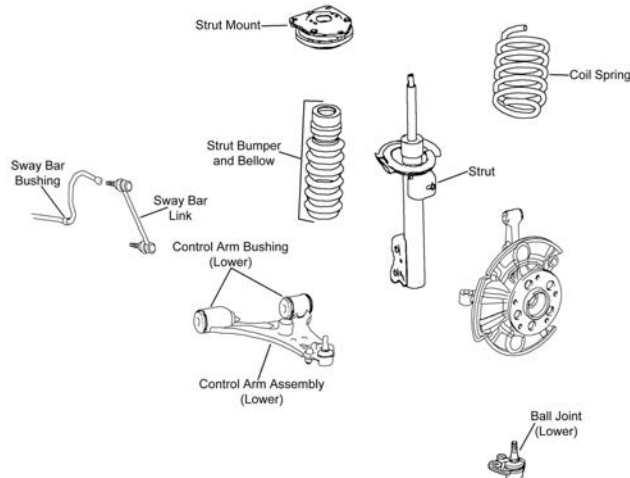
# MERCEDES BENZ-600 Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>600SEC</b>				
<b>Control Arm</b>				
1993	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2 R046 R046
<b>Control Arm Bushing</b>				
1993	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2 R046 R046
<b>Control Arm with Ball Joint</b>				
1993	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2 R046 R046
<b>Sway Bar Link</b>				
1993			K80464	2 R046
<b>600SEL</b>				
<b>Control Arm</b>				
1993-1992	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2 R046 R046
<b>Control Arm Bushing</b>				
1993-1992	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2 R046 R046
<b>Control Arm with Ball Joint</b>				
1993-1992	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2 R046 R046
<b>Sway Bar Link</b>				
1993-1992			K80464	2 R046
<b>600SL</b>				
<b>Control Arm</b>				
1993	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2 R045 R045 R045 R045
<b>Control Arm Bushing</b>				
1993	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2 R045 R045
<b>Control Arm with Ball Joint</b>				
1993	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R045
<b>Sway Bar Bushing</b>				
1993	(Design Allows Ease Of Installation)	To Frame	K200892 ‡	1 R045
<b>Sway Bar Link</b>				
1993			K80267	2 R045

# MERCEDES BENZ-B200

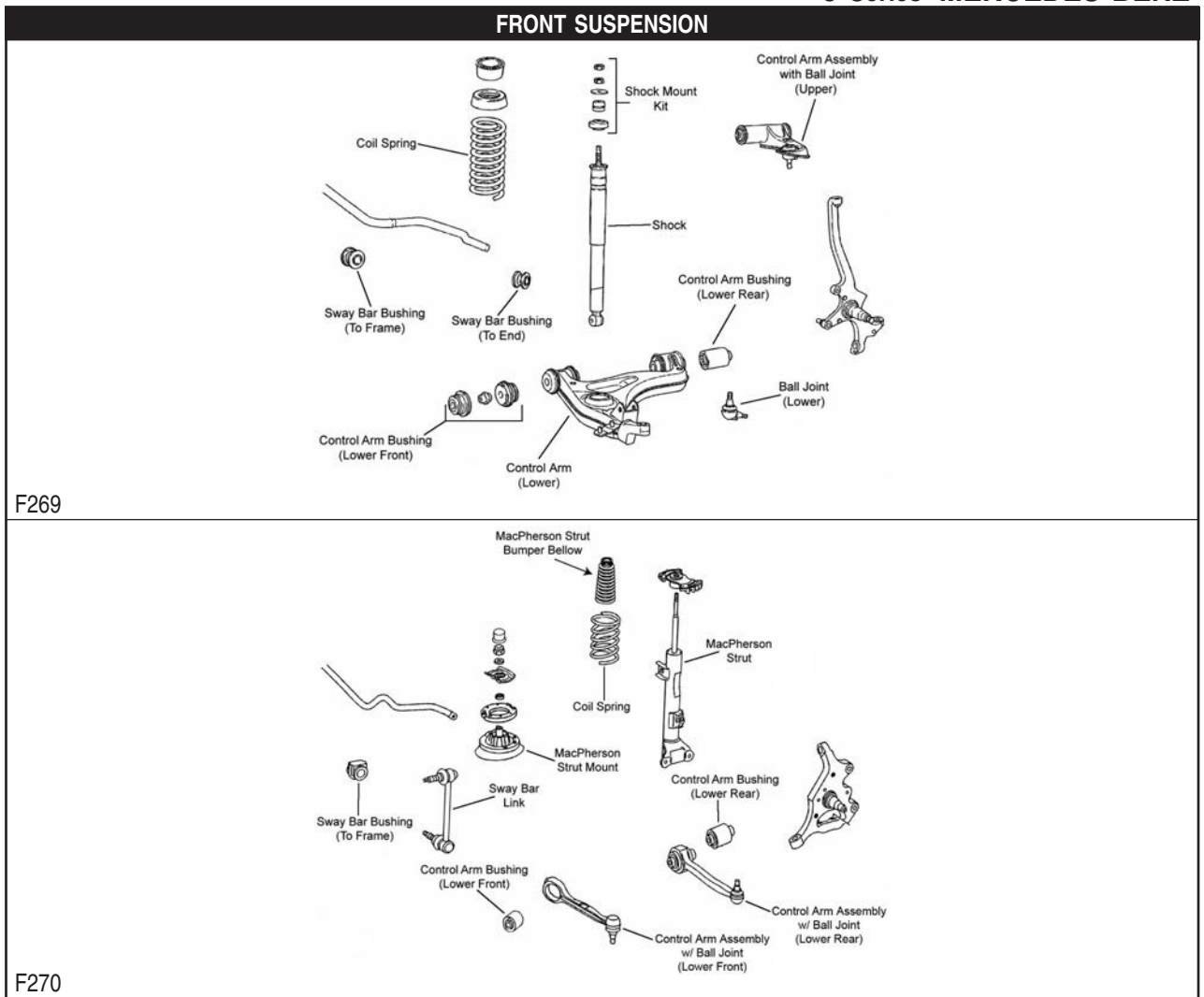
## FRONT SUSPENSION



F483

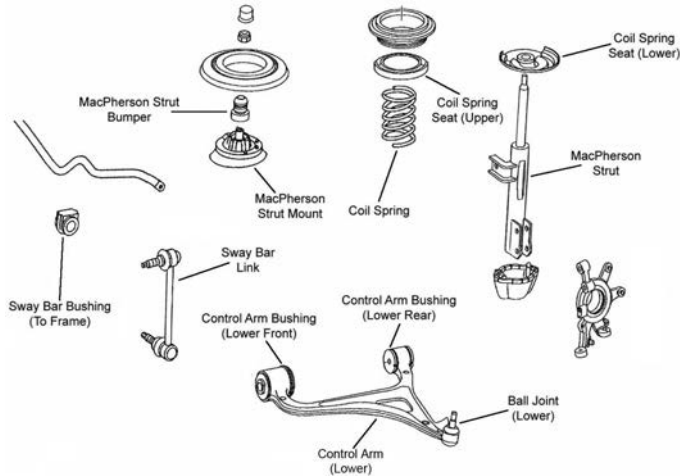
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006		Lower	K500258	2 F483
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower	RK621703	1 F483
	(R-Series)	Right Lower	RK621704	1 F483
<b>Strut Mount</b>				
2006	(Contains Bearing)		K160339	2 F483
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512561	2

C Series-MERCEDES BENZ



# MERCEDES BENZ-C Series (Cont.)

## FRONT SUSPENSION (Cont.)



F271

Year	Model/Application	Part	P/C Qty	Figure
<b>C32 AMG</b>				
<b>Control Arm with Ball Joint</b>				
2004-2002	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK80533 RK80534	1 1 F270 F270
<b>Strut Bumper Bellows</b>				
2004-2003	(Contains Bumper)		K90464	2 F270
<b>Sway Bar Bushing</b>				
2004-2003		To Frame	K201591	1 F270
2002		To Frame	K201587	1 F270
<b>Sway Bar Link</b>				
2004-2002	12mm Stud 4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80491 K80490 ‡	2 2 F270 F270
<b>C36</b>				
<b>Ball Joint</b>				
1997-1995	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm</b>				
1997-1995	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Lower Right Lower	RK620084 RK620085	1 1 F269 F269
<b>Control Arm Bushing Set</b>				
1997-1995	(Repair Kit, Design Allows Ease Of Installation)	Lower	K200984 ‡	2 F269
<b>Control Arm with Ball Joint</b>				
1997-1996	Standard Suspension, (R-Series) Standard Suspension, (R-Series)	Left Upper Right Upper	RK90423 RK90422	1 1 F269 F269
<b>Sway Bar Bushing</b>				
1997-1995	(Design Allows Ease Of Installation) (Premium Bushings For Durability)	To End To Frame	K200980 ‡ K201028 ‡	1 1 F269 F269
<b>C43</b>				
<b>Ball Joint</b>				
2000-1998	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm with Ball Joint</b>				
2000-1998	(R-Series) (R-Series)	Left Upper Right Upper	RK90423 RK90422	1 1 F269 F269
<b>C55 AMG</b>				
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK80533 RK80534	1 1 F270 F270
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90464	2 F270
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K201591	1 F270
<b>Sway Bar Link</b>				
2006-2005	12mm Stud		K80491	2 F270

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>C220</b>					
<b>Ball Joint</b>					
1996-1994	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2	F269
<b>Control Arm Bushing Set</b>					
1996-1994	(Repair Kit, Design Allows Ease Of Installation)	Lower	K200984 ‡	2	F269
<b>Control Arm with Ball Joint</b>					
1996-1994	(R-Series)	Left Upper	RK90423	1	F269
	(R-Series)	Right Upper	RK90422	1	F269
<b>Sway Bar Bushing</b>					
1996-1994	(Design Allows Ease Of Installation)	To End	K200980 ‡	1	F269
	Except Sport Suspension	To Frame	K201132	1	F269
	Sport Suspension, (Premium Bushings For Durability)	To Frame	K201028 ‡	1	F269
<b>C230</b>					
<b>Ball Joint</b>					
1998-1997	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2	F269
<b>Control Arm</b>					
1998-1997	(Contains Bushings, R-Series)	Left Lower	RK620084	1	F269
	(Contains Bushings, R-Series)	Right Lower	RK620085	1	F269
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Rear Lower	RK80533	1	F270
	(R-Series)	Right Rear Lower	RK80534	1	F270
1998-1997	(R-Series)	Left Upper	RK90423	1	F269
	(R-Series)	Right Upper	RK90422	1	F269
<b>Strut Bumper Bellows</b>					
2006	(Contains Bumper)		K90464	2	F270
<b>Sway Bar Bushing</b>					
2006	4 Dr. Sedan	To Frame	K201543	1	F270
1998-1997	(Design Allows Ease Of Installation)	To End	K200980 ‡	1	F269
	Except Sport Suspension	To Frame	K201132	1	F269
	Sport Suspension, (Premium Bushings For Durability)	To Frame	K201028 ‡	1	F269
<b>Sway Bar Link</b>					
2006	(M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2	F270
	12mm Stud		K80491	2	F270
<b>C230 Kompressor</b>					
<b>Ball Joint</b>					
2000-1999	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2	F269
<b>Control Arm</b>					
2000-1999	(Contains Bushings, R-Series)	Left Lower	RK620084	1	F269
	(Contains Bushings, R-Series)	Right Lower	RK620085	1	F269
<b>Control Arm with Ball Joint</b>					
2005-2002	(R-Series)	Left Rear Lower	RK80533	1	F270
	(R-Series)	Right Rear Lower	RK80534	1	F270
2000-1999	Sport Package, (R-Series)	Left Upper	RK90423	1	F269
	Sport Package, (R-Series)	Right Upper	RK90422	1	F269
<b>Strut Bumper Bellows</b>					
2005-2002	(Contains Bumper)		K90464	2	F270
<b>Sway Bar Bushing</b>					
2005-2004	2 Dr. Sport Coupe	To Frame	K201587	1	F270
	4 Dr. Sedan	To Frame	K201562	1	F270
2003	2 Dr. Sport Coupe, 4 Dr. Sedan	To Frame	K201562	1	F270
2002	2 Dr. Sport Coupe	To Frame	K201562	1	F270
2000-1999	(Design Allows Ease Of Installation)	To End	K200980 ‡	1	F269
	Sport Suspension, (Premium Bushings For Durability)	To Frame	K201028 ‡	1	F269
<b>Sway Bar Link</b>					
2005-2002	(M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2	F270
	12mm Stud		K80491	2	F270
<b>C240</b>					
<b>Control Arm with Ball Joint</b>					
2005-2003	Rear Wheel Drive, (R-Series)	Left Rear Lower	RK80533	1	F270
	Rear Wheel Drive, (R-Series)	Right Rear Lower	RK80534	1	F270
2002-2001	(R-Series)	Left Rear Lower	RK80533	1	F270

# MERCEDES BENZ-C Series (Cont.)

## FRONT SUSPENSION (Cont.)

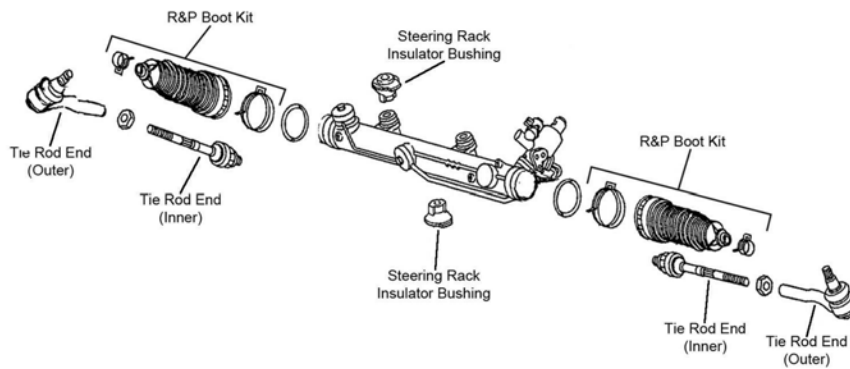
Year	Model/Application	Part	P/C Qty	Figure	
<b>C240</b>					
<b>Control Arm with Ball Joint</b>					
2002-2001 (Cont.)	(R-Series) Right Rear Lower	RK80534	1	F270	
<b>Strut Bumper Bellows</b>					
2005-2003	Rear Wheel Drive, (Contains Bumper)	K90464	2	F270	
2002-2001	(Contains Bumper)	K90464	2	F270	
<b>Sway Bar Bushing</b>					
2005-2003	4 Dr. Station Wagon, Rear Wheel Drive To Frame	K201587	1	F270	
2005-2001	4 Dr. Sedan, Rear Wheel Drive To Frame	K201562	1	F270	
<b>Sway Bar Link</b>					
2005-2003	Rear Wheel Drive, (M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rear Wheel Drive, 12mm Stud	K80490 ‡	2	F270	
		K80491	2	F270	
2002-2001	(M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 12mm Stud	K80490 ‡	2	F270	
		K80491	2	F270	
<b>C240 4Matic</b>					
<b>Control Arm with Ball Joint</b>					
2005-2003	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower	RK622163	1	F271
		Right Lower	RK622042	1	F271
<b>Strut Bumper Bellows</b>					
2005-2003	All Wheel Drive	K201416	2	F271	
<b>Sway Bar Bushing</b>					
2005-2003	4 Dr. Sedan, 4 Dr. Station Wagon, All Wheel Drive To Frame	K201543	1	F271	
<b>C280</b>					
<b>Ball Joint</b>					
2000-1994	(Design Allows Ease Of Installation) Lower	K9918 ‡	2	F269	
<b>Control Arm</b>					
2001-1995	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Lower	RK620084	1	F269
		Right Lower	RK620085	1	F269
<b>Control Arm Bushing Set</b>					
2001-1999	(Repair Kit, Design Allows Ease Of Installation) Lower	K200987 ‡	2	F269	
1998	From Chassis Serial Number A443813/F500866, (Repair Kit, Design Allows Ease Of Installation) Lower	K200987 ‡	2	F269	
1998-1994	Thru Chassis Serial Number A443812/F500866, (Repair Kit, Design Allows Ease Of Installation) Lower	K200984 ‡	2	F269	
<b>Control Arm with Ball Joint</b>					
2006	Rear Wheel Drive, (R-Series) Rear Wheel Drive, (R-Series)	Left Rear Lower	RK80533	1	F270
		Right Rear Lower	RK80534	1	F270
2000-1994	Sport Package, (R-Series) Sport Package, (R-Series)	Left Upper	RK90423	1	F269
		Right Upper	RK90422	1	F269
<b>Strut Bumper Bellows</b>					
2006	Rear Wheel Drive, (Contains Bumper)	K90464	2	F270	
<b>Sway Bar Bushing</b>					
2006	4 Dr. Sedan, Rear Wheel Drive To Frame	K201543	1	F270	
2001-1994	(Design Allows Ease Of Installation) (Premium Bushings For Durability)	To End	K200980 ‡	1	F269
		To Frame	K201028 ‡	1	F269
<b>Sway Bar Link</b>					
2006	Rear Wheel Drive, 12mm Stud Rear Wheel Drive, Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80491	2	F270	
		K80490 ‡	2	F270	
<b>C280 4Matic</b>					
<b>Control Arm with Ball Joint</b>					
2006	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower	RK622163	1	F271
		Right Lower	RK622042	1	F271
<b>Strut Bumper Bellows</b>					
2006	All Wheel Drive	K201416	2	F271	
<b>Sway Bar Bushing</b>					
2006	4 Dr. Sedan, All Wheel Drive To Frame	K201543	1	F271	

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>C320</b>					
<b>Control Arm with Ball Joint</b>					
2005-2003	Rear Wheel Drive, (R-Series)	Left Rear Lower	RK80533	1	F270
	Rear Wheel Drive, (R-Series)	Right Rear Lower	RK80534	1	F270
2002-2001	(R-Series)	Left Rear Lower	RK80533	1	F270
	(R-Series)	Right Rear Lower	RK80534	1	F270
<b>Strut Bumper Bellows</b>					
2005-2003	Rear Wheel Drive, (Contains Bumper)		K90464	2	F270
2002-2001	(Contains Bumper)		K90464	2	F270
<b>Sway Bar Bushing</b>					
2005	2 Dr. Coupe, Rear Wheel Drive	To Frame	K201587	1	F270
2005-2004	4 Dr. Sedan, Rear Wheel Drive	To Frame	K201562	1	F270
2004	2 Dr. Coupe, 4 Dr. Station Wagon, Rear Wheel Drive	To Frame	K201587	1	F270
2003	2 Dr. Coupe, 4 Dr. Sedan, Rear Wheel Drive	To Frame	K201562	1	F270
2003-2002	4 Dr. Station Wagon, Rear Wheel Drive	To Frame	K201587	1	F270
2002-2001	4 Dr. Sedan, Rear Wheel Drive	To Frame	K201562	1	F270
<b>Sway Bar Link</b>					
2005-2003	Rear Wheel Drive, (M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2	F270
2005-2001	Rear Wheel Drive, 12mm Stud		K80491	2	F270
2002-2001	(M10 Stud At Sway Bar End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2	F270
<b>C320 4Matic</b>					
<b>Strut Bumper Bellows</b>					
2005-2003	All Wheel Drive		K201416	2	F271
<b>Sway Bar Bushing</b>					
2005	4 Dr. Sedan, All Wheel Drive	To Frame	K201543	1	F271
2004-2003	4 Dr. Sedan, 4 Dr. Station Wagon, All Wheel Drive	To Frame	K201543	1	F271
<b>C350</b>					
<b>Control Arm with Ball Joint</b>					
2006	Rear Wheel Drive, (R-Series)	Left Rear Lower	RK80533	1	F270
	Rear Wheel Drive, (R-Series)	Right Rear Lower	RK80534	1	F270
<b>Strut Bumper Bellows</b>					
2006	Rear Wheel Drive, (Contains Bumper)		K90464	2	F270
<b>Sway Bar Bushing</b>					
2006	4 Dr. Sedan, Rear Wheel Drive	To Frame	K201543	1	F270
<b>Sway Bar Link</b>					
2006	Rear Wheel Drive, 12mm Stud		K80491	2	F270
	Rear Wheel Drive, Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2	F270
<b>C350 4Matic</b>					
<b>Control Arm with Ball Joint</b>					
2006	All Wheel Drive, (R-Series)	Left Lower	RK622163	1	F271
	All Wheel Drive, (R-Series)	Right Lower	RK622042	1	F271
<b>Strut Bumper Bellows</b>					
2006	All Wheel Drive		K201416	2	F271
<b>Sway Bar Bushing</b>					
2006	4 Dr. Sedan, All Wheel Drive	To Frame	K201543	1	F271



# MERCEDES BENZ-C Series (Cont.)

## STEERING

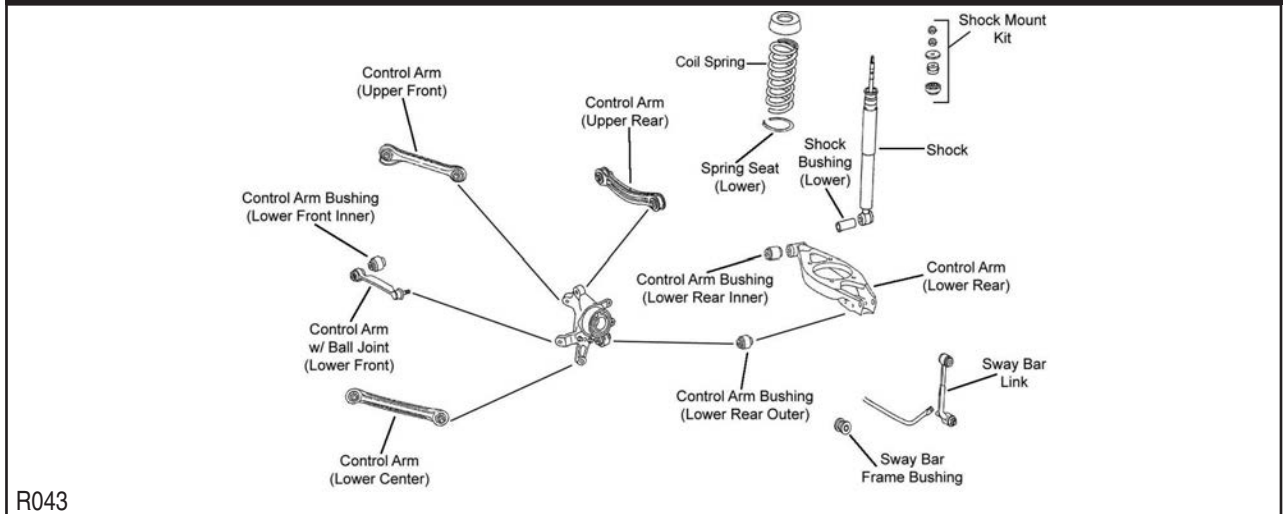


S128

Year	Model/Application	Part	P/C Qty	Figure	
<b>C32 AMG</b>					
<b>Tie Rod End</b>					
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
<b>C36</b>					
<b>Tie Rod Assembly</b>					
1997-1995	(Contains Inner And Outer Ends)	DS1467A	1		
<b>Tie Rod End</b>					
1997-1995		Outer	ES3317	2	
<b>C43</b>					
<b>Tie Rod End</b>					
2001-1998		Outer	ES3317	2	
<b>C55 AMG</b>					
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
<b>C220</b>					
<b>Tie Rod Assembly</b>					
1996-1994	(Contains Inner And Outer Ends)	DS1467A	1		
<b>Tie Rod End</b>					
1996-1994		Outer	ES3317	2	
<b>C230</b>					
<b>Tie Rod Assembly</b>					
1997	(Contains Inner And Outer Ends)	DS1467A	1		
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
1998-1997		Outer	ES3317	2	
<b>C230 Kompressor</b>					
<b>Tie Rod End</b>					
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
2000-1999		Outer	ES3317	2	
<b>C240</b>					
<b>Tie Rod End</b>					
2005-2003	Rear Wheel Drive Rear Wheel Drive	Left Outer Right Outer	ES80687 ES80688	1 1	S128 S128
2005-2001	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80975 ‡	2	S128
2002-2001		Left Outer Right Outer	ES80687 ES80688	1 1	S128 S128

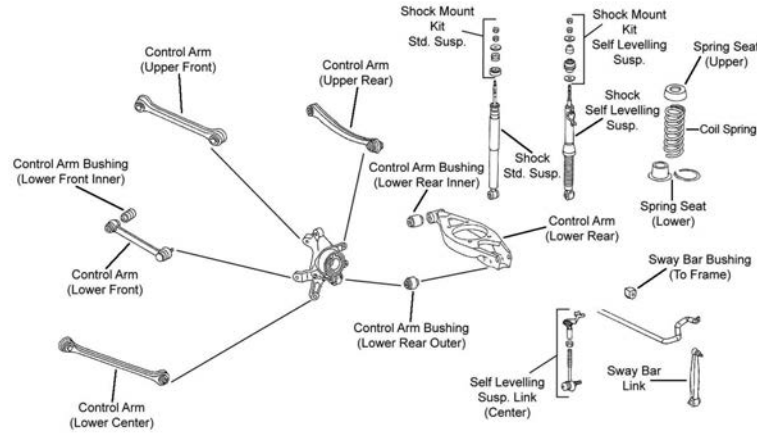
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>C240 4Matic</b>					
<b>Tie Rod End</b>					
2005-2003	(New Part - Pending Availability) (New Part - Pending Availability) All Wheel Drive	Left Outer Right Outer Inner	ES801223 ES801224 EV80974	1 1 2	S128 S128 S128
<b>C280</b>					
<b>Tie Rod Assembly</b>					
1997-1994	(Contains Inner And Outer Ends)		DS1467A	1	
<b>Tie Rod End</b>					
2006	Rear Wheel Drive Rear Wheel Drive Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
2001-1994		Outer	ES3317	2	
<b>C280 4Matic</b>					
<b>Tie Rod End</b>					
2006	(New Part - Pending Availability) (New Part - Pending Availability) All Wheel Drive	Left Outer Right Outer Inner	ES801223 ES801224 EV80974	1 1 2	S128 S128 S128
<b>C320</b>					
<b>Tie Rod End</b>					
2005-2001	Rear Wheel Drive Rear Wheel Drive Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
<b>C320 4Matic</b>					
<b>Tie Rod End</b>					
2005-2003	All Wheel Drive, (New Part - Pending Availability) All Wheel Drive, (New Part - Pending Availability) All Wheel Drive	Left Outer Right Outer Inner	ES801223 ES801224 EV80974	1 1 2	S128 S128 S128
<b>C350</b>					
<b>Tie Rod End</b>					
2006	Rear Wheel Drive Rear Wheel Drive Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES80687 ES80688 EV80975 ‡	1 1 2	S128 S128 S128
<b>C350 4Matic</b>					
<b>Tie Rod End</b>					
2006	All Wheel Drive, (New Part - Pending Availability) All Wheel Drive, (New Part - Pending Availability) All Wheel Drive	Left Outer Right Outer Inner	ES801223 ES801224 EV80974	1 1 2	S128 S128 S128

**REAR SUSPENSION**



**MERCEDES BENZ-C Series (Cont.)**

**REAR SUSPENSION (Cont.)**



R044

Year	Model/Application	Part	P/C Qty	Figure
<b>C32 AMG</b>				
<b>Control Arm</b>				
2004-2002	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R043
<b>Control Arm Bushing</b>				
2004-2002	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R043
2002	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R043
<b>Control Arm with Ball Joint</b>				
2004-2002	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Link</b>				
2004-2002	4 Dr. Sedan	Left	K80456	1 R043
	4 Dr. Sedan	Right	K80455	1 R043
<b>C36</b>				
<b>Control Arm</b>				
1997-1995	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R044
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R044
	Chassis Number W202, (Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R044
	Chassis Number W202, (Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R044
<b>Control Arm Bushing</b>				
1997-1995	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R044
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R044
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R044
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R044
<b>Control Arm with Ball Joint</b>				
1997-1995	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R044
<b>Sway Bar Link</b>				
1997-1995	(Link With 1 Stud)		K80267	2 R044
<b>Tie Rod End</b>				
1997-1995		Outer	ES3327	2 R044
<b>C43</b>				
<b>Control Arm Bushing</b>				
2001-1998	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R044
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R044
2000-1999	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R044
<b>Sway Bar Link</b>				
2001-1998			K80267	2 R044

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>C55 AMG</b>					
<b>Control Arm</b>					
2006-2005	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R043 R043
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2	R043
2006-2005	(Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Rear Outer Upper Front Outer Upper Rear Outer	K200082 ‡ K100302 K100302	2 2 2	R043 R043 R043
<b>Control Arm with Ball Joint</b>					
2006-2005	(Contains Bushing, R-Series)	Lower Front	RK620729	2	R043
<b>Sway Bar Link</b>					
2006-2005		Left Right	K80456 K80455	1 1	R043 R043
<b>C220</b>					
<b>Control Arm</b>					
1996-1994	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2	R044 R044 R044 R044
<b>Control Arm Bushing</b>					
1996-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R044 R044 R044 R044
<b>Control Arm with Ball Joint</b>					
1996-1994	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R044
<b>Sway Bar Link</b>					
1996-1994	(Link With 1 Stud)		K80267	2	R044
<b>Tie Rod End</b>					
1996-1994		Outer	ES3327	2	R044
<b>C230</b>					
<b>Control Arm</b>					
2006	(Straight Arm, Lateral Link, R-Series) Rear Wheel Drive, (Bent Arm, R-Series)	Lower Center Upper Rear	RK640726 RK642637	2 2	R043 R043
1998-1997	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2	R044 R044 R044 R044
<b>Control Arm Bushing</b>					
2006	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer Upper Rear Outer	K100302 K100302	2 2	R043 R043
1998-1997	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R044 R044 R044 R044
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Lower Front	RK620729	2	R043
1998-1997	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R044
<b>Sway Bar Bushing</b>					
2006	13mm Sway Bar Diameter 15mm Sway Bar Diameter	To Frame To Frame	K201388 K201520	1 1	R043 R043
<b>Sway Bar Link</b>					
2006	4 Dr. Sedan 4 Dr. Sedan	Left Right	K80456 K80455	1 1	R043 R043
1998-1997	(Link With 1 Stud)		K80267	2	R044

# MERCEDES BENZ-C Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C230 Kompressor</b>				
<b>Control Arm</b>				
2005	Rear Wheel Drive, (Bent Arm, R-Series)	Upper Rear	RK642637	2 R043
2005-2002	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R043
2004	(Bent Arm, R-Series)	Upper Rear	RK642637	2 R043
2000-1999	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front	RK620090	2 R044
		Left Rear Upper	RK641833	1 R044
		Lower Center	RK640726	2 R044
		Lower Center	RK641834	2 R044
<b>Control Arm Bushing</b>				
2005-2002	(Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
2000-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R044
		Lower Rear Outer	K200082 ‡	2 R044
		Upper Front Outer	K100302	2 R044
		Upper Rear Outer	K100302	2 R044
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
2000-1999	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R044
<b>Sway Bar Bushing</b>				
2005-2002	13mm Sway Bar Diameter	To Frame	K201388	1 R043
	15mm Sway Bar Diameter	To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2005-2004	4 Dr. Sedan	Left	K80456	1 R043
		Right	K80455	1 R043
2000-1999			K80267	2 R044
<b>C240</b>				
<b>Control Arm</b>				
2005-2001	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2 R043
		Upper Rear	RK642637	2 R043
		Lower Center	RK640726	2 R043
<b>Control Arm Bushing</b>				
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Lower Rear Outer	K200082 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2005-2001	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Bushing</b>				
2005-2001	13mm Sway Bar Diameter	To Frame	K201388	1 R043
	15mm Sway Bar Diameter	To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2005-2001		Left	K80456	1 R043
		Right	K80455	1 R043
<b>C240 4Matic</b>				
<b>Control Arm</b>				
2005-2003	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2 R043
		Upper Rear	RK642637	2 R043
		Lower Center	RK640726	2 R043
<b>Control Arm Bushing</b>				
2005-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Lower Rear Outer	K200082 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2005-2003	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>C240 4Matic</b>					
<b>Sway Bar Bushing</b>					
2005-2003	13mm Sway Bar Diameter	To Frame	<b>K201388</b>	1	R043
	15mm Sway Bar Diameter	To Frame	<b>K201520</b>	1	R043
<b>Sway Bar Link</b>					
2005-2003		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
<b>C280</b>					
<b>Control Arm</b>					
2006	(Straight Arm, Contains Bushing, R-Series)	Upper Front	<b>RK620090</b>	2	R043
	(Straight Arm, Lateral Link, R-Series)	Lower Center	<b>RK640726</b>	2	R043
	Rear Wheel Drive, (Bent Arm, R-Series)	Upper Rear	<b>RK642637</b>	2	R043
2001-1994	(Straight Arm, Contains Bushing, R-Series)	Upper Front	<b>RK620090</b>	2	R044
	(Bent Arm, R-Series)	Left Rear Upper	<b>RK641833</b>	1	R044
	(Straight Arm, Lateral Link, R-Series)	Lower Center	<b>RK640726</b>	2	R044
	(Straight Arm, R-Series)	Lower Center	<b>RK641834</b>	2	R044
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Front Inner	<b>K200083 ‡</b>	2	R043
	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200082 ‡</b>	2	R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	<b>K100302</b>	2	R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	<b>K100302</b>	2	R043
2001-1994	(Design Allows Ease Of Installation)	Lower Front Inner	<b>K200083 ‡</b>	2	R044
	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200082 ‡</b>	2	R044
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	<b>K100302</b>	2	R044
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	<b>K100302</b>	2	R044
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
2001-1994	(Connecting Tie Rod, R-Series)	Lower Front	<b>RK620534</b>	2	R044
<b>Sway Bar Bushing</b>					
2006	13mm Sway Bar Diameter	To Frame	<b>K201388</b>	1	R043
	15mm Sway Bar Diameter	To Frame	<b>K201520</b>	1	R043
<b>Sway Bar Link</b>					
2006		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
2001-1994	(Link With 1 Stud)		<b>K80267</b>	2	R044
<b>Tie Rod End</b>					
1997-1994		Outer	<b>ES3327</b>	2	R044
<b>C280 4Matic</b>					
<b>Control Arm</b>					
2006	(Straight Arm, Contains Bushing, R-Series)	Upper Front	<b>RK620090</b>	2	R043
	(Straight Arm, Lateral Link, R-Series)	Lower Center	<b>RK640726</b>	2	R043
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Front Inner	<b>K200083 ‡</b>	2	R043
	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200082 ‡</b>	2	R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	<b>K100302</b>	2	R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	<b>K100302</b>	2	R043
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
<b>Sway Bar Bushing</b>					
2006	13mm Sway Bar Diameter	To Frame	<b>K201388</b>	1	R043
	15mm Sway Bar Diameter	To Frame	<b>K201520</b>	1	R043
<b>Sway Bar Link</b>					
2006		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
<b>C320</b>					
<b>Control Arm</b>					
2005-2001	(Straight Arm, Contains Bushing, R-Series)	Upper Front	<b>RK620090</b>	2	R043
	(R-Series)	Lower Rear	<b>RK642437</b>	2	R043
	(Straight Arm, Lateral Link, R-Series)	Lower Center	<b>RK640726</b>	2	R043



# MERCEDES BENZ-C Series (Cont.)

## REAR SUSPENSION (Cont.)

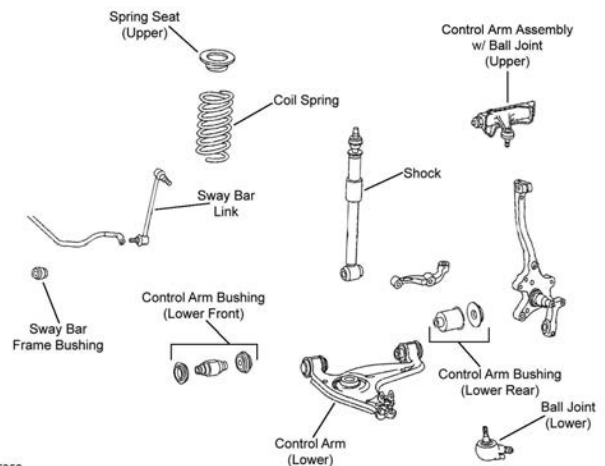
Year	Model/Application	Part	P/C Qty	Figure
<b>C320</b>				
<b>Control Arm</b>				
2004	(Bent Arm, R-Series)	Upper Rear	RK642637	2 R043
<b>Control Arm Bushing</b>				
2005-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Lower Rear Outer	K200082 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2005-2001	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Bushing</b>				
2005-2001	13mm Sway Bar Diameter 15mm Sway Bar Diameter	To Frame	K201388	1 R043
		To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2005-2001		Left	K80456	1 R043
		Right	K80455	1 R043
<b>C320 4Matic</b>				
<b>Control Arm</b>				
2005-2003	(Straight Arm, Contains Bushing, R-Series) (R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2 R043
		Lower Rear	RK642437	2 R043
		Lower Center	RK640726	2 R043
2004	(Bent Arm, R-Series)	Upper Rear	RK642637	2 R043
<b>Control Arm Bushing</b>				
2005-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Lower Rear Outer	K200082 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2005-2003	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Bushing</b>				
2005-2003	13mm Sway Bar Diameter 15mm Sway Bar Diameter	To Frame	K201388	1 R043
		To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2005-2003		Left	K80456	1 R043
		Right	K80455	1 R043
<b>C350</b>				
<b>Control Arm</b>				
2006	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2 R043
		Lower Center	RK640726	2 R043
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2 R043
		Lower Rear Outer	K200082 ‡	2 R043
		Upper Front Outer	K100302	2 R043
		Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Bushing</b>				
2006	13mm Sway Bar Diameter 15mm Sway Bar Diameter	To Frame	K201388	1 R043
		To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2006		Left	K80456	1 R043
		Right	K80455	1 R043
<b>C350 4Matic</b>				
<b>Control Arm</b>				
2006	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2 R043
		Lower Center	RK640726	2 R043
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R043



(Cont.) C Series—MERCEDES BENZ

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>C350 4Matic</b>				
<b>Control Arm Bushing</b>				
2006 (Cont.)	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R043
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R043
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620729	2 R043
<b>Sway Bar Bushing</b>				
2006	13mm Sway Bar Diameter 15mm Sway Bar Diameter	To Frame	K201388	1 R043
		To Frame	K201520	1 R043
<b>Sway Bar Link</b>				
2006		Left	K80456	1 R043
		Right	K80455	1 R043

CL Class—MERCEDES BENZ

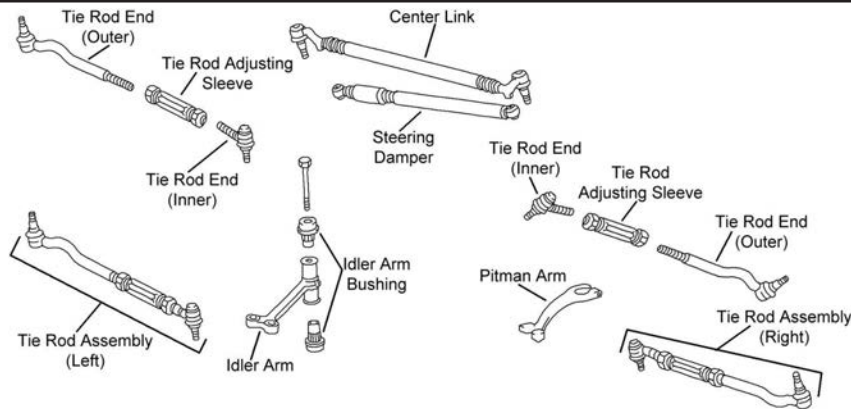
FRONT SUSPENSION				
				
F352				
Year	Model/Application	Part	P/C Qty	Figure
<b>CL55 AMG</b>				
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006-2001	(R-Series)	Lower Rear	RK620537	2
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	RK620093	1
	(R-Series)	Right Upper	RK620094	1
	(R-Series)	Left Front Lower	RK620092	1
	(R-Series)	Right Front Lower	RK620091	1
<b>CL65 AMG</b>				
<b>Ball Joint</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Rear	RK620537	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	RK620093	1
	(R-Series)	Right Upper	RK620094	1
	(R-Series)	Left Front Lower	RK620092	1
	(R-Series)	Right Front Lower	RK620091	1

# MERCEDES BENZ-CL Class (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>CL500</b>				
<b>Ball Joint</b>				
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	<b>K500056 ‡</b>	2
1999-1998		Lower	<b>K9919</b>	2 F352
<b>Control Arm</b>				
2006-2000	(R-Series)	Lower Rear	<b>RK620537</b>	2
1999-1998	(Contains Bushings, R-Series)	Left Lower	<b>RK640197</b>	1 F352
	(R-Series, Contains Bushings)	Right Lower	<b>RK642020</b>	1 F352
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Left Upper	<b>RK620093</b>	1
	(R-Series)	Right Upper	<b>RK620094</b>	1
	(R-Series)	Left Front Lower	<b>RK620092</b>	1
	(R-Series)	Right Front Lower	<b>RK620091</b>	1
1999-1998	(R-Series)	Left Upper	<b>RK90421</b>	1 F352
	(R-Series)	Right Upper	<b>RK90420</b>	1 F352
<b>Sway Bar Bushing</b>				
1999-1998	(Premium Bushings For Durability)	To Frame	<b>K201027 ‡</b>	1 F352
<b>Sway Bar Link</b>				
1999-1998		Left	<b>K750005</b>	1 F352
		Right	<b>K750006</b>	1 F352
<b>CL600</b>				
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	<b>K500056 ‡</b>	2
1999-1998		Lower	<b>K9919</b>	2 F352
<b>Control Arm</b>				
2006-2001	(R-Series)	Lower Rear	<b>RK620537</b>	2
1999-1998	(Contains Bushings, R-Series)	Left Lower	<b>RK640197</b>	1 F352
	(R-Series, Contains Bushings)	Right Lower	<b>RK642020</b>	1 F352
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	<b>RK620093</b>	1
	(R-Series)	Right Upper	<b>RK620094</b>	1
	(R-Series)	Left Front Lower	<b>RK620092</b>	1
	(R-Series)	Right Front Lower	<b>RK620091</b>	1
2000-1998	(R-Series)	Left Upper	<b>RK90421</b>	1 F352
	(R-Series)	Right Upper	<b>RK90420</b>	1 F352
<b>Sway Bar Bushing</b>				
1999-1998	(Premium Bushings For Durability)	To Frame	<b>K201027 ‡</b>	1 F352
<b>Sway Bar Link</b>				
1999-1998		Left	<b>K750005</b>	1 F352
		Right	<b>K750006</b>	1 F352

## STEERING



S358

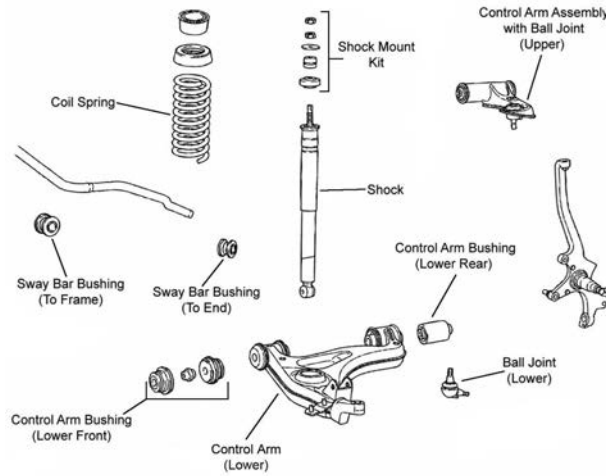
Year	Model/Application	Part	P/C Qty	Figure
<b>CL55 AMG</b>				
<b>Tie Rod End</b>				
2006-2001	(Design Allows Ease Of Installation)	Outer	<b>ES80978 ‡</b>	2

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>CL55 AMG</b>				
<b>Tie Rod End</b>				
2006-2001 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80975 ‡	2
<b>CL65 AMG</b>				
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>CL500</b>				
<b>Center Link</b>				
1999-1998		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1999-1998		K201103	1	S358
<b>Tie Rod Assembly</b>				
1999-1998	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>Tie Rod End</b>				
2006-2000	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>CL600</b>				
<b>Center Link</b>				
2000-1998		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
2000-1998		K201103	1	S358
<b>Tie Rod Assembly</b>				
1999-1998	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>Tie Rod End</b>				
2006-2001	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>REAR SUSPENSION</b>				
R046				
Year	Model/Application	Part	P/C Qty	Figure
<b>CL55 AMG</b>				
<b>Control Arm</b>				
2002-2001	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Center	RK620095 RK620096 RK620097	2 2 2
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200850 ‡ K200082 ‡	2 2
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Bushing, R-Series)	Lower Front	RK620146	2

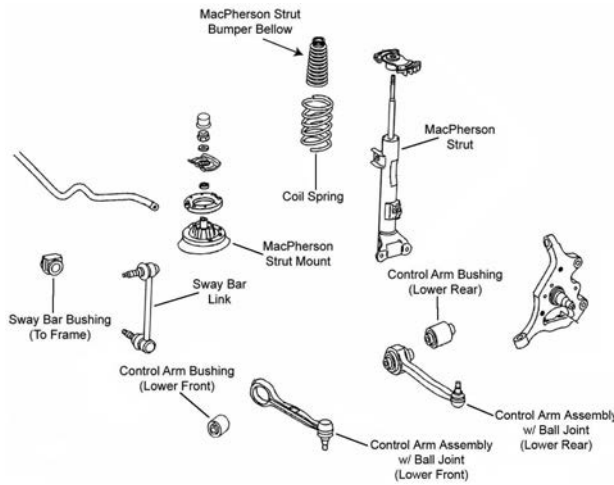
**MERCEDES BENZ-CL Class (Cont.)**
**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>CL65 AMG</b>				
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Rear	RK642446	2
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, R-Series)	Lower Front	RK620146	2
<b>CL500</b>				
<b>Control Arm</b>				
2006-2000	(Contains Bushing, R-Series)	Upper Front	RK620095	2
	(Contains Bushing, R-Series)	Upper Rear	RK620096	2
	(Thrust Arm, Contains Bushing, R-Series)	Lower Center	RK620097	2
1999-1998	(R-Series)	Upper Rear	RK640608	2
	(Thrust Arm, Contains Bushing, R-Series)	Lower Center	RK620097	2
<b>Control Arm Bushing</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
1999-1998		Lower Rear Inner	K201079	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2000	(Contains Bushing, R-Series)	Lower Front	RK620146	2
1999-1998	(Connecting Tie Rod, R-Series, Adjustable)	Lower Front	RK621138	2
	(Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front	RK620151	2
<b>Sway Bar Link</b>				
1999-1998			K80464	2
<b>CL600</b>				
<b>Control Arm</b>				
2002-2001	(Contains Bushing, R-Series)	Upper Front	RK620095	2
	(Contains Bushing, R-Series)	Upper Rear	RK620096	2
2000-1998	(R-Series)	Upper Rear	RK640608	2
	(Thrust Arm, Contains Bushing, R-Series)	Lower Center	RK620097	2
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
2000-1998		Lower Rear Inner	K201079	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Bushing, R-Series)	Lower Front	RK620146	2
2000-1998	(Connecting Tie Rod, R-Series, Adjustable)	Lower Front	RK621138	2
	(Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front	RK620151	2
<b>Sway Bar Link</b>				
2000-1998			K80464	2

FRONT SUSPENSION



F269



F270

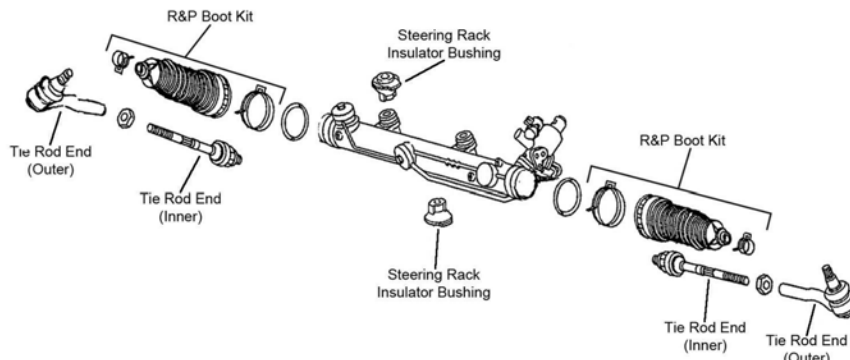
Year	Model/Application	Part	P/C Qty	Figure
<b>CLK55 AMG</b>				
<b>Ball Joint</b>				
2002-2001	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm</b>				
2002-2001	(Contains Bushings, R-Series)	Left Lower	RK620084	1 F269
	(Contains Bushings, R-Series)	Right Lower	RK620085	1 F269
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Rear Lower	RK80533	1 F270
	(R-Series)	Right Rear Lower	RK80534	1 F270
2002-2001	(R-Series)	Left Upper	RK90423	1 F269
	(R-Series)	Right Upper	RK90422	1 F269
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	K201591	1 F270
2002-2001	(Design Allows Ease Of Installation)	To End	K200980 ‡	1 F269
<b>Sway Bar Link</b>				
2006-2003			K80491	2 F270
<b>CLK320</b>				
<b>Ball Joint</b>				
2003	2 Dr. Convertible, (Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
2002-1998	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm with Ball Joint</b>				
2005-2004	(R-Series)	Left Rear Lower	RK80533	1 F270
	(R-Series)	Right Rear Lower	RK80534	1 F270
2003	2 Dr. Coupe, (R-Series)	Left Rear Lower	RK80533	1 F270
	2 Dr. Coupe, (R-Series)	Right Rear Lower	RK80534	1 F270

# MERCEDES BENZ-CLK Class (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>CLK320</b>				
<b>Control Arm with Ball Joint</b>				
2002-1998	(R-Series) (R-Series)	Left Upper Right Upper	RK90423 RK90422	1 1 F269 F269
<b>Sway Bar Bushing</b>				
2005-2004		To Frame	K201587	1 F270
2003	2 Dr. Convertible, (Design Allows Ease Of Installation)	To End	K200980 ‡	1 F269
	2 Dr. Coupe, 20mm Sway Bar Diameter	To Frame	K201562	1 F270
	2 Dr. Coupe, 21mm Sway Bar Diameter	To Frame	K201543	1 F270
	2 Dr. Coupe, 22mm Sway Bar Diameter	To Frame	K201587	1 F270
2002-1998	(Design Allows Ease Of Installation)	To End	K200980 ‡	1 F269
<b>Sway Bar Link</b>				
2005-2004	Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡ K80491	2 2 F270 F270
2003	2 Dr. Coupe, Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡ K80491	2 2 F270 F270
	2 Dr. Coupe, Sport Suspension			
<b>CLK350</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK80533 RK80534	1 1 F270 F270
<b>Sway Bar Bushing</b>				
2006		To Frame	K201562	1 F270
<b>Sway Bar Link</b>				
2006	12mm Stud, Sport Package		K80491 K80490 ‡	2 2 F270 F270
	Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)			
<b>CLK430</b>				
<b>Ball Joint</b>				
2003-1999	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm with Ball Joint</b>				
2003-1999	(R-Series) (R-Series)	Left Upper Right Upper	RK90423 RK90422	1 1 F269 F269
<b>Sway Bar Bushing</b>				
2003-1999	(Design Allows Ease Of Installation)	To End	K200980 ‡	1 F269
<b>CLK500</b>				
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK80533 RK80534	1 1 F270 F270
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201562	1 F270
2003	21mm Sway Bar Diameter	To Frame	K201543	1 F270
	22mm Sway Bar Diameter	To Frame	K201587	1 F270
	2 Dr. Coupe, 20mm Sway Bar Diameter	To Frame	K201562	1 F270
<b>Sway Bar Link</b>				
2006-2003	Except Sport Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80490 ‡	2 F270

## STEERING



S128

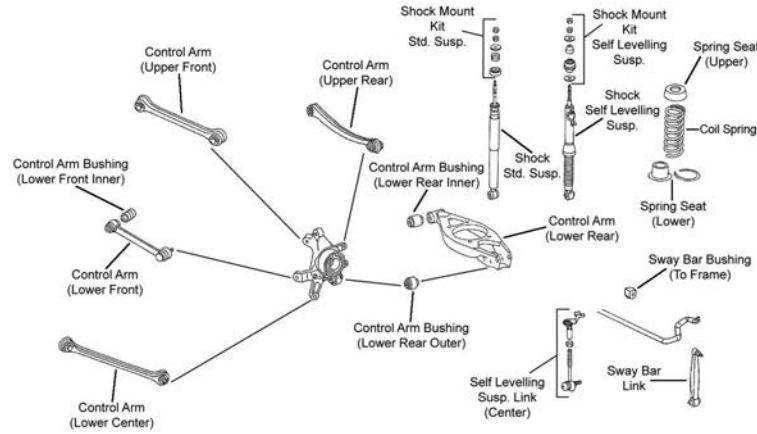
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>CLK55 AMG</b>				
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80687	1 S128
		Right Outer	ES80688	1 S128
		Inner	EV80975 ‡	2 S128
2002-2001		Outer	ES3317	2
<b>CLK320</b>				
<b>Tie Rod End</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80687	1 S128
		Right Outer	ES80688	1 S128
		Inner	EV80975 ‡	2 S128
2003	2 Dr. Convertible 2 Dr. Coupe 2 Dr. Coupe 2 Dr. Coupe, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3317	2
		Left Outer	ES80687	1 S128
		Right Outer	ES80688	1 S128
		Inner	EV80975 ‡	2 S128
2002-1998		Outer	ES3317	2
<b>CLK350</b>				
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80687	1 S128
		Right Outer	ES80688	1 S128
		Inner	EV80975 ‡	2 S128
<b>CLK430</b>				
<b>Tie Rod End</b>				
2003-1999		Outer	ES3317	2
<b>CLK500</b>				
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80687	1 S128
		Right Outer	ES80688	1 S128
		Inner	EV80975 ‡	2 S128
<b>REAR SUSPENSION</b>				

R043



# MERCEDES BENZ-CLK Class (Cont.)

## REAR SUSPENSION (Cont.)



R044

R044

Year	Model/Application	Part	P/C Qty	Figure	
<b>CLK55 AMG</b>					
<b>Control Arm</b>					
2006-2003	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R043 R043
2002-2001	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R044 R044
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R043 R043 R043 R043
2002-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R044 R044 R044 R044
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushing, R-Series)	Lower Front	RK620729	2	R043
<b>Sway Bar Link</b>					
2006-2003		Left Right	K80456 K80455	1 1	R043 R043
2002-2001			K80267	2	R044
<b>CLK320</b>					
<b>Control Arm</b>					
2005-2003	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R043 R043
2002-1998	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R044 R044
<b>Control Arm Bushing</b>					
2005-2004	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer Upper Rear Outer	K100302 K100302	2 2	R043 R043
2005-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R043 R043
2003	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer Upper Rear Outer	K100302 K100302	2 2	R043, R044 R043, R044
2002-1998	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2	R044 R044 R044 R044

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>CLK320</b>					
<b>Control Arm with Ball Joint</b>					
2005-2004	(Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
2003	W209 Chassis, (Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
<b>Sway Bar Bushing</b>					
2005-2004		To Frame	<b>K201520</b>	1	R043
2003	2 Dr. Convertible, Auto Adjusting Suspension, (Design Allows Ease Of Installation)	To Frame	<b>K200892 ‡</b>	1	R044
		To Frame	<b>K201520</b>	1	R043
2002-1998	Auto Adjusting Suspension, (Design Allows Ease Of Installation) 2 Dr. Coupe, Except Auto Adjusting Suspension, Except Sport Suspension, (Design Allows Ease Of Installation)	To Frame	<b>K200892 ‡</b>	1	R044
		To Frame	<b>K200892 ‡</b>	1	R044
<b>Sway Bar Link</b>					
2005-2004		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
2003	2 Dr. Convertible 2 Dr. Coupe 2 Dr. Coupe		<b>K80267</b>	2	R044
		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
2002-1998			<b>K80267</b>	2	R044
<b>CLK350</b>					
<b>Control Arm</b>					
2006	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	<b>RK620090</b>	2	R043
		Lower Center	<b>RK640726</b>	2	R043
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	<b>K200083 ‡</b>	2	R043
		Lower Rear Outer	<b>K200082 ‡</b>	2	R043
		Upper Front Outer	<b>K100302</b>	2	R043
		Upper Rear Outer	<b>K100302</b>	2	R043
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
<b>Sway Bar Bushing</b>					
2006		To Frame	<b>K201520</b>	1	R043
<b>Sway Bar Link</b>					
2006		Left	<b>K80456</b>	1	R043
		Right	<b>K80455</b>	1	R043
<b>CLK430</b>					
<b>Control Arm</b>					
2003-1999	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	<b>RK620090</b>	2	R044
		Lower Center	<b>RK640726</b>	2	R044
<b>Control Arm Bushing</b>					
2003-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	<b>K200083 ‡</b>	2	R044
		Lower Rear Outer	<b>K200082 ‡</b>	2	R044
		Upper Front Outer	<b>K100302</b>	2	R044
		Upper Rear Outer	<b>K100302</b>	2	R044
<b>Sway Bar Link</b>					
2003-1999			<b>K80267</b>	2	R044
<b>CLK500</b>					
<b>Control Arm</b>					
2006-2003	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	<b>RK620090</b>	2	R043
		Lower Center	<b>RK640726</b>	2	R043
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	<b>K200083 ‡</b>	2	R043
		Lower Rear Outer	<b>K200082 ‡</b>	2	R043
		Upper Front Outer	<b>K100302</b>	2	R043
		Upper Rear Outer	<b>K100302</b>	2	R043
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushing, R-Series)	Lower Front	<b>RK620729</b>	2	R043
<b>Sway Bar Bushing</b>					
2006-2003		To Frame	<b>K201520</b>	1	R043

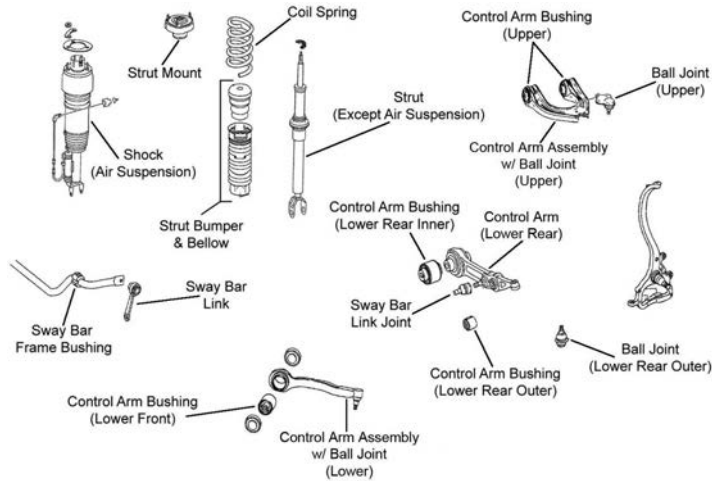
# MERCEDES BENZ-CLK Class (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>CLK500</b>					
<b>Sway Bar Link</b>					
2006-2003		Left Right	K80456 K80455	1 1	R043 R043

# MERCEDES BENZ-CLS Class

## FRONT SUSPENSION



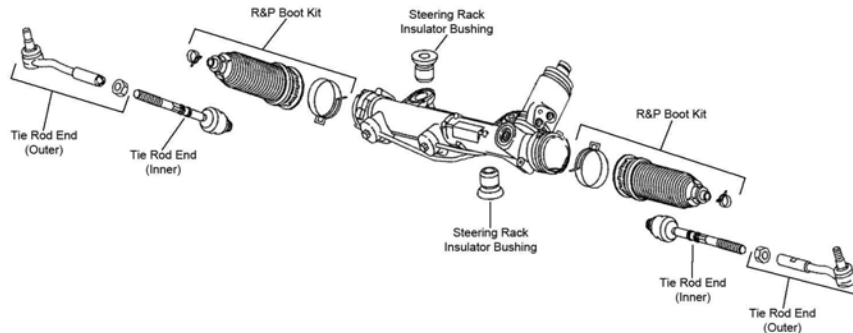
F361

Year	Model/Application	Part	P/C Qty	Figure	
<b>CLS55 AMG</b>					
<b>Ball Joint</b>					
2006	(Design Allows Ease Of Installation) (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Rear Outer	K500222 ‡ K500168 ‡	2 2	F361 F361
<b>Control Arm</b>					
2006	(R-Series)	Right Rear Lower	RK620183	1	F361
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K200085 ‡ K200086 ‡	2 2	F361 F361
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series) (R-Series) (Contains Bushing, R-Series)	Left Front Lower Left Rear Lower Right Front Lower	RK620727 RK620187 RK620728	1 1 1	F361 F361 F361
<b>Shock Mount</b>					
2006	Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		K160304 ‡	2	F361
<b>Sway Bar Link</b>					
2006		Left Right	K80492 K80493	1 1	F361 F361
<b>CLS500</b>					
<b>Ball Joint</b>					
2006	(Design Allows Ease Of Installation) (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Rear Outer	K500222 ‡ K500168 ‡	2 2	F361 F361
<b>Control Arm</b>					
2006	(R-Series)	Right Rear Lower	RK620183	1	F361
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K200085 ‡ K200086 ‡	2 2	F361 F361
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushings, R-Series) (Contains Bushings, R-Series) (Contains Bushing, R-Series) (R-Series) (Contains Bushing, R-Series)	Left Upper Right Upper Left Front Lower Left Rear Lower Right Front Lower	RK620027 RK620735 RK620727 RK620187 RK620728	1 1 1 1 1	F361 F361 F361 F361 F361

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>CLS500</b>				
<b>Shock Mount</b>				
2006	Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)	K160304 ‡	2	F361
<b>Sway Bar Link</b>				
2006		Left Right	K80492 K80493	1 1 F361 F361

**STEERING**



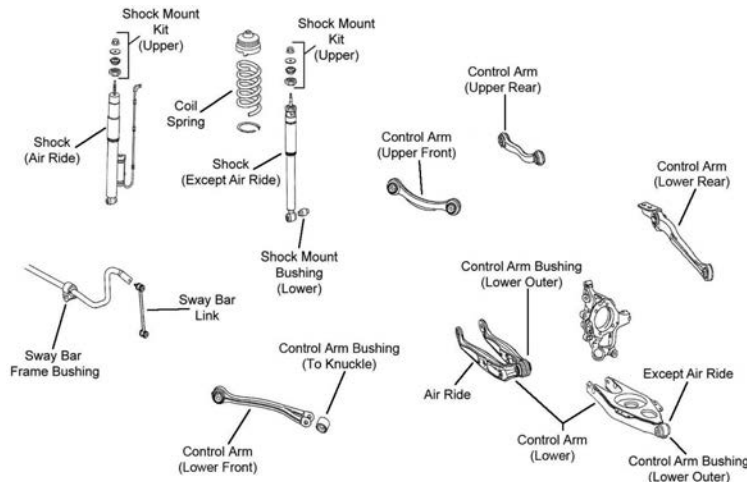
S127

Year	Model/Application	Part	P/C Qty	Figure
<b>CLS55 AMG</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2 S127 S127 S127

**CLS500**

<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2 S127 S127 S127

**REAR SUSPENSION**



R052

Year	Model/Application	Part	P/C Qty	Figure
<b>CLS55 AMG</b>				
<b>Control Arm</b>				
2006	(Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushings, R-Series)	Left Front Upper Left Rear Lower Right Front Upper Right Rear Lower	RK620101 RK641995 RK620102 RK641766	1 1 1 1 R052 R052 R052 R052
<b>Sway Bar Link</b>				
2006		K80494	2	R052

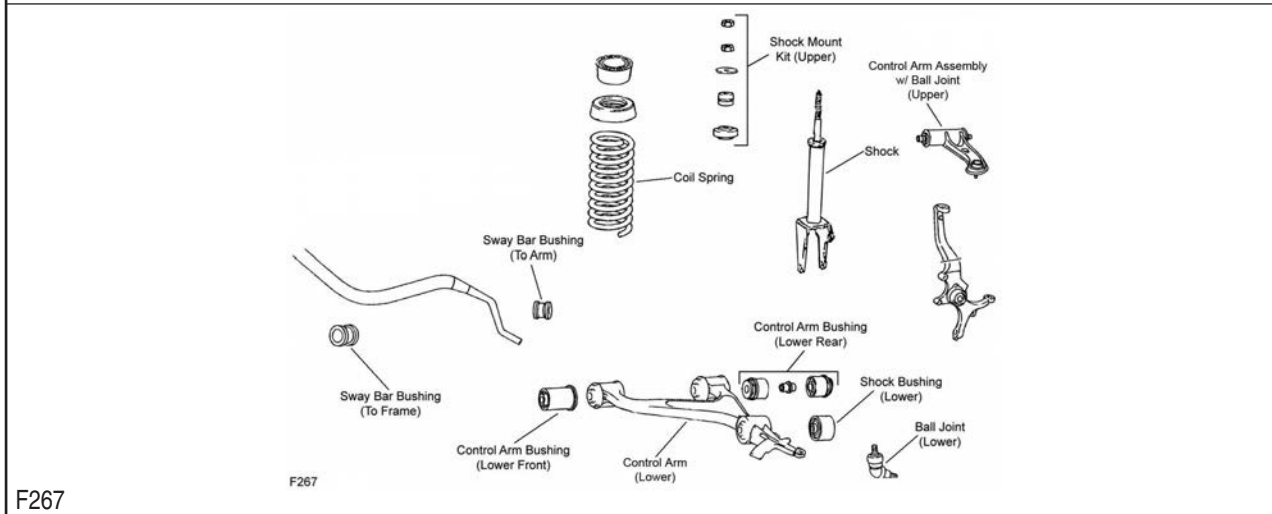
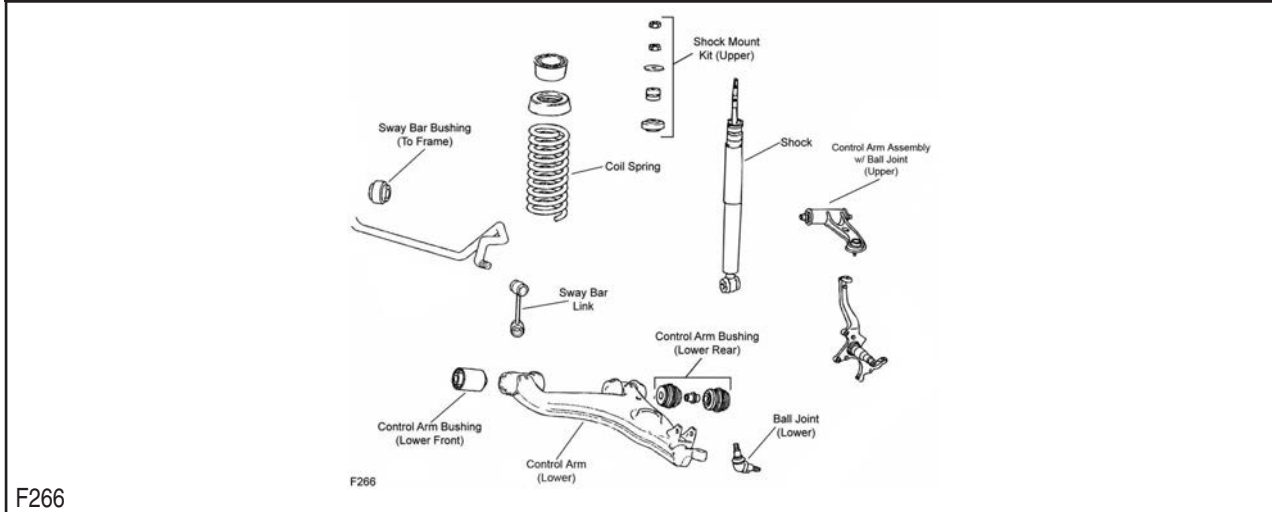
# MERCEDES BENZ-CLS Class (Cont.)

## REAR SUSPENSION (Cont.)

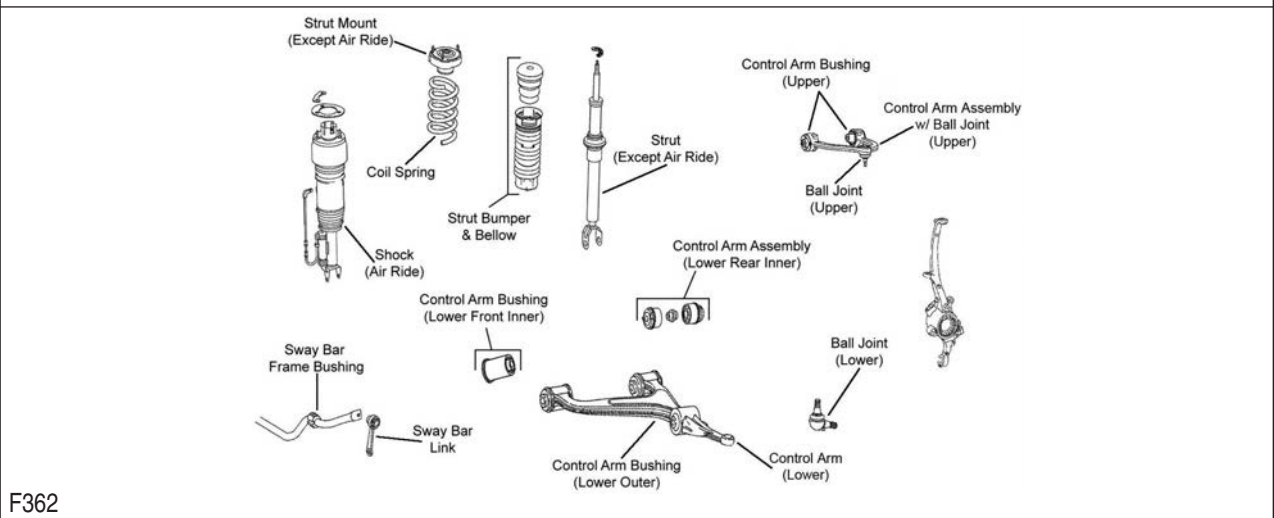
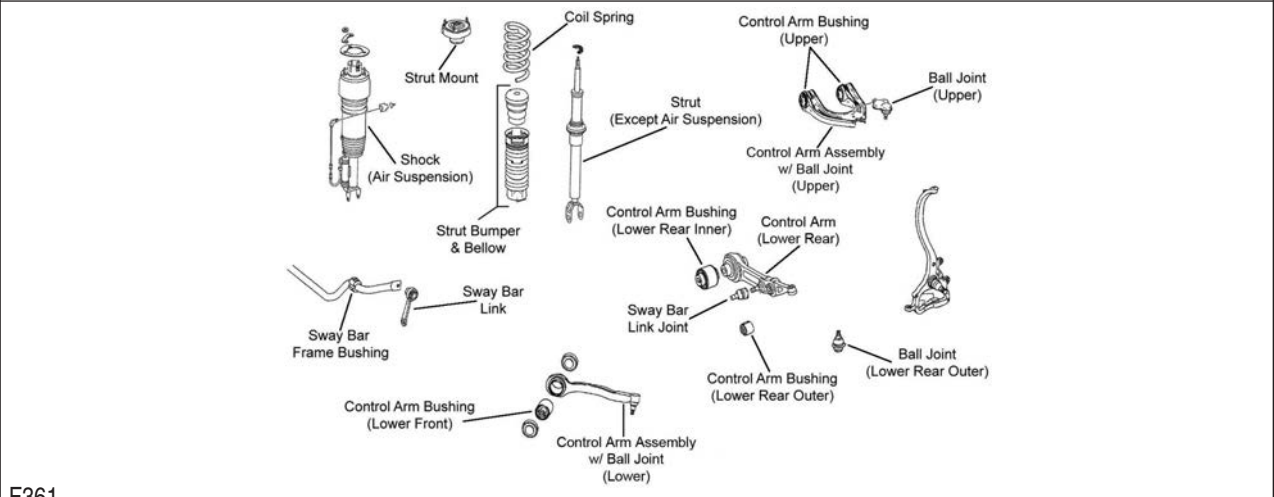
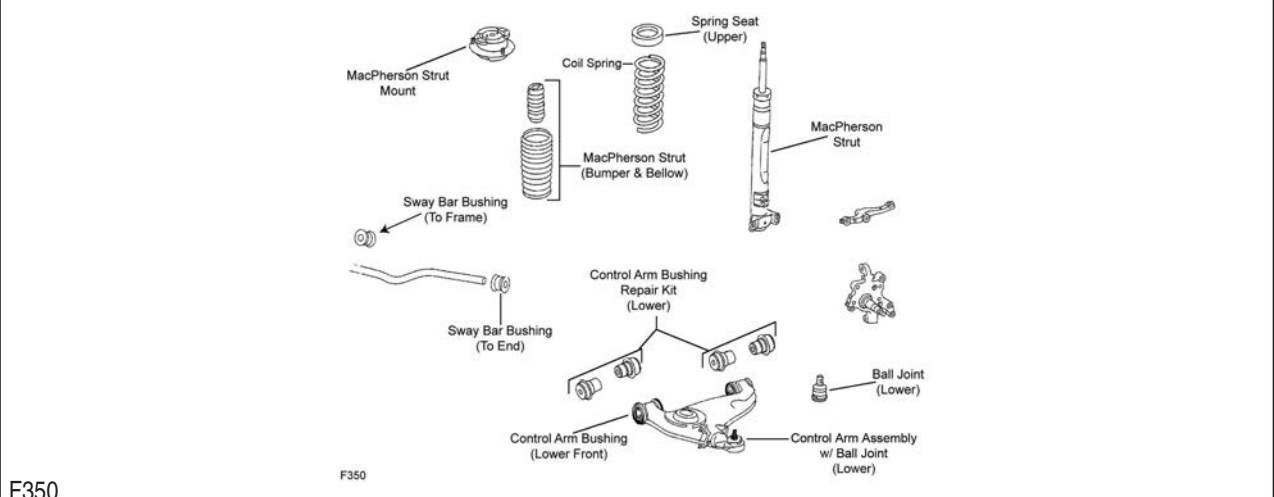
Year	Model/Application	Part	P/C Qty	Figure	
<b>CLS55 AMG</b>					
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512432	2		
<b>CLS500</b>					
<b>Control Arm</b>					
2006	(Contains Bushing, R-Series)	Lower Front	RK620098	2	R052
	(Contains Bushing, R-Series)	Left Front Upper	RK620101	1	R052
	(R-Series, Contains Bushing)	Left Rear Lower	RK641995	1	R052
	(Contains Bushing, R-Series)	Left Rear Upper	RK620099	1	R052
	(Contains Bushing, R-Series)	Right Front Upper	RK620102	1	R052
	(Contains Bushings, R-Series)	Right Rear Lower	RK641766	1	R052
	(Contains Bushing, R-Series)	Right Rear Upper	RK620100	1	R052
<b>Control Arm Bushing</b>					
2006	Arm To Knuckle, Lower Front	K200088	2	R052	
<b>Sway Bar Link</b>					
2006		K80494	2	R052	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512432	2		

# MERCEDES BENZ-E Series

## FRONT SUSPENSION



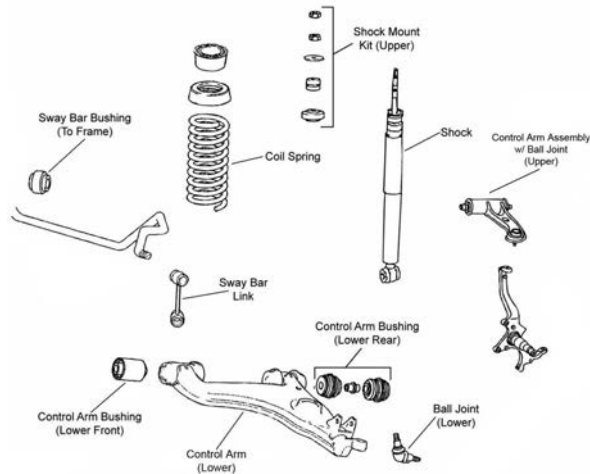
FRONT SUSPENSION (Cont.)



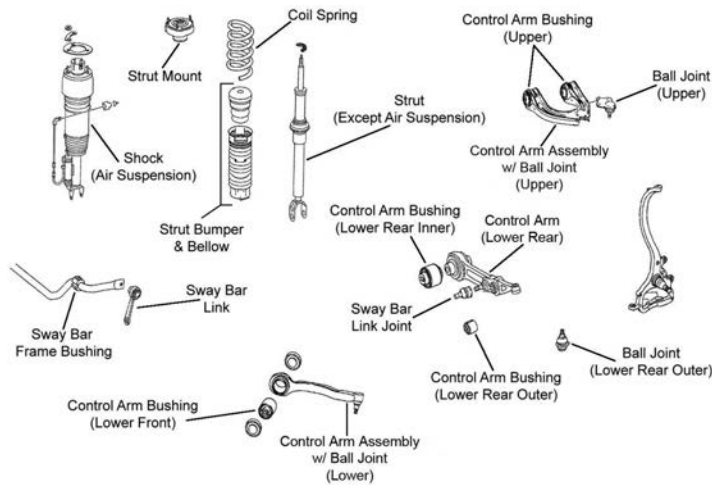


# MERCEDES BENZ-E Series (Cont.)

## FRONT SUSPENSION (Cont.)



F532



F533

Year	Model/Application	Part	P/C Qty	Figure	
<b>E55 AMG</b>					
<b>Ball Joint</b>					
2006-2003	(Design Allows Ease Of Installation) (Greaseable Socket Reduces Corrosion/Wear)	Upper	K500222 ‡	2	F361
		Lower Rear Outer	K500168 ‡	2	F361
2002-1999	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2	F266
<b>Control Arm</b>					
2006-2003	(R-Series)	Right Rear Lower	RK620183	1	F361
2002-1999	(Contains Bushing, R-Series)	Left Lower	RK620088	1	F266
	(Contains Bushing, R-Series)	Right Lower	RK620089	1	F266
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Lower Rear Inner	K200085 ‡	2	F361
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200086 ‡	2	F361
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushings, R-Series)	Left Upper	RK620027	1	F361
	(Contains Bushings, R-Series)	Right Upper	RK620735	1	F361
	(Contains Bushing, R-Series)	Left Front Lower	RK620727	1	F361
	(R-Series)	Left Rear Lower	RK620187	1	F361
	(Contains Bushing, R-Series)	Right Front Lower	RK620728	1	F361
2002-1999	(R-Series)	Left Upper	RK90423	1	F266
	(R-Series)	Right Upper	RK90422	1	F266
<b>Sway Bar Link</b>					
2006-2003		Left	K80492	1	F361
		Right	K80493	1	F361
2002-2000		Left	K80232	1	F266
		Right	K80231	1	F266



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>E300</b>					
<b>Ball Joint</b>					
1997-1996	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F266
1995	W124 Chassis	Lower	<b>K9623</b>	2	F350
<b>Control Arm</b>					
1997-1996	(R-Series)	Left Upper	<b>RK621489</b>	1	F266
	(R-Series)	Right Upper	<b>RK621145</b>	1	F266
	(Contains Bushing, R-Series)	Left Lower	<b>RK620088</b>	1	F266
	(Contains Bushing, R-Series)	Right Lower	<b>RK620089</b>	1	F266
<b>Control Arm Bushing Set</b>					
1995	W124 Chassis, (Repair Kit)	Lower	<b>K201595</b>	1	F350
<b>Control Arm with Ball Joint</b>					
1995	(R-Series)	Left Lower	<b>RK620536</b>	1	F350
	(R-Series)	Right Lower	<b>RK620535</b>	1	F350
<b>Strut Bumper Bellows</b>					
1995			<b>K201567</b>	2	F350
<b>Strut Mount</b>					
1995	(Bearing Not Included)		<b>K9685</b>	2	F350
<b>Sway Bar Bushing</b>					
1997-1996	(Premium Bushings For Durability)	To Frame	<b>K201030 ‡</b>	1	F266
1995	W124 Chassis, (Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1	F350
<b>Sway Bar Link</b>					
1997-1996		Left	<b>K80232</b>	1	F266
		Right	<b>K80231</b>	1	F266
<b>E300 Turbo Diesel</b>					
<b>Ball Joint</b>					
1999-1998	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F266
<b>Control Arm</b>					
1999-1998	(R-Series)	Left Upper	<b>RK621489</b>	1	F266
	(R-Series)	Right Upper	<b>RK621145</b>	1	F266
	(Contains Bushing, R-Series)	Left Lower	<b>RK620088</b>	1	F266
	(Contains Bushing, R-Series)	Right Lower	<b>RK620089</b>	1	F266
<b>Sway Bar Bushing</b>					
1999-1998	(Design Allows Ease Of Installation)	To Frame	<b>K200978 ‡</b>	1	F266
<b>Sway Bar Link</b>					
1999-1998		Left	<b>K80232</b>	1	F266
		Right	<b>K80231</b>	1	F266
<b>E320</b>					
<b>Ball Joint</b>					
2005-2004	Rear Wheel Drive, (Design Allows Ease Of Installation)	Upper	<b>K500222 ‡</b>	2	F361
	Rear Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)	Lower Rear Outer	<b>K500168 ‡</b>	2	F361
2003	4 Dr. Sedan, Rear Wheel Drive, (Design Allows Ease Of Installation)	Upper	<b>K500222 ‡</b>	2	F533
	4 Dr. Sedan, Rear Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)	Lower Rear Outer	<b>K500168 ‡</b>	2	F533
	4 Dr. Station Wagon, Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F532
2002-1996	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F266
1995-1994		Lower	<b>K9623</b>	2	F350
<b>Control Arm</b>					
2005-2004	Rear Wheel Drive, (R-Series)	Right Rear Lower	<b>RK620183</b>	1	F361
2003	4 Dr. Sedan, Rear Wheel Drive, (R-Series)	Right Rear Lower	<b>RK620183</b>	1	F533
2002-1996	(Contains Bushing, R-Series)	Left Lower	<b>RK620088</b>	1	F266
	(Contains Bushing, R-Series)	Right Lower	<b>RK620089</b>	1	F266
<b>Control Arm Bushing</b>					
2005-2004	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2	F361
	Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2	F361
2003	4 Dr. Sedan, Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2	F533
	4 Dr. Sedan, Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2	F533
<b>Control Arm Bushing Set</b>					
1995-1994	(Repair Kit)	Lower	<b>K201595</b>	1	F350
<b>Control Arm with Ball Joint</b>					
2005-2004	Rear Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK620027</b>	1	F361
	Rear Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK620735</b>	1	F361

# MERCEDES BENZ-E Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E320</b>				
<b>Control Arm with Ball Joint</b>				
2005-2004 (Cont.)	Rear Wheel Drive, (Contains Bushing, R-Series)	Left Front Lower	<b>RK620727</b>	1 F361
	Rear Wheel Drive, (R-Series)	Left Rear Lower	<b>RK620187</b>	1 F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Right Front Lower	<b>RK620728</b>	1 F361
2003	4 Dr. Sedan, Rear Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK620027</b>	1 F533
	4 Dr. Sedan, Rear Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK620735</b>	1 F533
	4 Dr. Sedan, Rear Wheel Drive, (Contains Bushing, R-Series)	Left Front Lower	<b>RK620727</b>	1 F533
	4 Dr. Sedan, Rear Wheel Drive, (R-Series)	Left Rear Lower	<b>RK620187</b>	1 F533
	4 Dr. Sedan, Rear Wheel Drive, (Contains Bushing, R-Series)	Right Front Lower	<b>RK620728</b>	1 F533
2002-1996	Rear Wheel Drive, (R-Series)	Left Upper	<b>RK90423</b>	1 F266
	Rear Wheel Drive, (R-Series)	Right Upper	<b>RK90422</b>	1 F266
<b>Shock Mount</b>				
2005-2004	Rear Wheel Drive, Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		<b>K160304 ‡</b>	2 F361
2003	4 Dr. Sedan, Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		<b>K160304 ‡</b>	2 F533
<b>Strut Bumper Bellows</b>				
2005-2004	Except Air Suspension, Except Sport Suspension, (Replacement Type, Contains Bumper) Except Air Suspension, Sport Suspension		<b>K90460</b>	2 F361
			<b>K150275</b>	2 F361
2003	4 Dr. Sedan, Except Air Suspension, Except Sport Suspension, (Replacement Type, Contains Bumper) 4 Dr. Sedan, Except Air Suspension, Sport Suspension		<b>K90460</b>	2 F533
			<b>K150275</b>	2 F533
1995-1994			<b>K201567</b>	2 F350
<b>Strut Mount</b>				
1995-1994	4 Dr. Station Wagon, (Bearing Not Included)		<b>K9685</b>	2 F350
<b>Sway Bar Bushing</b>				
2002-1998	4 Dr. Sedan, 4 Dr. Station Wagon, Rear Wheel Drive, (Design Allows Ease Of Installation)	To Frame	<b>K200978 ‡</b>	1 F266
1997-1996	(Premium Bushings For Durability)	To Frame	<b>K201030 ‡</b>	1 F266
1995-1994	(Design Allows Ease Of Installation) 27.5mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F350
		To Frame	<b>K200895 ‡</b>	1 F350
<b>Sway Bar Link</b>				
2005-2004	Rear Wheel Drive	Left	<b>K80492</b>	1 F361
		Right	<b>K80493</b>	1 F361
2003	4 Dr. Sedan, Rear Wheel Drive 4 Dr. Sedan, Rear Wheel Drive 4 Dr. Station Wagon, Rear Wheel Drive 4 Dr. Station Wagon, Rear Wheel Drive	Left	<b>K80492</b>	1 F533
		Right	<b>K80493</b>	1 F533
		Left	<b>K80232</b>	1 F532
		Right	<b>K80231</b>	1 F532
2002-1998	Rear Wheel Drive Rear Wheel Drive	Left	<b>K80232</b>	1 F266
		Right	<b>K80231</b>	1 F266
1997-1996		Left	<b>K80232</b>	1 F266
		Right	<b>K80231</b>	1 F266
<b>E320 4Matic</b>				
<b>Ball Joint</b>				
2005-2004	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F362
2003	4 Dr. Station Wagon, All Wheel Drive, (Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F267
2002-1998	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F267
<b>Control Arm Bushing</b>				
2005-2004	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear	<b>K200084 ‡</b>	2 F362
<b>Control Arm with Ball Joint</b>				
2005-2004	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Upper	<b>RK621712</b>	1 F362
		Right Upper	<b>RK621711</b>	1 F362
<b>Strut Bumper Bellows</b>				
2005-2004	Except Air Suspension, Except Sport Suspension, (Replacement Type, Contains Bumper) Except Air Suspension, Sport Suspension		<b>K90460</b>	2 F362
			<b>K150275</b>	2 F362
<b>Sway Bar Bushing</b>				
1999-1997	All Wheel Drive, (Design Allows Ease Of Installation) All Wheel Drive	To End	<b>K200980 ‡</b>	1 F267
		To Frame	<b>K201134</b>	1 F267
<b>Sway Bar Repair Kit</b>				
2005-2004	All Wheel Drive, (Design Allows Ease Of Installation) All Wheel Drive, (Design Allows Ease Of Installation)	Left	<b>K750722 ‡</b>	1 F362
		Right	<b>K750721 ‡</b>	1 F362
<b>E320 CDI</b>				
<b>Ball Joint</b>				
2006-2005	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K500222 ‡</b>	2 F361
		Lower Rear Outer	<b>K500168 ‡</b>	2 F361

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>E320 CDI</b>					
<b>Control Arm</b>					
2006-2005	Rear Wheel Drive, (R-Series)	Right Rear Lower	<b>RK620183</b>	1	F361
<b>Control Arm Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2	F361
	Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2	F361
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, R-Series)	Left Front Lower	<b>RK620727</b>	1	F361
2006-2005	Rear Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK620027</b>	1	F361
	Rear Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK620735</b>	1	F361
	Rear Wheel Drive, (R-Series)	Left Rear Lower	<b>RK620187</b>	1	F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Right Front Lower	<b>RK620728</b>	1	F361
2005	Diesel, (Contains Bushing, R-Series)	Left Front Lower	<b>RK620727</b>	1	F361
<b>Shock Mount</b>					
2006	Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		<b>K160304 ‡</b>	2	F361
2005	Rear Wheel Drive, Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		<b>K160304 ‡</b>	2	F361
<b>Strut Bumper Bellows</b>					
2006-2005	Except Air Suspension, Except Sport Suspension, (Replacement Type, Contains Bumper)		<b>K90460</b>	2	F361
	Except Air Suspension, Sport Suspension		<b>K150275</b>	2	F361
<b>Sway Bar Link</b>					
2006-2005	Rear Wheel Drive	Left	<b>K80492</b>	1	F361
	Rear Wheel Drive	Right	<b>K80493</b>	1	F361
<b>E350</b>					
<b>Ball Joint</b>					
2006	Rear Wheel Drive, (Design Allows Ease Of Installation)	Upper	<b>K500222 ‡</b>	2	F361
	Rear Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)	Lower Rear Outer	<b>K500168 ‡</b>	2	F361
<b>Control Arm</b>					
2006	Rear Wheel Drive, (R-Series)	Right Rear Lower	<b>RK620183</b>	1	F361
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2	F361
	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2	F361
<b>Control Arm with Ball Joint</b>					
2006	Rear Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK620027</b>	1	F361
	Rear Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK620735</b>	1	F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Left Front Lower	<b>RK620727</b>	1	F361
	Rear Wheel Drive, (R-Series)	Left Rear Lower	<b>RK620187</b>	1	F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Right Front Lower	<b>RK620728</b>	1	F361
<b>Shock Mount</b>					
2006	Rear Wheel Drive, Except Air Suspension, (Superior Rubber To Steel Bonding For Durability)		<b>K160304 ‡</b>	2	F361
<b>Strut Bumper Bellows</b>					
2006	Except Air Suspension, Sport Suspension		<b>K150275</b>	2	F361
<b>Sway Bar Link</b>					
2006	Rear Wheel Drive	Left	<b>K80492</b>	1	F361
	Rear Wheel Drive	Right	<b>K80493</b>	1	F361
<b>E350 4Matic</b>					
<b>Ball Joint</b>					
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F362
<b>Control Arm Bushing</b>					
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear	<b>K200084 ‡</b>	2	F362
<b>Control Arm with Ball Joint</b>					
2006	All Wheel Drive, (R-Series)	Left Upper	<b>RK621712</b>	1	F362
	All Wheel Drive, (R-Series)	Right Upper	<b>RK621711</b>	1	F362
<b>Strut Bumper Bellows</b>					
2006	Except Air Suspension, Sport Suspension		<b>K150275</b>	2	F362
<b>Sway Bar Repair Kit</b>					
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Left	<b>K750722 ‡</b>	1	F362
	All Wheel Drive, (Design Allows Ease Of Installation)	Right	<b>K750721 ‡</b>	1	F362
<b>E420</b>					
<b>Ball Joint</b>					
1997	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2	F266

# MERCEDES BENZ-E Series (Cont.)

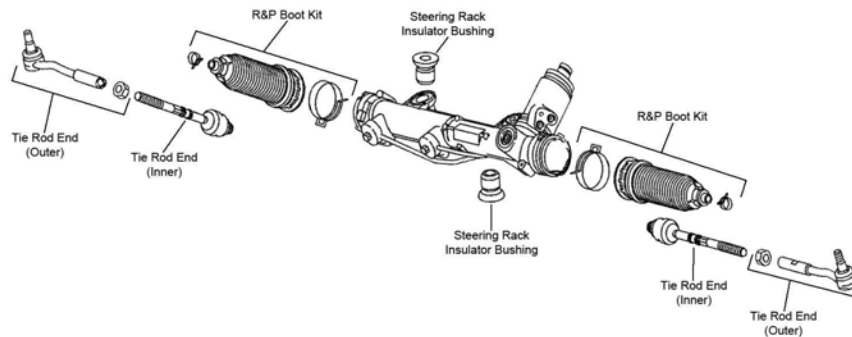
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E420</b>				
<b>Control Arm Bushing Set</b>				
1995-1994	(Repair Kit)	Lower	<b>K201595</b>	1 F350
<b>Control Arm with Ball Joint</b>				
1997	(R-Series)	Left Upper	<b>RK90423</b>	1 F266
	(R-Series)	Right Upper	<b>RK90422</b>	1 F266
<b>Strut Bumper Bellows</b>				
1995-1994			<b>K201567</b>	2 F350
<b>Strut Mount</b>				
1995-1994	(Bearing Not Included)		<b>K9685</b>	2 F350
<b>Sway Bar Bushing</b>				
1997	(Premium Bushings For Durability)	To Frame	<b>K201030 ‡</b>	1 F266
1995-1994	Except Sport Suspension	Outer	<b>K201061</b>	1 F350
<b>Sway Bar Link</b>				
1997		Left	<b>K80232</b>	1 F266
		Right	<b>K80231</b>	1 F266
<b>E430</b>				
<b>Ball Joint</b>				
2002-1998	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F266
<b>Control Arm</b>				
2002-1998	Rear Wheel Drive, (Contains Bushing, R-Series)	Left Lower	<b>RK620088</b>	1 F266
	Rear Wheel Drive, (Contains Bushing, R-Series)	Right Lower	<b>RK620089</b>	1 F266
1999-1998	(R-Series)	Left Upper	<b>RK621489</b>	1 F266
	(R-Series)	Right Upper	<b>RK621145</b>	1 F266
<b>Control Arm with Ball Joint</b>				
2002-2000	Rear Wheel Drive, (R-Series)	Left Upper	<b>RK90423</b>	1 F266
	Rear Wheel Drive, (R-Series)	Right Upper	<b>RK90422</b>	1 F266
<b>Sway Bar Bushing</b>				
2002-2000	Rear Wheel Drive, (Design Allows Ease Of Installation)	To Frame	<b>K200978 ‡</b>	1 F266
1999-1998	(Design Allows Ease Of Installation)	To Frame	<b>K200978 ‡</b>	1 F266
<b>Sway Bar Link</b>				
2002-2000	Rear Wheel Drive	Left	<b>K80232</b>	1 F266
	Rear Wheel Drive	Right	<b>K80231</b>	1 F266
1999-1998		Left	<b>K80232</b>	1 F266
		Right	<b>K80231</b>	1 F266
<b>E430 4Matic</b>				
<b>Ball Joint</b>				
2002-2000	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F267
<b>Control Arm with Ball Joint</b>				
2002-2000	All Wheel Drive, (R-Series)	Left Upper	<b>RK90423</b>	1 F267
	All Wheel Drive, (R-Series)	Right Upper	<b>RK90422</b>	1 F267
<b>Sway Bar Bushing</b>				
2002-2000	All Wheel Drive, (Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F267
	All Wheel Drive	To Frame	<b>K201134</b>	1 F267
<b>E500</b>				
<b>Ball Joint</b>				
2006-2004	Rear Wheel Drive, (Design Allows Ease Of Installation)	Upper	<b>K500222 ‡</b>	2 F361
	Rear Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)	Lower Rear Outer	<b>K500168 ‡</b>	2 F361
2003	(Design Allows Ease Of Installation)	Upper	<b>K500222 ‡</b>	2 F361
	(Greaseable Socket Reduces Corrosion/Wear)	Lower Rear Outer	<b>K500168 ‡</b>	2 F361
1994		Lower	<b>K9623</b>	2 F350
<b>Control Arm</b>				
2006-2004	Rear Wheel Drive, (R-Series)	Right Rear Lower	<b>RK620183</b>	1 F361
2003	(R-Series)	Right Rear Lower	<b>RK620183</b>	1 F361
<b>Control Arm Bushing</b>				
2006-2004	Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2 F361
	Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2 F361
2003	(Design Allows Ease Of Installation)	Lower Rear Inner	<b>K200085 ‡</b>	2 F361
	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200086 ‡</b>	2 F361

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E500</b>				
<b>Control Arm Bushing Set</b>				
1994	(Repair Kit)	Lower	K201595	1 F350
<b>Control Arm with Ball Joint</b>				
2006-2004	Rear Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK620027	1 F361
	Rear Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK620735	1 F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Left Front Lower	RK620727	1 F361
	Rear Wheel Drive, (R-Series)	Left Rear Lower	RK620187	1 F361
	Rear Wheel Drive, (Contains Bushing, R-Series)	Right Front Lower	RK620728	1 F361
2003	(Contains Bushings, R-Series)	Left Upper	RK620027	1 F361
	(Contains Bushings, R-Series)	Right Upper	RK620735	1 F361
	(Contains Bushing, R-Series)	Left Front Lower	RK620727	1 F361
	(R-Series)	Left Rear Lower	RK620187	1 F361
	(Contains Bushing, R-Series)	Right Front Lower	RK620728	1 F361
1994	(R-Series)	Left Lower	RK620536	1 F350
	(R-Series)	Right Lower	RK620535	1 F350
<b>Strut Bumper Bellows</b>				
1994			K201567	2 F350
<b>Strut Mount</b>				
1994	(Bearing Not Included)		K9685	2 F350
<b>Sway Bar Link</b>				
2006-2004	Rear Wheel Drive	Left	K80492	1 F361
	Rear Wheel Drive	Right	K80493	1 F361
2003		Left	K80492	1 F361
		Right	K80493	1 F361
<b>E500 4Matic</b>				
<b>Ball Joint</b>				
2006-2004	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F362
<b>Control Arm Bushing</b>				
2006-2004	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear	K200084 ‡	2 F362
<b>Control Arm with Ball Joint</b>				
2006-2004	All Wheel Drive, (R-Series)	Left Upper	RK621712	1 F362
	All Wheel Drive, (R-Series)	Right Upper	RK621711	1 F362
<b>Sway Bar Repair Kit</b>				
2006-2004	All Wheel Drive, (Design Allows Ease Of Installation)	Left	K750722 ‡	1 F362
	All Wheel Drive, (Design Allows Ease Of Installation)	Right	K750721 ‡	1 F362

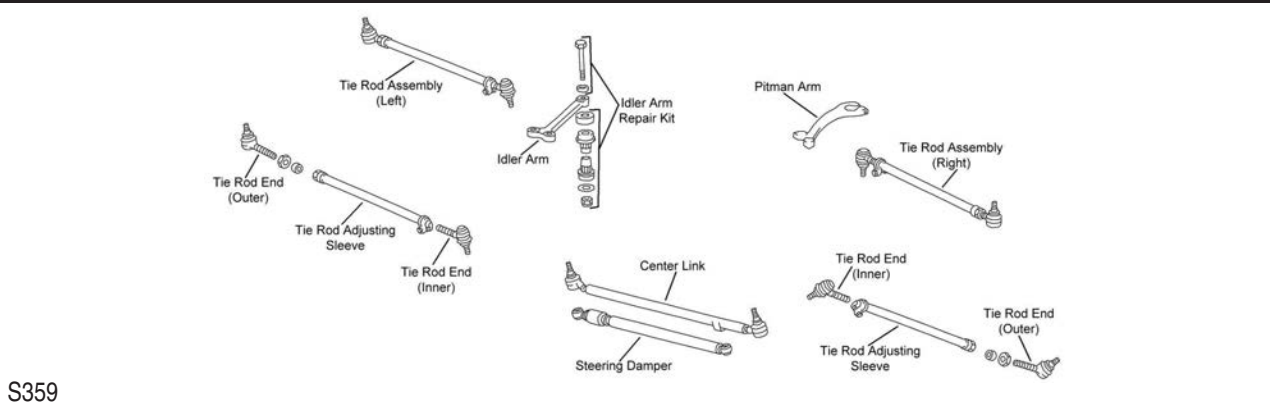
## STEERING



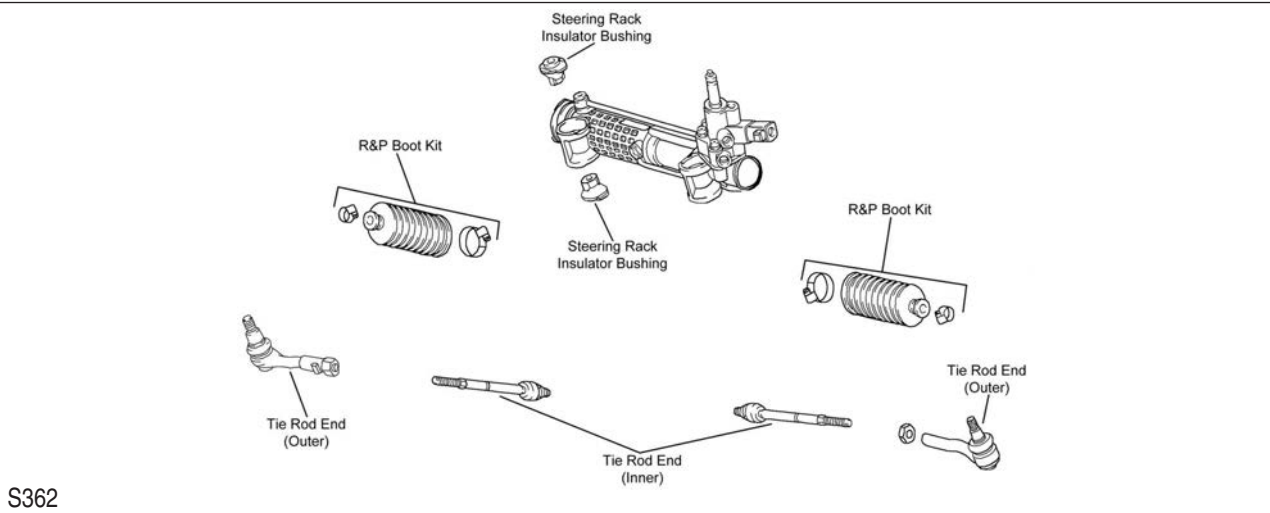
S127

**MERCEDES BENZ-E Series (Cont.)**

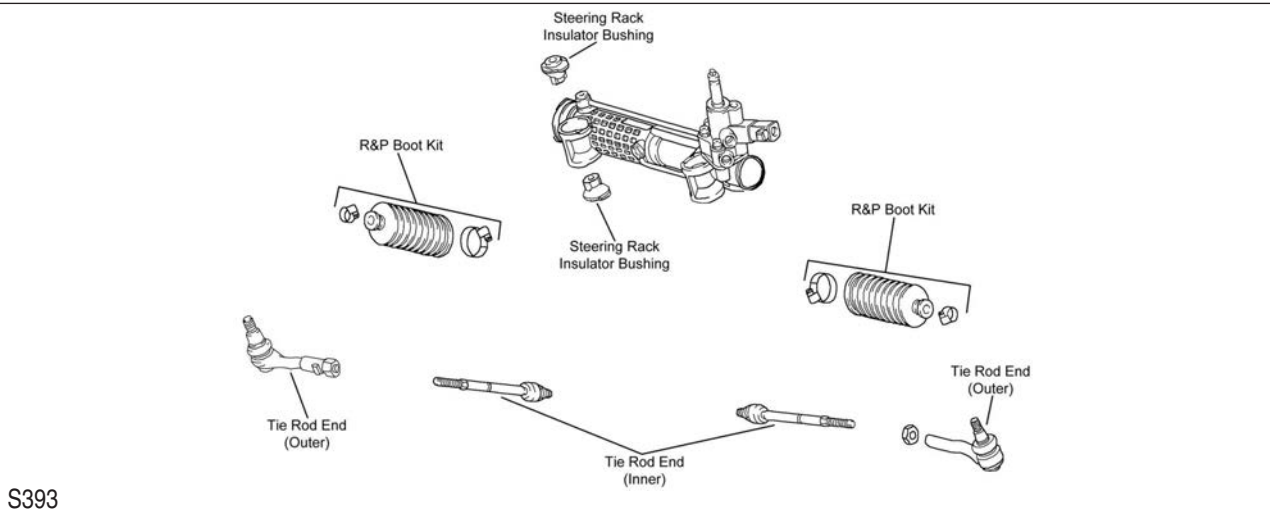
**STEERING (Cont.)**



S359



S362



S393

Year	Model/Application	Part	P/C Qty	Figure
<b>E55 AMG</b>				
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800386 ‡	1 S127
		Right Outer	ES800387 ‡	1 S127
		Inner	EV80975 ‡	2 S127
2002-1999		Left Outer	ES3632	1 S362
		Right Outer	ES3633	1 S362
		Inner	EV437	2 S362
<b>E300</b>				
<b>Center Link</b>				
1995	W124 Chassis	DS1401	1	S359



STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>E300</b>					
<b>Tie Rod End</b>					
1997-1996		Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
1995	W124 Chassis W124 Chassis, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359
<b>E300 Turbo Diesel</b>					
<b>Tie Rod End</b>					
1999-1998		Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
<b>E320</b>					
<b>Center Link</b>					
1995-1994	From Chassis Number 1B022105/28051199 Thru Chassis Number 1B022104/28051198		DS1401 DS1402	1 1	S359 S359
<b>Idler Arm Bushing Kit</b>					
1995-1994		Bracket End	K9098	1	S359
<b>Tie Rod End</b>					
2005-2004	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2	S127 S127 S127
2003	4 Dr. Sedan, Rear Wheel Drive, (Design Allows Ease Of Installation) 4 Dr. Sedan, Rear Wheel Drive, (Design Allows Ease Of Installation) 4 Dr. Sedan, Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) 4 Dr. Station Wagon, Rear Wheel Drive 4 Dr. Station Wagon, Rear Wheel Drive 4 Dr. Station Wagon, Rear Wheel Drive	Left Outer Right Outer Inner Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡ ES3632 ES3633 EV437	1 1 2 1 1 2	   S393 S393 S393
2002-1998	Rear Wheel Drive Rear Wheel Drive Rear Wheel Drive	Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
1997-1996		Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
1995-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3143R ES3145L ‡	2 2	S359 S359
<b>E320 4Matic</b>					
<b>Tie Rod End</b>					
2005-2004	All Wheel Drive All Wheel Drive	Left Outer Right Outer	ES80976 ES80977	1 1	S127 S127
2003-1998	All Wheel Drive All Wheel Drive All Wheel Drive	Left Outer Right Outer Inner	ES80970 ES80971 EV80969	1 1 2	S362 S362 S362
<b>E320 CDI</b>					
<b>Tie Rod End</b>					
2006-2005	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2	S127 S127 S127
<b>E350</b>					
<b>Tie Rod End</b>					
2006	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2	S127 S127 S127
<b>E350 4Matic</b>					
<b>Tie Rod End</b>					
2006	All Wheel Drive All Wheel Drive	Left Outer Right Outer	ES80976 ES80977	1 1	S127 S127
<b>E420</b>					
<b>Center Link</b>					
1995-1994			DS1401	1	S359
<b>Tie Rod End</b>					
1997		Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362

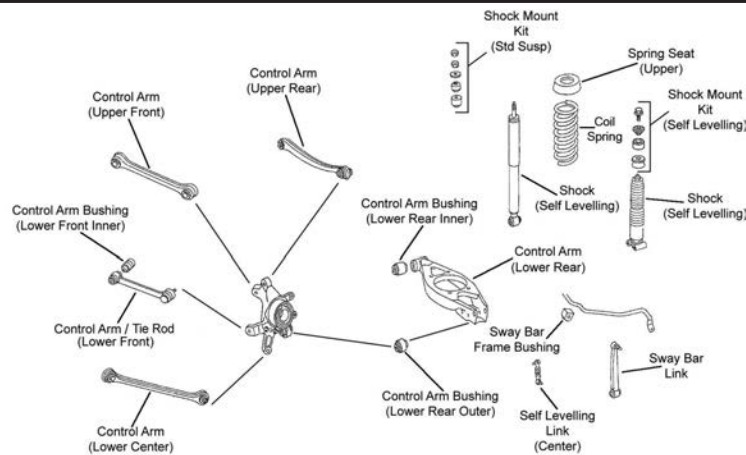


# MERCEDES BENZ-E Series (Cont.)

## STEERING (Cont.)

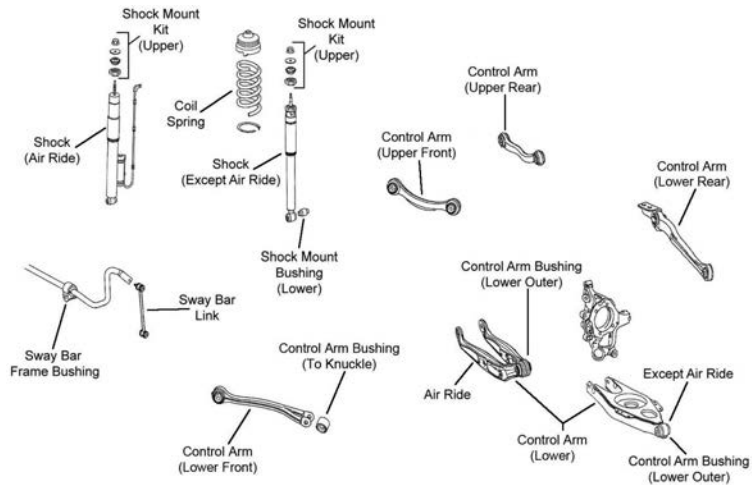
Year	Model/Application	Part	P/C Qty	Figure	
<b>E420</b>					
<b>Tie Rod End</b>					
1995-1994		Outer Inner	ES3315 ES3316	2 2	S359 S359
<b>E430</b>					
<b>Tie Rod End</b>					
2002-2000	Rear Wheel Drive Rear Wheel Drive Rear Wheel Drive	Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
1999-1998		Left Outer Right Outer Inner	ES3632 ES3633 EV437	1 1 2	S362 S362 S362
<b>E430 4Matic</b>					
<b>Tie Rod End</b>					
2002-2000	All Wheel Drive All Wheel Drive All Wheel Drive	Left Outer Right Outer Inner	ES80970 ES80971 EV80969	1 1 2	S362 S362 S362
<b>E500</b>					
<b>Center Link</b>					
1994			DS1401	1	S359
<b>Tie Rod End</b>					
2006-2004	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2	S127 S127 S127
2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800386 ‡ ES800387 ‡ EV80975 ‡	1 1 2	S127 S127 S127
1994		Outer Inner	ES3315 ES3316	2 2	S359 S359
<b>E500 4Matic</b>					
<b>Tie Rod End</b>					
2006-2004	All Wheel Drive All Wheel Drive All Wheel Drive	Left Outer Right Outer Inner	ES80976 ES80977 EV800091	1 1 2	S127 S127 S127

## REAR SUSPENSION

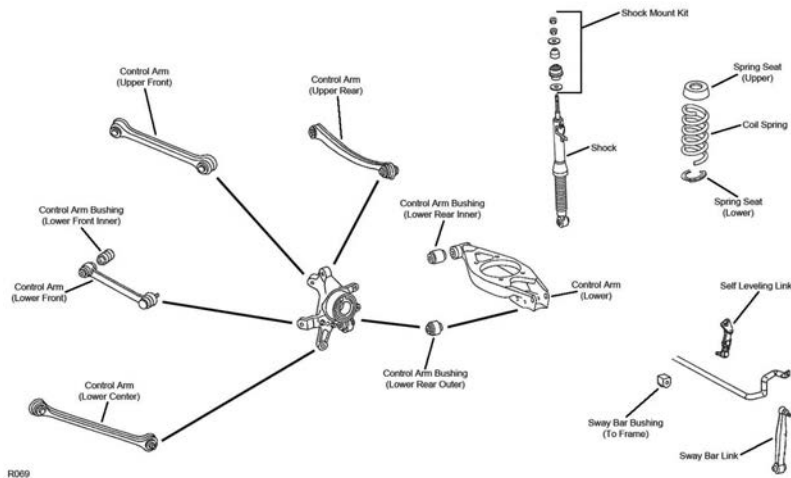


R042

REAR SUSPENSION (Cont.)



R052



R069

Year	Model/Application	Part	P/C Qty	Figure
<b>E55 AMG</b>				
<b>Control Arm</b>				
2006-2003	(Contains Bushing, R-Series) Lower Front	<b>RK620098</b>	2	R052
	(Contains Bushing, R-Series) Left Front Upper	<b>RK620101</b>	1	R052
	(R-Series, Contains Bushing) Left Rear Lower	<b>RK641995</b>	1	R052
	(Contains Bushing, R-Series) Left Rear Upper	<b>RK620099</b>	1	R052
	(Contains Bushing, R-Series) Right Front Upper	<b>RK620102</b>	1	R052
	(Contains Bushings, R-Series) Right Rear Lower	<b>RK641766</b>	1	R052
	(Contains Bushing, R-Series) Right Rear Upper	<b>RK620100</b>	1	R052
2000-1999	(Straight Arm, Contains Bushing, R-Series) Upper Front	<b>RK620090</b>	2	R069
	(Straight Arm, R-Series) Lower Center	<b>RK641834</b>	2	R069
<b>Control Arm Bushing</b>				
2002-1999	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Upper Front Outer	<b>K100302</b>	2	R069
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Upper Rear Outer	<b>K100302</b>	2	R069
2000-1999	(Design Allows Ease Of Installation) Lower Front Inner	<b>K200083 ‡</b>	2	R069
	(Design Allows Ease Of Installation) Lower Rear Outer	<b>K200082 ‡</b>	2	R069
<b>Control Arm with Ball Joint</b>				
2002-1999	(Connecting Tie Rod, R-Series) Lower Front	<b>RK620534</b>	2	R069
<b>Sway Bar Link</b>				
2006-2003		<b>K80494</b>	2	R052
2002-1999		<b>K80267</b>	2	R069
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003		<b>512432</b>	2	

# MERCEDES BENZ-E Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E300</b>				
<b>Control Arm</b>				
1997-1996	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2 R069 R069 R069 R069
1995	W124 Chassis, (Straight Arm, Contains Bushing, R-Series) W124 Chassis, (Bent Arm, R-Series) W124 Chassis, (Straight Arm, Lateral Link, R-Series) W124 Chassis, (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2 R042 R042 R042 R042
<b>Control Arm Bushing</b>				
1997-1996	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2 R069 R069 R069 R069
1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2 R042 R042 R042 R042
<b>Control Arm with Ball Joint</b>				
1997-1996	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
<b>Sway Bar Link</b>				
1995	(Link With 1 Stud)		K80267	2 R042
<b>Tie Rod End</b>				
1995		Outer	ES3327	2 R042
<b>E300 Turbo Diesel</b>				
<b>Control Arm</b>				
1999-1998	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2 R069 R069 R069 R069
<b>Control Arm Bushing</b>				
1999-1998	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner Lower Rear Outer Upper Front Outer Upper Rear Outer	K200083 ‡ K200082 ‡ K100302 K100302	2 2 2 2 R069 R069 R069 R069
<b>Control Arm with Ball Joint</b>				
1999-1998	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
<b>E320</b>				
<b>Control Arm</b>				
2005-2004	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushings, R-Series) (Contains Bushing, R-Series)	Lower Front Left Front Upper Left Rear Lower Left Rear Upper Right Front Upper Right Rear Lower Right Rear Upper	RK620098 RK620101 RK641995 RK620099 RK620102 RK641766 RK620100	2 1 1 1 1 1 1 R052 R052 R052 R052 R052 R052 R052
2003	4 Dr. Sedan, (Contains Bushing, R-Series) 4 Dr. Sedan, (Contains Bushing, R-Series) 4 Dr. Sedan, (R-Series, Contains Bushing) 4 Dr. Sedan, (Contains Bushing, R-Series) 4 Dr. Sedan, (Contains Bushing, R-Series) 4 Dr. Sedan, (Contains Bushings, R-Series) 4 Dr. Sedan, (Contains Bushing, R-Series) 4 Dr. Station Wagon, (Straight Arm, Lateral Link, R-Series)	Lower Front Left Front Upper Left Rear Lower Left Rear Upper Right Front Upper Right Rear Lower Right Rear Upper Lower Center	RK620098 RK620101 RK641995 RK620099 RK620102 RK641766 RK620100 RK640726	2 1 1 1 1 1 1 2 R052 R052 R052 R052 R052 R052 R052 R069
2002-1996	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R069
2001-1996	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series)	Upper Front Left Rear Upper	RK620090 RK641833	2 1 R069 R069
1997-1996	(Straight Arm, R-Series)	Lower Center	RK641834	2 R069
1995-1994	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Left Rear Upper Lower Center	RK620090 RK641833 RK640726	2 1 2 R042 R042 R042

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>E320</b>				
<b>Control Arm</b>				
1995-1994 (Cont.)	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
2002-1996	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R069
1999-1997	Rear Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R069
1999-1996	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R069
1996	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R069
1995-1994	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R042
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
2002-1996	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
1995-1994	(R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
2005-2004			K80494	2 R052
2003	Rear Wheel Drive, 226mm Overall Length		K80557	2 R069
	Rear Wheel Drive, 290mm Overall Length		K80494	2 R052
2002-1998			K80557	2 R069
1997-1996			K80267	2 R069
1995-1994			K80557	2 R042
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003			512432	2
<b>E320 4Matic</b>				
<b>Control Arm</b>				
2005-2004	(Contains Bushing, R-Series)	Lower Front	RK620098	2 R052
	(Contains Bushing, R-Series)	Left Front Upper	RK620101	1 R052
	(R-Series, Contains Bushing)	Left Rear Lower	RK641995	1 R052
	(Contains Bushing, R-Series)	Left Rear Upper	RK620099	1 R052
	(Contains Bushing, R-Series)	Right Front Upper	RK620102	1 R052
	(Contains Bushings, R-Series)	Right Rear Lower	RK641766	1 R052
	(Contains Bushing, R-Series)	Right Rear Upper	RK620100	1 R052
2003	4 Dr. Station Wagon, (Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R069
2002-1997	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R069
2001-1997	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R069
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R069
1997	(Straight Arm, R-Series)	Lower Center	RK641834	2 R069
<b>Control Arm Bushing</b>				
2002-1997	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R069
<b>Control Arm with Ball Joint</b>				
2003	4 Dr. Station Wagon, (Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
2002-1997	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
<b>Sway Bar Link</b>				
2005-2004			K80494	2 R052
2003	All Wheel Drive		K80557	2 R069
2002-1998			K80557	2 R069
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003			512432	2
<b>E320 CDI</b>				
<b>Control Arm</b>				
2006-2005	(Contains Bushing, R-Series)	Lower Front	RK620098	2 R052
	(Contains Bushing, R-Series)	Left Front Upper	RK620101	1 R052
	(R-Series, Contains Bushing)	Left Rear Lower	RK641995	1 R052
	(Contains Bushing, R-Series)	Left Rear Upper	RK620099	1 R052

# MERCEDES BENZ-E Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E320 CDI</b>				
<b>Control Arm</b>				
2006-2005 (Cont.)	(Contains Bushing, R-Series)	Right Front Upper	RK620102	1 R052
	(Contains Bushings, R-Series)	Right Rear Lower	RK641766	1 R052
	(Contains Bushing, R-Series)	Right Rear Upper	RK620100	1 R052
<b>Sway Bar Link</b>				
2006-2005		K80494	2	R052
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005		512432	2	
<b>E350</b>				
<b>Control Arm</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620098	2 R052
	(Contains Bushing, R-Series)	Left Front Upper	RK620101	1 R052
	(Contains Bushing, R-Series)	Left Rear Upper	RK620099	1 R052
	(Contains Bushing, R-Series)	Right Front Upper	RK620102	1 R052
	(Contains Bushing, R-Series)	Right Rear Upper	RK620100	1 R052
<b>Sway Bar Link</b>				
2006		K80494	2	R052
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512432	2	
<b>E350 4Matic</b>				
<b>Control Arm</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620098	2 R052
	(Contains Bushing, R-Series)	Left Front Upper	RK620101	1 R052
	(Contains Bushing, R-Series)	Left Rear Upper	RK620099	1 R052
	(Contains Bushing, R-Series)	Right Front Upper	RK620102	1 R052
	(Contains Bushing, R-Series)	Right Rear Upper	RK620100	1 R052
<b>Sway Bar Link</b>				
2006		K80494	2	R052
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512432	2	
<b>E420</b>				
<b>Control Arm</b>				
1997	(Contains Bushing, R-Series)	Upper Front	RK620090	2 R069
1995-1994	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2 R042
	(Bent Arm, R-Series)	Left Rear Upper	RK641833	1 R042
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2 R042
	(Straight Arm, R-Series)	Lower Center	RK641834	2 R042
<b>Control Arm Bushing</b>				
1997	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R069
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2 R069
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R069
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R069
1995-1994	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2 R042
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2 R042
<b>Control Arm with Ball Joint</b>				
1997	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R069
1995-1994	(R-Series)	Lower Front	RK620534	2 R042
<b>Sway Bar Link</b>				
1997	(Link With 1 Stud)		K80267	2 R069
<b>Tie Rod End</b>				
1995-1994		Outer	ES3327	2 R042
<b>E430</b>				
<b>Control Arm</b>				
2002-1998	(Contains Bushing, R-Series)	Upper Front	RK620090	2 R069
	(Lateral Link, R-Series)	Lower Center	RK640726	2 R069
<b>Control Arm Bushing</b>				
2002-1998	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2 R069

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>E430</b>					
<b>Control Arm Bushing</b>					
2002-1998 (Cont.)	(Design Allows Ease Of Installation)	Lower Rear Outer	<b>K200082 ‡</b>	2	R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	<b>K100302</b>	2	R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	<b>K100302</b>	2	R069
<b>Control Arm with Ball Joint</b>					
2002-1998	(Connecting Tie Rod, R-Series)	Lower Front	<b>RK620534</b>	2	R069
<b>Sway Bar Link</b>					
2002-1998	(Link With 1 Stud)		<b>K80267</b>	2	R069
<b>E430 4Matic</b>					
<b>Control Arm</b>					
2002-2000	(Contains Bushing, R-Series) (Lateral Link, R-Series)	Upper Front	<b>RK620090</b>	2	R069
		Lower Center	<b>RK640726</b>	2	R069
<b>Control Arm Bushing</b>					
2002-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner	<b>K200083 ‡</b>	2	R069
		Lower Rear Outer	<b>K200082 ‡</b>	2	R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	<b>K100302</b>	2	R069
	4 Dr. Sedan, Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	<b>K100302</b>	2	R069
<b>Control Arm with Ball Joint</b>					
2002-2000	(Connecting Tie Rod, R-Series)	Lower Front	<b>RK620534</b>	2	R069
<b>Sway Bar Link</b>					
2002-2000	(Link With 1 Stud)		<b>K80267</b>	2	R069
<b>E500</b>					
<b>Control Arm</b>					
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushings, R-Series) (Contains Bushing, R-Series)	Lower Front	<b>RK620098</b>	2	R052
		Left Front Upper	<b>RK620101</b>	1	R052
		Left Rear Lower	<b>RK641995</b>	1	R052
		Left Rear Upper	<b>RK620099</b>	1	R052
		Right Front Upper	<b>RK620102</b>	1	R052
		Right Rear Lower	<b>RK641766</b>	1	R052
		Right Rear Upper	<b>RK620100</b>	1	R052
1994	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front	<b>RK620090</b>	2	R042
		Left Rear Upper	<b>RK641833</b>	1	R042
		Lower Center	<b>RK640726</b>	2	R042
		Lower Center	<b>RK641834</b>	2	R042
<b>Control Arm Bushing</b>					
1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	<b>K200083 ‡</b>	2	R042
		Lower Rear Outer	<b>K200082 ‡</b>	2	R042
		Upper Front Outer	<b>K100302</b>	2	R042
		Upper Rear Outer	<b>K100302</b>	2	R042
<b>Control Arm with Ball Joint</b>					
1994	(R-Series)	Lower Front	<b>RK620534</b>	2	R042
<b>Sway Bar Link</b>					
2006-2003			<b>K80494</b>	2	R052
1994	(Link With 1 Stud)		<b>K80267</b>	2	R042
<b>Tie Rod End</b>					
1994		Outer	<b>ES3327</b>	2	R042
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			<b>512432</b>	2	
<b>E500 4Matic</b>					
<b>Control Arm</b>					
2006-2004	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushings, R-Series) (Contains Bushing, R-Series)	Lower Front	<b>RK620098</b>	2	R052
		Left Front Upper	<b>RK620101</b>	1	R052
		Left Rear Lower	<b>RK641995</b>	1	R052
		Left Rear Upper	<b>RK620099</b>	1	R052
		Right Front Upper	<b>RK620102</b>	1	R052
		Right Rear Lower	<b>RK641766</b>	1	R052
		Right Rear Upper	<b>RK620100</b>	1	R052



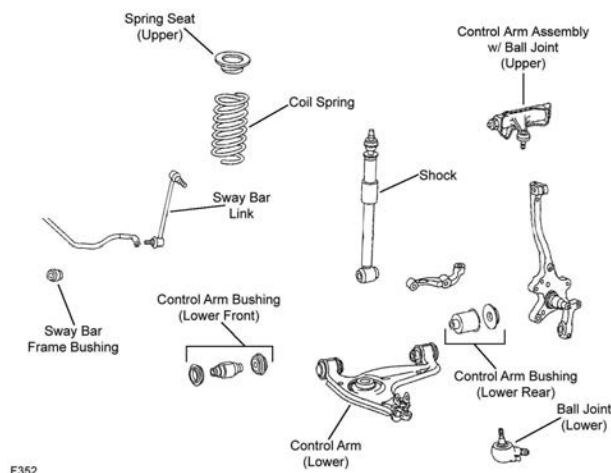
## MERCEDES BENZ-E Series (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>E500 4Matic</b>				
<b>Sway Bar Link</b>				
2006-2004		K80494	2	R052
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512432	2	

## MERCEDES BENZ-S Series

### FRONT SUSPENSION



F352

Year	Model/Application	Part	P/C Qty	Figure
<b>S55 AMG</b>				
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006-2001	Active Suspension, (R-Series)	Lower Rear	RK620537	2
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	RK620093	1
	(R-Series)	Right Upper	RK620094	1
	(R-Series)	Left Front Lower	RK620092	1
	(R-Series)	Right Front Lower	RK620091	1
<b>Sway Bar Bushing</b>				
2006-2001	(Reduces Noise)	To End	K200256 ‡	2
<b>Sway Bar Link</b>				
2006-2001		Left	K80462	1
		Right	K80463	1
<b>S65 AMG</b>				
<b>Ball Joint</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006	Active Suspension, (R-Series)	Lower Rear	RK620537	2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK620093	1
	(R-Series)	Right Upper	RK620094	1
	(R-Series)	Left Front Lower	RK620092	1
	(R-Series)	Right Front Lower	RK620091	1
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To End	K200256 ‡	2
<b>Sway Bar Link</b>				
2006		Left	K80462	1
		Right	K80463	1



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>S320</b>				
<b>Ball Joint</b>				
1999-1994		Lower	K9919	2 F352
<b>Control Arm</b>				
1999-1994	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 F352 1 F352
<b>Control Arm with Ball Joint</b>				
1999-1994	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 F352 1 F352
<b>Sway Bar Bushing</b>				
1999-1994	Except AMG Rader, (Premium Bushings For Durability)	To Frame	K201027 ‡	1 F352
<b>Sway Bar Link</b>				
1999-1994		Left Right	K750005 K750006	1 F352 1 F352
<b>S350</b>				
<b>Ball Joint</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006	Active Suspension, (R-Series)	Lower Rear	RK620537	2
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series) (R-Series) Except Active Suspension, (Contains Bushing, R-Series) Except Active Suspension, (Contains Bushing, R-Series)	Left Upper Right Upper Left Front Lower Right Front Lower Left Rear Lower Right Rear Lower	RK620093 RK620094 RK620092 RK620091 RK620208 RK620209	1 1 1 1 1 1
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To End	K200256 ‡	2
<b>Sway Bar Link</b>				
2006		Left Right	K80462 K80463	1 1
<b>S350 Turbo Diesel</b>				
<b>Ball Joint</b>				
1995-1994		Lower	K9919	2 F352
<b>Control Arm</b>				
1995-1994	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 F352 1 F352
<b>Control Arm with Ball Joint</b>				
1995-1994	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 F352 1 F352
<b>Sway Bar Bushing</b>				
1995-1994	AMG Rader	To Frame	K201064	1 F352
<b>Sway Bar Link</b>				
1995-1994		Left Right	K750005 K750006	1 F352 1 F352
<b>S420</b>				
<b>Ball Joint</b>				
1999-1994		Lower	K9919	2 F352
<b>Control Arm</b>				
1999-1994	(Contains Bushings, R-Series) (R-Series, Contains Bushings)	Left Lower Right Lower	RK640197 RK642020	1 F352 1 F352
<b>Control Arm with Ball Joint</b>				
1999-1994	(R-Series) (R-Series)	Left Upper Right Upper	RK90421 RK90420	1 F352 1 F352
<b>Sway Bar Bushing</b>				
1999-1994	AMG Rader Except AMG Rader, (Premium Bushings For Durability)	To Frame To Frame	K201064 K201027 ‡	1 F352 1 F352

# MERCEDES BENZ-S Series (Cont.)

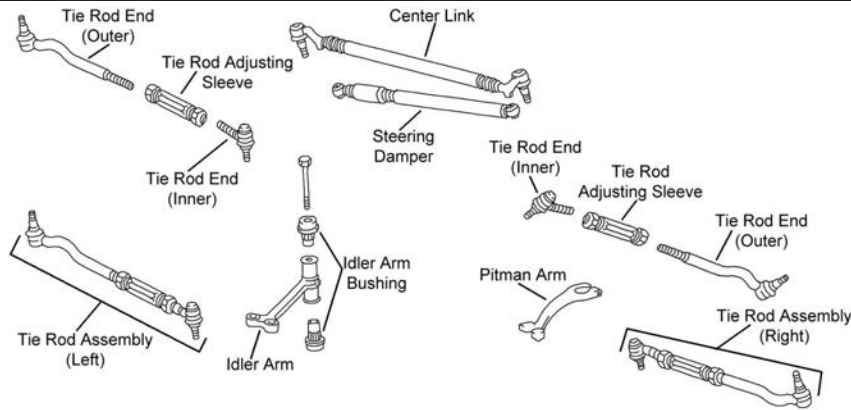
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>S420</b>				
<b>Sway Bar Link</b>				
1999-1994		Left Right	K750005 K750006	1 1 F352 F352
<b>S430</b>				
<b>Ball Joint</b>				
2006-2003	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
<b>Control Arm</b>				
2006-2003	Rear Wheel Drive, Active Suspension, (R-Series)	Lower Rear	RK620537	2
<b>Control Arm Bushing</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2003	Rear Wheel Drive, (R-Series)	Left Upper	RK620093	1
	Rear Wheel Drive, (R-Series)	Right Upper	RK620094	1
	Rear Wheel Drive, (R-Series)	Left Front Lower	RK620092	1
	Rear Wheel Drive, (R-Series)	Right Front Lower	RK620091	1
	Rear Wheel Drive, Except Active Suspension, (Contains Bushing, R-Series)	Left Rear Lower	RK620208	1
	Rear Wheel Drive, Except Active Suspension, (Contains Bushing, R-Series)	Right Rear Lower	RK620209	1
2002-2000	(R-Series)	Left Upper	RK620093	1
	(R-Series)	Right Upper	RK620094	1
	(R-Series)	Left Front Lower	RK620092	1
	(R-Series)	Right Front Lower	RK620091	1
	Except Active Suspension, (Contains Bushing, R-Series)	Left Rear Lower	RK620208	1
	Except Active Suspension, (Contains Bushing, R-Series)	Right Rear Lower	RK620209	1
<b>Sway Bar Bushing</b>				
2006-2003	Rear Wheel Drive, (Reduces Noise)	To End	K200256 ‡	2
2002-2000	(Reduces Noise)	To End	K200256 ‡	2
<b>Sway Bar Link</b>				
2006-2003	Rear Wheel Drive	Left	K80462	1
	Rear Wheel Drive	Right	K80463	1
2002-2000		Left	K80462	1
		Right	K80463	1
<b>S430 4Matic</b>				
<b>Ball Joint</b>				
2006-2003	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	K9918 ‡	2
<b>Control Arm Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2
	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Outer	K200084 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2003	All Wheel Drive, (R-Series)	Left Upper	RK621114	1
	All Wheel Drive, (R-Series)	Right Upper	RK621115	1
<b>Sway Bar Link</b>				
2006-2003	All Wheel Drive	Left	K80972	1
	All Wheel Drive	Right	K80973	1
<b>S500</b>				
<b>Ball Joint</b>				
2006-2003	Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
2002-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2
1999-1994		Lower	K9919	2 F352
<b>Control Arm</b>				
2006-2003	Rear Wheel Drive, Active Suspension, (R-Series)	Lower Rear	RK620537	2
1999-1994	(Contains Bushings, R-Series)	Left Lower	RK640197	1 F352
	(R-Series, Contains Bushings)	Right Lower	RK642020	1 F352
<b>Control Arm Bushing</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2003	Rear Wheel Drive, (R-Series)	Left Upper	RK620093	1
	Rear Wheel Drive, (R-Series)	Right Upper	RK620094	1
	Rear Wheel Drive, (R-Series)	Left Front Lower	RK620092	1
	Rear Wheel Drive, (R-Series)	Right Front Lower	RK620091	1
	Rear Wheel Drive, Except Active Suspension, (Contains Bushing, R-Series)	Left Rear Lower	RK620208	1
	Rear Wheel Drive, Except Active Suspension, (Contains Bushing, R-Series)	Right Rear Lower	RK620209	1
2002-2000	(R-Series)	Left Upper	RK620093	1

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>S500</b>					
<b>Control Arm with Ball Joint</b>					
2002-2000 (Cont.)	(R-Series)	Right Upper	RK620094	1	
	(R-Series)	Left Front Lower	RK620092	1	
	(R-Series)	Right Front Lower	RK620091	1	
	Except Active Suspension, (Contains Bushing, R-Series)	Left Rear Lower	RK620208	1	
	Except Active Suspension, (Contains Bushing, R-Series)	Right Rear Lower	RK620209	1	
1999-1994	(R-Series)	Left Upper	RK90421	1	F352
	(R-Series)	Right Upper	RK90420	1	F352
<b>Sway Bar Bushing</b>					
2006-2003	Rear Wheel Drive, (Reduces Noise)	To End	K200256 ‡	2	
2002-2000	(Reduces Noise)	To End	K200256 ‡	2	
1999-1994	AMG Rader	To Frame	K201064	1	F352
	Except AMG Rader, (Premium Bushings For Durability)	To Frame	K201027 ‡	1	F352
<b>Sway Bar Link</b>					
2006-2003	Rear Wheel Drive	Left	K80462	1	
	Rear Wheel Drive	Right	K80463	1	
2002-2000		Left	K80462	1	
		Right	K80463	1	
1999-1994		Left	K750005	1	F352
		Right	K750006	1	F352
<b>S500 4Matic</b>					
<b>Ball Joint</b>					
2006-2003	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	K9918 ‡	2	
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2	
	All Wheel Drive, (Design Allows Ease Of Installation)	Lower Rear Outer	K200084 ‡	2	
<b>Control Arm with Ball Joint</b>					
2006-2003	All Wheel Drive, (R-Series)	Left Upper	RK621114	1	
	All Wheel Drive, (R-Series)	Right Upper	RK621115	1	
<b>Sway Bar Link</b>					
2006-2003	All Wheel Drive	Left	K80972	1	
	All Wheel Drive	Right	K80973	1	
<b>S600</b>					
<b>Ball Joint</b>					
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2	
1999-1994		Lower	K9919	2	F352
<b>Control Arm</b>					
2006-2001	Active Suspension, (R-Series)	Lower Rear	RK620537	2	
1999-1994	(Contains Bushings, R-Series)	Left Lower	RK640197	1	F352
	(R-Series, Contains Bushings)	Right Lower	RK642020	1	F352
<b>Control Arm Bushing</b>					
2006-2001	(Design Allows Ease Of Installation)	Lower Rear Inner	K200087 ‡	2	
<b>Control Arm with Ball Joint</b>					
2006-2001	(R-Series)	Left Upper	RK620093	1	
	(R-Series)	Right Upper	RK620094	1	
	(R-Series)	Left Front Lower	RK620092	1	
	(R-Series)	Right Front Lower	RK620091	1	
1999-1994	(R-Series)	Left Upper	RK90421	1	F352
	(R-Series)	Right Upper	RK90420	1	F352
<b>Sway Bar Bushing</b>					
2006-2001	(Reduces Noise)	To End	K200256 ‡	2	
1999-1994	AMG Rader	To Frame	K201064	1	F352
	Except AMG Rader, (Premium Bushings For Durability)	To Frame	K201027 ‡	1	F352
<b>Sway Bar Link</b>					
2006-2001		Left	K80462	1	
		Right	K80463	1	
1999-1994		Left	K750005	1	F352
		Right	K750006	1	F352

# MERCEDES BENZ-S Series (Cont.)

## STEERING

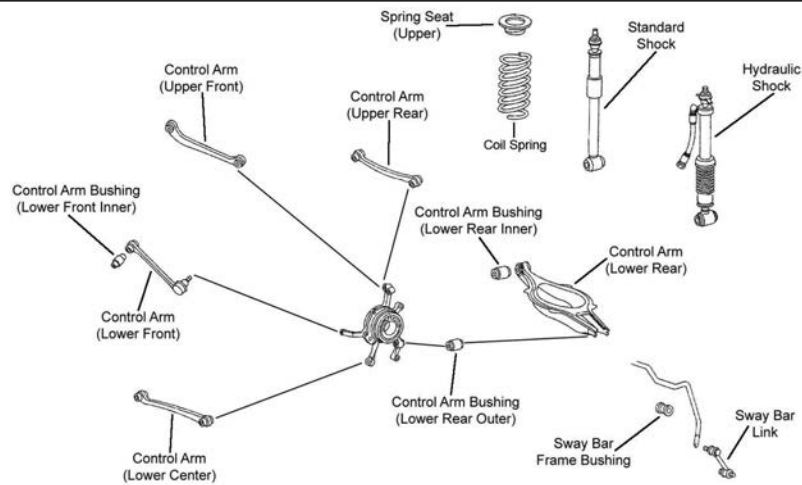


S358

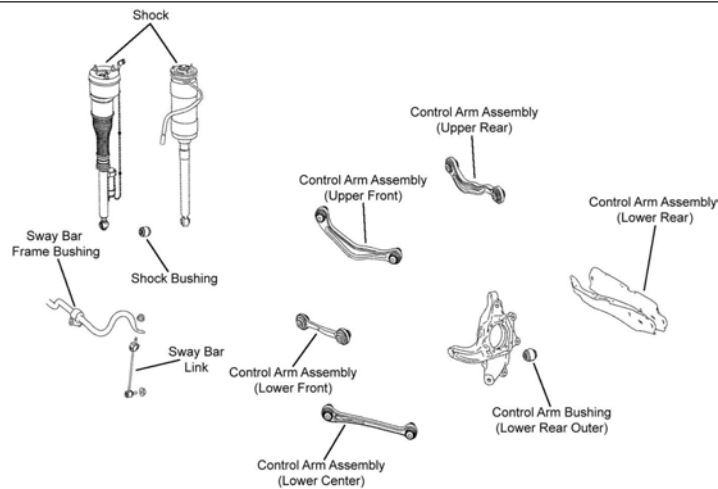
Year	Model/Application	Part	P/C Qty	Figure
<b>S55 AMG</b>				
<b>Tie Rod End</b>				
2006-2001	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>S65 AMG</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>S320</b>				
<b>Center Link</b>				
1999-1994		DS1403	1	S358
<b>Tie Rod Assembly</b>				
1999-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>S350</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>S350 Turbo Diesel</b>				
<b>Center Link</b>				
1995-1994		DS1403	1	S358
<b>Tie Rod Assembly</b>				
1995-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>S420</b>				
<b>Center Link</b>				
1999-1994		DS1403	1	S358
<b>Tie Rod Assembly</b>				
1999-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>S430</b>				
<b>Tie Rod End</b>				
2006-2003	Rear Wheel Drive, (Design Allows Ease Of Installation)	Outer	ES80978 ‡	2
2006-2000	Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80975 ‡	2
2002-2000	(Design Allows Ease Of Installation)	Outer	ES80978 ‡	2
<b>S430 4Matic</b>				
<b>Tie Rod End</b>				
2006-2003	All Wheel Drive	Left Outer	ES80976	1
	All Wheel Drive	Right Outer	ES80977	1
	All Wheel Drive	Inner	EV80979	2
<b>S500</b>				
<b>Center Link</b>				
1999-1994		DS1403	1	S358
<b>Idler Arm Repair Kit</b>				
1999-1994		K201103	1	S358

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>S500</b>				
<b>Tie Rod Assembly</b>				
1999-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>Tie Rod End</b>				
2006-2003	Rear Wheel Drive, (Design Allows Ease Of Installation) Rear Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
2002-2000	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>S500 4Matic</b>				
<b>Tie Rod End</b>				
2006-2003	All Wheel Drive All Wheel Drive All Wheel Drive	Left Outer Right Outer Inner	ES80976 ES80977 EV80979	1 1 2
<b>S600</b>				
<b>Center Link</b>				
1999-1994		DS1403	1	S358
<b>Tie Rod Assembly</b>				
1999-1994	(Adjustable Inner And Outer Tie Rod Assembly)	ES3574A	2	S358
<b>Tie Rod End</b>				
2006-2001	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2

**REAR SUSPENSION**



R046



R051

# MERCEDES BENZ-S Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>S55 AMG</b>				
<b>Control Arm</b>				
2002-2001	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper Front Upper Rear	RK620095 RK620096	2 2
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Bushing, R-Series)	Lower Front	RK620146	2
<b>Sway Bar Link</b>				
2006-2001			K80464	2
<b>S65 AMG</b>				
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620146	2
<b>Sway Bar Link</b>				
2006			K80464	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512432	2
<b>S320</b>				
<b>Control Arm</b>				
1999-1997	(Contains Bushings, R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Lower Center	RK660712 RK620097	2 2
1999-1994	(R-Series)	Upper Rear	RK640608	2
1996-1994	(Thrust Arm, R-Series)	Lower Center	RK640415	2
<b>Control Arm Bushing</b>				
1999-1994	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2
<b>Control Arm with Ball Joint</b>				
1999-1994	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2
<b>Sway Bar Link</b>				
1999-1994			K80464	2
<b>S350</b>				
<b>Control Arm</b>				
2006	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Center	RK620095 RK620096 RK620097	2 2 2
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200850 ‡ K200082 ‡	2 2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620146	2
<b>Sway Bar Link</b>				
2006			K80464	2
<b>S350 Turbo Diesel</b>				
<b>Control Arm</b>				
1995-1994	(R-Series) (Thrust Arm, R-Series)	Upper Rear Lower Center	RK640608 RK640415	2 2
<b>Control Arm Bushing</b>				
1995-1994	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2
<b>Control Arm with Ball Joint</b>				
1995-1994	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2
<b>Sway Bar Link</b>				
1995-1994			K80464	2

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>S420</b>					
<b>Control Arm</b>					
1999-1997	(Contains Bushings, R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Lower Center	RK660712 RK620097	2 2	R046 R046
1999-1994	(R-Series)	Upper Rear	RK640608	2	R046
1996-1994	(Thrust Arm, R-Series)	Lower Center	RK640415	2	R046
<b>Control Arm Bushing</b>					
1999-1994	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
1999-1994	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
1999-1994			K80464	2	R046
<b>S430</b>					
<b>Control Arm</b>					
2006-2000	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Rear Lower Center	RK620095 RK620096 RK642446 RK620097	2 2 2 2	
<b>Control Arm Bushing</b>					
2006-2000	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2	
<b>Control Arm with Ball Joint</b>					
2006-2000	(Contains Bushing, R-Series)	Lower Front	RK620146	2	
<b>Sway Bar Link</b>					
2006-2000			K80464	2	
<b>S430 4Matic</b>					
<b>Control Arm</b>					
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Rear Lower Center	RK620095 RK620096 RK642446 RK620097	2 2 2 2	
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2	
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushing, R-Series)	Lower Front	RK620146	2	
<b>Sway Bar Link</b>					
2006-2003			K80464	2	
<b>S500</b>					
<b>Control Arm</b>					
2006-2000	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Rear Lower Center	RK620095 RK620096 RK642446 RK620097	2 2 2 2	
1999-1998	(Contains Bushings, R-Series)	Upper Front	RK660712	2	R046
1999-1997	(Thrust Arm, Contains Bushing, R-Series)	Lower Center	RK620097	2	R046
1999-1994	(R-Series)	Upper Rear	RK640608	2	R046
1996-1994	(Thrust Arm, R-Series)	Lower Center	RK640415	2	R046
<b>Control Arm Bushing</b>					
1999-1994	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
2006-2000	(Contains Bushing, R-Series)	Lower Front	RK620146	2	
1999-1994	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
2006-2000			K80464	2	
1999-1994			K80464	2	R046



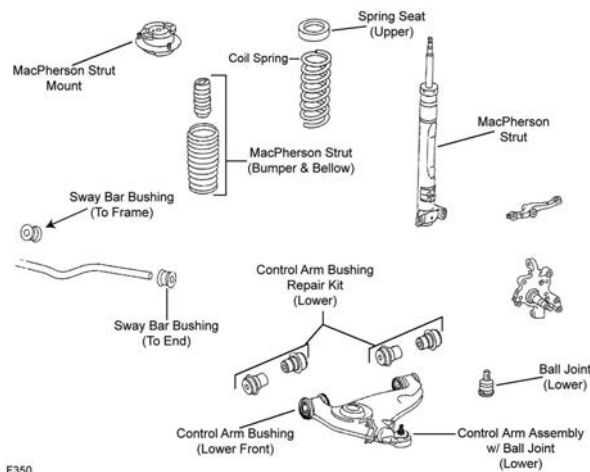
# MERCEDES BENZ-S Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>S500 4Matic</b>					
<b>Control Arm</b>					
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Rear Lower Center	RK620095 RK620096 RK642446 RK620097	2 2 2 2	
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushing, R-Series)	Lower Front	RK620146	2	
<b>Sway Bar Link</b>					
2006-2003			K80464	2	
<b>S600</b>					
<b>Control Arm</b>					
2002-2001	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (Thrust Arm, Contains Bushing, R-Series)	Upper Front Upper Rear Lower Center	RK620095 RK620096 RK620097	2 2 2	
1999-1998	(Contains Bushings, R-Series)	Upper Front	RK660712	2	R046
1999-1997	(Thrust Arm, Contains Bushing, R-Series)	Lower Center	RK620097	2	R046
1999-1994	(R-Series)	Upper Rear	RK640608	2	R046
1996-1994	(Thrust Arm, R-Series)	Lower Center	RK640415	2	R046
<b>Control Arm Bushing</b>					
2006-2001	(Design Allows Ease Of Installation)	Lower Front Inner	K200850 ‡	2	R051
1999-1994	(Design Allows Ease Of Installation)	Lower Rear Inner Lower Rear Outer	K201079 K200082 ‡	2 2	R046 R046
<b>Control Arm with Ball Joint</b>					
2006-2001	(Contains Bushing, R-Series)	Lower Front	RK620146	2	
1999-1994	(Connecting Tie Rod, R-Series, Adjustable) (Connecting Tie Rod, R-Series, Non-Adjustable)	Lower Front Lower Front	RK621138 RK620151	2 2	R046 R046
<b>Sway Bar Link</b>					
2006-2001			K80464	2	
1999-1994			K80464	2	R046

# MERCEDES BENZ-SL Class

## FRONT SUSPENSION



F350

Year	Model/Application	Part	P/C Qty	Figure	
<b>SL55 AMG</b>					
<b>Ball Joint</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	K500056 ‡	2	
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) Except Black Series, (R-Series) Except Black Series, (R-Series)	Left Front Lower Right Front Lower Left Upper Right Upper	RK620727 RK620728 RK622204 RK622205	1 1 1 1	

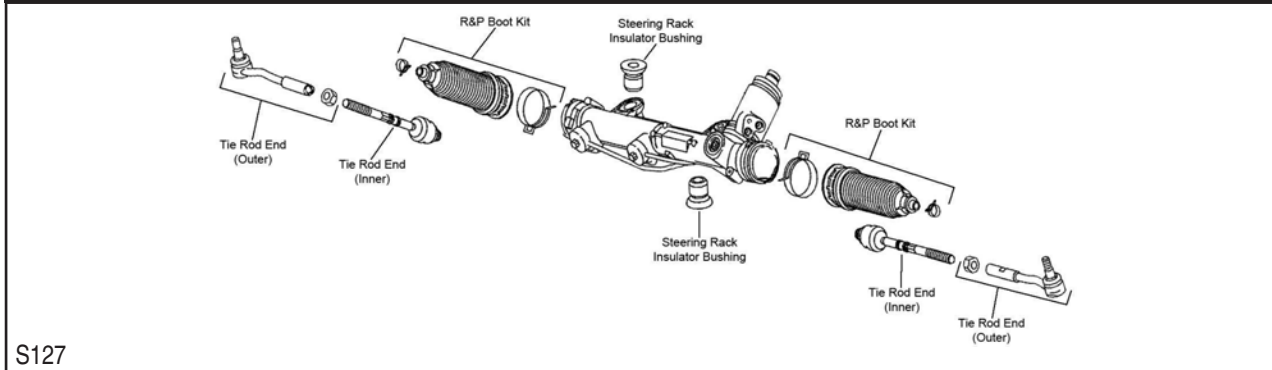
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>SL65 AMG</b>				
<b>Ball Joint</b>				
2006-2005	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper Lower Rear	K500222 ‡ K500056 ‡	2 2
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	Lower Front Inner	K200085 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, R-Series) (Contains Bushing, R-Series) Except Black Series, (R-Series) Except Black Series, (R-Series)	Left Front Lower Right Front Lower Left Upper Right Upper	RK620727 RK620728 RK622204 RK622205	1 1 1 1
<b>SL320</b>				
<b>Ball Joint</b>				
1997-1996	Except Electronic Stability Program	Lower	K9623	2 F350
1995-1994		Lower	K9623	2 F350
<b>Control Arm with Ball Joint</b>				
1997-1994	(R-Series) (R-Series)	Left Lower Right Lower	RK620536 RK620535	1 F350 1 F350
<b>Strut Bumper Bellows</b>				
1997-1994			K201567	2 F350
<b>Strut Mount</b>				
1997-1994	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability) Except Self Leveling Suspension, (Bearing Not Included)		K160231 ‡ K90274	2 F350 2 F350
<b>Sway Bar Bushing</b>				
1997-1994	(Design Allows Ease Of Installation)	To End To Frame	K200980 ‡ K201134	1 F350 1 F350
<b>SL500</b>				
<b>Ball Joint</b>				
2006-2003	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper Lower Rear	K500222 ‡ K500056 ‡	2 2
2002-1994		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1999-1994	(Repair Kit)	Lower	K201595	1 F350
<b>Control Arm with Ball Joint</b>				
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) Except Black Series, (R-Series) Except Black Series, (R-Series)	Left Front Lower Right Front Lower Left Upper Right Upper	RK620727 RK620728 RK622204 RK622205	1 1 1 1
2004-2003	(R-Series) (R-Series)	Left Front Lower Right Rear Lower	RK620538 RK620539	1 1
2002-1999	(R-Series) (R-Series)	Left Lower Right Lower	RK620082 RK620083	1 F350 1 F350
2002-1996	Except Electronic Stability Program, (R-Series) Except Electronic Stability Program, (R-Series)	Left Lower Right Lower	RK620536 RK620535	1 F350 1 F350
1995-1994	(R-Series) (R-Series)	Left Lower Right Lower	RK620536 RK620535	1 F350 1 F350
<b>Strut Bumper Bellows</b>				
2002-1994			K201567	2 F350
<b>Strut Mount</b>				
2002-1994	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability) Except Self Leveling Suspension, (Bearing Not Included)		K160231 ‡ K90274	2 F350 2 F350
<b>Sway Bar Bushing</b>				
1999-1994		To Frame	K201134	1 F350
<b>SL600</b>				
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper Lower Rear	K500222 ‡ K500056 ‡	2 2
2002-1994		Lower	K9623	2 F350
<b>Control Arm Bushing Set</b>				
1999-1994	(Repair Kit)	Lower	K201595	1 F350

# MERCEDES BENZ-SL Class (Cont.)

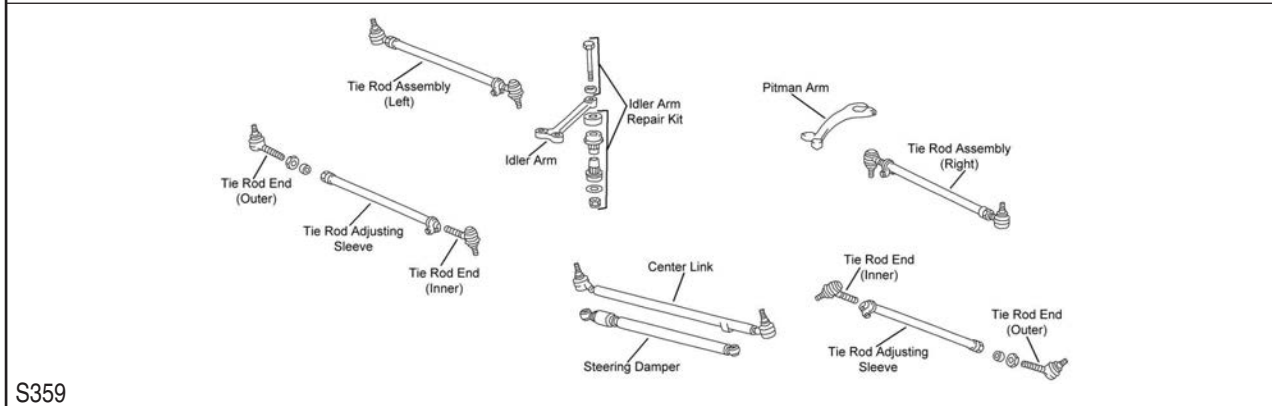
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SL600</b>				
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing, R-Series) (Contains Bushing, R-Series) Except Black Series, (R-Series) Except Black Series, (R-Series)	Left Front Lower Right Front Lower Left Upper Right Upper	RK620727 RK620728 RK622204 RK622205	1 1 1 1
2004	(R-Series) (R-Series)	Left Front Lower Right Rear Lower	RK620538 RK620539	1 1
2002-1999	(R-Series) (R-Series)	Left Lower Right Lower	RK620082 RK620083	1 1
<b>Strut Bumper Bellows</b>				
2002-1994		K201567	2	F350
<b>Strut Mount</b>				
2002-1994	Auto Leveling System, (Superior Rubber To Steel Bonding For Durability) Except Self Leveling Suspension, (Bearing Not Included)	K160231 ‡ K90274	2 2	F350 F350
<b>Sway Bar Bushing</b>				
1999-1994	To Frame	K201134	1	F350

## STEERING



S127



S359

Year	Model/Application	Part	P/C Qty	Figure
<b>SL55 AMG</b>				
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>SL65 AMG</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005		K150291	2	S127
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2
<b>SL320</b>				
<b>Tie Rod End</b>				
1997-1994		Outer Inner	ES3315 ES3316	2 2

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>SL500</b>					
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2	S127 S127
2002-1994		Outer Inner	ES3315 ES3316	2 2	S359 S359
<b>SL600</b>					
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES80978 ‡ EV80975 ‡	2 2	S127 S127
2002-1994		Outer Inner	ES3315 ES3316	2 2	S359 S359
<b>REAR SUSPENSION</b>					
R045					
Year	Model/Application	Part	P/C Qty	Figure	
<b>SL55 AMG</b>					
<b>Control Arm</b>					
2006-2003	(Contains Bushings, R-Series)	Right Rear Upper	RK641766	1	
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	
<b>Sway Bar Link</b>					
2006-2003			K80494	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			512433	2	
<b>SL65 AMG</b>					
<b>Control Arm</b>					
2006-2005	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Front Upper Right Front Upper	RK620101 RK620102	1 1	
<b>Control Arm Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	
<b>Sway Bar Link</b>					
2006-2005	(Link With 1 Stud)		K80494	2	
<b>SL320</b>					
<b>Control Arm</b>					
1997-1994	(Straight Arm, Contains Bushing, R-Series) (Bent Arm, R-Series) (Straight Arm, Lateral Link, R-Series) (Straight Arm, R-Series)	Upper Front Left Rear Upper Lower Center Lower Center	RK620090 RK641833 RK640726 RK641834	2 1 2 2	R045 R045 R045 R045
<b>Control Arm Bushing</b>					
1997-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R045 R045

# MERCEDES BENZ-SL Class (Cont.)

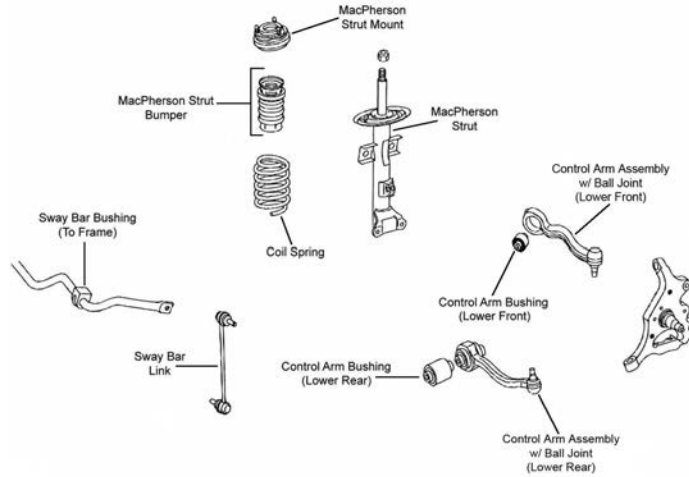
## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>SL320</b>					
<b>Control Arm with Ball Joint</b>					
1997-1994	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2 R045	
<b>Sway Bar Bushing</b>					
1997-1994	(Design Allows Ease Of Installation)	To Frame	K200892 ‡	1 R045	
<b>Sway Bar Link</b>					
1997-1994			K80267	2 R045	
<b>SL500</b>					
<b>Control Arm</b>					
2006-2003	(Contains Bushing, R-Series) (Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) (Contains Bushings, R-Series) (Contains Bushing, R-Series)	Lower Front Left Front Upper Left Rear Lower Left Rear Upper Right Front Upper Right Rear Lower Right Rear Upper	RK620098 RK620101 RK641995 RK620099 RK620102 RK641766 RK620100	2 1 1 1 1 1 1	
2002-1994	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R045 R045
1999-1998	(Contains Bushings, R-Series)	Upper Front	RK660712	2	R045
1998-1994	(Bent Arm, R-Series) (Straight Arm, R-Series)	Left Rear Upper Lower Center	RK641833 RK641834	1 2	R045 R045
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	
2002-1999	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer Upper Rear Outer	K100302 K100302	2 2	R045 R045
2002-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R045 R045
<b>Control Arm with Ball Joint</b>					
2002-1994	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R045
<b>Sway Bar Bushing</b>					
1999-1994	(Design Allows Ease Of Installation)	To Frame	K200892 ‡	1	R045
<b>Sway Bar Link</b>					
2006-2003			K80494	2	
2002-1994			K80267	2	R045
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			512433	2	
<b>SL600</b>					
<b>Control Arm</b>					
2006-2004	(Contains Bushing, R-Series) (R-Series, Contains Bushing) (Contains Bushing, R-Series) (Contains Bushings, R-Series)	Left Front Upper Left Rear Lower Right Front Upper Right Rear Lower	RK620101 RK641995 RK620102 RK641766	1 1 1 1	
2002-1994	(Straight Arm, Contains Bushing, R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front Lower Center	RK620090 RK640726	2 2	R045 R045
1999-1998	(Contains Bushings, R-Series)	Upper Front	RK660712	2	R045
1998-1994	(Bent Arm, R-Series) (Straight Arm, R-Series)	Left Rear Upper Lower Center	RK641833 RK641834	1 2	R045 R045
<b>Control Arm Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2	
2002-1999	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer Upper Rear Outer	K100302 K100302	2 2	R045 R045
2002-1994	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Front Inner Lower Rear Outer	K200083 ‡ K200082 ‡	2 2	R045 R045
<b>Control Arm with Ball Joint</b>					
2002-1994	(Connecting Tie Rod, R-Series)	Lower Front	RK620534	2	R045
<b>Sway Bar Bushing</b>					
1999-1994	(Design Allows Ease Of Installation)	To Frame	K200892 ‡	1	R045
<b>Sway Bar Link</b>					
2006-2004			K80494	2	

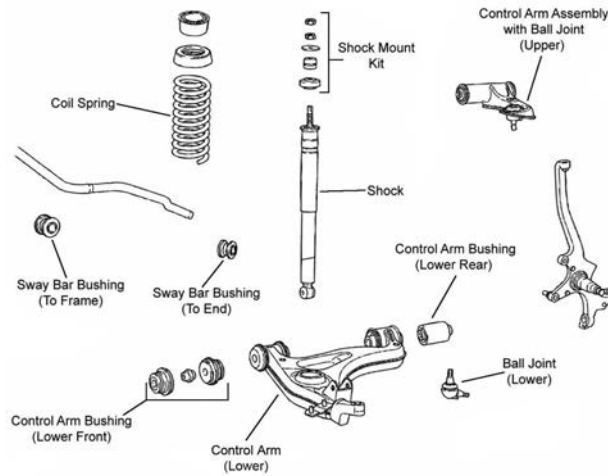
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>SL600</b>				
<b>Sway Bar Link</b>				
2002-1994		K80267	2	R045
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512433	2	

**SLK Class-MERCEDES BENZ**

**FRONT SUSPENSION**



F268



F269

Year	Model/Application	Part	P/C Qty	Figure
<b>SLK32 AMG</b>				
<b>Ball Joint</b>				
2004-2002	(Design Allows Ease Of Installation)	Lower	K9918 ‡	2 F269
<b>Control Arm</b>				
2004	(R-Series)	Left Upper	RK621489	1 F269
	(R-Series)	Right Upper	RK621145	1 F269
2004-2002	(Contains Bushings, R-Series)	Left Lower	RK620084	1 F269
	(Contains Bushings, R-Series)	Right Lower	RK620085	1 F269
<b>Control Arm Bushing Set</b>				
2004-2002	(Repair Kit, Design Allows Ease Of Installation)	Lower	K200987 ‡	2 F269
<b>Control Arm with Ball Joint</b>				
2003-2002	(R-Series)	Left Upper	RK90423	1 F269
	(R-Series)	Right Upper	RK90422	1 F269



# MERCEDES BENZ-SLK Class (Cont.)

## FRONT SUSPENSION (Cont.)

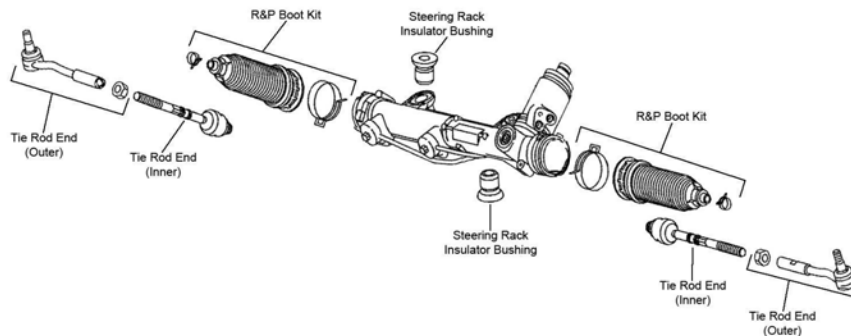
Year	Model/Application	Part	P/C Qty	Figure
<b>SLK32 AMG</b>				
<b>Sway Bar Bushing</b>				
2004-2002	(Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F269
<b>SLK55 AMG</b>				
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Rear Lower	<b>RK80533</b>	1 F268
	(R-Series)	Right Rear Lower	<b>RK80534</b>	1 F268
<b>Strut Bumper Bellows</b>				
2006-2005			<b>K150275</b>	2 F268
<b>Sway Bar Link</b>				
2006-2005			<b>K80495</b>	2 F268
<b>SLK230</b>				
<b>Ball Joint</b>				
1999-1998	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F269
<b>Control Arm</b>				
1999-1998	(Contains Bushings, R-Series)	Left Lower	<b>RK620084</b>	1 F269
	(Contains Bushings, R-Series)	Right Lower	<b>RK620085</b>	1 F269
<b>Control Arm Bushing Set</b>				
1999-1998	(Repair Kit, Design Allows Ease Of Installation)	Lower	<b>K200987 ‡</b>	2 F269
<b>Sway Bar Bushing</b>				
1999-1998	(Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F269
	(Premium Bushings For Durability)	To Frame	<b>K201028 ‡</b>	1 F269
<b>SLK230 Kompressor</b>				
<b>Ball Joint</b>				
2004-2000	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F269
<b>Control Arm</b>				
2004	(R-Series)	Left Upper	<b>RK621489</b>	1 F269
	(R-Series)	Right Upper	<b>RK621145</b>	1 F269
2004-2000	(Contains Bushings, R-Series)	Left Lower	<b>RK620084</b>	1 F269
	(Contains Bushings, R-Series)	Right Lower	<b>RK620085</b>	1 F269
<b>Control Arm Bushing Set</b>				
2004-2000	(Repair Kit, Design Allows Ease Of Installation)	Lower	<b>K200987 ‡</b>	2 F269
<b>Control Arm with Ball Joint</b>				
2003-2000	(R-Series)	Left Upper	<b>RK90423</b>	1 F269
	(R-Series)	Right Upper	<b>RK90422</b>	1 F269
<b>Sway Bar Bushing</b>				
2004-2000	(Design Allows Ease Of Installation)	To End	<b>K200980 ‡</b>	1 F269
		To Frame	<b>K201060</b>	1 F269
<b>SLK280</b>				
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Rear Lower	<b>RK80533</b>	1 F268
	(R-Series)	Right Rear Lower	<b>RK80534</b>	1 F268
<b>Strut Bumper Bellows</b>				
2006	(Original Equipment Type)		<b>K150276</b>	2 F268
	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F268
<b>Sway Bar Link</b>				
2006			<b>K80495</b>	2 F268
<b>SLK320</b>				
<b>Ball Joint</b>				
2004-2001	(Design Allows Ease Of Installation)	Lower	<b>K9918 ‡</b>	2 F269
<b>Control Arm</b>				
2004-2001	(Contains Bushings, R-Series)	Left Lower	<b>RK620084</b>	1 F269
	(Contains Bushings, R-Series)	Right Lower	<b>RK620085</b>	1 F269
<b>Control Arm Bushing Set</b>				
2002-2001	(Repair Kit, Design Allows Ease Of Installation)	Lower	<b>K200987 ‡</b>	2 F269
<b>Control Arm with Ball Joint</b>				
2004-2001	(R-Series)	Left Upper	<b>RK90423</b>	1 F269
	(R-Series)	Right Upper	<b>RK90422</b>	1 F269



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SLK320</b>				
<b>Sway Bar Bushing</b>				
2004-2001	(Design Allows Ease Of Installation)	To End To Frame	K200980 ‡ K201060	1 1 F269 F269
<b>SLK350</b>				
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series) (R-Series)	Left Rear Lower Right Rear Lower	RK80533 RK80534	1 1 F268 F268
<b>Strut Bumper Bellows</b>				
2006-2005	(Original Equipment Type) (Replacement Type, Contains Bumper)		K150276 K90460	2 2 F268 F268
<b>Sway Bar Link</b>				
2006-2005			K80495	2 F268

## STEERING



S127

Year	Model/Application	Part	P/C Qty	Figure
<b>SLK32 AMG</b>				
<b>Tie Rod End</b>				
2004-2002		Outer	ES3317	2
<b>SLK55 AMG</b>				
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES80687 ES80688 EV800682 ‡	1 1 2 S127 S127 S127
<b>SLK230</b>				
<b>Tie Rod End</b>				
1999-1998		Outer	ES3317	2
<b>SLK230 Kompressor</b>				
<b>Tie Rod End</b>				
2004-2000		Outer	ES3317	2
<b>SLK280</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES80687 ES80688 EV800682 ‡	1 1 2 S127 S127 S127
<b>SLK320</b>				
<b>Tie Rod End</b>				
2004-2001		Outer	ES3317	2
<b>SLK350</b>				
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES80687 ES80688 EV800682 ‡	1 1 2 S127 S127 S127

# MERCEDES BENZ-SLK Class (Cont.)

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>SLK32 AMG</b>				
<b>Control Arm</b>				
2004-2002	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
<b>Control Arm Bushing</b>				
2004-2002	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>Control Arm with Ball Joint</b>				
2004-2002	(R-Series)	Lower Front	RK620534	2
<b>Sway Bar Link</b>				
2004-2002			K80267	2
<b>SLK55 AMG</b>				
<b>Control Arm</b>				
2006-2005	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
	(R-Series)	Lower Rear	RK642437	2
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, R-Series)	Lower Front	RK620729	2
<b>Sway Bar Link</b>				
2006-2005			K80267	2
<b>SLK230</b>				
<b>Control Arm</b>				
1999-1998	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
<b>Control Arm Bushing</b>				
1999-1998	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>SLK230 Kompressor</b>				
<b>Control Arm</b>				
2004-2000	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
<b>Control Arm Bushing</b>				
2004-2000	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>Sway Bar Link</b>				
2004-2000			K80267	2
<b>SLK280</b>				
<b>Control Arm</b>				
2006	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
	(Straight Arm, Lateral Link, R-Series)	Lower Center	RK640726	2
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front Inner	K200083 ‡	2
	(Design Allows Ease Of Installation)	Lower Rear Outer	K200082 ‡	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Rear Outer	K100302	2
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, R-Series)	Lower Front	RK620729	2
<b>Sway Bar Link</b>				
2006			K80267	2

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>SLK320</b>				
<b>Control Arm</b>				
2004-2001	(Straight Arm, Contains Bushing, R-Series)	Upper Front	RK620090	2
<b>Control Arm Bushing</b>				
2004-2001	Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Upper Front Outer	K100302	2
		Upper Rear Outer	K100302	2
<b>Sway Bar Link</b>				
2004-2001			K80267	2
<b>SLK350</b>				
<b>Control Arm</b>				
2006-2005	(Straight Arm, Contains Bushing, R-Series) (R-Series) (Straight Arm, Lateral Link, R-Series)	Upper Front	RK620090	2
		Lower Rear	RK642437	2
		Lower Center	RK640726	2
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability) Plus Or Minus 1-1/4 Degree Camber, (Adjustable, Contains Bolts, Cams, Nuts, Sleeves, And Washers, New Part - Pending Availability)	Lower Front Inner	K200083 ‡	2
		Lower Rear Outer	K200082 ‡	2
		Upper Front Outer	K100302	2
		Upper Rear Outer	K100302	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, R-Series)	Lower Front	RK620729	2
<b>Sway Bar Link</b>				
2006-2005			K80267	2

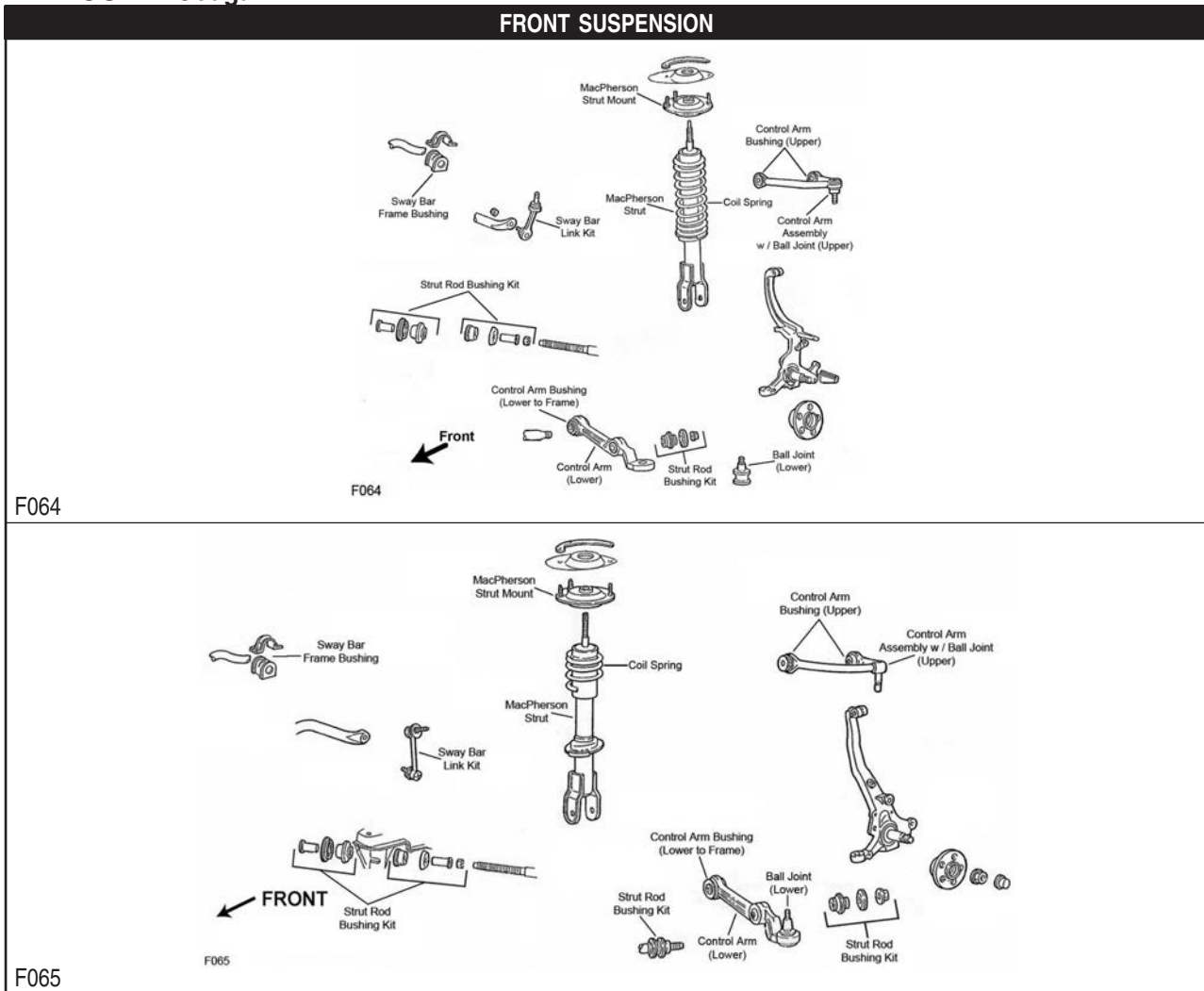
## Capri—MERCURY

FRONT SUSPENSION				
F091				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991		Lower	K9607	2 F091
<b>Strut Bumper Bellows</b>				
1994-1991	(Contains Bumper)		K90464	2 F091
<b>Strut Mount</b>				
1994-1991	(Bearing Not Included)		K8795	2 F091
<b>Sway Bar Bushing</b>				
1993-1991	1" Sway Bar Diameter	To Frame	K80092	1 F091
	1-3/16" Sway Bar Diameter	To Frame	K80095	1 F091
	15/16" Sway Bar Diameter	To Frame	K80091	1 F091

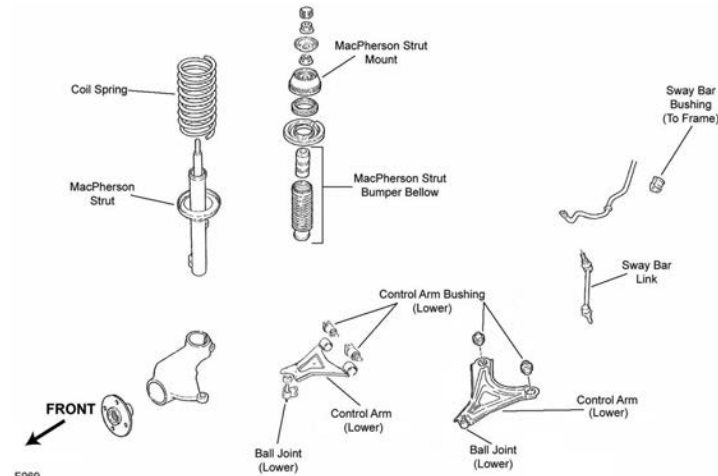
# MERCURY-Capri (Cont.)

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991		K80156	2	
<b>Tie Rod End</b>				
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2827RL EV254 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
1994-1991		K9636	2	
<b>Toe Adjuster</b>				
1994-1991	Up To Plus Or Minus 2 Degree Toe, (Contains Rubber Bushings)	K8585	2	

# MERCURY-Cougar



## FRONT SUSPENSION (Cont.)



F069

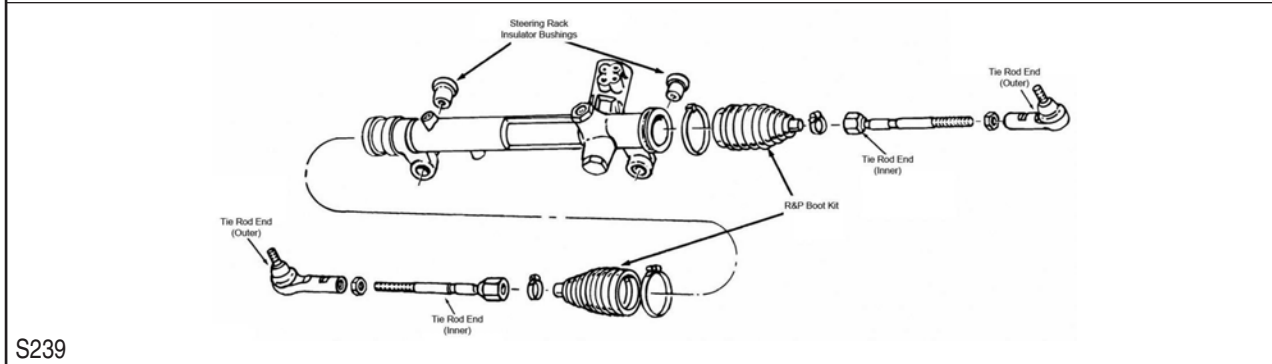
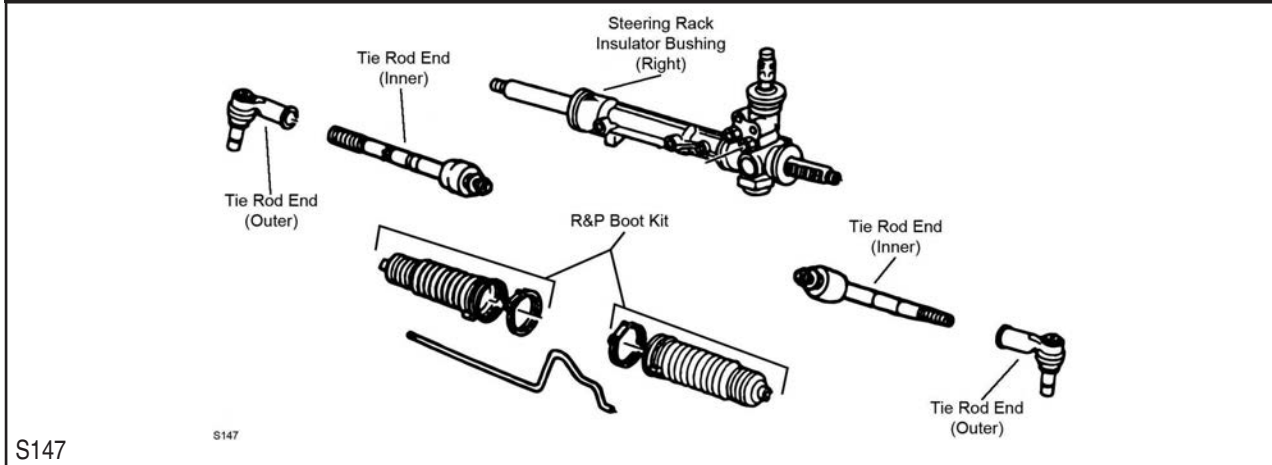
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8683 ‡	2 F069
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8477 ‡	2 F065
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8477 ‡	2 F064
<b>Control Arm Bushing</b>				
2002-1999	2 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200117 ‡	2 F069
	2 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	K200116 ‡	2 F069
	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200274 ‡	2 F069
	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	K200273 ‡	2 F069
1997-1993	(Contains Front And Rear Bushings)	Upper	K8706	2 F065
		Lower To Frame	K8766	2 F065
		Strut To Arm, Lower	K8604	2 F065
1992-1991	(Contains Front And Rear Bushings)	Upper	K8706	2 F064
		Lower To Frame	K8766	2 F064
		Strut To Arm, Lower	K8604	2 F064
<b>Control Arm with Ball Joint</b>				
2002-1999	(2 Bolt Mounting, R-Series)	Left Lower	RK80390	1 F069
	(4 Bolt Mounting, R-Series)	Left Lower	RK80388	1 F069
	(2 Bolt Mounting, R-Series)	Right Lower	RK80389	1 F069
	(4 Bolt Mounting, R-Series)	Right Lower	RK80387	1 F069
1997-1993	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK8596 ‡	1 F065
	(R-Series)	Left Upper	RK8596	1 F065
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK8598 ‡	1 F065
	(R-Series)	Right Upper	RK8598	1 F065
	(Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80053 ‡	1 F065
	(R-Series)	Left Lower	RK80053	1 F065
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80055 ‡	1 F065
	Except Auto Adjusting Suspension, (R-Series)	Right Lower	RK80055	1 F065
1992-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK8596 ‡	1 F064
	(R-Series)	Left Upper	RK8596	1 F064
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK8598 ‡	1 F064
	(R-Series)	Right Upper	RK8598	1 F064
	(Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80053 ‡	1 F064
	(R-Series)	Left Lower	RK80053	1 F064
	Except Auto Adjusting Suspension, (Contains Arm To Frame Bushing, Contains Arm To Strut Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80055 ‡	1 F064
	Except Auto Adjusting Suspension, (R-Series)	Right Lower	RK80055	1 F064
<b>Strut Bearing</b>				
2002-1999			K160394	2 F069
<b>Strut Bumper Bellows</b>				
2002-1999	(Contains Bumper)		K90464	2 F069
<b>Strut Mount</b>				
2002-1999	(Contains Bearing)		K8741	2 F069
1997-1993	Except Auto Adjusting Suspension, (Bearing Not Included)		K8632	2 F065
1992-1991	LS, Except Auto Adjusting Suspension, (Bearing Not Included)		K8632	2 F064

# MERCURY-Cougar (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Rod Bushing Kit</b>				
1997-1993	(Contains Thermoplastic Bushing) (Improved Design)	To Arm To Frame	K8680 ‡ K8659	1 1 F065
1992-1991	(Contains Thermoplastic Bushing) (Improved Design)	To Arm To Frame	K8680 ‡ K8659	1 1 F064
<b>Strut Spring Seat</b>				
1992-1991	LS, Except Auto Adjusting Suspension	Lower	K80921	2 F064, F065
<b>Sway Bar Bushing</b>				
2002-1999		To Frame	K8800	1 F069
1997-1996	1.12" Or 1.14" Sway Bar Diameter	To Frame	K8757	1 F065
1997-1993	1.09" Or 1.10" Sway Bar Diameter 1-1/16" Sway Bar Diameter	To Frame To Frame	K8756 K8752	1 1 F065
1995-1991	1.12" Or 1.14" Sway Bar Diameter	To Frame	K8757	1 F064
1992-1991	1.09" Or 1.10" Sway Bar Diameter 1-1/16" Sway Bar Diameter	To Frame To Frame	K8756 K8752	1 1 F064
<b>Sway Bar Link</b>				
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		K8744 ‡	2 F069
1997-1993	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K8635 ‡	2 F065
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K8633 ‡	2 F064
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1991			513092	2
<b>Wheel Hub Repair Kit</b>				
2002-1999			518518	2

## STEERING

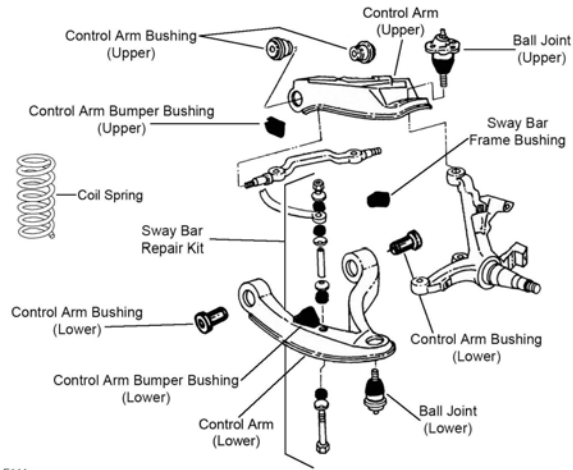


Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1997-1991	(1 Piece Design, Contains Left And Right Bushings)		K8263	1 S239
<b>Tie Rod End</b>				
2002-2000	17" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV319 ‡	2 S147
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3470 ‡	1 S147
		Right Outer	ES3471 ‡	1 S147

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1999 (Cont.)	14" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV320 ‡	2 S147
	15" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV319 ‡	2 S147
	16" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV320 ‡	2 S147
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3004RL ‡ EV127 ‡	2 2 S239 S239
REAR SUSPENSION				
R153				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002-1999	(Flat Arm, R-Series)	Lower Rear	RK641798	2 R153
<b>Control Arm Bushing</b>				
1997-1991		Arm To Frame Upper Arm To Knuckle, Upper	K8562 K8588	2 2
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings)	To Frame	K8658	2
<b>Strut Bumper Bellows</b>				
2002-1999	(Contains Bumper)		K90461	2 R153
<b>Strut Mount</b>				
2001-1999			K8743	2 R153
<b>Sway Bar Bushing</b>				
1997-1991	23.5mm Sway Bar Diameter	To Frame	K8799	1
	27mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90402 ‡	1
	28.5mm Sway Bar Diameter, (Standard Design)	To Frame	K8798	1
<b>Sway Bar Link</b>				
2002-1999			K80458	2 R153
1997-1991			K8641	2
<b>Trailing Link Bushing</b>				
2002-1999			K200065	2 R153
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1999			512024	2

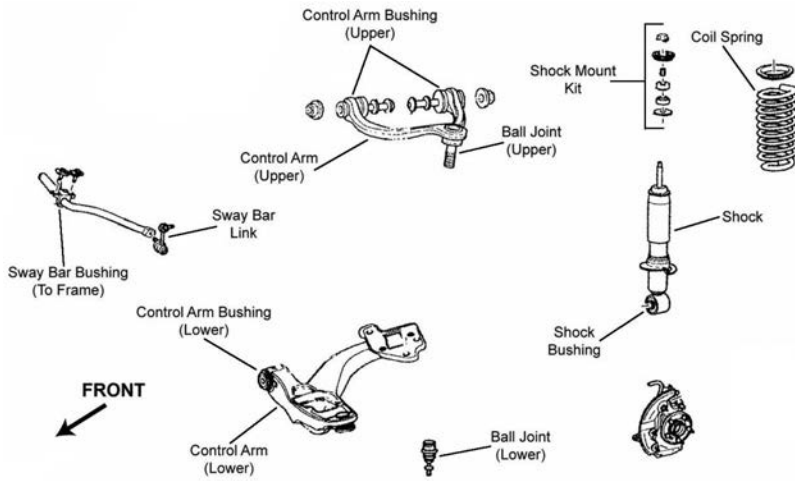


FRONT SUSPENSION

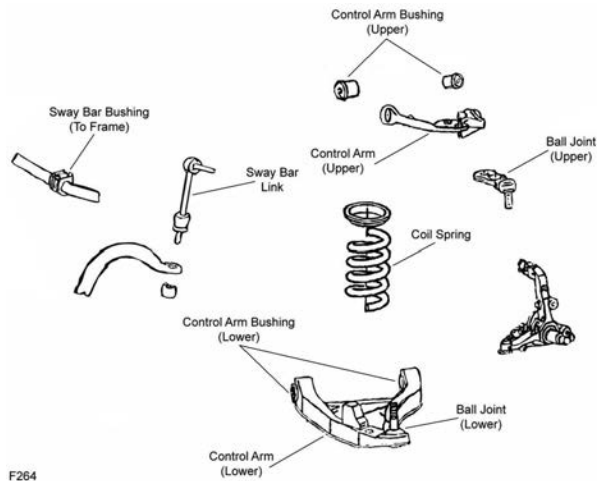


F144

F144



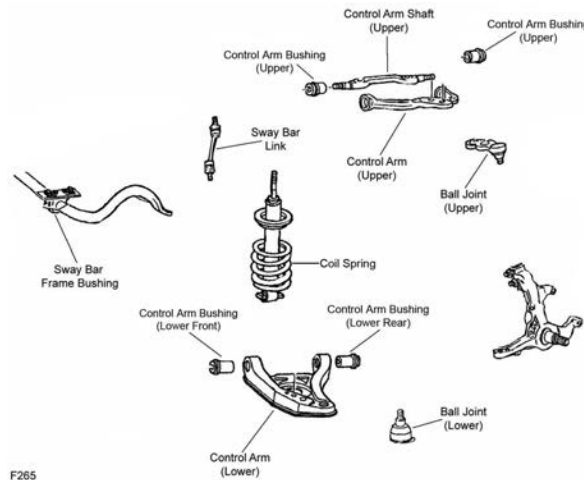
F263



F264

F264

## FRONT SUSPENSION (Cont.)



F265

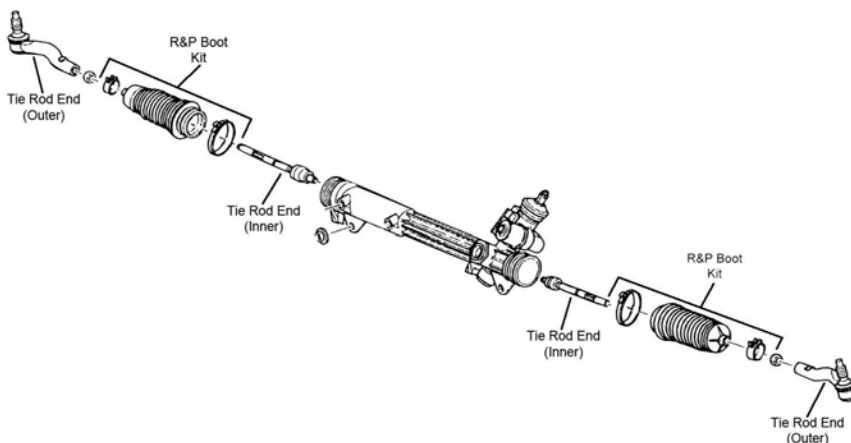
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80141 ‡	2	F263
	Stamped Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500042 ‡	2	F263
2005-2003	For Forged Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80272 ‡	2	F263
2002-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8678 ‡	2	F264
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8685 ‡	2	F264
1994-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8600 ‡	2	F265
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2	F265
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8310 ‡	2	F144
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8259 ‡	2	F144
<b>Control Arm Bumper Bushing</b>					
1991		Upper	K8856	2	F144
		Lower	K8855	2	F144
<b>Control Arm Bushing</b>					
2006-2003		Left Rear Lower	K80833	1	F263
		Right Rear Lower	K80834	1	F263
2002-1995	(Contains Front And Rear Bushings)	Upper	K8703	2	F264
<b>Control Arm Bushing Set</b>					
2006-2003	For Forged Arm, (Contains Front And Rear Bushings)	Upper	K8837	2	F263
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	K200450 ‡	2	F263
2002-1995	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F264
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F264
1997-1995	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F264
1994-1992	Except Police Or Taxi, (Contains Front And Rear Bushings)	Upper	K8616 ‡	1	F265
	Except Police Or Taxi, (Contains Front And Rear Bushings, Standard Design)	Upper	K8276	2	F265
	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F265
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F265
	Plastic Spacer On Front Bushing, (Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F265
	Police And Taxi, (Contains Front And Rear Bushings)	Upper	K8664	2	F265
1991	(Contains Front And Rear Bushings)	Lower	K8618 ‡	1	F144
	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings)	Upper	K8616 ‡	1	F144
	Except Heavy Duty Suspension, (Threaded Type, Contains Front And Rear Bushings, Standard Design)	Upper	K8276	2	F144
	For Arms With Different Size Bushings, (Contains Front And Rear Bushings, Standard Design)	Lower	K8297	2	F144
	For Arms With Same Size Bushings Front And Rear, (Contains Front And Rear Bushings)	Lower	K80029	1	F144
<b>Control Arm with Ball Joint</b>					
2006	From 12/5/05, Heavy Duty Suspension, (Steel Arm, Contains Bushings, R-Series)	Left Lower	RK620219	1	F263
	From 12/5/05, Heavy Duty Suspension, (Steel Arm, Contains Bushings, R-Series)	Right Lower	RK620218	1	F263
	Thru 12/4/05, Standard Suspension, (Aluminum Arm, R-Series)	Left Lower	RK80396	1	F263
	Thru 12/4/05, Standard Suspension, (Aluminum Arm, R-Series)	Right Lower	RK80395	1	F263
2006-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK80040 ‡	1	F263
	(R-Series)	Left Upper	RK80040	1	F263
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK80038 ‡	1	F263
	(R-Series)	Right Upper	RK80038	1	F263
2005-2003	Standard Suspension, (R-Series)	Left Lower	RK80396	1	F263
	Standard Suspension, (R-Series)	Right Lower	RK80395	1	F263
2002-1995	(R-Series)	Left Lower	RK80394	1	F264

# MERCURY-Grand Marquis (Cont.)

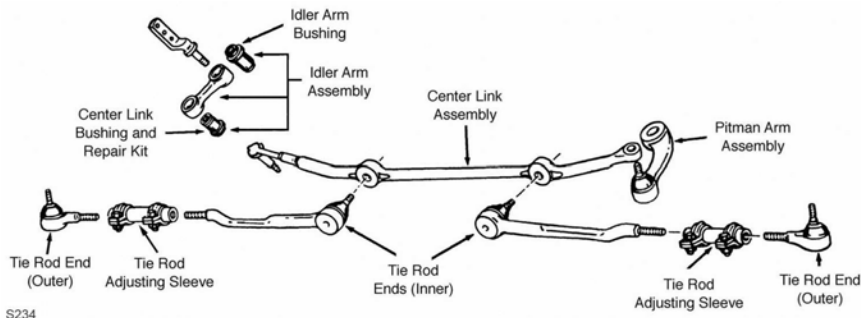
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2002-1995 (Cont.)	(R-Series)	Right Lower	RK80393	1 F264
	Except Handling Package, (R-Series) Except Handling Package, (R-Series) Handling Package, (R-Series) Handling Package, (R-Series)	Left Upper	RK80709	1 F264
		Right Upper	RK80708	1 F264
		Left Upper	RK80706	1 F264
		Right Upper	RK80707	1 F264
<b>Strut and Spring Assembly</b>				
2006-2003		ST8620	2 F263	
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included)	K160328	2 F263	
<b>Strut Mounting Kit</b>				
2006-2003	(Contains Two Bushings And Two Washers)	K80145	2 F263	
<b>Sway Bar Bushing</b>				
2006-2003	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F263
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F263
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F263
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F263
2002-1995	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F264
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F264
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F264
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F264
1994-1992	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200165 ‡	1 F265
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200166 ‡	1 F265
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200167 ‡	1 F265
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200168 ‡	1 F265
1991	1" Sway Bar Diameter	To Frame	K80092	1 F144
	1-1/16" Sway Bar Diameter	To Frame	K80093	1 F144
	1-1/8" Sway Bar Diameter	To Frame	K80094	1 F144
	1-3/16" Sway Bar Diameter	To Frame	K80095	1 F144
	15/16" Sway Bar Diameter	To Frame	K80091	1 F144
	3/4" Sway Bar Diameter	To Frame	K80088	1 F144
7/8" Sway Bar Diameter	To Frame	K80090	1 F144	
<b>Sway Bar Link</b>				
2006-2003	(Link Only, Powdered Metal Gusher Brg. For Better Lubrication)	K80140 ‡	2 F263	
2002-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K8953 ‡	2 F264	
1997-1995	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K8853 ‡	2 F264	
1994-1992	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K8631 ‡	2 F265	
<b>Sway Bar Repair Kit</b>				
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6629 ‡	2 F144
			K700535 ‡	2 F144
			K8266	2 F144
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513230	2	
2005	From 2/24/05	513230	2	
	Thru 2/23/05	513196	2	
2004-2003		513196	2	
2002-1998		513202	2	
1997	From 4/1/97	513202	2	
	Thru 3/97	513104	2	
1996-1992		513104	2	

**STEERING**



S113

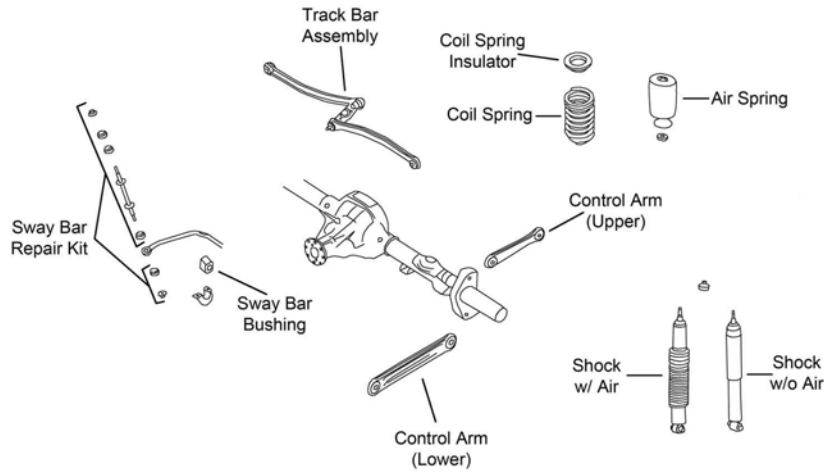


S234

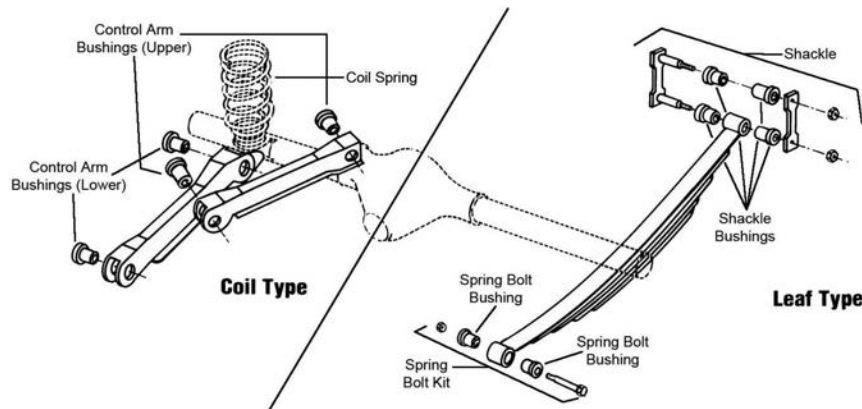
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1995	(MOOG Engineered Steel Composition Enhances Strength)	DS80748 ‡	1	S234
<b>Idler Arm</b>				
2003-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K8283 ‡	1	S234
<b>Idler Arm Bushing</b>				
2002-1991	(For OE Design Idler Arm Only)	Center Link End K8103	1	S234
<b>Pitman Arm</b>				
2002-1995	(Greaseable Socket Reduces Corrosion/Wear)	K8688 ‡	1	S234
1994-1991	(Greaseable Socket Reduces Corrosion/Wear)	K8290 ‡	1	S234
<b>Tie Rod Adjusting Sleeve</b>				
2002-1995		ES3311S	2	S234
1994-1991		ES2058S	2	S234
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3694 ‡	1	S113
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3693 ‡	1	S113
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV455 ‡	2	S113
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3495 ‡	2	S234
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3494 ‡	2	S234

# MERCURY-Grand Marquis (Cont.)

## REAR SUSPENSION



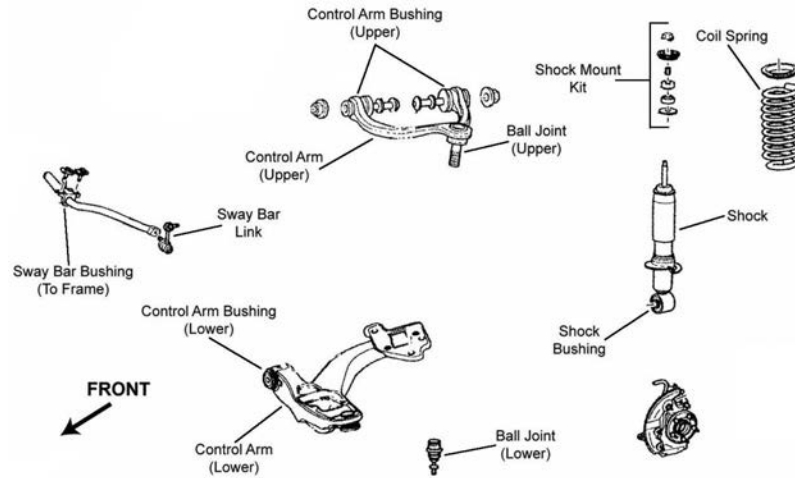
R201



R310

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-1998	(R-Series) (R-Series)	Upper	RK641800	2	R201
		Lower	RK641799	2	R201
<b>Control Arm Bushing</b>					
1996-1991	Except Police	Lower	K200961	4	R310
<b>Sway Bar Bushing</b>					
2002-1998	17mm Sway Bar Diameter	To Axle	K80045	1	R201
	18mm Sway Bar Diameter	To Axle	K80046	1	R201
	21mm Sway Bar Diameter	To Axle	K80049	1	R201
1997-1992	17mm Sway Bar Diameter	To Axle	K80045	1	
	18mm Sway Bar Diameter	To Axle	K80046	1	
	21mm Sway Bar Diameter	To Axle	K80049	1	
<b>Sway Bar Repair Kit</b>					
2006-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡	2	R201
			K8848	2	R201
1997-1992	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡	2	
			K8848	2	
<b>Track Bar</b>					
2006-2003	(Complete Assembly)		K660169	1	R201

**FRONT SUSPENSION**

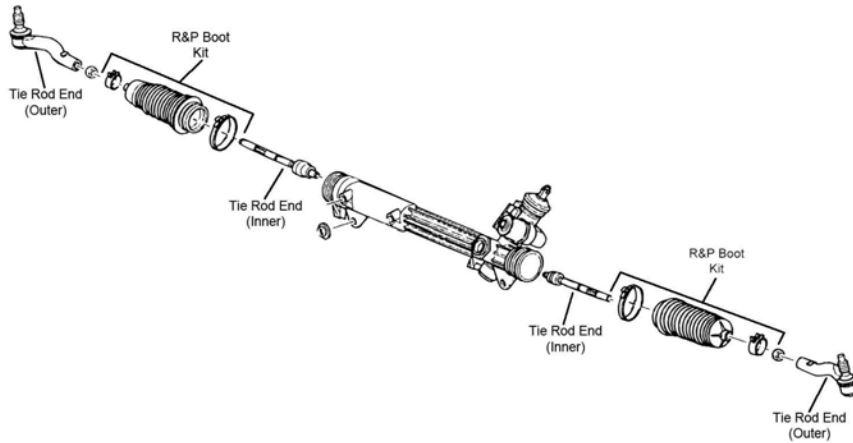


F263

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80141 ‡</b>	2 F263
	For Forged Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80272 ‡</b>	2 F263
	Stamped Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500042 ‡</b>	2 F263
<b>Control Arm Bushing</b>				
2004-2003		Left Rear Lower	<b>K80833</b>	1 F263
		Right Rear Lower	<b>K80834</b>	1 F263
<b>Control Arm Bushing Set</b>				
2004-2003	For Forged Arm, (Contains Front And Rear Bushings)	Upper	<b>K8837</b>	2 F263
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	<b>K200450 ‡</b>	2 F263
<b>Control Arm with Ball Joint</b>				
2004-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK80040 ‡</b>	1 F263
	(R-Series)	Left Upper	<b>RK80040</b>	1 F263
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK80038 ‡</b>	1 F263
	(R-Series)	Right Upper	<b>RK80038</b>	1 F263
	(R-Series)	Left Lower	<b>RK80396</b>	1 F263
	(R-Series)	Right Lower	<b>RK80395</b>	1 F263
<b>Strut Mount</b>				
2004-2003	(Bearing Not Included)		<b>K160328</b>	2 F263
<b>Strut Mounting Kit</b>				
2004-2003	(Contains Two Bushings And Two Washers)		<b>K80145</b>	2 F263
<b>Sway Bar Bushing</b>				
2004-2003	25mm To 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200165 ‡</b>	1 F263
	26.5mm To 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200166 ‡</b>	1 F263
	27.8mm To 28.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200167 ‡</b>	1 F263
	29mm To 29.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200168 ‡</b>	1 F263
<b>Sway Bar Link</b>				
2004-2003	(Link Only, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80140 ‡</b>	2 F263
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2003			<b>513196</b>	2

# MERCURY-Marauder (Cont.)

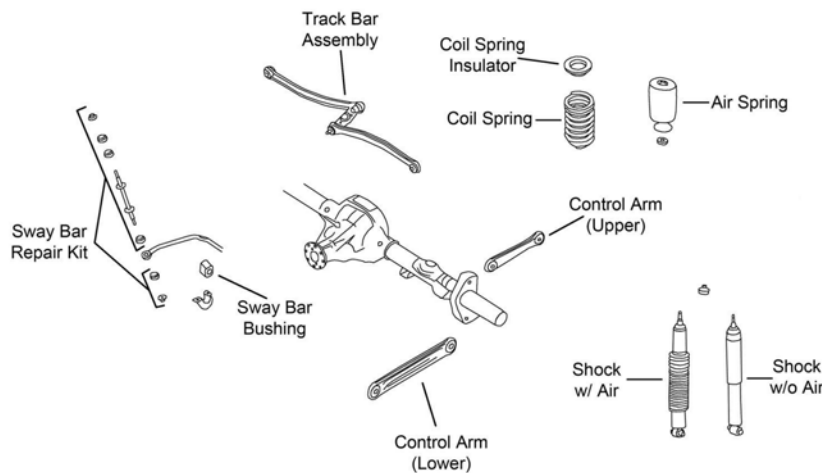
## STEERING



S113

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3694 ‡ ES3693 ‡ EV455 ‡	1 1 2 S113 S113 S113

## REAR SUSPENSION

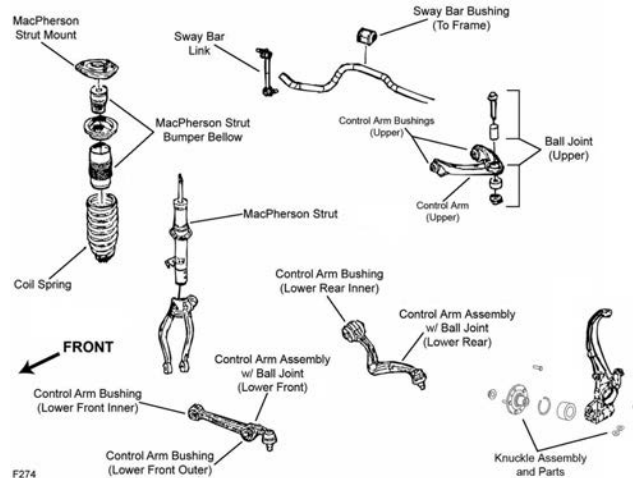


R201

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-2003	(R-Series) (R-Series)	Upper Lower	RK641800 RK641799	2 2 R201 R201
<b>Sway Bar Bushing</b>				
2004-2003	21mm Sway Bar Diameter	To Axle	K80049	1 R201
<b>Sway Bar Repair Kit</b>				
2004-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡ K8848	2 2 R201 R201
<b>Track Bar</b>				
2004-2003	(Complete Assembly)		K660169	1 R201



**FRONT SUSPENSION**

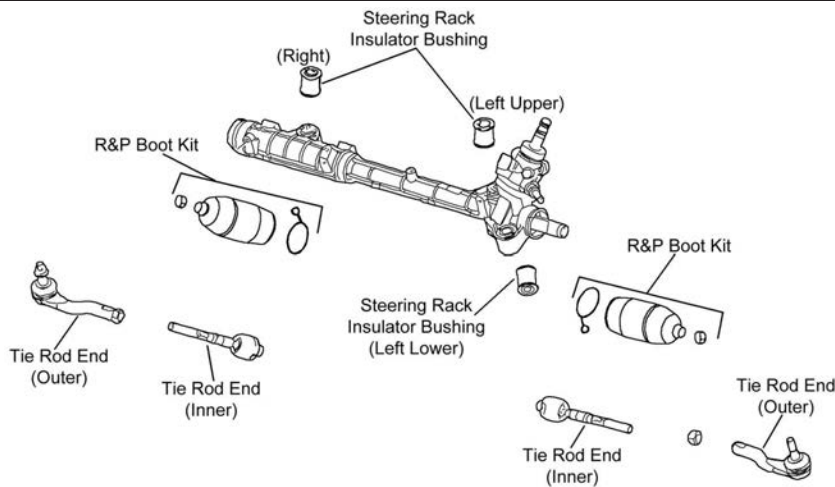


F274

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Upper	K500041 ‡ K500013 ‡	2 2	F274 F274
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper Lower Front Outer Lower Rear Inner	K200249 ‡ K200251 ‡ K200250 ‡	2 2 2	F274 F274 F274
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series) (Contains Bushing, R-Series) (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series) (Contains Bushing, OE Ball Joint Separator Tool And Adaptor Required, Greaseable Socket Reduces Corrosion/Wear) (OE Ball Joint Separator Tool And Adaptor Required, R-Series)	Left Upper Right Upper Lower Front Left Rear Lower Left Rear Lower Right Rear Lower Right Rear Lower Right Rear Lower	RK620636 RK620635 RK620148 CK620278 ‡ RK620492 CK620277 ‡ RK620493 RK621250	1 1 2 1 1 1 1 1	F274 F274 F274 F274 F274 F274 F274 F274
<b>Steering Knuckle Insert</b>					
2006	(Design Allows Ease Of Installation)	Front Rear	K150403 K150349 ‡	2 2	F274 F274
<b>Strut Bumper Bellows</b>					
2006	(Design Allows Ease Of Installation)		K160285 ‡	2	F274
<b>Strut Mount</b>					
2006	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160103 ‡	2	F274
<b>Sway Bar Bushing</b>					
2006	(Reduces Noise)	To Frame	K200296 ‡	1	F274
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K80251 ‡ K80250 ‡	1 1	F274 F274

# MERCURY-Milan (Cont.)

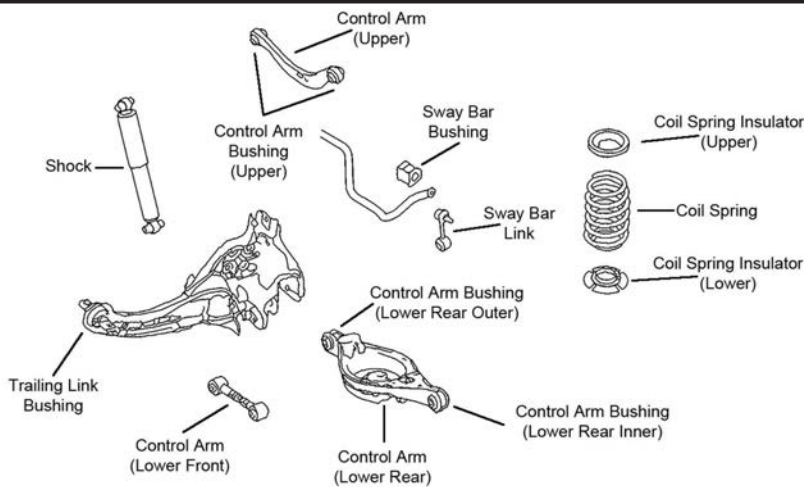
## STEERING



S330

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K150350	2	S330	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800102 ‡ ES800101 ‡ EV800531 ‡	1 1 2	S330 S330 S330

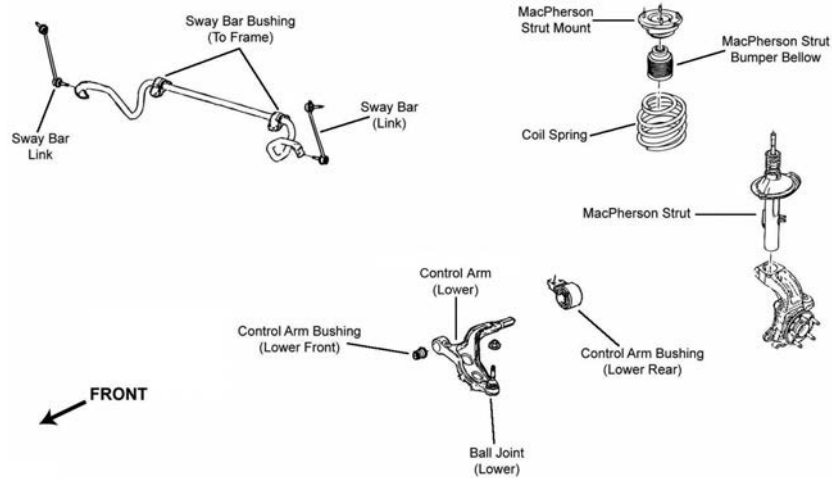
## REAR SUSPENSION



R154

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series) (R-Series) Plus Or Minus 2 Degree Camber, (Adjustable, R-Series)	Upper Lower Front Upper	RK641942 RK641279 RK100171	2 2 2	R154 R154 R154
<b>Sway Bar Bushing</b>					
2006	(Reduces Noise)	To Frame	K200297 ‡	1	R154
<b>Sway Bar Link</b>					
2006			K750029	2	R154
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		512271 512272	2 2	

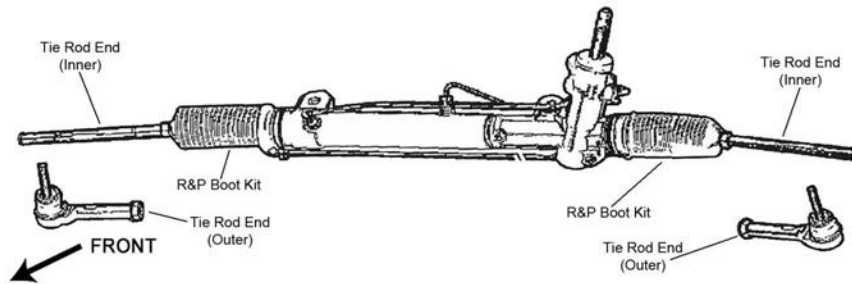
**FRONT SUSPENSION**



F275

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200362 ‡</b>	2 F275
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200364 ‡</b>	2 F275
	Front Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200363 ‡</b>	2 F275
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (R-Series)	Left Lower	<b>RK621604</b>	1 F275
	All Wheel Drive, (R-Series)	Right Lower	<b>RK621603</b>	1 F275
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		<b>K160209 ‡</b>	2 F275
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K750019 ‡</b>	1 F275
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K750048 ‡</b>	1 F275
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			<b>513223</b>	2

**STEERING**



S058

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES800222 ‡</b>	2 S058
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>EV800221 ‡</b>	2 S058

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005		Upper Front	<b>K201381</b>	2
		Upper Rear	<b>K201352</b>	2
	All Wheel Drive	Arm to Frame, Lower Rear	<b>K201373</b>	2
	All Wheel Drive	Arm To Knuckle, Lower Rear	<b>K201372</b>	2
	Front Wheel Drive	Arm To Knuckle, Lower Rear	<b>K201385</b>	2
<b>Strut Mount</b>				
2006-2005	All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Left	<b>K160204 ‡</b>	1
	All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Right	<b>K160203 ‡</b>	1

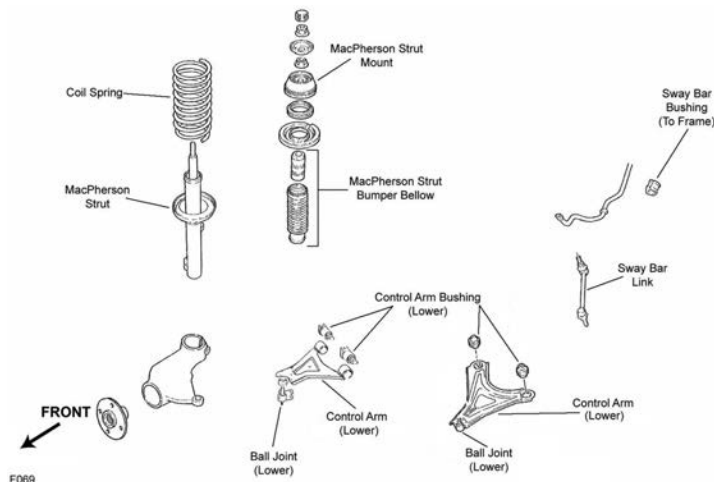
# MERCURY-Montego (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006-2005 (Cont.)	Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Left	K160202 ‡	1
	Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Right	K160201 ‡	1
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750018 ‡	2
<b>Track Bar Bushing</b>				
2006-2005			K201353	4
<b>Trailing Link Bushing</b>				
2006-2005	All Wheel Drive Front Wheel Drive	Arm To Knuckle	K201369	2
		To Frame	K201293	2
		To Frame	K201435	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	All Wheel Drive Front Wheel Drive		512300	2
			512299	2

# MERCURY-Mystique

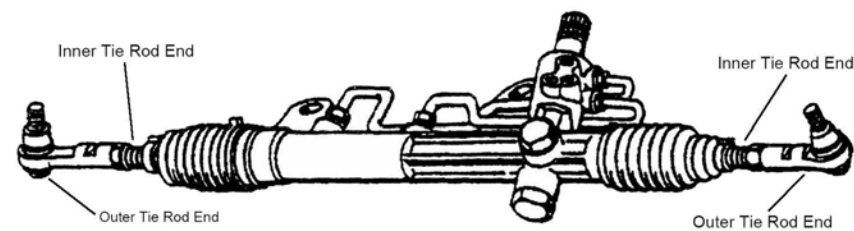
## FRONT SUSPENSION



F069

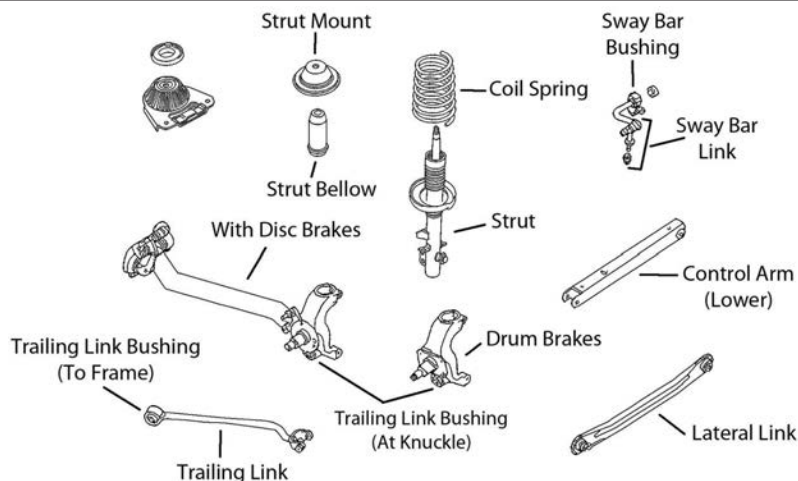
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8683 ‡	2 F069
<b>Control Arm Bushing</b>				
2000-1999	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200117 ‡	2 F069
		Lower Front	K200116 ‡	2 F069
1998	From 12/9/97, 2 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200117 ‡	2 F069
		Lower Front	K200116 ‡	2 F069
	Thru 12/8/97, 4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200274 ‡	2 F069
		Lower Front	K200273 ‡	2 F069
1997	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200274 ‡	2 F069
1997-1995	4 Bolt Mounted Arm, (High Quality Elastomer For Durability And Performance)	Lower Front	K200273 ‡	2 F069
1996-1995	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200274 ‡	2 F069
<b>Control Arm with Ball Joint</b>				
2000-1999	(2 Bolt Mounting, R-Series)	Left Lower	RK80390	1 F069
		Right Lower	RK80389	1 F069
1998	From 12/9/97, (2 Bolt Mounting, R-Series)	Left Lower	RK80390	1 F069
		Right Lower	RK80389	1 F069
	Thru 12/8/97, (4 Bolt Mounting, R-Series)	Left Lower	RK80388	1 F069
		Right Lower	RK80387	1 F069
1997	(4 Bolt Mounting, R-Series)	Left Lower	RK80388	1 F069
		Right Lower	RK80387	1 F069
1996-1995	(R-Series)	Left Lower	RK80388	1 F069

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1996-1995 (Cont.)	(R-Series) Right Lower	RK80387	1	F069
<b>Strut Bearing</b>				
2000-1995		K160394	2	F069
<b>Strut Bumper Bellows</b>				
2000-1995	(Contains Bumper)	K90464	2	F069
<b>Strut Mount</b>				
2000-1995	(Contains Bearing)	K8741	2	F069
<b>Sway Bar Bushing</b>				
2000-1995	To Frame	K8800	1	F069
<b>Sway Bar Link</b>				
2000-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K8744 ‡	2	F069
<b>Wheel Hub Repair Kit</b>				
2000-1995		518518	2	

**STEERING**

S018

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1995		K8835	2	S018	
<b>Tie Rod End</b>					
2000-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3470 ‡	1	S018
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3471 ‡	1	S018
2000-1995	14" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV320 ‡	2	S018
	15" Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV319 ‡	2	S018
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3301 ‡	1	S018
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3300 ‡	1	S018

**REAR SUSPENSION**

R153

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2000-1995	(Flat Arm, R-Series) Lower Rear	RK641798	2	R153

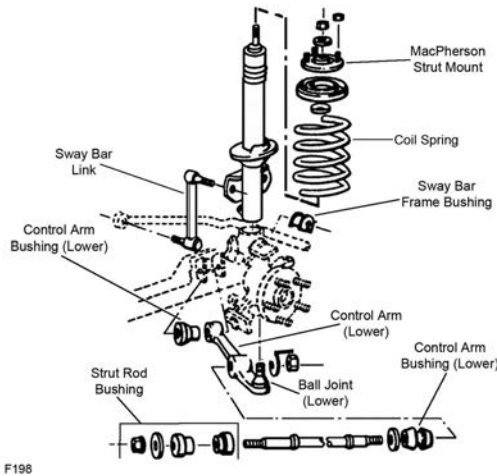
# MERCURY-Mystique (Cont.)

## REAR SUSPENSION (Cont.)

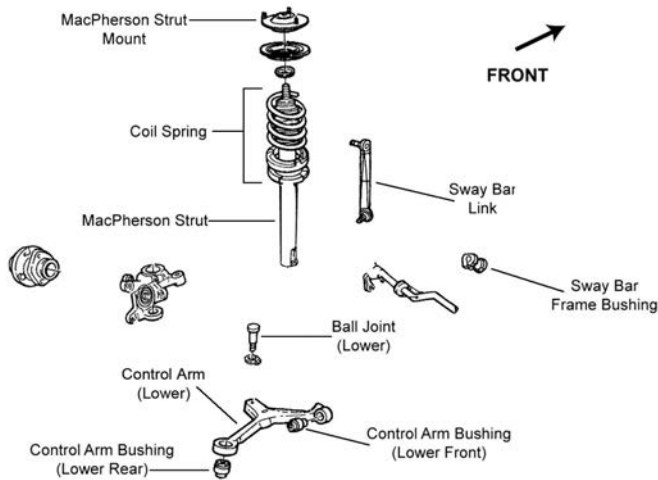
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2000-1995	(Contains Bumper)	K90461	2	R153	
<b>Strut Mount</b>					
2000-1995		K8743	2	R153	
<b>Sway Bar Bushing</b>					
2000-1995	16mm Sway Bar Diameter	To Frame	K8801	1	R153
<b>Sway Bar Link</b>					
2000-1995		K80458	2	R153	
<b>Trailing Link Bushing</b>					
2000-1995		K200065	2	R153	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1995		512024	2		

# MERCURY-Sable

## FRONT SUSPENSION



F198



F233

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2005-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8687 ‡	2	F233
<b>Ball Joint Bushing Extractor and Installer</b>					
2005-1996	(Fits Most Popular C-Clamp Style Ball Joint Press Tools, 4 Piece Adapter Easily Removes And Installs Joints)		T40014 ‡	1	
<b>Control Arm</b>					
2005-1998	(MOOG Engineered Steel Composition Enhances Strength)	Left Lower	CK80412 ‡	1	F233

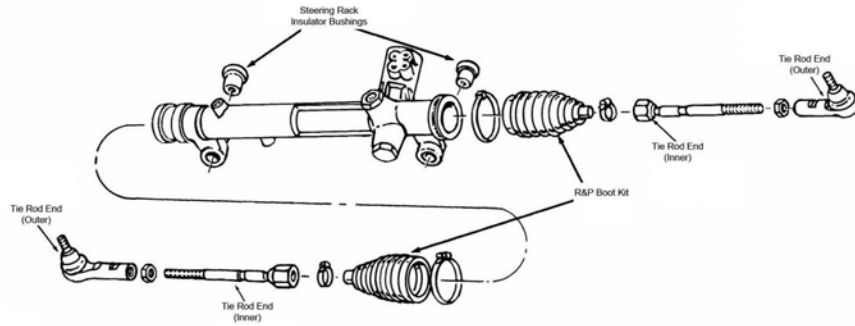


FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2005-1998 (Cont.)	(R-Series)	Left Lower	RK80412	1	F233
	(MOOG Engineered Steel Composition Enhances Strength) (R-Series)	Right Lower Right Lower	CK80411 ‡ RK80411	1 1	F233 F233
1997-1996	(R-Series) (R-Series)	Left Lower Right Lower	RK80410 RK80409	1 1	F233 F233
<b>Control Arm Bushing</b>					
2005-1996	(Vertical Mount, High Quality Elastomer For Durability And Performance) Horizontal Mount	Lower Front	K80832 ‡	2	F233
		Lower Rear	K80831	2	F233
1995-1991	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Arm To Frame, Lower	K8415	2	F198
Arm To Strut Rod, Lower		K8452	2	F198	
Arm To Strut Rod, Lower		K8613 ‡	2	F198	
<b>Control Arm with Ball Joint</b>					
1995-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK8427 ‡	1	F198
		Left Lower	RK8427	1	F198
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK8425 ‡	1	F198
		Right Lower	RK8425	1	F198
<b>Strut and Spring Assembly</b>					
2005-2000	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8540 ‡	2	F233
1999-1996	181(3.0L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8540 ‡	2	F233
	183(3.0L), (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8540 ‡	2	F233
1995-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8501 ‡	2	F198
<b>Strut Bearing</b>					
2005-1996			K80106	2	F233
<b>Strut Bumper Bellows</b>					
2005-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F233
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F198
<b>Strut Mount</b>					
2005-1996	(Contains Bearing)		K8742	2	F233
1995-1991	(Contains Bearing)		K8630	2	F198
<b>Strut Rod Bushing Kit</b>					
1995-1991	(Improved Design, No Need To Replace Cross Member) (No Need To Replace Cross Member)	To Frame	K8516 ‡	1	F198
		To Frame	K8526 ‡	1	F198
<b>Strut Spring Seat</b>					
2005-1996		Upper	K8998	2	F233
		Lower	K80922	2	F233
1995-1991	(Contains Bearing)	Upper Lower	K8997 K80147	2 2	F198 F198
<b>Suspension Crossmember Repair Kit</b>					
1995-1991	(No Need To Replace Cross Member)		K8737 ‡	2	
<b>Sway Bar Bushing</b>					
2005-1996	19mm Sway Bar Diameter	To Frame	K8787	1	F233
1999-1996	20.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K8794 ‡	1	F233
	22mm Sway Bar Diameter	To Frame	K8802	1	F233
1995-1991	19mm Sway Bar Diameter	To Frame	K8787	1	F198
	20.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K8794 ‡	1	F198
	22mm Sway Bar Diameter	To Frame	K8802	1	F198
	24mm Sway Bar Diameter	To Frame	K80018	1	F198
<b>Sway Bar Link</b>					
2005-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K8734 ‡	1	F233
		Right	K8735 ‡	1	F233
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K8702 ‡	2	F198
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-1996	New Spindle Nut Required		513100	2	
<b>Wheel Hub Repair Kit</b>					
1995-1992			520100	2	
1991	From 2/91 Thru 1/91		520100 520000	2 2	



**MERCURY-Sable (Cont.)**

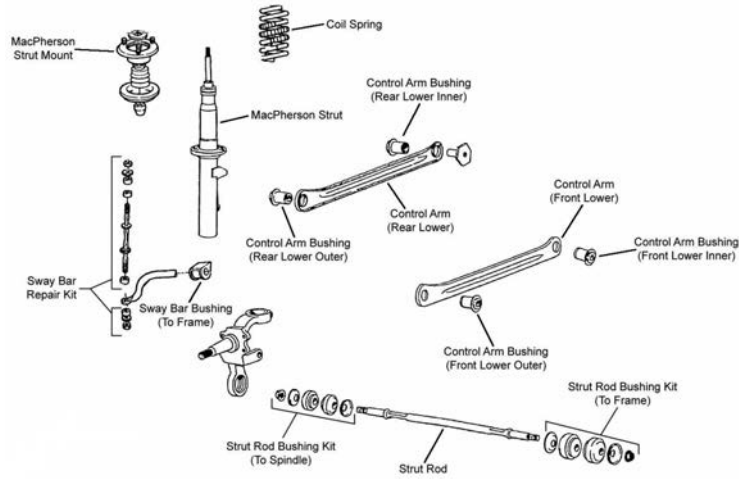
**STEERING**



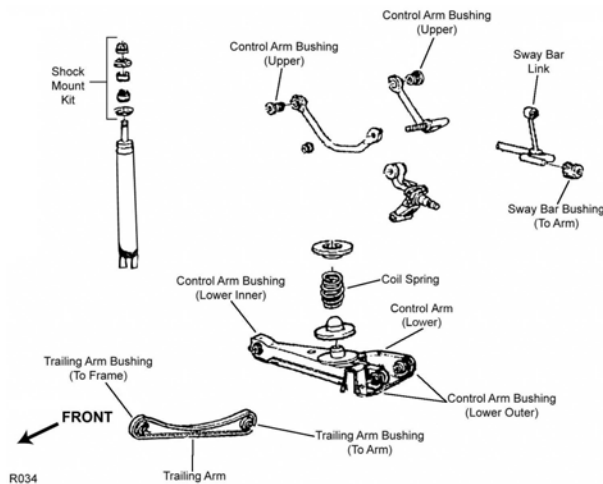
S239

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2005-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3349RL ‡ EV398 ‡	2 2	S239 S239
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2513RL ‡ EV127 ‡	2 2	S239 S239

**REAR SUSPENSION**

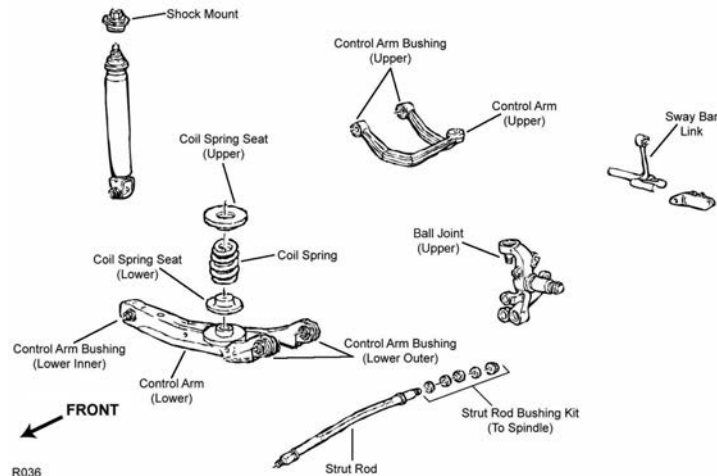


R032



R034

## REAR SUSPENSION (Cont.)



R036

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1996	4 Dr. Station Wagon, (Design Allows Ease Of Installation)	Upper	K500208 ‡	2 R036
<b>Control Arm</b>				
2005-2000	4 Dr. Sedan, (R-Series)	Lower Rear	RK642153	2 R032
	4 Dr. Sedan, (Contains Bushings, R-Series)	Left Front Lower	RK641931	1 R032
	4 Dr. Sedan, (Contains Bushings, R-Series)	Right Front Lower	RK641898	1 R032
	4 Dr. Station Wagon, (R-Series)	Left Lower	RK642747	1 R036
<b>Control Arm Bushing</b>				
2005-2000	4 Dr. Sedan, (High Quality Elastomer For Durability And Performance)	Front Outer	K200106 ‡	2 R032
	4 Dr. Sedan, (High Quality Elastomer For Durability And Performance)	Inner Front	K200105 ‡	2 R032
	4 Dr. Sedan, (High Quality Elastomer For Durability And Performance)	Rear	K200106 ‡	4 R032
2003-1996	4 Dr. Station Wagon	Upper	K8415	2 R036
1995-1991	4 Dr. Station Wagon	Upper	K8415	2 R034
<b>Shock Hardware Kit</b>				
2005-1996	4 Dr. Station Wagon	Upper	K8774	2 R036
1995-1991	4 Dr. Station Wagon	Upper	K8774	2 R034
<b>Strut and Spring Assembly</b>				
2005-2000	4 Dr. Sedan, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
1999-1995	4 Dr. Sedan, Except Taxi, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
1994	4 Dr. Sedan, Except Taxi, From 3/94, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8527 ‡	2 R032
	4 Dr. Sedan, Thru 2/94, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8502 ‡	2 R032
1993-1991	4 Dr. Sedan, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8502 ‡	2 R032
<b>Strut Bumper Bellows</b>				
2005-1994	4 Dr. Sedan, (Replacement Type, Contains Bumper)		K90460	2 R032
1993-1991	4 Dr. Sedan, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R034
<b>Strut Mount</b>				
2005-1991	4 Dr. Sedan		K8636	2 R032
<b>Strut Rod Bushing</b>				
1995-1991	4 Dr. Sedan, (Contains Thermoplastic Bushing)	To Frame	K8675 ‡	2 R032
	4 Dr. Sedan, (Contains Thermoplastic Bushing)	To Spindle	K8649 ‡	2 R032
<b>Strut Spring Seat</b>				
2005-1996	4 Dr. Station Wagon, (Reduces Noise)		K160115 ‡	4 R036
2005-1991	4 Dr. Sedan	Lower	K80146	2 R032
<b>Sway Bar Bushing</b>				
1999-1991	4 Dr. Sedan, 18mm Sway Bar Diameter	To Frame	K8650	1 R032
	4 Dr. Sedan, 19mm Sway Bar Diameter	To Frame	K8650	1 R032
1995-1992	4 Dr. Station Wagon, 13mm Sway Bar Diameter	To Frame	K80048	1 R034
1991	4 Dr. Station Wagon, .590" Sway Bar Diameter	To Frame	K80047	1 R034
<b>Sway Bar Link</b>				
2005-1996	4 Dr. Station Wagon		K80044	2 R036
1995-1991	V6 Cyl, 4 Dr. Station Wagon		K8806	2 R034

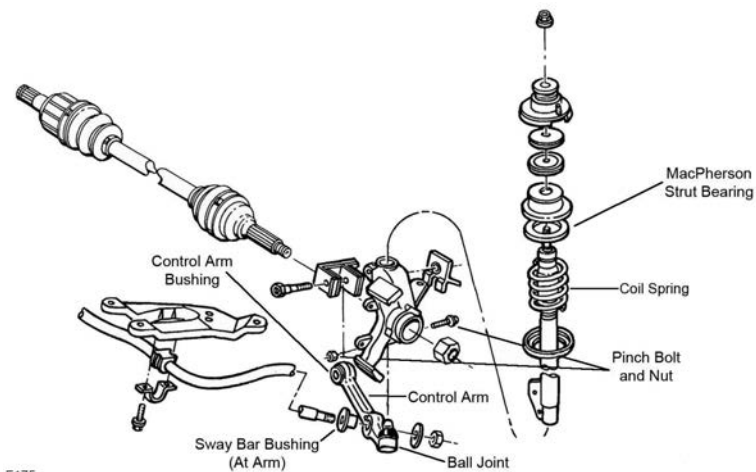
## MERCURY-Sable (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2005-1991	4 Dr. Sedan, (Contains Rubber Bushings, Original Equipment Type)	K700055	2	R032
	4 Dr. Sedan, (Heavy Duty Design)	K3124	2	R032
	4 Dr. Sedan, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700541 ‡	2	R032
	4 Dr. Sedan, (Standard Design)	K8805	2	R032
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005	Rear Drum, New Spindle Nut Required	512163	2	
2005-2001	Rear Disc	512107	2	
2004-2001	Rear Drum, 4 Wheel ABS, New Spindle Nut Required	512163	2	
	Rear Drum, Non ABS, New Spindle Nut Required	512164	2	
2000-1999	Rear Drum, 4 Wheel ABS	512162	2	
	Rear Drum, Non ABS	512106	2	
1999-1993	Rear Disc	512107	2	
1998-1991	Rear Drum	512106	2	
1992-1991	Rear Disc	512105	2	

## MERCURY-Topaz

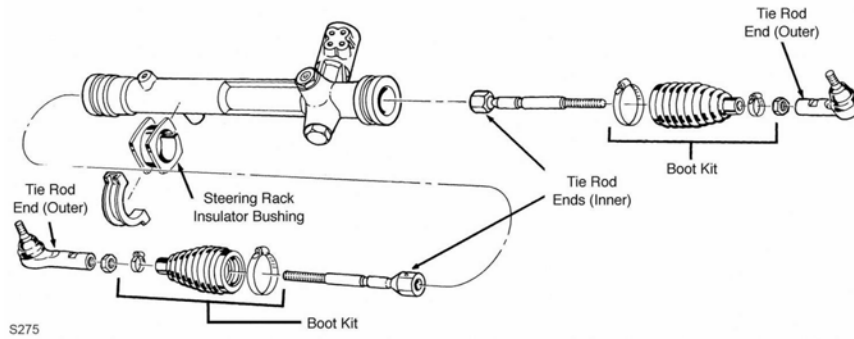
### FRONT SUSPENSION



F175

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1994-1991	(1 Piece Design)	Lower	K8417	2	F175
	(2 Piece Design, Design Allows Ease Of Installation)	Lower	K8612 ‡	2	F175
		Lower Outer	K8436	2	F175
<b>Control Arm with Ball Joint</b>					
1994-1991	Except Special Handling, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK8423 ‡	1	F175
	Except Special Handling, (R-Series)	Left Lower	RK8423	1	F175
	Except Special Handling, (R-Series)	Right Lower	RK8421	1	F175
<b>Strut Bumper Bellows</b>					
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F175
<b>Strut Mount</b>					
1994-1991	(Contains Bearing)		K8638	2	F175
	Plus or Minus 1-1/4 Degree		K8574 ‡	2	F175
<b>Sway Bar Bushing</b>					
1994-1991	(2 Piece Bushing)	To Arm	K8763 ‡	2	F175
	1.18" Sway Bar Diameter	To Frame	K80070	1	F175
<b>Wheel Hub Repair Kit</b>					
1994-1991			518503	2	

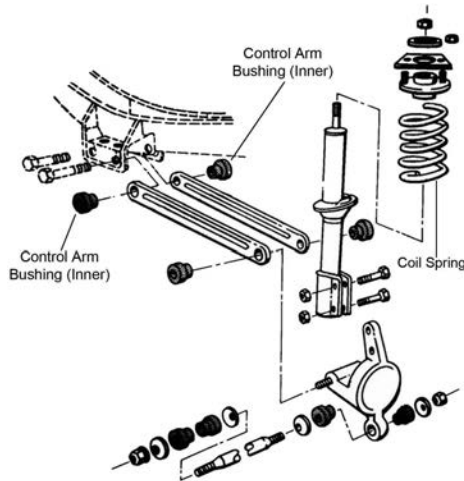
## STEERING



S275

Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1994-1991	(Contains Left And Right Bushings)	K8461	1	S275
<b>Tie Rod End</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2153RL ‡ Inner EV264 ‡	2 2	S275 S275

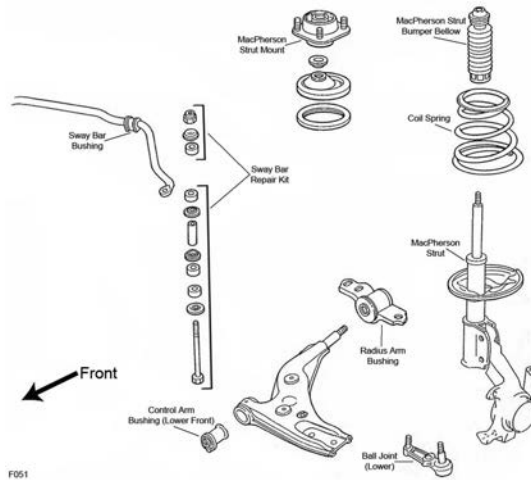
## REAR SUSPENSION



R341

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	R341
<b>Strut Mount</b>				
1994-1991	(Mount Only)	K8586	2	R341
<b>Strut Rod Bushing</b>				
1994-1991	(Contains Thermoplastic Bushing)	To Frame And Spindle K8649 ‡	2	R341
<b>Strut Spring Seat</b>				
1994-1991	(Contains Isolator Only)	Upper K8996	2	R341

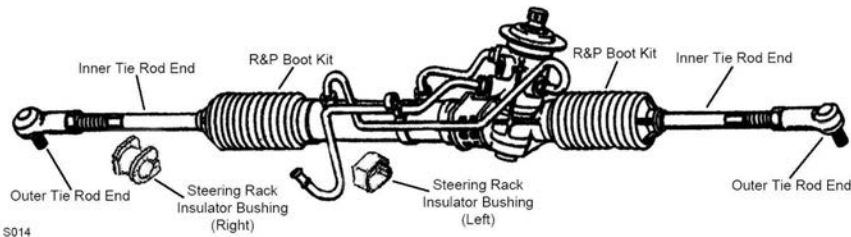
**FRONT SUSPENSION**



F051

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8773 ‡	2 F051
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8619 ‡	2 F051
<b>Control Arm</b>				
1999-1997	(R-Series)	Left Lower	RK640414	1 F051
	(R-Series)	Right Lower	RK640413	1 F051
<b>Control Arm with Ball Joint</b>				
1996-1991	(R-Series)	Left Lower	RK620489	1 F051
	(R-Series)	Right Lower	RK620488	1 F051
<b>Strut and Spring Assembly</b>				
1999-1997	Except Antilock Brakes, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8544 ‡	2 F051
1996-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8509 ‡	2 F051
<b>Strut Bumper Bellows</b>				
1999-1997	(Contains Bumper)		K90464	2 F051
1996-1991	(Replacement Type, Contains Bumper)		K90460	2 F051
<b>Strut Mount</b>				
1999-1997	(Contains Bearing)		K80032	2 F051
1996-1991	(Contains Bearing)		K8697	2 F051
<b>Strut Spring Seat</b>				
1999-1991	(Contains Insulator)	Upper	K8995	2 F051
<b>Sway Bar Bushing</b>				
1999-1997	1" Sway Bar Diameter	To Frame	K80024	1 F051
1996-1991	.80" Sway Bar Diameter	To Frame	K80022	1 F051
	.870" Sway Bar Diameter	To Frame	K80023	1 F051
	3/4" Sway Bar Diameter	To Frame	K80021	1 F051
<b>Sway Bar Repair Kit</b>				
1999-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7305 K700526 ‡	2 2 F051

**STEERING**

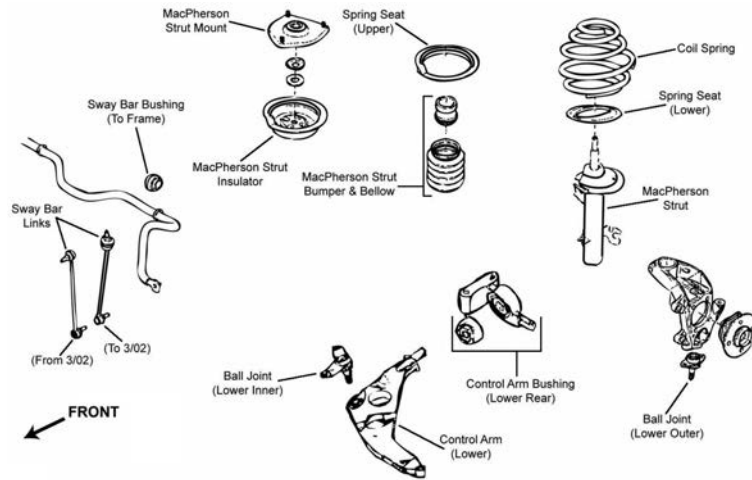


S014

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1996-1991	112(1.8L), Power Steering	K80156	2	S014	
1995-1991	Manual Steering, (Standard Design)	K9877	2		
<b>Steering Rack Insulator Bushing</b>					
1999-1997		K80367	1	S014	
1996-1991	Externally Threaded Racks, Ford Gear	K80367	1	S014	
<b>Tie Rod End</b>					
1999-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV265 ‡	2	S014
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3048RL ‡	2	S014
1996-1992	116(1.9L), Ford Gear Marked SPR-EF, (Female Thread, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV265 ‡	2	S014
1993-1992	Mazda Gear, (Male Thread, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV266 ‡	2	S014
1991	112(1.8L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV266 ‡	2	S014
	116(1.9L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV265 ‡	2	S014
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1994-1991	Minus 1 To Plus 1-1/2 Degree Toe, (Contains Polyurethane Bushing, R-Series)	Lower Rear	RK100050	2	
<b>Strut and Spring Assembly</b>					
1999-1997	Except Antilock Brakes, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8545 ‡	2	
1996-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8510 ‡	2	
<b>Strut Bumper Bellows</b>					
1999-1997	(Contains Bumper)		K90463	2	
1996-1991	(Contains Bumper)		K90461	2	
<b>Strut Mount</b>					
1999-1991			K8646	2	
<b>Strut Spring Seat</b>					
1999-1991		Lower	K80221	2	
<b>Sway Bar Bushing</b>					
1999-1997	.520" Sway Bar Diameter	To Frame	K80020	1	
1996-1991	.80" Sway Bar Diameter	To Frame	K80022	1	
	.830" Sway Bar Diameter	To Frame	K80023	1	
<b>Sway Bar Repair Kit</b>					
1999-1991	5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700530 ‡	2	
1994-1991	(Standard Design)		K9231	2	
<b>Toe Adjuster</b>					
1996-1991	Up To Plus Or Minus 2 Degree Toe, (Contains Rubber Bushings)		K8585	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999-1994	Rear Disc, 4 Wheel ABS		512161	2	
	Rear Drum, Non ABS		513030	2	
1993-1991			513030	2	



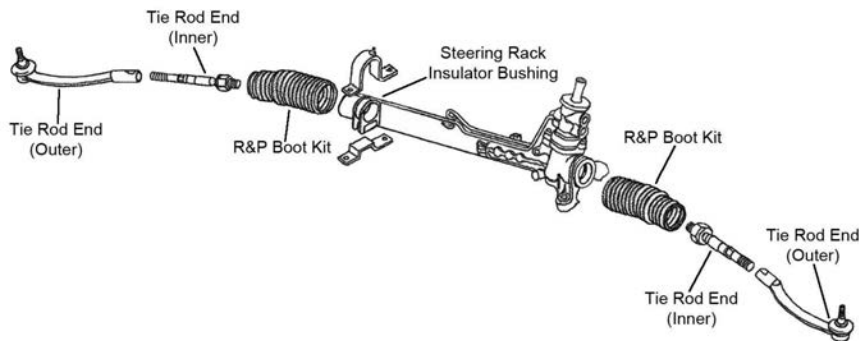
**FRONT SUSPENSION**



F290

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Design Allows Ease Of Installation)	Lower Left Inner	K500110 ‡	1 F290
	(Design Allows Ease Of Installation)	Lower Outer	K500006 ‡	2 F290
	(Design Allows Ease Of Installation)	Lower Right Inner	K500111 ‡	1 F290
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Lower	RK640417	1 F290
	(R-Series)	Right Lower	RK640416	1 F290
<b>Strut Bumper Bellows</b>				
2006-2002	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F290
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)		K80902	2 F290
2002	From 3/02, (Contains Bearing)		K80902	2 F290
	Thru 2/02, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160287 ‡	2 F290
<b>Sway Bar Bushing</b>				
2006-2002	22.5mm Sway Bar Diameter	To Frame	K201523	1 F290
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80497 ‡	2 F290
2002	From 3/02, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80497 ‡	2 F290
	Thru 2/02		K80498	2 F290
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			513226	2

**STEERING**



S067

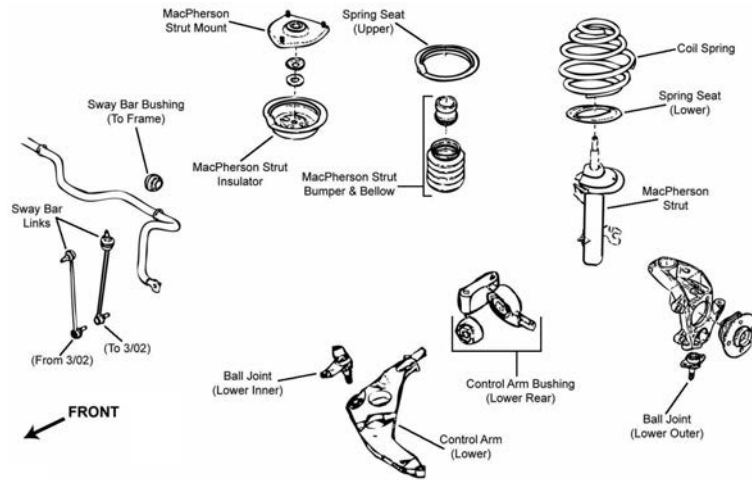
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	ES800094	1 S067
		Right Outer	ES800093	1 S067
	(Design Allows Ease Of Installation)	Inner	EV800092 ‡	2 S067
2003	From 5/03	Left Outer	ES800094	1 S067
	From 5/03	Right Outer	ES800093	1 S067



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003 (Cont.)	From 5/03, (Design Allows Ease Of Installation)	Inner	EV800092 ‡	2 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Left Outer	ES800520 ‡	1 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Right Outer	ES800521 ‡	1 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Inner	EV800566 ‡	2 S067
2002	(Design Allows Ease Of Installation)	Left Outer	ES800520 ‡	1 S067
	(Design Allows Ease Of Installation)	Right Outer	ES800521 ‡	1 S067
	(Design Allows Ease Of Installation)	Inner	EV800566 ‡	2 S067
<b>REAR SUSPENSION</b>				
R204				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(R-Series) Plus Or Minus 4 Degrees Camber, (Adjustable, R-Series)	Lower	RK641987	2 R204
		Lower	RK100003	2 R204
<b>Shock Hardware Kit</b>				
2006-2002		Upper	K80903	2 R204
<b>Strut Bumper Bellows</b>				
2006-2005	2 Dr. Convertible 2 Dr. Hatchback, (Contains Bumper)		K201554	2 R204
			K90467	2 R204
2004-2002	(Contains Bumper)		K90467	2 R204
<b>Sway Bar Bushing</b>				
2006-2002	17mm Sway Bar Diameter		K201512	1 R204
<b>Sway Bar Link</b>				
2006-2002			K80499	2 R204
<b>Trailing Link Bushing</b>				
2006-2005	2 Dr. Convertible, 2 Dr. Hatchback	Bracket End	K201602	2 R204
2004	2 Dr. Hatchback	Bracket End	K201602	2 R204
2003-2002			K201572	2 R204
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			512304	2

# MINI-Cooper S

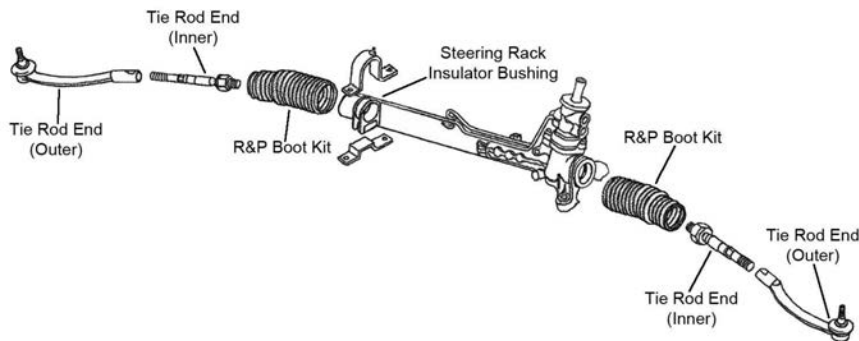
## FRONT SUSPENSION



F290

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Design Allows Ease Of Installation)	Lower Left Inner	K500110 ‡	1 F290
	(Design Allows Ease Of Installation)	Lower Outer	K500006 ‡	2 F290
	(Design Allows Ease Of Installation)	Lower Right Inner	K500111 ‡	1 F290
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Lower	RK640417	1 F290
	(R-Series)	Right Lower	RK640416	1 F290
<b>Strut Bumper Bellows</b>				
2006-2002	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F290
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)		K80902	2 F290
2002	From 3/02, (Contains Bearing)		K80902	2 F290
	Thru 2/02, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160287 ‡	2 F290
<b>Sway Bar Bushing</b>				
2006-2002	24mm Sway Bar Diameter	To Frame	K201524	1 F290
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80497 ‡	2 F290
2002	From 3/02, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80497 ‡	2 F290
	Thru 2/02		K80498	2 F290
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			513226	2

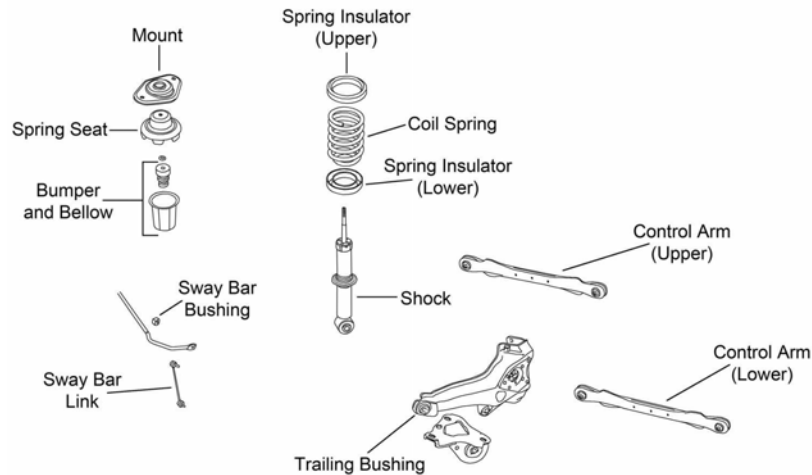
## STEERING



S067

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	ES800094	1 S067
		Right Outer	ES800093	1 S067
	(Design Allows Ease Of Installation)	Inner	EV800092 ‡	2 S067
2003	From 5/03	Left Outer	ES800094	1 S067
	From 5/03	Right Outer	ES800093	1 S067

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003 (Cont.)	From 5/03, (Design Allows Ease Of Installation)	Inner	EV800092 ‡	2 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Left Outer	ES800520 ‡	1 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Right Outer	ES800521 ‡	1 S067
	Thru 4/03, (Design Allows Ease Of Installation)	Inner	EV800566 ‡	2 S067
2002	(Design Allows Ease Of Installation)	Left Outer	ES800520 ‡	1 S067
	(Design Allows Ease Of Installation)	Right Outer	ES800521 ‡	1 S067
	(Design Allows Ease Of Installation)	Inner	EV800566 ‡	2 S067

**REAR SUSPENSION**

R204

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(R-Series) Plus Or Minus 4 Degrees Camber, (Adjustable, R-Series)	Lower	RK641987	2 R204
		Lower	RK100003	2 R204
<b>Shock Hardware Kit</b>				
2006-2002		Upper	K80903	2 R204
<b>Strut Bumper Bellows</b>				
2006-2005	2 Dr. Convertible		K201554	2 R204
	2 Dr. Hatchback, (Contains Bumper)		K90467	2 R204
2004-2002	(Contains Bumper)		K90467	2 R204
<b>Sway Bar Bushing</b>				
2006-2002	17mm Sway Bar Diameter		K201512	1 R204
<b>Sway Bar Link</b>				
2006-2002			K80499	2 R204
<b>Trailing Link Bushing</b>				
2006-2005	2 Dr. Convertible, 2 Dr. Hatchback	Bracket End	K201602	2 R204
2004	2 Dr. Hatchback	Bracket End	K201602	2 R204
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			512304	2

**3000GT-MITSUBISHI**

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1999-1991	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1999-1991	Front Wheel Drive, Except Auto Adjusting Suspension, (Contains Bearing)		K9719	2
<b>Sway Bar Link</b>				
1999-1997	6G72 DOHC (Nat. Asp.), 6G72 DOHC Twin Turbo, (Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2

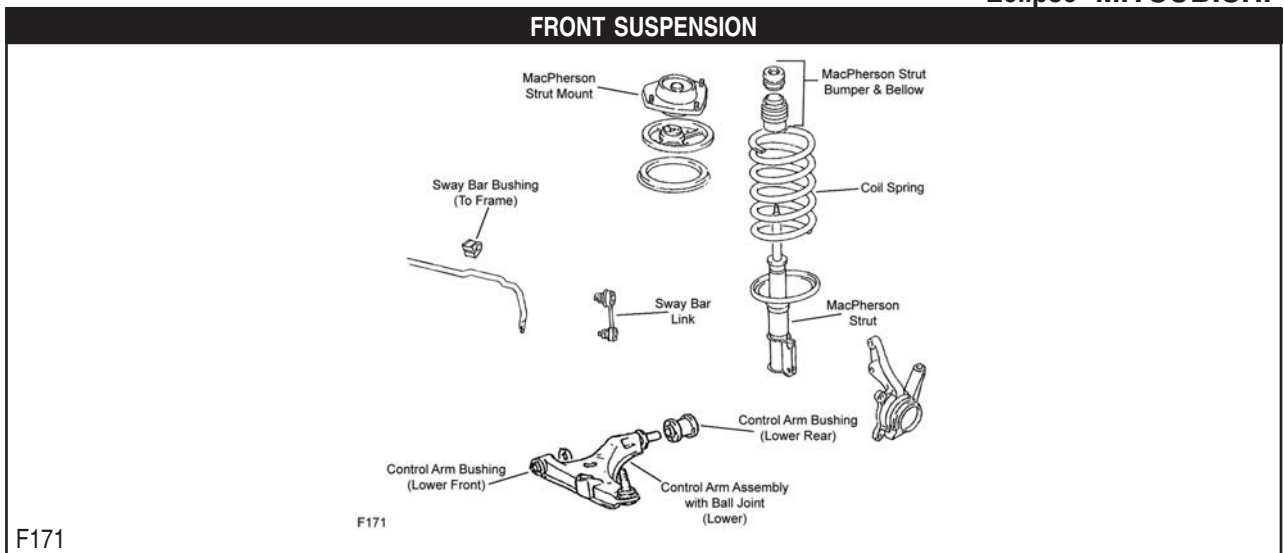
## MITSUBISHI-3000GT (Cont.)

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1999-1997	6G72 SOHC 12 Valve, (Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1991	All Wheel Drive	513133	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1991	Manual Steering, (Standard Design)	K9877	2	
1997-1996	Naturally Aspirated, Power Steering, (High Temperature) Turbocharged	K9358 K9865	2 2	
1995-1991	Power Steering, (High Temperature)	K9358	2	
<b>Tie Rod End</b>				
1999-1991	(Design Allows Ease Of Installation) Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Turbocharged	Inner Outer Outer	EV800540 ‡ ES2347RL ‡ ES3044RL	2 2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1999-1991	Electronic Suspension, (Replacement Type, Contains Bumper) Standard Suspension, (Contains Bumper)	K90460 K90467	2 2	
<b>Strut Mounting Kit</b>				
1999-1991	Front Wheel Drive, Except Auto Adjusting Suspension	K7226	2	
<b>Sway Bar Link</b>				
1999-1991		K80877	2	
<b>Sway Bar Repair Kit</b>				
1999-1991	(Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1991	Front Wheel Drive	512039	2	

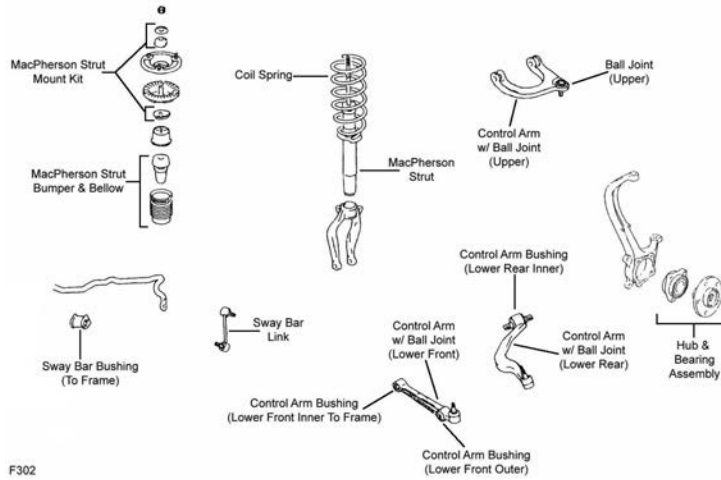
## MITSUBISHI-Diamante

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1996	(Design Allows Ease Of Installation)	Lower	K500086 ‡	2
1995	4 Dr. Station Wagon, (Design Allows Ease Of Installation)	Lower	K500086 ‡	2
<b>Control Arm with Ball Joint</b>				
1996-1994	4 Dr. Sedan, (R-Series) 4 Dr. Sedan, (R-Series)	Left Lower Right Lower	RK622618 RK622619	1 1
<b>Strut Bumper Bellows</b>				
2004-1997	(Replacement Type, Contains Bumper)		K90460	2
1996-1995	4 Dr. Sedan, Except Adjustable Suspension, (Replacement Type, Contains Bumper)		K90460	2
1994-1992	Except Adjustable Suspension, (Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2004-2001	(Contains Bearing)		K90403	2
2000-1992	Except Active Suspension, (Contains Bearing)		K9591	2
<b>Strut Spring Seat</b>				
2004-2001	(Reduces Noise)	Lower	K160245 ‡	2
2000-1992	Except Active Suspension, (Reduces Noise)	Lower	K160245 ‡	2
<b>Sway Bar Bushing</b>				
2004-1997	(Premium Bushings For Durability)	To Frame	K201026 ‡	1
<b>Sway Bar Link</b>				
2004-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2

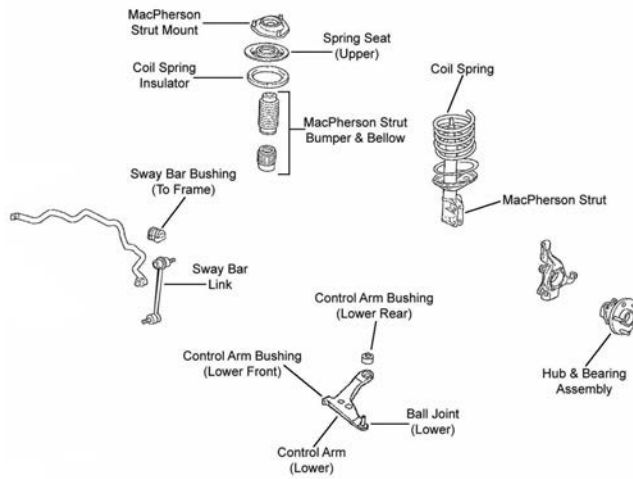
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1997		K90317	2	
1996-1992	(Standard Design) Power Steering, (High Temperature)	K9877 K9358	2 2	
<b>Tie Rod End</b>				
2004-1997	(Design Allows Ease Of Installation)	Inner	EV800544 ‡	2
2004-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2
1996-1992	(Design Allows Ease Of Installation)	Inner	EV800540 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1994-1993	4 Dr. Station Wagon	Lower Rear	K201036	2
<b>Control Arm with Ball Joint</b>				
2004-1997	(Contains Bushings, R-Series) (Contains Bushing, R-Series)	Left Lower Right Rear Lower	RK620827 RK620828	1 1
<b>Strut Bumper Bellows</b>				
2004-1997	(Replacement Type, Contains Bumper)		K90460	2
1996-1992	4 Dr. Sedan, Except Adjustable Suspension, (Contains Bumper)		K90467	2
<b>Strut Mounting Kit</b>				
2004-2001		Upper	K80916	2
2000-1997	Except Active Suspension	Upper	K80916	2
1996-1992	4 Dr. Sedan, Except Active Suspension		K160010	2
<b>Sway Bar Link</b>				
2004-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K7432 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1997			512506	2
1996-1992	4 Wheel ABS Non ABS		512011 512010	2 2



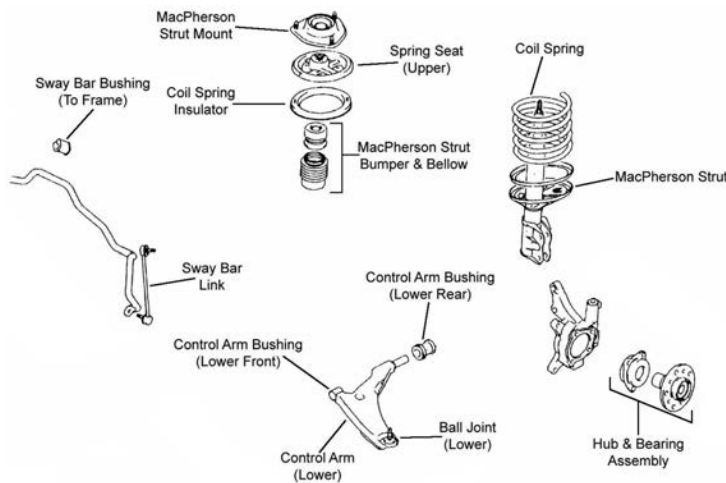
FRONT SUSPENSION (Cont.)



F302



F304



F506

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500068 ‡	2 F304
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7449 ‡	2 F506
1999-1995	(Standard Design)	Upper	K90264	2 F302
	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7452 ‡	2 F302
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2 F171



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint Bushing Extractor and Installer</b>				
1997-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm Bushing</b>				
2006		Lower Rear	K200939	2 F304
1999-1995	(Premium Bushings For Durability)	Lower Rear Inner	K80828 ‡	2 F302
1998-1995	(High Quality Elastomer For Durability And Performance)	Lower Front Outer	K200245 ‡	2 F302
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushings) (R-Series)	Left Lower	CK620314 ‡	1 F506
	(Contains Bushings) (R-Series)	Left Lower	RK620314	1 F506
		Right Lower	CK620313 ‡	1 F506
		Right Lower	RK620313	1 F506
2001	From 3/01, (Contains Bushings)	Left Lower	CK620314 ‡	1 F506
	From 3/01, (R-Series)	Left Lower	RK620314	1 F506
	From 3/01, (Contains Bushings)	Right Lower	CK620313 ‡	1 F506
	From 3/01, (R-Series)	Right Lower	RK620313	1 F506
	Thru 2/01, (R-Series)	Left Lower	RK620312	1 F506
	Thru 2/01, (R-Series)	Right Lower	RK620311	1 F506
2000	2351cc(2.4L), (R-Series)	Left Lower	RK620312	1 F506
	2351cc(2.4L), (R-Series)	Right Lower	RK620311	1 F506
	2972cc(3.0L), (R-Series)	Left Lower	RK621753	1 F506
	2972cc(3.0L), (R-Series)	Right Lower	RK621754	1 F506
1999-1997	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Rear Lower	CK80437 ‡	1 F302
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Rear Lower	RK80437	1 F302
		Right Rear Lower	CK80436 ‡	1 F302
		Right Rear Lower	RK80436	1 F302
1999-1995	(Contains Bushings, R-Series)	Left Upper	RK620738	1 F302
	(Contains Bushings, R-Series)	Right Upper	RK620739	1 F302
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Front Lower	CK90266 ‡	1 F302
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Front Lower	RK90266	1 F302
		Right Front Lower	CK90265 ‡	1 F302
		Right Front Lower	RK90265	1 F302
1996	GS, GST, RS, Spyder GS, Spyder GST, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80437 ‡	1 F302
	GS, GST, RS, Spyder GS, Spyder GST, (R-Series)	Left Rear Lower	RK80437	1 F302
	GS, GST, RS, Spyder GS, Spyder GST, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80436 ‡	1 F302
	GS, GST, RS, Spyder GS, Spyder GST, (R-Series)	Right Rear Lower	RK80436	1 F302
	GSX, 4 Speed Automatic Transaxle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80437 ‡	1 F302
	GSX, 4 Speed Automatic Transaxle, (R-Series)	Left Rear Lower	RK80437	1 F302
	GSX, 4 Speed Automatic Transaxle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80436 ‡	1 F302
	GSX, 4 Speed Automatic Transaxle, (R-Series)	Right Rear Lower	RK80436	1 F302
	GSX, 5 Speed Manual Transaxle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80577 ‡	1 F302
	GSX, 5 Speed Manual Transaxle, (R-Series)	Left Rear Lower	RK80577	1 F302
	GSX, 5 Speed Manual Transaxle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80576 ‡	1 F302
	GSX, 5 Speed Manual Transaxle, (R-Series)	Right Rear Lower	RK80576	1 F302
1995	GS, GST, GSX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80577 ‡	1 F302
	GS, GST, GSX, (R-Series)	Left Rear Lower	RK80577	1 F302
	GS, GST, GSX, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80576 ‡	1 F302
	GS, GST, GSX, (R-Series)	Right Rear Lower	RK80576	1 F302
	RS, From 3/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80437 ‡	1 F302
	RS, From 3/95, (R-Series)	Left Rear Lower	RK80437	1 F302
	RS, From 3/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80436 ‡	1 F302
	RS, From 3/95, (R-Series)	Right Rear Lower	RK80436	1 F302
	RS, Thru 2/3/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Rear Lower	CK80577 ‡	1 F302
	RS, Thru 2/3/95, (R-Series)	Left Rear Lower	RK80577	1 F302
	RS, Thru 2/3/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Rear Lower	CK80576 ‡	1 F302
	RS, Thru 2/3/95, (R-Series)	Right Rear Lower	RK80576	1 F302
1994-1991	1755cc(1.8L), (R-Series)	Left Lower	RK620485	1 F171
	1755cc(1.8L), (R-Series)	Right Lower	RK620484	1 F171
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F304
2005-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F506
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F302

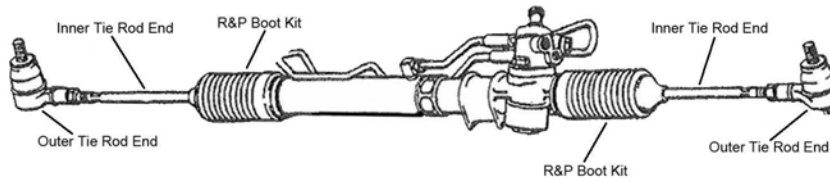


# MITSUBISHI-Eclipse (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)	K90460	2	F171
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160104 ‡	2	F304
2005-2000	(Contains Bearing)	K7456	2	F506
1994-1991	(Contains Bearing)	K9715	2	F171
<b>Strut Mounting Kit</b>				
1999-1995		K7226	2	F302
<b>Strut Spring Seat</b>				
2005-2000	(Reduces Noise)	Lower K160245 ‡	2	F506
<b>Sway Bar Bushing</b>				
2006	3828cc(3.8L), (Split Design For Easier Installation)	To Frame K200264 ‡	1	F304
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80296 ‡	2	F304
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K7430 ‡	1	F506
		Right K7431 ‡	1	F506
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80564 ‡	2	F302
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	F171
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513219	2	
2005-1995		513157	2	

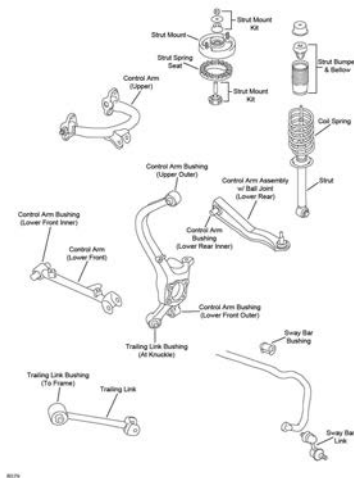
## STEERING



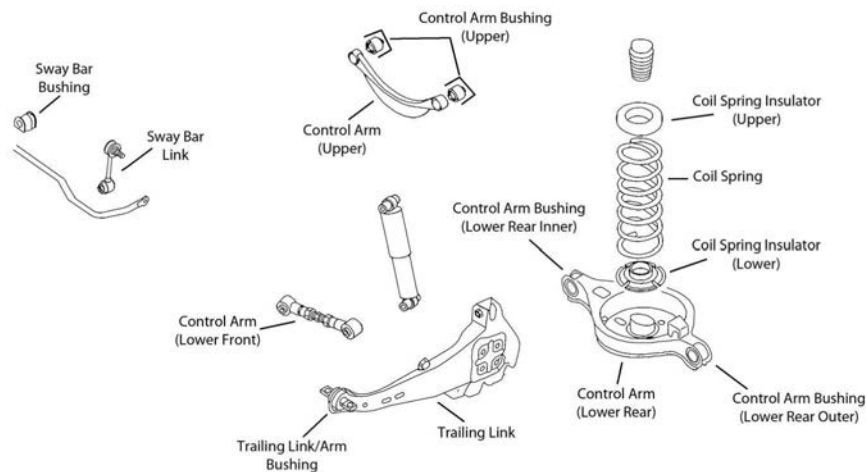
S017

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2000	(Design Allows Ease Of Installation)	K100186 ‡	2	S017
1999-1995	Power Steering, (High Temperature)	K9358	2	S017
1994-1991	Manual Steering	Right K8581	2	S017
	Manual Steering	K9866	1	S017
	Power Steering, (Standard Design)	K9877	2	S017
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Outer ES800219 ‡	2	S017
		Inner EV800045 ‡	2	S017
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV457 ‡	2	S017
2005-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2347RL ‡	2	S017
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV350 ‡	2	S017
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV236 ‡	2	S017

## REAR SUSPENSION



R079



R146

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series)	Lower Rear	RK642486	2
1999-1995	(Contains Bushings, R-Series)	Left Upper	RK640825	1 R146
	(Contains Bushings, R-Series)	Right Upper	RK640826	1 R146
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Arm To Knuckle, Lower Rear	K200267 ‡	2
<b>Control Arm with Ball Joint</b>				
2005	GS, GS REMIX, Spyder GS, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R079
	GS, GS REMIX, Spyder GS, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R079
2004-2000	GS, Spyder GS, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R079
	GS, Spyder GS, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R079
	RS, (R-Series)	Left Rear Lower	RK622783	1 R079
	RS, (Contains Bushing, R-Series)	Right Rear Lower	RK620828	1 R079
1999-1996	GS, RS, Spyder GS, (R-Series)	Left Rear Lower	RK622783	1 R146
	GS, RS, Spyder GS, (Contains Bushing, R-Series)	Right Rear Lower	RK620828	1 R146
	GST, Spyder GST, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R146
	GST, Spyder GST, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R146
1995	GS, RS, (R-Series)	Left Rear Lower	RK622783	1 R146
	GS, RS, (Contains Bushing, R-Series)	Right Rear Lower	RK620828	1 R146
	GST, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1 R146
	GST, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1 R146
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2
2005-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R079
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R146
1994-1991	(Contains Bumper)		K90467	2

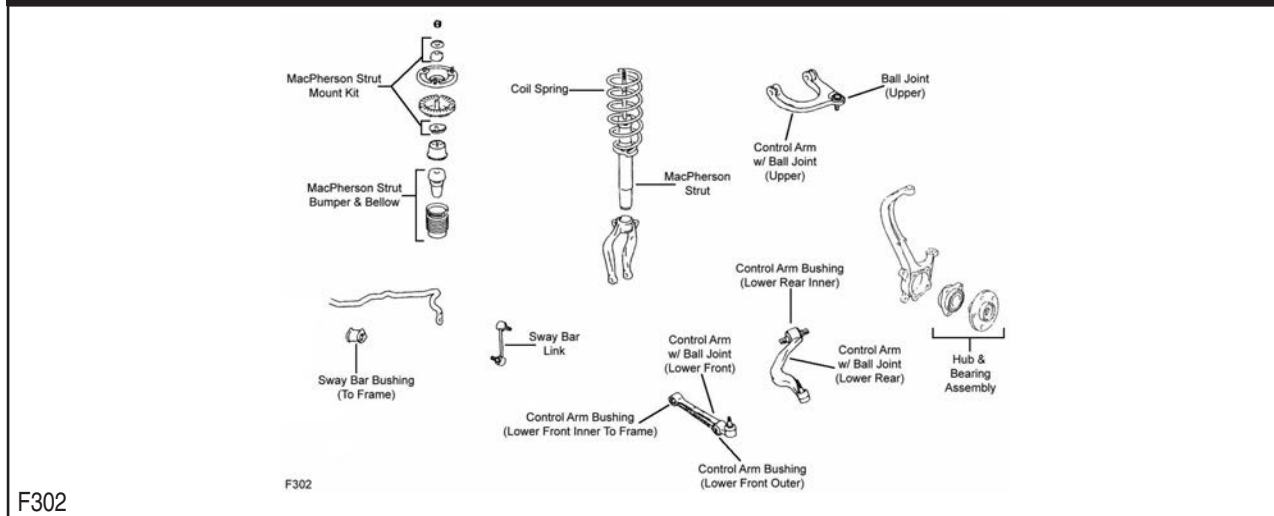
# MITSUBISHI-Eclipse (Cont.)

## REAR SUSPENSION (Cont.)

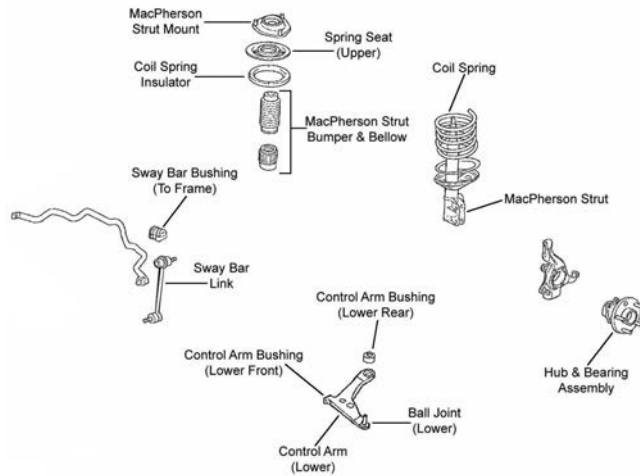
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
2006	Upper	K80916	2	
2005-2000		K7226	2	R079
1999-1995		K7226	2	R146
1994-1991		K7226	2	
<b>Strut Spring Seat</b>				
2005-2000	Upper	K7476	2	R079
1999-1995	Upper	K7476	2	R146
<b>Sway Bar Bushing</b>				
2003-2000	18mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K90393 ‡	1	R079
	19mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K90394 ‡	1	R079
1999-1995	GSX To Frame	K201596	1	R146
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750030 ‡	2	
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K7432 ‡	2	R079
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	R146
1994-1991	All Wheel Drive	K80877	2	
<b>Sway Bar Repair Kit</b>				
1994-1991	(Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512274	2	
2005	4 Wheel ABS Non ABS	512274 512275	2 2	
2004-2000		512136	2	
1999-1995	All Wheel Drive Front Wheel Drive	512181 512136	2 2	
1994-1991	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512011 512010	2 2	

# MITSUBISHI-Galant

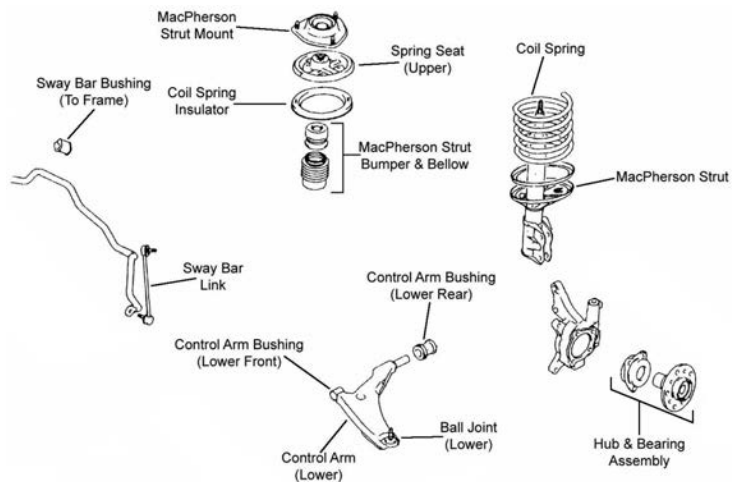
## FRONT SUSPENSION



## FRONT SUSPENSION (Cont.)



F304



F506

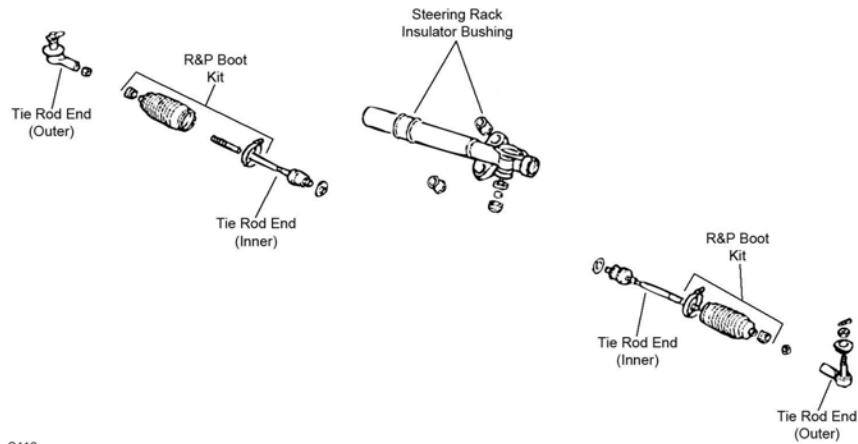
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K500068 ‡	2 F304
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7449 ‡	2 F506
1998-1994	(Standard Design)	Upper	K90264	2 F302
	+/- 1 Degree Camber/Caster, (Adjustable)	Upper	K7452 ‡	2 F302
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Ball Joint Bushing Extractor and Installer</b>				
1998-1994	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm Bushing</b>				
2006-2004		Lower Rear	K200939	2 F304
1998-1995		Lower Rear Inner	K80829	2 F302
1998-1994	(High Quality Elastomer For Durability And Performance)	Lower Front Outer	K200245 ‡	2 F302
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK621003	1 F304
	(R-Series)	Right Lower	RK621004	1 F304
2001	V6 Cyl, (Contains Bushings)	Left Lower	CK620314 ‡	1 F506
	V6 Cyl, (R-Series)	Left Lower	RK620314	1 F506
	V6 Cyl, (Contains Bushings)	Right Lower	CK620313 ‡	1 F506
	V6 Cyl, (R-Series)	Right Lower	RK620313	1 F506
2001-1999	4 Cyl, (R-Series)	Left Lower	RK620312	1 F506
	4 Cyl, (R-Series)	Right Lower	RK620311	1 F506
2000	V6 Cyl, ES V6, LS, (R-Series)	Left Lower	RK622740	1 F506
	V6 Cyl, GTZ, (R-Series)	Left Lower	RK621753	1 F506
	V6 Cyl, GTZ, (R-Series)	Right Lower	RK621754	1 F506
1999	V6 Cyl, Thru 4/99, (R-Series)	Left Lower	RK622740	1 F506
	V6 Cyl, GTZ, From 5/99, (R-Series)	Left Lower	RK621753	1 F506
	V6 Cyl, GTZ, From 5/99, (R-Series)	Right Lower	RK621754	1 F506

# MITSUBISHI-Galant (Cont.)

## FRONT SUSPENSION (Cont.)

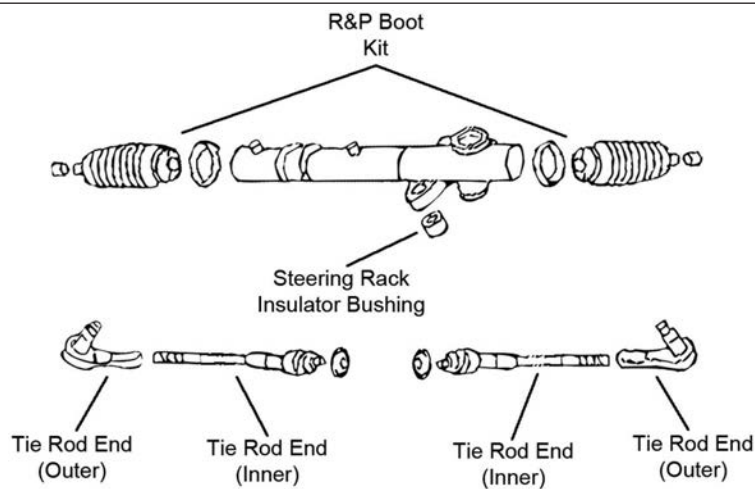
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1999 (Cont.)	V6 Cyl, LS, From 5/99, (R-Series)	Left Lower	RK622740	1 F506
1998-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Rear Lower	CK80437 ‡	1 F302
		Left Rear Lower	RK80437	1 F302
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Rear Lower	CK80436 ‡	1 F302
		Right Rear Lower	RK80436	1 F302
1998-1995	(Straight Arm, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (Straight Arm, R-Series)	Left Front Lower	CK90266 ‡	1 F302
		Left Front Lower	RK90266	1 F302
	(Straight Arm, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (Straight Arm, R-Series)	Right Front Lower	CK90265 ‡	1 F302
		Right Front Lower	RK90265	1 F302
		Right Front Lower	RK90265	1 F302
1998-1994	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Upper	RK620738	1 F302
		Right Upper	RK620739	1 F302
1995	From 1/1/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Rear Lower	CK80437 ‡	1 F302
		Left Rear Lower	RK80437	1 F302
	From 1/1/95, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Rear Lower	CK80436 ‡	1 F302
		Right Rear Lower	RK80436	1 F302
1994	From 9/93, (Straight Arm, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (Straight Arm, R-Series)	Left Front Lower	CK90266 ‡	1 F302
		Left Front Lower	RK90266	1 F302
	From 9/93, (Straight Arm, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (Straight Arm, R-Series)	Right Front Lower	CK90265 ‡	1 F302
		Right Front Lower	RK90265	1 F302
	Thru 8/93, (Straight Arm, R-Series) (Straight Arm, R-Series)	Left Front Lower	RK620988	1 F302
		Right Front Lower	RK620987	1 F302
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F304
2003-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F506
2000-1999	(Replacement Type, Contains Bumper)		K90460	2 F506
1998-1994	(Replacement Type, Contains Bumper)		K90460	2 F302
1993-1991	Except Adjustable Suspension, (Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160104 ‡	2 F304
2003-1999	(Contains Bearing)		K7456	2 F506
1993-1991	Except Auto Adjusting Suspension, (Bearing Not Included)		K9797	2
<b>Strut Mounting Kit</b>				
1998-1994			K7226	2 F302
<b>Strut Spring Seat</b>				
2003-1999	(Reduces Noise)	Lower	K160245 ‡	2 F506
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200263 ‡	1 F304
2003-1999	2351cc(2.4L), (Split Design For Easier Installation)	To Frame	K200262 ‡	1 F506
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80296 ‡	2 F304
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K7430 ‡	1 F506
		Right	K7431 ‡	1 F506
1998-1994	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80564 ‡	2 F302
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	2379cc(2.4L)		513157	2
	3828cc(3.8L)		513219	2
2003-1999			513157	2
1998-1994			513135	2

## STEERING



S112

S112

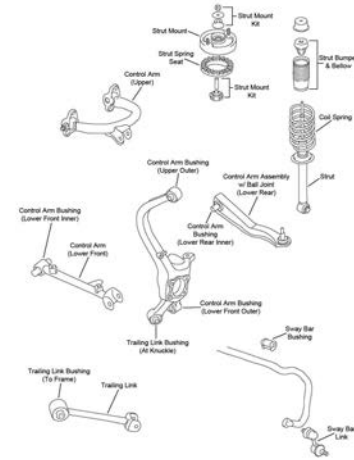


S114

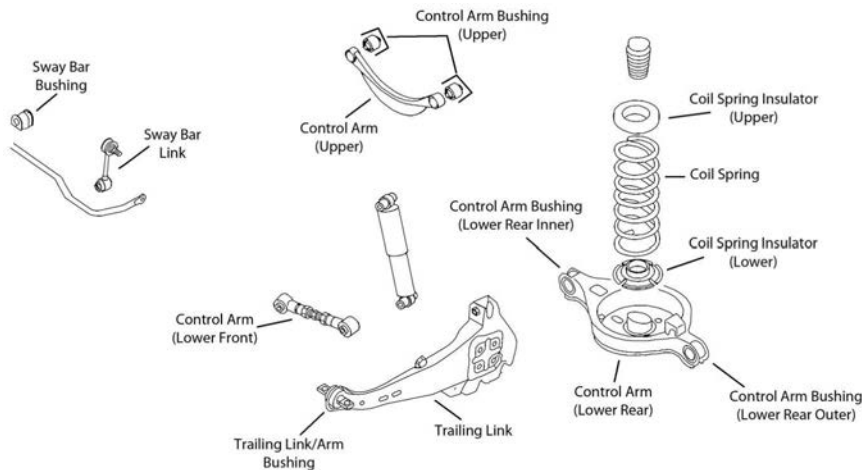
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-1999	(Design Allows Ease Of Installation)	K100186 ‡	2	S112	
1995-1994	Power Steering, (High Temperature)	K9358	2	S112	
1994	(Standard Design)	K9877	2	S112	
1993-1991	(Standard Design)	K9877	2		
	Power Steering, (High Temperature)	K9358	2		
<b>Steering Rack Insulator Bushing</b>					
1997-1996		K9902	1	S112	
1995-1994		K9903	1	S112	
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800219 ‡	2	S114
	(Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Inner	EV800045 ‡	2	S114
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV457 ‡	2	S112
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2	S112
1999	13.08" Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV457 ‡	2	S112
1998-1994	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV350 ‡	2	S112
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2	
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV236 ‡	2	



REAR SUSPENSION



R079



R146

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1998-1995	(Contains Bushings, R-Series)	Left Upper	RK640825	1	R146
	(Contains Bushings, R-Series)	Right Upper	RK640826	1	R146
<b>Control Arm Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	Arm To Knuckle, Lower Rear	K200267 ‡	2	
<b>Control Arm with Ball Joint</b>					
2003-2000	DE, ES, ES V6, LS, (Contains Bushing, R-Series)	Left Rear Lower	RK620995	1	R079
	DE, ES, ES V6, LS, (R-Series)	Left Rear Lower	RK622783	1	R079
	DE, ES, ES V6, LS, (Contains Bushing, R-Series)	Right Rear Lower	RK620994	1	R079
1998-1994	(R-Series)	Left Rear Lower	RK622783	1	R146
<b>Strut Bumper Bellows</b>					
2006-2004	(Replacement Type, Contains Bumper)		K90460	2	
2003-2001	DE, ES, ES V6, LS, (Original Equipment Type)		K201597	2	R079
	DE, ES, ES V6, LS, (Replacement Type, Contains Bumper)		K90466	2	R079
	GTZ, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R079
2000-1999	(Original Equipment Type)		K201597	2	R079
	(Replacement Type, Contains Bumper)		K90466	2	R079
1998-1994	(Replacement Type, Contains Bumper)		K90460	2	R146
1993	Electronic Suspension, (Contains Bumper)		K90467	2	
1992-1991	All Wheel Drive, (Replacement Type, Contains Bumper)		K90466	2	
	Front Wheel Drive, Electronic Suspension, (Contains Bumper)		K90467	2	
<b>Strut Mounting Kit</b>					
2006-2004		Upper	K80916	2	
2003-2000	DE, ES, ES V6, LS	Upper	K80916	2	R079
2003-1999	GTZ		K7226	2	R079
1999	DE, ES, LS	Upper	K80916	2	R079



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
1998-1994		K7226	2	R146
1993-1991	Except Auto Adjusting Suspension	K7226	2	
<b>Strut Spring Seat</b>				
2003-1999		Upper K7476	2	R079
1998-1994		Upper K7476	2	R146
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750030 ‡	2	
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	K7432 ‡	2	R079
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K80186 ‡	2	R146
<b>Sway Bar Repair Kit</b>				
1992-1991	All Wheel Drive, (Bolts Not Included)	K7402	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS	512274 512275	2 2	
2003-1997		512136	2	
1996	From 4/01/96 Thru 3/96	512136 512235	2 2	
1995-1994		512235	2	
1993		512158	2	
1992-1991	Rear Disc	512158	2	

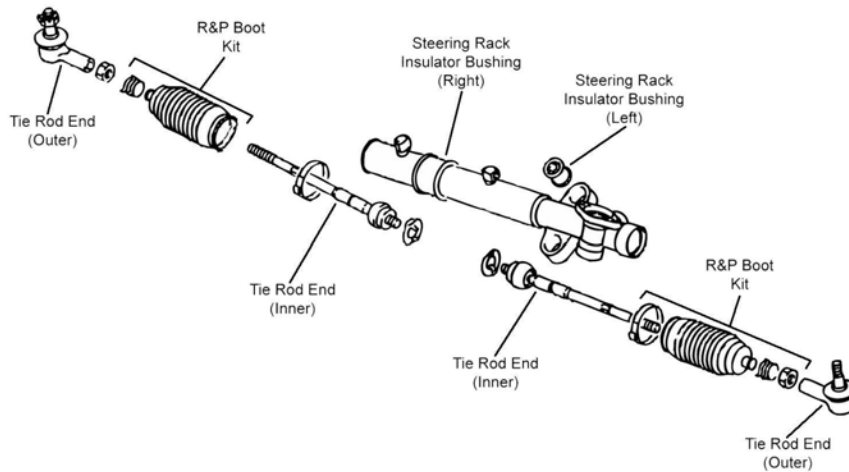
FRONT SUSPENSION				
F305				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	Naturally Aspirated, (Greaseable Socket Reduces Corrosion/Wear)	Lower K80373 ‡	2	F305
<b>Control Arm Bushing</b>				
2006-2002	Naturally Aspirated Naturally Aspirated	Lower Rear K201357 Lower Front K201474	2 2	F305 F305
<b>Control Arm with Ball Joint</b>				
2006-2003	Naturally Aspirated, (R-Series) Naturally Aspirated, (R-Series)	Left Lower RK620384 Right Lower RK620345	1 1	F305 F305
2002	(R-Series) (R-Series)	Left Lower RK620384 Right Lower RK620345	1 1	F305 F305
<b>Strut Bearing</b>				
2006	ES, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart	K160381	2	F305
2005	OZ Rally, Ralliart	K160381	2	F305
2004	LS, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart	K160381	2	F305
2003-2002	LS, OZ Rally	K160381	2	F305

# MITSUBISHI-Lancer (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2003	Naturally Aspirated, (Replacement Type, Contains Bumper) Turbocharged/Intercooled, (Contains Bumper)	K90460 K90463	2 2	F305
2002	(Replacement Type, Contains Bumper)	K90460	2	F305
<b>Strut Mount</b>				
2006	ES, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart, (Contains Bearing)	K80917	2	F305
2005	OZ Rally, Ralliart, (Contains Bearing)	K80917	2	F305
2005-2002	ES, (Contains Bearing)	K160341	2	F305
2004	LS, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart, (Contains Bearing)	K80917	2	F305
2003-2002	LS, OZ Rally, (Contains Bearing)	K80917	2	F305
<b>Sway Bar Bushing</b>				
2006-2004	2379cc(2.4L), (Split Design For Easier Installation)	To Frame	K200261 ‡	1 F305
2006-2003	All Wheel Drive, (Split Design For Easier Installation)	To Frame	K200260 ‡	1 F305
<b>Sway Bar Link</b>				
2006-2003	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750196 ‡ K750198 ‡	1 F305 1 F305
<b>Sway Bar Repair Kit</b>				
2006-2003	Front Wheel Drive		K90247	2 F305
2002			K90247	2 F305
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	All Wheel Drive		513133	2

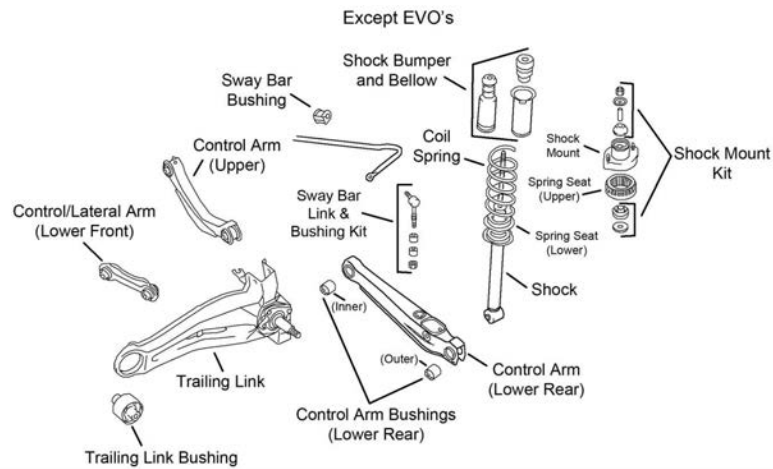
## STEERING



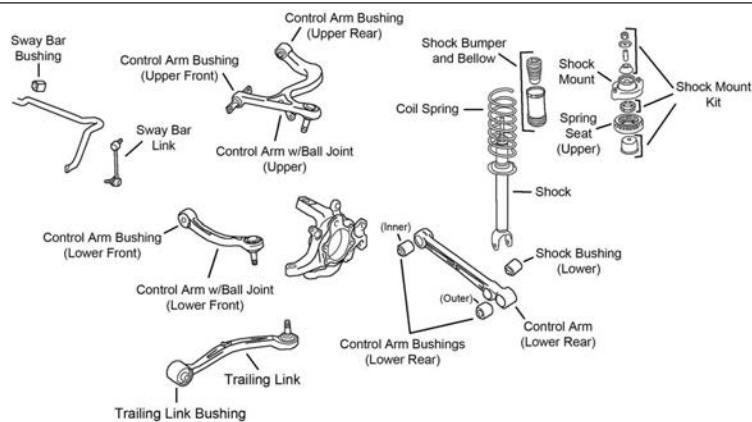
S091

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2003	All Wheel Drive, (Design Allows Ease Of Installation) Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Naturally Aspirated, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Turbocharged/Intercooled, (Design Allows Ease Of Installation)	Outer Outer Inner Inner	ES800874 ‡ ES3704 ‡ EV80587 ‡ EV800563 ‡	2 2 2 2	S091 S091 S091 S091
2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3704 ‡ EV80587 ‡	2 2	S091 S091

## REAR SUSPENSION



R169



R170

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	ES, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart, Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Upper	2	R169
	ES, OZ Rally, Sportback LS, (Contains Bushings, R-Series)	Upper	2	R169
	ES, OZ Rally, Sportback LS, (R-Series)	Lower Front	2	R169
	Ralliart, Sportback Ralliart, (R-Series)	Lower Front	2	R169
	122(2.0L), Naturally Aspirated, (R-Series)	Lower Rear	2	R169
2005	ES, OZ Rally, (Contains Bushings, R-Series)	Upper	2	R169
	ES, OZ Rally, (R-Series)	Lower Front	2	R169
	ES, OZ Rally, L Series, (R-Series)	Lower Rear	2	R169
	ES, OZ Rally, Ralliart, Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Upper	2	R169
	Ralliart, (R-Series)	Lower Front	2	R169
	Ralliart, Thru 2/05, Vehicles Built For Canadian Market, (R-Series)	Lower Rear	2	R169
2004	ES, LS, OZ Rally, L Series, (R-Series)	Lower Rear	2	R169
	ES, LS, OZ Rally, Ralliart, Sportback LS, Sportback Ralliart, Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Upper	2	R169
	ES, LS, OZ Rally, Sportback LS, (Contains Bushings, R-Series)	Upper	2	R169
	ES, LS, OZ Rally, Sportback LS, (R-Series)	Lower Front	2	R169
	Ralliart, Sportback Ralliart, (R-Series)	Lower Front	2	R169
2003	ES, LS, OZ Rally, Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Upper	2	R169
2003-2002	ES, LS, OZ Rally, (Contains Bushings, R-Series)	Upper	2	R169
	ES, LS, OZ Rally, (R-Series)	Lower Front	2	R169
	122(2.0L), Naturally Aspirated, (R-Series)	Lower Rear	2	R169
2002	Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Upper	2	R169
<b>Lateral Arm</b>				
2006	ES, OZ Rally, Sportback LS, (R-Series)	Lower Front	2	R169
2005	ES, OZ Rally, (R-Series)	Lower Front	2	R169
2004-2002	ES, LS, OZ Rally, (R-Series)	Lower Front	2	R169
<b>Strut Bumper Bellows</b>				
2006-2003	Naturally Aspirated, (Contains Bumper)	K90467	2	R169
	Turbocharged/Intercooled, (Contains Bumper)	K90461	2	R170

## MITSUBISHI-Lancer (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2002	(Contains Bumper)	K90467	2	R169
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included, Design Allows Ease Of Installation)	K160148 ‡	2	R169, R170
2002	(Bearing Not Included, Design Allows Ease Of Installation)	K160148 ‡	2	R169
<b>Strut Mounting Kit</b>				
2006-2003		K7226	2	R169, R170
2002		K7226	2	R169
<b>Strut Spring Seat</b>				
2006-2003		Upper K90724	2	R169, R170
2002		Upper K90724	2	R169
<b>Sway Bar Bushing</b>				
2006-2003	Naturally Aspirated, (Split Design For Easier Installation)	To Frame K200830 ‡	1	R169
	Turbocharged/Intercooled, (Split Design For Easier Installation)	To Frame K200832 ‡	1	R170
2002	(Split Design For Easier Installation)	To Frame K200830 ‡	1	R169
<b>Sway Bar Link</b>				
2006-2003	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Left K80251 ‡	1	R170
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Right K80250 ‡	1	R170
	Front Wheel Drive, (Improves Upon OE Design)	K80374 ‡	2	R169
2002	(Improves Upon OE Design)	K80374 ‡	2	R169
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	ES, Front Wheel Drive	512276	2	
	Evolution IX, Evolution MR, Evolution RS, All Wheel Drive	512181	2	
	Ralliart, Sportback LS, Sportback Ralliart, Front Wheel Drive	512339	2	
2005	Evolution MR, Evolution RS, Evolution VIII, All Wheel Drive	512181	2	
	OZ Rally, Sportback LS	512277	2	
	Ralliart, Sportback Ralliart	512339	2	
2005-2002	ES	512276	2	
2004	Evolution Base Model	512181	2	
	Ralliart	512339	2	
	Sportback LS, 4 Wheel ABS	512339	2	
	Sportback LS, Non ABS	512277	2	
2004-2002	LS, OZ Rally	512277	2	
2003	Evolution Base Model, All Wheel Drive	512181	2	

## MITSUBISHI-Mirage

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K9617 ‡	2	
<b>Control Arm Bushing</b>				
2002-1993	(High Quality Elastomer For Durability And Performance)	Lower Front K200340 ‡	2	
		Left Rear Lower K200071	1	
		Right Rear Lower K200072	1	
<b>Control Arm with Ball Joint</b>				
2002-1999	(R-Series)	Left Lower RK620057	1	
	(R-Series)	Right Lower RK620058	1	
1998-1997	(R-Series)	Left Lower RK620544	1	
	(R-Series)	Right Lower RK620545	1	
1996-1993	(R-Series)	Left Lower RK620543	1	
	(R-Series)	Right Lower RK620542	1	
<b>Strut Bumper Bellows</b>				
2002-1997	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
1996-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
2002-1998	(Contains Bearing)	K9796	2	
1997	From 4/97, (Contains Bearing)	K9796	2	
	Thru 3/3/97, (Contains Bearing)	K9795	2	
1996-1993	(Contains Bearing)	K9692	2	
1992-1991	(Contains Bearing)	K9708	2	

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2002-1999		To Frame	K90641	1
1998-1997		To Frame	K90637	1
1996-1993	20mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90395 ‡	1
	23mm Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K90398 ‡	1
	1468cc(1.5L), 20mm Sway Bar Diameter, (Standard Design)	To Frame	K3182	1
	1834cc(1.8L), 23mm Sway Bar Diameter, (Standard Design)	To Frame	K3183	1
<b>Sway Bar Link</b>				
1992-1991	1468cc(1.5L), (Link With 1 Stud)		K9471	2
	1595cc(1.6L), (Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2
<b>Sway Bar Repair Kit</b>				
2002-1997			K90247	2
1996-1993	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308 K700530 ‡	2 2
1992-1991	1468cc(1.5L), (Bolts Not Included)		K7402	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1998	(Standard Design)		K9877	2
1997-1991	Manual Steering, (Standard Design)	Left	K9877	1
	Power Steering, (Standard Design)		K9877	2
<b>Steering Rack Insulator Bushing</b>				
1996-1993		Left	K9990	1
1992-1991	Naturally Aspirated		K9989	1
<b>Tie Rod End</b>				
2002-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV297 ‡	2
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV215 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002-2001	ES, LS, (R-Series)	Left Rear Lower	RK642886	1
	ES, LS, (R-Series)	Right Rear Lower	RK642781	1
2002-1993	(Contains Bushings, R-Series)	Left Upper	RK640893	1
	(Contains Bushings, R-Series)	Right Upper	RK640894	1
	(R-Series)	Left Front Lower	RK80642	1
	(R-Series)	Right Front Lower	RK80641	1
2000	1834cc(1.8L), DE, (R-Series)	Left Rear Lower	RK642886	1
	1834cc(1.8L), DE, (R-Series)	Right Rear Lower	RK642781	1
2000-1997	LS, (R-Series)	Left Rear Lower	RK642886	1
	LS, (R-Series)	Right Rear Lower	RK642781	1
1996-1993	(R-Series)	Left Rear Lower	RK642886	1
	(R-Series)	Right Rear Lower	RK642781	1
<b>Strut Bumper Bellows</b>				
2002-1991	(Contains Bumper)		K90467	2
<b>Strut Mount</b>				
2002-1993	(Bearing Not Included, Design Allows Ease Of Installation)		K160148 ‡	2
<b>Strut Mounting Kit</b>				
2002-1991			K7226	2
<b>Strut Spring Seat</b>				
2002-1993		Upper	K90724	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2000			512148	2
1999-1997	4 Wheel ABS		512185	2
1999-1993	Non ABS		512148	2
1993	4 Wheel ABS		512033	2
1992-1991	Rear Drum, Manufactured by Diamond-Star Motors		512037	2

# MITSUBISHI-Precis

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	Lower	K9635	2	
<b>Control Arm</b>				
1994-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK640406 RK640405	1 1
<b>Strut Bumper Bellows</b>				
1994	Thru 12/93, (Original Equipment Type)		K150274	2
1994-1991	(Replacement Type, Contains Bumper)		K90460	2
1993-1991	(Original Equipment Type)		K150274	2
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)		K9638	2
<b>Sway Bar Repair Kit</b>				
1994-1991	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308 K700530 ‡	2 2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Manual Steering		K9882	2
1993-1991	Power Steering, (Standard Design)		K9877	2
<b>Tie Rod End</b>				
1994-1991	(Includes Sunloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, Externally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, Internally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner Inner	ES2171R ‡ EV226 ‡ EV128 ‡ EV223 ‡	2 2 2 2

# NISSAN-200SX

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9449 ‡	2 F241
<b>Control Arm Bushing</b>				
1998-1995	USA Built, (Design Allows Ease Of Installation) USA Built, (Design Allows Ease Of Installation)	Lower Rear Lower Front	K200671 ‡ K200670 ‡	2 F241 2 F241
<b>Control Arm with Ball Joint</b>				
1998-1995	Mexico Built, (R-Series) Mexico Built, (R-Series) USA Built, (Contains Bushings) USA Built, (R-Series) USA Built, (Contains Bushings) USA Built, (R-Series)	Left Lower Right Lower Left Lower Left Lower Right Lower Right Lower	RK621969 RK621968 CK620356 ‡ RK620356 CK620357 ‡ RK620357	1 F241 1 F241 1 F241 1 F241 1 F241 1 F241



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1998-1995	(Replacement Type, Contains Bumper)	K90460	2	F241	
<b>Strut Mount</b>					
1998-1995	(Bracket Only, Superior Rubber To Steel Bonding For Durability) (Contains Bearing)	K160108 ‡ K9731	2 2	F241 F241	
<b>Strut Spring Seat</b>					
1998-1995	(Contains Insulator, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Lower	K160123 ‡ K160256 ‡	2 2	F241 F241
<b>Sway Bar Bushing</b>					
1998-1995		To Frame	K90582	1	F241
<b>Sway Bar Link</b>					
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K9543 ‡	2	F241
<b>Sway Bar Repair Kit</b>					
1998-1995			K90128	2	F241
<b>STEERING</b>					
S050					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1998	Manual Steering	Outer	ES3602	2	S050
1998-1995	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Power Steering, (Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Inner	EV322 ‡	2	S050
		Outer	ES2814RL ‡	2	S050
		Inner	EV380 ‡	2	S050
1997-1995	Manual Steering	Outer	ES2333	2	S050
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Shock Hardware Kit</b>					
1998-1995			K90227	2	
<b>Strut Mount</b>					
1998-1995	(Bracket Only, Design Allows Ease Of Installation)		K160107 ‡	2	
<b>Strut Spring Seat</b>					
1998-1995	(Reduces Noise)	Upper	K160085 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1998-1997	USA Built		512025	2	
1996-1995			512025	2	

## 240SX-NISSAN

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1995		Lower	K9820	2

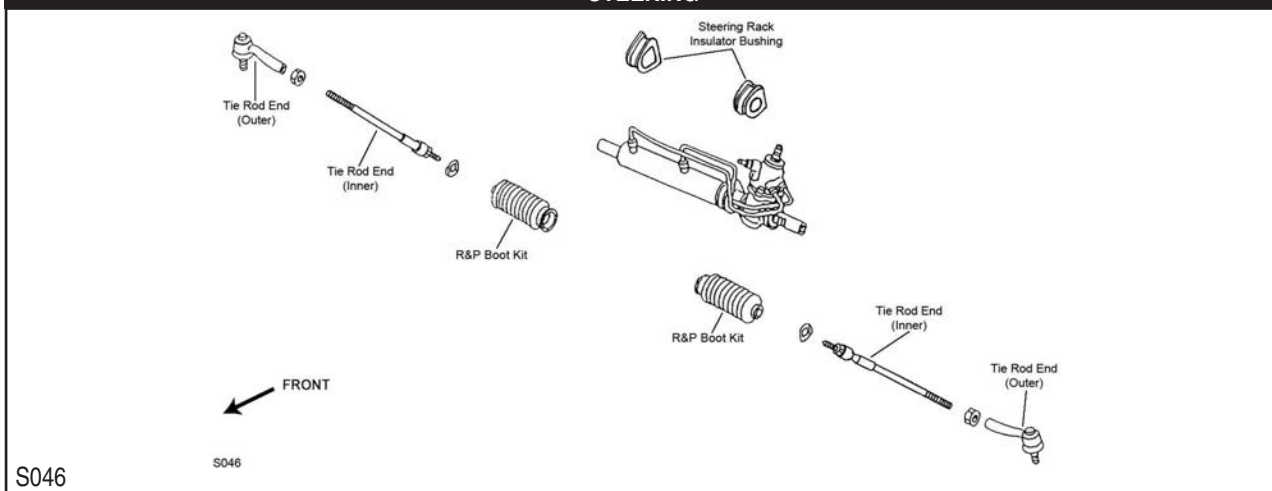


# NISSAN-240SX (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994	From 3/94 Thru 2/94	Lower Lower	K9820 K9509	2 2
1993-1991		Lower	K9509	2
<b>Control Arm with Ball Joint</b>				
1994	Thru 2/94, (R-Series) Thru 2/94, (R-Series)	Left Lower Right Lower	RK620553 RK620552	1 1
1993-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK620553 RK620552	1 1
<b>Strut Bumper Bellows</b>				
1998-1995	(Contains Bumper)		K90463	2
1994-1991	Except Adjustable Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1998-1991	(Contains Bearing)		K9790	2
<b>Sway Bar Bushing</b>				
1998-1995	(Split Design For Easier Installation)	To Frame	K90024 ‡	1
<b>Sway Bar Link</b>				
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9825 ‡	2

## STEERING



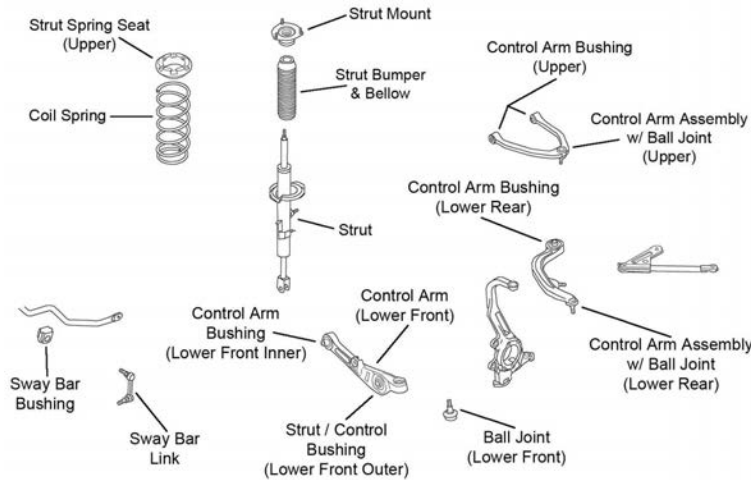
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1991			K9860	2 S046
<b>Steering Rack Insulator Bushing</b>				
1994-1991			K9981	2 S046
<b>Tie Rod End</b>				
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3438 ‡ EV347	2 2 S046
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2814RL ‡ EV169 ‡	2 2 S046

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Hardware Kit</b>				
1998-1991			K90227	2
<b>Strut Bumper Bellows</b>				
1998-1991	(Contains Bumper)		K90467	2
<b>Sway Bar Repair Kit</b>				
1998-1991			K90247	2
<b>Tie Rod End</b>				
1993-1991	4 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV181 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1991			512014	2

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1996-1991	(R-Series) Left Lower	RK622773	1	
<b>Strut Bumper Bellows</b>				
1996-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Sway Bar Link</b>				
1996-1991	Right	K9829	1	
STEERING				
<p>The diagram illustrates the steering assembly components. It shows two views of the tie rod assembly. The top view shows the tie rod end (outer) connected to a boot kit, which is attached to the tie rod end (inner). The tie rod end (inner) is connected to the steering rack insulator bushings. The bottom view shows the tie rod end (inner) connected to a boot kit, which is attached to the tie rod end (outer). The diagram is labeled S285.</p>				
S285				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996		K9859	2	
1995-1991		K9860	2	
<b>Tie Rod End</b>				
1996		Inner EV383	2	S285
1996-1991		Outer ES3404	2	S285
1995	From 7/95 Thru 6/30/95, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV383	2	S285
		Inner EV345 ‡	2	
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV345 ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Hardware Kit</b>				
1996-1991	Except Adjustable Suspension	K90227	2	
<b>Strut Bumper Bellows</b>				
1996-1991	(Contains Bumper)	K90467	2	
<b>Sway Bar Bushing</b>				
1996-1991	Naturally Aspirated, 2 Seat To Frame	K90586	1	
<b>Sway Bar Repair Kit</b>				
1996-1991		K90247	2	
<b>Tie Rod End</b>				
1993-1991	4 Wheel Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV181 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991		512377	2	

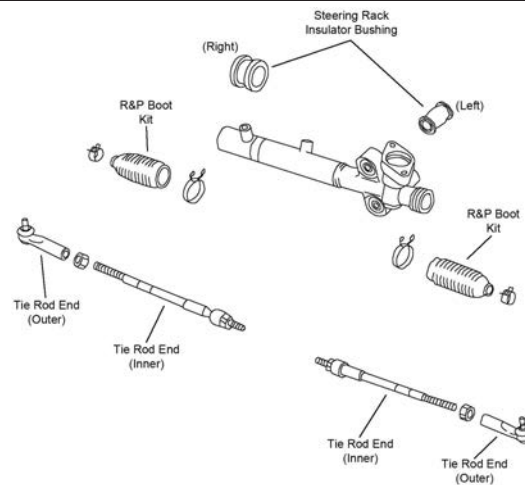
**FRONT SUSPENSION**



F430

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(R-Series)	Left Front Lower	RK642009	1	F430
	(R-Series)	Right Front Lower	RK642008	1	F430
2004-2003	(R-Series)	Left Front Lower	RK641595	1	F430
	(R-Series)	Right Front Lower	RK641594	1	F430
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series)	Left Upper	RK621690	1	F430
	(R-Series)	Right Upper	RK621936	1	F430
	(R-Series)	Left Rear Lower	RK621373	1	F430
	(R-Series)	Right Rear Lower	RK621372	1	F430
<b>Strut Bumper Bellows</b>					
2006-2003	(Replacement Type, Contains Bumper)		K90460	2	F430
<b>Strut Mount</b>					
2006-2003	(Bearing Not Included, Contains Insulator, Superior Rubber To Steel Bonding For Durability)		K160105 ‡	2	F430
<b>Strut Spring Seat</b>					
2006-2003	(Reduces Noise)	Upper	K160124 ‡	2	F430
<b>Sway Bar Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	To Frame	K200845 ‡	1	F430
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750101 ‡	1	F430
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750100 ‡	1	F430
2003	17" Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750101 ‡	1	F430
	17" Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750100 ‡	1	F430
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			513268	2	

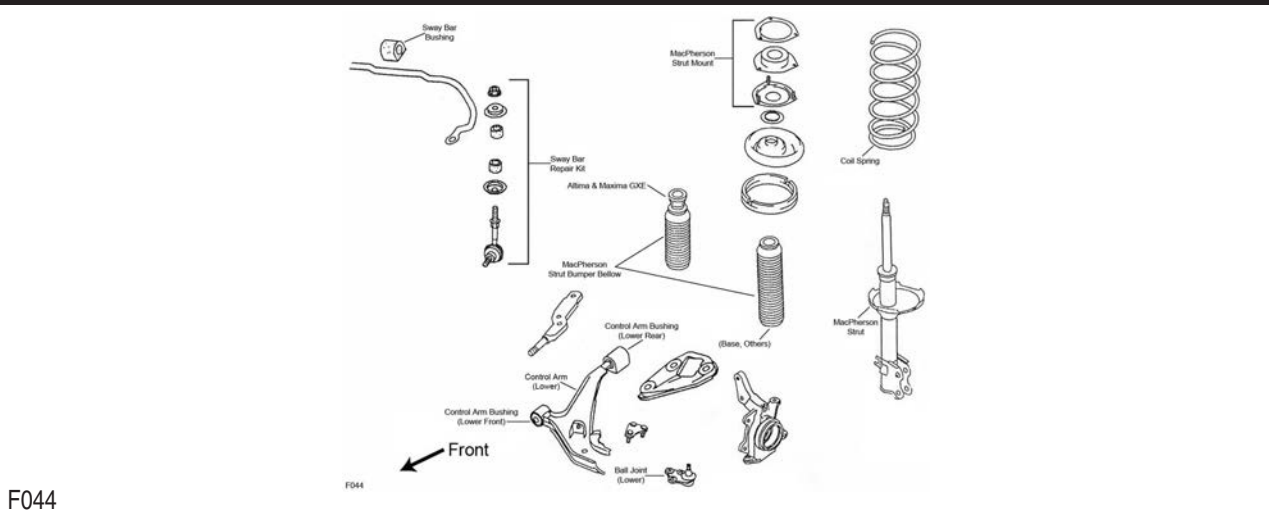
## STEERING



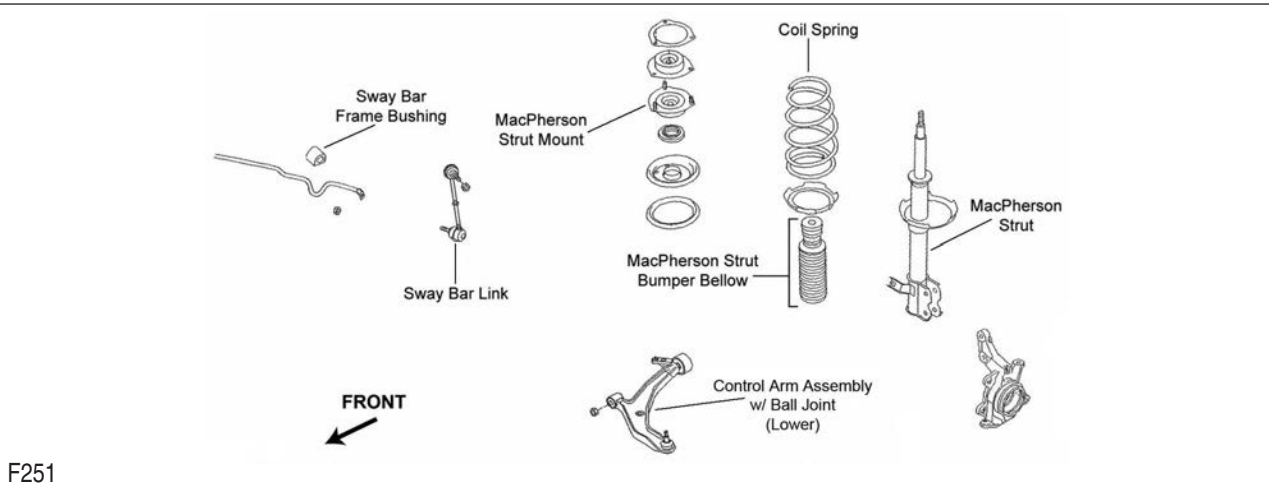
S212

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		Left	K150293	1	S212
		Right	K150317	1	S212
2005-2003		Left	K150317	1	S212
		Right	K150293	1	S212
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES80579 ‡	1	S212
		Right Outer	ES80578 ‡	1	S212
		Inner	EV80279 ‡	2	S212
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(Lateral Link, R-Series) Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, R-Series) Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series)	Lower Front	RK642024	2	
		Lower Front	RK100123	2	
		Lower Front	RK642963	2	
<b>Control Arm Bushing</b>					
2006-2003		Lower Front Outer	K201010	2	
		Lower Rear Outer	K200967	2	
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series) (R-Series)	Left Upper	RK621762	1	
		Right Upper	RK621689	1	
<b>Shock Mount</b>					
2006-2003			K160011	2	
<b>Strut Bumper Bellows</b>					
2006-2004			K201554	2	
2003	(Contains Bumper)		K90467	2	
<b>Sway Bar Bushing</b>					
2006-2003		To Frame	K200975	1	
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750044 ‡	1	
		Right	K750047 ‡	1	
<b>Trailing Link</b>					
2006-2003	(R-Series)	Lower	RK641761	2	
<b>Wheel Bearing Assembly</b>					
2006-2003			512346	2	

FRONT SUSPENSION



F044

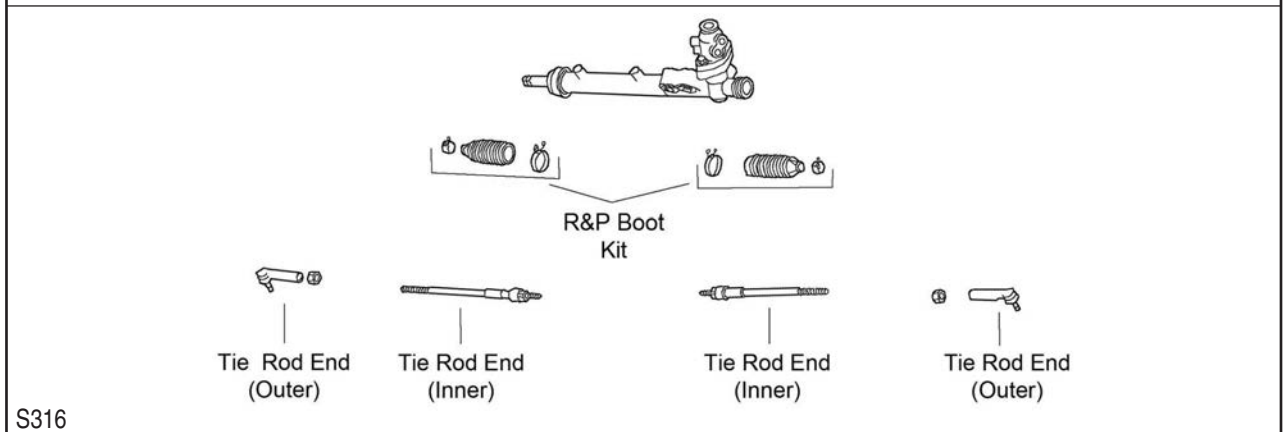
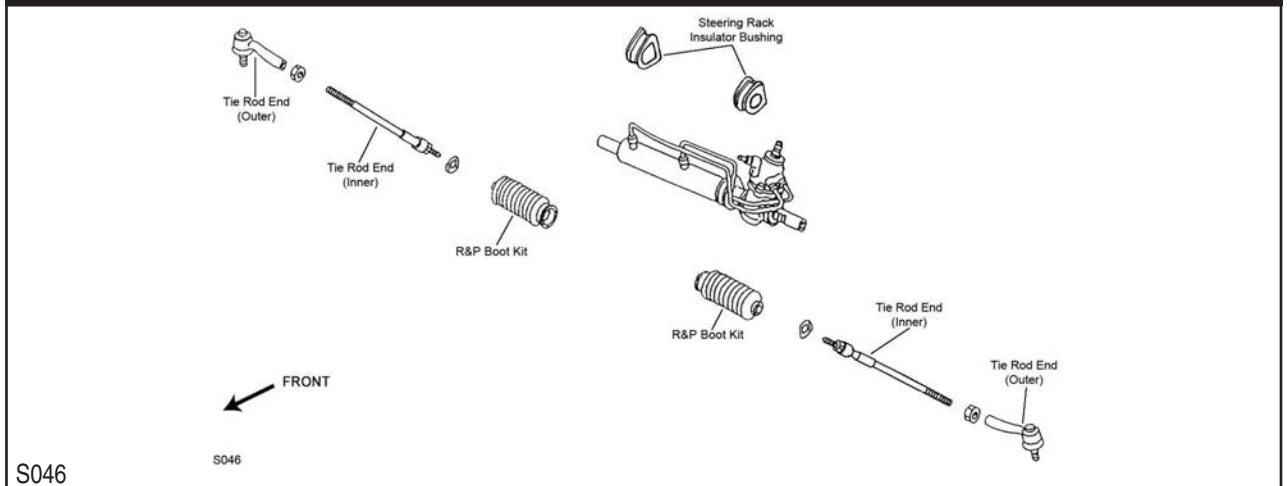


F251

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90386 ‡	2 F044
1997	From 6/97, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 5/97, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Lower	K90386 ‡ K9633 ‡	2 F044 2 F044
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9633 ‡	2 F044
<b>Control Arm Bushing</b>				
2006-2002		Lower Front	K201647	2 F251
2001-1993	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200669 ‡	2 F044
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200152 ‡	2 F044
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Left Lower	RK620167	1 F251
	(R-Series)	Right Lower	RK620166	1 F251
2001-1998	(R-Series)	Left Lower	RK620349	1 F044
	(R-Series)	Right Lower	RK620348	1 F044
1997-1993	(Contains Bushings)	Left Lower	CK620347 ‡	1 F044
	(R-Series)	Left Lower	RK620347	1 F044
	(Contains Bushings)	Right Lower	CK620346 ‡	1 F044
	(R-Series)	Right Lower	RK620346	1 F044
<b>Complete Knuckle Assembly</b>				
2006-2002	2488cc(2.5L), 27 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Left	LK005 ‡	1 F251
	2488cc(2.5L), 27 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Right	LK006 ‡	1 F251
	3498cc(3.5L), 29 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Left	LK009 ‡	1 F251
	3498cc(3.5L), 29 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Right	LK010 ‡	1 F251
<b>Strut and Spring Assembly</b>				
2006-2002	3498cc(3.5L), (Strut, Spring & Top Mount)	Left	ST8574L	1 F251

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
2006-2002 (Cont.)	3498cc(3.5L), (Strut, Spring & Top Mount)	Right	ST8574R	1	F251
2001-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8522L ‡	1	F044
		Right	ST8522R ‡	1	F044
<b>Strut Bumper Bellows</b>					
2006-2002	(Contains Bumper)		K90463	2	F251
2001-1993	(Replacement Type, Contains Bumper)		K90460	2	F044
<b>Strut Mount</b>					
2006-2002	(Contains Bearing)		K90655	2	F251
2001-1998	(Contains Bearing)		K90304	2	F044
1997-1993	(Contains Bearing)		K9704	2	F044
<b>Strut Spring Seat</b>					
2006-2002	(Reduces Noise)	Lower	K160244 ‡	2	F251
<b>Sway Bar Bushing</b>					
2006-2005	2.5, 2.5S, 2.5SL, 3.5SE, 3.5SL, (Reduces Noise) SE-R, (Reduces Noise)	To Frame	K200327 ‡	1	F251
		To Frame	K200328 ‡	1	F251
2004-2002	(Reduces Noise)	To Frame	K200327 ‡	1	F251
2001-1993	(Split Design For Easier Installation)	To Frame	K9988 ‡	1	F044
<b>Sway Bar Link</b>					
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90352 ‡	1	F251
		Right	K90353 ‡	1	F251
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K9824 ‡	2	F044
<b>Sway Bar Repair Kit</b>					
2001-1993			K90128	2	F044
<b>Wheel Hub Repair Kit</b>					
2006-2002	2488cc(2.5L) 3498cc(3.5L)		518521	2	
			518516	2	

**STEERING**

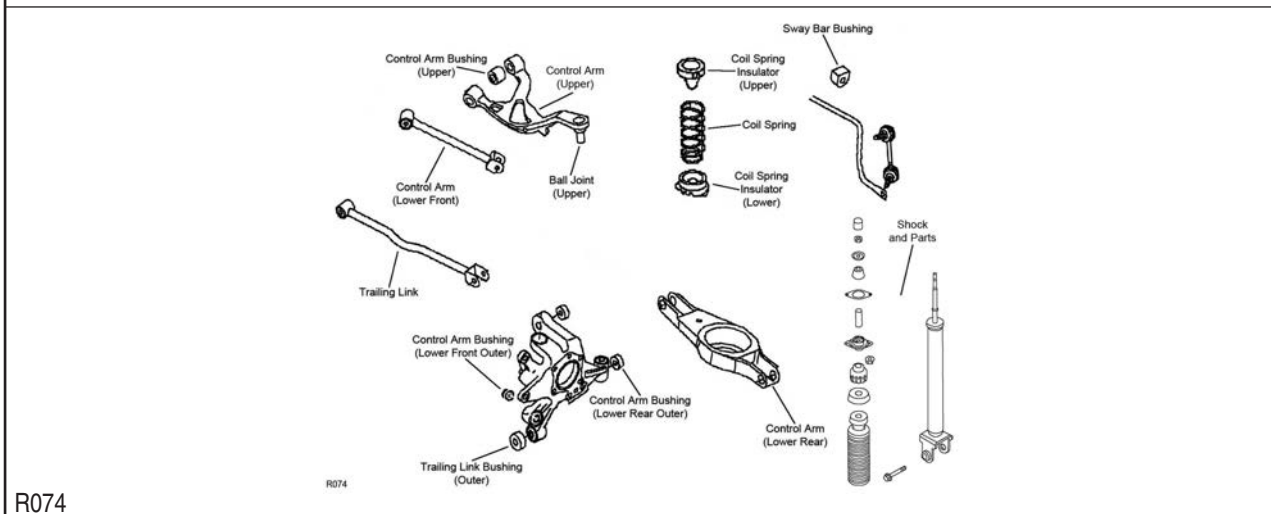
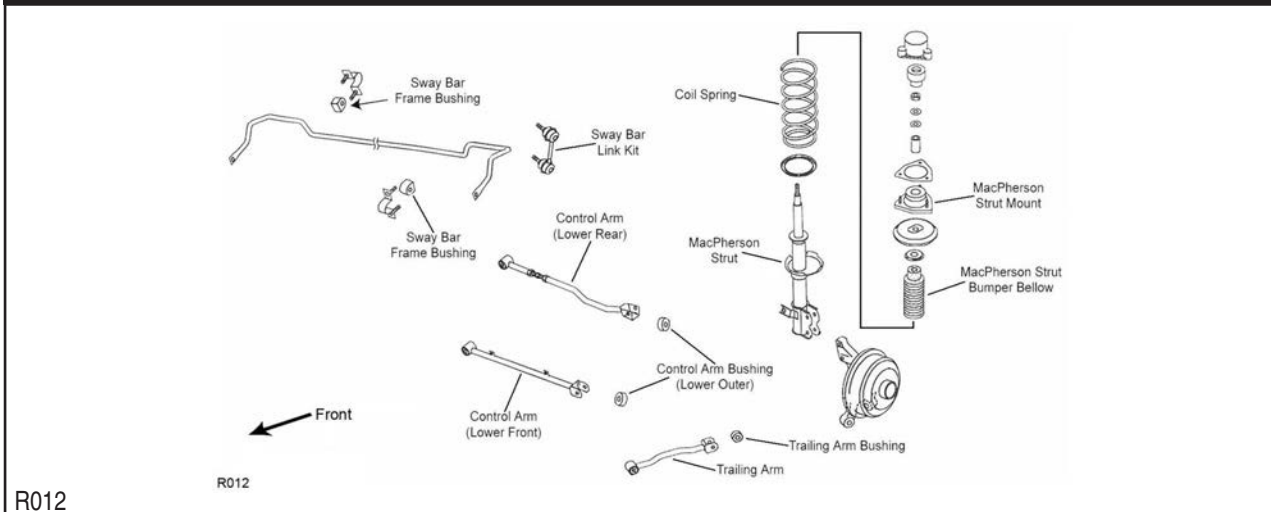


# NISSAN-Altima (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150318	2	S316
2003-2002		Left Right K150317 K150293	1 1	S316 S316
1996-1993		K9882	2	S046
<b>Steering Rack Insulator Bushing</b>				
2000-1993	(Contains Both Left And Right)	K9900	1	S046
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800527 ‡	2 S316
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV427 ‡	2 S316
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3438 ‡	2 S316
2001-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV401 ‡	2 S046
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2814RL ‡	2 S046
1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV474 ‡	2 S046
1996	From 2/96, (Powdered Metal Gusher Brg. For Better Lubrication) From 2/96, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Thru 2/96, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 2/96, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2814RL ‡	2 S046
		Inner	EV474 ‡	2 S046
		Outer	ES3440 ‡	2 S046
		Inner	EV348 ‡	2 S046
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3440 ‡ EV348 ‡	2 2 S046

## REAR SUSPENSION

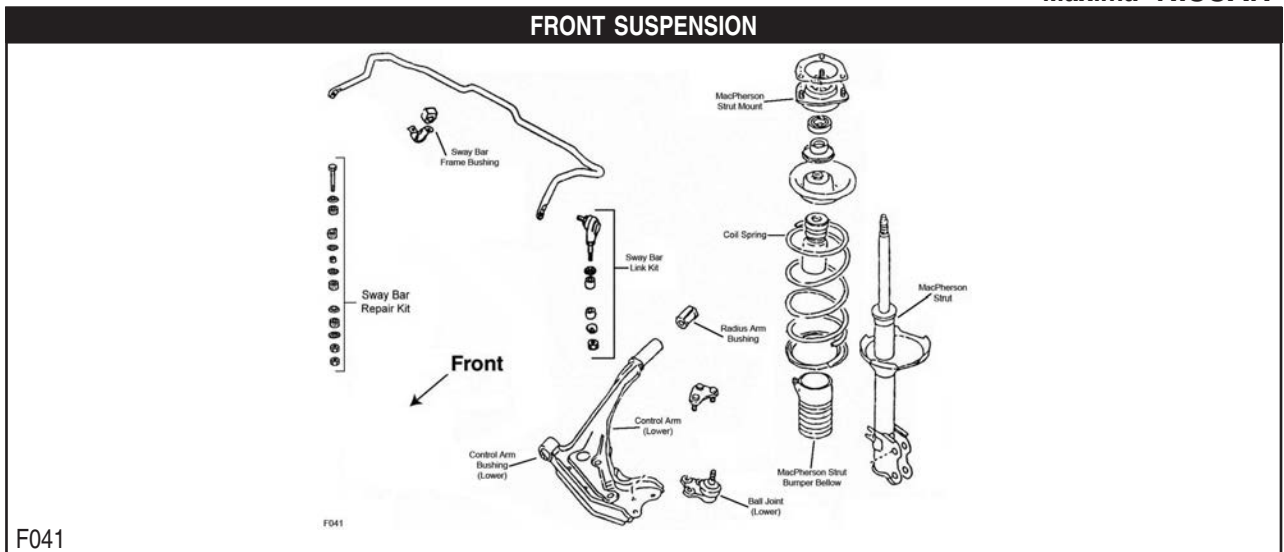


Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series) Lower Front	RK642963	2	R074

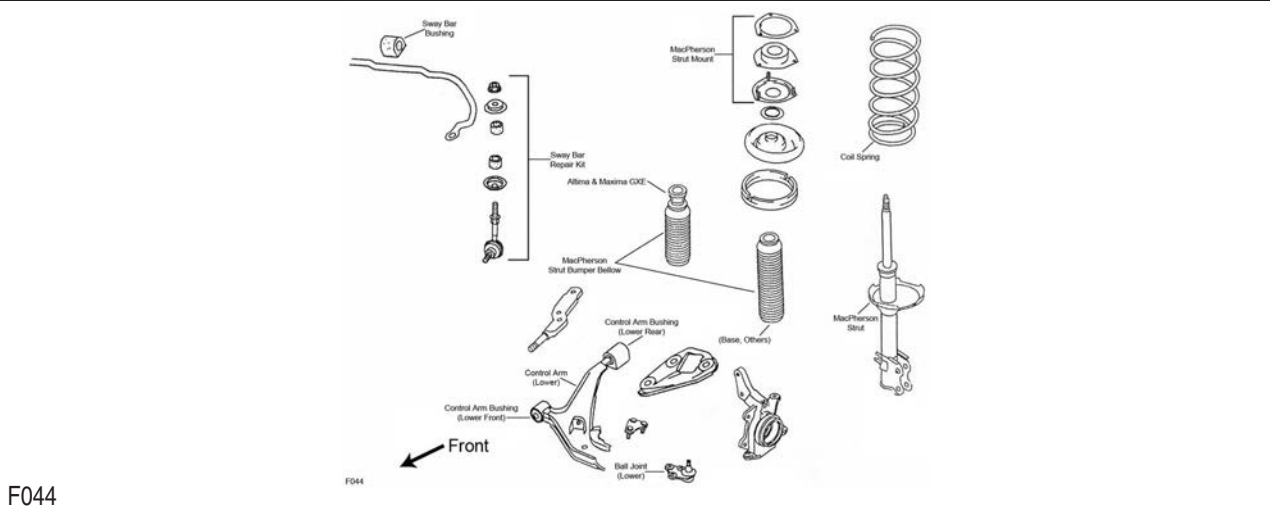


REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1998	(Lateral Link, R-Series) (Lateral Link, R-Series)	Lower Rear Lower Front	RK641767 RK641768	2 2 R012 R012
<b>Strut and Spring Assembly</b>				
2001-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8523R ‡ ST8523L ‡	1 1 R012 R012
<b>Strut Bumper Bellows</b>				
2006-2002	(Contains Bumper)		K90467	2 R074
2001-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R012
<b>Strut Mount</b>				
2001-1993			K9784	2 R012
<b>Strut Mounting Kit</b>				
2006-2002			K160317	2 R074
<b>Strut Spring Seat</b>				
2001-1993	(Insulator Only, Reduces Noise) (Spring Seat Only, Reduces Noise) (Spring Seat Only, Reduces Noise) (Insulator Only, Reduces Noise)	Upper Left Upper Right Upper Lower	K160258 ‡ K160253 ‡ K160252 ‡ K160256 ‡	2 1 1 2
<b>Sway Bar Bushing</b>				
2006	3498cc(3.5L), 3.5S, 3.5SE, 3.5SL	To Frame	K90599	1 R074
2006-2002	2488cc(2.5L), (Split Design For Easier Installation)	To Frame	K90598 ‡	1 R074
2005	3498cc(3.5L), 3.5SE, 3.5SL	To Frame	K90599	1 R074
2004-2002	3498cc(3.5L), 3.5SE	To Frame	K90599	1 R074
2001-1998	(Split Design For Easier Installation)	To Frame	K90601 ‡	1 R012
1997-1993	GLE, GXE, XE SE, (Split Design For Easier Installation)	To Frame To Frame	K90602 K90601 ‡	1 1 R012 R012
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K90684 ‡	2 R074
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K90468 ‡	2 R012
<b>Trailing Link</b>				
2001-1998	(R-Series)		RK642165	2 R012
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002	(Improved Design)		512292	2
2001-1993	Non ABS		512016	2
1999-1998	GLE, GXE, 4 Wheel ABS SE, 4 Wheel ABS		512488 512489	2 2

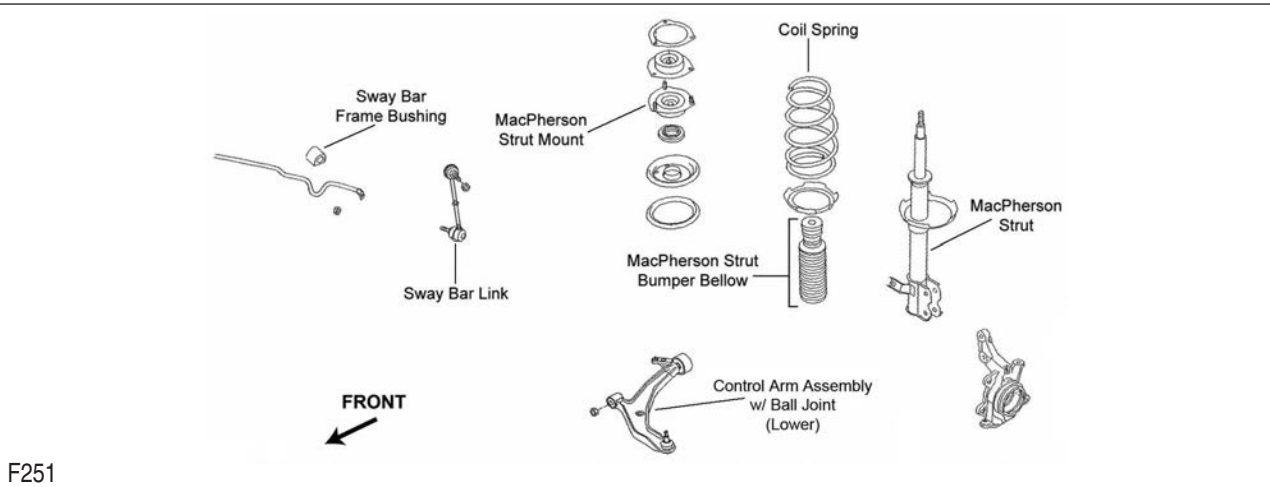
## Maxima-NISSAN



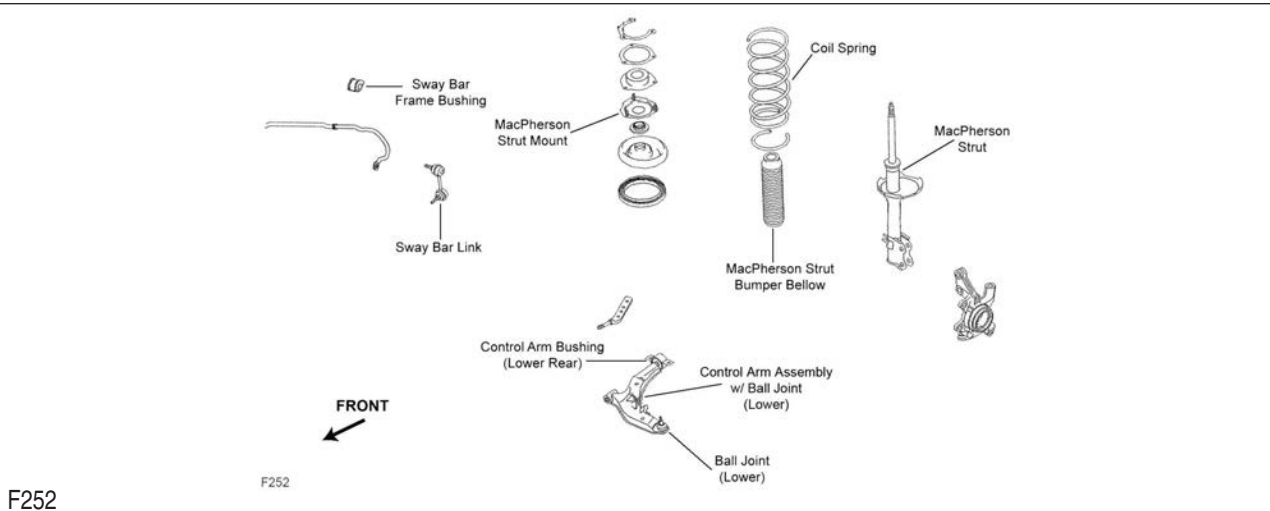
FRONT SUSPENSION (Cont.)



F044



F251



F252

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90459 ‡	2 F252
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9818 ‡	2 F044
1994-1991		Lower	K9371	2 F041
<b>Control Arm Bushing</b>				
2006-2004		Lower Front	K201647	2 F251
2003-2000	(Design Allows Ease Of Installation)	Lower Front	K200694 ‡	2 F252
	(Design Allows Ease Of Installation)	Left Rear Lower	K200693 ‡	1 F252

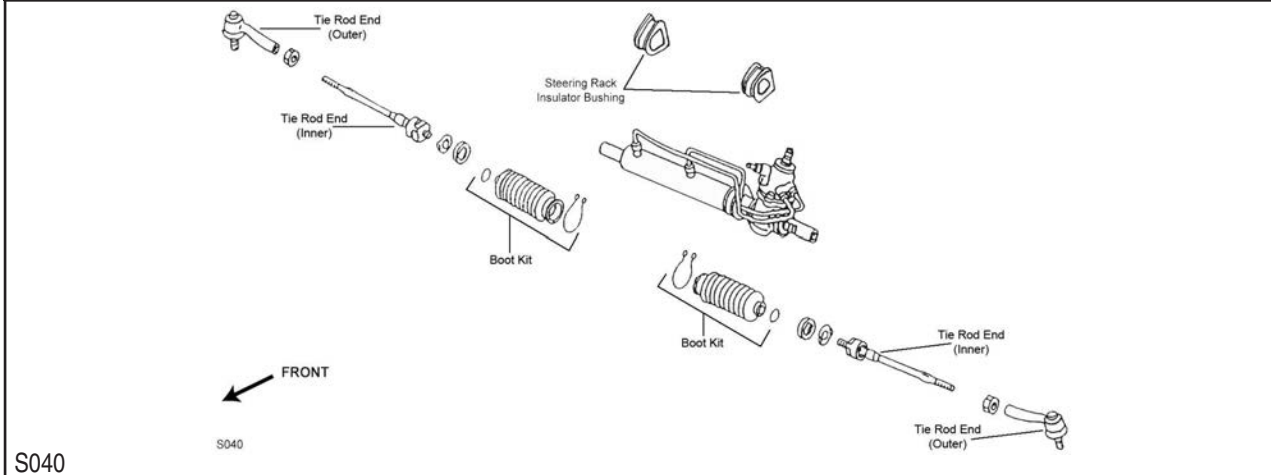
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1999-1996	GLE, GXE, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200669 ‡	2	F044
1999-1995	(High Quality Elastomer For Durability And Performance)	Lower Front	K200152 ‡	2	F044
1995	GXE, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200669 ‡	2	F044
1994	GLE, GXE, Automatic Transaxle	Lower Front	K90720	2	F041
1993-1991	GXE, Automatic Transaxle	Lower Front	K90720	2	F041
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series)	Left Lower	RK620167	1	F251
	(R-Series)	Right Lower	RK620166	1	F251
2003-2000	(Contains Bushings)	Left Lower	CK620355 ‡	1	F252
	(R-Series)	Left Lower	RK620355	1	F252
	(Contains Bushings)	Right Lower	CK620354 ‡	1	F252
	(R-Series)	Right Lower	RK620354	1	F252
1999-1995	(Contains Bushings)	Left Lower	CK620353 ‡	1	F044
	(R-Series)	Left Lower	RK620353	1	F044
	(Contains Bushings)	Right Lower	CK620352 ‡	1	F044
	(R-Series)	Right Lower	RK620352	1	F044
1994-1991	(R-Series)	Left Lower	RK620351	1	F041
	(R-Series)	Right Lower	RK620350	1	F041
<b>Complete Knuckle Assembly</b>					
2006-2004	29 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Left	LK009 ‡	1	F251
	29 Splines, (Contains 2 Snap Rings, Bearing, Knuckle, Hub Assembly, Backing Plate And Axle Nut)	Right	LK010 ‡	1	F251
<b>Strut and Spring Assembly</b>					
2003-2002		Left	ST8644L	1	F252
		Right	ST8644R	1	F252
2001-2000		Left	ST8643L	1	F252
		Right	ST8643R	1	F252
1999-1995	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8534L ‡	1	F044
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8534R ‡	1	F044
<b>Strut Bearing</b>					
1999-1995			K160381	2	F044
1994-1991	Except Sonar Suspension		K9476	2	F041
<b>Strut Bumper Bellows</b>					
2006-2004	(Contains Bumper)		K90463	2	F251
2003-2000	(Contains Bumper)		K90463	2	F252
1999-1995	(Contains Bumper)		K90463	2	F044
1994-1991	Except Sonar Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F041
<b>Strut Mount</b>					
2006-2004	(Contains Bearing)		K90655	2	F251
2003-2000	(Contains Bearing)		K90655	2	F252
1999-1995	(Bracket Only, Superior Rubber To Steel Bonding For Durability)		K160106 ‡	2	F044
	(Contains Bearing)		K9786	2	F044
1994-1991	Except Sonar Suspension, (Contains Bearing)		K9793	2	F041
<b>Strut Spring Seat</b>					
2006-2004	(Reduces Noise)	Lower	K160244 ‡	2	F251
1999-1995	(Contains Insulator, Reduces Noise)	Upper	K160084 ‡	2	F044
<b>Sway Bar Bushing</b>					
2006-2004	(Reduces Noise)	To Frame	K200327 ‡	1	F251
2003	SE	To Frame	K90587	1	F252
2002-2000		To Frame	K90587	1	F252
1999-1997	GLE, GXE	To Frame	K90585	1	F044
1996-1995	(Split Design For Easier Installation)	To Frame	K9988 ‡	1	F044
1994-1991		To Frame	K9985	1	F041
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90352 ‡	1	F251
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90353 ‡	1	F251
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90432 ‡	1	F252
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90431 ‡	1	F252
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K9824 ‡	2	F044
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9543 ‡	2	F041

**NISSAN–Maxima (Cont.)**

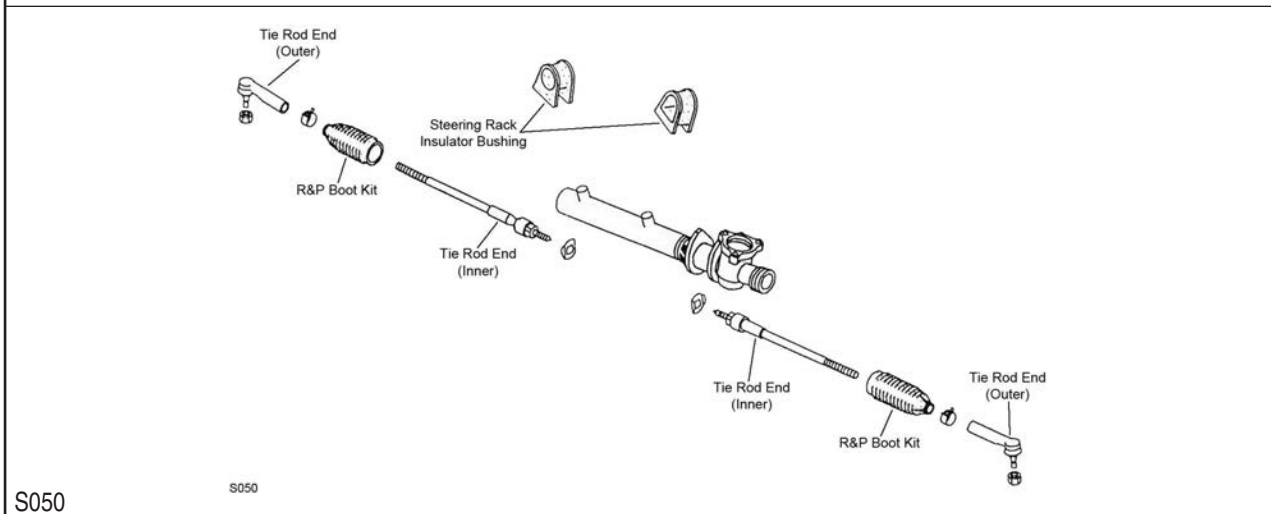
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1999-1995		K90128	2	F044
1994-1991		K90128	2	F041
<b>Wheel Hub Repair Kit</b>				
2006-2000		518516	2	

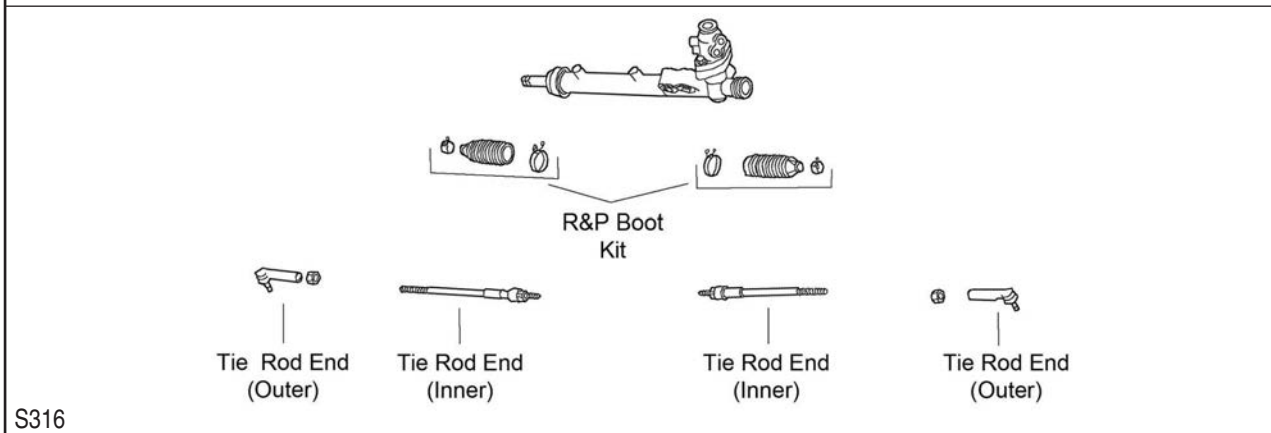
**STEERING**



S040



S050



S316

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005		K150318	2	S316
2004-2000	(Design Allows Ease Of Installation)	K100186 ‡	2	S316

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1995		K9860	2	S050
1994-1991		K9860	2	S040
<b>Steering Rack Insulator Bushing</b>				
1999-1995	(Contains Both Left And Right)	K9900	1	S050
1994-1991	(Contains Both Left And Right)	K9900	1	S040
<b>Tie Rod End</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV427 ‡	2	S316
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3438 ‡	2	S316
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV458 ‡	2	S316
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3438 ‡ Inner EV352 ‡	2 2	S050 S050
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2972 ‡ Inner EV285 ‡	2 2	S040 S040
<b>REAR SUSPENSION</b>				
R015				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, R-Series) Plus Or Minus 3 Degree Camber, Plus Or Minus 2 Degree Toe, (Adjustable, Straight Arm, R-Series)	Lower Front RK100123 Lower Front RK642963	2 2	
1994-1991	Minus 2 To Plus 2-3/4 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear RK90388	2	R015
<b>Control Arm Bushing</b>				
2006-2004		Lower Rear Outer K200970	1	
1994-1991	Adjustable Arm	Lower Front Inner K90319	2	R015
<b>Radius Rod Bushing</b>				
1994-1991		K90320	2	R015
<b>Strut and Spring Assembly</b>				
1999-1995	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8532 ‡	2	
<b>Strut Bumper Bellows</b>				
2006-1995	(Contains Bumper)	K90467	2	
1994-1991	Except Sonar Suspension, (Replacement Type, Contains Bumper)	K90460	2	R015
<b>Strut Mount</b>				
2003-2000		K90299	2	
1999-1995	(Bracket Only, Design Allows Ease Of Installation)	K160107 ‡	2	
1994-1991		Left K9780 Right K9783	1 1	
<b>Strut Mounting Kit</b>				
2006-2004		K160317	2	
1999-1995		K9775	2	
<b>Strut Spring Seat</b>				
1999-1995	(Reduces Noise)	Upper K160085 ‡	2	

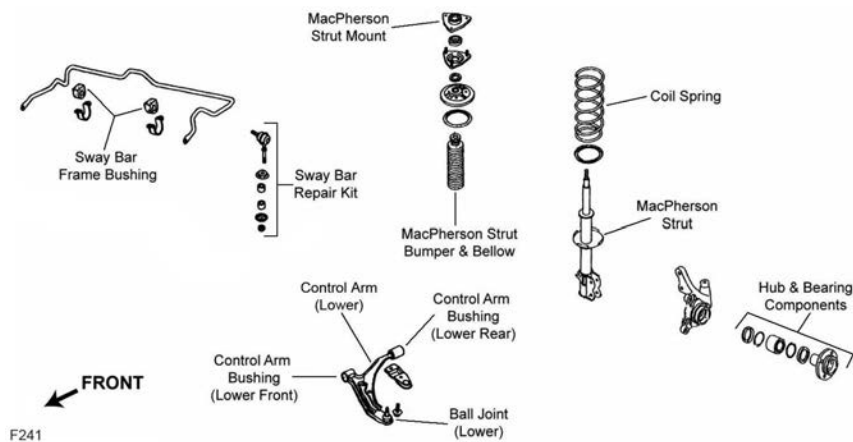
## NISSAN–Maxima (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2004	Except 25mm Sway Bar Diameter To Frame	K90599	1	
2005-2004	25mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K200748 ‡	1	
2004	4 Speed Automatic Transaxle, Road Clearance Package, (Split Design For Easier Installation) To Frame	K90598 ‡	1	
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K90684 ‡	2	
1994-1991		Left Right	1 1	R015 R015
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	(Improved Design)	512292	2	
2003-2000		512203	2	
1999-1995	4 Wheel ABS Non ABS	512367 512368	2 2	
1994-1991	NTN Brand	512368	2	

## NISSAN–NX

### FRONT SUSPENSION



F241

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Lower	K9449 ‡	2	F241
<b>Strut Bumper Bellows</b>				
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F241
<b>Strut Mount</b>				
1993-1991	(Bracket Only, Superior Rubber To Steel Bonding For Durability) (Contains Bearing)	K160108 ‡ K9731	2 2	F241 F241
<b>Sway Bar Link</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K9543 ‡	2	F241
<b>Sway Bar Repair Kit</b>				
1993-1991		K90128	2	F241
<b>STEERING</b>				
<b>Steering Rack Insulator Bushing</b>				
1993-1991	Power Steering 1597cc(1.6L), Power Steering	Right Left	1 1	
<b>Tie Rod End</b>				
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	2 2	



REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1993-1991	1597cc(1.6L), (R-Series)	Lower Rear	RK641837	2
	1597cc(1.6L), (Lateral Link, R-Series)	Lower Front	RK640605	2
	1998cc(2.0L), (R-Series)	Lower Front	RK641837	2
<b>Strut Bumper Bellows</b>				
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1993-1991			K9724	2
<b>Sway Bar Link</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9826 ‡	2
<b>Trailing Link</b>				
1993-1991	(R-Series)	Lower	RK642120	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			512025	2

## Sentra-NISSAN

FRONT SUSPENSION				
<p>F239</p>				
<p>F273</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	1769cc(1.8L), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90434 ‡	2
2005-2004	2488cc(2.5L), 2.5S, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90434 ‡	2
2003	2488cc(2.5L), 2.5 LE, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90434 ‡	2
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9449 ‡	2

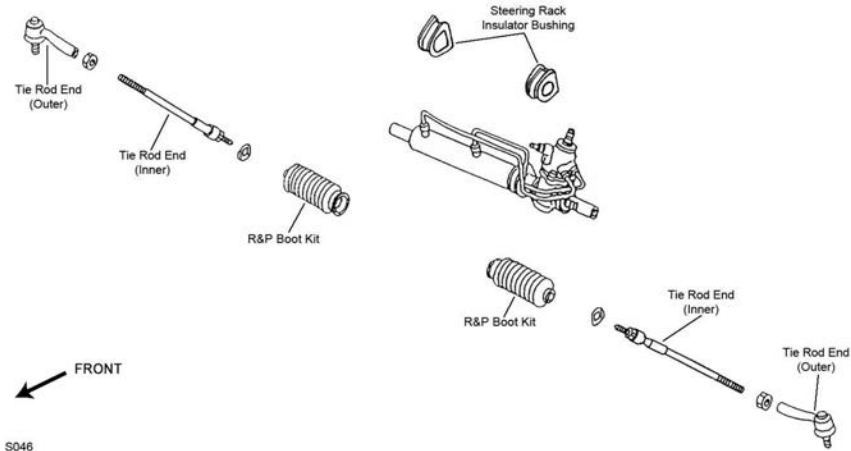


# NISSAN-Sentra (Cont.)

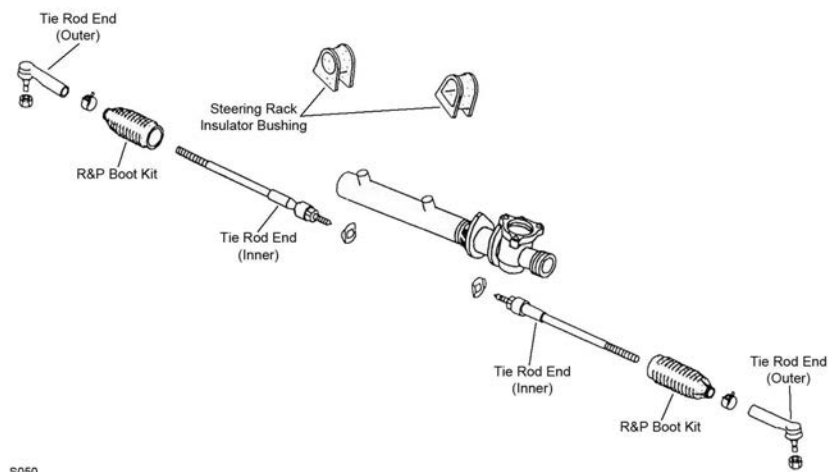
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Rear	K200695 ‡	2 F273
		Lower Front	K200696 ‡	2 F273
1999-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Lower Rear	K200671 ‡	2 F239
		Lower Front	K200670 ‡	2 F239
<b>Control Arm with Ball Joint</b>				
2006-2002	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620359 ‡	1 F273
		Left Lower	RK620359	1 F273
		Right Lower	CK620358 ‡	1 F273
		Right Lower	RK620358	1 F273
2001-2000	1769cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1769cc(1.8L), (R-Series) 1769cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1769cc(1.8L), (R-Series) 1998cc(2.0L), Except Performance Package, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1998cc(2.0L), Except Performance Package, (R-Series) 1998cc(2.0L), Except Performance Package, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1998cc(2.0L), Except Performance Package, (R-Series)	Left Lower	CK620359 ‡	1 F273
		Left Lower	RK620359	1 F273
		Right Lower	CK620358 ‡	1 F273
		Right Lower	RK620358	1 F273
		Left Lower	CK620359 ‡	1 F273
		Left Lower	RK620359	1 F273
		Right Lower	CK620358 ‡	1 F273
		Right Lower	RK620358	1 F273
1999-1995	Mexico Built, (R-Series) Mexico Built, (R-Series) USA Built, (Contains Bushings) USA Built, (R-Series) USA Built, (Contains Bushings) USA Built, (R-Series)	Left Lower	RK621969	1 F239
		Right Lower	RK621968	1 F239
		Left Lower	CK620356 ‡	1 F239
		Left Lower	RK620356	1 F239
		Right Lower	CK620357 ‡	1 F239
		Right Lower	RK620357	1 F239
1994-1991	(R-Series) (R-Series)	Left Lower	RK620565	1 F239
		Right Lower	RK620564	1 F239
<b>Strut and Spring Assembly</b>				
2006-2002	1769cc(1.8L), (Strut, Spring & Top Mount) 1769cc(1.8L), (Strut, Spring & Top Mount)	Left	ST8590L	1 F273
		Right	ST8590R	1 F273
2005-2004	2.5S, (Strut, Spring & Top Mount) 2.5S, (Strut, Spring & Top Mount)	Left	ST8590L	1 F273
		Right	ST8590R	1 F273
2003	2.5 LE, (Strut, Spring & Top Mount) 2.5 LE, (Strut, Spring & Top Mount)	Left	ST8590L	1 F273
		Right	ST8590R	1 F273
<b>Strut Bumper Bellows</b>				
2006-2000	(Replacement Type, Contains Bumper)		K90460	2 F273
1999-1991	(Replacement Type, Contains Bumper)		K90460	2 F239
<b>Strut Mount</b>				
2006-2000	(Contains Bearing)		K90298	2 F273
1999-1991	(Bracket Only, Superior Rubber To Steel Bonding For Durability) (Contains Bearing)		K160108 ‡	2 F239
			K9731	2 F239
<b>Strut Spring Seat</b>				
1999-1995	(Contains Insulator, Reduces Noise) (Insulator Only, Reduces Noise)	Upper	K160123 ‡	2 F239
		Lower	K160256 ‡	2 F239
<b>Sway Bar Bushing</b>				
2006-2003	1769cc(1.8L) 2488cc(2.5L)	To Frame	K90594	1 F273
		To Frame	K201536	1 F273
2002-2000		To Frame	K90594	1 F273
1999-1995		To Frame	K90582	1 F239
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K9543 ‡	2 F273
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9543 ‡	2 F239
<b>Sway Bar Repair Kit</b>				
1999-1991			K90128	2 F239

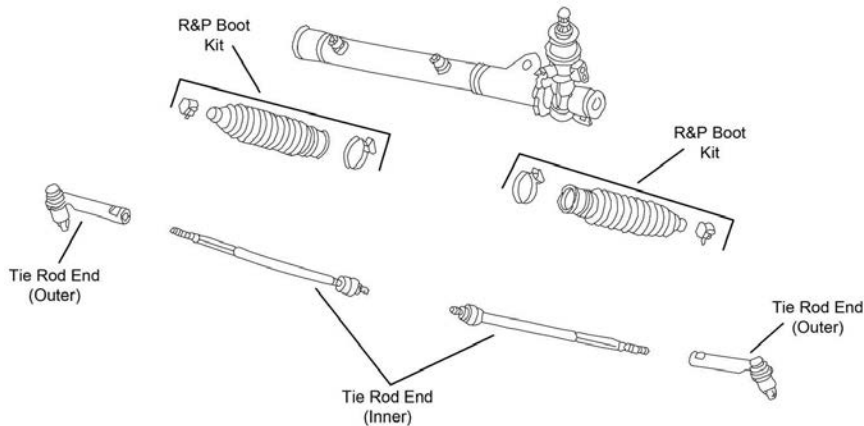
**STEERING**



S046



S050



S385

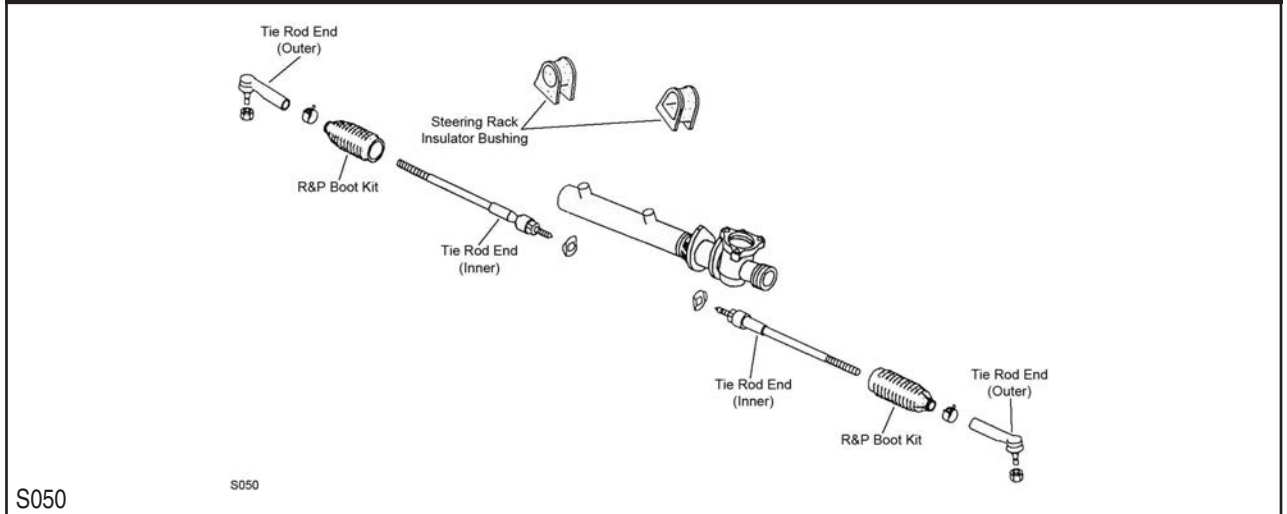
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Manual Steering, USA Built 1597cc(1.6L), Power Steering, USA Built	K9444 K9367	2 2	
1992	Japan Built, Manual Steering	Left K9868	1	
<b>Steering Rack Insulator Bushing</b>				
1994-1991	1597cc(1.6L), Power Steering 1597cc(1.6L), Power Steering 1998cc(2.0L), Power Steering	Left K201014 Right K201013 Left K201014	1 1 1	
<b>Tie Rod End</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2814RL ‡	2	S385

## NISSAN-Sentra (Cont.)

STEERING (Cont.)					
Year	Model/Application		Part	P/C Qty	Figure
<b>Tie Rod End</b>					
2006-2000 (Cont.)	(Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Inner	EV380 ‡	2	S385
1999	Manual Steering	Outer	ES3602	2	S385
	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV322 ‡	2	S385
	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2814RL ‡	2	S385
	Power Steering, (Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Inner	EV380 ‡	2	S385
1998	Rack & Pinion Manual	Outer	ES3602	2	
1998-1995	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV322 ‡	2	
	Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2814RL ‡	2	S046
	Rack & Pinion Power, (Knurled Stud Provides Positive Grip When Making Toe Adjustments)	Inner	EV380 ‡	2	S046
1997-1995	Rack & Pinion Manual	Outer	ES2333	2	S050
1994-1992	Japan Built	Outer	ES2333	2	S050
	1597cc(1.6L), USA Built, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2814RL ‡	2	
	1998cc(2.0L), USA Built	Outer	ES2333	2	S050
1994-1991	Japan Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV322 ‡	2	S050
	1597cc(1.6L), Power Steering, USA Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV289 ‡	2	S050
	1998cc(2.0L), USA Built, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV322 ‡	2	S050
1991	Japan Built, (Non-Greaseable)	Outer	ES2333	2	S050
	1597cc(1.6L), USA Built, (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2814RL ‡	2	S050
	1998cc(2.0L), USA Built, (Non-Greaseable)	Outer	ES2333	2	S050
<b>REAR SUSPENSION</b>					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm</b>					
1994-1991	1597cc(1.6L), (Lateral Link, R-Series) 1998cc(2.0L), (R-Series)	Lower Front	RK640605	2	
		Lower Front	RK641837	2	
1993-1991	1597cc(1.6L), (R-Series)	Lower Rear	RK641837	2	
<b>Radius Rod Bushing</b>					
1993-1991			K90320	2	
<b>Shock Hardware Kit</b>					
1999-1995			K90227	2	
<b>Strut and Spring Assembly</b>					
2006-2002	1769cc(1.8L), (Strut, Spring & Top Mount)		ST8591	2	
2005-2004	2.5S, (Strut, Spring & Top Mount)		ST8591	2	
2003	2.5 LE, (Strut, Spring & Top Mount)		ST8591	2	
2001-2000	(Strut, Spring & Top Mount)		ST8591	2	
<b>Strut Bumper Bellows</b>					
2006-2000	(Contains Bumper)		K90467	2	
1999-1991	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006-2000			K90326	2	
1999-1995	(Bracket Only, Design Allows Ease Of Installation)		K160107 ‡	2	
1994-1991			K9724	2	
<b>Strut Mount Insulator</b>					
1992-1991	Classic, Vehicles Built For Canadian Market, (Bearing Not Included, Insulator Only)		K9630	2	
<b>Strut Spring Seat</b>					
1999-1995	(Reduces Noise)	Upper	K160085 ‡	2	
<b>Sway Bar Link</b>					
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9826 ‡	2	
<b>Trailing Link</b>					
1994-1991	(R-Series)	Lower	RK642120	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2000			512303	2	
1999-1991			512025	2	

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	Lower	K9371	2	
<b>Control Arm Bushing</b>				
1992-1991	Lower Front	K90720	2	
<b>Strut Bumper Bellows</b>				
1992-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)	K9704	2	
<b>Sway Bar Bushing</b>				
1992-1991	To Frame	K90582	1	
<b>Sway Bar Repair Kit</b>				
1992-1991		K90128	2	

**STEERING**



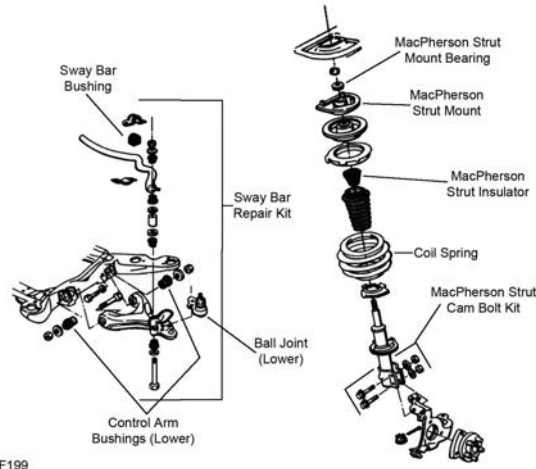
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991		K9860	2	S050
<b>Steering Rack Insulator Bushing</b>				
1992-1991	(Contains Both Left And Right)	K9900	1	S050
<b>Tie Rod End</b>				
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3142RL Inner EV169 ‡	2 2	S050 S050

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1992-1991	Up To +/- 1 Degree Camber, (Contains Rubber Bushings, R-Series)	Lower Rear	RK90388	2
<b>Strut Bumper Bellows</b>				
1992-1991	(Contains Bumper)		K90463	2
<b>Strut Mount</b>				
1992-1991		Left Right	K9780 K9783	1 1
<b>Sway Bar Link</b>				
1992-1991		Left Right	K750759 K750760	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992-1991			512016	2

# OLDSMOBILE-88 Royale

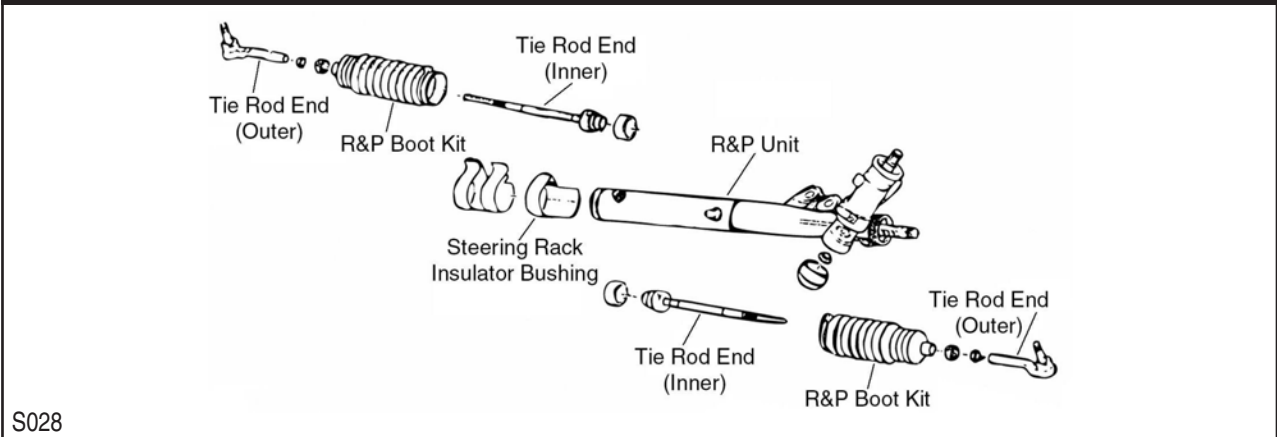
## FRONT SUSPENSION



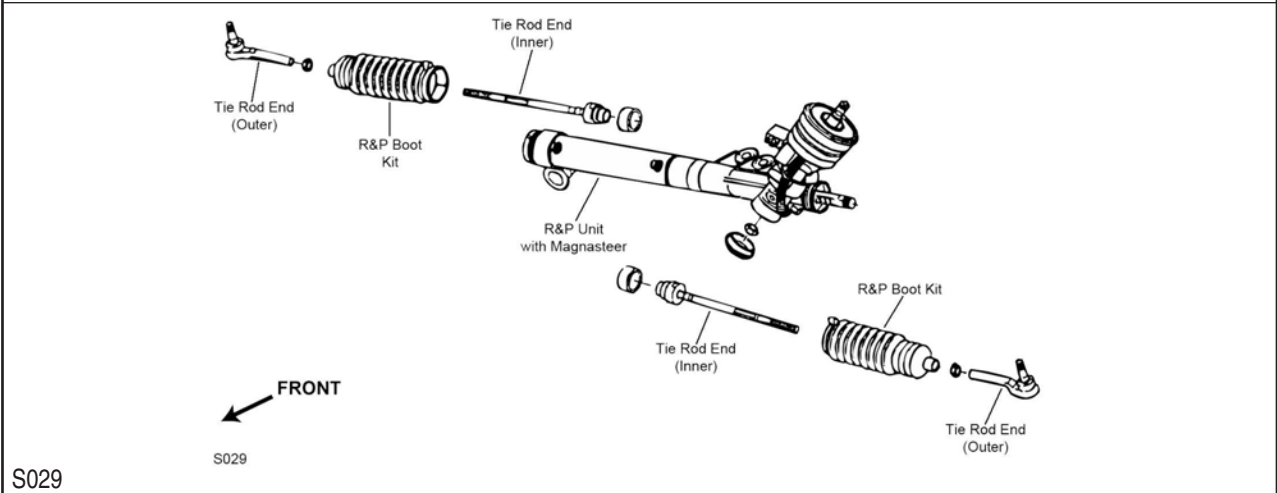
F199

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm</b>				
1999-1992	(R-Series)	Left Lower	RK641465	1 F199
	(R-Series)	Right Lower	RK641464	1 F199
1991	Base Model, (R-Series)	Left Lower	RK641465	1 F199
	Base Model, (R-Series)	Right Lower	RK641464	1 F199
<b>Control Arm Bushing Set</b>				
1999-1991	(Contains Front And Rear Bushings)	Lower	K6285	2 F199
<b>Strut and Spring Assembly</b>				
1999-1991	Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8507 ‡	2 F199
<b>Strut Bearing</b>				
1996-1991		Upper	K6436	2 F199
<b>Strut Bumper Bellows</b>				
1999-1991	Except Rear Air Leveling System, (Contains Bumper)		K90463	2 F199
<b>Strut Mount</b>				
1999-1997	(Contains Bearing)		K5338	2 F199
1996-1991	(Contains Bearing)		K6444	2 F199
<b>Strut Spring Seat</b>				
1999-1991	(Contains Insulator)	Upper	K5343	2
		Lower	K6704	2
<b>Sway Bar Bushing</b>				
1999-1991	28mm Sway Bar Diameter	To Frame	K5326	1 F199
	30mm Sway Bar Diameter	To Frame	K5327	1 F199
	32mm Sway Bar Diameter	To Frame	K5329	1 F199
	34mm Sway Bar Diameter	To Frame	K5332	1 F199
<b>Sway Bar Repair Kit</b>				
1999-1991	(Heavy Duty Design)		K8989 ‡	2 F199
	(Standard Design)		K5255	2 F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1993			513087	2
1992	4 Wheel ABS		513087	2
	Non ABS		513088	2
1991			513016-K	2

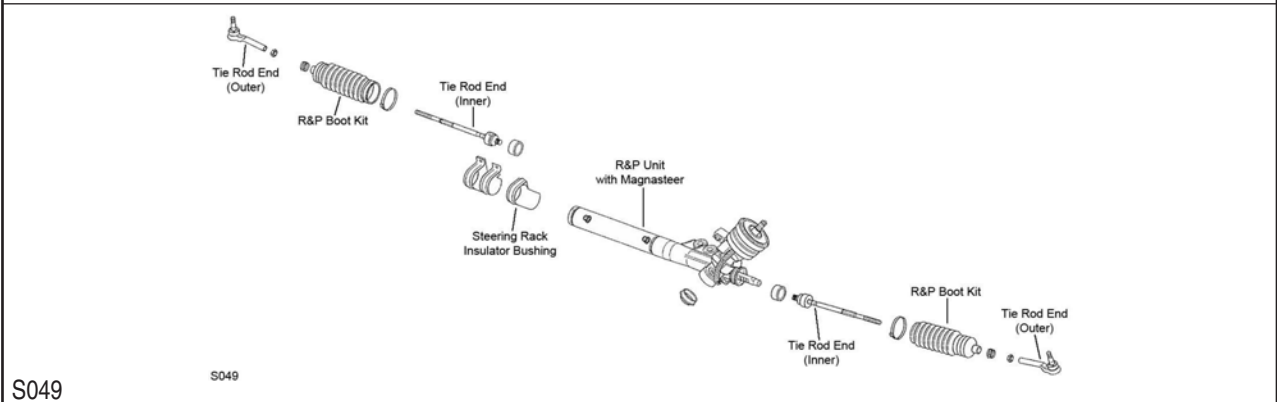
**STEERING**



S028



S029

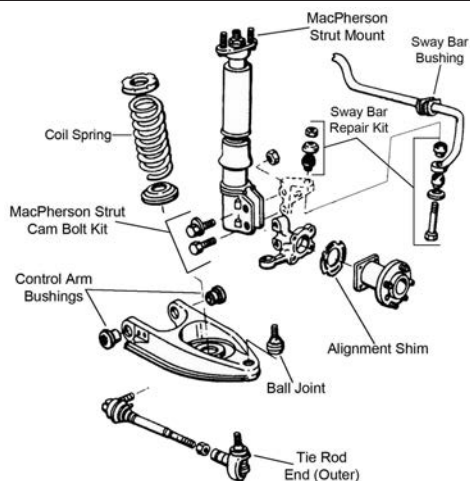


S049

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1998		K6298	2	S028, S049
1997-1996		K6298	2	S028, S029
1995-1991		K6298	2	S028
<b>Steering Rack Insulator Bushing</b>				
1999-1998		Right K5291	1	S028, S049
1997-1991		Right K5291	1	S028
<b>Tie Rod End</b>				
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028, S049 S028, S049
1997-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028, S029 S028, S029
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028 S028

# OLDSMOBILE-88 Royale (Cont.)

## REAR SUSPENSION

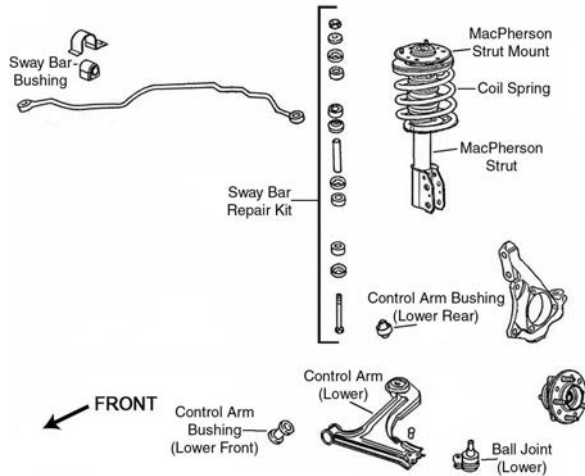


R340

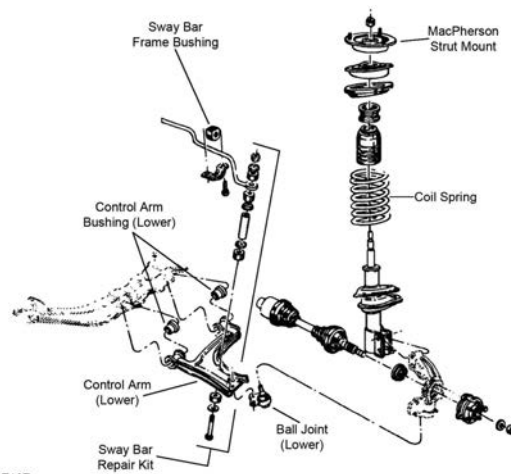
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2 R340
<b>Control Arm Bushing Set</b>				
1999-1991	(Contains Front And Rear Bushings)	Lower	K5296	2 R340
<b>Strut Assembly</b>				
1999-1991	Except Auto Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8503 ‡	2
<b>Strut Bumper Bellows</b>				
1999-1991	Except Auto Leveling System Except Rear Air Leveling System, (Contains Bumper)		K201270 K90463	2 2 R340
<b>Strut Mount</b>				
1999-1991			K6404	2 R340
<b>Sway Bar Bushing</b>				
1999-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201019 ‡	1 R340
1995-1991	15mm Sway Bar Diameter	To Frame	K200042	1 R340
1991	18mm Sway Bar Diameter	To Frame	K201042	1 R340
<b>Sway Bar Link</b>				
1999-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center	K201292	2 R340
<b>Sway Bar Repair Kit</b>				
1999-1991		Outer	K5315	2 R340
<b>Tie Rod End</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1993			513062	2
1992-1991	4 Wheel ABS Non ABS		513062 513018	2 2



**FRONT SUSPENSION**



F061



F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F061
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F187
<b>Control Arm Bushing</b>				
1998-1994	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200789 ‡	2 F061
		Lower Front	K6284	1 F061
1993-1992		Lower Front	K6284	1 F187
<b>Control Arm Bushing Set</b>				
1998-1994	(Contains Front And Rear Bushings)	Lower	K6620	2 F061
1993-1992	(Contains Front And Rear Bushings)	Lower	K6351	2 F187
<b>Control Arm with Ball Joint</b>				
1998-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620253 ‡	1 F061
	(R-Series)	Left Lower	RK620253	1 F061
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620254 ‡	1 F061
	(R-Series)	Right Lower	RK620297	1 F061
1993-1992	(Contains Bushings)	Left Lower	CK620662 ‡	1 F187
	(R-Series)	Left Lower	RK620662	1 F187
	(Contains Bushings)	Right Lower	CK620663 ‡	1 F187
	(R-Series)	Right Lower	RK620663	1 F187
<b>Strut Bearing</b>				
1998-1995		Upper	K6436	2 F061
1994	Except Electronic Suspension	Upper	K6436	2 F061
1993-1992	Except Electronic Suspension	Upper	K6436	2 F187
<b>Strut Bumper Bellows</b>				
1998-1994	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F061
1993-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F187

# OLDSMOBILE-Achieva (Cont.)

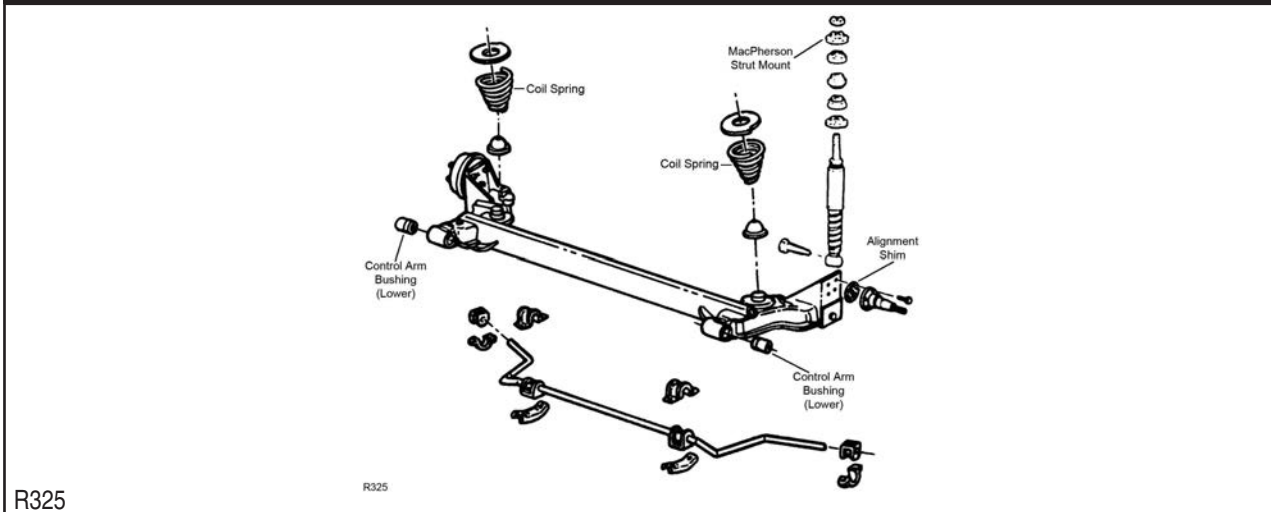
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1998-1995	(Contains Bearing)	K6442	2	F061
1994	Except Electronic Suspension, (Contains Bearing)	K6442	2	F061
1993-1992	Except Electronic Suspension, (Contains Bearing)	K6442	2	F187
<b>Strut Spring Seat</b>				
1998-1995	(Contains Isolators)	Upper K6635	2	F061
1998-1994		Lower K5346	2	F061
1994	(Contains Isolators)	Upper K6637	2	F061
1993-1992	(Contains Isolators)	Upper K6637	2	F187
		Lower K5346	2	F187
<b>Sway Bar Bushing</b>				
1998-1994	22mm Sway Bar Diameter	To Frame K6397	1	F061
	24mm Sway Bar Diameter	To Frame K6398	1	F061
	26mm Sway Bar Diameter	To Frame K6399	1	F061
	28mm Sway Bar Diameter	To Frame K6400	1	F061
	30mm Sway Bar Diameter	To Frame K6401	1	F061
1993-1992	22mm Sway Bar Diameter	To Frame K6397	1	F187
	24mm Sway Bar Diameter	To Frame K6398	1	F187
	26mm Sway Bar Diameter	To Frame K6399	1	F187
	28mm Sway Bar Diameter	To Frame K6400	1	F187
	30mm Sway Bar Diameter	To Frame K6401	1	F187
<b>Sway Bar Repair Kit</b>				
1998-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F061
		K700532 ‡	2	F061
		K5252	2	F061
1993-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡	2	F187
		K700532 ‡	2	F187
		K5252	2	F187
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1992		513017-K	2	
<b>STEERING</b>				
S292				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1992		Center K6338	1	S292
<b>Steering Rack Insulator Bushing</b>				
1998-1992	(Contains Left And Right Bushings)	K6337	1	S292
<b>Tie Rod Adjuster</b>				
1998-1992	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292
<b>Tie Rod Adjusting Sleeve</b>				
1998-1992	(OEM Type)	ES3088SP	2	S292
<b>Tie Rod End</b>				
1998-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer ES2217R ‡	1	S292
		Right Outer ES2216R ‡	1	S292
		Left Inner ES3371 ‡	1	S292
		Right Inner ES3372 ‡	1	S292
<b>Tie Rod End Bushing Kit</b>				
1998-1992	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner K6531 ‡	1	S292

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End Bushing Kit</b>				
1998-1992 (Cont.)	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1 S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1 S292

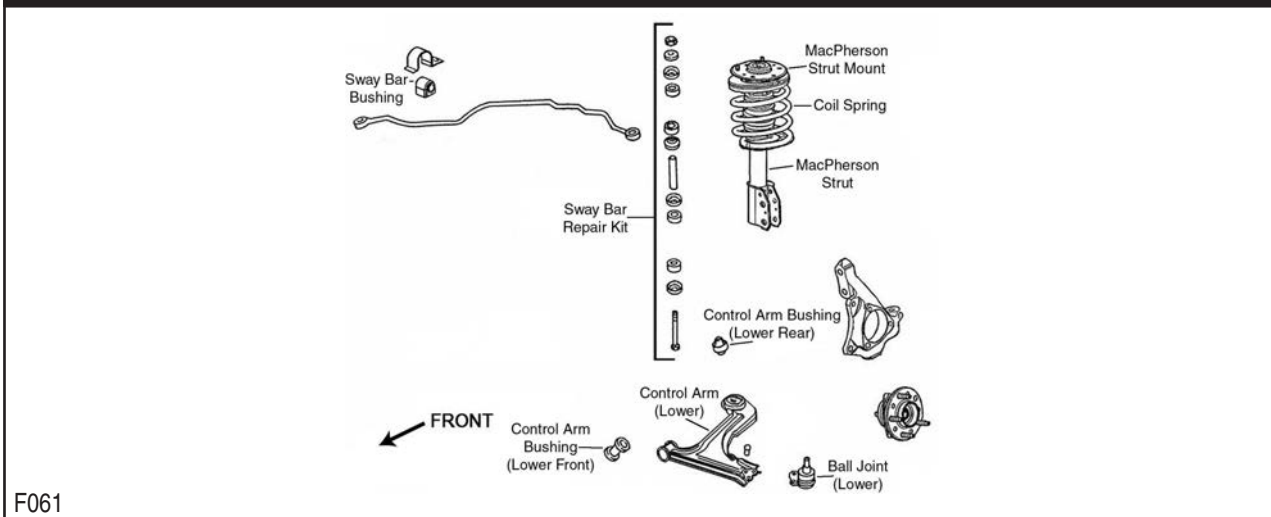
**REAR SUSPENSION**



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1998-1992		Lower	K6288	2 R325
<b>Shock Mount</b>				
1998-1992			K6353	2 R325
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1992			512001	2

**Alero-OLDSMOBILE**

**FRONT SUSPENSION**



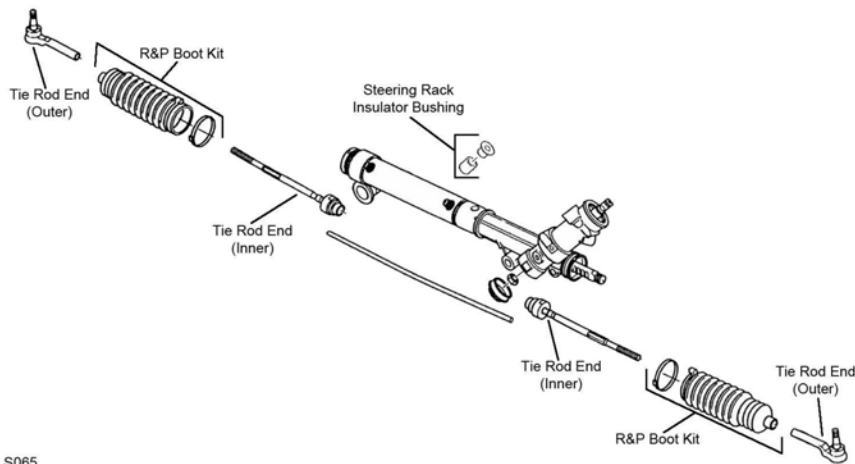
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1999	(Stamped Steel Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6527 ‡	2 F061
	Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6701 ‡	2 F061
<b>Control Arm Bushing</b>				
2004-1999	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2 F061
2002-1999	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2 F061

# OLDSMOBILE-Alero (Cont.)

## FRONT SUSPENSION (Cont.)

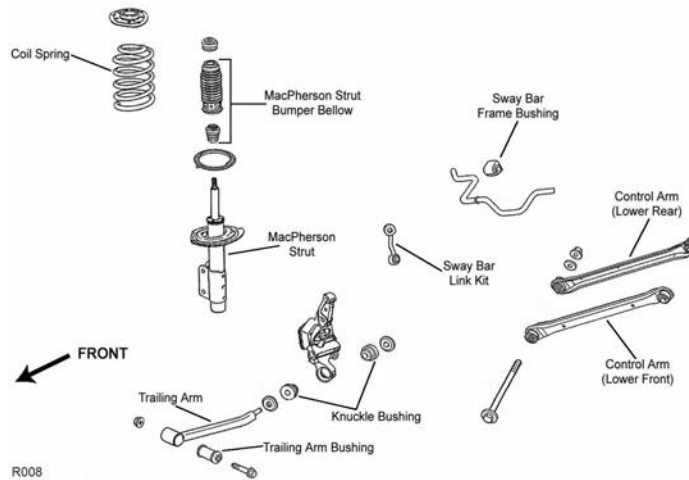
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing Set</b>				
2004-1999	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	K6578	2 F061
<b>Control Arm with Ball Joint</b>				
2004-1999	Except Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80446 ‡	1 F061
	Except Sport Suspension, (R-Series)	Left Lower	RK80446	1 F061
	Except Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80428 ‡	1 F061
	Except Sport Suspension, (R-Series)	Right Lower	RK80428	1 F061
<b>Strut and Spring Assembly</b>				
2004-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8550 ‡	2 F061
<b>Strut Bumper Bellows</b>				
2004-1999	(Contains Bumper)		K90463	2 F061
<b>Strut Mount</b>				
2004-1999	(Contains Bearing And Spring Seat)		K6520	2 F061
<b>Strut Spring Seat</b>				
2004-1999		Upper	K6725	2 F061
		Lower	K6708	2 F061
<b>Sway Bar Bushing</b>				
2004-1999	18mm Sway Bar Diameter	To Frame	K6649	1 F061
	19mm To 20mm Sway Bar Diameter	To Frame	K6650	1 F061
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	K6651 ‡	1 F061
	24mm Sway Bar Diameter	To Frame	K6679	1 F061
<b>Sway Bar Repair Kit</b>				
2004-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6600 ‡ K700526 ‡	2 2 F061
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1999			513137	2

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1999			K6298	2 S065
<b>Steering Rack Insulator Bushing</b>				
2004-1999			K6349	1 S065
<b>Tie Rod End</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3455 ‡	2 S065
	(Female Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV408 ‡	2 S065

**REAR SUSPENSION**

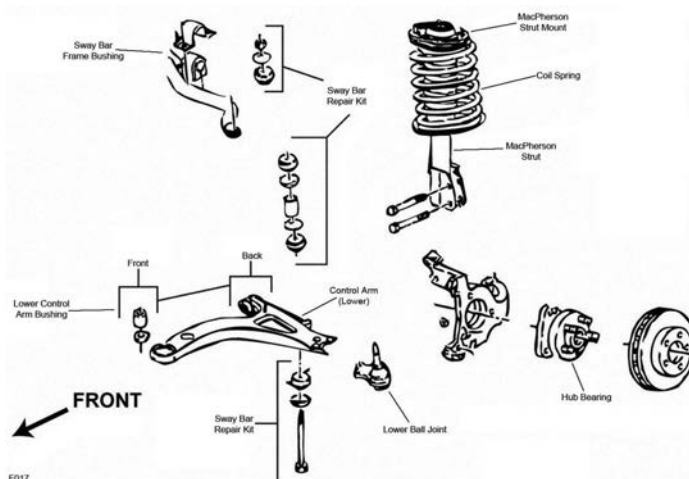


R008

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2004-1999	(R-Series) Except Sport Suspension, (R-Series)	Lower Front Lower Rear	RK641204 RK641203	2 2	R008 R008
<b>Strut and Spring Assembly</b>					
2004-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2	R008
<b>Strut Bumper Bellows</b>					
2004-1999	(Replacement Type, Contains Bumper)		K90460	2	R008
<b>Strut Mount</b>					
2004-1999			K6519	2	R008
<b>Strut Spring Seat</b>					
2004-1999	(Reduces Noise)	Lower	K160079 ‡	2	R008
<b>Sway Bar Bushing</b>					
2004-1999		To Frame	K201413	1	R008
<b>Sway Bar Link</b>					
2004-1999		Left Right	K80266 K80265	1 1	R008 R008
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-1999			512152	2	

**Aurora-OLDSMOBILE**

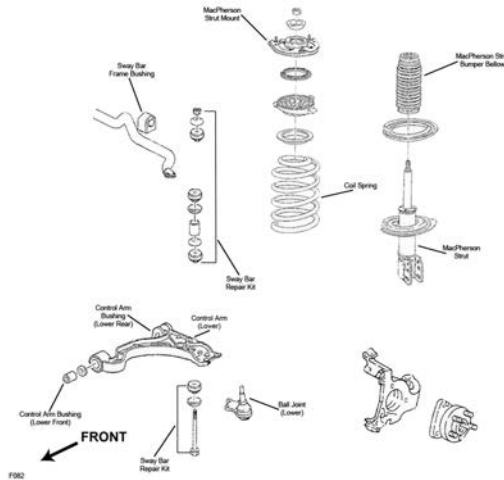
**FRONT SUSPENSION**



F017

**OLDSMOBILE–Aurora (Cont.)**

**FRONT SUSPENSION (Cont.)**



F082

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5333 ‡</b>	2 F082
	Steel Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F082
1999-1998	Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5333 ‡</b>	2 F082
	Steel Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F082
1997	Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5333 ‡</b>	2 F017
	Steel Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F017
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5303 ‡</b>	2 F017
<b>Control Arm Bushing</b>				
1996-1995	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F017
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F017
<b>Control Arm Bushing Set</b>				
1996-1995	(Contains Front And Rear Bushings)	Lower	<b>K6575</b>	2 F017
<b>Control Arm with Ball Joint</b>				
2003-2001	Aluminum Arm, (Improved Design Bushings For Superior Performance)	Left Lower	<b>CK620291 ‡</b>	1 F082
	Aluminum Arm, (R-Series)	Left Lower	<b>RK620291</b>	1 F082
	Aluminum Arm, (Improved Design Bushings For Superior Performance)	Right Lower	<b>CK620292 ‡</b>	1 F082
	Aluminum Arm, (R-Series)	Right Lower	<b>RK620292</b>	1 F082
1999-1998	Aluminum Arm, (Improved Design Bushings For Superior Performance)	Left Lower	<b>CK620291 ‡</b>	1 F082
	Aluminum Arm, (R-Series)	Left Lower	<b>RK620291</b>	1 F082
	Aluminum Arm, (Improved Design Bushings For Superior Performance)	Right Lower	<b>CK620292 ‡</b>	1 F082
	Aluminum Arm, (R-Series)	Right Lower	<b>RK620292</b>	1 F082
<b>Strut and Spring Assembly</b>				
2003-2001	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8560 ‡</b>	2 F082
<b>Strut Bearing</b>				
1996-1995		Upper	<b>K6436</b>	2 F017
<b>Strut Bumper Bellows</b>				
2003-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F082
1999-1998	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F082
1997-1995	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F017
<b>Strut Mount</b>				
2003-2001	(Contains Bearing)		<b>K5337</b>	2 F082
1999-1998	(Contains Bearing)		<b>K5337</b>	2 F082
1997	(Contains Bearing)		<b>K5340</b>	2 F017
1996-1995	(Contains Bearing)		<b>K5321</b>	2 F017
<b>Strut Spring Seat</b>				
2003-2002	(Contains Isolators)	Upper	<b>K5347</b>	2 F082
2003-2001	(Insulator Only)	Lower	<b>K5349</b>	2 F082
2001	(Insulator Only)	Upper	<b>K5348</b>	2 F082
1999-1998	(Insulator Only)	Upper	<b>K5348</b>	2 F082
	(Insulator Only)	Lower	<b>K5349</b>	2 F082
1997	(Insulator Only)	Lower	<b>K5349</b>	2 F017
1997-1995	(Contains Insulator)	Upper	<b>K5343</b>	2 F017
1996-1995		Lower	<b>K6704</b>	2 F017

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2003-2002		To Frame	<b>K201320</b>	1	F082
2001	28mm Sway Bar Diameter 30mm Sway Bar Diameter	To Frame	<b>K201318</b>	1	F082
		To Frame	<b>K201320</b>	1	F082
1999-1998		To Frame	<b>K201319</b>	1	F082
1997		To Frame	<b>K201319</b>	1	F017
1996-1995	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1	F017
<b>Sway Bar Repair Kit</b>					
2003-2001	(Heavy Duty Performance) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K8989 ‡</b>	2	F082
			<b>K5255</b>	2	F082
			<b>K700528 ‡</b>	2	F082
1999-1998	(Heavy Duty Performance) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K8989 ‡</b>	2	F082
			<b>K5255</b>	2	F082
			<b>K700528 ‡</b>	2	F082
1997-1995	(Heavy Duty Performance) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K8989 ‡</b>	2	F017
			<b>K5255</b>	2	F017
			<b>K700528 ‡</b>	2	F017
<b>Wheel Hub &amp; Bearing Assembly</b>					
2003-2001			<b>513179</b>	2	
1999-1997			<b>513121</b>	2	
1996-1995			<b>513087</b>	2	
<b>STEERING</b>					
<p style="text-align: center;">S008</p>					
<p style="text-align: center;">S049</p>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2003			<b>K6472</b>	2	S049
2002-2001	212(3.5L) 244(4.0L)		<b>K6298</b>	2	S049
			<b>K6472</b>	2	S049

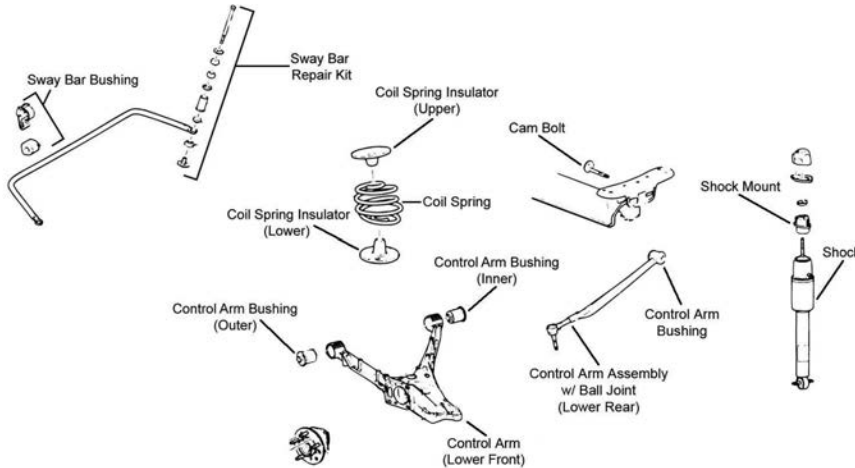


# OLDSMOBILE–Aurora (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1995		K6298	2	S008	
<b>Steering Rack Insulator Bushing</b>					
1999-1995		K6349	1	S008	
<b>Tie Rod End</b>					
2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV260 ‡	2	S049
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3452 ‡	2	S049
2002-2001	212(3.5L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 244(4.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S049
		Inner	EV260 ‡	2	S049
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3452 ‡	2	S008
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S008
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S008

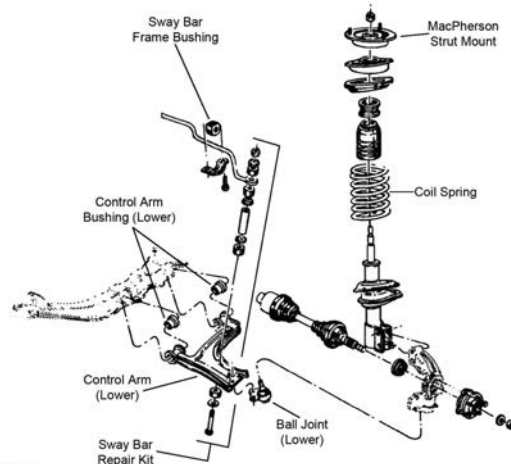
## REAR SUSPENSION



R054

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2003-2001	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	CK660168 ‡	2	R054
		Lower Rear	RK660168	2	R054
1999-1997	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	CK660168 ‡	2	R054
		Lower Rear	RK660168	2	R054
<b>Shock Mount</b>					
2003-2001		K5341	2	R054	
1999-1995		K5341	2	R054	
<b>Sway Bar Bushing</b>					
2003-2001	20mm Sway Bar Diameter	To Frame	K201382	1	R054
<b>Sway Bar Repair Kit</b>					
2003-2001	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700529 ‡	2	R054
			K6690 ‡	2	R054
1999-1995	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700529 ‡	2	R054
			K6690 ‡	2	R054
<b>Wheel Hub &amp; Bearing Assembly</b>					
2003-2001		512003	2		
1999-1995		512003	2		

**FRONT SUSPENSION**

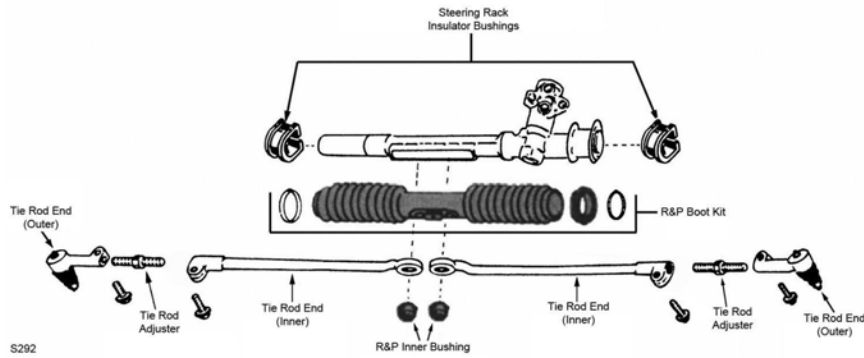


F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5273 ‡</b>	2 F187
<b>Control Arm Bushing</b>				
1991		Lower Front	<b>K6284</b>	1 F187
<b>Control Arm Bushing Set</b>				
1991	(Contains Front And Rear Bushings)	Lower	<b>K6351</b>	2 F187
<b>Control Arm with Ball Joint</b>				
1991	(Contains Bushings) (R-Series)	Left Lower	<b>CK620662 ‡</b>	1 F187
		Left Lower	<b>RK620662</b>	1 F187
	(Contains Bushings) (R-Series)	Right Lower	<b>CK620663 ‡</b>	1 F187
		Right Lower	<b>RK620663</b>	1 F187
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)		<b>K90463</b>	2 F187
<b>Strut Mount</b>				
1991	(Contains Bearing)		<b>K6563</b>	2 F187
<b>Strut Spring Seat</b>				
1991	(Contains Isolators)	Upper	<b>K6634</b>	2 F187
		Lower	<b>K5346</b>	2 F187
<b>Sway Bar Bushing</b>				
1991	22mm Sway Bar Diameter	To Frame	<b>K6397</b>	1 F187
	24mm Sway Bar Diameter	To Frame	<b>K6398</b>	1 F187
	26mm Sway Bar Diameter	To Frame	<b>K6399</b>	1 F187
	28mm Sway Bar Diameter	To Frame	<b>K6400</b>	1 F187
	30mm Sway Bar Diameter	To Frame	<b>K6401</b>	1 F187
<b>Sway Bar Repair Kit</b>				
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6630 ‡</b>	2 F187
			<b>K700532 ‡</b>	2 F187
			<b>K5252</b>	2 F187
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991			<b>513017-K</b>	2

# OLDSMOBILE-Calais (Cont.)

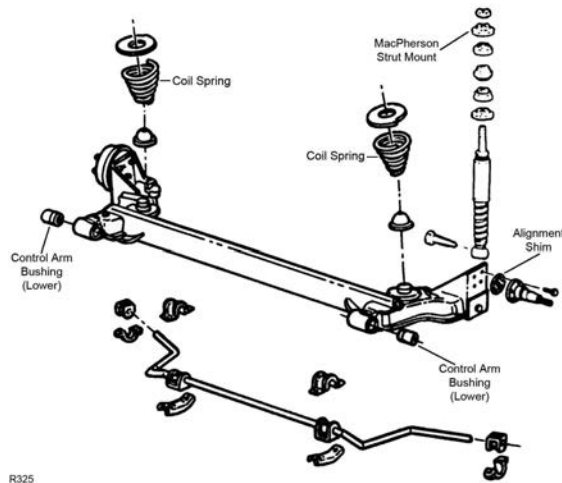
## STEERING



S292

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1991	Center	K6338	1	S292	
<b>Steering Rack Insulator Bushing</b>					
1991	(Contains Left And Right Bushings)	K6337	1	S292	
<b>Tie Rod Adjuster</b>					
1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292	
<b>Tie Rod Adjusting Sleeve</b>					
1991	(OEM Type)	ES3088SP	2	S292	
<b>Tie Rod End</b>					
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2217R ‡	1	S292
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2216R ‡	1	S292
	(Design Allows Ease Of Installation)	Left Inner	ES3371 ‡	1	S292
	(Design Allows Ease Of Installation)	Right Inner	ES3372 ‡	1	S292
<b>Tie Rod End Bushing Kit</b>					
1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1	S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1	S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1	S292

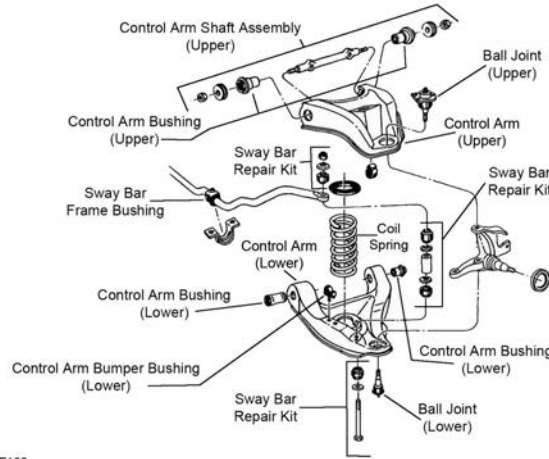
## REAR SUSPENSION



R325

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1991	1.888" Outside Diameter	Lower	K6288	2	R325
<b>Shock Mount</b>					
1991			K6353	2	R325
<b>Strut Assembly</b>					
1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8506 ‡	2	R325
<b>Wheel Hub &amp; Bearing Assembly</b>					
1991			513012	2	

**FRONT SUSPENSION**

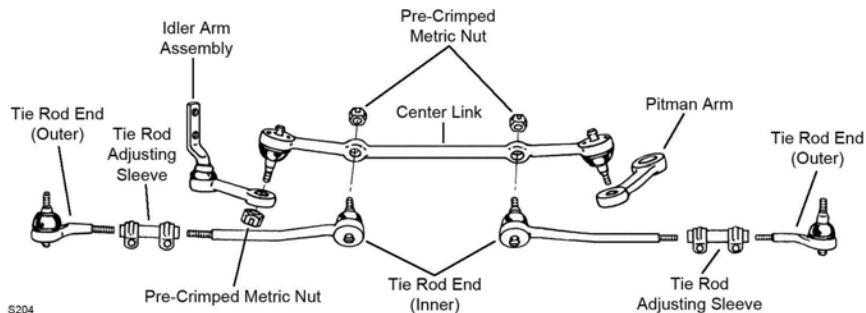


F188

F188

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2 F188
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F188
<b>Control Arm Bumper Bushing</b>				
1992-1991		Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
1992-1991		Lower Rear	K5262	2 F188
		Lower Front	K3113	2 F188
<b>Control Arm Bushing Set</b>				
1992-1991	(Contains Front And Rear Bushings)	Upper	K6409 ‡	1 F188
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1 F188
	(Contains Front And Rear Bushings)	Lower	K6109	2 F188
<b>Control Arm Shaft Assembly</b>				
1992-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6210 ‡	2 F188
<b>Control Arm with Ball Joint</b>				
1992-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620168 ‡	1 F188
	(R-Series)	Left Lower	RK620168	1 F188
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620169 ‡	1 F188
	(R-Series)	Right Lower	RK620169	1 F188
<b>Sway Bar Bushing</b>				
1992-1991	1" Sway Bar Diameter	To Frame	K6451	1 F188
	1-1/16" Sway Bar Diameter	To Frame	K5288	1 F188
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1 F188
	1-1/8" Sway Bar Diameter	To Frame	K6453	1 F188
	1-3/16" Sway Bar Diameter	To Frame	K5248	1 F188
	1-5/16" Sway Bar Diameter	To Frame	K6457	1 F188
<b>Sway Bar Repair Kit</b>				
1992-1991	(Heavy Duty Design)		K6630 ‡	2 F188
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F188
	(Standard Design)		K5252	2 F188

**STEERING**



S204

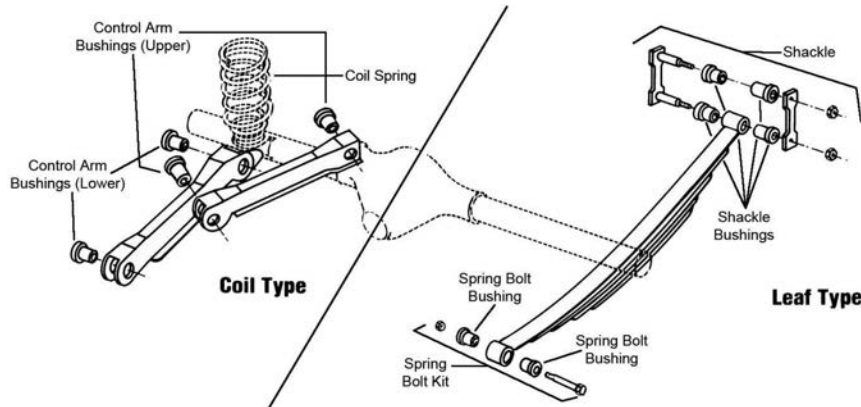
S204

# OLDSMOBILE—Custom Cruiser (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1992-1991	(Contains New Pre-Crimped Metric Nuts, Greaseable Socket Reduces Corrosion/Wear)	DS899 ‡	1	S204
<b>Idler Arm</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S204
<b>Tie Rod Adjusting Sleeve</b>				
1992-1991		ES2004S	2	S204
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2019RLT ‡	2	S204
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2020RLT ‡	2	S204

## REAR SUSPENSION

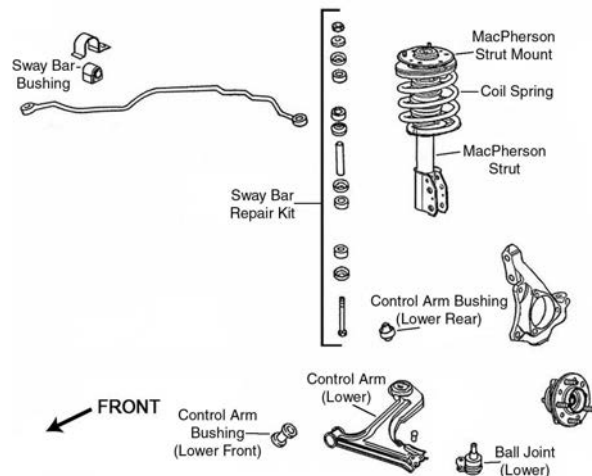


R310

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1992-1991		Upper K6111	2	R310
<b>Control Arm Bushing Set</b>				
1992-1991	(Contains Front And Rear Bushings)	Lower K6116	2	R310

# OLDSMOBILE—Cutlass

## FRONT SUSPENSION



F061

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6527 ‡	2	F061
<b>Control Arm Bushing</b>				
1999-1998	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear K200792 ‡	2	F061
1999-1997	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear K6698 ‡	2	F061

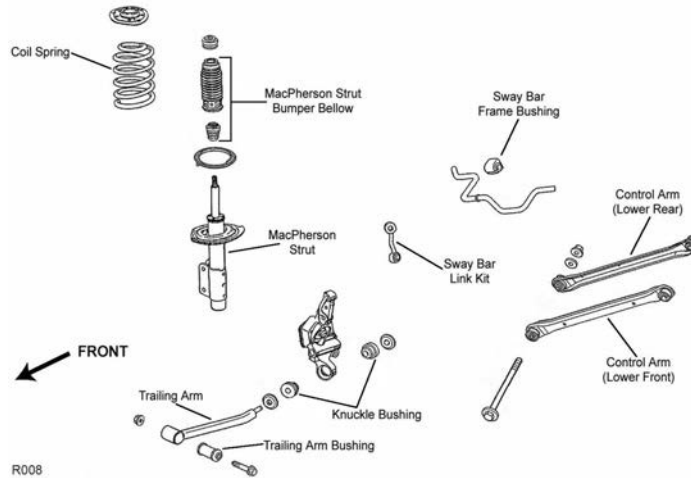
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing Set</b>					
1999-1998	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	<b>K6578</b>	2	F061
1997	GL, GLS, (Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	<b>K6578</b>	2	F061
<b>Control Arm with Ball Joint</b>					
1999-1998	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK80446 ‡</b>	1	F061
		Left Lower	<b>RK80446</b>	1	F061
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	<b>CK80428 ‡</b>	1	F061
		Right Lower	<b>RK80428</b>	1	F061
1997	GL, GLS, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) GL, GLS, (R-Series)	Left Lower	<b>CK80446 ‡</b>	1	F061
		Left Lower	<b>RK80446</b>	1	F061
	GL, GLS, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) GL, GLS, (R-Series)	Right Lower	<b>CK80428 ‡</b>	1	F061
		Right Lower	<b>RK80428</b>	1	F061
<b>Strut and Spring Assembly</b>					
1999-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8550 ‡</b>	2	F061
<b>Strut Bumper Bellows</b>					
1999-1997	(Contains Bumper)		<b>K90463</b>	2	F061
<b>Strut Mount</b>					
1999-1998	(Contains Bearing And Spring Seat)		<b>K6520</b>	2	F061
1997	GL, GLS, (Contains Bearing And Spring Seat)		<b>K6520</b>	2	F061
<b>Strut Spring Seat</b>					
1999-1998		Upper	<b>K6725</b>	2	F061
		Lower	<b>K6708</b>	2	F061
1997	GL, GLS	Upper	<b>K6725</b>	2	F061
	GL, GLS	Lower	<b>K6708</b>	2	F061
<b>Sway Bar Bushing</b>					
1999-1997	18mm Sway Bar Diameter	To Frame	<b>K6649</b>	1	F061
	19mm To 20mm Sway Bar Diameter	To Frame	<b>K6650</b>	1	F061
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	<b>K6651 ‡</b>	1	F061
	24mm Sway Bar Diameter	To Frame	<b>K6679</b>	1	F061
<b>Sway Bar Repair Kit</b>					
1999-1997	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b> <b>K700526 ‡</b>	2 2	F061 F061
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999-1997			<b>513137</b>	2	
<b>STEERING</b>					
<p style="text-align: center;">S065</p>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1998	(Non-Vented Boot)		<b>K6472</b>	2	S065
1997	GL, GLS, (Non-Vented Boot)		<b>K6472</b>	2	S065
<b>Steering Rack Insulator Bushing</b>					
1999-1998			<b>K6349</b>	1	S065
1997	GL, GLS		<b>K6349</b>	1	S065

# OLDSMOBILE-Cutlass (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Female Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV408 ‡	2 2 S065 S065
1998	Male Threads At Rack End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV343 ‡	2 S065
1997	GL, GLS, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3455 ‡	2 S065
	GL, GLS, (Female Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV408 ‡	2 S065
	GL, GLS, Male Threads At Rack End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV343 ‡	2 S065

## REAR SUSPENSION

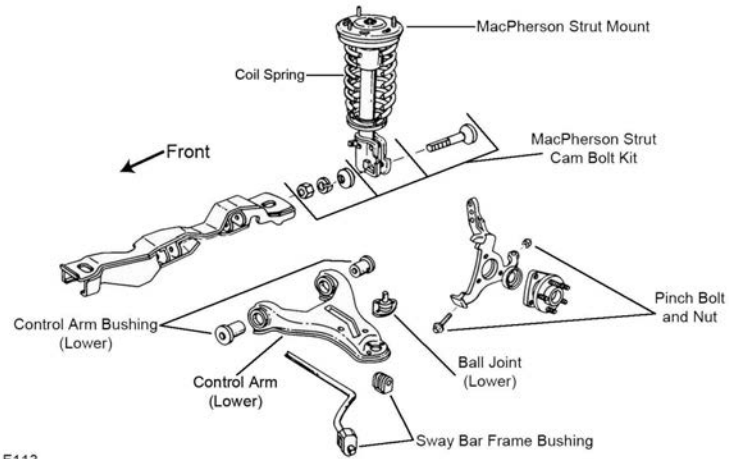


R008

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1999-1997	(R-Series) (R-Series)	Lower Rear Lower Front	RK641203 RK641204	2 2 R008 R008
<b>Control Arm Bushing</b>				
1997		Lower	K6577	2 R008
<b>Strut and Spring Assembly</b>				
1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2 R008
1998	2.50" Bolt Mounting Dimension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2 R008
<b>Strut Bumper Bellows</b>				
1999-1997	(Replacement Type, Contains Bumper)		K90460	2 R008
<b>Strut Mount</b>				
1999-1998			K6519	2 R008
1997	GL, GLS		K6519	2 R008
<b>Strut Spring Seat</b>				
1999-1997	(Reduces Noise)	Lower	K160079 ‡	2 R008
<b>Sway Bar Link</b>				
1999-1997		Left	K80266	1 R008
		Right	K80265	1 R008
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1997			512003	2



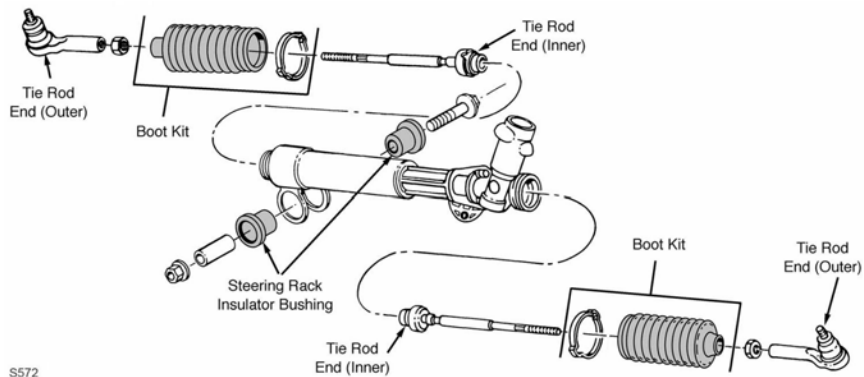
**FRONT SUSPENSION**



F113

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5263 ‡</b>	2 F113
<b>Control Arm Bushing</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	<b>K6271</b>	2 F113
<b>Strut and Spring Assembly</b>				
1996-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8500 ‡</b>	2 F113
<b>Strut Bumper Bellows</b>				
1996-1991	(Contains Bumper)		<b>K90463</b>	2 F113
<b>Strut Mount</b>				
1996-1991	(Contains Bearing)		<b>K6446</b>	2 F113
<b>Strut Spring Seat</b>				
1996-1991	(Contains Isolators)	Upper	<b>K6636</b>	2 F113
<b>Sway Bar Bushing</b>				
1996-1991	22mm Sway Bar Diameter 26mm Sway Bar Diameter	To Arm	<b>K6270</b>	1 F113
		To Frame	<b>K6267</b>	1 F113
		To Frame	<b>K6269</b>	1 F113
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1994			<b>513087</b>	2
1993-1991			<b>513016-K</b>	2

**STEERING**



S572

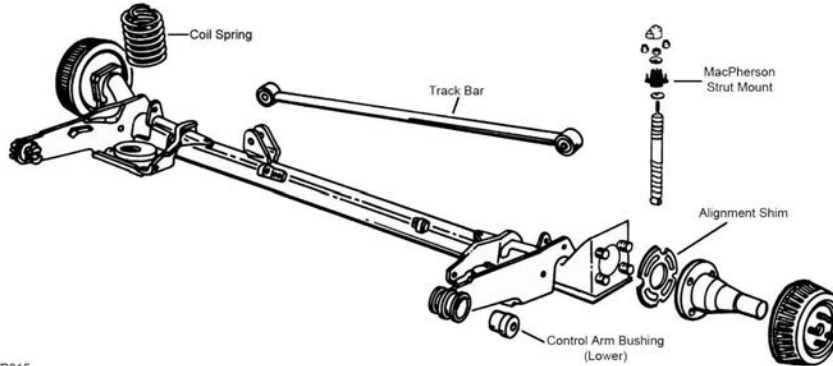
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1991			<b>K6298</b>	2 S572
<b>Steering Rack Insulator Bushing</b>				
1996-1991			<b>K6225</b>	2 S572

# OLDSMOBILE–Cutlass Ciera (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3242RL ‡	2 S572
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2 S572
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2 S572
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2111RL ‡	2 S572

## REAR SUSPENSION

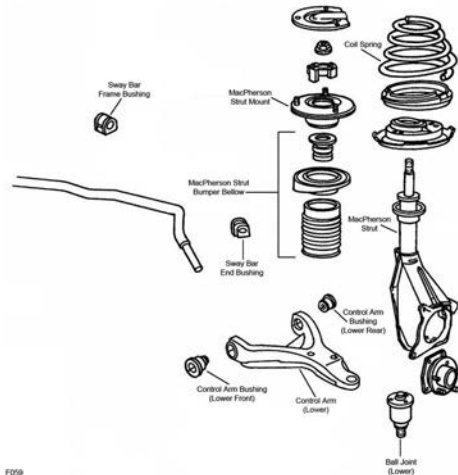


R315

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1991		Lower	K5274	2 R315
<b>Shock Mount</b>				
1996-1991			K6353	2 R315
<b>Track Bar</b>				
1996-1991	(Contains Bushings)		K6342	1 R315
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1994			512357	2
1993-1991			513018	2

# OLDSMOBILE–Cutlass Supreme

## FRONT SUSPENSION



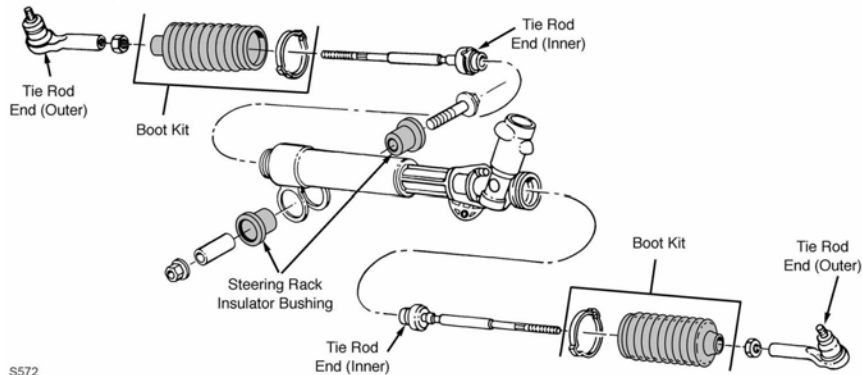
F059

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997	SL, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5301 ‡	2 F059
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5301 ‡	2 F059
<b>Control Arm</b>				
1997-1992	(R-Series)	Left Lower	RK640295	1 F059

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1997-1992 (Cont.)	(R-Series) Right Lower	RK640296	1	F059
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings) Lower	K6364	2	F059
<b>Strut and Spring Assembly</b>				
1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8550 ‡	2	F059
<b>Strut Bearing</b>				
1997-1991		K6456	2	F059
<b>Strut Bumper Bellows</b>				
1997-1991	(Contains Bumper)	K90463	2	F059
<b>Strut Spring Seat</b>				
1997	SL, (Bearing Not Included, Contains Isolators)	Left Lower K6632	1	F059
	SL, (Contains Bearing, Contains Insulator)	Left Lower K6682	1	F059
	SL, (Bearing Not Included, Contains Isolators)	Right Lower K6633	1	F059
	SL, (Contains Bearing, Contains Insulator)	Right Lower K6683	1	F059
1996-1991	(Bearing Not Included, Contains Isolators)	Left Lower K6632	1	F059
	(Contains Bearing, Contains Insulator)	Left Lower K6682	1	F059
	(Bearing Not Included, Contains Isolators)	Right Lower K6633	1	F059
	(Contains Bearing, Contains Insulator)	Right Lower K6683	1	F059
<b>Sway Bar Bushing</b>				
1997-1991	1" Sway Bar Diameter, (Knob On Bottom)	To End K6641	1	F059
	1-1/16" Sway Bar Diameter, (Knob On Bottom)	To Frame K6451	1	F059
	1-1/8" Sway Bar Diameter, (Knob On Bottom)	To Frame K5288	1	F059
	1-3/16" Sway Bar Diameter, (Knob On Bottom)	To Frame K6453	1	F059
	1-5/16" Sway Bar Diameter, (Knob On Bottom)	To Frame K5248	1	F059
	36mm Sway Bar Diameter, (Knob On Bottom)	To Frame K6457	1	F059
		To Frame K6459	1	F059
1995-1991	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6455 ‡	1	F059
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1991		513044	2	

## STEERING

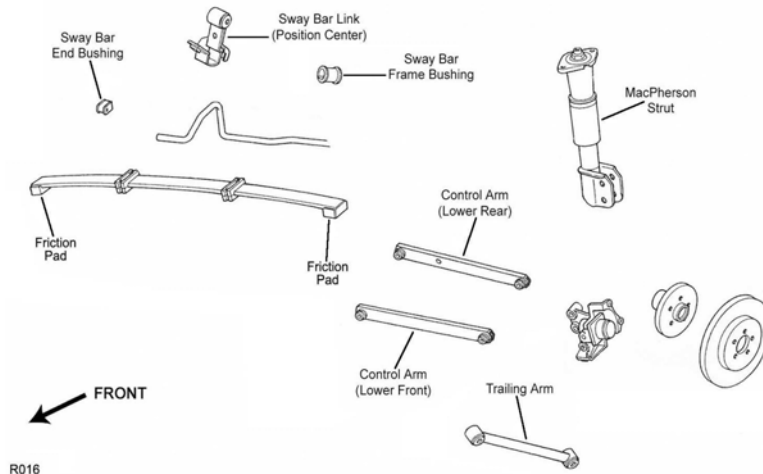


S572

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997	(Vented Boot)	K6298	2	S572
1996-1991		K6298	2	S572
<b>Steering Rack Insulator Bushing</b>				
1997	SL	K6349	1	S572
1996-1991		K6349	1	S572
<b>Tie Rod End</b>				
1997	SL, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2912RL ‡	2	S572
	SL, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV195 ‡	2	S572
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2912RL ‡	2	S572
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV195 ‡	2	S572

# OLDSMOBILE-Cutlass Supreme (Cont.)

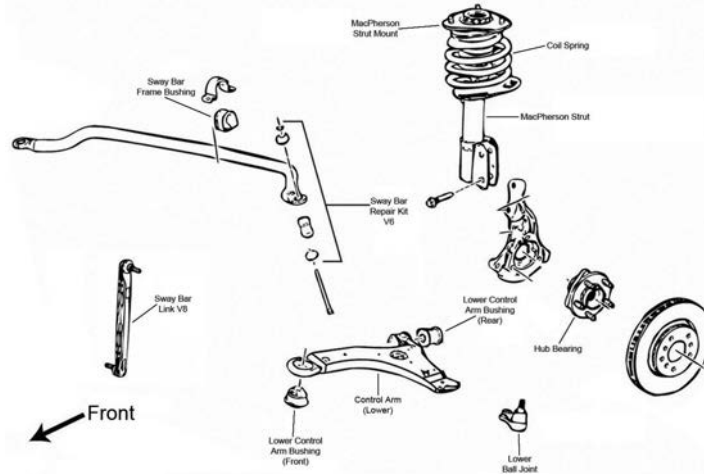
## REAR SUSPENSION



R016

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1997		Lower	K6577	2 R016
1996-1991	(Lateral Rod Bushing)	Lower	K6577	2 R016
<b>Leaf Helper Spring</b>				
1993-1991	(Increases Spring Capacity For Proper Vehicle Height)		K6000 ‡	1 R016
<b>Spring Friction Pad</b>				
1997	SL, (Eliminates Noise In Rear Suspension)	At Wheel Spindle	K6544 ‡	2 R016
1996-1991	(Eliminates Noise In Rear Suspension)	At Wheel Spindle	K6544 ‡	2 R016
<b>Strut Assembly</b>				
1997-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8506 ‡	2 R016
<b>Strut Bumper Bellows</b>				
1997	SL, (Contains Bumper)		K90465	2 R016
1996-1991	(Contains Bumper)		K90465	2 R016
<b>Strut Mount</b>				
1997-1991	(Contains Bumper Bellows, Bearing Not Included, Original Equipment Type)		K6570	2 R016
	(Mount Only, Bearing Not Included)		K6394	2 R016
<b>Sway Bar Bushing</b>				
1997-1991	11mm Sway Bar Diameter, (Split Design For Easier Installation)	To End	K200133 ‡	1 R016
	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200134 ‡	1 R016
1996-1991	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To End	K200135 ‡	1 R016
<b>Sway Bar Link</b>				
1997-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)		K80233	2 R016
<b>Trailing Link</b>				
1997-1991	(R-Series)		RK6402	2 R016
<b>Trailing Link Bushing</b>				
1997-1991	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2 R016
	(High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2 R016
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997			512151	2
1996-1994			512004	2
1993-1991	4 Wheel ABS		512004	2
	Non ABS		513018	2

**FRONT SUSPENSION**

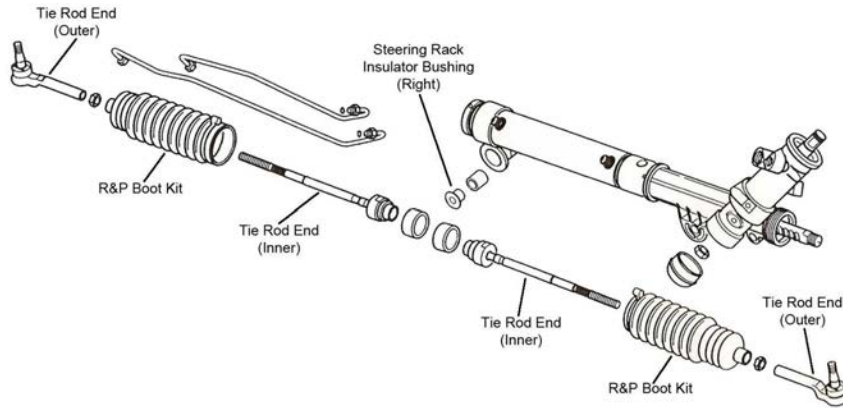


F020

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1998	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F020
<b>Control Arm Bushing</b>				
2002-1998	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F020
	(One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F020
	(Vertical Mount)	Lower Front	<b>K6712</b>	2 F020
2001-1998	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F020
<b>Strut and Spring Assembly</b>				
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8558 ‡</b>	2 F020
<b>Strut Bearing</b>				
2002-1998		Upper	<b>K6436</b>	2 F020
<b>Strut Bumper Bellows</b>				
2002-1998	(Contains Bumper)		<b>K90463</b>	2 F020
	(Contains Retainer)		<b>K201271</b>	2 F020
<b>Strut Mount</b>				
2002-1998	(Contains Bearing)		<b>K6521</b>	2 F020
<b>Strut Mounting Kit</b>				
2002-1998	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2 F020
<b>Strut Spring Seat</b>				
2002-1998	(Contains Insulator And Retainer)	Upper	<b>K80926</b>	2 F020
	(Spring Seat Only)	Upper	<b>K80923</b>	2 F020
	(Insulator Only)	Lower	<b>K5349</b>	2 F020
<b>Sway Bar Bushing</b>				
2002-1998	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1 F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80812</b>	1 F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1 F020
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80813</b>	1 F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1 F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F020
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F020
<b>Sway Bar Repair Kit</b>				
2002-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700527 ‡</b>	2 F020
	(Standard Design)		<b>K5342</b>	2 F020
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002			<b>513179</b>	2
2001	Plastic Sensor Wire Clip, 2nd Design		<b>513179</b>	2
	Steel Sensor Wire Clip, 1st Design		<b>513121</b>	2
2000-1998			<b>513121</b>	2

# OLDSMOBILE-Intrigue (Cont.)

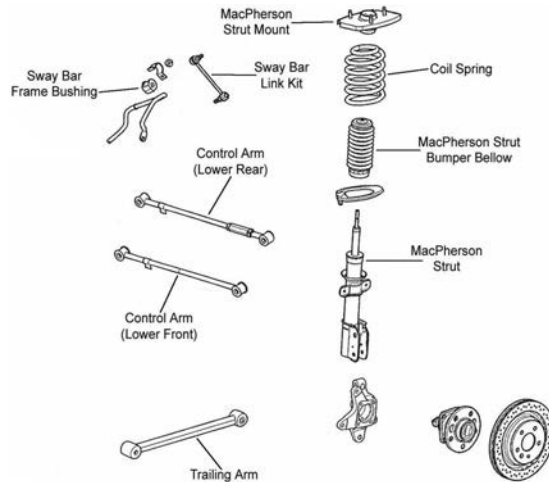
## STEERING



S069

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2002-1998		K6298	2	S069	
<b>Steering Rack Insulator Bushing</b>					
2002-1998		K6349	1	S069	
<b>Tie Rod End</b>					
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3459 ‡ EV195 ‡	2 2	S069 S069

## REAR SUSPENSION



R013

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2002-1998	(R-Series) (R-Series)	Lower Rear Lower Front	RK660276 RK660275	2 2	R013 R013
<b>Strut and Spring Assembly</b>					
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8559L ‡	1	R013
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8559R ‡	1	R013
<b>Strut Bumper Bellows</b>					
2002-1998	(Contains Bumper)		K90464	2	R013
<b>Strut Mount</b>					
2002-1998	(Universal Type) (Bearing Not Included)	Right	K6567 K160385	2 1	R013 R013
<b>Strut Mounting Kit</b>					
2002-1998	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2	R013
<b>Strut Spring Seat</b>					
2002-1998	(Insulator Only)	Lower	K5350	2	R013
<b>Sway Bar Bushing</b>					
2002-1998	15mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200317 ‡	1	R013



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	K6662 ‡	2	R013
<b>Trailing Link</b>				
2002-1998	(R-Series)	RK6402	2	R013
<b>Trailing Link Bushing</b>				
2002-1998	(High Quality Elastomer For Durability And Performance)	Front K200102 ‡	2	R013
	(High Quality Elastomer For Durability And Performance)	Rear K200103 ‡	2	R013
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1998		512357	2	

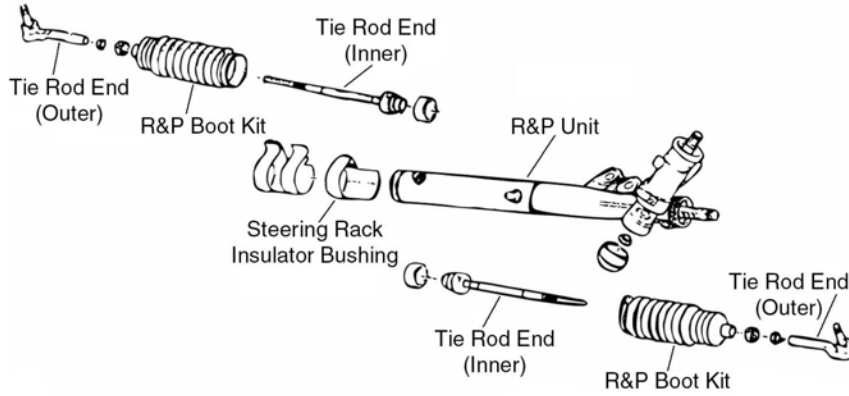
## LSS-OLDSMOBILE

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K5295 ‡	2	F199
<b>Control Arm Bushing Set</b>				
1999-1996	(Contains Front And Rear Bushings)	Lower K6285	2	F199
<b>Strut and Spring Assembly</b>				
1999-1996	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8507 ‡	2	F199
<b>Strut Bearing</b>				
1996		Upper K6436	2	F199
<b>Strut Bumper Bellows</b>				
1999-1996	Except Rear Air Leveling System, (Contains Bumper)	K90463	2	F199
<b>Strut Mount</b>				
1999-1997	(Contains Bearing)	K5338	2	F199
1996	(Contains Bearing)	K6444	2	F199
<b>Strut Spring Seat</b>				
1999-1996	(Contains Insulator)	Upper K5343	2	F199
		Lower K6704	2	F199
<b>Sway Bar Bushing</b>				
1999-1996	28mm Sway Bar Diameter	To Frame K5326	1	F199
	30mm Sway Bar Diameter	To Frame K5327	1	F199
	32mm Sway Bar Diameter	To Frame K5329	1	F199
	34mm Sway Bar Diameter	To Frame K5332	1	F199
<b>Sway Bar Repair Kit</b>				
1999-1996	(Heavy Duty Design)	K8989 ‡	2	F199
	(Standard Design)	K5255	2	F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700528 ‡	2	F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1996		513087	2	



# OLDSMOBILE-LSS (Cont.)

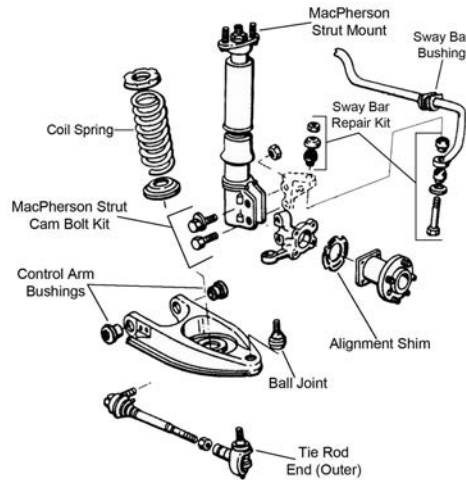
## STEERING



S028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1999-1996		K6298	2	S028	
<b>Steering Rack Insulator Bushing</b>					
1999-1996		Right	K5291	1	S028
<b>Tie Rod End</b>					
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2261RL ‡	2	S028
		Inner	EV116 ‡	2	S028

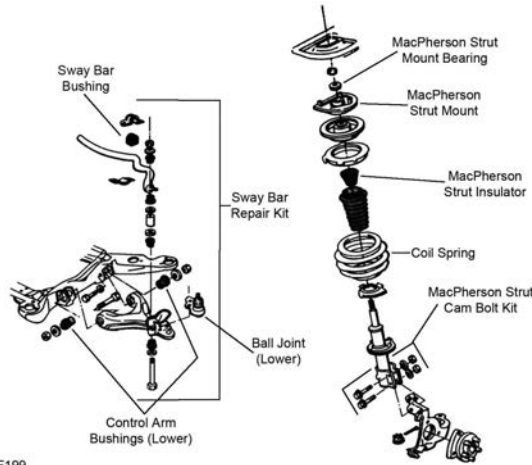
## REAR SUSPENSION



R340

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2	R340
<b>Control Arm Bushing Set</b>					
1999-1996	(Contains Front And Rear Bushings)	Lower	K5296	2	R340
<b>Strut Bumper Bellows</b>					
1999-1996	Except Auto Leveling System		K201270	2	R340
<b>Sway Bar Repair Kit</b>					
1999-1996			K5315	2	R340
<b>Tie Rod End</b>					
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2	R340
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999-1996			513062	2	

**FRONT SUSPENSION**

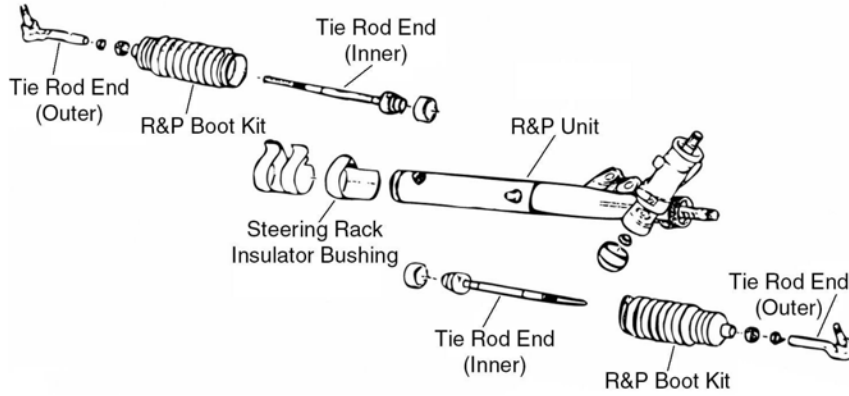


F199

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5295 ‡</b>	2 F199
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	<b>K6285</b>	2 F199
<b>Strut and Spring Assembly</b>				
1996-1991	Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8507 ‡</b>	2 F199
<b>Strut Bearing</b>				
1996-1992	Except Soft Ride Suspension	Upper	<b>K6436</b>	2 F199
1991		Upper	<b>K6436</b>	2 F199
<b>Strut Bumper Bellows</b>				
1996-1991	Except Electronic Suspension, (Contains Bumper)		<b>K90463</b>	2 F199
<b>Strut Mount</b>				
1996-1991	Electronic Ride And Handling Suspension, Except Soft Ride Suspension, (Contains Bearing)		<b>K6444</b>	2 F199
<b>Strut Spring Seat</b>				
1996-1991	(Contains Insulator)	Upper	<b>K5343</b>	2 F199
		Lower	<b>K6704</b>	2 F199
<b>Sway Bar Bushing</b>				
1996-1991	28mm Sway Bar Diameter	To Frame	<b>K5326</b>	1 F199
	30mm Sway Bar Diameter	To Frame	<b>K5327</b>	1 F199
	32mm Sway Bar Diameter	To Frame	<b>K5329</b>	1 F199
	34mm Sway Bar Diameter	To Frame	<b>K5332</b>	1 F199
<b>Sway Bar Repair Kit</b>				
1996-1991	(Heavy Duty Design)		<b>K8989 ‡</b>	2 F199
	(Standard Design)		<b>K5255</b>	2 F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700528 ‡</b>	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1992			<b>513087</b>	2
1991			<b>513016-K</b>	2

# OLDSMOBILE–Ninety Eight (Cont.)

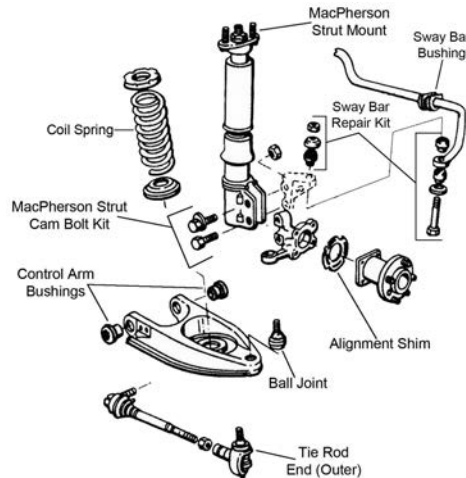
## STEERING



S028

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1991		K6298	2	S028
<b>Steering Rack Insulator Bushing</b>				
1996-1991		Right K5291	1	S028
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028 S028

## REAR SUSPENSION

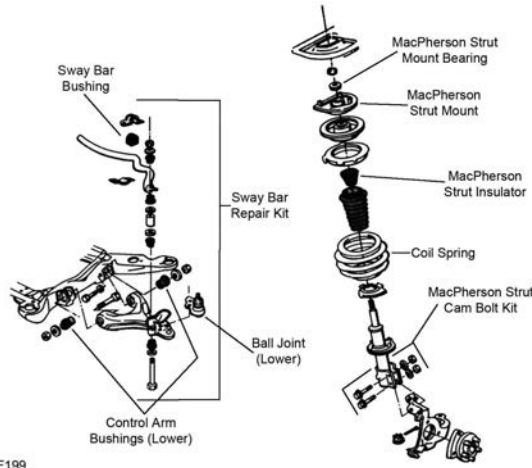


R340

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K5297 ‡	2	R340
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower K5296	2	R340
<b>Strut Bumper Bellows</b>				
1996-1991	Except Electronic Suspension Except Electronic Suspension, (Contains Bumper)	K201270 K90463	2 2	R340 R340
<b>Strut Mount</b>				
1996-1991		K6404	2	R340
<b>Sway Bar Bushing</b>				
1996-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame K201019 ‡	1	R340
1996-1991	18mm Sway Bar Diameter	To Frame K201042	1	R340
1991	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K200130 ‡	1	R340
<b>Sway Bar Link</b>				
1996-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center K201292	2	R340
<b>Sway Bar Repair Kit</b>				
1996-1991		Outer K5315	2	R340

**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991			513062	2

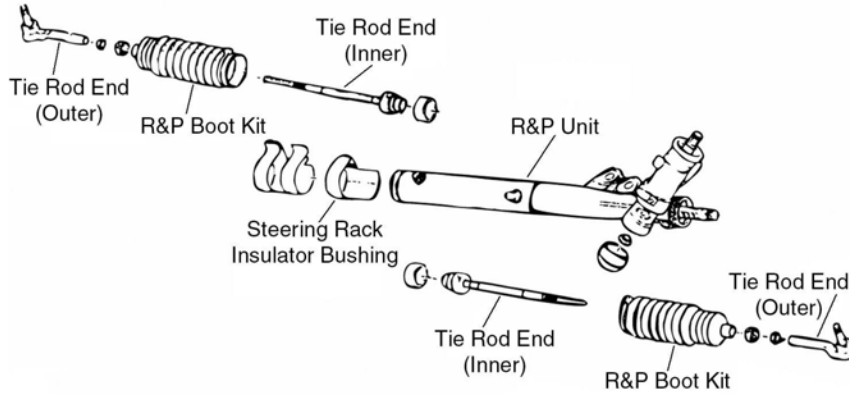
**Regency-OLDSMOBILE****FRONT SUSPENSION**

F199

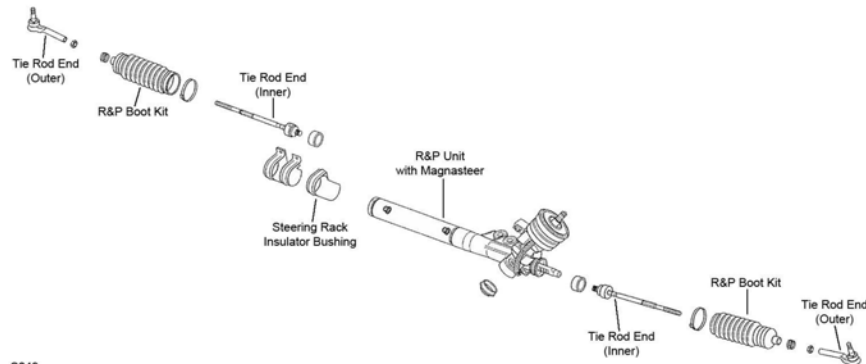
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm Bushing Set</b>				
1998-1997	(Contains Front And Rear Bushings)	Lower	K6285	2 F199
<b>Strut and Spring Assembly</b>				
1998-1997	Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8507 ‡	2 F199
<b>Strut Bumper Bellows</b>				
1998-1997	Except Rear Air Leveling System, (Contains Bumper)		K90463	2 F199
<b>Strut Mount</b>				
1998-1997	(Contains Bearing)		K5338	2 F199
<b>Strut Spring Seat</b>				
1998-1997	(Contains Insulator)	Upper Lower	K5343 K6704	2 2
<b>Sway Bar Bushing</b>				
1998-1997	28mm Sway Bar Diameter	To Frame	K5326	1 F199
	30mm Sway Bar Diameter	To Frame	K5327	1 F199
	32mm Sway Bar Diameter	To Frame	K5329	1 F199
	34mm Sway Bar Diameter	To Frame	K5332	1 F199
<b>Sway Bar Repair Kit</b>				
1998-1997	(Heavy Duty Design)		K8989 ‡	2 F199
	(Standard Design)		K5255	2 F199
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1997			513087	2

# OLDSMOBILE-Regency (Cont.)

## STEERING



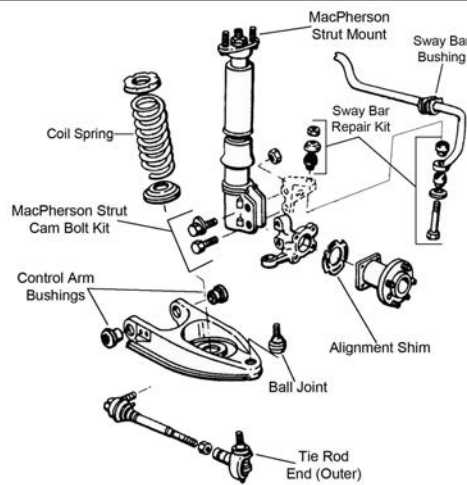
S028



S049

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1997		K6298	2	S028, S049
<b>Steering Rack Insulator Bushing</b>				
1998-1997		Right K5291	1	S028, S049
<b>Tie Rod End</b>				
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028, S049 S028, S049

## REAR SUSPENSION



R340

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K5297 ‡	2	R340

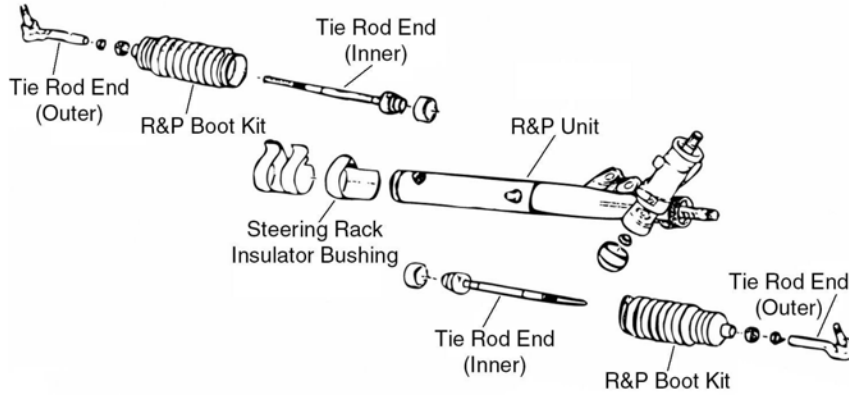
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Assembly</b>				
1998-1997	Except Auto Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8503 ‡	2	
<b>Strut Bumper Bellows</b>				
1998-1997	Except Auto Leveling System Except Rear Air Leveling System, (Contains Bumper)	K201270 K90463	2 2	R340 R340
<b>Strut Mount</b>				
1998-1997		K6404	2	R340
<b>Sway Bar Link</b>				
1998-1997	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center	K201292	2 R340
<b>Sway Bar Repair Kit</b>				
1998-1997		Outer	K5315	2 R340
<b>Tie Rod End</b>				
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1997			513062	2

## Toronado-OLDSMOBILE

FRONT SUSPENSION				
F018				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5303 ‡	2 F018
<b>Control Arm Bushing</b>				
1992-1991		Lower	K5298	2 F018
<b>Strut Bearing</b>				
1992-1991		Upper	K6436	2 F018
<b>Strut Mount</b>				
1992-1991	(Contains Bearing, Contains Insulator)		K6450	2 F018
<b>Strut Rod Bushing Kit</b>				
1992-1991	(Contains Thermoplastic Bushing) (Standard Design)		K6484 ‡ K6441	1 1 F018 F018
<b>Sway Bar Bushing</b>				
1992-1991	19mm Sway Bar Diameter 21mm Sway Bar Diameter 29mm Sway Bar Diameter 31mm Sway Bar Diameter	To Frame To Frame To Frame To Frame	K6673 K6674 K6675 K6676	1 1 1 1 F018 F018 F018 F018
<b>Sway Bar Link</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K5334 ‡	2 F018
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992			513087	2
1991			513059	2

# OLDSMOBILE-Toronado (Cont.)

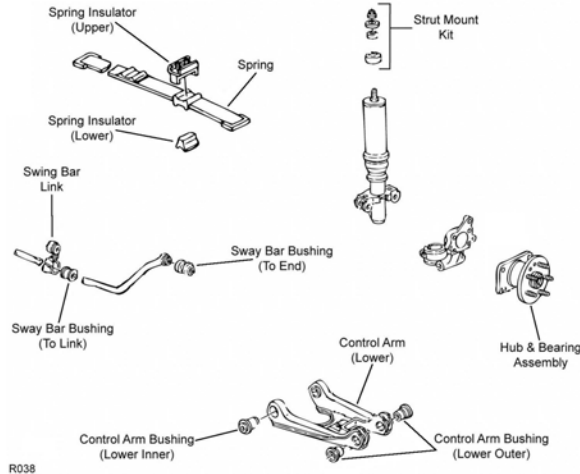
## STEERING



S028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1992-1991		K6298	2	S028	
<b>Steering Rack Insulator Bushing</b>					
1992-1991		Right	K5291	1	S028
<b>Tie Rod End</b>					
1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3238RL ‡	2	S028
		Inner	EV195 ‡	2	S028
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2907RL ‡	2	S028
		Inner	EV116 ‡	2	S028

## REAR SUSPENSION

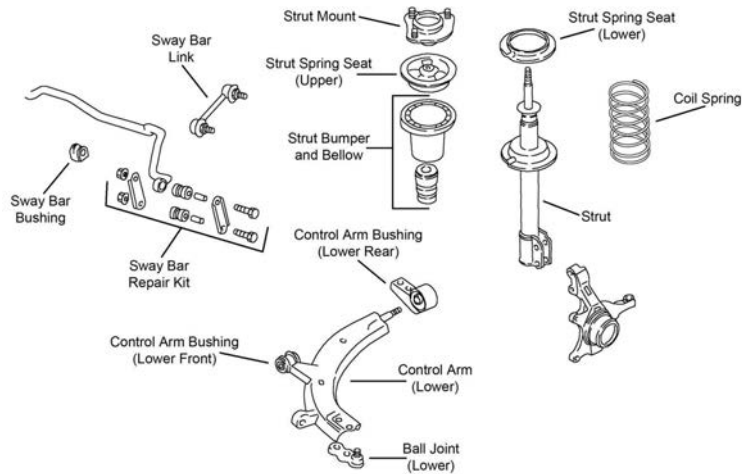


R038

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1992-1991	(Contains Both Inner To Frame) (Contains Both Outer Bushings To Knuckle)	Lower Inner	K5299	2	R038
		Lower Outer	K5300	2	R038
<b>Strut Mount</b>					
1992-1991		Upper	K6513	2	R038
<b>Wheel Hub &amp; Bearing Assembly</b>					
1992-1991			512003	2	



**FRONT SUSPENSION**



F122

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2	F122
<b>Strut Bumper Bellows</b>					
1992-1991	(Contains Bumper)		K90461	2	F122
<b>Strut Mount</b>					
1992-1991	(Contains Bearing)		K9565	2	F122
<b>STEERING</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1992-1991	Power Steering		K9682	2	
<b>Tie Rod End</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3303 ‡ EV279 ‡	2 2	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	(Contains Bumper)		K90464	2	
<b>Strut Mount</b>					
1992-1991			K9691	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1992-1991			512171	2	

**Optima-PASSPORT ISUZU**

**FRONT SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993-1991		Lower	K9637	2	
<b>Strut Mount</b>					
1993-1991	(Contains Bearing)		K9732	1	
<b>STEERING</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1993-1991		Left Outer Right Outer	ES80613 ES80614	1 1	
<b>Tie Rod End Bushing Kit</b>					
1993-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1	

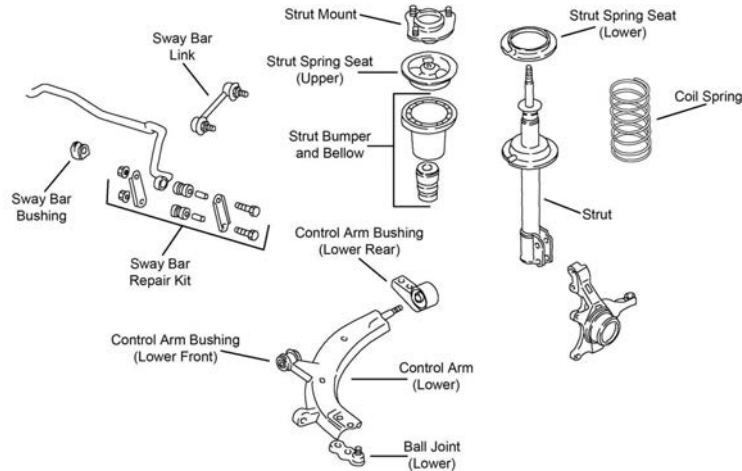
## PASSPORT ISUZU-Optima (Cont.)

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
1991		K6353	2	

## PASSPORT ISUZU-Stylus

### FRONT SUSPENSION



F122

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9479 ‡	2 F122
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper)		K90461	2 F122
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K9565	2 F122

### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1993-1991	Manual Steering Power Steering	K9680 K9682	2 2	
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3303 ‡ EV279 ‡	2 2

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1993-1991	(Contains Bumper)		K90464	2
<b>Strut Mount</b>				
1993-1991			K9691	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1991			512171	2

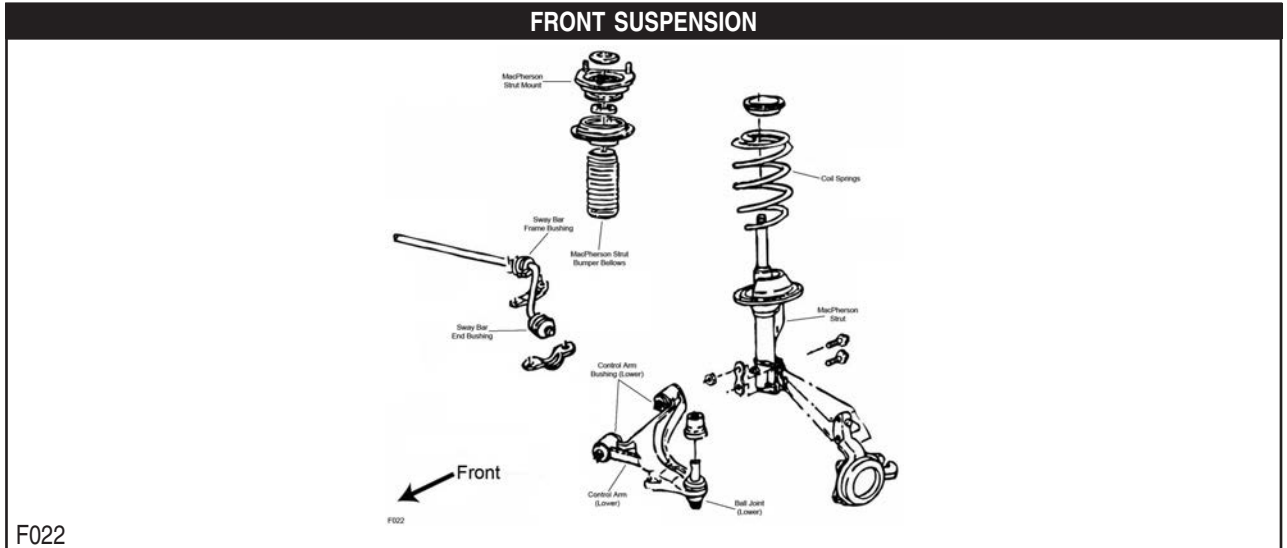
## PEUGEOT-405

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1991	DL, S, (Replacement Type, Contains Bumper)		K90460	2

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper) (Original Equipment Type)	K90464 K201655	2 2	

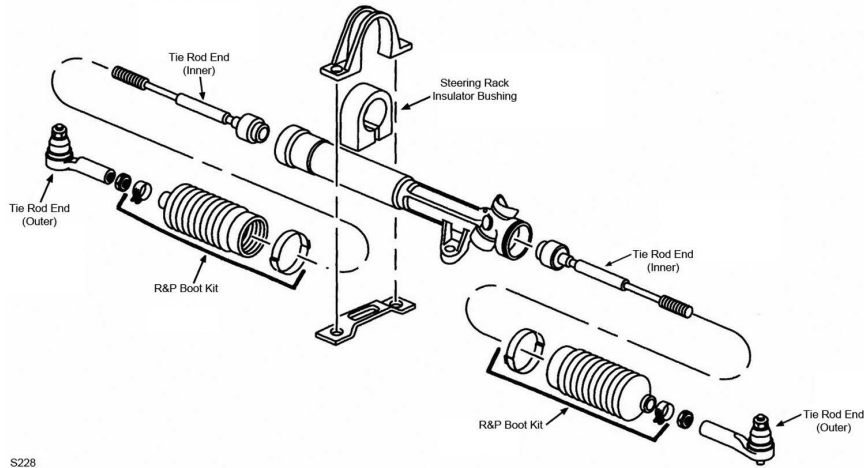
Acclaim-PLYMOUTH



Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series)	Left Lower	RK620470	1 F022
	(R-Series)	Right Lower	RK620469	1 F022
<b>Strut and Spring Assembly</b>				
1995-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8504L ‡	1 F022
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8504R ‡	1 F022
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)	Upper	K7378	2 F022
<b>Strut Bumper Bellows</b>				
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1995-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
1995-1991	(Spring Seat Only)	Upper	K7333	2 F022
	(Spacer Plate Only)	Lower	K7338 K7377	2 2 F022
<b>Sway Bar Bushing</b>				
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1991			513075	2

# PLYMOUTH-*Acclaim* (Cont.)

## STEERING

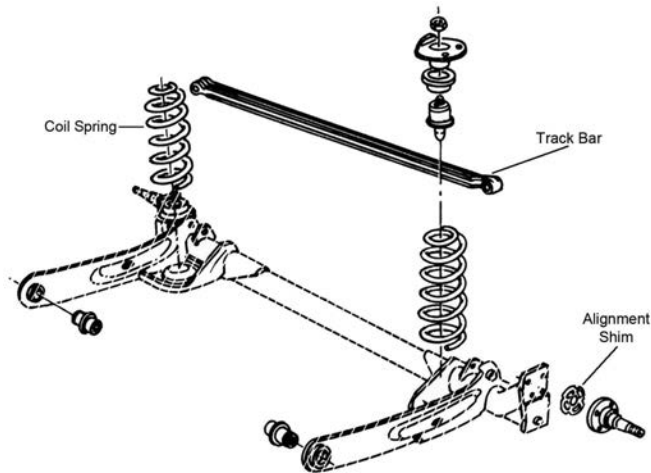


S228

S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1995-1991	Power Steering	K7113	1	S228	
<b>Tie Rod End</b>					
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

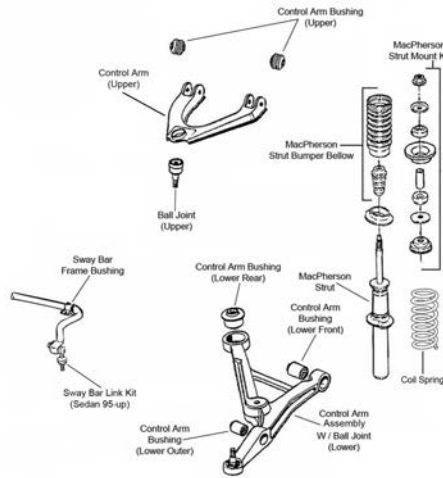
## REAR SUSPENSION



R334

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2	R334
<b>Track Bar</b>					
1995-1991	(Contains Bushings)		K7163	1	R334

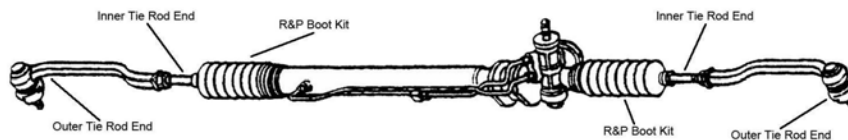
**FRONT SUSPENSION**



F508

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable)	Upper Upper	K7218 ‡ K7451 ‡	2 2 F508 F508
<b>Ball Joint Bushing Extractor and Installer</b>				
2000-1996	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		T40268	1
<b>Control Arm Bushing</b>				
2000-1996	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings) (Durable Socket Design Eases Installation, Vertical Mount)	Upper Lower Lower Rear Lower Front Inner Lower Outer	K7290 K7474 K200785 ‡ K7212 K7435	2 2 2 2 2 F508 F508 F508 F508 F508
<b>Control Arm with Ball Joint</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper Left Lower Left Lower Right Lower Right Lower	CK620241 ‡ RK620241 CK620240 ‡ RK620240 CK7425 ‡ RK7425 CK7427 ‡ RK7427	1 1 1 1 1 1 1 1 F508 F508 F508 F508 F508 F508 F508
<b>Strut Bumper Bellows</b>				
2000-1996	(Design Allows Ease Of Installation)		K160285 ‡	2 F508
<b>Strut Mounting Kit</b>				
2000			K7413	2 F508
1999-1996			K7412	2 F508
<b>Sway Bar Bushing</b>				
2000-1999	1-1/8" Sway Bar Diameter	To Frame	K200049	1 F508
1998-1996	1-1/4" Sway Bar Diameter	To Frame	K200050	1 F508
<b>Sway Bar Link</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7306 ‡	2 F508
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1996			513138	2

**STEERING**



S021

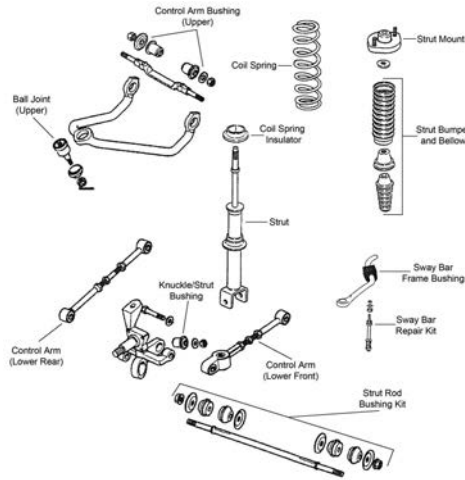
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES80361 ‡ ES80360 ‡	1 1 S021 S021

## PLYMOUTH-Breeze (Cont.)

### STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2000-1996 (Cont.)	(1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner	EV323 ‡	2	S021

### REAR SUSPENSION



R003

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7218 ‡	2	R003
<b>Control Arm</b>					
2000-1997	(Adjustable, R-Series) (R-Series)	Lower Rear Lower Front	RK641790 RK641789	2 2	R003 R003
<b>Control Arm Bushing</b>					
2000-1996	(High Quality Elastomer For Durability And Performance)	Upper	K200719 ‡	2	R003
<b>Strut Bumper Bellows</b>					
2000-1996	(Design Allows Ease Of Installation)		K160285 ‡	2	R003
<b>Strut Mount</b>					
2000-1996			K7260	2	R003
<b>Strut Rod Bushing</b>					
2000-1996	(Firm Feel Bushings, Design Allows Ease Of Installation)	To Frame And Knuckle	K7426 ‡	2	R003
<b>Sway Bar Repair Kit</b>					
2000-1996	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90308 K700530 ‡	2 2	R003 R003
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1998	4 Wheel ABS		512220	2	
2000-1996	Non ABS		512154	2	
1997-1996	4 Wheel ABS		512133	2	

## PLYMOUTH-Colt

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2	
<b>Control Arm Bushing</b>					
1995-1993	(High Quality Elastomer For Durability And Performance)	Lower Front	K200340 ‡	2	
1994-1993		Left Rear Lower Right Rear Lower	K200071 K200072	1 1	
<b>Control Arm with Ball Joint</b>					
1994-1993	(R-Series) (R-Series)	Left Lower Right Lower	RK620543 RK620542	1 1	

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1994-1991	(Replacement Type, Contains Bumper)	K90460	2		
<b>Strut Mount</b>					
1994-1993	(Contains Bearing)	K9692	2		
1992-1991	(Contains Bearing)	K9708	2		
<b>Sway Bar Bushing</b>					
1994-1993	20mm Sway Bar Diameter, (Standard Design)	To Frame	K3182	1	
	23mm Sway Bar Diameter, (Standard Design)	To Frame	K3183	1	
<b>Sway Bar Link</b>					
1992-1991	2 Dr. Hatchback, (Link With 1 Stud)	K9471	2		
<b>Sway Bar Repair Kit</b>					
1992-1991	2 Dr. Hatchback, (Bolts Not Included)	K7402	2		
<b>STEERING</b>					
<p>Diagram S015 shows a front steering assembly with labels: Inner Tie Rod End, Outer Tie Rod End, and S015.</p>					
<p>Diagram S016 shows a front steering assembly with labels: Inner Tie Rod End, R&amp;P Boot Kit, Outer Tie Rod End, and S016.</p>					
<b>Rack &amp; Pinion Boot Kit</b>					
1995	Manual Steering, (High Temperature)	Left	K9358	1	
	Manual Steering	Right	K9373	1	
1994-1991	Manual Steering, (Standard Design)	Left	K9877	1	S016
	Power Steering, (Standard Design)		K9877	2	S015
<b>Tie Rod End</b>					
1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2	S015
1994-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV297 ‡	2	S015, S016
	2 Dr. Sedan, 4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2	S015, S016
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV215 ‡	2	S015, S016
	2 Dr. Hatchback, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2937RL ‡	2	S015, S016
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	2 Dr. Hatchback, (Contains Bumper)	K90467	2		
<b>Strut Mount</b>					
1995-1993	(Bearing Not Included, Design Allows Ease Of Installation)	K160148 ‡	2		
<b>Strut Mounting Kit</b>					
1994-1991		K7226	2		
<b>Strut Spring Seat</b>					
1994-1993		Upper	K90724	2	
1992	2 Dr. Hatchback	Upper	K90724	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995			512148	2	
1994-1993	GL, 4 Wheel ABS		512033	2	



## PLYMOUTH-Colt (Cont.)

### REAR SUSPENSION (Cont.)

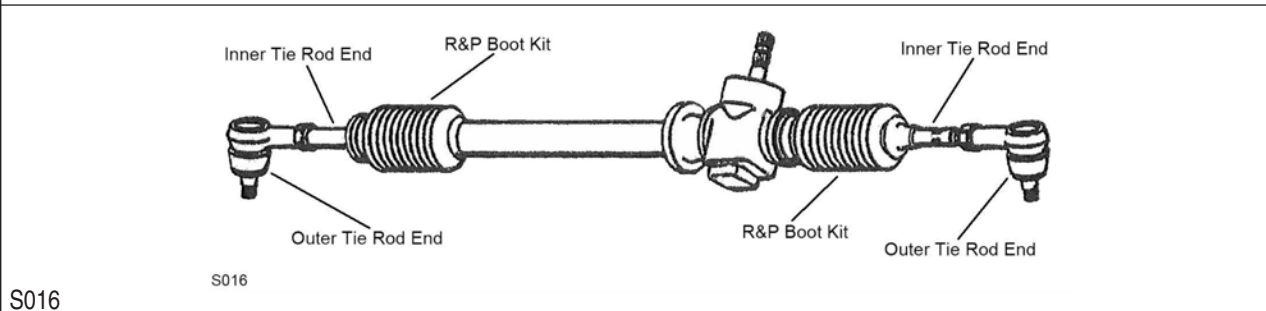
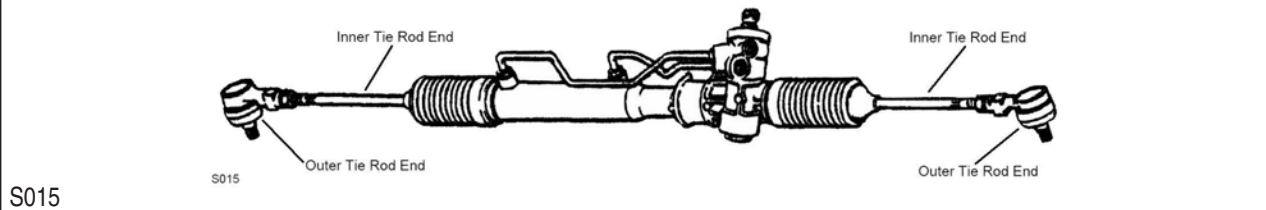
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992	Base Model, GL, Non ABS	512148	2	

## PLYMOUTH-Colt 100

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Strut Bumper Bellows</b>				
1992-1991	(Replacement Type, Contains Bumper)		K90460	2

### STEERING



Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1992	E, Manual Steering E, Manual Steering	Left	K9368	1	S016
		Right	K9370	1	
1992-1991	Power Steering, (High Temperature)		K9358	2	S015
1991	Power Steering, (Standard Design) DL, E, Manual Steering DL, E, Manual Steering		K9877	2	S015
		Left	K9368	1	S016
		Right	K9370	1	S016
<b>Tie Rod End</b>					
1991	Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) DL, E, (Powdered Metal Gusher Brg. For Better Lubrication) DL, E, Manual Steering	Inner	EV196 ‡	2	S015
		Outer	ES2937RL ‡	2	S015, S016
		Inner	EV183	2	S016

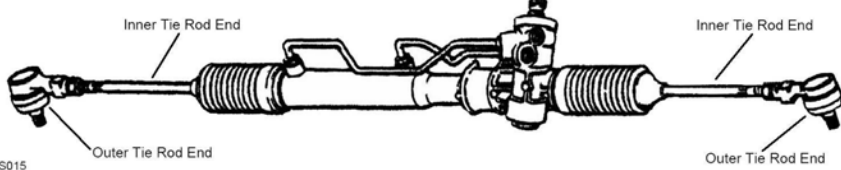
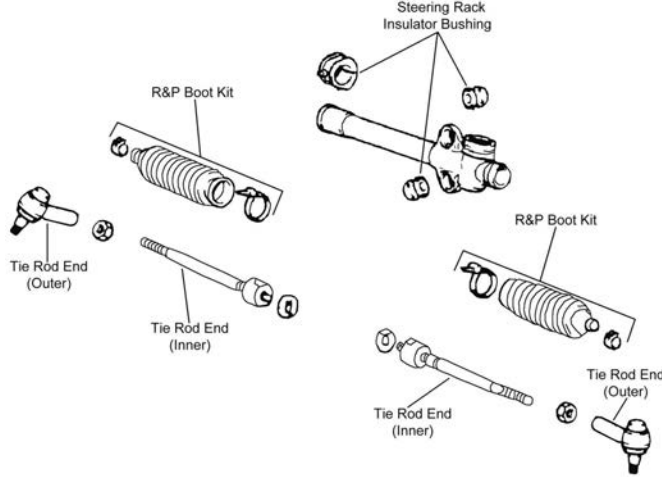
### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1992-1991	2 Dr. Hatchback, (Contains Bumper)		K90467	2
<b>Strut Mounting Kit</b>				
1992-1991	2 Dr. Hatchback	Upper	K7226	2
<b>Strut Spring Seat</b>				
1992	2 Dr. Hatchback, 4 Dr. Sedan	Upper	K90724	2

## PLYMOUTH-Colt 200

### FRONT SUSPENSION

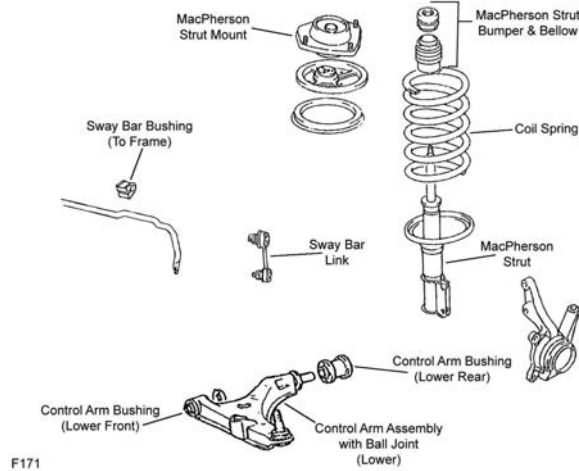
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	(Replacement Type, Contains Bumper)	K90460	2		
<b>Strut Mount</b>					
1992-1991	(Contains Bearing)	K9708	2		
<b>Strut Rod Bushing</b>					
1991	E	K9524	1		
<b>Sway Bar Link</b>					
1991	92(1.5L), (Link With 1 Stud)	K9471	2		
<b>Sway Bar Repair Kit</b>					
1991	92(1.5L), (Bolts Not Included)	K7402	2		
<b>STEERING</b>					
					
S015					
					
S342					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1992-1991	Manual Steering, (Standard Design)	Left K9877	1	S342	
	Power Steering, (High Temperature)	K9358	2	S015	
	Power Steering, (Standard Design)	K9877	2	S015	
1991	E, Manual Steering	Left K9368	1	S342	
	E, Manual Steering, (High Temperature)	Left K9358	1	S342	
	E, Manual Steering	Right K9370	1	S342	
<b>Tie Rod End</b>					
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV215 ‡	2	S015, S342	
	E, GT, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2937RL ‡	2	S015, S342	
1991	E, Manual Steering	Inner EV183	2	S342	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1992-1991	2 Dr. Hatchback, (Contains Bumper)	K90467	2		
<b>Strut Mounting Kit</b>					
1992-1991		K7226	2		
<b>Strut Spring Seat</b>					
1992	2 Dr. Hatchback, 4 Dr. Sedan	Upper K90724	2		

# PLYMOUTH-Colt Vista

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2
<b>Strut Bumper Bellows</b>				
1994-1991	Front Wheel Drive, (Replacement Type, Contains Bumper)		K90460	2
1991	4 Dr. Station Wagon, Front Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1994-1992	(Mount Only)		K9706	2
1991	(Bearing Not Included)		K9849	2
<b>Strut Rod Bushing</b>				
1991			K9524	1
<b>Sway Bar Bushing</b>				
1994-1993	20mm Sway Bar Diameter, (Standard Design)	To Frame	K3182	1
	23mm Sway Bar Diameter, (Standard Design)	To Frame	K3183	1
<b>Sway Bar Link</b>				
1994-1992	Four Wheel Drive (4X4)	Left	K750068	1
	Four Wheel Drive (4X4)	Right	K750067	1
<b>Sway Bar Repair Kit</b>				
1991	Front Wheel Drive	Center	K90098	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Power Steering, (Standard Design)		K9877	2
1992-1991	Power Steering, (High Temperature)		K9358	2
<b>Tie Rod End</b>				
1994-1991	Base Model, 4 Dr. Station Wagon, Front Wheel Drive, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2
1991	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV206 ‡	2
	Front Wheel Drive, Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV197 ‡	2
	Base Model, 4 Dr. Station Wagon, Front Wheel Drive, Manual Steering	Inner	EV214	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
1994-1992			K7226	2
<b>Sway Bar Repair Kit</b>				
1993-1992	(Contains Thermoplastic Bushing)		K90129 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992	Base Model, SE, Front Wheel Drive		512040	2

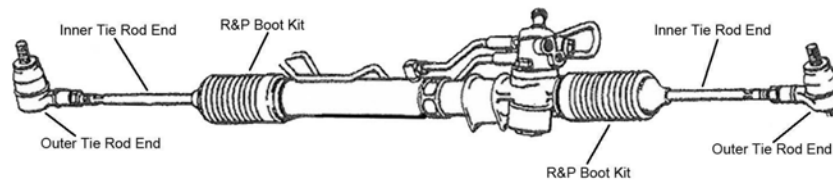
**FRONT SUSPENSION**



F171

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9617 ‡	2 F171
<b>Control Arm with Ball Joint</b>				
1994-1991	107(1.8L), (R-Series)	Left Lower	RK620485	1 F171
	107(1.8L), (R-Series)	Right Lower	RK620484	1 F171
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)		K90460	2 F171
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)		K9715	2 F171
<b>Sway Bar Link</b>				
1994-1991	122(2.0L), (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K80186 ‡	2 F171

**STEERING**



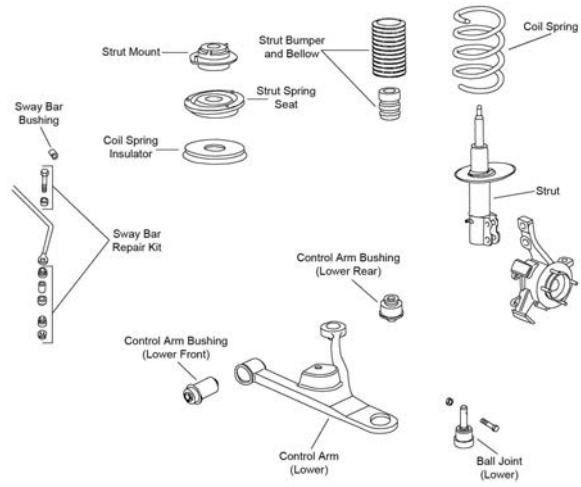
S017

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	(Standard Design)		K9877	2 S017
	Power Steering, (High Temperature)		K9358	2 S017
<b>Tie Rod End</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2347RL ‡	2 S017
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV236 ‡	2 S017

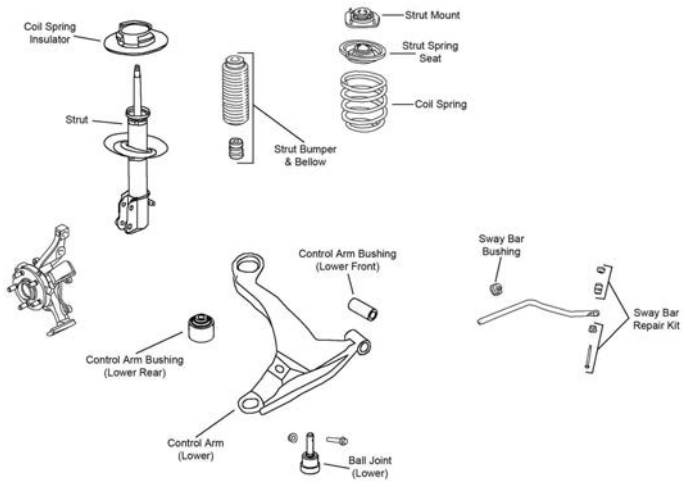
**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1991	(Contains Bumper)		K90467	2
<b>Strut Mounting Kit</b>				
1994-1991			K7226	2
<b>Sway Bar Repair Kit</b>				
1994-1992	All Wheel Drive, (Bolts Not Included)		K7402	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1991	Front Wheel Drive, 4 Wheel ABS		512011	2
	Front Wheel Drive, Non ABS		512010	2

**FRONT SUSPENSION**



F127



F441

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7147 ‡	2 F441
1999-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7329 ‡	2 F127
<b>Control Arm Bushing</b>				
2001-2000	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200797 ‡	2 F441
	(Vertical Mount)	Lower Rear	K7471	2 F441
	(Horizontal Mount)	Lower Front	K7472	2 F441
1999-1995	(Vertical Mount, Durable Socket Design Eases Installation)	Lower Rear	K200791 ‡	2 F127
<b>Control Arm Bushing Set</b>				
1999-1995	(Contains Front And Rear Bushings)	Lower	K7244	2 F127
<b>Control Arm with Ball Joint</b>				
2001-2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620008 ‡	1 F441
	(R-Series)	Left Lower	RK620008	1 F441
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620007 ‡	1 F441
	(R-Series)	Right Lower	RK620007	1 F441
1999-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620256 ‡	1 F127
	(R-Series)	Left Lower	RK620256	1 F127
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620255 ‡	1 F127
	(R-Series)	Right Lower	RK620255	1 F127
<b>Strut Bumper Bellows</b>				
2001-2000	(Contains Bumper)		K90463	2 F441
1999-1995	(Replacement Type, Contains Bumper)		K90460	2 F127
<b>Strut Mount</b>				
2001-2000	(Contains Spring Seat, Bearing And Isolator)		K7375	2 F441
1999-1995	(Contains Bearing)		K7215	2 F127

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2001-2000	(Contains Bearing And Isolator)	Upper Lower	K7381 K7459	2 2 F441
1999-1995	(Contains Insulator)	Upper	K7335	2 F127
<b>Sway Bar Bushing</b>				
2001-2000	20mm Sway Bar Diameter, (Split Design For Easier Installation) 22mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame	K80362 ‡ K80363 ‡	1 1 F441 F441
<b>Sway Bar Repair Kit</b>				
2001-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700525 ‡ K7348 ‡	2 2 F441 F441
1999	(Heavy Duty Design)		K6600 ‡	2 F127
1999-1995	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2 F127
1998-1995			K7305	2 F127
<b>Wheel Hub Repair Kit</b>				
1999-1995	(4 Stud Hub) (5 Stud Hub)		518511 518512	2 2
STEERING				
S162				
Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1999-1997			K7113	1 S162
1996-1995	Power Steering		K7113	1 S162
<b>Tie Rod End</b>				
2001-2000	Except Firm Feel Steering, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod) Firm Feeling Steering, 12.91" Overall Length, (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Inner Inner	EV404 ‡ EV403 ‡	2 2 S162 S162
2001-1995	(Solid Forged Housing For More Durability)	Outer	ES3173RL ‡	2 S162
1999-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV324 ‡	2 S162
1996-1995	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV324 ‡	2 S162
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1995	(Use One Arm Per Side For Minus 1-1/2 Degree To Plus 1-1/2 Degree Toe Or Use 2 Arms Per Side For Minus 3 Degree To Plus 3 Degree Toe / Camber, R-Series)	Lower	RK100001	2
1999-1995	Adjusting Cam On Original Arm, (R-Series)	Lower	RK641205	2
<b>Strut and Spring Assembly</b>				
1999-1995	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8535 ‡	2
<b>Strut Bumper Bellows</b>				
2001-2000	(Replacement Type, Contains Bumper)		K90460	2
1999-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2

## PLYMOUTH-Neon (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2001-2000	(Bearing Not Included, Contains Isolators)	K7372	2	
1999-1995		K7216	2	
<b>Strut Rod Bushing</b>				
2001-2000	At Knuckle	K7428	2	
<b>Strut Spring Seat</b>				
2001-1995	Lower	K80920	2	
<b>Sway Bar Link</b>				
1999-1995		K80459	2	
<b>Sway Bar Repair Kit</b>				
2001-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡ K8848	2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-2000		512167	2	
1999-1998		512013	2	
1997-1996		512023	2	
1995	(4 Stud Hub) (5 Stud Hub)	512021 512023	2 2	

## PLYMOUTH-Prowler

### FRONT SUSPENSION

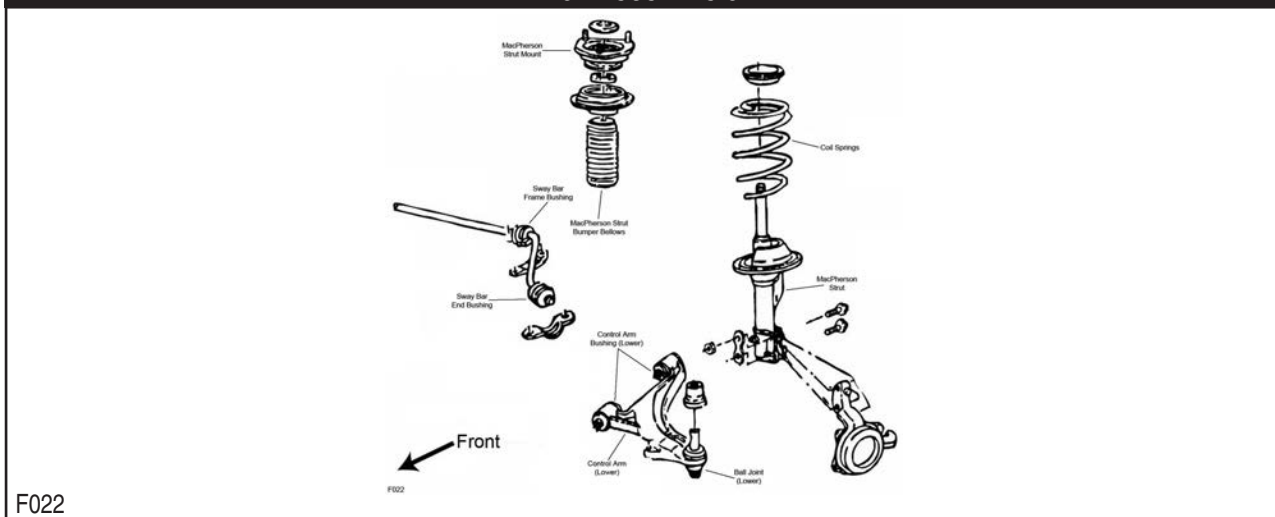
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1999		513123	2	
1997		513123	2	

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Knuckle Bushing</b>				
1997	(OE 1 Piece Design)	Upper K7252 ‡	1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1999		513089	2	
1997		513089	2	

## PLYMOUTH-Sundance

### FRONT SUSPENSION

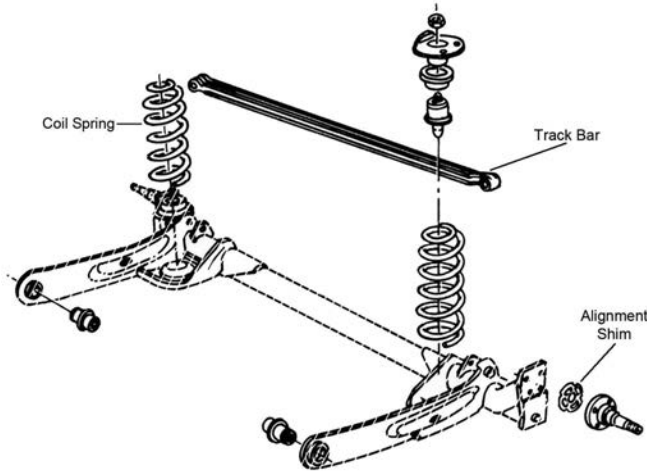




FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
1994-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Strut and Spring Assembly</b>				
1994-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8504L ‡	1 F022
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8504R ‡	1 F022
<b>Strut Bearing Spacer</b>				
1994-1991	(Spacer)	Upper	K7378	2 F022
<b>Strut Bumper Bellows</b>				
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F022
<b>Strut Mount</b>				
1994-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
1994-1991	(Spacer Plate Only)	Upper	K7377	2 F022
	(Spring Seat Only)	Upper	K7333	2 F022
		Lower	K7338	2 F022
<b>Sway Bar Bushing</b>				
1994-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1" Sway Bar Diameter	To Frame	K7139	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7222	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7223	1 F022
	1-3/16" Sway Bar Diameter	To Frame	K7224	1 F022
	15/16" Sway Bar Diameter	To Frame	K7138	1 F022
	3/4" Sway Bar Diameter	To Frame	K7221	1 F022
	7/8" Sway Bar Diameter	To Frame	K7137	1 F022
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1991			513075	2
<b>STEERING</b>				
S228				
S228				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	(High Temperature)		K8441	2 S228
<b>Steering Rack Insulator Bushing</b>				
1994-1991			K7113	1 S228
<b>Tie Rod End</b>				
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3008RL ‡	2 S228
	Rack & Pinion Power, TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV128 ‡	2 S228

**PLYMOUTH-Sundance (Cont.)**

**REAR SUSPENSION**

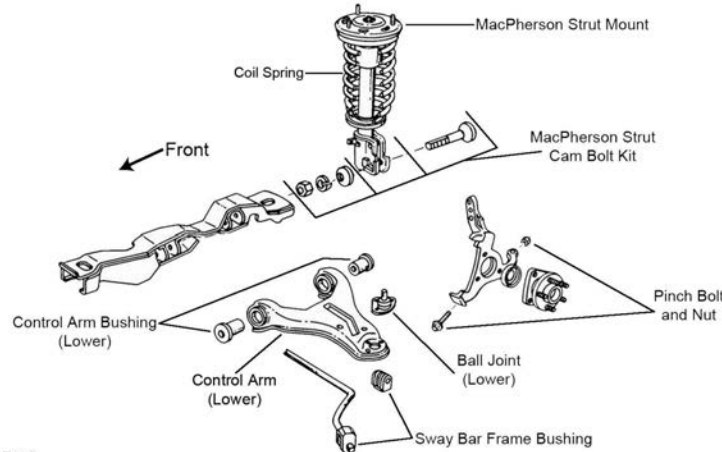


R334

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
1994-1991	(Contains Bushings)	K7163	1	R334

**PONTIAC-6000**

**FRONT SUSPENSION**



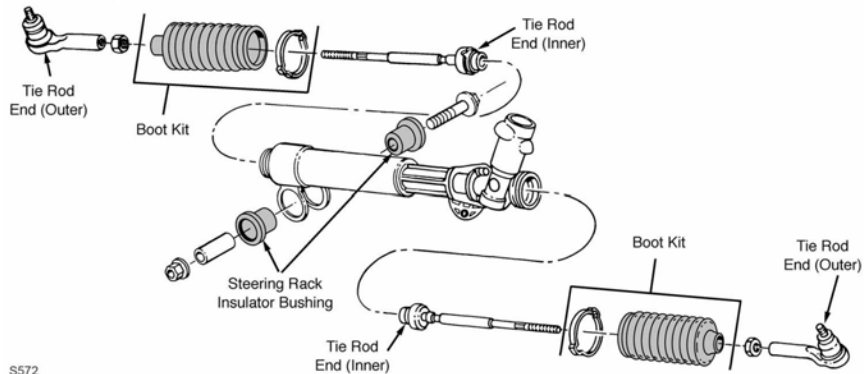
F113

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K5263 ‡	2	F113
<b>Control Arm Bushing</b>				
1991	(Contains Front And Rear Bushings)	Lower K6271	2	F113
<b>Strut and Spring Assembly</b>				
1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8500 ‡	2	F113
<b>Strut Bumper Bellows</b>				
1991	(Contains Bumper)	K90463	2	F113
<b>Strut Mount</b>				
1991	(Contains Bearing)	K6446	2	F113
<b>Strut Spring Seat</b>				
1991	(Contains Isolators)	Upper K6636	2	F113
<b>Sway Bar Bushing</b>				
1991	22mm Sway Bar Diameter	To Arm K6270	1	F113
	26mm Sway Bar Diameter	To Frame K6267	1	F113
		To Frame K6269	1	F113

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991		513016-K	2	

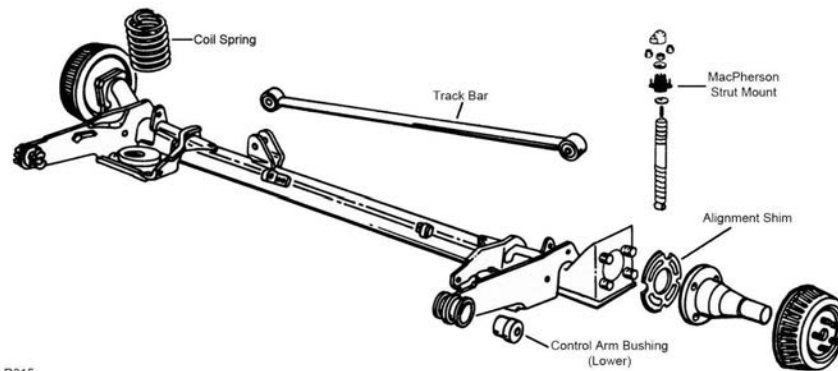
## STEERING



S572

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1991		K6298	2	S572	
<b>Steering Rack Insulator Bushing</b>					
1991		K6225	2	S572	
<b>Tie Rod End</b>					
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2111RL ‡ EV1116 ‡	2 2	S572 S572

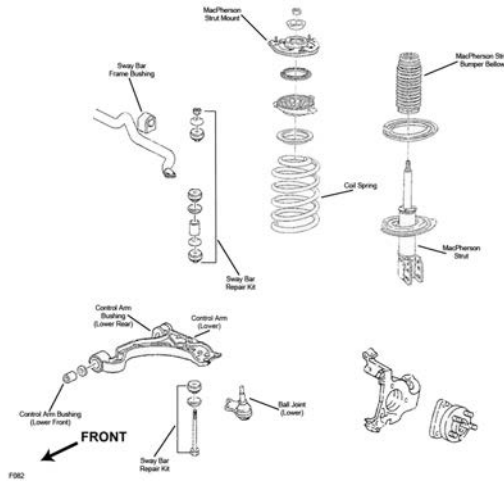
## REAR SUSPENSION



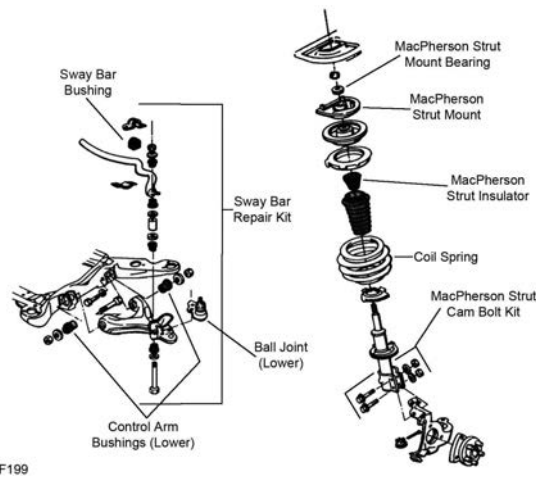
R315

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1991		Lower	K5274	2	R315
<b>Shock Mount</b>					
1991	Except Auto Leveling System		K6353	2	R315
<b>Track Bar</b>					
1991	(Contains Bushings)		K6342	1	R315
<b>Wheel Hub &amp; Bearing Assembly</b>					
1991			513018	2	

**FRONT SUSPENSION**



F082



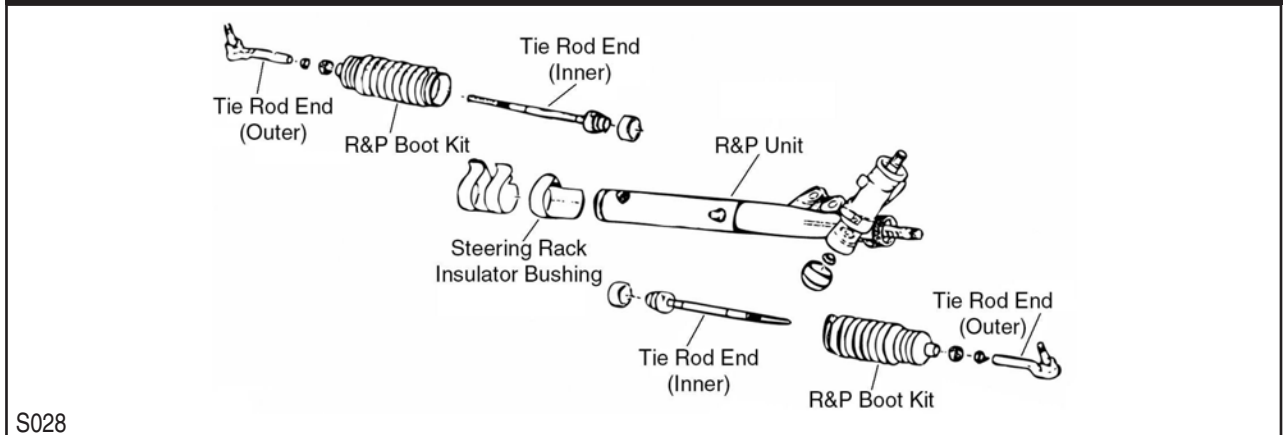
F199

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F082
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5295 ‡	2 F199
<b>Control Arm</b>				
1999-1991	(R-Series)	Left Lower	RK641465	1 F199
	(R-Series)	Right Lower	RK641464	1 F199
<b>Control Arm Bushing Set</b>				
1999-1991	(Contains Front And Rear Bushings)	Lower	K6285	2 F199
<b>Control Arm with Ball Joint</b>				
2005-2000	(Improved Design Bushings For Superior Performance)	Left Lower	CK620291 ‡	1 F082
	(R-Series)	Left Lower	RK620291	1 F082
	(Improved Design Bushings For Superior Performance)	Right Lower	CK620292 ‡	1 F082
	(R-Series)	Right Lower	RK620292	1 F082
<b>Strut and Spring Assembly</b>				
1999-1991	Except Adjustable Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8507 ‡	2 F199
<b>Strut Bearing</b>				
1996-1991	Except Electronic Suspension	Upper	K6436	2 F199
<b>Strut Bumper Bellows</b>				
2005-2000	(Replacement Type, Contains Bumper)		K90460	2 F082
1999-1991	Except Rear Air Leveling System, (Contains Bumper)		K90463	2 F199
<b>Strut Mount</b>				
2005-2000	(Contains Bearing)		K5337	2 F082
1999-1997	(Contains Bearing)		K5338	2 F199
1996-1994	(Contains Bearing)		K6444	2 F199
1993-1991	Except Firm Ride And Handling Suspension, (Contains Bearing)		K6444	2 F199

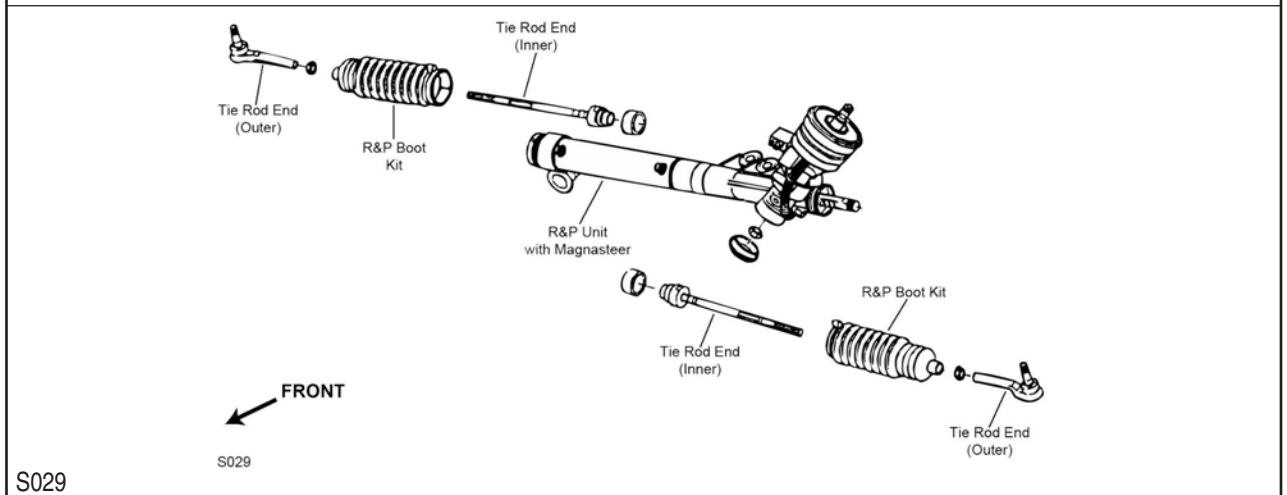
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2005-2002	(Contains Isolators)	Upper	K5347	2 F082
2005-2000	(Insulator Only)	Lower	K5349	2 F082
2001-2000	(Insulator Only)	Upper	K5348	2 F082
1999-1991	(Contains Insulator) (Insulator Only)	Upper	K5343	2 F199
		Upper	K5348	2 F199
		Lower	K6704	2 F199
<b>Sway Bar Bushing</b>				
2005-2000	FE1 Soft Ride Suspension	To Frame	K201319	1 F082
	FE2 Ride And Handling Suspension	To Frame	K201320	1 F082
1999-1991	28mm Sway Bar Diameter	To Frame	K5326	1 F199
	30mm Sway Bar Diameter	To Frame	K5327	1 F199
	32mm Sway Bar Diameter	To Frame	K5329	1 F199
	34mm Sway Bar Diameter	To Frame	K5332	1 F199
<b>Sway Bar Repair Kit</b>				
2005-2000	(Heavy Duty Design) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8989 ‡	2 F082
			K5255	2 F082
			K700528 ‡	2 F082
1999-1991	(Heavy Duty Design) (Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8989 ‡	2 F199
			K5255	2 F199
			K700528 ‡	2 F199
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2002			513179	2
2001	Plastic Sensor Wire Clip, 2nd Design		513179	2
	Steel Sensor Wire Clip, 1st Design		513121	2
2000			513121	2
1999-1992			513087	2
1991			513016-K	2

**STEERING**



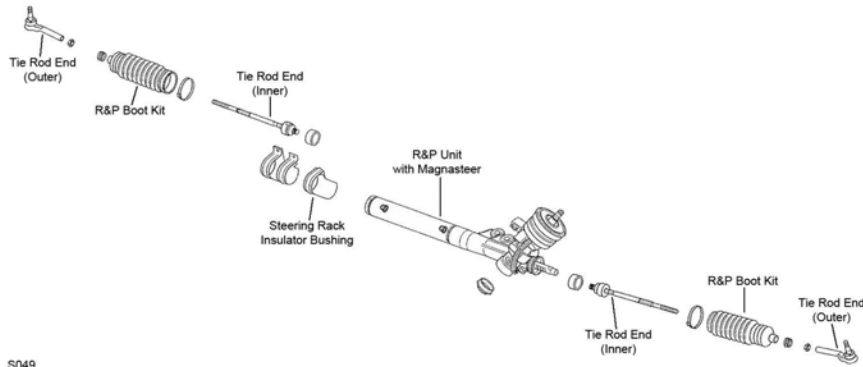
S028



S029

# PONTIAC-Bonneville (Cont.)

## STEERING (Cont.)

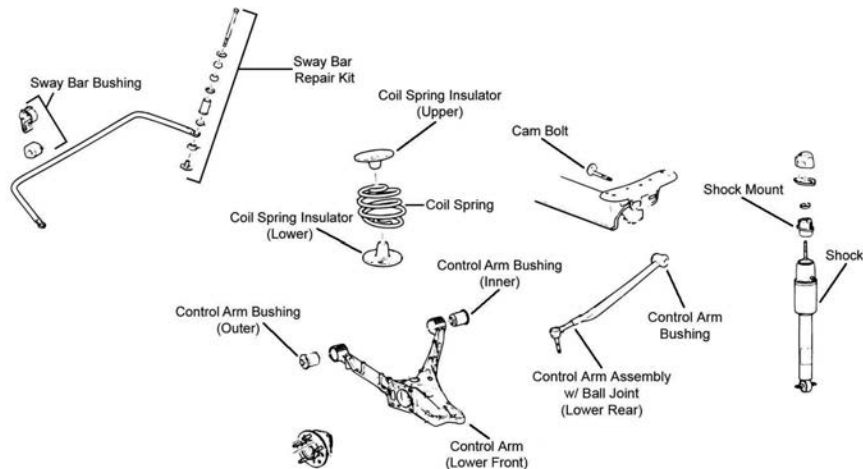


S049

S049

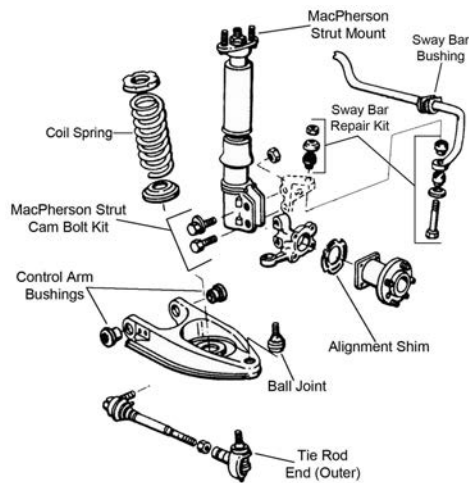
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2000	Except Variable Steering Variable Steering	K6472 K6298	2 2	S028 S049
1999-1998		K6298	2	S028, S049
1997-1996		K6298	2	S028, S029
1995-1991		K6298	2	S028
<b>Steering Rack Insulator Bushing</b>				
2000-1998		Right K5291	1	S028, S049
1997-1995		Right K5291	1	S028
1994-1992		Right K5291	1	S028, S049
1991		Right K5291	1	S028
<b>Tie Rod End</b>				
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication) Except Variable Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Variable Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3452 ‡ Inner EV260 ‡ Inner EV195 ‡	2 2 2	S028, S049 S028 S049
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028, S049 S028, S049
1997-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028, S029 S028, S029
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2261RL ‡ Inner EV116 ‡	2 2	S028 S028

## REAR SUSPENSION



R054

## REAR SUSPENSION (Cont.)

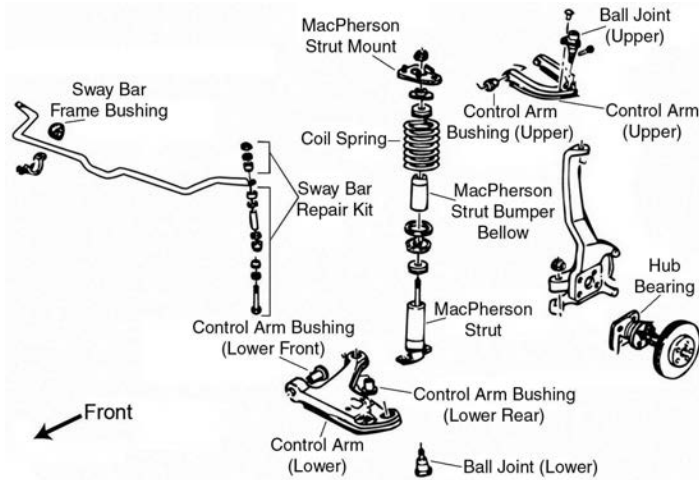


R340

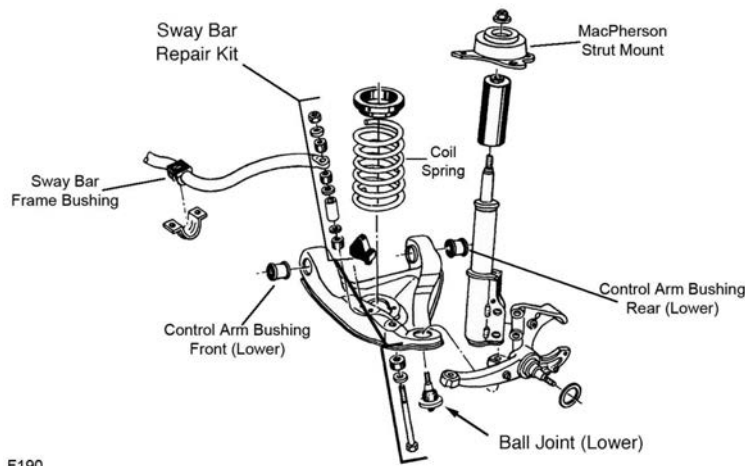
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5297 ‡	2 R340
<b>Control Arm Bushing Set</b>				
1999-1991	(Contains Front And Rear Bushings)	Lower	K5296	2 R340
<b>Control Arm with Ball Joint</b>				
2005-2000	(Lateral Link With Ball Joint, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower Rear	CK660168 ‡	2 R054
	(Lateral Link With Ball Joint, R-Series, Compensator Link)	Lower Rear	RK660168	2 R054
<b>Shock Mount</b>				
2005-2000			K5341	2 R054
<b>Strut Assembly</b>				
1999-1991	Except Auto Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8503 ‡	2 R340
<b>Strut Bumper Bellows</b>				
1999-1991	Except Rear Air Leveling System		K201270	2 R340
	Except Rear Air Leveling System, (Contains Bumper)		K90463	2 R340
<b>Strut Mount</b>				
1999-1991			K6404	2 R340
<b>Sway Bar Bushing</b>				
2005-2004	22mm Sway Bar Diameter	To Frame	K201533	1 R054
2005-2000	20mm Sway Bar Diameter	To Frame	K201382	1 R054
1999-1992	22mm Sway Bar Diameter, (Premium Bushings For Durability)	To Frame	K201019 ‡	1 R340
1999-1991	18mm Sway Bar Diameter	To Frame	K201042	1 R340
1991	15mm Sway Bar Diameter	To Frame	K200042	1 R340
<b>Sway Bar Link</b>				
1999-1992	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)	Center	K201292	2 R340
<b>Sway Bar Repair Kit</b>				
2005-2000	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700529 ‡	2 R054
	(Standard Design)		K6690 ‡	2 R054
1999-1991		Outer	K5315	2 R340
<b>Tie Rod End</b>				
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2500RL ‡	2 R340
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000			512003	2
1999-1992			513062	2
1991	4 Wheel ABS		513062	2
	Non ABS		513018	2



**FRONT SUSPENSION**



F021



F190

F190

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6462 ‡	2 F021
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F021
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F190
<b>Control Arm Bushing</b>				
2002-1993	(Contains Front And Rear Bushings)	Upper	K6689	2 F021
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200790 ‡	2 F021
<b>Control Arm Bushing Set</b>				
2002-1993	(Contains Front And Rear Bushings)	Lower	K6490	2 F021
1992-1991	(Contains Front And Rear Bushings)	Lower	K6253	2 F190
<b>Strut Bumper Bellows</b>				
2002-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F021
<b>Strut Mount</b>				
2002-1993	(Bearing Not Included)	Left	K6516	1 F021
	(Bearing Not Included)	Right	K6517	1 F021
1992-1991	(Contains Bearing)	Left	K6414	1 F190
	(Contains Bearing)	Right	K6412	1 F190
<b>Strut Spring Seat</b>				
2002-1993	(Contains Spring Pan)	Lower	K80927	2 F021
<b>Sway Bar Bushing</b>				
2002-1993	1" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	K6451	1 F021
	1-1/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	K5288	1 F021
	1-1/8" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	K6453	1 F021
	1-3/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	K5248	1 F021
	30mm Sway Bar Diameter	To Frame	K6671	1 F021
	32mm Sway Bar Diameter	To Frame	K6672	1 F021

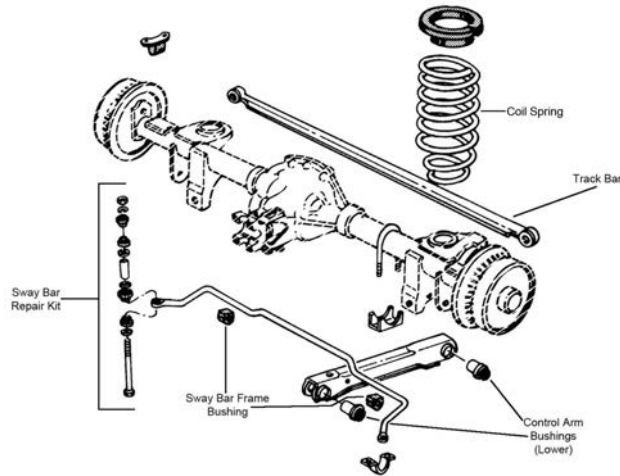
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2002-1993 (Cont.)	33mm Sway Bar Diameter	To Frame	<b>K6457</b>	1 F021
	36mm Sway Bar Diameter	To Frame	<b>K6459</b>	1 F021
1992-1991	1" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6451</b>	1 F190
	1-1/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5288</b>	1 F190
	1-1/4" Sway Bar Diameter, Except Tabs On Mounting Clamps, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F190
	1-1/8" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K6453</b>	1 F190
	1-3/16" Sway Bar Diameter, Except Tabs On Mounting Clamps	To Frame	<b>K5248</b>	1 F190
	33mm Sway Bar Diameter 36mm Sway Bar Diameter	To Frame	<b>K6457</b> <b>K6459</b>	1 1
<b>Sway Bar Repair Kit</b>				
2002-1993	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6630 ‡</b>	2 F021
			<b>K700532 ‡</b>	2 F021
1992-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6630 ‡</b>	2 F190
			<b>K700532 ‡</b>	2 F190
			<b>K5252</b>	2 F190
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1993		<b>513090</b>	2	
<b>STEERING</b>				
<p>S009</p>				
<p>S504</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>DS1049 ‡</b>	1 S504
<b>Idler Arm</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K6249 ‡</b>	1 S504
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1993		<b>K6472</b>	2	S009

# PONTIAC–Firebird (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Steering Rack Insulator Bushing</b>					
2002-1993		K6349	1	S009	
<b>Tie Rod Adjusting Sleeve</b>					
1992-1991		ES2032S	2	S504	
<b>Tie Rod End</b>					
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2	S009 S009
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2226RL ‡ ES2227RL ‡	2 2	S504 S504

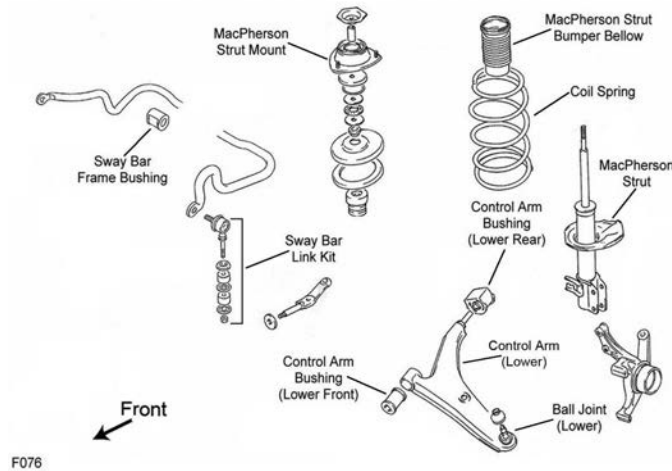
## REAR SUSPENSION



R336

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2002-1991	(Contains Front And Rear Bushings)	Lower	K6178	2	R336
<b>Sway Bar Bushing</b>					
2002-1991		To Frame	K6686	1	R336
<b>Sway Bar Repair Kit</b>					
2002-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡ K700532 ‡ K5252	2 2 2	R336 R336 R336
<b>Track Bar</b>					
2002-1991	(Contains Bushings)		K6341	1	R336

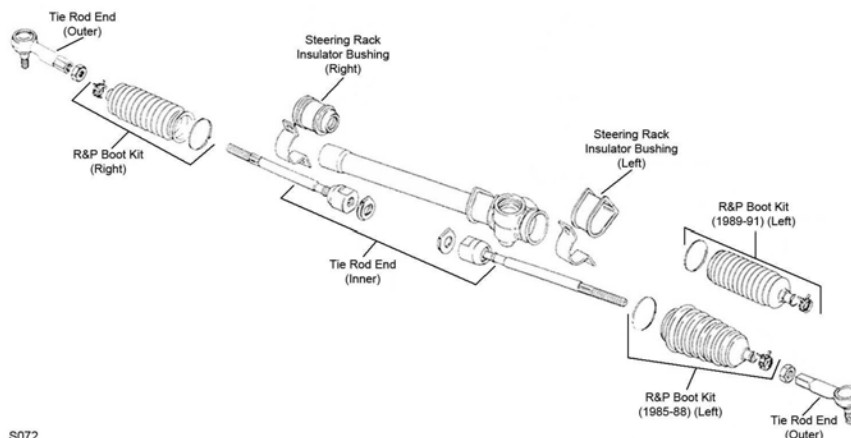
**FRONT SUSPENSION**



F076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2000-1995	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear Lower Front	<b>K200313 ‡</b> <b>K200312 ‡</b>	2 2 F076 F076
<b>Control Arm with Ball Joint</b>				
2000-1995	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK620303</b> <b>RK620304</b>	1 1 F076 F076
1994	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK620306</b> <b>RK620305</b>	1 1 F076 F076
1991	(R-Series) (R-Series)	Left Lower Right Lower	<b>RK620306</b> <b>RK620305</b>	1 1 F076 F076
<b>Strut Bumper Bellows</b>				
1998-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F076
1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F076
<b>Strut Mount</b>				
2000-1994	Vehicles Built For Canadian Market, (Contains Bearing)		<b>K9720</b>	2 F076
1991	Vehicles Built For Canadian Market, (Contains Bearing)		<b>K9720</b>	2 F076
<b>Sway Bar Repair Kit</b>				
1991	(Bushing Kit)		<b>K90121</b>	2 F076

**STEERING**



S072

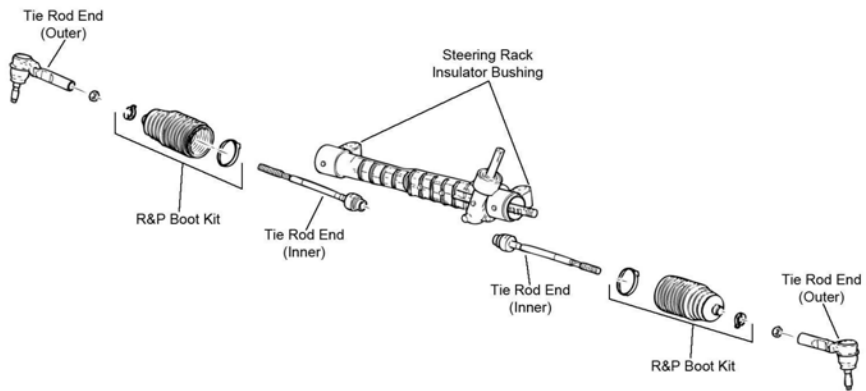
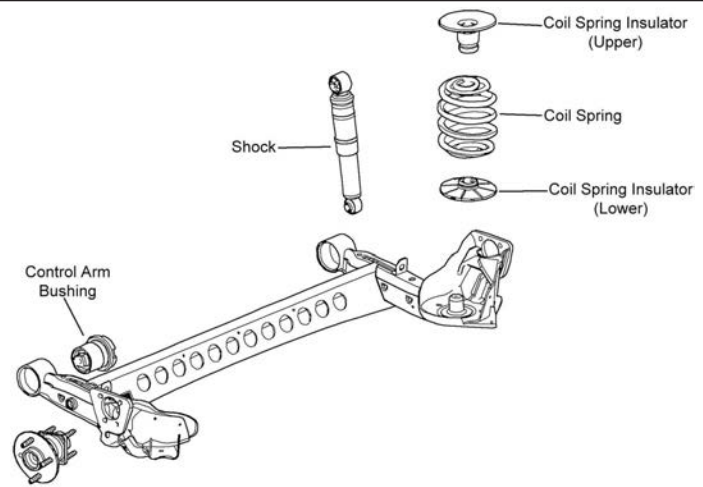
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991		Left Right	<b>K8581</b> <b>K9448</b>	2 1 S072 S072
<b>Tie Rod End</b>				
1996-1995	(Design Allows Ease Of Installation)	Outer	<b>ES800329 ‡</b>	2 S072

## PONTIAC–Firefly (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
1991	(Design Allows Ease Of Installation) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Outer Inner	ES800329 ‡ ES3043RL ‡ EV269 ‡	2 2 2	S072 S072 S072
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Mount</b>					
1991	Vehicles Built For Canadian Market	K9722	2		
<b>Sway Bar Repair Kit</b>					
1991	(Bushing Kit)	K90121	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
1994		512182	2		

## PONTIAC–G5 Pursuit

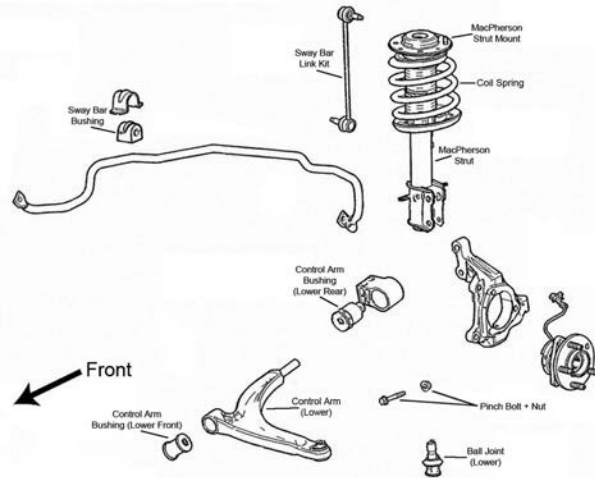
FRONT SUSPENSION					
F062					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	FE1 Soft Ride Suspension, Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80566 ‡	2	F062
	FE5 Performance And Handling Suspension, FE3 Sport Suspension, Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80567 ‡	2	F062
<b>Control Arm Bushing</b>					
2006	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2	F062
	FE1 Soft Ride Suspension, (For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2	F062
	FE3 Sport Suspension, (Vertical Mount, Contains Zinc Coating For Use On Aluminum Control Arms)	Lower Rear	K201285 ‡	2	F062
<b>Control Arm with Ball Joint</b>					
2006	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620302 ‡	1	F062
	FE1 Soft Ride Suspension, (R-Series)	Left Lower	RK620302	1	F062
	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620301 ‡	1	F062
	FE1 Soft Ride Suspension, (R-Series)	Right Lower	RK620301	1	F062
	FE3 Sport Suspension, (Contains Bushings, R-Series)	Left Lower	RK620898	1	F062
	FE3 Sport Suspension, (Contains Bushings, R-Series)	Right Lower	RK620897	1	F062
<b>Strut and Spring Assembly</b>					
2006		Left	ST8597L	1	F062
		Right	ST8597R	1	F062
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)	K90460	2	F062	
<b>Strut Mount</b>					
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160052 ‡	2	F062	
<b>Strut Spring Seat</b>					
2006	(Contains Insulator) (Reduces Noise)	Upper Lower	K160136 ‡ K160137 ‡	2 2	F062 F062

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2006	18mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201614 ‡	1	F062
	18mm Sway Bar Diameter, (Standard Design)	To Frame	K200045	1	F062
	22mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201613 ‡	1	F062
	22mm Sway Bar Diameter, (Standard Design)	To Frame	K200047	1	F062
<b>Sway Bar Link</b>					
2006	Except FE5 Suspension, 11.80" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80252 ‡	2	F062
	FE3 Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)		K750012 ‡	2	F062
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	4 Wheel ABS, (4 Stud Hub)		513204	2	
	4 Wheel ABS, (5 Stud Hub)		513206	2	
	Non ABS, (4 Stud Hub)		513205	2	
<b>STEERING</b>					
					
S122					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800030 ‡	2	S122
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80445 ‡	2	S122
<b>REAR SUSPENSION</b>					
					
R129					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance)	Lower	K200522 ‡	2	R129
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	4 Wheel ABS, (4 Stud Hub)		512247	2	
	4 Wheel ABS, (5 Stud Hub)		512250	2	
	Non ABS, (4 Stud Hub)		512248	2	



PONTIAC-G6

FRONT SUSPENSION

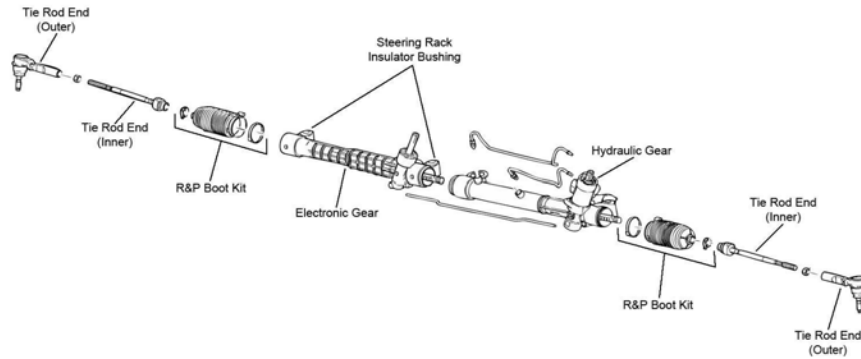


F060

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation) (High Quality Elastomer For Durability And Performance)	Lower Rear Lower Front	K200898 ‡ K200247 ‡	2 2 F060 F060
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Front And Rear Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK621201 ‡	1 F060
	(Contains Front Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620179 ‡	1 F060
	(Contains Front Bushings, R-Series)	Left Lower	RK620179	1 F060
	(Contains Front And Rear Bushings, Contains Front Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620180 ‡	1 F060
	(Contains Front Bushings, R-Series)	Right Lower	RK620180	1 F060
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK621200 ‡	1 F060
<b>Strut and Spring Assembly</b>				
2006-2005		Left Right	ST8601L ST8601R	1 1 F060 F060
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F060
<b>Strut Mount</b>				
2006-2005	(Contains Bearing) (Contains Bearing)	Left Right	K160002 K160003	1 1 F060 F060
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator) (Insulator Only, Reduces Noise)	Upper Lower	K160136 ‡ K160137 ‡	2 2 F060 F060
<b>Sway Bar Bushing</b>				
2006	GT, GTP, (Reduces Noise)	To Frame	K200320 ‡	1 F060
2006-2005	Base Model, (Reduces Noise)	To Frame	K200319 ‡	1 F060
2005	GT, (Reduces Noise)	To Frame	K200320 ‡	1 F060
<b>Sway Bar Link</b>				
2006-2005	11.80" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K80252 ‡	2 F060
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS Non ABS		513214 513215	2 2



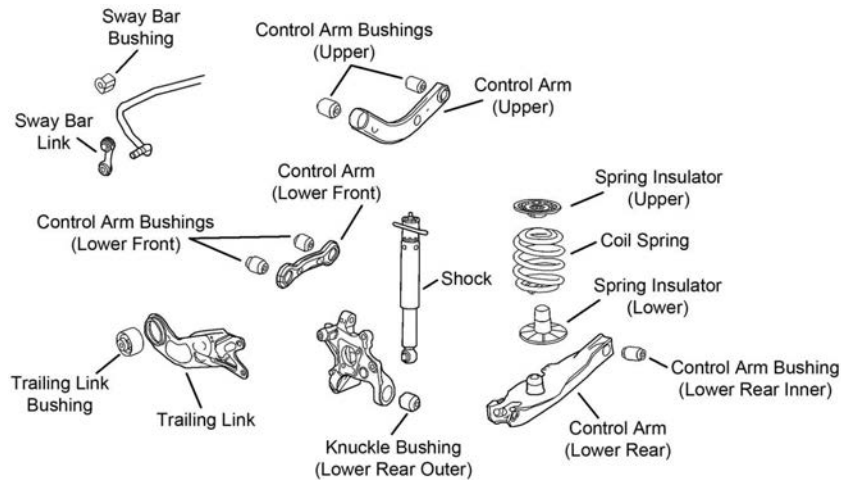
## STEERING



S123

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800086 ‡ EV80988 ‡	2 2	S123 S123

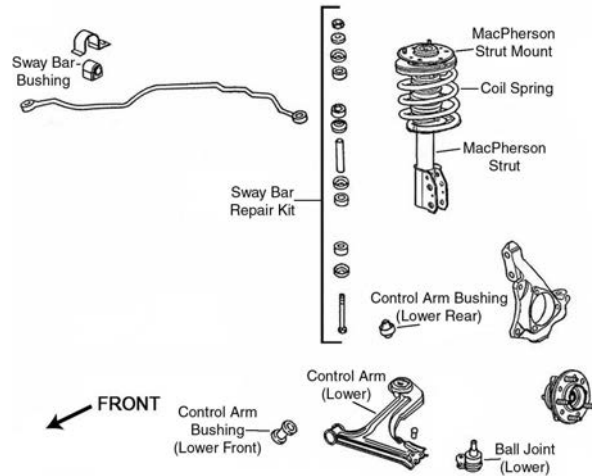
## REAR SUSPENSION



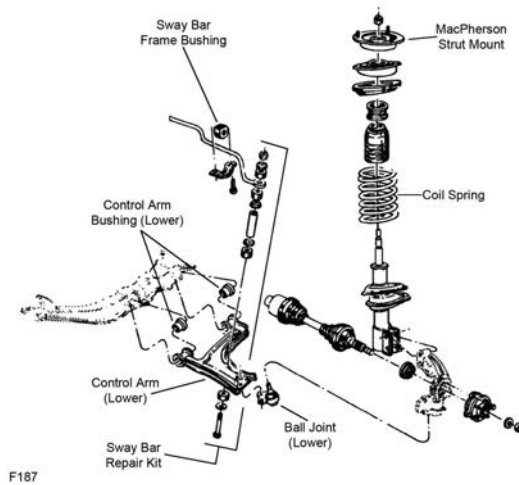
R156

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(Arm Only, R-Series) (Arm Only, R-Series) (Lateral Link, R-Series)	Upper Lower Rear Lower Front	RK641876 RK641849 RK641786	2 2 2	R156 R156 R156
<b>Control Arm Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	Arm To Knuckle, Lower Rear	K200268 ‡	2	R156
<b>Shock Mount</b>					
2006-2005			K160004	2	R156
<b>Sway Bar Bushing</b>					
2006-2005	19mm Sway Bar Diameter, (Reduces Noise) 20mm Sway Bar Diameter, (Reduces Noise)	To Frame To Frame	K200306 ‡ K200307 ‡	1 1	R156 R156
<b>Sway Bar Link</b>					
2006-2005			K80851	2	R156
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	4 Wheel ABS Non ABS		512285 512287	2 2	

FRONT SUSPENSION



F061



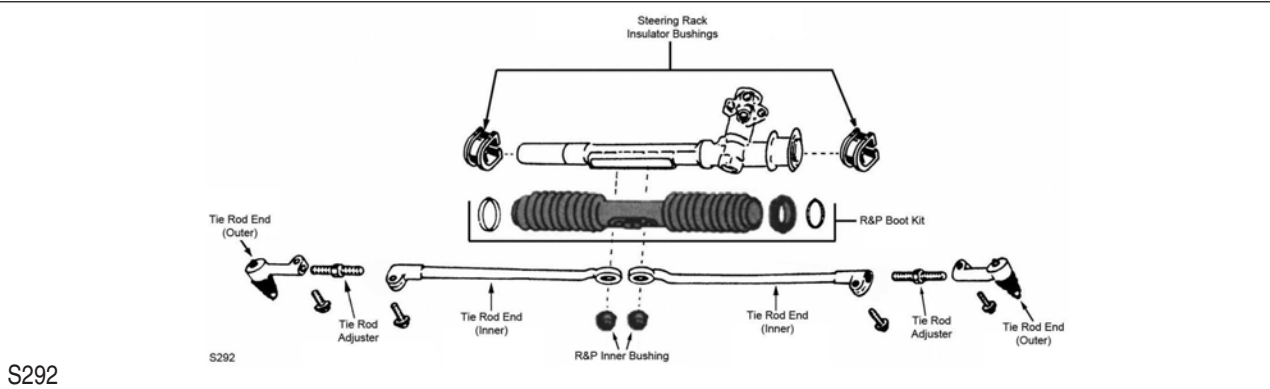
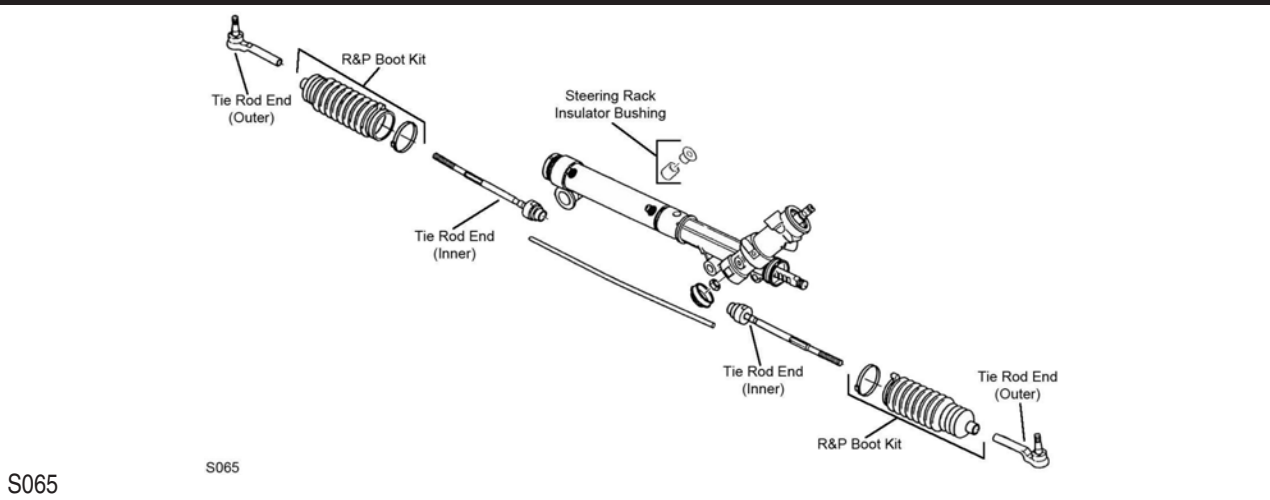
F187

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1999	(Stamped Steel Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6527 ‡</b>	2 F061
	(Aluminum Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6701 ‡</b>	2 F061
1998-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5273 ‡</b>	2 F061
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5273 ‡</b>	2 F187
<b>Control Arm Bushing</b>				
2005-2000	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200792 ‡</b>	2 F061
2005-1999	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	<b>K6698 ‡</b>	2 F061
1998-1994	1.650" Outside Diameter, (Horizontal Mount)	Lower Front	<b>K6284</b>	1 F061
1997-1994	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200789 ‡</b>	2 F061
1993-1991	1.650" Outside Diameter, (Horizontal Mount)	Lower Front	<b>K6284</b>	1 F187
<b>Control Arm Bushing Set</b>				
2005-1999	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	<b>K6578</b>	2 F061
1998-1994	(Contains Front And Rear Bushings)	Lower	<b>K6620</b>	2 F061
1993-1991	(Contains Front And Rear Bushings)	Lower	<b>K6351</b>	2 F187
<b>Control Arm with Ball Joint</b>				
2005-1999	Except Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80446 ‡</b>	1 F061
	Except Sport Suspension, (R-Series)	Left Lower	<b>RK80446</b>	1 F061
	Except Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80428 ‡</b>	1 F061
	Except Sport Suspension, (R-Series)	Right Lower	<b>RK80428</b>	1 F061
1998-1995	FE2 Ride And Handling Suspension, (R-Series)	Right Lower	<b>RK620297</b>	1 F061
	FE3 Sport Suspension, (R-Series)	Right Lower	<b>RK620297</b>	1 F061
1998-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620253 ‡</b>	1 F061
	(R-Series)	Left Lower	<b>RK620253</b>	1 F061

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1998-1994 (Cont.)	FE2 Ride And Handling Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620254 ‡	1	F061
	FE3 Sport Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620254 ‡	1	F061
1993-1991	(Contains Bushings) (R-Series)	Left Lower	CK620662 ‡	1	F187
	(Contains Bushings) (R-Series)	Left Lower	RK620662	1	F187
		Right Lower	CK620663 ‡	1	F187
		Right Lower	RK620663	1	F187
<b>Strut and Spring Assembly</b>					
2005-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8550 ‡	2	F061
<b>Strut Bearing</b>					
1998-1994		Upper	K6436	2	F061
1993-1992		Upper	K6436	2	F187
<b>Strut Bumper Bellows</b>					
2005-1999	(Contains Bumper)		K90463	2	F061
1998-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F061, F187
1991	(Contains Bumper)		K90463	2	F187
<b>Strut Mount</b>					
2005-1999	(Contains Bearing And Spring Seat)		K6520	2	F061
1998-1992	(Contains Bearing)		K6442	2	F061, F187
1991	(Contains Bearing)		K6563	2	F187
<b>Strut Spring Seat</b>					
2005-1999		Upper	K6725	2	F061
		Lower	K6708	2	F061
1998-1995	(Contains Isolators)	Upper	K6635	2	F061
1998-1991		Lower	K5346	2	F061, F187
1994-1992	(Contains Isolators)	Upper	K6637	2	F061, F187
1991	(Contains Isolators)	Upper	K6634	2	F187
<b>Sway Bar Bushing</b>					
2005-1999	19mm To 20mm Sway Bar Diameter	To Frame	K6650	1	F061
	24mm Sway Bar Diameter	To Frame	K6679	1	F061
2004-1999	18mm Sway Bar Diameter	To Frame	K6649	1	F061
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	K6651 ‡	1	F061
1998-1994	22mm Sway Bar Diameter	To Frame	K6397	1	F061
	24mm Sway Bar Diameter	To Frame	K6398	1	F061
	26mm Sway Bar Diameter	To Frame	K6399	1	F061
	28mm Sway Bar Diameter	To Frame	K6400	1	F061
	30mm Sway Bar Diameter	To Frame	K6401	1	F061
1993-1991	22mm Sway Bar Diameter	To Frame	K6397	1	F187
	24mm Sway Bar Diameter	To Frame	K6398	1	F187
	26mm Sway Bar Diameter	To Frame	K6399	1	F187
	28mm Sway Bar Diameter	To Frame	K6400	1	F187
	30mm Sway Bar Diameter	To Frame	K6401	1	F187
<b>Sway Bar Repair Kit</b>					
2005-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6600 ‡	2	F061
			K700526 ‡	2	F061
1998-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡	2	F061
			K700532 ‡	2	F061
			K5252	2	F061
1993-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡	2	F187
			K700532 ‡	2	F187
			K5252	2	F187
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-1999			513137	2	
1998-1991			513017-K	2	

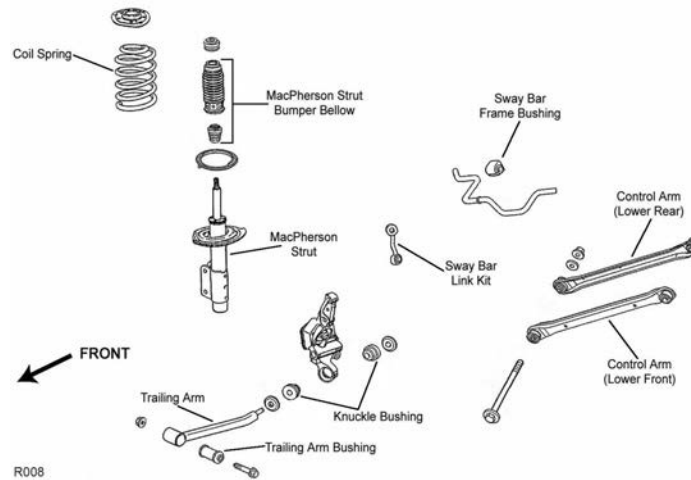
# PONTIAC-Grand Am (Cont.)

## STEERING

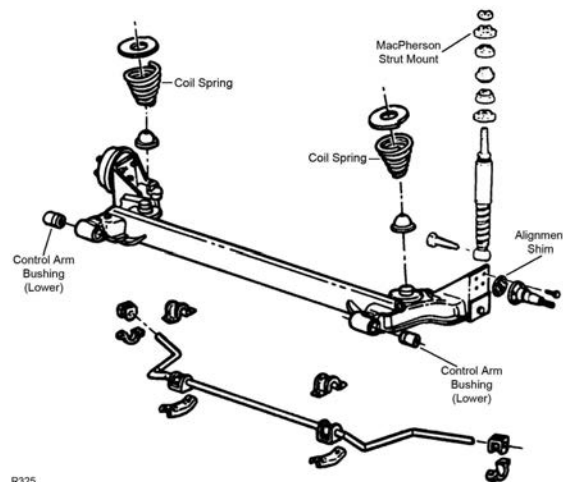


Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1999		K6298	1	S065	
1998-1991	Center	K6338	1	S292	
<b>Steering Rack Insulator Bushing</b>					
2005-1999		K6349	1	S065	
1998-1991	(Contains Left And Right Bushings)	K6337	1	S292	
<b>Tie Rod Adjuster</b>					
1998-1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292	
<b>Tie Rod Adjusting Sleeve</b>					
1998-1991	(OEM Type)	ES3088SP	2	S292	
<b>Tie Rod End</b>					
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Female Threads At Rack End, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3455 ‡	2	S065
		Inner	EV408 ‡	2	S065
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES2217R ‡	1	S292
		Right Outer	ES2216R ‡	1	S292
		Left Inner	ES3371 ‡	1	S292
		Right Inner	ES3372 ‡	1	S292
<b>Tie Rod End Bushing Kit</b>					
1998-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1	S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1	S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1	S292

## REAR SUSPENSION



R008



R325

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005	SE, Ride Handling Package, (R-Series)	Lower Rear	RK641203	2 R008
2005-1999	(R-Series)	Lower Front	RK641204	2 R008
2004-1999	Ride Handling Package, (R-Series)	Lower Rear	RK641203	2 R008
<b>Control Arm Bushing</b>				
1998-1991	1.888" Outside Diameter	Lower	K6288	2 R325
<b>Shock Mount</b>				
1998-1991			K6353	2 R325
<b>Strut and Spring Assembly</b>				
2005-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8551 ‡	2 R008
<b>Strut Bumper Bellows</b>				
2005-1999	(Replacement Type, Contains Bumper)		K90460	2 R008
<b>Strut Mount</b>				
2005-1999			K6519	2 R008
<b>Strut Spring Seat</b>				
2005-1999	(Reduces Noise)	Lower	K160079 ‡	2
<b>Sway Bar Bushing</b>				
2005-2000		To Frame	K201413	1 R008
<b>Sway Bar Link</b>				
2005-1999		Left	K80266	1 R008
		Right	K80265	1 R008
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2001			512152	2
2000-1999	GT		512152	2

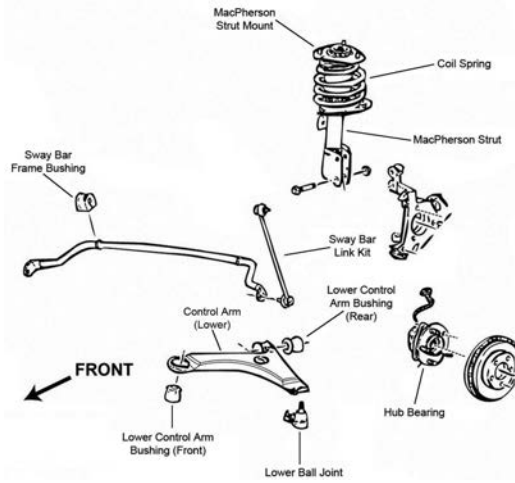
# PONTIAC-Grand Am (Cont.)

## REAR SUSPENSION (Cont.)

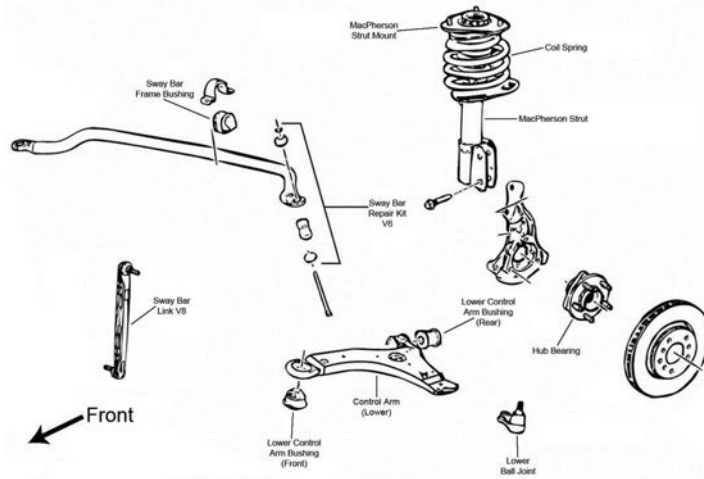
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1999 (Cont.)	SE	512003	2	
1998-1992		512001	2	
1991	4 Wheel ABS Non ABS	512001 513012	2 2	

# PONTIAC-Grand Prix

## FRONT SUSPENSION

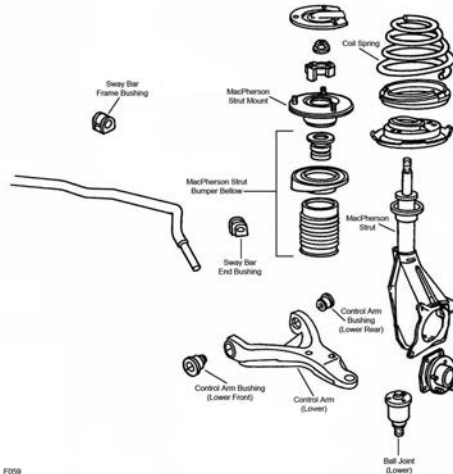


F019



F020

## FRONT SUSPENSION (Cont.)



F059

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5333 ‡	2 F019
2006-1997	Steel Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F020
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5301 ‡	2 F059
<b>Control Arm</b>				
1996-1991	(R-Series)	Left Lower	RK640295	1 F059
	(R-Series)	Right Lower	RK640296	1 F059
<b>Control Arm Bushing</b>				
2006-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F019, F020
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F019, F020
	(Vertical Mount)	Lower Front	K6712	2 F019, F020
	1.890" Outside Diameter, (One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F019, F020
<b>Control Arm Bushing Set</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	K6364	2 F059
<b>Control Arm with Ball Joint</b>				
2006-2004	231(3.8L), 34mm Sway Bar Diameter, Sport Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620675 ‡	1 F020
	231(3.8L), 34mm Sway Bar Diameter, Sport Suspension, (R-Series)	Left Lower	RK620675	1 F020
	231(3.8L), 34mm Sway Bar Diameter, Sport Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620676 ‡	1 F020
	231(3.8L), 34mm Sway Bar Diameter, Sport Suspension, (R-Series)	Right Lower	RK620676	1 F020
2003-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80539 ‡	1 F019, F020
	(R-Series)	Left Lower	RK80539	1 F019, F020
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80538 ‡	1 F019, F020
	(R-Series)	Right Lower	RK80538	1 F019, F020
<b>Strut and Spring Assembly</b>				
2006-2005	231(3.8L), (New Part - Pending Availability)		ST8648	2 F020
2004	(New Part - Pending Availability)		ST8648	2 F020
2003-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8547 ‡	2 F019, F020
<b>Strut Bearing</b>				
1996-1991			K6456	2 F059
<b>Strut Bumper Bellows</b>				
2006-1997	(Contains Bumper)		K90463	2 F019, F020
	(Contains Retainer)		K201271	2 F019, F020
1996-1991	(Contains Bumper)		K90463	2 F059
<b>Strut Mount</b>				
2006-2005	231(3.8L), (Contains Bearing)		K6521	2 F019, F020
2004-1997	(Contains Bearing)		K6521	2 F019, F020
<b>Strut Mounting Kit</b>				
2006-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F019, F020
<b>Strut Spring Seat</b>				
2006-1997	(Contains Insulator And Retainer)	Upper	K80926	2 F019, F020
	(Spring Seat Only)	Upper	K80923	2 F019, F020
	(Insulator Only)	Lower	K5349	2 F019, F020
1996-1991	(Bearing Not Included, Contains Isolators)	Left Lower	K6632	1 F059

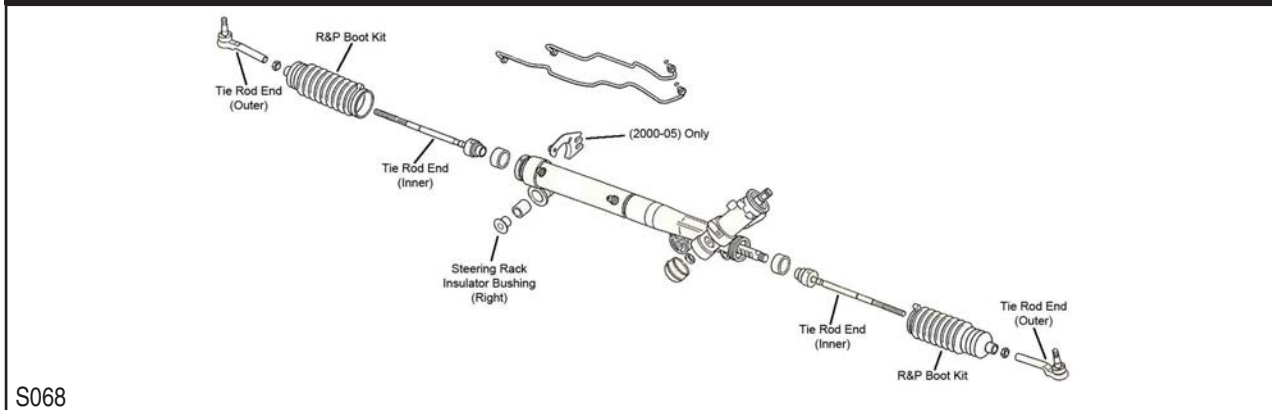


# PONTIAC-Grand Prix (Cont.)

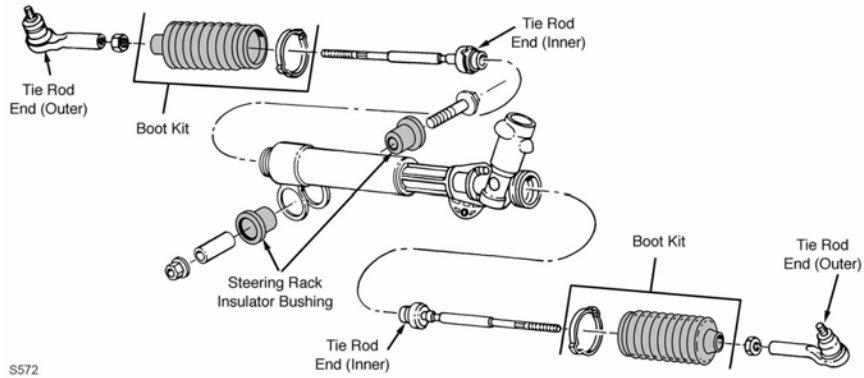
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
1996-1991 (Cont.)	(Contains Bearing, Contains Insulator)	Left Lower	<b>K6682</b>	1 F059
	(Bearing Not Included, Contains Isolators) (Contains Bearing, Contains Insulator)	Right Lower	<b>K6633</b>	1 F059
		Right Lower	<b>K6683</b>	1 F059
<b>Sway Bar Bushing</b>				
2006-2004	20mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1 F019
	20mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K80812</b>	1 F019
	34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F020
	34mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F020
2003-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1 F019, F020
	.80" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80812</b>	1 F019, F020
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1 F019, F020
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80813</b>	1 F019, F020
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1 F019, F020
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F019, F020
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F019, F020
	1996-1991	1" Sway Bar Diameter, (Knob On Bottom)	To End	<b>K6641</b>
1-1/16" Sway Bar Diameter, (Knob On Bottom)		To Frame	<b>K6451</b>	1 F059
1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)		To Frame	<b>K5288</b>	1 F059
1-1/8" Sway Bar Diameter, (Knob On Bottom)		To Frame	<b>K6455 ‡</b>	1 F059
1-3/16" Sway Bar Diameter, (Knob On Bottom)		To Frame	<b>K6453</b>	1 F059
1-5/16" Sway Bar Diameter, (Knob On Bottom)		To Frame	<b>K5248</b>	1 F059
36mm Sway Bar Diameter, (Knob On Bottom)		To Frame	<b>K6457</b>	1 F059
		To Frame	<b>K6459</b>	1 F059
<b>Sway Bar Link</b>				
2006-2004	20mm Sway Bar Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80852 ‡</b>	2 F019
<b>Sway Bar Repair Kit</b>				
2006-2004	34mm Sway Bar Diameter, (OEM Type, Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700527 ‡</b>	2 F020
			<b>K5342</b>	2 F020
2003-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700527 ‡</b>	2 F020
			<b>K5342</b>	2 F020
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	4 Wheel ABS		<b>513179</b>	2
	Non ABS		<b>513203</b>	2
2002			<b>513179</b>	2
2001	Plastic Sensor Wire Clip, 2nd Design		<b>513179</b>	2
	Steel Sensor Wire Clip, 1st Design		<b>513121</b>	2
2000-1997			<b>513121</b>	2
1996-1991			<b>513044</b>	2

## STEERING



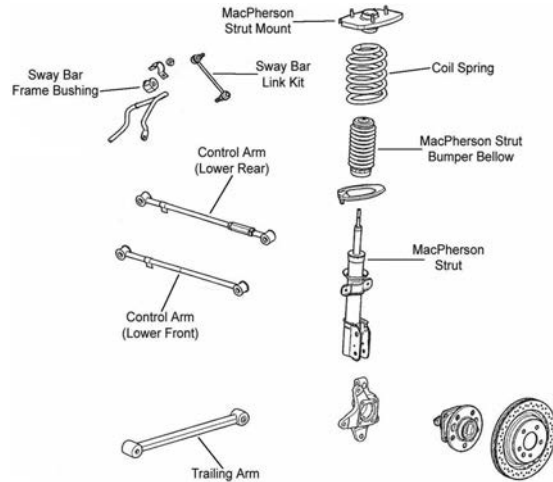
**STEERING (Cont.)**



S572

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2000		K6298	2	S068	
1999-1991		K6298	2	S572	
<b>Steering Rack Insulator Bushing</b>					
2006-2000		K6349	1	S068	
1999-1991		K6349	1	S572	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3459 ‡	2	S068
2006-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S068
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3453 ‡	2	S068
1996	189(3.1L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2912RL ‡	2	S572
	207(3.4L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S572
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV195 ‡	2	S572
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2912RL ‡	2	S572

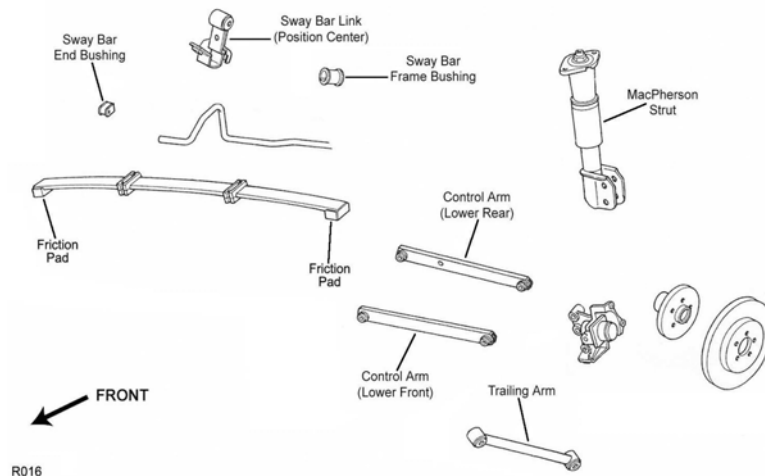
**REAR SUSPENSION**



R013

# PONTIAC-Grand Prix (Cont.)

## REAR SUSPENSION (Cont.)



R016

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-1997	(R-Series) (R-Series)	Lower Rear Lower Front	RK660276 RK660275	2 2	R013 R013
<b>Control Arm Bushing</b>					
2002-1997	(Lateral Rod Bushing)	Lower	K6577	2	R013
1996-1991	(Lateral Rod Bushing)	Lower	K6577	2	R016
<b>Leaf Helper Spring</b>					
1993-1991	(Increases Spring Capacity For Proper Vehicle Height)		K6000 ‡	1	R016
<b>Spring Friction Pad</b>					
1996-1991	(Eliminates Noise In Rear Suspension)	At Wheel Spindle	K6544 ‡	2	R016
<b>Strut and Spring Assembly</b>					
2006-2004	16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8569L ‡	1	R013
	16" Wheels, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8569R ‡	1	R013
2003-1997	15" Or 16" Wheels, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8541L ‡	1	R013
	15" Or 16" Wheels, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8541R ‡	1	R013
<b>Strut Assembly</b>					
1996-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8506 ‡	2	R016
<b>Strut Bumper Bellows</b>					
2006-1997	(Contains Bumper)		K90464	2	R013
1996-1991	(Contains Bumper)		K90465	2	R016
<b>Strut Mount</b>					
2006-1997	(Universal Type) (Bearing Not Included)	Right	K6567 K160385	2 1	R013 R013
1996-1991	(Contains Bumper Bellows, Bearing Not Included, Original Equipment Type) (Mount Only, Bearing Not Included)		K6570 K6394	2 2	R016 R016
<b>Strut Mounting Kit</b>					
2006-1997	(Super Kit Contains Universal Mount And OE Style Bumper / Bellows)		K160388	2	R013
<b>Strut Spring Seat</b>					
2006-1997	(Insulator Only)	Lower	K5350	2	R013
<b>Sway Bar Bushing</b>					
2006	231(3.8L), (Reduces Noise)	To Frame	K200317 ‡	1	R013
2006-2005	325(5.3L), (Reduces Noise)	To Frame	K200318 ‡	1	R013
2005	231(3.8L), FE2 Ride And Handling Suspension, (Reduces Noise)	To Frame	K200317 ‡	1	R013
	231(3.8L), FE3 Sport Suspension, (Reduces Noise)	To Frame	K200318 ‡	1	R013
2004	FE2 Ride And Handling Suspension, (Reduces Noise)	To Frame	K200317 ‡	1	R013
	FE3 Sport Suspension, (Reduces Noise)	To Frame	K200318 ‡	1	R013
2003-1997	(Reduces Noise)	To Frame	K200317 ‡	1	R013
1996-1991	11mm Sway Bar Diameter, (Split Design For Easier Installation)	To End At Strut	K200133 ‡	1	R016
	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To End At Strut	K200135 ‡	1	R016
	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200134 ‡	1	R016
<b>Sway Bar Link</b>					
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K6662 ‡	2	R013
1996-1991	(Contains Bracket and Hanger, Sway Bar Bushing Not Included)		K80233	2	R016

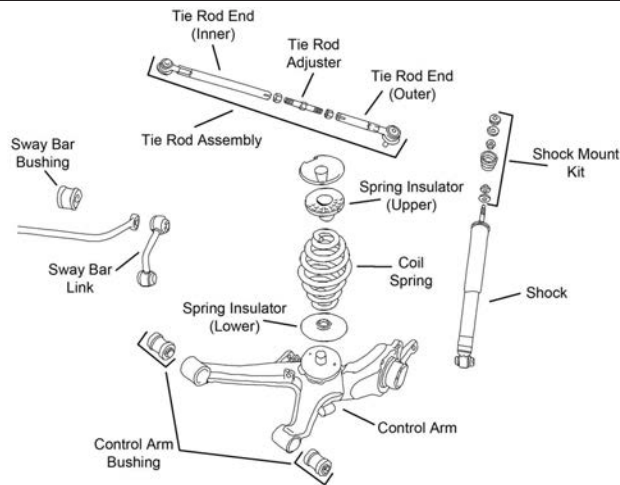
REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Trailing Link</b>					
2006	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, (R-Series)	RK6402	2	R013	
2005	FE2 Ride And Handling Suspension, FE3 Sport Suspension, (R-Series)	RK6402	2	R013	
2004-1997	(R-Series)	RK6402	2	R013	
1996-1991	(R-Series)	RK6402	2	R016	
<b>Trailing Link Bushing</b>					
2006	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2	R013
	FE1 Soft Ride Suspension, FE2 Ride And Handling Suspension, (High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2	R013
2005	FE2 Ride And Handling Suspension, FE3 Sport Suspension, (High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2	R013
	FE2 Ride And Handling Suspension, FE3 Sport Suspension, (High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2	R013
2004-1997	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2	R013
	(High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2	R013
1996-1991	(High Quality Elastomer For Durability And Performance)	Front	K200102 ‡	2	R016
	(High Quality Elastomer For Durability And Performance)	Rear	K200103 ‡	2	R016
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	4 Wheel ABS Non ABS		512357	2	
			512221	2	
2002-1997			512357	2	
1996-1991	4 Wheel ABS Non ABS		512004	2	
			513018	2	

## GTO-PONTIAC

FRONT SUSPENSION				
F527				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F527
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Contains Washer, Contains Upper Retainer)	K6515	2	F527
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K750221 ‡	2	F527
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left	513217	1
		Right	513218	1

# PONTIAC-GTO (Cont.)

## REAR SUSPENSION

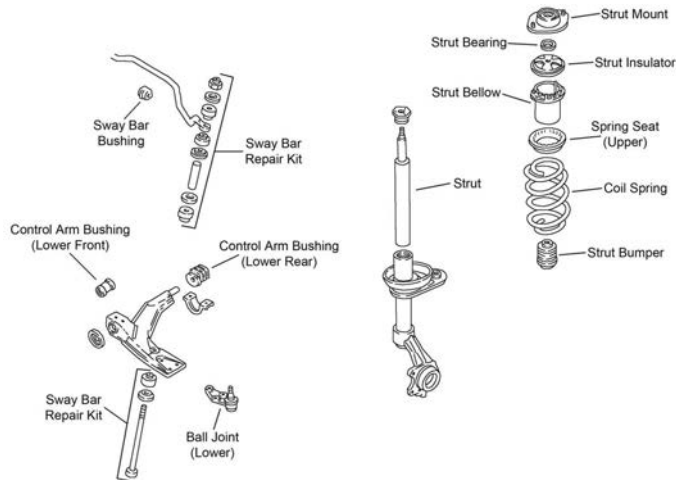


R155

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2004	(Improves Upon OE Design)	<b>K700568 ‡</b>	2	R155

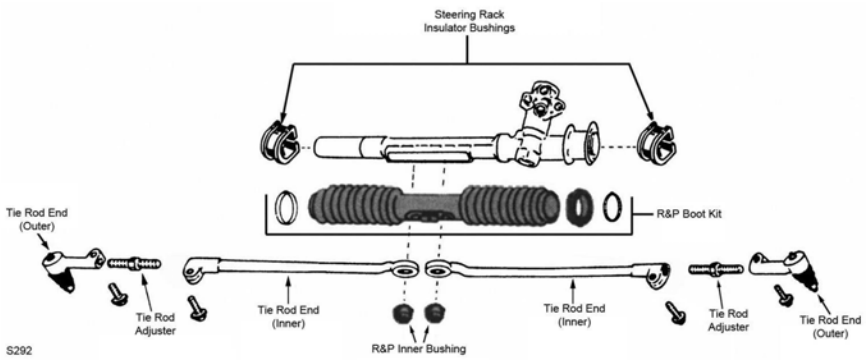
# PONTIAC-LeMans

## FRONT SUSPENSION

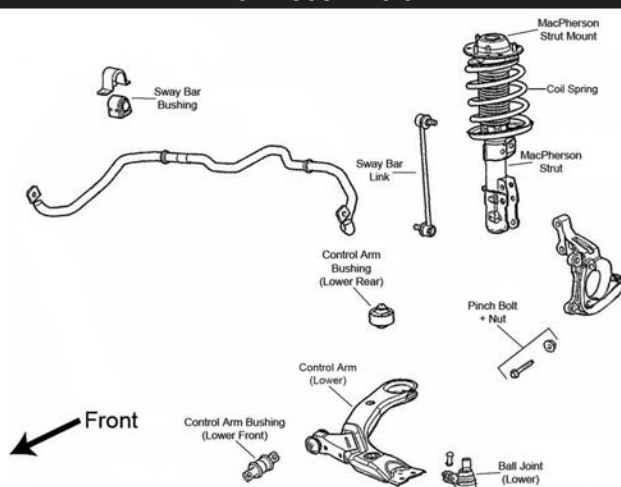


F447

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	Lower	<b>K9637</b>	2	F447
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)	<b>K90460</b>	2	F447
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)	<b>K9732</b>	1	F447
<b>Sway Bar Repair Kit</b>				
1993-1991	(Standard Design) 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K90104</b> <b>K700538 ‡</b>	2 2	F447 F447

STEERING				
				
S292				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991	Rack Number 26022847	Center	K9442	1 S292
<b>Tie Rod End</b>				
1993-1991		Left Outer	ES80613	1 S292
		Right Outer	ES80614	1 S292
<b>Tie Rod End Bushing Kit</b>				
1993-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1 S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1 S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1 S292

## Pursuit-PONTIAC

FRONT SUSPENSION				
				
F062				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	FE1 Soft Ride Suspension, Steel Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80566 ‡	2 F062
	FE5 Performance And Handling Suspension, FE3 Sport Suspension, Aluminum Arm, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80567 ‡	2 F062
<b>Control Arm Bushing</b>				
2006-2005	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2 F062
	FE1 Soft Ride Suspension, (For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2 F062
<b>Control Arm with Ball Joint</b>				
2006-2005	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620302 ‡	1 F062
	FE1 Soft Ride Suspension, (R-Series)	Left Lower	RK620302	1 F062
	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620301 ‡	1 F062
	FE1 Soft Ride Suspension, (R-Series)	Right Lower	RK620301	1 F062
	FE3 Sport Suspension, (Contains Bushings, R-Series)	Left Lower	RK620898	1 F062
	FE3 Sport Suspension, (Contains Bushings, R-Series)	Right Lower	RK620897	1 F062
<b>Strut and Spring Assembly</b>				
2006-2005		Left	ST8597L	1 F062
		Right	ST8597R	1 F062

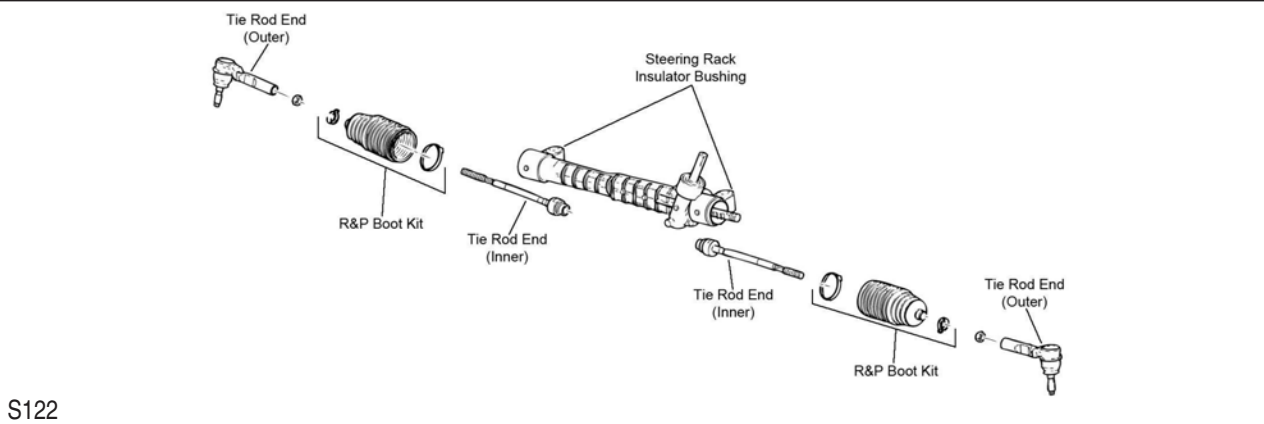


# PONTIAC-Pursuit (Cont.)

## FRONT SUSPENSION (Cont.)

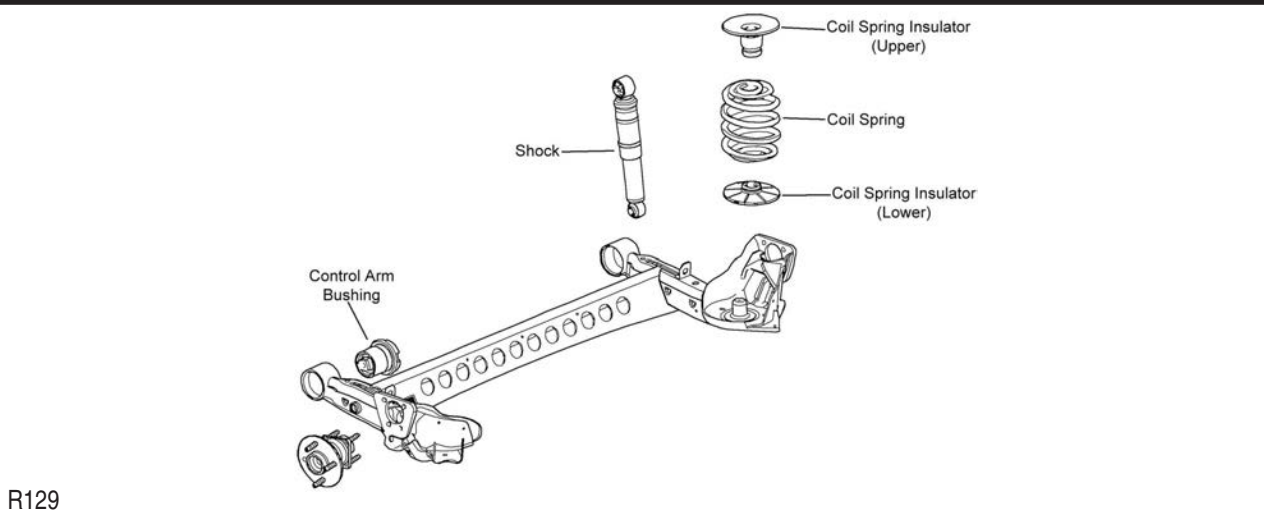
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)	K90460	2	F062
<b>Strut Mount</b>				
2006-2005	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160052 ‡	2	F062
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator) (Insulator Only, Reduces Noise)	Upper Lower K160136 ‡ K160137 ‡	2 2	F062 F062
<b>Sway Bar Bushing</b>				
2006	22mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 22mm Sway Bar Diameter, (Standard Design)	To Frame To Frame K201613 ‡ K200047	1 1	F062 F062
2006-2005	18mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 18mm Sway Bar Diameter, (Standard Design)	To Frame To Frame K201614 ‡ K200045	1 1	F062 F062
<b>Sway Bar Link</b>				
2006-2005	Except FE5 Suspension, 11.80" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication) FE3 Sport Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	K80252 ‡ K750012 ‡	2 2	F062 F062
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS, (4 Stud Hub) 4 Wheel ABS, (5 Stud Hub) Non ABS, (4 Stud Hub)	513204 513206 513205	2 2 2	

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner ES800030 ‡ EV80445 ‡	2 2	S122 S122

## REAR SUSPENSION





REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Lower	K200522 ‡	2 R129
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS, (4 Stud Hub) 4 Wheel ABS, (5 Stud Hub) Non ABS, (4 Stud Hub)		512247 512250 512248	2 2 2

FRONT SUSPENSION				
F455				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6537 ‡	2 F455
<b>Strut Bumper Bellows</b>				
2006	(Design Allows Ease Of Installation)		K160285 ‡	2 F455
<b>Strut Mount</b>				
2006	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2 F455
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750071 ‡	1 F455
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750072 ‡	1 F455
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS Non ABS		513259 513260	2 2

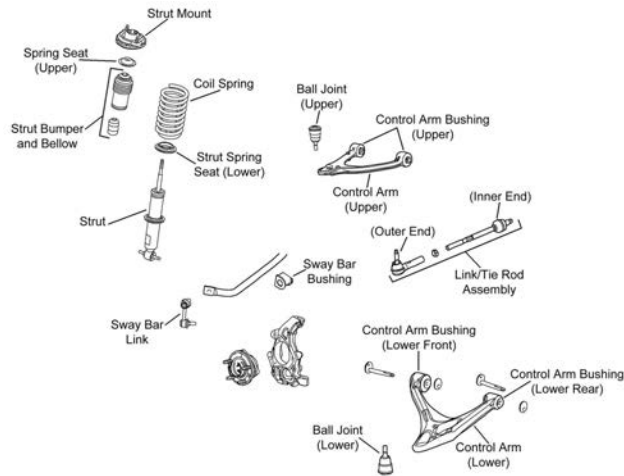
STEERING				
S311				

# PONTIAC-Solstice (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation)	Inner	EV800545 ‡	2	S311

## REAR SUSPENSION

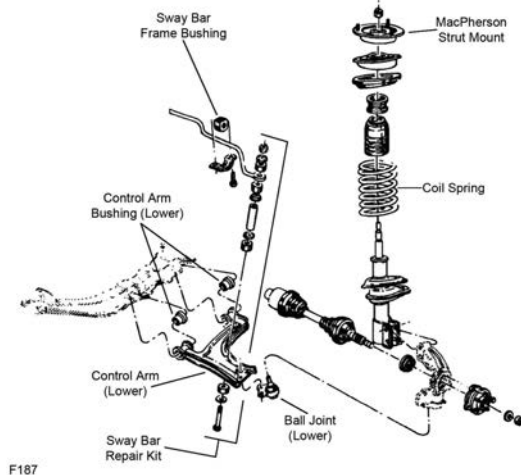


R132

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Upper	RK622384	1	R132
	(R-Series)	Right Upper	RK622385	1	R132
	(R-Series)	Left Lower	RK622377	1	R132
	(R-Series)	Right Lower	RK622378	1	R132
<b>Strut Bumper Bellows</b>					
2006	(Design Allows Ease Of Installation)		K160285 ‡	2	R132
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750071 ‡	1	R132
		Right	K750072 ‡	1	R132
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	4 Wheel ABS Non ABS		513259	2	
			513260	2	

# PONTIAC-Sunbird

## FRONT SUSPENSION



F187

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2	F187

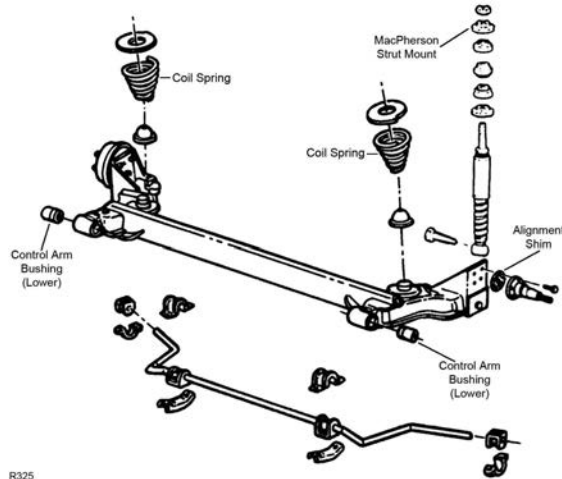
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1994-1991	Lower Front	K6284	1	F187	
<b>Control Arm Bushing Set</b>					
1994-1991	(Contains Front And Rear Bushings)	Lower	K6351	2	F187
<b>Control Arm with Ball Joint</b>					
1994-1991	(Contains Bushings) (R-Series)	Left Lower	CK620662 ‡	1	F187
	(Contains Bushings) (R-Series)	Left Lower	RK620662	1	F187
		Right Lower	CK620663 ‡	1	F187
		Right Lower	RK620663	1	F187
<b>Strut Bumper Bellows</b>					
1994-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F187
1991	(Contains Bumper)		K90463	2	F187
<b>Strut Mount</b>					
1994-1992	FE3 Sport Suspension, (Contains Bearing)		K6561	2	F187
1991	(Contains Bearing)		K6563	2	F187
<b>Strut Spring Seat</b>					
1994-1991	(Contains Isolators)	Upper	K6634	2	F187
		Lower	K5346	2	F187
<b>Sway Bar Bushing</b>					
1994-1991	22mm Sway Bar Diameter	To Frame	K6397	1	F187
	24mm Sway Bar Diameter	To Frame	K6398	1	F187
	26mm Sway Bar Diameter	To Frame	K6399	1	F187
	28mm Sway Bar Diameter	To Frame	K6400	1	F187
	30mm Sway Bar Diameter	To Frame	K6401	1	F187
<b>Sway Bar Repair Kit</b>					
1994-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡	2	F187
			K700532 ‡	2	F187
			K5252	2	F187
<b>Wheel Hub &amp; Bearing Assembly</b>					
1994-1991			513017-K	2	
<b>STEERING</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1994-1991	Center	K6338	1	S292	
<b>Steering Rack Insulator Bushing</b>					
1994-1991	Power Steering, (Contains Left And Right Bushings)		K6337	1	S292
<b>Tie Rod Adjuster</b>					
1994-1991	(Fluted Design Avoids Corrosion)		ES3088S ‡	2	S292
<b>Tie Rod Adjusting Sleeve</b>					
1994-1991	(OEM Type)		ES3088SP	2	S292
<b>Tie Rod End</b>					
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2217R ‡	1	S292
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2216R ‡	1	S292
	(Design Allows Ease Of Installation)	Left Inner	ES3371 ‡	1	S292
	(Design Allows Ease Of Installation)	Right Inner	ES3372 ‡	1	S292

# PONTIAC-Sunbird (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End Bushing Kit</b>				
1994-1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1 S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1 S292
	(Standard Design, 1 Piece Design)	Inner	EV119	1 S292

## REAR SUSPENSION

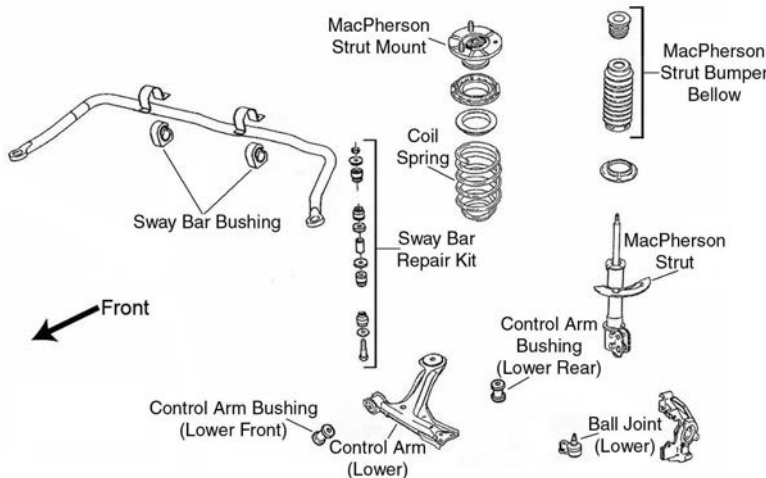


R325

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1994-1991	Except Handling Package, Except Performance Package	Lower	K6288	2 R325
<b>Shock Mount</b>				
1994-1991			K6353	2 R325
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992			512001	2
1991			513012	2

# PONTIAC-Sunfire

## FRONT SUSPENSION

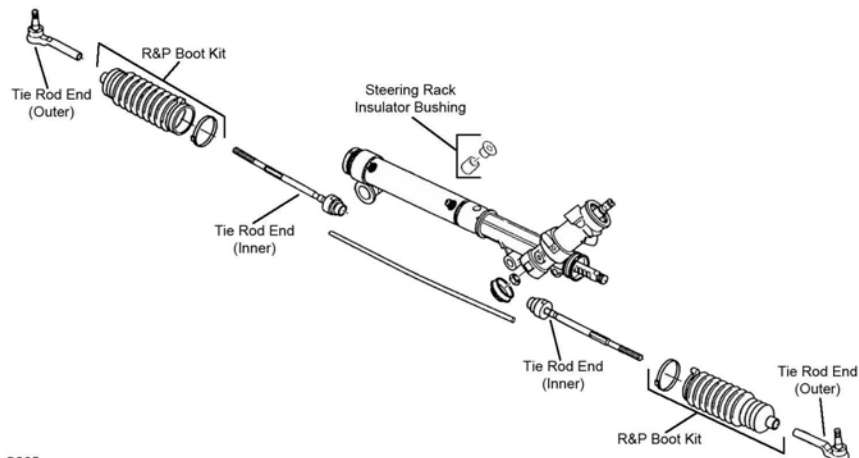


F050

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2 F050
<b>Control Arm Bushing</b>				
2005-1997	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200792 ‡	2 F050
2005-1995	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	K6698 ‡	2 F050

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1995	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200792 ‡</b>	2 F050
<b>Control Arm Bushing Set</b>				
2005-1995	(Contains Front And Rear Bushings, Contains Front And Rear Bushings)	Lower	<b>K6578</b>	2 F050
<b>Control Arm with Ball Joint</b>				
2005-1995	FE1 Soft Ride Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620271 ‡</b>	1 F050
	FE1 Soft Ride Suspension, (R-Series)	Left Lower	<b>RK620271</b>	1 F050
	FE1 Soft Ride Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620272 ‡</b>	1 F050
	FE1 Soft Ride Suspension, (R-Series)	Right Lower	<b>RK620272</b>	1 F050
	FE2 Ride And Handling Suspension, (R-Series)	Left Lower	<b>RK620466</b>	1 F050
	FE2 Ride And Handling Suspension, (R-Series)	Right Lower	<b>RK620465</b>	1 F050
<b>Strut and Spring Assembly</b>				
2005-2000	Except 11th Digit Of VIN is S, Mexico Built, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8554 ‡</b>	2 F050
1999	(Rubber Mount, Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8531 ‡</b>	2 F050
	Except 11th Digit Of VIN is S, 2nd Design OE Rod Nut And Spacer Are One Component, Mexico Built, (Steel Mount, Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8554 ‡</b>	2 F050
1998-1995	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8531 ‡</b>	2 F050
<b>Strut Bearing</b>				
1998-1995		Upper	<b>K6436</b>	2 F050
<b>Strut Bumper Bellows</b>				
2005-1995	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F050
<b>Strut Mount</b>				
1998-1995	(Contains Bearing)		<b>K6442</b>	2 F050
<b>Strut Mounting Kit</b>				
2005-2000	(Contains Bearing, Contains Spring Seat And Spacer)		<b>K6681</b>	2 F050
1999	2nd Design, (Contains Bearing, Contains Spring Seat And Spacer)		<b>K6681</b>	2 F050
<b>Strut Spring Seat</b>				
2005-1995	(Contains Insulator)	Upper	<b>K6707</b>	2 F050
		Lower	<b>K6706</b>	2 F050
<b>Sway Bar Bushing</b>				
2005-1995	19mm To 20mm Sway Bar Diameter	To Frame	<b>K6650</b>	1 F050
	24mm Sway Bar Diameter	To Frame	<b>K6679</b>	1 F050
2002-1996	18mm Sway Bar Diameter	To Frame	<b>K6649</b>	1 F050
	22mm Sway Bar Diameter, (Reduces Noise)	To Frame	<b>K6651 ‡</b>	1 F050
<b>Sway Bar Repair Kit</b>				
2005-1995	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b> <b>K700526 ‡</b>	2 F050 2 F050
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-1995			<b>513017-K</b>	2

## STEERING



S065

S065

## PONTIAC–Sunfire (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1995		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2005-1995		K6349	1	S065	
<b>Tie Rod End</b>					
2005-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3374RL ‡ EV116 ‡	2 2	S065 S065
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2005-1995	1.888" Outside Diameter	Lower	K6288	2	
<b>Strut and Spring Assembly</b>					
2005-1995	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8530 ‡	2	
<b>Strut Bumper Bellows</b>					
2005-1995	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2005-1995			K6518	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2003	4 Wheel ABS Non ABS		512001 513012	2 2	
2002-1995			512001	2	

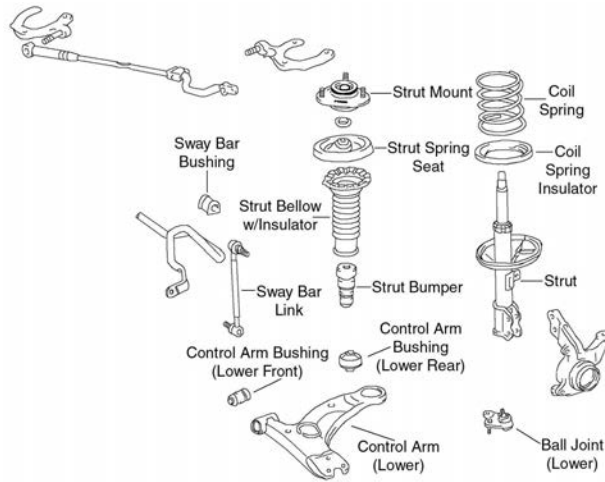
## PONTIAC–Tempest

FRONT SUSPENSION					
F187					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5273 ‡	2	F187
<b>Control Arm Bushing</b>					
1991		Lower Front	K6284	1	F187
<b>Control Arm Bushing Set</b>					
1991	(Contains Front And Rear Bushings)	Lower	K6351	2	F187
<b>Strut Bumper Bellows</b>					
1991	(Contains Bumper)		K90463	2	F187
<b>Strut Spring Seat</b>					
1991		Lower	K5346	2	F187
<b>Sway Bar Repair Kit</b>					
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡ K700532 ‡ K5252	2 2 2	F187 F187 F187

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991		513017-K	2	
<b>STEERING</b>				
S292				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Center	K6338	1	S292
<b>Steering Rack Insulator Bushing</b>				
1991	(Contains Left And Right Bushings)	K6337	1	S292
<b>Tie Rod Adjuster</b>				
1991	(Fluted Design Avoids Corrosion)	ES3088S ‡	2	S292
<b>Tie Rod Adjusting Sleeve</b>				
1991	(OEM Type)	ES3088SP	2	S292
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2217R ‡	1	S292
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2216R ‡	1	S292
<b>Tie Rod End Bushing Kit</b>				
1991	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner K6531 ‡	1	S292
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner K6677 ‡	1	S292
	(Standard Design, 1 Piece Design)	Inner EV119	1	S292
<b>REAR SUSPENSION</b>				
R325				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991	Lower	K6288	2	R325
<b>Shock Mount</b>				
1991		K6353	2	R325
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991		513012	2	



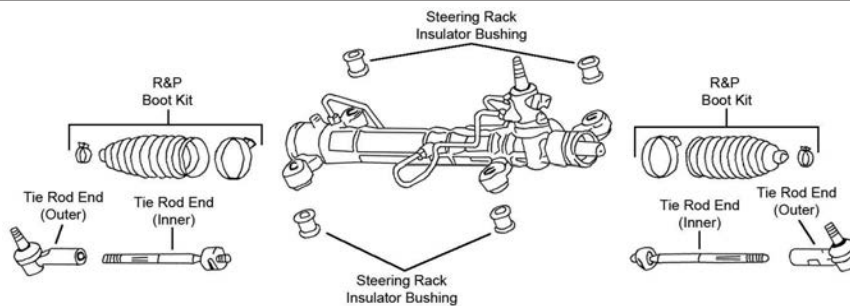
**FRONT SUSPENSION**



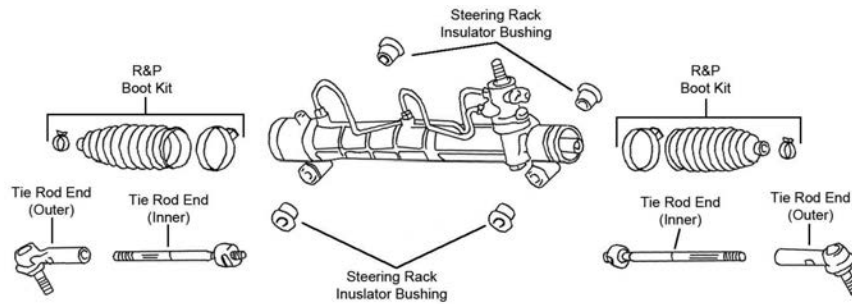
F423

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003		Lower	K80595	2	F423
<b>Control Arm</b>					
2006-2003	(Ball Joint Not Included, R-Series)	Left Lower	RK640361	1	F423
	(Ball Joint Not Included, R-Series)	Right Lower	RK640360	1	F423
<b>Control Arm Bushing</b>					
2006-2003	(Horizontal Mount, High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200782 ‡	2	F423
<b>Strut and Spring Assembly</b>					
2006-2003		Left	ST8642L	1	F423
		Right	ST8642R	1	F423
<b>Strut Bumper Bellows</b>					
2006-2003	(Contains Bumper)		K90461	2	F423
<b>Strut Mount</b>					
2006-2003	(Contains Bearing)		K90330	2	F423
<b>Strut Spring Seat</b>					
2006-2003	(Contains Isolators)	Upper	K160259 ‡	2	F423
	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2	F423
<b>Sway Bar Bushing</b>					
2006-2003	(Split Design For Easier Installation)	To Frame	K200146 ‡	1	F423
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80230 ‡	2	F423

**STEERING**

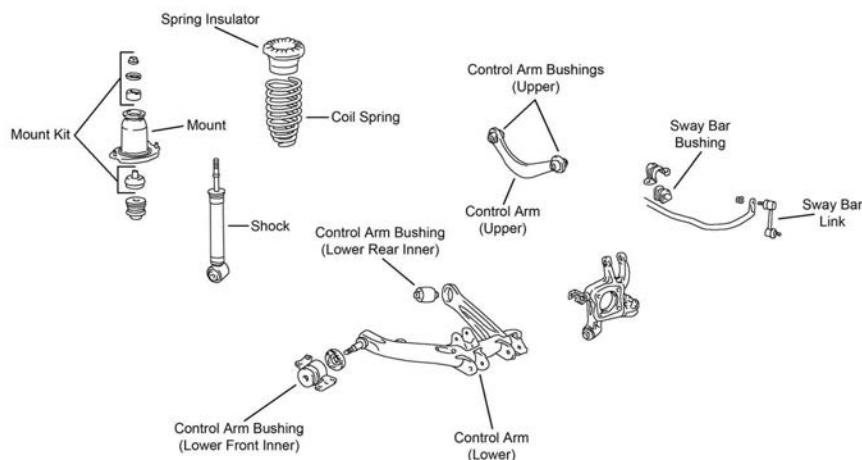


S192

**STEERING (Cont.)**

S193

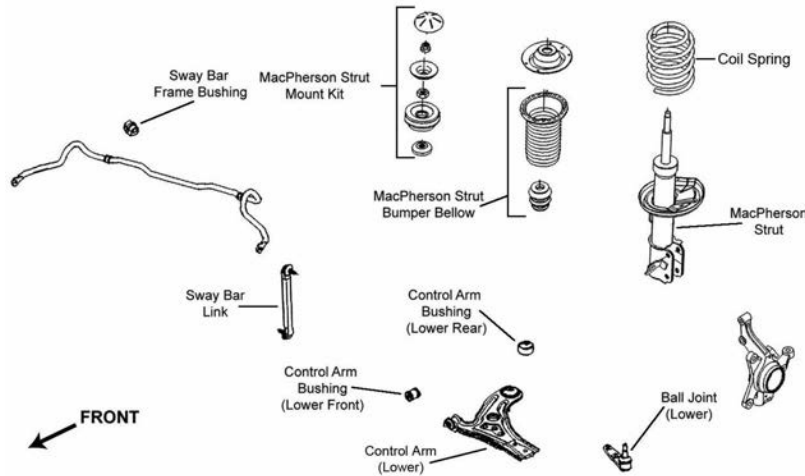
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Front Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner	2 2 2	S192, S193 S193 S192
		ES3713 EV81000 ‡ EV800058 ‡		

**REAR SUSPENSION**

R213

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Upper Left Lower Right Lower	2 1 1	R213 R213 R213
		RK642411 RK642413 RK642412		
<b>Strut and Spring Assembly</b>				
2006-2003	Front Wheel Drive Front Wheel Drive	Left Right	1 1	
		ST8645L ST8645R		
<b>Strut Bumper Bellows</b>				
2006-2003	Front Wheel Drive, (Design Allows Ease Of Installation)		2	
		K160285 ‡		
<b>Strut Mounting Kit</b>				
2006-2003	AWD Base Model, GT		2 2	R213
		K160392 K160392		
<b>Sway Bar Bushing</b>				
2006-2003	All Wheel Drive, (Reduces Noise)	To Frame	1	R213
		K200750 ‡		
<b>Sway Bar Link</b>				
2006-2003	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		2	R213
		K90718 ‡		
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	All Wheel Drive Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		2 2 2	
		512512 512217 512218		

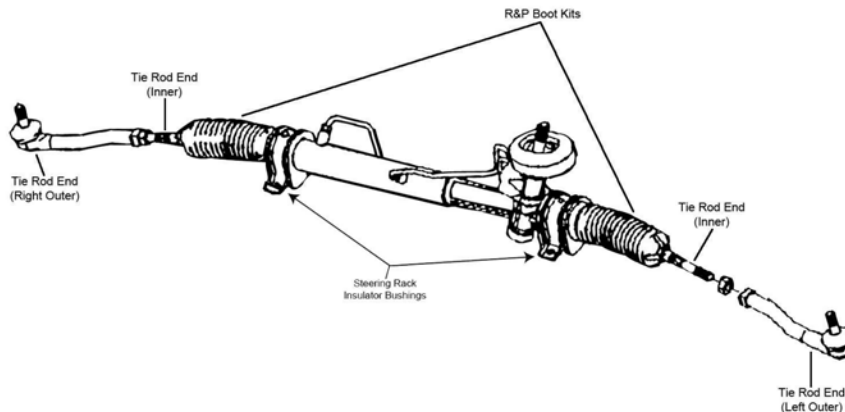
**FRONT SUSPENSION**



F257

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005		Lower	K500034	2 F257
<b>Control Arm Bushing</b>				
2006-2005	(Durable Socket Design Eases Installation) (Durable Socket Design Eases Installation, Vertical Mount, New Part - Pending Availability)	Lower Rear	K200854 ‡	2 F257
	(Design Allows Ease Of Installation)	Lower Rear	K201716 ‡	2 F257
		Lower Front	K200853 ‡	2 F257
		Lower Front Inner	K200937	2 F257
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushings, R-Series) (Premium Bushings For Durability) (R-Series)	Left Lower	RK620164	1 F257
		Right Lower	CK620165 ‡	1 F257
		Right Lower	RK620165	1 F257
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F257
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K80907	2 F257
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K201359	1 F257
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80502 ‡	2 F257

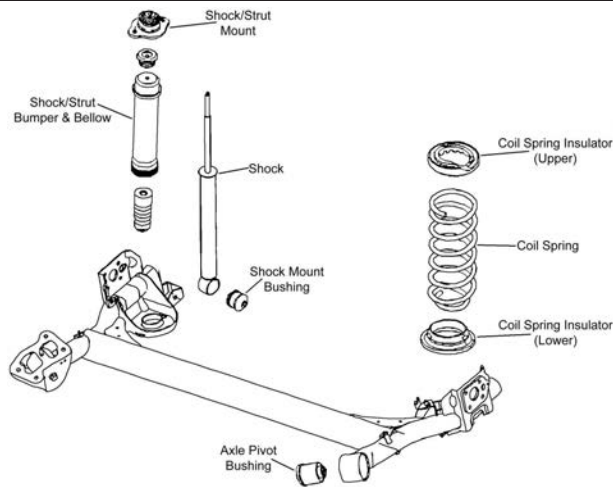
**STEERING**



S115

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005		Left Outer	ES800033	1 S115
		Right Outer	ES800034	1 S115
	(Design Allows Ease Of Installation)	Inner	EV800577 ‡	2 S115

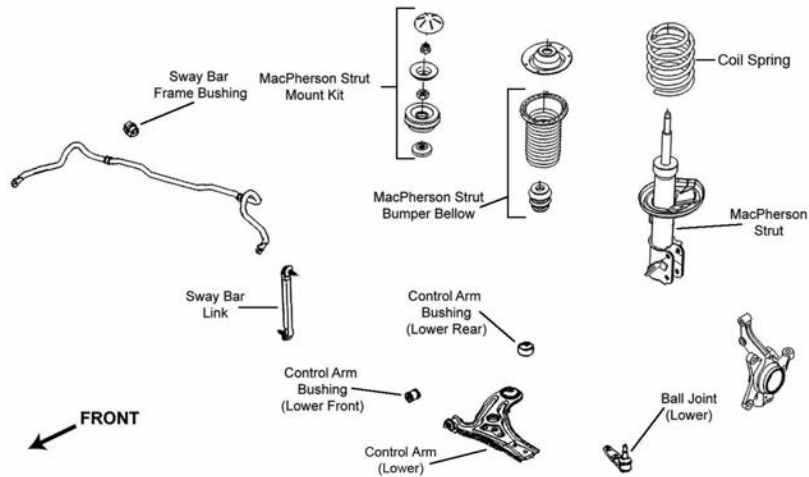
**REAR SUSPENSION**



R130

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2005		K80908	2	R130
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)	K90466	2	R130

**FRONT SUSPENSION**



F257

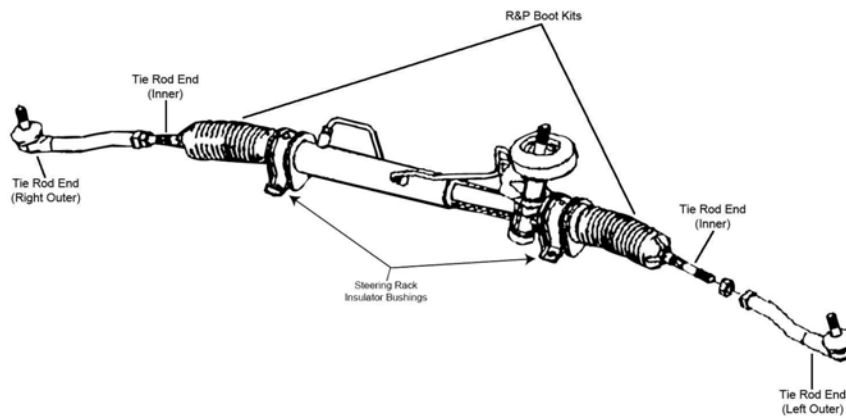
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005		Lower K500034	2	F257
<b>Control Arm Bushing</b>				
2006-2005		Lower Front Inner K200937	2	F257
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushings, R-Series) (Premium Bushings For Durability) (R-Series)	Left Lower RK620164 Right Lower CK620165 ‡ Right Lower RK620165	1 1 1	F257 F257 F257
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)	K90460	2	F257
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)	K80907	2	F257
<b>Sway Bar Bushing</b>				
2006-2005		To Frame K201359	1	F257

## PONTIAC-Wave 5 (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80502 ‡	2	F257

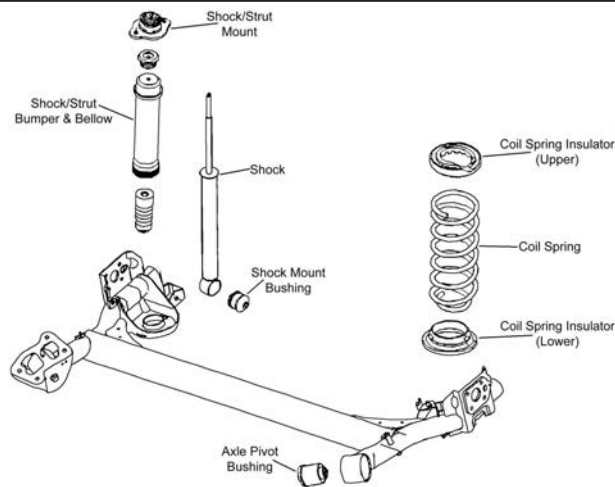
### STEERING



S115

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005		Left Outer Right Outer	ES800033 ES800034	1 1	S115 S115

### REAR SUSPENSION



R130

Year	Model/Application	Part	P/C Qty	Figure	
<b>Shock Mount</b>					
2006-2005			K80908	2	R130

## PORSCHE-911 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>911</b>				
<b>Sway Bar Link</b>				
2006-2005	Carrera, Carrera S, Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K750081 ‡	1	
	Carrera, Carrera S, Rear Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K750083 ‡	1	
2005	Carrera 4S, Turbo, Turbo S, (Greaseable Socket Reduces Corrosion/Wear)	K750567 ‡	2	
	GT2, Targa, (Powdered Metal Gusher Brg. For Better Lubrication)	K750166 ‡	2	
2005-2004	GT3, (Powdered Metal Gusher Brg. For Better Lubrication)	K750199 ‡	2	
2004	Carrera 2, Carrera 4, GT2, Targa, (Powdered Metal Gusher Brg. For Better Lubrication)	K750166 ‡	2	

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>911</b>				
<b>Sway Bar Link</b>				
2004-2002	Carrera 4, Carrera 4S, Turbo, (Greaseable Socket Reduces Corrosion/Wear) Carrera, Carrera 2 Carrera, Carrera 2	Left Right	K750567 ‡ K750080 K750082	2 1 1
2003	Carrera 2, Carrera 4S, GT2, Targa, (Powdered Metal Gusher Brg. For Better Lubrication)		K750166 ‡	2
2002	Carrera 2, GT2, Targa, (Powdered Metal Gusher Brg. For Better Lubrication)		K750166 ‡	2
2001	Carrera 4, Turbo, (Greaseable Socket Reduces Corrosion/Wear)		K750567 ‡	2
2001-1999	Carrera 2 Carrera 2	Left Right	K750080 K750082	1 1
2000-1999	Carrera 4, (Greaseable Socket Reduces Corrosion/Wear)		K750567 ‡	2
1998-1997	Except Sport Suspension, (Improves Upon OE Design) Except Sport Suspension, (Improves Upon OE Design)	Left Right	K750621 ‡ K750620 ‡	1 1
1996	Naturally Aspirated, Except Sport Suspension, (Improves Upon OE Design) Naturally Aspirated, Except Sport Suspension, (Improves Upon OE Design)	Left Right	K750621 ‡ K750620 ‡	1 1
1995	Except Sport Suspension, (Improves Upon OE Design) Except Sport Suspension, (Improves Upon OE Design)	Left Right	K750621 ‡ K750620 ‡	1 1
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>911</b>				
<b>Tie Rod End</b>				
2006		Inner	EV801069	2
2006-1999		Outer	ES3641	2
2005	Carrera, Type 996, (Design Allows Ease Of Installation) Carrera 4S, GT2, GT3, Targa, Turbo, Turbo S, (Design Allows Ease Of Installation)	Inner Inner	EV800548 ‡ EV800548 ‡	2 2
2004-1999	(Design Allows Ease Of Installation)	Inner	EV800548 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>911</b>				
<b>Control Arm</b>				
2006	(Lateral Link, R-Series)	Upper	RK642467	4
2005	Type 997, (Lateral Link, R-Series)	Upper	RK642467	4
<b>Control Arm with Ball Joint</b>				
2003-2001	Twin Turbocharged/Intercooled, (R-Series)	Lower Front	RK622463	2
<b>Sway Bar Link</b>				
2006	(Improves Upon OE Design) (Improves Upon OE Design)	Left Right	K750595 ‡ K750596 ‡	1 1
2005	Carrera, Type 996, (Powdered Metal Gusher Brg. For Better Lubrication) Carrera 4S, Targa, Turbo, Turbo S, (Powdered Metal Gusher Brg. For Better Lubrication) GT2, GT3, Targa, (Greaseable Socket Reduces Corrosion/Wear)		K750184 ‡ K750184 ‡ K750566 ‡	2 2 2
2004	Carrera 2, Carrera 4, GT2, GT3, Targa, (Greaseable Socket Reduces Corrosion/Wear)		K750566 ‡	2
2004-2002	Carrera, Carrera 2, Carrera 4, Carrera 4S, Targa, Turbo, (Powdered Metal Gusher Brg. For Better Lubrication)		K750184 ‡	2
2003	Carrera 2, Carrera 4S, GT2, Targa, (Greaseable Socket Reduces Corrosion/Wear)		K750566 ‡	2
2002	Carrera 2, GT2, Targa, (Greaseable Socket Reduces Corrosion/Wear)		K750566 ‡	2
2001-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		K750184 ‡	2

## 928 Series-PORSCHE

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>928GT</b>				
<b>Ball Joint</b>				
1991		Lower	K500293	2
<b>928S4</b>				
<b>Ball Joint</b>				
1991		Lower	K500293	2

## PORSCHE-Boxster

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750081 ‡	1	
		Right	K750083 ‡	1	
2004-1997		Left	K750080	1	
		Right	K750082	1	
STEERING					
Year	Model/Application		Part	P/C Qty	Figure
<b>Tie Rod End</b>					
2006-2005		Inner	EV801069	2	
2006-1997		Outer	ES3641	2	
2004-1997	(Design Allows Ease Of Installation)	Inner	EV800548 ‡	2	
REAR SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>					
2006-1997	(Lateral Link, R-Series)	Lower Rear	RK622464	2	
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750081 ‡	1	
		Right	K750083 ‡	1	
2004-1997		Left	K750080	1	
		Right	K750082	1	

## PORSCHE-Cayman

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750081 ‡	1	
		Right	K750083 ‡	1	
STEERING					
Year	Model/Application		Part	P/C Qty	Figure
<b>Tie Rod End</b>					
2006		Outer	ES3641	2	
		Inner	EV801069	2	
REAR SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>					
2006	(Lateral Link, R-Series)	Lower Rear	RK622464	2	
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750081 ‡	1	
		Right	K750083 ‡	1	

## SAAB-9-2x

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2	
<b>Control Arm</b>					
2006-2005	(R-Series) (R-Series)	Left Lower	RK640741	1	
		Right Lower	RK640740	1	
<b>Strut Bumper Bellows</b>					
2006-2005	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006-2005	(Contains Bearing)		K9559	2	
<b>Sway Bar Link</b>					
2006-2005	(Design Allows Ease Of Installation)		K80693 ‡	2	



REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	Plus Or Minus 1-1/2 Degree Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower	RK641841	2
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90461	2
<b>Strut Mount</b>				
2006-2005	(Contains Insulator)		K90657	2
<b>Sway Bar Link</b>				
2006-2005			K80875	2

## 9-3-SAAB

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2003	2 Dr. Convertible, (R-Series)	Left Rear Lower	RK640419	1
	2 Dr. Convertible, (R-Series)	Right Rear Lower	RK640420	1
2002-1999	(R-Series)	Left Rear Lower	RK640419	1
	(R-Series)	Right Rear Lower	RK640420	1
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200715 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK620570	1
	(R-Series)	Right Lower	RK620571	1
2003	2 Dr. Convertible, (Contains Bushings)	Left Front Lower	CK80545	1
	2 Dr. Convertible, (Contains Bushings, R-Series)	Left Front Lower	RK80545	1
	2 Dr. Convertible, (Contains Bushings)	Right Front Lower	CK80546	1
	2 Dr. Convertible, (Contains Bushings, R-Series)	Right Front Lower	RK80546	1
	4 Dr. Sedan, (R-Series)	Left Lower	RK620570	1
	4 Dr. Sedan, (R-Series)	Right Lower	RK620571	1
2002-1999	(Contains Bushings)	Left Front Lower	CK80545	1
	(Contains Bushings, R-Series)	Left Front Lower	RK80545	1
	(Contains Bushings)	Right Front Lower	CK80546	1
	(Contains Bushings, R-Series)	Right Front Lower	RK80546	1
<b>Strut Bumper Bellows</b>				
2006-1999	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160241 ‡	2
2003	2 Dr. Convertible, (Contains Bearing)		K90281	2
	4 Dr. Sedan, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160241 ‡	2
2002-1999	(Contains Bearing)		K90281	2
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80477 ‡	2
2003	2 Dr. Convertible		K80449	2
	4 Dr. Sedan, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80477 ‡	2
2002-1999			K80449	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513191	2
2003	4 Dr. Sedan		513191	2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Adjuster</b>				
2003	SE, (Design Allows Ease Of Installation)		ES800996S ‡	2
2002-1999	(Design Allows Ease Of Installation)		ES800996S ‡	2
<b>Tie Rod End</b>				
2006	2.0 T, 2.0T Sport Combi, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800644 ‡	2
	V6 Cyl, (Design Allows Ease Of Installation)	Inner	EV800381 ‡	2
2006-2005	(Design Allows Ease Of Installation)	Left Outer	ES800409 ‡	1
	(Design Allows Ease Of Installation)	Right Outer	ES800410 ‡	1
2005-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800644 ‡	2
2004-2003	Arc, Linear, Vector, (Design Allows Ease Of Installation)	Left Outer	ES800409 ‡	1
	Arc, Linear, Vector, (Design Allows Ease Of Installation)	Right Outer	ES800410 ‡	1

**SAAB-9-3 (Cont.)**

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2003	17.12" Length 17.12" Length Arc, Linear, Vector, 12" Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) SE SE	Left Inner	ES3685	1	
		Right Inner	ES3686	1	
		Inner	EV800644 ‡	2	
		Left Outer	ES3236	1	
		Right Outer	ES3237	1	
2002-1999		Left Outer	ES3236	1	
		Right Outer	ES3237	1	
		Left Inner	ES3685	1	
		Right Inner	ES3686	1	
<b>Tie Rod End Bushing Kit</b>					
2003	2 Dr. Convertible, (2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation) 2 Dr. Convertible, (2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6531 ‡	1	
		Inner	K6677 ‡	1	
2002-1999	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation) (2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6531 ‡	1	
		Inner	K6677 ‡	1	
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(R-Series, New Part - Pending Availability)	Lower Front	RK622925	2	
2006-2003	(Ball Joint Not Included, Contains Bushings, R-Series)	Upper	RK640742	2	
2003	2 Dr. Convertible, (R-Series) 4 Dr. Sedan, (R-Series, New Part - Pending Availability)	Left Rear Lower	RK640419	1	
		Lower Front	RK622925	2	
2002-1999	(R-Series)	Left Rear Lower	RK640419	1	
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	Arm To Knuckle, Lower Rear	K200268 ‡	2	
<b>Strut Spring Seat</b>					
2006-2004	(Contains Bumper)	Lower	K90407	2	
2003	2 Dr. Convertible, (Contains Bumper) 2 Dr. Convertible, (Contains Bumper) 4 Dr. Sedan, (Contains Bumper)	Left Upper	K90405	1	
		Right Upper	K90406	1	
		Lower	K90407	2	
2002-1999	(Contains Bumper) (Contains Bumper)	Left Upper	K90405	1	
		Right Upper	K90406	1	
<b>Sway Bar Link</b>					
2006-2004			K80851	2	
2003	4 Dr. Sedan		K80851	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004			512307	2	
2003	2 Dr. Convertible 4 Dr. Sedan		512145	2	
			512307	2	
2002-1999			512145	2	

**SAAB-9-5**

FRONT SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2002	(Design Allows Ease Of Installation)	Lower	K500204 ‡	2	
2001-1999	(Design Allows Ease Of Installation)	Lower	K500099 ‡	2	
<b>Control Arm Bushing</b>					
2006-1999		Lower Front	K200068	2	
<b>Control Arm with Ball Joint</b>					
2006-1999	(R-Series) (R-Series)	Left Lower	RK621611	1	
		Right Lower	RK621142	1	
<b>Strut Bumper Bellows</b>					
2006-1999	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006-1999	(Contains Bearing)		K90276	2	
<b>Sway Bar Link</b>					
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		K5345 ‡	2	

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002		513192	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800409 ‡	1
		Right Outer	ES800410 ‡	1
		Inner	EV800669 ‡	2
2001-1999	(Design Allows Ease Of Installation)	Outer Inner	ES3644 EV800388 ‡	2 2
<b>Tie Rod End Bushing Kit</b>				
2003-1999	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation) (2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6531 ‡	1
		Inner	K6677 ‡	1
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series)	Upper	RK642373	2
2006-2000	Except Auto Leveling Headlamps, Plus Or Minus 4 Degrees Camber, (R-Series)	Lower	RK641842	2
<b>Control Arm Bushing</b>				
2006-1999	(2 Per Side)	At Knuckle	K200013	4
<b>Strut Bumper Bellows</b>				
2006-1999	Auto Leveling System, (Replacement Type, Contains Bumper) Except Auto Leveling System, (Contains Bumper)		K90466	2
			K90467	2
<b>Sway Bar Link</b>				
2006-1998	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1999		512232	2	

## 900-SAAB

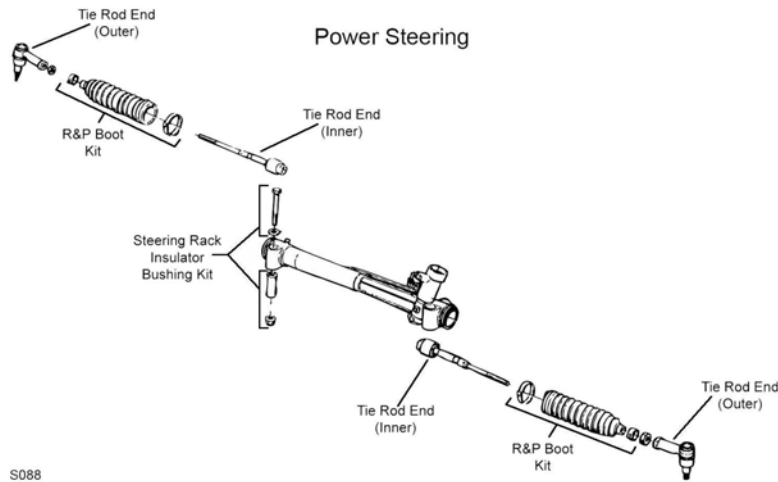
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991		Upper	K9578	2
		Lower	K9578	2
<b>Control Arm</b>				
1998-1996	(R-Series) (R-Series)	Left Rear Lower	RK640419	1
		Right Rear Lower	RK640420	1
1995	(R-Series) (R-Series) From Chassis / Vin Number S2044147, (R-Series)	Left Front Upper	RK641730	1
		Right Front Upper	RK641729	1
		Left Rear Lower	RK640419	1

**SAAB-900 (Cont.)**

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1995 (Cont.)	From Chassis / Vin Number S2044147, (R-Series)	Right Rear Lower	RK640420	1
1994	2 Dr. Hatchback, (R-Series)	Left Front Upper	RK641730	1
	2 Dr. Hatchback, (R-Series)	Right Front Upper	RK641729	1
<b>Control Arm with Ball Joint</b>				
1998-1996	(Contains Bushings)	Left Front Lower	CK80545	1
	(Contains Bushings, R-Series)	Left Front Lower	RK80545	1
	(Contains Bushings)	Right Front Lower	CK80546	1
	(Contains Bushings, R-Series)	Right Front Lower	RK80546	1
1995-1994	(R-Series)	Left Lower	RK621238	1
	(R-Series)	Right Lower	RK621237	1
<b>Strut Bumper Bellows</b>				
1998-1994	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1998-1994	(Contains Bearing)		K90278	2
<b>Sway Bar Link</b>				
1998-1996			K80449	2
1995-1994	(Non-Tapered Ball Stud)		K80516	2

**STEERING**



S088

S088

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Adjuster</b>				
1998-1994	(Design Allows Ease Of Installation)		ES800996S ‡	2
<b>Tie Rod End</b>				
1998-1994		Left Outer	ES3236	1
		Right Outer	ES3237	1
		Left Inner	ES3685	1
		Right Inner	ES3686	1
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3708	2
		Inner	EV293 ‡	2
<b>Tie Rod End Bushing Kit</b>				
1998-1994	(2 Piece Design, Bolts And Washers Not Included, Design Allows Ease Of Installation)	Inner	K6531 ‡	1
	(2 Piece Design, Contains Lock Plate, Bolts, And Washers, Design Allows Ease Of Installation)	Inner	K6677 ‡	1

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1998-1997	(R-Series)	Left Rear Lower	RK640419	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1994			512145	2

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	Lower	K9663	2	
<b>Control Arm</b>				
1998-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK622633 RK642634	1 1
<b>Control Arm Bushing</b>				
1998-1991	Lower Rear Lower Front	K201091 K201046	2 2	
<b>Strut Bumper Bellows</b>				
1998-1991	Except Auto Leveling System, (Contains Bumper)	K90464	2	
<b>Strut Mount</b>				
1998-1991	(Contains Bearing)	K9779	2	
<b>Sway Bar Bushing</b>				
1998-1991	To Frame	K201063	1	
<b>Sway Bar Link</b>				
1998-1991	(Improves Upon OE Design)	K700624 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1991		513126	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1991	Power Steering	K90085	2	
<b>Tie Rod End</b>				
1998-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3121RL EV800636 ‡	2 2

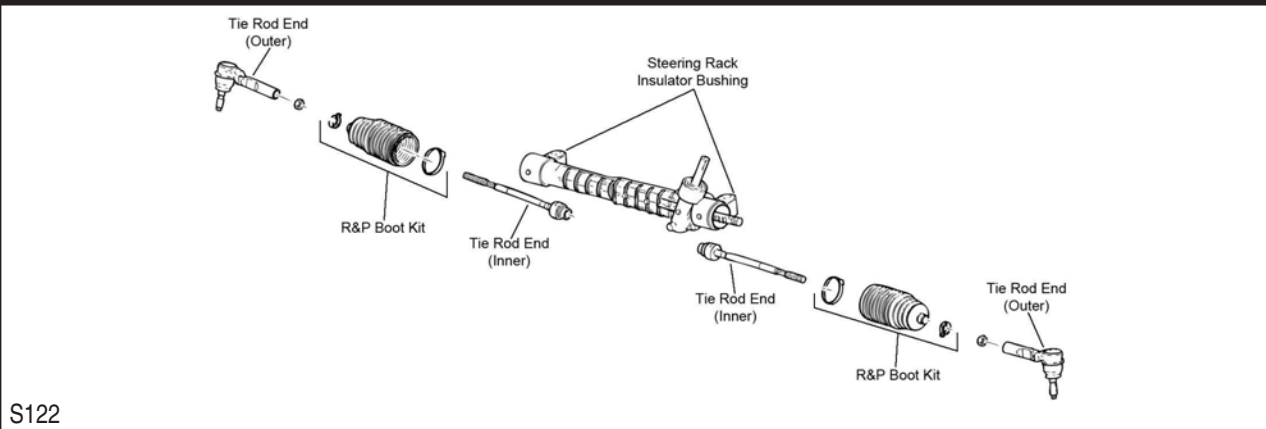
FRONT SUSPENSION				
F097				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80566 ‡	2 F097
<b>Control Arm Bushing</b>				
2006-2003	(Durable Socket Design Eases Installation, Vertical Mount) (For Use On Steel Control Arms, Vertical Mount)	Lower Rear Lower Rear	K200792 ‡ K6698 ‡	2 2 F097
<b>Control Arm with Ball Joint</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower Left Lower	CK620302 ‡ RK620302	1 1 F097
	(Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Lower Right Lower	CK620301 ‡ RK620301	1 1 F097
2005-2003	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear) FE1 Soft Ride Suspension, (R-Series)	Left Lower Left Lower	CK620302 ‡ RK620302	1 1 F097

# SATURN-Ion (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-2003 (Cont.)	FE1 Soft Ride Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>CK620301 ‡</b>	1 F097
	FE1 Soft Ride Suspension, (R-Series)	Right Lower	<b>RK620301</b>	1 F097
<b>Strut and Spring Assembly</b>				
2006-2003		<b>ST8630</b>	2	F097
<b>Strut Bumper Bellows</b>				
2006-2003	(Replacement Type, Contains Bumper)	<b>K90460</b>	2	F097
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)	<b>K160012</b>	2	F097
<b>Sway Bar Bushing</b>				
2006-2003	18mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201614 ‡</b>	1 F097
	18mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K200045</b>	1 F097
	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200046 ‡</b>	1 F097
	22mm Or 23mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201613 ‡</b>	1 F097
	22mm Or 23mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K200047</b>	1 F097
	24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K200048 ‡</b>	1 F097
<b>Sway Bar Link</b>				
2006-2003	11.80" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80252 ‡</b>	2	F097
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	4 Wheel ABS, (4 Stud Hub)	<b>513204</b>	2	
	4 Wheel ABS, (5 Stud Hub)	<b>513206</b>	2	
	Non ABS, (4 Stud Hub)	<b>513205</b>	2	

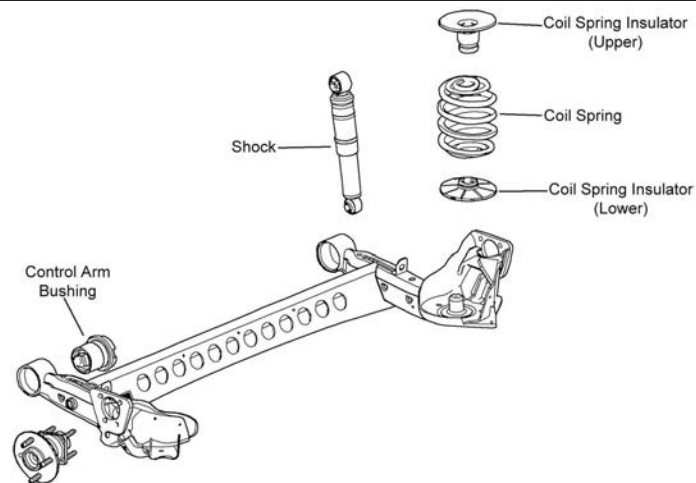
## STEERING



S122

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES800030 ‡</b>	2 S122
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV80445 ‡</b>	2 S122

## REAR SUSPENSION

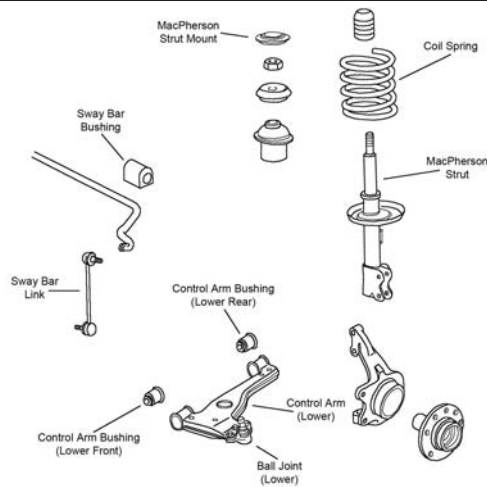


R129

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance)	Lower	K200522 ‡	2 R129
<b>Strut Spring Seat</b>				
2006	15" Wheels	Upper	K6684	2 R129
	16" Wheels	Upper	K6685	2 R129
2005-2003	16" Wheels		K6685	2 R129
	Except 16" Wheels		K6684	2 R129
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS, (5 Stud Hub)		512250	2
2006-2003	4 Wheel ABS, (4 Stud Hub)		512247	2
	Non ABS, (4 Stud Hub)		512248	2

## L Series-SATURN

## FRONT SUSPENSION



F094

Year	Model/Application	Part	P/C Qty	Figure
<b>L100</b>				
<b>Ball Joint</b>				
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6713 ‡	2 F094
<b>Control Arm Bushing</b>				
2002-2001		Lower Rear	K200069	2 F094
		Lower Front	K200068	2 F094
<b>Control Arm with Ball Joint</b>				
2002-2001	(Contains Bushing, R-Series)	Left Lower	RK620079	1 F094
	(Contains Bushing, R-Series)	Right Lower	RK620150	1 F094

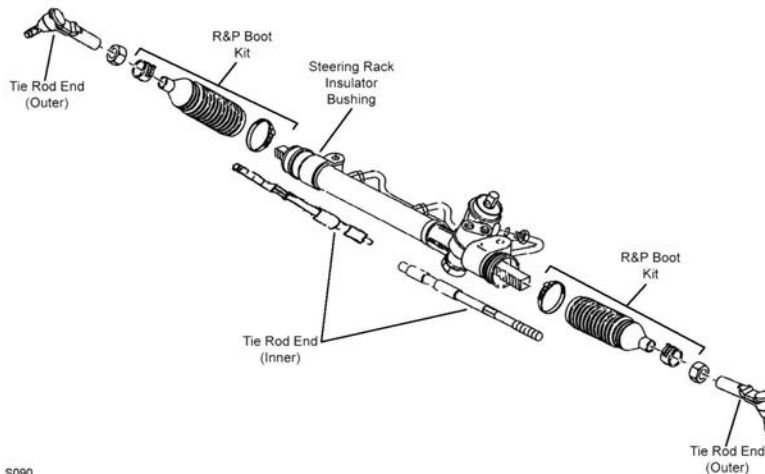


# SATURN-L Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>L100</b>					
<b>Strut Bumper Bellows</b>					
2002-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094	
<b>Strut Mounting Kit</b>					
2002-2001	(Housing Not Included, Super Kit)	K6657	2	F094	
<b>Sway Bar Link</b>					
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094	
<b>L200</b>					
<b>Ball Joint</b>					
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) Lower	K6713 ‡	2	F094	
<b>Control Arm Bushing</b>					
2003-2001		Lower Rear Lower Front	K200069 K200068	2 2	F094 F094
<b>Control Arm with Ball Joint</b>					
2003-2001	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Lower Right Lower	RK620079 RK620150	1 1	F094 F094
<b>Strut Bumper Bellows</b>					
2003-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094	
<b>Strut Mounting Kit</b>					
2003-2001	(Housing Not Included, Super Kit)	K6657	2	F094	
<b>Sway Bar Link</b>					
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094	
<b>L300</b>					
<b>Ball Joint</b>					
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication) Lower	K6713 ‡	2	F094	
<b>Control Arm Bushing</b>					
2005-2001		Lower Rear Lower Front	K200069 K200068	2 2	F094 F094
<b>Control Arm with Ball Joint</b>					
2005-2001	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Lower Right Lower	RK620079 RK620150	1 1	F094 F094
<b>Strut Bumper Bellows</b>					
2005-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094	
<b>Strut Mounting Kit</b>					
2005-2001	(Housing Not Included, Super Kit)	K6657	2	F094	
<b>Sway Bar Link</b>					
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094	

## STEERING



S090

S090

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>L100</b>				
<b>Tie Rod End</b>				
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 2 S090 S090
<b>L200</b>				
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 2 S090 S090
<b>L300</b>				
<b>Tie Rod End</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 2 S090 S090
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>L100</b>				
<b>Control Arm</b>				
2002-2001	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2002-2001	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2002-2001	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2002-2001	(Housing Not Included, Super Kit)		K6656	2
<b>Sway Bar Link</b>				
2002-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002	4 Wheel ABS		512238	2
2002-2001	Non ABS		512239	2
<b>L200</b>				
<b>Control Arm</b>				
2003-2001	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2003-2001	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2003-2001	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2003-2001	(Housing Not Included, Super Kit)		K6656	2
<b>Sway Bar Link</b>				
2003-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001	4 Wheel ABS Non ABS		512238 512239	2 2
<b>L300</b>				
<b>Control Arm</b>				
2005-2001	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2005-2001	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2005-2001	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2005-2001	(Housing Not Included, Super Kit)		K6656	2

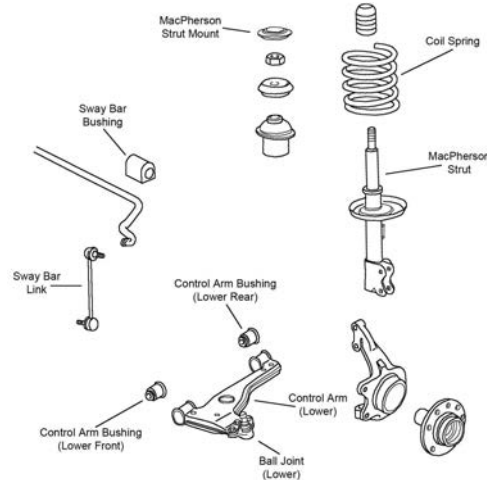
## SATURN-L Series (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>L300</b>				
<b>Sway Bar Link</b>				
2005-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750135 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004	4 Wheel ABS	512238	2	
2003-2001	Non ABS	512239	2	

## SATURN-LS Series

### FRONT SUSPENSION



F094

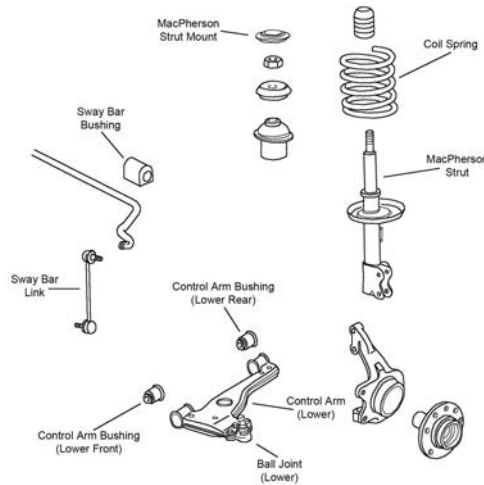
Year	Model/Application	Part	P/C Qty	Figure
<b>LS</b>				
<b>Ball Joint</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6713 ‡	2	F094
<b>Control Arm Bushing</b>				
2000		Lower Rear K200069	2	F094
		Lower Front K200068	2	F094
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, R-Series)	Left Lower RK620079	1	F094
	(Contains Bushing, R-Series)	Right Lower RK620150	1	F094
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)	K6657	2	F094
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094
<b>LS1</b>				
<b>Ball Joint</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6713 ‡	2	F094
<b>Control Arm Bushing</b>				
2000		Lower Rear K200069	2	F094
		Lower Front K200068	2	F094
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, R-Series)	Left Lower RK620079	1	F094
	(Contains Bushing, R-Series)	Right Lower RK620150	1	F094
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)	K6657	2	F094
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS2</b>				
<b>Ball Joint</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6713 ‡	2 F094
<b>Control Arm Bushing</b>				
2000		Lower Rear Lower Front	K200069 K200068	2 F094 2 F094
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, R-Series) (Contains Bushing, R-Series)	Left Lower Right Lower	RK620079 RK620150	1 F094 1 F094
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F094
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)		K6657	2 F094
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K5345 ‡	2 F094
<b>STEERING</b>				
S090				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS</b>				
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 S090 2 S090
<b>LS1</b>				
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 S090 2 S090
<b>LS2</b>				
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800073 ‡ EV260 ‡	2 S090 2 S090
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS</b>				
<b>Control Arm</b>				
2000	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2000	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper)		K90466	2

## SATURN-LS Series (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>LS</b>				
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)	K6656	2	
<b>Sway Bar Link</b>				
2000	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750135 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS	512238	2	
	Non ABS	512239	2	
<b>LS1</b>				
<b>Control Arm</b>				
2000	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2000	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper)	K90466	2	
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)	K6656	2	
<b>Sway Bar Link</b>				
2000	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750135 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS	512238	2	
	Non ABS	512239	2	
<b>LS2</b>				
<b>Control Arm</b>				
2000	(R-Series) Plus Or Minus 4 Degrees Camber, (R-Series)	Upper Lower	RK642373 RK641842	2 2
<b>Control Arm Bushing</b>				
2000	(2 Per Side) (2 Per Side)	At Knuckle, Lower At Knuckle, Upper	K200013 K200013	2 2
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper)	K90466	2	
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)	K6656	2	
<b>Sway Bar Link</b>				
2000	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750135 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS	512238	2	
	Non ABS	512239	2	

**FRONT SUSPENSION**



F094

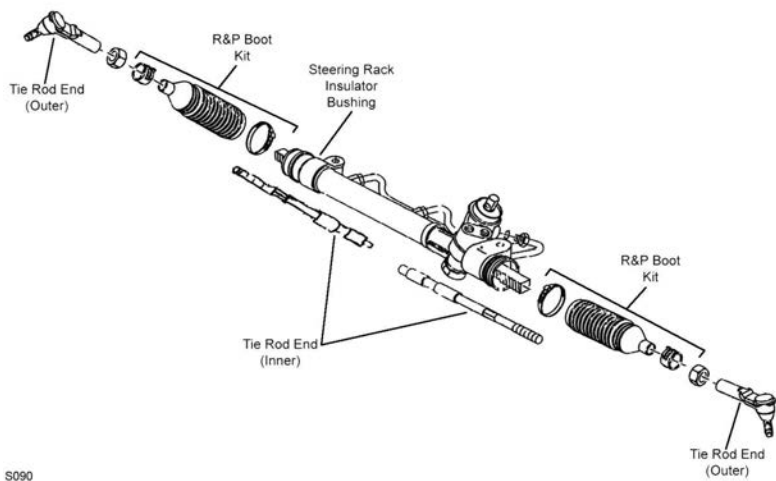
Year	Model/Application	Part	P/C Qty	Figure
<b>LW1</b>				
<b>Ball Joint</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6713 ‡</b>	2 F094
<b>Control Arm Bushing</b>				
2000		Lower Rear	<b>K200069</b>	2 F094
		Lower Front	<b>K200068</b>	2 F094
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, R-Series)	Left Lower	<b>RK620079</b>	1 F094
	(Contains Bushing, R-Series)	Right Lower	<b>RK620150</b>	1 F094
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F094
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)		<b>K6657</b>	2 F094
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K5345 ‡</b>	2 F094
<b>LW2</b>				
<b>Ball Joint</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6713 ‡</b>	2 F094
<b>Control Arm Bushing</b>				
2000		Lower Rear	<b>K200069</b>	2 F094
		Lower Front	<b>K200068</b>	2 F094
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, R-Series)	Left Lower	<b>RK620079</b>	1 F094
	(Contains Bushing, R-Series)	Right Lower	<b>RK620150</b>	1 F094
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F094
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)		<b>K6657</b>	2 F094
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K5345 ‡</b>	2 F094
<b>LW200</b>				
<b>Ball Joint</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6713 ‡</b>	2 F094
<b>Control Arm Bushing</b>				
2003-2001		Lower Rear	<b>K200069</b>	2 F094
		Lower Front	<b>K200068</b>	2 F094
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushing, R-Series)	Left Lower	<b>RK620079</b>	1 F094
	(Contains Bushing, R-Series)	Right Lower	<b>RK620150</b>	1 F094
<b>Strut Bumper Bellows</b>				
2003-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F094

# SATURN-LW Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>LW200</b>				
<b>Strut Mounting Kit</b>				
2003-2001	(Housing Not Included, Super Kit)	K6657	2	F094
<b>Sway Bar Link</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094
<b>LW300</b>				
<b>Ball Joint</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6713 ‡	2	F094
<b>Control Arm Bushing</b>				
2003-2001		Lower Rear K200069 Lower Front K200068	2 2	F094 F094
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushing, R-Series)	Left Lower RK620079	1	F094
	(Contains Bushing, R-Series)	Right Lower RK620150	1	F094
<b>Strut Bumper Bellows</b>				
2003-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F094
<b>Strut Mounting Kit</b>				
2003-2001	(Housing Not Included, Super Kit)	K6657	2	F094
<b>Sway Bar Link</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K5345 ‡	2	F094

## STEERING



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Year	Model/Application	Part	P/C Qty	Figure
<b>LW1</b>				
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES800073 ‡ Inner EV260 ‡	2 2	S090 S090
<b>LW2</b>				
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES800073 ‡ Inner EV260 ‡	2 2	S090 S090
<b>LW200</b>				
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES800073 ‡ Inner EV260 ‡	2 2	S090 S090
<b>LW300</b>				
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES800073 ‡ Inner EV260 ‡	2 2	S090 S090



REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>LW1</b>				
<b>Control Arm</b>				
2000	Plus Or Minus 4 Degrees Camber, (R-Series)	Lower	RK641842	2
<b>Control Arm Bushing</b>				
2000	(2 Per Side)	At Knuckle, Lower	K200013	2
	(2 Per Side)	At Knuckle, Upper	K200013	2
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)		K6656	2
<b>Sway Bar Link</b>				
2000	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS		512238	2
	Non ABS		512239	2
<b>LW2</b>				
<b>Control Arm</b>				
2000	(R-Series)	Upper	RK642373	2
	Plus Or Minus 4 Degrees Camber, (R-Series)	Lower	RK641842	2
<b>Control Arm Bushing</b>				
2000	(2 Per Side)	At Knuckle, Lower	K200013	2
	(2 Per Side)	At Knuckle, Upper	K200013	2
<b>Strut Bumper Bellows</b>				
2000	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2000	(Housing Not Included, Super Kit)		K6656	2
<b>Sway Bar Link</b>				
2000	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	4 Wheel ABS		512238	2
	Non ABS		512239	2
<b>LW200</b>				
<b>Control Arm</b>				
2003-2001	(R-Series)	Upper	RK642373	2
	Plus Or Minus 4 Degrees Camber, (R-Series)	Lower	RK641842	2
<b>Control Arm Bushing</b>				
2003-2001	(2 Per Side)	At Knuckle, Lower	K200013	2
	(2 Per Side)	At Knuckle, Upper	K200013	2
<b>Strut Bumper Bellows</b>				
2003-2001	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2003-2001	(Housing Not Included, Super Kit)		K6656	2
<b>Sway Bar Link</b>				
2003-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750135 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001	4 Wheel ABS		512238	2
	Non ABS		512239	2
<b>LW300</b>				
<b>Control Arm</b>				
2003-2001	(R-Series)	Upper	RK642373	2
	Plus Or Minus 4 Degrees Camber, (R-Series)	Lower	RK641842	2
<b>Control Arm Bushing</b>				
2003-2001	(2 Per Side)	At Knuckle, Lower	K200013	2
	(2 Per Side)	At Knuckle, Upper	K200013	2
<b>Strut Bumper Bellows</b>				
2003-2001	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2003-2001	(Housing Not Included, Super Kit)		K6656	2

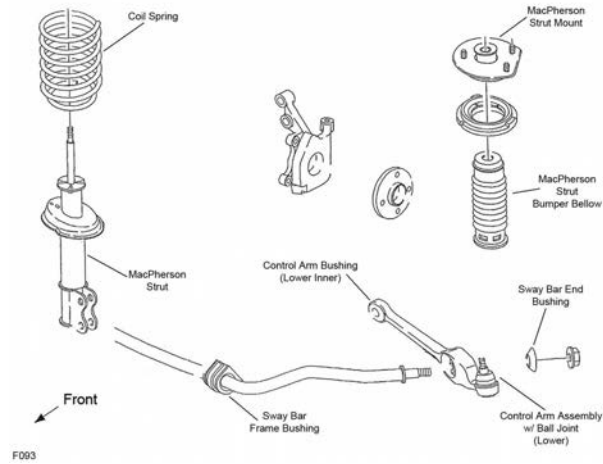
## SATURN-LW Series (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>LW300</b>				
<b>Sway Bar Link</b>				
2003-2001	(Link With Sockets, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750135 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001	4 Wheel ABS Non ABS	512238 512239	2 2	

## SATURN-SC Series

### FRONT SUSPENSION



F093

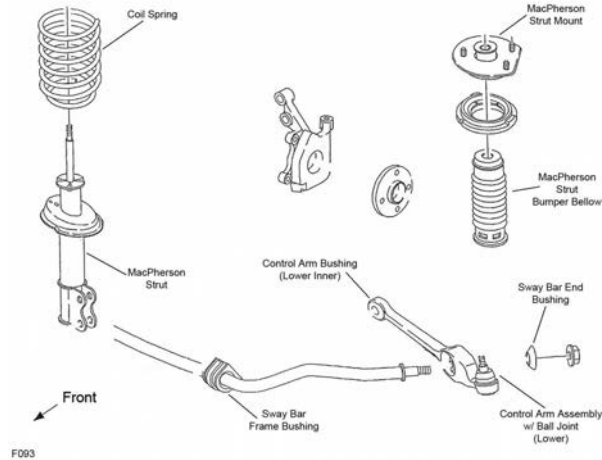
Year	Model/Application	Part	P/C Qty	Figure
<b>SC</b>				
<b>Control Arm Bushing</b>				
1992-1991		Lower Inner Lower Outer	2 2	F093 F093
<b>Control Arm with Ball Joint</b>				
1992-1991	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F093 F093
<b>Strut and Spring Assembly</b>				
1992-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		2	F093
<b>Strut Bumper Bellows</b>				
1992-1991	(Replacement Type, Contains Bumper)		2	F093
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)		2	F093
<b>Sway Bar Bushing</b>				
1992-1991	(2 Piece Bushing)	To Arm	2	F093
<b>Wheel Hub Repair Kit</b>				
1992-1991			2	
<b>SC1</b>				
<b>Control Arm Bushing</b>				
2002-1993		Lower Inner Lower Outer	2 2	F093 F093
<b>Control Arm with Ball Joint</b>				
2002-1993	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F093 F093
<b>Strut and Spring Assembly</b>				
2002-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		2	F093
<b>Strut Bumper Bellows</b>				
2002-1993	(Replacement Type, Contains Bumper)		2	F093
<b>Strut Mount</b>				
2002-1993	(Contains Bearing)		2	F093

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>SC1</b>				
<b>Sway Bar Bushing</b>				
2002-1993	(2 Piece Bushing)	To Arm	K8763 ‡	2 F093
<b>Wheel Hub Repair Kit</b>				
2002-1994			518514	2
1993			518513	2
<b>SC2</b>				
<b>Control Arm Bushing</b>				
2002-1993		Lower Inner Lower Outer	K5307 K8436	2 2 F093
<b>Control Arm with Ball Joint</b>				
2002-1993	(R-Series) (R-Series)	Left Lower Right Lower	RK5311 RK5313	1 1 F093
<b>Strut and Spring Assembly</b>				
2002-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8511 ‡	2 F093
<b>Strut Bumper Bellows</b>				
2002-1993	(Replacement Type, Contains Bumper)		K90460	2 F093
<b>Strut Mount</b>				
2002-1993	(Contains Bearing)		K6438	2 F093
<b>Sway Bar Bushing</b>				
2002-1993	(2 Piece Bushing)	To Arm	K8763 ‡	2 F093
<b>Wheel Hub Repair Kit</b>				
2002-1994			518514	2
1993			518513	2
<b>STEERING</b>				
S079				
Year	Model/Application	Part	P/C Qty	Figure
<b>SC</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991			K6472	2 S079
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2 S079
<b>SC1</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1993			K6472	2 S079
<b>Tie Rod End</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2 S079

## SATURN-SC Series (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>SC2</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2002-1993		K6472	2	S079	
<b>Tie Rod End</b>					
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2	S079 S079
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>SC</b>					
<b>Strut and Spring Assembly</b>					
1992-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2		
<b>Strut Bumper Bellows</b>					
1992-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
1992-1991		K6440	2		
<b>Sway Bar Link</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
1992-1991	4 Wheel ABS Non ABS	512002 512000	2 2		
<b>SC1</b>					
<b>Strut and Spring Assembly</b>					
2002-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2		
<b>Strut Bumper Bellows</b>					
2002-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
2002-1993		K6440	2		
<b>Sway Bar Link</b>					
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1993	4 Wheel ABS Non ABS	512002 512000	2 2		
<b>SC2</b>					
<b>Strut and Spring Assembly</b>					
2002-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2		
<b>Strut Bumper Bellows</b>					
2002-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
2002-1993		K6440	2		
<b>Sway Bar Link</b>					
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1993	4 Wheel ABS Non ABS	512002 512000	2 2		

**FRONT SUSPENSION**



F093

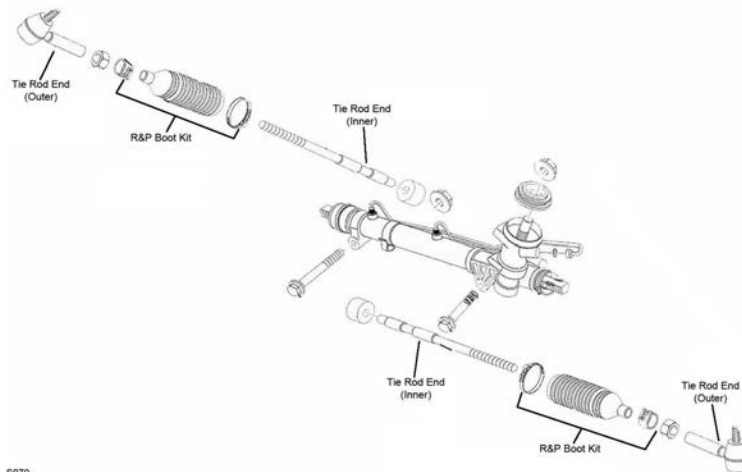
Year	Model/Application	Part	P/C Qty	Figure
<b>SL</b>				
<b>Control Arm Bushing</b>				
2002-1991		Lower Inner Lower Outer	2 2	F093 F093
<b>Control Arm with Ball Joint</b>				
2002-1991	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F093 F093
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		2	F093
<b>Strut Bumper Bellows</b>				
2002-1991	(Replacement Type, Contains Bumper)		2	F093
<b>Strut Mount</b>				
2002-1991	(Contains Bearing)		2	F093
<b>Sway Bar Bushing</b>				
2002-1991	(2 Piece Bushing)	To Arm	2	F093
<b>Wheel Hub Repair Kit</b>				
2002-1994			2	
1993-1991			2	
<b>SL1</b>				
<b>Control Arm Bushing</b>				
2002-1991		Lower Inner Lower Outer	2 2	F093 F093
<b>Control Arm with Ball Joint</b>				
2002-1991	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F093 F093
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		2	F093
<b>Strut Bumper Bellows</b>				
2002-1991	(Replacement Type, Contains Bumper)		2	F093
<b>Strut Mount</b>				
2002-1991	(Contains Bearing)		2	F093
<b>Sway Bar Bushing</b>				
2002-1991	(2 Piece Bushing)	To Arm	2	F093
<b>Wheel Hub Repair Kit</b>				
2002-1994			2	
1993-1991			2	
<b>SL2</b>				
<b>Control Arm Bushing</b>				
2002-1991		Lower Inner Lower Outer	2 2	F093 F093

# SATURN-SL Series Sedan (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SL2</b>				
<b>Control Arm with Ball Joint</b>				
2002-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK5311 RK5313	1 1 F093 F093
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8511 ‡	2 F093
<b>Strut Bumper Bellows</b>				
2002-1991	(Replacement Type, Contains Bumper)		K90460	2 F093
<b>Strut Mount</b>				
2002-1991	(Contains Bearing)		K6438	2 F093
<b>Sway Bar Bushing</b>				
2002-1991	(2 Piece Bushing)	To Arm	K8763 ‡	2 F093
<b>Wheel Hub Repair Kit</b>				
2002-1994			518514	2
1993-1991			518513	2

## STEERING



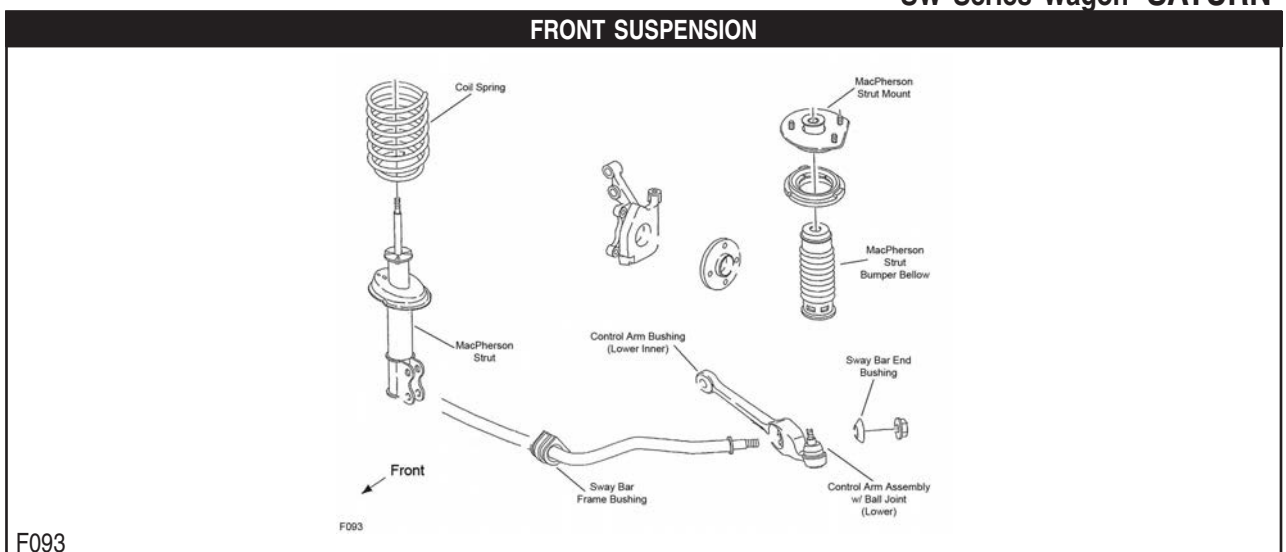
S079

S079

Year	Model/Application	Part	P/C Qty	Figure
<b>SL</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1991			K6472	2 S079
<b>Tie Rod End</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2 S079 S079
<b>SL1</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1991			K6472	2 S079
<b>Tie Rod End</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2 S079 S079
<b>SL2</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1991			K6472	2 S079
<b>Tie Rod End</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3238RL ‡ EV260 ‡	2 2 S079 S079

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>SL</b>				
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2	
<b>Strut Bumper Bellows</b>				
2002-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2002-1991		K6440	2	
<b>Sway Bar Link</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1991	4 Wheel ABS Non ABS	512002 512000	2 2	
<b>SL1</b>				
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2	
<b>Strut Bumper Bellows</b>				
2002-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2002-1991		K6440	2	
<b>Sway Bar Link</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1991	4 Wheel ABS Non ABS	512002 512000	2 2	
<b>SL2</b>				
<b>Strut and Spring Assembly</b>				
2002-1991	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2	
<b>Strut Bumper Bellows</b>				
2002-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2002-1991		K6440	2	
<b>Sway Bar Link</b>				
2002-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1991	4 Wheel ABS Non ABS	512002 512000	2 2	

## SW Series Wagon-SATURN



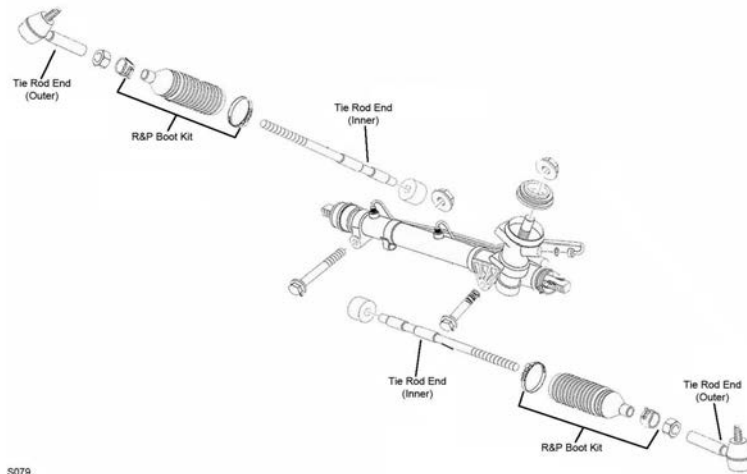


# SATURN-SW Series Wagon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SW1</b>				
<b>Control Arm Bushing</b>				
2001-1993		Lower Inner	K5307	2 F093
1999-1993		Lower Outer	K8436	2 F093
<b>Control Arm with Ball Joint</b>				
2001-1993	(R-Series)	Left Lower	RK5311	1 F093
	(R-Series)	Right Lower	RK5313	1 F093
<b>Strut and Spring Assembly</b>				
2001-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8511 ‡	2 F093
<b>Strut Bumper Bellows</b>				
1999-1993	(Replacement Type, Contains Bumper)		K90460	2 F093
<b>Strut Mount</b>				
2001-1993	(Contains Bearing)		K6438	2 F093
<b>Sway Bar Bushing</b>				
1999-1993	(2 Piece Bushing)	To Arm	K8763 ‡	2 F093
<b>Wheel Hub Repair Kit</b>				
1999-1994			518514	2
1993			518513	2
<b>SW2</b>				
<b>Control Arm Bushing</b>				
2001-1993		Lower Inner	K5307	2 F093
		Lower Outer	K8436	2 F093
<b>Control Arm with Ball Joint</b>				
2001-1993	(R-Series)	Left Lower	RK5311	1 F093
	(R-Series)	Right Lower	RK5313	1 F093
<b>Strut and Spring Assembly</b>				
2001-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8511 ‡	2 F093
<b>Strut Bumper Bellows</b>				
2001-1993	(Replacement Type, Contains Bumper)		K90460	2 F093
<b>Strut Mount</b>				
2001-1993	(Contains Bearing)		K6438	2 F093
<b>Sway Bar Bushing</b>				
2001-1993	(2 Piece Bushing)	To Arm	K8763 ‡	2 F093
<b>Wheel Hub Repair Kit</b>				
2001-1994			518514	2
1993			518513	2
<b>SWP</b>				
<b>Control Arm Bushing</b>				
2000-1999		Lower Inner	K5307	2 F093
<b>Control Arm with Ball Joint</b>				
2000-1999	(R-Series)	Left Lower	RK5311	1 F093
	(R-Series)	Right Lower	RK5313	1 F093
<b>Strut and Spring Assembly</b>				
2000-1999	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8511 ‡	2 F093
<b>Strut Mount</b>				
2000-1999	(Contains Bearing)		K6438	2 F093

## STEERING



S079

S079

Year	Model/Application	Part	P/C Qty	Figure
<b>SW1</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2001-1993		K6472	2	S079
<b>Tie Rod End</b>				
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3238RL ‡	2	S079
1999-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV260 ‡	2	S079
<b>SW2</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2001-1993		K6472	2	S079
<b>Tie Rod End</b>				
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3238RL ‡	2	S079
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV260 ‡	2	S079
<b>SWP</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1999		K6472	2	S079
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3238RL ‡	2	S079
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>SW1</b>				
<b>Strut and Spring Assembly</b>				
1999-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2	
<b>Strut Bumper Bellows</b>				
1999-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2001-1993		K6440	2	
<b>Sway Bar Link</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1993	4 Wheel ABS	512002	2	
	Non ABS	512000	2	
<b>SW2</b>				
<b>Strut and Spring Assembly</b>				
2001-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	ST8512 ‡	2	
<b>Strut Bumper Bellows</b>				
2001-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2001-1993		K6440	2	

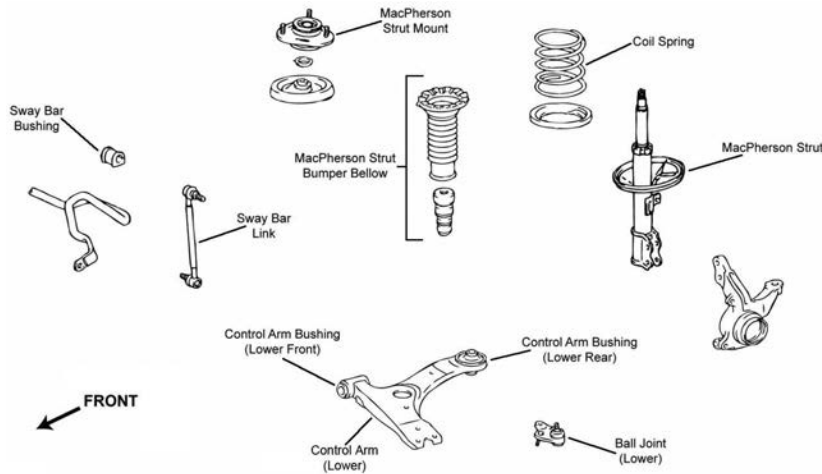
# SATURN-SW Series Wagon (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>SW2</b>				
<b>Sway Bar Link</b>				
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K90520 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1993	4 Wheel ABS Non ABS	512002 512000	2 2	
<b>SWP</b>				
<b>Strut Mount</b>				
2000-1999		K6440	2	

# SCION-tc

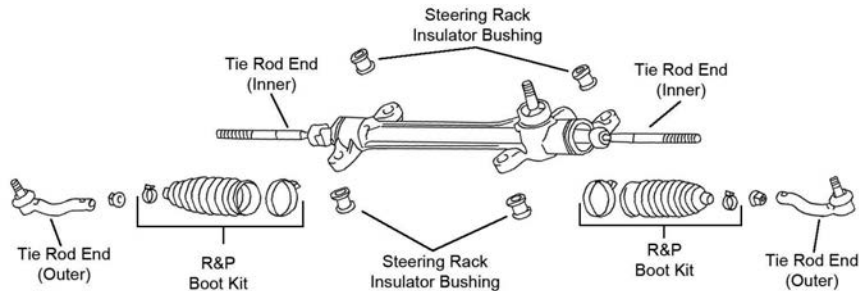
## FRONT SUSPENSION



F277

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005		Lower	K500040	2 F277
<b>Control Arm</b>				
2006-2005	(Arm Only, Contains Bushings, R-Series)	Left Lower	RK640754	1 F277
	(Arm Only, Contains Bushings, R-Series)	Right Lower	RK640753	1 F277
<b>Strut Mount</b>				
2006-2005	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160264 ‡	2 F277
<b>Strut Spring Seat</b>				
2006-2005	(Contains Isolators)	Upper	K160259 ‡	2 F277
<b>Sway Bar Bushing</b>				
2006-2005		Stabilizer To Frame	K201502	1 F277
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80230 ‡	2 F277

## STEERING

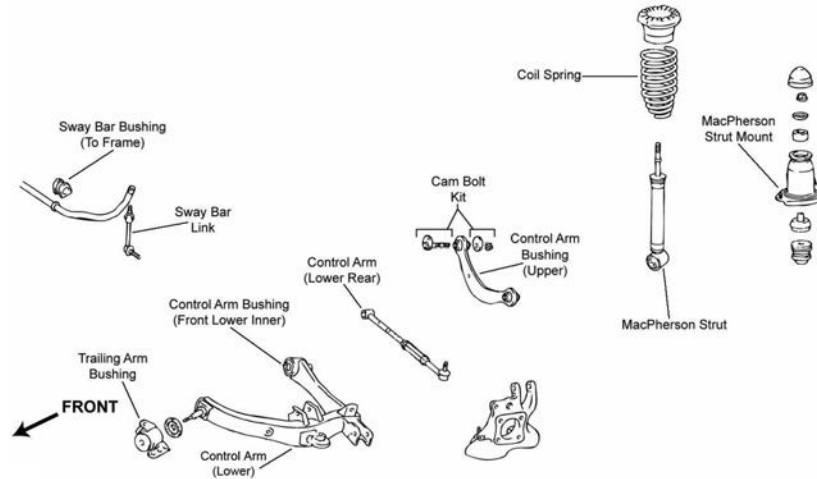


S190

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3654 ES3655 EV800096 ‡	1 1 2 S190 S190 S190

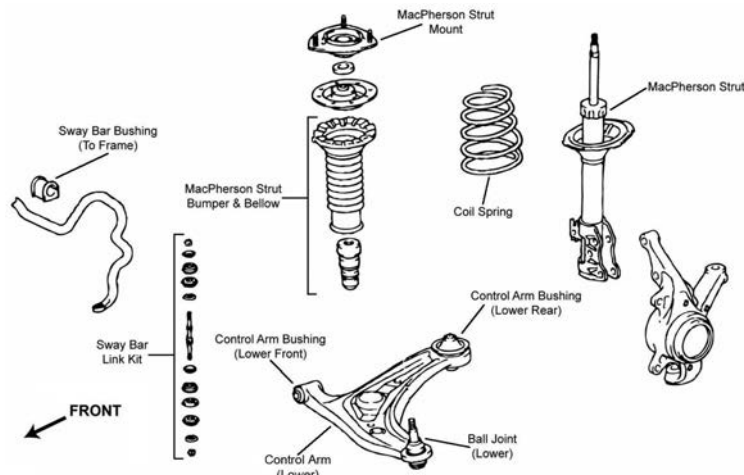
**REAR SUSPENSION**



R029

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	Up To Plus Or Minus 3 Degrees Camber, (R-Series)	Upper	RK641843	2 R029
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90467	2 R029
<b>Strut Mounting Kit</b>				
2006-2005			K160392	2 R029
<b>Sway Bar Bushing</b>				
2006-2005	Automatic Transaxle Manual Transaxle	To Frame To Frame	K201659 K201653	1 1 R029 R029
<b>Sway Bar Link</b>				
2006-2005	(Improves Upon OE Design) (Improves Upon OE Design)	Left Right	K750009 ‡ K750008 ‡	1 1 R029 R029
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			512329	2

**FRONT SUSPENSION**



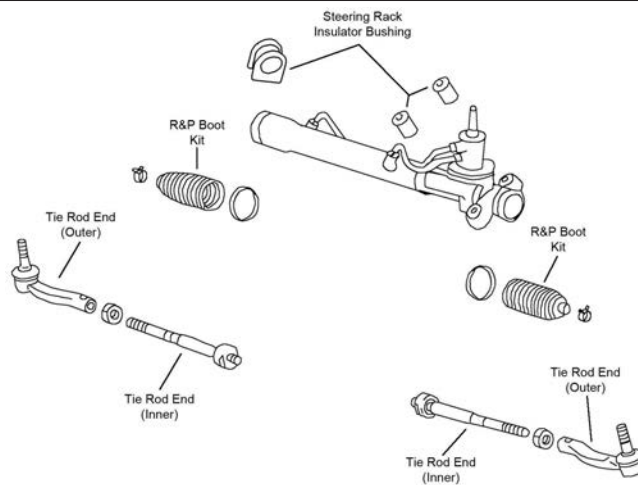
F296

# SCION-xA (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500118 ‡	2 F296
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing) (R-Series)	Left Lower	CK620270	1 F296
	(Contains Bushing) (R-Series)	Left Lower	RK620270	1 F296
		Right Lower	CK620269	1 F296
		Right Lower	RK620269	1 F296
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2 F296
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160125 ‡	2 F296
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200145 ‡	1 F296
<b>Sway Bar Repair Kit</b>				
2006-2004			K90390	2 F296

## STEERING



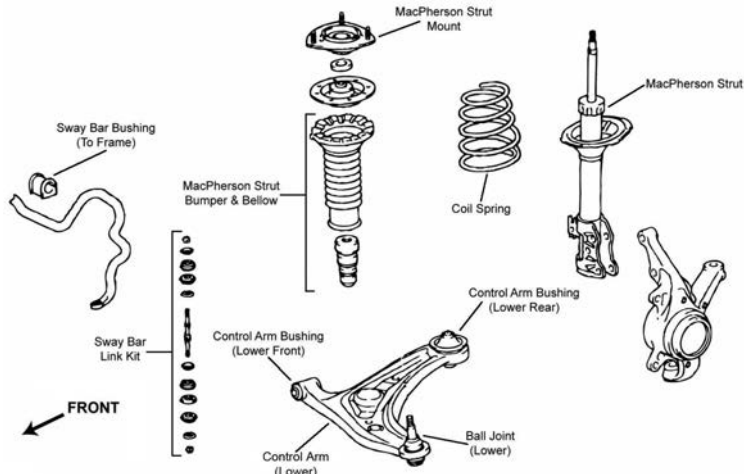
S223

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004			K150317	2 S223
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES2382	2 S223
		Inner	EV800547 ‡	2 S223

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004			K201734	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			512209	2

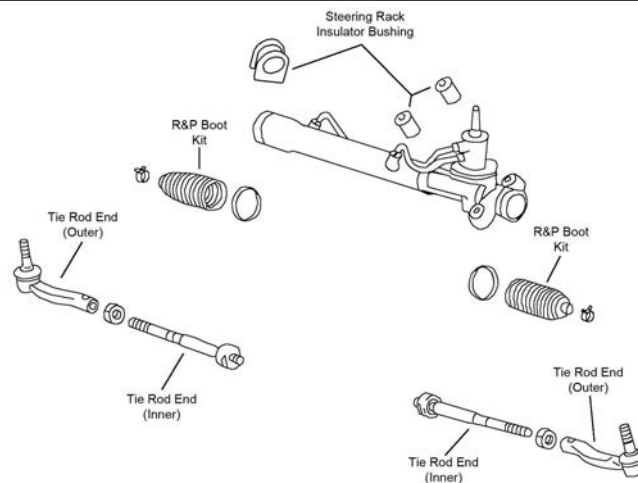
**FRONT SUSPENSION**



F296

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500118 ‡	2 F296
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing) (R-Series)	Left Lower	CK620270	1 F296
	(Contains Bushing) (R-Series)	Left Lower	RK620270	1 F296
		Right Lower	CK620269	1 F296
		Right Lower	RK620269	1 F296
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2 F296
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160126 ‡	2 F296
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200145 ‡	1 F296
<b>Sway Bar Repair Kit</b>				
2006-2004			K90390	2 F296

**STEERING**



S223

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004			K150317	2 S223
<b>Tie Rod End</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2382	2 S223
		Inner	EV800060 ‡	2 S223

# SCION-xB (Cont.)

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004		K201734	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512209	2	

# SMART-Fortwo

## FRONT SUSPENSION

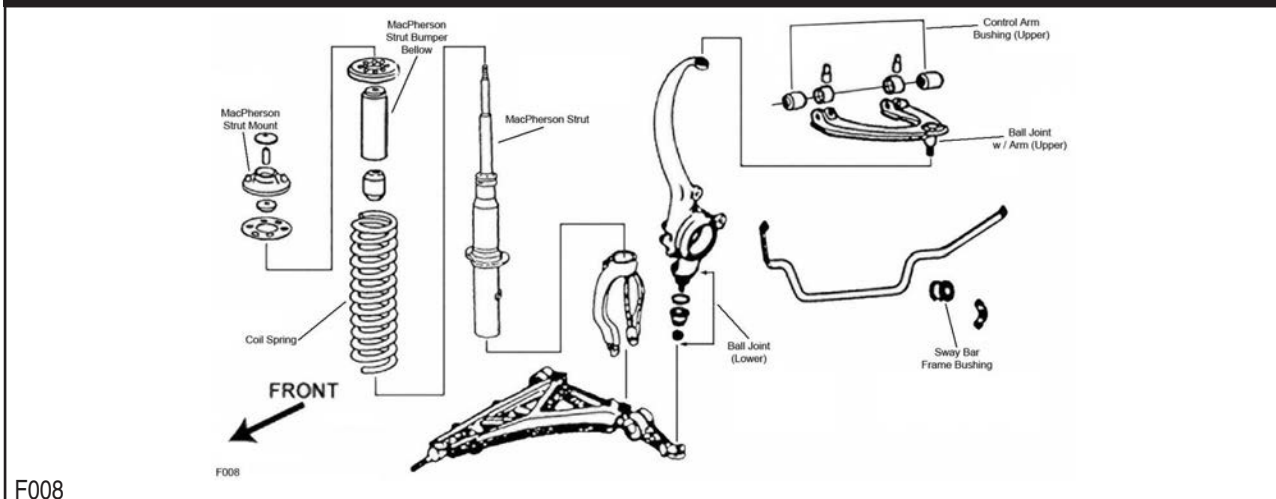
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower	RK641845	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Rear	RK641844	2

# STERLING-827

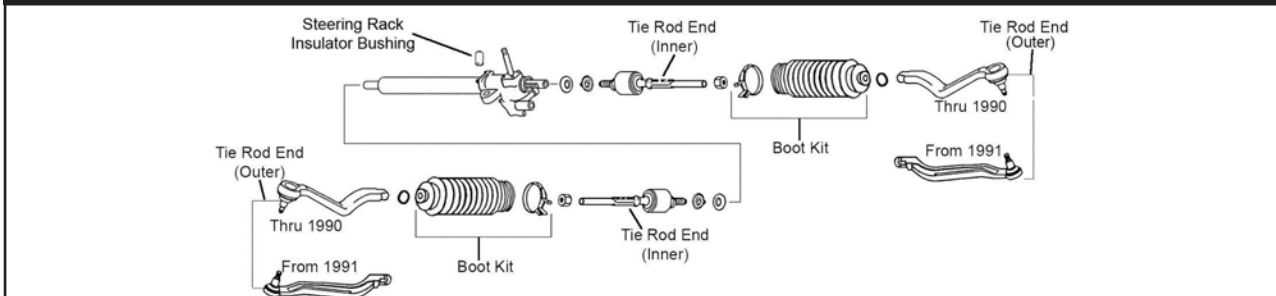
## FRONT SUSPENSION



F008

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9441 ‡	2 F008

## STEERING



S013

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991			K9367	1 S013
<b>Tie Rod End</b>				
1991		Left Outer	ES2812L	1 S013
		Right Outer	ES2811R	1 S013

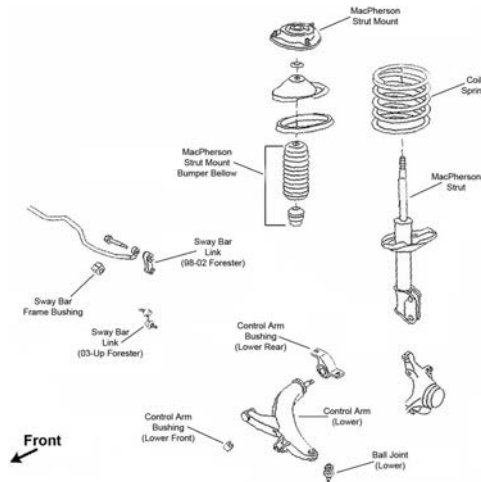


## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1991 (Cont.)	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV212 ‡	2 S013

## Impreza-SUBARU

## FRONT SUSPENSION

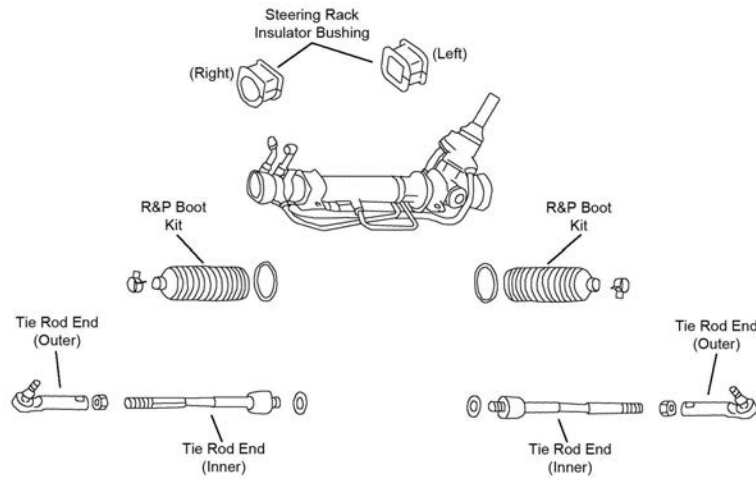


F096

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2 F096
<b>Control Arm</b>				
2001-1993	(R-Series)	Left Lower	RK640741	1 F096
	(R-Series)	Right Lower	RK640740	1 F096
<b>Control Arm with Ball Joint</b>				
2006	WRX, 4 Dr. Sedan, (R-Series)	Right Lower	RK622369	1 F096
	WRX Limited, WRX TR, (R-Series)	Right Lower	RK622369	1 F096
	WRX STi, WRX TR, (R-Series)	Left Lower	RK621929	1 F096
	WRX, WRX Limited, 4 Dr. Sedan, (R-Series)	Left Lower	RK621929	1 F096
2005-2004	WRX, 4 Dr. Sedan, (R-Series)	Right Lower	RK621928	1 F096
	WRX STi, (R-Series)	Left Lower	RK621929	1 F096
2003-2002	RS, (R-Series)	Left Lower	RK621892	1 F096
<b>Strut Bumper Bellows</b>				
2006-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F096
<b>Strut Mount</b>				
2006-1993	(Contains Bearing)		K9559	2 F096
<b>Sway Bar Bushing</b>				
2006-2002	19mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200635 ‡	1 F096
2001-1993	19mm Sway Bar Diameter	To Frame	K90022	1 F096
<b>Sway Bar Link</b>				
2006-2002	4 Dr. Sedan, (Powdered Metal Gusher Brg. For Better Lubrication)		K750049 ‡	2 F096
	4 Dr. Station Wagon, (Design Allows Ease Of Installation)		K80693 ‡	2 F096
2001-1993	(Design Allows Ease Of Installation)		K80693 ‡	2 F096
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	WRX STi		513302	2

# SUBARU-Impreza (Cont.)

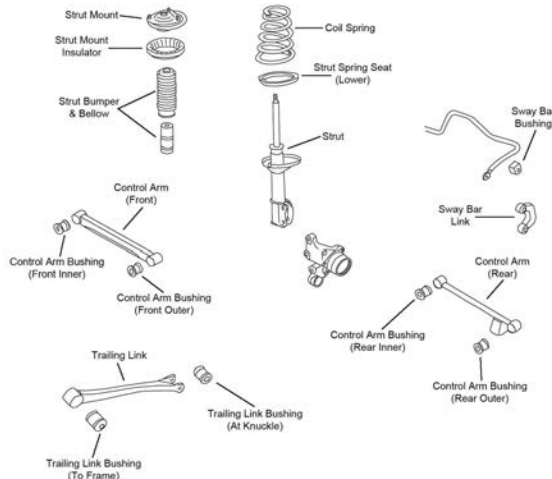
## STEERING



S214

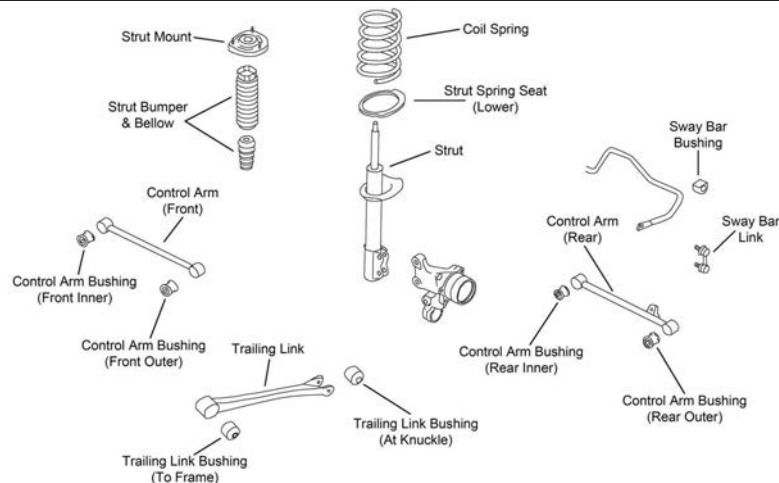
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150290	2	S214
2003-1998	(Design Allows Ease Of Installation)	K100182 ‡	2	S214
1997	From 6/97, (Design Allows Ease Of Installation) Thru 5/97	K100182 ‡ K9446	2 2	S214 S214
1996-1993		K9446	2	S214
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Inner	EV800049 ‡	2 S214
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3712 ‡	2 S214
2004	Outback Sport, RS, TS, WRX, (Design Allows Ease Of Installation) WRX STi, (Design Allows Ease Of Installation)	Inner Inner	EV800049 ‡ EV800361 ‡	2 S214 2 S214
2003-2002	(Design Allows Ease Of Installation)	Inner	EV800361 ‡	2 S214
2001-1998		Inner	EV800050	2 S214
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV257 ‡	2 S214
1996-1993	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Front Wheel Drive Front Wheel Drive	Outer Left Outer Right Outer	ES3712 ‡ ES2975 ES2974	2 S214 1 S214 1 S214

## REAR SUSPENSION



R109

## REAR SUSPENSION (Cont.)



R110

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	2.5i, 4 Dr. Sedan, (R-Series)	Lower Front	RK642837	2	R109
	2.5i, WRX, 4 Dr. Station Wagon, (R-Series)	Right Rear Lower	RK642481	1	R109
2006-2004	Outback Sport, (R-Series)	Right Rear Lower	RK642481	1	R109
2006-2002	4 Dr. Station Wagon, (Lateral Link, R-Series)	Left Rear	RK642902	1	R109
	4 Dr. Station Wagon, (Lateral Link, R-Series)	Right Rear	RK642898	1	R109
2006-1993	Plus Or Minus 1-1/2 Degree Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower	RK641841	2	R109
2005	RS, (R-Series)	Lower Front	RK642837	2	R109
	RS, WRX, 4 Dr. Station Wagon, (R-Series)	Right Rear Lower	RK642481	1	R109
2004	RS, TS, (R-Series)	Lower Front	RK642837	2	R109
	WRX, 4 Dr. Station Wagon, (R-Series)	Right Rear Lower	RK642481	1	R109
2004-2002	WRX, 4 Dr. Sedan, (R-Series)	Lower Front	RK642837	2	R109
2003-2002	(R-Series)	Right Rear Lower	RK642481	1	R109
	RS, (R-Series)	Lower Front	RK642837	2	R109
2001-1997	(Lateral Link, R-Series)	Left Rear	RK642902	1	R109
	(Lateral Link, R-Series)	Right Rear	RK642898	1	R109
<b>Strut Bumper Bellows</b>					
2006-2004	(Contains Bumper)		K90461	2	R109, R110
2003-1993	(Contains Bumper)		K90461	2	R109
<b>Strut Mount</b>					
2006-2004	(Contains Insulator)		K90657	2	R109, R110
2003-2002		Left	K9798	1	R109
		Right	K9799	1	R109
2001-1999			K9787	2	R109
1998-1993	All Wheel Drive		K9787	2	R109
<b>Strut Spring Seat</b>					
2001-1993	(Insulator Only, Reduces Noise)	Lower	K160142 ‡	2	R109
<b>Sway Bar Bushing</b>					
2006-2005	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200815 ‡	1	R109, R110
	17mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200816 ‡	1	R109, R110
	19mm To 20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200817 ‡	1	R109, R110
2004	20mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200814 ‡	1	R110
	From 2/11/04, 13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200815 ‡	1	R109, R110
	From 2/11/04, 17mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200816 ‡	1	R109, R110
	Thru 2/10/04, 13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200812 ‡	1	R109, R110
2003	13mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200812 ‡	1	R109
2003-2002	WRX, 4 Dr. Station Wagon	To Frame	K90022	1	R109
<b>Sway Bar Link</b>					
2006	2.5i, Outback Sport, WRX, WRX Limited, WRX TR		K80875	2	R109
2006-2004	WRX STI, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750041 ‡	2	R110
2005	Outback Sport, RS, WRX		K80875	2	R109
2004	Outback Sport, RS, TS, WRX		K80875	2	R109
2003-1993			K80875	2	R109

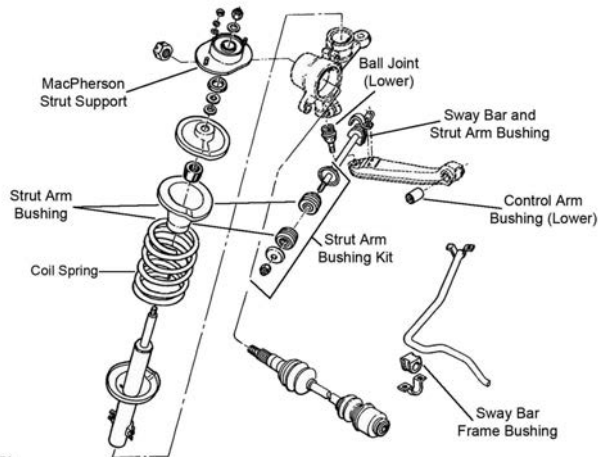
## SUBARU-Impreza (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1993	Front Wheel Drive, Non ABS	512036	2	

## SUBARU-Justy

### FRONT SUSPENSION



F179

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1991	Lower	K9567	2	F179
<b>Control Arm</b>				
1995-1991	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F179 F179
<b>Strut Rod Bushing</b>				
1994-1991		K90002	2	F179

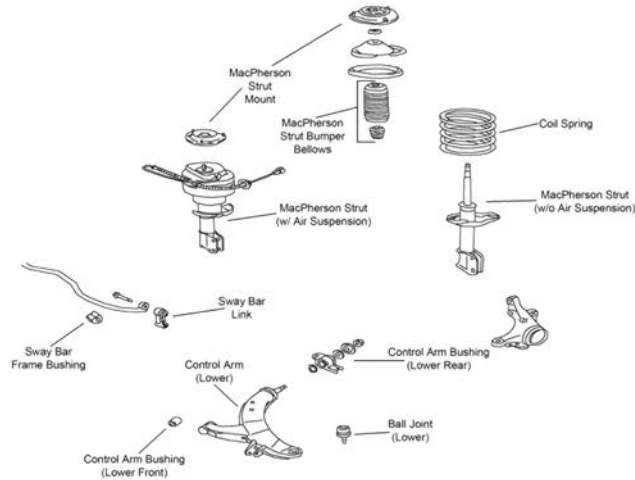
### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991		K80156	2	
<b>Tie Rod End</b>				
1994-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	2 2	

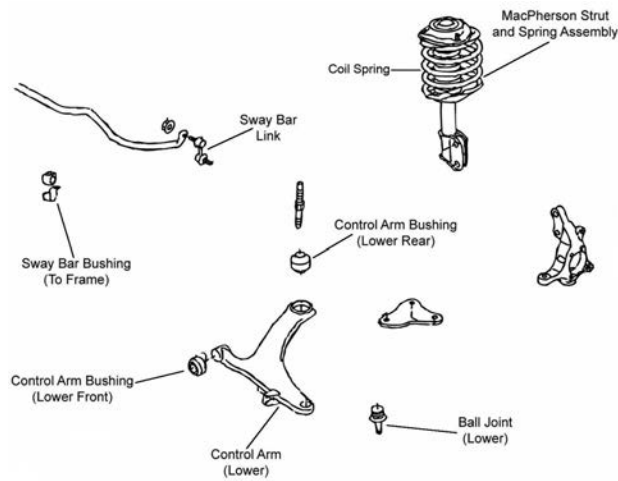
### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1991	(Replacement Type, Contains Bumper)	K90460	2	

**FRONT SUSPENSION**



F095



F333

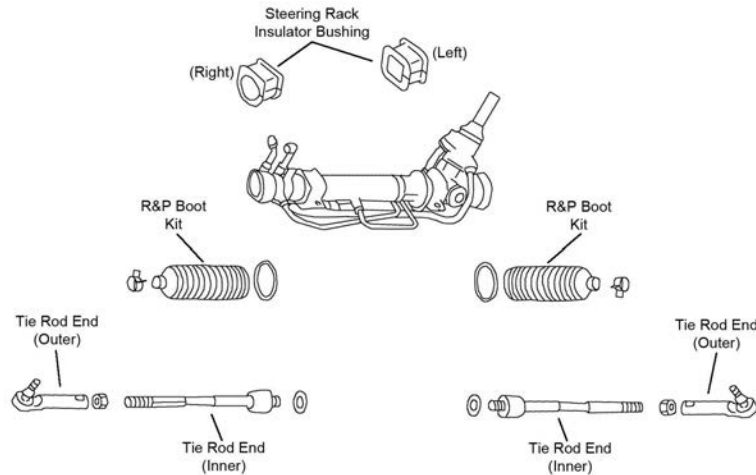
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2 F333
2004-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2 F095
<b>Control Arm</b>				
2006	2.5 GT LTD., 2.5i, 2.5i LTD., (R-Series)	Left Lower	RK622031	1 F333
	2.5 GT LTD., 2.5i, 2.5i LTD., (R-Series)	Right Lower	RK622030	1 F333
2005	(R-Series)	Left Lower	RK622031	1 F333
	(R-Series)	Right Lower	RK622030	1 F333
2004-1991	(R-Series)	Left Lower	RK640741	1 F095
	(R-Series)	Right Lower	RK640740	1 F095
<b>Control Arm Bushing</b>				
2006	2.5 GT LTD., 2.5 GT Spec. B, 2.5i, 2.5i LTD.	Lower Rear	K201605	2 F333
	2.5 GT LTD., 2.5i, 2.5i LTD.	Lower Front	K201604	2 F333
2005		Lower Rear	K201605	2 F333
		Lower Front	K201604	2 F333
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F333
2004-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F095
1999-1995	Except Air Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F095
1994-1991	Except Air Suspension, (Contains Bumper)		K90464	2 F095
<b>Strut Mount</b>				
2006-2005	Except Sport Suspension, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160313 ‡	2 F333
2004-1995	(Contains Bearing)		K9559	2 F095
1994-1991	Except Air Suspension, (Contains Bearing)		K9559	2 F095

# SUBARU-Legacy (Cont.)

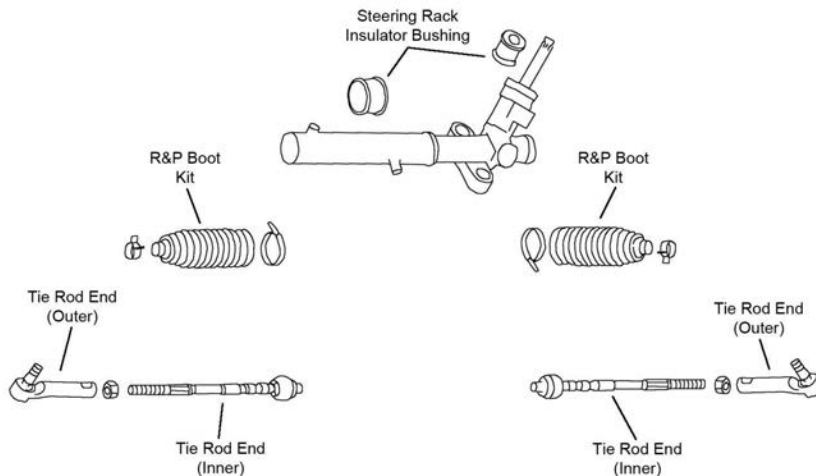
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2004-2000	(Contains Insulator, Reduces Noise)	Upper	K160246 ‡	2 F095
1999-1991	Except Air Suspension, (Contains Insulator, Reduces Noise)	Upper	K160246 ‡	2 F095
<b>Sway Bar Bushing</b>				
2004-2000	19mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200635 ‡	1 F095
1999	Brighton, GT Limited, L, Outback Sport, SUS LTD, 19mm Sway Bar Diameter Brighton, GT, GT Limited, Outback, Outback Sport, SUS, SUS LTD, (Split Design For Easier Installation)	To Frame	K90022	1 F095
		To Frame	K200635 ‡	1 F095
1998	Brighton, L, LS, Outback LTD, SUS, 19mm Sway Bar Diameter GT, LS, Outback, Outback LTD, SUS, (Split Design For Easier Installation)	To Frame	K90022	1 F095
		To Frame	K200635 ‡	1 F095
1997	Brighton, L, LS, SUS, 19mm Sway Bar Diameter GT, LS, LSi, Outback, SUS, (Split Design For Easier Installation)	To Frame	K90022	1 F095
		To Frame	K200635 ‡	1 F095
1996	Brighton, L, LS, 19mm Sway Bar Diameter GT, LSi, Outback, (Split Design For Easier Installation)	To Frame	K90022	1 F095
		To Frame	K200635 ‡	1 F095
1995-1991	19mm Sway Bar Diameter	To Frame	K90022	1 F095
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750049 ‡	2 F333
2004-1991	(Design Allows Ease Of Installation)		K80693 ‡	2 F095
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513220	2

## STEERING

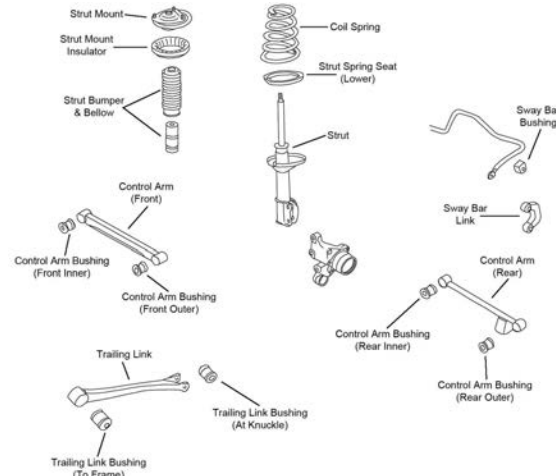


S214



S220

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005			K150281	2 S220

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-1991		K9446	2	S214	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES3712 ‡ EV800051 ‡	2 2	S220 S220
2004-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV473 ‡	2	S214
2004-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3712 ‡	2	S214
1997	Thru 4/97, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV257 ‡	2	S214
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV257 ‡	2	S214
1992-1991		Left Outer Right Outer	ES2975 ES2974	1 1	S214 S214
<b>REAR SUSPENSION</b>					
					
R109					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
1999-1993	Plus Or Minus 1-1/2 Degree Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower	RK641841	2	R109
1998-1997	(Lateral Link, R-Series) (Lateral Link, R-Series)	Left Rear Right Rear	RK642902 RK642898	1 1	R109 R109
<b>Strut Bumper Bellows</b>					
2006-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	
1999-1995	Except Air Suspension, (Replacement Type, Contains Bumper)		K90460	2	R109
1994-1993	Except Air Suspension, (Contains Bumper)		K90461	2	R109
1992-1991	Except Air Suspension, (Contains Bumper)		K90461	2	
<b>Strut Mount</b>					
2006-2000	(Bearing Not Included, Contains Spring Seat)		K90329	2	
1999-1995	All Wheel Drive All Wheel Drive	Left Right	K9798 K9799	1 1	R109 R109
1996-1995	Front Wheel Drive Front Wheel Drive	Left Right	K9801 K9800	1 1	R109 R109
1994-1993	All Wheel Drive, Except Air Suspension		K9787	2	R109
1992	All Wheel Drive, Except Air Suspension		K9787	2	
<b>Strut Spring Seat</b>					
1999-1995	(Insulator Only, Reduces Noise)	Lower	K160142 ‡	2	R109
1994-1993	Except Air Suspension, (Insulator Only, Reduces Noise)	Lower	K160142 ‡	2	R109
1992-1991	Except Air Suspension, (Insulator Only, Reduces Noise)	Lower	K160142 ‡	2	
<b>Sway Bar Bushing</b>					
2006-2005	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200813 ‡	1	
2004-2003	(Split Design For Easier Installation)	To Frame	K200813 ‡	1	
2002-2000	(Split Design For Easier Installation)	To Frame	K200812 ‡	1	
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750023 ‡	2	
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K80426 ‡	2	



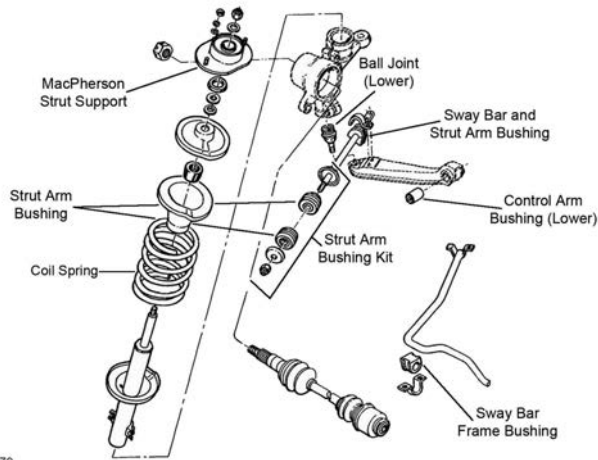
## SUBARU-Legacy (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1999-1993		K80875	2	R109
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005		512293	2	
2004-2000		512183	2	
1996-1991	Front Wheel Drive, Non ABS	512036	2	

## SUBARU-Loyale

### FRONT SUSPENSION



F179

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1994-1991	(Contains Bumper)	K90464	2	F179	
<b>Strut Mount</b>					
1994-1991	(Contains Bearing)	K9557	2	F179	
<b>Strut Rod Bushing</b>					
1994-1991		To Frame	K9221	1	F179

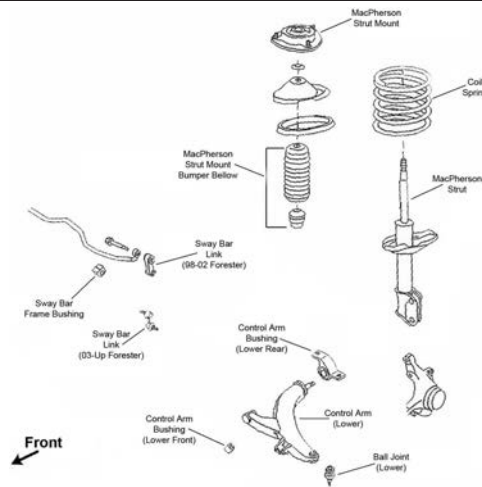
### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1994-1991	Power Steering	K9446	2	
<b>Tie Rod End</b>				
1994-1991		Left Outer	ES2910	1
		Right Outer	ES2911	1
	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV209 ‡	2
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV216 ‡	2

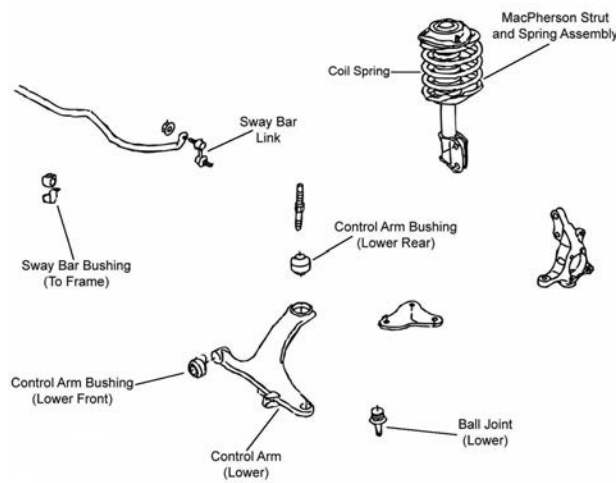
### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Hardware Kit</b>				
1994	Except Air Suspension	K90231	2	
1993-1991	4 Dr. Sedan, 4 Dr. Station Wagon, Except Air Suspension	K90231	2	
<b>Strut Bumper Bellows</b>				
1994-1991	(Contains Bumper)	K90467	2	

**FRONT SUSPENSION**



F096

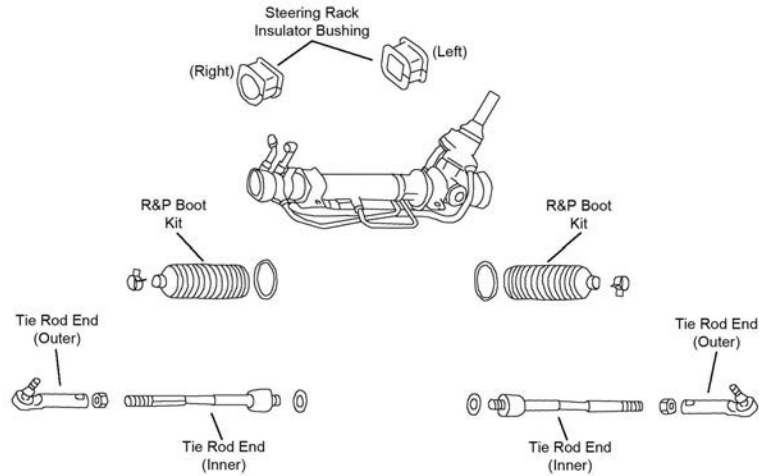


F333

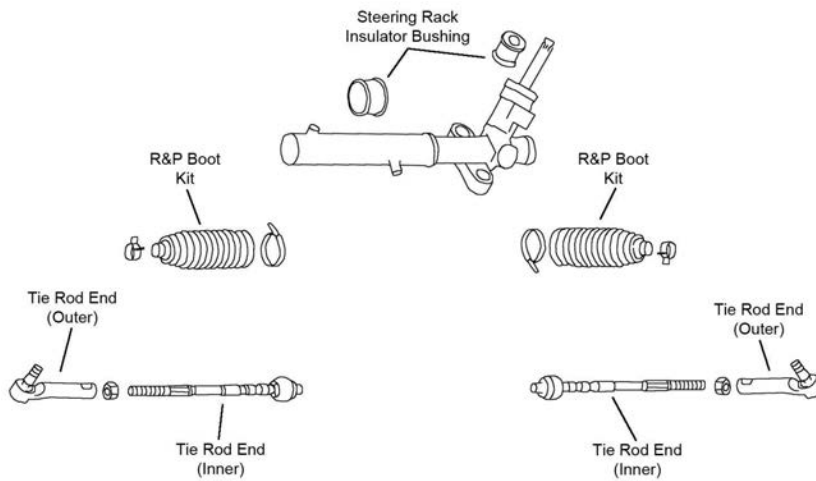
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2 F333
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2 F096
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Lower	RK622031	1 F333
	(R-Series)	Right Lower	RK622030	1 F333
2004-2000	(R-Series)	Left Lower	RK640741	1 F096
	(R-Series)	Right Lower	RK640740	1 F096
<b>Strut Bumper Bellows</b>				
2006-2005	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F333
2004-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F096
<b>Strut Mount</b>				
2006-2005	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160313 ‡	2 F333
2004-2000	(Contains Bearing)		K9559	2 F096
<b>Strut Spring Seat</b>				
2004-2000	(Contains Insulator, Reduces Noise)	Upper	K160246 ‡	2 F096
<b>Sway Bar Bushing</b>				
2004-2000	19mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200635 ‡	1 F096
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750049 ‡	2 F333
2004-2000	(Design Allows Ease Of Installation)		K80693 ‡	2 F096
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513220	2

# SUBARU-Outback (Cont.)

## STEERING



S214



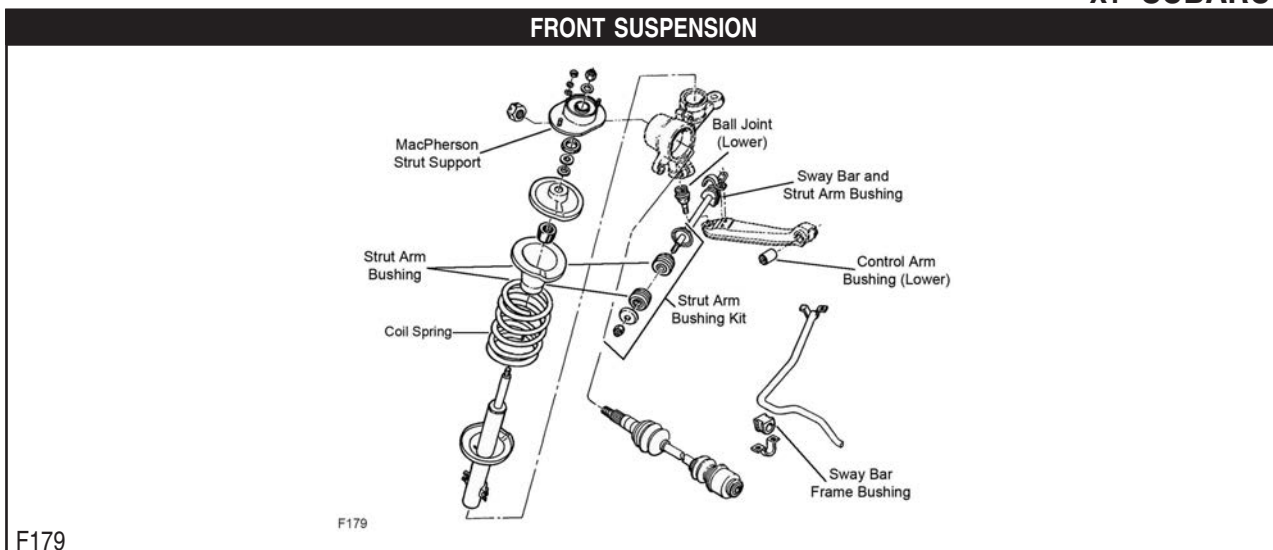
S220

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-2000		K9446	2	S214	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES3712 ‡ EV800051 ‡	2 2	S220 S220
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3712 ‡ EV473 ‡	2 2	S214 S214

## REAR SUSPENSION

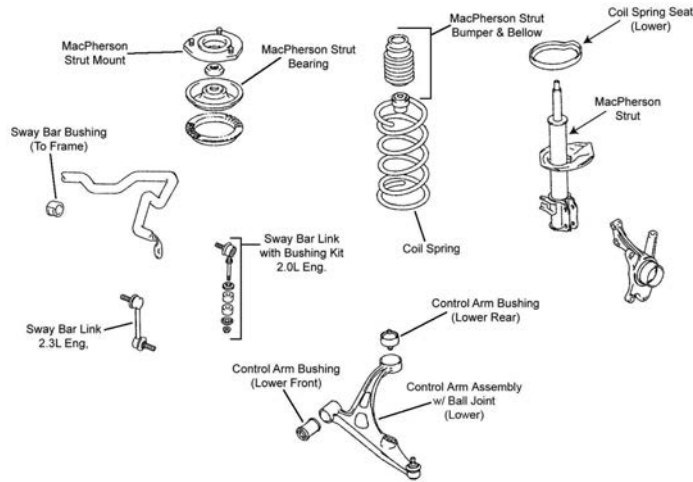
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
2006-2000	(Bearing Not Included, Contains Spring Seat)	K90329	2	
<b>Sway Bar Bushing</b>				
2004-2003	(Split Design For Easier Installation)	To Frame	K200813 ‡	1
2002-2000	(Split Design For Easier Installation)	To Frame	K200812 ‡	1
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750023 ‡	2
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K80426 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			512293	2
2004-2000			512183	2

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1997-1992	(Improves Upon OE Design)	K750634 ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1997-1992	Plus Or Minus 1-1/2 Degree Camber/Toe, (Contains Front And Rear Arms, R-Series)	Lower RK641841	2	



Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	6 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K9513 ‡	2	F179
<b>Strut Bumper Bellows</b>				
1991	GL, Except Air Suspension, (Contains Bumper)	K90467	2	F179
<b>Strut Mount</b>				
1991	Except Air Suspension, (Contains Bearing)	K9557	2	F179
<b>Strut Rod Bushing</b>				
1991		To Frame K9221	1	F179
<b>Sway Bar Bushing</b>				
1991	19mm Sway Bar Diameter	To Frame K90022	1	F179
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Power Steering	K9446	2	
<b>Tie Rod End</b>				
1991	Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV216 ‡	2	
	GL	Left Outer ES2910	1	
	GL	Right Outer ES2911	1	
	XT6	Left Outer ES2975	1	
	XT6	Right Outer ES2974	1	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Hardware Kit</b>				
1991	Four Wheel Drive (4X4), Except Air Suspension	K90232	2	
	Front Wheel Drive, Except Air Suspension	K90231	2	
<b>Strut Bumper Bellows</b>				
1991	1781cc(1.8L), Front Wheel Drive, (Contains Bumper)	K90464	2	

**FRONT SUSPENSION**

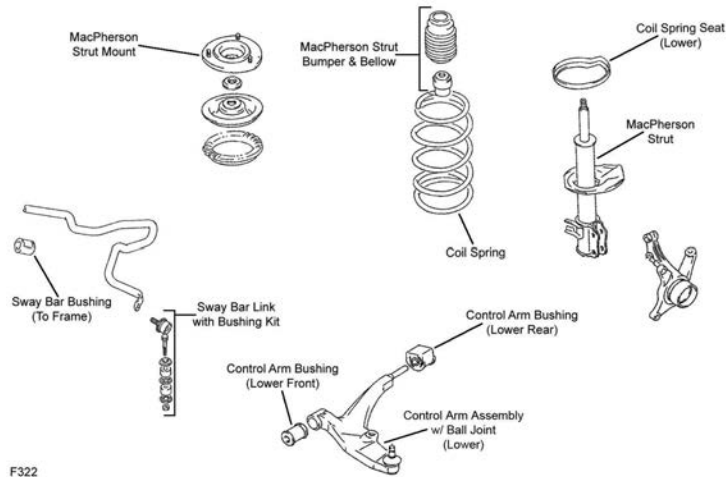


F323

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK621297	1 F323
	(R-Series)	Right Lower	RK621296	1 F323
2003-2002	(R-Series)	Left Lower	RK621247	1 F323
	(R-Series)	Right Lower	RK621248	1 F323
<b>Strut Bumper Bellows</b>				
2006-2002	(Replacement Type, Contains Bumper)		K90460	2 F323
<b>Strut Mount</b>				
2006-2002	(Contains Bearing)		K160361	2 F323
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200631 ‡	1 F323
2003-2002	(Split Design For Easier Installation)	To Frame	K200630 ‡	1 F323
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750060 ‡	2 F323
2003-2002			K80877	2 F323
<b>Sway Bar Repair Kit</b>				
2006-2004			K90128	2 F323
2003-2002	(Bushing Kit)		K90121	2 F323
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002	(Design Allows Ease Of Installation)	Outer	ES800472 ‡	2
	(Design Allows Ease Of Installation)	Inner	EV800440 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Rear	RK642091	2
	(R-Series)	Lower Front	RK642090	2
<b>Strut Bumper Bellows</b>				
2006-2002	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
2006-2002	(Bearing Not Included)		K160026	2
<b>Sway Bar Bushing</b>				
2006-2003	Front Wheel Drive, (Split Design For Easier Installation)	To Frame	K200809 ‡	1
2002	(Split Design For Easier Installation)	To Frame	K200809 ‡	1
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K750149 ‡	2
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1

**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Front Wheel Drive	512424	2	
2005-2002	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512424 512241	2 2	

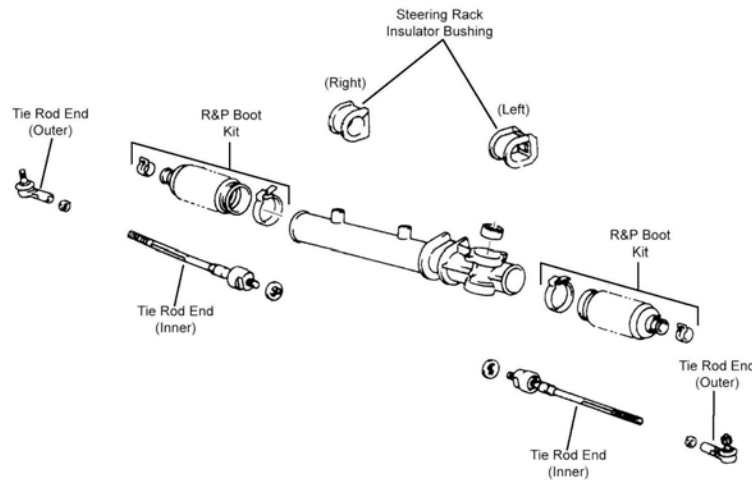
**Esteem-SUZUKI****FRONT SUSPENSION**

F322

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1995		Lower Rear	K200075	2 F322
<b>Control Arm with Ball Joint</b>				
2002-1995	(Contains Bushings, R-Series) (Improved Design Bushings For Superior Performance)	Left Lower	K620267	1 F322
		Left Lower	RK620267	1 F322
		Left Lower	CK620267 ‡	1 F322
	(Contains Bushings, R-Series) (Improved Design Bushings For Superior Performance)	Right Lower	K620266	1 F322
		Right Lower	RK620266	1 F322
		Right Lower	CK620266 ‡	1 F322
<b>Strut Bumper Bellows</b>				
2002-1995	(Replacement Type, Contains Bumper)		K90460	2 F322
<b>Strut Mount</b>				
2002-1995	(Contains Bearing)		K160024	2 F322
<b>Sway Bar Bushing</b>				
2002-1999	1839cc(1.8L), 4 Dr. Sedan, (Split Design For Easier Installation)	To Frame	K200630 ‡	1 F322
2002-1998	4 Dr. Station Wagon, (Split Design For Easier Installation)	To Frame	K200630 ‡	1 F322
2001-1995	1590cc(1.6L), 4 Dr. Sedan, (Split Design For Easier Installation)	To Frame	K200631 ‡	1 F322
<b>Sway Bar Link</b>				
2002-1998			K80877	2 F322
<b>Sway Bar Repair Kit</b>				
2002-1995	(Bushing Kit)		K90121	2 F322

# SUZUKI-Esteem (Cont.)

## STEERING



S372

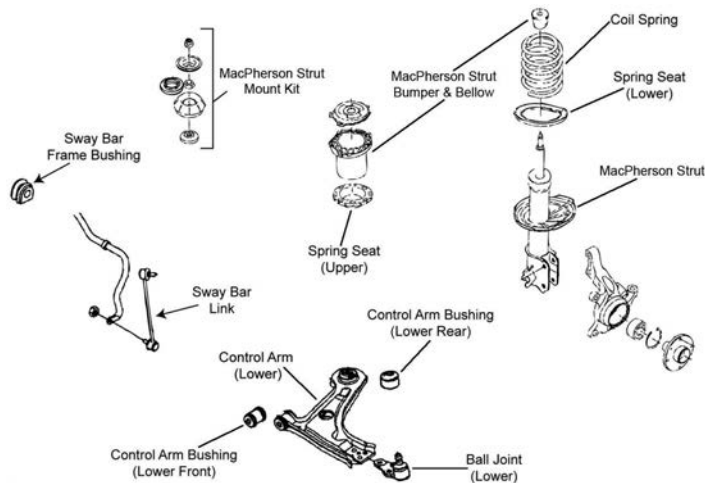
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2002-1995	(Design Allows Ease Of Installation)	Outer Inner	ES3419 EV800268 ‡	2 2	S372 S372

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2002-1995	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2002-2000	(Bearing Not Included)		K160026	2	
1999-1995	(Bearing Not Included)		K160025	2	
<b>Sway Bar Bushing</b>					
2002-1998	(Split Design For Easier Installation)	To Frame	K200809 ‡	1	
<b>Sway Bar Link</b>					
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-1995	4 Wheel ABS		512424	2	
	Non ABS		512241	2	

# SUZUKI-Forenza

## FRONT SUSPENSION



F347



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K500090 ‡	2 F347
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK641517	1 F347
	(R-Series)	Right Lower	RK641518	1 F347
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F347
<b>Sway Bar Bushing</b>				
2006	4 Dr. Sedan, (Split Design For Easier Installation)	To Frame	K200634 ‡	1 F347
2005-2004	(Split Design For Easier Installation)	To Frame	K200634 ‡	1 F347
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750040 ‡	1 F347
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750039 ‡	1 F347
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	ES800057	1
		Right Outer	ES800052	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800294 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200811 ‡	1
<b>Sway Bar Link</b>				
2006-2004	9.965" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)		K750089 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	4 Wheel ABS Non ABS		512316 512317	2 2

FRONT SUSPENSION				
F347				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Design Allows Ease Of Installation)	Lower	K500090 ‡	2 F347
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Lower	RK641517	1 F347
	(R-Series)	Right Lower	RK641518	1 F347

## SUZUKI-Reno (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)	K90460	2	F347
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation) To Frame	K200634 ‡	1	F347
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K750040 ‡ Right K750039 ‡	1 1	F347 F347

### STEERING

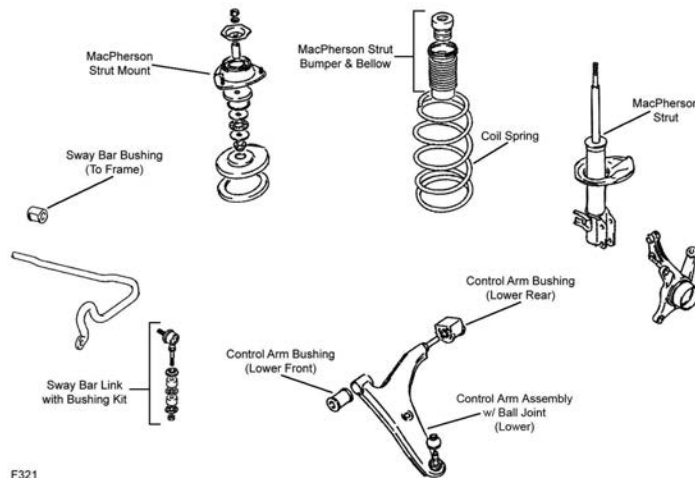
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES800057 Right Outer ES800052 Inner EV800294 ‡	1 1 2	

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)	K90461	2	
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation) To Frame	K200811 ‡	1	
<b>Sway Bar Link</b>				
2006-2005	9.965" Overall Length, (Powdered Metal Gusher Brg. For Better Lubrication)	K750089 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS Non ABS	512316 512317	2 2	

## SUZUKI-Swift

### FRONT SUSPENSION



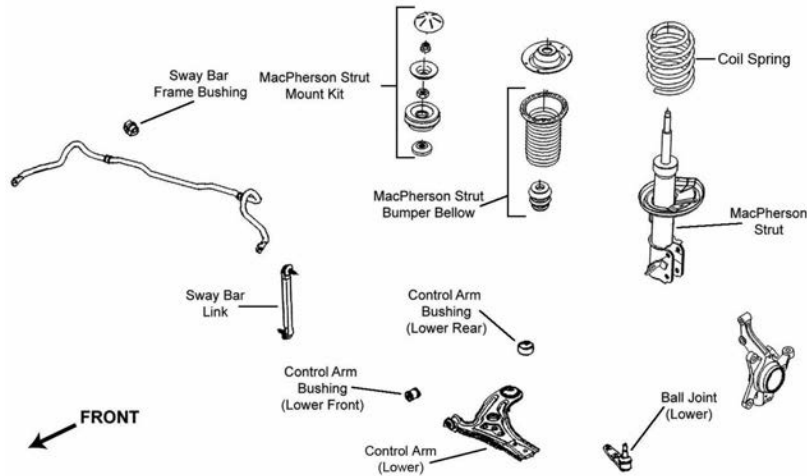
F321

F321

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2001-1995	(High Quality Elastomer For Durability And Performance)	Lower Rear K200313 ‡ Lower Front K200312 ‡	2 2	F321 F321
1994-1991		Lower Rear K200075	2	F321
<b>Control Arm with Ball Joint</b>				
2001-1995	(R-Series)	Left Lower RK620303 Right Lower RK620304	1 1	F321 F321
1994-1991	(R-Series)	Left Lower RK622717 Right Lower RK620305	1 1	F321 F321
<b>Strut Bumper Bellows</b>				
2001-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F321

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2001-1991	(Contains Bearing)	K9720	2	F321
<b>Sway Bar Bushing</b>				
1994-1992	(Split Design For Easier Installation) To Frame	K200630 ‡	1	F321
<b>Sway Bar Link</b>				
2001-1991		K80877	2	F321
<b>Sway Bar Repair Kit</b>				
2001-1991	(Bushing Kit)	K90121	2	F321
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997	Thru Chassis Serial Number V6603871, Power Steering	K9861	2	
1997-1991	Manual Steering	Left	K9450	1
		Right	K9682	1
1996-1991	Power Steering	K9861	2	
<b>Tie Rod End</b>				
2001-1999	Power Steering, (Design Allows Ease Of Installation) Outer	ES800329 ‡	2	
2001-1998	Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800516 ‡	2
		Inner	EV800109 ‡	2
1997-1996		Outer	ES3419	2
1997-1992	Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800110 ‡	2
1997-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV269 ‡	2
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3043RL ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2001-1995	(Lateral Link, R-Series) Upper	RK640392	2	
1997-1991	(R-Series)	Left Lower	RK640423	1
		Right Lower	RK640424	1
1994-1991	(R-Series) Upper	RK640607	2	
<b>Strut Bumper Bellows</b>				
2001-1991	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
2001-1991		K9722	2	
<b>Sway Bar Bushing</b>				
2001-1995	(Split Design For Easier Installation) To Frame	K200810 ‡	1	
<b>Sway Bar Link</b>				
2000-1991		K80877	2	
<b>Sway Bar Repair Kit</b>				
2001-1991	(Bushing Kit)	K90121	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1991	GT	512182	2	

**FRONT SUSPENSION**



F257

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004		Lower	K500034	2 F257
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushings, R-Series) (Premium Bushings For Durability) (R-Series)	Left Lower	RK620164	1 F257
		Right Lower	CK620165 ‡	1 F257
		Right Lower	RK620165	1 F257
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F257
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K80907	2 F257
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80502 ‡	2 F257

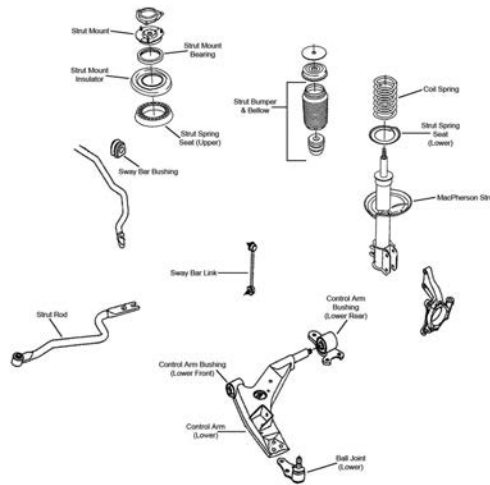
**STEERING**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004		Left Outer	ES800033	1
		Right Outer	ES800034	1
	(Design Allows Ease Of Installation)	Inner	EV800577 ‡	2

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004			K80908	2
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90466	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			541010	2

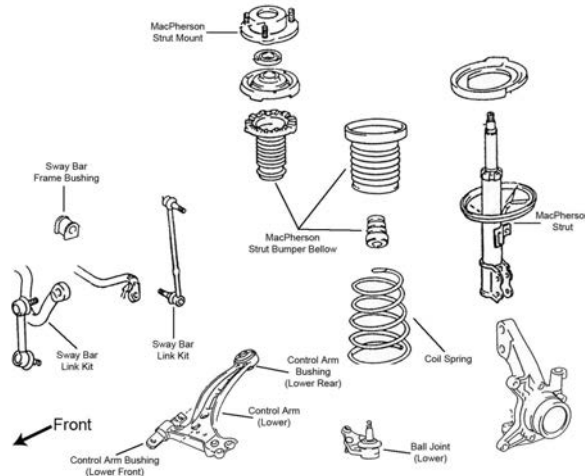
## FRONT SUSPENSION



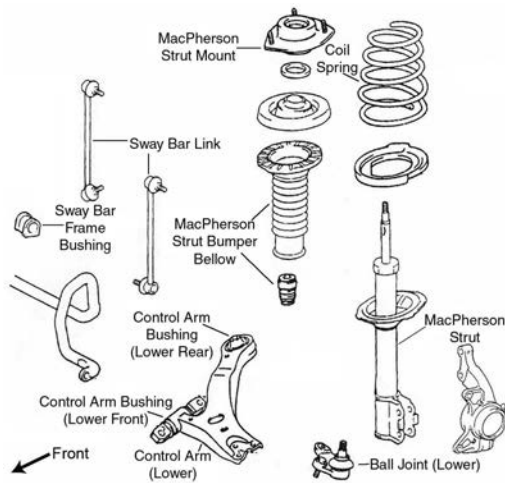
F378

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower	K500091 ‡	2 F378
<b>Strut Bumper Bellows</b>				
2006-2004	(Original Equipment Type) (Replacement Type, Contains Bumper)		K150276 K90460	2 F378 2 F378
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K160360	2 F378
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200633 ‡	1 F378
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750183 ‡ K750182 ‡	1 F378 1 F378
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513250	2
2005-2004	4 Wheel ABS Non ABS		513250 513251	2 2
<b>STEERING</b>				
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800364 ‡	2
<b>REAR SUSPENSION</b>				
<b>Strut Bumper Bellows</b>				
2006-2004			K201554	2
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200633 ‡	1
<b>Sway Bar Link</b>				
2006-2004	(Improves Upon OE Design)		K750559 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512316	2
2005-2004	4 Wheel ABS Non ABS		512316 512317	2 2

FRONT SUSPENSION



F032



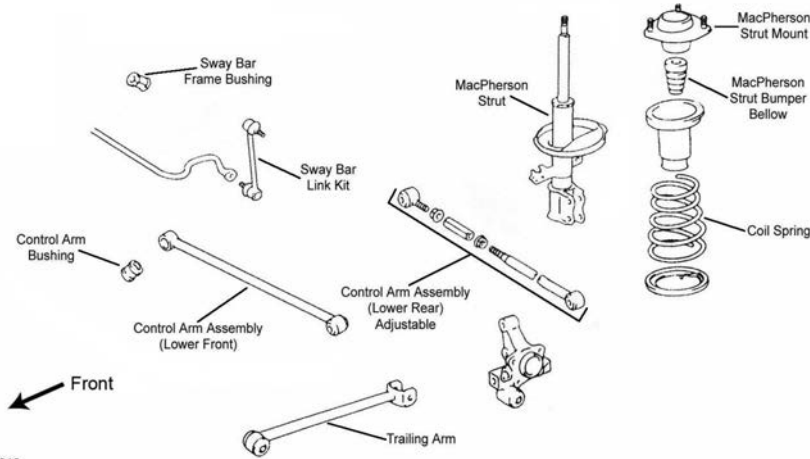
F034

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Lower Right Lower	K500044 ‡ K500043 ‡	1 1	F034 F034
2004-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9499 ‡	2	F032
<b>Control Arm</b>					
1998-1997	(Ball Joint Not Included, Contains Bushing, R-Series) (Ball Joint Not Included, R-Series)	Left Lower Right Lower	RK620052 RK620051	1 1	F032 F032
1996-1995	(Ball Joint Not Included, R-Series) (Ball Joint Not Included, R-Series)	Left Lower Right Lower	RK640191 RK640192	1 1	F032 F032
<b>Control Arm Bushing</b>					
2004-1998	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200786 ‡	2	F032
2004-1995	(Contains Front And Rear Bushings)	Lower	K90041	2	F032
1997-1995	(Design Allows Ease Of Installation)	Lower Rear	K200913 ‡	2	F032
<b>Control Arm with Ball Joint</b>					
2006-2005	(R-Series) (R-Series)	Left Lower Right Lower	RK620334 RK620333	1 1	F034 F034
2004-1998	(R-Series) (R-Series)	Left Lower Right Lower	RK620579 RK620578	1 1	F032 F032
<b>Strut and Spring Assembly</b>					
2006	From 1/06 From 1/06	Left Right	ST8624L ST8624R	1 1	F034 F034
2003-1997	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8546L ‡ ST8546R ‡	1 1	F032 F032
<b>Strut Bumper Bellows</b>					
2006-2005	(Contains Bumper)		K90461	2	F034
2004-1995	(Replacement Type, Contains Bumper)		K90460	2	F032

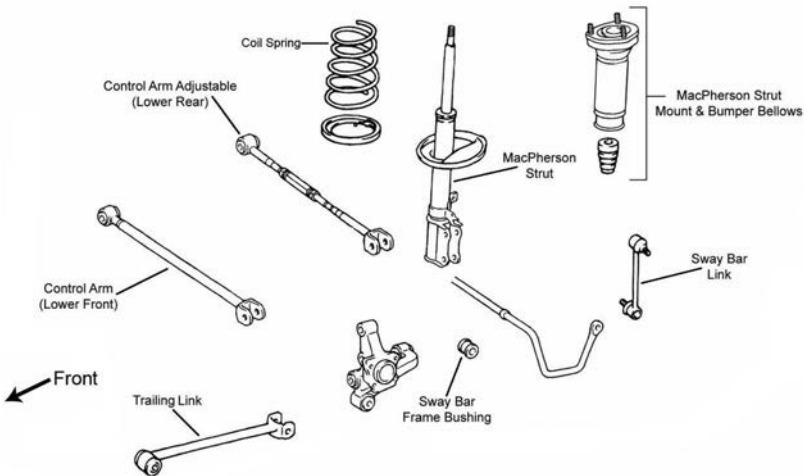
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006	From 1/06, (Contains Bearing, Superior Rubber To Steel Bonding For Durability) Thru 12/05, (Contains Bearing)	K160263 ‡ K160435	2 2	F034 F034
2005	(Contains Bearing)	K160435	2	F034
2004-1997	(Bearing Not Included) (Contains Bearing) (Bearing Not Included) (Contains Bearing)	Left K160383 Left K90237 Right K160390 Right K90236	1 1 1 1	F032 F032 F032 F032
1996-1995	(Contains Bearing) (Mount Only)	K9789 K9711	2 2	F032 F032
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator) (Reduces Noise)	Upper K160014 Lower K160251 ‡	2 2	F034 F034
2004	(Reduces Noise)	Lower K160251 ‡	2	F032
2004-1995	(Contains Insulator)	Upper K160014	2	F032
2003-1995		Lower K90725	2	F032
<b>Sway Bar Bushing</b>				
2006-2005		To Frame K90526	1	F034
2004-1997	(Contains Thermoplastic Bushings And Universal Mounting Bracket) (Split Design For Easier Installation)	To Frame K90392 ‡ To Frame K90025 ‡	1 1	F032 F032
1996-1995	(Contains Thermoplastic Bushings And Universal Mounting Bracket) (Split Design For Easier Installation)	To Frame K90393 ‡ To Frame K90527 ‡	1 1	F032 F032
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	K90344 ‡	2	F034
2004-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left K90311 ‡ Right K90312 ‡	1 1	F032 F032
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	K90124 ‡	2	F032
<b>Wheel Hub Repair Kit</b>				
2004-1995		518509	2	
<b>STEERING</b>				
S034				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005	(Design Allows Ease Of Installation)	K150286 ‡	2	S034
2001-1997	(Design Allows Ease Of Installation)	K100181 ‡	2	S034
1996	From 9/96, (Design Allows Ease Of Installation) Thru 8/96, (Standard Design)	K100181 ‡ K9877	2 2	S034 S034
1995	(Standard Design)	K9877	2	S034
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES80603 ‡ Right Outer ES80602 ‡ Inner EV800085 ‡	1 1 2	S034 S034 S034
2004-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3306 ‡ Inner EV301 ‡	2 2	S034 S034



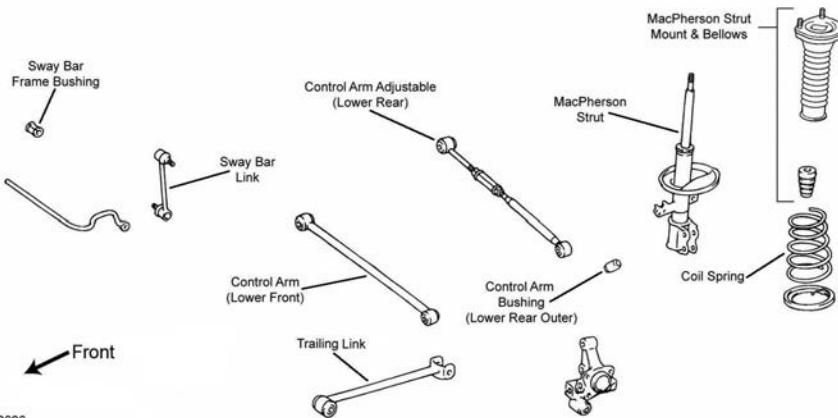
REAR SUSPENSION



R010



R024

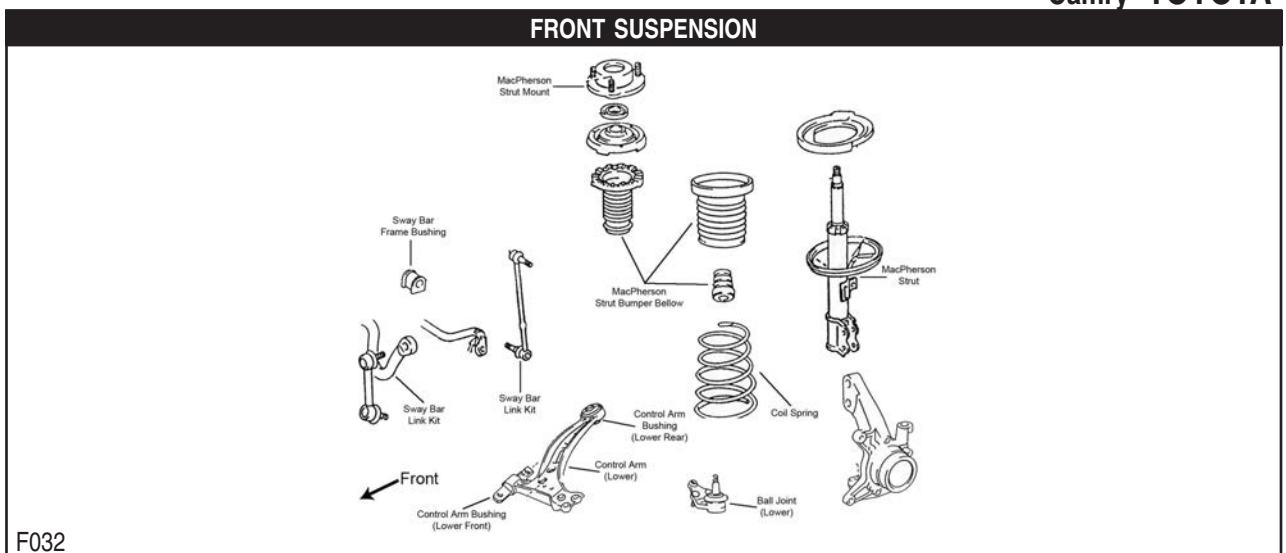


R026

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(Adjustable, R-Series)	Lower Rear	RK641864	2 R024
	(Non-Adjustable, R-Series)	Lower Front	RK642027	2 R024
2004-2000	(R-Series)	Lower Front	RK641859	2 R026
1999-1997	(R-Series)	Lower Front	RK641859	2 R010
1996-1995	(R-Series)	Left Rear Lower	RK642938	1 R010
	(R-Series)	Right Rear Lower	RK642937	1 R010
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)	K90460	2	R024

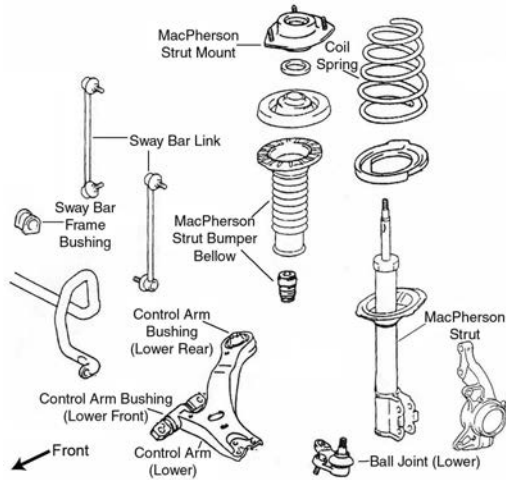
REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2004-2000	(Replacement Type, Contains Bumper)	K90460	2	R026	
1999-1995	(Replacement Type, Contains Bumper)	K90460	2	R010	
<b>Strut Mount</b>					
2006	Thru 12/05, (Contains Bellow)	K90285	2	R024	
2005	(Contains Bellow)	K90285	2	R024	
2004-2000	(Contains Bellow)	K90285	2	R026	
1999-1997	(Contains Bellow)	K90285	2	R010	
1996-1995		K9713	2	R010	
<b>Strut Spring Seat</b>					
2003	Thru 6/03	Lower K80925	2	R026	
2002-1997		Lower K80925	2	R026	
1996-1995		Upper K80924 Lower K80925	2 2	R010 R010	
<b>Sway Bar Bushing</b>					
2006	From Chassis Serial Number U117459, (Reduces Noise)	To Frame	K200751 ‡	1	R024
2004-2000	17mm Sway Bar Diameter, (Design Allows Ease Of Installation) 17mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80424 ‡	1	R026
		To Frame	K90549 ‡	1	R026
1999-1997	16mm Sway Bar Diameter, (Design Allows Ease Of Installation) 16mm Sway Bar Diameter, (Standard Design)	To Frame	K80423 ‡	1	R010
		To Frame	K90547	1	R010
1996-1995	15mm Or 16mm Sway Bar Diameter, (Split Design For Easier Installation) 17mm Sway Bar Diameter	To Frame	K90253 ‡	1	R010
		To Frame	K90254	1	R010
<b>Sway Bar Link</b>					
2006	Thru Chassis Serial Number U117458, (Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2	R024
2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2	R024
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K90313 ‡	2	R026
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K90313 ‡	2	R010
<b>Trailing Link</b>					
2006-2005	(R-Series)		RK641934	2	R024
2004-2000	(R-Series)		RK641934	2	R026
1999-1995	(R-Series)		RK641934	2	R010
<b>Wheel Bearing Assembly</b>					
1996-1995	Non ABS		512009	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005		Left	512206	1	
		Right	512207	1	
2004-2000			512310	2	
1999-1995	4 Wheel ABS		512310	2	

## Camry-TOYOTA

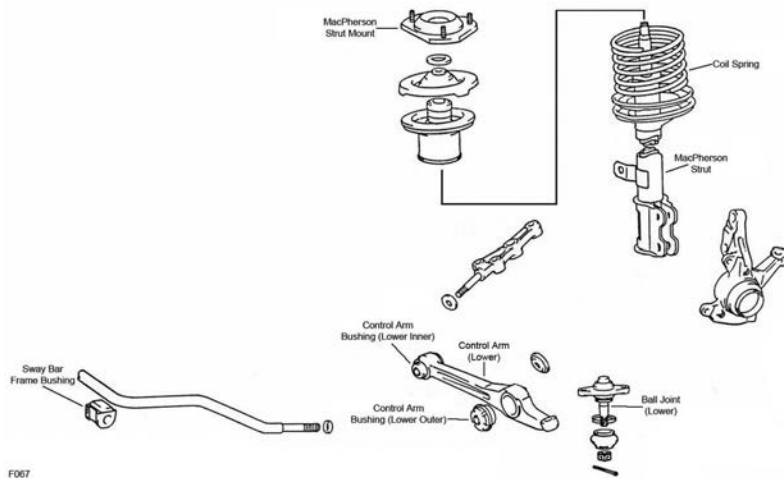


TOYOTA-Camry (Cont.)

FRONT SUSPENSION (Cont.)



F034



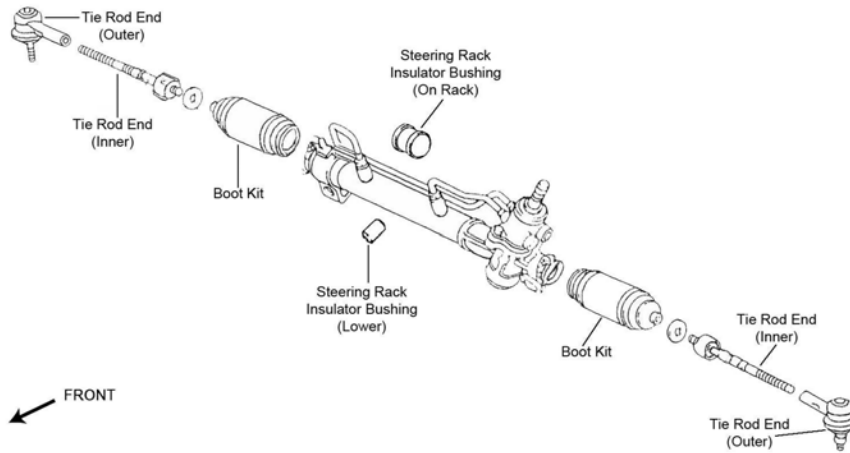
F067

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Standard Design)	Left Lower	K90346	1 F034
	(Standard Design)	Right Lower	K90347	1 F034
2001-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9499 ‡	2 F032
1991		Lower	K9352	2 F067
<b>Control Arm</b>				
2001-1997	(Ball Joint Not Included, Contains Bushing, R-Series)	Left Lower	RK620052	1 F032
	(Ball Joint Not Included, R-Series)	Right Lower	RK620051	1 F032
1996-1992	(Ball Joint Not Included, R-Series)	Left Lower	RK640191	1 F032
	(Ball Joint Not Included, R-Series)	Right Lower	RK640192	1 F032
<b>Control Arm Bushing</b>				
2006-2002	(Design Allows Ease Of Installation)	Lower Rear	K200041 ‡	2 F034
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200912 ‡	2 F034
	(Design Allows Ease Of Installation)	Lower Front	K200039 ‡	2 F034
2001-1992	(Contains Front And Rear Bushings)	Lower	K90041	2 F032
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200786 ‡	2 F032
1991	(Design Allows Ease Of Installation)	Lower Inner	K200689 ‡	2 F067
	(Design Allows Ease Of Installation)	Lower Outer	K200690 ‡	2 F067
<b>Control Arm Bushing Set</b>				
1991	(Contains Bushing At Frame And At Sway Bar End)	Lower	K200518 ‡	2 F067
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Left Lower	RK620334	1 F034
	(R-Series)	Right Lower	RK620333	1 F034
1991	(Contains Bushings)	Left Lower	CK620363 ‡	1 F067
	(R-Series)	Left Lower	RK620363	1 F067
	(Contains Bushings)	Right Lower	CK620362 ‡	1 F067
	(R-Series)	Right Lower	RK620362	1 F067

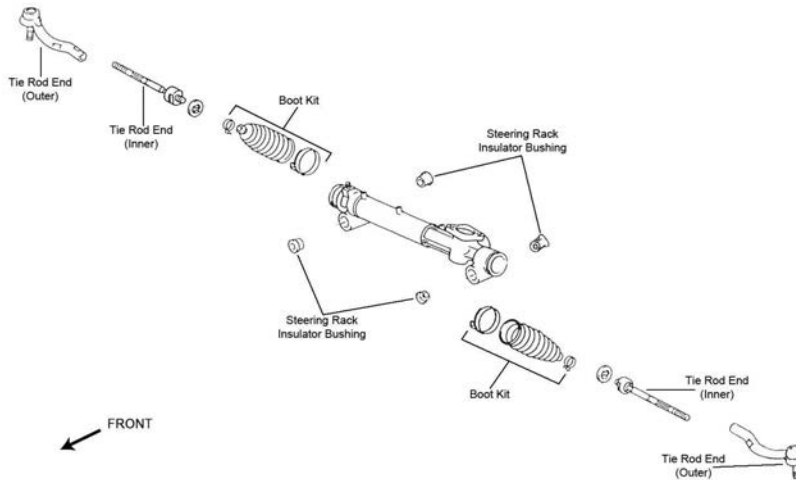
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
2006-2004		Left	ST8633L	1	F034
		Right	ST8633R	1	F034
2003-2002		Left	ST8626L	1	F034
		Right	ST8626R	1	F034
2001-1997	4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) 4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) V6 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) V6 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8542L ‡	1	F032
		Right	ST8542R ‡	1	F032
		Left	ST8546L ‡	1	F032
		Right	ST8546R ‡	1	F032
1996-1995	4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) 4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8537L ‡	1	F032
		Right	ST8537R ‡	1	F032
1994-1992	4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) 4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8514L ‡	1	F032
		Right	ST8514R ‡	1	F032
<b>Strut Bumper Bellows</b>					
2006-2002	(Contains Bumper)		K90461	2	F034
2001-1992	(Replacement Type, Contains Bumper)		K90460	2	F032
1991	(Replacement Type, Contains Bumper)		K90460	2	F067
<b>Strut Mount</b>					
2006-2002	(Contains Bearing)		K90658	2	F034
2001-1997	(Bearing Not Included) (Contains Bearing) (Bearing Not Included) (Contains Bearing)	Left	K160383	1	F032
		Left	K90237	1	F032
		Right	K160390	1	F032
		Right	K90236	1	F032
1996-1995	(Contains Bearing)		K9789	2	F032
1994-1992	(Contains Bearing, Contains Insulator) (Mount Only)		K90239	2	F032
			K9711	2	F032
1991	(Contains Bearing)		K9656	2	F067
<b>Strut Spring Seat</b>					
2006-2004	(Reduces Noise)	Lower	K160251 ‡	2	F034
2006-2002	(Contains Insulator)	Upper	K160014	2	F034
2003-2002	(Contains Insulator)	Lower	K160133 ‡	2	F034
2001-1995	(Contains Insulator)	Upper	K160014	2	F032
		Lower	K90725	2	F032
1994-1992	(Complete Assembly) (Insulator Only, Reduces Noise)	Lower	K90282	2	F032
		Lower	K160141 ‡	2	F032
1991	Except Antilock Brakes, (Insulator Only, Reduces Noise)	Lower	K160143 ‡	2	F067
<b>Sway Bar Bushing</b>					
2006-2005	Japan Built - 1st Digit Of VIN J Standard, North American Built - 1st Digit Of VIN 1, 2 Or 4	To Frame	K90526	1	F034
		To Frame	K90526	1	F034
2006-2002	LE, XLE, Japan Built LE, XLE, USA Built SE	To Frame	K90538	1	F034
		To Frame	K90539	1	F034
		To Frame	K90526	1	F034
2001-1997	(Contains Thermoplastic Bushings And Universal Mounting Bracket) (Split Design For Easier Installation)	To Frame	K90392 ‡	1	F032
		To Frame	K90025 ‡	1	F032
1996-1995	4 Cyl, 2 Dr. Coupe, 4 Dr. Sedan, (Split Design For Easier Installation) 4 Cyl, 4 Dr. Station Wagon, (Split Design For Easier Installation) V6 Cyl, (Split Design For Easier Installation)	To Frame	K90527 ‡	1	F032
		To Frame	K90525 ‡	1	F032
		To Frame	K90525 ‡	1	F032
1994-1992	(Split Design For Easier Installation)	To Frame	K90525 ‡	1	F032
<b>Sway Bar Link</b>					
2006-2002	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90344 ‡	2	F034
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90311 ‡	1	F032
		Right	K90312 ‡	1	F032
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K90124 ‡	2	F032
<b>Wheel Hub Repair Kit</b>					
2003-2002	2362cc(2.4L)		518508	2	
2003-1994	2995cc(3.0L)		518509	2	
2001-1992	2164cc(2.2L)		518508	2	
1993-1992	2959cc(3.0L)		518509	2	
1991			518506	2	

# TOYOTA-Camry (Cont.)

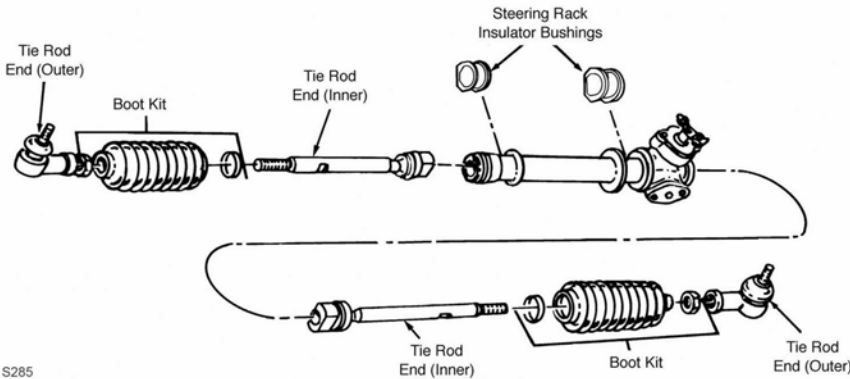
## STEERING



S034



S035



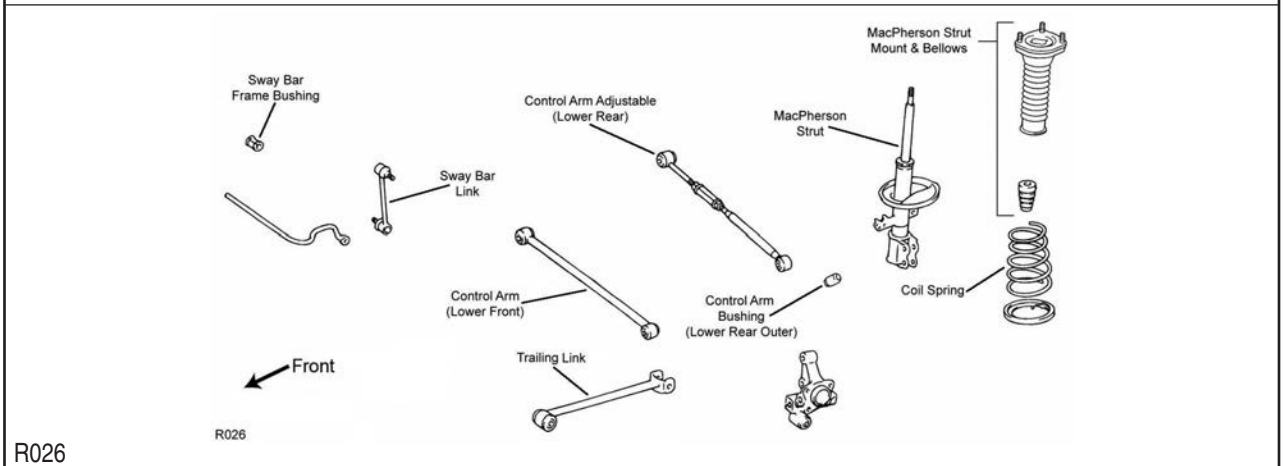
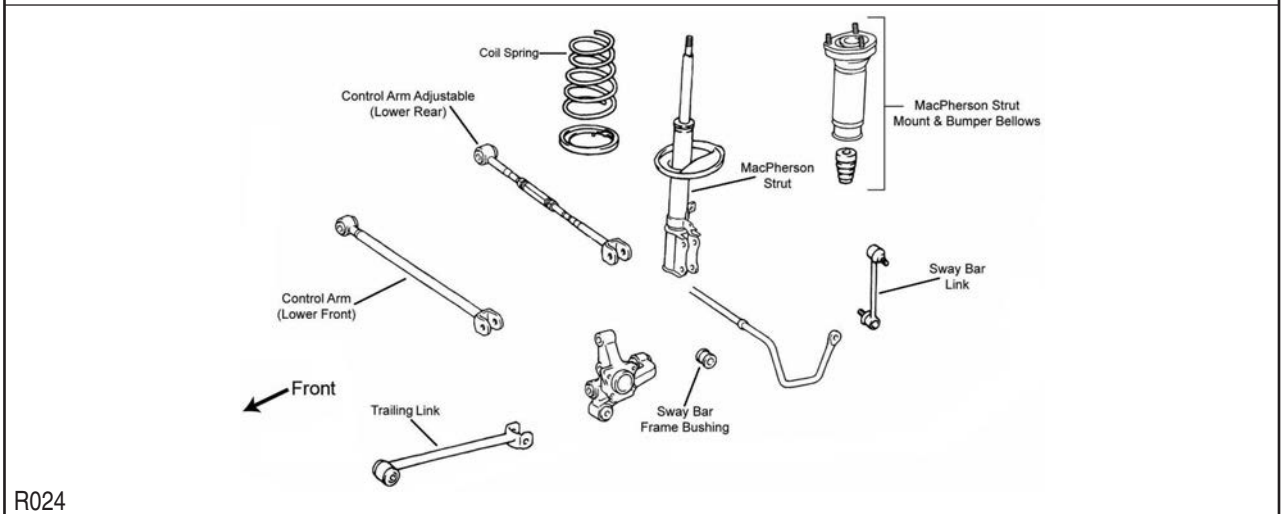
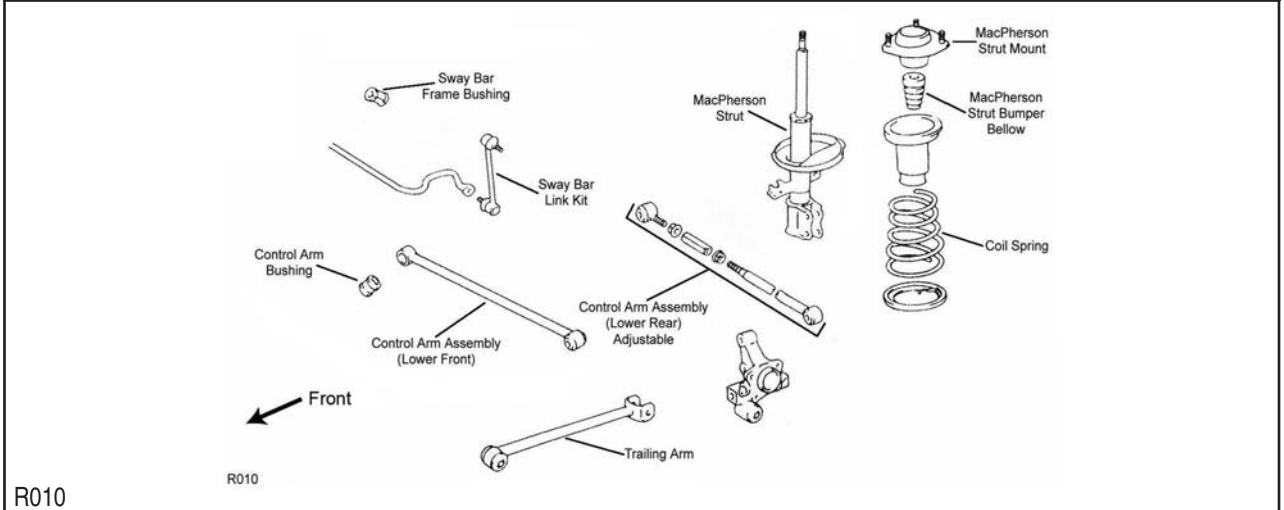
S285

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2002	(Design Allows Ease Of Installation)	K150286 ‡	2	S035	
2001-1997	(Design Allows Ease Of Installation)	K100181 ‡	2	S034	
1996	From 9/96, (Design Allows Ease Of Installation) Thru 8/96, (Standard Design)	K100181 ‡ K9877	2 2	S034 S034	
1995-1992	(Standard Design)	K9877	2	S034	
1991		K9321	2	S285	
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation)	Left Outer	ES80603 ‡	1	S035
	(Design Allows Ease Of Installation)	Right Outer	ES80602 ‡	1	S035
2006-2002	(Design Allows Ease Of Installation)	Inner	EV420 ‡	2	S035
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3601 ‡	1	S035

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-2002 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3600 ‡	1 S035
2001-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3306 ‡	2 S034
2001-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV301 ‡	2 S034
1992	From 6/91, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3306 ‡	2 S034
1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2382	2 S285
		Inner	EV261 ‡	2 S285

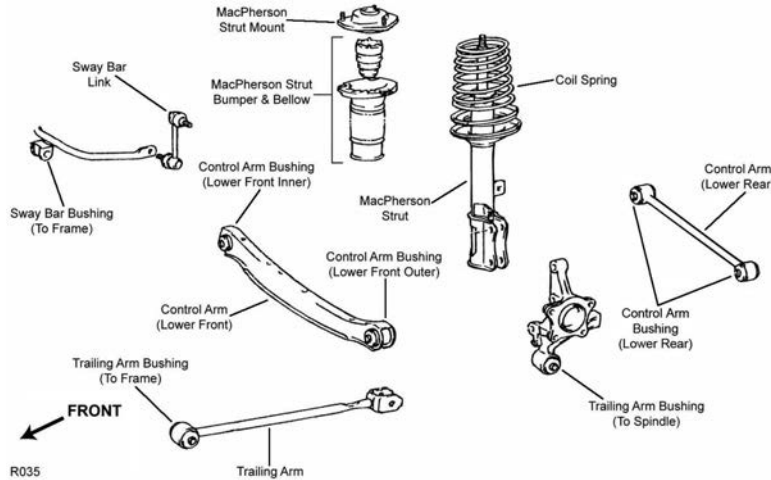
**REAR SUSPENSION**





# TOYOTA-Camry (Cont.)

## REAR SUSPENSION (Cont.)

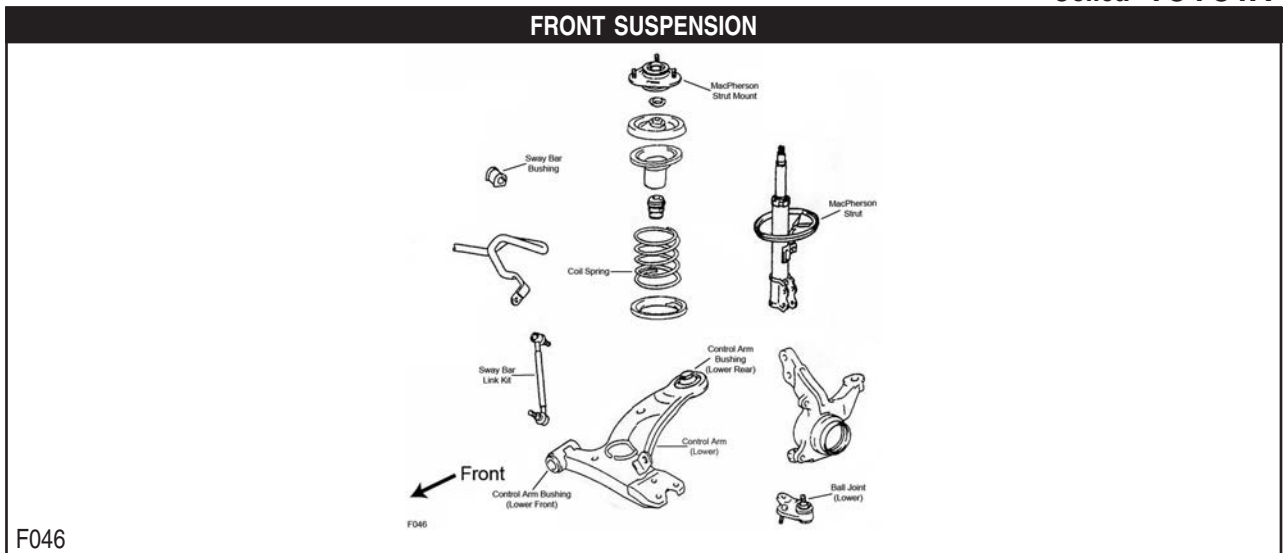


R035

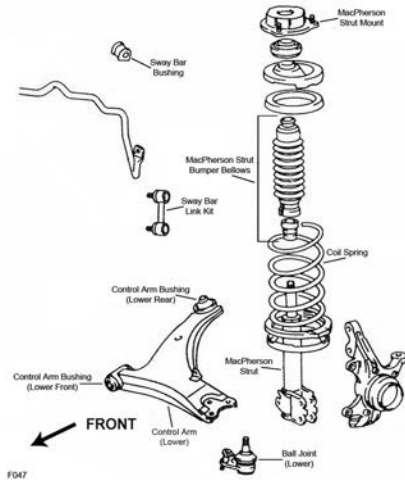
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2002	(R-Series)	Lower Front	RK641919	2	R024
	Japan Built, (R-Series)	Lower Rear	RK641846	2	R024
	USA Built, (R-Series)	Lower Rear	RK641864	2	R024
2001-1997	(R-Series)	Lower Front	RK641859	2	R026
	High Intensity Discharge Headlights, Japan Built, (Adjustable, R-Series)	Right Rear Lower	RK642131	1	R026
	Japan Built - 1st Digit Of VIN J, Except High Intensity Discharge Headlights, (Adjustable, R-Series)	Left Rear Lower	RK641696	1	R026
	Japan Built - 1st Digit Of VIN J, Except High Intensity Discharge Headlights, (Adjustable, R-Series)	Right Rear Lower	RK641695	1	R026
	North American Built - 1st Digit Of VIN 1, 2 Or 4, (Adjustable, R-Series)	Lower Rear	RK641851	2	R026
1996-1994	(Adjustable, R-Series)	Left Rear Lower	RK641896	1	R010
	(Adjustable, R-Series)	Right Rear Lower	RK641773	1	R010
1996-1992	Non Adjusting Original Equipment, (R-Series)	Lower Front	RK641874	2	R010
1993-1992	4 Wheel Antilock Brakes, (Adjustable, R-Series)	Left Rear Lower	RK641896	1	R010
	4 Wheel Antilock Brakes, (Adjustable, R-Series)	Right Rear Lower	RK641773	1	R010
1991	Front Wheel Drive, (R-Series)	Left Front Lower	RK642298	1	R035
	Front Wheel Drive, (R-Series)	Right Front Lower	RK642297	1	R035
<b>Strut and Spring Assembly</b>					
2006-2004		Left	ST8637L	1	R024
		Right	ST8637R	1	R024
2003-2002		Left	ST8627L	1	R024
		Right	ST8627R	1	R024
2001-1997	4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8543L ‡	1	R026
	4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8543R ‡	1	R026
1996-1992	4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8515L ‡	1	R010
	4 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8515R ‡	1	R010
<b>Strut Bumper Bellows</b>					
2006-2002	(Replacement Type, Contains Bumper)		K90460	2	R024
2001-1997	(Replacement Type, Contains Bumper)		K90460	2	R026
1996-1992	(Replacement Type, Contains Bumper)		K90460	2	R010
1991	(Replacement Type, Contains Bumper)		K90460	2	
<b>Strut Mount</b>					
2006-1997	(Contains Bellow)		K90285	2	R024
1996-1992			K9713	2	R010
1991	Front Wheel Drive, Except Antilock Brakes		K9506	2	R035
	4 Dr. Sedan, All Wheel Drive, Except Antilock Brakes		K9478	2	
<b>Strut Spring Seat</b>					
2003-2002		Lower	K80925	2	R024
2001-1997		Lower	K80925	2	R026
1996-1992		Upper	K80924	2	R010
		Lower	K80925	2	R010
1991	Except Antilock Brakes, (Insulator Only, Reduces Noise)	Lower	K160143 ‡	2	
<b>Sway Bar Bushing</b>					
2006-2005	LE, SE, XLE, (Split Design For Easier Installation)	To Frame	K90522 ‡	1	R024
	Standard, Japan Built, (Split Design For Easier Installation)	To Frame	K90522 ‡	1	R024



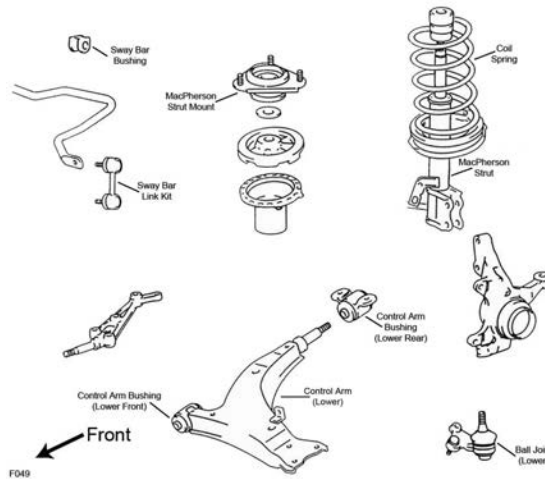
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005 (Cont.)	Standard, USA Built, (Split Design For Easier Installation)	To Frame	K90523 ‡	1 R024
2004-2002	LE, XLE, (Split Design For Easier Installation) SE, 17mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90522 ‡	1 R024
		To Frame	K90523 ‡	1 R024
2001-1997	16mm Sway Bar Diameter, (Design Allows Ease Of Installation) 16mm Sway Bar Diameter, (Standard Design) 17mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80423 ‡	1 R026
		To Frame	K90547	1 R026
		To Frame	K90549 ‡	1 R026
1996-1992	15mm Or 16mm Sway Bar Diameter, (Split Design For Easier Installation) 17mm Sway Bar Diameter	To Frame	K90253 ‡	1 R010
		To Frame	K90254	1 R010
1991		To Frame	K90318	1
<b>Sway Bar Link</b>				
2006-2002	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2 R024
2001-1992	(Powdered Metal Gusher Brg. For Better Lubrication)		K90313 ‡	2 R010
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2
<b>Trailing Link</b>				
2006-2002	(R-Series)		RK641472	2 R024
2001-1997	(R-Series)		RK641934	2 R026
1996-1994	(R-Series)		RK641934	2 R010
<b>Wheel Bearing Assembly</b>				
2001-1992	Non ABS		512009	2
1991	4 Dr. Station Wagon		512009	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		Left	512206	1
		Right	512207	1
2005-2002	4 Wheel ABS 4 Wheel ABS	Left	512206	1
		Right	512207	1
2004-2002	Non ABS, Except Japan Built		512208	2
2001-1997	4 Wheel ABS		512310	2



FRONT SUSPENSION (Cont.)



F047



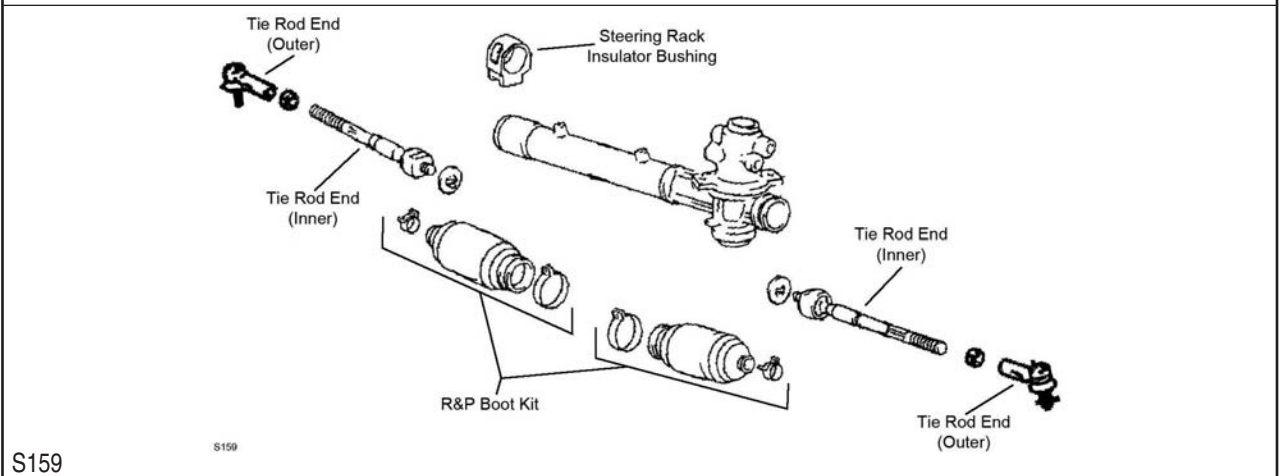
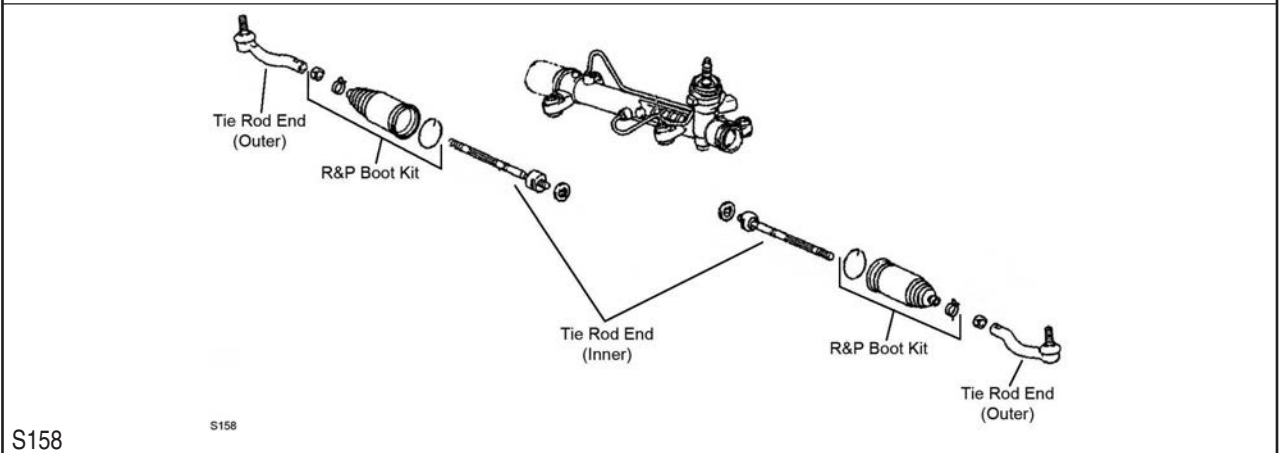
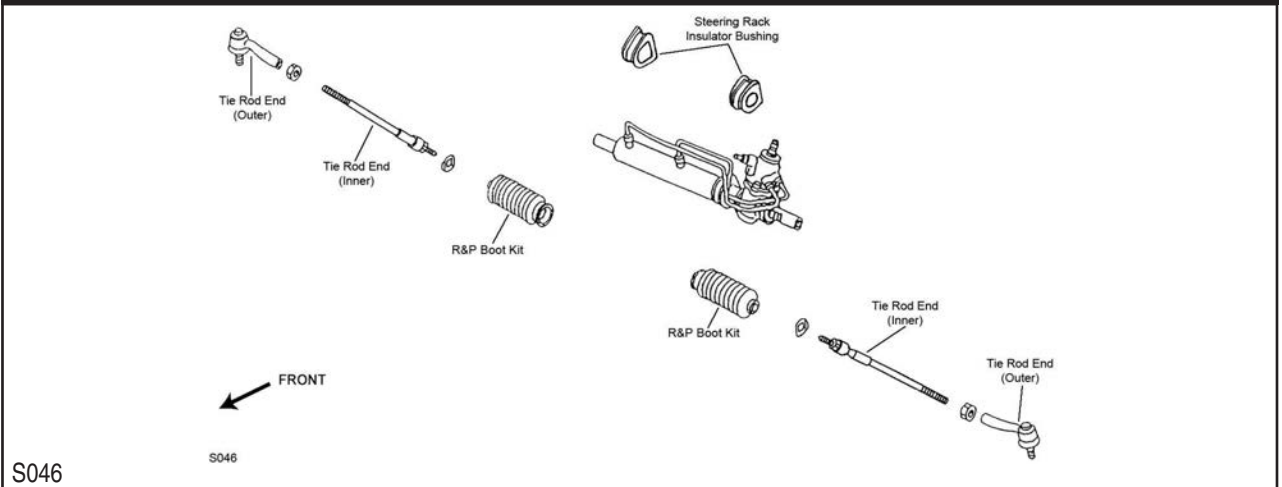
F049

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F046
1999-1994	(Design Allows Ease Of Installation)	Lower	K9756 ‡	2 F047
1993-1991		Lower	K9649	2 F049
<b>Control Arm</b>				
2005-2001	(R-Series)	Left Lower	RK640361	1 F046
	(R-Series)	Right Lower	RK640360	1 F046
2000	From 10/99, (R-Series)	Left Lower	RK640361	1 F046
	From 10/99, (R-Series)	Right Lower	RK640360	1 F046
<b>Control Arm with Ball Joint</b>				
2005-2001	(R-Series)	Left Lower	RK622450	1 F046
	(R-Series)	Right Lower	RK622449	1 F046
2000	From 10/99, (R-Series)	Left Lower	RK622450	1 F046
	From 10/99, (R-Series)	Right Lower	RK622449	1 F046
<b>Strut Bumper Bellows</b>				
2005-2000	(Replacement Type, Contains Bumper)		K90460	2 F046
1999-1994	(Replacement Type, Contains Bumper)		K90460	2 F047
1993-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F049
<b>Strut Mount</b>				
2005-2000	(Contains Bearing)		K90330	2 F046
1999-1994	(Contains Bearing)		K9788	2 F047
1993-1992	GT, GT-S, ST, (Contains Bearing)		K9710	2 F049
1991	(Contains Bearing)		K9710	2 F049
<b>Strut Spring Seat</b>				
2005-2000	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2 F046

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1999-1994	2164cc(2.2L)	To Frame	<b>K9254</b>	1 F047
1997-1994	1762cc(1.8L)	To Frame	<b>K9258</b>	1 F047
1991	24mm Sway Bar Diameter	To Frame	<b>K90533</b>	1 F049
<b>Sway Bar Link</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80878 ‡</b>	2 F046
1999-1994	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90124 ‡</b>	2 F047
1993-1991			<b>K750077</b>	2 F049

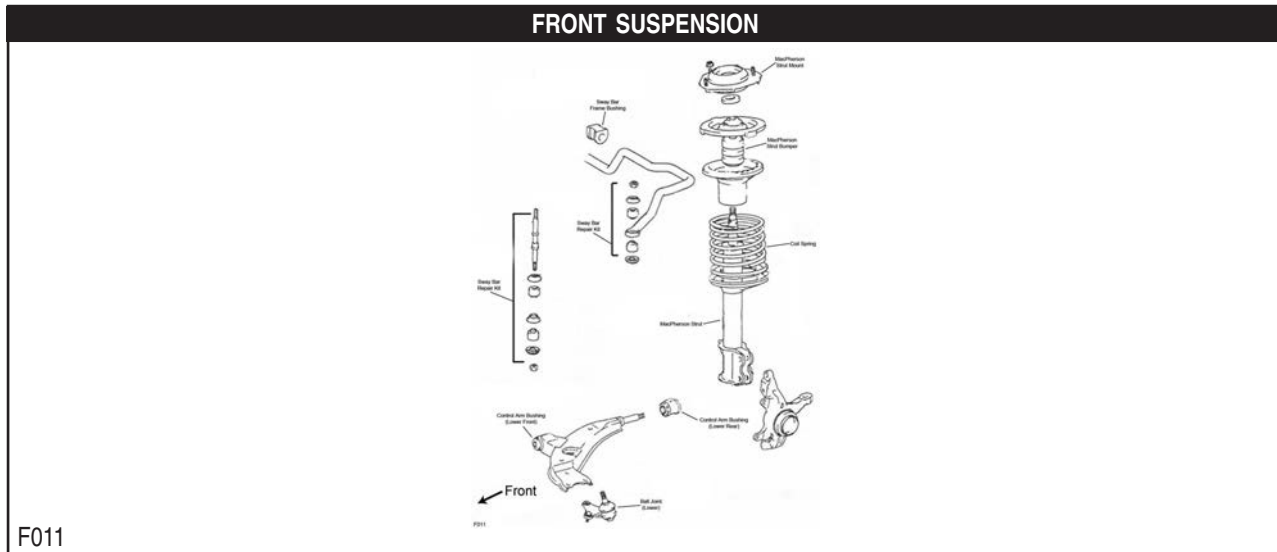
**STEERING**



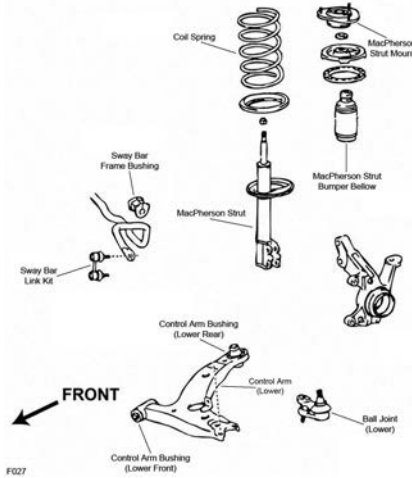
## TOYOTA-Celica (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2000		Left Outer Right Outer Inner	ES3567 ES3566 EV411	1 1 2 S158 S158 S158
1999-1994		Outer Inner	ES2382 EV412	2 2 S159 S159
1993-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2382 EV286 ‡	2 2 S046 S046
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2000	Front Wheel Drive, Up To Plus Or Minus 3 Degrees Camber, (R-Series)	Upper	RK641847	2
<b>Strut Bumper Bellows</b>				
2005-2000	(Design Allows Ease Of Installation)		K160285 ‡	2
1999-1994	(Replacement Type, Contains Bumper)		K90460	2
1993-1992	All Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper) Front Wheel Drive, (Replacement Type, Contains Bumper)		K90462 ‡ K90460	2 2
1991	GT, GT-S, ST, (Replacement Type, Contains Bumper) Turbo All-Trac, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90460 K90462 ‡	2 2
<b>Strut Mount</b>				
1999-1994			K9690	2
1993-1991	GT, GT-S, ST		K9690	2
<b>Strut Mounting Kit</b>				
2005-2000			K160392	2
<b>Sway Bar Bushing</b>				
2005-2000	(Reduces Noise)	To Frame	K200750 ‡	1
<b>Sway Bar Link</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80299 ‡	2
1999-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K9545 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000	4 Wheel ABS Non ABS		512329 512218	2 2
1999-1994			512137	2

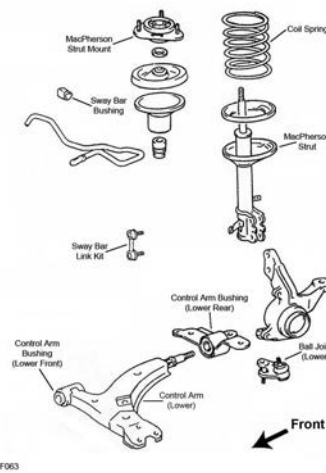
## TOYOTA-Corolla



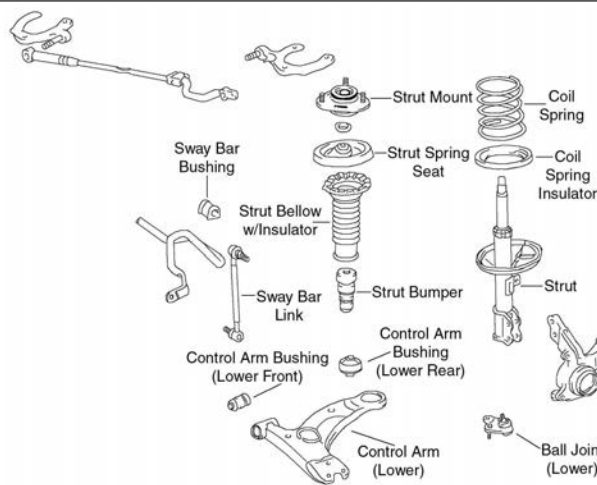
**FRONT SUSPENSION (Cont.)**



F027



F063



F423

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F423
2002-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F027
1995-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9742 ‡	2 F063
1993	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9742 ‡	2 F063
	4 Dr. Station Wagon, All Wheel Drive, Vehicles Built For Canadian Market	Left Lower	K9525	1 F063
	4 Dr. Station Wagon, All Wheel Drive, Vehicles Built For Canadian Market	Right Lower	K9523	1 F063

**TOYOTA-Corolla (Cont.)**

**FRONT SUSPENSION (Cont.)**

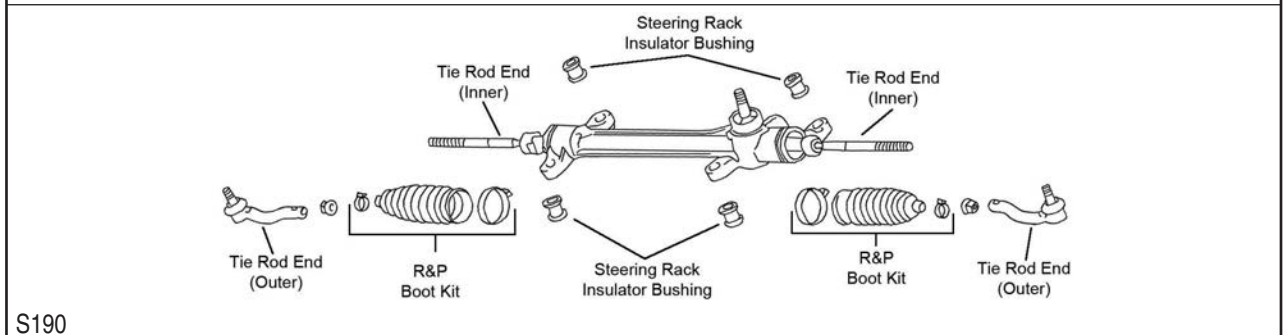
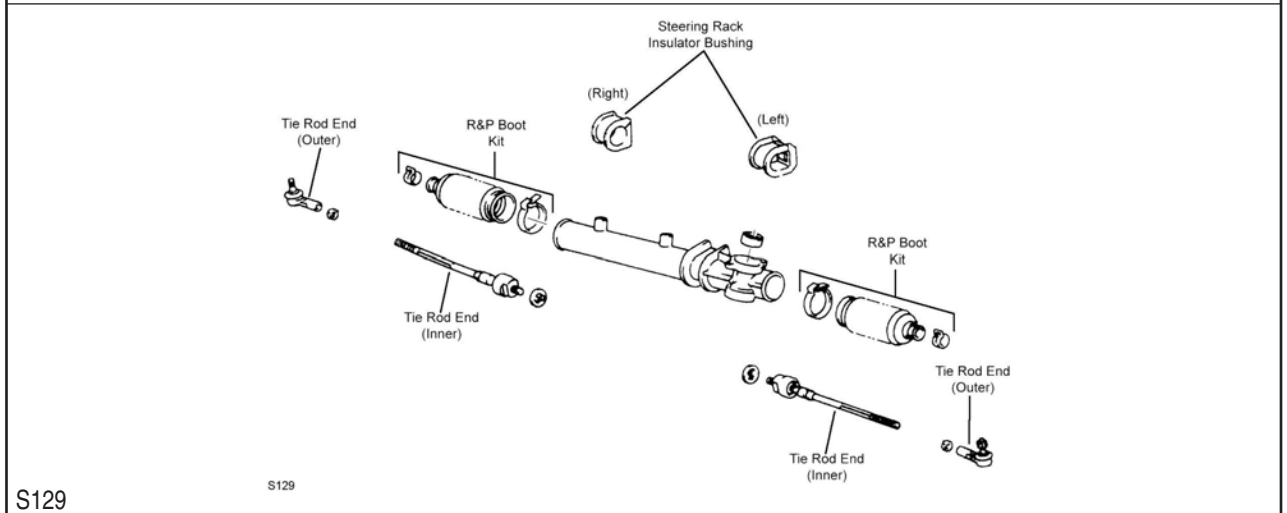
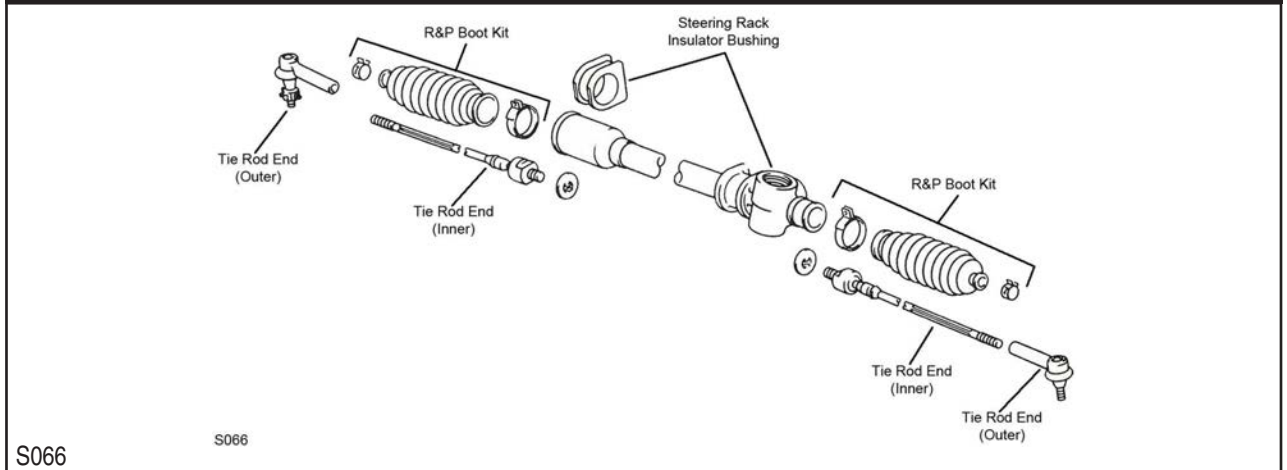
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991		Left Lower Right Lower	<b>K9525</b> <b>K9523</b>	1 1 F011 F011
<b>Control Arm</b>				
2006-2003	Except Japan Built, (R-Series) Except Japan Built, (R-Series)	Left Lower Right Lower	<b>RK640361</b> <b>RK640360</b>	1 1 F423 F423
2002-1999	(Contains Bushings, R-Series, With Sway Bar Mounting Tab) (Contains Bushings, R-Series, With Sway Bar Mounting Tab)	Left Lower Right Lower	<b>RK80336</b> <b>RK80335</b>	1 1 F027 F027
1998	CE, VE, (R-Series, Without Sway Bar Mounting Tab) CE, VE, (R-Series, Without Sway Bar Mounting Tab) LE, (Contains Bushings, R-Series, With Sway Bar Mounting Tab) LE, (Contains Bushings, R-Series, With Sway Bar Mounting Tab)	Left Lower Right Lower Left Lower Right Lower	<b>RK80704</b> <b>RK80703</b> <b>RK80336</b> <b>RK80335</b>	1 1 1 1 F027 F027 F027 F027
1997-1996	1587cc(1.6L), (R-Series, Without Sway Bar Mounting Tab) 1587cc(1.6L), (R-Series, Without Sway Bar Mounting Tab) 1762cc(1.8L), (Contains Bushings, R-Series, With Sway Bar Mounting Tab) 1762cc(1.8L), (Contains Bushings, R-Series, With Sway Bar Mounting Tab)	Left Lower Right Lower Left Lower Right Lower	<b>RK80704</b> <b>RK80703</b> <b>RK80336</b> <b>RK80335</b>	1 1 1 1 F027 F027 F027 F027
1995-1993	1587cc(1.6L), (R-Series) 1587cc(1.6L), (R-Series) 1762cc(1.8L), (R-Series) 1762cc(1.8L), (R-Series)	Left Lower Right Lower Left Lower Right Lower	<b>RK640806</b> <b>RK640807</b> <b>RK80334</b> <b>RK80333</b>	1 1 1 1 F063 F063 F063 F063
1992-1991	(Contains Bushing, R-Series) (Contains Bushings, R-Series)	Right Lower Right Lower	<b>RK640809</b> <b>RK640808</b>	1 1 F011 F011
<b>Control Arm Bushing</b>				
2006-2003	(Horizontal Mount, High Quality Elastomer For Durability And Performance) (Vertical Mount)	Lower Front Inner Lower Rear Inner	<b>K200782 ‡</b> <b>K200907</b>	2 2 F423 F423
<b>Strut and Spring Assembly</b>				
2006-2003		Left Right	<b>ST8629L</b> <b>ST8629R</b>	1 1 F423 F423
2002-1998	4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) 4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	<b>ST8526L ‡</b> <b>ST8526R ‡</b>	1 1 F027 F027
1997	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	<b>ST8526L ‡</b> <b>ST8526R ‡</b>	1 1 F027 F027
1996	4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) 4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	<b>ST8526L ‡</b> <b>ST8526R ‡</b>	1 1 F027 F027
1995-1993	4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount) 4 Dr. Sedan, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	<b>ST8526L ‡</b> <b>ST8526R ‡</b>	1 1 F063 F063
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		<b>K90461</b>	2 F423
2002-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F027
1995-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2 F063
1992-1991	4 Dr. Sedan, Front Wheel Drive, (OE Material For Strut Performance And Longevity, Contains Bumper) 4 Dr. Station Wagon, (OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b> <b>K90462 ‡</b>	2 2 F011 F011
1991	2 Dr. Coupe, (OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)		<b>K90330</b>	2 F423
2002-1996	(Contains Bearing)		<b>K9904</b>	2 F027
1995-1993	(Contains Bearing)		<b>K9904</b>	2 F063
1992	(Contains Bearing)		<b>K9904</b>	2 F011
1991	DLX ALL-TRAC, DX, LE, SR5, STD, (Contains Bearing) GT-S, (Contains Bearing)		<b>K9904</b> <b>K9905</b>	2 2 F011
<b>Strut Spring Seat</b>				
2006-2003	(Contains Isolators, Requires Bumper Bellow) (Insulator Only, Reduces Noise)	Upper Lower	<b>K160259 ‡</b> <b>K160143 ‡</b>	2 2 F423 F423
2002-1996	(Contains Isolators, Requires Bumper Bellow) (Reduces Noise)	Upper Lower	<b>K160075 ‡</b> <b>K160076 ‡</b>	2 2 F027 F027
1995-1993	(Contains Isolators, Requires Bumper Bellow) (Reduces Noise)	Upper Lower	<b>K160075 ‡</b> <b>K160076 ‡</b>	2 2 F063 F063
1992-1991	4 Dr. Sedan, 4 Dr. Station Wagon, (Contains Isolators, Requires Bumper Bellow) 4 Dr. Sedan, 4 Dr. Station Wagon, (Reduces Noise)	Upper Lower	<b>K160075 ‡</b> <b>K160076 ‡</b>	2 2 F011 F011
<b>Sway Bar Bushing</b>				
2006-2003	(Split Design For Easier Installation)	To Frame	<b>K200146 ‡</b>	1 F423
2002-1998	(Split Design For Easier Installation)	To Frame	<b>K90617 ‡</b>	1 F027
1997-1996		To Frame	<b>K90528</b>	1 F027
1995-1993		To Frame	<b>K90528</b>	1 F063



**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80230 ‡	2	F423
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	K90124 ‡	2	F027
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K90124 ‡	2	F063
1991	GT-S, 2 Dr. Coupe	K750077	2	
<b>Sway Bar Repair Kit</b>				
1992-1991	(Heavy Duty Design) 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90308 K700530 ‡	2 2	F011 F011
<b>Wheel Hub Repair Kit</b>				
2002-1993	Non ABS	518507	2	
1992-1991	Front Wheel Drive	518507	2	

**STEERING**



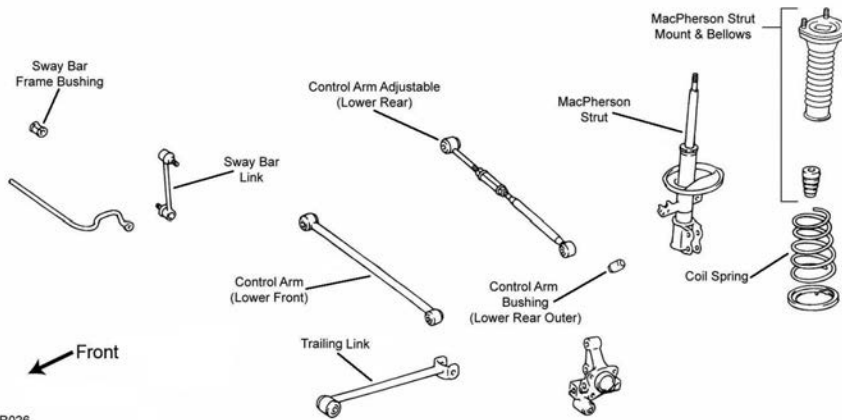


**TOYOTA-Corolla (Cont.)**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2003	(Design Allows Ease Of Installation)	K150272 ‡	2	S190
2002		K9682	2	S129
2001-1998		K8581	2	S129
1997	Japan Built USA Built	K150294 K8581	1 2	S129 S129
1996-1993	4 Dr. Sedan, Japan Built 4 Dr. Sedan, USA Built 4 Dr. Station Wagon, Power Steering	K150294 K8581 K150294	1 2 1	S129 S066, S129 S129
1992-1991	Manual Steering Power Steering	Right K9319 K9320	1 2	S066 S129
1991	SR5, 2 Dr. Coupe, Power Steering, Thru 5/91	K9321	2	S129
<b>Steering Rack Insulator Bushing</b>				
1998	4 Dr. Sedan	Left K200972	1	S129
1997-1993	Japan Built, (Contains Both Left And Right) Japan Built	Left K9893 K200972	2 1	S066, S129 S066, S129
1992	4 Dr. Station Wagon, Power Steering, (Contains Both Left And Right) SR5 ALL-TRAC, 4 Dr. Station Wagon, Manual Steering, (Contains Both Left And Right)	K9893 K9456	2 1	S129 S066
<b>Tie Rod End</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner ES80432 ES80431 EV470 ‡	1 1 2	S190 S190 S190
2002-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner ES2382 EV303 ‡	2 2	S129 S129
1997-1993	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner EV302 ‡ EV303 ‡	2 2	S066 S129
1997-1991		Outer ES2382	2	S066, S129
1992-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner EV239 ‡ EV240 ‡	2 2	S066 S129

**REAR SUSPENSION**

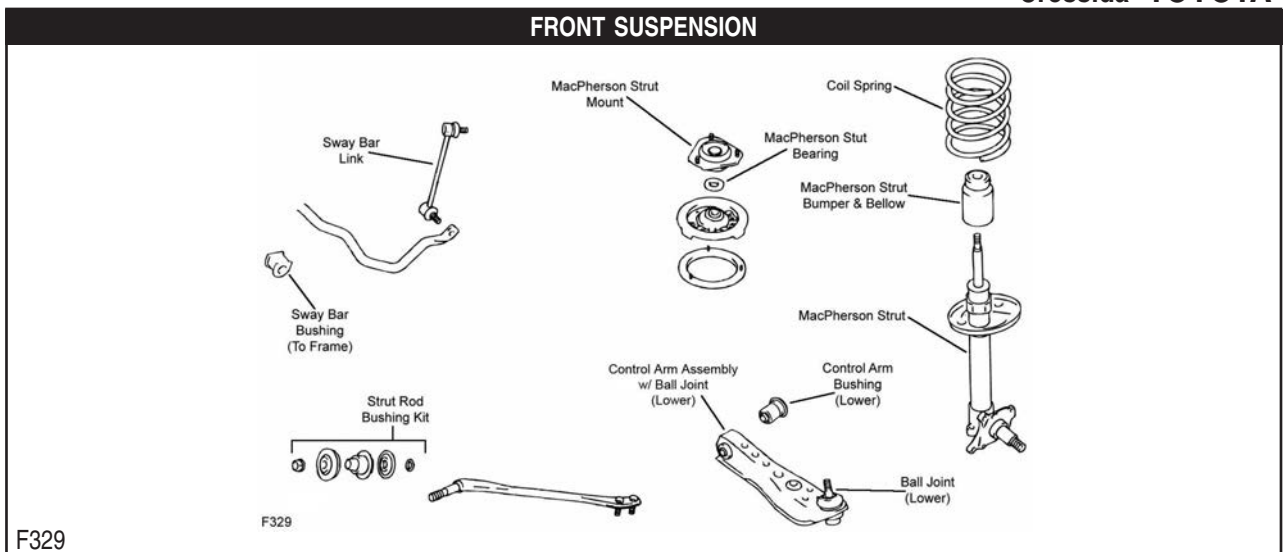


R026

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002-1998	(Adjustable, R-Series) (R-Series)	Lower Rear Lower Front RK642300 RK641859	2 2	
1997-1993	(Adjustable, R-Series) (R-Series)	Lower Rear Lower Front RK642455 RK641859	2 2	R026 R026
<b>Strut and Spring Assembly</b>				
2006-2003		Left Right ST8645L ST8645R	1 1	
2002-1998	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right ST8525L ‡ ST8525R ‡	1 1	
1997-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right ST8525L ‡ ST8525R ‡	1 1	R026 R026
<b>Strut Bumper Bellows</b>				
2006-2003	(Design Allows Ease Of Installation)	K160285 ‡	2	
2002-1998	(Contains Bumper)	K90461	2	

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2002-1998 (Cont.)	(Original Equipment Type)	K201655	2	
1997-1993	(Contains Bumper) (Original Equipment Type)	K90461 K201655	2 2	R026 R026
1992-1991	Front Wheel Drive, (Contains Bumper) 4 Dr. Sedan, 4 Dr. Station Wagon, Front Wheel Drive, (Original Equipment Type)	K90461 K201655	2 2	
1991	GT-S, 2 Dr. Coupe, (Original Equipment Type)	K201655	2	
<b>Strut Mount</b>				
2002-1998		Left K6491 Right K6510	1 1	
1997-1993		Left K6491 Right K6510	1 1	R026 R026
1992-1991	4 Dr. Sedan, Front Wheel Drive 4 Dr. Sedan, Front Wheel Drive	Left K6491 Right K6510	1 1	
<b>Strut Mounting Kit</b>				
2006-2003		K160392	2	
<b>Strut Spring Seat</b>				
2002-1993	(Reduces Noise)	Lower K160077 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2003	(Reduces Noise)	To Frame K200750 ‡	1	
2002-1998	Except Handling Package	To Frame K90618	1	
1997-1993		To Frame K90318	1	R026
1992-1991	.730" Sway Bar Diameter	To Frame K9258	1	
<b>Sway Bar Link</b>				
2006-2003	(Link With 2 Studs, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K90718 ‡	2	
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	K9545 ‡	2	
1997-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	K9545 ‡	2	R026
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K9545 ‡	2	
<b>Track Bar Bushing</b>				
1992-1991	All Wheel Drive	To Frame K90029	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	4 Wheel ABS Non ABS	512217 512218	2 2	
2002-1993	Non ABS	512018	2	
1995-1993	4 Wheel ABS	512019	2	

## Cressida-TOYOTA



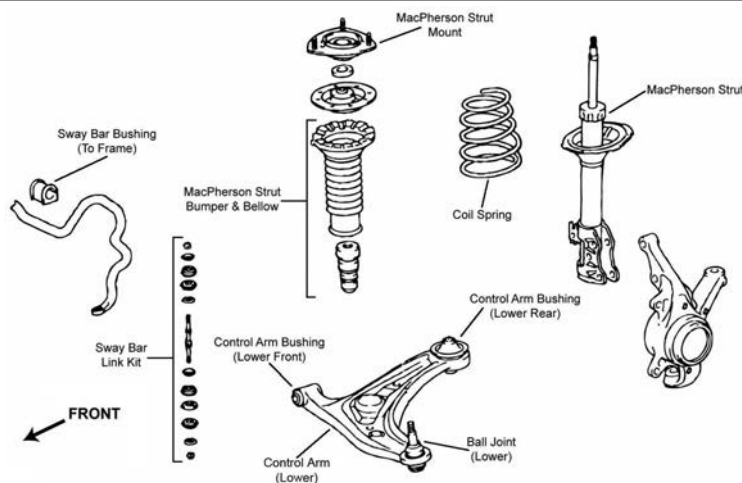
## TOYOTA-Cressida (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9085 ‡	2 F329
<b>Control Arm Bushing</b>				
1992-1991		Lower	K201095	2 F329
<b>Control Arm with Ball Joint</b>				
1992-1991	(R-Series)	Left Lower	RK620584	1 F329
	(R-Series)	Right Lower	RK620585	1 F329
<b>Strut Bumper Bellows</b>				
1992-1991	Except Electronic Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F329
<b>Strut Mount</b>				
1992-1991	(Contains Bearing)		K9707	2 F329
<b>Sway Bar Link</b>				
1992-1991		Left	K90314	1 F329
		Right	K90334	1 F329
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991		Right Outer	K150330	1
		Left	K8581	1
<b>Tie Rod End</b>				
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2268R	2
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Inner	EV244 ‡	1
		Right Inner	EV245 ‡	1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1992-1991			K90235	2
<b>Sway Bar Link</b>				
1992-1991	(Improves Upon OE Design)		K750344 ‡	2

## TOYOTA-Echo

### FRONT SUSPENSION

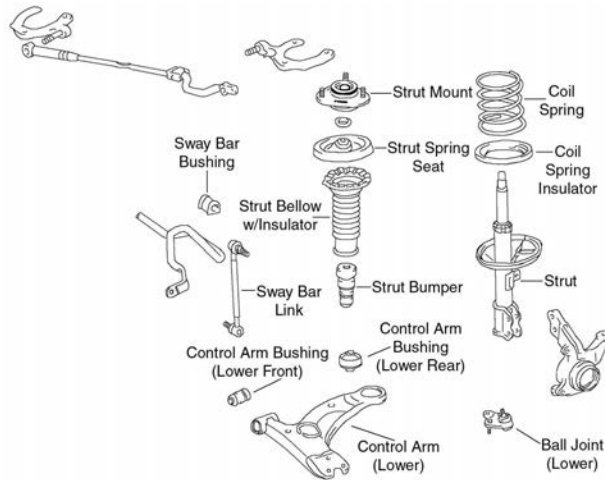


F296

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500118 ‡	2 F296
2001-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500118 ‡	2 F296
<b>Control Arm Bushing</b>				
2003-2000	(Design Allows Ease Of Installation)	Lower Rear	K200697 ‡	2 F296
	(Design Allows Ease Of Installation)	Lower Front	K200698 ‡	1 F296

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2005-2004	(R-Series) (R-Series)	Left Lower Right Lower	RK620365 RK620364	1 1	F296 F296
<b>Strut Bumper Bellows</b>					
2005-2000	(Contains Bumper)		K90461	2	F296
<b>Strut Mount</b>					
2005-2003	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160125 ‡	2	F296
2002-2000	Strut Mount Hole Is Centered, (Contains Bearing) Strut Mount Hole Is Offset, (Contains Bearing)		K80928 K80929	2 2	F296 F296
<b>Sway Bar Bushing</b>					
2005-2000	(Split Design For Easier Installation)	To Frame	K200145 ‡	1	F296
<b>Sway Bar Repair Kit</b>					
2005-2000			K90390	2	F296
<b>STEERING</b>					
S223					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005-2003	Manual Steering Power Steering		K90443 K150317	2 2	S223 S223
2002-2000			K90443	2	S223
<b>Tie Rod End</b>					
2005-2003	Rack & Pinion Manual, (Design Allows Ease Of Installation) Rack & Pinion Manual, (Design Allows Ease Of Installation) Rack & Pinion Manual, (Design Allows Ease Of Installation) Rack & Pinion Power Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner Outer Inner	ES3556 ‡ ES3555 ‡ EV410 ‡ ES2382 EV800060 ‡	1 1 2 2 2	S223 S223 S223 S223 S223
2002-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES3556 ‡ ES3555 ‡ EV410 ‡	1 1 2	S223 S223 S223
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Shock Mount</b>					
2005-2000			K201734	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2000	4 Wheel ABS Non ABS		512209 512210	2 2	

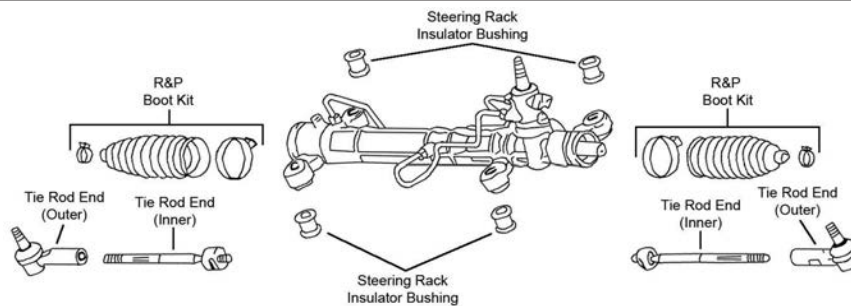
**FRONT SUSPENSION**



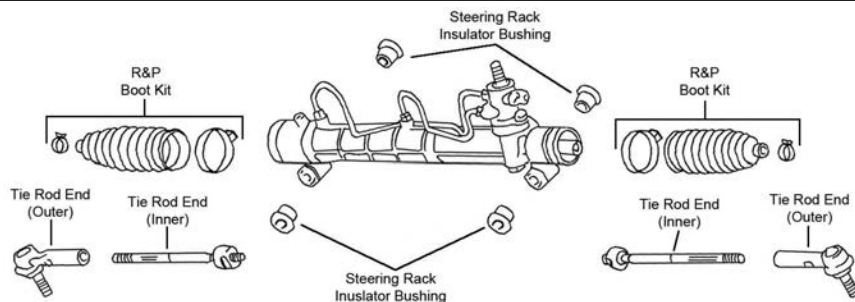
F423

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003		Lower	K80595	2	F423
<b>Control Arm</b>					
2006-2003	(Ball Joint Not Included, R-Series)	Left Lower	RK640361	1	F423
	(Ball Joint Not Included, R-Series)	Right Lower	RK640360	1	F423
<b>Control Arm Bushing</b>					
2006-2003	(Horizontal Mount, High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200782 ‡	2	F423
<b>Strut and Spring Assembly</b>					
2006-2003		Left	ST8642L	1	F423
		Right	ST8642R	1	F423
<b>Strut Bumper Bellows</b>					
2006-2003	(Contains Bumper)		K90461	2	F423
<b>Strut Mount</b>					
2006-2003	(Contains Bearing)		K90330	2	F423
<b>Strut Spring Seat</b>					
2006-2003	(Contains Isolators)	Upper	K160259 ‡	2	F423
	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2	F423
<b>Sway Bar Bushing</b>					
2006-2003	(Split Design For Easier Installation)	To Frame	K200146 ‡	1	F423
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80230 ‡	2	F423

**STEERING**

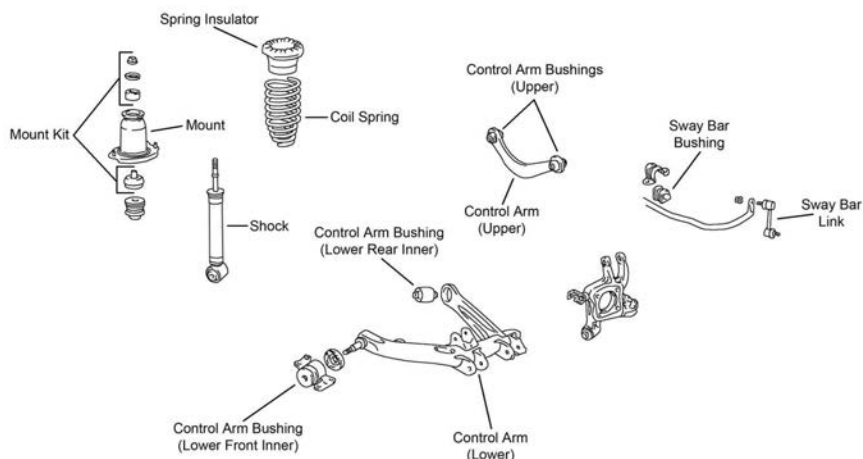


S192

**STEERING (Cont.)**

S193

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2003	(Design Allows Ease Of Installation)	K150272 ‡	2	S192, S193
<b>Tie Rod End</b>				
2006-2003	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Front Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3713 Inner EV81000 ‡ Inner EV800058 ‡	2 2 2	S192, S193 S193 S192

**REAR SUSPENSION**

R200

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower RK642453 Right Lower RK642451	1 1	R200 R200
2006-2003	All Wheel Drive, (R-Series)	Upper RK641847	2	R200
<b>Strut and Spring Assembly</b>				
2006-2003	Front Wheel Drive Front Wheel Drive	Left ST8645L Right ST8645R	1 1	
<b>Strut Bumper Bellows</b>				
2006-2003	Front Wheel Drive, (Design Allows Ease Of Installation)	K160285 ‡	2	
<b>Strut Mounting Kit</b>				
2006-2003		K160392	2	
<b>Sway Bar Bushing</b>				
2006-2003	All Wheel Drive, (Reduces Noise)	To Frame K200750 ‡	1	R200
<b>Sway Bar Link</b>				
2006-2003	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K90718 ‡	2	R200
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	All Wheel Drive Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512512 512217 512218	2 2 2	

# TOYOTA-MR2

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991		Lower	K9345	2
<b>Strut Bumper Bellows</b>				
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1995-1991	(Contains Bearing)		K9847	2
<b>Sway Bar Link</b>				
1995-1991	(Improves Upon OE Design)		K750343 ‡	2

## STEERING

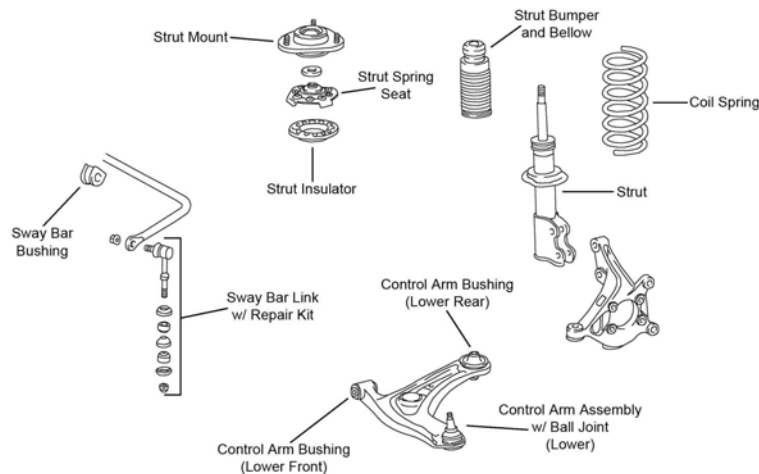
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	Manual Steering	Right	K9315	1
	Power Steering	Left	K9321	1
	Power Steering	Right	K9315	1
<b>Tie Rod End</b>				
1995-1991		Left Outer	ES3558	1
		Right Outer	ES3559	1
	Rack & Pinion Manual	Inner	EV801028	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991		Lower	K9352	2
<b>Strut Bumper Bellows</b>				
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Sway Bar Bushing</b>				
1995-1993		To Frame	K201059	1
1992-1991		To Frame	K201128	1
<b>Sway Bar Link</b>				
1995-1991	M10-1.25 Thread, (Ball Stud)		K750575 ‡	2

# TOYOTA-MR2 Spyder

## FRONT SUSPENSION



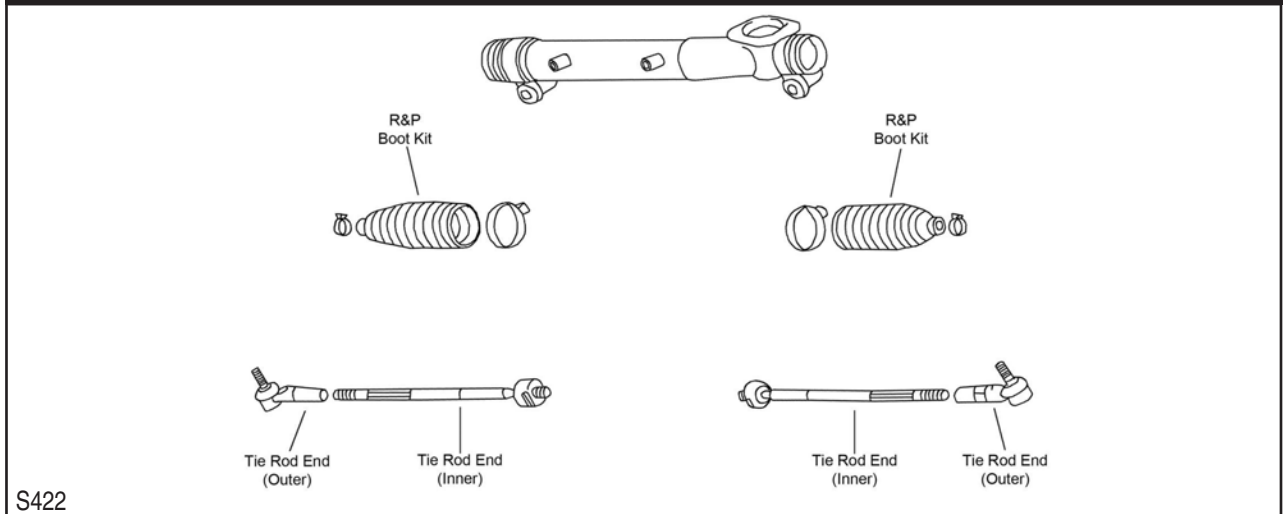
F557

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-2000	(R-Series)	Left Lower	RK621301	1 F557
	(R-Series)	Right Lower	RK622149	1 F557
<b>Strut Bumper Bellows</b>				
2005-2000	(Replacement Type, Contains Bumper)		K90460	2 F557



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2005-2000	(Contains Bearing)	K90330	2	F557
<b>Sway Bar Bushing</b>				
2003-2000	To Frame	K90532	1	F557
<b>Sway Bar Link</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750237 ‡	2	F557
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2000		513162	2	

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2000		K90443	2	S422
<b>Tie Rod End</b>				
2005-2000	(Design Allows Ease Of Installation)	Outer ES3353RL Inner EV800551 ‡	2 2	S422 S422

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2005-2000		K150276	2	
<b>Sway Bar Link</b>				
2005-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750091 ‡	2	

## Paseo-TOYOTA

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1992		Left Lower K9740 Right Lower K9741	1 1	
<b>Control Arm</b>				
1997	Thru 11/97, (R-Series) Thru 11/97, (R-Series)	Left Lower RK640431 Right Lower RK640430	1 1	
1996-1992	(R-Series) (R-Series)	Left Lower RK640431 Right Lower RK640430	1 1	
<b>Strut Bumper Bellows</b>				
1997-1992	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	
<b>Strut Mount</b>				
1999-1992	(Contains Bearing)	K9714	2	
<b>Strut Spring Seat</b>				
1997-1995	(Reduces Noise)	Lower K160247 ‡	2	

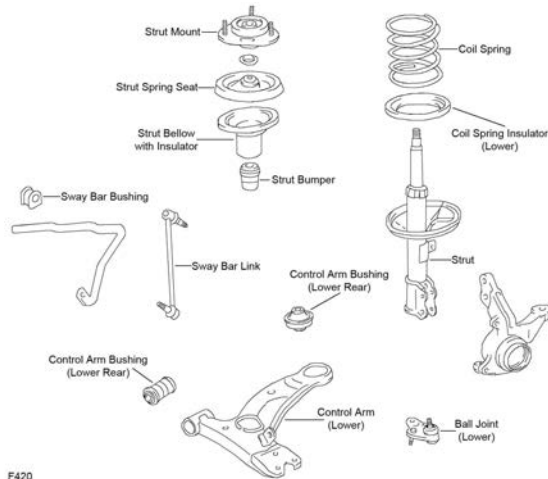
## TOYOTA-Paseo (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1996-1992	(Reduces Noise) To Frame	K200753 ‡	1	
<b>Sway Bar Repair Kit</b>				
1997-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90130 ‡ K700525 ‡	2 2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1992		K90079	1	
1991	From 4/91	K90079	2	
<b>Tie Rod End</b>				
1999-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner ES3353RL EV310 ‡	2 2	
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1998-1992	(Contains Bumper)	K90467	2	
<b>Strut Mount</b>				
1999-1995		K9774	2	
1994-1992	(Contains Spacer)	K9716	2	

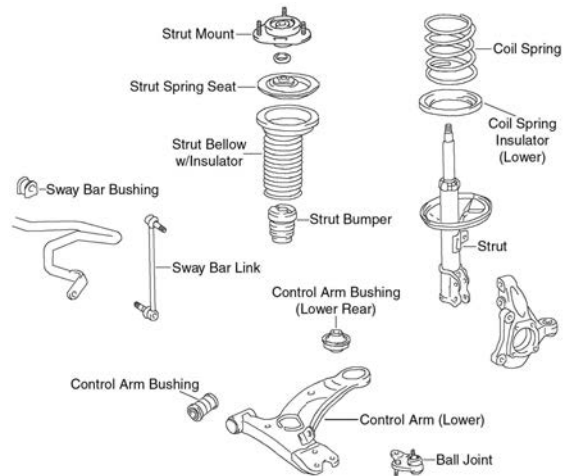
## TOYOTA-Prius

### FRONT SUSPENSION



F420

## FRONT SUSPENSION (Cont.)

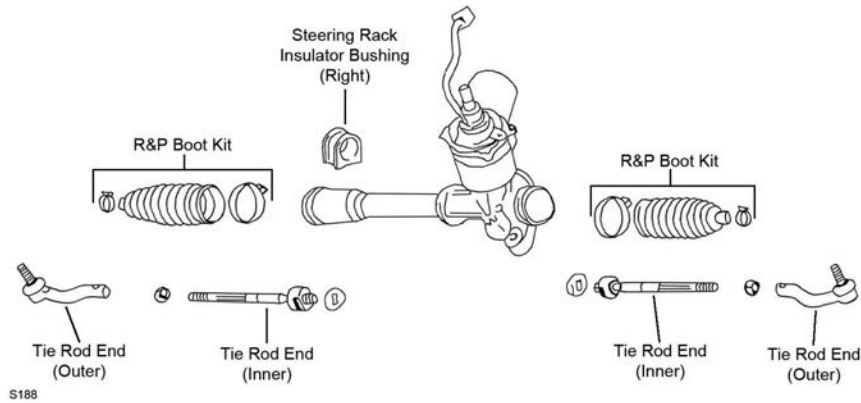


F421

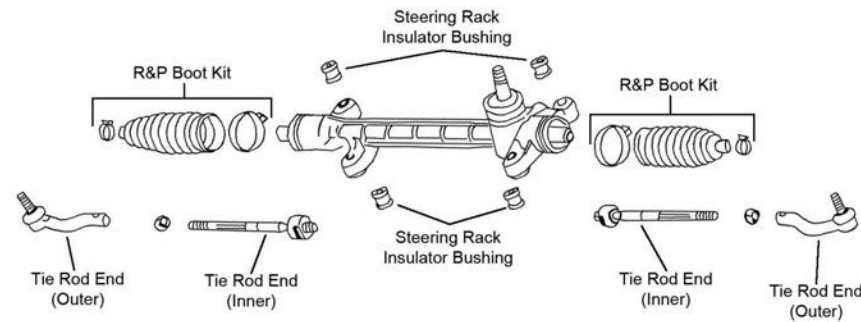
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F420
<b>Control Arm</b>				
2006-2004	(Contains Bushings, R-Series)	Left Lower	RK640960	1 F421
	(Contains Bushings, R-Series)	Right Lower	RK640959	1 F421
2003-2002	(Contains Bushings, R-Series)	Left Lower	RK640964	1 F420
	(Contains Bushings, R-Series)	Right Lower	RK640963	1 F420
2001	From 4/01, (Contains Bushings, R-Series)	Left Lower	RK640964	1 F420
	From 4/01, (Contains Bushings, R-Series)	Right Lower	RK640963	1 F420
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		K90461	2 F421
2003-2001	(Replacement Type, Contains Bumper)		K90460	2 F420
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K90330	2 F421
2003-2001	(Contains Bearing)		K80930	2 F420
<b>Strut Spring Seat</b>				
2006-2004	(Contains Isolators)	Upper	K160259 ‡	2 F421
	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2 F421
2003-2001	(Insulator Only, Reduces Noise)	Lower	K160143 ‡	2 F420
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200705 ‡	1 F421
2003-2001	(Split Design For Easier Installation)	To Frame	K200143 ‡	1 F420
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80230 ‡	2 F421
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80230 ‡	2 F420
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513265	2

**TOYOTA-Prius (Cont.)**

**STEERING**



S188



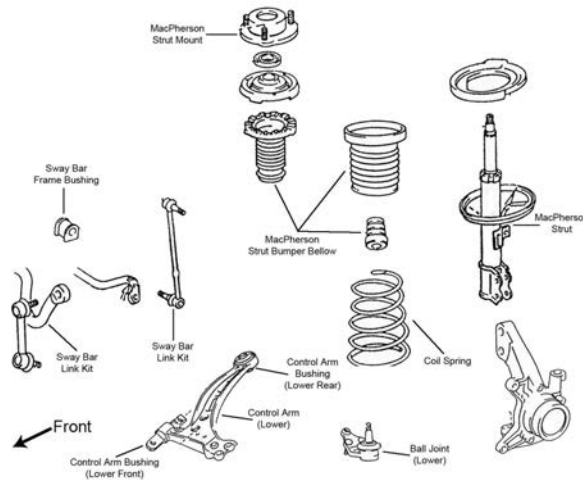
S189

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150317	2	S189
<b>Tie Rod End</b>				
2006-2004	Left Outer	ES80303	1	S189
	Right Outer	ES80302	1	S189
	Inner	EV80304	2	S189
2003-2001 (Design Allows Ease Of Installation)	Left Outer	ES3554	1	S188
	Right Outer	ES3553	1	S188
	Inner	EV800245 ‡	2	S188

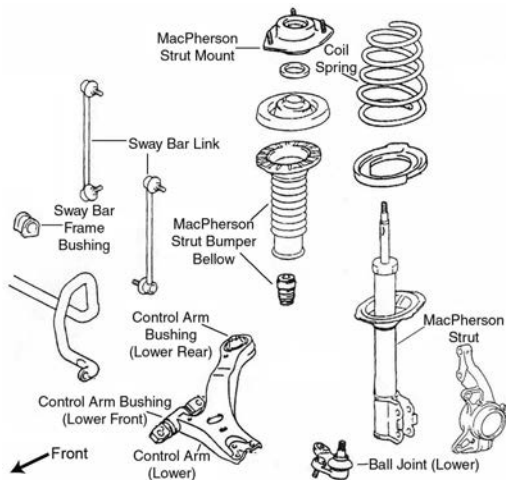
**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2001	(Design Allows Ease Of Installation)	K160285 ‡	2	
<b>Strut Mounting Kit</b>				
2006-2001		K160392	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512217	2	
2003-2001		512520	2	

**FRONT SUSPENSION**



F032



F034

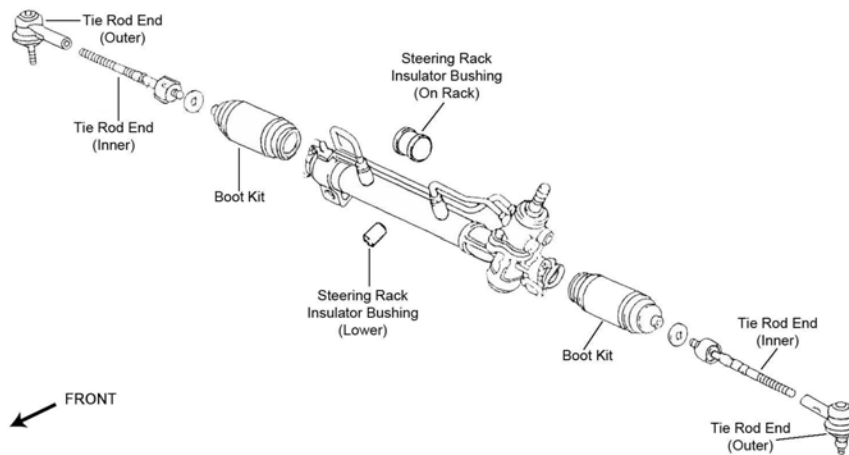
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Standard Design)	Left Lower	1	F034
	(Standard Design)	Right Lower	1	F034
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	2	F032
<b>Control Arm Bushing</b>				
2003-1999	(Contains Front And Rear Bushings) (Design Allows Ease Of Installation)	Lower	2	F032
		Lower Rear	2	F032
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	1	F034
	(R-Series)	Right Lower	1	F034
2003-1999	(R-Series)	Left Lower	1	F032
	(R-Series)	Right Lower	1	F032
<b>Strut and Spring Assembly</b>				
2006	Thru 6/06	Left	1	F034
	Thru 6/06	Right	1	F034
2005-2004		Left	1	F034
		Right	1	F034
2003-1999	4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	1	F032
	4 Cyl, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	1	F032
	V6 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	1	F032
	V6 Cyl, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	1	F032
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		2	F034
2003-1999	(Replacement Type, Contains Bumper)		2	F032
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		2	F034

# TOYOTA-Solara (Cont.)

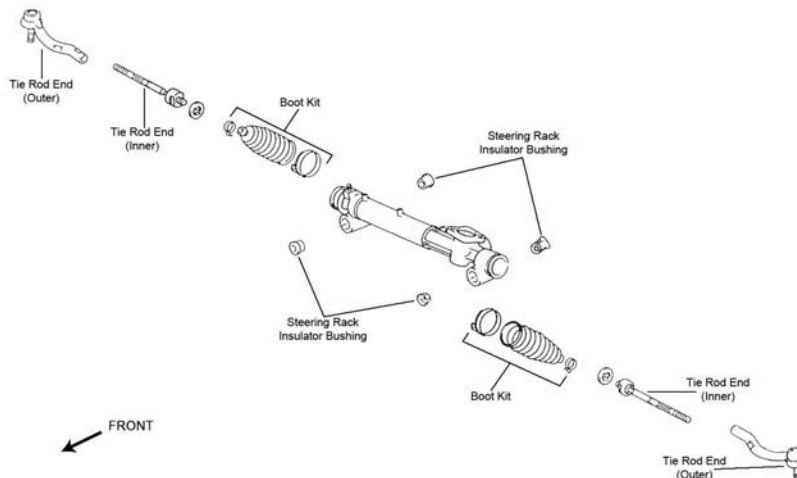
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Mount</b>					
2003-1999	(Bearing Not Included) (Contains Bearing) (Bearing Not Included) (Contains Bearing)	Left	K160383	1	F032
		Left	K90237	1	F032
		Right	K160390	1	F032
		Right	K90236	1	F032
<b>Strut Spring Seat</b>					
2006-2005	(Reduces Noise)	Lower	K160251 ‡	2	F034
2006-2004	(Contains Insulator)	Upper	K160014	2	F034
2004	(Contains Insulator)	Lower	K160133 ‡	2	F034
2003-1999	(Contains Insulator)	Upper	K160014	2	F032
		Lower	K90725	2	F032
<b>Sway Bar Bushing</b>					
2006-2004	23mm Sway Bar Diameter 24mm Sway Bar Diameter	To Frame	K90539	1	F034
		To Frame	K90526	1	F034
2003-1999	(Contains Thermoplastic Bushings And Universal Mounting Bracket) (Split Design For Easier Installation)	To Frame To Frame	K90392 ‡ K90025 ‡	1 1	F032 F032
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K90344 ‡	2	F034
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90311 ‡	1	F032
		Right	K90312 ‡	1	F032
<b>Wheel Hub Repair Kit</b>					
2003-2002	2362cc(2.4L)		518508	2	
2003-1999	2995cc(3.0L)		518509	2	
2001-1999	2164cc(2.2L)		518508	2	

## STEERING



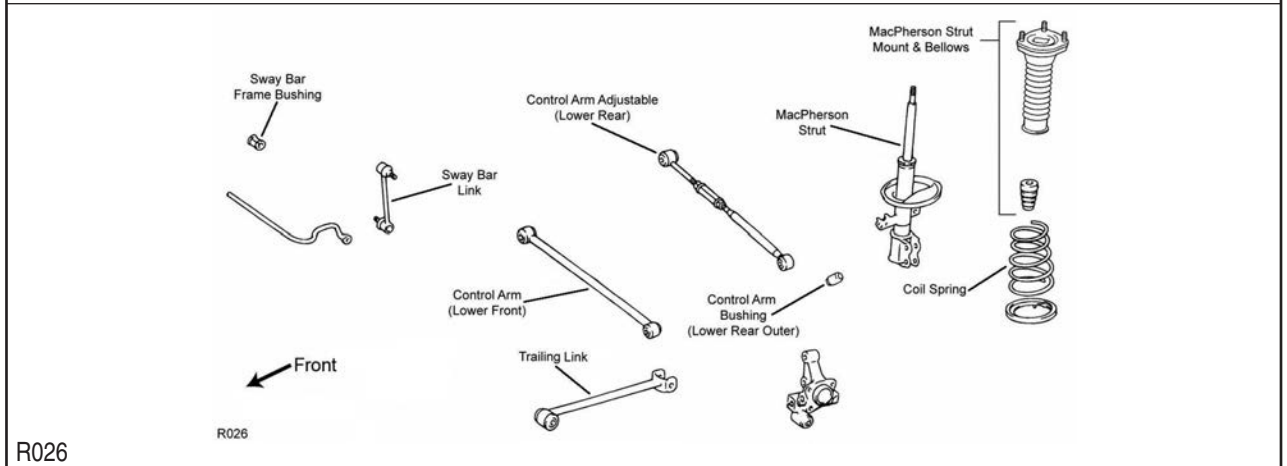
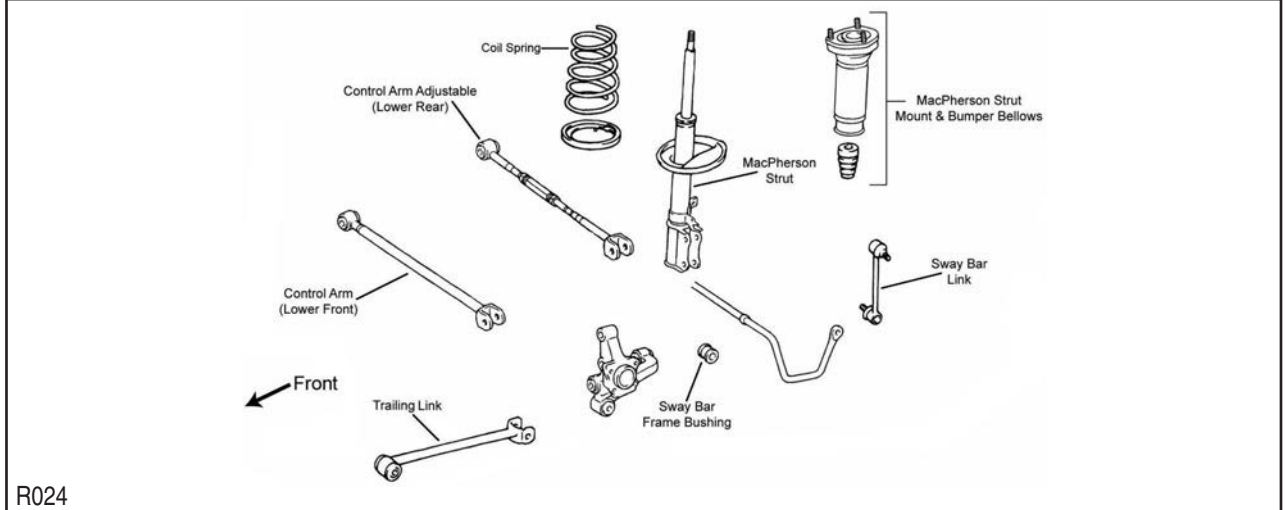
S034



S035

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005	(Design Allows Ease Of Installation)	K150272 ‡	2	S035
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer ES80603 ‡ Right Outer ES80602 ‡ Inner EV420 ‡	1 1 2	S035 S035 S035
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3306 ‡ Inner EV301 ‡	2 2	S034 S034

**REAR SUSPENSION**



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(Adjustable, R-Series) (R-Series)	Lower Rear RK641864 Lower Front RK642133	2 2	R024 R024
2003-1999	(Adjustable, R-Series) 16" Wheels, (R-Series)	Lower Rear RK641851 Lower Front RK642146	2 2	R026 R026
<b>Strut and Spring Assembly</b>				
2003-1999	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left ST8543L ‡ Right ST8543R ‡	1 1	R026 R026
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)	K90460	2	R024
2003-1999	(Replacement Type, Contains Bumper)	K90460	2	R026
<b>Strut Mount</b>				
2006-2004	(Contains Bellow)	K90285	2	R024
2003-1999	(Contains Bellow)	K90285	2	R026
<b>Strut Spring Seat</b>				
2003-1999		Lower K80925	2	R026



## TOYOTA-Solara (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2003-2002	2362cc(2.4L) 2362cc(2.4L), (Design Allows Ease Of Installation)	To Frame To Frame	K90548 K80422 ‡	1 1 R026
2003-1999	2995cc(3.0L), (Design Allows Ease Of Installation) 2995cc(3.0L), (Standard Design)	To Frame To Frame	K80423 ‡ K90547	1 1 R026
2001-1999	2164cc(2.2L) 2164cc(2.2L), (Design Allows Ease Of Installation)	To Frame To Frame	K90548 K80422 ‡	1 1 R026
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2 R024
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		K90313 ‡	2 R026
<b>Trailing Link</b>				
2006-2004	2 Dr. Convertible, (R-Series) 2 Dr. Coupe, (R-Series)		RK641472 RK641934	2 2 R024
2003-1999	(R-Series)		RK641934	2 R026
<b>Wheel Bearing Assembly</b>				
1999	Non ABS		512009	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left Right	512206 512207	1 1
2003-1999	4 Wheel ABS Non ABS		512310 512311	2 2

## TOYOTA-Supra

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9521 ‡	2
<b>Control Arm with Ball Joint</b>				
1996-1993	(R-Series) (R-Series)	Left Upper Right Upper	RK620660 RK620659	1 1
1992-1991	(R-Series)	Right Upper	RK621310	1
<b>Strut Bumper Bellows</b>				
1998-1991	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1993-1991	(Bearing Not Included)		K90234	2
<b>Sway Bar Bushing</b>				
1998-1997	Naturally Aspirated	To Frame	K90530	1
1996-1994		To Frame	K90529	1
<b>Sway Bar Link</b>				
1998-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80299 ‡	2

### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1994			K150294	1
<b>Tie Rod End</b>				
1998-1994	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3561 ES3560 EV462 ‡	1 1 2
1993	From 5/93 From 5/93 From 5/93, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Thru 4/93 Thru 4/93, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner Outer Inner	ES3561 ES3560 EV462 ‡ ES2924RL EV243 ‡	1 1 2 2 2
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2924RL EV243 ‡	2 2

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1998-1993	(Contains Bumper)	K90463	2	
<b>Strut Mount</b>				
1998-1993		K90292	2	
1992-1991		K90233	2	
<b>Sway Bar Bushing</b>				
1998-1997	Turbocharged	To Frame	K90551	1
1996-1993	Naturally Aspirated	To Frame	K90550	1

## Tercel-TOYOTA

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1991		Left Lower Right Lower	K9740 K9741	1 1
<b>Control Arm</b>				
1999-1998	(R-Series) (R-Series)	Left Lower Right Lower	RK640441 RK640440	1 1
1997-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK640431 RK640430	1 1
<b>Strut Bumper Bellows</b>				
1998-1995	13" Or 14" Wheels, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
1994-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1999-1991	(Contains Bearing)		K9714	2
<b>Strut Spring Seat</b>				
1999-1995	(Reduces Noise)	Lower	K160247 ‡	2
<b>Sway Bar Bushing</b>				
1998-1997		To Frame	K90551	1
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90130 ‡ K700525 ‡	2 2

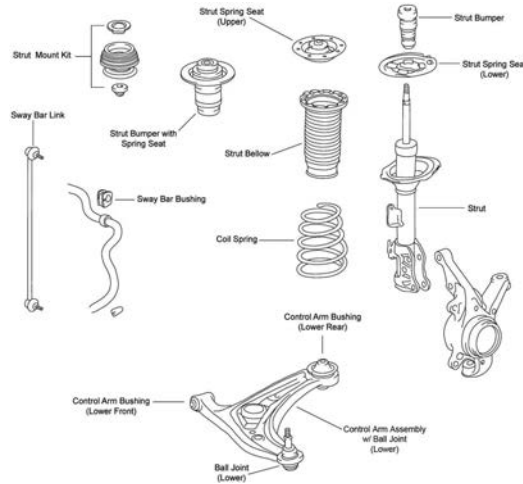
## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1998			K90079	2
1997-1991	Manual Steering Manual Steering Power Steering	Left Right	K9315 K9696 K90079	1 1 2
<b>Tie Rod End</b>				
1999-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3353RL EV310 ‡	2 2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1998-1991	(Contains Bumper)		K90467	2
<b>Strut Mount</b>				
1999-1995			K9774	2
1994-1991	(Contains Spacer)		K9716	2

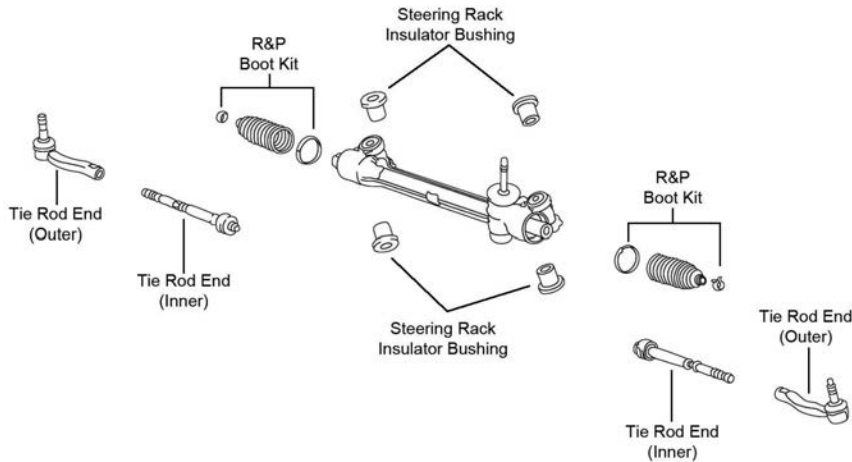
**FRONT SUSPENSION**



F414

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006	(Horizontal Mount)	Lower Front Lower Rear Inner	2 2	F414 F414
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Lower Right Lower	1 1	F414 F414
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80879 ‡	2	F414

**STEERING**



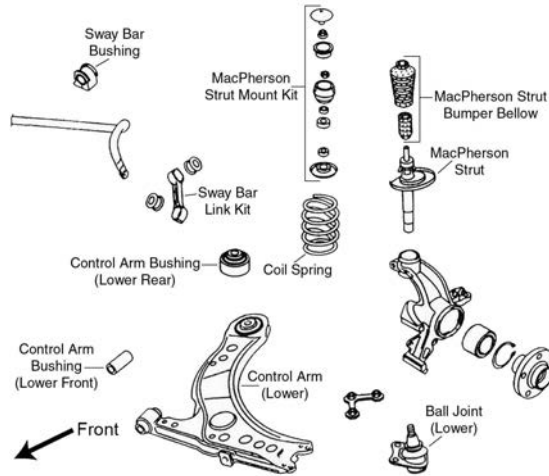
S185

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006	(Design Allows Ease Of Installation)	K150272 ‡	2	S185	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800311 ‡ ES800312 ‡ EV800325 ‡	1 1 2	S185 S185 S185

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS Non ABS	512370 512371	2 2	

**FRONT SUSPENSION**

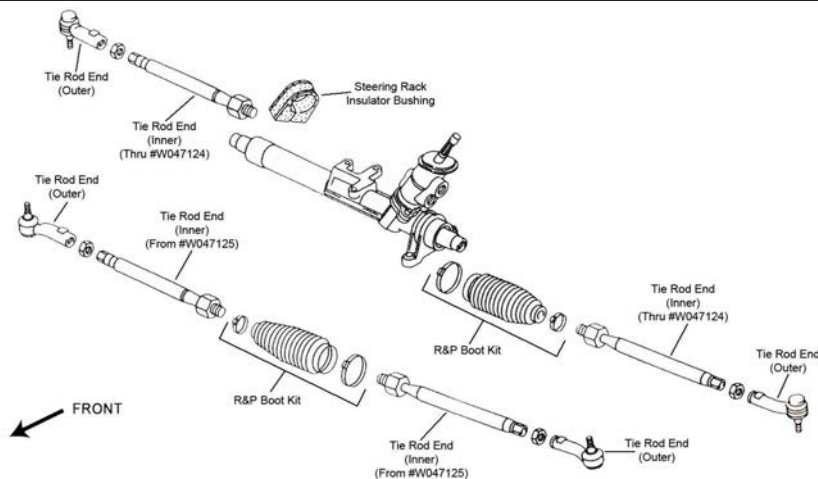


F057

Year	Model/Application	Part	P/C Qty	Figure
<b>New Beetle</b>				
<b>Ball Joint</b>				
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower Right Lower	K90355 ‡ K90357 ‡	1 1 F057 F057
<b>Control Arm</b>				
2006-1998	(R-Series)	Lower	RK640176	2 F057
<b>Control Arm Bushing</b>				
2006-1998	(High Quality Elastomer For Durability And Performance)	Lower Rear Lower Front	K200093 ‡ K90719	2 2 F057 F057
<b>Control Arm with Ball Joint</b>				
2006-1998	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series) (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620717 ‡ RK620717 CK620718 ‡ RK620718	1 1 1 1 F057 F057 F057 F057
<b>Complete Knuckle Assembly</b>				
2006-1998	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket) (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left Right	LK007 ‡ LK008 ‡	1 1 F057 F057
<b>Strut and Spring Assembly</b>				
2006-1998	(Strut, Spring & Top Mount)		ST8602	2 F057
<b>Strut Bumper Bellows</b>				
2006-1998	(Original Equipment Type)		K201503	2 F057
<b>Strut Mount</b>				
2006-1998	(Contains Bearing)		K90241	2 F057
<b>Strut Spring Seat</b>				
2006-1998	(Reduces Noise)	Upper	K160087 ‡	2 F057
<b>Sway Bar Bushing</b>				
2006-2002	(Design Allows Ease Of Installation)	To Frame	K200702 ‡	1 F057
2001-1998	(Design Allows Ease Of Installation)	To Frame	K200896 ‡	1 F057
<b>Sway Bar Link</b>				
2006-2002			K90715	2 F057
2001	From VIN 1C-1-451-001 Thru VIN 1C-1-451-000		K90715 K90435	2 2 F057 F057
2000			K90435	2 F057
1999-1998			K90510	2 F057
<b>Wheel Hub Repair Kit</b>				
2005-1999	1781cc(1.8L)		518520	2

# VOLKSWAGEN-Beetle (Cont.)

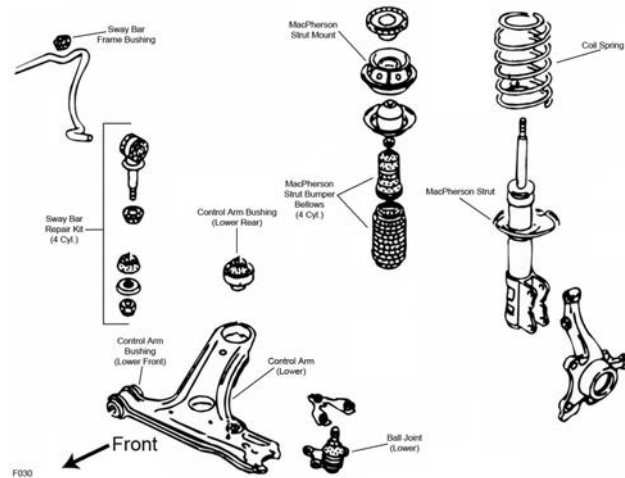
## STEERING



S061

Year	Model/Application	Part	P/C Qty	Figure
<b>New Beetle</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2006-1998	(Design Allows Ease Of Installation)	<b>K100184 ‡</b>	2	S061
<b>Tie Rod Assembly</b>				
2006-1998	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left <b>ES3709A ‡</b>	1	S061
	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right <b>ES3710A ‡</b>	1	S061
<b>Tie Rod End</b>				
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3525 ‡</b>	1	S061
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES3524 ‡</b>	1	S061
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner <b>EV400 ‡</b>	2	S061
1998	From VIN Number WO47125, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3525 ‡</b>	1	S061
	From VIN Number WO47125, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES3524 ‡</b>	1	S061
	From VIN Number WO47125, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner <b>EV400 ‡</b>	2	S061
	Thru VIN WO47124, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3523 ‡</b>	1	S061
	Thru VIN WO47124, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES3522 ‡</b>	1	S061
	Thru VIN WO47124, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner <b>EV399 ‡</b>	2	S061
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>New Beetle</b>				
<b>Strut Bumper Bellows</b>				
2006-1998	(Original Equipment Type)	<b>K201412</b>	2	
<b>Strut Mount</b>				
2006-1998	(Bearing Not Included)	<b>K90245</b>	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1998		<b>512012</b>	2	

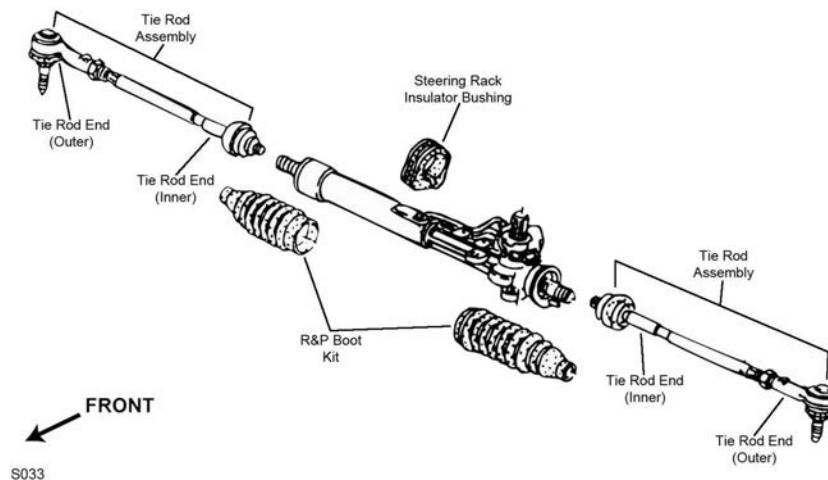
**FRONT SUSPENSION**



F030

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1995		Lower K9603	2	F030
<b>Control Arm Bushing</b>				
2002-1995	(Design Allows Ease Of Installation)	Lower Rear K200092 ‡ Lower Front K90719	2 2	F030 F030
<b>Control Arm with Ball Joint</b>				
2002-1995	(Contains Bushings) (R-Series)	Left Lower CK620376 ‡	1	F030
	(Contains Bushings) (R-Series)	Left Lower RK620376	1	F030
		Right Lower CK620366 ‡	1	F030
		Right Lower RK620366	1	F030
<b>Strut Bumper Bellows</b>				
2002-1995	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201538 K90460	2 2	F030 F030
<b>Strut Mount</b>				
2002-1995	(Contains Bearing)	K9583	2	F030
<b>Strut Spring Seat</b>				
2002-1995	(Reduces Noise)	Upper K160087 ‡	2	F030
<b>Sway Bar Link</b>				
2002-1995		K90117	2	F030

**STEERING**



S033

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1996-1995		K90081	2	S033

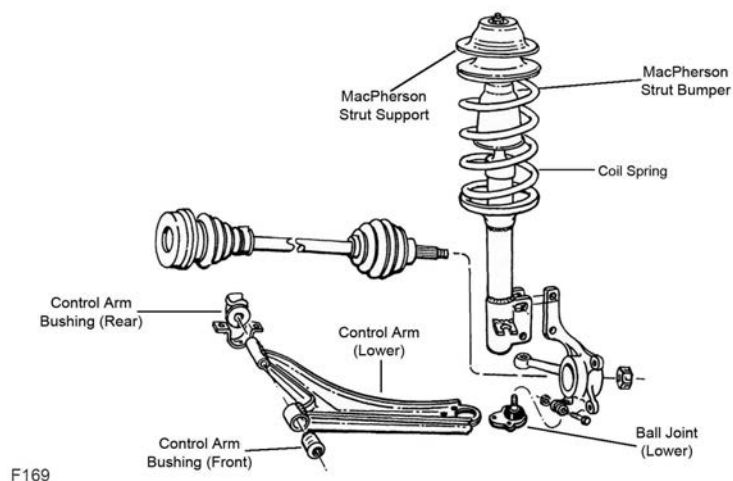
# VOLKSWAGEN-Cabrio (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1998	TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Left	ES800492A ‡	1 S033
	TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Right	ES800493A ‡	1 S033
<b>Tie Rod End</b>				
2002-2000	(Design Allows Ease Of Installation)	Left Outer	ES800395 ‡	1 S033
	(Design Allows Ease Of Installation)	Right Outer	ES800399 ‡	1 S033
	(Design Allows Ease Of Installation)	Inner	EV800688 ‡	2 S033
1999	From Chassis Serial Number 1E-XM806131, (Design Allows Ease Of Installation)	Left Outer	ES800395 ‡	1 S033
	From Chassis Serial Number 1E-XM806131, (Design Allows Ease Of Installation)	Right Outer	ES800399 ‡	1 S033
	From Chassis Serial Number 1E-XM806131, (Design Allows Ease Of Installation)	Inner	EV800688 ‡	2 S033
	Thru Chassis Serial Number 1E-XM806130, Internally Threaded Racks, (Male Threads At Rack End)	Inner	EV379	2 S033
	Thru Chassis Serial Number 1E-XM806130, TRW Design, (Includes Wrench Flats For Easier Service)	Left Outer	ES3014R ‡	1 S033
	Thru Chassis Serial Number 1E-XM806130, TRW Design, (Includes Wrench Flats For Easier Service)	Right Outer	ES3015R ‡	1 S033
1999-1995	(Female Threads At Rack End)	Inner	EV378	2 S033
1998-1995	(Male Threads At Rack End)	Inner	EV379	2 S033
	TRW Design, (Includes Wrench Flats For Easier Service)	Left Outer	ES3014R ‡	1 S033
	TRW Design, (Includes Wrench Flats For Easier Service)	Right Outer	ES3015R ‡	1 S033
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1995	(Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1
<b>Strut Bumper Bellows</b>				
2002-1995	(Original Equipment Type)		K150273	2
	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
2002-1995		Upper	K9632	2
<b>Strut Spring Seat</b>				
2002-1995	(Insulator Only, Reduces Noise)	Upper	K160078 ‡	2
	(Spring Seat Only)	Upper	K90228	2
	(Spacer Plate Only)	Lower	K160122 ‡	2

# VOLKSWAGEN-Cabriolet

## FRONT SUSPENSION



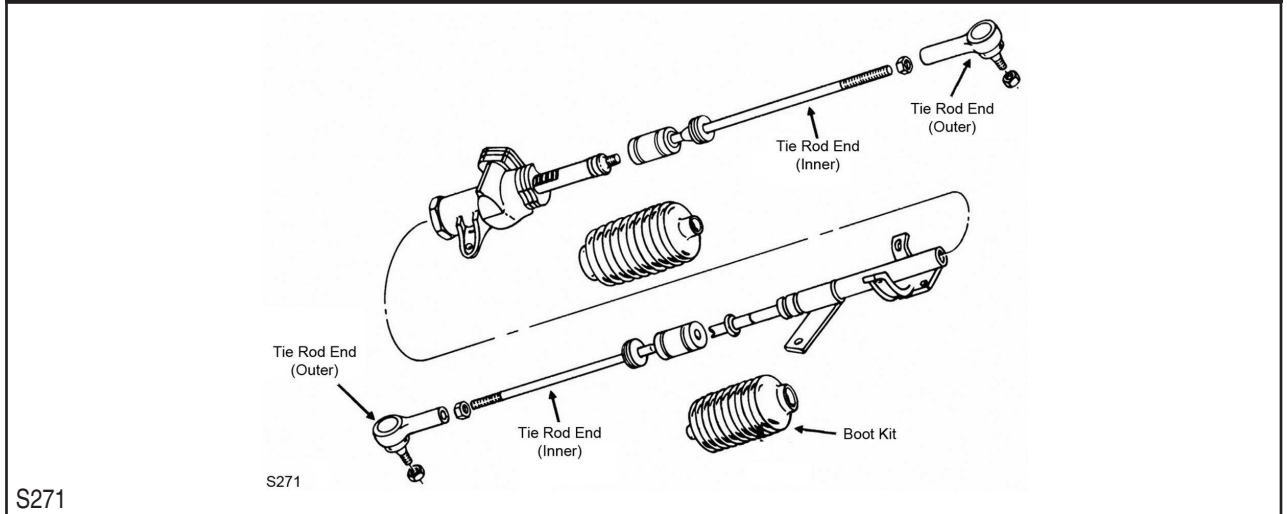
F169

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991		Lower	K9061	2 F169
<b>Control Arm</b>				
1993-1991	(R-Series)	Lower	RK641988	2 F169
<b>Control Arm Bushing</b>				
1993-1991		Lower Rear	K200986	2 F169



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1993-1991 (Cont.)		Lower Front K201169	2	F169
<b>Strut Bumper Bellows</b>				
1993-1991	(Original Equipment Type)	K201538	2	F169
	(Replacement Type, Contains Bumper)	K90460	2	F169
<b>Strut Mount</b>				
1993-1991	(Contains Bearing, Contains Spacer)	K9394	2	F169

**STEERING**

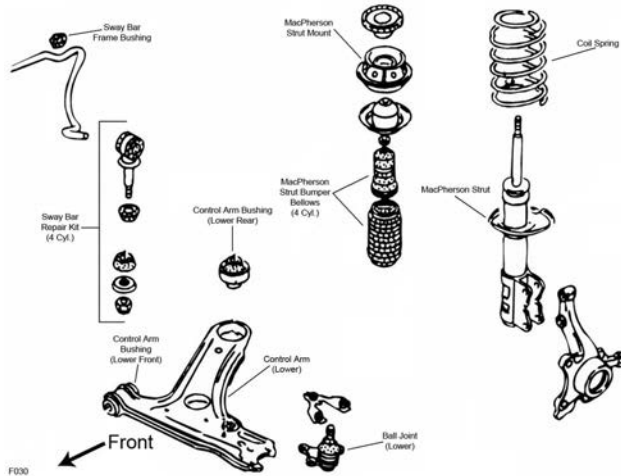


Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2059R ‡	2	S271
	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV154 ‡	2	S271
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV272 ‡	2	S271

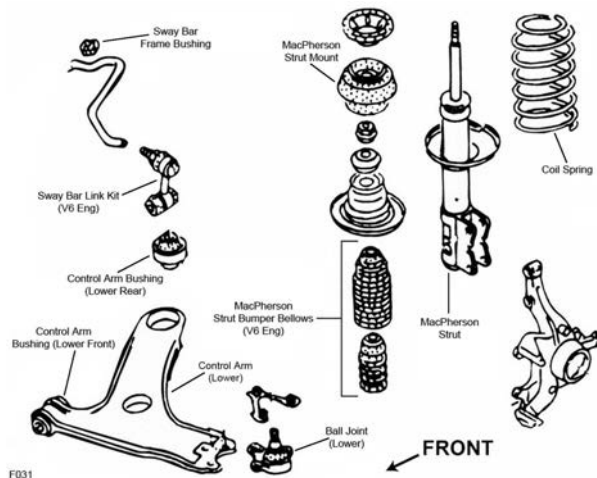
**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1993-1991	(Original Equipment Type)	K150273	2	
	(Replacement Type, Contains Bumper)	K90466	2	
<b>Strut Mounting Kit</b>				
1993-1991		Upper K9632	2	

FRONT SUSPENSION



F030



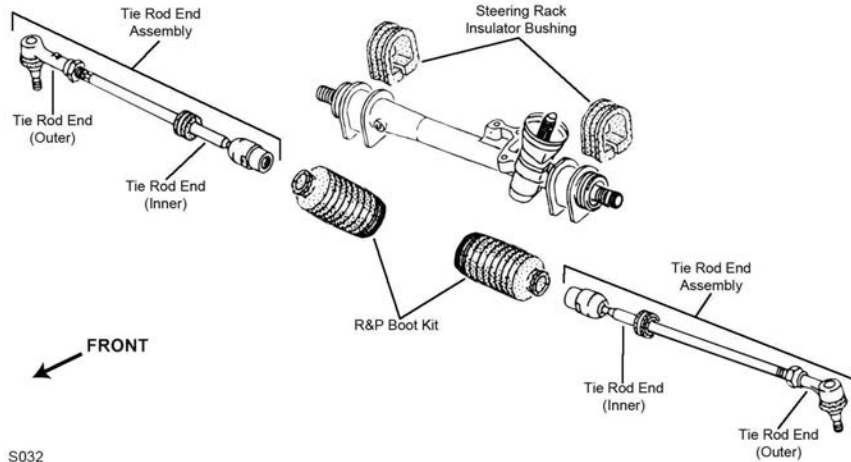
F031

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1993	(Design Allows Ease Of Installation)	Lower	K9913 ‡	2 F031
1992	2792cc(2.8L), (Design Allows Ease Of Installation)	Lower	K9913 ‡	2 F031
1992-1991	1780cc(1.8L)	Lower	K9603	2 F030
<b>Control Arm</b>				
1994-1993	(Contains Bushing, R-Series)	Left Lower	RK620137	1 F031
	(Contains Bushing, R-Series)	Right Lower	RK620138	1 F031
1992	2792cc(2.8L), (Contains Bushing, R-Series)	Left Lower	RK620137	1 F031
	2792cc(2.8L), (Contains Bushing, R-Series)	Right Lower	RK620138	1 F031
<b>Control Arm Bushing</b>				
1995-1991	(Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030, F031
		Lower Front	K90719	2 F030, F031
<b>Strut Bumper Bellows</b>				
1995-1993	(Original Equipment Type)		K201538	2 F031
1994-1993	(Replacement Type, Contains Bumper)		K90460	2 F031
1992	(Original Equipment Type)		K201538	2 F030, F031
	(Replacement Type, Contains Bumper)		K90460	2 F030, F031
1991	(Original Equipment Type)		K201538	2 F030
	(Replacement Type, Contains Bumper)		K90460	2 F030
<b>Strut Mount</b>				
1995-1993	(Contains Bearing)		K9583	2 F031
1992	V6 Cyl, (Contains Bearing)		K9583	2 F031
	1780cc(1.8L), (Contains Bearing And Spacers)		K9592	2 F030
1991	(Contains Bearing And Spacers)		K9592	2 F030

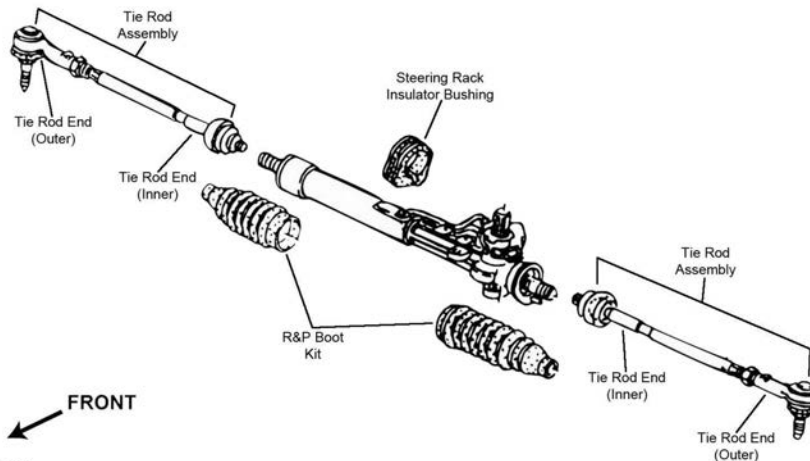
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1995-1993		K80694	2	F031
1992	4 Cyl V6 Cyl	K90117 K80694	2 2	F030 F031
1991		K90117	2	F030

**STEERING**



S032



S033

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	Power Steering, ZF Design Rack And Pinion Gear	K90081	2	S032, S033
<b>Tie Rod Assembly</b>				
1994-1992	(Contains Inner And Outer Ends, Contains Inner And Outer Ends)	Left ES3711A	1	S033
1994-1991	TRW Steering System, Internally Threaded Racks, (Contains Inner And Outer Ends, Contains Sleeve) ZF Design Rack And Pinion Gear, (Contains Inner And Outer Ends, Contains Inner And Outer Ends)	Right ES3012A	1	S033
		Left ES3711A	1	S033
<b>Tie Rod End</b>				
1995-1991	(Female Threads At Rack End) Internally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV378	2	S032
		Inner EV270 ‡	2	S033
1994-1991	(Includes Wrench Flats For Easier Service) (Includes Wrench Flats For Easier Service)	Left Outer ES3014R ‡	1	S032, S033
		Right Outer ES3015R ‡	1	S032, S033

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1995-1993	(Design Allows Ease Of Installation)	At Axle Pivot K200196 ‡	1	

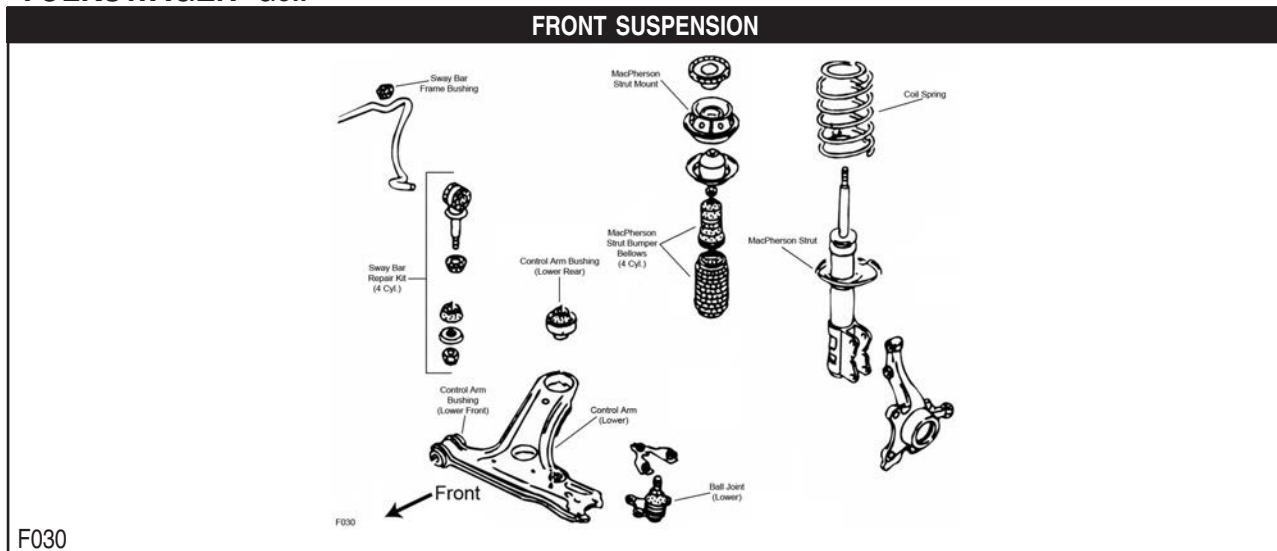
## VOLKSWAGEN-Corrado (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1992	2792cc(2.8L), (Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1
1992-1991	1780cc(1.8L)	At Axle Pivot	K201650	1
<b>Strut Bumper Bellows</b>				
1995-1991	(Original Equipment Type)		K150273	2
1994-1991	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mounting Kit</b>				
1995-1991		Upper	K9632	2
<b>Strut Spring Seat</b>				
1995-1991	(Insulator Only, Reduces Noise) (Spring Seat Only) (Spacer Plate Only)	Upper Upper Lower	K160078 ‡ K90228 K160122 ‡	2 2 2

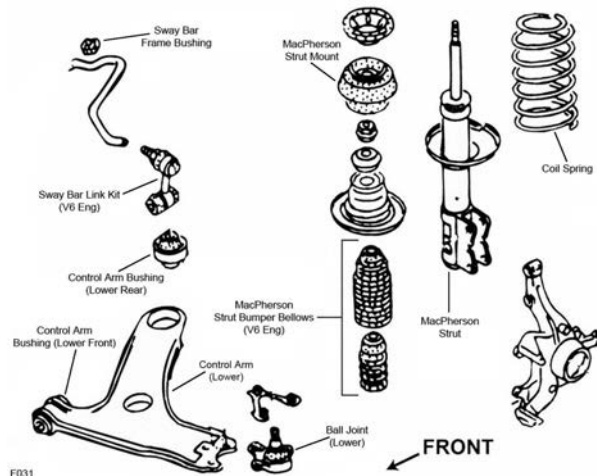
## VOLKSWAGEN-Fox

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991		Left Lower Right Lower	K9657 K9655	1 1
<b>Control Arm Bushing</b>				
1993-1991	(Contains Front And Rear Bushings)	Lower	K90051	2
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)		K90460	2
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		K9622	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1993-1991		Outer	ES3158RL	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Hardware Kit</b>				
1993-1991		Upper	K9843	2
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)		K90466	2

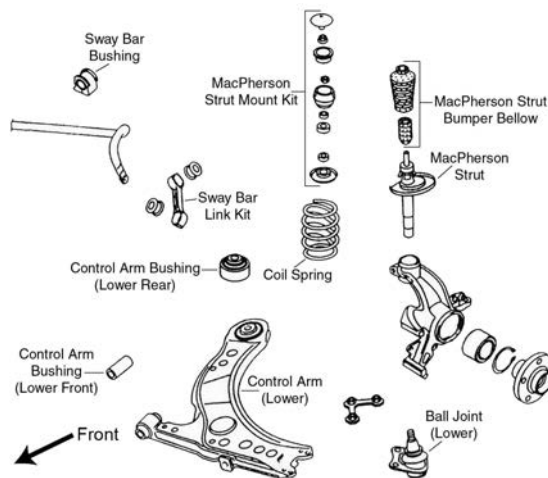
## VOLKSWAGEN-Golf



## FRONT SUSPENSION (Cont.)



F031



F057

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F057
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1	F057
2004	1896cc(1.9L), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F057
	1896cc(1.9L), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1	F057
	1984cc(2.0L), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F057
	1984cc(2.0L), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1	F057
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F057
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1	F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1	F057
	4 Cyl, 7th And 8th Digit Of VIN Is 1H	Lower	K9603	2	F030
	V6 Cyl, 7th And 8th Digit Of VIN Is 1H, (Design Allows Ease Of Installation)	Lower	K9913 ‡	2	F031
1998-1995	V6 Cyl, (Design Allows Ease Of Installation)	Lower	K9913 ‡	2	F031
1998-1993	4 Cyl	Lower	K9603	2	F030
1992-1991		Lower	K9603	2	F030
<b>Control Arm</b>					
2004-2000	(R-Series)	Lower	RK640176	2	F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Lower	RK640176	2	F057
	V6 Cyl, 7th And 8th Digit Of VIN Is 1H, (Contains Bushing, R-Series)	Left Lower	RK620137	1	F031
	V6 Cyl, 7th And 8th Digit Of VIN Is 1H, (Contains Bushing, R-Series)	Right Lower	RK620138	1	F031
1998-1995	V6 Cyl, (Contains Bushing, R-Series)	Left Lower	RK620137	1	F031
	V6 Cyl, (Contains Bushing, R-Series)	Right Lower	RK620138	1	F031
<b>Control Arm Bushing</b>					
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2	F057
		Lower Front	K90719	2	F057



# VOLKSWAGEN-Golf (Cont.)

## FRONT SUSPENSION (Cont.)

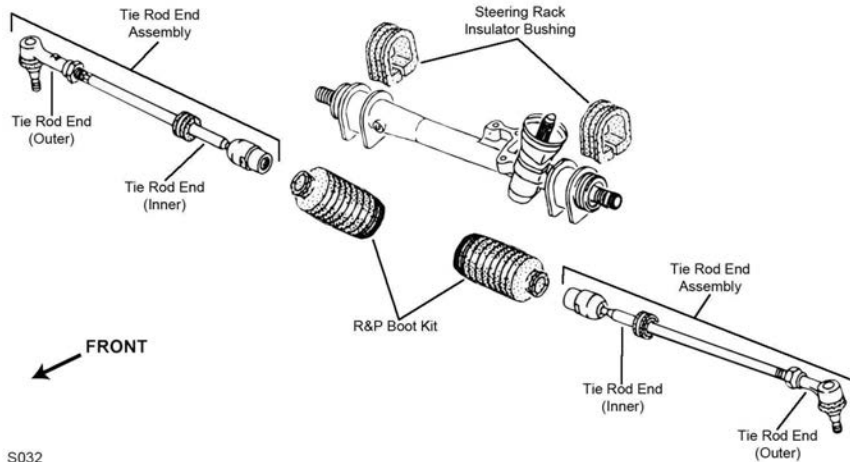
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2004	1896cc(1.9L), (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057	
		Lower Front	K90719	2 F057	
	1984cc(2.0L), (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057	
		Lower Front	K90719	2 F057	
2003-2000	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057	
		Lower Front	K90719	2 F057	
1999	7th And 8th Digit Of Vin Is 1H, (Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030, F031	
	7th And 8th Digit Of Vin Is 1J, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057	
1999-1995		Lower Front	K90719	2 F030, F031, F057	
1998-1995	(Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030, F031	
1994-1991	(Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030	
		Lower Front	K90719	2 F030	
<b>Control Arm with Ball Joint</b>					
2006-2005	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620717 ‡	1 F057	
		Left Lower	RK620717	1 F057	
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Lower	CK620718 ‡	1 F057	
		Right Lower	RK620718	1 F057	
2004	1896cc(1.9L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057	
		Left Lower	RK620717	1 F057	
	1896cc(1.9L), (R-Series)	Right Lower	CK620718 ‡	1 F057	
		Right Lower	RK620718	1 F057	
	1896cc(1.9L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057	
		Left Lower	RK620717	1 F057	
	1984cc(2.0L), (R-Series)	Right Lower	CK620718 ‡	1 F057	
		Right Lower	RK620718	1 F057	
	2003-2000	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620717 ‡	1 F057
			Left Lower	RK620717	1 F057
		(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Lower	CK620718 ‡	1 F057
			Right Lower	RK620718	1 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057	
		Left Lower	RK620717	1 F057	
	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Right Lower	CK620718 ‡	1 F057	
		Right Lower	RK620718	1 F057	
	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620376 ‡	1 F030	
		Left Lower	RK620376	1 F030	
	1896cc(1.9L), 7th And 8th Digit Of VIN Is 1H, (Contains Bushings)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
	1896cc(1.9L), 7th And 8th Digit Of VIN Is 1H, (R-Series)	Left Lower	CK620376 ‡	1 F030	
		Left Lower	RK620376	1 F030	
	1896cc(1.9L), 7th And 8th Digit Of VIN Is 1H, (Contains Bushings)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
	1984cc(2.0L), 7th And 8th Digit Of VIN Is 1H, (Contains Bushings)	Left Lower	CK620376 ‡	1 F030	
		Left Lower	RK620376	1 F030	
	1984cc(2.0L), 7th And 8th Digit Of VIN Is 1H, (R-Series)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
1998-1993	1896cc(1.9L), (Contains Bushings)	Left Lower	CK620376 ‡	1 F030	
		Left Lower	RK620376	1 F030	
	1896cc(1.9L), (R-Series)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
	1896cc(1.9L), (Contains Bushings)	Left Lower	CK620376 ‡	1 F030	
		Left Lower	RK620376	1 F030	
	1984cc(2.0L), (R-Series)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
1984cc(2.0L), (Contains Bushings)	Left Lower	CK620376 ‡	1 F030		
	Left Lower	RK620376	1 F030		
1984cc(2.0L), (R-Series)	Right Lower	CK620366 ‡	1 F030		
	Right Lower	RK620366	1 F030		
1997-1994	1780cc(1.8L), (Contains Bushings)	Right Lower	CK620366 ‡	1 F030	
		Right Lower	RK620366	1 F030	
<b>Complete Knuckle Assembly</b>					
2006-2000	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1 F057	
		Right	LK008 ‡	1 F057	
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1 F057	
		Right	LK008 ‡	1 F057	
<b>Strut and Spring Assembly</b>					
2006-2000	(Strut, Spring & Top Mount)		ST8602	2 F057	
1999	7th And 8th Digit Of Vin Is 1J, (Strut, Spring & Top Mount)		ST8602	2 F057	
1998-1995	1896cc(1.9L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8519 ‡	2 F030	
			ST8519 ‡	2 F030	
1997-1995	1780cc(1.8L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8519 ‡	2 F030	
1994-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8519 ‡	2 F030	

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2005	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201503 K90460	2 2	F057 F057
2004	1896cc(1.9L), (Original Equipment Type) 1896cc(1.9L), (Replacement Type, Contains Bumper) 1984cc(2.0L), (Original Equipment Type) 1984cc(2.0L), (Replacement Type, Contains Bumper)	K201503 K90460 K201503 K90460	2 2 2 2	F057 F057 F057 F057
2003-2000	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201503 K90460	2 2	F057 F057
1999	7th And 8th Digit Of VIN Is 1H, (Original Equipment Type) 7th And 8th Digit Of VIN Is 1H, (Replacement Type, Contains Bumper) 7th And 8th Digit Of Vin Is 1J, (Original Equipment Type) 7th And 8th Digit Of Vin Is 1J, (Replacement Type, Contains Bumper)	K201538 K90460 K201503 K90460	2 2 2 2	F030, F031 F030, F031 F057 F057
1998-1995	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201538 K90460	2 2	F030, F031 F030, F031
1994-1991	(Original Equipment Type) (Replacement Type, Contains Bumper)	K201538 K90460	2 2	F030 F030
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)	K90241	2	F057
2004	1896cc(1.9L), (Contains Bearing) 1984cc(2.0L), (Contains Bearing)	K90241 K90241	2 2	F057 F057
2003-2000	(Contains Bearing)	K90241	2	F057
1999	7th And 8th Digit Of VIN Is 1H, (Contains Bearing) 7th And 8th Digit Of Vin Is 1J, (Contains Bearing)	K9583 K90241	2 2	F030, F031 F057
1998-1997	(Contains Bearing)	K9583	2	F030, F031
1996	1896cc(1.9L), (Contains Bearing)	K9583	2	F030
1996-1995	2792cc(2.8L), (Contains Bearing)	K9583	2	F031
1996-1993	1780cc(1.8L), (Contains Bearing And Spacers) 1984cc(2.0L), (Contains Bearing And Spacers)	K9592 K9592	2 2	F030 F030
1992-1991	(Contains Bearing And Spacers)	K9592	2	F030
<b>Strut Spring Seat</b>				
2006-2000	(Reduces Noise)	Upper K160087 ‡	2	F057
1999	7th And 8th Digit Of Vin Is 1J, (Reduces Noise) 1896cc(1.9L), 7th And 8th Digit Of VIN Is 1H, (Reduces Noise) 1984cc(2.0L), 7th And 8th Digit Of VIN Is 1H, (Reduces Noise) 2792cc(2.8L), 7th And 8th Digit Of VIN Is 1H, (Reduces Noise)	Upper K160087 ‡ Upper K160087 ‡ Upper K160086 ‡ Upper K160087 ‡	2 2 2 2	F057 F030 F030 F031
1998-1996	1896cc(1.9L), (Reduces Noise)	Upper K160087 ‡	2	F030
1998-1995	2792cc(2.8L), (Reduces Noise)	Upper K160087 ‡	2	F031
1998-1993	1984cc(2.0L), (Reduces Noise)	Upper K160086 ‡	2	F030
1997-1993	1780cc(1.8L), (Reduces Noise)	Upper K160086 ‡	2	F030
1992-1991	(Reduces Noise)	Upper K160086 ‡	2	F030
<b>Sway Bar Bushing</b>				
2006-2000	21mm Sway Bar Diameter, (Design Allows Ease Of Installation) 23mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame K200896 ‡ To Frame K200702 ‡	1 1	F057 F057
1999	7th And 8th Digit Of Vin Is 1J, 21mm Sway Bar Diameter, (Design Allows Ease Of Installation) 7th And 8th Digit Of Vin Is 1J, 23mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame K200896 ‡ To Frame K200702 ‡	1 1	F057 F057
<b>Sway Bar Link</b>				
2006-2005	Except Sport Suspension Sport Suspension	K90715 K90510	2 2	F057 F057
2004	1896cc(1.9L), Sport Suspension 1984cc(2.0L), Sport Suspension	K90510 K90510	2 2	F057 F057
2003	Except Sport Suspension Sport Suspension	K90715 K90510	2 2	F057 F057
2002-2000	20mm Or 21mm Sway Bar Diameter	K90510	2	F057
2002-1999	23mm Sway Bar Diameter	K90435	2	F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, 20mm Or 21mm Sway Bar Diameter 4 Cyl, 7th And 8th Digit Of VIN Is 1H V6 Cyl, 7th And 8th Digit Of VIN Is 1H	K90510 K90117 K80694	2 2 2	F057 F030 F031
1998-1995	V6 Cyl	K80694	2	F031
1998-1993	4 Cyl	K90117	2	F030
1992-1991		K90117	2	F030
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513262	2	

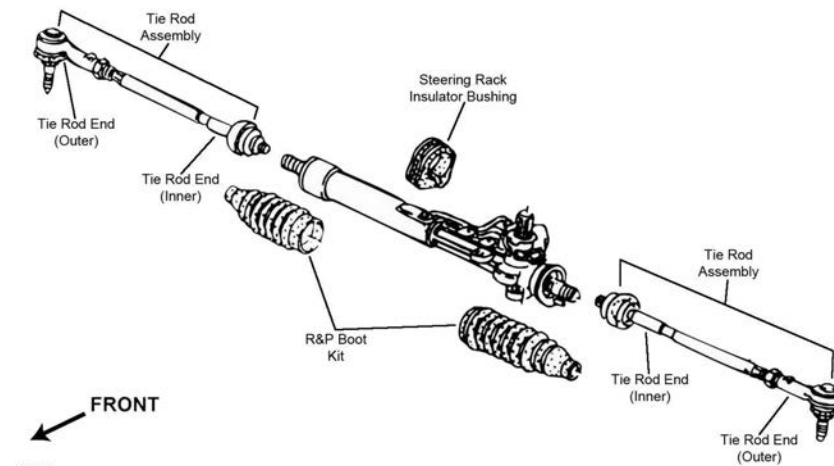


# VOLKSWAGEN-Golf (Cont.)

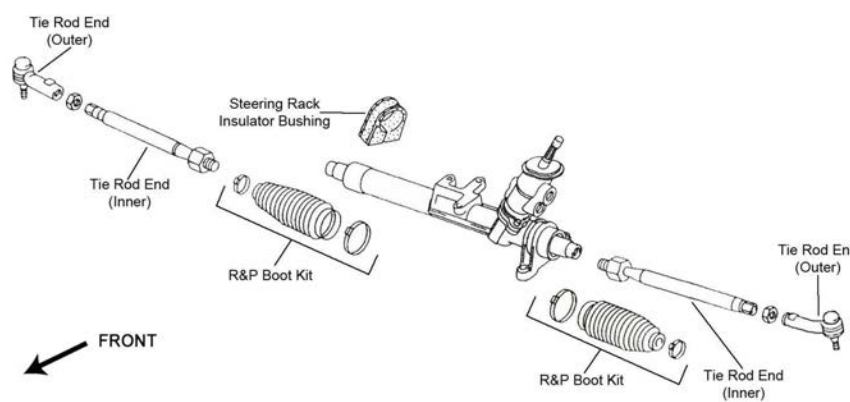
## STEERING



S032



S033



S060

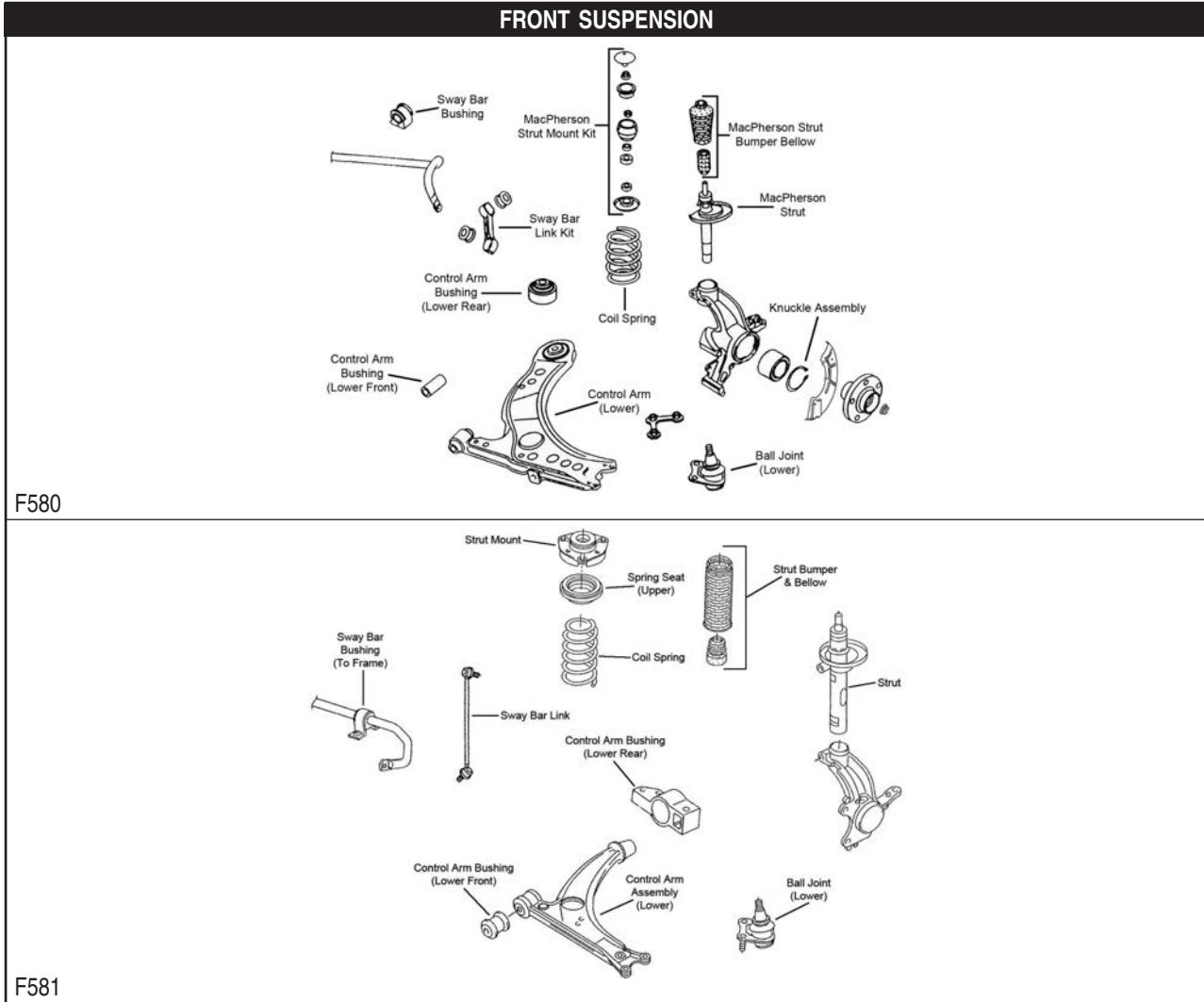
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005	(Design Allows Ease Of Installation)	K100184 ‡	2	S060
2004	1896cc(1.9L), (Design Allows Ease Of Installation)	K100184 ‡	2	S060
	1984cc(2.0L), (Design Allows Ease Of Installation)	K100184 ‡	2	S060
2003-2000	(Design Allows Ease Of Installation)	K100184 ‡	2	S060
1999	7th And 8th Digit Of VIN Is 1H, ZF Design	K90081	2	S032
	7th And 8th Digit Of Vin Is 1J, (Design Allows Ease Of Installation)	K100184 ‡	2	S060
1998-1993	ZF Design	K90081	2	S032
1992-1991	ZF Design	K90080	2	S032

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod Assembly</b>					
2006-2005	(Contains Inner And Outer Ends, Design Allows Ease Of Installation) (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	ES3709A ‡	1	S060
		Right	ES3710A ‡	1	S060
2004	1896cc(1.9L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation) 1896cc(1.9L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation) 1984cc(2.0L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation) 1984cc(2.0L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	ES3709A ‡	1	S060
		Right	ES3710A ‡	1	S060
		Left	ES3709A ‡	1	S060
		Right	ES3710A ‡	1	S060
2003-1999	(Contains Inner And Outer Ends, Design Allows Ease Of Installation) (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	ES3709A ‡	1	S060
		Right	ES3710A ‡	1	S060
1999	7th And 8th Digit Of VIN Is 1H, TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends) 7th And 8th Digit Of VIN Is 1H, TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Left	ES800492A ‡	1	S033
		Right	ES800493A ‡	1	S033
1998-1996	TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends) TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Left	ES800492A ‡	1	S033
		Right	ES800493A ‡	1	S033
1993-1991	Manual Steering, (Contains Sleeve)	Left	ES2765A	1	S032
1992-1991	Power Steering, (Contains Inner And Outer Ends, Contains Sleeve)	Right	ES3012A	1	S033
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3525 ‡	1	S060
		Right Outer	ES3524 ‡	1	S060
		Inner	EV400 ‡	2	S060
2004	1896cc(1.9L), (Powdered Metal Gusher Brg. For Better Lubrication) 1896cc(1.9L), (Powdered Metal Gusher Brg. For Better Lubrication) 1896cc(1.9L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 1984cc(2.0L), (Powdered Metal Gusher Brg. For Better Lubrication) 1984cc(2.0L), (Powdered Metal Gusher Brg. For Better Lubrication) 1984cc(2.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3525 ‡	1	S060
		Right Outer	ES3524 ‡	1	S060
		Inner	EV400 ‡	2	S060
		Left Outer	ES3525 ‡	1	S060
		Right Outer	ES3524 ‡	1	S060
		Inner	EV400 ‡	2	S060
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3525 ‡	1	S060
		Right Outer	ES3524 ‡	1	S060
		Inner	EV400 ‡	2	S060
1999	7th And 8th Digit Of VIN Is 1H, (Female Threads At Rack End) 7th And 8th Digit Of VIN Is 1H, TRW Design Rack And Pinion Gear, (Male Threads At Rack End)	Inner	EV378	2	S032
		Inner	EV379	2	S033
	Left Outer	ES3525 ‡	1	S060	
	Right Outer	ES3524 ‡	1	S060	
	Inner	EV400 ‡	2	S060	
1998-1994	(Includes Wrench Flats For Easier Service) (Includes Wrench Flats For Easier Service)	Left Outer	ES3014R ‡	1	S032, S033
		Right Outer	ES3015R ‡	1	S032, S033
1998-1993	(Female Threads At Rack End) TRW Design Rack And Pinion Gear, (Male Threads At Rack End)	Inner	EV378	2	S032
		Inner	EV379	2	S033
1992-1991	(Includes Wrench Flats For Easier Service) Manual Steering, (Includes Wrench Flats For Easier Service) Power Steering, (Includes Wrench Flats For Easier Service) Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Rack & Pinion Power, Internally Threaded Racks, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3015R ‡	1	S032, S033
		Left Outer	ES3014R ‡	1	S032, S033
		Left Outer	ES3014R ‡	1	S032, S033
		Inner	EV271 ‡	2	S032
		Inner	EV270 ‡	2	S033
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1999	7th And 8th Digit Of VIN Is 1H, (Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1	
1998-1993	(Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1	
1992-1991	4 Cyl	At Axle Pivot	K201650	1	
<b>Strut Bumper Bellows</b>					
2006-2005	(Original Equipment Type) (Replacement Type, Contains Bumper)		K201412	2	
			K90466	2	
2004	1896cc(1.9L), (Original Equipment Type) 1896cc(1.9L), (Replacement Type, Contains Bumper) 1984cc(2.0L), (Original Equipment Type) 1984cc(2.0L), (Replacement Type, Contains Bumper)		K201412	2	
			K90466	2	
			K201412	2	
			K90466	2	
2003-2000	(Original Equipment Type)		K201412	2	
2003-1991	(Replacement Type, Contains Bumper)		K90466	2	
1999	7th And 8th Digit Of VIN Is 1H, (Original Equipment Type) 7th And 8th Digit Of Vin Is 1J, (Original Equipment Type)		K150273	2	
			K201412	2	
1998-1991	(Original Equipment Type)		K150273	2	
<b>Strut Mount</b>					
2006-2005	(Bearing Not Included)		K90245	2	
2004	1896cc(1.9L), (Bearing Not Included)		K90245	2	

# VOLKSWAGEN-Golf (Cont.)

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2004 (Cont.)	1984cc(2.0L), (Bearing Not Included)	K90245	2	
2003-2000	(Bearing Not Included)	K90245	2	
1999	7th And 8th Digit Of Vin Is 1J, (Bearing Not Included)	K90245	2	
<b>Strut Mounting Kit</b>				
1999	7th And 8th Digit Of VIN Is 1H	Upper	K9632	2
1998-1991		Upper	K9632	2
<b>Strut Spring Seat</b>				
1999	7th And 8th Digit Of VIN Is 1H, (Insulator Only, Reduces Noise) 7th And 8th Digit Of VIN Is 1H, (Spring Seat Only) 7th And 8th Digit Of VIN Is 1H, (Spacer Plate Only)	Upper	K160078 ‡	2
		Upper	K90228	2
		Lower	K160122 ‡	2
1998-1991	(Insulator Only, Reduces Noise) (Spring Seat Only) (Spacer Plate Only)	Upper	K160078 ‡	2
		Upper	K90228	2
		Lower	K160122 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512336	2
2005-2000			512012	2
1999	2nd Design		512012	2

# VOLKSWAGEN-GTI



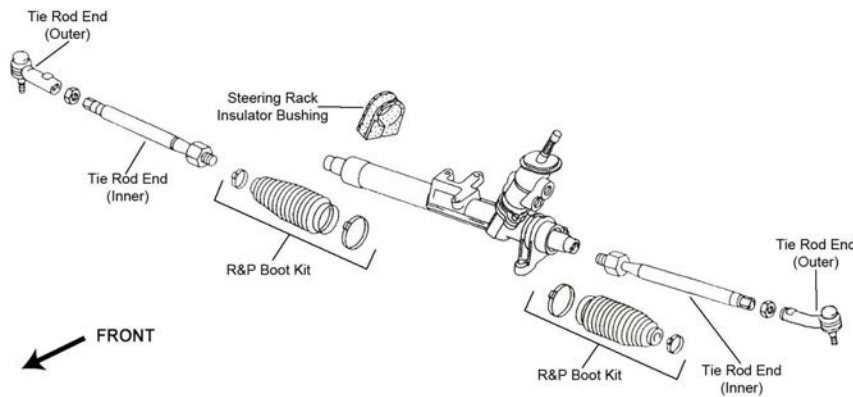
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	1781cc(1.8L), (Powdered Metal Gusher Brg. For Better Lubrication) 1781cc(1.8L), (Powdered Metal Gusher Brg. For Better Lubrication) 1984cc(2.0L), (For Vehicles With Aluminum Steering Knuckles Only) 1984cc(2.0L), (For Vehicles With Aluminum Steering Knuckles Only)	Left Lower	K90355 ‡	1	F580
		Right Lower	K90357 ‡	1	F580
		Left Lower	K80662	1	F581
		Right Lower	K80663	1	F581
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F580
		Right Lower	K90357 ‡	1	F580
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication) 7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1	F580
		Right Lower	K90357 ‡	1	F580
<b>Control Arm</b>					
2006	1984cc(2.0L), Cast Iron Arm, (Contains Bushings, R-Series) 1984cc(2.0L), Cast Iron Arm, (Contains Bushings, R-Series) 1984cc(2.0L), Stamped Steel Arm, (R-Series) 1984cc(2.0L), Stamped Steel Arm, (R-Series)	Left Lower	RK620140	1	F581
		Right Lower	RK620142	1	F581
		Left Lower	RK620141	1	F581
		Right Lower	RK620143	1	F581
2005-2000	(R-Series)	Lower	RK640176	2	F580
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Lower	RK640176	2	F580
<b>Control Arm Bushing</b>					
2006	1781cc(1.8L), (High Quality Elastomer For Durability And Performance) 1781cc(1.8L) 1984cc(2.0L), (Design Allows Ease Of Installation)	Lower Rear	K200093 ‡	2	F580
		Lower Front	K90719	2	F580
		Lower Front	K200094 ‡	2	F581
2005-2000	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2	F580
2005-1999		Lower Front	K90719	2	F580
1999	From Chassis Number 1JX000001, (High Quality Elastomer For Durability And Performance) Thru Chassis Serial Number 1HX245000, (Design Allows Ease Of Installation)	Lower Rear	K200093 ‡	2	F580
		Lower Rear	K200092 ‡	2	F580
<b>Control Arm with Ball Joint</b>					
2005	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series) (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620717 ‡	1	F580
		Left Lower	RK620717	1	F580
		Right Lower	CK620718 ‡	1	F580
		Right Lower	RK620718	1	F580
2004	1781cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1781cc(1.8L), (R-Series) 1781cc(1.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 1781cc(1.8L), (R-Series) 2792cc(2.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 2792cc(2.8L), (R-Series) 2792cc(2.8L), (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 2792cc(2.8L), (R-Series)	Left Lower	CK620717 ‡	1	F580
		Left Lower	RK620717	1	F580
		Right Lower	CK620718 ‡	1	F580
		Right Lower	RK620718	1	F580
		Left Lower	CK620717 ‡	1	F580
		Left Lower	RK620717	1	F580
		Right Lower	CK620718 ‡	1	F580
		Right Lower	RK620718	1	F580
2003-2000	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series) (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620717 ‡	1	F580
		Left Lower	RK620717	1	F580
		Right Lower	CK620718 ‡	1	F580
		Right Lower	RK620718	1	F580
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series) 7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) 7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Left Lower	CK620717 ‡	1	F580
		Left Lower	RK620717	1	F580
		Right Lower	CK620718 ‡	1	F580
		Right Lower	RK620718	1	F580
<b>Complete Knuckle Assembly</b>					
2002-1999	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket) (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1	F580
		Right	LK008 ‡	1	F580
<b>Strut and Spring Assembly</b>					
2006	1781cc(1.8L), (Strut, Spring & Top Mount)		ST8602	2	F580
2005-1999	(Strut, Spring & Top Mount)		ST8602	2	F580
<b>Strut Bumper Bellows</b>					
2006	1984cc(2.0L), (Replacement Type, Contains Bumper)		K90460	2	F581
2006-2000	1781cc(1.8L), (Original Equipment Type) 1781cc(1.8L), (Replacement Type, Contains Bumper)		K201503	2	F580
			K90460	2	F580
2005-2000	2792cc(2.8L), (Replacement Type, OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F580
2000	1984cc(2.0L), (Original Equipment Type) 1984cc(2.0L), (Replacement Type, Contains Bumper)		K201503	2	F580
			K90460	2	F580
1999	1984cc(2.0L), 7th And 8th Digit Of Vin Is 1J, (Original Equipment Type) 1984cc(2.0L), 7th And 8th Digit Of Vin Is 1J, (Replacement Type, Contains Bumper) 2792cc(2.8L), 7th And 8th Digit Of Vin Is 1J, (Replacement Type, OE Material For Strut Performance And Longevity, Contains Bumper)		K201503	2	F580
			K90460	2	F580
			K90462 ‡	2	F580

# VOLKSWAGEN-GTI (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006	1781cc(1.8L), (Contains Bearing) 1984cc(2.0L), (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K90241 K160132 ‡	2 2	F580 F581
2005-2000	(Contains Bearing)	K90241	2	F580
1999	7th And 8th Digit Of Vin Is 1J, (Contains Bearing)	K90241	2	F580
<b>Strut Spring Seat</b>				
2006	1781cc(1.8L), (Reduces Noise)	Upper K160087 ‡	2	F580
2005-2000	(Reduces Noise)	Upper K160087 ‡	2	F580
1999	7th And 8th Digit Of Vin Is 1J, (Reduces Noise)	Upper K160087 ‡	2	F580
<b>Sway Bar Bushing</b>				
2006	1781cc(1.8L), 21mm Sway Bar Diameter, (Design Allows Ease Of Installation) 1781cc(1.8L), 23mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame K200896 ‡ To Frame K200702 ‡	1 1	F580 F580
2005-2000	21mm Sway Bar Diameter, (Design Allows Ease Of Installation) 23mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame K200896 ‡ To Frame K200702 ‡	1 1	F580 F580
1999	7th And 8th Digit Of Vin Is 1J, 21mm Sway Bar Diameter, (Design Allows Ease Of Installation) 7th And 8th Digit Of Vin Is 1J, 23mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame K200896 ‡ To Frame K200702 ‡	1 1	F580 F580
<b>Sway Bar Link</b>				
2006	1781cc(1.8L), Except Sport Suspension 1781cc(1.8L), Sport Suspension 1984cc(2.0L), (Greaseable Socket Reduces Corrosion/Wear)	K90715 K90510 K80478 ‡	2 2 2	F580 F580 F581
2005	Except Sport Suspension Sport Suspension	K90715 K90510	2 2	F580 F580
2004	1781cc(1.8L), Except Sport Suspension 1781cc(1.8L), Sport Suspension 2792cc(2.8L), Except Sport Suspension 2792cc(2.8L), Sport Suspension	K90715 K90510 K90715 K90510	2 2 2 2	F580 F580 F580 F580
2003	Except Sport Suspension Sport Suspension	K90715 K90510	2 2	F580 F580
2002-2000	20mm Or 21mm Sway Bar Diameter	K90510	2	F580
2002-1999	23mm Sway Bar Diameter	K90435	2	F580
1999	7th And 8th Digit Of Vin Is 9M Or 1J, 20mm Or 21mm Sway Bar Diameter	K90510	2	F580
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513262	2	

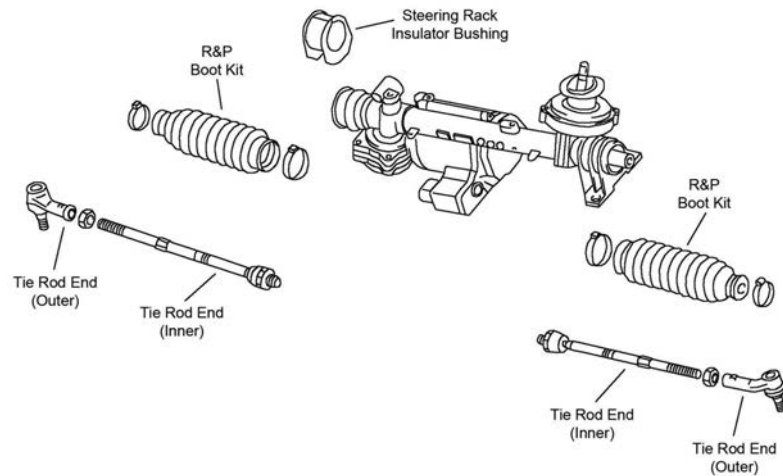
## STEERING



S060



## STEERING (Cont.)



S309

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006	1781cc(1.8L), (Design Allows Ease Of Installation)	K100184 ‡	2	S060
2005-2000	(Design Allows Ease Of Installation)	K100184 ‡	2	S060
1999	7th And 8th Digit Of Vin Is 1J, (Design Allows Ease Of Installation)	K100184 ‡	2	S060
<b>Tie Rod Assembly</b>				
2006	1781cc(1.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left ES3709A ‡	1	S060
	1781cc(1.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right ES3710A ‡	1	S060
2005	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left ES3709A ‡	1	S060
	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right ES3710A ‡	1	S060
2004	1781cc(1.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left ES3709A ‡	1	S060
	1781cc(1.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right ES3710A ‡	1	S060
	2792cc(2.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left ES3709A ‡	1	S060
	2792cc(2.8L), (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right ES3710A ‡	1	S060
2003-1999	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left ES3709A ‡	1	S060
	(Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Right ES3710A ‡	1	S060
<b>Tie Rod End</b>				
2006	1781cc(1.8L), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3525 ‡	1	S060
	1781cc(1.8L), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3524 ‡	1	S060
	1781cc(1.8L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV400 ‡	2	S060
	1984cc(2.0L), (Design Allows Ease Of Installation)	Left Outer ES80666 ‡	1	S309
	1984cc(2.0L), (Design Allows Ease Of Installation)	Right Outer ES80667 ‡	1	S309
	1984cc(2.0L), (Design Allows Ease Of Installation)	Inner EV80665 ‡	2	S309
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3525 ‡	1	S060
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3524 ‡	1	S060
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV400 ‡	2	S060
1999	(Includes Wrench Flats For Easier Service)	Left Outer ES3014R ‡	1	S060
	(Includes Wrench Flats For Easier Service)	Right Outer ES3015R ‡	1	S060
	7th And 8th Digit Of Vin Is 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3525 ‡	1	S060
	7th And 8th Digit Of Vin Is 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3524 ‡	1	S060
	7th And 8th Digit Of Vin Is 1J, A4 Body, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV400 ‡	2	S060
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series)	Upper RK640613	2	
	(R-Series)	Lower Rear RK642309	2	
	(Lateral Link, R-Series)	Left Front Lower RK640386	1	
	(Lateral Link, R-Series)	Right Front Lower RK640385	1	
<b>Control Arm Bushing</b>				
1999	(Design Allows Ease Of Installation)	At Axle Pivot K200196 ‡	1	
<b>Shock Mount</b>				
2006	1984cc(2.0L), Except Rough Road Equipment, (Design Allows Ease Of Installation)	K160271 ‡	2	
	1984cc(2.0L), Rough Road Equipment, (Oval, Design Allows Ease Of Installation)	K160272 ‡	2	
	1984cc(2.0L), Rough Road Equipment, (Round, Design Allows Ease Of Installation)	K160273 ‡	2	
<b>Strut Bumper Bellows</b>				
2006-2000	(Original Equipment Type)	K201412	2	

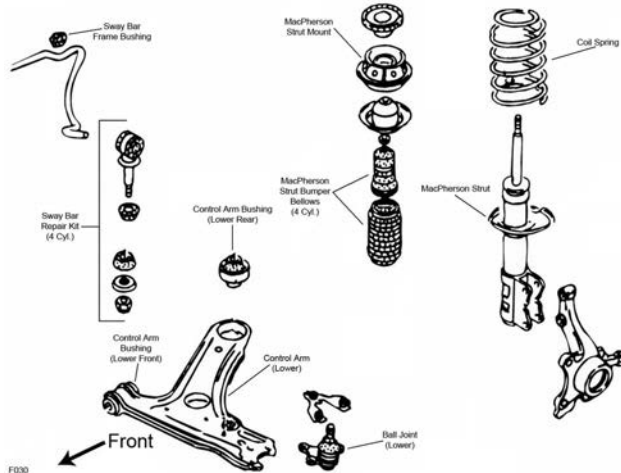
# VOLKSWAGEN-GTI (Cont.)

## REAR SUSPENSION (Cont.)

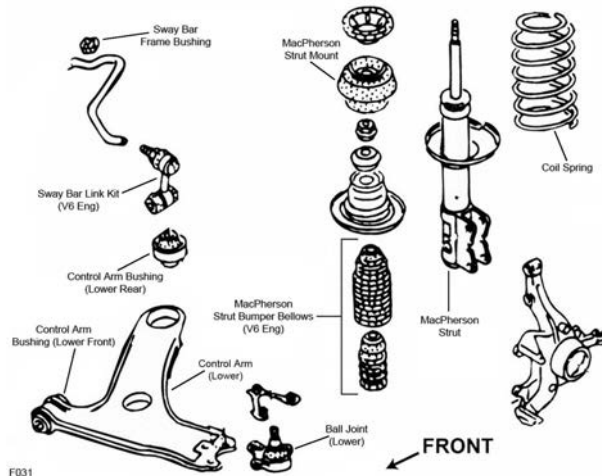
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-1999	(Replacement Type, Contains Bumper)	K90466	2	
1999	7th And 8th Digit Of Vin Is 1J, (Original Equipment Type)	K201412	2	
<b>Strut Mount</b>				
2006	1781cc(1.8L), (Bearing Not Included)	K90245	2	
2005-2000	(Bearing Not Included)	K90245	2	
1999	7th And 8th Digit Of Vin Is 1J, (Bearing Not Included)	K90245	2	
<b>Trailing Link</b>				
2006	1984cc(2.0L), (R-Series)	Left RK642139	1	
	1984cc(2.0L), (R-Series)	Right RK642140	1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512336	2	
2005-2000		512012	2	
1999	2nd Design	512012	2	

# VOLKSWAGEN-Jetta

## FRONT SUSPENSION



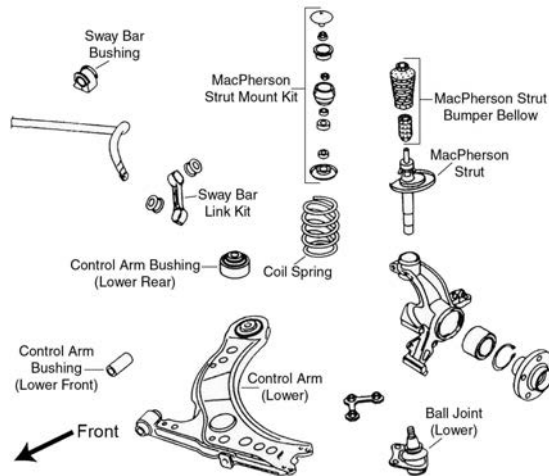
F030



F031



## FRONT SUSPENSION (Cont.)



F057

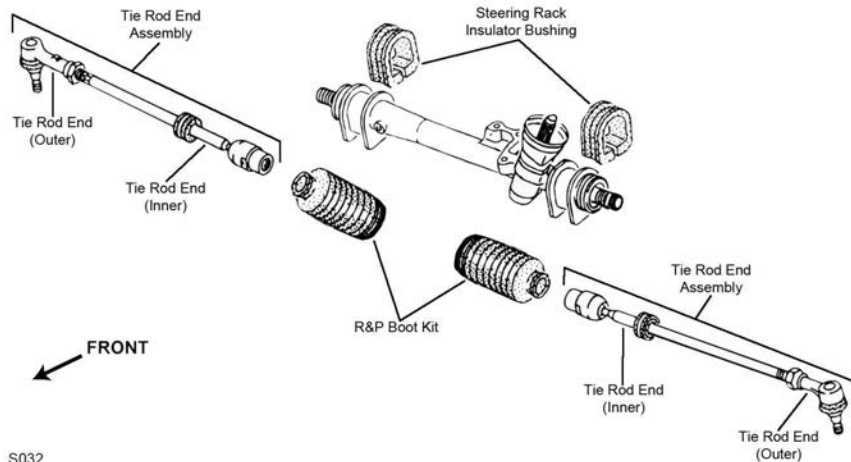
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1 F057
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1 F057
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	K90355 ‡	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	K90357 ‡	1 F057
	4 Cyl, 7th And 8th Digit Of VIN Is 1H V6 Cyl, 7th And 8th Digit Of VIN Is 1H, (Design Allows Ease Of Installation)	Lower Lower	K9603 K9913 ‡	2 F030 2 F031
1998-1994	4 Cyl V6 Cyl, (Design Allows Ease Of Installation)	Lower Lower	K9603 K9913 ‡	2 F030 2 F031
	1993-1991	Lower	K9603	2 F030
<b>Control Arm</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Lower	RK640176	2 F057
2004-2000	(R-Series)	Lower	RK640176	2 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Lower	RK640176	2 F057
	2792cc(2.8L), 7th And 8th Digit Of VIN Is 1H, (Contains Bushing, R-Series)	Left Lower	RK620137	1 F031
	2792cc(2.8L), 7th And 8th Digit Of VIN Is 1H, (Contains Bushing, R-Series)	Right Lower	RK620138	1 F031
1998-1994	2792cc(2.8L), (Contains Bushing, R-Series)	Left Lower	RK620137	1 F031
	2792cc(2.8L), (Contains Bushing, R-Series)	Right Lower	RK620138	1 F031
<b>Control Arm Bushing</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057
	7th And 8th Digit Of Vin Is 9M Or 1J	Lower Front	K90719	2 F057
2004-2000	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057
		Lower Front	K90719	2 F057
1999		Lower Front	K90719	2 F030, F031, F057
	7th And 8th Digit Of VIN Is 1H, (Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030, F031
	7th And 8th Digit Of Vin Is 9M Or 1J, (High Quality Elastomer For Durability And Performance)	Lower Rear	K200093 ‡	2 F057
1998-1994	(Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030, F031
		Lower Front	K90719	2 F030, F031
1993-1991	(Design Allows Ease Of Installation)	Lower Rear	K200092 ‡	2 F030
		Lower Front	K90719	2 F030
<b>Control Arm with Ball Joint</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Left Lower	RK620717	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620718 ‡	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Right Lower	RK620718	1 F057
2004-2000	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057
	(R-Series)	Left Lower	RK620717	1 F057
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620718 ‡	1 F057

# VOLKSWAGEN-Jetta (Cont.)

## FRONT SUSPENSION (Cont.)

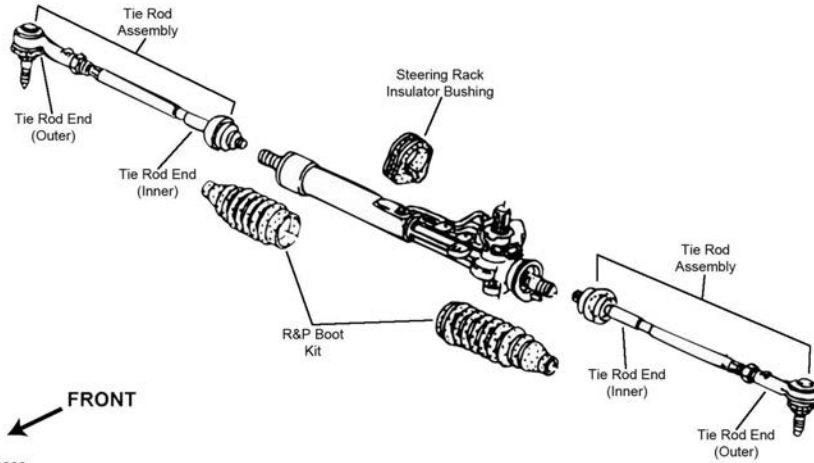
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2004-2000 (Cont.)	(R-Series)	Right Lower	RK620718	1 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620717 ‡	1 F057
		Left Lower	RK620717	1 F057
	7th And 8th Digit Of Vin Is 9M Or 1J, (R-Series)	Right Lower	CK620718 ‡	1 F057
		Right Lower	RK620718	1 F057
	1984cc(2.0L), 7th And 8th Digit Of Vin Is 1H, (Contains Bushings)	Left Lower	CK620376 ‡	1 F030
		Left Lower	RK620376	1 F030
	1984cc(2.0L), 7th And 8th Digit Of Vin Is 1H, (R-Series)	Right Lower	CK620366 ‡	1 F030
		Right Lower	RK620366	1 F030
1998-1993	1896cc(1.9L), (Contains Bushings)	Left Lower	CK620376 ‡	1 F030
		Left Lower	RK620376	1 F030
	1896cc(1.9L), (R-Series)	Right Lower	CK620366 ‡	1 F030
		Right Lower	RK620366	1 F030
	1984cc(2.0L), (Contains Bushings)	Left Lower	CK620376 ‡	1 F030
		Left Lower	RK620376	1 F030
	1984cc(2.0L), (R-Series)	Right Lower	CK620366 ‡	1 F030
		Right Lower	RK620366	1 F030
1995-1993	1780cc(1.8L), (Contains Bushings)	Right Lower	CK620366 ‡	1 F030
		Right Lower	RK620366	1 F030
<b>Complete Knuckle Assembly</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1 F057
		Right	LK008 ‡	1 F057
2004-2000	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1 F057
		Right	LK008 ‡	1 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, With Integral Caliper Bracket)	Left	LK007 ‡	1 F057
		Right	LK008 ‡	1 F057
<b>Strut and Spring Assembly</b>				
2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Strut, Spring & Top Mount)		ST8602	2 F057
2004-2000	(Strut, Spring & Top Mount)		ST8602	2 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Strut, Spring & Top Mount)		ST8602	2 F057
1998-1993	1984cc(2.0L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8519 ‡	2 F030
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		K90460	2 F057
2005	4 Cyl, 7th And 8th Digit Of Vin Is 9M Or 1J, (Original Equipment Type)		K201503	2 F057
			K90460	2 F057
2005-2000	V6 Cyl, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F057
2004-2000	4 Cyl, (Original Equipment Type)		K201503	2 F057
			K90460	2 F057
1999	7th And 8th Digit Of Vin Is 1H, (Original Equipment Type)		K201538	2 F030, F031
			K90460	2 F030, F031
	4 Cyl, 7th And 8th Digit Of Vin Is 9M Or 1J, (Original Equipment Type)		K201503	2 F057
			K90460	2 F057
	V6 Cyl, 7th And 8th Digit Of Vin Is 9M Or 1J, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F057
1998-1994	(Original Equipment Type)		K201538	2 F030, F031
		(Replacement Type, Contains Bumper)	K90460	2 F030, F031
1993-1991	(Original Equipment Type)		K201538	2 F030
		(Replacement Type, Contains Bumper)	K90460	2 F030
<b>Strut Mount</b>				
2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bearing)		K90241	2 F057
2004-2000	(Contains Bearing)		K90241	2 F057
1999	7th And 8th Digit Of Vin Is 1H, (Contains Bearing)		K9583	2 F030, F031
		7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Bearing)	K90241	2 F057
1998-1997	(Contains Bearing)		K9583	2 F030, F031
1996-1994	V6 Cyl, (Contains Bearing)		K9583	2 F031
1996-1993	4 Cyl, Diesel, (Contains Bearing)		K9583	2 F030
		4 Cyl, Gasoline, (Contains Bearing And Spacers)	K9592	2 F030
1992-1991	(Contains Bearing And Spacers)		K9592	2 F030

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Reduces Noise)	Upper	K160087 ‡	2 F057
2004-2000	(Reduces Noise)	Upper	K160087 ‡	2 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Reduces Noise)	Upper	K160087 ‡	2 F057
	4 Cyl, 7th And 8th Digit Of VIN Is 1H, (Reduces Noise)	Upper	K160086 ‡	2 F030
	V6 Cyl, 7th And 8th Digit Of VIN Is 1H, (Reduces Noise)	Upper	K160087 ‡	2 F031
1998-1994	4 Cyl, (Reduces Noise)	Upper	K160086 ‡	2 F030
	V6 Cyl, (Reduces Noise)	Upper	K160087 ‡	2 F031
1993-1991	(Reduces Noise)	Upper	K160086 ‡	2 F030
<b>Sway Bar Bushing</b>				
2005	7th And 8th Digit Of Vin Is 9M Or 1J, Thru 12/04, (Design Allows Ease Of Installation)		K200702 ‡	1 F057
2004-2000	(Design Allows Ease Of Installation)		K200702 ‡	1 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Design Allows Ease Of Installation)	To Frame	K200896 ‡	1 F057
<b>Sway Bar Link</b>				
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J		K90715	2 F057
2004-2002			K90715	2 F057
2001	From Chassis Serial Number 9M-1-187946 Thru Chassis Serial Number 9M-1-187945		K90715	2 F057
			K90435	2 F057
2000			K90435	2 F057
1999	7th And 8th Digit Of Vin Is 9M Or 1J 4 Cyl, 7th And 8th Digit Of VIN Is 1H V6 Cyl, 7th And 8th Digit Of VIN Is 1H		K90510	2 F057
			K90117	2 F030
			K80694	2 F031
1998-1994	4 Cyl V6 Cyl		K90117	2 F030
			K80694	2 F031
1993-1991			K90117	2 F030
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513253	2 F057
2005	2nd Design		513253	2 F057

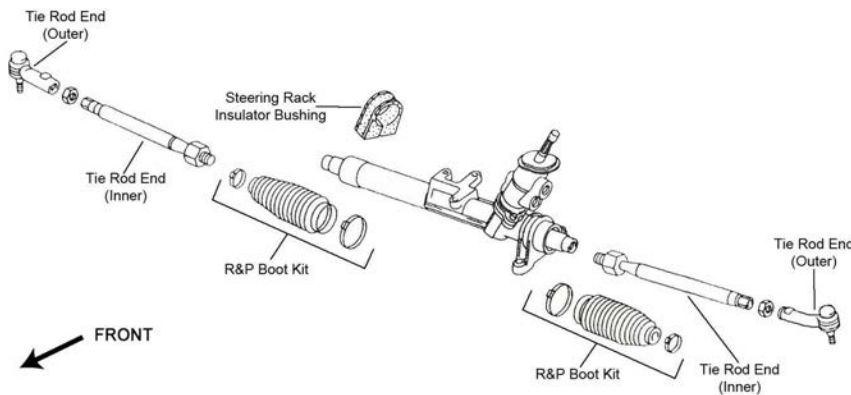
**STEERING**

S032

STEERING (Cont.)



S033



S060

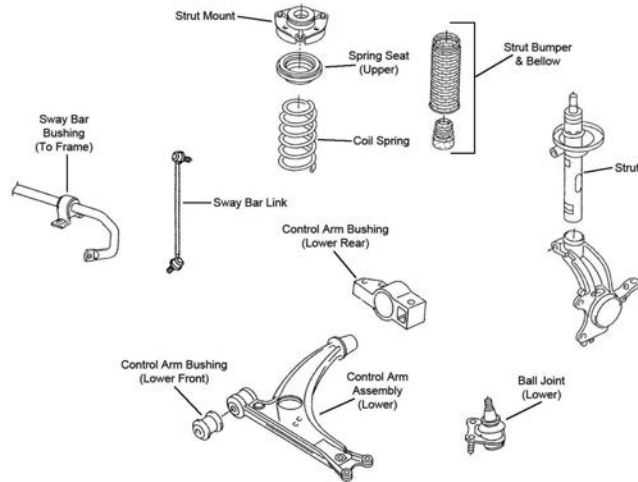
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Design Allows Ease Of Installation)	<b>K100184 ‡</b>	2	S060	
2004-2000	(Design Allows Ease Of Installation)	<b>K100184 ‡</b>	2	S060	
1999	7th And 8th Digit Of Vin Is 9M Or 1J, From 6/99, (Design Allows Ease Of Installation) GLS, GLX, 7th And 8th Digit Of VIN Is 1H, Thru 5/99, ZF Design Rack And Pinion Gear	<b>K100184 ‡</b> <b>K90081</b>	2 2	S060 S033	
1998-1994	GLX, ZF Design Rack And Pinion Gear	<b>K90081</b>	2	S033	
1993-1991	Power Steering, ZF Design Rack And Pinion Gear	<b>K90081</b>	2	S033	
<b>Tie Rod Assembly</b>					
2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	<b>ES3709A ‡</b>	1	S060
		Right	<b>ES3710A ‡</b>	1	S060
2004-2000	(Contains Inner And Outer Ends, Design Allows Ease Of Installation) (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	<b>ES3709A ‡</b>	1	S060
		Right	<b>ES3710A ‡</b>	1	S060
1999	7th And 8th Digit Of VIN Is 1H, TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Left	<b>ES800492A ‡</b>	1	S033
		Right	<b>ES800493A ‡</b>	1	S033
	7th And 8th Digit Of Vin Is 9M Or 1J, (Contains Inner And Outer Ends, Design Allows Ease Of Installation)	Left	<b>ES3709A ‡</b>	1	S060
		Right	<b>ES3710A ‡</b>	1	S060
1998-1996	TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Left	<b>ES800492A ‡</b>	1	S033
	TRW Design Rack And Pinion Gear, (Contains Inner And Outer Ends)	Right	<b>ES800493A ‡</b>	1	S033
1993-1991	Manual Steering, (Contains Sleeve)	Left	<b>ES2765A</b>	1	S032
1992-1991	Power Steering, (Contains Inner And Outer Ends, Contains Sleeve)	Right	<b>ES3012A</b>	1	S033
<b>Tie Rod End</b>					
2006-2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES3525 ‡</b>	1	S060
		Right Outer	<b>ES3524 ‡</b>	1	S060
2005	7th And 8th Digit Of Vin Is 9M, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV400 ‡</b>	2	S060

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3525 ‡ ES3524 ‡ EV400 ‡	1 1 2	S060 S060 S060
1999	7th And 8th Digit Of VIN Is 1H, (Female Threads At Rack End) 7th And 8th Digit Of VIN Is 1H, (Male Threads At Rack End) 7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication) 7th And 8th Digit Of Vin Is 9M Or 1J, (Powdered Metal Gusher Brg. For Better Lubrication) 7th And 8th Digit Of Vin Is 9M Or 1J, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner Inner Left Outer Right Outer Inner	EV378 EV379 ES3525 ‡ ES3524 ‡ EV400 ‡	2 2 1 1 2	S032 S033 S060 S060 S060
1998-1994	(Includes Wrench Flats For Easier Service) (Includes Wrench Flats For Easier Service) Externally Threaded Racks Internally Threaded Racks	Left Outer Right Outer Inner Inner	ES3014R ‡ ES3015R ‡ EV378 EV379	1 1 2 2	S033 S033 S032 S033
1993	Rack & Pinion Power, Externally Threaded Racks Rack & Pinion Power, Internally Threaded Racks	Inner Inner	EV378 EV379	2 2	S032 S033
1993-1991	Rack & Pinion Manual, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV271 ‡	2	S032
1992-1991	(Includes Wrench Flats For Easier Service) Manual Steering, (Includes Wrench Flats For Easier Service) Power Steering, (Includes Wrench Flats For Easier Service) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer Left Outer Left Outer Inner	ES3015R ‡ ES3014R ‡ ES3014R ‡ EV270 ‡	1 1 1 2	S032, S033 S032 S033 S033
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
1999	7th And 8th Digit Of VIN Is 1H, (Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1	
1998-1993	(Design Allows Ease Of Installation)	At Axle Pivot	K200196 ‡	1	
1992-1991		At Axle Pivot	K201650	1	
<b>Strut and Spring Assembly</b>					
1998-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8517 ‡	2	
<b>Strut Bumper Bellows</b>					
2005-2000	(Original Equipment Type)		K201412	2	
2005-1991	(Replacement Type, Contains Bumper)		K90466	2	
1999	7th And 8th Digit Of VIN Is 1H, (Original Equipment Type) 7th And 8th Digit Of Vin Is 9M Or 1J, (Original Equipment Type)		K150273 K201412	2 2	
1998-1991	(Original Equipment Type)		K150273	2	
<b>Strut Mount</b>					
2005	7th And 8th Digit Of Vin Is 9M Or 1J, (Bearing Not Included)		K90245	2	
2004-2000	(Bearing Not Included)		K90245	2	
1999	7th And 8th Digit Of Vin Is 9M Or 1J, (Bearing Not Included)		K90245	2	
<b>Strut Mounting Kit</b>					
1999	Chassis Serial Number Beginning With 1H	Upper	K9632	2	
1998-1991		Upper	K9632	2	
<b>Strut Spring Seat</b>					
1999	7th And 8th Digit Of VIN Is 1H, (Insulator Only, Reduces Noise) 7th And 8th Digit Of VIN Is 1H, (Spring Seat Only) 7th And 8th Digit Of VIN Is 1H, (Spacer Plate Only)	Upper Upper Lower	K160078 ‡ K90228 K160122 ‡	2 2 2	
1998-1993	(Reduces Noise)	Upper	K160078 ‡	2	
1998-1991	(Insulator Only, Reduces Noise) (Spring Seat Only) (Spacer Plate Only)	Upper Upper Lower	K160078 ‡ K90228 K160122 ‡	2 2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			512319	2	
2005	1st Design 2nd Design		512012 512319	2 2	
2004-2000			512012	2	
1999	2nd Design		512012	2	



# VOLKSWAGEN-Jetta A5

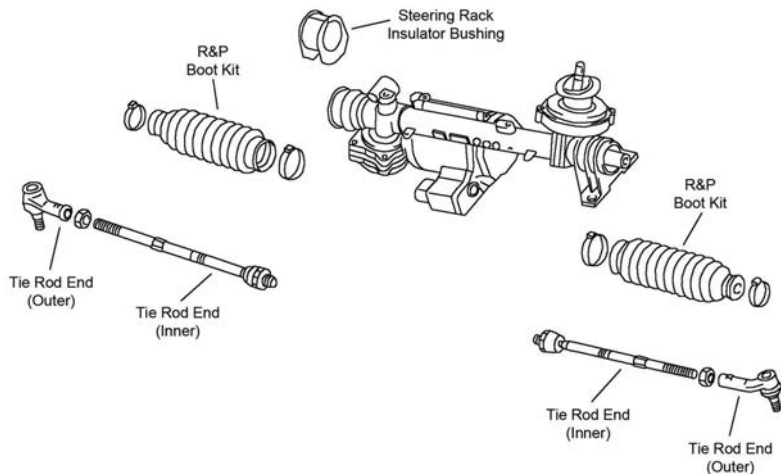
## FRONT SUSPENSION



F391

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	7th And 8th Digit Of Vin Is 1K, (For Vehicles With Aluminum Steering Knuckles Only)	Left Lower	K80662	1	F391
	7th And 8th Digit Of Vin Is 1K, (For Vehicles With Aluminum Steering Knuckles Only)	Right Lower	K80663	1	F391
<b>Control Arm</b>					
2006	2.0 T, 2.5, Base Model, GLS, TDI, Value Edition, 7th And 8th Digit Of Vin Is 1K, (R-Series)	Left Lower	RK620141	1	F391
	2.0 T, 2.5, Base Model, GLS, TDI, Value Edition, 7th And 8th Digit Of Vin Is 1K, (R-Series)	Right Lower	RK620143	1	F391
	GLI, 7th And 8th Digit Of Vin Is 1K, (Contains Bushings, R-Series)	Left Lower	RK620140	1	F391
	GLI, 7th And 8th Digit Of Vin Is 1K, (Contains Bushings, R-Series)	Right Lower	RK620142	1	F391
2005	7th And 8th Digit Of Vin Is 1K, (R-Series)	Left Lower	RK620141	1	F391
	7th And 8th Digit Of Vin Is 1K, (R-Series)	Right Lower	RK620143	1	F391
<b>Control Arm Bushing</b>					
2006-2005	7th And 8th Digit Of Vin Is 1K, (Design Allows Ease Of Installation)	Lower Front	K200094 ‡	2	F391
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)		K90460	2	F391
2005	7th And 8th Digit Of Vin Is 1K, (Replacement Type, Contains Bumper)		K90460	2	F391
<b>Strut Mount</b>					
2006-2005	7th And 8th Digit Of Vin Is 1K, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160132 ‡	2	F391
<b>Sway Bar Bushing</b>					
2006	7th And 8th Digit Of Vin Is 1K, PR Code 0AG Located On Build Sticker, (Design Allows Ease Of Installation)	To Frame	K200890 ‡	1	F391
2005	From 1/05, 7th And 8th Digit Of Vin Is 1K, PR Code 0AG Located On Build Sticker, (Design Allows Ease Of Installation)	To Frame	K200890 ‡	1	F391
<b>Sway Bar Link</b>					
2006-2005	7th And 8th Digit Of Vin Is 1K, (Greaseable Socket Reduces Corrosion/Wear)		K80478 ‡	2	F391
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			513253	2	
2005	2nd Design		513253	2	

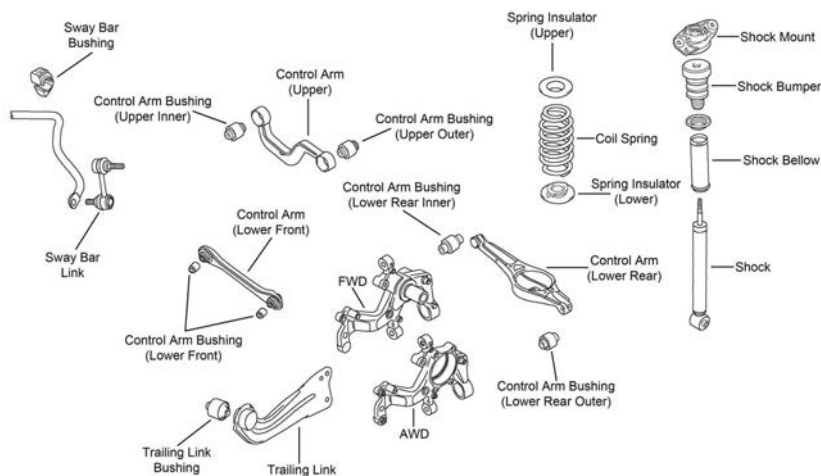
**STEERING**



S309

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	7th And 8th Digit Of Vin Is 1K, (Design Allows Ease Of Installation)	Left Outer	ES80666 ‡	1 S309
	7th And 8th Digit Of Vin Is 1K, (Design Allows Ease Of Installation)	Right Outer	ES80667 ‡	1 S309
	7th And 8th Digit Of Vin Is 1K, (Design Allows Ease Of Installation)	Inner	EV80665 ‡	2 S309

**REAR SUSPENSION**

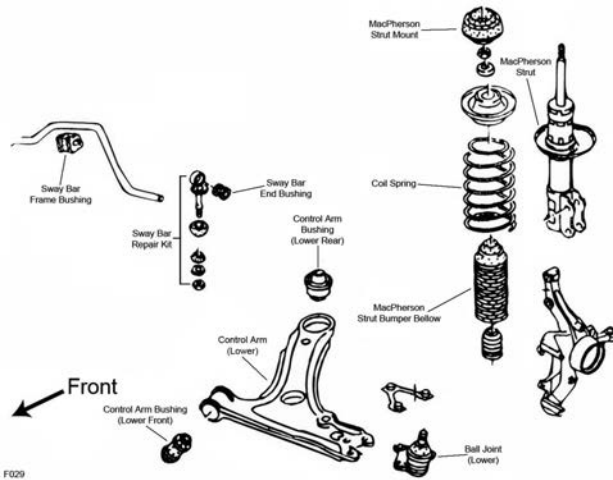


R206

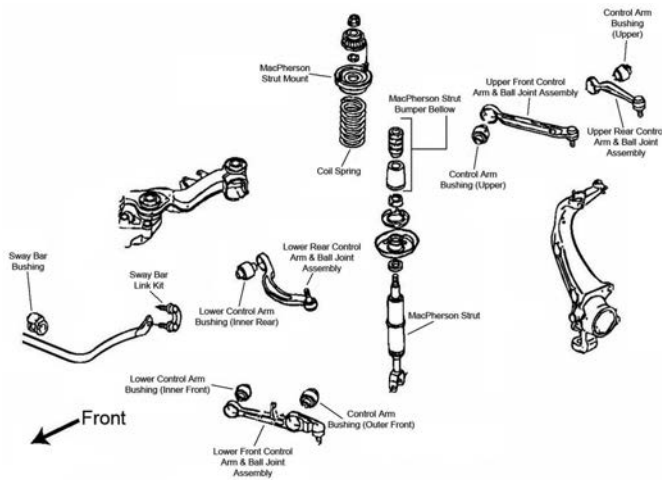
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Upper	RK640613	2 R206
	(R-Series)	Lower Rear	RK642309	2 R206
	(Lateral Link, R-Series)	Left Front Lower	RK640386	1 R206
	(Lateral Link, R-Series)	Right Front Lower	RK640385	1 R206
<b>Shock Mount</b>				
2006-2005	7th And 8th Digit Of Vin Is 1K, (Design Allows Ease Of Installation)		K160272 ‡	2 R206
<b>Strut Bumper Bellows</b>				
2006-2005	(Original Equipment Type)		K201412	2 R206
	(Replacement Type, Contains Bumper)		K90466	2 R206
<b>Sway Bar Link</b>				
2006-2005	7th And 8th Digit Of Vin Is 1K, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80482 ‡	2 R206
<b>Trailing Link</b>				
2006-2005	7th And 8th Digit Of Vin Is 1K, (R-Series)	Left	RK642139	1 R206
	7th And 8th Digit Of Vin Is 1K, (R-Series)	Right	RK642140	1 R206
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512319	2
2005	1st Design		512012	2
	2nd Design		512319	2



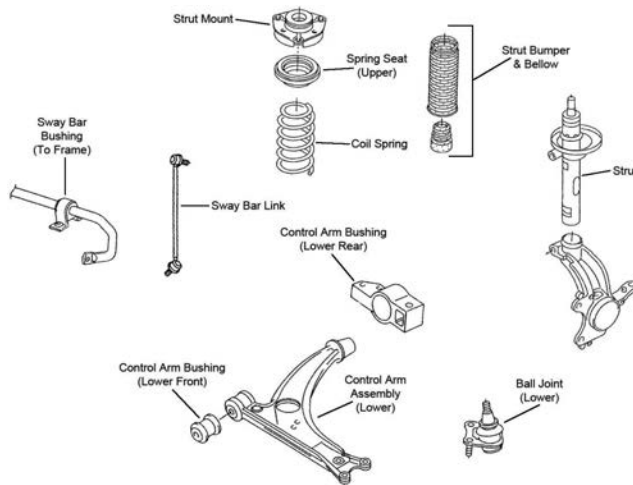
FRONT SUSPENSION



F029



F040



F391

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006		Left Lower Right Lower	K500016 K500030	1 1 F391
1997-1993	1896cc(1.9L) 2792cc(2.8L), (Design Allows Ease Of Installation)	Lower Lower	K9603 K9913 ‡	2 2 F029
1996-1993	1984cc(2.0L)	Lower	K9603	2 F029
1993	1780cc(1.8L)	Lower	K9603	2 F029

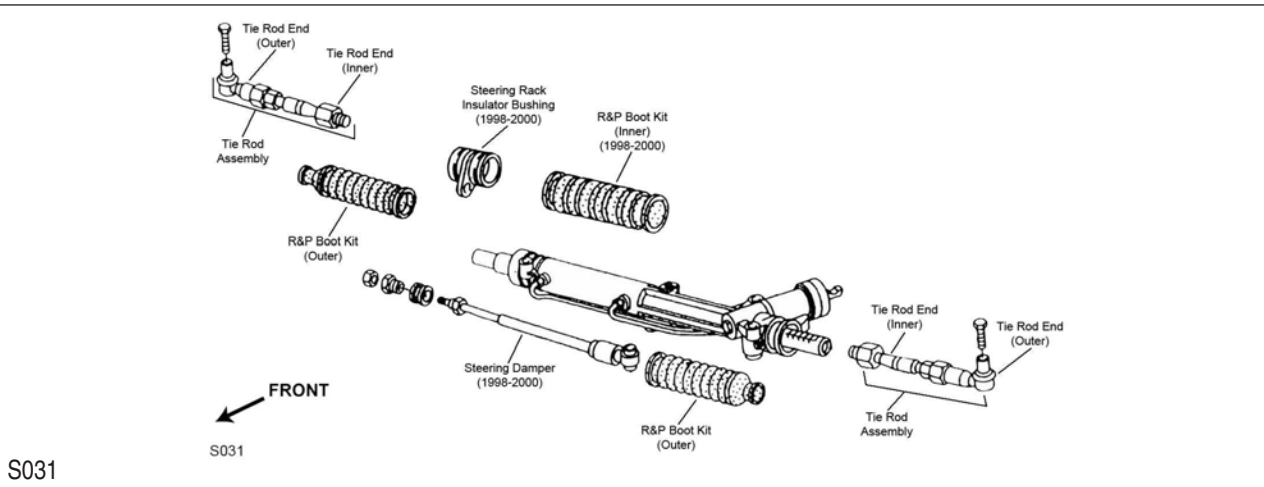
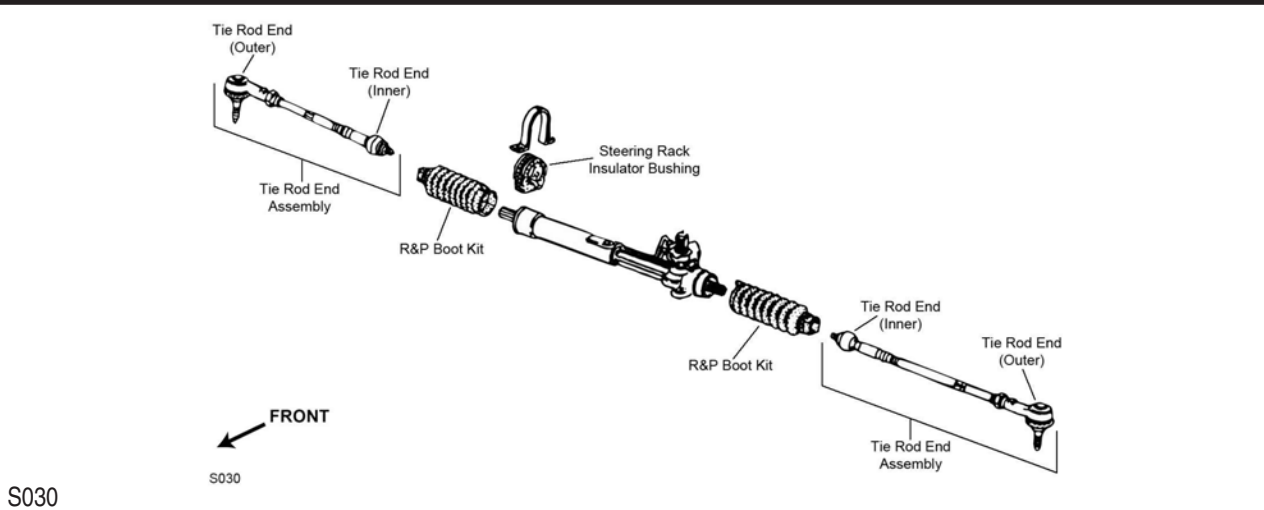
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991		Lower K9603	2	F029
<b>Control Arm</b>				
1997-1991	4 Cyl, (R-Series)	Lower RK621990	2	F029
1994	V6 Cyl, (R-Series)	Lower RK621990	2	F029
<b>Control Arm Bushing</b>				
2006	(Design Allows Ease Of Installation)	Lower Front K200094 ‡	2	F391
2005-1998	(Design Allows Ease Of Installation)	Upper K200098 ‡	4	F040
	(Design Allows Ease Of Installation)	Lower Front Inner K200096 ‡	2	F040
	(Design Allows Ease Of Installation)	Lower Front Outer K200095 ‡	2	F040
	(Design Allows Ease Of Installation)	Lower Rear Inner K200097 ‡	2	F040
1997-1991	(Design Allows Ease Of Installation)	Lower Rear K200092 ‡	2	F029
		Lower Front K90719	2	F029
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, R-Series)	Left Lower RK620589	1	F391
		Right Lower RK620711	1	F391
2005-2004	(R-Series)	Lower Front RK80556	2	F040
2005-2000	(R-Series)	Left Rear Upper CK80525	1	F040
		Left Rear Upper RK80525	1	F040
		Right Rear Upper CK80526	1	F040
		Right Rear Upper RK80526	1	F040
		Upper RK100092	2	F040
2005-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Premium Bushings For Durability) (R-Series) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (R-Series) (Premium Bushings For Durability) (R-Series)	Left Front Upper CK90497 ‡	1	F040
		Left Front Upper RK90497	1	F040
		Left Rear Lower CK80562 ‡	1	F040
		Left Rear Lower RK80562	1	F040
		Right Front Upper CK90498 ‡	1	F040
		Right Front Upper RK90498	1	F040
		Right Rear Lower CK80563 ‡	1	F040
		Right Rear Lower RK80563	1	F040
2003	From Chassis Serial Number 3B3072001, (R-Series) Thru Chassis Serial Number 3B3072000, (Contains Bushings) Thru Chassis Serial Number 3B3072000, (Contains Bushings, R-Series)	Lower Front RK80556	2	F040
		Lower Front CK90494	2	F040
		Lower Front RK90494	2	F040
2002-1998	(Contains Bushings) (Contains Bushings, R-Series)	Lower Front CK90494	2	F040
		Lower Front RK90494	2	F040
1999	From VIN X113753 From VIN X113753, (R-Series) From VIN X113753 From VIN X113753, (R-Series) Thru VIN X113734, (R-Series) Thru VIN X113734, (R-Series)	Left Rear Upper CK80525	1	F040
		Left Rear Upper RK80525	1	F040
		Right Rear Upper CK80526	1	F040
		Right Rear Upper RK80526	1	F040
		Left Rear Upper RK90699	1	F040
		Right Rear Upper RK90700	1	F040
1999-1998	Plus Or Minus 1.5 Degree Camber/Caster, (Adjustable, R-Series)	Upper RK100092	2	F040
1998	(R-Series) (R-Series)	Left Rear Upper RK90699	1	F040
		Right Rear Upper RK90700	1	F040
<b>Strut Bumper Bellows</b>				
2006	Except Sport Suspension, (Replacement Type, Contains Bumper) Sport Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90460	2	F391
		K90462 ‡	2	F391
2005-2001	(Replacement Type, Contains Bumper)	K90460	2	F040
2005-1998	(Original Equipment Type)	K201411	2	F040
2000	All Wheel Drive, (Replacement Type, Contains Bumper)	K90460	2	F040
1997-1993	2792cc(2.8L), (Contains Bumper)	K90461	2	F029
1997-1991	4 Cyl, (Original Equipment Type)	K201538	2	F029
1996-1993	1984cc(2.0L), (Replacement Type, Contains Bumper)	K90460	2	F029
1992-1991	(Replacement Type, Contains Bumper)	K90460	2	F029
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160132 ‡	2	F391
1997-1993	1896cc(1.9L), (Contains Bearing And Spacers)	K9592	2	F029
1997-1992	V6 Cyl, (Contains Bearing)	K9583	2	F029
1996-1993	1984cc(2.0L), (Contains Bearing And Spacers)	K9592	2	F029
1993	1780cc(1.8L), (Contains Bearing And Spacers)	K9592	2	F029
1992-1991	(Contains Bearing And Spacers)	K9592	2	F029
<b>Strut Mounting Kit</b>				
2005-2002	(Contains Bearing)	K90412	2	F040
2001	From VIN 3B-1-300001, (Contains Bearing)	K90412	2	F040

# VOLKSWAGEN-Passat (Cont.)

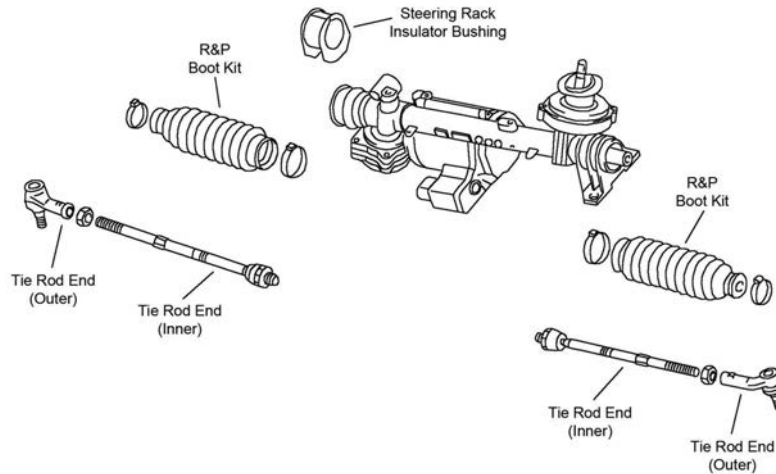
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2005-1995	(Contains Insulator, Reduces Noise)	Upper	K160109 ‡	2 F040
1997-1995	(Reduces Noise)	Upper	K160087 ‡	2 F029
1994-1993	V6 Cyl, (Reduces Noise)	Upper	K160087 ‡	2 F029
<b>Sway Bar Bushing</b>				
2005-2002	24.8mm Sway Bar Diameter, .001" Oversize Thickness	To Frame	K201021	1 F040
2005-1998	27mm Sway Bar Diameter	To Frame	K201023	1 F040
2001-1998	4 Dr. Sedan, 24.8mm Sway Bar Diameter	To Frame	K201021	1 F040
1997-1994		To Frame	K201125	1 F029
1993-1991	Gasoline	To Frame	K201125	1 F029
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)		K80478 ‡	2 F391
2005-1998		Left	K90513	1 F040
		Right	K90514	1 F040
1997-1994	(Improves Upon OE Design)	To End	K700632 ‡	2 F029
1993-1991	Gasoline, (Improves Upon OE Design)	To End	K700632 ‡	2 F029
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513253	2

## STEERING



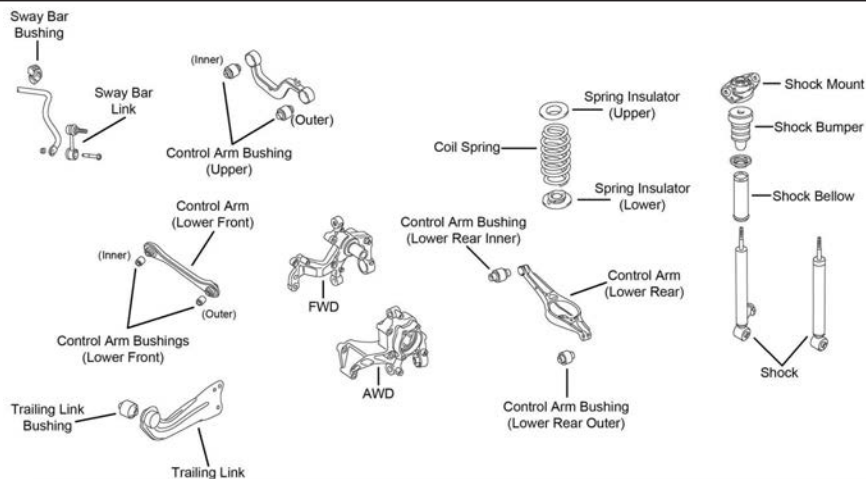
**STEERING (Cont.)**



S309

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000	From Chassis Serial Number 3BY050001 Thru Chassis Serial Number 3BY050000	Left K90439 K90439	1 2	S031 S031	
1997-1991	Power Steering, ZF Design Rack And Pinion Gear	K90081	2	S030	
<b>Tie Rod Assembly</b>					
2005-1998	(Contains Inner And Outer Ends)	ES3681A	2	S031	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES80666 ‡ ES80667 ‡ EV80665 ‡	1 1 2	S309 S309 S309
2005-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3646 ‡ EV440 ‡	2 2	S031 S031
1997	1896cc(1.9L), Thru VIN R099264, (Includes Wrench Flats For Easier Service) 1896cc(1.9L), Thru VIN R099264, (Includes Wrench Flats For Easier Service)	Left Outer Right Outer	ES3014R ‡ ES3015R ‡	1 1	S030 S030
1997-1996	1896cc(1.9L)	Inner	EV397	2	S030
1996-1993	1896cc(1.9L), (Includes Wrench Flats For Easier Service) 1896cc(1.9L), (Includes Wrench Flats For Easier Service) 1984cc(2.0L), (Includes Wrench Flats For Easier Service) 1984cc(2.0L), (Includes Wrench Flats For Easier Service)	Left Outer Right Outer Left Outer Right Outer	ES3014R ‡ ES3015R ‡ ES3014R ‡ ES3015R ‡	1 1 1 1	S030 S030 S030 S030
1996-1991	1984cc(2.0L)	Inner	EV397	2	S030
1993	1780cc(1.8L), (Includes Wrench Flats For Easier Service) 1780cc(1.8L), (Includes Wrench Flats For Easier Service)	Left Outer Right Outer	ES3014R ‡ ES3015R ‡	1 1	S030 S030
1992	(Includes Wrench Flats For Easier Service) (Includes Wrench Flats For Easier Service)	Left Outer Right Outer	ES3014R ‡ ES3015R ‡	1 1	S030 S030

**REAR SUSPENSION**



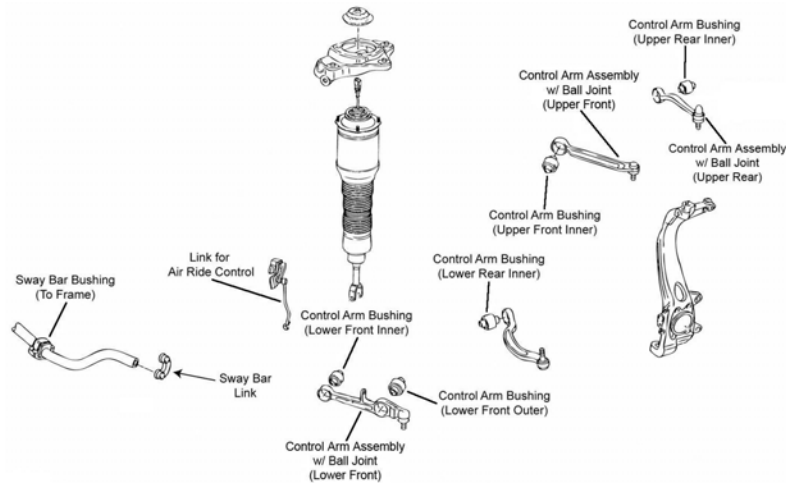
R209

# VOLKSWAGEN-Passat (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Upper	RK640613	2	R209
	(R-Series)	Lower Rear	RK642309	2	R209
	(Lateral Link, R-Series)	Left Front Lower	RK640386	1	R209
	(Lateral Link, R-Series)	Right Front Lower	RK640385	1	R209
2005-2003	4 Cyl, All Wheel Drive, (R-Series)	Upper	RK642594	2	
	4 Cyl, All Wheel Drive, (R-Series)	Left Front Lower	RK642495	1	
	4 Cyl, All Wheel Drive, (R-Series)	Right Front Lower	RK642496	1	
2005-2002	V6 Cyl, All Wheel Drive, (R-Series)	Upper	RK642594	2	
	V6 Cyl, All Wheel Drive, (R-Series)	Left Front Lower	RK642495	1	
	V6 Cyl, All Wheel Drive, (R-Series)	Right Front Lower	RK642496	1	
2002	8 Cyl, All Wheel Drive, Thru VIN 3B-2-300 000, (R-Series)	Upper	RK642594	2	
	8 Cyl, All Wheel Drive, Thru VIN 3B-2-300 000, (R-Series)	Left Front Lower	RK642495	1	
	8 Cyl, All Wheel Drive, Thru VIN 3B-2-300 000, (R-Series)	Right Front Lower	RK642496	1	
2001-2000	All Wheel Drive, (R-Series)	Upper	RK642594	2	
	All Wheel Drive, (R-Series)	Left Front Lower	RK642495	1	
	All Wheel Drive, (R-Series)	Right Front Lower	RK642496	1	
<b>Control Arm Bushing</b>					
1997-1991	Front Wheel Drive, (Cross Member Kit)	Frame to Axle	K201062	2	
<b>Shock Hardware Kit</b>					
1997-1991			K9762	2	
<b>Strut Bumper Bellows</b>					
2006	Except Sport Suspension		K201412	2	R209
	Sport Suspension, (Original Equipment Type)		K201412	2	R209
	Sport Suspension, (Replacement Type, Contains Bumper)		K90466	2	R209
2005-2001	All Wheel Drive, Except Sport Suspension, (Replacement Type, Contains Bumper)		K90460	2	
	All Wheel Drive, Sport Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	
2005-2000	Front Wheel Drive, (Replacement Type, Contains Bumper)		K90466	2	
2005-1999	Front Wheel Drive, (Original Equipment Type)		K201556	2	
1999-1991	(Replacement Type, Contains Bumper)		K90466	2	
1998	(Original Equipment Type)		K201556	2	
1997-1991	(Original Equipment Type)		K150273	2	
<b>Strut Mount</b>					
2001	Thru VIN 3B-1-300000, (Design Allows Ease Of Installation)		K160316 ‡	2	
2000-1998	(Design Allows Ease Of Installation)		K160316 ‡	2	
<b>Strut Mount Insulator</b>					
2001	Front Wheel Drive, Thru VIN 3B-1-300000, (Bushing Only)		K90244	2	
2000-1999	Front Wheel Drive, (Bushing Only)		K90244	2	
1998	(Bushing Only)		K90244	2	
<b>Strut Mounting Kit</b>					
2005-2002	Front Wheel Drive		K90411	2	
2001	Front Wheel Drive, From VIN 3B-1-300001		K90411	2	
<b>Strut Spring Seat</b>					
1997-1991	(Spacer Plate Only)	Lower	K160122 ‡	2	
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80482 ‡	2	R209
2005-1999	All Wheel Drive		K80699	2	
<b>Trailing Link</b>					
2006	(R-Series)	Left	RK641996	1	R209
	(R-Series)	Right	RK641997	1	R209
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive		513253	2	
	Front Wheel Drive		512319	2	
2005-1998	Front Wheel Drive		512187	2	

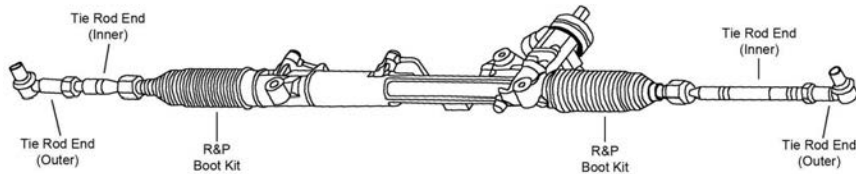
**FRONT SUSPENSION**



F330

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation) Upper	<b>K200098 ‡</b>	4	F330
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Front Upper	<b>CK620618 ‡</b>	1 F330
		Left Front Upper	<b>RK620618</b>	1 F330
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Rear Upper	<b>CK620621 ‡</b>	1 F330
		Left Rear Upper	<b>RK620621</b>	1 F330
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Front Upper	<b>CK620619 ‡</b>	1 F330
		Right Front Upper	<b>RK620619</b>	1 F330
	(Contains Bushing, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Rear Upper	<b>CK620620 ‡</b>	1 F330
		Right Rear Upper	<b>RK620620</b>	1 F330
<b>Sway Bar Link</b>				
2006-2004		<b>K80481</b>	2	F330
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		<b>513383</b>	2	

**STEERING**



S306

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation) Outer	<b>ES800680</b>	2	S306
		Inner	<b>EV800819 ‡</b>	2 S306

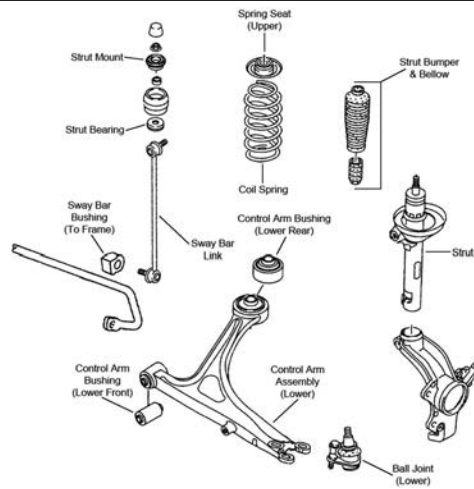
**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2004	(Link Only, Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Control Arm Link)	At Knuckle, Left	<b>K750316 ‡</b>	2
	(Control Arm Link)	At Knuckle, Right	<b>K80429</b>	1
			<b>K80430</b>	1
<b>Wheel Bearing Assembly</b>				
2006-2004	45mm / 43mm Bearing ID	<b>513227</b>	2	
	47mm / 45mm Bearing ID	<b>513353</b>	2	



# VOLKSWAGEN-R32

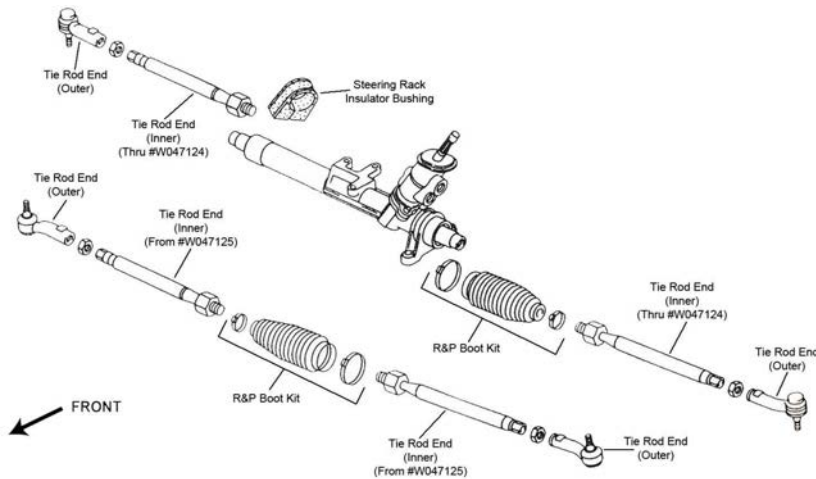
## FRONT SUSPENSION



F390

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004	3189cc(3.2L), (Design Allows Ease Of Installation)	Lower	K500093 ‡	2 F390
<b>Control Arm with Ball Joint</b>				
2004	3189cc(3.2L), (R-Series)	Left Lower	RK622170	1 F390
	3189cc(3.2L), (R-Series)	Right Lower	RK622171	1 F390
<b>Strut Spring Seat</b>				
2004	(Reduces Noise)	Upper	K160087 ‡	2 F390
<b>Sway Bar Bushing</b>				
2004	21mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame	K200896 ‡	1 F390
<b>Sway Bar Link</b>				
2004	3189cc(3.2L)	Left	K80695	1 F390
	3189cc(3.2L)	Right	K80696	1 F390

## STEERING

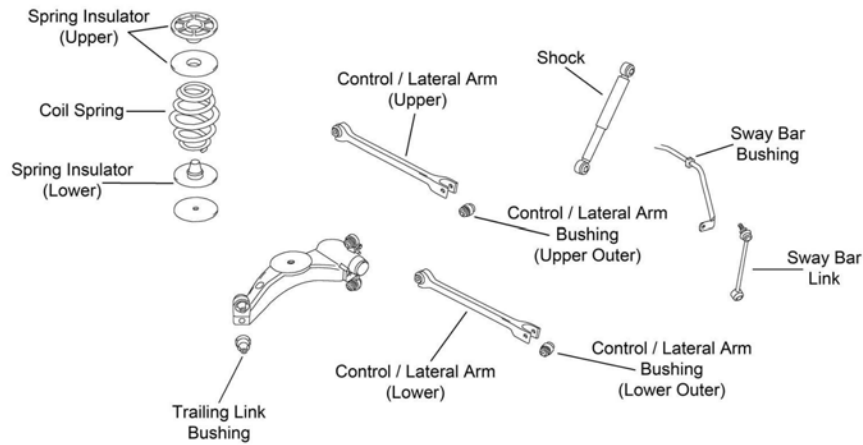


S061

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2004	3189cc(3.2L), (Design Allows Ease Of Installation)	Left	ES800499A ‡	1 S061
	3189cc(3.2L), (Design Allows Ease Of Installation)	Right	ES800498A ‡	1 S061
<b>Tie Rod End</b>				
2004	3189cc(3.2L), (Design Allows Ease Of Installation)	Left Outer	ES800497 ‡	1 S061
	3189cc(3.2L), (Design Allows Ease Of Installation)	Right Outer	ES800496 ‡	1 S061
	3189cc(3.2L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800637 ‡	2 S061



## REAR SUSPENSION

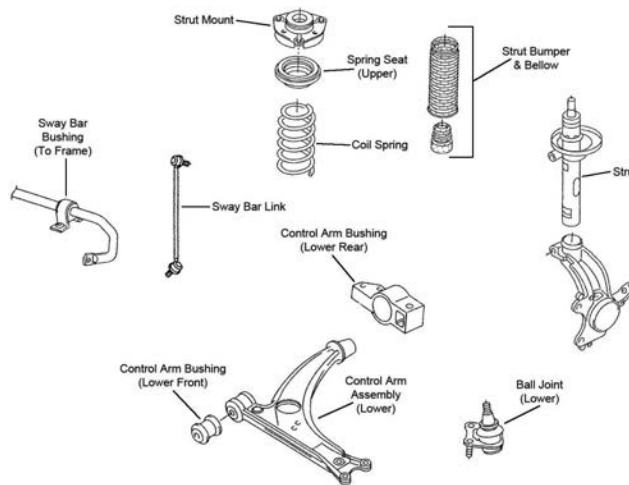


R182

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2004	3189cc(3.2L), (R-Series)	Upper	RK641484	2	R182
	3189cc(3.2L), (R-Series)	Lower	RK641484	2	R182
<b>Sway Bar Link</b>					
2004	(Improves Upon OE Design)		K750280 ‡	2	R182
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004			512012	2	

## Rabbit-VOLKSWAGEN

## FRONT SUSPENSION



F391

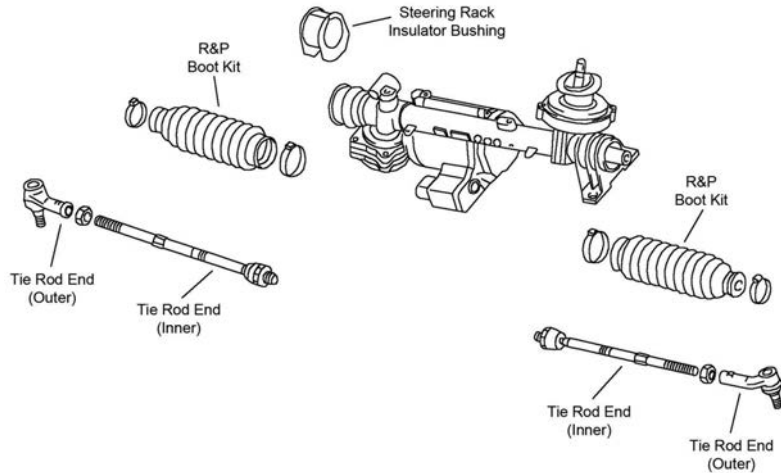
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(For Vehicles With Aluminum Steering Knuckles Only)	Left Lower	K80662	1	F391
	(For Vehicles With Aluminum Steering Knuckles Only)	Right Lower	K80663	1	F391
<b>Control Arm</b>					
2006	(R-Series)	Left Lower	RK620141	1	F391
	(R-Series)	Right Lower	RK620143	1	F391
<b>Control Arm Bushing</b>					
2006	(Design Allows Ease Of Installation)	Lower Front	K200094 ‡	2	F391
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)		K90460	2	F391
<b>Strut Mount</b>					
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160132 ‡	2	F391

# VOLKSWAGEN-Rabbit (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)	K80478 ‡	2	F391
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	3 Bolt Flange	513262	2	
	4 Bolt Flange	513253	2	

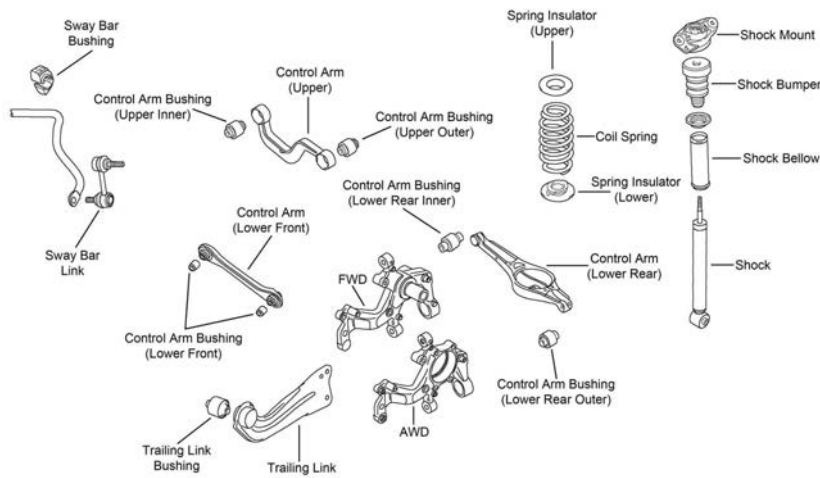
## STEERING



S309

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation)	Left Outer	ES80666 ‡	1	S309
	(Design Allows Ease Of Installation)	Right Outer	ES80667 ‡	1	S309
	(Design Allows Ease Of Installation)	Inner	EV80665 ‡	2	S309

## REAR SUSPENSION



R206

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Upper	RK640613	2	R206
	(Lateral Link, R-Series)	Left Front Lower	RK640386	1	R206
	(Lateral Link, R-Series)	Right Front Lower	RK640385	1	R206
<b>Shock Mount</b>					
2006	Except Rough Road Equipment, (Design Allows Ease Of Installation)		K160271 ‡	2	R206
	Rough Road Equipment, (Oval, Design Allows Ease Of Installation)		K160272 ‡	2	R206
	Rough Road Equipment, (Round, Design Allows Ease Of Installation)		K160273 ‡	2	R206
<b>Strut Bumper Bellows</b>					
2006	Except Rough Road Equipment, (Original Equipment Type)		K201412	2	R206
	Except Rough Road Equipment, (Replacement Type, Contains Bumper)		K90466	2	R206

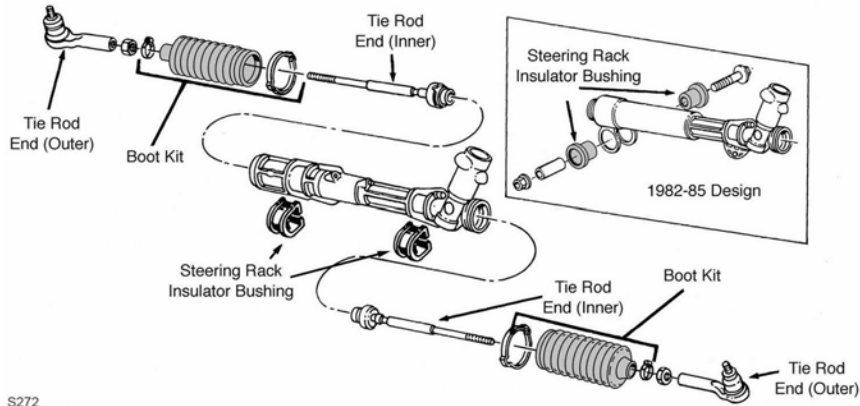
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512336	2	

## 240 Series-VOLVO

FRONT SUSPENSION				
F170				
Year	Model/Application	Part	P/C Qty	Figure
<b>244</b>				
<b>Ball Joint</b>				
1993-1991		Left Lower Right Lower	1 1	F170 F170
<b>Control Arm</b>				
1993-1991	(Standard Duty, R-Series) (Standard Duty, R-Series)	Left Lower Right Lower	1 1	F170 F170
<b>Control Arm Bushing</b>				
1993-1991		Lower Front	2	F170
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)		2	F170
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		2	F170
<b>Sway Bar Link</b>				
1993-1991	(Link And Bushing Kit)		2	F170
<b>245</b>				
<b>Ball Joint</b>				
1993-1991		Left Lower Right Lower	1 1	F170 F170
<b>Control Arm</b>				
1993-1991	(Standard Duty, R-Series) (Standard Duty, R-Series)	Left Lower Right Lower	1 1	F170 F170
<b>Control Arm Bushing</b>				
1993-1991		Lower Front	2	F170
<b>Strut Bumper Bellows</b>				
1993-1991	(Replacement Type, Contains Bumper)		2	F170
<b>Strut Mount</b>				
1993-1991	(Contains Bearing)		2	F170
<b>Sway Bar Link</b>				
1993-1991	(Link And Bushing Kit)		2	F170

**VOLVO-240 Series (Cont.)**

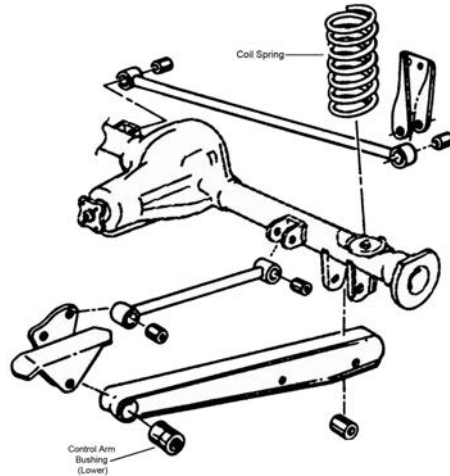
**STEERING**



S272

Year	Model/Application	Part	P/C Qty	Figure	
<b>244</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991		K9882	2	S272	
<b>Tie Rod End</b>					
1993-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) DL, GL, CAM Rack, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2161R ‡ EV326 ‡	2 2	S272 S272
<b>245</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1993-1991		K9882	2	S272	
<b>Tie Rod End</b>					
1993-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) DL, GL, CAM Rack, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2161R ‡ EV326 ‡	2 2	S272 S272

**REAR SUSPENSION**



R331

Year	Model/Application	Part	P/C Qty	Figure	
<b>244</b>					
<b>Control Arm</b>					
1993-1991	(R-Series)	Lower	RK641290	2	R331
<b>Track Bar Bushing</b>					
1993-1991		To Axle To Frame	K201092 K201041	1 1	R331 R331
<b>245</b>					
<b>Control Arm</b>					
1993-1991	(R-Series)	Lower	RK641290	2	R331
<b>Track Bar Bushing</b>					
1993-1991		To Axle	K201092	1	R331

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>245</b>				
<b>Track Bar Bushing</b>				
1993-1991 (Cont.)	To Frame	K201041	1	R331

## 740 Series-VOLVO

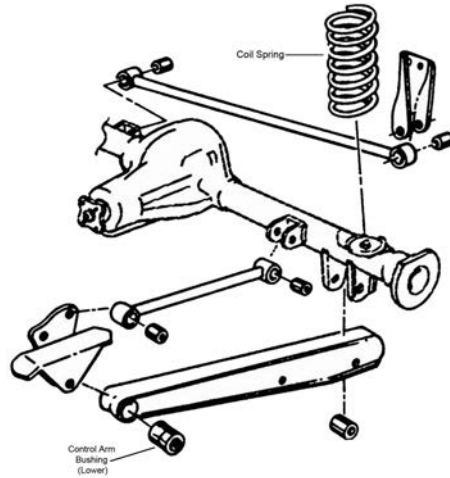
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>740</b>				
<b>Ball Joint</b>				
1992-1991	Lower	K9141	2	
<b>Control Arm</b>				
1992-1991	(Contains Frame Bushing, Steel Arm, R-Series) (Contains Frame Bushing, Steel Arm, R-Series)	Left Lower Right Lower	RK640974 RK640973	1 1
<b>Control Arm Bushing</b>				
1992-1991	(High Quality Elastomer For Durability And Performance)	Lower	K200339 ‡	2
<b>Strut Bumper Bellows</b>				
1992-1991	(Contains Bumper) (Original Equipment Type)		K90461 K201415	2 2
<b>Strut Mount</b>				
1992-1991	Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2
<b>Strut Rod Bushing</b>				
1992-1991	(Design Allows Ease Of Installation)	To Arm	K200128 ‡	4
<b>Sway Bar Link</b>				
1992-1991	Steel Arm		K90710	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1992			513170	2
1991	4 Wheel ABS Non ABS		513170 513128	2 2

## STEERING

S272				
Year	Model/Application	Part	P/C Qty	Figure
<b>740</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1992-1991	Cam Design Rack And Pinion Gear		K9882	2 S272
<b>Tie Rod End</b>				
1992-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) 18mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Cam Design Rack And Pinion Gear, 14mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) ZF Design Rack And Pinion Gear, 16mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner Inner	ES2161R ‡ EV274 ‡ EV332 ‡ EV292 ‡	2 2 2 2
				S272

## VOLVO-740 Series (Cont.)

### REAR SUSPENSION



R331

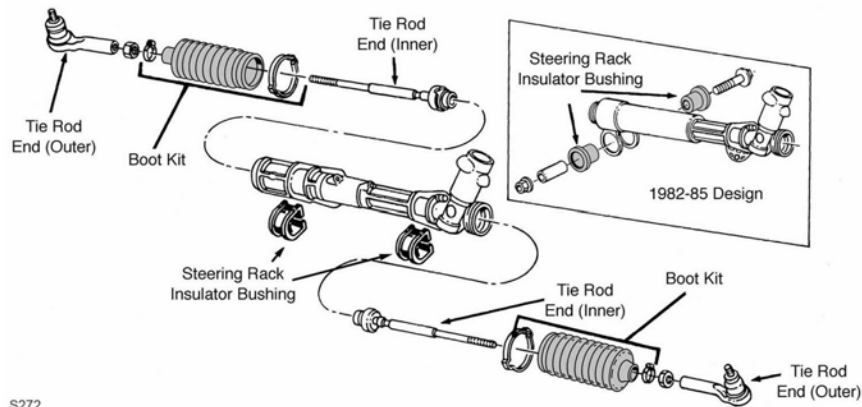
Year	Model/Application	Part	P/C Qty	Figure	
<b>740</b>					
<b>Control Arm Bushing</b>					
1992-1991		Lower To Frame To Axle	K201090 K201040	4 4	R331 R331
<b>Track Bar Bushing</b>					
1992-1991		To Axle To Frame	K201092 K201041	1 1	R331 R331

## VOLVO-780 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>780</b>					
<b>Ball Joint</b>					
1991		Lower	K9141	2	
<b>Control Arm</b>					
1991	(Contains Frame Bushing, Steel Arm, R-Series) (Contains Frame Bushing, Steel Arm, R-Series)	Left Lower Right Lower	RK640974 RK640973	1 1	
<b>Strut Bumper Bellows</b>					
1991	(Contains Bumper) (Original Equipment Type)		K90461 K201415	2 2	
<b>Strut Mount</b>					
1991	Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2	
<b>Sway Bar Repair Kit</b>					
1991	(Bolts Not Included) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K3188 K700528 ‡	2 1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1991			513128	2	

## STEERING

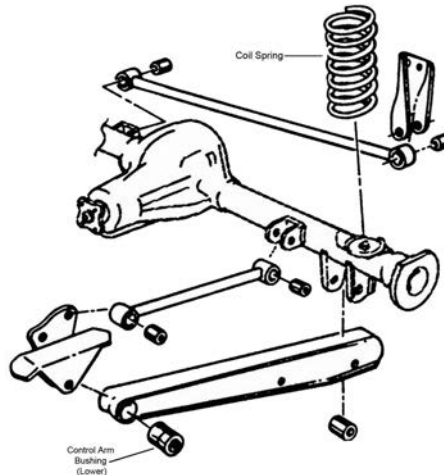


S272

S272

Year	Model/Application	Part	P/C Qty	Figure	
<b>780</b>					
<b>Tie Rod End</b>					
1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) 18mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES2161R ‡</b>	2	S272
		Inner	<b>EV274 ‡</b>	2	
	Cam Design Rack And Pinion Gear, 14mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV332 ‡</b>	2	S272
	ZF Design Rack And Pinion Gear, 16mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV292 ‡</b>	2	

## REAR SUSPENSION



R331

Year	Model/Application	Part	P/C Qty	Figure	
<b>780</b>					
<b>Track Bar Bushing</b>					
1991	Except Multi-Link Suspension	To Axle	<b>K201092</b>	1	R331
	Except Multi-Link Suspension	To Frame	<b>K201041</b>	1	R331

## 850 Series-VOLVO

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>850</b>					
<b>Ball Joint</b>					
1995	4 Dr. Sedan, Thru Chassis Number 131536	Lower	<b>K9910</b>	2	
	4 Dr. Station Wagon, Thru Chassis Number 37527	Lower	<b>K9910</b>	2	
1994-1993		Lower	<b>K9910</b>	2	
<b>Control Arm with Ball Joint</b>					
1997-1996	(Contains Bushings, R-Series) Naturally Aspirated, (Contains Bushings, R-Series)	Left Lower	<b>RK620193</b>	1	
		Right Lower	<b>RK620194</b>	1	



## VOLVO-850 Series (Cont.)

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>850</b>				
<b>Control Arm with Ball Joint</b>				
1995	4 Dr. Sedan, From Chassis Serial Number 131537, (Contains Bushings, R-Series)	Left Lower	RK620193	1
	4 Dr. Sedan, From Chassis Serial Number 131537, (Contains Bushings, R-Series)	Right Lower	RK620194	1
	4 Dr. Station Wagon, From Chassis Serial Number 37528, (Contains Bushings, R-Series)	Left Lower	RK620193	1
	4 Dr. Station Wagon, From Chassis Serial Number 37528, (Contains Bushings, R-Series)	Right Lower	RK620194	1
<b>Strut Bumper Bellows</b>				
1997-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1997-1993	(Contains Bearing)		K90240	2
<b>Strut Spring Seat</b>				
1997-1993		Upper	K90229	2
<b>Sway Bar Link</b>				
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80983 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1994			513174	2
1993			513216	2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>850</b>				
<b>Tie Rod End</b>				
1997-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3257 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3256 ‡	1
	(Design Allows Ease Of Installation)	Inner	EV330 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>850</b>				
<b>Strut Mount</b>				
1997-1993	Except Nivomat Rear Suspension		K90307	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997	Front Wheel Drive		512254	2
1996-1993			512254	2

## VOLVO-940 Series

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>940</b>				
<b>Ball Joint</b>				
1995-1991		Lower	K9141	2
<b>Control Arm</b>				
1995-1991	(Contains Frame Bushing, Steel Arm, R-Series)	Left Lower	RK640974	1
	(Contains Frame Bushing, Steel Arm, R-Series)	Right Lower	RK640973	1
<b>Control Arm Bushing</b>				
1995-1991	(High Quality Elastomer For Durability And Performance)	Lower	K200339 ‡	2
<b>Strut Bumper Bellows</b>				
1995-1991	(Contains Bumper)		K90461	2
	(Original Equipment Type)		K201415	2
<b>Strut Mount</b>				
1995	Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2
1994-1991	4 Dr. Station Wagon, Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2
<b>Strut Rod Bushing</b>				
1995-1991	(Design Allows Ease Of Installation)	To Arm	K200128 ‡	4
<b>Sway Bar Link</b>				
1995-1991	Steel Arm, (Link And Bushing Kit)		K90710	2
<b>Sway Bar Repair Kit</b>				
1995-1991	Steel Arm, (Contains Bushings Only)		K90252	2

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>940</b>					
<b>Sway Bar Repair Kit</b>					
1993-1991	Aluminum Arm, (Contains Bushings Only, Bolts Not Included) Aluminum Arm, 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K3188 K700528 ‡	2 1		
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995-1991		513170	2		
<b>STEERING</b>					
<p>S272</p>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>940</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1994		K9882	2	S272	
1993-1991		K90078	2	S272	
<b>Tie Rod End</b>					
1995-1991	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) 18mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Cam Design Rack And Pinion Gear, 14mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) ZF Design Rack And Pinion Gear, 16mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner Inner Inner	ES2161R ‡ EV274 ‡ EV332 ‡ EV292 ‡	2 2 2 2	S272 S272
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>940</b>					
<b>Control Arm Bushing</b>					
1995-1991	Except Multi-Link Suspension Except Multi-Link Suspension	To Axle To Frame	K201040 K201090	4 4	
<b>Sway Bar Link</b>					
1995-1991		K700754	2		
<b>Track Bar Bushing</b>					
1995-1991	Except Multi-Link Suspension Except Multi-Link Suspension	To Axle To Frame	K201092 K201041	1 1	

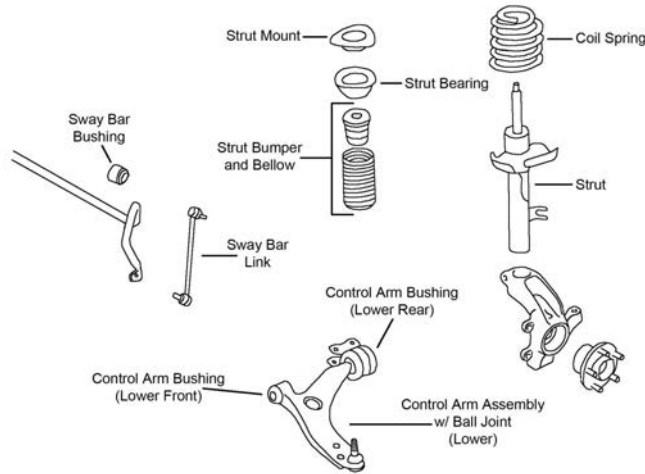
## 960 Series-VOLVO

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>960</b>				
<b>Ball Joint</b>				
1997-1992		Lower	K9141	2
<b>Control Arm</b>				
1997-1996	(Aluminum Arm, R-Series) (Aluminum Arm, R-Series)	Left Lower Right Lower	RK640972 RK640971	1 1
1995-1992	(Contains Frame Bushing, Steel Arm, R-Series)	Left Lower	RK640974	1

**VOLVO-960 Series (Cont.)**

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>960</b>				
<b>Control Arm</b>				
1995-1992 (Cont.)	(Contains Frame Bushing, Steel Arm, R-Series)	Right Lower	RK640973	1
<b>Control Arm Bushing</b>				
1994-1992	(High Quality Elastomer For Durability And Performance)	Lower	K200339 ‡	2
<b>Strut Bumper Bellows</b>				
1997-1992	(Contains Bumper) (Original Equipment Type)		K90461 K201415	2 2
<b>Strut Mount</b>				
1997-1992	Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2
<b>Strut Rod Bushing</b>				
1995-1992	(Design Allows Ease Of Installation)	To Arm	K200128 ‡	4
<b>Sway Bar Link</b>				
1997-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90709 ‡	2
1994-1992	Steel Arm, (Link And Bushing Kit)		K90710	2
<b>Sway Bar Repair Kit</b>				
1994-1992	Steel Arm, (Contains Bushings Only)		K90252	2
1993-1992	Aluminum Arm, (Contains Bushings Only, Bolts Not Included) Aluminum Arm, 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K3188 K700528 ‡	2 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992			513170	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>960</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1994			K9882	2
1993-1992			K90078	2
<b>Tie Rod End</b>				
1997-1995	TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3257 ‡	1
	TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3256 ‡	1
	ZF Design, 16mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV292 ‡	2
1997-1992	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) 18mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2161R ‡ EV274 ‡	2 2
	Cam Design Rack And Pinion Gear, 14mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV332 ‡	2
1994-1992	ZF Design Rack And Pinion Gear, 16mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV292 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>960</b>				
<b>Control Arm Bushing</b>				
1994-1992	Except Multi-Link Suspension Except Multi-Link Suspension	To Axle To Frame	K201040 K201090	4 4
<b>Sway Bar Link</b>				
1994-1992			K700754	2
<b>Track Bar Bushing</b>				
1994-1992	Except Multi-Link Suspension Except Multi-Link Suspension	To Axle To Frame	K201092 K201041	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1995			512234	2

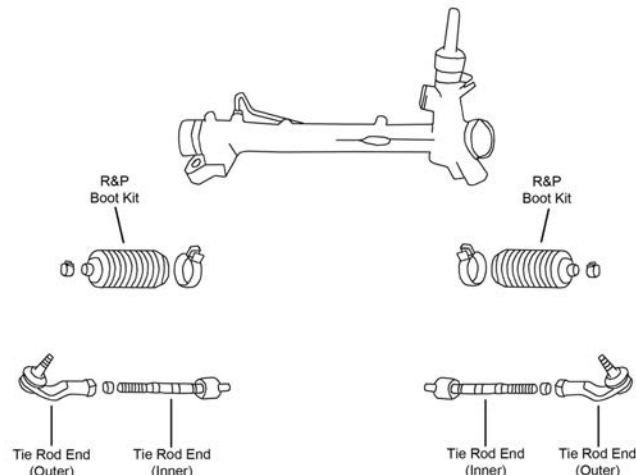
**FRONT SUSPENSION**



F559

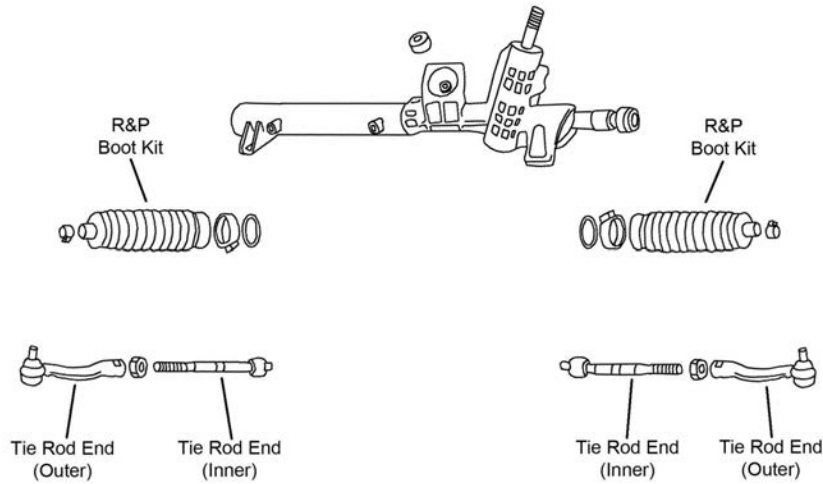
Year	Model/Application	Part	P/C Qty	Figure	
<b>C70</b>					
<b>Control Arm with Ball Joint</b>					
2006	From Chassis Serial Number 2743, 18mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK620598</b>	1	F559
	From Chassis Serial Number 2743, 18mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	<b>RK620599</b>	1	F559
	Thru Chassis Serial Number 2742, 15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK620597</b>	1	F559
	Thru Chassis Serial Number 2742, 15mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	<b>RK620596</b>	1	F559
2004-1998	(R-Series)	Left Lower	<b>RK620162</b>	1	
	(R-Series)	Right Lower	<b>RK620163</b>	1	
<b>Strut Bumper Bellows</b>					
2006	(Contains Bumper)		<b>K90466</b>	2	F559
2004-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2	
<b>Strut Mount</b>					
2006	(Contains Bearing And Spring Seat)		<b>K160228 ‡</b>	2	F559
2004-1998	(Contains Bearing)		<b>K90240</b>	2	
<b>Strut Spring Seat</b>					
2004-1998		Upper	<b>K90229</b>	2	
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80880 ‡</b>	2	F559
2004-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80983 ‡</b>	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			<b>513255</b>	2	
2004-1999			<b>513175</b>	2	
1998			<b>513174</b>	2	

**STEERING**



S429

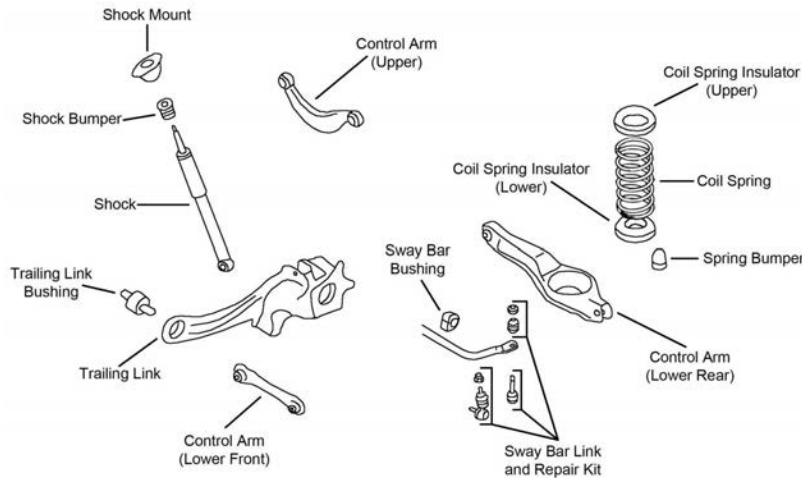
**STEERING (Cont.)**



S430

Year	Model/Application	Part	P/C Qty	Figure	
<b>C70</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2004-1998		K6472	2	S430	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800861 ‡ ES800860 ‡ EV800458 ‡	1 1 2	S429 S429 S429
2004-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) SMI Brand Steering With Service Plate Marking Number 5, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) TRW Brand Steering With Service Plate Marking Number 4, (Design Allows Ease Of Installation)	Left Outer Right Outer Inner Inner	ES3257 ‡ ES3256 ‡ EV800623 ‡ EV330 ‡	1 1 2 2	S430 S430 S430 S430

**REAR SUSPENSION**

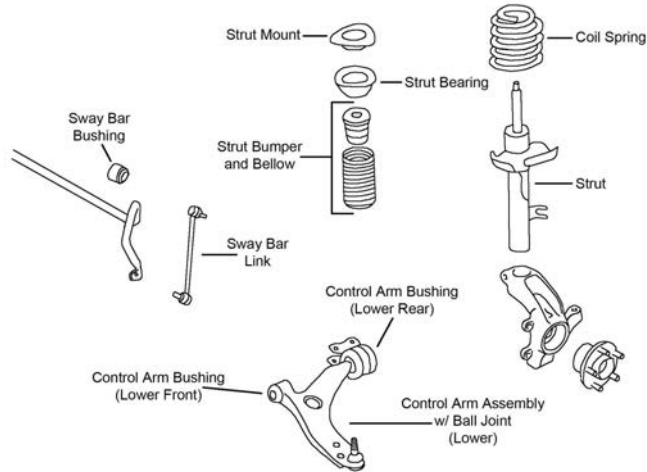


R194

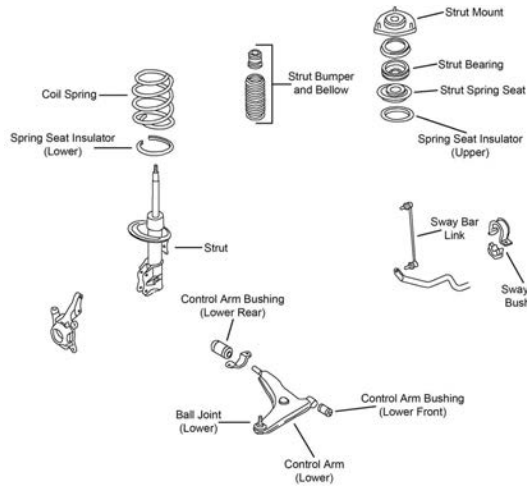
Year	Model/Application	Part	P/C Qty	Figure	
<b>C70</b>					
<b>Control Arm</b>					
2006	(Straight Arm, Lateral Link) (Straight Arm, Lateral Link, R-Series) Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series)	Lower Front Lower Front Upper	CK660012 RK660012 RK100002	2 2 2	R194 R194 R194
<b>Strut Mount</b>					
2004-1998	Except Nivomat Rear Suspension	K90307	2		
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80867 ‡	2	R194	
<b>Trailing Link Bushing</b>					
2006		K200064	2	R194	

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>C70</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512411	2	
2004-1998		512254	2	

**FRONT SUSPENSION**



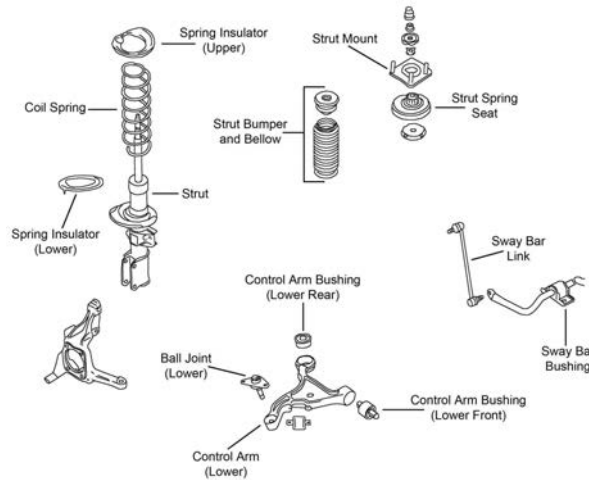
F559



F562

**VOLVO-S Series (Cont.)**

**FRONT SUSPENSION (Cont.)**



F564

Year	Model/Application	Part	P/C Qty	Figure
<b>S40</b>				
<b>Ball Joint</b>				
2004	4 Cyl, (Greaseable Socket Reduces Corrosion/Wear)	Lower	K500139 ‡	2 F562
2003-2001	(Greaseable Socket Reduces Corrosion/Wear)	Lower	K500139 ‡	2 F562
<b>Control Arm Bushing</b>				
2004	4 Cyl, (High Quality Elastomer For Durability And Performance)	Lower Front	K200340 ‡	2 F562
	4 Cyl	Left Rear Lower	K200071	1 F562
	4 Cyl	Right Rear Lower	K200072	1 F562
2003-2000	(High Quality Elastomer For Durability And Performance)	Lower Front	K200340 ‡	2 F562
		Left Rear Lower	K200071	1 F562
		Right Rear Lower	K200072	1 F562
<b>Control Arm with Ball Joint</b>				
2006	From Chassis Serial Number 20291, 18mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	RK620598	1 F559
	From Chassis Serial Number 20291, 18mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	RK620599	1 F559
	Thru Chassis Serial Number 20290, 15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	RK620597	1 F559
	Thru Chassis Serial Number 20290, 15mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	RK620596	1 F559
2005	15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	RK620597	1 F559
	15mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	RK620596	1 F559
2004	4 Cyl, (R-Series)	Left Lower	RK620595	1 F562
	4 Cyl, (R-Series)	Right Lower	RK620594	1 F562
	5 Cyl, 15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	RK620597	1 F559
	5 Cyl, 15mm Diameter Stud, (Contains Bushings, R-Series)	Right Lower	RK620596	1 F559
2003-2001	(R-Series)	Left Lower	RK620595	1 F562
	(R-Series)	Right Lower	RK620594	1 F562
2000	(Contains Bushings)	Left Lower	CK620592 ‡	1 F562
	(R-Series)	Left Lower	RK620592	1 F562
	(Contains Bushings)	Right Lower	CK620593 ‡	1 F562
	(R-Series)	Right Lower	RK620593	1 F562
<b>Strut Bearing</b>				
2004	4 Cyl		K160394	2 F562
2003-2001			K160394	2 F562
<b>Strut Bumper Bellows</b>				
2006-2005	(Replacement Type, Contains Bumper)		K90460	2 F559
2004	4 Cyl, (OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F562
	5 Cyl, (Replacement Type, Contains Bumper)		K90460	2 F559
2003-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F562
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat)		K160228 ‡	2 F559
2004	4 Cyl, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160269 ‡	2 F562
	5 Cyl, (Contains Bearing And Spring Seat)		K160228 ‡	2 F559
2003-2001	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160269 ‡	2 F562
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80880 ‡	2 F559
2004	4 Cyl, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80500 ‡	2 F562
	5 Cyl, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80880 ‡	2 F559



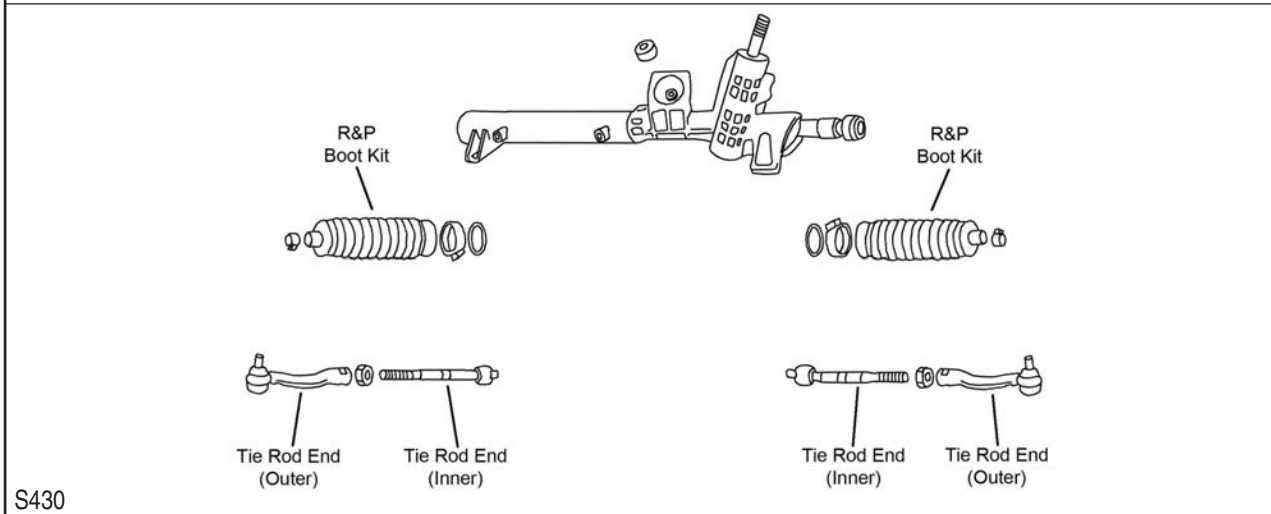
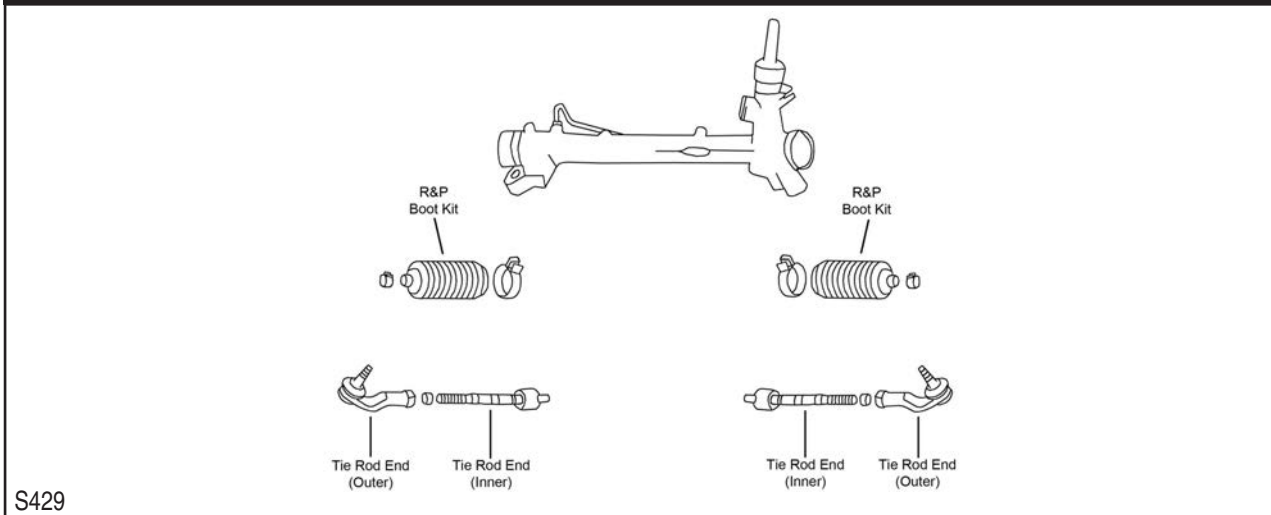
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>S40</b>					
<b>Sway Bar Link</b>					
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80500 ‡	2	F562	
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K750167 ‡	2	F562	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005		513255	2		
<b>S60</b>					
<b>Ball Joint</b>					
2006-2001	Lower	K80700	2	F564	
<b>Control Arm</b>					
2006-2001	Front Wheel Drive, (R-Series) Front Wheel Drive, (R-Series)	Left Lower Right Lower	RK640368 RK640367	1 1	F564 F564
<b>Control Arm Bushing</b>					
2006-2001	Lower Front Inner	K201173	1	F564	
<b>Strut Bumper Bellows</b>					
2006-2001	Except Electric Adjustable Suspension, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F564	
<b>Strut Mount</b>					
2006-2001	(Contains Bearing)	K80931	2	F564	
<b>Strut Spring Seat</b>					
2006-2001	Upper	K90229	2	F564	
<b>Sway Bar Link</b>					
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80501 ‡	2	F564	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001		513194	2		
<b>S70</b>					
<b>Control Arm with Ball Joint</b>					
2000-1998	Naturally Aspirated, (Contains Bushings, R-Series) Naturally Aspirated, (Contains Bushings, R-Series) Turbocharged/Intercooled, (R-Series) Turbocharged/Intercooled, (R-Series)	Left Lower Right Lower Left Lower Right Lower	RK620193 RK620194 RK620162 RK620163	1 1 1 1	
<b>Strut Bumper Bellows</b>					
2000-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
2000-1998	(Contains Bearing)	K90240	2		
<b>Strut Spring Seat</b>					
2000-1998	Upper	K90229	2		
<b>Sway Bar Link</b>					
2000-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80983 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1999		513175	2		
1998		513174	2		
<b>S80</b>					
<b>Ball Joint</b>					
2006-1999	Lower	K80700	2	F564	
<b>Control Arm</b>					
2006-1999	(R-Series) (R-Series)	Left Front Lower Right Front Lower	RK640443 RK640442	1 1	F564 F564
<b>Control Arm Bushing</b>					
2006-1999	Lower Front Inner	K201173	1	F564	
<b>Strut Bumper Bellows</b>					
2006-1999	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F564	
<b>Strut Mount</b>					
2006-2002	(Contains Bearing)	K80931	2	F564	
2001	From Chassis Number 153440, (Contains Bearing) Thru Chassis Number 153439, (Contains Bearing)	K80931 K90240	2 2	F564 F564	
2000-1999	(Contains Bearing)	K90240	2	F564	

**VOLVO-S Series (Cont.)**

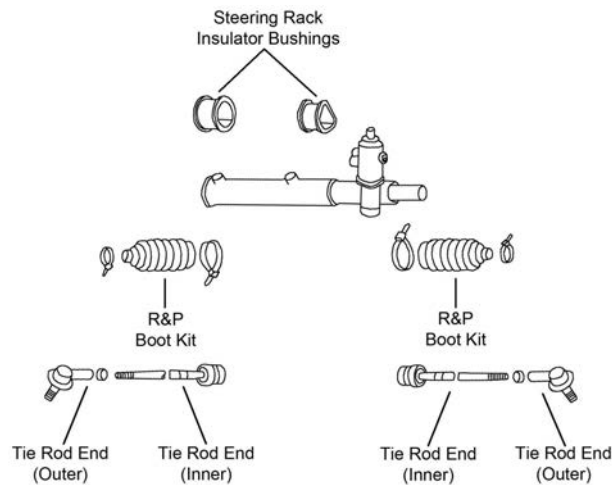
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>S80</b>				
<b>Strut Spring Seat</b>				
2006-1999		Upper	K90229	2 F564
<b>Sway Bar Link</b>				
2006-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80501 ‡	2 F564
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-1999			513194	2
<b>S90</b>				
<b>Ball Joint</b>				
1998		Lower	K9141	2
<b>Control Arm</b>				
1998-1997	(Aluminum Arm, R-Series)	Left Lower	RK640972	1
	(Aluminum Arm, R-Series)	Right Lower	RK640971	1
<b>Strut Bumper Bellows</b>				
1998-1997			K201415	2
<b>Strut Mount</b>				
1998	(Contains Bearing)		K9668	2
1997	Except Nivomat Rear Suspension, (Contains Bearing)		K9668	2
<b>Sway Bar Link</b>				
1998-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K90709 ‡	2

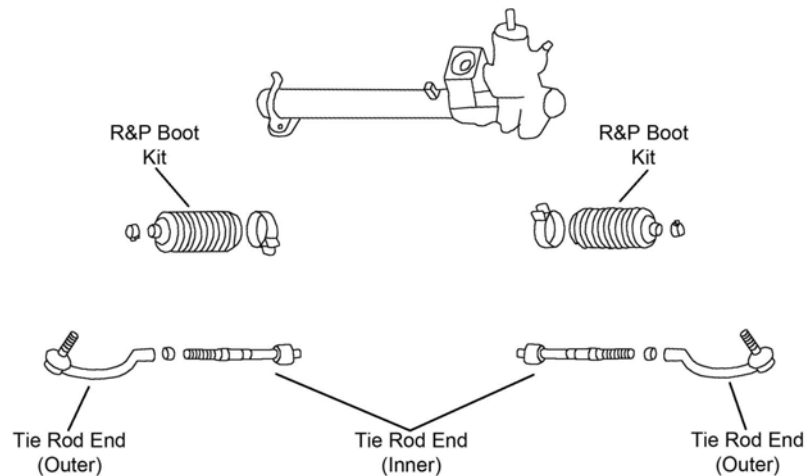
**STEERING**



## STEERING (Cont.)



S432



S433

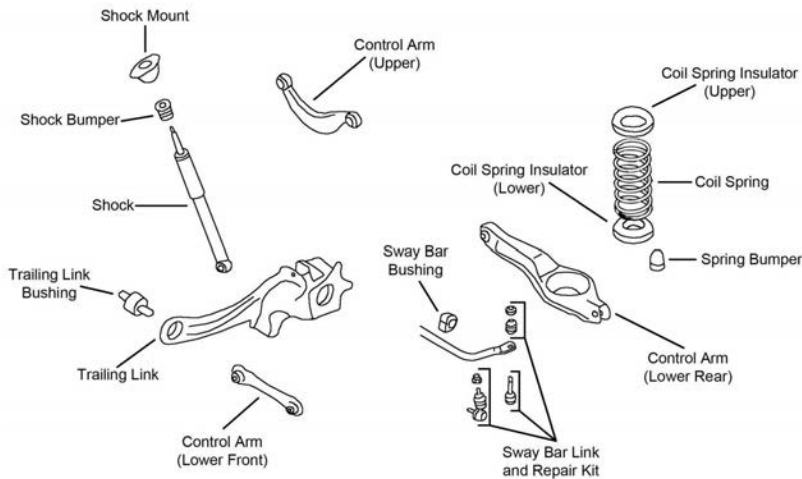
Year	Model/Application	Part	P/C Qty	Figure
<b>S40</b>				
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Left Outer	ES800861 ‡	1 S429
	(Design Allows Ease Of Installation)	Right Outer	ES800860 ‡	1 S429
	(Design Allows Ease Of Installation)	Inner	EV800458 ‡	2 S429
2004	4 Cyl, (Design Allows Ease Of Installation)	Left Outer	ES800382 ‡	1 S432
	4 Cyl, (Design Allows Ease Of Installation)	Right Outer	ES800383 ‡	1 S432
	4 Cyl, (Design Allows Ease Of Installation)	Inner	EV800384 ‡	2 S432
	5 Cyl, (Design Allows Ease Of Installation)	Left Outer	ES800861 ‡	1 S429
	5 Cyl, (Design Allows Ease Of Installation)	Right Outer	ES800860 ‡	1 S429
	5 Cyl, (Design Allows Ease Of Installation)	Inner	EV800458 ‡	2 S429
2003-2001	(Design Allows Ease Of Installation)	Left Outer	ES800382 ‡	1 S432
	(Design Allows Ease Of Installation)	Right Outer	ES800383 ‡	1 S432
	(Design Allows Ease Of Installation)	Inner	EV800384 ‡	2 S432
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV801016 ‡	2 S432
<b>S60</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001			K150285	2 S433
<b>Tie Rod End</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Inner	EV800043 ‡	2 S433
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80981 ‡	1 S433
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES80982 ‡	1 S433
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800283 ‡	2 S433
<b>S70</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1998	Marked 5		K9860	2 S430

# VOLVO-S Series (Cont.)

## STEERING (Cont.)

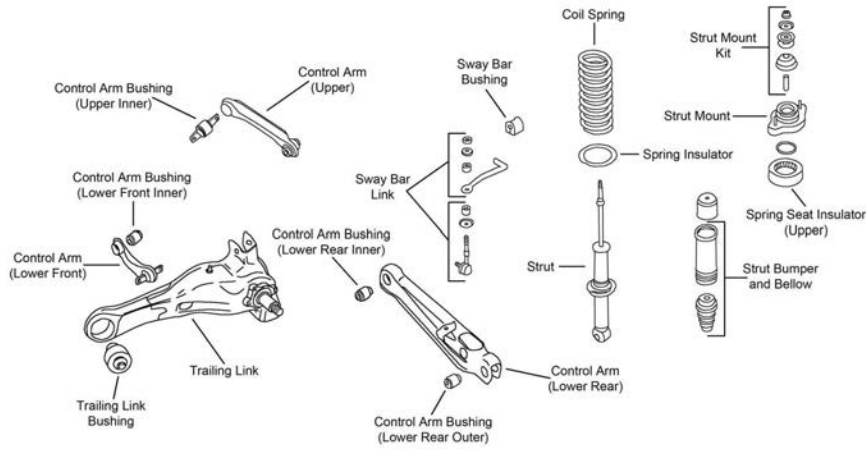
Year	Model/Application	Part	P/C Qty	Figure
<b>S70</b>				
<b>Tie Rod End</b>				
2000-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3257 ‡	1 S430
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3256 ‡	1 S430
	SMI Brand Steering With Service Plate Marking Number 5, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800623 ‡	2 S430
	TRW Brand Steering With Service Plate Marking Number 4, (Design Allows Ease Of Installation)	Inner	EV330 ‡	2 S430
<b>S80</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1999		K150285	2	S433
<b>Tie Rod End</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Inner	EV800043 ‡	2 S433
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80981 ‡	1 S433
		Right Outer	ES80982 ‡	1 S433
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800283 ‡	2 S433
1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES801014 ‡	1 S433
		Right Outer	ES801017 ‡	1 S433
<b>S90</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1997		K9882	2	
<b>Tie Rod End</b>				
1998-1997	TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3257 ‡	1
		Right Outer	ES3256 ‡	1
1997	Cam Design Rack And Pinion Gear, 14mm Thread At Inner End, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV332 ‡	2

## REAR SUSPENSION

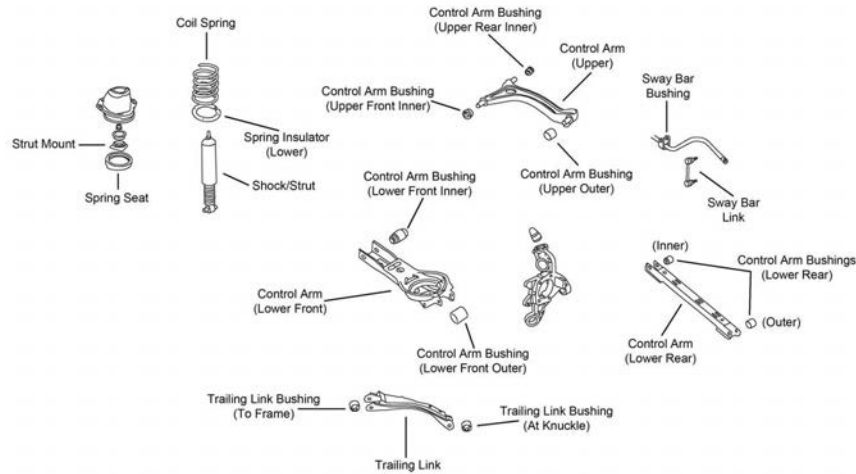


R195

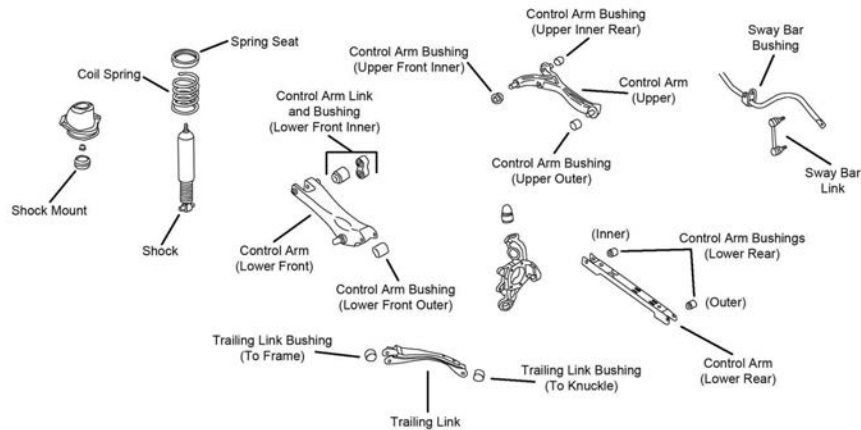
**REAR SUSPENSION (Cont.)**



R196



R198



R199

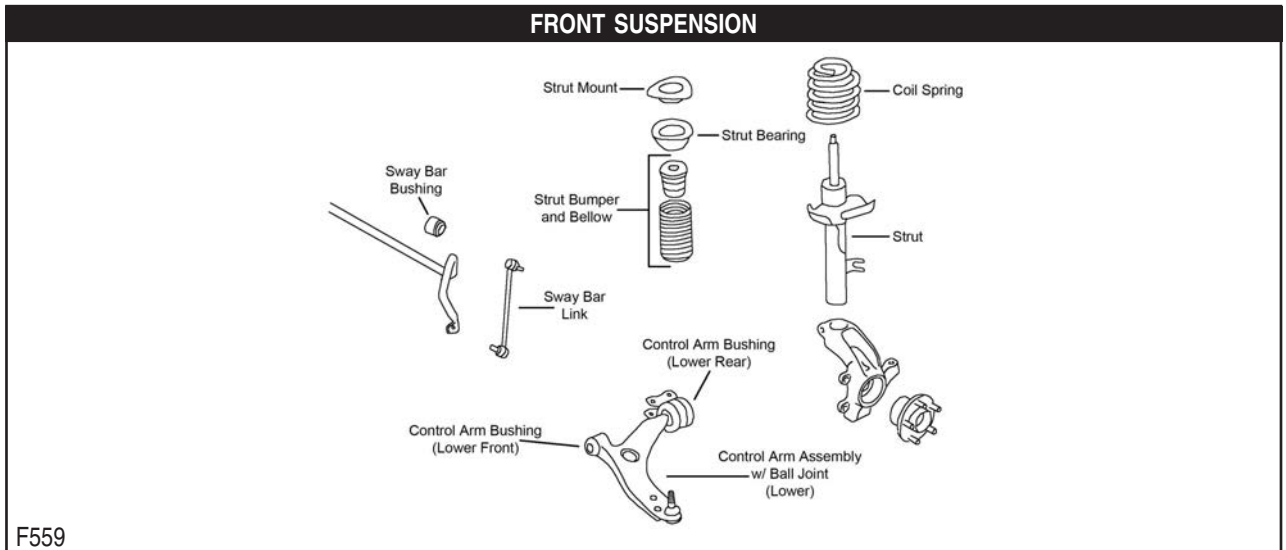
Year	Model/Application	Part	P/C Qty	Figure	
<b>S40</b>					
<b>Control Arm</b>					
2006-2005	Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series)	Upper	RK100002	2	R195
	Front Wheel Drive, (R-Series)	Upper	RK641985	2	R195
	Front Wheel Drive, (Straight Arm, Lateral Link)	Lower Front	CK660012	2	R195
	Front Wheel Drive, (Straight Arm, Lateral Link, R-Series)	Lower Front	RK660012	2	R195
2004	4 Cyl, (R-Series)	Upper Rear	RK641418	2	R196
	4 Cyl, (R-Series)	Lower Front	RK641419	2	R196
	5 Cyl, (Straight Arm, Lateral Link)	Lower Front	CK660012	2	R195
	5 Cyl, (Straight Arm, Lateral Link, R-Series)	Lower Front	RK660012	2	R195
	5 Cyl, Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series)	Upper	RK100002	2	R195

## VOLVO-S Series (Cont.)

REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>S40</b>					
<b>Control Arm</b>					
2004 (Cont.)	5 Cyl, Front Wheel Drive, (R-Series)	Upper	RK641985	2	R195
2003-2000	(R-Series) (R-Series)	Upper Rear Lower Front	RK641418 RK641419	2 2	R196 R196
<b>Strut Bumper Bellows</b>					
2004	4 Cyl, (Contains Bumper)		K90467	2	R196
2003-2000	(Contains Bumper)		K90467	2	R196
<b>Strut Mount</b>					
2004	4 Cyl, (Bearing Not Included, Design Allows Ease Of Installation)		K160148 ‡	2	R196
2003-2000	(Bearing Not Included, Design Allows Ease Of Installation)		K160148 ‡	2	R196
<b>Strut Mounting Kit</b>					
2004	4 Cyl		K7226	2	R196
2003-2000			K7226	2	R196
<b>Strut Spring Seat</b>					
2004	4 Cyl	Upper	K90724	2	R196
2003-2000		Upper	K90724	2	R196
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80867 ‡	2	R195
2004	4 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication) 5 Cyl, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K9825 ‡ K80867 ‡	2 2	R196 R195
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K9825 ‡	2	R196
<b>Trailing Link Bushing</b>					
2006-2005			K200064	2	R195
2004	5 Cyl		K200064	2	R195
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	All Wheel Drive Front Wheel Drive		512412 512411	2 2	
2004-2000	(4 Stud Hub)		512252	2	
<b>S60</b>					
<b>Control Arm</b>					
2006	All Wheel Drive, (R-Series)	Right Upper	RK642404	1	R199
2006-2005	(R-Series)	Lower Rear	RK642372	2	R198, R199
2006-2002	All Wheel Drive, (R-Series)	Left Upper	RK642403	1	R199
2006-2001	Front Wheel Drive, Except Active Suspension, (R-Series) Front Wheel Drive, Except Active Suspension, (R-Series)	Left Front Lower Right Front Lower	RK642370 RK642371	1 1	R198 R198
2004	(R-Series)	Lower Rear	RK642372	2	R198, R199
2003-2002	All Wheel Drive, (R-Series)	Right Upper	RK642404	1	R199
2003-2001	(R-Series)	Lower Rear	RK642372	2	R198, R199
<b>Control Arm Bushing</b>					
2006	2.5T AWD, AWD, T5, All Wheel Drive, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
2005	2.5T AWD, T5, All Wheel Drive, (New Part - Pending Availability) R, All Wheel Drive, Thru Chassis Serial Number 473762, (New Part - Pending Availability)	Lower Rear Inner Lower Rear Inner	K201720 K201720	2 2	R199 R199
2004-2002	All Wheel Drive, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
<b>Strut Mount</b>					
2006-2001	Front Wheel Drive, Except Adjustable Suspension, (Bearing Not Included)		K160031	2	R198
<b>Sway Bar Link</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K80425 ‡	2	R198, R199
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2002	All Wheel Drive Front Wheel Drive		512253 512233	2 2	
2001			512233	2	
<b>S70</b>					
<b>Strut Mount</b>					
2000	Thru 1/00, Except Nivomat Rear Suspension		K90307	2	
1999-1998	Except Nivomat Rear Suspension		K90307	2	

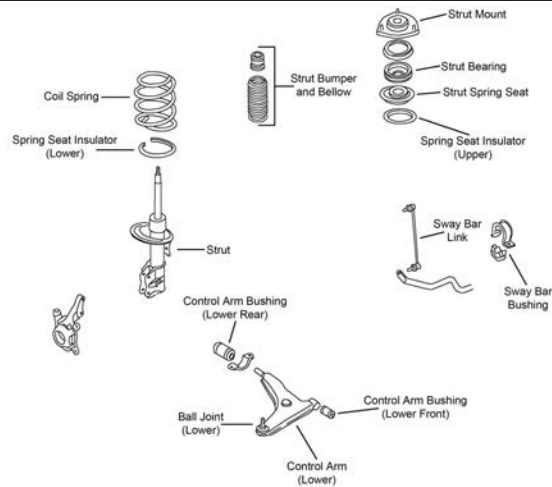
REAR SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>S70</b>					
<b>Sway Bar Link</b>					
2000-1999	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750150 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1998	Front Wheel Drive	512254	2		
<b>S80</b>					
<b>Control Arm</b>					
2006-2004	(R-Series)	Lower Rear	RK642372	2	R198, R199
	All Wheel Drive, (R-Series)	Left Upper	RK642403	1	R199
	All Wheel Drive, (R-Series)	Right Upper	RK642404	1	R199
2006-1999	Front Wheel Drive, Except Active Suspension, (R-Series) Front Wheel Drive, Except Active Suspension, (R-Series)	Left Front Lower	RK642370	1	R198
		Right Front Lower	RK642371	1	R198
2003-1999	(R-Series)	Lower Rear	RK642372	2	R198
<b>Strut Mount</b>					
2006-2004	Except Adjustable Suspension, (Bearing Not Included)	K160031	2	R198, R199	
2003-2000	Except Adjustable Suspension, (Bearing Not Included)	K160031	2	R198	
1999	From Chassis Number 13723, Except Adjustable Suspension, (Bearing Not Included)	K160031	2	R198	
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K80425 ‡	2	R198, R199	
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	K80425 ‡	2	R198	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004	All Wheel Drive	512253	2		
	Front Wheel Drive	512233	2		
2003-1999		512233	2		
<b>S90</b>					
<b>Wheel Hub &amp; Bearing Assembly</b>					
1998-1997		512234	2		

## V Series-VOLVO

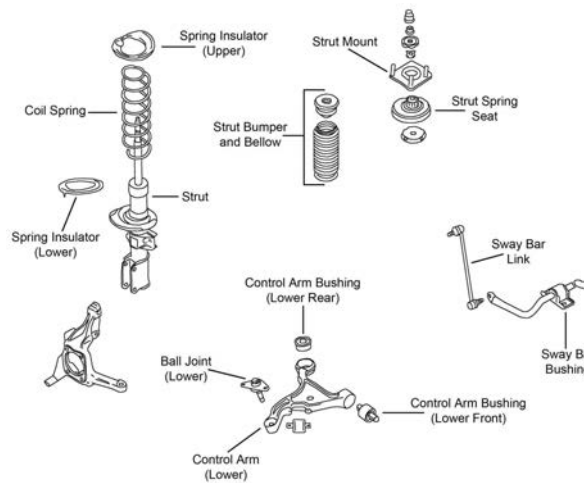




**FRONT SUSPENSION (Cont.)**



F562



F564

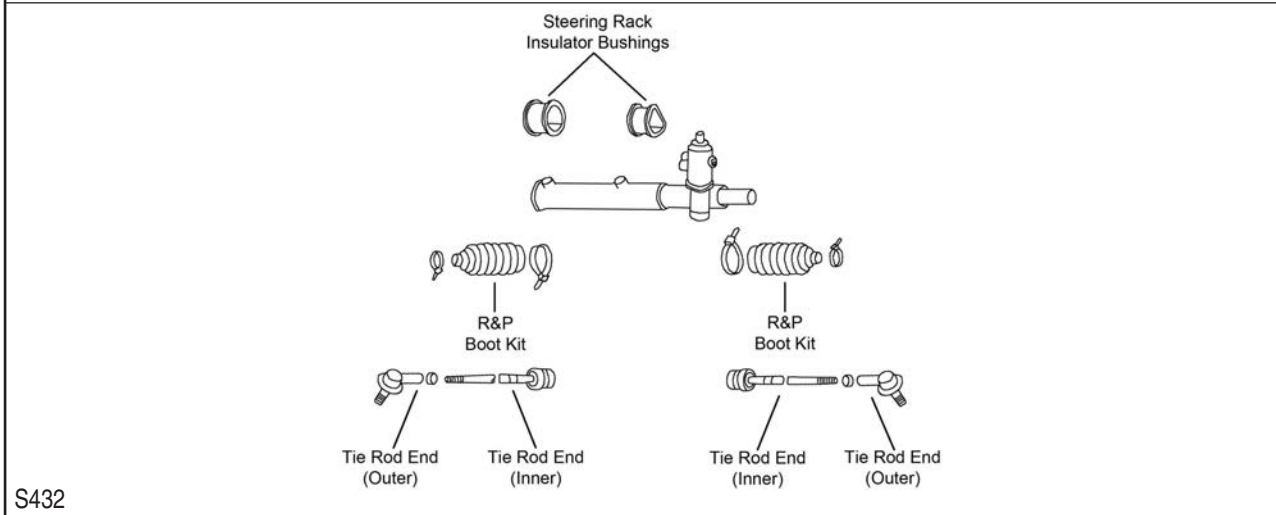
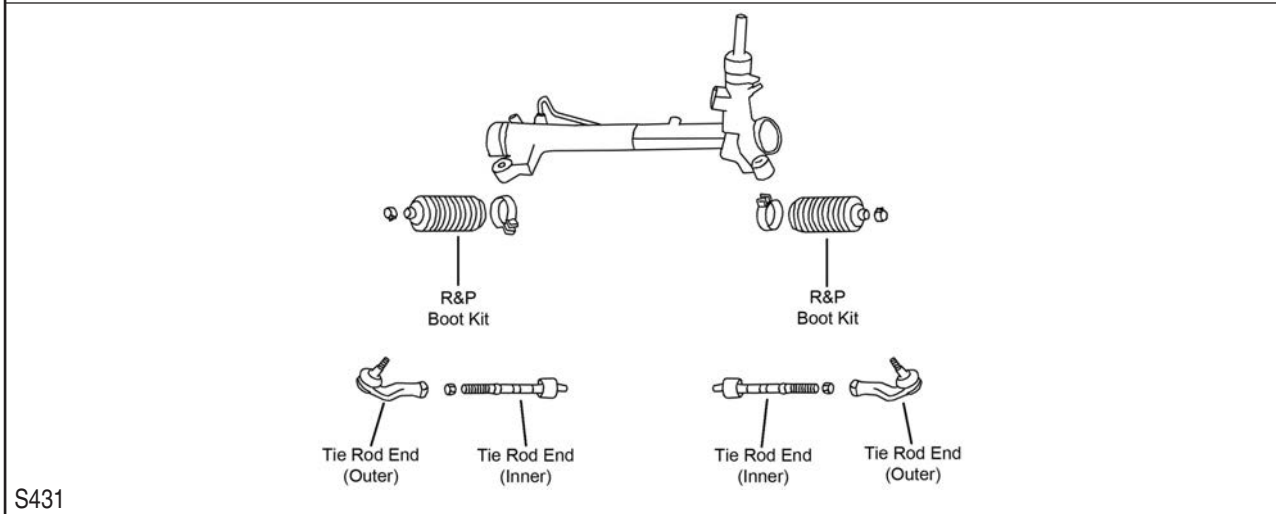
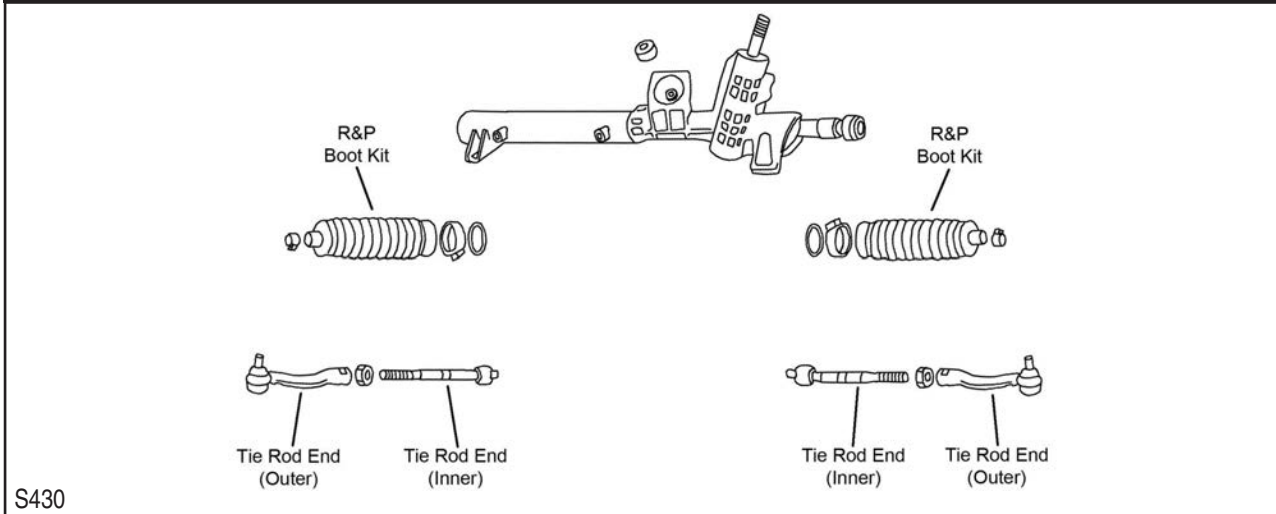
Year	Model/Application	Part	P/C Qty	Figure
<b>V40</b>				
<b>Ball Joint</b>				
2004-2001	(Greaseable Socket Reduces Corrosion/Wear)	Lower	K500139 ‡	2 F562
<b>Control Arm Bushing</b>				
2004-2000	(High Quality Elastomer For Durability And Performance)	Lower Front	K200340 ‡	2 F562
		Left Rear Lower	K200071	1 F562
		Right Rear Lower	K200072	1 F562
<b>Control Arm with Ball Joint</b>				
2004-2001	(R-Series)	Left Lower	RK620595	1 F562
	(R-Series)	Right Lower	RK620594	1 F562
2000	(Contains Bushings)	Left Lower	CK620592 ‡	1 F562
	(R-Series)	Left Lower	RK620592	1 F562
	(Contains Bushings)	Right Lower	CK620593 ‡	1 F562
	(R-Series)	Right Lower	RK620593	1 F562
<b>Strut Bearing</b>				
2004-2001			K160394	2 F562
<b>Strut Bumper Bellows</b>				
2004-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F562
<b>Strut Mount</b>				
2004-2000	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160269 ‡	2 F562
<b>Sway Bar Link</b>				
2004-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80500 ‡	2 F562
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K750167 ‡	2 F562

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>V50</b>					
<b>Control Arm with Ball Joint</b>					
2006	From Chassis Serial Number 214683, 18mm Diameter Stud, (Contains Bushings, R-Series) From Chassis Serial Number 214683, 18mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK620598</b>	1	F559
		Right Lower	<b>RK620599</b>	1	F559
	Thru Chassis Serial Number 214682, 15mm Diameter Stud, (Contains Bushings, R-Series) Thru Chassis Serial Number 214682, 15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK620597</b>	1	F559
		Right Lower	<b>RK620596</b>	1	F559
	2005	15mm Diameter Stud, (Contains Bushings, R-Series) 15mm Diameter Stud, (Contains Bushings, R-Series)	Left Lower	<b>RK620597</b>	1
Right Lower			<b>RK620596</b>	1	F559
<b>Strut Bumper Bellows</b>					
2006-2005	(Replacement Type, Contains Bumper)		<b>K90460</b>	2	F559
<b>Strut Mount</b>					
2006-2005	(Contains Bearing And Spring Seat)		<b>K160228 ‡</b>	2	F559
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80880 ‡</b>	2	F559
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005			<b>513255</b>	2	
<b>V70</b>					
<b>Ball Joint</b>					
2006-2001		Lower	<b>K80700</b>	2	F564
<b>Control Arm</b>					
2006-2001	Front Wheel Drive, (R-Series) Front Wheel Drive, (R-Series)	Left Lower	<b>RK640368</b>	1	F564
		Right Lower	<b>RK640367</b>	1	F564
2005-2001	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower	<b>RK640445</b>	1	F564
		Right Lower	<b>RK640444</b>	1	F564
<b>Control Arm Bushing</b>					
2006-2001		Lower Front Inner	<b>K201173</b>	1	F564
<b>Control Arm with Ball Joint</b>					
2000-1998	Naturally Aspirated, (Contains Bushings, R-Series) Naturally Aspirated, (Contains Bushings, R-Series)	Left Lower	<b>RK620193</b>	1	
		Right Lower	<b>RK620194</b>	1	
	Turbocharged/Intercooled, (R-Series) Turbocharged/Intercooled, (R-Series)	Left Lower	<b>RK620162</b>	1	
		Right Lower	<b>RK620163</b>	1	
<b>Strut Bumper Bellows</b>					
2006-2001	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2	F564
2000-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K90462 ‡</b>	2	
<b>Strut Mount</b>					
2006-2001	(Contains Bearing)		<b>K80931</b>	2	F564
2000-1998	(Contains Bearing)		<b>K90240</b>	2	
<b>Strut Spring Seat</b>					
2006-2001		Upper	<b>K90229</b>	2	F564
2000-1998		Upper	<b>K90229</b>	2	
<b>Sway Bar Link</b>					
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80501 ‡</b>	2	F564
2000-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80983 ‡</b>	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001			<b>513194</b>	2	
2000-1999			<b>513175</b>	2	
1998			<b>513174</b>	2	
<b>V90</b>					
<b>Ball Joint</b>					
1998		Lower	<b>K9141</b>	2	
<b>Control Arm</b>					
1998-1997	(Aluminum Arm, R-Series) (Aluminum Arm, R-Series)	Left Lower	<b>RK640972</b>	1	
		Right Lower	<b>RK640971</b>	1	
<b>Strut Bumper Bellows</b>					
1998-1997			<b>K201415</b>	2	
<b>Strut Mount</b>					
1998-1997	(Contains Bearing)		<b>K9668</b>	2	

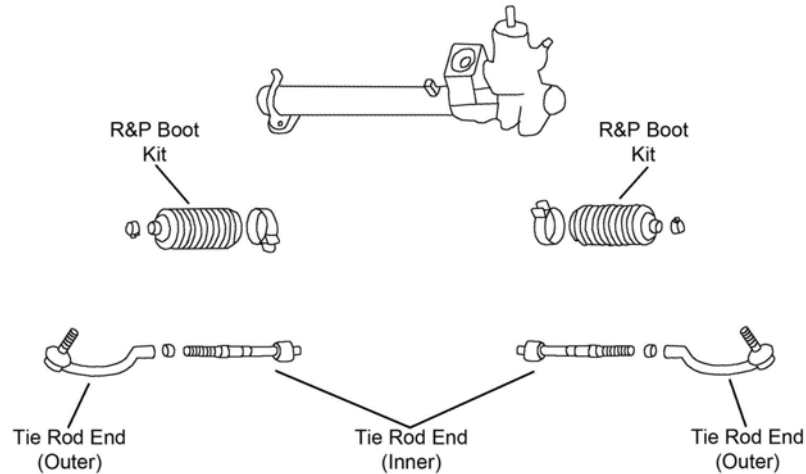
FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>V90</b>				
<b>Sway Bar Link</b>				
1998-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K90709 ‡	2	

STEERING



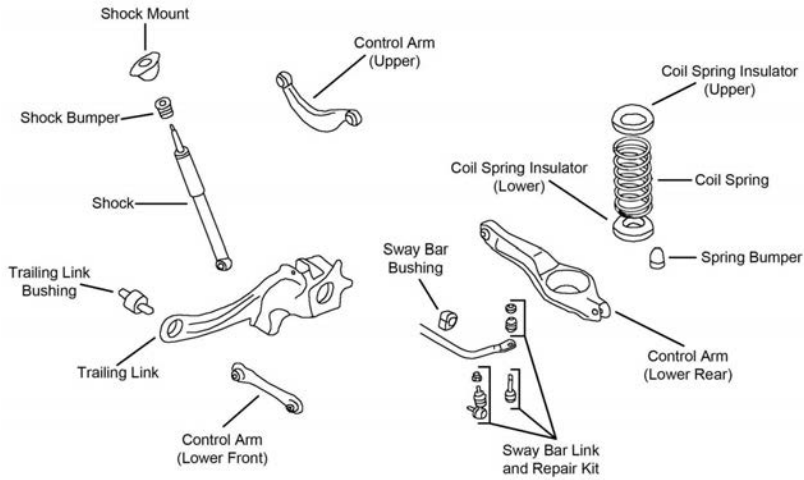
## STEERING (Cont.)



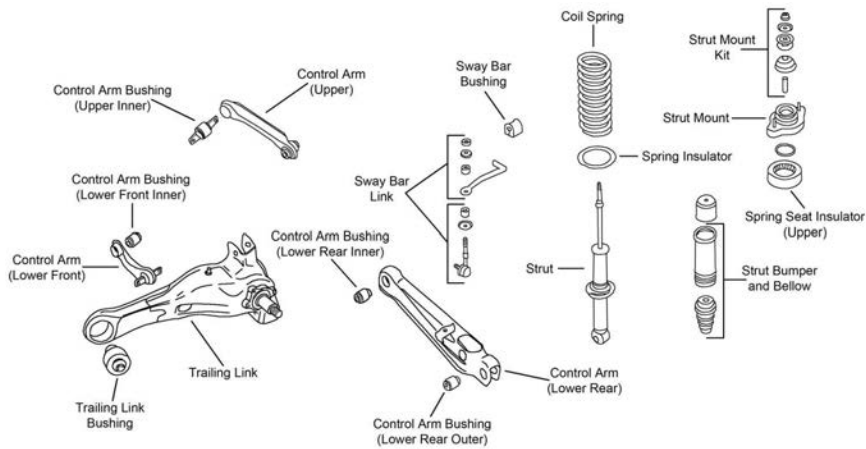
S433

Year	Model/Application	Part	P/C Qty	Figure	
<b>V40</b>					
<b>Tie Rod End</b>					
2004-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800382 ‡ ES800383 ‡ EV800384 ‡	1 1 2	S432 S432 S432
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV801016 ‡	2	S432
<b>V50</b>					
<b>Tie Rod End</b>					
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800861 ‡ ES800860 ‡ EV800458 ‡	1 1 2	S431 S431 S431
<b>V70</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1998	Marked 5	K9860	2	S430	
<b>Tie Rod End</b>					
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Inner	EV800043 ‡	2	S433
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES80981 ‡ ES80982 ‡	1 1	S433 S433
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800283 ‡	2	S433
2002	2.4, 2.4T, AWD, R, T5, (Powdered Metal Gusher Brg. For Better Lubrication) 2.4, 2.4T, AWD, R, T5, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES80981 ‡ ES80982 ‡	1 1	S433 S433
2002-2001	XC, (Design Allows Ease Of Installation) XC, (Design Allows Ease Of Installation)	Left Outer Right Outer	ES800858 ‡ ES800857 ‡	1 1	S433 S433
2001	2.4, 2.4T, Base Model, R, T5, (Powdered Metal Gusher Brg. For Better Lubrication) 2.4, 2.4T, Base Model, R, T5, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer	ES80981 ‡ ES80982 ‡	1 1	S433 S433
2000-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) SMI Brand Steering With Service Plate Marking Number 5, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) TRW Brand Steering With Service Plate Marking Number 4, (Design Allows Ease Of Installation)	Left Outer Right Outer Inner Inner	ES3257 ‡ ES3256 ‡ EV800623 ‡ EV330 ‡	1 1 2 2	S430 S430 S430 S430
<b>V90</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
1998		K9882	2		
<b>Tie Rod End</b>					
1998	TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3257 ‡	1	
	TRW Design Rack And Pinion Gear, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right Outer	ES3256 ‡	1	

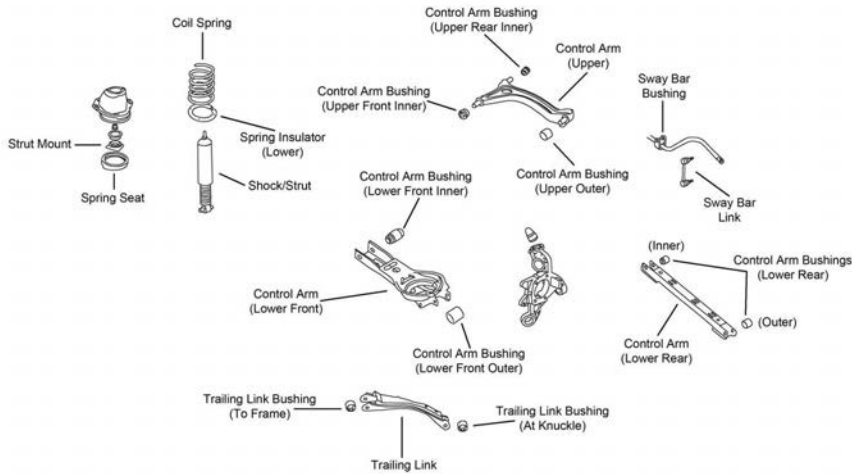
REAR SUSPENSION



R194

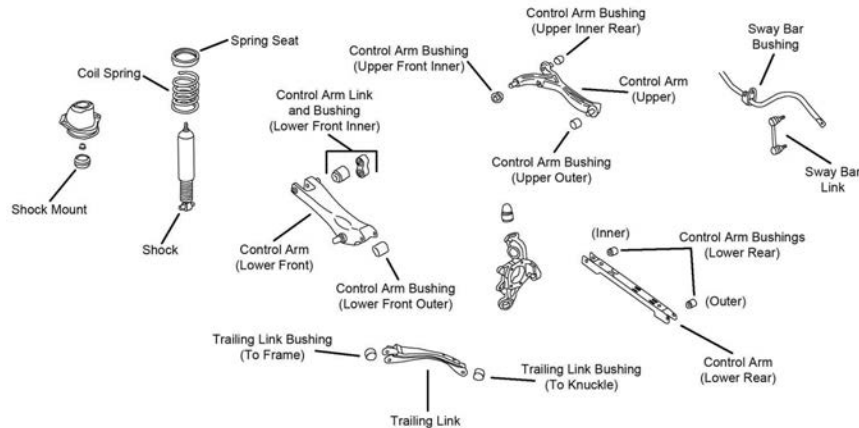


R196



R198

## REAR SUSPENSION (Cont.)



R199

Year	Model/Application	Part	P/C Qty	Figure	
<b>V40</b>					
<b>Control Arm</b>					
2004-2000	(R-Series) (R-Series)	Upper Rear Lower Front	RK641418 RK641419	2 2	R196 R196
<b>Strut Bumper Bellows</b>					
2004-2000	(Contains Bumper)		K90467	2	R196
<b>Strut Mount</b>					
2004-2000	(Bearing Not Included, Design Allows Ease Of Installation)		K160148 ‡	2	R196
<b>Sway Bar Link</b>					
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K9825 ‡	2	R196
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2000	(4 Stud Hub)		512252	2	
<b>V50</b>					
<b>Control Arm</b>					
2006-2005	Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series) Front Wheel Drive, (R-Series) Front Wheel Drive, (Straight Arm, Lateral Link) Front Wheel Drive, (Straight Arm, Lateral Link, R-Series)	Upper Upper Lower Front Lower Front	RK100002 RK641985 CK660012 RK660012	2 2 2 2	R194 R194 R194 R194
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80867 ‡	2	R194
<b>Trailing Link Bushing</b>					
2006-2005			K200064	2	R194
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	All Wheel Drive Front Wheel Drive		512412 512411	2 2	
<b>V70</b>					
<b>Control Arm</b>					
2006-2001	(R-Series) Front Wheel Drive, Except Active Suspension, (R-Series) Front Wheel Drive, Except Active Suspension, (R-Series)	Lower Rear Left Front Lower Right Front Lower	RK642372 RK642370 RK642371	2 1 1	R198, R199 R198 R198
2004-2001	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Upper Right Upper	RK642403 RK642404	1 1	R199 R199
<b>Control Arm Bushing</b>					
2006-2005	2.5T AWD, All Wheel Drive, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
2005	R, All Wheel Drive, Thru Chassis Serial Number 509193, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
2004-2001	All Wheel Drive, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
<b>Strut Mount</b>					
2000	Thru 1/00, Except Nivomat Rear Suspension		K90307	2	
1999-1998	Except Nivomat Rear Suspension		K90307	2	
<b>Sway Bar Link</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K80425 ‡	2	R198, R199
2000	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K80425 ‡	2	
2000-1998	All Wheel Drive, (Lateral Link, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750150 ‡	2	

## VOLVO-V Series (Cont.)

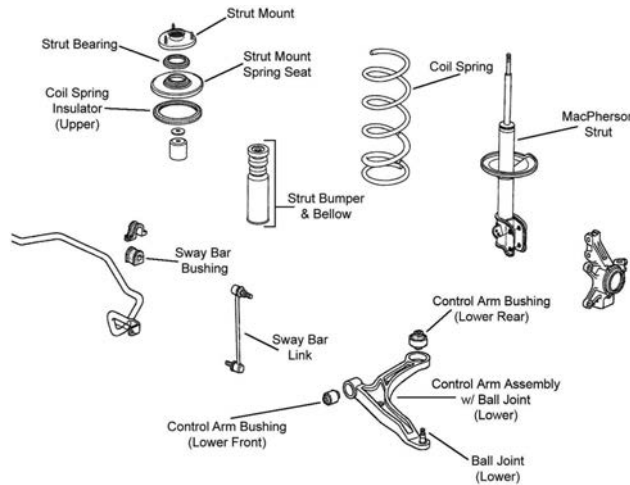
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>V70</b>				
<b>Sway Bar Repair Kit</b>				
1999-1998	All Wheel Drive, (Contains Bushings Only)	K90252	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	All Wheel Drive	512253	2	
	Front Wheel Drive	512233	2	
2000-1998	Front Wheel Drive	512254	2	
<b>V90</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1997		512234	2	

## YUGO-Yugo

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1991	(R-Series)	Lower RK621796	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1991		Outer ES801018	2	



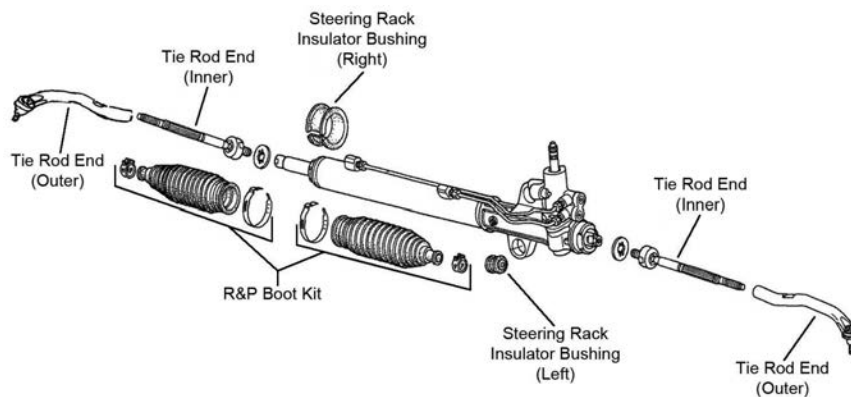
**FRONT SUSPENSION**



F369

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80281 ‡</b>	2 F369
<b>Control Arm Bushing</b>				
2006-2001	(High Quality Elastomer For Durability And Performance, New Part - Pending Availability)	Lower Rear	<b>K201570</b>	2 F369
		Lower Front	<b>K201629 ‡</b>	2 F369
2001		Lower Front	<b>K200001</b>	2 F369
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Lower	<b>RK621349</b>	1 F369
	(R-Series)	Right Lower	<b>RK621350</b>	1 F369
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)		<b>K90463</b>	2 F369
<b>Strut Mount</b>				
2006-2001	(Contains Retainer, Contains Bearing)		<b>K90323</b>	2 F369
<b>Strut Spring Seat</b>				
2006-2003	(Contains Spring Seat And Insulator)	Upper	<b>K160356</b>	2 F369
<b>Sway Bar Bushing</b>				
2006-2001	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame	<b>K201620 ‡</b>	1 F369
		To Frame	<b>K90559</b>	1 F369
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750124 ‡</b>	2 F369
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90349 ‡</b>	2 F369

**STEERING**



S130

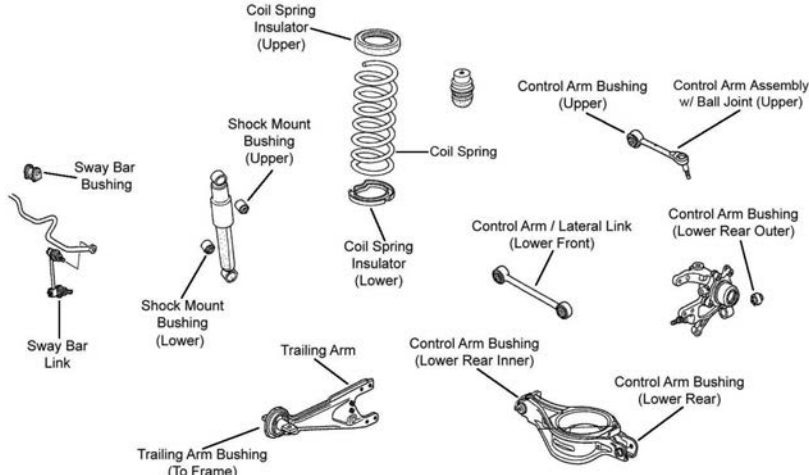
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	(Design Allows Ease Of Installation)		<b>K100184 ‡</b>	2 S130

# ACURA TRUCK-MDX (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3717 ES3716 EV471 ‡	1 1 2 S130 S130 S130

## REAR SUSPENSION

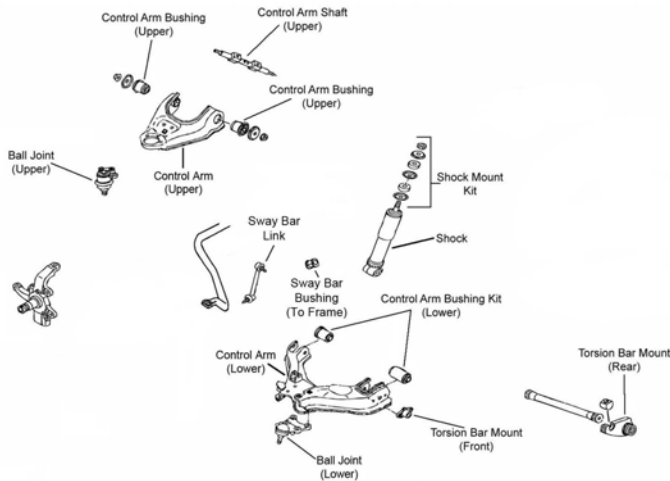


R056

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2001	(Lateral Link, R-Series)	Lower Front	RK642894	2 R056
<b>Control Arm with Ball Joint</b>				
2006-2001	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series) Minus 2 To Plus 4 Degrees Camber, (Adjustable, Non-Greaseable, R-Series)	Upper Upper	RK100106 RK621873	2 2 R056 R056
<b>Shock Mount Bushing</b>				
2006-2001			K80933	2 R056
<b>Sway Bar Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	To Frame	K200915 ‡	1 R056
<b>Sway Bar Link</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K90716 ‡ K90717 ‡	1 1 R056 R056

# ACURA TRUCK-SLX

## FRONT SUSPENSION



F594

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K90685 ‡ K80371	2 2 F594
<b>Control Arm Bushing Set</b>				
1999-1996	(Contains Front And Rear Bushings)	Lower	K9872	2 F594
<b>Sway Bar Link</b>				
1999-1996	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication) (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K90703 ‡ K90702 ‡	1 1 F594 F594
<b>STEERING</b>				
S045				
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1999-1996		DS1432	1	S045
<b>Tie Rod Adjuster</b>				
1998-1996		ES3090S	2	S045
<b>Tie Rod End</b>				
1999-1996	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Outer Swing) (Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Inner Swing)	Outer Inner	ES2953 ‡ ES2954 ‡	2 2 S045 S045
<b>REAR SUSPENSION</b>				
R060				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1999-1996		K80300	2	R060

## ASUNA TRUCK–Sunrunner

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
1994-1992	(Bearing Not Included)	K9730	2	

## BLUE BIRD–450 LXi

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	14,000 lb. (I-140SA, I-146SA) Axle, 14,600 lb. (I-140SA, I-146SA) Axle, 1.859" Pin Diameter, 10.77" Length, (Design Allows Ease Of Installation, Contains Composite Bushing)	8006C ‡	1	
	14,000 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
	14,000 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	8611B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	14,600 lb. (I-146SA) Axle, 12.69" Length, 1.875" - 12 Threads	Left ES3031L	1	
	14,600 lb. (I-146SA) Axle, 12.69" Length, 1.875" - 12 Threads	Right ES3030R	1	
	14,000 lb. (FG931, FG933, FG941, FG943, I-140SA, I-146SA) Axle, 14,600 lb. (FG931, FG933, FG941, FG943, I-140SA, I-146SA) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	14,000 lb. (FG931, FG933, FG941, FG943, I-140SA, I-146SA) Axle, 14,600 lb. (FG931, FG933, FG941, FG943, I-140SA, I-146SA) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	
	14,000 lb. (I-140SA) Axle, 5.750" Length, (Right Hand Threads)	Left ES431L ‡	1	
	14,000 lb. (I-140SA) Axle, 5.750" Length, (Left Hand Threads)	Right ES431R ‡	1	

## BLUE BIRD–All American

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-1998	13,200 lb. (FF932) Axle, Front Engine, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	8590B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1998	13,200 lb. (FF982, FF984, FF986) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF982, FF984, FF986) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	
2006-1995	12,000 lb. Axle, 14,600 lb. Axle, Air Ride Suspension, 8.120" Length, 1.250" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES3298L ‡	1	
	12,000 lb. Axle, 14,600 lb. Axle, Air Ride Suspension, 8.120" Length, 1.250" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES3297R ‡	1	
	13,200 lb. Axle, 14,600 lb. Axle, Soft Ride Suspension, 8.120" Length, 1.250" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES3298L ‡	1	
	13,200 lb. Axle, 14,600 lb. Axle, Soft Ride Suspension, 8.120" Length, 1.250" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES3297R ‡	1	

## BLUE BIRD–Express 4000

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	8571B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 12.69" Length, 1.875" - 12 Threads	Left ES3031L	1	

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006 (Cont.)	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 12.69" Length, 1.875" - 12 Threads	Right ES3030R	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Right Hand Threads)	Left ES431L ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Left Hand Threads)	Right ES431R ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Optional)	Right ES2040R	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2090L ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right ES2091R ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, 1.250" - 12 Threads, (Left Hand Threads, Design Allows Ease Of Installation)	Left ES2210L ‡	1	

## Express 4500-BLUE BIRD

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	8571B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 12.69" Length, 1.875" - 12 Threads	Left ES3031L	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 12.69" Length, 1.875" - 12 Threads	Right ES3030R	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Right Hand Threads)	Left ES431L ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Left Hand Threads)	Right ES431R ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 5.750" Length, (Optional)	Right ES2040R	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2090L ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right ES2091R ‡	1	
	16,000 lb. (FL931, FL933, FL941 (02231), FL943, FL951) Axle, 7.370" Length, 1.250" - 12 Threads, (Left Hand Threads, Design Allows Ease Of Installation)	Left ES2210L ‡	1	

## TC1000-BLUE BIRD

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1997	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## TC2000-BLUE BIRD

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bolt</b>				
2005-1991	Leaf Spring Front Suspension	Lower Front K150339	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-1991	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## BLUE BIRD-TC2200

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## BLUE BIRD-Ultra LF

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2002	10,000 lb. (FD961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
	10,000 lb. (FD961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	80063B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002	10,000 lb. (FD961) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	10,000 lb. (FD961) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## BLUE BIRD-Vision

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	12,000 lb. Axle, 12,500 lb. Axle, Airtek Suspension, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left ES800421 ‡	1	
		12,000 lb. Axle, 12,500 lb. Axle, Airtek Suspension, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right ES800420 ‡	1
	8,000 lb. Axle, 10,000 lb. Axle, Softek Suspension, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left ES800421 ‡	1	
		8,000 lb. Axle, 10,000 lb. Axle, Softek Suspension, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right ES800420 ‡	1

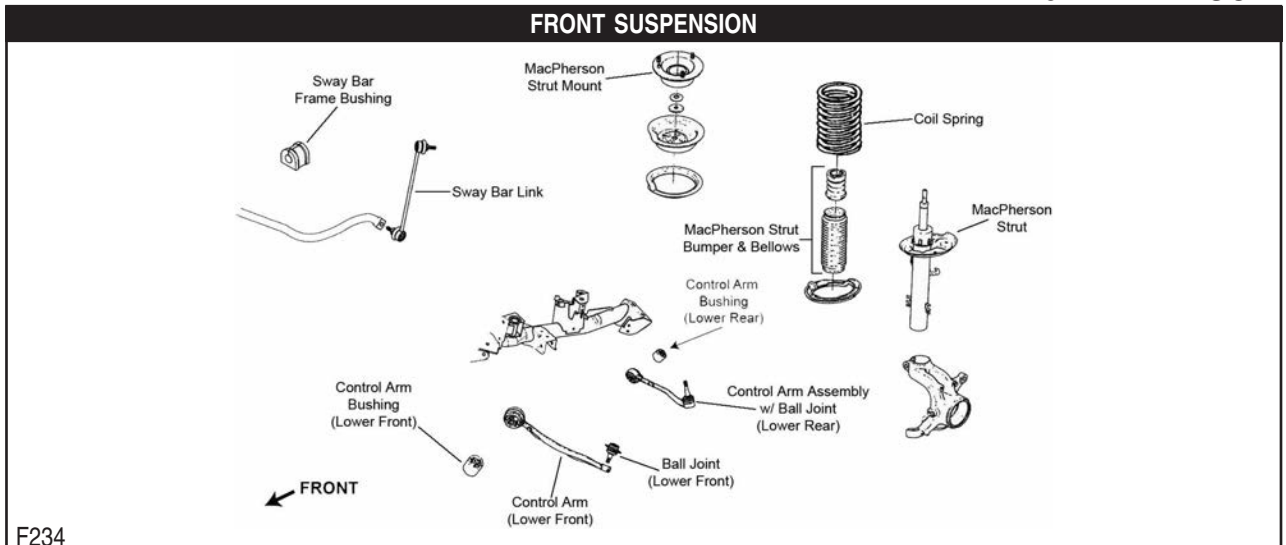
## BLUE BIRD-Wanderlodge

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	M380, 12,000 lb. (FF931, FF932, FF933, FF934, FF941, FF942, FF943, FF944) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	8590B	1	
	M380, 12,000 lb. (I-120SA) Axle, 1.859" Pin Diameter, 10.77" Length, (Design Allows Ease Of Installation, Contains Composite Bushing)	8006C ‡	1	

## BLUE BIRD-Xcel-102

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	12,000 lb. (FF931, FF932, FF933, FF934, FF941, FF942, FF943, FF944) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	8590B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	12,000 lb. (I-120SA) Axle, 12.69" Length, 1.875" - 12 Threads	Left ES3031L	1	
	12,000 lb. (I-120SA) Axle, 12.69" Length, 1.875" - 12 Threads	Right ES3030R	1	
	12,000 lb. (FF931, FF932, FF933, FF934, FF941, FF942, FF943, FF944, FF981, FF983, FF986, I-120SA) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006 (Cont.)	12,000 lb. (FF931, FF932, FF933, FF934, FF941, FF942, FF943, FF944, FF981, FF983, FF986, I-120SA) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right Left	ES423R ‡ ES431L ‡	1 1
	12,000 lb. (I-120SA) Axle, 5.750" Length, (Right Hand Threads)	Right	ES431R ‡	1
	12,000 lb. (I-120SA) Axle, 5.750" Length, (Optional)	Right	ES2040R	1

**X3-BMW TRUCK**

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation)	Lower Front	K500144 ‡	2 F234
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation) (New Part - Pending Availability)	Lower Rear	K200090 ‡	2 F234
		Lower Front Inner	K201685	2 F234
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushing, R-Series)	Left Rear Lower	RK620186	1 F234
	(Contains Bushing, R-Series)	Right Rear Lower	RK620184	1 F234
<b>Strut Bumper Bellows</b>				
2006-2004	Except Sport Suspension, (Contains Bumper)		K90464	2 F234
	Except Sport Suspension, (Original Equipment Type)		K201655	2 F234
	Sport Suspension, (Contains Bumper)		K90461	2 F234
	Sport Suspension, (Original Equipment Type)		K201415	2 F234
<b>Strut Mount</b>				
2006-2004	Bilstein Struts, (Contains Bearing)		K160433	2 F234
	Except Bilstein Struts, (Contains Bearing)		K90269	2 F234
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750115 ‡	1 F234
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750116 ‡	1 F234

**STEERING**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2006-2004	(Includes Wrench Flats For Easier Service)		ES800889A ‡	2
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800494 ‡	2
	(Design Allows Ease Of Installation)	Inner	EV800298 ‡	2

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower	RK642748	2



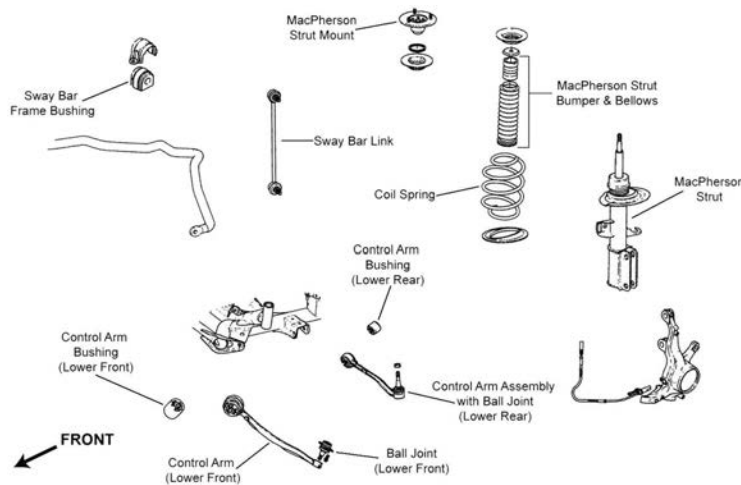
## BMW TRUCK-X3 (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)	At Knuckle, Lower	K200865 ‡	2
	(Design Allows Ease Of Installation)	At Knuckle, Upper	K200943 ‡	2
	(Design Allows Ease Of Installation)	Lower To Frame	K200864 ‡	2
	(Design Allows Ease Of Installation)	Upper To Frame	K200091 ‡	2
<b>Shock Mount</b>				
2006-2004	(Design Allows Ease Of Installation)		K160194 ‡	2
<b>Strut Bumper Bellows</b>				
2006-2004			K201556	2
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201045	1
<b>Sway Bar Link</b>				
2006-2004	(Improves Upon OE Design)		K750118 ‡	2
<b>Trailing Link Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)		K200944 ‡	2

## BMW TRUCK-X5

### FRONT SUSPENSION

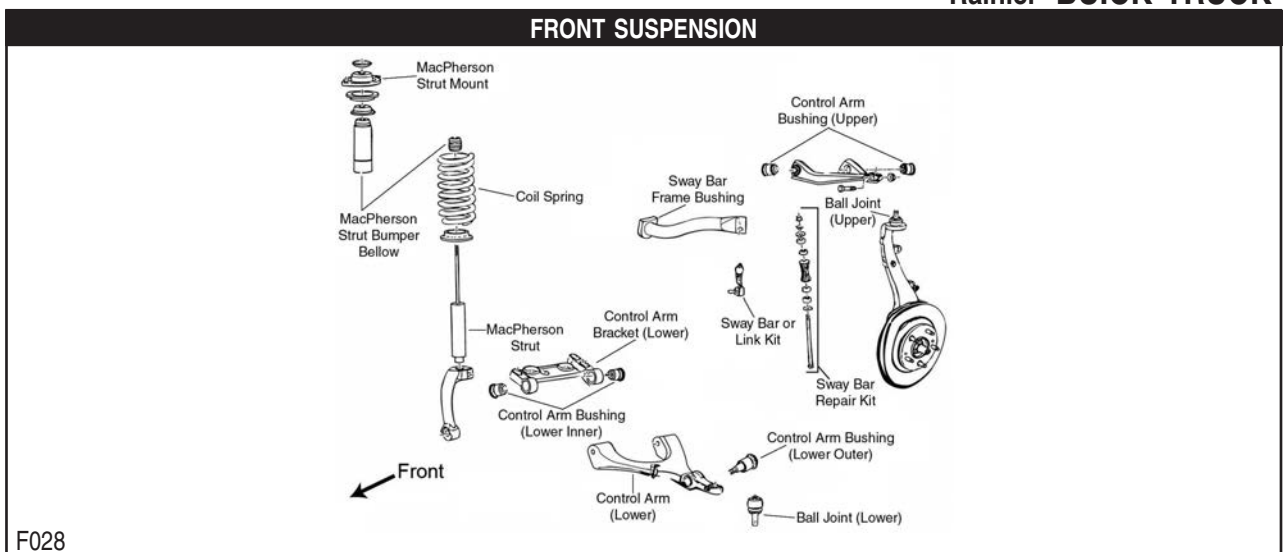


F235

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower Front	K80678 ‡	2 F235
<b>Control Arm</b>				
2006-2000	(R-Series, Tension Strut)	Left Front Lower	RK620115	1 F235
	(R-Series, Tension Strut)	Right Front Lower	RK620116	1 F235
<b>Control Arm Bushing</b>				
2006-2000	(Design Allows Ease Of Installation)	Lower Rear	K200090 ‡	2 F235
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Left Rear Lower	RK620117	1 F235
	(R-Series)	Right Rear Lower	RK620118	1 F235
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)		K90464	2 F235
	(Original Equipment Type)		K201416	2 F235
<b>Strut Mounting Kit</b>				
2006	E53 Body, (Contains Bearing And Spring Seat)		K90293	2 F235
2005-2000	(Contains Bearing And Spring Seat)		K90293	2 F235
<b>Strut Spring Seat</b>				
2006	E53 Body	Upper	K90306	2 F235
	E70 Body, (Reduces Noise)	Upper	K160261 ‡	2 F235
2005-2000		Upper	K90306	2 F235
<b>Sway Bar Bushing</b>				
2006-2000	29mm Sway Bar Diameter, (Reduces Noise)	To Frame	K200725 ‡	1 F235

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80452 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80451 ‡	1
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2006-2004	(Contains Inner And Outer Ends)		ES800090A	2
2003-2000	(Contains Inner And Outer Ends)		ES80677A	2
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800495 ‡	2
2003-2000		Outer	ES80676	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series)	Left Lower	RK642685	1
	(R-Series)	Right Lower	RK642686	1
<b>Control Arm Bushing</b>				
2006-2000	(High Quality Elastomer For Durability And Performance)	Arm To Knuckle, Lower Outer	K200012 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Upper Front	RK620628	2
	E53 Body, (R-Series)	Left Rear Upper	RK620627	1
	E53 Body, (R-Series)	Right Rear Upper	RK620626	1
<b>Strut Bumper Bellows</b>				
2006-2000	(Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mount</b>				
2006	E53 Body, (Bearing Not Included)		K90294	2
2005-2000	(Bearing Not Included)		K90294	2
<b>Sway Bar Bushing</b>				
2006-2000	22mm Sway Bar Diameter	To Frame	K201136	1
	23.5mm Sway Bar Diameter	To Frame	K201033	1
<b>Sway Bar Link</b>				
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80454 ‡	2
<b>Wheel Bearing Assembly</b>				
2006-2000			512226	2

## Rainier-BUICK TRUCK

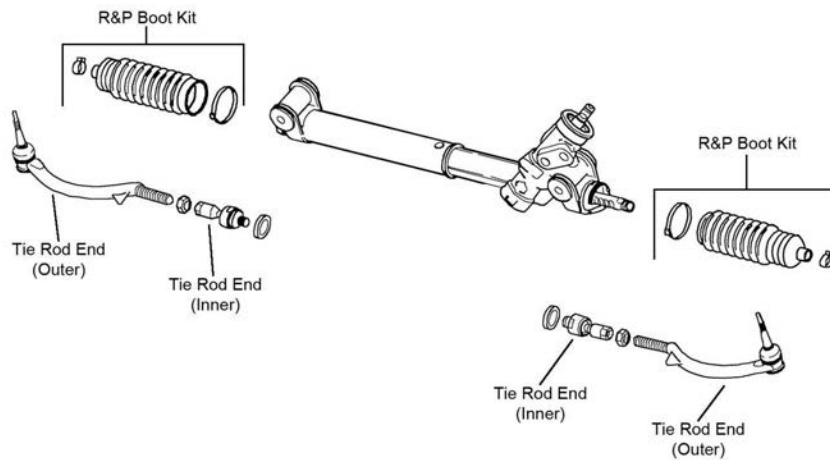


# BUICK TRUCK-Rainier (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2 F028
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2 F028
<b>Control Arm</b>				
2006-2004	(R-Series)	Left Upper	RK640294	1 F028
	(R-Series)	Right Upper	RK640293	1 F028
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200271 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	K200270 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	K200272 ‡	2 F028
<b>Control Arm Support Bracket</b>				
2006-2004	(Bracket Only, R-Series)	Left Lower	RK641134	1 F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1 F028
<b>Strut and Spring Assembly</b>				
2006-2004	Except Air Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2 F028
<b>Strut Bumper Bellows</b>				
2006-2004	(Design Allows Ease Of Installation)		K160285 ‡	2 F028
<b>Strut Mount</b>				
2006-2004	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2 F028
<b>Strut Spring Seat</b>				
2006-2004	(Reduces Noise)	Lower	K160112 ‡	2 F028
<b>Sway Bar Bushing</b>				
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80774 ‡	1 F028
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1 F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513188	2

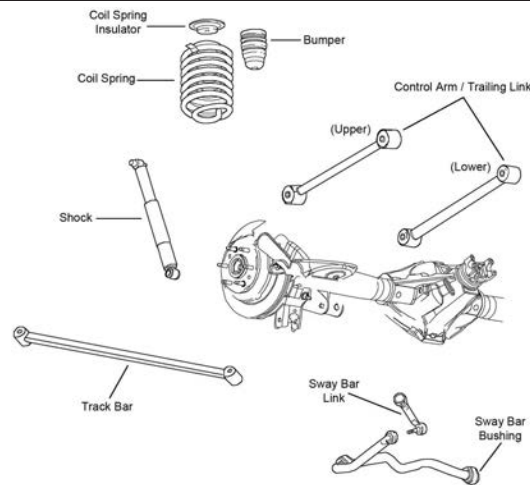
## STEERING



S199

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1 S199
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3676 ‡	1 S199
		Inner	EV80965	2 S199

## REAR SUSPENSION

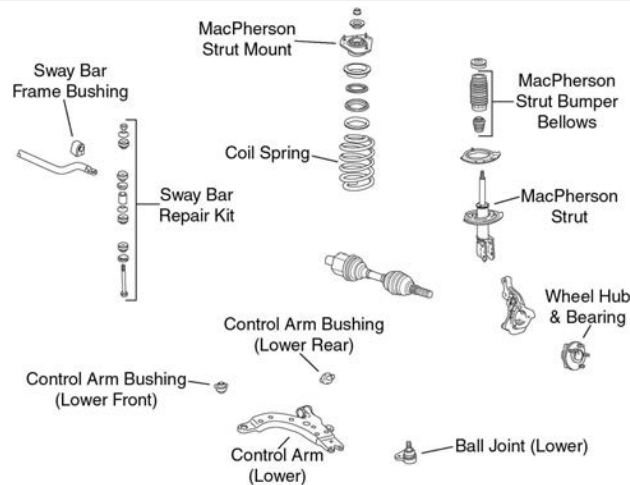


R102

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2004	(Arm Only, R-Series)	Lower	RK660157	2	R102
<b>Sway Bar Bushing</b>					
2006-2004	(Split Design For Easier Installation)	To Frame	K200768 ‡	1	R102
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6668 ‡	1	R102
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6667 ‡	1	R102
<b>Trailing Link</b>					
2006-2004	Auto Leveling System, (R-Series)	Upper	RK660156	2	R102
	Except Auto Leveling System, (R-Series)	Upper	RK660155	2	R102

## Rendezvous-BUICK TRUCK

## FRONT SUSPENSION



F099

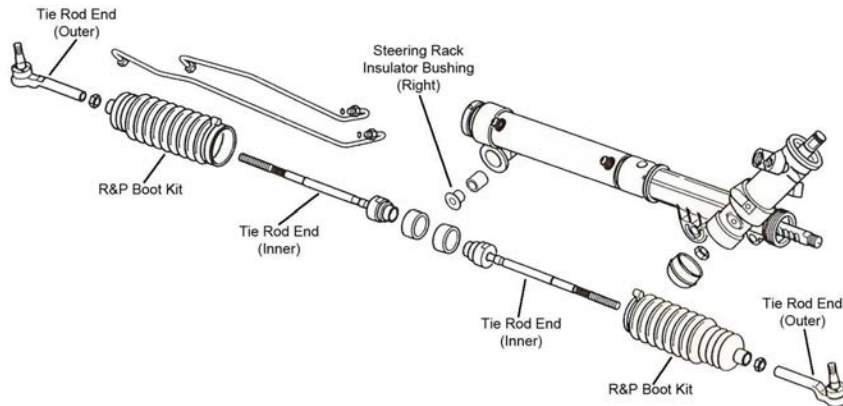
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2002	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2	F099
<b>Control Arm Bushing</b>					
2006-2002	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2	F099
	(One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2	F099
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2	F099
	(Vertical Mount)	Lower Front	K6712	2	F099
<b>Control Arm with Ball Joint</b>					
2006-2002	(With Sway Bar Mounting Tab, R-Series)	Left Lower	RK621351	1	F099
	(R-Series)	Right Lower	RK621352	1	F099

# BUICK TRUCK-Rendezvous (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
2006-2002		ST8647	2	F099	
<b>Strut Bumper Bellows</b>					
2006-2002	(Contains Bumper) (Contains Retainer)	K90463 K201271	2 2	F099 F099	
<b>Strut Mount</b>					
2006-2002	(Contains Bearing)	K6521	2	F099	
<b>Strut Mounting Kit</b>					
2006-2002	(Super Kit Contains Bearing And OE Style Bumper / Bellow)	K160391	2	F099	
<b>Strut Spring Seat</b>					
2006-2002	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper Upper Lower	K80926 K80923 K5349	2 2 2	F099 F099 F099
<b>Sway Bar Bushing</b>					
2006-2002	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201610 ‡	1	F099
	.80" Sway Bar Diameter, (Standard Design)	To Frame	K80812	1	F099
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201609 ‡	1	F099
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	K80813	1	F099
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80814 ‡	1	F099
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201608 ‡	1	F099
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	K80815	1	F099
<b>Sway Bar Repair Kit</b>					
2006-2002	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700527 ‡ K5342	2 2	F099 F099
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		513187 513203	2 2	
2006-2002	All Wheel Drive		513187	2	
2002	Front Wheel Drive		513179	2	

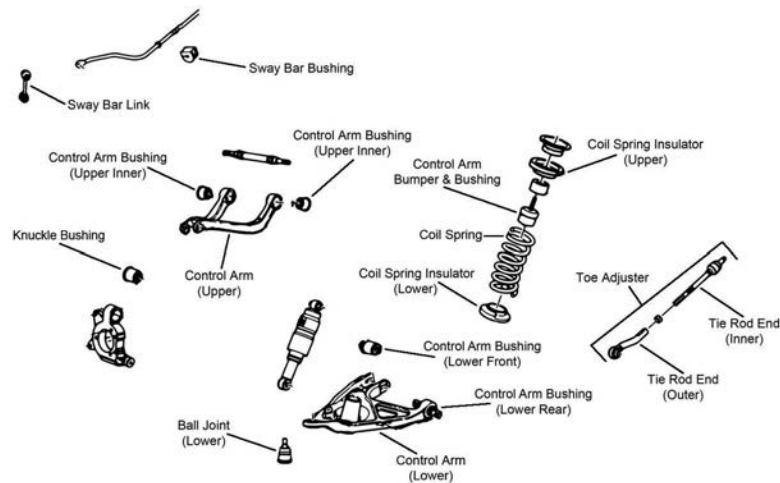
## STEERING



S069

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2002		K6472	2	S069	
<b>Steering Rack Insulator Bushing</b>					
2006-2002		K6349	1	S069	
<b>Tie Rod End</b>					
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV260 ‡	2 2	S069 S069

## REAR SUSPENSION

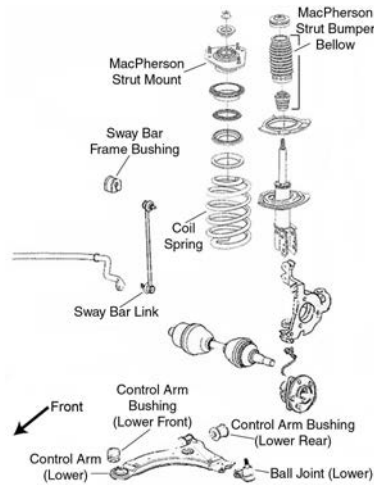


R070

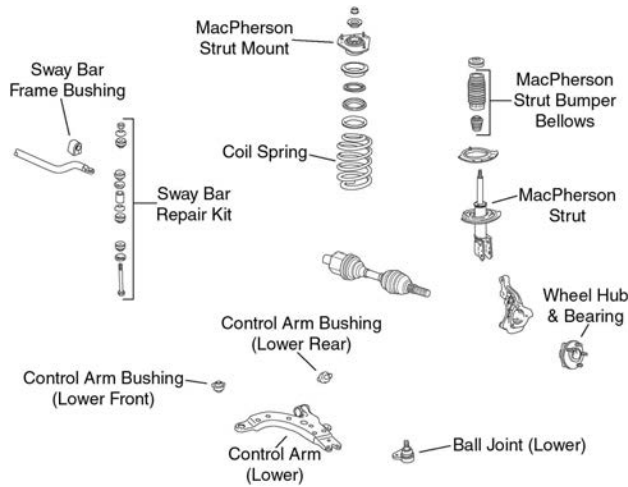
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80305 ‡</b>	2 R070
<b>Control Arm</b>				
2006-2002	(Contains Bushings, R-Series)	Left Upper	<b>RK80352</b>	1 R070
	(Contains Bushings, R-Series)	Right Upper	<b>RK80353</b>	1 R070
<b>Control Arm Bumper Bushing</b>				
2006-2002		Upper	<b>K160032</b>	2 R070
<b>Control Arm Bushing</b>				
2006-2002	(2 Bolt Mounting) (High Quality Elastomer For Durability And Performance) (Contains Installation Tool, Corrects Looseness And Restores Alignment) (Corrects Looseness And Restores Alignment)	Upper	<b>K200918</b>	2 R070
		Lower Rear	<b>K200938</b>	2 R070
		Lower Front	<b>K200721 ‡</b>	2 R070
		At Knuckle, Upper	<b>K200840 ‡</b>	2 R070
		At Knuckle, Upper	<b>K200175 ‡</b>	2 R070
<b>Control Arm with Ball Joint</b>				
2006-2002	(Contains Bushings, R-Series)	Left Lower	<b>RK80351</b>	1 R070
	(Contains Bushings, R-Series)	Right Lower	<b>RK80350</b>	1 R070
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	<b>K201429</b>	1 R070
<b>Sway Bar Link</b>				
2006-2002	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750010 ‡</b>	2 R070
<b>Tie Rod Assembly</b>				
2006-2002	(MOOG Engineered Steel Composition Enhances Strength)		<b>CK660710 ‡</b>	2 R070
<b>Tie Rod End</b>				
2006-2002	(Includes Wrench Flats For Easier Service) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES800468 ‡</b>	2 R070
		Inner	<b>EV800469 ‡</b>	2 R070
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	Front Wheel Drive, 4 Wheel ABS		<b>512222</b>	2
	Front Wheel Drive, Non ABS		<b>512236</b>	2
2006-2002	All Wheel Drive		<b>513121</b>	2
2002	Front Wheel Drive		<b>512222</b>	2



**FRONT SUSPENSION**



F098



F099

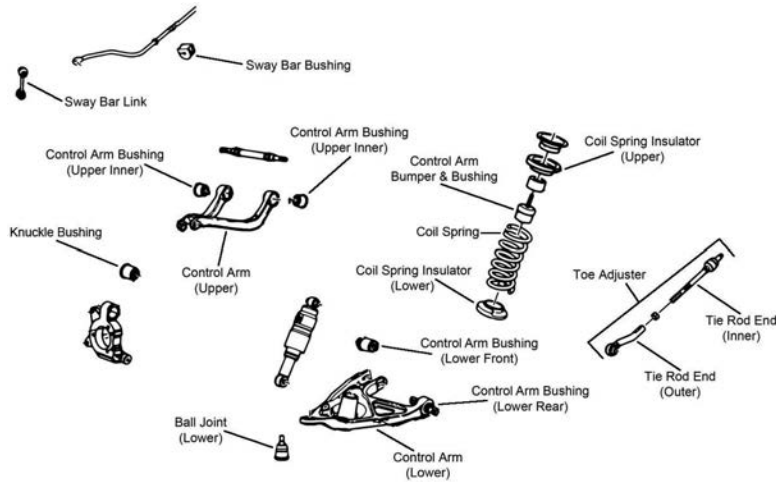
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F098, F099
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2 F098, F099
	(One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2 F098, F099
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2 F098, F099
	(Vertical Mount)	Lower Front	K6712	2 F098, F099
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80539 ‡	1 F099
	All Wheel Drive, (R-Series)	Left Lower	RK80539	1 F099
	All Wheel Drive, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80538 ‡	1 F099
	All Wheel Drive, (R-Series)	Right Lower	RK80538	1 F099
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Left Lower	RK621351	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Left Lower	RK621943	1 F098
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Right Lower	RK621352	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Right Lower	RK621944	1 F098
<b>Strut and Spring Assembly</b>				
2006-2005	Front Wheel Drive		ST8631	2 F098
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90463	2 F098, F099
	(Contains Retainer)		K201271	2 F098, F099
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K6521	2 F098, F099
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F098, F099



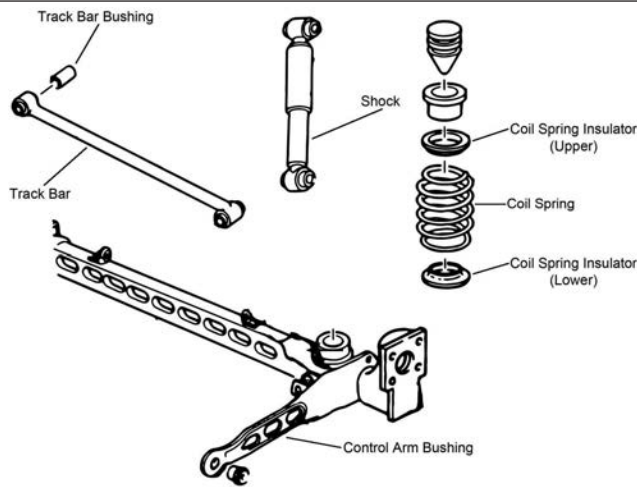
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper Upper Lower	<b>K80926</b> <b>K80923</b> <b>K5349</b>	2 2 2 F098, F099 F098, F099 F098, F099
<b>Sway Bar Bushing</b>				
2006-2005	All Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) All Wheel Drive, (Standard Design) Front Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Front Wheel Drive, (Standard Design)	To Frame To Frame To Frame To Frame	<b>K201608 ‡</b> <b>K80815</b> <b>K201610 ‡</b> <b>K80812</b>	1 1 1 1 F099 F099 F098 F098
<b>Sway Bar Link</b>				
2006-2005	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80852 ‡</b>	2 F098
<b>Sway Bar Repair Kit</b>				
2006-2005	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) All Wheel Drive, (Standard Design)		<b>K700527 ‡</b> <b>K5342</b>	2 2 F099 F099
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			<b>513236</b>	2
2005			<b>513179</b>	2
<b>STEERING</b>				
<p>The diagram shows an exploded view of steering components. On the left, there is a tie rod end (outer) and a tie rod end (inner). In the center, there is a steering rack insulator bushing (right) and a tie rod end (inner). On the right, there is a tie rod end (outer) and a tie rod end (inner). Two R&amp;P boot kits are shown, one for the inner tie rod end and one for the outer tie rod end.</p>				
S069				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005			<b>K6472</b>	2 S069
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	<b>ES3455 ‡</b> <b>EV260 ‡</b>	2 2 S069 S069

# BUICK TRUCK-Terraza (Cont.)

## REAR SUSPENSION



R070

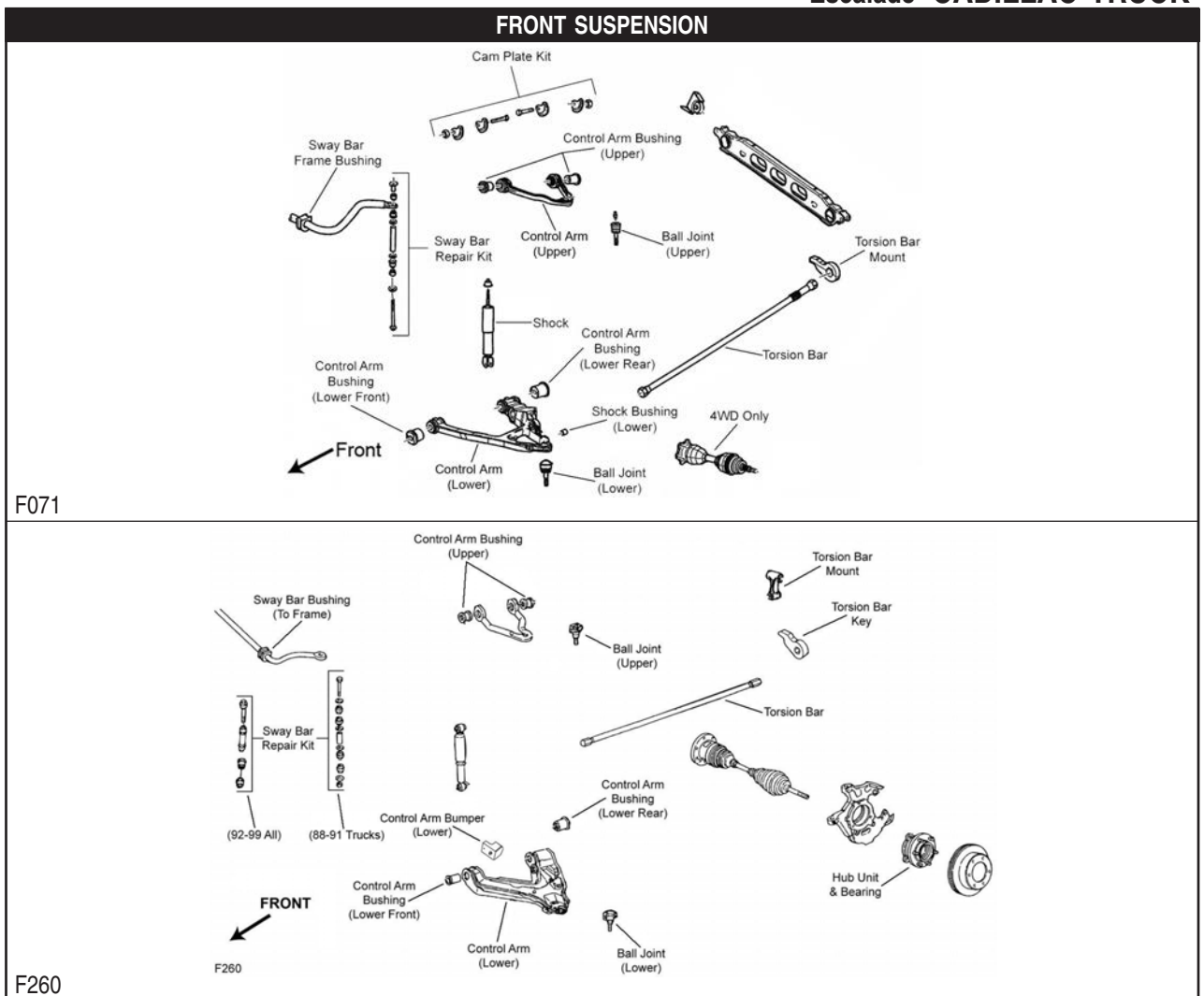


R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2006-2005	All Wheel Drive		K160032	2 R070
<b>Control Arm Bushing</b>				
2006-2005	All Wheel Drive	Upper	K200918	2 R070
	All Wheel Drive	Lower Rear	K200938	2 R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)			
		At Knuckle, Upper	K200840 ‡	2 R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200175 ‡	2 R070
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1 R070
<b>Strut Spring Seat</b>				
2006-2005	Front Wheel Drive, (Reduces Noise)		K160113 ‡	4 R071
<b>Sway Bar Bushing</b>				
2006-2005	All Wheel Drive	To Frame	K201429	1 R070
<b>Sway Bar Link</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K750010 ‡	2 R070
<b>Tie Rod Assembly</b>				
2006-2005	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		CK660710 ‡	2 R070

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	All Wheel Drive, (Includes Wrench Flats For Easier Service) All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800468 ‡ EV800469 ‡	2 2 R070 R070
<b>Track Bar</b>				
2006-2005	Front Wheel Drive, (R-Series)	RK661214	1	R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive Front Wheel Drive, (3 Hole Triangular Flange) Front Wheel Drive, (4 Hole Rectangular Flange)	513236 513197 512309	2 2 2	
2005	All Wheel Drive Front Wheel Drive, (3 Hole Triangular Flange) Front Wheel Drive, (4 Hole Rectangular Flange)	513179 512246 512357	2 2 2	

Escalade-CADILLAC TRUCK



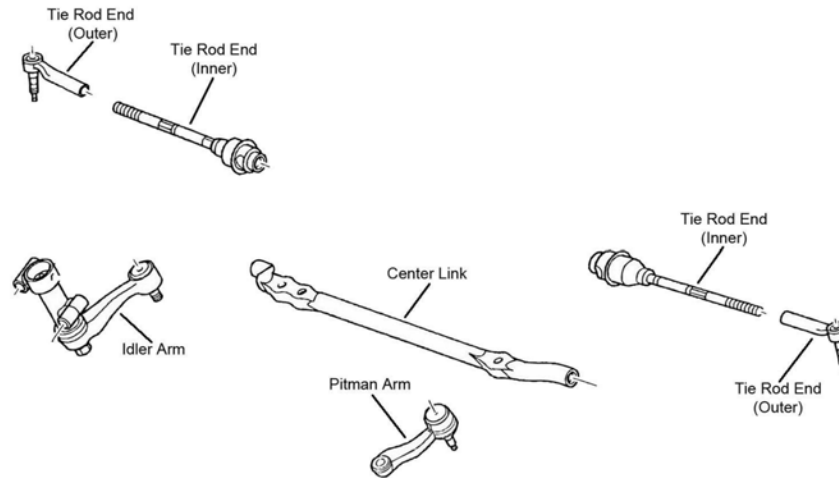
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Lower	K6540 ‡ K6541 ‡	2 2 F071 F071
		Upper	K100116 ‡	2 F071
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6292 ‡ K6509 ‡	2 2 F260 F260

# CADILLAC TRUCK–Escalade (Cont.)

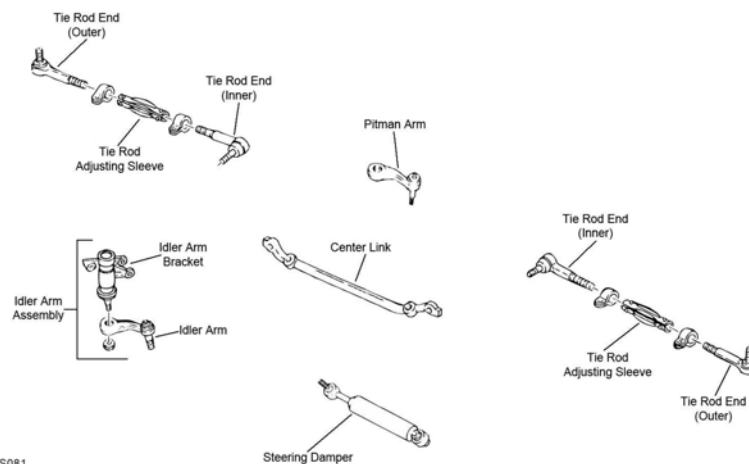
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1999 (Cont.)	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6477 ‡	2	F260
<b>Control Arm Bumper Bushing</b>				
2000-1999	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower K201426B	2	F260
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower K201426 ‡	1	F260
<b>Control Arm Bushing</b>				
2006-2002	(Standard Design, Contains Front And Rear Bushings)	Upper K6688	2	F071
<b>Control Arm Bushing Set</b>				
2006-2002	(Contains Front And Rear Bushings)	Lower K6658	1	F071
2000-1999	(Contains Front And Rear Bushings, Standard Design)	Upper K6395	2	F260
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper K6417 ‡	1	F260
	(Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower K6329	2	F260
<b>Control Arm with Ball Joint</b>				
2006-2002	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper CK80826 ‡	2	F071
	(Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper RK80826	2	F071
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper CK80942 ‡	2	F071
	(Standard Bushing, R-Series)	Upper RK80942	2	F071
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower CK620381 ‡	1	F071
	(R-Series)	Left Lower RK620381	1	F071
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower CK620380 ‡	1	F071
	(R-Series)	Right Lower RK620380	1	F071
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper RK621782	2	F071
2000	Four Wheel Drive (4X4), (R-Series)	Left Upper RK620720	1	F260
	Four Wheel Drive (4X4), (R-Series)	Right Upper RK620719	1	F260
1999	(R-Series)	Left Upper RK620720	1	F260
	(R-Series)	Right Upper RK620719	1	F260
<b>Shock Mount Bushing</b>				
2006-2002		Lower K6724	1	F071
<b>Sway Bar Bushing</b>				
2006-2002	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201174 ‡	1	F071
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame K6408	1	F071
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201175 ‡	1	F071
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame K6437	1	F071
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201177 ‡	1	F071
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame K6439	1	F071
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K7328 ‡	1	F071
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K7325 ‡	1	F071
2000-1999	1" Sway Bar Diameter	To Frame K6451	1	F260
	1-1/16" Sway Bar Diameter	To Frame K5288	1	F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6455 ‡	1	F260
	1-1/8" Sway Bar Diameter	To Frame K6453	1	F260
	1-3/16" Sway Bar Diameter	To Frame K5248	1	F260
	1-5/16" Sway Bar Diameter	To Frame K6457	1	F260
	36mm Sway Bar Diameter	To Frame K6459	1	F260
<b>Sway Bar Repair Kit</b>				
2006-2002	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K80631 ‡ K700539 ‡	2 2	F071 F071
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K80631 ‡ K700539 ‡	2 2	F260 F260
<b>Torsion Bar Key, Adjustable</b>				
2006-2002	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)	K100011 ‡	1	F071
<b>Torsion Bar Mount Kit</b>				
2000-1999	(Link And Bushing Kit, Improves Upon OE Design)	K700701 ‡	2	F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002	All Wheel Drive, 6 Stud Hub	515036	2	
	Two Wheel Drive (4x2), 6 Stud Hub	515054	2	
2000-1999	6 Stud Hub	515024	2	

## STEERING



S002



S081

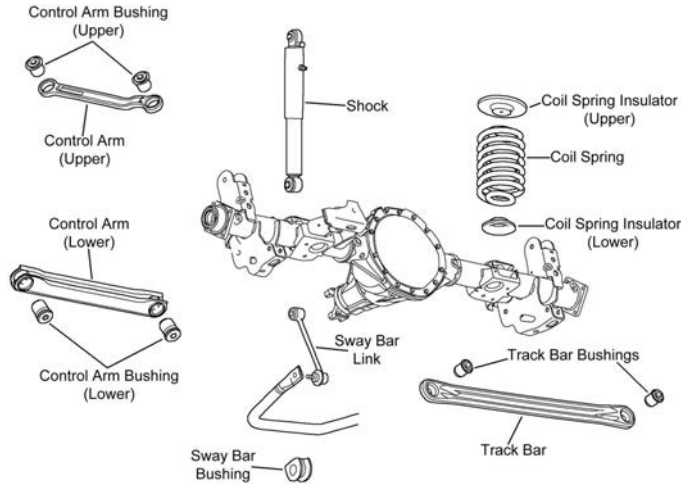
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2006-2002	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
2000-1999		DS1407	1	S081
<b>Idler Arm</b>				
2006-2002	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6534HD ‡	1	S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534 ‡	1	S002
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
<b>Idler Arm Bracket Assembly</b>				
2006-2002	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Idler Arm Grease Hose Kit</b>				
2006-2002	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
2006-2002	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
2003-2002	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
2000-1999	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999		ES2004S	2	S081

# CADILLAC TRUCK-Escalade (Cont.)

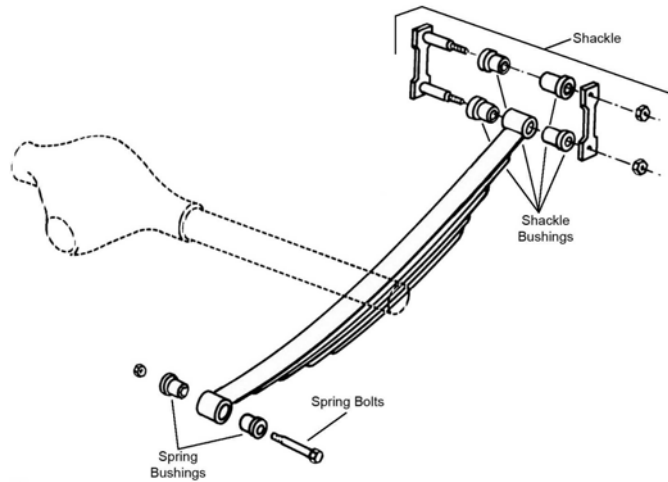
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3493T ‡ ES3488 ‡	2 2 S002 S002
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081

## REAR SUSPENSION



R131

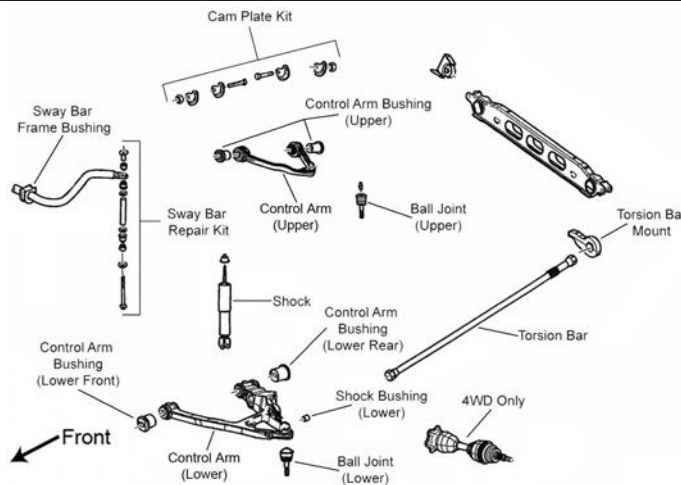


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series) (R-Series)	Upper Lower	RK641866 RK641916	2 2 R131 R131
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Lower	K200897 ‡	1 R309
<b>Sway Bar Bushing</b>				
2006-2002	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)		K201174 ‡ K6408	1 1 R131 R131
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡	2 R131



**FRONT SUSPENSION**



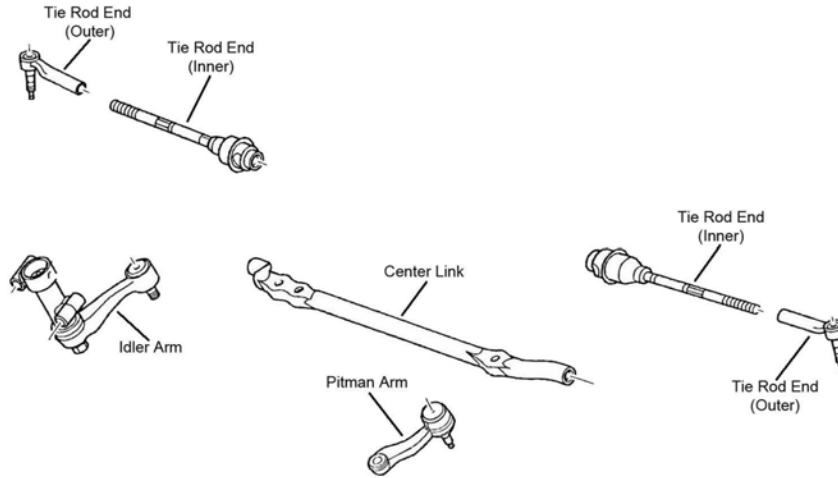
F071

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Upper	K6540 ‡ K6541 ‡ K100116 ‡	2 2 2	F071 F071 F071
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F071
<b>Control Arm Bushing Set</b>					
2006-2003	(Contains Front And Rear Bushings)	Lower	K6658	1	F071
<b>Control Arm with Ball Joint</b>					
2006-2003	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper Upper Upper Upper Left Lower Left Lower Right Lower Right Lower Upper	CK80826 ‡ RK80826 ‡ CK80942 ‡ RK80942 ‡ CK620381 ‡ RK620381 ‡ CK620380 ‡ RK620380 ‡ RK621782 ‡	2 2 2 2 1 1 1 1 2	F071 F071 F071 F071 F071 F071 F071 F071 F071
<b>Shock Mount Bushing</b>					
2006-2003		Lower	K6724	1	F071
<b>Sway Bar Bushing</b>					
2006-2003	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1	F071
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	K6408	1	F071
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1	F071
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	K6437	1	F071
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F071
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1	F071
	All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K7328 ‡	1	F071
<b>Sway Bar Repair Kit</b>					
2006-2003	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2	F071 F071
<b>Torsion Bar Key, Adjustable</b>					
2006-2003	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1	F071
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	6 Stud Hub		515036	2	



# CADILLAC TRUCK—Escalade ESV (Cont.)

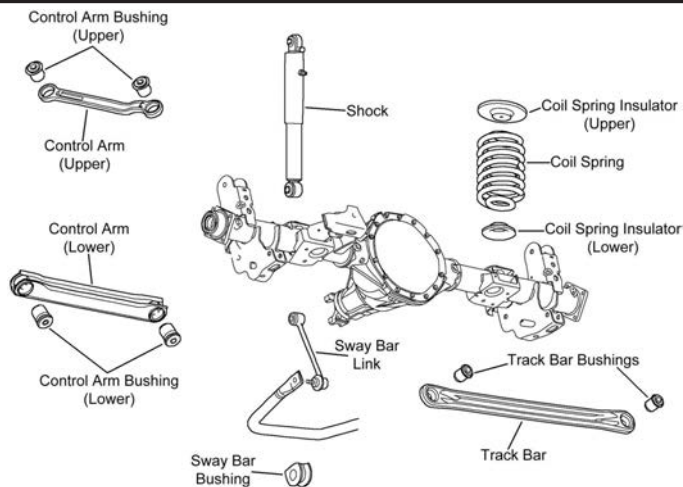
## STEERING



S002

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2006-2003	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2003	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3493T ‡ Inner ES3488 ‡	2 2	S002 S002

## REAR SUSPENSION



R131

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(Arm Only, R-Series) (R-Series)	Upper RK641866 Lower RK641916	2 2	R131 R131
<b>Sway Bar Bushing</b>				
2006-2003	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	K201174 ‡ K6408	1 1	R131 R131

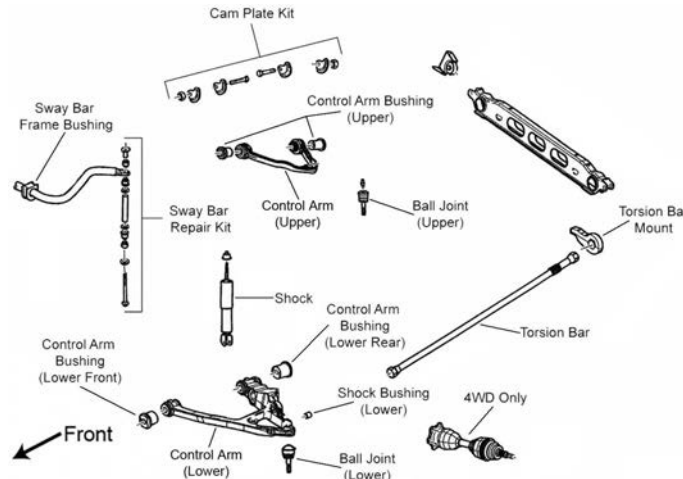
(Cont.) Escalade ESV-CADILLAC TRUCK

REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	R131

Escalade EXT-CADILLAC TRUCK

FRONT SUSPENSION



F071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper K6540 ‡ Lower K6541 ‡ Upper K100116 ‡	2 2 2	F071 F071 F071
<b>Control Arm Bushing</b>				
2006-2002	(Standard Design, Contains Front And Rear Bushings)	Upper K6688	2	F071
<b>Control Arm Bushing Set</b>				
2006-2002	(Contains Front And Rear Bushings)	Lower K6658	1	F071
<b>Control Arm with Ball Joint</b>				
2006-2002	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper CK80826 ‡ Upper RK80826 Upper CK80942 ‡ Upper RK80942 Left Lower CK620381 ‡ Left Lower RK620381 Right Lower CK620380 ‡ Right Lower RK620380 Upper RK621782	2 2 2 2 1 1 1 1 2	F071 F071 F071 F071 F071 F071 F071 F071
<b>Shock Mount Bushing</b>				
2006-2002		Lower K6724	1	F071
<b>Sway Bar Bushing</b>				
2006-2002	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design) 1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design) All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K201174 ‡ To Frame K6408 To Frame K201175 ‡ To Frame K6437 To Frame K201177 ‡ To Frame K6439 To Frame K7328 ‡	1 1 1 1 1 1 1	F071 F071 F071 F071 F071 F071
<b>Sway Bar Repair Kit</b>				
2006-2002	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K80631 ‡ K700539 ‡	2 2	F071 F071

# CADILLAC TRUCK—Escalade EXT (Cont.)

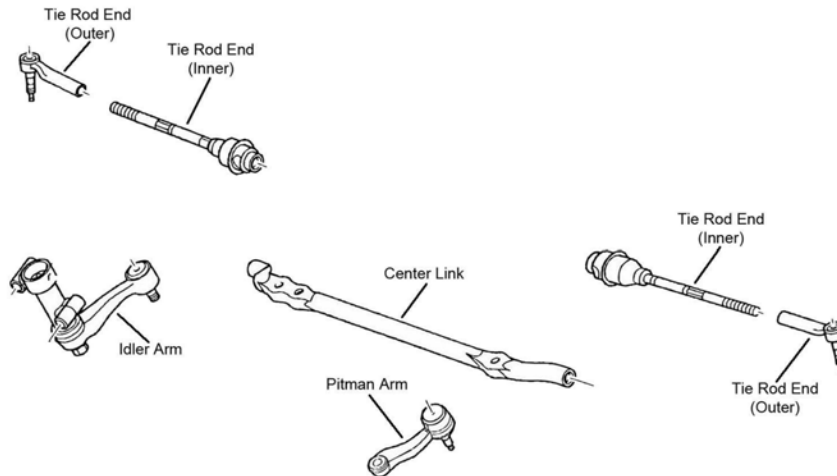
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Torsion Bar Key, Adjustable</b>				
2006-2002	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)	K100011 ‡	1	F071

### Wheel Hub & Bearing Assembly

2006-2002	6 Stud Hub	515036	2	
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## STEERING



S002

Year	Model/Application	Part	P/C Qty	Figure
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### Center Link

2006-2002	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
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### Idler Arm

2006-2002	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6534HD ‡	1	S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534 ‡	1	S002

### Idler Arm Bracket Assembly

2006-2002	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
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### Idler Arm Grease Hose Kit

2006-2002	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
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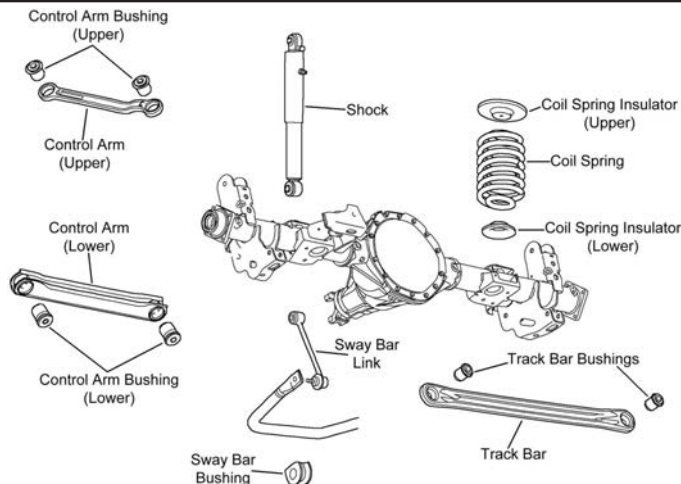
### Pitman Arm

2006-2002	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002

### Tie Rod End

2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002

## REAR SUSPENSION



R131

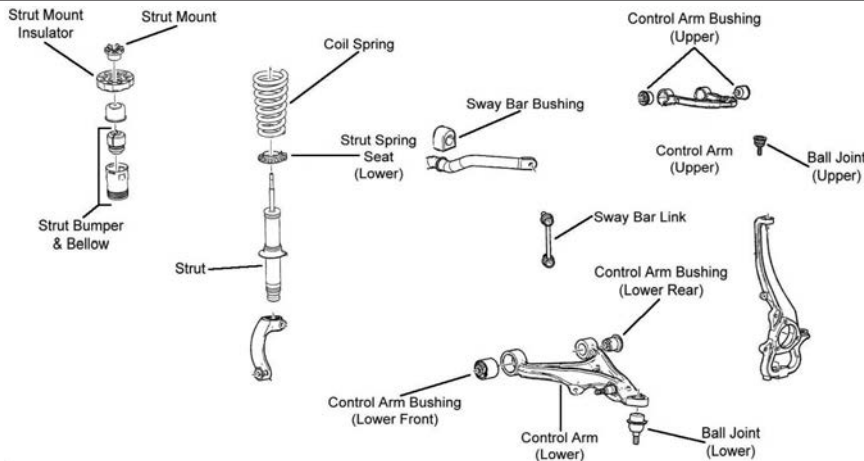
(Cont.) Escalade EXT-CADILLAC TRUCK

**REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series)	Upper	RK641866	2 R131
	(R-Series)	Lower	RK641916	2 R131
<b>Sway Bar Bushing</b>				
2006-2002	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		K201174 ‡	1 R131
	(Standard Design)		K6408	1 R131
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡	2 R131

**SRX-CADILLAC TRUCK**

**FRONT SUSPENSION**

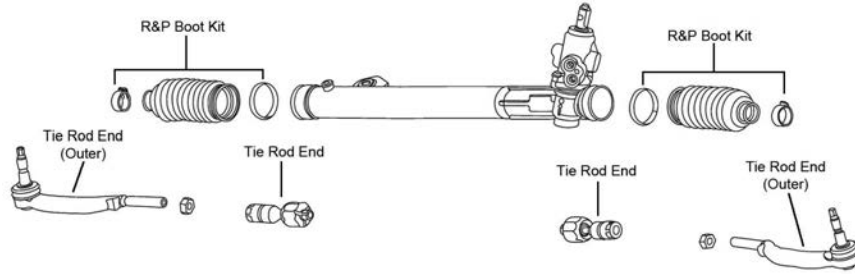


F399

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500065 ‡	2 F399
	(Powdered Metal Gusher Brg. For Better Lubrication, Aluminum Arm)	Lower	K500290 ‡	2 F399
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed, Steel Arm)	Lower	K500064 ‡	2 F399
<b>Control Arm with Ball Joint</b>				
2006-2004	Soft Ride Suspension, (R-Series)	Left Upper	RK622836	1 F399
	Soft Ride Suspension, (R-Series)	Right Upper	RK622386	1 F399
<b>Shock Mount</b>				
2006-2004	Except Sport Suspension	Upper	K160432	2 F399
	Sport Suspension	Upper	K160428	2 F399
<b>Strut Bumper Bellows</b>				
2006-2004	(Design Allows Ease Of Installation)		K160285 ‡	2 F399
<b>Sway Bar Bushing</b>				
2006-2004	35mm Sway Bar Diameter	To Frame	K201683	1 F399
	36mm Sway Bar Diameter	To Frame	K201509	1 F399
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K750057 ‡	2 F399
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	All Wheel Drive		513198	2
	Rear Wheel Drive		513197	2

# CADILLAC TRUCK-SRX (Cont.)

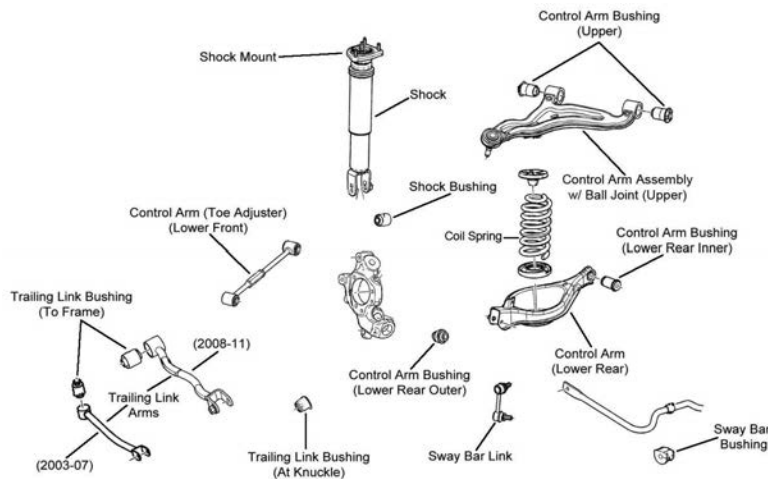
## STEERING



S176

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Left Outer	ES80960 ‡	1 S176
	(Design Allows Ease Of Installation)	Right Outer	ES80959 ‡	1 S176
	(Design Allows Ease Of Installation)	Inner	EV800289 ‡	2 S176

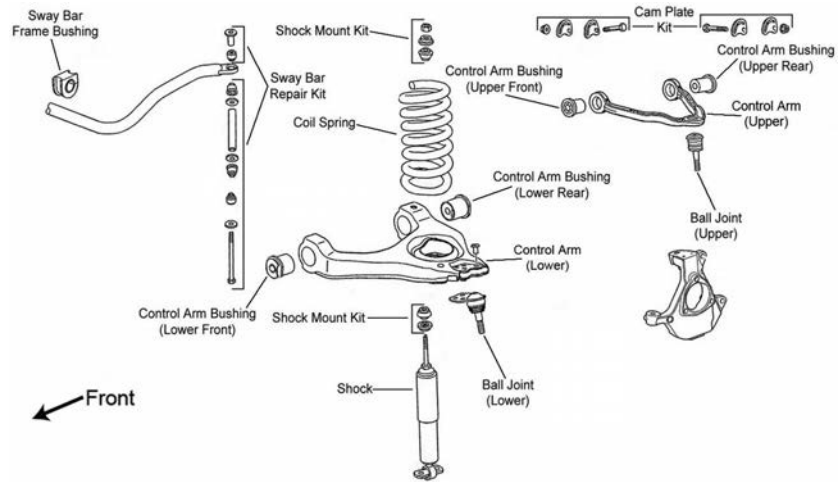
## REAR SUSPENSION



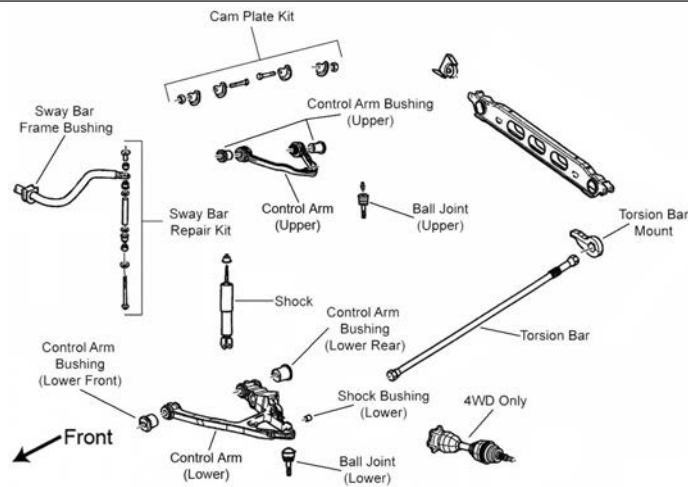
R076

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Upper	RK622100	1 R076
	(R-Series)	Right Upper	RK622101	1 R076
<b>Knuckle Bushing</b>				
2006-2004		At Shock	K200945	2 R076
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201475	1 R076
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750071 ‡	1 R076
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750072 ‡	1 R076
<b>Trailing Link Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)	At Knuckle, Lower	K200981 ‡	2 R076
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			512243	2

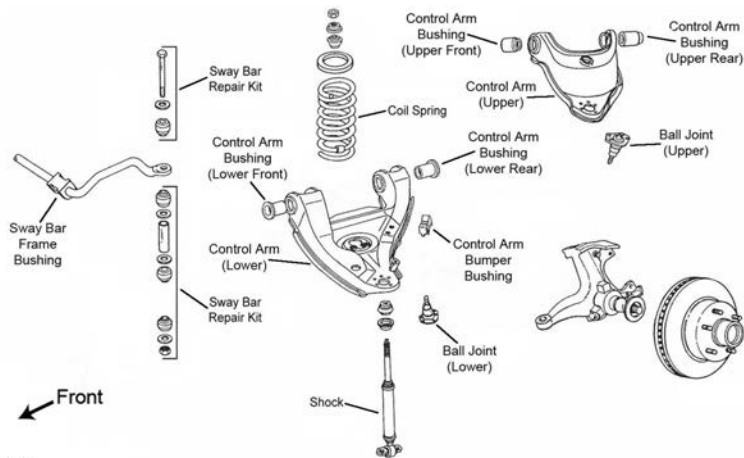
FRONT SUSPENSION



F070



F071

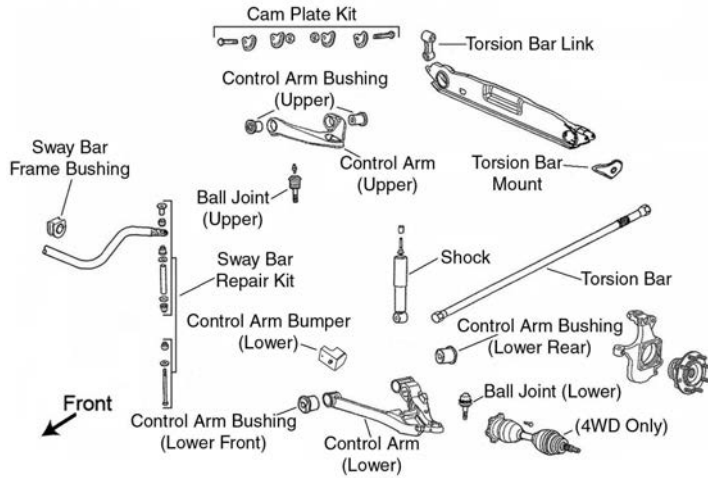


F073

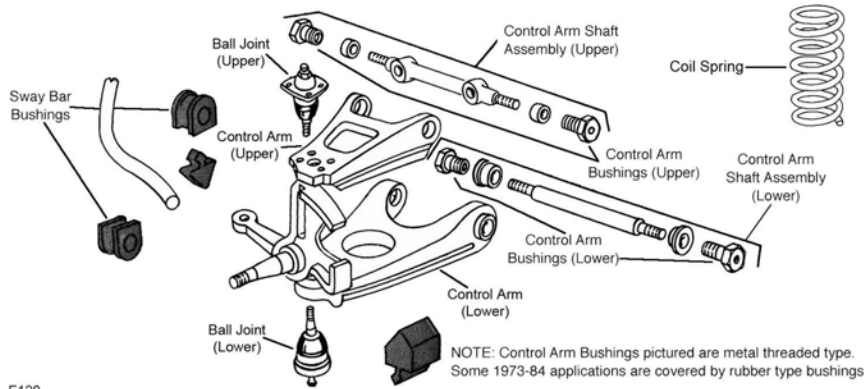


# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

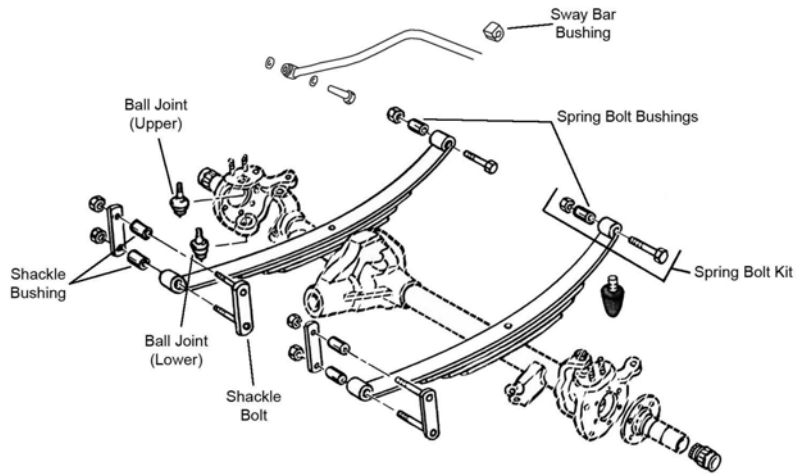


F077



F120

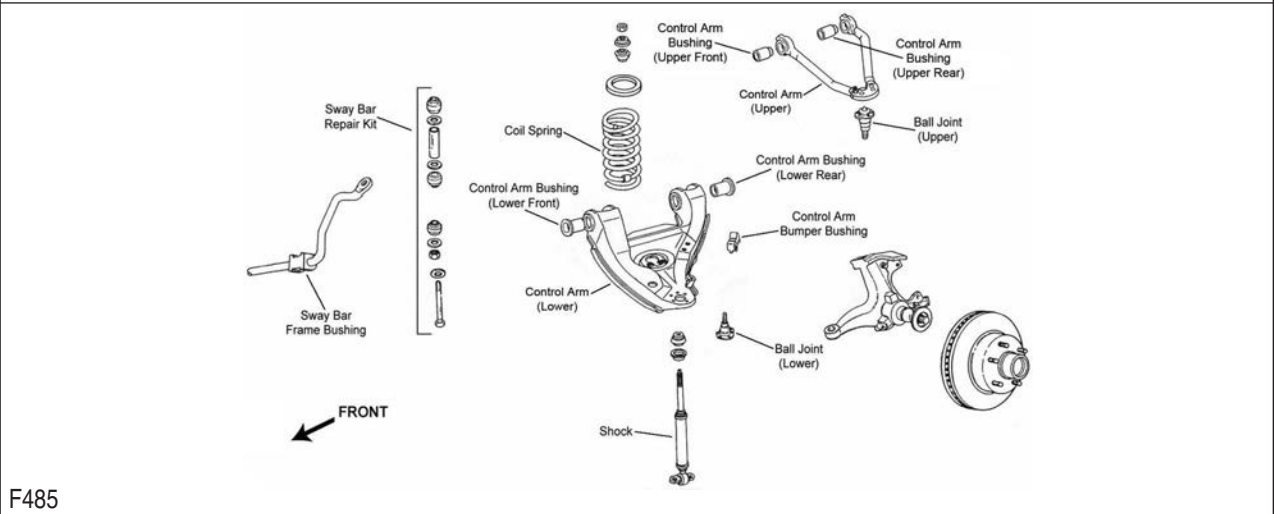
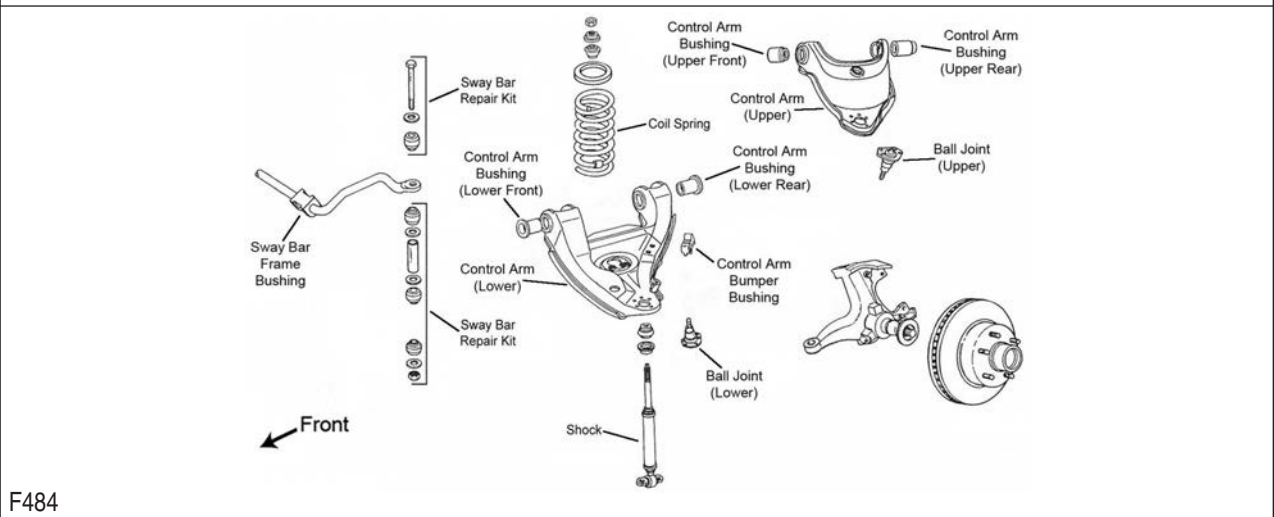
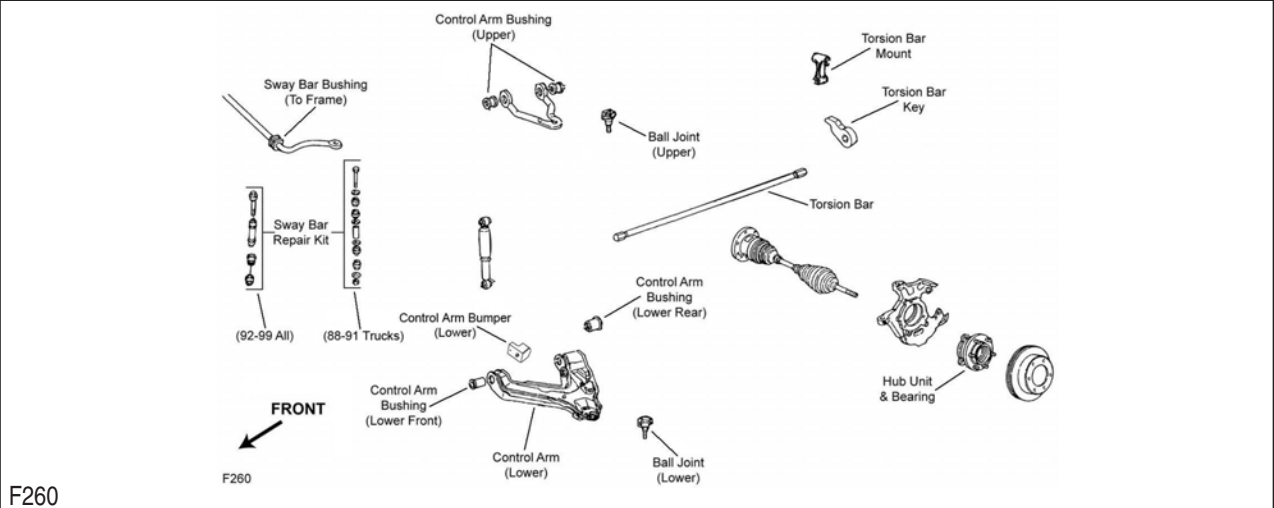
F120



F123

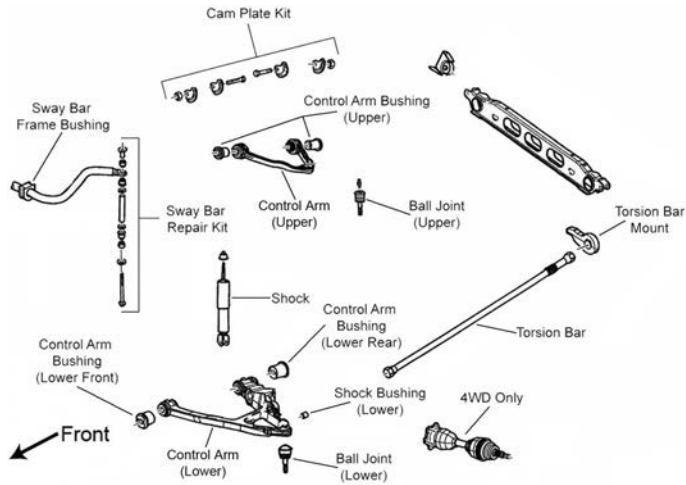


**(Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK**  
**FRONT SUSPENSION (Cont.)**

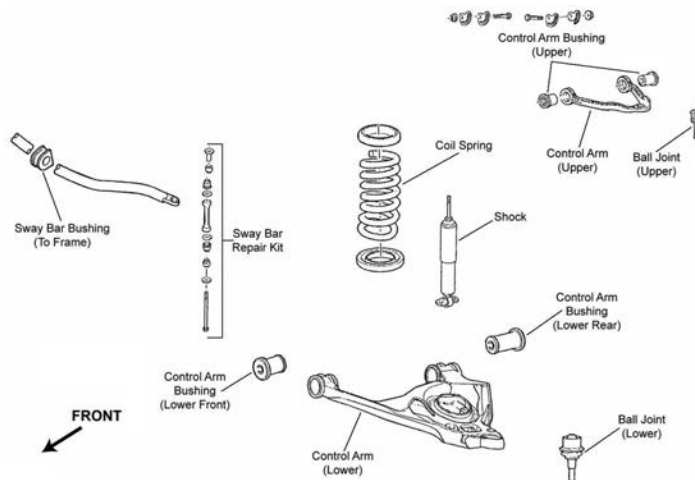


# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

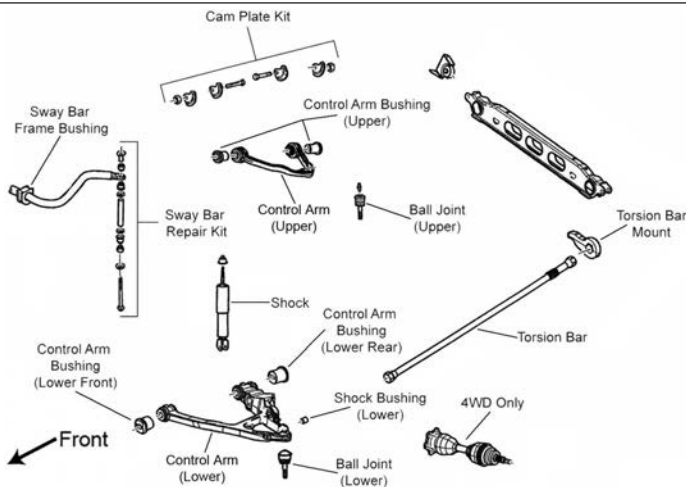
## FRONT SUSPENSION (Cont.)



F495



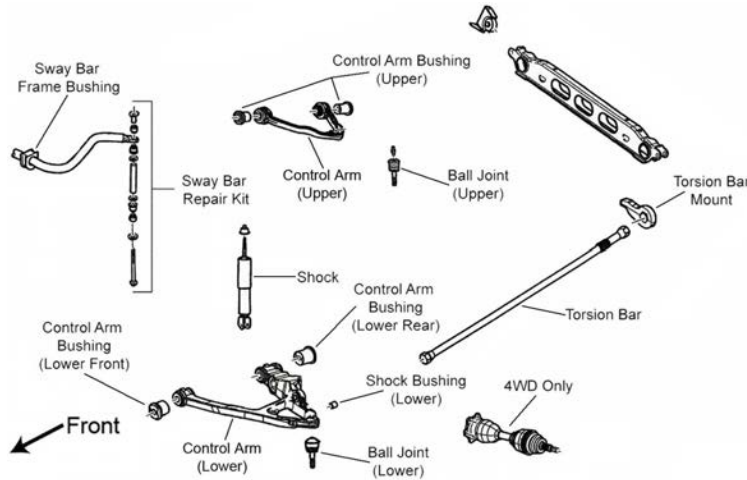
F496



F497

(Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

FRONT SUSPENSION (Cont.)



F503

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Ball Joint</b>				
1998-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F073
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F073
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F073
<b>Control Arm Bushing Set</b>				
1998-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F073
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F073
1998-1991	(Contains Front And Rear Bushings)	Lower	K6327	2 F073
1995	41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F073
	41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F073
	43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F073
	43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F073
1994-1991	(Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F073
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F073
<b>Control Arm with Ball Joint</b>				
1998-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F073
	(R-Series)	Left Upper	RK620160	1 F073
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F073
	(R-Series)	Right Upper	RK620161	1 F073
	(Contains Bushings)	Left Lower	CK620299 ‡	1 F073
	(R-Series)	Left Lower	RK620299	1 F073
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F073
	(R-Series)	Right Lower	RK620298	1 F073
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F073
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F073
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F073
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F073
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design)		K6630 ‡	2 F073
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F073
	(Standard Design)		K5252	2 F073
<b>C1500 Silverado Classic</b>				
<b>Ball Joint</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F073
	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F073
<b>Control Arm Bushing Set</b>				
1999	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F073
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F073
	(Contains Front And Rear Bushings)	Lower	K6327	2 F073
<b>Control Arm with Ball Joint</b>				
1999	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F073

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>C1500 Silverado Classic</b>					
<b>Control Arm with Ball Joint</b>					
1999 (Cont.)	(R-Series)	Left Upper	RK620160	1 F073	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F073	
	(R-Series)	Right Upper	RK620161	1 F073	
	(Contains Bushings)	Left Lower	CK620299 ‡	1 F073	
	(R-Series)	Left Lower	RK620299	1 F073	
	(Contains Bushings) (R-Series)	Right Lower	CK620298 ‡	1 F073	
		Right Lower	RK620298	1 F073	
<b>Sway Bar Bushing</b>					
1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F073	
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F073	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F073	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F073	
<b>Sway Bar Repair Kit</b>					
1999	(Heavy Duty Design)		K6630 ‡	2 F073	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F073	
	(Standard Design)		K5252	2 F073	
<b>C1500 Suburban</b>					
<b>Ball Joint</b>					
1999-1994	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F484, F485	
	350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F484	
	395(6.5L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F485	
1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F484	
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F484	
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F484	
<b>Control Arm Bushing Set</b>					
1999-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F484, F485	
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F484, F485	
1999-1994	(Contains Front And Rear Bushings)	Lower	K6327	2 F484, F485	
1995	41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F484	
	41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F484	
	43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F485	
	43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F485	
1994	350(5.7L), (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F484	
	350(5.7L), (Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F484	
	395(6.5L), (Contains Front And Rear Bushings, Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F485	
1993-1992	(Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F484	
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F484	
	(Contains Front And Rear Bushings)	Lower	K6327	2 F484	
<b>Control Arm with Ball Joint</b>					
1999-1994	(Contains Bushings)	Left Lower	CK620299 ‡	1 F484, F485	
	(R-Series)	Left Lower	RK620299	1 F484, F485	
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F484, F485	
	(R-Series)	Right Lower	RK620298	1 F484, F485	
	395(6.5L), (R-Series)	Left Upper	RK621233	1 F485	
	395(6.5L), (R-Series)	Right Upper	RK621234	1 F485	
1994	350(5.7L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F484	
	350(5.7L), (R-Series)	Left Upper	RK620160	1 F484	
	350(5.7L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F484	
	350(5.7L), (R-Series)	Right Upper	RK620161	1 F484	
1993-1992	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F484	
	(R-Series)	Left Upper	RK620160	1 F484	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F484	
	(R-Series)	Right Upper	RK620161	1 F484	
	(Contains Bushings)	Left Lower	CK620299 ‡	1 F484	
	(R-Series)	Left Lower	RK620299	1 F484	
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F484	
	(R-Series)	Right Lower	RK620298	1 F484	
	<b>Sway Bar Bushing</b>				
	1999-1994	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F484, F485
1-1/4" Sway Bar Diameter, (Standard Design)		To Frame	K6476	1 F484, F485	

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>C1500 Suburban</b>					
<b>Sway Bar Bushing</b>					
1999-1994 (Cont.)	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame <b>K201177 ‡</b>	1	F484, F485	
		To Frame <b>K6439</b>	1	F484, F485	
1993-1992	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame <b>K201176 ‡</b>	1	F484	
		To Frame <b>K6476</b>	1	F484	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame <b>K201177 ‡</b>	1	F484	
		To Frame <b>K6439</b>	1	F484	
<b>Sway Bar Repair Kit</b>					
1999-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	<b>K6630 ‡</b>	2	F484, F485	
		<b>K700532 ‡</b>	2	F484, F485	
		<b>K5252</b>	2	F484, F485	
1993-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	<b>K6630 ‡</b>	2	F484	
		<b>K700532 ‡</b>	2	F484	
		<b>K5252</b>	2	F484	
<b>Express 1500</b>					
<b>Ball Joint</b>					
2006-2003	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper <b>K6540 ‡</b>	2	F495, F496	
		Lower <b>K6541 ‡</b>	2	F495, F496	
		Upper <b>K100116 ‡</b>	2	F495, F496	
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K6292 ‡</b>	2	F073	
		Lower <b>K6445 ‡</b>	2	F073	
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2	F495, F496
<b>Control Arm Bushing Set</b>					
2006-2003	All Wheel Drive, (Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2	F495
2002-1996	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper <b>K6415 ‡</b>	1	F073	
		Upper <b>K6395</b>	2	F073	
		Lower <b>K6327</b>	2	F073	
<b>Control Arm with Ball Joint</b>					
2006-2003	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series) All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series)	Upper <b>CK80826 ‡</b>	2	F495, F496	
		Upper <b>RK80826</b>	2	F495, F496	
		Upper <b>CK80942 ‡</b>	2	F495, F496	
		Upper <b>RK80942</b>	2	F495, F496	
		Upper <b>RK621782</b>	2	F495, F496	
		Left Lower <b>CK620381 ‡</b>	1	F495	
		Left Lower <b>RK620381</b>	1	F495	
		Right Lower <b>CK620380 ‡</b>	1	F495	
		Right Lower <b>RK620380</b>	1	F495	
		2002-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper <b>CK620160 ‡</b>	1
Left Upper <b>RK620160</b>	1			F073	
Right Upper <b>CK620161 ‡</b>	1			F073	
Right Upper <b>RK620161</b>	1			F073	
Left Lower <b>CK620299 ‡</b>	1			F073	
Left Lower <b>RK620299</b>	1			F073	
Right Lower <b>CK620298 ‡</b>	1			F073	
Right Lower <b>RK620298</b>	1			F073	
<b>Shock Mount Bushing</b>					
2006-2003	All Wheel Drive	Lower	<b>K6724</b>	1	F495
<b>Strut Spring Seat</b>					
2006-2003	Two Wheel Drive (4x2), 171mm Outside Diameter	Upper	<b>K160022</b>	2	F496
<b>Sway Bar Bushing</b>					
2006-2003	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket) 36mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 36mm Sway Bar Diameter, (Standard Design)	To Frame <b>K7327 ‡</b>	1	F495, F496	
		To Frame <b>K201177 ‡</b>	1	F495, F496	
		To Frame <b>K6439</b>	1	F495, F496	
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame <b>K201174 ‡</b>	1	F073	
		To Frame <b>K6408</b>	1	F073	



# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Express 1500</b>					
<b>Sway Bar Repair Kit</b>					
2006-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡	2	F495, F496	
		K8848	2	F495, F496	
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700537 ‡	2	F073	
		K8848	2	F073	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	All Wheel Drive, 6 Stud Hub Two Wheel Drive (4x2), 6 Stud Hub	515036	2		
		515054	2		
<b>G10</b>					
<b>Ball Joint</b>					
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6136 ‡	2	F120
		Lower	K6117T ‡	2	F120
<b>Control Arm Bumper Bushing</b>					
1995-1991	(Press In Type)	Upper	K6598	2	F120
		Lower	K6607	2	F120
<b>Control Arm Bushing</b>					
1995-1991	(Contains Front And Rear Bushings)	Upper	K6138	2	F120
<b>Control Arm Bushing Set</b>					
1995-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Lower	K6422 ‡	1	F120
		Lower	K6137	2	F120
<b>Control Arm Shaft Assembly</b>					
1995-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) (Standard Design)	Upper	K6355 ‡	2	F120
		Upper	K6354	2	F120
<b>Control Arm with Ball Joint</b>					
1995-1991	(R-Series) (R-Series)	Left Upper	RK621269	1	F120
		Right Upper	RK621268	1	F120
<b>Sway Bar Bushing</b>					
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) (Original Equipment Type)	To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Frame	K6169	1	F120
<b>G1500</b>					
<b>Ball Joint</b>					
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F073
<b>Control Arm with Ball Joint</b>					
1999-1996	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Lower	CK620299 ‡	1	F073
		Left Lower	RK620299	1	F073
		Right Lower	CK620298 ‡	1	F073
		Right Lower	RK620298	1	F073
<b>Sway Bar Bushing</b>					
1999-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K201174 ‡	1	F073
		To Frame	K6408	1	F073
<b>K1500</b>					
<b>Ball Joint</b>					
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6509 ‡	2	F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6477 ‡	2	F260
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F260
1995-1991	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6291 ‡	2	F260
<b>Control Arm Bushing Set</b>					
1998-1991	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	K6395	2	F260
		Upper	K6417 ‡	1	F260
		Lower	K6329	2	F260
<b>Control Arm with Ball Joint</b>					
1998-1991	(R-Series) (R-Series)	Left Upper	RK620720	1	F260
		Right Upper	RK620719	1	F260
<b>Sway Bar Bushing</b>					
1998-1991	1-1/16" Sway Bar Diameter	To Frame	K5288	1	F260

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500</b>				
<b>Sway Bar Bushing</b>				
1998-1991 (Cont.)	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Torsion Bar Key, Adjustable</b>				
1998-1991	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996	(8 Stud Hub)		<b>515041</b>	2
1998-1995	6 Stud Hub		<b>515024</b>	2
1994-1992			<b>515001</b>	2
1991	Heavy Duty Suspension Light Duty Suspension		<b>515001</b> <b>515002</b>	2 2
<b>K1500 Silverado Classic</b>				
<b>Ball Joint</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication) For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F260
	(Powdered Metal Gusher Brg. For Better Lubrication) For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
		Lower	<b>K6477 ‡</b>	2 F260
<b>Control Arm Bushing Set</b>				
1999	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper Upper Lower	<b>K6395</b> <b>K6417 ‡</b> <b>K6329</b>	2 F260 1 F260 2 F260
<b>Control Arm with Ball Joint</b>				
1999	(R-Series) (R-Series)	Left Upper Right Upper	<b>RK620720</b> <b>RK620719</b>	1 F260 1 F260
<b>Sway Bar Bushing</b>				
1999	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Torsion Bar Key, Adjustable</b>				
1999	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999	(8 Stud Hub) 6 Stud Hub		<b>515041</b> <b>515024</b>	2 2
<b>K1500 Suburban</b>				
<b>Ball Joint</b>				
1999-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
1999-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
1999-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	<b>K6292 ‡</b> <b>K6291 ‡</b>	2 F260 2 F260
<b>Control Arm Bushing</b>				
1999-1996	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
1999-1992	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper Upper Lower	<b>K6395</b> <b>K6417 ‡</b> <b>K6329</b>	2 F260 1 F260 2 F260



**CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)**

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500 Suburban</b>				
<b>Control Arm with Ball Joint</b>				
1999-1995	395(6.5L), (R-Series) 395(6.5L), (R-Series)	Left Upper Right Upper	RK620630 RK620629	1 1 F260
1999-1994	350(5.7L), (R-Series) 350(5.7L), (R-Series)	Left Upper Right Upper	RK620720 RK620719	1 1 F260
1993-1992	(R-Series) (R-Series)	Left Upper Right Upper	RK620720 RK620719	1 1 F260
<b>Sway Bar Bushing</b>				
1999-1992	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type) 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame To Frame To Frame To Frame To Frame	K5288 K6455 ‡ K6453 K5248 K7328 ‡	1 1 1 1 1 F260
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2 F260
<b>Torsion Bar Key, Adjustable</b>				
1999-1992	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1995	6 Stud Hub		515024	2
1994-1992			515001	2
<b>R1500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6136 ‡ K6117T ‡	2 2 F120
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Upper Lower	K6598 K6607	2 2 F120
<b>Control Arm Bushing</b>				
1991	(Contains Front And Rear Bushings)	Upper	K6138	2 F120
<b>Control Arm Bushing Set</b>				
1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Lower Lower	K6422 ‡ K6137	1 2 F120
<b>Control Arm Shaft Assembly</b>				
1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) (Standard Design)	Upper Upper	K6355 ‡ K6354	2 2 F120
<b>Control Arm with Ball Joint</b>				
1991	(R-Series) (R-Series)	Left Upper Right Upper	RK621269 RK621268	1 1 F120
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Imprhentic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design)	To Arm To Frame To Arm To Arm To Frame To Frame To Arm To Arm To Frame To Frame To Arm To Arm To Frame To Frame	K6169 K6169 K201176 ‡ K6476 K201176 ‡ K6476 K201174 ‡ K6408 K201174 ‡ K6408 K201175 ‡ K6437 K201175 ‡ K6437	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Silverado 1500</b>					
<b>Ball Joint</b>					
2006-2004	(Ball Joint Orientation Noted, Where Applicable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Two Wheel Drive (4x2), Front Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), Front Torsion Bar Suspension, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Upper Lower Lower	K6540 ‡ K100116 ‡ K6539 ‡ K6541 ‡	2 2 2 2	F070, F497, F503 F070, F497, F503 F070 F503
2006-2003	All Wheel Drive, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6541 ‡	2	F497
2006-1999	Four Wheel Drive (4X4), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6541 ‡	2	F497
2003-1999	(Ball Joint Orientation Noted, Where Applicable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Upper Lower	K6540 ‡ K100116 ‡ K6539 ‡	2 2 2	F070, F497 F070, F497 F070
<b>Control Arm Bushing</b>					
2006-2004	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F070, F497, F503
2003-1999	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F070, F497
<b>Control Arm Bushing Set</b>					
2003-1999	Pickup (2 Dr.), Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K6327	2	F070
<b>Control Arm with Ball Joint</b>					
2006-2004	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Two Wheel Drive (4x2), Front Coil Spring Suspension, (R-Series) Two Wheel Drive (4x2), Front Coil Spring Suspension, (R-Series) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (R-Series) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (R-Series)	Upper Upper Upper Upper Left Lower Right Lower Left Lower Left Lower Right Lower Right Lower	CK80826 ‡ RK80826 CK80942 ‡ RK80942 RK621782 RK620265 RK620264 CK620381 ‡ RK620381 CK620380 ‡ RK620380	2 2 2 2 1 1 1 1 1 1	F070, F497, F503 F070, F497, F503 F070, F497, F503 F070, F497, F503 F070 F070 F503 F503 F503 F503
2006-1999	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620381 ‡ RK620381 CK620380 ‡ RK620380	1 1 1 1	F497 F497 F497 F497
2005-2003	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series) All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620381 ‡ RK620381 CK620380 ‡ RK620380	1 1 1 1	F497 F497 F497 F497
2003-1999	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Upper Upper Upper Upper Left Lower Right Lower	CK80826 ‡ RK80826 CK80942 ‡ RK80942 RK621782 RK620265 RK620264	2 2 2 2 1 1	F070, F497 F070, F497 F070, F497 F070, F497 F070 F070
<b>Shock Mount Bushing</b>					
2006-2004	Two Wheel Drive (4x2), Front Torsion Bar Suspension	Lower	K6724	1	F503
2006-1999	Four Wheel Drive (4X4)	Lower	K6724	1	F497
2005-2003	All Wheel Drive	Lower	K6724	1	F497
<b>Strut Spring Seat</b>					
2006-2000	Two Wheel Drive (4x2), 161mm Outside Diameter	Upper	K160021	2	F070

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 1500</b>				
<b>Strut Spring Seat</b>				
1999	Two Wheel Drive (4x2)	Upper	K160021	2 F070
<b>Sway Bar Bushing</b>				
2006-2005	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F070, F497, F503
		To Frame	K6476	1 F070, F497, F503
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F070, F497, F503
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F070, F497, F503
2006-2004	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F070, F497, F503
		To Frame	K6408	1 F070, F497, F503
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F070, F497, F503
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F070, F497, F503
2003	All Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F497
	All Wheel Drive, (Standard Design)	To Frame	K6408	1 F497
2003-1999	Four Wheel Drive (4X4), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F497
		To Frame	K6408	1 F497
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F070
		To Frame	K6439	1 F070
<b>Sway Bar Repair Kit</b>				
2006-2004	(Heavy Duty Design)		K80631 ‡	2 F070, F497, F503
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2 F070, F497, F503
2003-1999	(Heavy Duty Design)		K80631 ‡	2 F070, F497
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2 F070, F497
<b>Torsion Bar Key, Adjustable</b>				
2006-2004	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F497, F503
2003-1999	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F497
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Two Wheel Drive (4x2), 6 Stud Hub, 16" Wheels		515054	2
	Two Wheel Drive (4x2), 6 Stud Hub, Except Spring Special Package, 17" Wheels		515071	2
2006-2001	Four Wheel Drive (4X4), (8 Stud Hub)		515058	2
2006-1999	Four Wheel Drive (4X4), 6 Stud Hub		515036	2
2005-2003	All Wheel Drive, (8 Stud Hub)		515058	2
	All Wheel Drive, 6 Stud Hub		515036	2
2004-1999	Two Wheel Drive (4x2), 6 Stud Hub		515054	2
<b>Silverado 1500HD</b>				
<b>Ball Joint</b>				
2006-2005	(Ball Joint Orientation Noted, Where Applicable)	Upper	K6696 ‡	2 F077
		Lower	K6693 ‡	2 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	K100108 ‡	2 F077
		Upper	K100317	2 F077
2003-2001	(Ball Joint Orientation Noted, Where Applicable)	Upper	K6696 ‡	2 F077
		Lower	K6693 ‡	2 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	K100108 ‡	2 F077
		Upper	K100317	2 F077
<b>Control Arm Bumper Bushing</b>				
2006-2005	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	K201426B	2 F077
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	K201426 ‡	1 F077
2003-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	K201426B	2 F077
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	K201426 ‡	1 F077
<b>Control Arm Bushing</b>				
2006-2005	For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	K200044	2 F077

**(Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK****FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 1500HD</b>				
<b>Control Arm Bushing</b>				
2006-2005 (Cont.)	For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2 F077
2003-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2 F077
	For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2 F077
<b>Control Arm Bushing Set</b>				
2006-2005	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077
2003-2001	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077
	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2 F077
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2 F077
	(Contains Bushing, R-Series)	Left Lower	<b>RK621356</b>	1 F077
	(Contains Bushing, R-Series)	Right Lower	<b>RK621355</b>	1 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F077
2003-2001	(Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077
	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2 F077
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2 F077
	(Contains Bushing, R-Series)	Left Lower	<b>RK621356</b>	1 F077
	(Contains Bushing, R-Series)	Right Lower	<b>RK621355</b>	1 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F077
<b>Sway Bar Bushing</b>				
2006-2005	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F077
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F077
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F077
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F077
2003-2001	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F077
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F077
<b>Sway Bar Repair Kit</b>				
2006-2005	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F077 2 F077
2003-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F077 2 F077
<b>Torsion Bar Key, Adjustable</b>				
2006-2005	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1 F077
2003-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1 F077
<b>Torsion Bar Mount Kit</b>				
2002-2001	(Link And Bushing Kit)		<b>K700718</b>	2 F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4X4), (8 Stud Hub)		<b>515058</b>	2
	Two Wheel Drive (4x2)		<b>515086</b>	2
2003-2001	Four Wheel Drive (4X4), (8 Stud Hub)		<b>515058</b>	2
	Two Wheel Drive (4x2)		<b>515086</b>	2
<b>Suburban 1500</b>				
<b>Ball Joint</b>				
2006-2000	(Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6540 ‡</b>	2 F071
	4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F071
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K100116 ‡</b>	2 F071
<b>Control Arm Bushing</b>				
2006-2000	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F071
<b>Control Arm Bushing Set</b>				
2006-2000	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F071

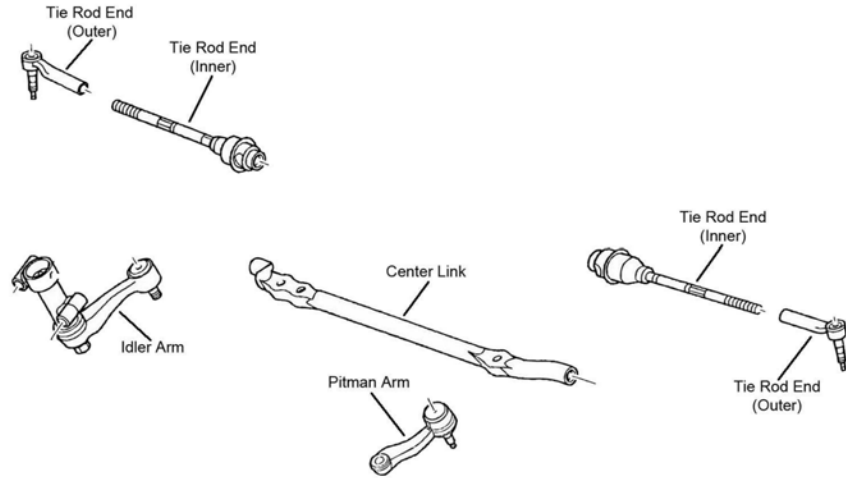
# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

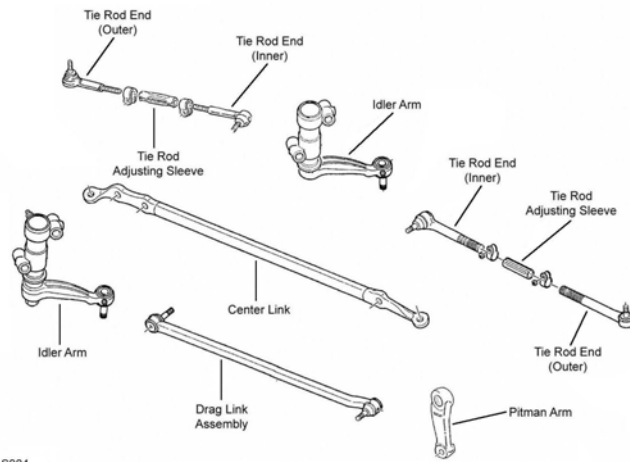
Year	Model/Application	Part	P/C Qty	Figure
<b>Suburban 1500</b>				
<b>Control Arm with Ball Joint</b>				
2006-2000	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK80826 ‡	2 F071
	(Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	RK80826	2 F071
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK80942 ‡	2 F071
	(Standard Bushing, R-Series)	Upper	RK80942	2 F071
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620381 ‡	1 F071
	(R-Series)	Left Lower	RK620381	1 F071
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620380 ‡	1 F071
	(R-Series)	Right Lower	RK620380	1 F071
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621782	2 F071
<b>Shock Mount Bushing</b>				
2006-2000		Lower	K6724	1 F071
<b>Sway Bar Bushing</b>				
2006-2001	1-1/4" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F071
	1-1/4" Sway Bar Diameter, (Bracket Not Included, Standard Design)	To Frame	K6476	1 F071
2006-2000	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K7326 ‡	1 F071
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F071
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F071
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F071
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F071
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F071
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F071
<b>Sway Bar Repair Kit</b>				
2006-2000	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 F071 2 F071
<b>Torsion Bar Key, Adjustable</b>				
2006-2000	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000	Four Wheel Drive (4X4), 6 Stud Hub		515036	2
	Two Wheel Drive (4x2), 6 Stud Hub		515054	2
<b>V10</b>				
<b>Ball Joint Bushing Extractor and Installer</b>				
1991	Four Wheel Drive (4X4)		T40207	1
<b>V1500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8194T ‡	2 F123
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8195T ‡	2 F123
<b>Leaf Spring Bushing</b>				
1991		Front	SB320	2 F123
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	SB320	2 F123
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	K6655	1 F123
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K8793 ‡	1 F123
		To Frame	K7302 ‡	1 F123
		To Frame	K7326 ‡	1 F123
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K8791 ‡	1 F123
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame		



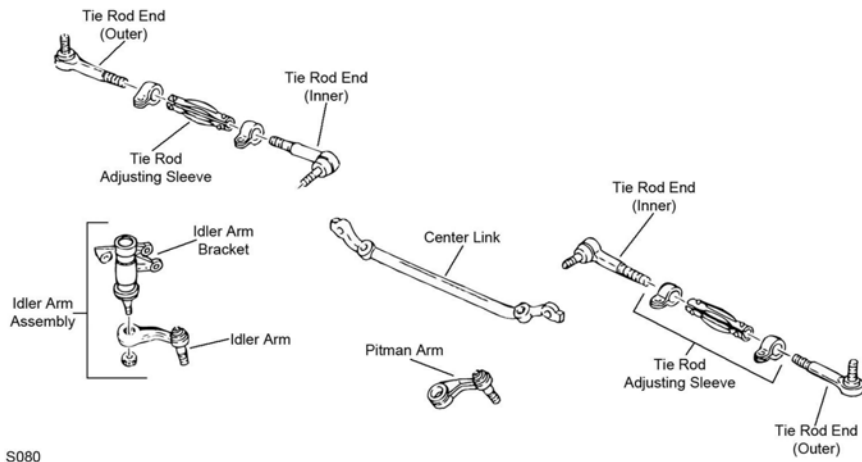
(Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK  
STEERING



S002



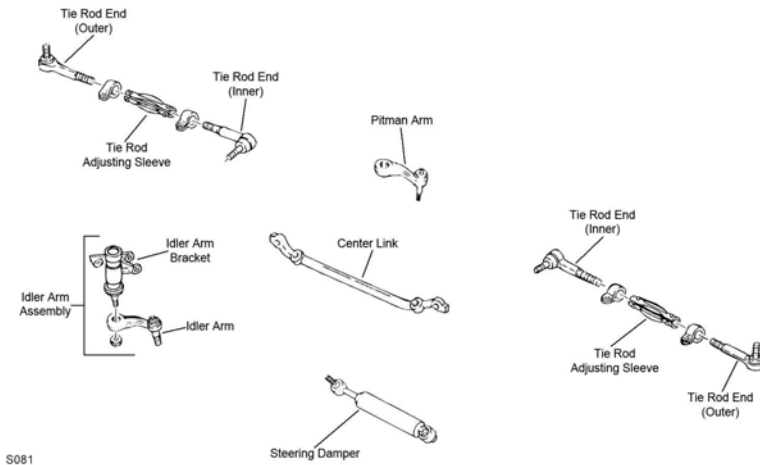
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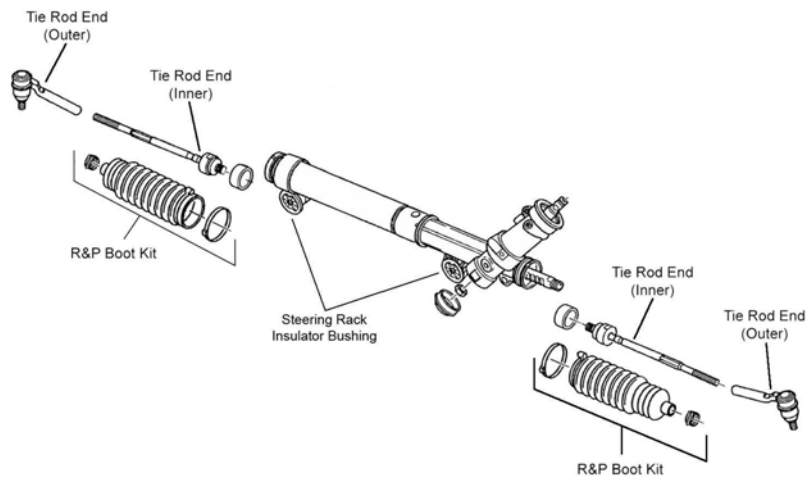
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# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

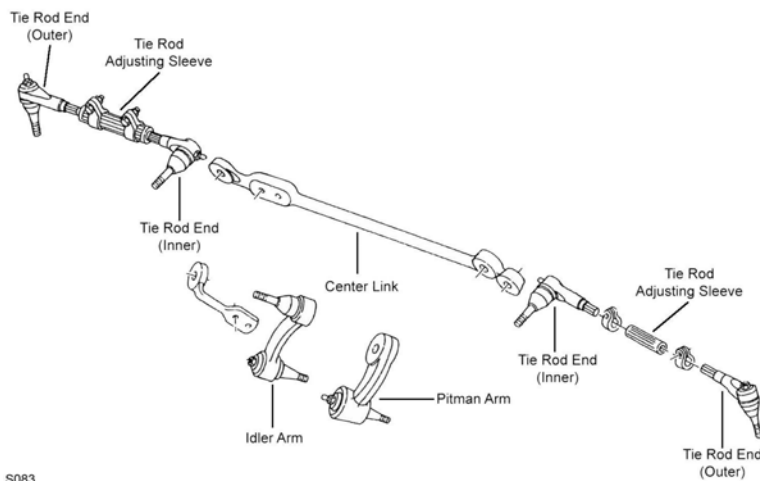
## STEERING (Cont.)



S081



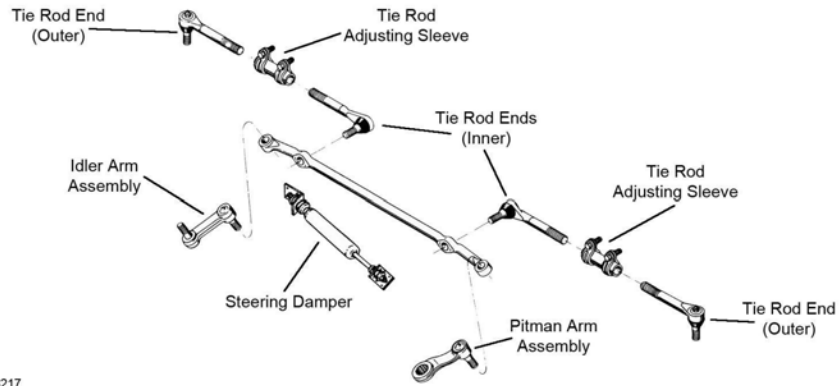
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S083

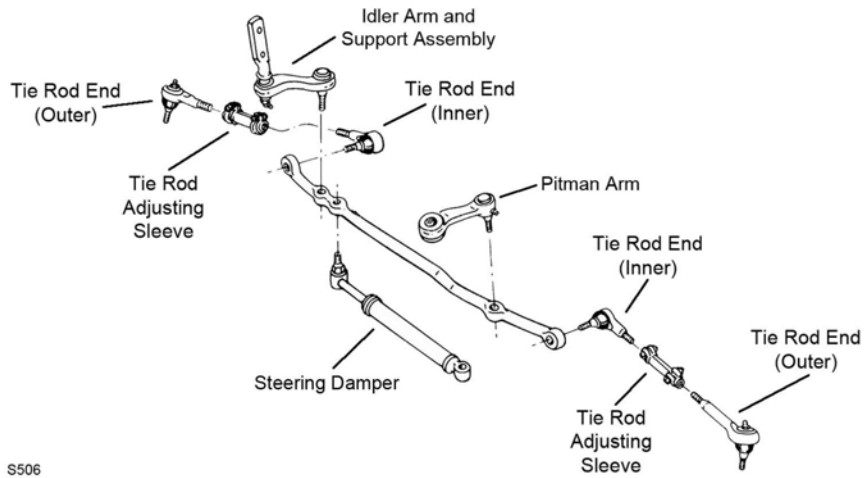


STEERING (Cont.)



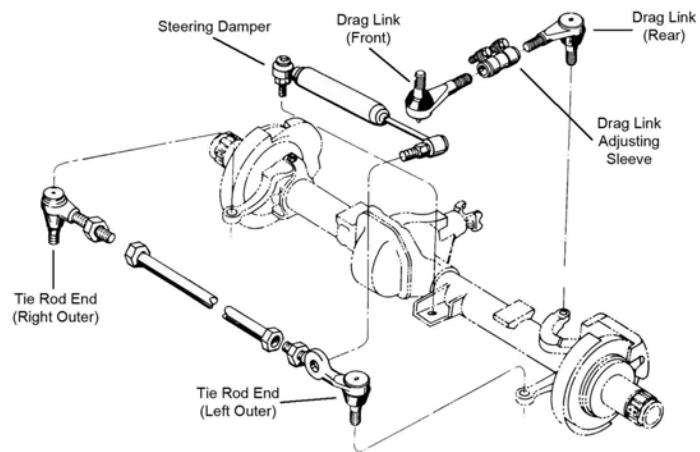
S217

S217



S506

S506

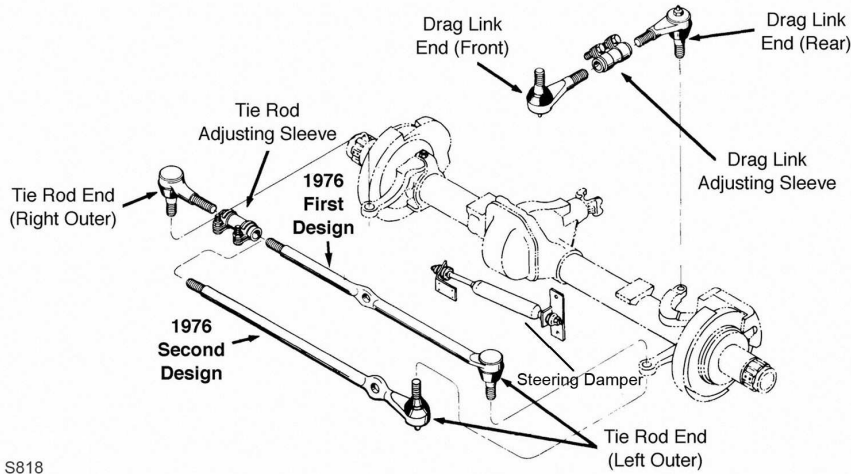


S518

S518

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)



S818

S818

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Center Link</b>				
1998-1993	4 Hole Center Link	DS1406	1	S080
1992-1991	4 Hole Center Link	DS1406	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Pitman Arm</b>				
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1994-1993	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
1992-1991	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	S506
<b>Steering Damper Cylinder</b>				
1994-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	S506
<b>Steering Damper Kit</b>				
1998-1993	(Super Trail Boss)	Front SSD125	1	
1994-1993	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	
1992-1991	(Super Trail Boss)	Front SSD125	1	S506
	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S080
1992-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S506
<b>C1500 Silverado Classic</b>				
<b>Center Link</b>				
1999	4 Hole Center Link	DS1406	1	S080
<b>Idler Arm</b>				
1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
<b>Idler Arm Bracket Assembly</b>				
1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500 Silverado Classic</b>				
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
1999		ES2004S	2	S080
<b>Tie Rod End</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
<b>C1500 Suburban</b>				
<b>Center Link</b>				
1999-1993	4 Hole Center Link	DS1406	1	S080
1992	4 Hole Center Link	DS1406	1	S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1992	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1999-1992	(Super Trail Boss)	Front SSD125	1	
1995	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993		ES2004S	2	S080
1992		ES2004S	2	S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S506
<b>Express 1500</b>				
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004
<b>Idler Arm</b>				
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
<b>Idler Arm Bracket Assembly</b>				
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Pitman Arm</b>				
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996		ES2004S	2	S004
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES80311 ‡	2	S082
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV80191 ‡	2	S082
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S004

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>G10</b>				
<b>Idler Arm</b>				
1995-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡	1	S083
<b>Pitman Arm</b>				
1995-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡	1	S083
<b>Steering Damper Bellows</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Kit</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD73	1	
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991		ES2004S	2	S083
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2218RL ‡ Inner ES409LT ‡	2 2	S083 S083
<b>G1500</b>				
<b>Drag Link Assembly</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004
<b>Idler Arm</b>				
1999-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
<b>Idler Arm Bracket Assembly</b>				
1999-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Pitman Arm</b>				
1999-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
<b>Tie Rod Adjusting Sleeve</b>				
1999-1996		ES2004S	2	S004
<b>Tie Rod End</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S004 S004
<b>K1500</b>				
<b>Center Link</b>				
1998-1993	4 Hole Center Link	DS1407	1	S081
1992-1991	4 Hole Center Link	DS1407	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Pitman Arm</b>				
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S506
<b>Steering Damper Cylinder</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82 Front SSD56	1 1	S081 S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82 Front SSD56	1 1	S506 S506
<b>Steering Damper Kit</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S081
1992-1991		ES2004S	2	S506

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500</b>				
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S506 S506
<b>K1500 Silverado Classic</b>				
<b>Center Link</b>				
1999	4 Hole Center Link		DS1407	1 S081
<b>Idler Arm</b>				
1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S081
<b>Idler Arm Bracket Assembly</b>				
1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S081
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
1999	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S081
<b>Steering Damper Kit</b>				
1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S081
<b>Tie Rod Adjusting Sleeve</b>				
1999			ES2004S	2 S081
<b>Tie Rod End</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
<b>K1500 Suburban</b>				
<b>Center Link</b>				
1999-1993	4 Hole Center Link		DS1407	1 S081
1992	4 Hole Center Link		DS1407	1 S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S081
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)		K6390 ‡ K6483T ‡	1 1 S506 S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S081
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
1999-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S081
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S506
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S506
<b>Steering Damper Cylinder</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1 S081 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1 S506 S506
<b>Steering Damper Kit</b>				
1999-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S506
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993			ES2004S	2 S081
1992			ES2004S	2 S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S506

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500 Suburban</b>				
<b>Tie Rod End</b>				
1992 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S506
<b>R1500 Suburban</b>				
<b>Idler Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)		K6247T ‡	1 S217
<b>Pitman Arm</b>				
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6143 ‡	1 S217
<b>Steering Damper Bellows</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD68	1 S217
<b>Steering Damper Cylinder</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD42	1 S217
<b>Steering Damper Kit</b>				
1991	Except Oil Cooler, (Super Trail Boss)	Front	SSD125	1 S217
	Except Oil Cooler, (Trail Boss)	Front	SSD10	1 S217
<b>Tie Rod Adjusting Sleeve</b>				
1991			ES2004S	2 S217
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES409RT ‡	2 S217
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES409LT ‡	2 S217
<b>Silverado 1500</b>				
<b>Center Link</b>				
2006-2004	Pickup (2 Dr.), Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)		DS300010 ‡	1 S002
	Pickup (4 Dr.) Crew Cab, 30.5" Length, (Contains Inner Tie Rod Ends)		DS300059A	1 S002
	Pickup (4 Dr.) Crew Cab, 30.5" Length, (Has Hole For Steering Stabilizer)		DS300011	1 S002
2005-2003	All Wheel Drive, (Greaseable Socket Reduces Corrosion/Wear)		DS300010 ‡	1 S002
2003-1999	Four Wheel Drive (4X4), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)		DS300010 ‡	1 S002
<b>Idler Arm</b>				
2006-1999	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6534HD ‡	1 S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)		K6534 ‡	1 S002
<b>Idler Arm Bracket Assembly</b>				
2006-1999	Four Wheel Drive (4X4), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6723 ‡	1 S002
2005-2003	All Wheel Drive, (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6723 ‡	1 S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2001	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
2000-1999	Four Wheel Drive (4X4), (Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6654HD ‡	1 S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)		K6654 ‡	1 S002
2006-1999	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6536HD ‡	1 S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)		K6536 ‡	1 S002
<b>Rack &amp; Pinion Boot Kit</b>				
2006-1999	Two Wheel Drive (4x2)		K150270	2 S082
<b>Steering Damper Kit</b>				
2006-2003	All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1
2006-1999	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1
<b>Steering Rack Insulator Bushing</b>				
2004-1999	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)		K100187 ‡	2 S082
<b>Tie Rod End</b>				
2006-1999	Conventional Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3493T ‡	2 S002
	Conventional Power Steering, (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner	ES3488 ‡	2 S002
	Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3492T ‡	2 S082
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV370 ‡	2 S082



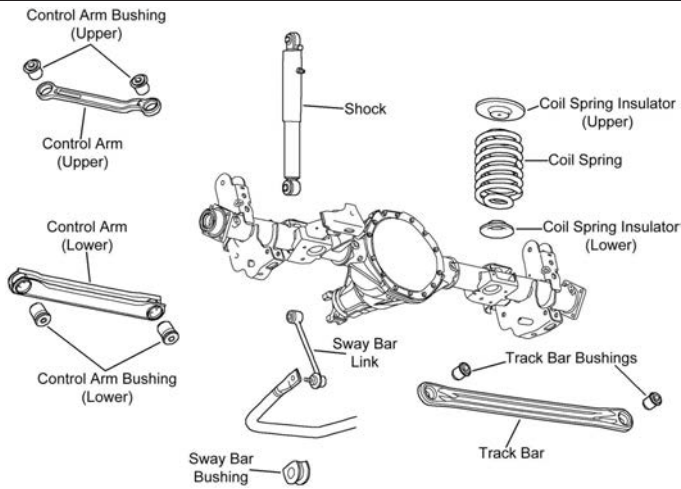
**(Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure	
<b>Silverado 1500HD</b>					
<b>Center Link</b>					
2006-2005	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
2003-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
<b>Idler Arm</b>					
2006-2005	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	
2003-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	
<b>Idler Arm Bracket Assembly</b>					
2006-2005	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002	
2003-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002	
<b>Idler Arm Grease Hose Kit</b>					
2006-2005	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
2003-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2006-2005	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡	1 1	S002 S002	
2003-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡	1 1	S002 S002	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3609 ‡ ES3488 ‡	2 2	S002 S002
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3609 ‡ ES3488 ‡	2 2	S002 S002
<b>Suburban 1500</b>					
<b>Center Link</b>					
2006-2000	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002	
<b>Idler Arm</b>					
2006-2000	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002	
<b>Idler Arm Bracket Assembly</b>					
2006-2000	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002	
<b>Idler Arm Grease Hose Kit</b>					
2006-2000	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2006-2000	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002	
<b>Steering Damper Kit</b>					
2006-2000	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1	
<b>Tie Rod End</b>					
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3493T ‡ ES3488 ‡	2 2	S002 S002
<b>V1500 Suburban</b>					
<b>Drag Link Adjusting Sleeve</b>					
1991		Pitman Arm To Steering Arm	ES362S	1	S518, S818
<b>Drag Link Assembly</b>					
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear) 8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm At Steering Arm	ES2027L ‡ ES2026R ‡	1 1	S518, S818 S518, S818
<b>Tie Rod End</b>					
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear) 1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer Left Outer Right Outer Left Outer	ES2011R ‡ DS893 ‡ ES2234R ‡ ES2233L ‡	1 1 1 1	S818 S818 S518 S518

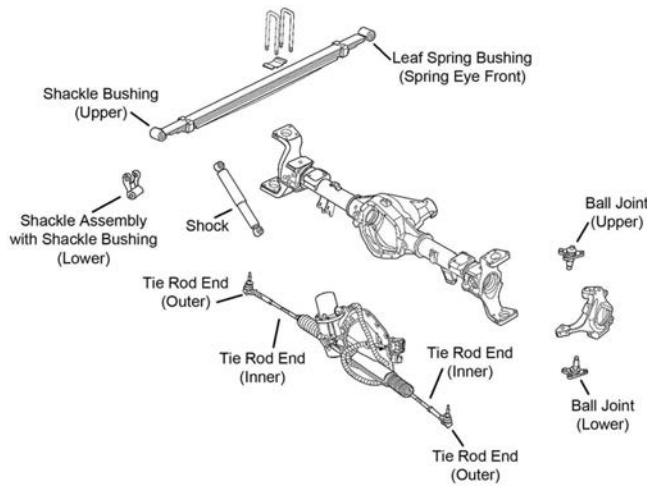


# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

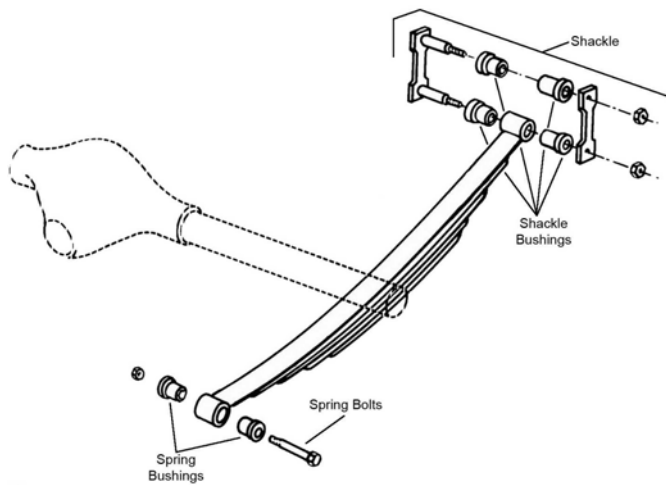
## REAR SUSPENSION



R131



R140



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309

## (Cont.) 10 Series - 1/2 Ton-CHEVROLET TRUCK

## REAR SUSPENSION (Cont.)

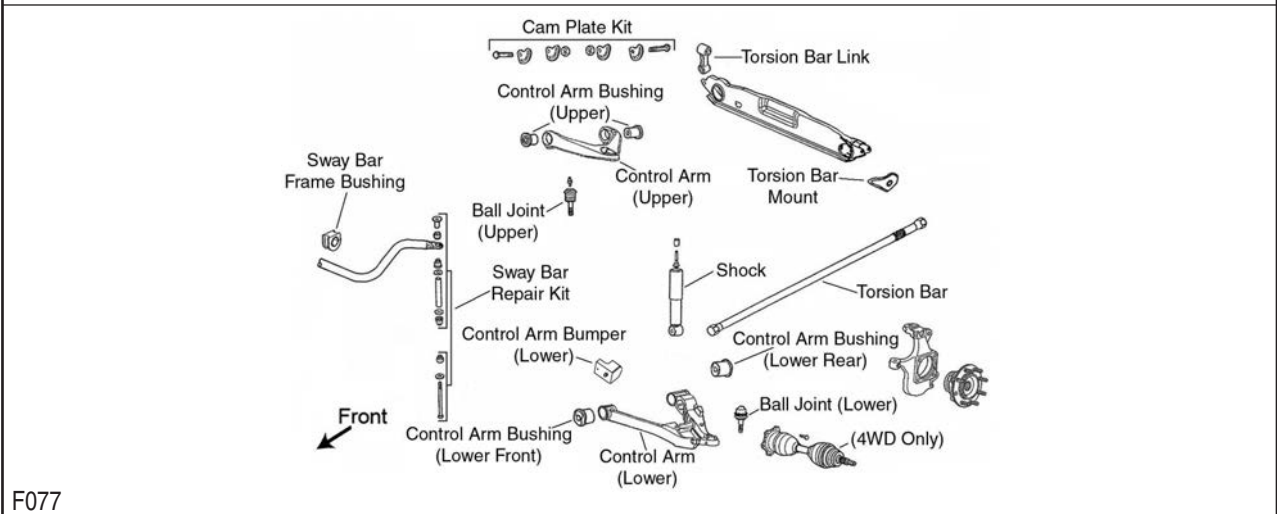
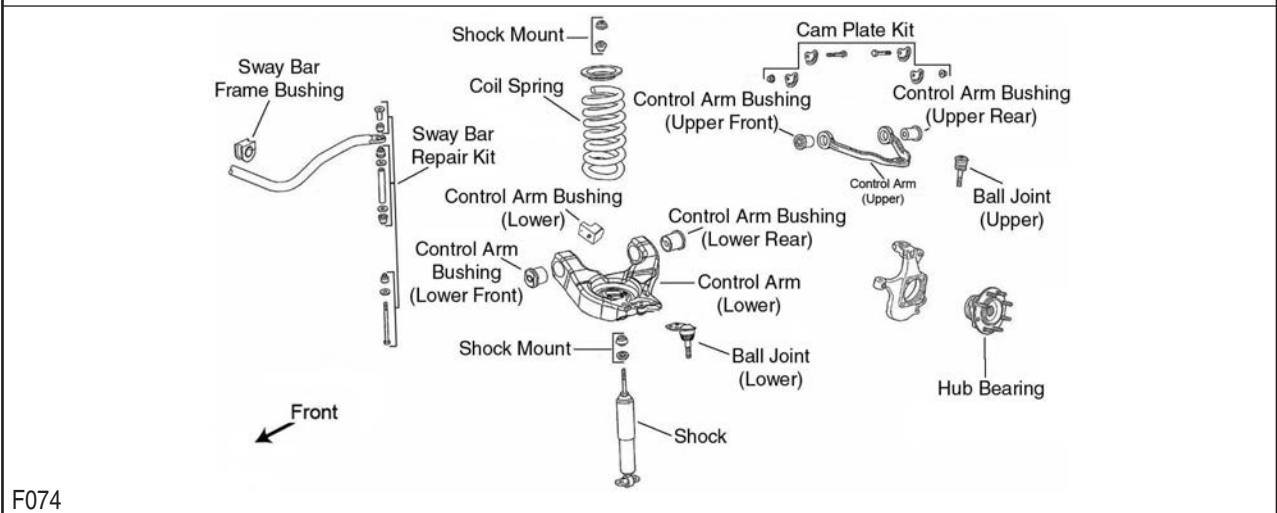
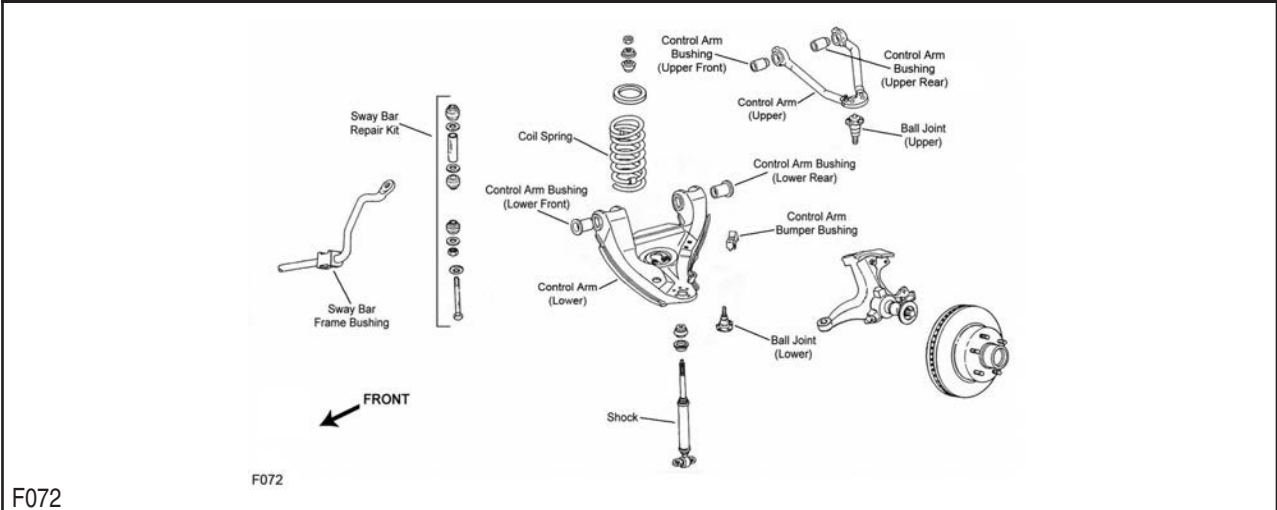
Year	Model/Application	Part	P/C Qty	Figure
<b>C1500 Silverado Classic</b>				
<b>Leaf Spring Bushing</b>				
1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>C1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>Sway Bar Link</b>				
1999-1994	(Improves Upon OE Design)		K700438 ‡	2
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)		K700438 ‡	2
<b>Express 1500</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>G10</b>				
<b>Leaf Spring Bushing</b>				
1995-1991	.562" X 2.00" X 2.75"	Front	SB318	2 R309
<b>Leaf Spring Shackle</b>				
1995-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1992-1991	1.253" Outside Diameter	To Spring	SB319	2 R309
<b>K1500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>K1500 Silverado Classic</b>				
<b>Leaf Spring Bushing</b>				
1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>K1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>Sway Bar Link</b>				
1999-1994	(Improves Upon OE Design)		K700438 ‡	2
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)		K700438 ‡	2
<b>R1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring	SB335	2 R309
<b>Silverado 1500</b>				
<b>Leaf Spring Shackle</b>				
2006			K150383	2 R309
2005-2002			K150383	2 R140, R309

# CHEVROLET TRUCK-10 Series - 1/2 Ton (Cont.)

## REAR SUSPENSION (Cont.)

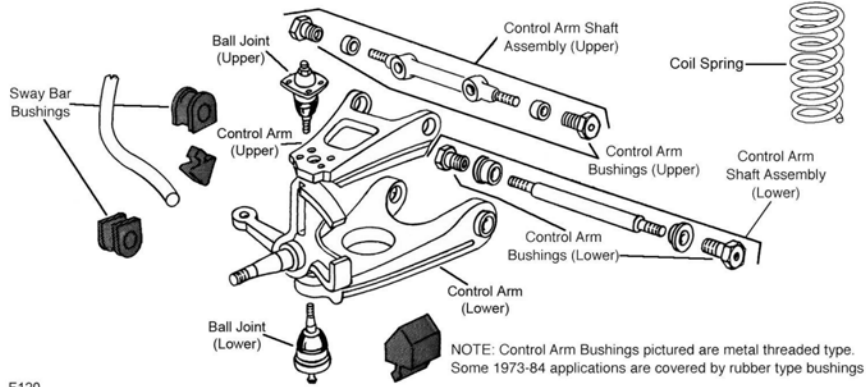
Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 1500</b>				
<b>Leaf Spring Shackle</b>				
2001-1999		K150383	2	R309
<b>Leaf Spring Shackle Bracket</b>				
2006		Rear K150381	2	
2005-2002		Rear K150381	2	R140, R309
2001-1999		Rear K150381	2	
<b>Leaf Spring Shackle Bushing</b>				
2006		To Spring K201216	2	R309
2005-2004		To Spring K201216	2	R140, R309
<b>Tie Rod End</b>				
2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
2005-2002	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800519 ‡	2 R140
2004	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
<b>Silverado 1500HD</b>				
<b>Leaf Spring Shackle</b>				
2006		K150383	2	R309
2005		K150383	2	R140, R309
2003-2002		K150383	2	R140, R309
2001		K150383	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2006		To Spring K201216	2	R309
2005		To Spring K201216	2	R140, R309
<b>Tie Rod End</b>				
2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800612 ‡	1 R140
	Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800528 ‡	1 R140
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800612 ‡	1 R140
	Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800528 ‡	1 R140
<b>Suburban 1500</b>				
<b>Control Arm</b>				
2006-2004	(Arm Only, R-Series)	Upper	RK641866	2 R131
2006-2002	(R-Series)	Lower	RK641916	2 R131
2003-2000	(R-Series)	Upper	RK641866	2 R131
<b>Sway Bar Bushing</b>				
2006-2000	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)		K201174 ‡	1 R131
			K6408	1 R131
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡	2 R131
<b>V1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	SB335	2 R309

FRONT SUSPENSION



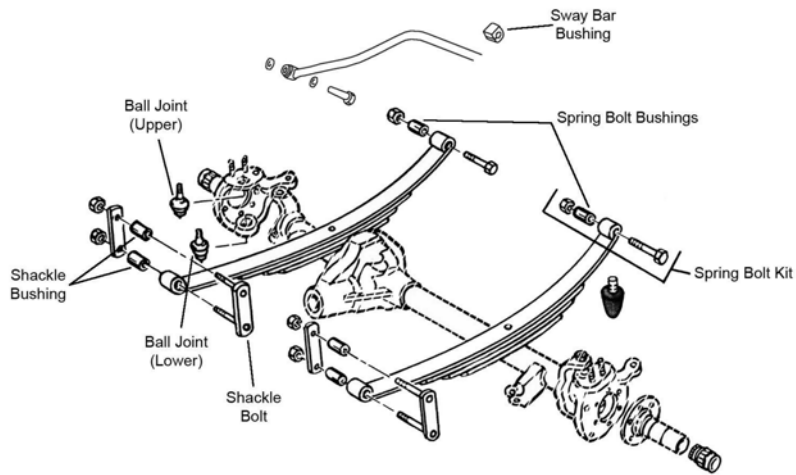
# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

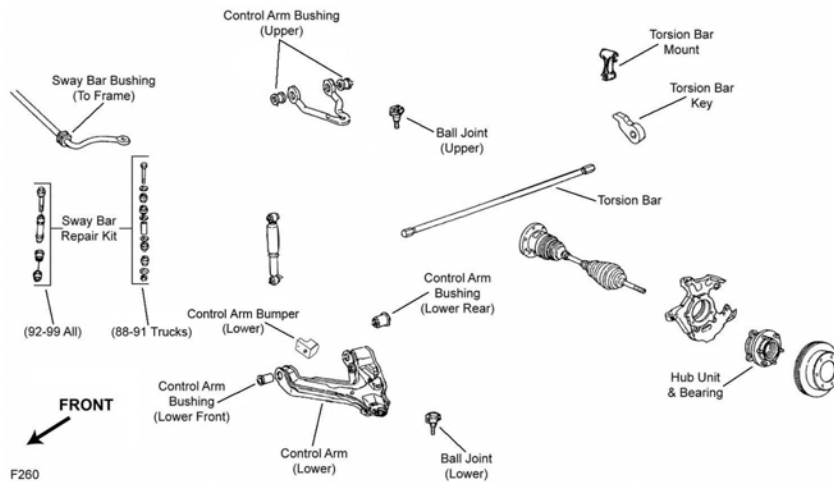


F120

F120



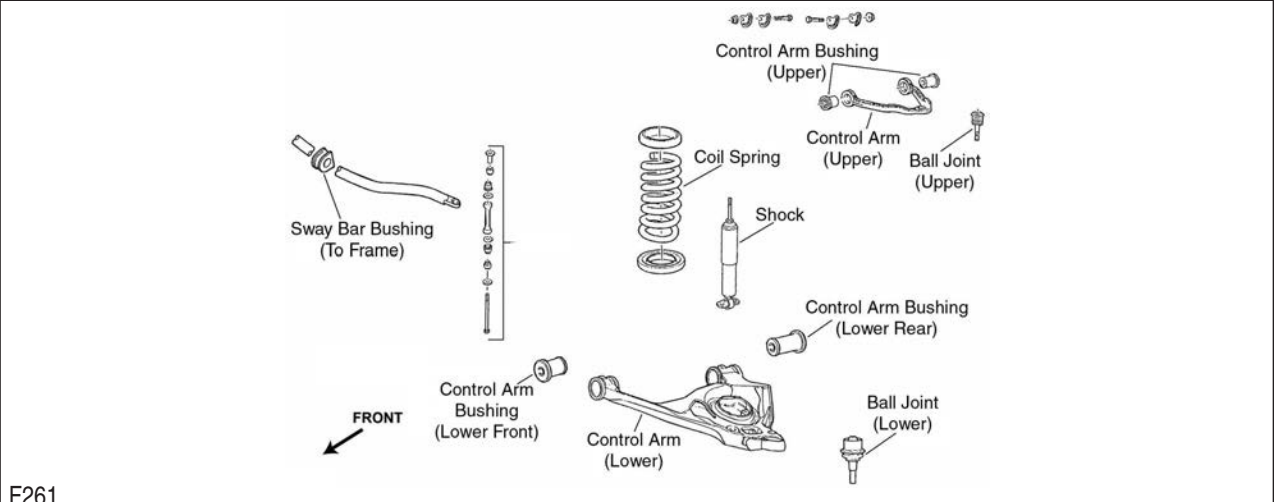
F123



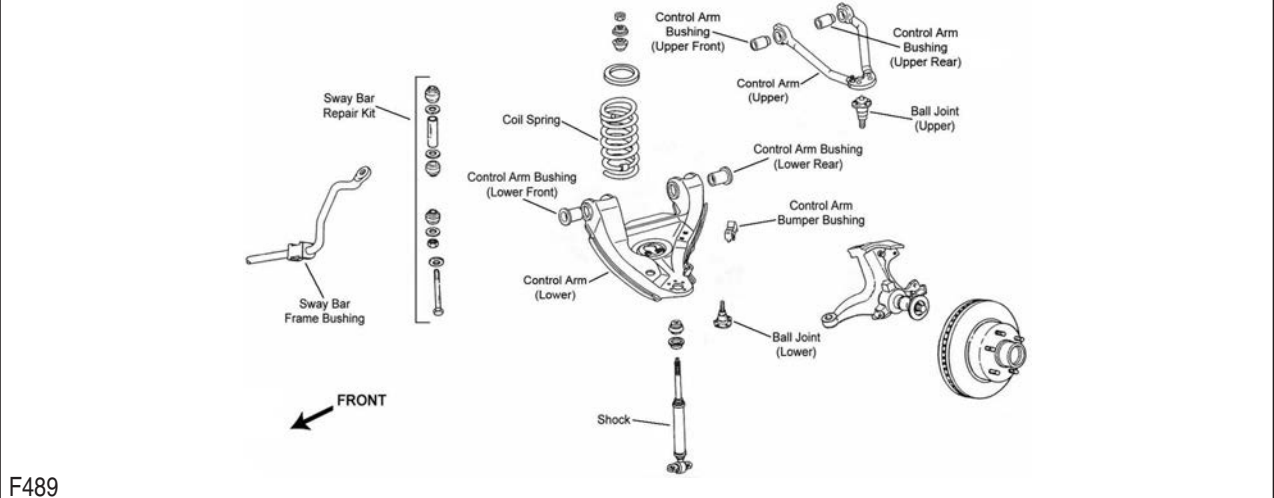
F260

F260

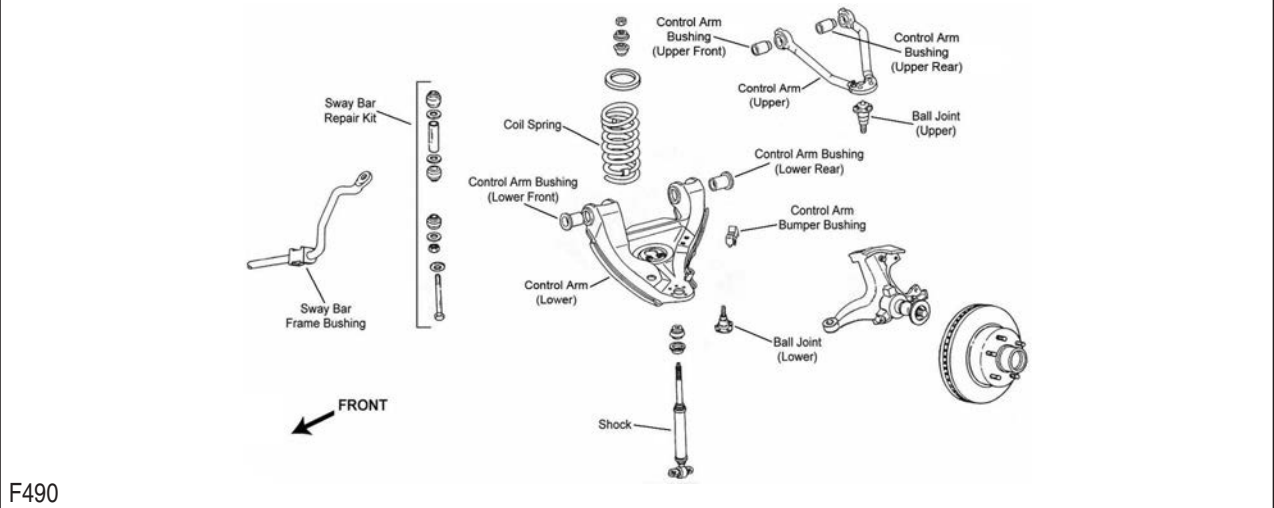
(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK  
**FRONT SUSPENSION (Cont.)**



F261



F489

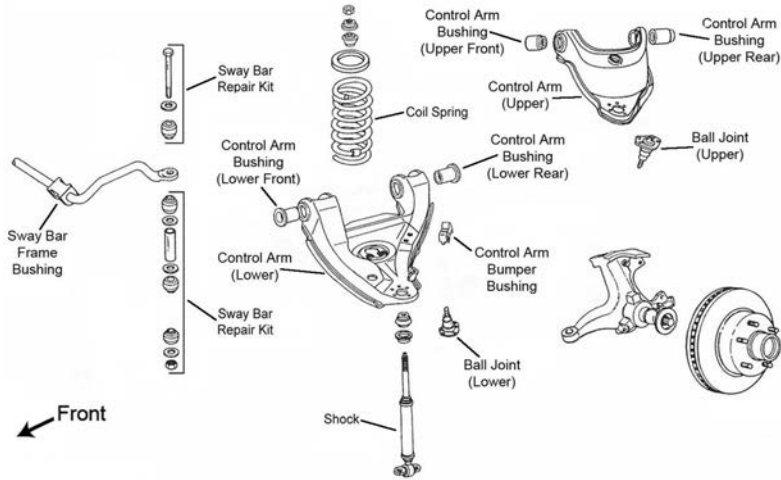


F490

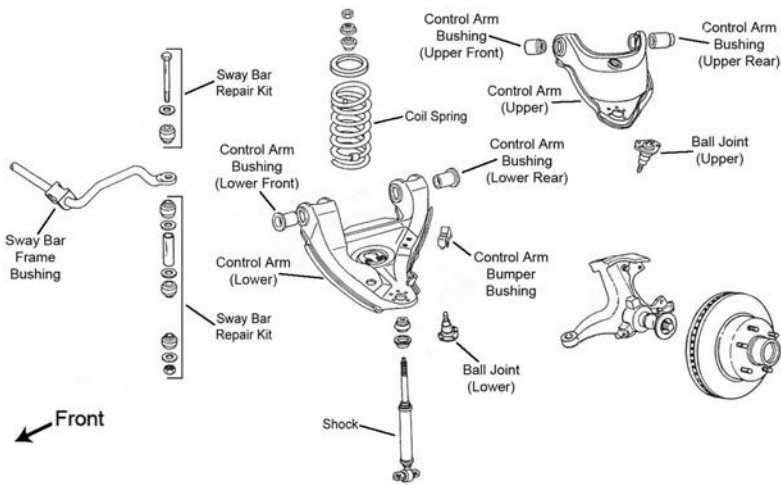


# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

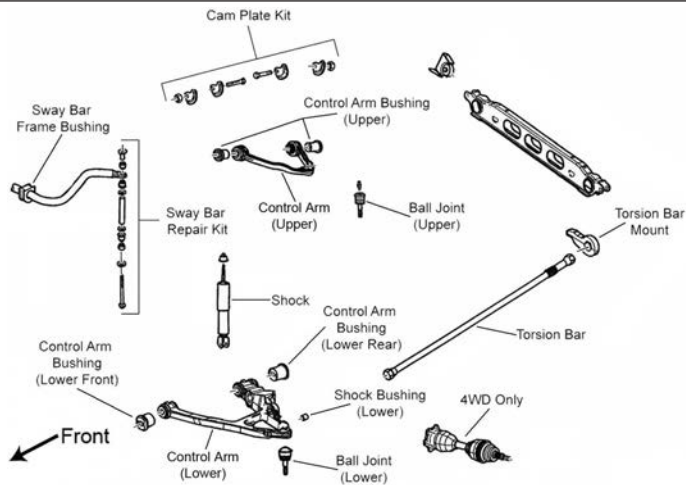
## FRONT SUSPENSION (Cont.)



F491



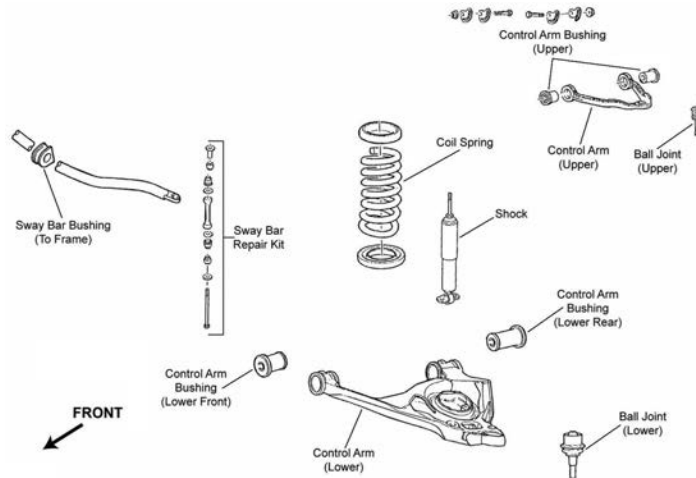
F492



F495



**(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK**  
**FRONT SUSPENSION (Cont.)**



F496

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Ball Joint</b>				
1998-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F489, F491
1998-1991	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F491
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F489
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6293 ‡</b>	2 F489, F491
<b>Control Arm Bushing Set</b>				
1998-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F489, F491
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F489, F491
1998-1991	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F489, F491
1995	7200 Lb GVW, 41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F491
	7200 Lb GVW, 41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6323</b>	2 F491
	7200 Lb GVW, 43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F491
	7200 Lb GVW, 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F491
1995-1991	8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F489
	8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F489
1994-1991	7200 Lb GVW, (Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F491
	7200 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6323</b>	2 F491
<b>Control Arm with Ball Joint</b>				
1998-1991	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F489, F491
	(R-Series)	Left Lower	<b>RK620299</b>	1 F489, F491
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F489, F491
	(R-Series)	Right Lower	<b>RK620298</b>	1 F489, F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620160</b>	1 F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620161 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620161</b>	1 F491
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK621233</b>	1 F489
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK621234</b>	1 F489
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F489, F491
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F489, F491
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F489, F491
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F489, F491
	(Standard Design)		<b>K5252</b>	2 F489, F491
<b>C2500 Silverado Classic</b>				
<b>Ball Joint</b>				
2000-1999	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F489, F491
	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F491
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F489

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500 Silverado Classic</b>				
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F489, F491
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F489, F491
	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F489, F491
<b>Control Arm with Ball Joint</b>				
2000-1999	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F489, F491
	(R-Series)	Left Lower	<b>RK620299</b>	1 F489, F491
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F489, F491
	(R-Series)	Right Lower	<b>RK620298</b>	1 F489, F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620160</b>	1 F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620161 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620161</b>	1 F491
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK621233</b>	1 F489
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK621234</b>	1 F489
<b>Sway Bar Bushing</b>				
2000-1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F489, F491
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F489, F491
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F489, F491
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F489, F491
	(Standard Design)		<b>K5252</b>	2 F489, F491
<b>C2500 Suburban</b>				
<b>Ball Joint</b>				
1999-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F072
1999-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F072
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6293 ‡</b>	2 F072
<b>Control Arm Bushing Set</b>				
1999-1992	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F072
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F072
	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F072
<b>Control Arm with Ball Joint</b>				
1999-1992	(R-Series)	Left Upper	<b>RK621233</b>	1 F072
	(R-Series)	Right Upper	<b>RK621234</b>	1 F072
	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F072
	(R-Series)	Left Lower	<b>RK620299</b>	1 F072
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F072
	(R-Series)	Right Lower	<b>RK620298</b>	1 F072
<b>Sway Bar Bushing</b>				
1999-1992	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F072
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F072
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F072
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F072
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F072
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F072
	(Standard Design)		<b>K5252</b>	2 F072
<b>Express 2500</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F261
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F261
2005-2003	7300 Lb GVW, (Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6540 ‡</b>	2 F495, F496
	7300 Lb GVW, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F495, F496
	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K100116 ‡</b>	2 F495, F496
	8500 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F496
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F496
2002-1996	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F490, F492
	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F492

## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500</b>				
<b>Ball Joint</b>				
2002-1996 (Cont.)	7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F490
<b>Control Arm Bushing</b>				
2006	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2 F261
2005-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2 F495, F496
<b>Control Arm Bushing Set</b>				
2003	All Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6658	2 F495
2002-1996	(Contains Front And Rear Bushings)	Lower	K6327	2 F490, F492
	7300 Lb GVW, (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F492
	8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F490
	8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F490
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK641505	1 F261
	(R-Series)	Right Upper	RK641506	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	RK622918	1 F261
	(R-Series, New Part - Pending Availability)	Right Lower	RK622919	1 F261
2005-2003	7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK80826 ‡	2 F495, F496
	7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	RK80826	2 F495, F496
	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK80942 ‡	2 F495, F496
	7300 Lb GVW, (Standard Bushing, R-Series)	Upper	RK80942	2 F495, F496
	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621782	2 F495, F496
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620381 ‡	1 F495
	All Wheel Drive, (R-Series)	Left Lower	RK620381	1 F495
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620380 ‡	1 F495
	All Wheel Drive, (R-Series)	Right Lower	RK620380	1 F495
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Left Upper	RK641505	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Right Upper	RK641506	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Left Lower	RK622918	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Right Lower	RK622919	1 F496
	2002-1996	(Contains Bushings)	Left Lower	CK620299 ‡
(R-Series)		Left Lower	RK620299	1 F490, F492
(Contains Bushings)		Right Lower	CK620298 ‡	1 F490, F492
(R-Series)		Right Lower	RK620298	1 F490, F492
7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)		Left Upper	CK620160 ‡	1 F492
7300 Lb GVW, (R-Series)		Left Upper	RK620160	1 F492
7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)		Right Upper	CK620161 ‡	1 F492
7300 Lb GVW, (R-Series)		Right Upper	RK620161	1 F492
7700 And 8600 Lb GVW, (R-Series)		Left Upper	RK621233	1 F490
7700 And 8600 Lb GVW, (R-Series)		Right Upper	RK621234	1 F490
<b>Shock Mount Bushing</b>				
2005-2003	All Wheel Drive	Lower	K6724	1 F495
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter	Upper	K160021	2 F261
	171mm Outside Diameter	Lower	K160022	2 F261
2005-2003	8500 And 8600 Lb GVW, 161mm Outside Diameter	Upper	K160021	2 F496
	8500 And 8600 Lb GVW, 171mm Outside Diameter	Lower	K160022	2 F496
	Two Wheel Drive (4x2), 7300 Lb GVW, 171mm Outside Diameter	Upper	K160022	2 F496
<b>Sway Bar Bushing</b>				
2006	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F261
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K7327 ‡	1 F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F261
2005-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F495, F496
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K7327 ‡	1 F495, F496
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F495, F496
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F490, F492
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F490, F492
<b>Sway Bar Repair Kit</b>				
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700537 ‡	2 F261
	(Standard Design)		K8848	2 F261

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500</b>				
<b>Sway Bar Repair Kit</b>				
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	<b>K700537 ‡</b> <b>K8848</b>	2 2	F495, F496 F495, F496
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	<b>K700537 ‡</b> <b>K8848</b>	2 2	F490, F492 F490, F492
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)	<b>515059</b>	2	
2005-2003	All Wheel Drive, 6 Stud Hub Two Wheel Drive (4x2), (8 Stud Hub) Two Wheel Drive (4x2), 6 Stud Hub	<b>515036</b> <b>515059</b> <b>515054</b>	2 2 2	
<b>Express 2500 EXT</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower <b>K6711 ‡</b>	2	F261
2006-2003	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K6694 ‡</b>	2	F261
2005-2003	7300 Lb GVW, (Ball Joint Orientation Noted, Where Applicable) 7300 Lb GVW, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) 7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) 8500 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K6540 ‡</b> Lower <b>K6541 ‡</b> Upper <b>K100116 ‡</b> Lower <b>K6711 ‡</b>	2 2 2 2	F261 F261 F261 F261
2002-1996	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower <b>K6445 ‡</b> Upper <b>K6292 ‡</b> Upper <b>K6344 ‡</b>	2 2 2	F490, F492 F492 F490
<b>Control Arm Bushing</b>				
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper <b>K6688</b>	2	F261
<b>Control Arm Bushing Set</b>				
2002-1996	(Contains Front And Rear Bushings) 7300 Lb GVW, (Contains Front And Rear Bushings) 8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design) 8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Lower <b>K6327</b> Upper <b>K6415 ‡</b> Upper <b>K6395</b> Upper <b>K6417 ‡</b>	2 1 2 1	F490, F492 F492 F490 F490
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series, New Part - Pending Availability) (R-Series, New Part - Pending Availability)	Left Upper <b>RK641505</b> Right Upper <b>RK641506</b> Left Lower <b>RK622918</b> Right Lower <b>RK622919</b>	1 1 1 1	F261 F261 F261 F261
2005-2003	7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) 7300 Lb GVW, (Standard Bushing, R-Series) 7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Except 7300 Lb GVW, (R-Series) Except 7300 Lb GVW, (R-Series) Except 7300 Lb GVW, (R-Series, New Part - Pending Availability) Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Upper <b>CK80826 ‡</b> Upper <b>RK80826</b> Upper <b>CK80942 ‡</b> Upper <b>RK80942</b> Upper <b>RK621782</b> Left Upper <b>RK641505</b> Right Upper <b>RK641506</b> Left Lower <b>RK622918</b> Right Lower <b>RK622919</b>	2 2 2 2 2 1 1 1 1	F261 F261 F261 F261 F261 F261 F261 F261 F261
2002-1996	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) 7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (R-Series) 7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (R-Series) 7700 And 8600 Lb GVW, (R-Series) 7700 And 8600 Lb GVW, (R-Series)	Left Lower <b>CK620299 ‡</b> Left Lower <b>RK620299</b> Right Lower <b>CK620298 ‡</b> Right Lower <b>RK620298</b> Left Upper <b>CK620160 ‡</b> Left Upper <b>RK620160</b> Right Upper <b>CK620161 ‡</b> Right Upper <b>RK620161</b> Left Upper <b>RK621233</b> Right Upper <b>RK621234</b>	1 1 1 1 1 1 1 1 1 1	F490, F492 F490, F492 F490, F492 F490, F492 F492 F492 F492 F492 F490 F490
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter 171mm Outside Diameter	Upper <b>K160021</b> Lower <b>K160022</b>	2 2	F261 F261
2005-2003	7300 Lb GVW, 171mm Outside Diameter 8500 And 8600 Lb GVW, 161mm Outside Diameter 8500 And 8600 Lb GVW, 171mm Outside Diameter	Upper <b>K160022</b> Upper <b>K160021</b> Lower <b>K160022</b>	2 2 2	F261 F261 F261
<b>Sway Bar Bushing</b>				
2006-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame <b>K201177 ‡</b> To Frame <b>K6439</b>	1 1	F261 F261



## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500 EXT</b>				
<b>Sway Bar Bushing</b>				
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F490, F492
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F490, F492
<b>Sway Bar Repair Kit</b>				
2006-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F261
			<b>K8848</b>	2 F261
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F490, F492
			<b>K8848</b>	2 F490, F492
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)		<b>515059</b>	2
2005-2003	Two Wheel Drive (4x2), (8 Stud Hub)		<b>515059</b>	2
	Two Wheel Drive (4x2), 6 Stud Hub		<b>515054</b>	2
<b>Express 2500 HD</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F261
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F261
<b>Control Arm Bushing</b>				
2006	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F261
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	<b>RK641505</b>	1 F261
	(R-Series)	Right Upper	<b>RK641506</b>	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F261
	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
<b>Sway Bar Bushing</b>				
2006	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F261
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F261
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F261
<b>Sway Bar Repair Kit</b>				
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2 F261
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)		<b>515059</b>	2
<b>Express 2500 HD Ext.</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F261
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F261
<b>Control Arm Bushing</b>				
2006	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F261
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	<b>RK641505</b>	1 F261
	(R-Series)	Right Upper	<b>RK641506</b>	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F261
	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
<b>Sway Bar Bushing</b>				
2006	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F261
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F261
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F261

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500 HD Ext.</b>				
<b>Sway Bar Repair Kit</b>				
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700537 ‡	2	F261
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)	515059	2	
<b>G20</b>				
<b>Ball Joint</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6136 ‡	2 F120
	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6117T ‡	2 F120
<b>Control Arm Bumper Bushing</b>				
1995-1991	(Press In Type)	Lower	K6607	2 F120
<b>Control Arm Bushing</b>				
1995-1991	(Contains Front And Rear Bushings)	Upper	K6138	2 F120
<b>Control Arm Bushing Set</b>				
1995-1991	(Contains Front And Rear Bushings)	Lower	K6422 ‡	1 F120
	(Contains Front And Rear Bushings, Standard Design)	Lower	K6137	2 F120
<b>Control Arm Shaft Assembly</b>				
1995-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6355 ‡	2 F120
	(Standard Design)	Upper	K6354	2 F120
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series)	Left Upper	RK621269	1 F120
	(R-Series)	Right Upper	RK621268	1 F120
<b>Sway Bar Bushing</b>				
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	K6167	1 F120
	(Original Equipment Type)	To Frame	K6461 ‡	1 F120
		To Frame	K6169	1 F120
<b>G2500</b>				
<b>Ball Joint</b>				
1999-1996	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F492
	7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F490
<b>Control Arm with Ball Joint</b>				
1999-1996	(Contains Bushings)	Left Lower	CK620299 ‡	1 F490, F492
	(R-Series)	Left Lower	RK620299	1 F490, F492
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F490, F492
	(R-Series)	Right Lower	RK620298	1 F490, F492
<b>Sway Bar Bushing</b>				
1999-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F490, F492
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F490, F492
<b>K2500</b>				
<b>Ball Joint</b>				
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6509 ‡	2 F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6477 ‡	2 F260
1998-1991	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F260
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F260
1995-1991	7200 And 8600 Lb GVW, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6291 ‡	2 F260
<b>Control Arm Bushing</b>				
1998-1996	(Rubber Type)	Lower Rear	K200899	2 F260
<b>Control Arm Bushing Set</b>				
1998-1991	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F260
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F260
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	K6329	2 F260
<b>Control Arm with Ball Joint</b>				
1998-1991	7200 Lb GVW, (R-Series)	Left Upper	RK620720	1 F260
	7200 Lb GVW, (R-Series)	Right Upper	RK620719	1 F260
	8600 Lb GVW, (R-Series)	Left Upper	RK620630	1 F260
	8600 Lb GVW, (R-Series)	Right Upper	RK620629	1 F260
<b>Sway Bar Bushing</b>				
1998-1991	1-1/16" Sway Bar Diameter	To Frame	K5288	1 F260

## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500</b>				
<b>Sway Bar Bushing</b>				
1998-1991 (Cont.)	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996			<b>515041</b>	2
1995	(8 Stud Hub)	Left	<b>515015</b>	1
	(8 Stud Hub)	Right	<b>515016</b>	1
	6 Stud Hub		<b>515024</b>	2
1994-1991	(8 Stud Hub)		<b>515018</b>	2
	6 Stud Hub		<b>515001</b>	2
<b>K2500 Silverado Classic</b>				
<b>Ball Joint</b>				
2000-1999	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F260
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F260
	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
2000-1999	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper	<b>K6395</b> <b>K6417 ‡</b>	2 F260 1 F260
1999	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
2000-1999	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620720</b>	1 F260
	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620719</b>	1 F260
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK620630</b>	1 F260
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK620629</b>	1 F260
<b>Sway Bar Bushing</b>				
2000-1999	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1999			<b>515041</b>	2
<b>K2500 Suburban</b>				
<b>Ball Joint</b>				
1999-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
	For Welded Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F260
1999-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
1999-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F260
1995-1992	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
1999-1996	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
1999-1992	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper	<b>K6395</b> <b>K6417 ‡</b>	2 F260 1 F260
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F260



# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500 Suburban</b>				
<b>Control Arm with Ball Joint</b>				
1999-1992	8600 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series)	Left Upper Right Upper	RK620630 RK620629	1 1 F260
1996-1992	7200 Lb GVW, (R-Series) 7200 Lb GVW, (R-Series)	Left Upper Right Upper	RK620720 RK620719	1 1 F260
<b>Sway Bar Bushing</b>				
1999-1992	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type) 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame To Frame To Frame To Frame To Frame	K5288 K6455 ‡ K6453 K5248 K7328 ‡	1 1 1 1 1 F260 F260 F260 F260 F260
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2 F260 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1996			515041	2
1995	(8 Stud Hub) (8 Stud Hub) 6 Stud Hub	Left Right	515015 515016 515024	1 1 2
1994-1992	(8 Stud Hub) 6 Stud Hub		515018 515001	2 2
<b>R2500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6122 ‡ K6129T ‡	2 2 F120 F120
<b>Control Arm</b>				
1991	Heavy Duty, (Heavy Duty Design, Ball Joint And Bushings Not Included) Standard Duty, (Ball Joint And Bushings Not Included) Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower Left Lower Right Lower	CK6554 ‡ CK6553 ‡ CK6555 ‡	1 1 1 F120 F120 F120
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Lower	K6607	2 F120
<b>Control Arm Shaft Assembly</b>				
1991	(Standard Design) (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower	K6135 K6147 ‡	2 2 F120 F120
<b>Control Arm with Ball Joint</b>				
1991	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (Smooth Control Arm Shaft, R-Series) (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (Smooth Control Arm Shaft, R-Series) Non ABS, (Contains Bumper, R-Series) Non ABS, (Contains Bumper, R-Series) Non ABS, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower Left Lower Right Lower Right Lower Left Upper Right Upper Right Upper	CK620036 ‡ RK620036 CK620037 ‡ RK620037 RK622888 RK622887 CK620035 ‡	1 1 1 1 1 1 1 F120 F120 F120 F120 F120 F120
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design)	To Arm To Frame To Arm To Arm To Frame To Frame To Arm To Frame To Arm To Frame To Arm To Frame To Arm To Frame To Arm To Frame	K6169 K6169 K201176 ‡ K6476 K201176 ‡ K6476 K201174 ‡ K6408 K201174 ‡ K6408 K201175 ‡ K6437 K201175 ‡ K6437	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 F120 F120 F120 F120 F120 F120 F120 F120 F120 F120

## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Silverado 2500</b>					
<b>Ball Joint</b>					
2004-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper Lower Upper Upper	K6696 ‡ K6693 ‡ K100108 ‡ K100317	2 2 2 2	F077 F077 F077 F077
2000-1999	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit) Four Wheel Drive (4X4), (Ball Joint Orientation Noted, Where Applicable) Four Wheel Drive (4X4), (Press In Type, Oversized Stud Ball For Superior Load Carrying) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, Bolt On Type)	Upper Upper Upper Lower Upper Lower	K100108 ‡ K100317 K6696 ‡ K6693 ‡ K6694 ‡ K6695 ‡	2 2 2 2 2 2	F074, F077 F074, F077 F077 F077 F074 F074
<b>Control Arm Bumper Bushing</b>					
2004-2001	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F077 F077
2000-1999	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F074, F077 F074, F077
<b>Control Arm Bushing</b>					
2004-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper Upper	K200044 K6670 ‡	2 2	F077 F077
2000-1999	Four Wheel Drive (4X4), For Welded Arm, (Standard Design, Contains Front And Rear Bushings)  Four Wheel Drive (4X4), For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable) Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper Upper Upper	K200044 K6670 ‡ K6688	2 2 2	F077 F077 F074
<b>Control Arm Bushing Set</b>					
2004-2001	(Contains Front And Rear Bushings)	Lower	K6658	2	F077
2000-1999	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K6658	2	F077
<b>Control Arm with Ball Joint</b>					
2004-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper Upper Upper Left Lower Right Lower Upper	RK620054 CK620053 ‡ CK620054 ‡ RK621356 RK621355 RK621783	2 2 2 1 1 2	F077 F077 F077 F077 F077 F077
2000-1999	Four Wheel Drive (4X4), (Contains Standard Bushing, R-Series) Four Wheel Drive (4X4), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)  Four Wheel Drive (4X4), (Contains Bushing, R-Series) Four Wheel Drive (4X4), (Contains Bushing, R-Series) Four Wheel Drive (4X4), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Upper Upper Upper Upper Left Lower Right Lower Upper Left Upper Right Upper	RK620054 CK620053 ‡ CK620054 ‡ RK621356 RK621355 RK621783 RK641505 RK641506	2 2 2 1 1 2 1 1	F077 F077 F077 F077 F077 F077 F074 F074
<b>Sway Bar Bushing</b>					
2004-2001	1-5/16" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Bracket Not Included, Standard Design) 1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame To Frame To Frame	K201177 ‡ K6439 K7327 ‡	1 1 1	F077 F077 F077
2000-1999	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame To Frame To Frame	K201174 ‡ K6408 K201175 ‡ K6437 K201177 ‡ K6439	1 1 1 1 1 1	F074, F077 F074, F077 F074, F077 F074, F077 F074, F077 F074, F077
<b>Sway Bar Repair Kit</b>					
2004-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2	F077 F077
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2	F074, F077 F074, F077

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Silverado 2500</b>					
<b>Torsion Bar Key, Adjustable</b>					
2004-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077	
2000-1999	Four Wheel Drive (4X4), 8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077	
<b>Torsion Bar Mount Kit</b>					
2004-2001	(Link And Bushing Kit)	K700718	2	F077	
2000-1999	Four Wheel Drive (4X4), (Link And Bushing Kit)	K700718	2	F077	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2001	Two Wheel Drive (4x2)	515086	2		
2004-1999	Four Wheel Drive (4X4), (8 Stud Hub)	515058	2		
2000-1999	Two Wheel Drive (4x2)	515085	2		
<b>Silverado 2500HD</b>					
<b>Ball Joint</b>					
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper Lower Upper Upper	K6696 ‡ K6693 ‡ K100108 ‡ K100317	2 2 2 2	F077 F077 F077 F077
<b>Control Arm Bumper Bushing</b>					
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F077 F077
<b>Control Arm Bushing</b>					
2006-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper Upper	K200044 K6670 ‡	2 2	F077 F077
2004-2001	For Forged Arm, (Contains Front And Rear Bushings)	Upper	K6688	2	F077
<b>Control Arm Bushing Set</b>					
2006-2003	(Contains Front And Rear Bushings)	Lower	K6658	2	F077
<b>Control Arm with Ball Joint</b>					
2006-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper Upper Upper Left Lower Right Lower Upper	RK620054 CK620053 ‡ CK620054 ‡ RK621356 RK621355 RK621783	2 2 2 1 1 2	F077 F077 F077 F077 F077 F077
<b>Sway Bar Bushing</b>					
2006-2001	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame	K201177 ‡ K7327 ‡ K6439	1 1 1	F077 F077 F077
<b>Sway Bar Repair Kit</b>					
2006-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2	F077 F077
<b>Torsion Bar Key, Adjustable</b>					
2006-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077	
<b>Torsion Bar Mount Kit</b>					
2002-2001	Four Wheel Drive (4X4), (Link And Bushing Kit)	K700718	2	F077	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001	Four Wheel Drive (4X4), (8 Stud Hub) Two Wheel Drive (4x2)	515058 515086	2 2		
<b>Suburban 2500</b>					
<b>Ball Joint</b>					
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper Lower Upper Upper	K6696 ‡ K6693 ‡ K100108 ‡ K100317	2 2 2 2	F077 F077 F077 F077
2000	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper Upper	K100108 ‡ K100317	2 2	F074, F077 F074, F077

**(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK****FRONT SUSPENSION (Cont.)**

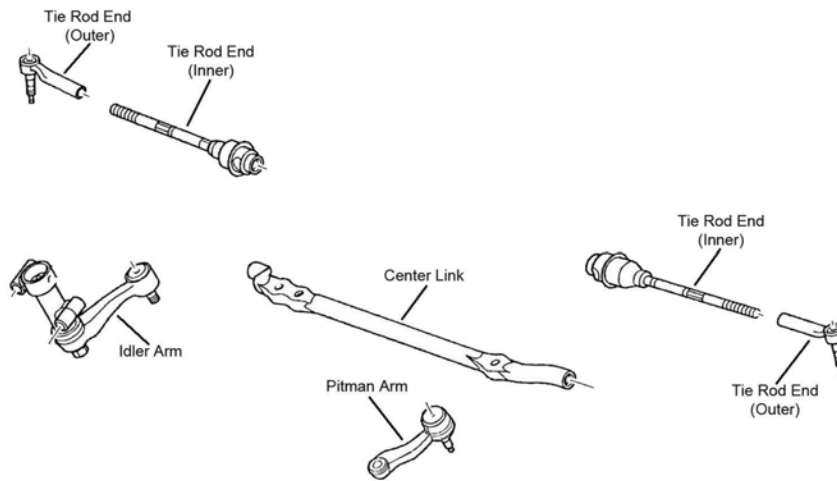
Year	Model/Application	Part	P/C Qty	Figure	
<b>Suburban 2500</b>					
<b>Ball Joint</b>					
2000 (Cont.)	Four Wheel Drive (4X4), (Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6696 ‡</b>	2 F077	
	Four Wheel Drive (4X4), (Press In Type, Oversized Stud Ball For Superior Load Carrying)	Lower	<b>K6693 ‡</b>	2 F077	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F074	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, Bolt On Type)	Lower	<b>K6695 ‡</b>	2 F074	
<b>Control Arm Bumper Bushing</b>					
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F077	
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F077	
2000	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F074, F077	
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F074, F077	
<b>Control Arm Bushing</b>					
2006-2001	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2 F077	
	Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2 F077	
2000	Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2 F074, F077	
	Four Wheel Drive (4X4), (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2 F077	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F074	
<b>Control Arm Bushing Set</b>					
2006-2001	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077	
2000	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077	
<b>Control Arm with Ball Joint</b>					
2006-2001	(Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077	
	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2 F077	
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2 F077	
	(Contains Bushing, R-Series)	Left Lower	<b>RK621356</b>	1 F077	
	(Contains Bushing, R-Series)	Right Lower	<b>RK621355</b>	1 F077	
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F077	
2000	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F074, F077	
	Four Wheel Drive (4X4), (Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077	
	Four Wheel Drive (4X4), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2 F077	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2 F077	
		Upper	<b>CK620054 ‡</b>	2 F077	
		Left Lower	<b>RK621356</b>	1 F077	
		Right Lower	<b>RK621355</b>	1 F077	
		Right Lower	<b>RK621355</b>	1 F077	
<b>Sway Bar Bushing</b>					
2006-2001	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F077	
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7326 ‡</b>	1 F077	
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F077	
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F077	
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F077	
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F077	
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6437</b>	1 F077	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F077	
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7327 ‡</b>	1 F077	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F077	
	2000	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F074, F077
		1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F074, F077
		1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F074, F077
		1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F074, F077
1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		To Frame	<b>K201175 ‡</b>	1 F074, F077	
1-3/16" Sway Bar Diameter, (Standard Design)		To Frame	<b>K6437</b>	1 F074, F077	
<b>Sway Bar Repair Kit</b>					
2006-2001		(Heavy Duty Design)		<b>K80631 ‡</b>	2 F077
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700539 ‡</b>	2 F077	
2000	(Heavy Duty Design)		<b>K80631 ‡</b>	2 F074, F077	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700539 ‡</b>	2 F074, F077	
<b>Torsion Bar Key, Adjustable</b>					
2006-2000	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1 F077	

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

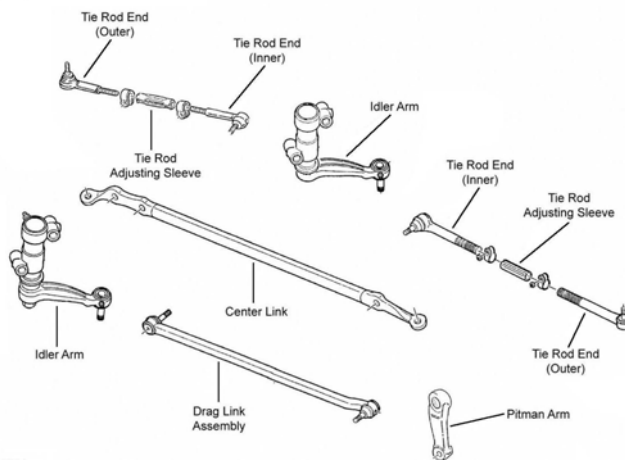
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Suburban 2500</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	Two Wheel Drive (4x2)	515086	2	
2006-2000	Four Wheel Drive (4X4), (8 Stud Hub)	515058	2	
2000	Two Wheel Drive (4x2)	515085	2	
<b>V2500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K8194T ‡ K8195T ‡	2 2 F123 F123
<b>Leaf Spring Bushing</b>				
1991		Front	SB320	2 F123
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm To Frame	K6655 K8793 ‡	1 1 F123 F123
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K7302 ‡	1 F123
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K7326 ‡	1 F123
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K8791 ‡	1 F123

## STEERING



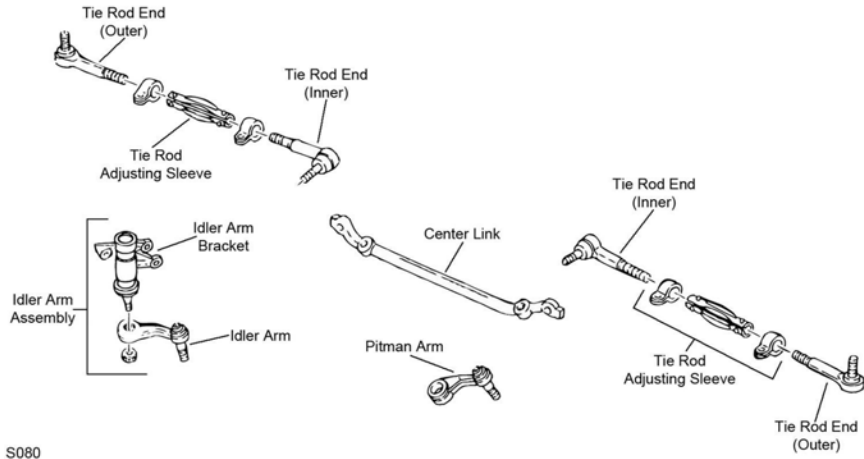
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S004

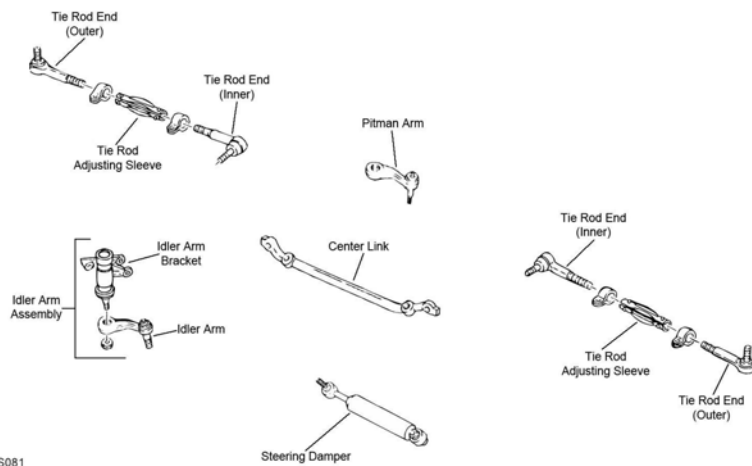


(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK  
**STEERING (Cont.)**



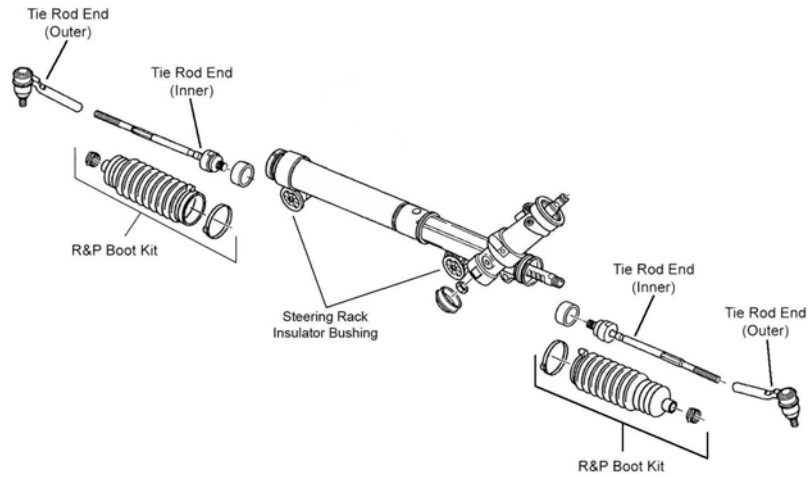
S080

S080



S081

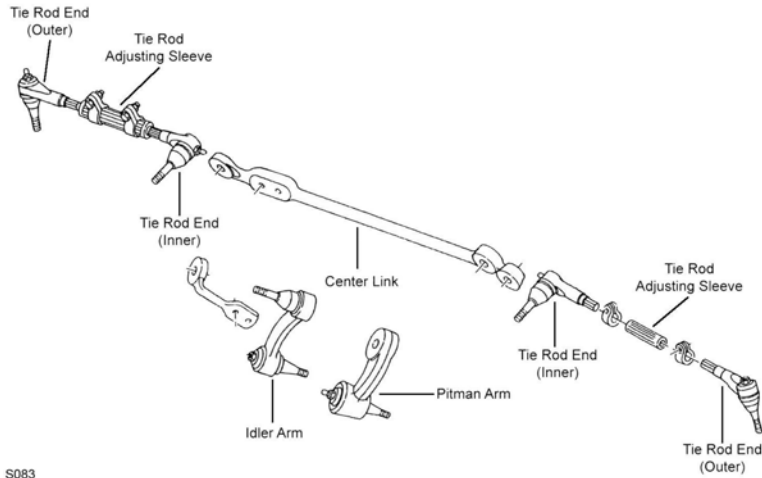
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S082

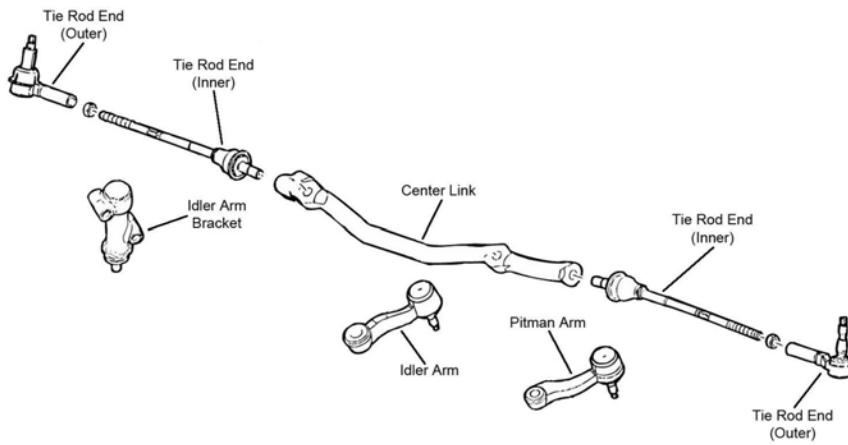
CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

STEERING (Cont.)

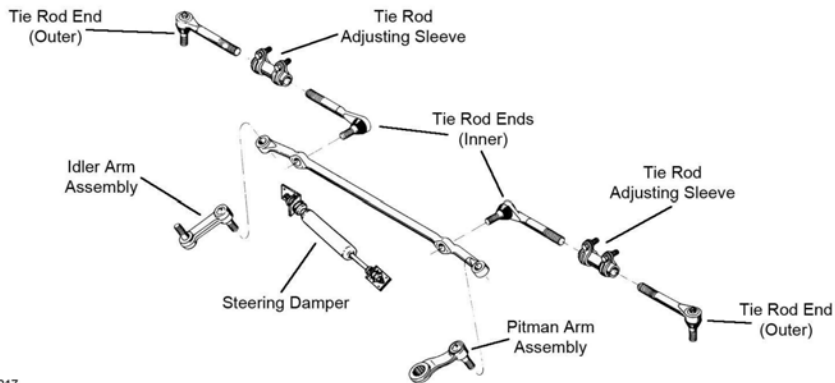


S083

S083



S084

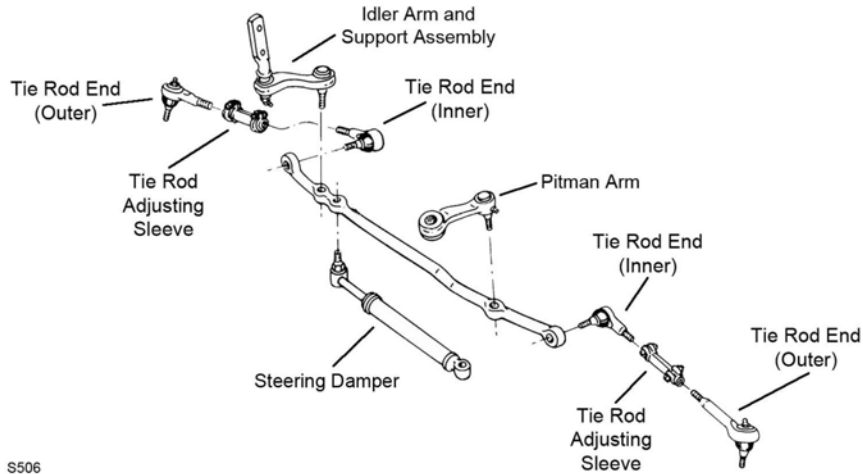


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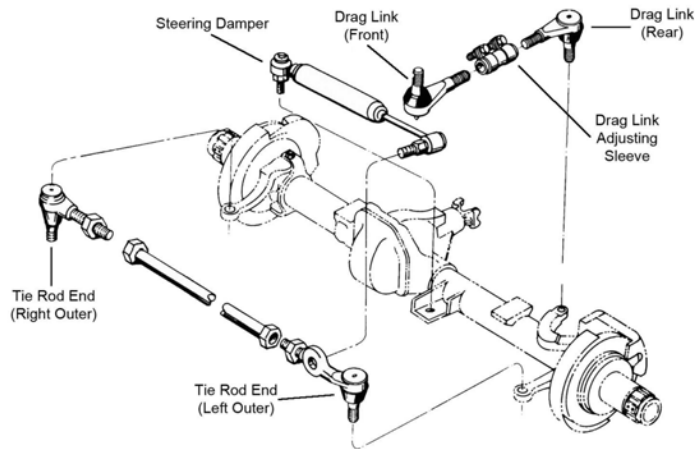


STEERING (Cont.)



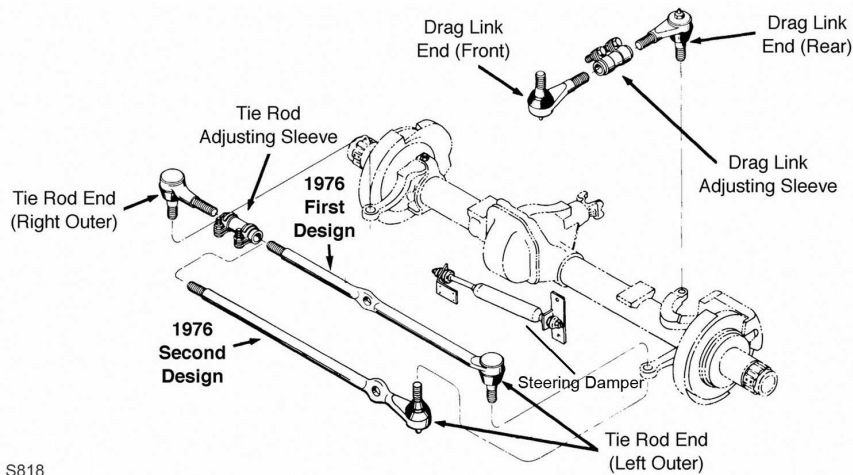
S506

S506



S518

S518



S818

S818

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Center Link</b>				
1998-1993		DS1406	1	S080
1992-1991		DS1406	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Idler Arm</b>				
1992-1991 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Pitman Arm</b>				
1998-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992-1991	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1991	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1998-1991	(Super Trail Boss)	Front SSD125	1	
1995-1991	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S080
1992-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S506
<b>C2500 Silverado Classic</b>				
<b>Center Link</b>				
2000-1999		DS1406	1	S080
<b>Idler Arm</b>				
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999		ES2004S	2	S080
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
<b>C2500 Suburban</b>				
<b>Center Link</b>				
1999-1993	4 Hole Center Link	DS1406	1	S080
1992	4 Hole Center Link	DS1406	1	S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506

## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500 Suburban</b>				
<b>Steering Damper Bellows</b>				
1995-1992	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1995	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1999-1992	(Super Trail Boss)	Front	SSD125	1
1995	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD101	1
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993			ES2004S	2 S080
1992			ES2004S	2 S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2837RL ‡	2 S080
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2837RL ‡	2 S506
<b>Express 2500</b>				
<b>Center Link</b>				
2006-2003	8500 And 8600 Lb GVW		DS300048	1 S084
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6534HD ‡	1 S084
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)		K6534 ‡	1 S084
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6723 ‡	1 S084
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡	2 S004
<b>Idler Arm Grease Hose Kit</b>				
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6654HD ‡	1 S084
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)		K6654 ‡	1 S084
	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6536HD ‡	1 S084
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)		K6536 ‡	1 S084
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡	1 S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996			ES2004S	2 S004
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES80277 ‡	2 S084
2006-2003	8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3609 ‡	2 S084
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3609 ‡	2 S084
2005-2003	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80311 ‡	2 S082
	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80191 ‡	2 S082
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES80277 ‡	2 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2837RL ‡	2 S004
<b>Express 2500 EXT</b>				
<b>Center Link</b>				
2006-2003	8500 And 8600 Lb GVW		DS300048	1 S084
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)		K6534HD ‡	1 S084
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)		K6534 ‡	1 S084
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6723 ‡	1 S084

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500 EXT</b>				
<b>Idler Arm Bracket Assembly</b>				
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Idler Arm Grease Hose Kit</b>				
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996		ES2004S	2	S004
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES80277 ‡	2	S084
2006-2003	8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3609 ‡ Outer ES3609 ‡	2 2	S084 S084
2005-2003	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES80311 ‡ Inner EV80191 ‡ Inner ES80277 ‡	2 2 2	S082 S082 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S004 S004
<b>Express 2500 HD</b>				
<b>Center Link</b>				
2006	8500 And 8600 Lb GVW	DS300048	1	S084
<b>Idler Arm</b>				
2006	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084
<b>Idler Arm Bracket Assembly</b>				
2006	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084
<b>Idler Arm Grease Hose Kit</b>				
2006	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) 8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES80277 ‡ Outer ES3609 ‡ Outer ES3609 ‡	2 2 2	S084 S084 S084
<b>Express 2500 HD Ext.</b>				
<b>Center Link</b>				
2006	8500 And 8600 Lb GVW	DS300048	1	S084
<b>Idler Arm</b>				
2006	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084
<b>Idler Arm Bracket Assembly</b>				
2006	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084
<b>Idler Arm Grease Hose Kit</b>				
2006	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) 8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES80277 ‡ Outer ES3609 ‡ Outer ES3609 ‡	2 2 2	S084 S084 S084

**(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>G20</b>				
<b>Idler Arm</b>				
1995-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡	1	S083
<b>Pitman Arm</b>				
1995-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡	1	S083
<b>Steering Damper Bellows</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Kit</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD73	1	
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991		ES2004S	2	S083
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2218RL ‡	2	S083
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES409LT ‡	2	S083
<b>G2500</b>				
<b>Drag Link Assembly</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004
<b>Idler Arm</b>				
1999-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
<b>Idler Arm Bracket Assembly</b>				
1999-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Pitman Arm</b>				
1999-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
<b>Tie Rod Adjusting Sleeve</b>				
1999-1996		ES2004S	2	S004
<b>Tie Rod End</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S004
<b>K2500</b>				
<b>Center Link</b>				
1998-1993	4 Hole Center Link, Except 8600 Lb GVW	DS1407	1	S081
	5 Hole Center Link, 8600 Lb GVW	DS1408	1	S081
1992-1991	4 Hole Center Link, Except 8600 Lb GVW	DS1407	1	S506
	5 Hole Center Link, 8600 Lb GVW	DS1408	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Pitman Arm</b>				
1998-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
1992-1991	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S506
<b>Steering Damper Cylinder</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	S081
	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	S506
	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S506
<b>Steering Damper Kit</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S081
1992-1991		ES2004S	2	S506



# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500</b>				
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S506 S506
<b>K2500 Silverado Classic</b>				
<b>Center Link</b>				
2000-1999	5 Hole Center Link, 8600 Lb GVW		DS1408	1 S081
<b>Idler Arm</b>				
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S081
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S081
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
2000-1999	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S081
<b>Steering Damper Bellows</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1
<b>Steering Damper Cylinder</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1
<b>Steering Damper Kit</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999			ES2004S	2 S081
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
<b>K2500 Suburban</b>				
<b>Center Link</b>				
1999-1993	5 Hole Center Link, 8600 Lb GVW		DS1408	1 S081
1992	5 Hole Center Link, 8600 Lb GVW		DS1408	1 S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S081
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)		K6390 ‡ K6483T ‡	1 1 S506 S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S081
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
1999-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S081
1992	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S506
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S506
<b>Steering Damper Cylinder</b>				
1999-1993	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1 S081
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1 S506 S506
<b>Steering Damper Kit</b>				
1999-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S506
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993			ES2004S	2 S081

## (Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>K2500 Suburban</b>					
<b>Tie Rod Adjusting Sleeve</b>					
1992		ES2004S	2	S506	
<b>Tie Rod End</b>					
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S081 S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S506 S506
<b>R2500 Suburban</b>					
<b>Idler Arm</b>					
1991	(Greaseable Socket Reduces Corrosion/Wear)	K6247T ‡	1	S217	
<b>Pitman Arm</b>					
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6143 ‡	1	S217	
<b>Steering Damper Bellows</b>					
1991	Except Oil Cooler, (Trail Boss)	Front SSD68	1	S217	
<b>Steering Damper Cylinder</b>					
1991	Except Oil Cooler, (Trail Boss)	Front SSD42	1	S217	
<b>Steering Damper Kit</b>					
1991	Except Oil Cooler, (Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front Front	SSD125 SSD10	1 1	S217 S217
<b>Tie Rod Adjusting Sleeve</b>					
1991		ES2004S	2	S217	
<b>Tie Rod End</b>					
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES409RT ‡ ES409LT ‡	2 2	S217 S217
<b>Silverado 2500</b>					
<b>Center Link</b>					
2004-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
2000-1999	Four Wheel Drive (4X4), 30.5" Length, (Contains Inner Tie Rod Ends) Four Wheel Drive (4X4), 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
<b>Idler Arm</b>					
2004-1999	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	
<b>Idler Arm Bracket Assembly</b>					
2004-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002	
<b>Idler Arm Grease Hose Kit</b>					
2004-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2004-1999	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S002 S002 S002 S002	
<b>Steering Damper Kit</b>					
2004-1999	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1		
<b>Tie Rod End</b>					
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3609 ‡ ES3488 ‡	2 2	S002 S002
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Inner	ES3493T ‡ ES3488 ‡ ES3489 ‡	2 2 2	S002 S002 S002
<b>Silverado 2500HD</b>					
<b>Center Link</b>					
2006-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
<b>Idler Arm</b>					
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	

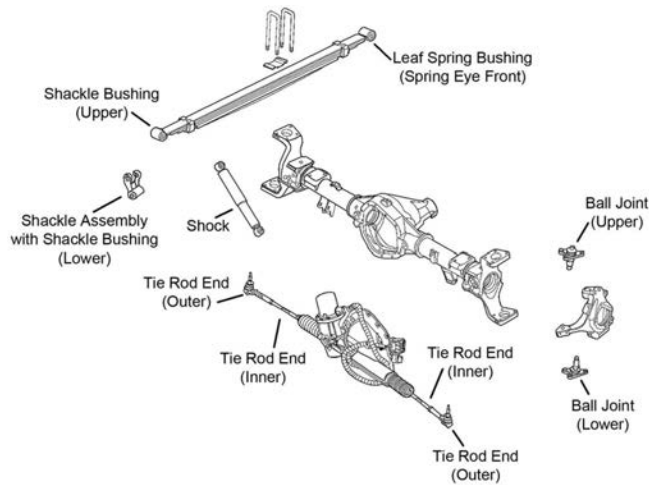


# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

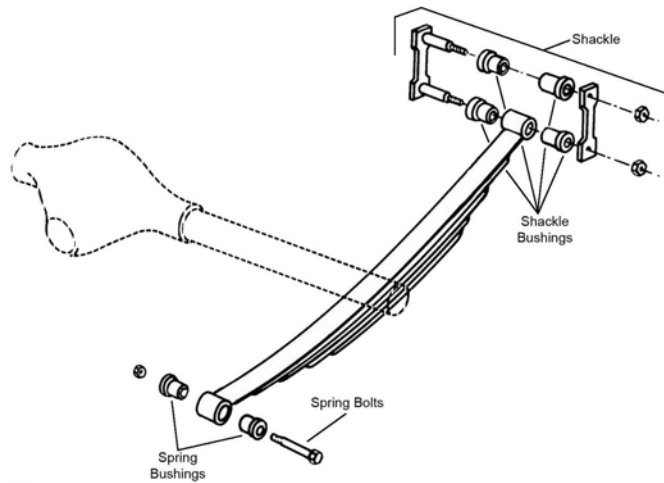
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 2500HD</b>				
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3609 ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
<b>Suburban 2500</b>				
<b>Center Link</b>				
2006-2000	30.5" Length, (Contains Inner Tie Rod Ends)	DS300059A	1	S002
	30.5" Length, (Has Hole For Steering Stabilizer)	DS300011	1	S002
<b>Idler Arm</b>				
2006-2000	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6535HD ‡	1	S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535 ‡	1	S002
<b>Idler Arm Bracket Assembly</b>				
2006-2000	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2000	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2000	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
<b>Steering Damper Kit</b>				
2006-2000	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3609 ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
	Four Wheel Drive (4X4), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3489 ‡	2	S002
<b>V2500 Suburban</b>				
<b>Drag Link Adjusting Sleeve</b>				
1991	Pitman Arm To Steering Arm	ES362S	1	S518, S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm ES2027L ‡	1	S518, S818
	8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Steering Arm ES2026R ‡	1	S518, S818
<b>Tie Rod Adjusting Sleeve</b>				
1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	At Steering Arm, Right, Steering Arm To Steering Arm ES2012S ‡	1	S818
<b>Tie Rod End</b>				
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2011R ‡	1	S818
	1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer DS893 ‡	1	S818
	7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2234R ‡	1	S518
	7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2233L ‡	1	S518

REAR SUSPENSION



R140



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>C2500 Silverado Classic</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>C2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309

# CHEVROLET TRUCK-20 Series - 3/4 Ton (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Express 2500</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>Express 2500 EXT</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>Express 2500 HD</b>				
<b>Leaf Spring Shackle</b>				
2006	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>Express 2500 HD Ext.</b>				
<b>Leaf Spring Shackle</b>				
2006	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>G20</b>				
<b>Leaf Spring Bushing</b>				
1995-1991	.562" X 2.00" X 2.75"	Front	SB318	2 R309
<b>Leaf Spring Shackle</b>				
1995-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1992-1991		To Spring	SB319	2 R309
<b>K2500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>K2500 Silverado Classic</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>K2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>R2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring	SB335	2 R309
<b>Silverado 2500</b>				
<b>Leaf Spring Shackle</b>				
2004-2002			K150383	2 R140, R309
2001-2000			K150383	2 R309
1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Tie Rod End</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication) 4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Right Outer Left Outer	EV800285 ‡ ES800612 ‡ ES800528 ‡	2 1 1 R140 R140 R140

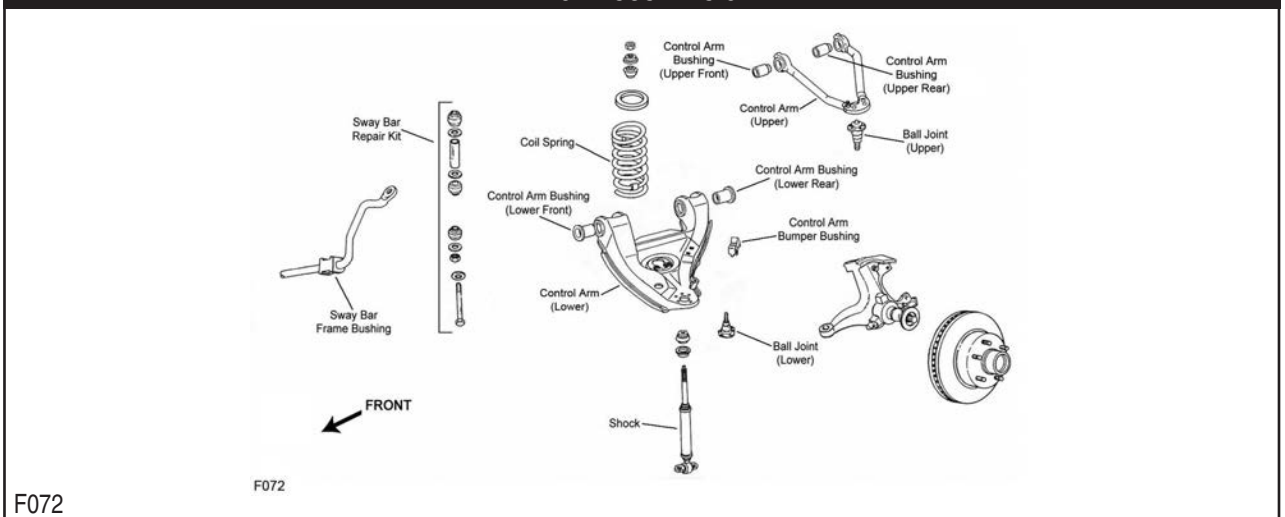
(Cont.) 20 Series - 3/4 Ton-CHEVROLET TRUCK

REAR SUSPENSION (Cont.)

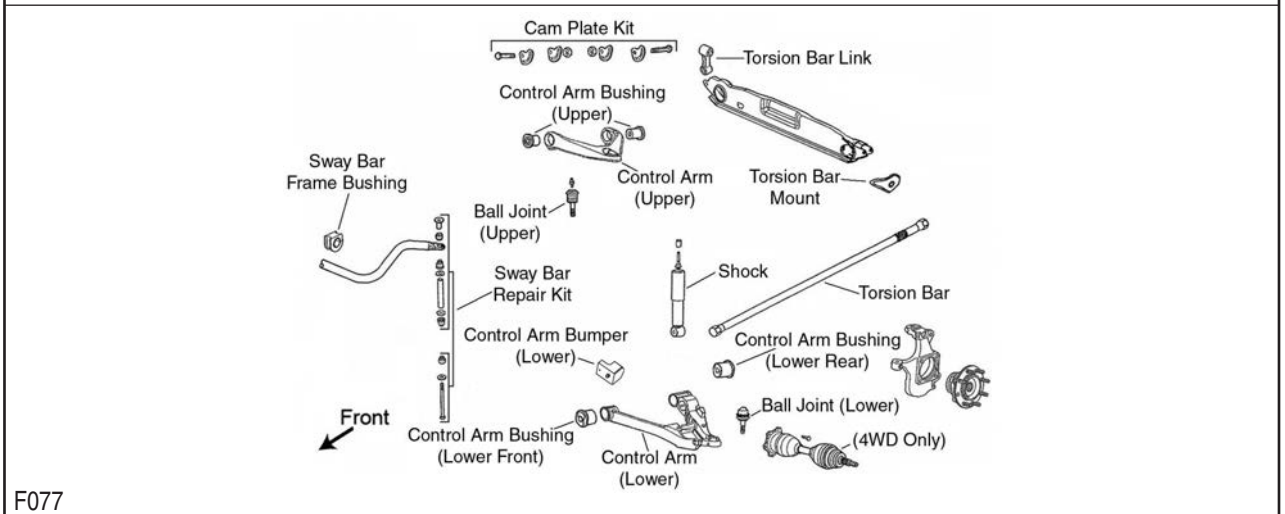
Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 2500HD</b>				
<b>Leaf Spring Shackle</b>				
2006-2005	(Contains Hardware, New Part - Pending Availability)	K150397	2	
2004-2001	2" Body Raise, (Contains Hardware, New Part - Pending Availability)	K150397	2	
<b>Suburban 2500</b>				
<b>Leaf Spring Shackle</b>				
2006-2000		K150383	2	
<b>V2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front SB351	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring SB335	2	R309

30 Series - 1 Ton-CHEVROLET TRUCK

FRONT SUSPENSION



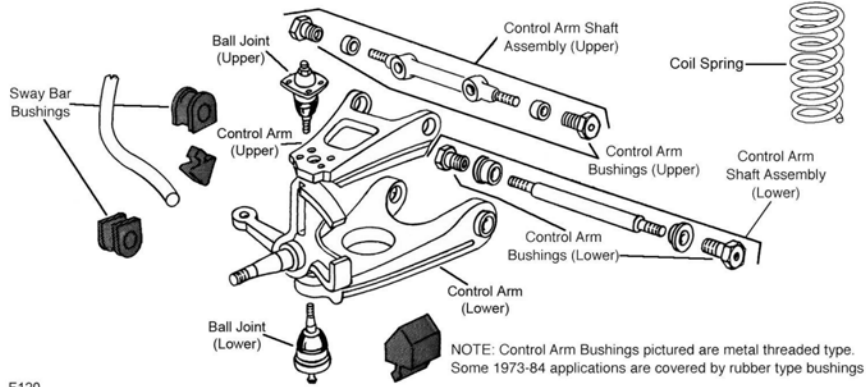
F072



F077

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

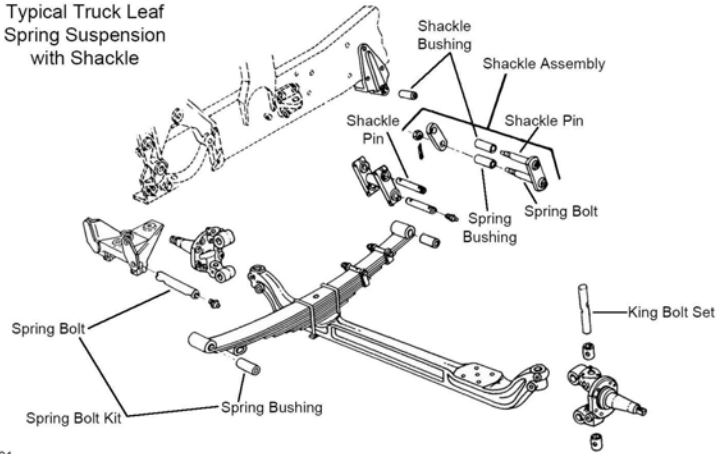
## FRONT SUSPENSION (Cont.)



F120

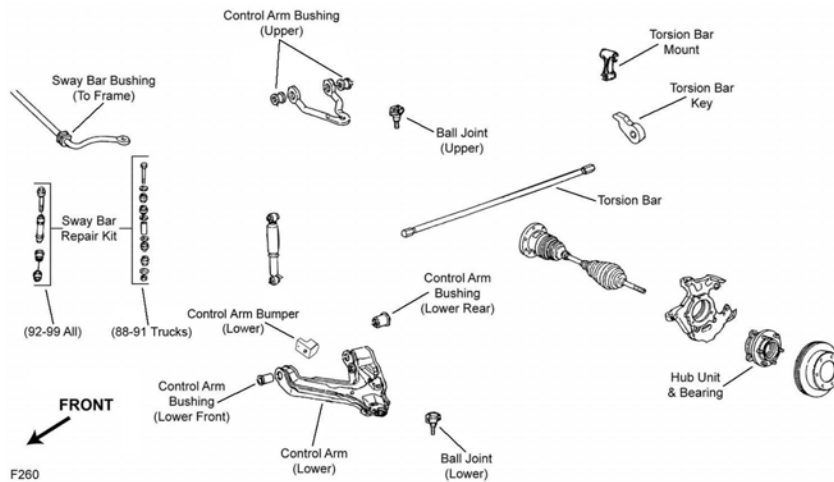
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### Typical Truck Leaf Spring Suspension with Shackle



F121

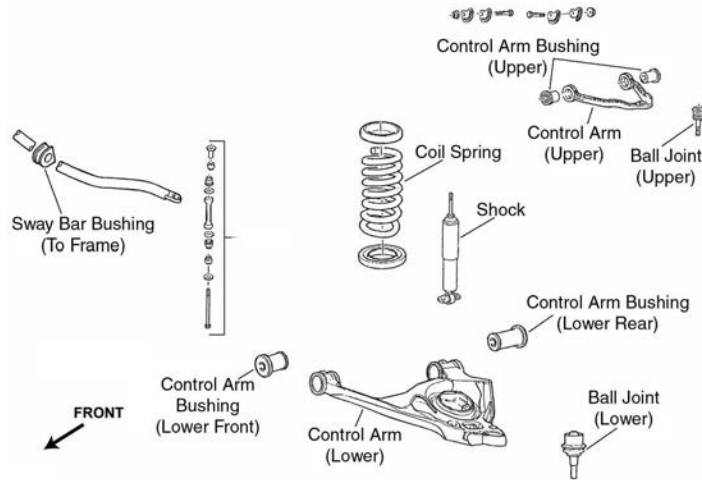
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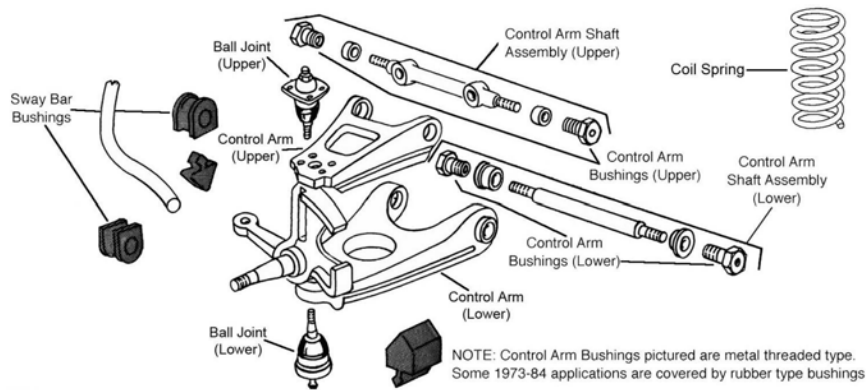
F260

F260

FRONT SUSPENSION (Cont.)



F261



F487

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500</b>				
<b>Ball Joint</b>				
1998-1993	Independent Front Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F072
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F072
1992-1991	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F072
<b>Control Arm Bushing Set</b>				
1998-1991	Independent Front Suspension, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F072
	Independent Front Suspension, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F072
	Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K6327	2 F072
<b>Control Arm with Ball Joint</b>				
1998-1991	(R-Series)	Left Upper	RK621233	1 F072
	(R-Series)	Right Upper	RK621234	1 F072
	(Contains Bushings)	Left Lower	CK620299 ‡	1 F072
	(R-Series)	Left Lower	RK620299	1 F072
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F072
	(R-Series)	Right Lower	RK620298	1 F072
<b>Leaf Spring Shackle</b>				
1998-1992	I-Beam Front Axle, (Contains Shackle, Nuts, Bolts & Bushing)	Front	K150404	2
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F072
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F072
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F072
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F072
<b>Sway Bar Repair Kit</b>				
1998-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F072
	Independent Front Suspension, (Heavy Duty Design)		K6630 ‡	2 F072



# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500</b>				
<b>Sway Bar Repair Kit</b>				
1998-1991 (Cont.)	Independent Front Suspension, (Standard Design)	K5252	2	F072
<b>C3500 Silverado Classic</b>				
<b>Ball Joint</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Upper Independent Front Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) Lower	K6344 ‡ K6445 ‡	2 2	F072 F072
<b>Control Arm Bushing Set</b>				
2000-1999	Independent Front Suspension, (Contains Front And Rear Bushings, Standard Design) Upper Independent Front Suspension, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Upper Independent Front Suspension, (Contains Front And Rear Bushings) Lower	K6395 K6417 ‡ K6327	2 1 2	F072 F072 F072
<b>Control Arm with Ball Joint</b>				
2000-1999	(R-Series) Left Upper (R-Series) Right Upper (Contains Bushings) Left Lower (R-Series) Left Lower (Contains Bushings) Right Lower (R-Series) Right Lower	RK621233 RK621234 CK620299 ‡ RK620299 CK620298 ‡ RK620298	1 1 1 1 1 1	F072 F072 F072 F072 F072 F072
<b>Sway Bar Bushing</b>				
2000-1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame 1-1/4" Sway Bar Diameter, (Standard Design) To Frame 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame 1-5/16" Sway Bar Diameter, (Standard Design) To Frame	K201176 ‡ K6476 K201177 ‡ K6439	1 1 1 1	F072 F072 F072 F072
<b>Sway Bar Repair Kit</b>				
2000-1999	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Independent Front Suspension, (Heavy Duty Design) Independent Front Suspension, (Standard Design)	K700532 ‡ K6630 ‡ K5252	2 2 2	F072 F072 F072
<b>C3500HD</b>				
<b>King Bolt Set</b>				
1998-1991	1.1792" X 6.360", (Contains Composite Bushing) 1.1792" X 6.360", (Contains Metal Bushing)	8627C 8627B	1 1	
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Rear K200897 ‡	1	
<b>Leaf Spring Shackle</b>				
1998-1992	135.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) Front 159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) Front 183.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) Front	K150404 K150404 K150404	2 2 2	
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	F121
<b>Sway Bar Bushing</b>				
1998-1991		K6482	1	
<b>Sway Bar Link</b>				
1998-1991	(Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K6628 ‡	2	
<b>Sway Bar Repair Kit</b>				
1998-1991	(Contains Bushings Only)	K6631	2	
<b>Track Bar</b>				
1998-1991	(R-Series)	RK642145	1	
<b>C3500HD Silverado Classic</b>				
<b>King Bolt Set</b>				
2002-1999	1.1792" X 6.360", (Contains Composite Bushing) 1.1792" X 6.360", (Contains Metal Bushing)	8627C 8627B	1 1	
<b>Leaf Spring Shackle</b>				
2000-1999	135.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) Front 159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) Front	K150404 K150404	2 2	
<b>Sway Bar Bushing</b>				
2002-1999		K6482	1	



## (Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>C3500HD Silverado Classic</b>					
<b>Sway Bar Link</b>					
2002-1999	(Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K6628 ‡	2		
<b>Sway Bar Repair Kit</b>					
2002-1999	(Contains Bushings Only)	K6631	2		
<b>Track Bar</b>					
2002-1999	(R-Series)	RK642145	1		
<b>Express 3500</b>					
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6694 ‡ K6711 ‡	2 2	F261 F261
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6344 ‡ K6445 ‡	2 2	F072 F072
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F261
<b>Control Arm Bushing Set</b>					
2002-1996	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper Upper Lower	K6395 K6417 ‡ K6327	2 1 2	F072 F072 F072
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series) (R-Series) (R-Series, New Part - Pending Availability) (R-Series, New Part - Pending Availability)	Left Upper Right Upper Left Lower Right Lower	RK641505 RK641506 RK622918 RK622919	1 1 1 1	F261 F261 F261 F261
2002-1996	(R-Series) (R-Series) (Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper Right Upper Left Lower Left Lower Right Lower Right Lower	RK621233 RK621234 CK620299 ‡ RK620299 CK620298 ‡ RK620298	1 1 1 1 1 1	F072 F072 F072 F072 F072 F072
<b>Strut Spring Seat</b>					
2006-2003	161mm Outside Diameter 171mm Outside Diameter	Upper Lower	K160021 K160022	2 2	F261 F261
<b>Sway Bar Bushing</b>					
2006-2003	1-5/16" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Bracket Not Included, Standard Design) 1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame To Frame To Frame	K201177 ‡ K6439 K7327 ‡	1 1 1	F261 F261 F261
2002-1996	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	Longer To Frame To Frame	K201174 ‡ K6408	1 1	F072 F072
<b>Sway Bar Repair Kit</b>					
2006-2003	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K80631 ‡ K700537 ‡ K8848	2 2 2	F261 F261 F261
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700537 ‡ K8848	2 2	F072 F072
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	10000 Lbs GVW Or Over, (180mm ABS Sensor) 9600 Lb And Under GVW, (8 Stud Hub)		515060 515059	2 2	
<b>Express 3500 EXT</b>					
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6694 ‡ K6711 ‡	2 2	F261 F261
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6344 ‡ K6445 ‡	2 2	F072 F072
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F261
<b>Control Arm Bushing Set</b>					
2002-1996	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper Upper Lower	K6395 K6417 ‡ K6327	2 1 2	F072 F072 F072

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Express 3500 EXT</b>					
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series)	Left Upper	RK641505	1	F261
	(R-Series)	Right Upper	RK641506	1	F261
	(R-Series, New Part - Pending Availability)	Left Lower	RK622918	1	F261
	(R-Series, New Part - Pending Availability)	Right Lower	RK622919	1	F261
2002-1996	(R-Series)	Left Upper	RK621233	1	F072
	(R-Series)	Right Upper	RK621234	1	F072
1998-1996	(Contains Bushings)	Left Lower	CK620299 ‡	1	F072
	(R-Series)	Left Lower	RK620299	1	F072
	(Contains Bushings)	Right Lower	CK620298 ‡	1	F072
	(R-Series)	Right Lower	RK620298	1	F072
<b>Strut Spring Seat</b>					
2006-2003	161mm Outside Diameter	Upper	K160021	2	F261
	171mm Outside Diameter	Lower	K160022	2	F261
<b>Sway Bar Bushing</b>					
2006-2003	1-5/16" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F261
		To Frame	K6439	1	F261
2002-1996	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame	K201174 ‡	1	F072
		To Frame	K6408	1	F072
<b>Sway Bar Repair Kit</b>					
2006-2003	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K80631 ‡	2	F261
			K700537 ‡	2	F261
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K8848	2	F261
			K700537 ‡	2	F072
			K8848	2	F072
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	10000 Lbs GVW Or Over, (180mm ABS Sensor) 9600 Lb And Under GVW, (8 Stud Hub)		515060	2	
			515059	2	
<b>G30</b>					
<b>Ball Joint</b>					
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6122 ‡	2	F120
		Lower	K6129T ‡	2	F120
<b>Control Arm Shaft Assembly</b>					
1996-1991	(Standard Design) (Greaseable Socket Reduces Corrosion/Wear)	Upper	K6135	2	F120
		Lower	K6147 ‡	2	F120
<b>Control Arm with Ball Joint</b>					
1996-1993	F42 Heavy Duty Suspension, (Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620036 ‡	1	F120
		Left Lower	RK620036	1	F120
		Right Lower	CK620037 ‡	1	F120
		Right Lower	RK620037	1	F120
1995-1991	Non ABS, Except F42 Heavy Duty Suspension, (Contains Bumper, R-Series)	Left Upper	RK622888	1	F120
		Right Upper	RK622887	1	F120
		Right Upper	CK620035 ‡	1	F120
1992-1991	(Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620036 ‡	1	F120
		Left Lower	RK620036	1	F120
		Right Lower	CK620037 ‡	1	F120
		Right Lower	RK620037	1	F120
<b>Sway Bar Bushing</b>					
1996	Engine VIN "K", 1-1/16" Sway Bar Diameter Engine VIN "K", 1-1/16" Sway Bar Diameter, (Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) Engine VIN "N", 1-1/16" Sway Bar Diameter Engine VIN "N", 1-1/16" Sway Bar Diameter, (Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) Engine VIN "Y", 1-1/16" Sway Bar Diameter Engine VIN "Y", 1-1/16" Sway Bar Diameter, (Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) Engine VIN "Z", 1-1/16" Sway Bar Diameter Engine VIN "Z", 1-1/16" Sway Bar Diameter, (Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120
		To Arm	K6167	1	F120
		To Frame	K6461 ‡	1	F120

## (Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>G30</b>					
<b>Sway Bar Bushing</b>					
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) (Original Equipment Type)	To Arm To Frame To Frame	<b>K6167</b> <b>K6461 ‡</b> <b>K6169</b>	1 1 1	F120 F120 F120
<b>G3500</b>					
<b>Ball Joint</b>					
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
1996	Engine VIN "F", (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
	Engine VIN "J", (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
	Engine VIN "R", (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
<b>Control Arm Bushing Set</b>					
1999-1997	(Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper Lower	<b>K6395</b> <b>K6327</b>	2 2	F072 F072
<b>Control Arm with Ball Joint</b>					
1999-1997	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Lower Left Lower Right Lower Right Lower	<b>CK620299 ‡</b> <b>RK620299</b> <b>CK620298 ‡</b> <b>RK620298</b>	1 1 1 1	F072 F072 F072 F072
1996	Engine VIN "F", (Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1	F072
	Engine VIN "F", (R-Series)	Left Lower	<b>RK620299</b>	1	F072
	Engine VIN "F", (Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1	F072
	Engine VIN "F", (R-Series)	Right Lower	<b>RK620298</b>	1	F072
	Engine VIN "J", (Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1	F072
	Engine VIN "J", (R-Series)	Left Lower	<b>RK620299</b>	1	F072
	Engine VIN "J", (Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1	F072
	Engine VIN "J", (R-Series)	Right Lower	<b>RK620298</b>	1	F072
	Engine VIN "R", (Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1	F072
	Engine VIN "R", (R-Series)	Left Lower	<b>RK620299</b>	1	F072
	Engine VIN "R", (Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1	F072
	Engine VIN "R", (R-Series)	Right Lower	<b>RK620298</b>	1	F072
<b>Sway Bar Bushing</b>					
1999-1997	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	<b>K201174 ‡</b> <b>K6408</b>	1 1	F072 F072
1996	Engine VIN "F", 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F072
	Engine VIN "F", 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1	F072
	Engine VIN "J", 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F072
	Engine VIN "J", 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1	F072
	Engine VIN "R", 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F072
	Engine VIN "R", 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1	F072
<b>Sway Bar Repair Kit</b>					
1999-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2	F072
<b>K3500</b>					
<b>Ball Joint</b>					
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2	F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2	F260
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F260
1995-1991	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2	F260
<b>Control Arm Bushing</b>					
1998-1996	(Rubber Type)	Lower Rear	<b>K200899</b>	2	F260
<b>Control Arm Bushing Set</b>					
1998-1991	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2	F260
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1	F260
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2	F260
<b>Control Arm with Ball Joint</b>					
1998-1991	(R-Series)	Left Upper	<b>RK620630</b>	1	F260
	(R-Series)	Right Upper	<b>RK620629</b>	1	F260
<b>Sway Bar Bushing</b>					
1998-1991	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame	<b>K5288</b> <b>K6455 ‡</b>	1 1	F260 F260

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K3500</b>				
<b>Sway Bar Bushing</b>				
1998-1991 (Cont.)	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996			<b>515041</b>	2
1995		Left	<b>515015</b>	1
		Right	<b>515016</b>	1
1994-1991	Dual Rear Wheels		<b>515037</b>	2
	Single Rear Wheels		<b>515018</b>	2
<b>K3500 Silverado Classic</b>				
<b>Ball Joint</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F260
	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
2000-1999	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F260
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F260
1999	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
2000-1999	(R-Series)	Left Upper	<b>RK620630</b>	1 F260
	(R-Series)	Right Upper	<b>RK620629</b>	1 F260
<b>Sway Bar Bushing</b>				
2000-1999	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F260
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1999			<b>515041</b>	2
<b>P30</b>				
<b>Ball Joint</b>				
1999-1991	Front Disc, Rear Disc, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6174 ‡</b>	2 F487
	Front Disc, Rear Drum, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6122 ‡</b>	2 F487
	Front Disc, Rear Drum, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6129T ‡</b>	2 F487
	Motor Home Chassis, Stripped-Chassis, Rear Disc, Independent Front Suspension, Motor Home, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6511 ‡</b>	2 F487
1997-1991	Front Disc, Rear Disc, F44 Heavy Duty Chassis, 1.197" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6117T ‡</b>	2 F487
1994-1991	Step Van, Rear Disc, Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6175T ‡</b>	2 F487
<b>Control Arm</b>				
1998-1991	Rear Drum, Heavy Duty, Independent Front Suspension, (Heavy Duty Design, Ball Joint And Bushings Not Included)	Left Lower	<b>CK6554 ‡</b>	1 F487
	Rear Drum, Independent Front Suspension, Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower	<b>CK6553 ‡</b>	1 F487
	Rear Drum, Independent Front Suspension, Standard Duty, (Ball Joint And Bushings Not Included)	Right Lower	<b>CK6555 ‡</b>	1 F487
<b>Control Arm Shaft Assembly</b>				
1998-1991	Independent Front Suspension, (Standard Design)	Upper	<b>K6135</b>	2 F487
	Independent Front Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Lower	<b>K6147 ‡</b>	2 F487
<b>Control Arm with Ball Joint</b>				
1999-1994	Rear Drum, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series)	Left Upper	<b>RK622888</b>	1 F487

## (Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>P30</b>				
<b>Control Arm with Ball Joint</b>				
1999-1994 (Cont.)	Rear Drum, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series)	Right Upper	<b>RK622887</b>	1 F487
	Rear Drum, Non ABS, Except I-beam Front Axle, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620035 ‡</b>	1 F487
1998-1991	Rear Drum, (Bolt On Control Arm Shaft, R-Series)	Left Lower	<b>RK621076</b>	1 F487
	Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620036 ‡</b>	1 F487
	Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, R-Series)	Left Lower	<b>RK620036</b>	1 F487
	Rear Drum, Independent Front Suspension, (R-Series, Bolt On Control Arm Shaft)	Right Lower	<b>RK621077</b>	1 F487
	Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620037 ‡</b>	1 F487
	Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, R-Series)	Right Lower	<b>RK620037</b>	1 F487
1993-1991	Step Van, Rear Drum, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series)	Left Upper	<b>RK622888</b>	1 F487
	Step Van, Rear Drum, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series)	Right Upper	<b>RK622887</b>	1 F487
	Step Van, Rear Drum, Non ABS, Except I-beam Front Axle, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620035 ‡</b>	1 F487
<b>King Bolt Set</b>				
1999	Forged I-Beam Axle, 1.1792" X 6.360", (Contains Composite Bushing)		<b>8627C</b>	1 F121
	Forged I-Beam Axle, 1.1792" X 6.360", (Contains Metal Bushing)		<b>8627B</b>	1 F121
1998-1991	5000 Lb I-Beam Front Axle, 1.1792" X 6.360", (Contains Composite Bushing)		<b>8627C</b>	1 F121
	5000 Lb I-Beam Front Axle, 1.1792" X 6.360", (Contains Metal Bushing)		<b>8627B</b>	1 F121
<b>Leaf Spring Shackle Bushing</b>				
1995-1991	5000 Lb I-Beam Front Axle	Lower	<b>SB335</b>	2 F121
<b>Sway Bar Bushing</b>				
1999-1991	1-1/16" Sway Bar Diameter, Independent Front Suspension	To Arm	<b>K6169</b>	1 F487
	1-1/16" Sway Bar Diameter, Independent Front Suspension	To Frame	<b>K6169</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201176 ‡</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Standard Design)	To Arm	<b>K6476</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Standard Design)	To Frame	<b>K6476</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201174 ‡</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6408</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6408</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201175 ‡</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6437</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6437</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201177 ‡</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6439</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6439</b>	1 F487
	5000 Lb I-Beam Front Axle	To Frame	<b>K6482</b>	1
	<b>Sway Bar Link</b>			
1999-1991	I-Beam Front Axle, (Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K6628 ‡</b>	2
<b>Sway Bar Repair Kit</b>				
1999-1991	I-Beam Front Axle, (Contains Bushings Only)		<b>K6631</b>	2
<b>R3500</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6122 ‡</b>	2 F120
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6129T ‡</b>	2 F120
<b>Control Arm</b>				
1991	Heavy Duty, (Heavy Duty Design, Ball Joint And Bushings Not Included)	Left Lower	<b>CK6554 ‡</b>	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower	<b>CK6553 ‡</b>	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Right Lower	<b>CK6555 ‡</b>	1 F120



# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

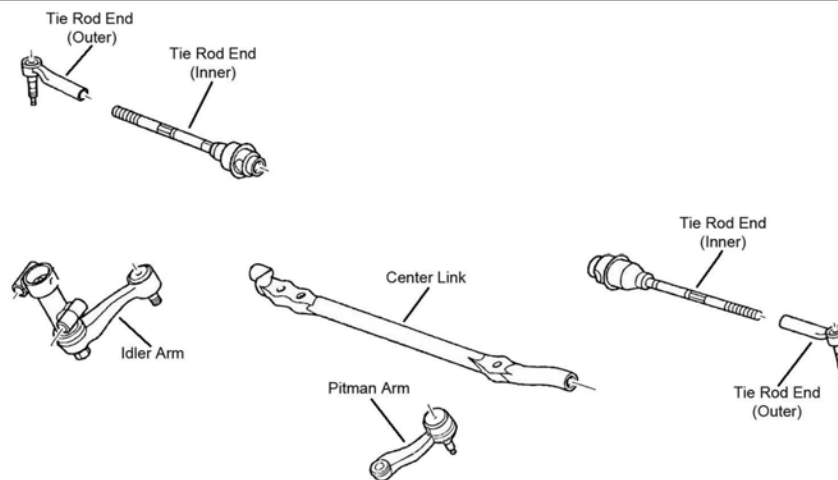
Year	Model/Application	Part	P/C Qty	Figure
<b>R3500</b>				
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Lower	K6607	2 F120
<b>Control Arm Shaft Assembly</b>				
1991	(Standard Design) (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower	K6135 K6147 ‡	2 2 F120
<b>Control Arm with Ball Joint</b>				
1991	(Bolt On Control Arm Shaft, R-Series) (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower Left Lower	RK621076 CK620036 ‡	1 1 F120
	(Smooth Control Arm Shaft, R-Series) (R-Series, Bolt On Control Arm Shaft)	Left Lower Right Lower	RK620036 RK621077	1 1 F120
	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620037 ‡	1 F120
	(Smooth Control Arm Shaft, R-Series)	Right Lower	RK620037	1 F120
	Non ABS, (Contains Bumper, R-Series)	Left Upper	RK622888	1 F120
	Non ABS, (Contains Bumper, R-Series)	Right Upper	RK622887	1 F120
	Non ABS, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620035 ‡	1 F120
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter	To Arm	K6169	1 F120
	1-1/16" Sway Bar Diameter	To Frame	K6169	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201176 ‡	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Arm	K6476	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F120
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201174 ‡	1 F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Arm	K6408	1 F120
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201175 ‡	1 F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Arm	K6437	1 F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F120
<b>Silverado 3500</b>				
<b>Ball Joint</b>				
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper Lower	K6696 ‡ K6693 ‡	2 2 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	K100108 ‡ K100317	2 2 F077
<b>Control Arm Bumper Bushing</b>				
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	K201426B	2 F077
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	K201426 ‡	1 F077
<b>Control Arm Bushing</b>				
2006-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	K200044	2 F077
	For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	K6670 ‡	2 F077
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	RK620054	2 F077
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK620053 ‡ CK620054 ‡	2 2 F077
	(Contains Bushing, R-Series)	Left Lower	RK621356	1 F077
	(Contains Bushing, R-Series)	Right Lower	RK621355	1 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621783	2 F077
<b>Sway Bar Bushing</b>				
2006-2001	1-1/16" Sway Bar Diameter	To Frame	K6167	1 F077
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F077
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F077
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F077
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F077
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F077

(Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Silverado 3500</b>				
<b>Sway Bar Bushing</b>				
2006-2001 (Cont.)	1-3/16" Sway Bar Diameter, (Standard Design) To Frame	<b>K6437</b>	1	F077
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	<b>K201177 ‡</b>	1	F077
	1-5/16" Sway Bar Diameter, (Standard Design) To Frame	<b>K6439</b>	1	F077
<b>Sway Bar Repair Kit</b>				
2006-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K80631 ‡</b> <b>K700539 ‡</b>	2 2	F077 F077
<b>Torsion Bar Key, Adjustable</b>				
2006-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	<b>K100012 ‡</b>	1	F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	Four Wheel Drive (4X4), 12000 Lb GVW	<b>515088</b>	2	
	Four Wheel Drive (4X4), 9900 Lb GVW	<b>515058</b>	2	
2006-2001	Two Wheel Drive (4x2)	<b>515087</b>	2	
2003-2001	Four Wheel Drive (4X4)	<b>515088</b>	2	
<b>V3500</b>				
<b>Camber Kingpin</b>				
1991	Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)	<b>K992 ‡</b>	2	
<b>King Bolt Repair Kit</b>				
1991	Dana 60 Axle, (Contains Bushing, Gasket And Oil Seal, Use With Eccentric Camber Adjusting King Pin) Upper	<b>K6652 ‡</b>	2	
	Dana 60 Axle, (Contains Bearings, Race, Seals, And Caps) Lower	<b>K8832 ‡</b>	1	
<b>Leaf Spring Bushing</b>				
1991	Front	<b>SB320</b>	2	
<b>Leaf Spring Shackle Bushing</b>				
1991	Lower	<b>SB320</b>	2	
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	<b>K8793 ‡</b>	1	
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	<b>K7302 ‡</b>	1	
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket) To Frame	<b>K7326 ‡</b>	1	
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	<b>K8791 ‡</b>	1	

STEERING

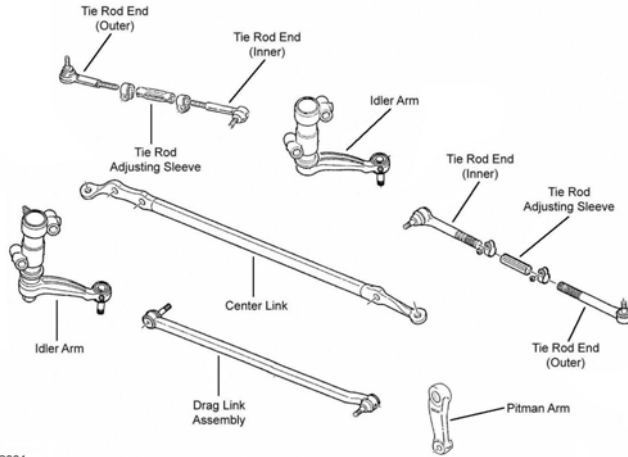


S002

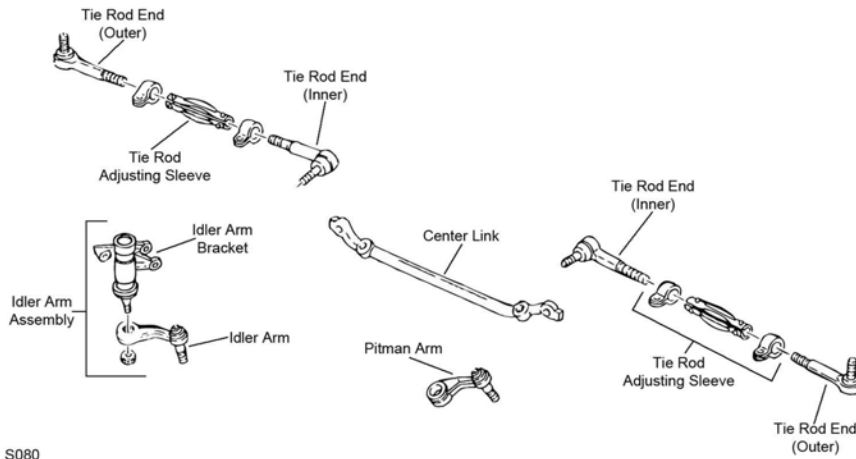


# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

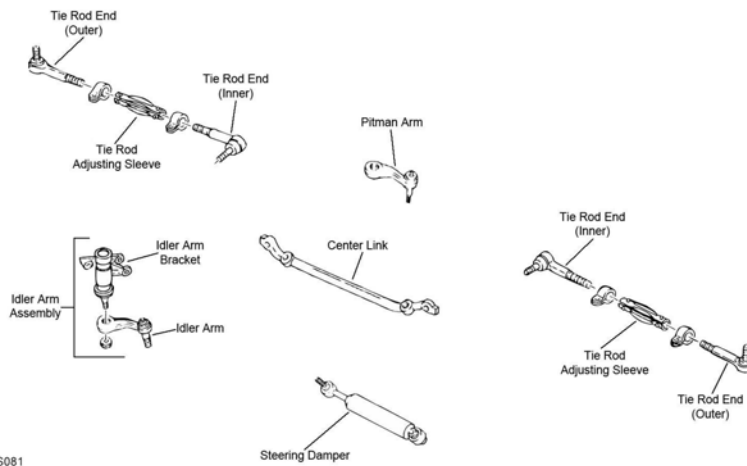
## STEERING (Cont.)



S004

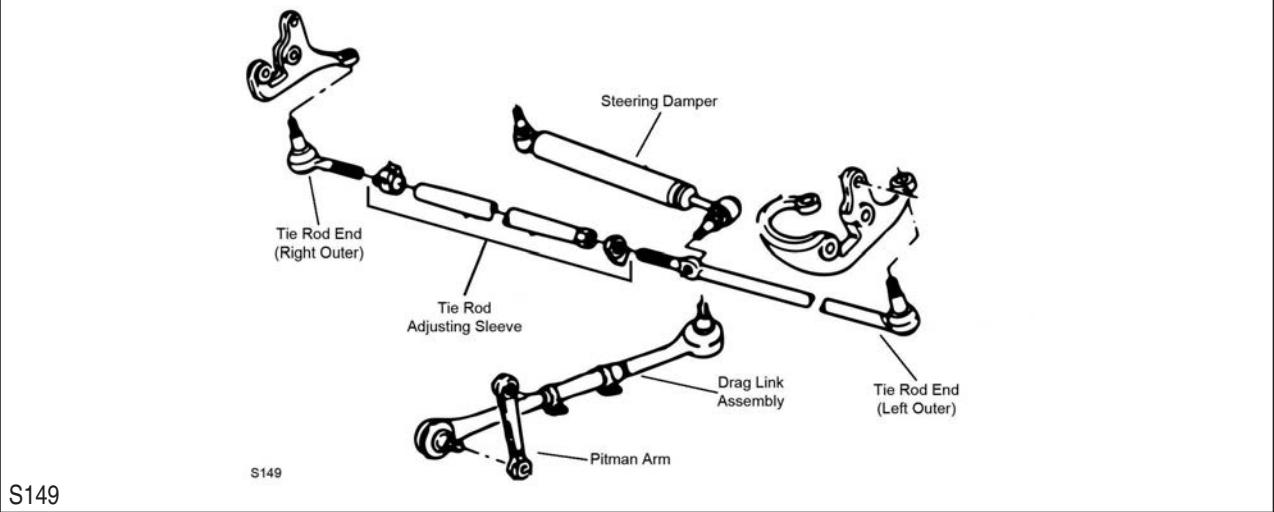
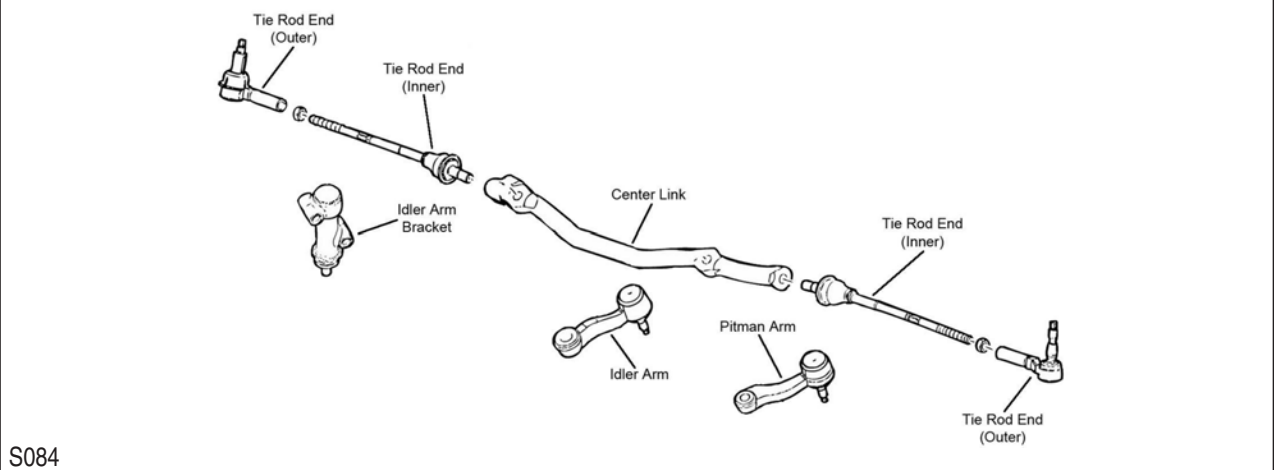
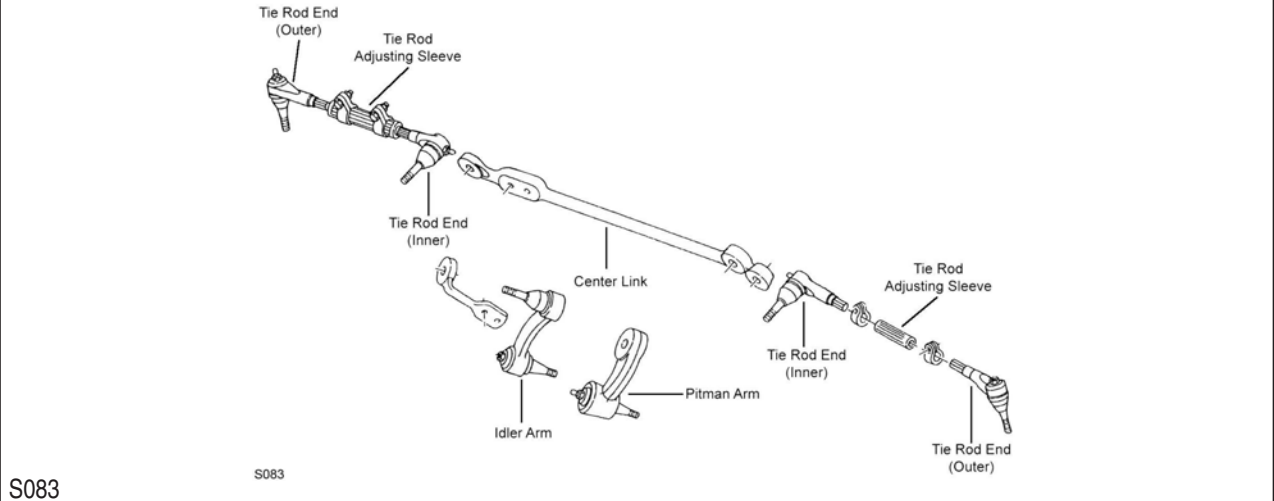


S080



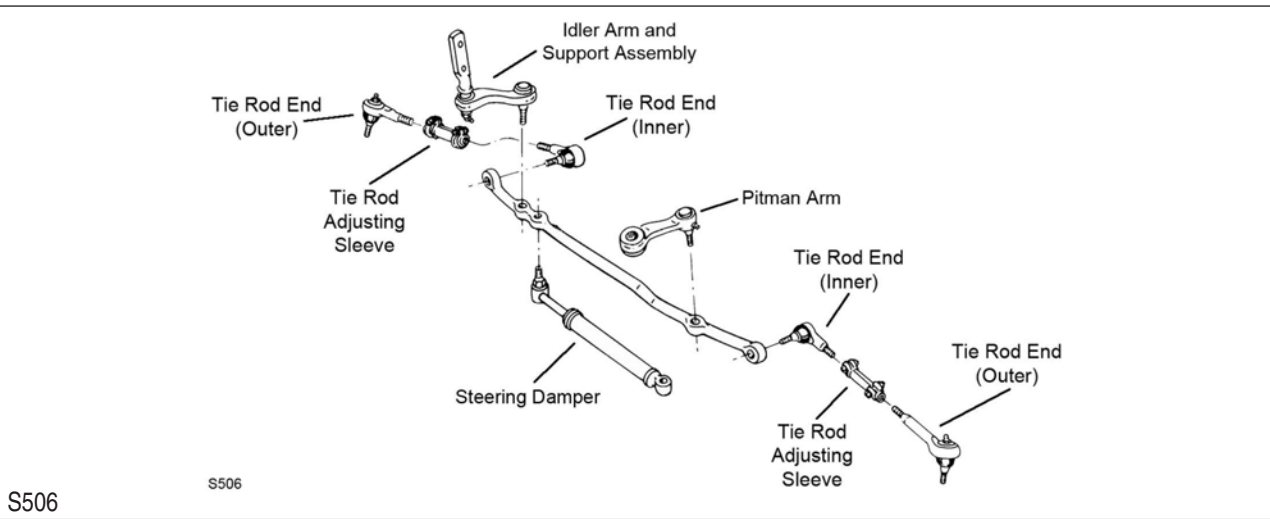
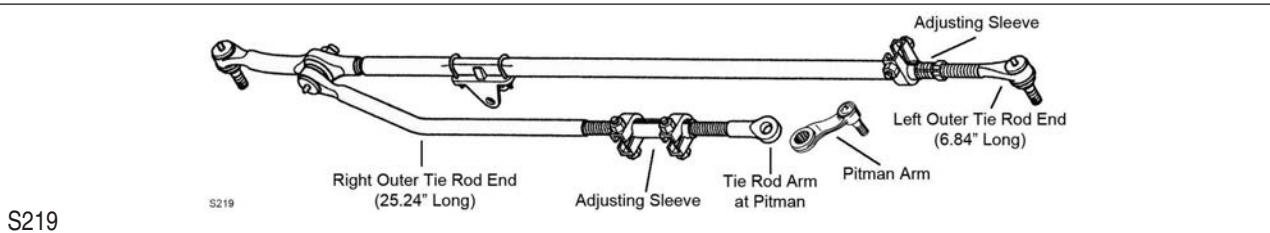
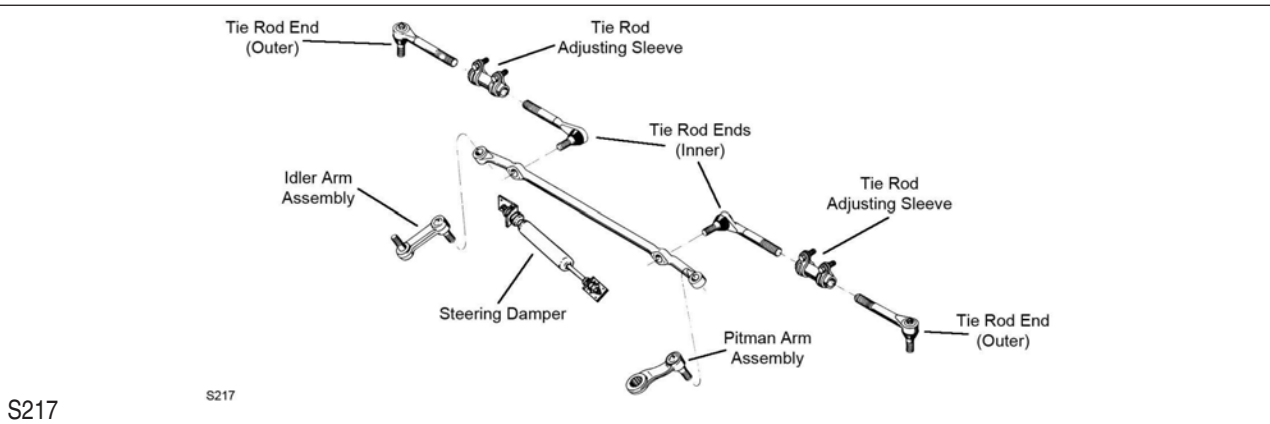
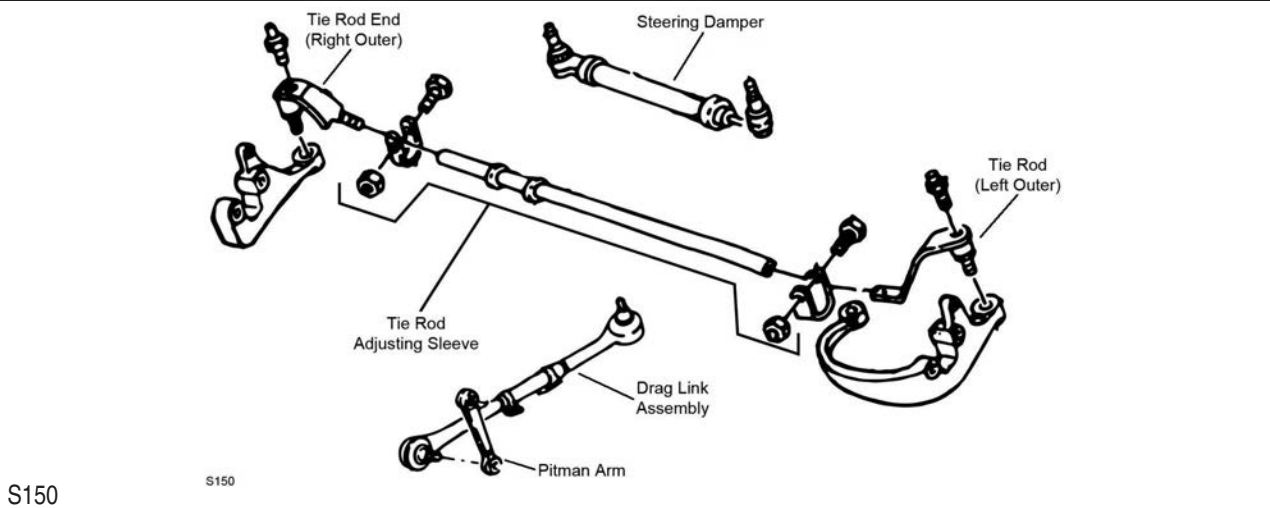
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(Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK  
STEERING (Cont.)



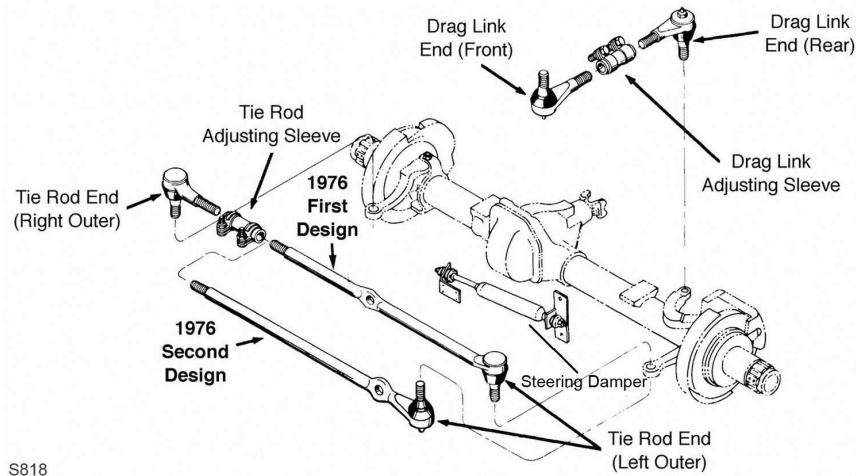
CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

STEERING (Cont.)



(Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

STEERING (Cont.)



S818

S818

Year	Model/Application	Part	P/C Qty	Figure	
<b>C3500</b>					
<b>Center Link</b>					
1998-1993		DS1406	1	S080	
1992-1991		DS1406	1	S506	
<b>Idler Arm</b>					
1998-1993	Independent Front Suspension, (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080	
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506	
1991	Independent Front Suspension, (Improved Design, Contains Bracket)	K6331 ‡	1	S506	
<b>Idler Arm Bracket Assembly</b>					
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080	
<b>Pitman Arm</b>					
1998-1993	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080	
1992-1991	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506	
<b>Steering Damper Bellows</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD68	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD68	1	S506	
<b>Steering Damper Cylinder</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Super Trail Boss)	Front SSD82	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Super Trail Boss)	Front SSD82	1	S506	
<b>Steering Damper Kit</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD101	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD101	1	S506	
<b>Tie Rod Adjusting Sleeve</b>					
1998-1993	Independent Front Suspension	ES2004S	2	S080	
1998-1991	I-Beam Front Axle I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left At Pitman Arm, Left, Pitman Arm To Connecting Rod	ES2841S ES2012S ‡	1 1	S219 S219
1992-1991	Independent Front Suspension	ES2004S	2	S506	
<b>Tie Rod End</b>					
1998-1993	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S080 S080	
1992-1991	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S506 S506	
<b>C3500 Silverado Classic</b>					
<b>Center Link</b>					
2000-1999	4 Hole Center Link, Independent Front Suspension	DS1406	1	S080	
<b>Idler Arm</b>					
2000-1999	Independent Front Suspension, (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080	

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500 Silverado Classic</b>				
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	Independent Front Suspension, (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999	Independent Front Suspension	ES2004S	2	S080
<b>Tie Rod End</b>				
2000-1999	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
<b>C3500HD</b>				
<b>Pitman Arm</b>				
1998-1991	I-Beam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	K6528 ‡	1	S219
<b>Tie Rod Adjusting Sleeve</b>				
1998-1991	I-Beam Front Axle I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) At Pitman Arm, Left, Pitman Arm To Connecting Rod	Left Outer ES2841S ES2012S ‡	1 1	S219 S219
<b>Tie Rod End</b>				
1998-1994	I-Beam Front Axle, 59.20" With Stabilizer Bracket I-Beam Front Axle, 59.20" Without Stabilizer Bracket	Right Outer DS80434 Right Outer DS80444	1 1	S219 S219
1998-1991	I-Beam Front Axle, 25.24" Long From Pitman Arm, (Greaseable Socket Reduces Corrosion/Wear) I-Beam Front Axle, 6.84" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1285 ‡ Left Outer ES3185L ‡	1 1	S219 S219
1995-1992	I-Beam Front Axle, 56.63" With Stabilizer Bracket	Right Outer DS80520	1	S219
<b>C3500HD Silverado Classic</b>				
<b>Pitman Arm</b>				
2002-1999	I-Beam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	K6528 ‡	1	S219
<b>Tie Rod Adjusting Sleeve</b>				
2002-1999	I-Beam Front Axle I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) At Pitman Arm, Left, Pitman Arm To Connecting Rod	Left Outer ES2841S ES2012S ‡	1 1	S219 S219
<b>Tie Rod End</b>				
2002-1999	I-Beam Front Axle, 25.24" Long From Pitman Arm, (Greaseable Socket Reduces Corrosion/Wear) I-Beam Front Axle, 56.63" With Stabilizer Bracket I-Beam Front Axle, 59.20" Without Stabilizer Bracket I-Beam Front Axle, 6.84" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1285 ‡ Right Outer DS80434 Right Outer DS80444 Left Outer ES3185L ‡	1 1 1 1	S219 S219 S219 S219
<b>Express 3500</b>				
<b>Center Link</b>				
2006-2003		DS300048	1	S084
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Idler Arm Grease Hose Kit</b>				
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004

## (Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Express 3500</b>					
<b>Tie Rod Adjusting Sleeve</b>					
2002-1996		ES2004S	2	S004	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3609 ‡ ES80277 ‡	2 2	S084 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2	S004 S004
<b>Express 3500 EXT</b>					
<b>Center Link</b>					
2006-2003		DS300048	1	S084	
<b>Drag Link Assembly</b>					
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004	
<b>Idler Arm</b>					
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084	
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004	
<b>Idler Arm Bracket Assembly</b>					
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084	
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004	
<b>Idler Arm Grease Hose Kit</b>					
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084	
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004	
<b>Tie Rod Adjusting Sleeve</b>					
2002-1996		ES2004S	2	S004	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3609 ‡ ES80277 ‡	2 2	S084 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2	S004 S004
<b>G30</b>					
<b>Idler Arm</b>					
1996	Engine VIN "K", (Greaseable Socket Reduces Corrosion/Wear) Engine VIN "N", (Greaseable Socket Reduces Corrosion/Wear) Engine VIN "Y", (Greaseable Socket Reduces Corrosion/Wear) Engine VIN "Z", (Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡ K6248T ‡ K6248T ‡ K6248T ‡	1 1 1 1	S083 S083 S083 S083	
1995-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡	1	S083	
<b>Pitman Arm</b>					
1996	Engine VIN "K", Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "N", Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "Y", Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "Z", Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡ K6220 ‡ K6220 ‡ K6220 ‡	1 1 1 1	S083 S083 S083 S083	
1995-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡	1	S083	
<b>Steering Damper Bellows</b>					
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1	
<b>Steering Damper Kit</b>					
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD73	1	
<b>Tie Rod Adjusting Sleeve</b>					
1996-1991		ES2004S	2	S083	
<b>Tie Rod End</b>					
1996	Engine VIN "K", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "K", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "N", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "N", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "Y", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "Y", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "Z", (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Outer Inner Outer Inner Outer	ES2218RL ‡ ES409LT ‡ ES2218RL ‡ ES409LT ‡ ES2218RL ‡ ES409LT ‡ ES2218RL ‡	2 2 2 2 2 2 2	S083 S083 S083 S083 S083 S083 S083



# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>G30</b>				
<b>Tie Rod End</b>				
1996 (Cont.)	Engine VIN "Z", (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES409LT ‡	2 S083
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2218RL ‡ ES409LT ‡	2 S083 2 S083
<b>G3500</b>				
<b>Drag Link Assembly</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
1996	Engine VIN "F", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "J", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "R", (Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡ DS1427 ‡ DS1427 ‡	1 S004 1 S004 1 S004
<b>Idler Arm</b>				
1999-1997	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
1996	Engine VIN "F", (Arm Only, Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "J", (Arm Only, Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "R", (Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡ K6512T ‡ K6512T ‡	2 S004 2 S004 2 S004
<b>Idler Arm Bracket Assembly</b>				
1999-1997	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡	2 S004
1996	Engine VIN "F", (Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "J", (Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "R", (Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡ K6533 ‡ K6533 ‡	2 S004 2 S004 2 S004
<b>Pitman Arm</b>				
1999-1997	(MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡	1 S004
1996	Engine VIN "F", (MOOG Engineered Steel Composition Enhances Strength) Engine VIN "J", (MOOG Engineered Steel Composition Enhances Strength) Engine VIN "R", (MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡ K6653 ‡ K6653 ‡	1 S004 1 S004 1 S004
<b>Tie Rod Adjusting Sleeve</b>				
1999-1997			ES2004S	2 S004
1996	Engine VIN "F" Engine VIN "J" Engine VIN "R"		ES2004S ES2004S ES2004S	2 S004 2 S004 2 S004
<b>Tie Rod End</b>				
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 S004 2 S004
1996	Engine VIN "F", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "F", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "J", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "J", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "R", (Powdered Metal Gusher Brg. For Better Lubrication) Engine VIN "R", (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Outer Inner Outer Inner	ES2836RL ‡ ES2837RL ‡ ES2836RL ‡ ES2837RL ‡ ES2836RL ‡ ES2837RL ‡	2 S004 2 S004 2 S004 2 S004 2 S004 2 S004
<b>K3500</b>				
<b>Center Link</b>				
1998-1993	5 Hole Center Link, Independent Front Suspension		DS1408	1 S081
1992-1991	5 Hole Center Link, Independent Front Suspension		DS1408	1 S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S081
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)		K6390 ‡ K6483T ‡	1 S506 1 S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S081
<b>Pitman Arm</b>				
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S081
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S506
<b>Steering Damper Bellows</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S506
<b>Steering Damper Cylinder</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1 S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1 S506
1991	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1 S506



## (Cont.) 30 Series - 1 Ton-CHEVROLET TRUCK

## STEERING (Cont.)

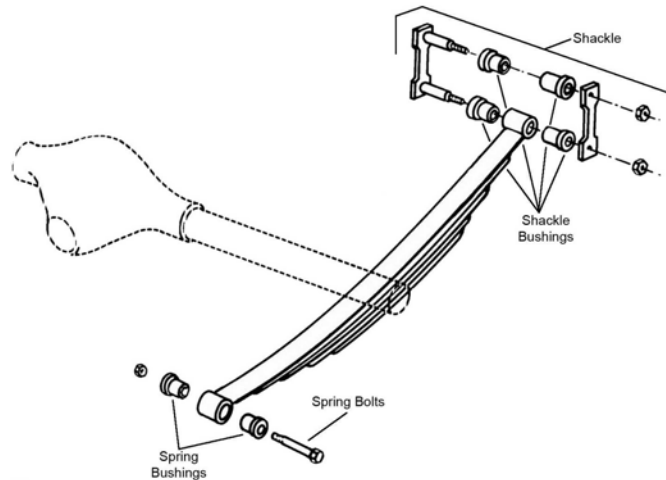
Year	Model/Application	Part	P/C Qty	Figure	
<b>K3500</b>					
<b>Tie Rod Adjusting Sleeve</b>					
1998-1993		ES2004S	2	S081	
1992-1991		ES2004S	2	S506	
<b>Tie Rod End</b>					
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S081 S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S506 S506
<b>K3500 Silverado Classic</b>					
<b>Center Link</b>					
2000-1999	5 Hole Center Link, Independent Front Suspension	DS1408	1	S081	
<b>Idler Arm</b>					
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081	
<b>Idler Arm Bracket Assembly</b>					
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081	
<b>Idler Arm Grease Hose Kit</b>					
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2000-1999	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081	
<b>Steering Damper Bellows</b>					
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1		
<b>Steering Damper Cylinder</b>					
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1		
<b>Tie Rod Adjusting Sleeve</b>					
2000-1999		ES2004S	2	S081	
<b>Tie Rod End</b>					
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S081 S081
<b>P30</b>					
<b>Drag Link Assembly</b>					
1999-1991	5000 Lb I-Beam Front Axle, (Complete Three Piece Assembly, Greaseable Socket Reduces Corrosion/Wear)	DS1065 ‡	1	S149, S150	
1995-1993	454(7.4L), Motor Home Chassis, Rear Drum, Independent Front Suspension, 13.42" Length	DS842	1		
1993-1992	379(6.2L), Motor Home Chassis, Independent Front Suspension, 13.42" Length	DS842	1		
1992	454(7.4L), Motor Home Chassis, 10500, 11000, 11800 And 12300 Lb GVW, Independent Front Suspension, 13.42" Length	DS842	1		
1991	Motor Home Chassis, 1" Sway Bar Diameter, Independent Front Suspension, 13.42" Length	DS842	1		
<b>Idler Arm</b>					
1999-1991	Except Motorhome Chassis, Independent Front Suspension, (Greaseable Socket Reduces Corrosion/Wear)	K6247T ‡	1	S217	
<b>Pitman Arm</b>					
1999-1991	Except Motorhome Chassis, Independent Front Suspension, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6143 ‡	1	S217	
<b>Steering Damper Bellows</b>					
1996-1991	I-Beam Front Axle, (Super Trail Boss)	Front SSD90	1		
<b>Steering Damper Cylinder</b>					
1999-1991	Motor Home Chassis, (Trail Boss)	Front SSD70	1		
<b>Tie Rod Adjusting Sleeve</b>					
1999-1991	Independent Front Suspension	ES2004S	2	S217	
<b>Tie Rod Assembly</b>					
1999-1991	5000 Lb I-Beam Front Axle, (Straight Tie Rod End, Contains Outer Tie Rod End And Sleeve)	DS1164A	1	S149, S150	
<b>Tie Rod End</b>					
1999-1991	I-Beam Front Axle, 1.000" - 16 Threads, 25" Length, (Left Hand Threads) I-Beam Front Axle, 1.000" - 16 Threads, 4.93" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	DS1074 ES2062R ‡	1 1	S149 S149
	I-Beam Front Axle, 1-3/8" -12 Threads, 10.80" Length, (Left Hand Threads)	Left Outer	ES3026L	1	S150
	I-Beam Front Axle, 1-3/8" -12 Threads, 10.80" Length, (Right Hand Threads)	Right Outer	ES3027R	1	S150
	Independent Front Suspension, Motor Home, 8.656" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2000RLT ‡	2	

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>P30</b>				
<b>Tie Rod End</b>				
1997-1991	Except Motor Home, Independent Front Suspension, 6.74" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES409RT ‡	2	S217
	Independent Front Suspension, 8.656" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES409LT ‡	2	S217
<b>R3500</b>				
<b>Idler Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)	K6247T ‡	1	S217
<b>Pitman Arm</b>				
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6143 ‡	1	S217
<b>Tie Rod Adjusting Sleeve</b>				
1991		ES2004S	2	S217
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES409RT ‡	2	S217
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES409LT ‡	2	S217
<b>Silverado 3500</b>				
<b>Center Link</b>				
2006-2001	30.5" Length, (Contains Inner Tie Rod Ends)	DS300059A	1	S002
	30.5" Length, (Has Hole For Steering Stabilizer)	DS300011	1	S002
<b>Idler Arm</b>				
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6535HD ‡	1	S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535 ‡	1	S002
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3609 ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
<b>V3500</b>				
<b>Drag Link Adjusting Sleeve</b>				
1991	Pitman Arm To Steering Arm	ES362S	1	S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm ES2027L ‡	1	S818
	8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Steering Arm ES2026R ‡	1	S818
<b>Tie Rod Adjusting Sleeve</b>				
1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	At Steering Arm, Right, Steering Arm To Steering Arm	ES2012S ‡	1
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer DS905 ‡	1	S818
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2011R ‡	1	S818
<b>W3500</b>				
<b>Drag Link Assembly</b>				
2006-1995	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
<b>Tie Rod End</b>				
2006-1999	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800744 ‡	1	
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800743 ‡	1	

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500</b>				
<b>Leaf Spring Bushing</b>				
1991	Independent Front Suspension, .575" X 1.75" X 3.00"	Front SB351	2	R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1991	Independent Front Suspension	Rear SB335	2	R309
<b>C3500 Silverado Classic</b>				
<b>Leaf Spring Shackle</b>				
1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>C3500HD</b>				
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>C3500HD Silverado Classic</b>				
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Express 3500</b>				
<b>Leaf Spring Shackle</b>				
2006-2003	Cut Away Cab Full-Size Cargo Van, Full-Size Passenger Van, (Contains Shackle, Nuts, Bolts & Bushing)	Rear K150384 K150404	2 2	
<b>Sway Bar Bushing</b>				
2006-2005	159" Wheelbase, 14050 Lb GVW, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201177 ‡	1	
	159" Wheelbase, 14050 Lb GVW, (Bracket Not Included, Standard Design)	To Frame K6439	1	
<b>Sway Bar Link</b>				
2006-2005	159" Wheelbase, 14050 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)	K750175 ‡	2	
<b>Express 3500 EXT</b>				
<b>Leaf Spring Shackle</b>				
2006-2003	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>G30</b>				
<b>Leaf Spring Bushing</b>				
1996	Engine VIN "K", .575" X 1.75" X 3.00"	Front SB351	2	R309
	Engine VIN "N", .575" X 1.75" X 3.00"	Front SB351	2	R309
	Engine VIN "Y", .575" X 1.75" X 3.00"	Front SB351	2	R309
	Engine VIN "Z", .575" X 1.75" X 3.00"	Front SB351	2	R309
1995-1992	.575" X 1.75" X 3.00"	Front SB351	2	R309
1991	146" Wheelbase, .575" X 1.75" X 3.00"	Front SB351	2	R309
	Cab-Chassis (2 Dr.), Full-Size Cargo Van, Full-Size Passenger Van, Hi-Cube Van, 125" Wheelbase, .575" X 1.75" X 3.00"	Front SB351	2	R309
<b>Leaf Spring Shackle</b>				
1996-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309

# CHEVROLET TRUCK-30 Series - 1 Ton (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>G30</b>				
<b>Leaf Spring Shackle Bushing</b>				
1995-1992	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1 R309
1992	3.000" Length, 1-1/2" Outside Diameter	Rear	<b>SB335</b>	2 R309
1991	146" Wheelbase Cab-Chassis (2 Dr.), Hi-Cube Van, 125" Wheelbase Full-Size Cargo Van, Full-Size Passenger Van, 125" Wheelbase	To Spring	<b>SB335</b>	2 R309
		To Spring	<b>SB335</b>	2 R309
		To Spring	<b>SB319</b>	2 R309
<b>K3500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	<b>K200897 ‡</b>	1 R309
<b>Leaf Spring Shackle</b>				
1998-1997	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150404</b>	2 R309
1996-1992	131.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) 155.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150404</b>	2 R309
		Rear	<b>K150404</b>	2 R309
1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150404</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1 R309
<b>K3500 Silverado Classic</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front	<b>K200897 ‡</b>	1 R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150404</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1 R309
<b>P30</b>				
<b>Leaf Spring Bushing</b>				
1999-1991		Front	<b>SB335</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	Independent Front Suspension	Rear	<b>SB335</b>	2 R309
1998-1991		Lower	<b>SB335</b>	2 R309
<b>R3500</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	<b>SB351</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	<b>SB335</b>	2 R309
<b>Silverado 3500</b>				
<b>Leaf Spring Shackle Bushing</b>				
2003-2001	Two Wheel Drive (4x2), Excluding Wrecker Prep, (Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1 R309
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K6692 ‡</b>	2
2004-2001	Sway Bar With 16mm Link Mounting Hole. If Sway Bar Mounting Hole Is 12mm The Sway Bar Needs Replaced With One Having A 16mm Mounting Hole, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K6692 ‡</b>	2
<b>V3500</b>				
<b>Camber Kingpin</b>				
1991	Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		<b>K992 ‡</b>	2
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	<b>SB351</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	<b>SB335</b>	2 R309

## 40, 400, 4000 Series—CHEVROLET TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C4500</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) 4 X 4, (New Pre-Installed Integral Dust Boot Eases Installation) 4 X 4, (Original Equipment Boot Design)	Upper Lower Lower	K500087 ‡ K500141 K500243	2 2 2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C4500</b>				
<b>Drag Link Assembly</b>				
2006-2003	(New Part - Pending Availability)	DS300066 ‡	1	
<b>Tie Rod End</b>				
2006-2003	4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear) 4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800421 ‡ ES800420 ‡	1 1
<b>W4</b>				
<b>Drag Link Assembly</b>				
1999	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
1998	3856cc(3.9L), Thru 12/97, (Design Allows Ease Of Installation) 350(5.7L), From 10/97, (Design Allows Ease Of Installation)	Pitman Arm To Steering Arm Pitman Arm To Steering Arm	DS300035 ‡ DS300034 ‡	1 1
1997	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300035 ‡	1
<b>Tie Rod End</b>				
1999-1998	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
1993-1991	Except 7 Or 8 Ton GVW, 4.133" Length, M20 X 1.50 Except 7 Or 8 Ton GVW, 4.133" Length, M20 X 1.50	Left Outer Right Outer	ES3336L ES3335R	1 1
<b>W4500</b>				
<b>Drag Link Assembly</b>				
2006-2000	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
<b>Tie Rod End</b>				
2006-2000	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C4500</b>				
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K6692 ‡	2	

## 50, 500, 5000 Series—CHEVROLET TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>C50</b>				
<b>King Bolt Set</b>				
1991	5,000 lb. (F050) Axle, 1.189" X 6.360", (Contains Metal Bushing, Oversize, One Keyway) 8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread) 5,000 lb. (F050) Axle, 2nd Design, 1.179" X 6.360", (Contains Metal Bushing, One Keyway) 5,000 lb. (F050) Axle, 2nd Design, 1.179" X 6.360", (Contains Nylon Bushing, One Keyway)		8570B010 8659B 8570B 8570N	1 1 1 1
<b>Kodiak C5500</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) 4 X 4, (New Pre-Installed Integral Dust Boot Eases Installation) 4 X 4, (Original Equipment Boot Design)	Upper Lower Lower	K500087 ‡ K500141 K500243	2 2 2
<b>King Bolt Set</b>				
1999	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)		8659B	1
1998-1997	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)		8659B	1
<b>T5500</b>				
<b>King Bolt Set</b>				
1998-1997	16,000 lb. Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)		8633B	1

# CHEVROLET TRUCK-50, 500, 5000 Series (Cont.)

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>C50</b>				
<b>Drag Link Assembly</b>				
1991	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Air Brakes, 20.28" Center To Center 8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Hydraulic Brakes, 20.65" Center To Center	DS1277 DS1216	1 1	
<b>Tie Rod End</b>				
1991	8,100 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length 8,100 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left Right	ES3268L ES3269R	1 1
<b>Kodiak C5500</b>				
<b>Drag Link Assembly</b>				
2006-2003	(New Part - Pending Availability)	DS300066 ‡	1	
1999-1997	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1	
<b>Tie Rod End</b>				
2006-2003	4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear) 4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800421 ‡ ES800420 ‡	1 1
1999	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES3270L ‡ ES3271R ‡	1 1
1998-1997	8,100 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 8,100 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES3270L ‡ ES3271R ‡	1 1
<b>T5500</b>				
<b>Drag Link Assembly</b>				
1998-1997	12,000 lb. (FS7) Axle, Hydraulic Brakes, 17.48" Center To Center 8,000 lb. (FL1) Axle, Hydraulic Brakes, 20.65" Center To Center 11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center 11,000 lb. (FL2) Axle, Saginaw Power Steering, Hydraulic Brakes, 20.65" Center To Center	DS1217 DS1216 DS1217 DS1216	1 1 1 1	
<b>Tie Rod End</b>				
1998-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer Left Outer Right Outer	ES3270L ‡ ES3271R ‡ ES3274L ‡ ES3275R ‡	1 1 1 1
<b>W5500</b>				
<b>Drag Link Assembly</b>				
2006-2000	(Design Allows Ease Of Installation) Pitman Arm To Steering Arm	DS300034 ‡	1	
<b>Tie Rod End</b>				
2006-2000	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
<b>W5500 HD</b>				
<b>Drag Link Assembly</b>				
2006-2005	(Design Allows Ease Of Installation) Pitman Arm To Steering Arm	DS300034 ‡	1	
<b>Tie Rod End</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C5500</b>				
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K6692 ‡	2	



60, 600, 6000 Series—CHEVROLET TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>B6</b>				
<b>King Bolt Set</b>				
1991	7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 1.249" X 7.890", (Contains Metal Bushing, One Keyway) 7,000 lb. (F070) Axle, 1.249" X 7.890", (Contains Nylon Bushing, One Keyway) 7,000 lb. (F070) Axle, 1.259" X 7.890", (Contains Metal Bushing, Oversize, One Keyway) 9,000 lb. (F120D) Axle, 12,000 lb. (F120) Axle, 1.745" X 9.380", (Contains Metal Bushing, One Keyway)	8491B 8491N 8491B010 8613B	1 1 1 1	
<b>Kodiak C60</b>				
<b>King Bolt Set</b>				
1999-1991	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1992-1991	9,000 lb. (F120D) Axle, 12,000 lb. (F120) Axle, 1.745" X 9.380", (Contains Metal Bushing, One Keyway)	8613B	1	
<b>T6</b>				
<b>King Bolt Set</b>				
2002-1999	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
2000-1997	16,000 lb. (FH4) Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway) 11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread) 14,000 lb. (FH0) Axle, 14,600 lb. (FL3) Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread) FH4, 16000 Lb. Axle, 1.870" X 9.970", (Contains Composite Bushing, One Keyway) 12,000 lb. (FS7) Axle, Hydraulic Brakes, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8633B 8660B 8661B 8633C 8660B	1 1 1 1 1	
1998-1997	8,000 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>T6500</b>				
<b>King Bolt Set</b>				
1998-1997	16,000 lb. Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>W6</b>				
<b>King Bolt Set</b>				
1999-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1996	From 3/96, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>B6</b>				
<b>Drag Link Assembly</b>				
1991	7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 17.53" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 9,000 lb. (F120, F120D) Axle, 12,000 lb. (F120D) Axle, 17.96" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 17" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 9,000 lb. (F120D) Axle, 18.50" Length, (Greaseable Socket Reduces Corrosion/Wear)	DS1198 ‡ DS987 ‡ DS1064 ‡ DS1199 ‡	1 1 1 1	
<b>Tie Rod End</b>				
1991	7,000 lb. (F070) Axle, 10.080" Length 7,000 lb. (F070) Axle, 10.080" Length 6,000 lb. (F070D) Axle, 7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 6,000 lb. (F070D) Axle, 7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear) F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3026L Right Outer ES3027R Left Outer ES2061L ‡ Right Outer ES2062R ‡ Left Outer ES405L ‡ Right Outer ES405R ‡ Left Outer ES405L ‡ Right Outer ES405R ‡ Left Outer ES405L ‡ Right Outer ES405R ‡ Left Outer ES405L ‡ Right Outer ES405R ‡ Left Outer ES405L ‡ Right Outer ES405R ‡	1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<b>Kodiak C60</b>				
<b>Drag Link Assembly</b>				
1999-1998	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Air Brakes, 20.28" Center To Center	DS1277	1	
1999-1991	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1	
1997-1991	8,100 lb. Axle, 11,000 lb. Axle, Power Steering (Non-Variable)(N40), Air Brakes, 20.28" Center To Center	DS1277	1	
1992-1991	5,000 lb. (F050) Axle, 2nd Design, 17" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1064 ‡	1	



# CHEVROLET TRUCK-60, 600, 6000 Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Kodiak C60</b>					
<b>Drag Link Assembly</b>					
1992-1991 (Cont.)	9,000 lb. (F120D) Axle, Except Saginaw, 17.96" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS987 ‡	1		
	9,000 lb. (F120D) Axle, Saginaw Power Steering, 18.50" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1199 ‡	1		
<b>Tie Rod End</b>					
2002-2000	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
1999-1994	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
1995	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Left Outer ES3268L	1		
	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Right Outer ES3269R	1		
1994-1991	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left ES3268L	1		
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right ES3269R	1		
1992-1991	5,000 lb. (F050) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES2061L ‡	1		
	5,000 lb. (F050) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2062R ‡	1		
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	<b>Kodiak C6500</b>				
	<b>Tie Rod End</b>				
2006-2004	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1		
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800420 ‡	1		
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800882 ‡	1		
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800883 ‡	1		
2003	Front Disc, Rear Disc, 10.32" Length, 1-1/4 - 12 UNF-2A Left Hand Thread, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1		
	Front Disc, Rear Disc, 10.32" Length, 1-1/4 - 12 UNF-2A Right Hand Thread, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800420 ‡	1		
<b>P6</b>					
<b>Drag Link Assembly</b>					
1996-1992	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, 20.65" Center To Center	DS1216	1		
<b>Tie Rod End</b>					
1996-1994	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
1996-1992	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1		
	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1		
1994-1992	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left ES3268L	1		
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right ES3269R	1		
<b>T6</b>					
<b>Drag Link Assembly</b>					
1999-1997	14,600 lb. (FL3) Axle, 16.85" Center To Center	DS1278	1		
	12,000 lb. (FS7) Axle, Air Brakes, 16.85" Center To Center	DS1278	1		
	8,000 lb. (FL1) Axle, Air Brakes, 20.28" Center To Center	DS1277	1		
	8,000 lb. (FL1) Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1		
	11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center	DS1217	1		
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Air Brakes, 20.28" Center To Center	DS1277	1		
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Hydraulic Brakes, 20.65" Center To Center	DS1216	1		
1998-1997	12,000 lb. (FS7) Axle, Hydraulic Brakes, 17.48" Center To Center	DS1217	1		

**(Cont.) 60, 600, 6000 Series—CHEVROLET TRUCK**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>T6</b>				
<b>Tie Rod End</b>				
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1
2002-1997	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
2000-1997	14,000 lb. (FH0) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	14,000 lb. (FH0) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
1999-1997	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1
<b>T6500</b>				
<b>Tie Rod End</b>				
2006-2004	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1
1998-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
<b>W6</b>				
<b>Tie Rod End</b>				
1999-1997	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
1996	From 3/96, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	From 3/96, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1

**70, 700, 7000 Series—CHEVROLET TRUCK**

**FRONT SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>B7</b>				
<b>King Bolt Set</b>				
1999-1993	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
	9,000 lb. (F090) Axle, 11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
<b>Kodiak C70</b>				
<b>King Bolt Set</b>				
1999-1997	11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	14,600 lb. (FL3) Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
	12,000 lb. (FS7) Axle, Air Brakes, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
	12,000 lb. (FS7) Axle, Hydraulic Brakes, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
1999-1993	16,000 lb. Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)	8633B	1	
	FH4, 16000 Lb. Axle, 1.870" X 9.970", (Contains Composite Bushing, One Keyway)	8633C	1	
1999-1991	8,000 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1996-1991	1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
1992-1991	8,100 lb. (F090D) Axle, 1.745" X 9.380", (Contains Metal Bushing, One Keyway)	8613B	1	
<b>T7</b>				
<b>King Bolt Set</b>				
2002-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
2000-1999	16,000 lb. (FH4) Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)	8633B	1	
	11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	

# CHEVROLET TRUCK-70, 700, 7000 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>T7</b>				
<b>King Bolt Set</b>				
2000-1999 (Cont.)	FH4, 16000 Lb. Axle, 1.870" X 9.970", (Contains Composite Bushing, One Keyway)	<b>8633C</b>	1	
	12,000 lb. (FS7) Axle, Hydraulic Brakes, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	<b>8660B</b>	1	
<b>T7500</b>				
<b>King Bolt Set</b>				
2002-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	<b>8659B</b>	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	<b>8661B</b>	1	
2000-1997	16,000 lb. (FH4) Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)	<b>8633B</b>	1	
	11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	<b>8660B</b>	1	
	FH4, 16000 Lb. Axle, 1.870" X 9.970", (Contains Composite Bushing, One Keyway)	<b>8633C</b>	1	
	12,000 lb. (FS7) Axle, Hydraulic Brakes, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	<b>8660B</b>	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>B7</b>				
<b>Drag Link Assembly</b>				
1994-1993	8,000 lb. (FL1) Axle, 20.65" Center To Center	<b>DS1216</b>	1	
	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center	<b>DS1217</b>	1	
<b>Tie Rod End</b>				
1999	11,000 lb. (FL2) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3274L ‡</b>	1	
	11,000 lb. (FL2) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3275R ‡</b>	1	
1999-1993	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3270L ‡</b>	1	
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3271R ‡</b>	1	
1998-1993	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3274L ‡</b>	1	
	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3275R ‡</b>	1	
1994-1993	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left <b>ES3268L</b>	1	
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right <b>ES3269R</b>	1	
<b>Kodiak C70</b>				
<b>Drag Link Assembly</b>				
2002-1991	11000 Lb Front Axle, 17.48" Center To Center	<b>DS1217</b>	1	
	11000 Lb Front Axle, Air Brakes, 20.28" Center To Center	<b>DS1277</b>	1	
	11000 Lb Front Axle, Hydraulic Brakes, 20.65" Center To Center	<b>DS1216</b>	1	
	12000 Lb Front Axle, Air Brakes, 16.85" Center To Center	<b>DS1278</b>	1	
	12000 Lb Front Axle, Hydraulic Brakes, 17.48" Center To Center	<b>DS1217</b>	1	
	14600 Lb Front Axle, 16.85" Center To Center	<b>DS1278</b>	1	
	8100 LB Front Axle, Air Brakes, 20.28" Center To Center	<b>DS1277</b>	1	
	8100 LB Front Axle, Hydraulic Brakes, 20.65" Center To Center	<b>DS1216</b>	1	
1992-1991	12,000 lb. (F120) Axle, Power Ram Cylinder, 18.58" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	<b>DS1200 ‡</b>	1	
<b>Tie Rod End</b>				
2002-2000	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3270L ‡</b>	1	
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3271R ‡</b>	1	
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,000 lb. (FH0) Axle, 14,600 lb. (FL3) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3274L ‡</b>	1	
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,000 lb. (FH0) Axle, 14,600 lb. (FL3) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3275R ‡</b>	1	
1999-1994	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3270L ‡</b>	1	
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3271R ‡</b>	1	
1999-1993	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES2090L ‡</b>	1	
	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES2091R ‡</b>	1	
1999-1991	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES3274L ‡</b>	1	
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES3275R ‡</b>	1	
1995	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Left Outer <b>ES3268L</b>	1	

(Cont.) 70, 700, 7000 Series-CHEVROLET TRUCK

STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C70</b>				
<b>Tie Rod End</b>				
1995 (Cont.)	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Right Outer	ES3269R	1
1994-1991	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left	ES3268L	1
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right	ES3269R	1
1992-1991	Axle Stamped 2035126, F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES405L ‡	1
	Axle Stamped 2035126, F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES405R ‡	1
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES405L ‡	1
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES405R ‡	1
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES405L ‡	1
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES405R ‡	1
<b>Kodiak C7500</b>				
<b>Tie Rod End</b>				
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800421 ‡	1
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES800420 ‡	1
<b>T7</b>				
<b>Drag Link Assembly</b>				
2000-1999	14,600 lb. (FL3) Axle, 16.85" Center To Center		DS1278	1
	12,000 lb. (FS7) Axle, Air Brakes, 16.85" Center To Center		DS1278	1
	8,000 lb. (FL1) Axle, Air Brakes, 20.28" Center To Center		DS1277	1
	8,000 lb. (FL1) Axle, Hydraulic Brakes, 20.65" Center To Center		DS1216	1
	11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center		DS1217	1
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Air Brakes, 20.28" Center To Center		DS1277	1
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Hydraulic Brakes, 20.65" Center To Center		DS1216	1
<b>Tie Rod End</b>				
2002-1999	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1
2002-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
<b>T7500</b>				
<b>Drag Link Assembly</b>				
2000-1997	14,600 lb. (FL3) Axle, 16.85" Center To Center		DS1278	1
	12,000 lb. (FS7) Axle, Air Brakes, 16.85" Center To Center		DS1278	1
	8,000 lb. (FL1) Axle, Air Brakes, 20.28" Center To Center		DS1277	1
	8,000 lb. (FL1) Axle, Hydraulic Brakes, 20.65" Center To Center		DS1216	1
	11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center		DS1217	1
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Air Brakes, 20.28" Center To Center		DS1277	1
	11,000 lb. (FL2) Axle, Saginaw Power Steering, Hydraulic Brakes, 20.65" Center To Center		DS1216	1
1998-1997	12,000 lb. (FS7) Axle, Hydraulic Brakes, 17.48" Center To Center		DS1217	1
<b>Tie Rod End</b>				
2006-2005	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1
2002-2000	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
2002-1997	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1
1999-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1

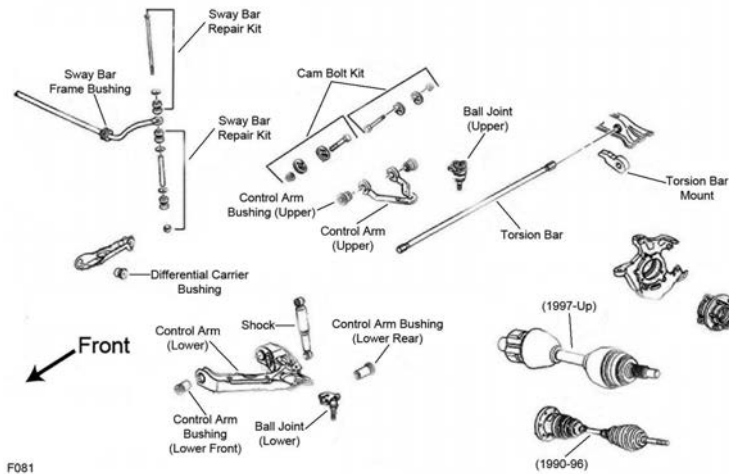
# CHEVROLET TRUCK-80, 800, 8000 Series

## STEERING

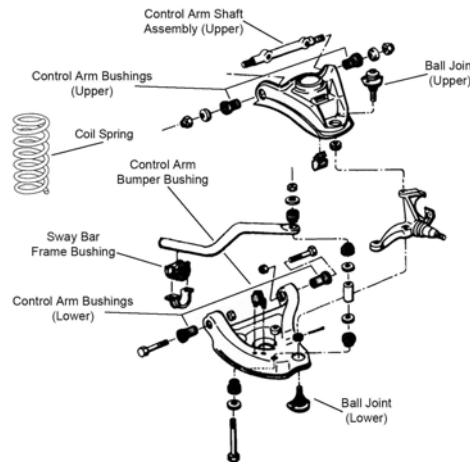
Year	Model/Application	Part	P/C Qty	Figure
<b>Kodiak C8500</b>				
<b>Tie Rod End</b>				
2005-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1

# CHEVROLET TRUCK-Astro

## FRONT SUSPENSION



F081



F401

Year	Model/Application	Part	P/C Qty	Figure
<b>Astro</b>				
<b>Ball Joint</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2
	All Wheel Drive, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6291 ‡	2
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6141 ‡	2
<b>Control Arm Bumper Bushing</b>				
2005-1991	Two Wheel Drive (4x2)	Lower	K6606	2
<b>Control Arm Bushing</b>				
2005-1991	Two Wheel Drive (4x2)	Lower Rear	K5262	2
	Two Wheel Drive (4x2)	Lower Front	K3113	2
<b>Control Arm Bushing Set</b>				
2005-1991	All Wheel Drive, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2
	All Wheel Drive, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1



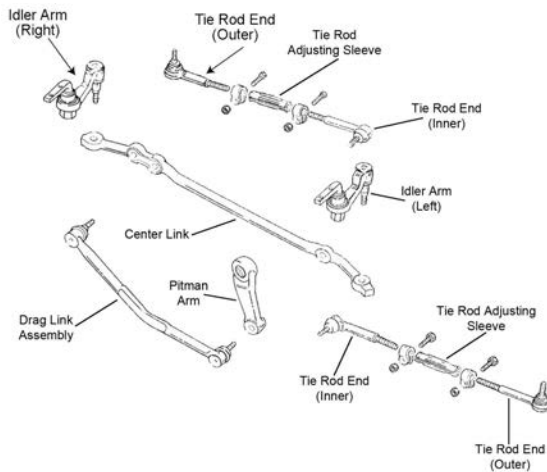
FRONT SUSPENSION (Cont.)						
Year	Model/Application	Part	P/C Qty	Figure		
<b>Astro</b>						
<b>Control Arm Bushing Set</b>						
2005-1991 (Cont.)	All Wheel Drive, Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	K6329	2	F081	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K6409 ‡	1	F401	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	K6198	1	F401	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K6109	2	F401	
<b>Control Arm with Ball Joint</b>						
2005-1992	All Wheel Drive, (R-Series)	Left Lower	RK641492	1	F081	
	All Wheel Drive, (R-Series)	Right Lower	RK641493	1	F081	
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620462	1	F401	
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620463	1	F401	
2005-1991	All Wheel Drive, (R-Series)	Left Upper	RK620720	1	F081	
	All Wheel Drive, (R-Series)	Right Upper	RK620719	1	F081	
<b>Sway Bar Bushing</b>						
2005-1991	1-1/16" Sway Bar Diameter	To Frame	K6167	1	F081, F401	
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F081, F401	
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1	F081, F401	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1	F081, F401	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	K6437	1	F081, F401	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F081, F401	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1	F081, F401	
	All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K7328 ‡	1	F081	
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1	F401	
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	K6408	1	F401	
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K7325 ‡	1	F401	
	<b>Sway Bar Repair Kit</b>					
	2005-1991	All Wheel Drive, (Heavy Duty Design)		K80631 ‡	2	F081
		All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2	F081
		Two Wheel Drive (4x2), (Heavy Duty Design)		K6630 ‡	2	F401
Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)			K700532 ‡	2	F401	
Two Wheel Drive (4x2), (Standard Design)			K5252	2	F401	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2005-2003	All Wheel Drive	Left	515091	1		
	All Wheel Drive	Right	515092	1		
	Two Wheel Drive (4x2)		515044	2		
2002-1995	All Wheel Drive		515019	2		
1994-1991	All Wheel Drive		515005	2		
<b>Astro EXT</b>						
<b>Ball Joint</b>						
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F081	
	All Wheel Drive, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6291 ‡	2	F081	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2	F401	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6141 ‡	2	F401	
<b>Control Arm Bumper Bushing</b>						
1992-1991	Two Wheel Drive (4x2)	Lower	K6606	2	F401	
<b>Control Arm Bushing</b>						
1994-1991	Two Wheel Drive (4x2)	Lower Rear	K5262	2	F401	
	Two Wheel Drive (4x2)	Lower Front	K3113	2	F401	
<b>Control Arm with Ball Joint</b>						
1994-1992	All Wheel Drive, (R-Series)	Left Lower	RK641492	1	F081	
	All Wheel Drive, (R-Series)	Right Lower	RK641493	1	F081	
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620462	1	F401	
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620463	1	F401	
1994-1991	All Wheel Drive, (R-Series)	Left Upper	RK620720	1	F081	
	All Wheel Drive, (R-Series)	Right Upper	RK620719	1	F081	
<b>Sway Bar Bushing</b>						
1994-1991	1-1/16" Sway Bar Diameter	To Frame	K6167	1	F081, F401	

# CHEVROLET TRUCK–Astro (Cont.)

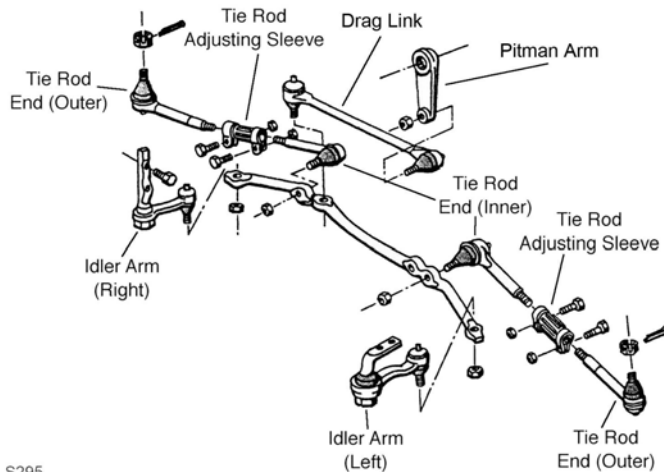
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Astro EXT</b>				
<b>Sway Bar Bushing</b>				
1994-1991 (Cont.)	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F081, F401
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6437</b>	1 F081, F401
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F081, F401
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F081, F401
	All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F081
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F401
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6408</b>	1 F401
Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7325 ‡</b>	1 F401	

## STEERING



S075



S295

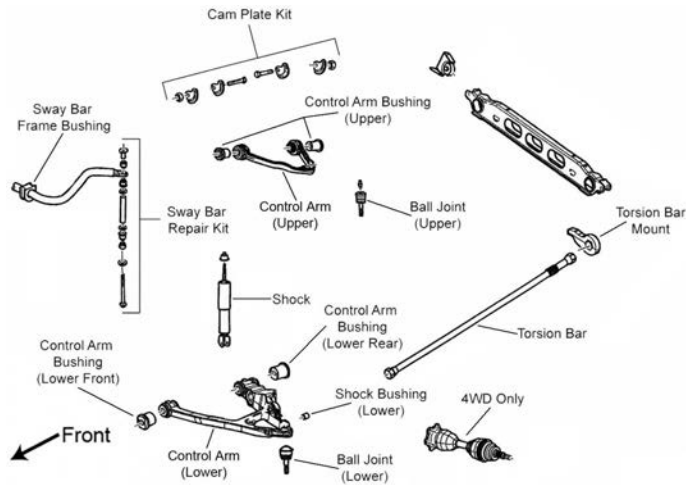
Year	Model/Application	Part	P/C Qty	Figure
<b>Astro</b>				
<b>Drag Link Assembly</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>DS1318 ‡</b>	1	S075
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	<b>DS1066 ‡</b>	1	S295
<b>Idler Arm</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K6392T ‡</b>	2	S075



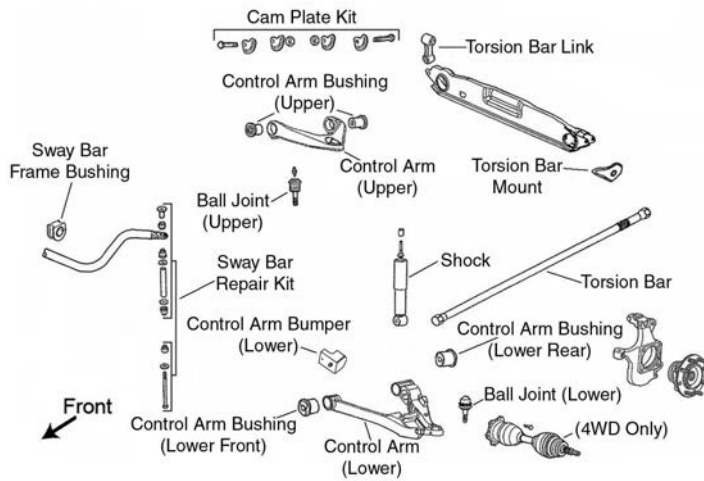
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Astro</b>				
<b>Idler Arm</b>				
2005-1991 (Cont.)	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6365T ‡	1 S295
	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6366T ‡	1 S295
<b>Steering Damper Bellows</b>				
1991	Two Wheel Drive (4x2), (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1991	Two Wheel Drive (4x2), (Super Trail Boss)	Front	SSD82	1
<b>Tie Rod Adjusting Sleeve</b>				
2005-1991			ES2004S	2 S075, S295
<b>Tie Rod End</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3254RL ‡	2 S075
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S075
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2019RLT ‡	2 S295
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2020RLT ‡	2 S295
<b>Astro EXT</b>				
<b>Drag Link Assembly</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		DS1318 ‡	1 S075
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		DS1066 ‡	1 S295
<b>Idler Arm</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K6392T ‡	2 S075
	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6365T ‡	1 S295
	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6366T ‡	1 S295
<b>Tie Rod Adjusting Sleeve</b>				
1994-1991			ES2004S	2 S075, S295
<b>Tie Rod End</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3254RL ‡	2 S075
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S075
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2019RLT ‡	2 S295
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2020RLT ‡	2 S295
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Astro</b>				
<b>Leaf Spring Bushing</b>				
2004-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1
<b>Leaf Spring Shackle Bushing</b>				
2004-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1
<b>Sway Bar Bushing</b>				
1998-1991	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To End	K200110 ‡	1
	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To Frame	K200109 ‡	1
<b>Sway Bar Link</b>				
1998-1991	Two Wheel Drive (4x2)	Center	K700051	2
<b>Astro EXT</b>				
<b>Leaf Spring Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1
<b>Leaf Spring Shackle Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1
<b>Sway Bar Bushing</b>				
1994-1991	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To Frame	K200109 ‡	1
<b>Sway Bar Link</b>				
1994-1991	Two Wheel Drive (4x2)	Center	K700051	2

# CHEVROLET TRUCK-Avalanche

## FRONT SUSPENSION



F071



F077

Year	Model/Application	Part	P/C Qty	Figure
<b>Avalanche 1500</b>				
<b>Ball Joint</b>				
2006-2002	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Upper	<b>K6540 ‡</b> <b>K6541 ‡</b> <b>K100116 ‡</b>	2 2 2 F071 F071 F071
<b>Control Arm Bushing</b>				
2006-2002	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F071
<b>Control Arm Bushing Set</b>				
2006-2002	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	1 F071
<b>Control Arm with Ball Joint</b>				
2006-2002	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper Upper Upper Upper Left Lower Left Lower Right Lower Right Lower Upper	<b>CK80826 ‡</b> <b>RK80826</b> <b>CK80942 ‡</b> <b>RK80942</b> <b>CK620381 ‡</b> <b>RK620381</b> <b>CK620380 ‡</b> <b>RK620380</b> <b>RK621782</b>	2 2 2 2 1 1 1 1 2 F071 F071 F071 F071 F071
<b>Shock Mount Bushing</b>				
2006-2002		Lower	<b>K6724</b>	1 F071

**FRONT SUSPENSION (Cont.)**

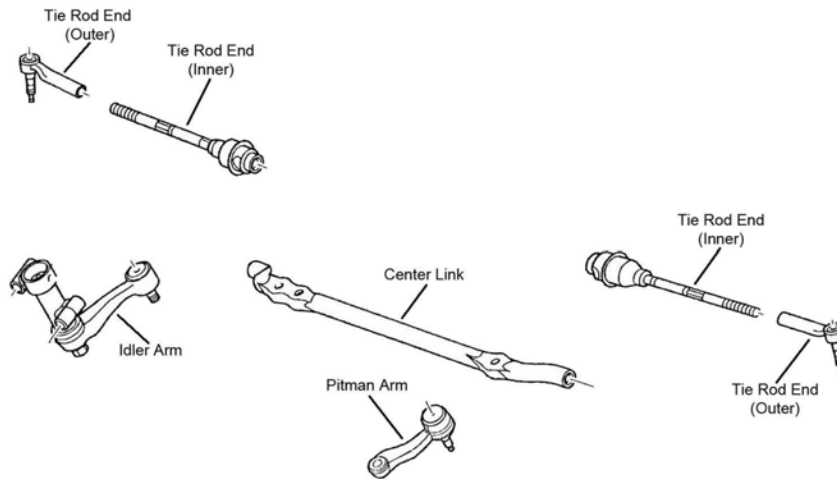
Year	Model/Application	Part	P/C Qty	Figure		
<b>Avalanche 1500</b>						
<b>Sway Bar Bushing</b>						
2006-2002	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1	F071	
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1	F071	
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F071	
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6408</b>	1	F071	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1	F071	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6437</b>	1	F071	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1	F071	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1	F071	
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1	F071	
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7325 ‡</b>	1	F071	
	<b>Sway Bar Repair Kit</b>					
	2006-2002	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 2	F071 F071
<b>Torsion Bar Key, Adjustable</b>						
2006-2002	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1	F071	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2006-2002	Four Wheel Drive (4X4), 6 Stud Hub Two Wheel Drive (4x2), 6 Stud Hub		<b>515036</b> <b>515054</b>	2 2		
<b>Avalanche 2500</b>						
<b>Ball Joint</b>						
2006-2002	(Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6696 ‡</b>	2	F077	
	(Press In Type, Oversized Stud Ball For Superior Load Carrying)	Lower	<b>K6693 ‡</b>	2	F077	
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	<b>K100108 ‡</b>	2	F077	
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K100317</b>	2	F077	
<b>Control Arm Bumper Bushing</b>						
2006-2002	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2	F077	
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1	F077	
<b>Control Arm Bushing</b>						
2006-2002	For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2	F077	
	For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2	F077	
<b>Control Arm Bushing Set</b>						
2006-2002	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	1	F077	
<b>Control Arm with Ball Joint</b>						
2006-2002	(Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2	F077	
	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2	F077	
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2	F077	
	(Contains Bushing, R-Series)	Left Lower	<b>RK621356</b>	1	F077	
	(Contains Bushing, R-Series)	Right Lower	<b>RK621355</b>	1	F077	
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2	F077	
<b>Sway Bar Bushing</b>						
2006-2002	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1	F077	
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1	F077	
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F077	
	1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6408</b>	1	F077	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1	F077	
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6437</b>	1	F077	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1	F077	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1	F077	
	2003-2002	1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7325 ‡</b>	1	F077
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1	F077	

# CHEVROLET TRUCK-Avalanche (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Avalanche 2500</b>				
<b>Sway Bar Repair Kit</b>				
2006-2002	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K80631 ‡ K700539 ‡	2 2	F077 F077
<b>Torsion Bar Key, Adjustable</b>				
2006-2002	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	(8 Stud Hub)	515058	2	
2003-2002	Four Wheel Drive (4X4), (8 Stud Hub) Two Wheel Drive (4x2)	515058 515086	2 2	

## STEERING

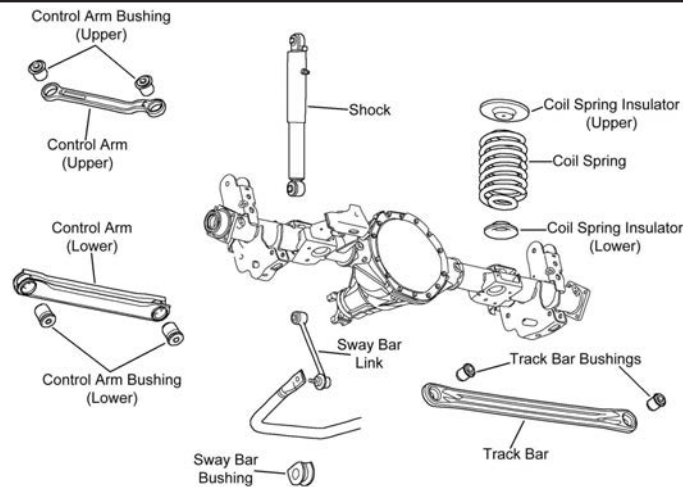


S002

Year	Model/Application	Part	P/C Qty	Figure
<b>Avalanche 1500</b>				
<b>Center Link</b>				
2006-2002	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
<b>Idler Arm</b>				
2006-2002	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2002	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2002	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2002	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3493T ‡ Inner ES3488 ‡	2 2	S002 S002
<b>Avalanche 2500</b>				
<b>Center Link</b>				
2006-2002	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
<b>Idler Arm</b>				
2006-2002	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2002	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002

**STEERING (Cont.)**

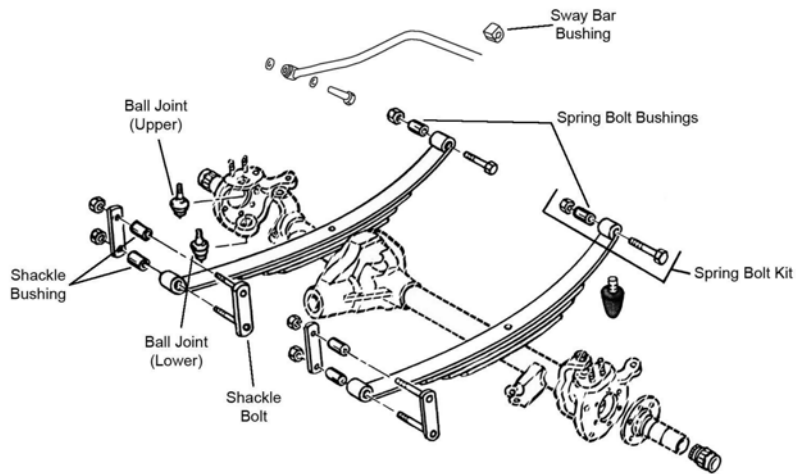
Year	Model/Application	Part	P/C Qty	Figure
<b>Avalanche 2500</b>				
<b>Idler Arm Grease Hose Kit</b>				
2006-2002	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2002	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡	1 1	S002 S002
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002

**REAR SUSPENSION**

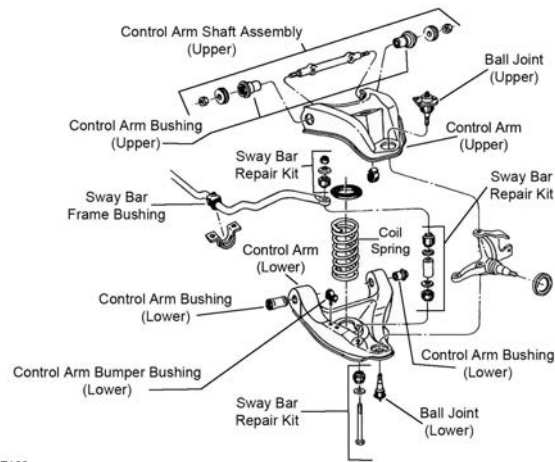
R131

Year	Model/Application	Part	P/C Qty	Figure
<b>Avalanche 1500</b>				
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series) (R-Series)	Upper RK641866 Lower RK641916	2 2	R131 R131
<b>Sway Bar Bushing</b>				
2006-2002	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	K201174 ‡ K6408	1 1	R131 R131
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	R131
<b>Avalanche 2500</b>				
<b>Leaf Spring Shackle</b>				
2006-2002		K150383	2	
2004-2002	2" Body Raise, (Contains Hardware, New Part - Pending Availability)	K150397	2	

FRONT SUSPENSION

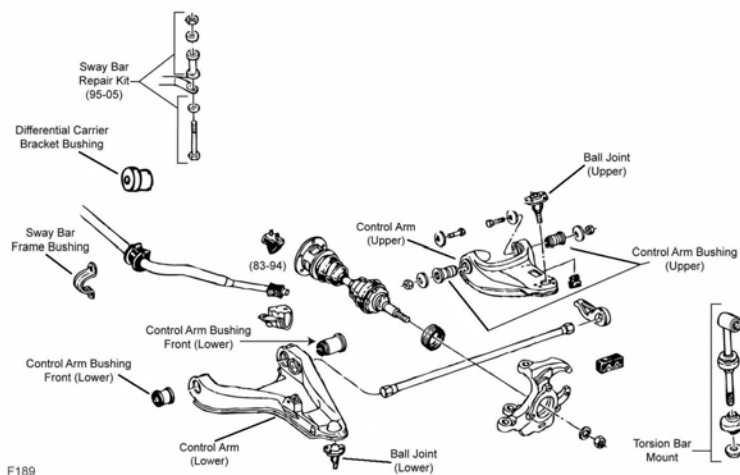


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F188

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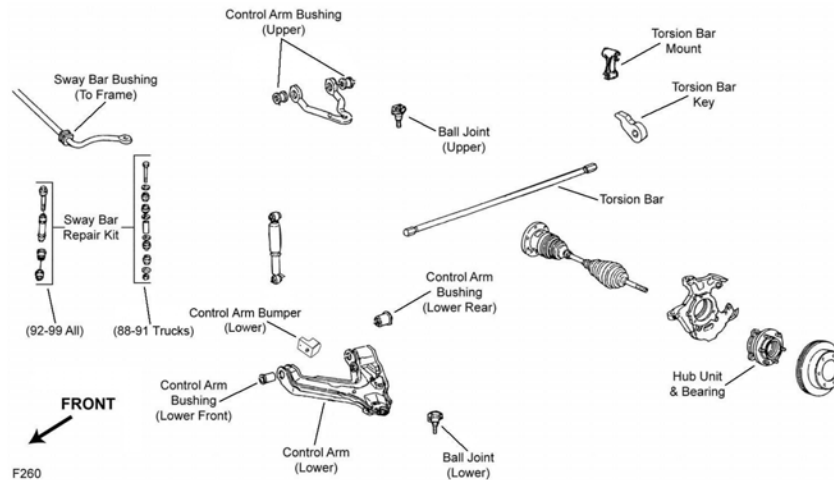


F189

F189



## FRONT SUSPENSION (Cont.)



F260

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K5208 ‡</b>	2 F188
2005-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K5335 ‡</b>	2 F189
2005-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K5320 ‡</b>	2 F189
		Lower	<b>K6145T ‡</b>	2 F188
2002-1995	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K5208 ‡</b>	2 F188
1996-1995	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K5289 ‡</b>	2 F189
		Lower	<b>K5289 ‡</b>	2 F189
1994-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F260
		Lower	<b>K6291 ‡</b>	2 F260
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8194T ‡</b>	2 F123
		Lower	<b>K8195T ‡</b>	2 F123
<b>Ball Joint Bushing Extractor and Installer</b>				
1991			<b>T40207</b>	1
<b>Control Arm Bumper Bushing</b>				
2004-1995	Two Wheel Drive (4x2)	Lower	<b>K6606</b>	2 F188
<b>Control Arm Bushing</b>				
2005-2004	ZR2, Two Wheel Drive (4x2) ZR2, Two Wheel Drive (4x2)	Lower Rear	<b>K3113</b>	2 F189
		Lower Front	<b>K5262</b>	2 F189
2005-2003	ZR2, Two Wheel Drive (4x2)	Lower	<b>K6333</b>	2 F189
2005-1995	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance) Four Wheel Drive (4X4) Four Wheel Drive (4X4) Four Wheel Drive (4X4)	Upper	<b>K7104 ‡</b>	2 F189
		Lower	<b>K6333</b>	2 F189
		Lower Rear	<b>K3113</b>	2 F189
		Lower Front	<b>K5262</b>	2 F189
1997-1995	All Wheel Drive	Lower	<b>K6333</b>	2 F189
<b>Control Arm Bushing Set</b>				
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), (Contains Front And Rear Bushings) LS, Xtreme, Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design) LS, Xtreme, Two Wheel Drive (4x2), (Contains Front And Rear Bushings) LS, Xtreme, Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design) ZR2, Two Wheel Drive (4x2), (Contains Front And Rear Bushings) ZR2, Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6411 ‡</b>	1 F188
		Upper	<b>K6176</b>	2 F188
		Lower	<b>K6420 ‡</b>	1 F188
		Lower	<b>K6282</b>	2 F188
		Upper	<b>K6418 ‡</b>	1 F189
		Upper	<b>K6283</b>	2 F189
2005-1995	Four Wheel Drive (4X4), (Contains Front And Rear Bushings) Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6418 ‡</b>	1 F189
		Upper	<b>K6283</b>	2 F189
2002-1995	Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6411 ‡</b>	1 F188
		Upper	<b>K6176</b>	2 F188
		Lower	<b>K6420 ‡</b>	1 F188
		Lower	<b>K6282</b>	2 F188
1997-1995	All Wheel Drive, (Contains Front And Rear Bushings) All Wheel Drive, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6418 ‡</b>	1 F189
		Upper	<b>K6283</b>	2 F189
1994-1992	43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design) 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	<b>K6395</b>	2 F260
		Upper	<b>K6417 ‡</b>	1 F260
		Lower	<b>K6329</b>	2 F260

# CHEVROLET TRUCK-Blazer (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Shaft Assembly</b>				
2005-1995	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper <b>K6218 ‡</b>	2	F188
<b>Control Arm with Ball Joint</b>				
2005	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620250 ‡</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620261 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper <b>RK620261</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620249 ‡</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620260 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper <b>RK620260</b>	1	F188
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower <b>CK620252 ‡</b>	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), (R-Series)	Left Lower <b>RK620252</b>	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower <b>CK620251 ‡</b>	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), (R-Series)	Right Lower <b>RK620251</b>	1	F188
2005-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Left Lower <b>RK622213</b>	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Right Lower <b>RK622212</b>	1	F189
2005-1995	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620172 ‡</b>	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper <b>RK620172</b>	1	F189
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620173 ‡</b>	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper <b>RK620173</b>	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower <b>CK620300 ‡</b>	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Lower <b>RK620300</b>	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower <b>CK620464 ‡</b>	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Lower <b>RK620464</b>	1	F189
2004-2003	LS, Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620250 ‡</b>	1	F188
	LS, Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620261 ‡</b>	1	F188
	LS, Two Wheel Drive (4x2), (R-Series)	Left Upper <b>RK620261</b>	1	F188
	LS, Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620249 ‡</b>	1	F188
	LS, Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620260 ‡</b>	1	F188
	LS, Two Wheel Drive (4x2), (R-Series)	Right Upper <b>RK620260</b>	1	F188
2002-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower <b>CK620300 ‡</b>	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower <b>RK620300</b>	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower <b>CK620464 ‡</b>	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Right Lower <b>RK620464</b>	1	F189
2002-1995	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620250 ‡</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper <b>CK620261 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper <b>RK620261</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620249 ‡</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper <b>CK620260 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper <b>RK620260</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower <b>CK620252 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Lower <b>RK620252</b>	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower <b>CK620251 ‡</b>	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Lower <b>RK620251</b>	1	F188
2001	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower <b>CK620300 ‡</b>	1	F189
	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower <b>RK620300</b>	1	F189

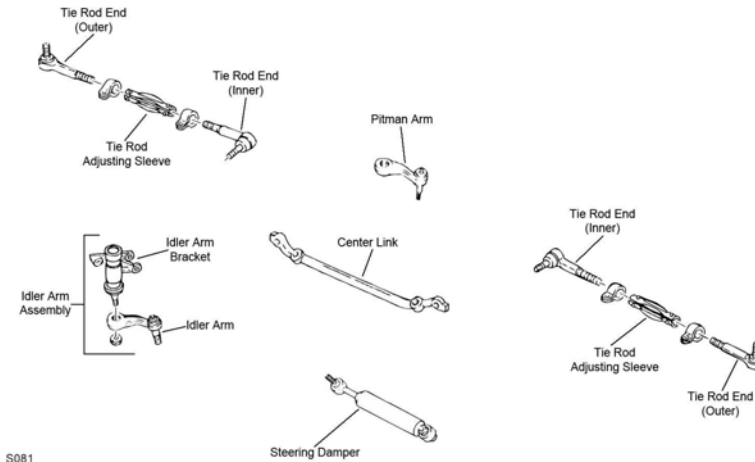
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2001 (Cont.)	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK620464 ‡	1	F189
	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series) Right Lower	RK620464	1	F189
2000-1999	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower	CK620300 ‡	1	F189
	All Wheel Drive, (R-Series) Left Lower	RK620300	1	F189
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK620464 ‡	1	F189
	All Wheel Drive, (R-Series) Right Lower	RK620464	1	F189
1997-1995	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower	CK620300 ‡	1	F189
	All Wheel Drive, (R-Series) Left Lower	RK620300	1	F189
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK620464 ‡	1	F189
	All Wheel Drive, (R-Series) Right Lower	RK620464	1	F189
<b>Differential Carrier Bracket Bushing</b>				
2002-1995	Four Wheel Drive (4X4)	K6572	2	F189
<b>Leaf Spring Bushing</b>				
1991	Front	SB320	2	F123
<b>Sway Bar Bushing</b>				
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter To Frame	K6167	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201176 ‡	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design) To Frame	K6476	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201175 ‡	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design) To Frame	K6437	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201177 ‡	1	F188
	LS, Xtreme, Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design) To Frame	K6439	1	F188
	Four Wheel Drive (4X4), 28mm Sway Bar Diameter To Frame	K6529	1	F189
2004-1995	Four Wheel Drive (4X4), 33mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K6530 ‡	1	F189
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter To Frame	K6167	1	F188
2002-1995	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201176 ‡	1	F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design) To Frame	K6476	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201175 ‡	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design) To Frame	K6437	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	K201177 ‡	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design) To Frame	K6439	1	F188
	1" Sway Bar Diameter To Frame	K6451	1	F260
	1-1/16" Sway Bar Diameter To Frame	K5288	1	F260
1994-1992	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K6455 ‡	1	F260
	1-3/16" Sway Bar Diameter To Frame	K5248	1	F260
	1-5/16" Sway Bar Diameter To Frame	K6457	1	F260
	36mm Sway Bar Diameter To Frame	K6459	1	F260
	(Eye Bushing) To Frame	K6655	1	F123
	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K8793 ‡	1	F123
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K7302 ‡	1	F123
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket) To Frame	K7326 ‡	1	F123
	13/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K7324 ‡	1	F123
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K7328 ‡	1	F123
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket) To Frame	K7327 ‡	1	F123
1991	3/4" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K7323 ‡	1	F123
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket) To Frame	K8791 ‡	1	F123
<b>Sway Bar Repair Kit</b>				
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), (OEM Type)	K5254	2	F188
	LS, Xtreme, Two Wheel Drive (4x2), (Optional Performance)	K8988	2	F188
	LS, Xtreme, Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700538 ‡	2	F188
2005-1995	Four Wheel Drive (4X4), (Heavy Duty Design)	K6600 ‡	2	F189
	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700526 ‡	2	F189

# CHEVROLET TRUCK-Blazer (Cont.)

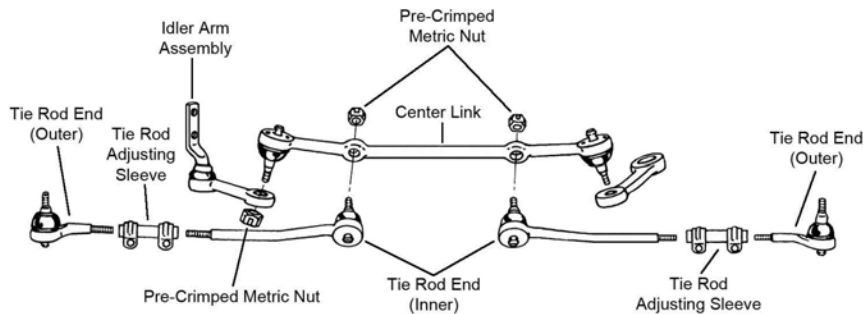
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Repair Kit</b>					
2002-1995	Two Wheel Drive (4x2), (OEM Type)	K5254	2	F188	
	Two Wheel Drive (4x2), (Optional Performance)	K8988	2	F188	
	Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700538 ‡	2	F188	
2001-1999	All Wheel Drive, (Heavy Duty Design)	K6600 ‡	2	F189	
	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700526 ‡	2	F189	
1997-1995	All Wheel Drive, (Heavy Duty Design)	K6600 ‡	2	F189	
	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700526 ‡	2	F189	
1994-1992	(Heavy Duty Design)	K80631 ‡	2	F260	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700539 ‡	2	F260	
<b>Torsion Bar Mount Kit</b>					
2005-2003	Two Wheel Drive (4x2), ZR2 High Wider Package, (Design Allows Ease Of Installation)	To Frame	K700356 ‡	2	F189
2005-1995	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		K700356 ‡	2	F189
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-1998	Four Wheel Drive (4X4)	513124	2		
	Two Wheel Drive (4x2)	513200	2		
2001-1999	All Wheel Drive	513124	2		
1997	All Wheel Drive, Integral Sensor Ring, 2nd Design	513124	2		
	All Wheel Drive, Toothed Sensor Ring, 1st Design	513061	2		
	Four Wheel Drive (4X4), Integral Sensor Ring, 2nd Design	513124	2		
	Four Wheel Drive (4X4), Toothed Sensor Ring, 1st Design	513061	2		
1996-1995	All Wheel Drive	513061	2		
	Four Wheel Drive (4X4)	513061	2		
1994-1992		515001	2		

## STEERING

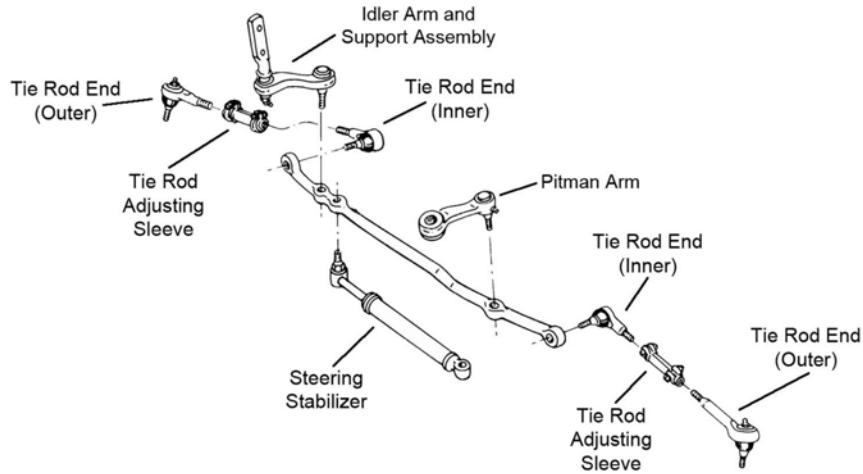


S081

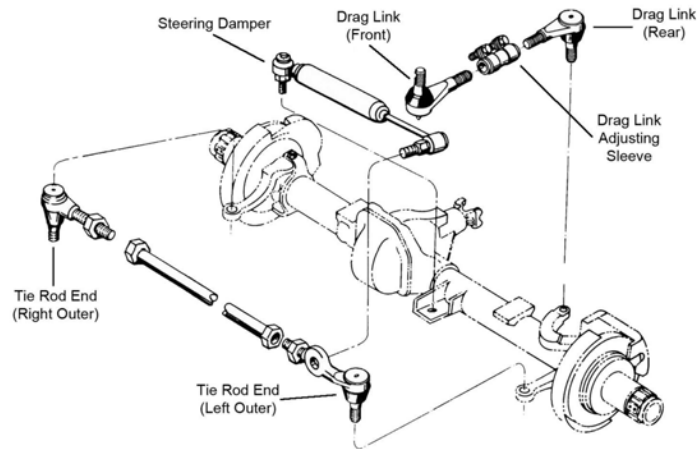


S369

STEERING (Cont.)

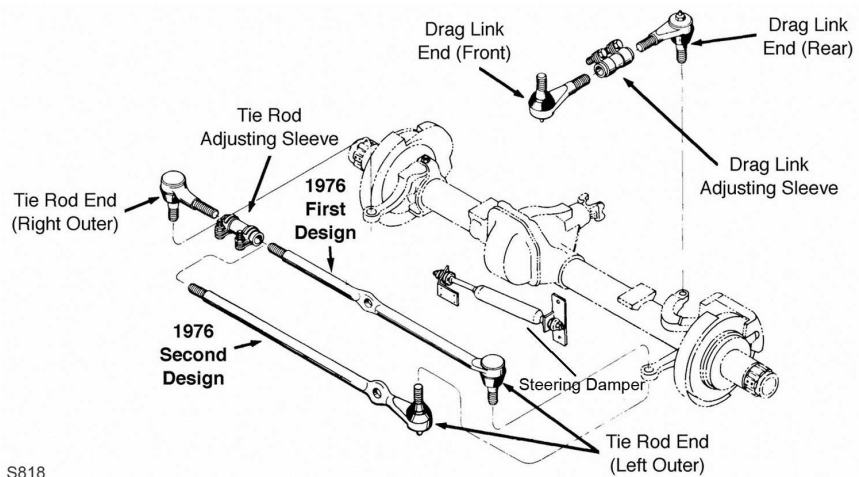


S370



S518

S518



S818

S818

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2005-1995	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369
1994	350(5.7L), 4 Hole Center Link 395(6.5L), 5 Hole Center Link	DS1407 DS1408	1 1	S081 S081
1993	4 Hole Center Link	DS1407	1	S081
1992	4 Hole Center Link	DS1407	1	S370



# CHEVROLET TRUCK-Blazer (Cont.)

## STEERING (Cont.)

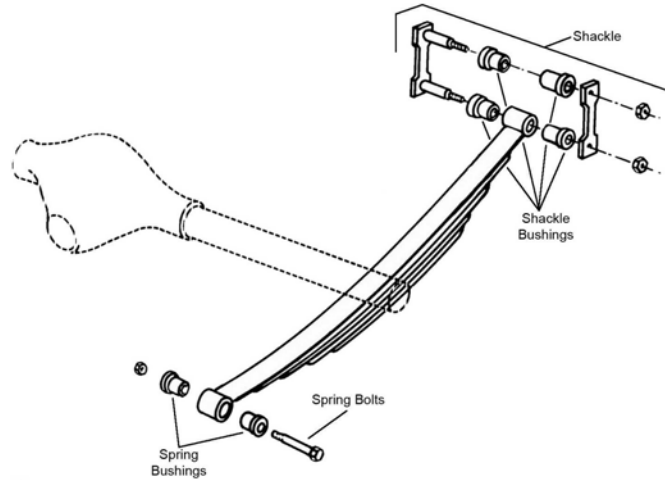
Year	Model/Application	Part	P/C Qty	Figure	
<b>Drag Link Adjusting Sleeve</b>					
1991	Pitman Arm To Steering Arm	ES362S	1	S518, S818	
<b>Drag Link Assembly</b>					
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm	ES2027L ‡	1	S518, S818
	8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Steering Arm	ES2026R ‡	1	S518, S818
<b>Idler Arm</b>					
2005-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)		K6251T ‡	1	S370
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K6187T ‡	1	S369
1994-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1	S081
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)		K6390 ‡	1	S370
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)		K6483T ‡	1	S370
<b>Idler Arm Bracket Assembly</b>					
1994-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1	S081
<b>Pitman Arm</b>					
2005-1999	Four Wheel Drive (4X4), Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)		K6255 ‡	1	S370
1998-1995	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)		K6255 ‡	1	S370
1994-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1	S081
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1	S370
<b>Steering Damper Bellows</b>					
1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front	SSD90	1	S518, S818
	Four Wheel Drive (4X4), Except Oil Cooler, (Trail Boss)	Front	SSD68	1	S518, S818
<b>Steering Damper Cylinder</b>					
1994-1993	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1	S081
1992	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1	S370
1991	Four Wheel Drive (4X4), Except Oil Cooler, (Super Trail Boss)	Front	SSD84	1	S518, S818
	Four Wheel Drive (4X4), Except Oil Cooler, (Trail Boss)	Front	SSD15	1	S518, S818
<b>Steering Damper Kit</b>					
2001-1996	Two Wheel Drive (4x2), (Trail Boss)	Front	SSD62	1	
1994-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1	S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1	S370
<b>Tie Rod Adjusting Sleeve</b>					
2005-1996			ES2004S	2	S369, S370
1995	Four Wheel Drive (4X4)		ES2004S	2	S370
	Two Wheel Drive (4x2)		ES2032S	2	S369
1994-1993			ES2004S	2	S081
1992			ES2004S	2	S370
<b>Tie Rod End</b>					
2005-2003	LS, Xtreme, Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3379T ‡	2	S369
	LS, Xtreme, Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3380T ‡	2	S369
2005-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2	S370
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2	S370
2002-1996	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3379T ‡	2	S369
	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3380T ‡	2	S369
1998	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2	S370
	Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2072RLT ‡	2	S370
1998-1995	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2	S370
	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2249RLT ‡	2	S370
1997-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2072RLT ‡	2	S370
1995	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2033RLT ‡	2	S369
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2034RLT ‡	2	S369
1994-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2	S081
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2	S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2	S370
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2	S370
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2011R ‡	1	S818



## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1991 (Cont.)	1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>DS893 ‡</b>	1	S818
	7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES2234R ‡</b>	1	S518
	7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES2233L ‡</b>	1	S518

## REAR SUSPENSION

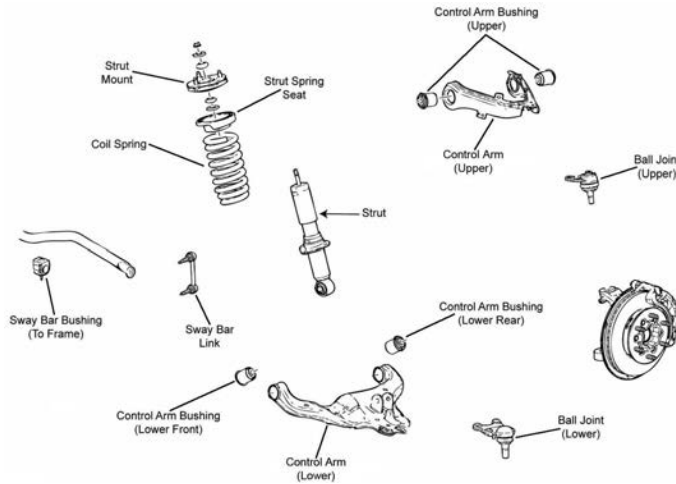


R309

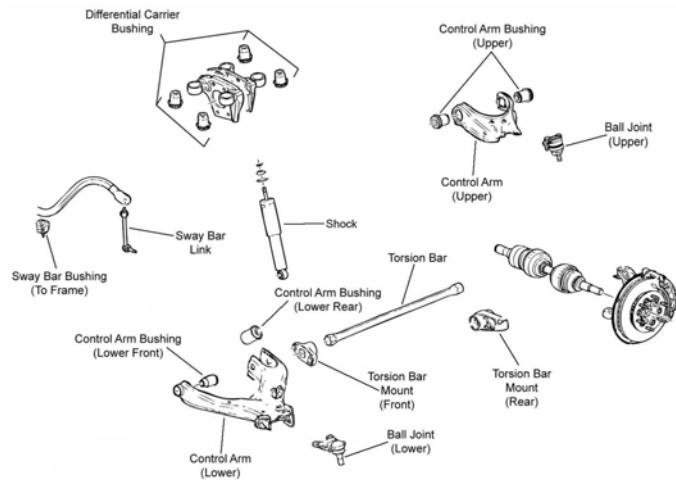
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
2002-1995	Four Wheel Drive (4X4)	Fixed End <b>SB335</b>	2	R309
1994-1992	(Design Allows Ease Of Installation)	Front <b>K200897 ‡</b>	1	R309
1991	.575" X 1.75" X 3.00"	Fixed End <b>SB351</b>	2	R309
<b>Leaf Spring Shackle</b>				
2005-1994		Rear <b>K150382</b>	2	R309
1993-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear <b>K150404</b>	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2005-2003		Upper Rear <b>SB335</b>	2	R309
2002-1995	(Design Allows Ease Of Installation)	Upper <b>K200802 ‡</b>	2	R309
2002-1992	(Design Allows Ease Of Installation)	Lower <b>K200897 ‡</b>	1	R309
1994-1992		Upper Rear <b>SB335</b>	2	R309
1991		Lower <b>SB335</b>	2	R309
<b>Sway Bar Link</b>				
2005-1995	Sport Utility Vehicle (2 Dr.) Sport Utility Vehicle (4 Dr.)	<b>K80848</b> <b>K80849</b>	2 2	
1994	(Improves Upon OE Design)	<b>K700438 ‡</b>	2	
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)	<b>K700438 ‡</b>	2	

# CHEVROLET TRUCK-Colorado

## FRONT SUSPENSION



F325



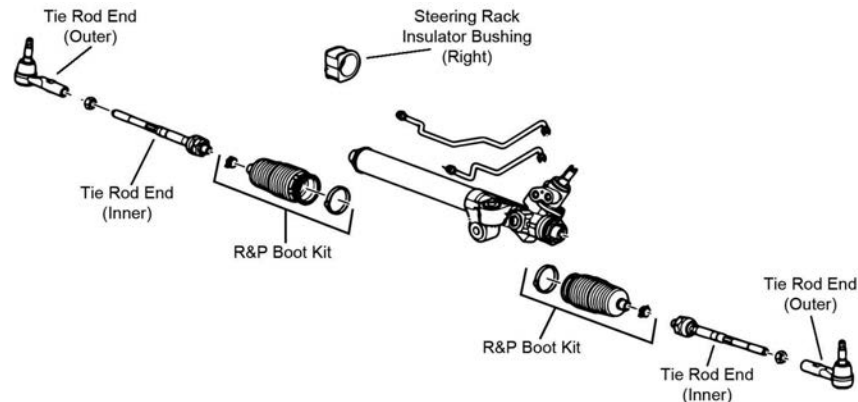
F326

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80997 ‡</b>	2	F325, F326
	Front Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80764 ‡</b>	2	F325
	Front Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80984 ‡</b>	2	F326
<b>Control Arm Bushing</b>					
2006-2004	Front Coil Spring Suspension, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200153 ‡</b>	2	F325
	Front Coil Spring Suspension, (High Quality Elastomer For Durability And Performance)	Lower	<b>K200156 ‡</b>	2	F325
	Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200158 ‡</b>	2	F326
	Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200155 ‡</b>	2	F326
	Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200154 ‡</b>	2	F326
<b>Control Arm with Ball Joint</b>					
2006	Two Wheel Drive (4x2), Off Road Package, (R-Series)	Left Lower	<b>RK641495</b>	1	F326
	Two Wheel Drive (4x2), Off Road Package, (R-Series)	Right Lower	<b>RK641494</b>	1	F326
2006-2004	Coil Spring Suspension, (Contains Bushings, R-Series)	Left Upper	<b>RK620887</b>	1	F325
	Coil Spring Suspension, (Contains Bushings, R-Series)	Right Upper	<b>RK620886</b>	1	F325
	Coil Spring Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620678 ‡</b>	1	F325
	Coil Spring Suspension, (R-Series)	Left Lower	<b>RK620678</b>	1	F325
	Coil Spring Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620679 ‡</b>	1	F325
	Coil Spring Suspension, (R-Series)	Right Lower	<b>RK620679</b>	1	F325
	Front Torsion Bar Suspension, (R-Series)	Left Upper	<b>RK621900</b>	1	F326
	Front Torsion Bar Suspension, (R-Series)	Right Upper	<b>RK621899</b>	1	F326
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK641495</b>	1	F326
	Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK641494</b>	1	F326
<b>Strut Mount</b>					
2006-2004	Two Wheel Drive (4x2), Except Off Road Package, (Contains Spring Seat And Insulator)		<b>K160427</b>	2	F325

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2004	Two Wheel Drive (4x2), Except Off Road Package	Upper	K6705	2 F325
<b>Sway Bar Bushing</b>				
2006-2004	1.095" Sway Bar Diameter, (Reduces Noise)	To Frame	K200172 ‡	1 F325, F326
	1.14" Sway Bar Diameter, (Reduces Noise)	To Frame	K200173 ‡	1 F325, F326
<b>Sway Bar Link</b>				
2006-2004	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80582 ‡	1 F326
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80583 ‡	1 F326
	Two Wheel Drive (4x2), Except Z71 Off Road, (Powdered Metal Gusher Brg. For Better Lubrication)		K80636 ‡	2 F325
	Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)			
	Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80582 ‡	1 F326
	Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80583 ‡	1 F326
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Two Wheel Drive (4x2), Sport Suspension ZQ8	Left	515106	1
	Two Wheel Drive (4x2), Sport Suspension ZQ8	Right	515107	1
	Two Wheel Drive (4x2), Z71 Offroad Package	Left	515108	1
	Two Wheel Drive (4x2), Z71 Offroad Package	Right	515109	1
	Two Wheel Drive (4x2), Z85 Suspension	Left	515104	1
	Two Wheel Drive (4x2), Z85 Suspension	Right	515105	1
2006-2004	Four Wheel Drive (4X4)	Left	515110	1
	Four Wheel Drive (4X4)	Right	515111	1
2005-2004	Base Model, LS, Two Wheel Drive (4x2), Sport Suspension ZQ8	Left	515106	1
	Base Model, LS, Two Wheel Drive (4x2), Sport Suspension ZQ8	Right	515107	1
	Base Model, LS, Two Wheel Drive (4x2), Z71 Offroad Package	Left	515108	1
	Base Model, LS, Two Wheel Drive (4x2), Z71 Offroad Package	Right	515109	1
	Base Model, LS, Two Wheel Drive (4x2), Z85 Suspension	Left	515104	1
	Base Model, LS, Two Wheel Drive (4x2), Z85 Suspension	Right	515105	1

## STEERING



S146

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004		K150289	2	S146
<b>Tie Rod End</b>				
2006	(16mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800464 ‡	2 S146
	Sport Suspension ZQ8, From VIN 68272519, (14mm Threads On Adjusting End, Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800643 ‡	2 S146
	Sport Suspension ZQ8, Thru VIN Number 68272518, (14mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80761 ‡	2 S146
	Z71 Offroad Package, Z85 Suspension, Thru VIN 108974, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800643 ‡	2 S146
	Four Wheel Drive (4X4), (14mm Threads On Adjusting End, 16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800557 ‡	2 S146
	Four Wheel Drive (4X4), (16mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800300 ‡	2 S146
	Four Wheel Drive (4X4), (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2 S146
	Two Wheel Drive (4x2), Except Z71 Off Road, (14mm Threads On Adjusting End, 16mm Thread At Steering Gear, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800556 ‡	2 S146
	Two Wheel Drive (4x2), Except Z71 Off Road, (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800301 ‡	2 S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (14mm Threads On Adjusting End, 16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800557 ‡	2 S146

# CHEVROLET TRUCK-Colorado (Cont.)

## STEERING (Cont.)

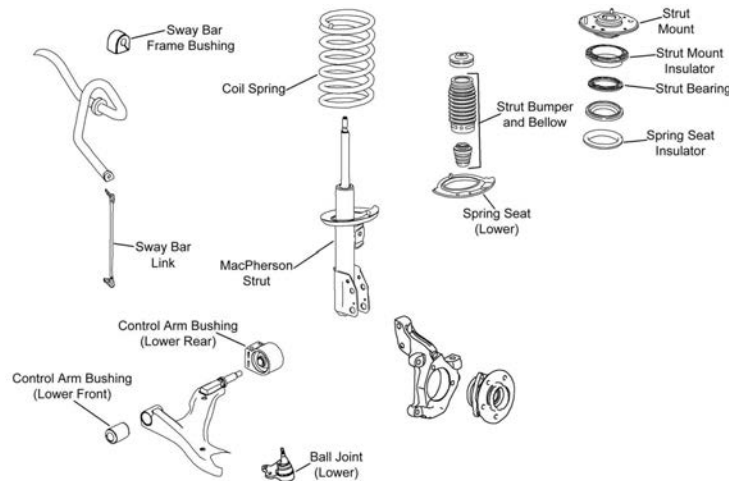
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006 (Cont.)	Two Wheel Drive (4x2), Z71 Offroad Package, (16mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800300 ‡	2 S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2 S146
2006-2004	Two Wheel Drive (4x2), Except Z71 Off Road, (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80341 ‡	2 S146
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80761 ‡	2 S146
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2 S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2 S146

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)	To Frame	K200802 ‡	2
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201294	1
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K80611 ‡	2

# CHEVROLET TRUCK-Equinox

## FRONT SUSPENSION



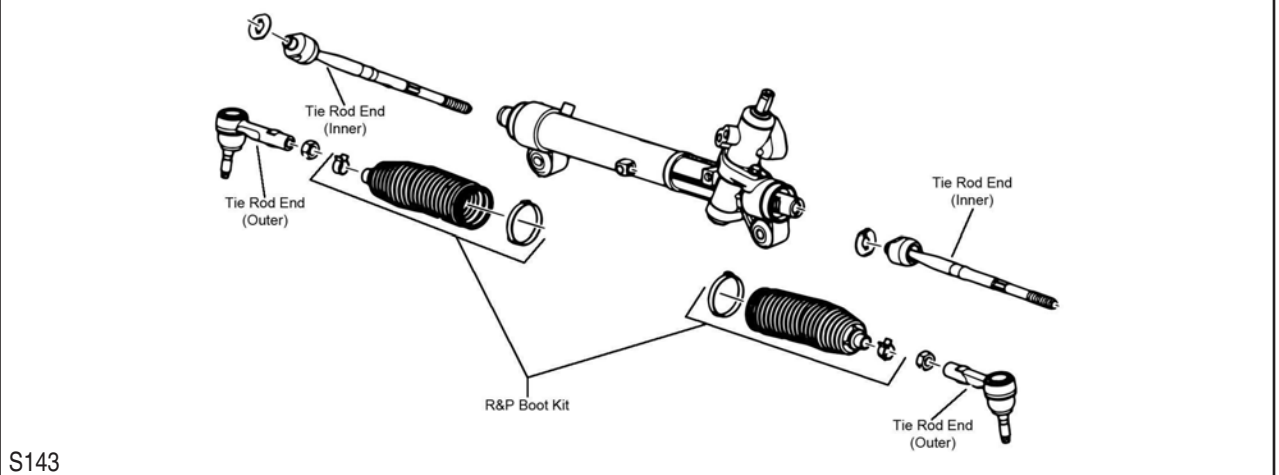
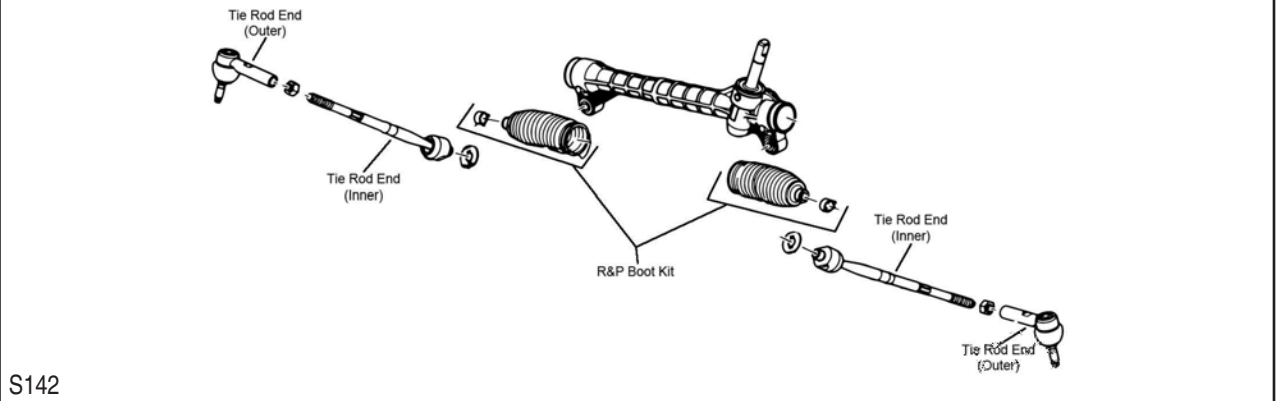
F494

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F494
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200784 ‡	2 F494
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200783 ‡	2 F494
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushings, R-Series)	Left Lower	RK621129	1 F494
	(Contains Bushings, R-Series)	Right Lower	RK621136	1 F494
<b>Strut and Spring Assembly</b>				
2006-2005		Left	ST8618L	1 F494
		Right	ST8618R	1 F494
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90461	2 F494
<b>Strut Mount</b>				
2006-2005	(Contains Retainer, Bearing And Insulator, Superior Rubber To Steel Bonding For Durability)		K160210 ‡	2 F494
<b>Strut Spring Seat</b>				
2006-2005	From VIN 2CNDL73F256073267, (Reduces Noise)	Lower	K160114 ‡	2 F494

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005	(Reduces Noise) To Frame	<b>K200333 ‡</b>	1	F494
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left <b>K80461 ‡</b>	1	F494
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right <b>K80460 ‡</b>	1	F494
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		<b>513189</b>	2	
2005	4 Wheel ABS Non ABS	<b>513189</b> <b>513190</b>	2 2	

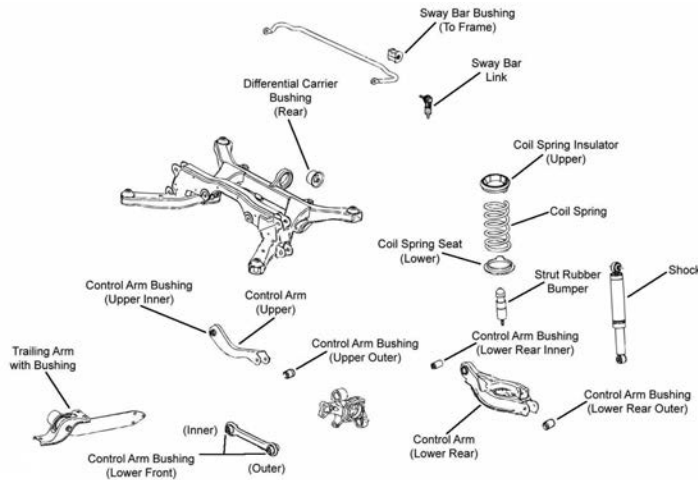
**STEERING**



Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer <b>ES800030 ‡</b>	2	S143
		Inner <b>EV80781 ‡</b>	2	S143
2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer <b>ES800030 ‡</b>	2	S142
		Inner <b>EV80781 ‡</b>	2	S142

# CHEVROLET TRUCK—Equinox (Cont.)

## REAR SUSPENSION

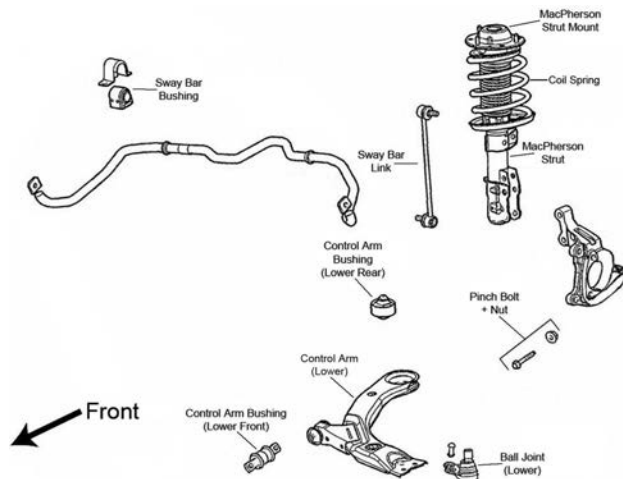


R039

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series) (R-Series) (Arm Only, R-Series) (Arm Only, R-Series)	Upper Lower Front Left Rear Lower Right Rear Lower	2 2 1 1	R039 R039 R039 R039
<b>Control Arm Bushing</b>				
2006-2005		Lower Rear Inner	2	R039
<b>Knuckle Bushing</b>				
2006-2005		Upper Lower Rear	1 2	R039 R039
<b>Strut Spring Seat</b>				
2006-2005	(Reduces Noise)		4	R039
<b>Sway Bar Bushing</b>				
2006-2005	(Reduces Noise)	To Frame	1	R039
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		2	R039
<b>Trailing Link Bushing</b>				
2006-2005			2	R039
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			2	
2005	4 Wheel ABS Non ABS		2 2	

# CHEVROLET TRUCK—HHR

## FRONT SUSPENSION



F062

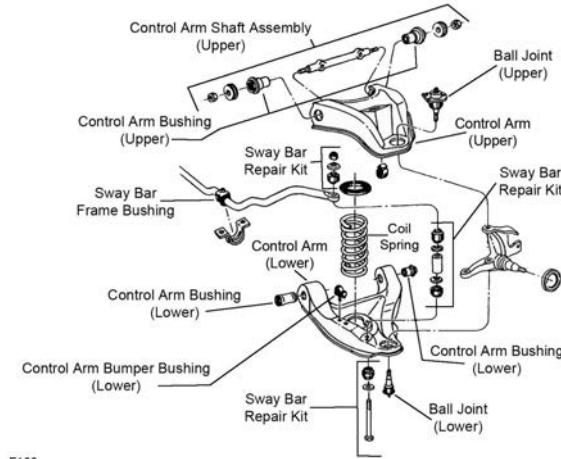


**(Cont.) HHR-CHEVROLET TRUCK**

<b>FRONT SUSPENSION (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80567 ‡</b>	2 F062
<b>Control Arm Bushing</b>				
2006	(For Use On Steel Control Arms, Vertical Mount)	Lower Rear	<b>K6698 ‡</b>	2 F062
	(Vertical Mount, Contains Zinc Coating For Use On Aluminum Control Arms)	Lower Rear	<b>K201285 ‡</b>	2 F062
	(Horizontal Mount, High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200361 ‡</b>	2 F062
<b>Control Arm with Ball Joint</b>				
2006	(Forged Arm, Contains Bushings, R-Series)	Left Lower	<b>RK620898</b>	1 F062
	(Forged Arm, Contains Bushings, R-Series)	Right Lower	<b>RK620897</b>	1 F062
<b>Strut and Spring Assembly</b>				
2006		Left	<b>ST8597L</b>	1 F062
		Right	<b>ST8597R</b>	1 F062
<b>Strut Bumper Bellows</b>				
2006	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F062
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		<b>K160052 ‡</b>	2 F062
<b>Strut Spring Seat</b>				
2006	(Contains Insulator)	Upper	<b>K160136 ‡</b>	2 F062
	(Insulator Only, Reduces Noise)	Lower	<b>K160137 ‡</b>	2 F062
<b>Sway Bar Bushing</b>				
2006	FE1 Soft Ride Suspension, From VIN 546472	To Frame	<b>K201370</b>	1 F062
	FE3 Sport Suspension	To Frame	<b>K201370</b>	1 F062
<b>Sway Bar Link</b>				
2006	11.81" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80252 ‡</b>	2 F062
	9.86" Length, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750012 ‡</b>	2 F062
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS		<b>513206</b>	2
	Non ABS		<b>513237</b>	2
<b>STEERING</b>				
S122				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES800030 ‡</b>	2 S122
	LT, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV80445 ‡</b>	2 S122
<b>REAR SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Control Arm Bushing</b>				
2006	Naturally Aspirated, (High Quality Elastomer For Durability And Performance)	Lower	<b>K200522 ‡</b>	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS		<b>512250</b>	2
	Non ABS		<b>512287</b>	2

# CHEVROLET TRUCK-LLV Postal Vehicle

## FRONT SUSPENSION

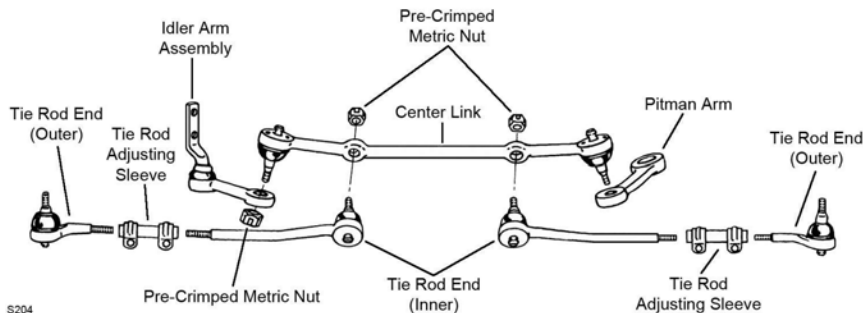


F188

F188

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K5208 ‡ K6145T ‡	2 2	F188 F188
<b>Control Arm Bumper Bushing</b>					
1995-1991		Lower	K6606	2	F188
<b>Control Arm Bushing Set</b>					
1995-1991	(Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings, Standard Design)	Upper Lower	K6176 K6282	2 2	F188 F188
<b>Control Arm Shaft Assembly</b>					
1995-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6218 ‡	2	F188
<b>Control Arm with Ball Joint</b>					
1995-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620252 ‡ RK620252 CK620251 ‡ RK620251	1 1 1 1	F188 F188 F188 F188
<b>Sway Bar Bushing</b>					
1995-1991	1-1/16" Sway Bar Diameter	To Frame	K6169	1	F188
<b>Sway Bar Repair Kit</b>					
1995-1991	(OEM Type) (Optional Performance) 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K5254 K8988 K700538 ‡	2 2 2	F188 F188 F188

## STEERING



S204

S204

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1995-1991		DS1428	1	S204
<b>Idler Arm</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S204
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991		ES2032S	2	S204

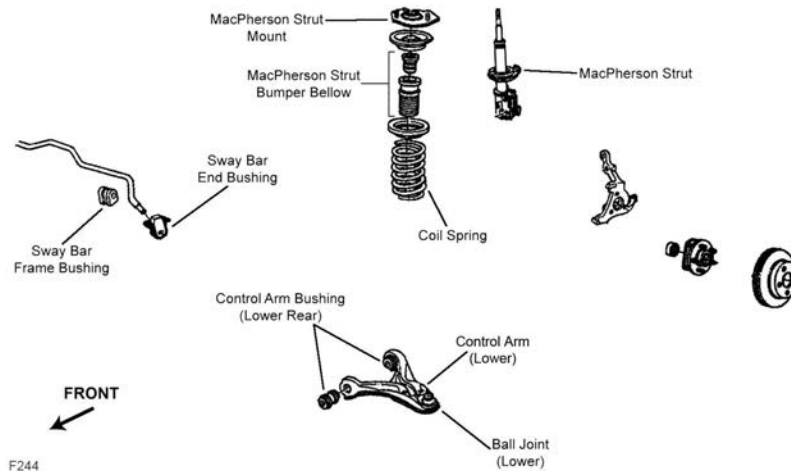
**(Cont.) LLV Postal Vehicle-CHEVROLET TRUCK**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2033RLT ‡	2
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2034RLT ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1995-1991		Fixed End	SB335	2
<b>Leaf Spring Shackle Bushing</b>				
1995-1991	(Design Allows Ease Of Installation)	Upper	K200802 ‡	2
		Lower	SB335	2
<b>Sway Bar Bushing</b>				
1995-1991		To Frame	K201020	1

**Lumina APV-CHEVROLET TRUCK**

**FRONT SUSPENSION**

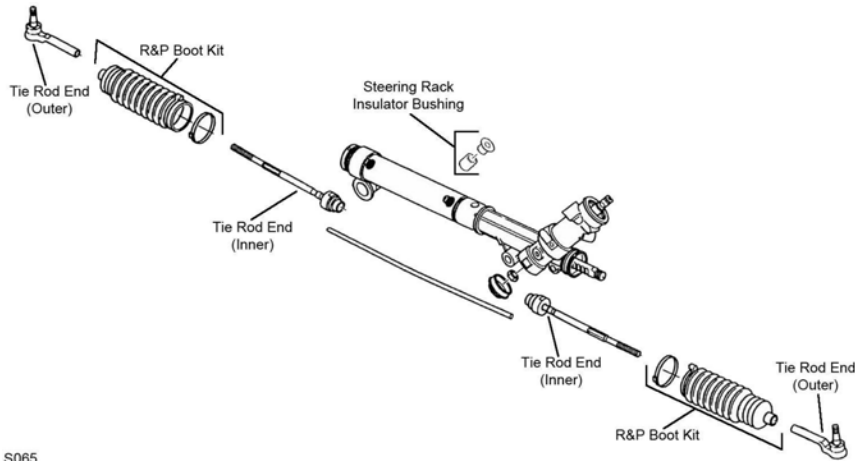


F244

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6429 ‡	2
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5263 ‡	2
<b>Control Arm Bushing</b>				
1996-1991	(Contains Front And Rear Bushings)	Lower	K6271	2
<b>Strut Bumper Bellows</b>				
1996-1991	(Contains Bumper)		K90463	2
<b>Strut Mount</b>				
1996-1991	(Contains Bearing)		K6446	2
<b>Strut Spring Seat</b>				
1996-1991	(Contains Isolators)	Upper	K6636	2
<b>Sway Bar Bushing</b>				
1996-1991	26mm Sway Bar Diameter	To Frame	K6269	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1992			513087	2
1991			513016-K	2

# CHEVROLET TRUCK–Lumina APV (Cont.)

## STEERING

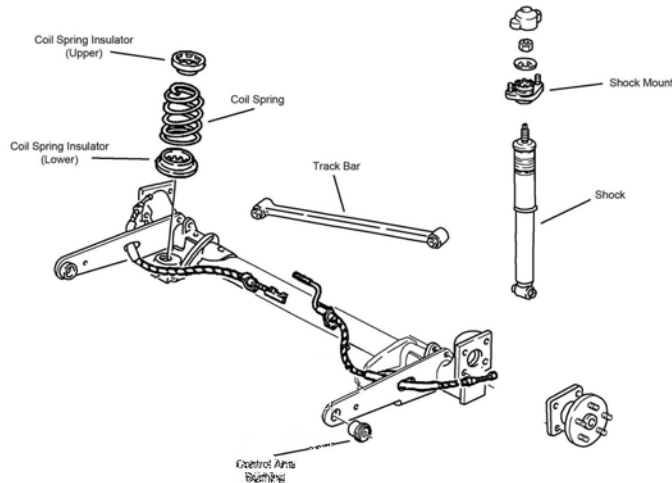


S065

S065

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1996-1991		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
1996-1991		K6225	2	S065	
<b>Tie Rod End</b>					
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3242RL ‡	2	S065
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2	S065
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S065
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2111RL ‡	2	S065

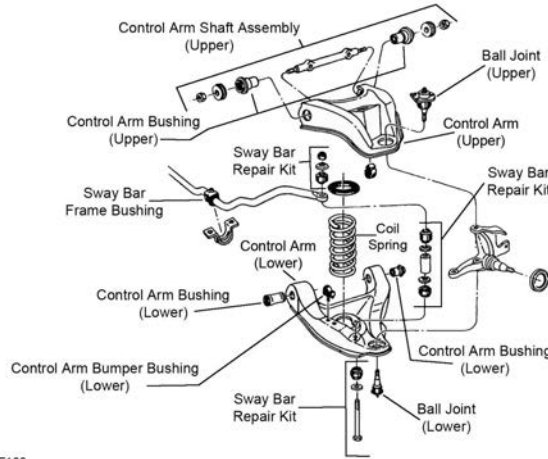
## REAR SUSPENSION



R124

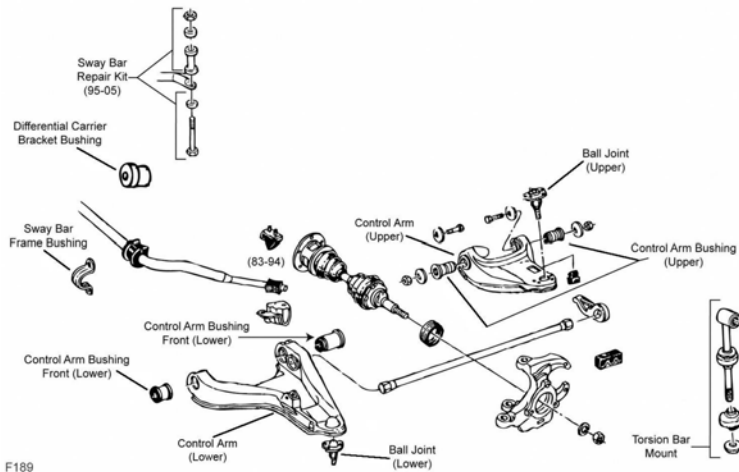
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
1996-1991		K6353	2	R124
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1992		512357	2	
1991		513018	2	

FRONT SUSPENSION



F188

F188



F189

F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K5320 ‡	2 F189
		Lower	K5335 ‡	2 F189
2003-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5335 ‡	2 F189
2003-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2 F189
		Upper	K5208 ‡	2 F188
		Lower	K6145T ‡	2 F188
1996-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2 F189
<b>Control Arm Bumper Bushing</b>				
2003-1991	Two Wheel Drive (4x2)	Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
2004		Lower	K6333	2 F189
2004-1991	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2 F189
		Lower Rear	K3113	2 F189
		Lower Front	K5262	2 F189
2003-1991	Four Wheel Drive (4X4)	Lower	K6333	2 F189
<b>Control Arm Bushing Set</b>				
2004	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper	K6418 ‡	1 F189
		Upper	K6283	2 F189
2003-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings) Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K6418 ‡	1 F189
		Upper	K6283	2 F189
		Upper	K6411 ‡	1 F188
		Upper	K6176	2 F188
		Lower	K6420 ‡	1 F188

# CHEVROLET TRUCK-S10 (Cont.)

## FRONT SUSPENSION (Cont.)

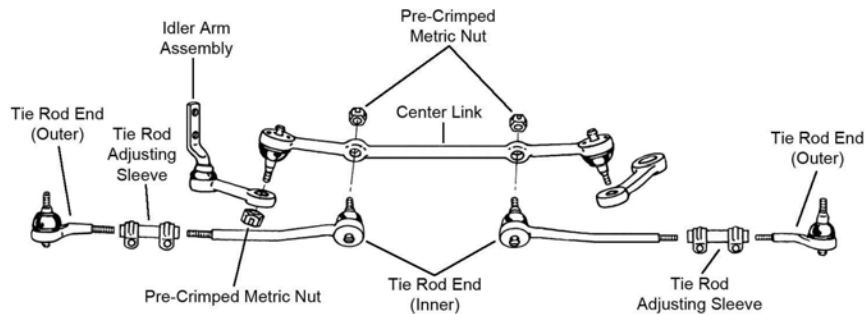
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing Set</b>				
2003-1991 (Cont.)	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K6282</b>	2 F188
<b>Control Arm Shaft Assembly</b>				
2003-1991	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	<b>K6218 ‡</b>	2 F188
<b>Control Arm with Ball Joint</b>				
2004	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620172 ‡</b>	1 F189
	(R-Series)	Left Upper	<b>RK620172</b>	1 F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620173 ‡</b>	1 F189
	(R-Series)	Right Upper	<b>RK620173</b>	1 F189
2004-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620300 ‡</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower	<b>RK620300</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620464 ‡</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Right Lower	<b>RK620464</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Left Lower	<b>RK622213</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Right Lower	<b>RK622212</b>	1 F189
2003-1991	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620172 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620172</b>	1 F189
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620173 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK620173</b>	1 F189
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620250 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620261 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK620261</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620249 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620260 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK620260</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620252 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620252</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620251 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620251</b>	1 F188
2000-1995	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620300 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK620300</b>	1 F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620464 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK620464</b>	1 F189
<b>Differential Carrier Bracket Bushing</b>				
2002-1991	Four Wheel Drive (4X4)		<b>K6572</b>	2 F189
<b>Sway Bar Bushing</b>				
2004	28mm Sway Bar Diameter	To Frame	<b>K6529</b>	1 F189
	33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6530 ‡</b>	1 F189
2003-1995	Four Wheel Drive (4X4), 28mm Sway Bar Diameter	To Frame	<b>K6529</b>	1 F189
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6530 ‡</b>	1 F189
2003-1991	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Deep Web)	To Frame	<b>K6167</b>	1 F188
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Shallow Web)	To Frame	<b>K6169</b>	1 F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6437</b>	1 F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F188



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1994-1991	Four Wheel Drive (4X4)	To Arm	<b>K6640</b>	1 F189
	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	<b>K6451</b>	1 F189
	Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F189
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F189
	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F189
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F189
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	<b>K6457</b>	1 F189
	Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame	<b>K6459</b>	1 F189
<b>Sway Bar Repair Kit</b>				
2004	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b>	2 F189
			<b>K700526 ‡</b>	2 F189
2003-1995	Four Wheel Drive (4X4), (Heavy Duty Design) Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b>	2 F189
			<b>K700526 ‡</b>	2 F189
2003-1991	Two Wheel Drive (4x2), (OEM Type) Two Wheel Drive (4x2), (Optional Performance) Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K5254</b>	2 F188
			<b>K8988</b>	2 F188
			<b>K700538 ‡</b>	2 F188
<b>Torsion Bar Mount</b>				
1994-1991	Four Wheel Drive (4X4), (Enhanced Heavy Duty Option, Design Allows Ease Of Installation) Four Wheel Drive (4X4), (Standard Design)	To Frame	<b>K6485 ‡</b>	2 F189
		To Frame	<b>K6443</b>	2 F189
<b>Torsion Bar Mount Kit</b>				
2004-1999	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		<b>K700356 ‡</b>	2 F189
2003	Two Wheel Drive (4x2), ZR2 High Wider Package, (Design Allows Ease Of Installation)		<b>K700356 ‡</b>	2 F189
1998-1997	(Design Allows Ease Of Installation)		<b>K700356 ‡</b>	2 F189
1996-1995	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		<b>K700356 ‡</b>	2 F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004			<b>513124</b>	2
2003-1998	Four Wheel Drive (4X4)		<b>513124</b>	2
1997	Four Wheel Drive (4X4), Integral Sensor Ring, 2nd Design		<b>513124</b>	2
	Four Wheel Drive (4X4), Toothed Sensor Ring, 1st Design		<b>513061</b>	2
1996-1995	Four Wheel Drive (4X4)		<b>513061</b>	2
1994-1991	Four Wheel Drive (4X4), 2 Wheel ABS		<b>513061</b>	2

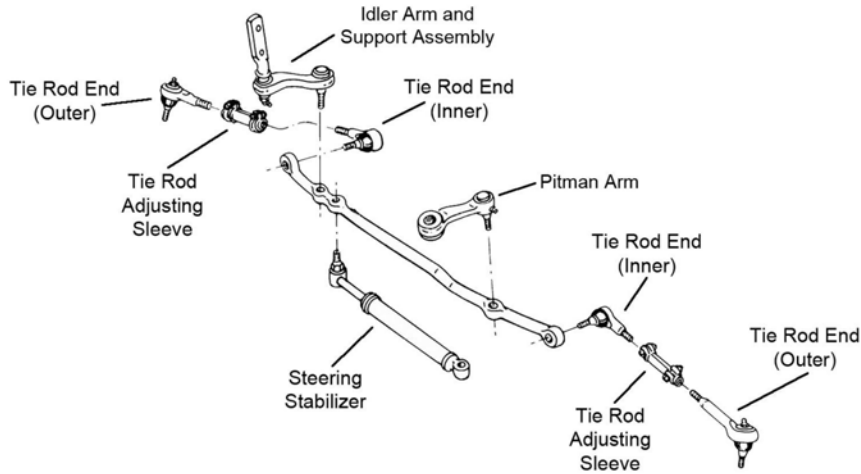
## STEERING



S369

# CHEVROLET TRUCK-S10 (Cont.)

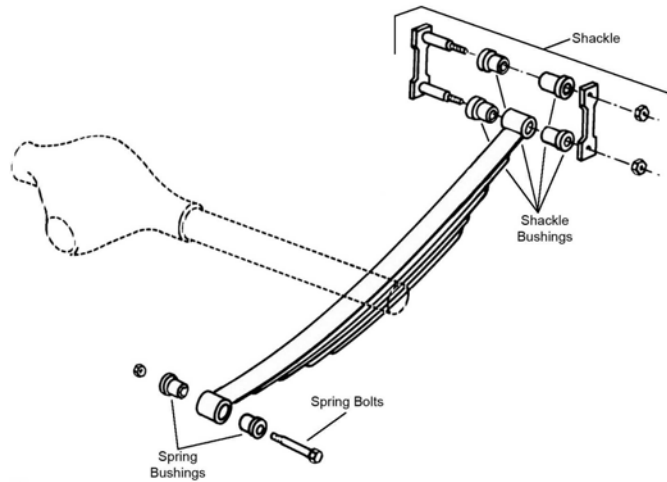
## STEERING (Cont.)



S370

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2003-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369
<b>Idler Arm</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
2003-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡ K6187T ‡	1 1	S370 S369
<b>Pitman Arm</b>				
2004	Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
2003	Except Right Hand Drive, ZR2 High Wider Package, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
2002-1999	Four Wheel Drive (4X4), Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1998-1994	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1993-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S370
<b>Steering Damper Cylinder</b>				
1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S370
<b>Steering Damper Kit</b>				
1995-1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD62	1	
<b>Tie Rod Adjusting Sleeve</b>				
2004-1996		ES2004S	2	S369, S370
1995-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	ES2004S ES2032S	2 2	S370 S369
<b>Tie Rod End</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡ Inner ES3584 ‡	2 2	S370 S370
2003-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡ Inner ES3584 ‡	2 2	S370 S370
2003-1996	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3379T ‡ Inner ES3380T ‡	2 2	S369 S369
1998	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3584 ‡ Inner ES2072RLT ‡	2 2	S370 S370
1998-1994	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S370
1998-1991	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S370
1997-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S370
1995-1991	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2033RLT ‡ Inner ES2034RLT ‡	2 2	S369 S369

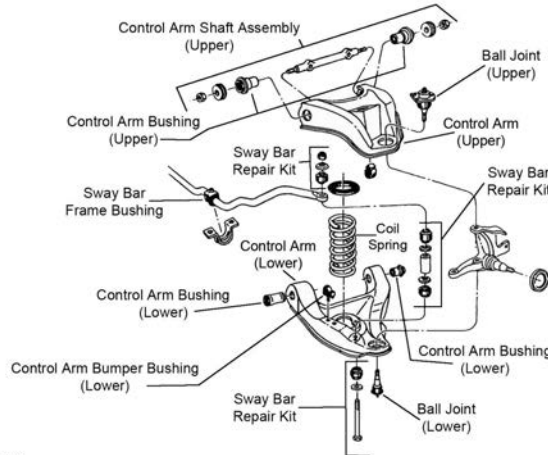
**REAR SUSPENSION**



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1995-1991	Fixed End	SB335	2	R309
<b>Leaf Spring Shackle</b>				
2004-1994		K150382	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2004-2003		Upper Rear SB335	2	R309
2003-1991	(Design Allows Ease Of Installation)	Upper K200802 ‡	2	R309
2002-1991		Lower SB335	2	R309
<b>Sway Bar Link</b>				
2004-2000	Sport Package	K700036	2	
1999-1996	Two Wheel Drive (4x2), Sport Package	K700036	2	

**FRONT SUSPENSION**

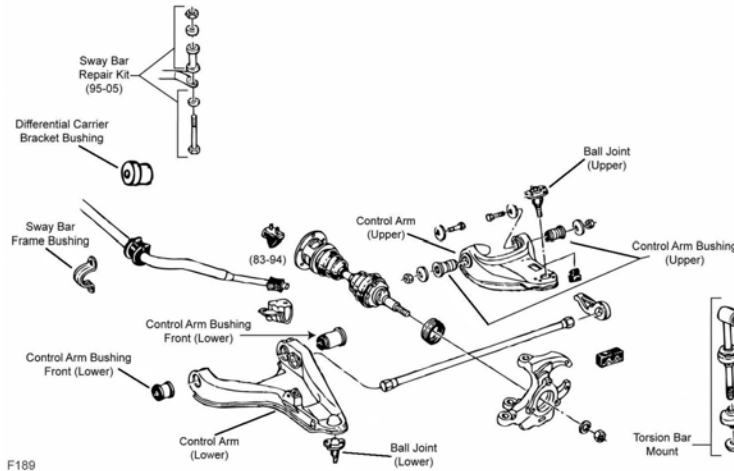


F188

F188

# CHEVROLET TRUCK-S10 Blazer (Cont.)

## FRONT SUSPENSION (Cont.)



F189

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2	F189
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2	F189
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2	F188
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2	F188
<b>Control Arm Bumper Bushing</b>					
1994-1991	Two Wheel Drive (4x2)	Lower	K6606	2	F188
<b>Control Arm Bushing</b>					
1994-1991	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2	F189
	Four Wheel Drive (4X4)	Lower	K6333	2	F189
	Four Wheel Drive (4X4)	Lower Rear	K3113	2	F189
	Four Wheel Drive (4X4)	Lower Front	K5262	2	F189
<b>Control Arm Bushing Set</b>					
1994-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K6418 ‡	1	F189
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	K6283	2	F189
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K6411 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	K6176	2	F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K6420 ‡	1	F188
Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	K6282	2	F188	
<b>Control Arm Shaft Assembly</b>					
1994-1991	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6218 ‡	2	F188
<b>Control Arm with Ball Joint</b>					
1994-1991	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620172 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper	RK620172	1	F189
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620173 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper	RK620173	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Lower	RK620300	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Lower	RK620464	1	F189
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620252 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620252	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620251 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620251	1	F188
	<b>Differential Carrier Bracket Bushing</b>				
	1994-1991	Four Wheel Drive (4X4)		K6572	2
<b>Sway Bar Bushing</b>					
1994-1991	Four Wheel Drive (4X4)	To Arm	K6640	1	F189
	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	K6451	1	F189
	Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame	K5288	1	F189
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1	F189

**FRONT SUSPENSION (Cont.)**

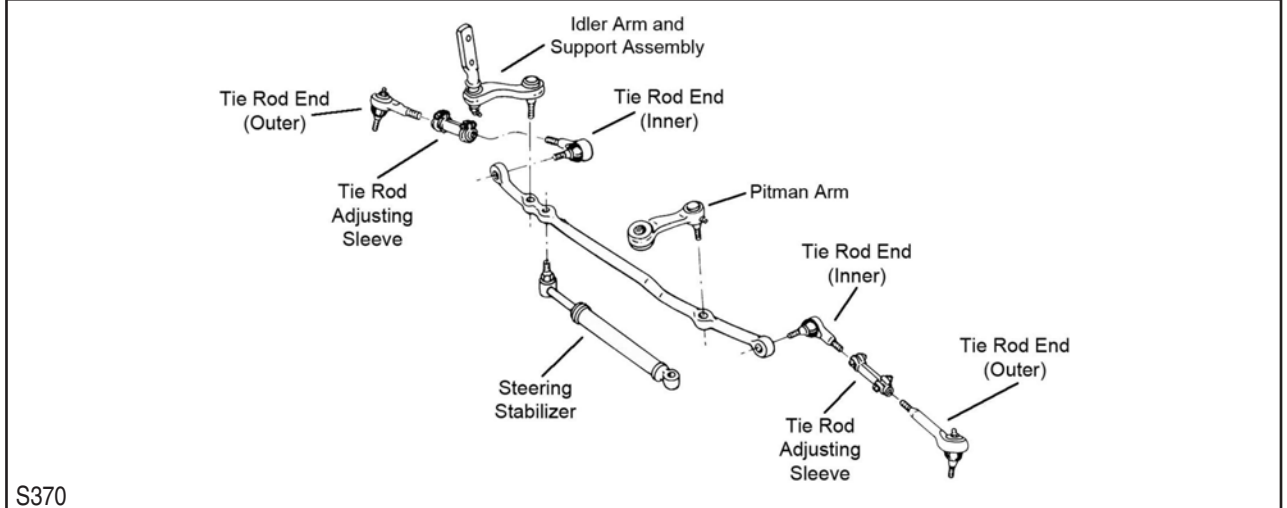
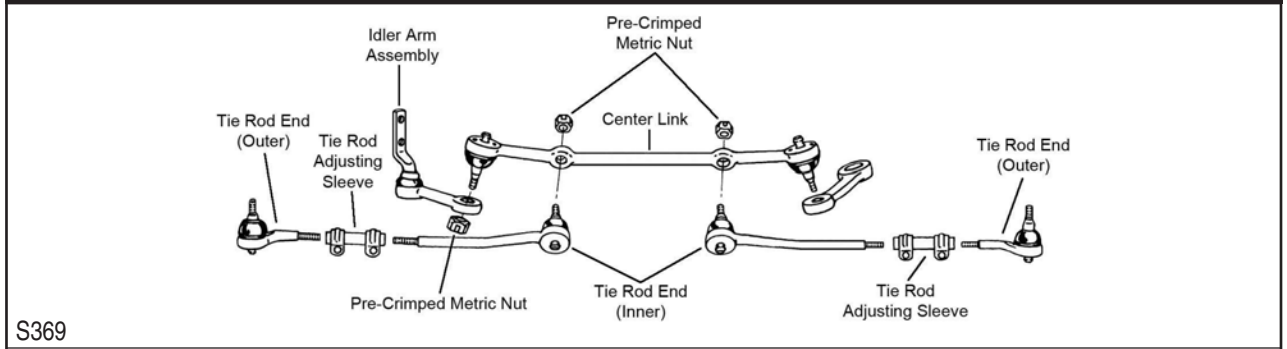
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1994-1991 (Cont.)	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F189
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F189
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	<b>K6457</b>	1 F189
	Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame	<b>K6459</b>	1 F189
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Deep Web)	To Frame	<b>K6167</b>	1 F188
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Shallow Web)	To Frame	<b>K6169</b>	1 F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6437</b>	1 F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F188

<b>Sway Bar Repair Kit</b>				
1994-1991	Two Wheel Drive (4x2), (OEM Type)		<b>K5254</b>	2 F188
	Two Wheel Drive (4x2), (Optional Performance)		<b>K8988</b>	2 F188
	Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700538 ‡</b>	2 F188

<b>Torsion Bar Mount</b>				
1994-1991	Four Wheel Drive (4X4), (Enhanced Heavy Duty Option, Design Allows Ease Of Installation)	To Frame	<b>K6485 ‡</b>	2 F189
	Four Wheel Drive (4X4), (Standard Design)	To Frame	<b>K6443</b>	2 F189

<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1991	Four Wheel Drive (4X4)		<b>513061</b>	2

**STEERING**



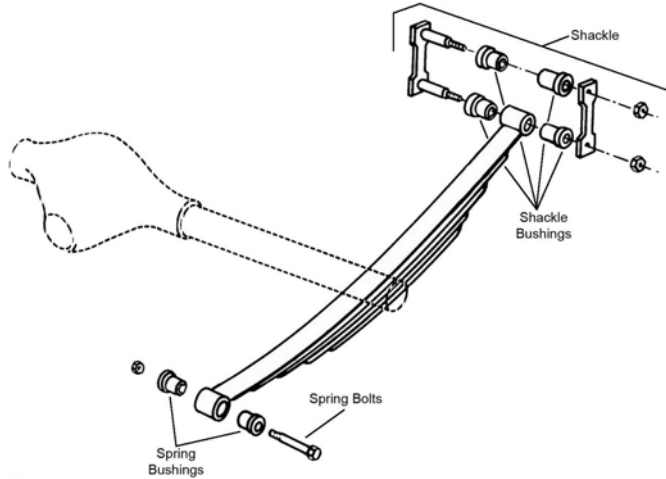
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1994-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		<b>DS1047 ‡</b>	1 S369

# CHEVROLET TRUCK-S10 Blazer (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡ K6187T ‡	1 1	S370 S369
<b>Pitman Arm</b>				
1994	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1993-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S370
<b>Steering Damper Cylinder</b>				
1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S370
<b>Steering Damper Kit</b>				
1994-1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD62	1	
<b>Tie Rod Adjusting Sleeve</b>				
1994-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	ES2004S ES2032S	2 2	S370 S369
<b>Tie Rod End</b>				
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡ Outer ES3462 ‡	2 2	S370 S370
	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S370
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2033RLT ‡	2	S369
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2034RLT ‡	2	S369

## REAR SUSPENSION

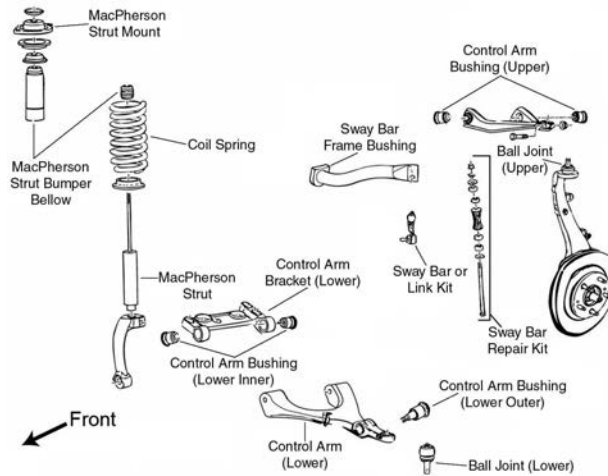


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1994-1991	Fixed End	SB335	2	R309
<b>Leaf Spring Shackle</b>				
1994		K150382	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	Upper K200802 ‡ Lower SB335	2 2	R309 R309



**FRONT SUSPENSION**



F028

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2 F028
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2 F028
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Upper	RK640294	1 F028
	(R-Series)	Right Upper	RK640293	1 F028
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2 F028
<b>Control Arm Support Bracket</b>				
2006-2003	(Bracket Only, R-Series)	Left Lower	RK641134	1 F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Lower	RK641496	1 F028
	(R-Series)	Right Lower	RK641497	1 F028
<b>Strut Bumper Bellows</b>				
2006-2003	(Design Allows Ease Of Installation)		K160285 ‡	2 F028
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2 F028
<b>Strut Spring Seat</b>				
2006-2003	(Reduces Noise)	Lower	K160112 ‡	2 F028
<b>Sway Bar Bushing</b>				
2006-2003	32mm Sway Bar Diameter	To Frame	K200056	1 F028
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1 F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003			513188	2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3676 ‡	1
		Inner	EV80965	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(Arm Only, R-Series)	Lower	RK660157	2
<b>Sway Bar Bushing</b>				
2006-2003	(Split Design For Easier Installation)	To Frame	K200768 ‡	1

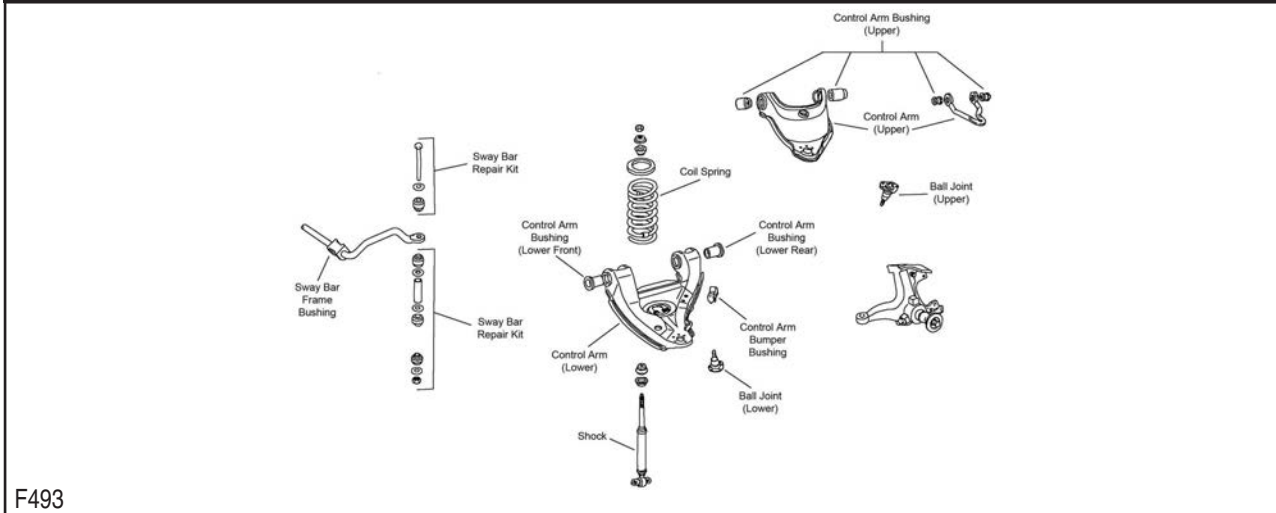
# CHEVROLET TRUCK-SSR (Cont.)

## REAR SUSPENSION (Cont.)

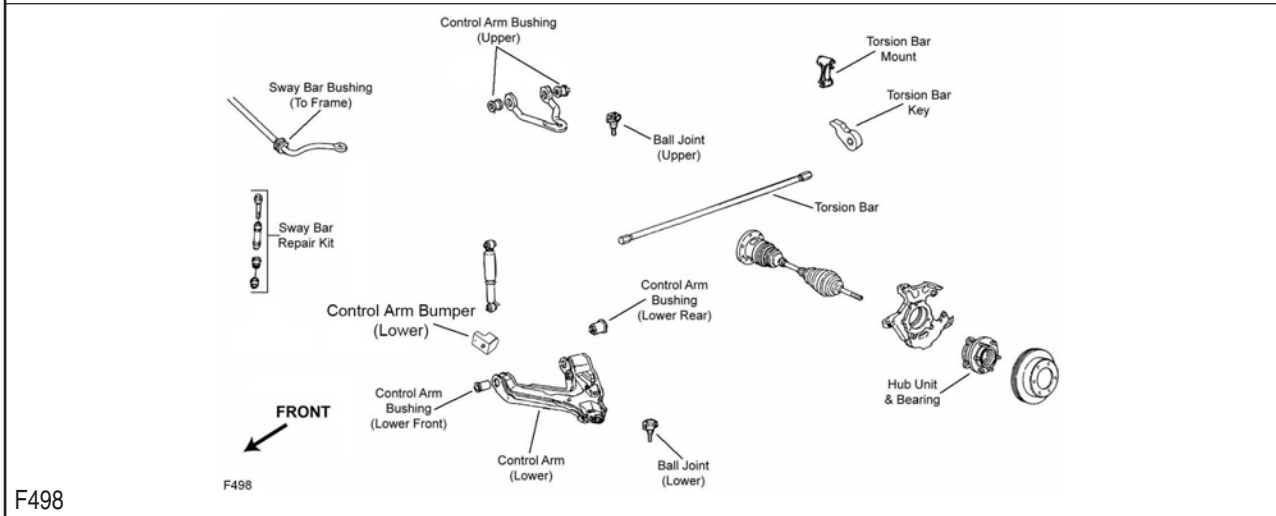
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6668 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6667 ‡	1
<b>Trailing Link</b>				
2006-2003	(R-Series)	Upper	RK660155	2

# CHEVROLET TRUCK-Tahoe

## FRONT SUSPENSION

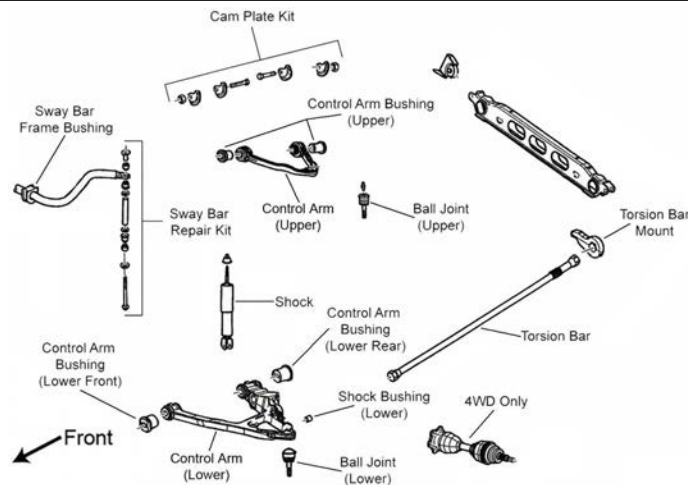


F493



F498

## FRONT SUSPENSION (Cont.)



F499

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2001	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper Lower Upper	K6540 ‡ K6541 ‡ K100116 ‡	2 2 2	F499 F499 F499
2000	294(4.8L), (Ball Joint Orientation Noted, Where Applicable) 294(4.8L), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) 294(4.8L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) 325(5.3L), (Ball Joint Orientation Noted, Where Applicable) 325(5.3L), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) 325(5.3L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear) 350(5.7L), Four Wheel Drive (4X4), For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), Four Wheel Drive (4X4), For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), Two Wheel Drive (4x2), (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower Upper Upper Lower Upper Lower Lower Lower	K6540 ‡ K6541 ‡ K100116 ‡ K6540 ‡ K6541 ‡ K100116 ‡ K6509 ‡ K6477 ‡ K6445 ‡	2 2 2 2 2 2 2 2 2	F499 F499 F499 F499 F499 F498 F498 F498 F493
2000-1995	350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F493, F498
1999-1996	Four Wheel Drive (4X4), For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6509 ‡	2	F498
1999-1995	Four Wheel Drive (4X4), For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) 395(6.5L), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Lower Upper	K6477 ‡ K6445 ‡ K6344 ‡	2 2 2	F498 F493 F493, F498
1995	Four Wheel Drive (4X4), (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6291 ‡	2	F498
<b>Control Arm Bumper Bushing</b>					
2000	350(5.7L), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package) 350(5.7L), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F498 F498
1999-1998	Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package) Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F498 F498
1997-1995	Sport Utility Vehicle (4 Dr.), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package) Sport Utility Vehicle (4 Dr.), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower Lower	K201426B K201426 ‡	2 1	F498 F498
<b>Control Arm Bushing</b>					
2006-2001	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F499
2000	294(4.8L), (Standard Design, Contains Front And Rear Bushings) 325(5.3L), (Standard Design, Contains Front And Rear Bushings)	Upper Upper	K6688 K6688	2 2	F499 F499
<b>Control Arm Bushing Set</b>					
2006-2001	(Contains Front And Rear Bushings)	Lower	K6658	2	F499
2000	New Body Style, (Contains Front And Rear Bushings) 350(5.7L), (Contains Front And Rear Bushings, Standard Design) 350(5.7L), (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Lower Upper Upper	K6658 K6395 K6417 ‡	2 2 1	F499 F493, F498 F493, F498

# CHEVROLET TRUCK-Tahoe (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing Set</b>					
2000 (Cont.)	350(5.7L), Four Wheel Drive (4X4), Old Body Style, Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498	
	350(5.7L), Two Wheel Drive (4x2), Old Body Style, (Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F493	
1999-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F493, F498	
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F493, F498	
1999-1995	Four Wheel Drive (4X4), Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F493	
1995	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F498	
	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F498	
	Two Wheel Drive (4x2), 41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F493	
	Two Wheel Drive (4x2), 41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6323</b>	2 F493	
	Two Wheel Drive (4x2), 43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F493	
	Two Wheel Drive (4x2), 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F493	
<b>Control Arm with Ball Joint</b>					
2006-2001	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK80826 ‡</b>	2 F499	
	(Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	<b>RK80826</b>	2 F499	
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK80942 ‡</b>	2 F499	
	(Standard Bushing, R-Series)	Upper	<b>RK80942</b>	2 F499	
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620381 ‡</b>	1 F499	
	(R-Series)	Left Lower	<b>RK620381</b>	1 F499	
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620380 ‡</b>	1 F499	
	(R-Series)	Right Lower	<b>RK620380</b>	1 F499	
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621782</b>	2 F499	
2000	294(4.8L), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK80826 ‡</b>	2 F499	
	294(4.8L), (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	<b>RK80826</b>	2 F499	
	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK80942 ‡</b>	2 F499	
	294(4.8L), (Standard Bushing, R-Series)	Upper	<b>RK80942</b>	2 F499	
	294(4.8L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620381 ‡</b>	1 F499	
	294(4.8L), (R-Series)	Left Lower	<b>RK620381</b>	1 F499	
	294(4.8L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620380 ‡</b>	1 F499	
	294(4.8L), (R-Series)	Right Lower	<b>RK620380</b>	1 F499	
	294(4.8L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621782</b>	2 F499	
	325(5.3L), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK80826 ‡</b>	2 F499	
	325(5.3L), (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	<b>RK80826</b>	2 F499	
	325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK80942 ‡</b>	2 F499	
	325(5.3L), (Standard Bushing, R-Series)	Upper	<b>RK80942</b>	2 F499	
	325(5.3L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620381 ‡</b>	1 F499	
	325(5.3L), (R-Series)	Left Lower	<b>RK620381</b>	1 F499	
	325(5.3L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620380 ‡</b>	1 F499	
	325(5.3L), (R-Series)	Right Lower	<b>RK620380</b>	1 F499	
	325(5.3L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621782</b>	2 F499	
	350(5.7L), Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620720</b>	1 F498	
	350(5.7L), Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK620719</b>	1 F498	
	350(5.7L), Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK620160</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620161 ‡</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK620161</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620299</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F493	
	350(5.7L), Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620298</b>	1 F493	
	1999-1995	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620720</b>	1 F498
		Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK620719</b>	1 F498
		Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F493
		Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK620160</b>	1 F493
Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)		Right Upper	<b>CK620161 ‡</b>	1 F493	
Two Wheel Drive (4x2), (R-Series)		Right Upper	<b>RK620161</b>	1 F493	
Two Wheel Drive (4x2), (Contains Bushings)		Left Lower	<b>CK620299 ‡</b>	1 F493	
Two Wheel Drive (4x2), (R-Series)		Left Lower	<b>RK620299</b>	1 F493	

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1999-1995 (Cont.)	Two Wheel Drive (4x2), (Contains Bushings)	Right Lower	CK620298 ‡	1 F493	
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620298	1 F493	
<b>Shock Mount Bushing</b>					
2006-2001		Lower	K6724	1 F499	
2000	294(4.8L)	Lower	K6724	1 F499	
	325(5.3L)	Lower	K6724	1 F499	
<b>Sway Bar Bushing</b>					
2006-2001	(Includes Universal Mounting Bracket)	To Frame	K7326 ‡	1 F499	
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F499	
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F499	
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F499	
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F499	
	2000	294(4.8L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F499
294(4.8L), (Standard Design)		To Frame	K6437	1 F499	
325(5.3L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		To Frame	K201175 ‡	1 F499	
325(5.3L), (Standard Design)		To Frame	K6437	1 F499	
350(5.7L), Four Wheel Drive (4X4)		To Frame	K6453	1 F498	
350(5.7L), Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)		To Frame	K6455 ‡	1 F498	
350(5.7L), Two Wheel Drive (4x2), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		To Frame	K201177 ‡	1 F493	
350(5.7L), Two Wheel Drive (4x2), (Standard Design)		To Frame	K6439	1 F493	
1999-1995		Four Wheel Drive (4X4)	To Frame	K6453	1 F498
		Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1 F498
		Two Wheel Drive (4x2), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F493
		Two Wheel Drive (4x2), (Standard Design)	To Frame	K6439	1 F493
	<b>Sway Bar Repair Kit</b>				
	2006-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 F499 2 F499
2000	294(4.8L), (Heavy Duty Design)		K80631 ‡	2 F499	
	294(4.8L), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2 F499	
	325(5.3L), (Heavy Duty Design)		K80631 ‡	2 F499	
	325(5.3L), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2 F499	
	350(5.7L), Four Wheel Drive (4X4), (Heavy Duty Design)		K80631 ‡	2 F498	
	350(5.7L), Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2 F498	
	350(5.7L), Two Wheel Drive (4x2), (Heavy Duty Design)		K6630 ‡	2 F493	
	350(5.7L), Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700532 ‡	2 F493	
	350(5.7L), Two Wheel Drive (4x2), (Standard Design)		K5252	2 F493	
	1999-1995	Four Wheel Drive (4X4), (Heavy Duty Design)		K80631 ‡	2 F498
Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)			K700539 ‡	2 F498	
Two Wheel Drive (4x2), (Heavy Duty Design)			K6630 ‡	2 F493	
Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)			K700532 ‡	2 F493	
Two Wheel Drive (4x2), (Standard Design)			K5252	2 F493	
<b>Torsion Bar Key, Adjustable</b>					
2006-2001	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F499	
2000	294(4.8L), 6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F499	
	325(5.3L), 6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F499	
1999-1995	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F498	
<b>Torsion Bar Mount Kit</b>					
2000	350(5.7L), Four Wheel Drive (4X4), (Link And Bushing Kit, Improves Upon OE Design)		K700701 ‡	2 F498	
1999-1995	Four Wheel Drive (4X4), (Link And Bushing Kit, Improves Upon OE Design)		K700701 ‡	2 F498	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001	Four Wheel Drive (4X4), 6 Stud Hub		515036	2	

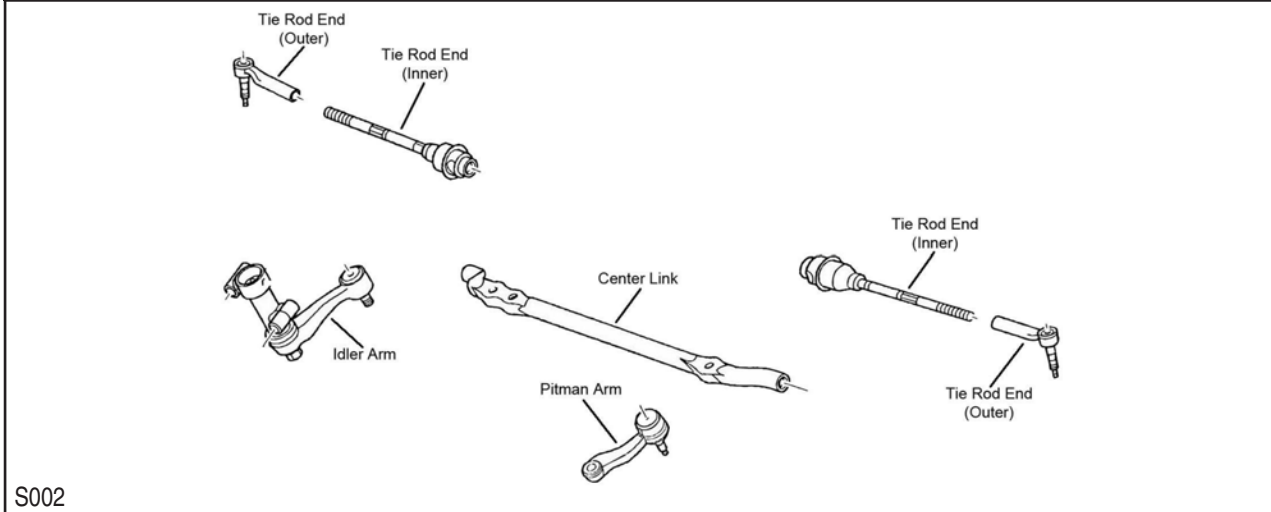


# CHEVROLET TRUCK-Tahoe (Cont.)

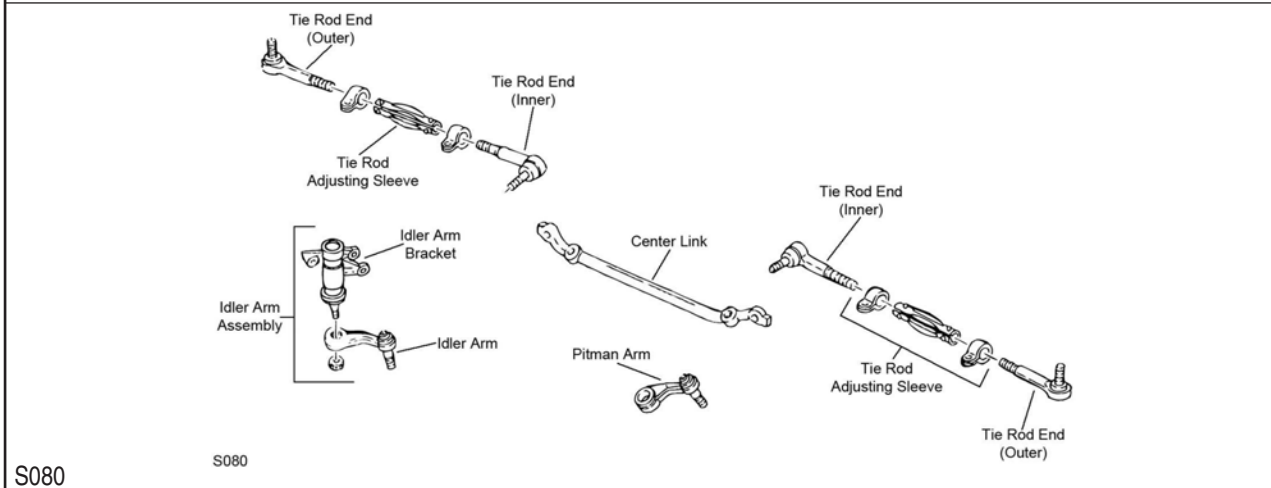
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000	Two Wheel Drive (4x2), 6 Stud Hub	515054	2	
2000	Z71, Four Wheel Drive (4X4), 6 Stud Hub	515024	2	
1999-1995	Four Wheel Drive (4X4), 6 Stud Hub	515024	2	

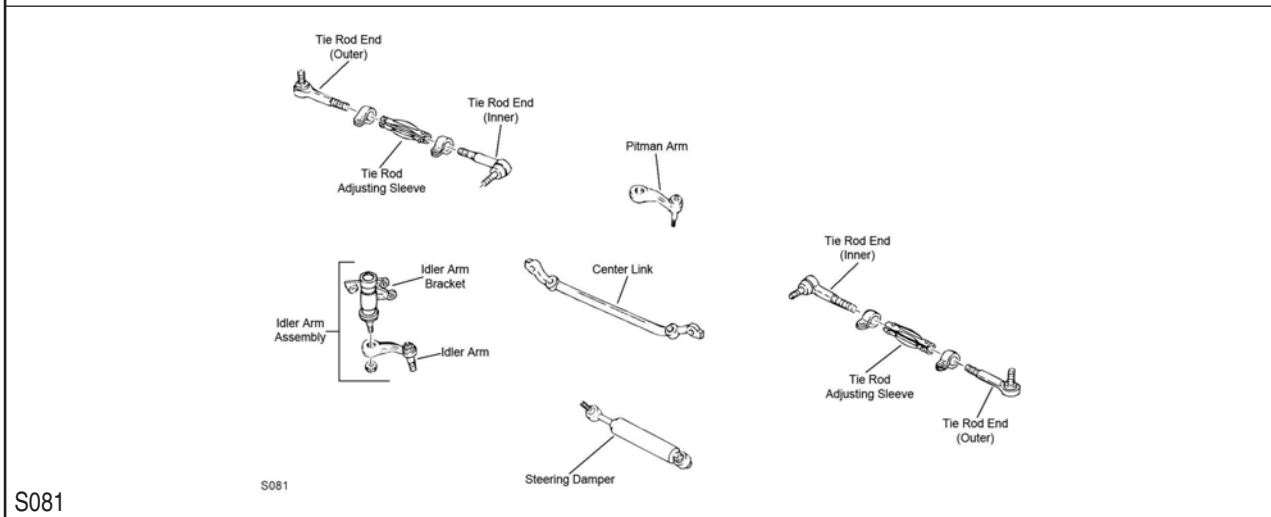
### STEERING



S002



S080



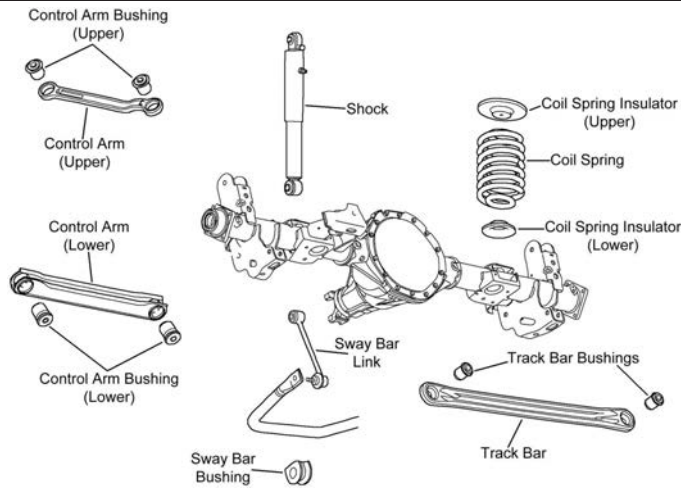
S081



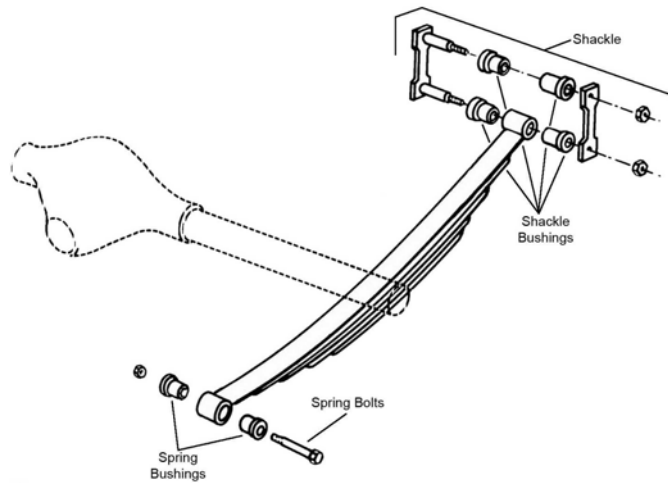
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2006-2001	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
2000	294(4.8L), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear) 325(5.3L), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear) 350(5.7L), Two Wheel Drive (4x2)	DS300010 ‡ DS300010 ‡ DS1406	1 1 1	S002 S002 S080
2000-1995	350(5.7L), Four Wheel Drive (4X4), 4 Hole Center Link	DS1407	1	S081
1999-1995	Two Wheel Drive (4x2) 395(6.5L), Four Wheel Drive (4X4), 5 Hole Center Link	DS1406 DS1408	1 1	S080 S081
<b>Idler Arm</b>				
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
2000	294(4.8L), (Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) 294(4.8L), (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication) 325(5.3L), (Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) 325(5.3L), (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6534HD ‡ K6534 ‡ K6534HD ‡ K6534 ‡ K6447 ‡	1 1 1 1 1	S002 S002 S002 S002 S080, S081
1999-1995	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080, S081
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
2000	294(4.8L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.) 325(5.3L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.) 350(5.7L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡ K6723 ‡ K6722 ‡	1 1 1	S002 S002 S080, S081
1999-1995	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080, S081
<b>Idler Arm Grease Hose Kit</b>				
2006-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
2000	294(4.8L), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) 294(4.8L), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) 325(5.3L), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) 325(5.3L), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), (Includes Patented Cover Plate Design For Tighter Tolerances)	K6536HD ‡ K6536 ‡ K6536HD ‡ K6536 ‡ K6335 ‡	1 1 1 1 1	S002 S002 S002 S002 S080, S081
1999-1995	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080, S081
<b>Steering Damper Cylinder</b>				
1995	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081
<b>Steering Damper Kit</b>				
2006-2001	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
2000-1995	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
<b>Tie Rod Adjusting Sleeve</b>				
2000	350(5.7L)	ES2004S	2	S080, S081
1999-1995		ES2004S	2	S080, S081
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3493T ‡ Inner ES3488 ‡	2 2	S002 S002
2000	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication) 294(4.8L), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life) 325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication) 325(5.3L), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life) 350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡ Inner ES3488 ‡ Outer ES3493T ‡ Inner ES3488 ‡ Outer ES2836RL ‡ Inner ES2838RL ‡ Inner ES2837RL ‡	2 2 2 2 2 2 2	S002 S002 S002 S002 S080, S081 S081 S080
1999-1995	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2838RL ‡ Inner ES2837RL ‡	2 2 2	S080, S081 S081 S080

# CHEVROLET TRUCK-Tahoe (Cont.)

## REAR SUSPENSION



R131



R309

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2001	(Arm Only, R-Series)	Upper	RK641866	2	R131
	(R-Series)	Lower	RK641916	2	R131
2000	294(4.8L), (Arm Only, R-Series)	Upper	RK641866	2	R131
	294(4.8L), (R-Series)	Lower	RK641916	2	R131
	325(5.3L), (Arm Only, R-Series)	Upper	RK641866	2	R131
	325(5.3L), (R-Series)	Lower	RK641916	2	R131
<b>Leaf Spring Bushing</b>					
2000	350(5.7L), (Design Allows Ease Of Installation)	Front	K200897 ‡	1	R309
1999-1995	(Design Allows Ease Of Installation)	Front	K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>					
1999-1995	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>					
2000	350(5.7L), (Design Allows Ease Of Installation)	To Spring	K200897 ‡	1	R309
1999-1995	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1	R309
<b>Sway Bar Bushing</b>					
2006-2001	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		K201174 ‡	1	R131
	(Standard Design)		K6408	1	R131
2000	294(4.8L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		K201174 ‡	1	R131
	294(4.8L), (Standard Design)		K6408	1	R131
	325(5.3L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)		K201174 ‡	1	R131
	325(5.3L), (Standard Design)		K6408	1	R131
<b>Sway Bar Link</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡	2	R131

(Cont.) Tahoe-CHEVROLET TRUCK

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2000	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	R131
	325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	R131
	350(5.7L), (Improves Upon OE Design)	K700438 ‡	2	
1999-1995	(Improves Upon OE Design)	K700438 ‡	2	

Tracker-CHEVROLET TRUCK

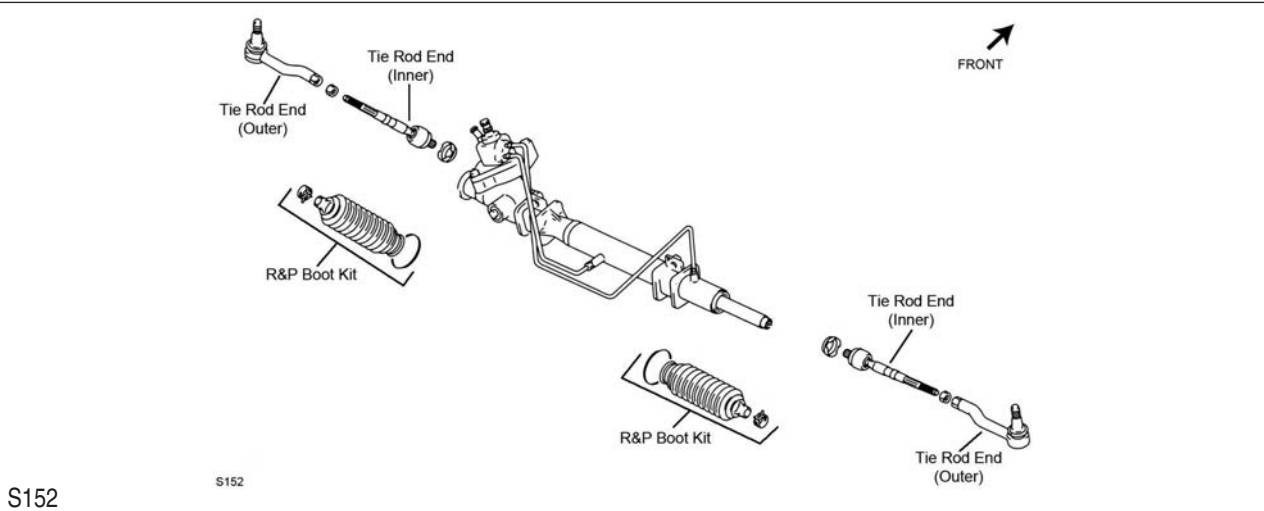
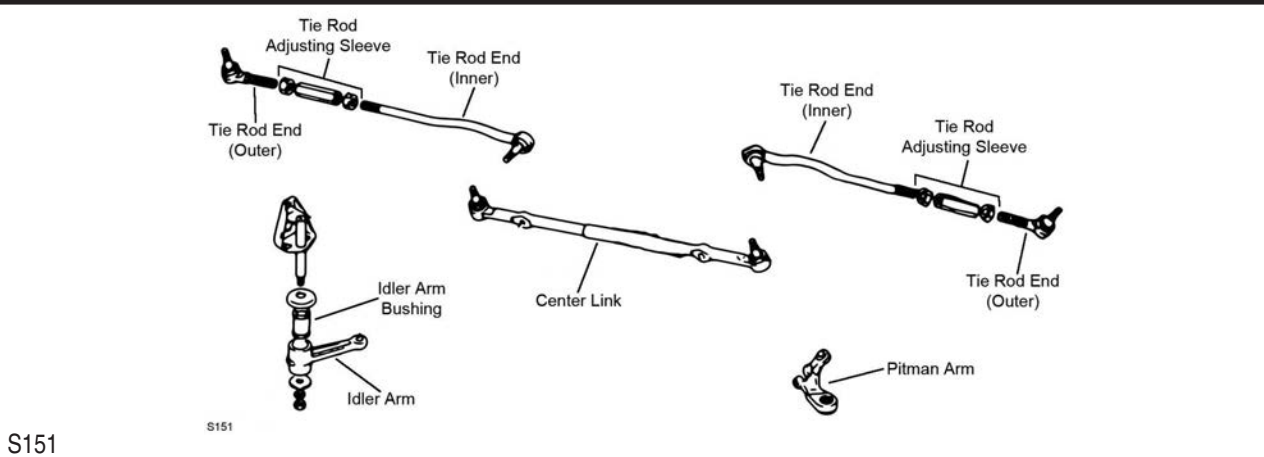
FRONT SUSPENSION				
F212				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998		Lower K9739	2	F212
1992-1991		Lower K9739	2	F212
<b>Control Arm Bushing</b>				
2004-1999	(High Quality Elastomer For Durability And Performance)	Lower K200663 ‡	2	F212
<b>Control Arm Bushing Set</b>				
1998	(Contains Front And Rear Bushings)	Lower K9870	2	F212
1991	(Contains Front And Rear Bushings)	Lower K9870	2	F212
<b>Control Arm with Ball Joint</b>				
2004-1999	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower CK620372 ‡	1	F212
		Left Lower RK620307	1	F212
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Right Lower CK620371 ‡	1	F212
		Right Lower RK620308	1	F212
<b>Strut Mount</b>				
2004	(Bearing Not Included)	K90327	2	F212
2003-2001	2494cc(2.5L), (Bearing Not Included)	K90327	2	F212
2003-1999	1995cc(2.0L), (Bearing Not Included)	K90327	2	F212
2002-1999	97(1.6L), (Bearing Not Included)	K90328	2	F212
1998	(Bearing Not Included)	K9730	2	F212
1992-1991	Vehicles Built For Canadian Market, (Bearing Not Included)	K9730	2	F212
<b>Sway Bar Bushing</b>				
2004	(Design Allows Ease Of Installation)	To Frame K200900 ‡	1	F212
2003	Sport Utility Vehicle (2 Dr.), (Design Allows Ease Of Installation)	To Frame K200976 ‡	1	F212
2003-1999	Sport Utility Vehicle (4 Dr.), (Design Allows Ease Of Installation)	To Frame K200900 ‡	1	F212
2002-1999	Sport Utility Convertible (2 Dr.), Sport Utility Vehicle (2 Dr.), (Design Allows Ease Of Installation)	To Frame K200976 ‡	1	F212
1998		To Frame K90012	1	F212
1992-1991		To Frame K90012	1	F212
<b>Sway Bar Link</b>				
2004-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750042 ‡	2	F212
1998	(Powdered Metal Gusher Brg. For Better Lubrication)	K750201 ‡	2	F212
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K750201 ‡	2	F212

# CHEVROLET TRUCK-Tracker (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2004-1998		K90128	2	F212
1992-1991	(Bushing Kit)	K90121	2	F212
1991		K90128	2	F212
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2001		513193	2	

## STEERING



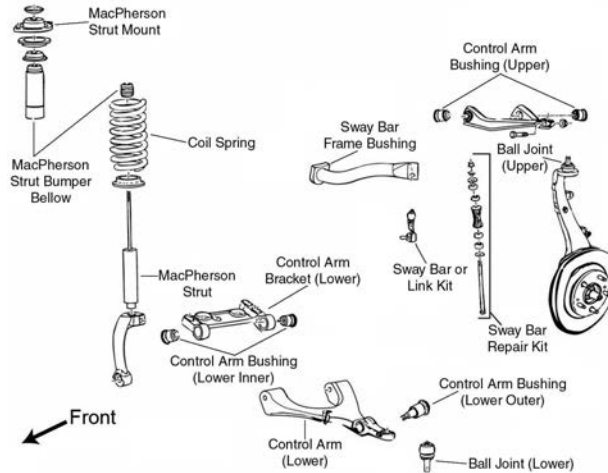
Year	Model/Application	Part	P/C Qty	Figure	
<b>Idler Arm Bushing</b>					
1998		K9871	1	S151	
1992-1991		K9871	1	S151	
<b>Tie Rod Adjusting Sleeve</b>					
1998		ES2900S	2	S151	
1992-1991		ES2900S	2	S151	
<b>Tie Rod End</b>					
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800427 ‡ ES800426 ‡ EV800324 ‡	1 1 2	S152 S152 S152
1998	340mm Long Inner Tie Rod Ends 90mm Long Outer Tie Rod Ends	Inner Outer	ES3347RL ES3045RL	2 2	S151 S151
1991	340mm Long Inner Tie Rod Ends 90mm Long Outer Tie Rod Ends	Inner Outer	ES3347RL ES3045RL	2 2	S151 S151

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1999	(R-Series)	Lower	RK641932	2

## Trail Blazer-CHEVROLET TRUCK

## FRONT SUSPENSION



F028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2	F028
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2	F028
<b>Control Arm</b>					
2006-2002	(R-Series)	Left Upper	RK640294	1	F028
	(R-Series)	Right Upper	RK640293	1	F028
<b>Control Arm Bushing</b>					
2006-2002	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2	F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200271 ‡	2	F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	K200270 ‡	2	F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	K200272 ‡	2	F028
<b>Control Arm Support Bracket</b>					
2006-2002	(Bracket Only, R-Series)	Left Lower	RK641134	1	F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1	F028
<b>Control Arm with Ball Joint</b>					
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1	F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1	F028
2003-2002	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620310	1	F028
	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620309	1	F028
<b>Strut and Spring Assembly</b>					
2006-2002	Except Air Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2	F028
<b>Strut Bumper Bellows</b>					
2006-2002	(Design Allows Ease Of Installation)		K160285 ‡	2	F028
<b>Strut Mount</b>					
2006-2002	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2	F028
<b>Strut Spring Seat</b>					
2006-2002	(Reduces Noise)	Lower	K160112 ‡	2	F028
<b>Sway Bar Bushing</b>					
2006	1.42" Sway Bar Diameter	To Frame	K80775	1	F028
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80774 ‡	1	F028
2003-2002	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80772 ‡	1	F028
	1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80773 ‡	1	F028
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1	F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1	F028

# CHEVROLET TRUCK-Trail Blazer (Cont.)

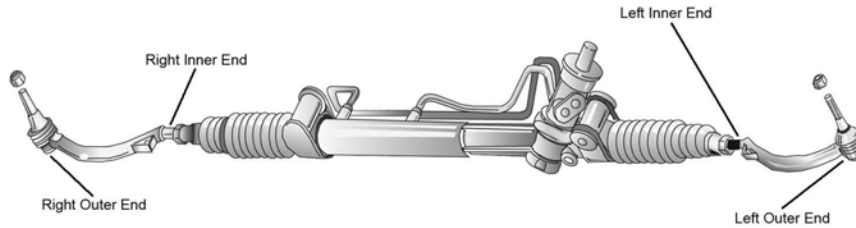
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6666 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6665 ‡	1 F028

### Wheel Hub & Bearing Assembly

2006-2002		513188	2	
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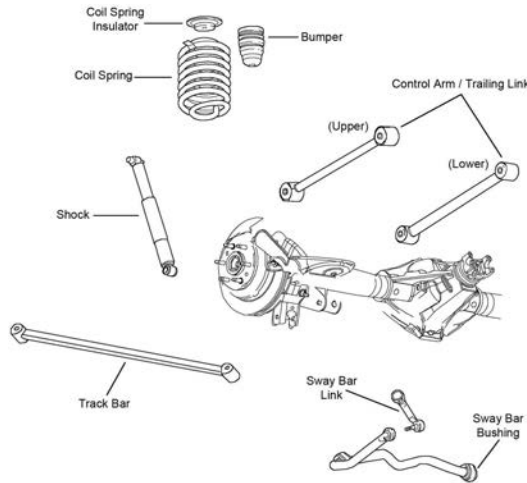
## STEERING



S001

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	16mm Threads, (Female Thread)	Inner	EV80965	2 S001
2006-2002	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1 S001
		Right Outer	ES3676 ‡	1 S001
2002	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3578 ‡	1 S001
		Right Outer	ES3579 ‡	1 S001
		14mm Threads	EV417	2 S001
		16mm Threads	EV80965	2 S001

## REAR SUSPENSION

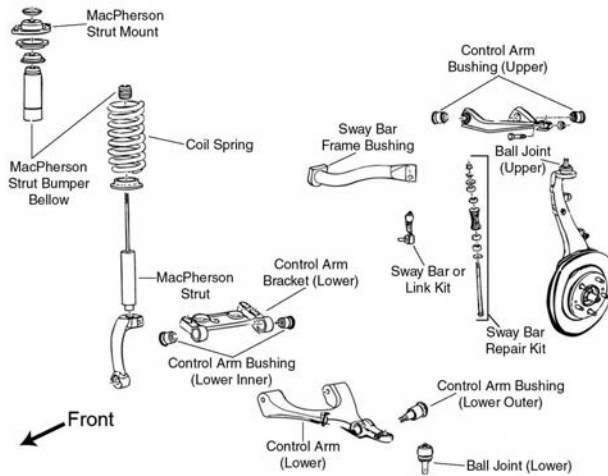


R102

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series)	Lower	RK660157	2 R102
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	K200768 ‡	1 R102
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6668 ‡	1 R102
		Right	K6667 ‡	1 R102
<b>Trailing Link</b>				
2006-2002	Auto Leveling System, (R-Series)	Upper	RK660156	2 R102
		Except Auto Leveling System, (R-Series)	RK660155	2 R102



**FRONT SUSPENSION**

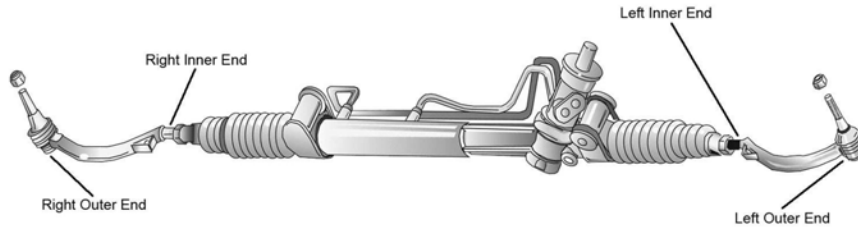


F028

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K6664 ‡</b>	2 F028
		Lower	<b>K6663 ‡</b>	2 F028
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Upper	<b>RK640294</b>	1 F028
	(R-Series)	Right Upper	<b>RK640293</b>	1 F028
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)	Upper	<b>K200269 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	<b>K200271 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	<b>K200270 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	<b>K200272 ‡</b>	2 F028
<b>Control Arm Support Bracket</b>				
2006-2002	(Bracket Only, R-Series)	Left Lower	<b>RK641134</b>	1 F028
	(Bracket Only, R-Series)	Right Lower	<b>RK641135</b>	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	<b>RK620467</b>	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	<b>RK620468</b>	1 F028
2003-2002	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	<b>RK620310</b>	1 F028
	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	<b>RK620309</b>	1 F028
<b>Strut and Spring Assembly</b>				
2006-2002	Except Air Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8564 ‡</b>	2 F028
<b>Strut Bumper Bellows</b>				
2006-2002	(Design Allows Ease Of Installation)		<b>K160285 ‡</b>	2 F028
<b>Strut Mount</b>				
2006-2002	(Bearing Not Included, Contains Spring Seat And Insulator)		<b>K6702</b>	2 F028
<b>Strut Spring Seat</b>				
2006-2002	(Reduces Noise)	Lower	<b>K160112 ‡</b>	2 F028
<b>Sway Bar Bushing</b>				
2006	1.42" Sway Bar Diameter	To Frame	<b>K80775</b>	1 F028
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80774 ‡</b>	1 F028
2003-2002	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	<b>K80772 ‡</b>	1 F028
	1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	<b>K80773 ‡</b>	1 F028
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K80824 ‡</b>	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K80825 ‡</b>	1 F028
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K6666 ‡</b>	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K6665 ‡</b>	1 F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			<b>513188</b>	2

# CHEVROLET TRUCK-Trail Blazer EXT (Cont.)

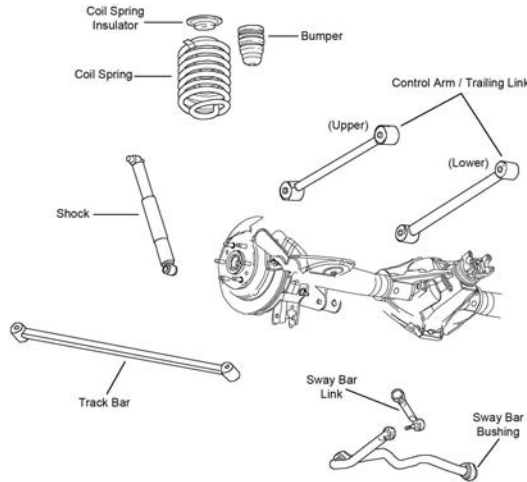
## STEERING



S001

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	16mm Threads, (Female Thread)	Inner	<b>EV80965</b>	2 S001
2006-2002	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES3675 ‡</b>	1 S001
		Right Outer	<b>ES3676 ‡</b>	1 S001
2002	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES3578 ‡</b>	1 S001
		Right Outer	<b>ES3579 ‡</b>	1 S001
		Inner	<b>EV417</b>	2 S001
		Inner	<b>EV80965</b>	2 S001

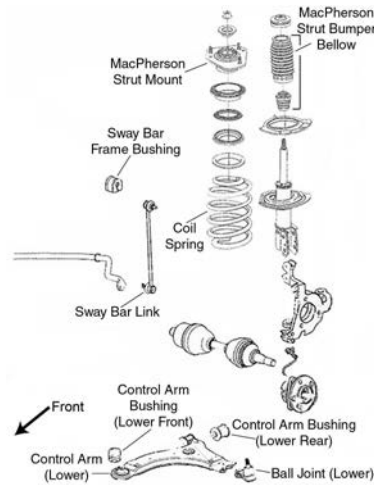
## REAR SUSPENSION



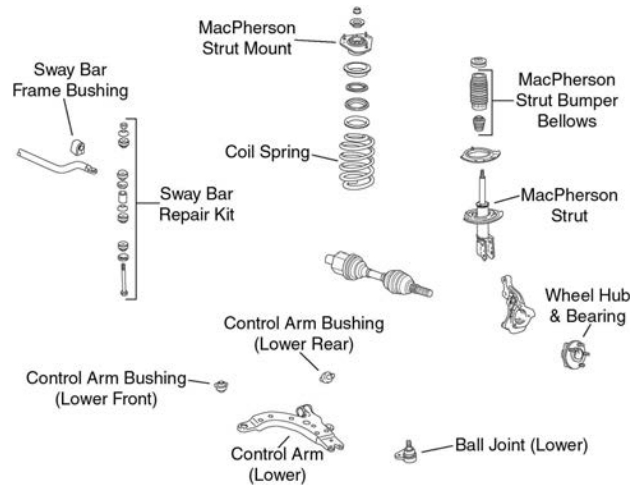
R102

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series)	Lower	<b>RK660157</b>	2 R102
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	<b>K200768 ‡</b>	1 R102
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K6668 ‡</b>	1 R102
		Right	<b>K6667 ‡</b>	1 R102
<b>Trailing Link</b>				
2006-2002	Auto Leveling System, (R-Series) Except Auto Leveling System, (R-Series)	Upper	<b>RK660156</b>	2 R102
		Upper	<b>RK660155</b>	2 R102

**FRONT SUSPENSION**



F098



F099

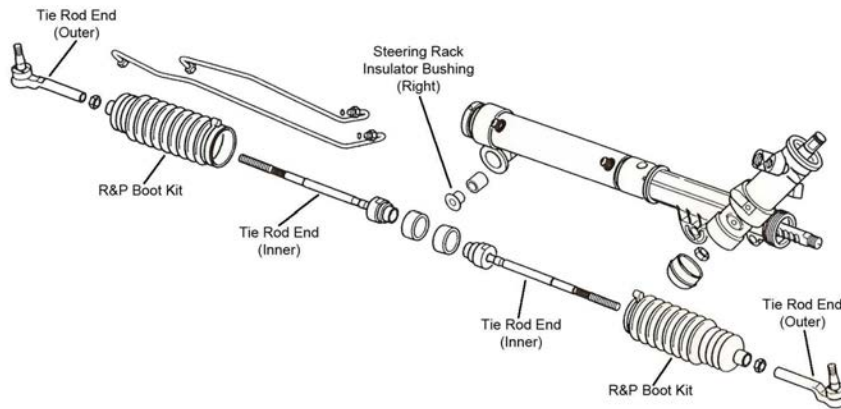
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F098, F099
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F098, F099
	(One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F098, F099
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F098, F099
	(Vertical Mount)	Lower Front	<b>K6712</b>	2 F098
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80539 ‡</b>	1 F099
	All Wheel Drive, (R-Series)	Left Lower	<b>RK80539</b>	1 F099
	All Wheel Drive, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80538 ‡</b>	1 F099
	All Wheel Drive, (R-Series)	Right Lower	<b>RK80538</b>	1 F099
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Left Lower	<b>RK621351</b>	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Left Lower	<b>RK621943</b>	1 F098
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Right Lower	<b>RK621352</b>	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Right Lower	<b>RK621944</b>	1 F098
<b>Strut and Spring Assembly</b>				
2006-2005	Front Wheel Drive		<b>ST8631</b>	2 F098
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		<b>K90463</b>	2 F098, F099
	(Contains Retainer)		<b>K201271</b>	2 F098, F099
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K6521</b>	2 F098, F099
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2 F098, F099

# CHEVROLET TRUCK-Uplander (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Spring Seat</b>					
2006-2005	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper Upper Lower	K80926 K80923 K5349	2 2 2	F098, F099 F098, F099 F098, F099
<b>Sway Bar Bushing</b>					
2006-2005	All Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) All Wheel Drive, (Standard Design) Front Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Front Wheel Drive, (Standard Design)	To Frame To Frame To Frame To Frame	K201608 ‡ K80815 K201610 ‡ K80812	1 1 1 1	F099 F099 F098 F098
<b>Sway Bar Link</b>					
2006-2005	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K80852 ‡	2	F098
<b>Sway Bar Repair Kit</b>					
2006-2005	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) All Wheel Drive, (Standard Design)		K700527 ‡ K5342	2 2	F099 F099
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			513236	2	
2005			513179	2	

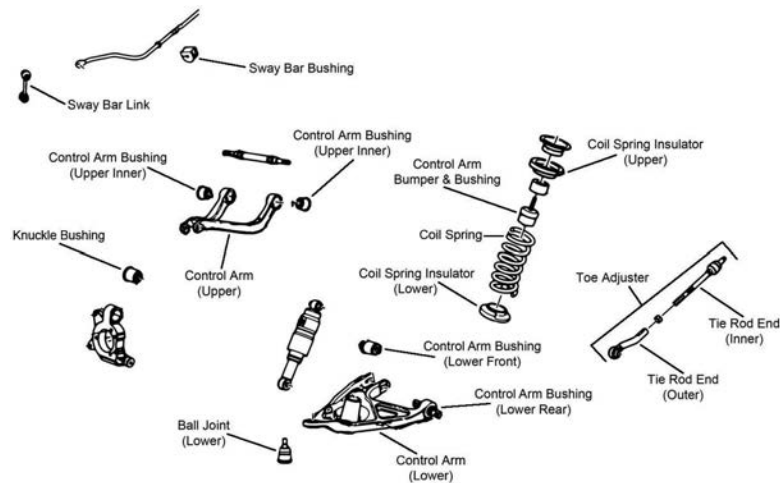
## STEERING



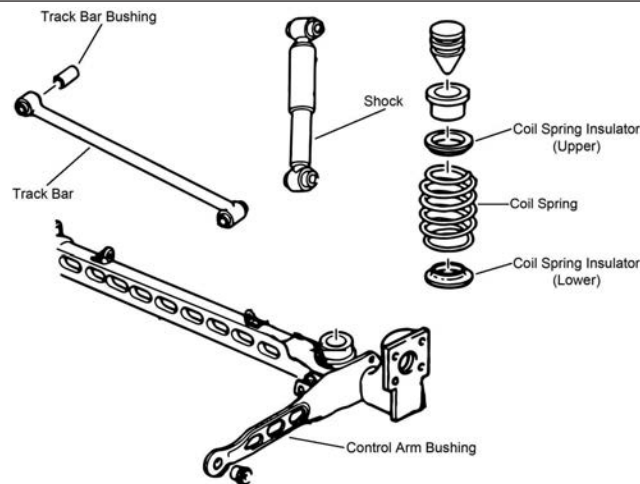
S069

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005			K6472	2	S069
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV260 ‡	2 2	S069 S069

## REAR SUSPENSION



R070



R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2006-2005	All Wheel Drive		K160032	2 R070
<b>Control Arm Bushing</b>				
2006-2005	All Wheel Drive	Upper	K200918	2 R070
	All Wheel Drive	Lower Rear	K200938	2 R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)			
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200840 ‡	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	At Knuckle, Upper	K200175 ‡	2 R070
		Lower Front	K200343 ‡	2 R071
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1 R070
<b>Strut Spring Seat</b>				
2006-2005	Front Wheel Drive, (Reduces Noise)		K160113 ‡	4 R071
<b>Sway Bar Bushing</b>				
2006-2005	All Wheel Drive	To Frame	K201429	1 R070
<b>Sway Bar Link</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K750010 ‡	2 R070
<b>Tie Rod Assembly</b>				
2006-2005	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		CK660710 ‡	2 R070

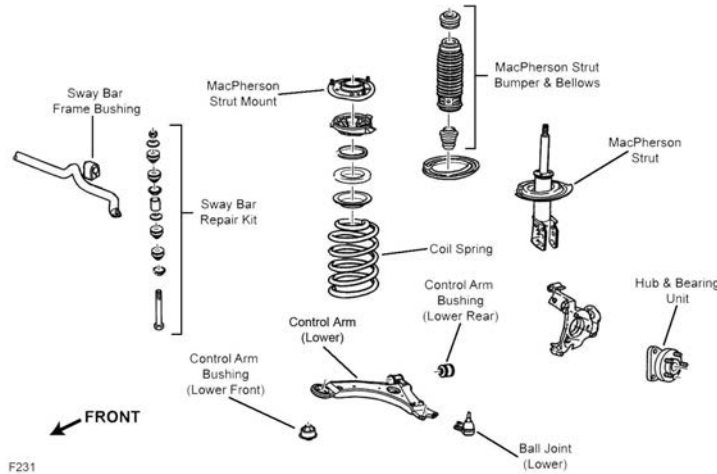
# CHEVROLET TRUCK-Uplander (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005	All Wheel Drive, (Includes Wrench Flats For Easier Service) All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800468 ‡ EV800469 ‡	2 2	R070 R070
<b>Track Bar</b>					
2006-2005	Front Wheel Drive, (R-Series)	RK661214	1	R071	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive Front Wheel Drive, (3 Hole Triangular Flange) Front Wheel Drive, (4 Hole Rectangular Flange)	513236 513197 512309	2 2 2		
2005	All Wheel Drive Front Wheel Drive, (3 Hole Triangular Flange) Front Wheel Drive, (4 Hole Rectangular Flange)	513179 512246 512357	2 2 2		

# CHEVROLET TRUCK-Venture

## FRONT SUSPENSION



F231

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2005-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2	F231
<b>Control Arm Bushing</b>					
2005-1999	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	K200787 ‡	2	F231
2005-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2	F231
	(One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2	F231
	(Vertical Mount)	Lower Front	K6712	2	F231
<b>Control Arm with Ball Joint</b>					
2005-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80539 ‡	1	F231
	(R-Series)	Left Lower	RK80539	1	F231
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80538 ‡	1	F231
	(R-Series)	Right Lower	RK80538	1	F231
<b>Strut and Spring Assembly</b>					
2005-1997	(Strut, Spring & Top Mount)		ST8572	2	F231
<b>Strut Bumper Bellows</b>					
2005-1997	(Contains Bumper)		K90463	2	F231
	(Contains Retainer)		K201271	2	F231
<b>Strut Mount</b>					
2005-1997	(Contains Bearing)		K6521	2	F231
<b>Strut Mounting Kit</b>					
2005-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2	F231
<b>Strut Spring Seat</b>					
2005-1997	(Contains Insulator And Retainer)	Upper	K80926	2	F231
	(Spring Seat Only)	Upper	K80923	2	F231
	(Insulator Only)	Lower	K5349	2	F231



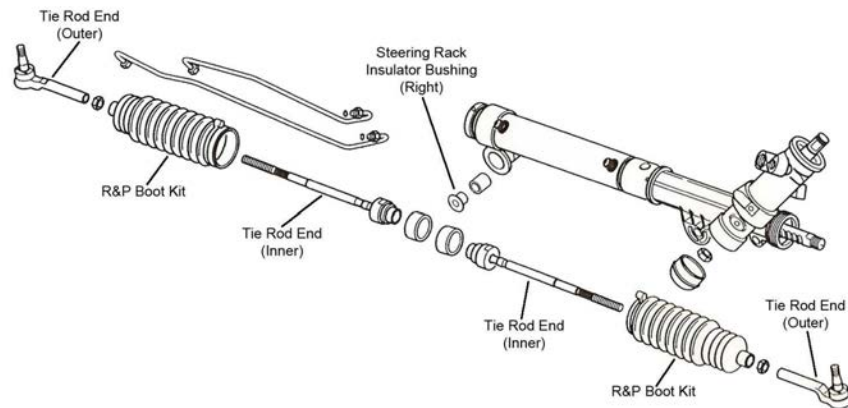
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2005-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1 F231
	.80" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80812</b>	1 F231
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1 F231
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80813</b>	1 F231
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1 F231
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F231
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F231

<b>Sway Bar Repair Kit</b>				
2005-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700527 ‡</b>	2 F231
			<b>K5342</b>	2 F231

<b>Wheel Hub &amp; Bearing Assembly</b>				
2005	4 Wheel ABS Non ABS		<b>513179</b>	2
			<b>513203</b>	2
2004-2003	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		<b>513179</b>	2
			<b>513203</b>	2
2004-2002	All Wheel Drive		<b>513187</b>	2
2002	Front Wheel Drive		<b>513179</b>	2
2001	Plastic Sensor Wire Clip, 2nd Design Steel Sensor Wire Clip, 1st Design		<b>513179</b>	2
			<b>513121</b>	2
2000-1997			<b>513121</b>	2

## STEERING

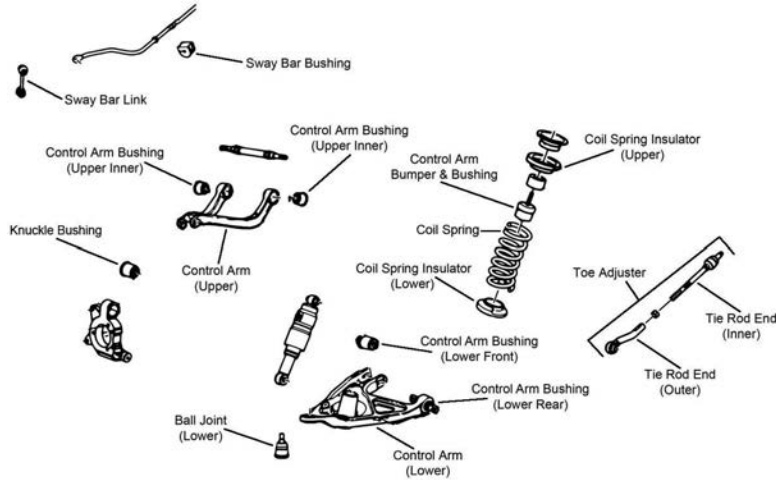


S069

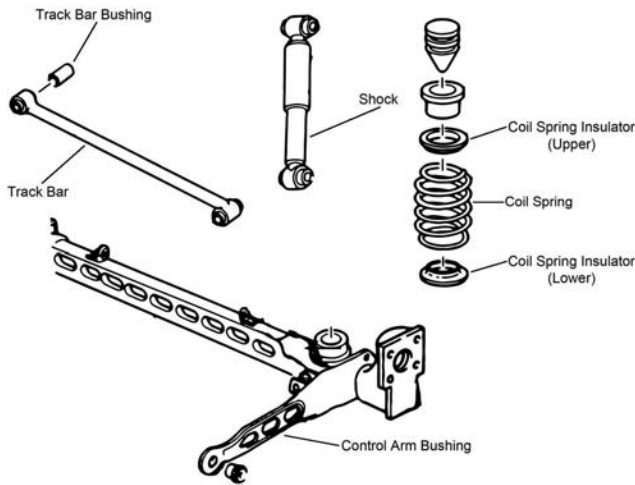
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1997		<b>K6472</b>	2	S069
<b>Steering Rack Insulator Bushing</b>				
2005-1997		<b>K6349</b>	1	S069
<b>Tie Rod End</b>				
2005-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES3453 ‡</b>	2 S069
		Inner	<b>EV260 ‡</b>	2 S069

# CHEVROLET TRUCK–Venture (Cont.)

## REAR SUSPENSION



R070



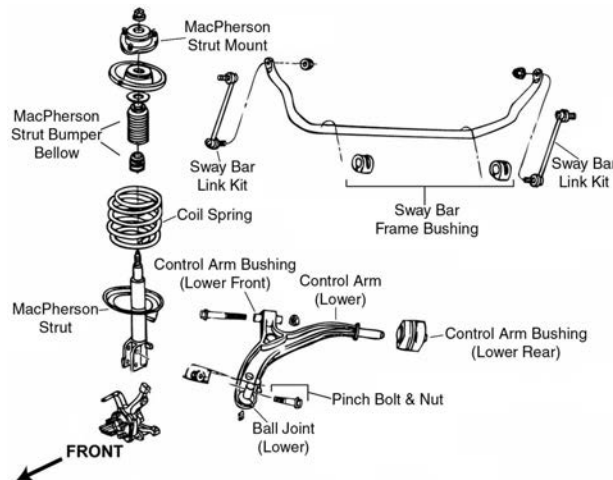
R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2002	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2004-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2004-2002	All Wheel Drive		K160032	2 R070
<b>Control Arm Bushing</b>				
2005	(Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
2004-2002	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200840 ‡	2 R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200175 ‡	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
2003-2002	All Wheel Drive	Upper	K200918	2 R070
	All Wheel Drive, 2 Bolt Mounting	Lower Rear	K200938	2 R070
2001-1997	(Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
<b>Control Arm with Ball Joint</b>				
2004-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1 R070
<b>Strut Spring Seat</b>				
2005	(Reduces Noise)		K160113 ‡	4 R071
2004-2002	Front Wheel Drive, (Reduces Noise)		K160113 ‡	4 R071
2001-1997	(Reduces Noise)		K160113 ‡	4 R071
<b>Sway Bar Bushing</b>				
2005-2003	All Wheel Drive	To Frame	K201429	1 R070

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-2002	All Wheel Drive, (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K750010 ‡	2	R070
<b>Tie Rod Assembly</b>				
2004-2002	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)	CK660710 ‡	2	R070
<b>Tie Rod End</b>				
2003-2002	All Wheel Drive, (Includes Wrench Flats For Easier Service)	Outer ES800468 ‡	2	R070
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800469 ‡	2	R070
<b>Track Bar</b>				
2005-1997	Front Wheel Drive, (R-Series)	RK661214	1	R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005		512357	2	
2004-2002	All Wheel Drive	513121	2	
	Front Wheel Drive	512357	2	
2001-1997		512357	2	

## FRONT SUSPENSION



F023

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower K7257 ‡	2	F023
<b>Control Arm Bushing</b>				
2000		Lower Front K7286	2	F023
<b>Control Arm with Ball Joint</b>				
2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower CK80634 ‡	1	F023
		Left Lower RK80634	1	F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower CK80633 ‡	1	F023
		Right Lower RK80633	1	F023
<b>Strut and Spring Assembly</b>				
2000	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left ST8536L ‡	1	F023
		Right ST8536R ‡	1	F023
<b>Strut Bearing</b>				
2000		K160382	2	F023
<b>Strut Bumper Bellows</b>				
2000	(OE Material For Strut Performance And Longevity, Contains Bumper)	K201272	2	F023
		K90462 ‡	2	F023
<b>Strut Mount</b>				
2000	(Contains Bearing)	K7259	2	F023
<b>Strut Spring Seat</b>				
2000		Upper K7334	2	F023
		Lower K7458	2	F023

# CHRYSLER TRUCK-Grand Voyager (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2000	(17% Wider Bushings Provide Maximum Performance) (Contains Split Design For Easier Installation, Standard Design)	To Frame To Frame	K200600 ‡ K7350	1 1 F023 F023
<b>Sway Bar Link</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2 F023
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	14" Wheels 15" Wheels		513122 513123	2 2

## STEERING

S228

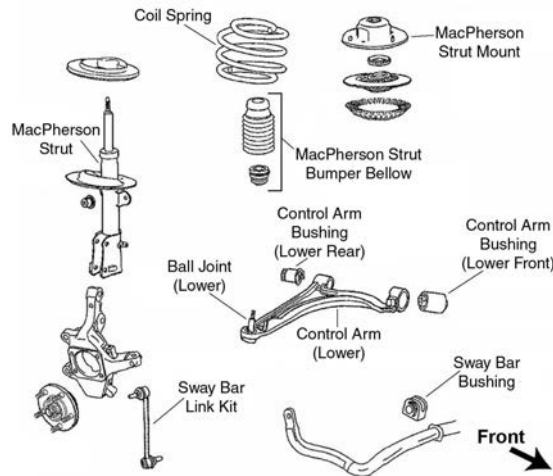
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2000	(High Temperature)		K8441	2 S228
<b>Steering Rack Insulator Bushing</b>				
2000		Right	K7113	1 S228
<b>Tie Rod End</b>				
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3401RL ‡ EV362 ‡	2 2 S228 S228

## REAR SUSPENSION

R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
2000			DS1423	1 R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	14" Wheels Except 14" Wheels		512155 512156	2 2

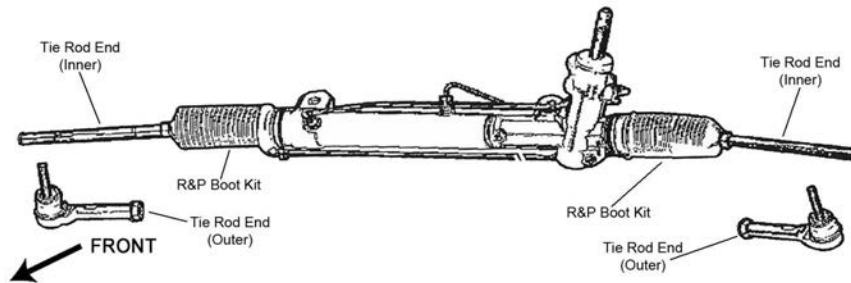
**FRONT SUSPENSION**



F058

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K80759 ‡	2 F058
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK621361	1 F058
	(R-Series)	Right Lower	RK621362	1 F058
<b>Strut and Spring Assembly</b>				
2006-2004		Left	ST8617L	1 F058
		Right	ST8617R	1 F058
<b>Strut Bumper Bellows</b>				
2006-2004	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2 F058
			K90462 ‡	2 F058
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K7457	2 F058
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2 F058
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513201	2

**STEERING**

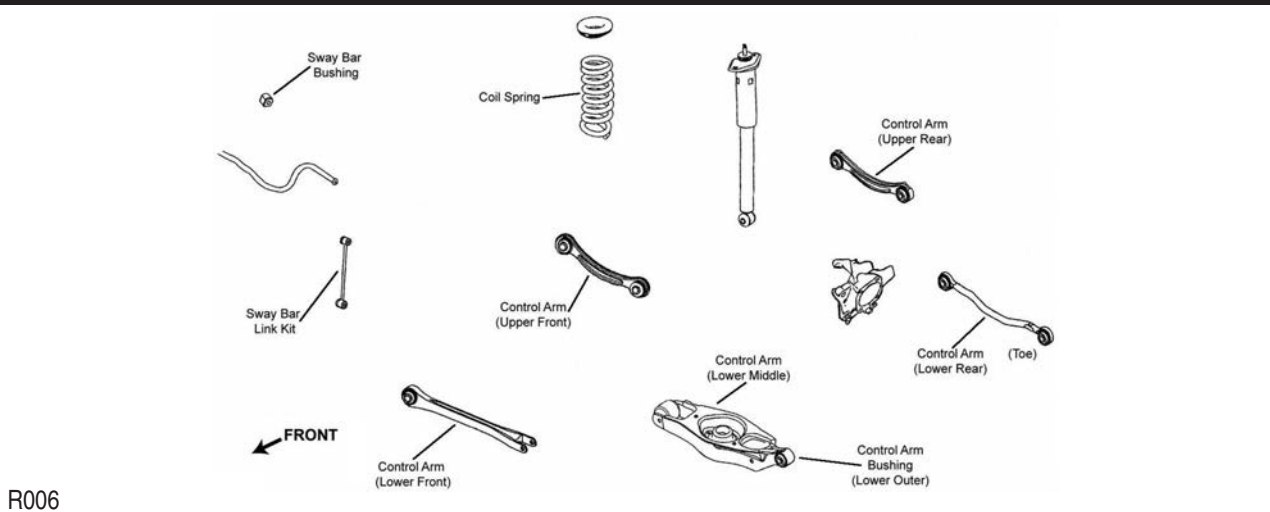


S058

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3614 ‡	2 S058
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	ES80646 ‡	2 S058
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation, Optional)	Inner	EV800616 ‡	2 S058

# CHRYSLER TRUCK-Pacifica (Cont.)

## REAR SUSPENSION

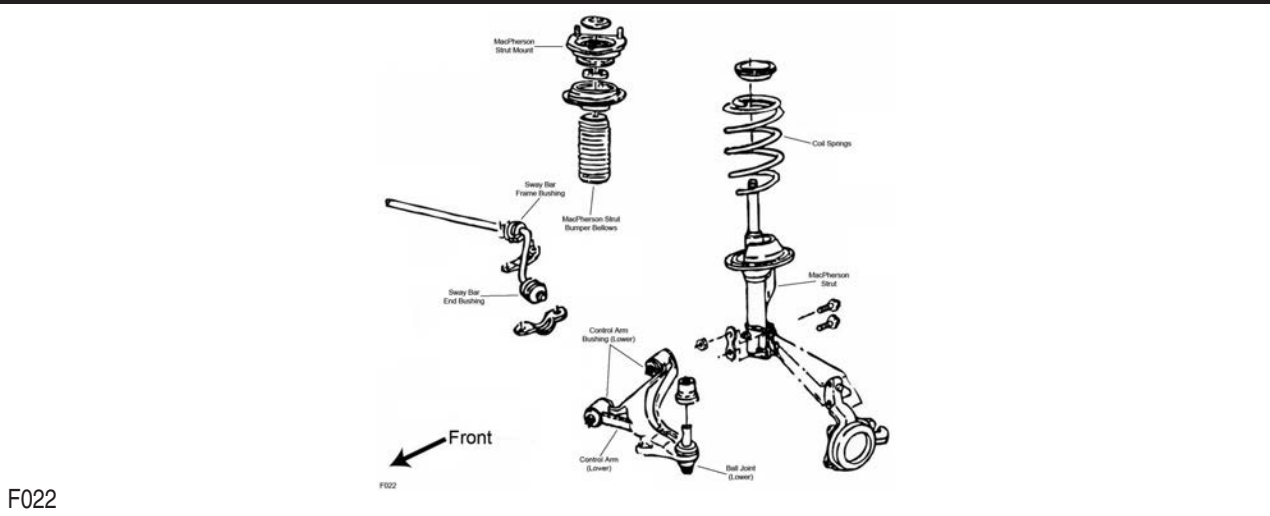


R006

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series) Upper Front	RK641999	2	R006
	(R-Series) Lower Rear	RK642102	2	R006
	(R-Series) Lower Front	RK641998	2	R006
	(R-Series) Left Rear Upper	RK642185	1	R006
	(R-Series) Right Rear Upper	RK642184	1	R006
<b>Shock Mount</b>				
2006-2004	(Contains Upper And Lower Retainers)	K160095 ‡	2	R006
<b>Sway Bar Link</b>				
2006-2004	(Link Only)	K7470	2	R006
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		512288	2	

# CHRYSLER TRUCK-Town & Country

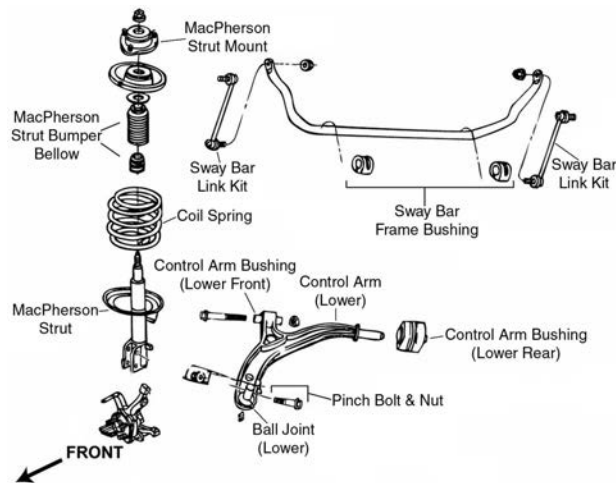
## FRONT SUSPENSION



F022



## FRONT SUSPENSION (Cont.)



F023

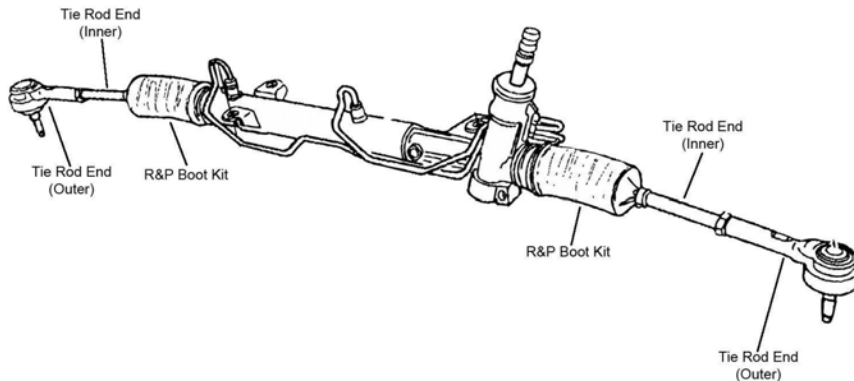
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7399 ‡</b>	2 F023
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F023
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F022
<b>Control Arm Bushing</b>				
2006-1996	201(3.3L) 230(3.8L), (High Quality Elastomer For Durability And Performance)	Lower Front Lower Rear Lower Rear	<b>K7286</b> <b>K80830</b> <b>K200157 ‡</b>	2 F023 2 F023 2 F023
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	<b>K7294 ‡</b>	2 F022
<b>Control Arm with Ball Joint</b>				
2006-2001	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620005 ‡</b>	1 F023
	201(3.3L), (R-Series)	Left Lower	<b>RK620005</b>	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620004 ‡</b>	1 F023
	201(3.3L), (R-Series)	Right Lower	<b>RK620004</b>	1 F023
	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620171 ‡</b>	1 F023
	230(3.8L), (R-Series)	Left Lower	<b>RK620171</b>	1 F023
	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620170 ‡</b>	1 F023
	230(3.8L), (R-Series)	Right Lower	<b>RK620170</b>	1 F023
2000-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80634 ‡</b>	1 F023
	(R-Series)	Left Lower	<b>RK80634</b>	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80633 ‡</b>	1 F023
	(R-Series)	Right Lower	<b>RK80633</b>	1 F023
1995-1991	(R-Series)	Left Lower	<b>RK620470</b>	1 F022
	(R-Series)	Right Lower	<b>RK620469</b>	1 F022
<b>Strut and Spring Assembly</b>				
2006-2004	113.3" Wheelbase, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8561L ‡</b>	1 F023
	113.3" Wheelbase, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8561R ‡</b>	1 F023
2000-1996	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8536L ‡</b>	1 F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8536R ‡</b>	1 F023
1995	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	<b>ST8536L ‡</b>	1 F022
	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	<b>ST8536R ‡</b>	1 F022
	Thru 2/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8505 ‡</b>	2 F022
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		<b>ST8505 ‡</b>	2 F022
<b>Strut Bearing</b>				
2000-1996			<b>K160382</b>	2 F023
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)		<b>K7378</b>	2 F022
<b>Strut Bumper Bellows</b>				
2006-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K201272</b> <b>K90462 ‡</b>	2 F023 2 F023
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		<b>K201272</b> <b>K90462 ‡</b>	2 F022 2 F022
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		<b>K7374</b>	2 F023
2000-1996	(Contains Bearing)		<b>K7259</b>	2 F023
1995-1991	(Contains Bearing)		<b>K7175</b>	2 F022

# CHRYSLER TRUCK-Town & Country (Cont.)

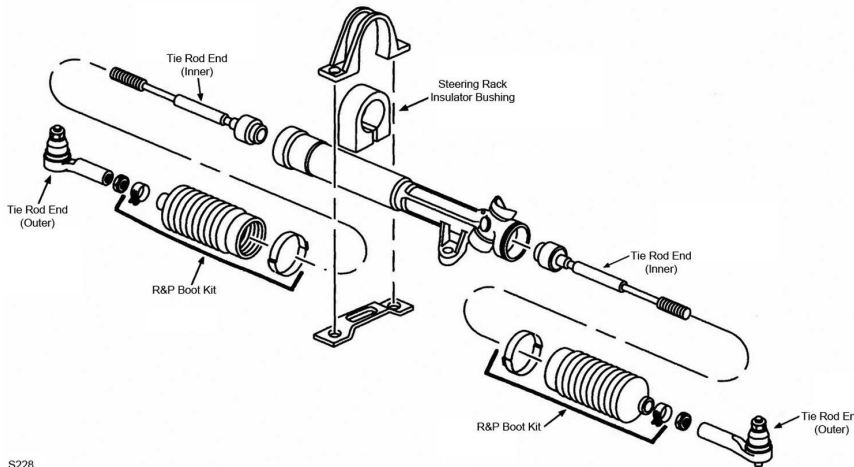
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Spring Seat</b>					
2006-2001	(Insulator Only) (Spring Seat Only, Reduces Noise)	Upper Steel, Upper Lower	K7475 K160116 ‡ K7477	2 2 2	F023 F023 F023
2000-1996		Upper Lower	K7334 K7458	2 2	F023 F023
1995-1991	(Spacer Plate Only) (Spring Seat Only)	Upper Upper Lower	K7377 K7333 K7338	2 2 2	F022 F022 F022
<b>Sway Bar Bushing</b>					
2006-2001	(Contains Bushings And Wear Inserts, 17% Wider Bushings Provide Maximum Performance) (Split Design For Easier Installation)	To Frame To Frame	K200601 ‡ K7406 ‡	1 1	F023 F023
2000-1996	(17% Wider Bushings Provide Maximum Performance) (Contains Split Design For Easier Installation, Standard Design)	To Frame To Frame	K200600 ‡ K7350	1 1	F023 F023
1995-1991	1" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/8" Sway Bar Diameter 1-1/8" Sway Bar Diameter	To Arm To Arm To Frame To Arm To Frame	K7270 K7272 K7266 K7273 K7268	1 1 1 1 1	F022 F022 F022 F022 F022
<b>Sway Bar Link</b>					
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2	F023
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001			513123	2	
2000-1996	14" Wheels 15" Wheels		513122 513123	2 2	
1995-1991	14" Wheels 15" Wheels		513075 513074	2 2	

## STEERING



S119



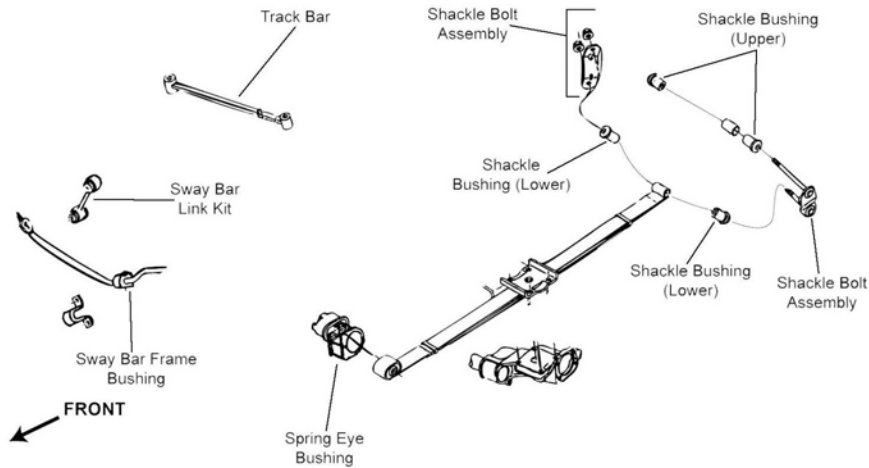
S228

(Cont.) Town & Country-CHRYSLER TRUCK

STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
2000-1991		Right K7113	1	S228	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3614 ‡ EV80645 ‡	2 2	S119 S119
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer Inner	ES3537 ‡ EV405 ‡	2 2	S228 S228
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3401RL ‡ EV362 ‡	2 2	S228 S228
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

REAR SUSPENSION

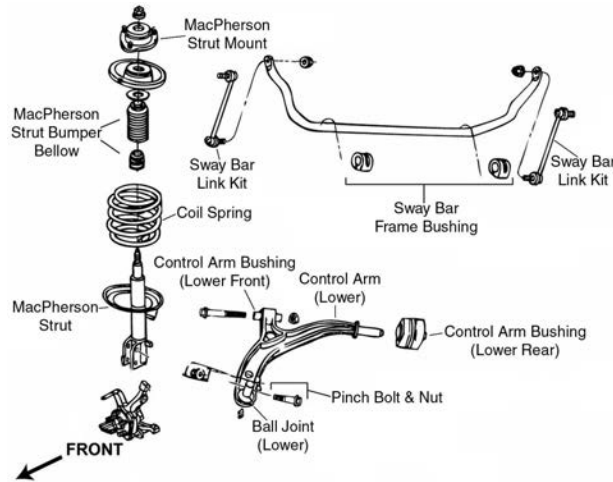


R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1999-1991		Front SB364	2	R311
<b>Sway Bar Link</b>				
2006-1991	Front Wheel Drive, (Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2006-2005	Except Stow And Go Seats	DS1423	1	R311
2004-1997	Front Wheel Drive	DS1423	1	R311
1996		DS1423	1	R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512169 512170	2 2	
2004-1997	All Wheel Drive	512157	2	
2003-2001	Front Wheel Drive	512169	2	
2000-1996	Front Wheel Drive, 14" Wheels Front Wheel Drive, Except 14" Wheels	512155 512156	2 2	
1995-1992	All Wheel Drive	512125	2	

# CHRYSLER TRUCK-Voyager

## FRONT SUSPENSION



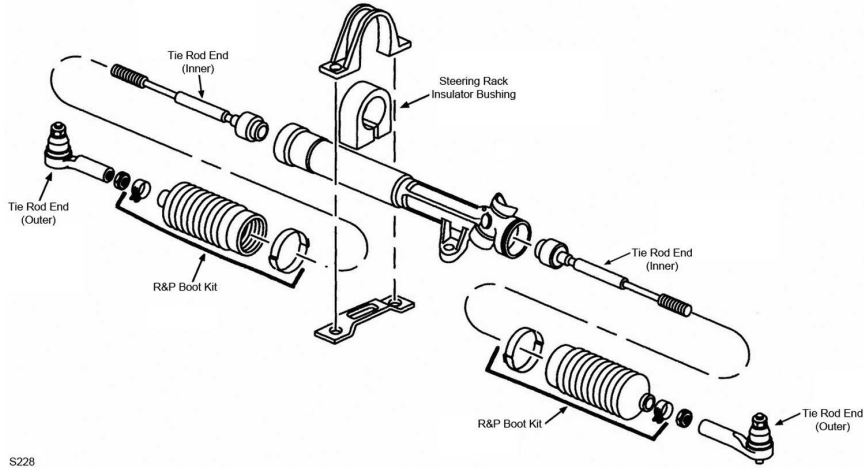
F023

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7399 ‡	2 F023
2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F023
<b>Control Arm Bushing</b>				
2003-2000	148(2.4L)	Lower Front	K7286	2 F023
	201(3.3L)	Lower Rear	K80830	2 F023
2000	181(3.0L)	Lower Rear	K80830	2 F023
<b>Control Arm with Ball Joint</b>				
2003-2001	148(2.4L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620005 ‡	1 F023
	148(2.4L), (R-Series)	Left Lower	RK620005	1 F023
	148(2.4L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620004 ‡	1 F023
	148(2.4L), (R-Series)	Right Lower	RK620004	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620005 ‡	1 F023
	201(3.3L), (R-Series)	Left Lower	RK620005	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620004 ‡	1 F023
	201(3.3L), (R-Series)	Right Lower	RK620004	1 F023
2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK80634 ‡	1 F023
	(R-Series)	Left Lower	RK80634	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK80633 ‡	1 F023
	(R-Series)	Right Lower	RK80633	1 F023
<b>Strut and Spring Assembly</b>				
2003-2001	113.3" Wheelbase, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8561L ‡	1 F023
	113.3" Wheelbase, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8561R ‡	1 F023
2000	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1 F023
<b>Strut Bearing</b>				
2000			K160382	2 F023
<b>Strut Bumper Bellows</b>				
2003-2000	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2 F023
			K90462 ‡	2 F023
<b>Strut Mount</b>				
2003-2001	(Contains Bearing)		K7374	2 F023
2000	(Contains Bearing)		K7259	2 F023
<b>Strut Spring Seat</b>				
2003-2001	(Insulator Only)	Upper	K7475	2 F023
	(Spring Seat Only, Reduces Noise)	Steel, Upper	K160116 ‡	2 F023
		Lower	K7477	2 F023
2000		Upper	K7334	2 F023
		Lower	K7458	2 F023
<b>Sway Bar Bushing</b>				
2003-2001	(Contains Bushings And Wear Inserts, 17% Wider Bushings Provide Maximum Performance)	To Frame	K200601 ‡	1 F023
	(Split Design For Easier Installation)	To Frame	K7406 ‡	1 F023
2000	(17% Wider Bushings Provide Maximum Performance)	To Frame	K200600 ‡	1 F023
	(Contains Split Design For Easier Installation, Standard Design)	To Frame	K7350	1 F023

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K7258 ‡	2	F023
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001		513123	2	
2000	14" Wheels	513122	2	
	15" Wheels	513123	2	

**STEERING**

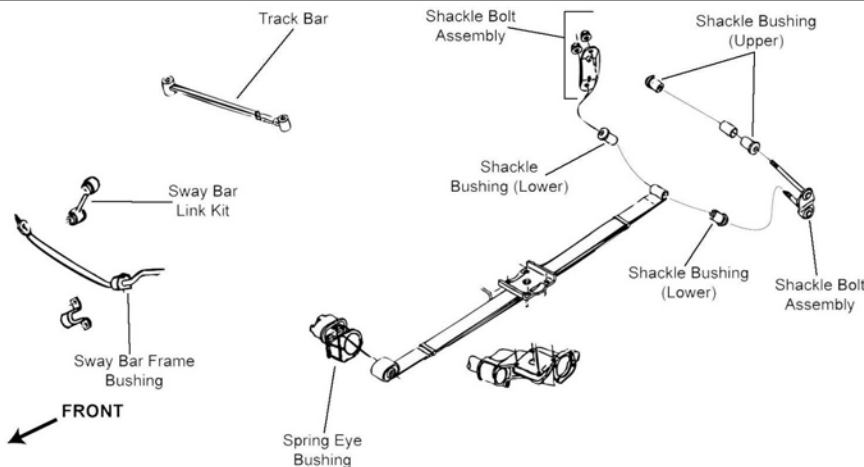


S228

S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2000	(High Temperature)	K8441	2	S228
<b>Steering Rack Insulator Bushing</b>				
2000		Right K7113	1	S228
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer ES3537 ‡ Inner EV405 ‡	2 2	S228 S228
2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3401RL ‡ Inner EV362 ‡	2 2	S228 S228

**REAR SUSPENSION**



R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2003-2000	(Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2003-2001	Front Wheel Drive	DS1423	1	R311
2000		DS1423	1	R311

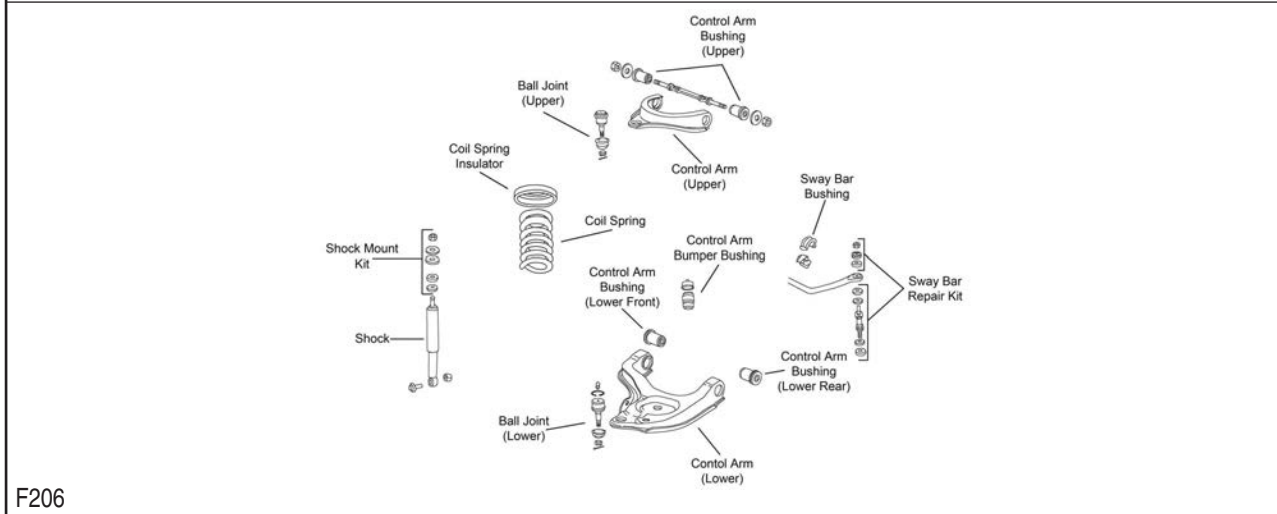
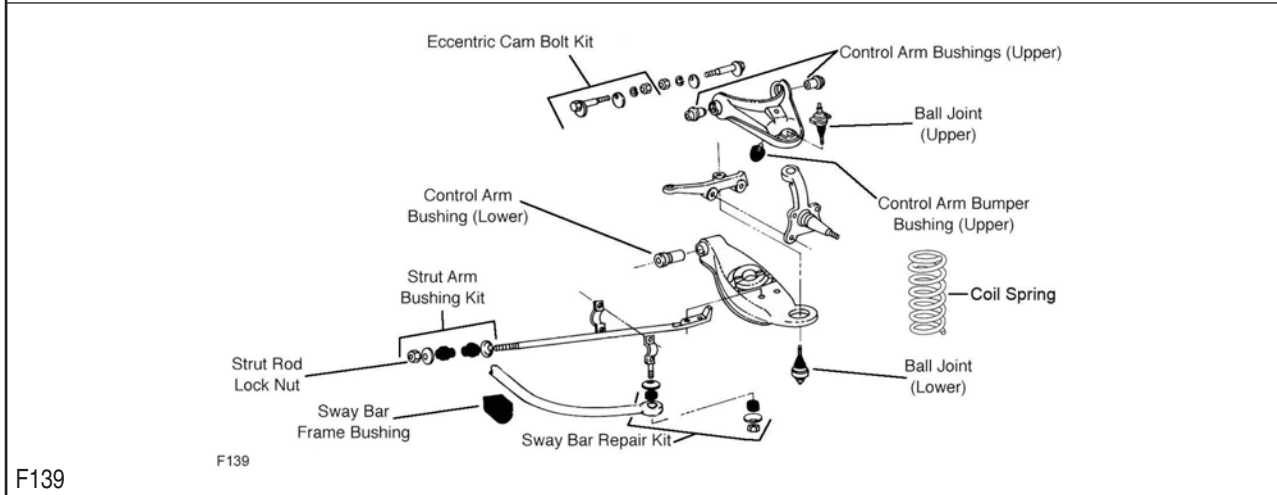
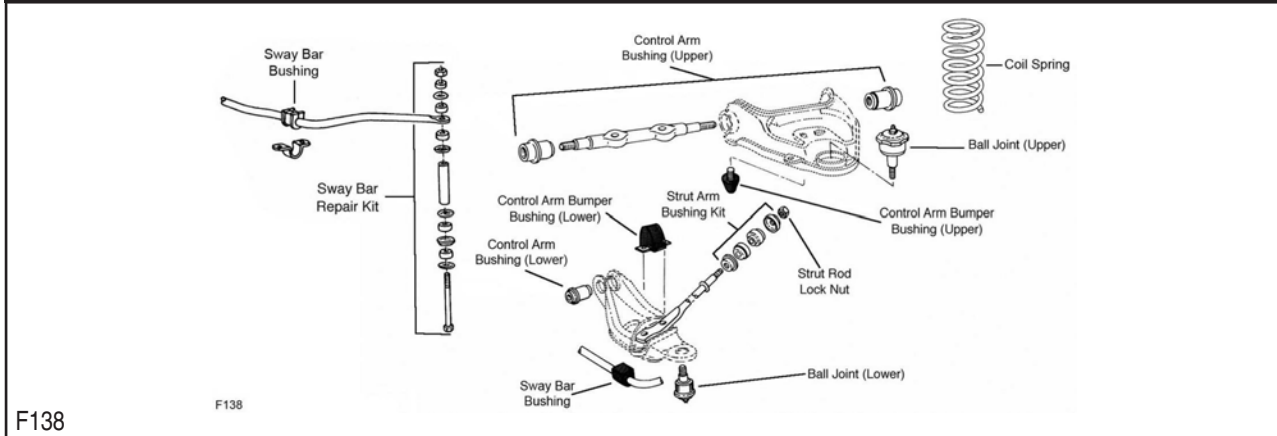
# CHRYSLER TRUCK-Voyager (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2001	4 Wheel ABS Non ABS	512169 512170	2 2	
2000	14" Wheels Except 14" Wheels	512155 512156	2 2	

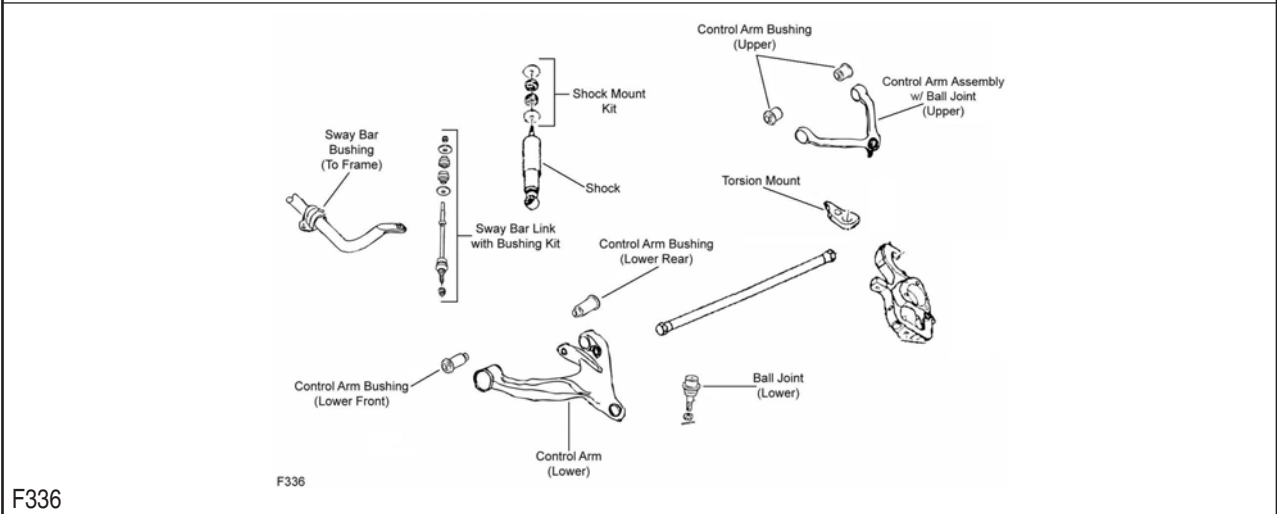
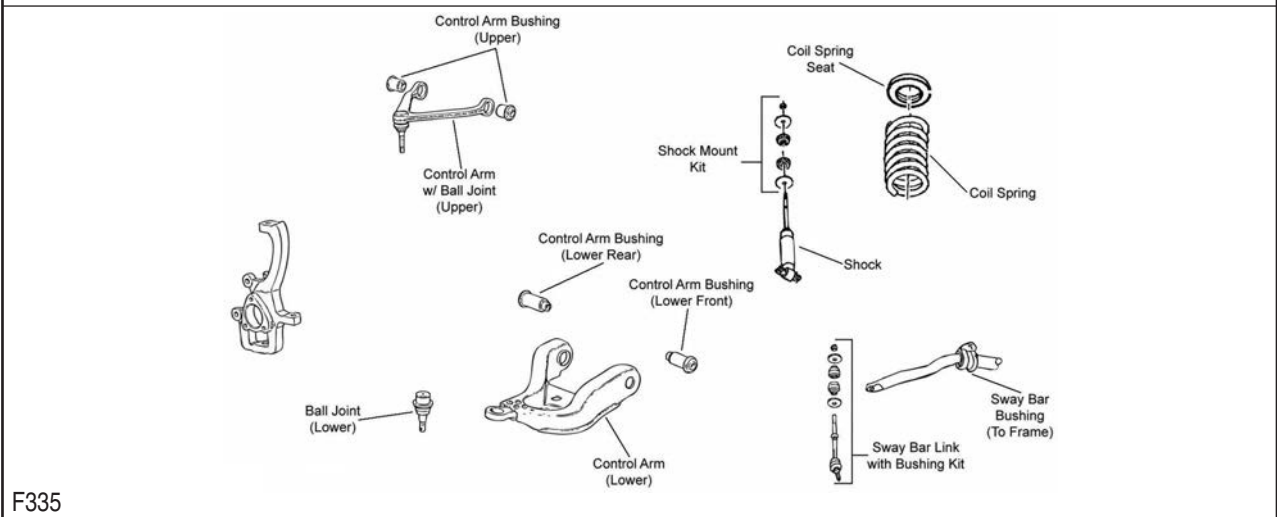
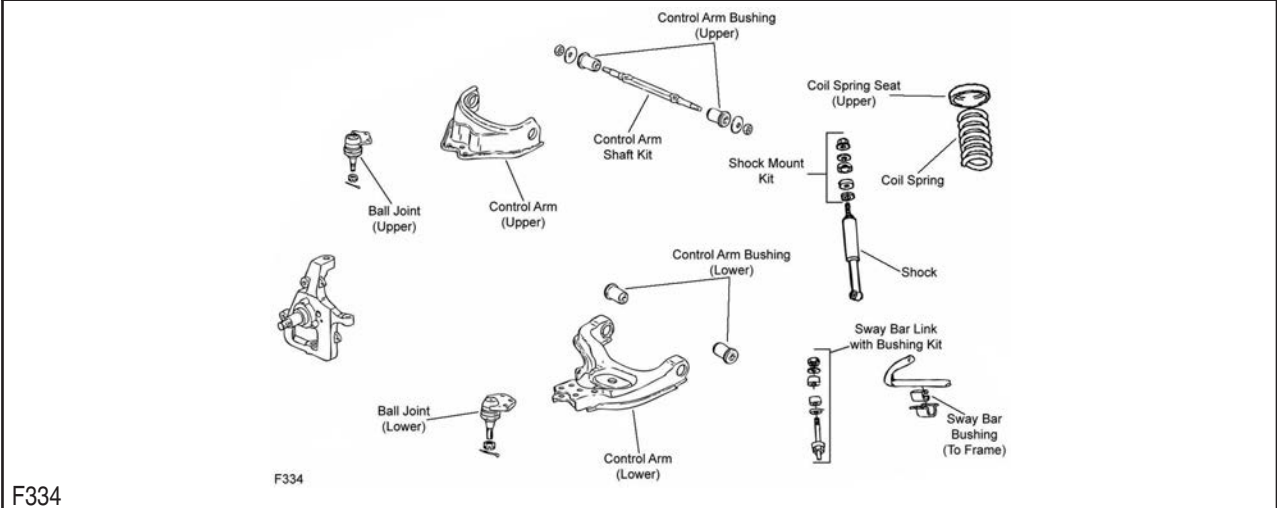
# DODGE TRUCK-100, 150 Series - 1/2 Ton

## FRONT SUSPENSION



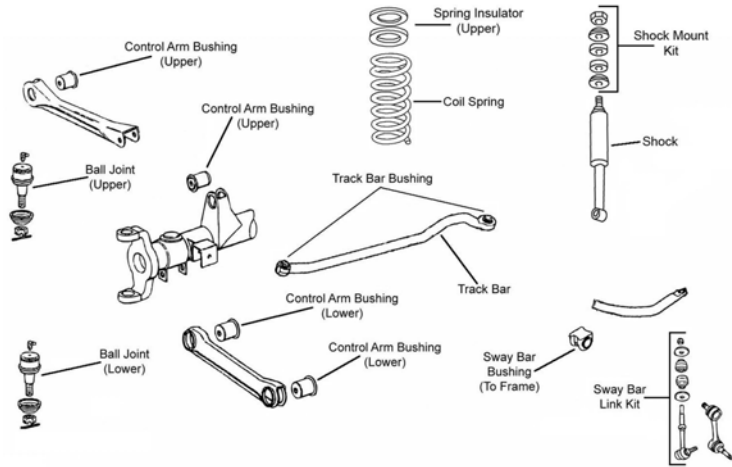


(Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK  
**FRONT SUSPENSION (Cont.)**

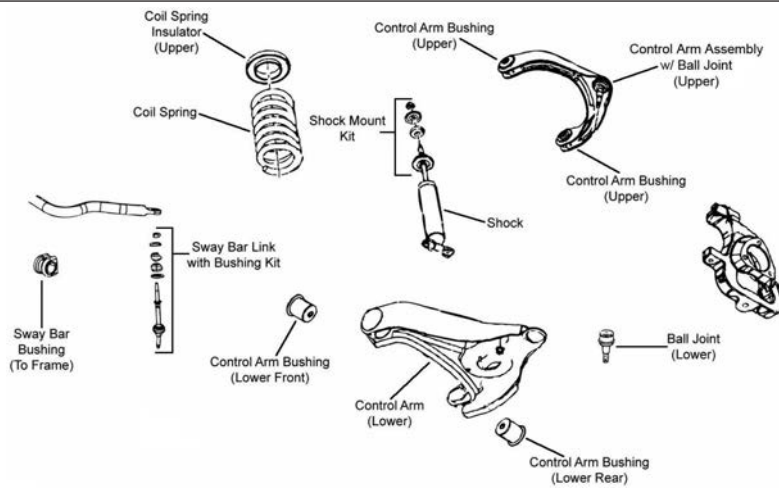


# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

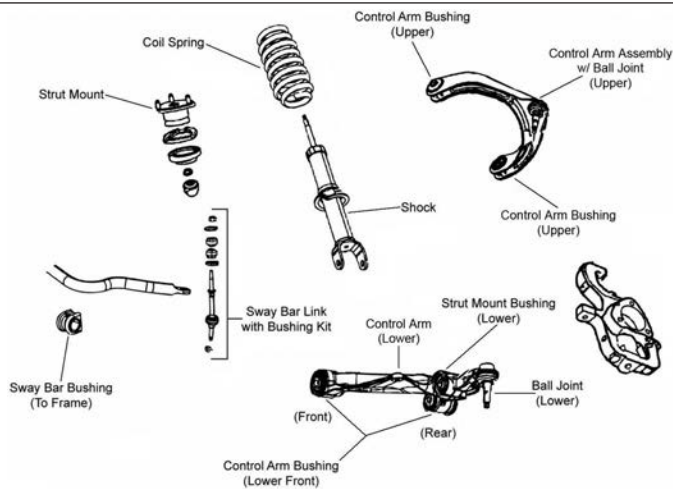
## FRONT SUSPENSION (Cont.)



F337

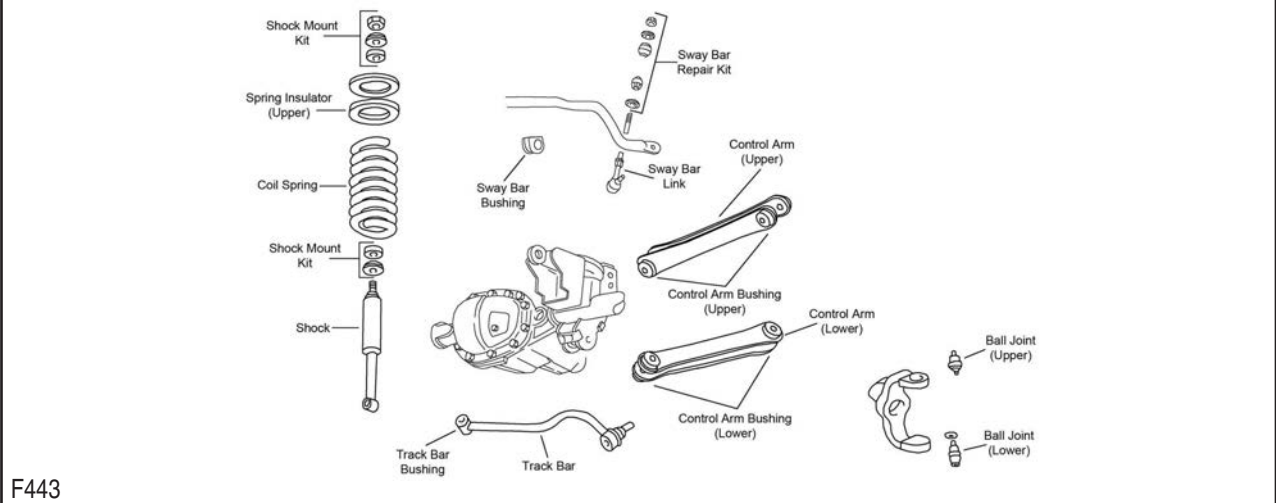


F338

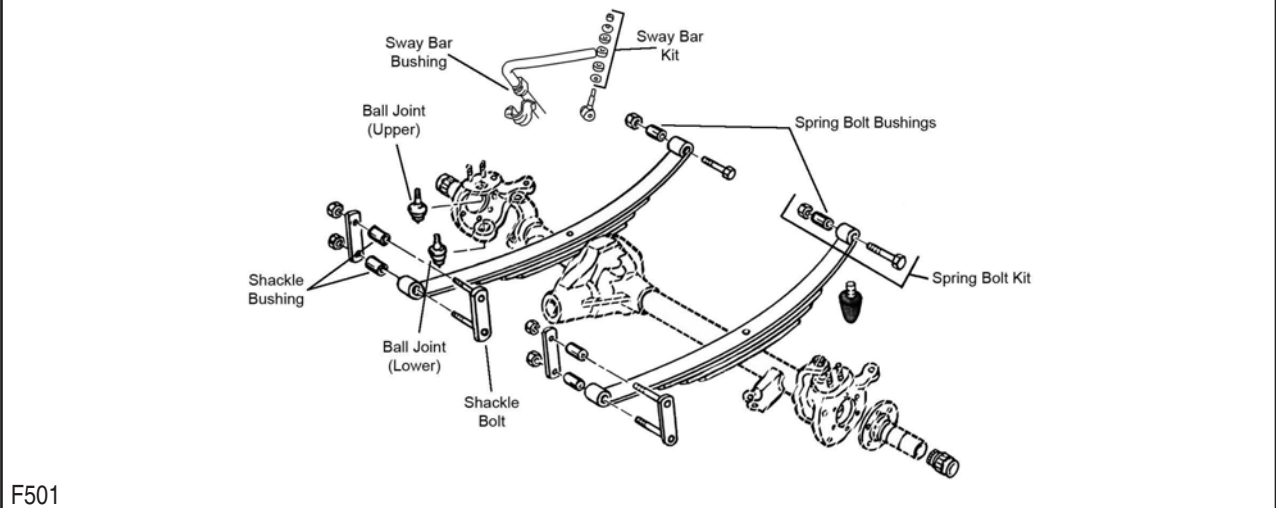


F339

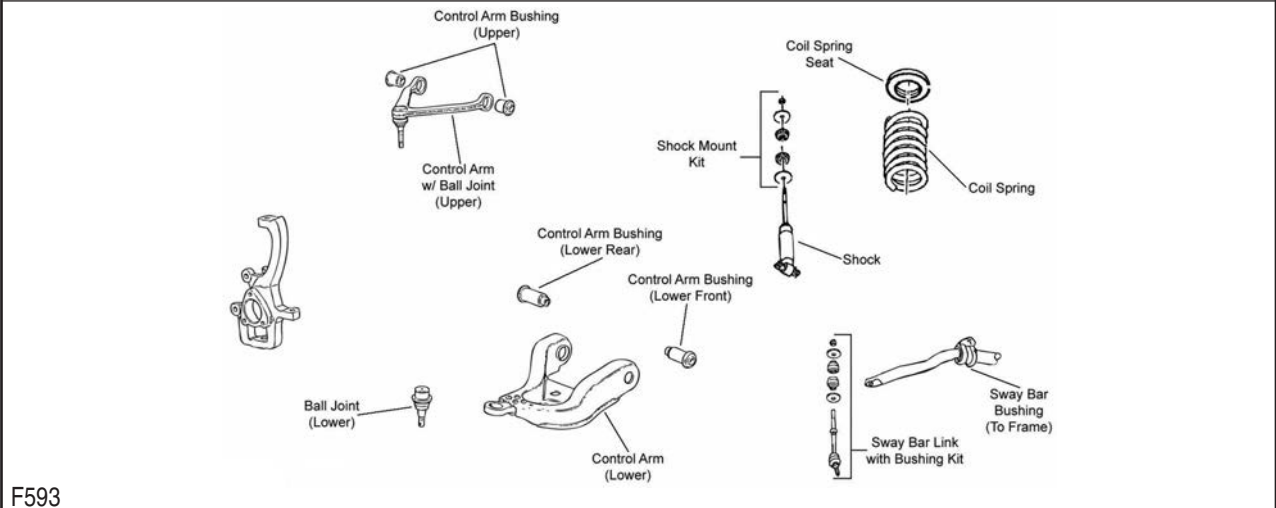
**(Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK**  
**FRONT SUSPENSION (Cont.)**



F443



F501



F593

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W150</b>				
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8194T ‡	2 F501
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8195T ‡	2 F501
<b>Ball Joint Bushing Extractor and Installer</b>				
1993-1991	Four Wheel Drive (4X4)	T40207	1	

# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W150</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front	K150193	2 F501
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front	SB266	2 F501
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Lower	SB266	2 F501
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)		K7081	2 F501
<b>Ram 1500</b>				
<b>Ball Joint</b>				
2006	5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80628 ‡	2 F338, F339
	5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K7411 ‡	2 F338
	5 Lug Wheels, Plus Or Minus 2-1/4 Degree Camber And/Or Caster, (Adjustable)	Upper	K100316	2 F338, F339
	5 Lug Wheels, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K100115 ‡	2 F338, F339
	Four Wheel Drive (4X4), 8 Lug Wheels, (Non-Adjustable, Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	K100314	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (Non-Adjustable, Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster, Adjustable)	Upper	K100057 ‡	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (Non-Adjustable, Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	K100315	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (Oversize, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500316 ‡	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7460 ‡	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7467 ‡	2 F337
Two Wheel Drive (4x2), 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80630 ‡	2 F335	
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K7411 ‡	2 F336, F593
2001-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K7401 ‡	2 F443
	Four Wheel Drive (4X4), +/- 1 Degree Camber/Caster, 1 Degree Adjustment Of Camber/Caster, (Adjustable)	Lower	K7407 ‡	2 F443
	Two Wheel Drive (4x2), (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7365 ‡	2 F334
	Two Wheel Drive (4x2), Independent Front Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7366 ‡	2 F334
2001-1994	Four Wheel Drive (4X4), (Includes Patented Cover Plate Design For Tighter Tolerances)	Upper	K3134T ‡	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	K100311	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper	K100056	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	K100312	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster)	Upper	K100198	2 F443
1999-1997	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7271 ‡	2 F206
1999-1994	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8195T ‡	2 F443
	Four Wheel Drive (4X4), Plus Or Minus 1-3/4 Degree Camber/Caster, (Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7405 ‡	2 F443
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7206T ‡	2 F206
1996-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7201 ‡	2 F206
<b>Ball Joint Bushing Sleeve Set</b>				
2001-1994	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)		T40019	1
<b>Control Arm</b>				
2006	Four Wheel Drive (4X4), 8 Lug Wheels, (R-Series)	Upper	RK641867	2 F337
	Four Wheel Drive (4X4), 8 Lug Wheels, (R-Series)	Lower	RK641927	2 F337
2001-2000	Four Wheel Drive (4X4), (Contains Bushing)	Upper	CK620248 ‡	2 F443
	Four Wheel Drive (4X4), (R-Series)	Upper	RK620248	2 F443
	Four Wheel Drive (4X4), (Contains Bushings)	Lower	CK620247 ‡	2 F443
	Four Wheel Drive (4X4), (R-Series)	Lower	RK620247	2 F443
1999-1997	Four Wheel Drive (4X4), (R-Series)	Upper	RK641285	2 F443
1999-1994	Four Wheel Drive (4X4), (R-Series)	Lower	RK640398	2 F443
1996-1994	Four Wheel Drive (4X4), (R-Series)	Upper	RK641139	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (R-Series)	Upper	RK641285	2 F443
<b>Control Arm Bushing</b>				
2006	5 Lug Wheel, (Contains Front And Rear Bushings)	Upper	K200186 ‡	2 F338, F339
	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	At Shock	K200183 ‡	2 F339

## (Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 1500</b>				
<b>Control Arm Bushing</b>				
2006 (Cont.)	Four Wheel Drive (4X4), 5 Lug Wheel, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200184 ‡</b>	2 F339
	Four Wheel Drive (4X4), 5 Lug Wheel, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200185 ‡</b>	2 F339
	Four Wheel Drive (4X4), 8 Lug Wheels	Upper	<b>K200925</b>	4 F337
	Two Wheel Drive (4x2), 8 Lug Wheels, (Contains Front And Rear Bushings)	Upper	<b>K200115 ‡</b>	2 F335
	Two Wheel Drive (4x2), 8 Lug Wheels, (High Quality Elastomer For Durability And Performance)	Lower	<b>K200114 ‡</b>	2 F335
2005	505(8.3L), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200342 ‡</b>	2 F593
2005-2002	(Contains Front And Rear Bushings)	Upper	<b>K7473</b>	2 F336, F593
	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower	<b>K200316 ‡</b>	4 F336
	Two Wheel Drive (4x2)	Lower Front	<b>K201732</b>	2 F593
2004-2002	Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200718 ‡</b>	2 F593
2001-2000	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2 F334
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7277 ‡</b>	2 F334
2001-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	<b>K7278</b>	2 F443
1999-1994	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2 F206
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7277 ‡</b>	2 F206
<b>Control Arm Bushing Set</b>				
2005-2004	226(3.7L), Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7417</b>	2 F593
	287(4.7L), Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7417</b>	2 F593
	345(5.7L), Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7417</b>	2 F593
2003-2002	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7417</b>	2 F593
1999-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K3131</b>	2 F443
<b>Control Arm with Ball Joint</b>				
2006	5 Lug Wheels, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620175 ‡</b>	1 F338, F339
	5 Lug Wheels, (R-Series)	Left Upper	<b>RK620175</b>	1 F338, F339
	5 Lug Wheels, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620174 ‡</b>	1 F338, F339
	5 Lug Wheels, (R-Series)	Right Upper	<b>RK620174</b>	1 F338, F339
	Four Wheel Drive (4X4), 5 Lug Wheels, (R-Series, Replaces Steel Or Aluminum Arm)	Left Lower	<b>RK641504</b>	1 F339
	Four Wheel Drive (4X4), 5 Lug Wheels, (R-Series, Replaces Steel Or Aluminum Arm)	Right Lower	<b>RK621602</b>	1 F339
	Two Wheel Drive (4x2), 8 Lug Wheels, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK7462 ‡</b>	2 F335
	Two Wheel Drive (4x2), 8 Lug Wheels, (R-Series)	Upper	<b>RK7462</b>	2 F335
	Two Wheel Drive (4x2), 8 Lug Wheels, (R-Series)	Left Lower	<b>RK621265</b>	1 F335
	Two Wheel Drive (4x2), 8 Lug Wheels, (R-Series)	Right Lower	<b>RK621264</b>	1 F335
	V6 Cyl, Two Wheel Drive (4x2), 5 Lug Wheels, (R-Series)	Left Lower	<b>RK621606</b>	1 F338
	V6 Cyl, Two Wheel Drive (4x2), 5 Lug Wheels, (R-Series)	Right Lower	<b>RK621605</b>	1 F338
	V8 Cyl, Two Wheel Drive (4x2), 5 Lug Wheels, (R-Series)	Left Lower	<b>RK621606</b>	1 F338
	V8 Cyl, Two Wheel Drive (4x2), 5 Lug Wheels, (R-Series)	Right Lower	<b>RK621605</b>	1 F338
2005-2002	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK7424 ‡</b>	2 F336, F593
	(Contains Bushings, R-Series)	Upper	<b>RK7424</b>	2 F336, F593
	Four Wheel Drive (4X4), (Contains Bushings)	Left Lower	<b>CK620744 ‡</b>	1 F336
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK621912</b>	1 F336
	Four Wheel Drive (4X4), (Contains Bushings)	Right Lower	<b>CK620743 ‡</b>	1 F336
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower	<b>RK620743</b>	1 F336
2001-2000	Two Wheel Drive (4x2), (R-Series)	Upper	<b>RK621854</b>	2 F334
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK621563</b>	1 F334
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK621562</b>	1 F334
1999-1994	Two Wheel Drive (4x2), (R-Series)	Upper	<b>RK622047</b>	2 F206
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620480 ‡</b>	1 F206
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620480</b>	1 F206
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620481 ‡</b>	1 F206
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620481</b>	1 F206
<b>Shock Mount</b>				
2006	Four Wheel Drive (4X4), 8 Lug Wheels, (Design Allows Ease Of Installation)	Upper	<b>K160048 ‡</b>	2 F337
	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	<b>K160048 ‡</b>	2 F335, F338
2005-2002	(Design Allows Ease Of Installation)	Upper	<b>K160048 ‡</b>	2 F336, F593
2001-1994	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		<b>K160048 ‡</b>	2 F443
<b>Strut and Spring Assembly</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels, (Strut, Spring & Top Mount, Contains Lower Mounting Hardware)		<b>ST8603</b>	2 F339
<b>Strut Bumper Bellows</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels, (Design Allows Ease Of Installation)		<b>K160285 ‡</b>	2 F339



# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 1500</b>				
<b>Strut Bushing</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels	Lower	K160326	2 F339
<b>Strut Mount</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels, (Contains Spring Seat And Insulator, Design Allows Ease Of Installation)		K160092 ‡	2 F339
<b>Strut Spring Seat</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels, (Insulator Only)	Upper	K160016	2 F339
	Four Wheel Drive (4X4), 5 Lug Wheels, (Spring Seat Only, Reduces Noise)	Upper	K160110 ‡	2 F339
<b>Sway Bar Bushing</b>				
2006	Four Wheel Drive (4X4), 33mm Or 34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201623 ‡	1 F337, F339
	Four Wheel Drive (4X4), 33mm Or 34mm Sway Bar Diameter, (Standard Design)	To Frame	K7383	1 F337, F339
	Two Wheel Drive (4x2), 32mm Sway Bar Diameter, 5 Lug Wheels, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1 F338
	Two Wheel Drive (4x2), 32mm Sway Bar Diameter, 5 Lug Wheels, (Standard Design)	To Frame	K7353	1 F338
	Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201623 ‡	1 F335, F338
	Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Standard Design)	To Frame	K7383	1 F335, F338
	Two Wheel Drive (4x2), 36.8mm Sway Bar Diameter	To Frame	K7384	1 F335, F338
2005-2004	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1 F336, F593
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1 F336, F593
2005-2003	33mm Or 34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201623 ‡	1 F336, F593
	33mm Or 34mm Sway Bar Diameter, (Standard Design)	To Frame	K7383	1 F336, F593
2003	36.8mm Sway Bar Diameter	To Frame	K7384	1 F336, F593
2002	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1 F336, F593
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1 F336, F593
2001-2000	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1 F334, F443
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1 F334, F443
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1 F334, F443
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1 F334, F443
1999-1994	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1 F206, F443
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1 F206, F443
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1 F206, F443
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1 F206, F443
<b>Sway Bar Link</b>				
2006	Four Wheel Drive (4X4), 5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)		K80894 ‡	2 F339
	Four Wheel Drive (4X4), 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)		K80766 ‡	2 F337
	Two Wheel Drive (4x2), 5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)		K7400 ‡	2 F338
	Two Wheel Drive (4x2), 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)		K80821 ‡	2 F335
2005-2002	Four Wheel Drive (4X4), Except Aftermarket Lift Kit, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7422 ‡	2 F336
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K7400 ‡	2 F593
2001-2000	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7453 ‡	2 F443
1999-1996	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2 F443
1995	Four Wheel Drive (4X4), From 3/3/95, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2 F443
	Four Wheel Drive (4X4), Thru 3/2/95, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7299 ‡	2 F443
1994	Four Wheel Drive (4X4), (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7299 ‡	2 F443
<b>Sway Bar Repair Kit</b>				
2006	(Bushing Kit)		K7300	2 F335, F337, F338, F339
2005-2002	(Bushing Kit)		K7300	2 F336, F593
2001-2000	Two Wheel Drive (4x2), (Contains Oversized 7/16" Bolt For Durability)		K7275 ‡	2 F334
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700542 ‡	2 F334
2001-1994	Four Wheel Drive (4X4), (Bushing Kit)		K7300	2 F443
1999-1994	Two Wheel Drive (4x2), (Contains Oversized 7/16" Bolt For Durability)		K7275 ‡	2 F206
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700542 ‡	2 F206



## (Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 1500</b>				
<b>Torsion Bar Key, Adjustable</b>				
2005-2002	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100013 ‡	1	F336
<b>Track Bar</b>				
2001-1995	3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)	DS1413 ‡	1	F443
1994	From 2/7/94, 3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance) Thru 2/6/94, 5/8" Taper, (Greaseable Socket Reduces Corrosion/Wear)	DS1413 ‡ DS1256 ‡	1 1	F443 F443
<b>Track Bar Bushing</b>				
2006	Four Wheel Drive (4X4), 8 Lug Wheels, (OE 1 Piece Design)	K7252 ‡	1	F337
2001-1998	Four Wheel Drive (4X4), (Standard Duty, OE 1 Piece Design) Four Wheel Drive (4X4), Standard Duty, (2 Piece Bushing)	K7252 ‡ K7382 ‡	1 1	F443 F443
1997-1994	Four Wheel Drive (4X4), (OE 1 Piece Design)	K7252 ‡	1	F443
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	8 Lug Wheels 4 Wheel ABS, 5 Stud Wheel	515101 515113	2 2	
2006-2002	2 Wheel ABS, 5 Stud Wheel	515072	2	
2005-2002	4 Wheel ABS	515073	2	
2001-2000	Four Wheel Drive (4X4), 2 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS Two Wheel Drive (4x2)	515038 515039 515084	2 2 2	
1999-1997	Four Wheel Drive (4X4), 2 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS	515006 515049 515023	2 1 1	
1996-1994	Four Wheel Drive (4X4)	515006	2	
<b>Ram D150</b>				
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K778 ‡ Lower K727 ‡ Lower K7025 ‡	2 2 2	F139 F139 F139
<b>Control Arm Bumper Bushing</b>				
1993-1991		Upper K7293	2	F139
<b>Control Arm Bushing</b>				
1993-1991	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper K7104 ‡ Lower K7077	2 2	F139 F139
<b>Control Arm Bushing Set</b>				
1993-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper K7189 ‡ Upper K7006	1 2	F139 F139
<b>Radius Arm Hardware Kit</b>				
1993-1991	(10 Per Package, Self Locking Nut)	K4006	1	F139
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Improved Design)	K7079	1	F139
<b>Sway Bar Bushing</b>				
1993-1991		To Frame K7096	1	F139
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)	K7081	2	F139
<b>Ram Van 1500</b>				
<b>Ball Joint</b>				
2003-2001	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K500049 ‡	2	F138
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper K778 ‡ Lower K727 ‡	2 2	F138 F138
2000-1994	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K7025 ‡	2	F138
<b>Control Arm Bumper Bushing</b>				
1998-1994		Upper K7293	2	F138
<b>Control Arm Bushing</b>				
2003-1994	(Contains Front And Rear Bushings)	Upper K7118 Lower K7117	2 2	F138 F138
<b>Control Arm with Ball Joint</b>				
2003-1994	(Contains Bushings)	Left Upper CK620315 ‡	1	F138

# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram Van 1500</b>					
<b>Control Arm with Ball Joint</b>					
2003-1994 (Cont.)	(R-Series)	Left Upper	RK620315	1 F138	
	(Contains Bushings) (R-Series)	Right Upper	CK620316 ‡	1 F138	
		Right Upper	RK620316	1 F138	
2002-1998	(R-Series)	Left Lower	RK641515	1 F138	
	(R-Series)	Right Lower	RK641516	1 F138	
1997-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620243 ‡	1 F138	
		Left Lower	RK620243	1 F138	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK620242 ‡	1 F138	
		Right Lower	RK620242	1 F138	
<b>Radius Arm Hardware Kit</b>					
1998-1994	(10 Per Package, Self Locking Nut)	K4006	1	F138	
<b>Strut Rod Bushing Kit</b>					
1998-1997	(Improved Design)	K7090	1	F138	
1994	(Improved Design)	K7090	1	F138	
<b>Sway Bar Bushing</b>					
2003-1994		To Frame	K7096	1 F138	
<b>Sway Bar Repair Kit</b>					
2003-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138	
			K8097	2 F138	
<b>Ram Van B150</b>					
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138	
		Lower	K727 ‡	2 F138	
		Lower	K7025 ‡	2 F138	
<b>Control Arm Bumper Bushing</b>					
1993-1991		Upper	K7293	2 F138	
<b>Control Arm Bushing</b>					
1993-1991	(Contains Front And Rear Bushings)	Upper	K7118	2 F138	
		Lower	K7117	2 F138	
<b>Control Arm with Ball Joint</b>					
1993-1991	(Contains Bushings) (R-Series)	Left Upper	CK620315 ‡	1 F138	
		Left Upper	RK620315	1 F138	
	(Contains Bushings) (R-Series)	Right Upper	CK620316 ‡	1 F138	
		Right Upper	RK620316	1 F138	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620243 ‡	1 F138	
		Left Lower	RK620243	1 F138	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK620242 ‡	1 F138	
		Right Lower	RK620242	1 F138	
	<b>Radius Arm Hardware Kit</b>				
	1993-1991	(10 Per Package, Self Locking Nut)	K4006	1	F138
<b>Strut Rod Bushing Kit</b>					
1993-1991	(Improved Design)	K7090	1	F138	
<b>Sway Bar Bushing</b>					
1993-1991		To Frame	K7096	1 F138	
<b>Sway Bar Repair Kit</b>					
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138	
			K8097	2 F138	
<b>Ram Wagon 1500</b>					
<b>Ball Joint</b>					
2002-2001	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500049 ‡	2 F138	
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138	
		Lower	K727 ‡	2 F138	
2000-1994	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138	
<b>Control Arm Bumper Bushing</b>					
1998-1994		Upper	K7293	2 F138	
<b>Control Arm Bushing</b>					
2002-1994	(Contains Front And Rear Bushings)	Upper	K7118	2 F138	
		Lower	K7117	2 F138	

## (Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

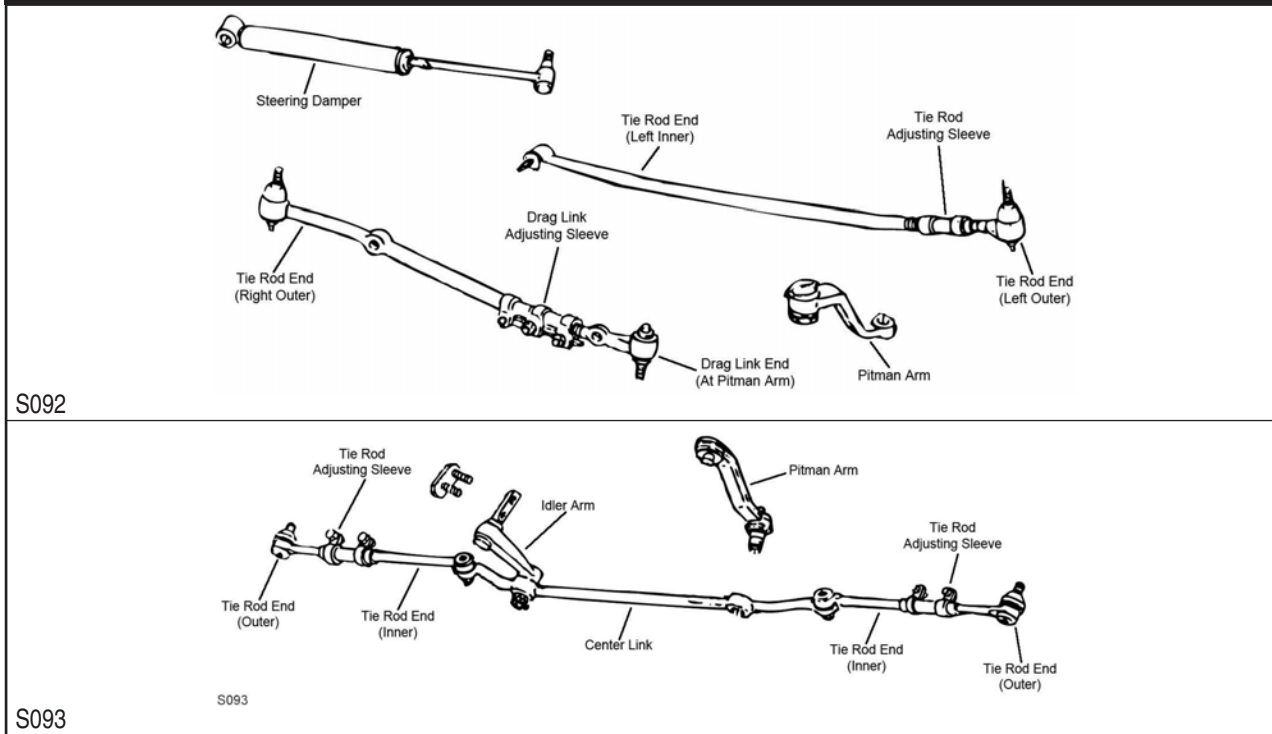
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram Wagon 1500</b>					
<b>Control Arm with Ball Joint</b>					
2002-1998	(R-Series)	Left Lower	RK641515	1 F138	
	(R-Series)	Right Lower	RK641516	1 F138	
2002-1994	(Contains Bushings)	Left Upper	CK620315 ‡	1 F138	
	(R-Series)	Left Upper	RK620315	1 F138	
	(Contains Bushings)	Right Upper	CK620316 ‡	1 F138	
	(R-Series)	Right Upper	RK620316	1 F138	
1997-1994	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620243 ‡	1 F138	
	(R-Series)	Left Lower	RK620243	1 F138	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620242 ‡	1 F138	
	(R-Series)	Right Lower	RK620242	1 F138	
<b>Radius Arm Hardware Kit</b>					
1998-1994	(10 Per Package, Self Locking Nut)	K4006	1	F138	
<b>Strut Rod Bushing Kit</b>					
1998-1994	(Improved Design)	K7090	1	F138	
<b>Sway Bar Bushing</b>					
2002-1994		To Frame	K7096	1 F138	
<b>Sway Bar Repair Kit</b>					
2002-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138	
			K8097	2 F138	
<b>Ram Wagon B150</b>					
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138	
		Lower	K727 ‡	2 F138	
		Lower	K7025 ‡	2 F138	
<b>Control Arm Bumper Bushing</b>					
1993-1991		Upper	K7293	2 F138	
<b>Control Arm Bushing</b>					
1993-1991	(Contains Front And Rear Bushings)	Upper	K7118	2 F138	
		Lower	K7117	2 F138	
<b>Control Arm with Ball Joint</b>					
1993-1991	(Contains Bushings)	Left Upper	CK620315 ‡	1 F138	
		(R-Series)	Left Upper	RK620315	1 F138
	(Contains Bushings)	Right Upper	CK620316 ‡	1 F138	
		(R-Series)	Right Upper	RK620316	1 F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620243 ‡	1 F138	
		(R-Series)	Left Lower	RK620243	1 F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620242 ‡	1 F138	
		(R-Series)	Right Lower	RK620242	1 F138
	<b>Radius Arm Hardware Kit</b>				
	1993-1991	(10 Per Package, Self Locking Nut)	K4006	1	F138
<b>Strut Rod Bushing Kit</b>					
1993-1991	(Improved Design)	K7090	1	F138	
<b>Sway Bar Bushing</b>					
1993-1991		To Frame	K7096	1 F138	
<b>Sway Bar Repair Kit</b>					
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138	
			K8097	2 F138	
<b>Ramcharger</b>					
<b>Ball Joint</b>					
1993-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8194T ‡	2 F501	
		Lower	K8195T ‡	2 F501	
		Upper	K778 ‡	2 F139	
		Lower	K727 ‡	2 F139	
		Lower	K7025 ‡	2 F139	
		Lower	K7025 ‡	2 F139	
<b>Ball Joint Bushing Extractor and Installer</b>					
1993-1991	Four Wheel Drive (4X4)	T40207	1		
<b>Control Arm Bumper Bushing</b>					
1993-1991	Two Wheel Drive (4x2)	Upper	K7293	2 F139	

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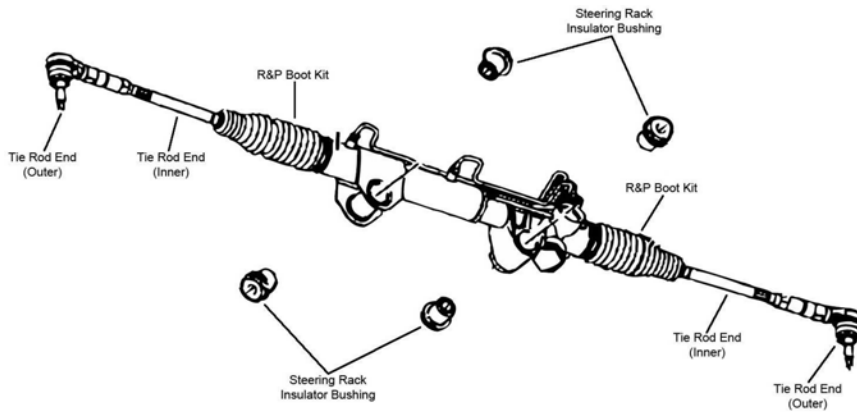
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ramcharger</b>				
<b>Control Arm Bushing</b>				
1993-1991	Two Wheel Drive (4x2), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	<b>K7104 ‡</b>	2 F139
	Two Wheel Drive (4x2)	Lower	<b>K7077</b>	2 F139
<b>Control Arm Bushing Set</b>				
1993-1991	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7189 ‡</b>	1 F139
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K7006</b>	2 F139
<b>Leaf Spring Bolt</b>				
1993-1991	Four Wheel Drive (4X4), 1/2" Bolt Diameter	Front	<b>K150193</b>	2 F501
<b>Leaf Spring Bushing</b>				
1993-1991	Four Wheel Drive (4X4), 1" Outside Diameter X 1/2" Inside Diameter	Front	<b>SB266</b>	2 F501
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	Four Wheel Drive (4X4), 1" Outside Diameter X 1/2" Inside Diameter	Lower	<b>SB266</b>	2 F501
<b>Radius Arm Hardware Kit</b>				
1993-1991	Two Wheel Drive (4x2), (10 Per Package, Self Locking Nut)		<b>K4006</b>	1 F139
<b>Strut Rod Bushing Kit</b>				
1993-1991	Two Wheel Drive (4x2), (Improved Design)		<b>K7079</b>	1 F139
<b>Sway Bar Bushing</b>				
1993-1991	15/16" Sway Bar Diameter	To Frame	<b>K7096</b>	1 F139, F501
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)		<b>K7081</b>	2 F139, F501

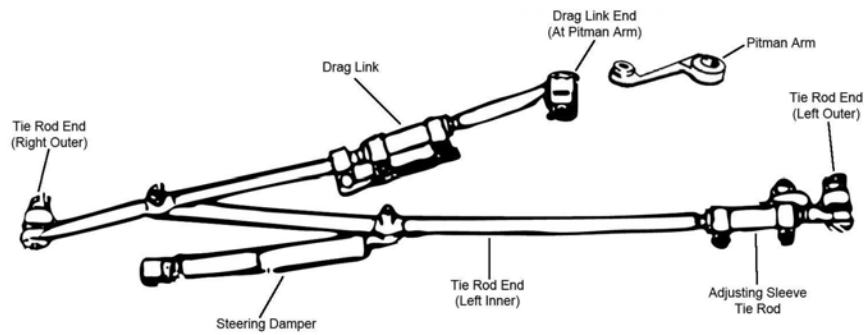
## STEERING



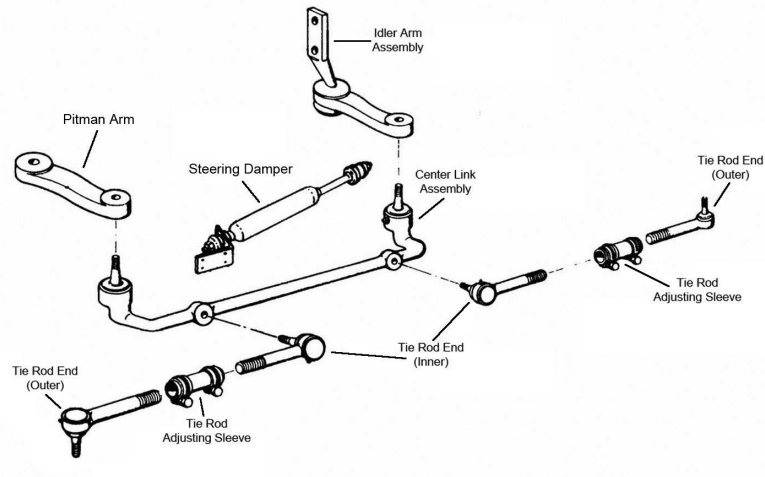
(Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK  
**STEERING (Cont.)**



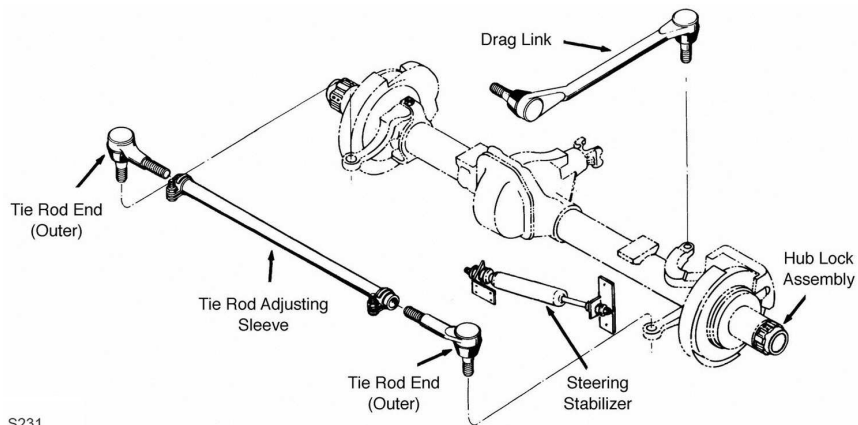
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S111



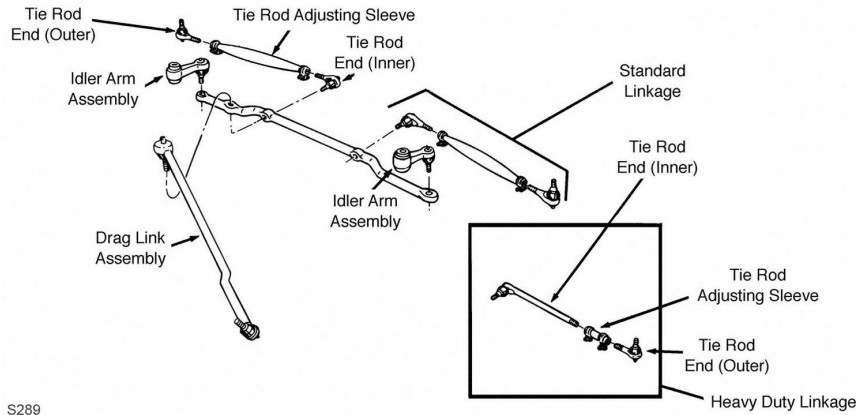
S230



S231

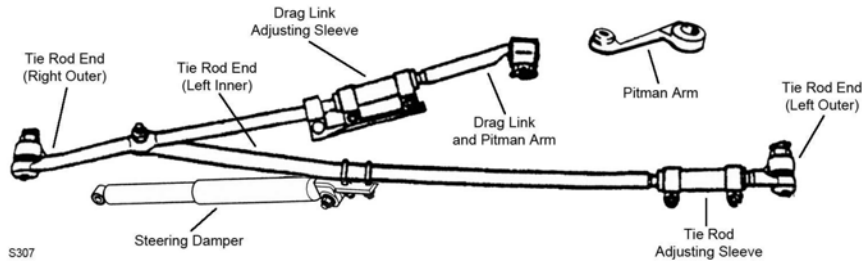
# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)



S289

S289



S307

S307

Year	Model/Application	Part	P/C Qty	Figure	
<b>Power Ram W150</b>					
<b>Drag Link Assembly</b>					
1993-1991	(Greaseable Socket Reduces Corrosion/Wear)	DS914 ‡	1	S231	
<b>Steering Damper Bellows</b>					
1993-1991	(Super Trail Boss) (Trail Boss)	Front Front	SSD90 SSD68	1 1	S231 S231
<b>Steering Damper Cylinder</b>					
1993-1991	(Super Trail Boss) (Trail Boss)	Front Front	SSD82 SSD48	1 1	S231 S231
<b>Steering Damper Kit</b>					
1993-1991	(Super Trail Boss) (Trail Boss)	Front Front	SSD92 SSD13	1 1	S231 S231
<b>Tie Rod End</b>					
1993-1991	3500 Lb Drive Axle, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2848LT ‡	1	S231
1993-1991	3500 Lb Drive Axle, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2847RT ‡	1	S231
<b>Ram 1500</b>					
<b>Center Link</b>					
1999-1995	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	DS300047 ‡	1	S093	
<b>Drag Link Adjusting Sleeve</b>					
2001-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES2012S ‡	1	S111	
1999-1998	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES2012S ‡	1	S307	
1997-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES2012S ‡	1	S092	
<b>Drag Link Assembly</b>					
2006	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 8 Lug Wheels, 6.54" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3624 ‡	1	S111	
2001-2000	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3527 ‡	1	S111	
1999-1998	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3497 ‡	1	S307	
1997-1994	Four Wheel Drive (4X4), Dana 44 Axle, 10.31" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3249RT ‡	1	S092	



## (Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 1500</b>				
<b>Idler Arm</b>				
2001-2000	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K7347 ‡	1	S093
1999-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K7217T ‡	1	S093
<b>Pitman Arm</b>				
2006	Four Wheel Drive (4X4), 8 Lug Wheels, (MOOG Engineered Steel Composition Enhances Strength)	K440002 ‡	1	S111
2001-2000	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K7339 ‡	1	S111
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K7345 ‡	1	S093
1999-1998	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K440003 ‡	1	S307
1999-1994	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K7239 ‡	1	S093
1997-1994	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K440003 ‡	1	S092
<b>Steering Damper Cylinder</b>				
2006	Four Wheel Drive (4X4), 8 Lug Wheels	SSD132	1	S111
2001-2000	Four Wheel Drive (4X4)	SSD132	1	S111
1999-1998	Four Wheel Drive (4X4)	SSD132	1	S307
1997-1994	Four Wheel Drive (4X4)	SSD132	1	S092
<b>Steering Damper Kit</b>				
2001-1994	Two Wheel Drive (4x2), (Trail Boss)	Front SSD126	1	
<b>Steering Linkage Assembly</b>				
2006	8 Lug Wheels, (Contains Adjusting Sleeves, Drag Link, Tie Rod Ends, Pitman Arm And Damper)	DS800980A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2001-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S111, S307
2001-1994	Two Wheel Drive (4x2)	ES2080S	2	S093
1999-1998	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S307
1997-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S092
<b>Tie Rod End</b>				
2006	5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES80574 ‡	2	S094
	5 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV800098 ‡	2	S094
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3625 ‡	1	S111
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 8 Lug Wheels, 33.5" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1463 ‡	1	S111
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 8 Lug Wheels, 46.50" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Inner DS1464 ‡	1	S111
	Two Wheel Drive (4x2), 8 Lug Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3538 ‡	2	S094
	Two Wheel Drive (4x2), 8 Lug Wheels, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV80211 ‡	2	S094
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3538 ‡	2	S094
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV407 ‡	2	S094
2001-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3526 ‡	1	S111
	Four Wheel Drive (4X4), 46.35" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1462 ‡	1	S111
	Four Wheel Drive (4X4), Solid Front Axle, 32.06" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1460 ‡	1	S111
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3540 ‡	2	S093
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3539 ‡	2	S093
1999-1998	Four Wheel Drive (4X4), 32.83" Length, (Tapered Hole, Connecting Tie Rod)	Right Outer DS1457 ‡	1	S307
	Four Wheel Drive (4X4), 44" Length, (Non-Tapered Hole, Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1458 ‡	1	S307
	Four Wheel Drive (4X4), Dana 44 Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3247RT ‡	1	S307
1999-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3172RLT ‡	2	S093
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3171RLT ‡	2	S093
1997-1994	Four Wheel Drive (4X4), Dana 44 Axle, 28.53" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1309 ‡	1	S092
	Four Wheel Drive (4X4), Dana 44 Axle, 42.63" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1308T ‡	1	S092
	Four Wheel Drive (4X4), Dana 44 Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3247RT ‡	1	S092
<b>Ram D150</b>				
<b>Center Link</b>				
1993-1991	239(3.9L), (Powdered Metal Gusher Brg. For Better Lubrication)	DS804 ‡	1	S230
	318(5.2L), (Powdered Metal Gusher Brg. For Better Lubrication)	DS804 ‡	1	S230
	360(5.9L), (Powdered Metal Gusher Brg. For Better Lubrication)	DS804 ‡	1	S230

# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram D150</b>				
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7055 ‡	1	S230
<b>Steering Damper Cylinder</b>				
1991	(Trail Boss)	Front SSD42	1	S230
<b>Steering Damper Kit</b>				
1991	(Trail Boss)	Front SSD10	1	S230
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	239(3.9L) 318(5.2L) 360(5.9L)	ES2146S ES2146S ES2146S	2 2 2	S230 S230 S230
<b>Tie Rod End</b>				
1993-1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S230
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
<b>Ram Van 1500</b>				
<b>Drag Link Assembly</b>				
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1414 ‡	1	S289
<b>Idler Arm</b>				
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1994	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995-1994	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
2003-1994	14.34" Length	DS1038S	2	S289
<b>Tie Rod End</b>				
2003-1994	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S289
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S289
<b>Ram Van B150</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	DS1000 ‡	1	S289
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss)	Front SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	14.34" Length	DS1038S	2	S289
<b>Tie Rod End</b>				
1993-1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S289
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S289
<b>Ram Wagon 1500</b>				
<b>Drag Link Assembly</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1414 ‡	1	S289
<b>Idler Arm</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1994	(Trail Boss)	Front SSD68	1	

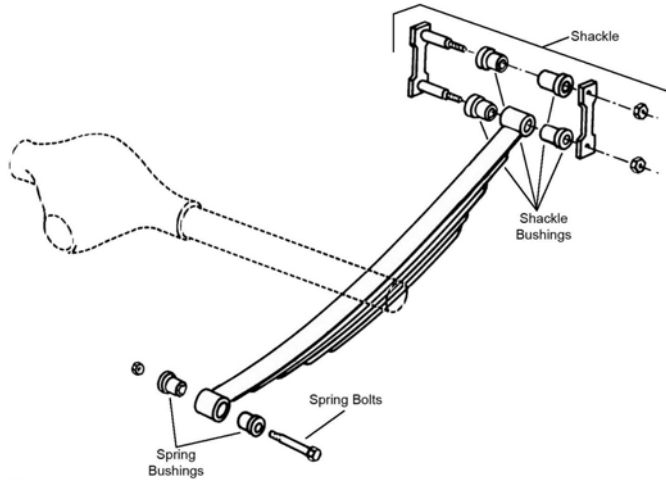
## (Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Wagon 1500</b>				
<b>Steering Damper Cylinder</b>				
1995-1994	(Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front	SSD44	1
<b>Tie Rod Adjusting Sleeve</b>				
2002-1994	14.34" Length		DS1038S	2 S289
<b>Tie Rod End</b>				
2002-1994	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2121L ‡	2 S289
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2120R ‡	2 S289
<b>Ram Wagon B150</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		DS1000 ‡	1 S289
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K7106 ‡	2 S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss)	Front	SSD44	1
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	14.34" Length		DS1038S	2 S289
<b>Tie Rod End</b>				
1993-1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2121L ‡	2 S289
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2120R ‡	2 S289
<b>Ramcharger</b>				
<b>Center Link</b>				
1993-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		DS804 ‡	1 S230
<b>Drag Link Assembly</b>				
1993-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)		DS914 ‡	1 S231
<b>Idler Arm</b>				
1993-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K7055 ‡	1 S230
<b>Steering Damper Bellows</b>				
1992-1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front	SSD90	1 S231
	Four Wheel Drive (4X4), (Trail Boss)	Front	SSD68	1 S231
	Two Wheel Drive (4x2), (Trail Boss)	Front	SSD68	1 S231
<b>Steering Damper Cylinder</b>				
1992-1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front	SSD82	1 S231
	Four Wheel Drive (4X4), (Trail Boss)	Front	SSD48	1 S231
<b>Steering Damper Kit</b>				
1992-1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front	SSD92	1 S231
	Four Wheel Drive (4X4), (Trail Boss)	Front	SSD13	1 S231
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	Two Wheel Drive (4x2)		ES2146S	2 S230
<b>Tie Rod End</b>				
1993-1991	Four Wheel Drive (4X4), 3500 Lb Drive Axle, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2848LT ‡	1 S231
	Four Wheel Drive (4X4), 3500 Lb Drive Axle, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2847RT ‡	1 S231
	Two Wheel Drive (4x2), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2121L ‡	2 S230
	Two Wheel Drive (4x2), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2120R ‡	2 S230

# DODGE TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W150</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	2	R309
<b>Leaf Spring Bumper</b>				
1993-1991		K7293	2	
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Front SB268	2	R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	SB268	2	R309
<b>Ram 1500</b>				
<b>Leaf Spring Shackle</b>				
2001-1994	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150408	2	
<b>Sway Bar Bushing</b>				
2002-1997	22mm Or 23mm Sway Bar Diameter	To Frame K3168	1	
	24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K3170 ‡	1	
<b>Sway Bar Link</b>				
2006-2004	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K80901 ‡	2	
2002-1994	(Link With Sockets)	K7370	2	
<b>Ram D150</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front K150193	2	R309
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Front SB268	2	R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	SB268	2	R309
<b>Ram Van 1500</b>				
<b>Leaf Spring Shackle Bushing</b>				
1997-1994	1" Outside Diameter, (Split Type Bushing)	K7308	4	R309
1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear SB268	2	R309
<b>Ram Van B150</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing)	K7308	4	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear SB268	2	R309

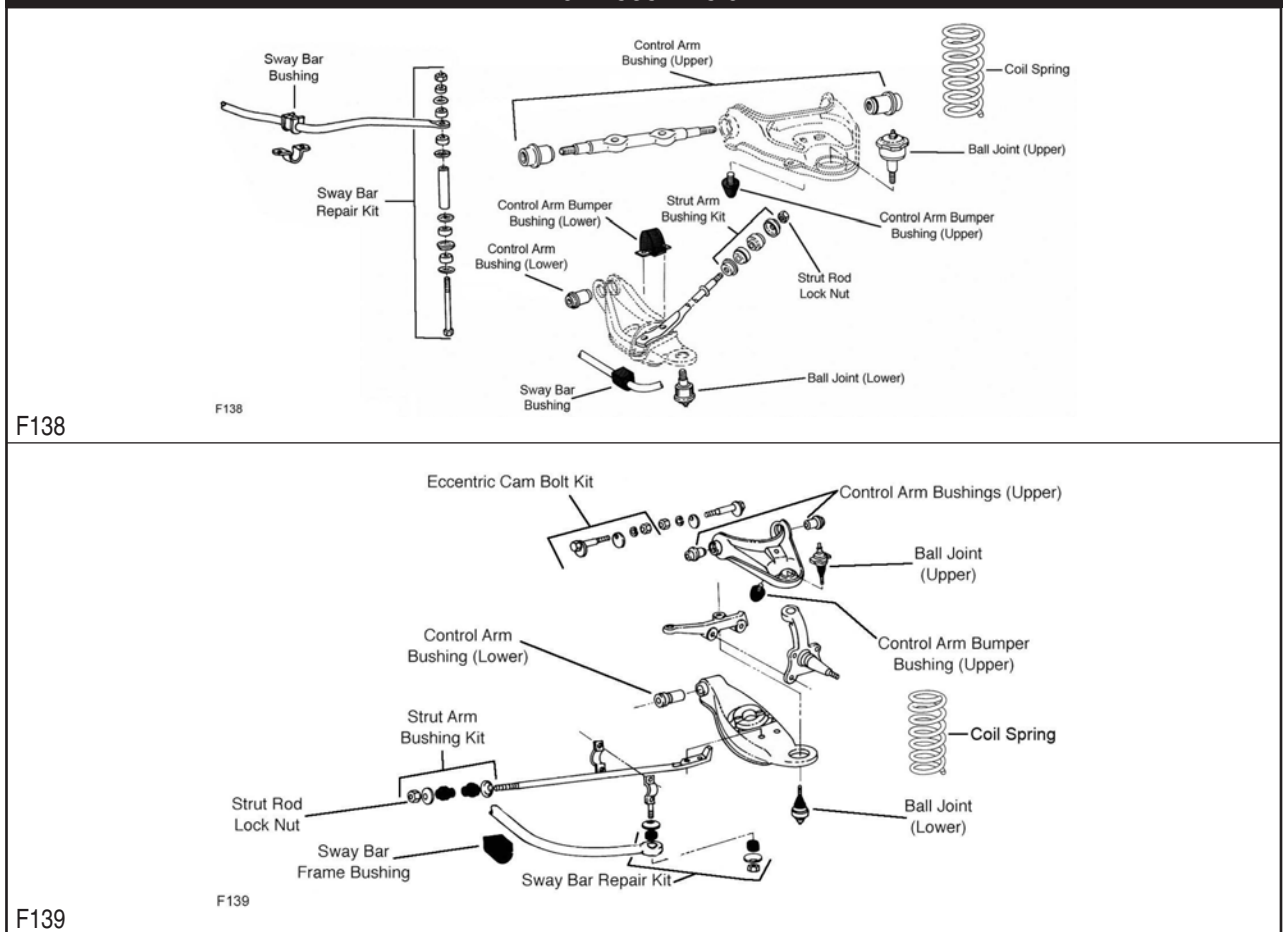
(Cont.) 100, 150 Series - 1/2 Ton-DODGE TRUCK

REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Wagon 1500</b>				
<b>Leaf Spring Shackle Bushing</b>				
1997-1994	1" Outside Diameter, (Split Type Bushing)	K7308	4	R309
1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear SB268	2	R309
<b>Ram Wagon B150</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing)	K7308	4	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear SB268	2	R309
<b>Ramcharger</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front K150193	2	R309
<b>Leaf Spring Bumper</b>				
1993-1991	Four Wheel Drive (4X4)	K7293	2	
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Front SB268	2	R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	Two Wheel Drive (4x2), 1" Outside Diameter X 1/2" Inside Diameter	SB266	2	R309
	Two Wheel Drive (4x2), 1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	SB268	2	R309

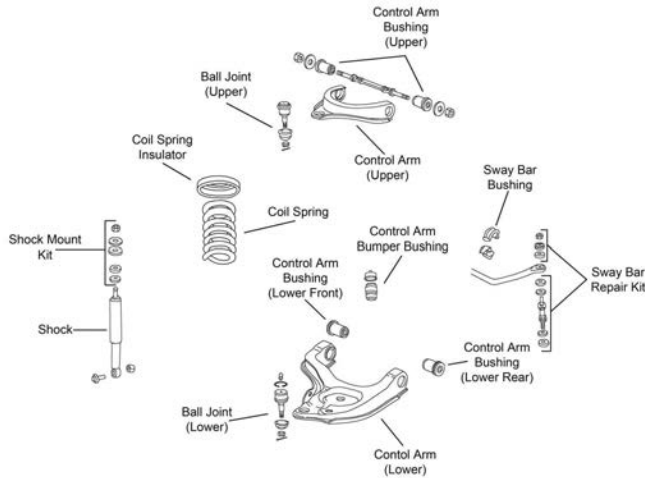
200, 250 Series - 3/4 Ton-DODGE TRUCK

FRONT SUSPENSION

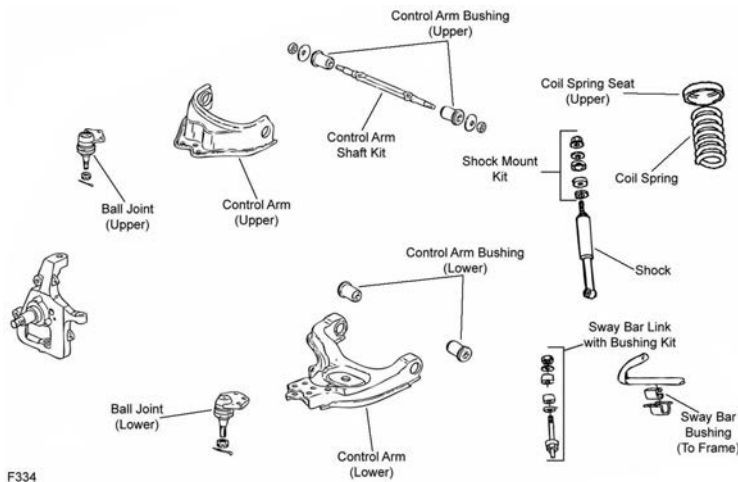


DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

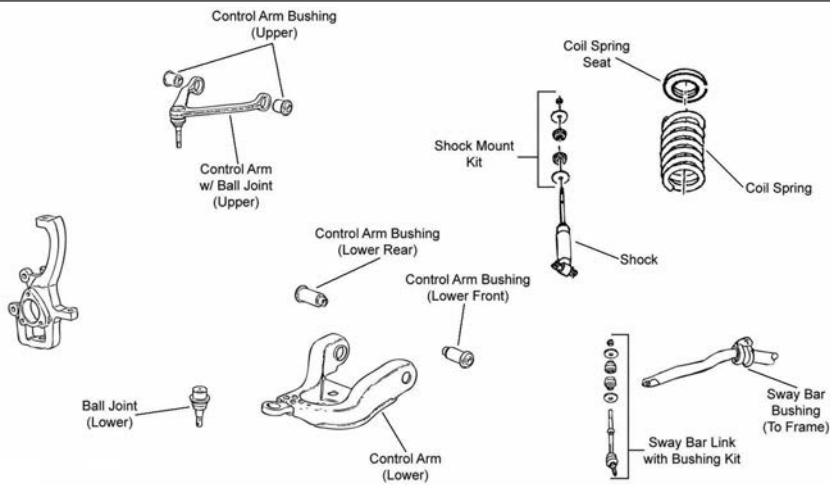
FRONT SUSPENSION (Cont.)



F206



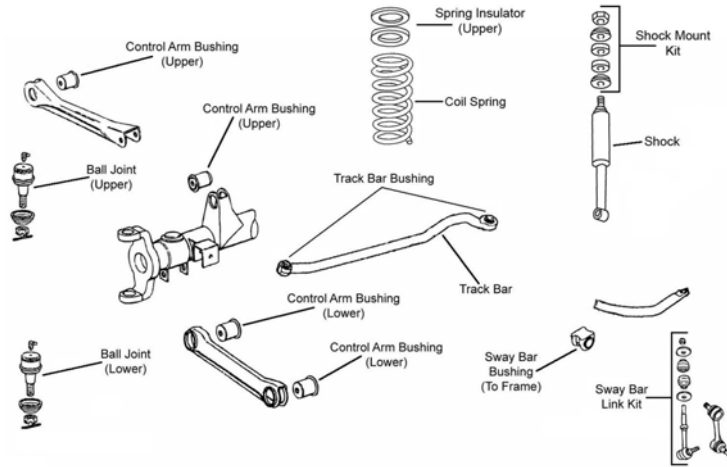
F334



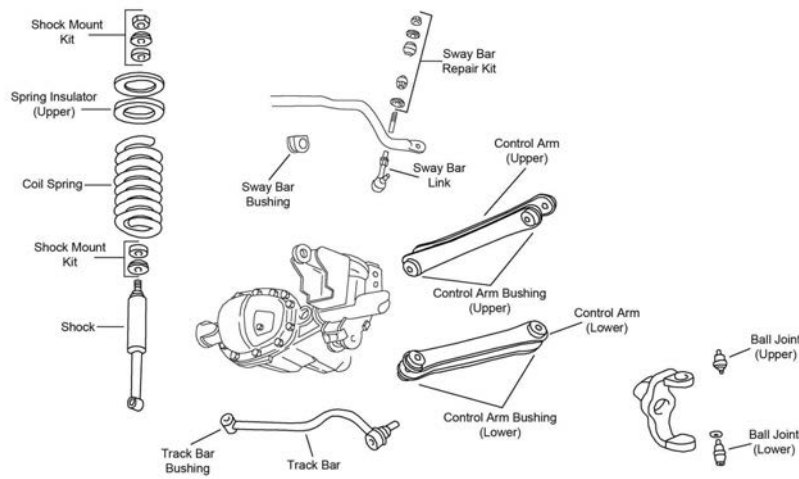
F335



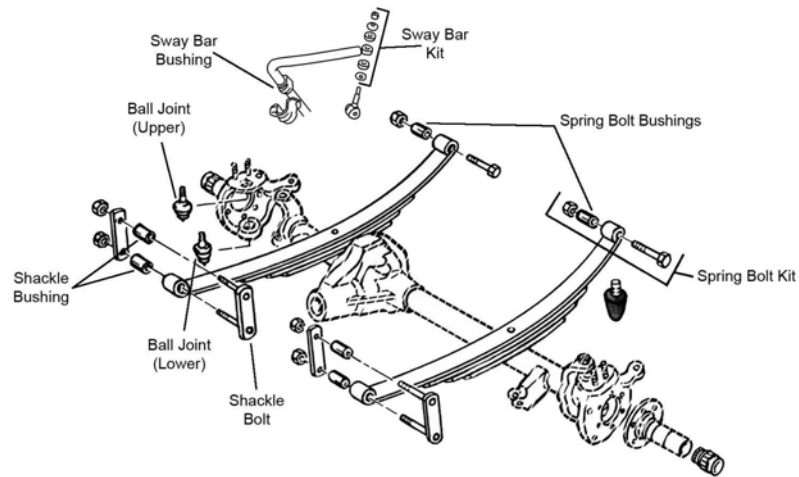
(Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK  
**FRONT SUSPENSION (Cont.)**



F337



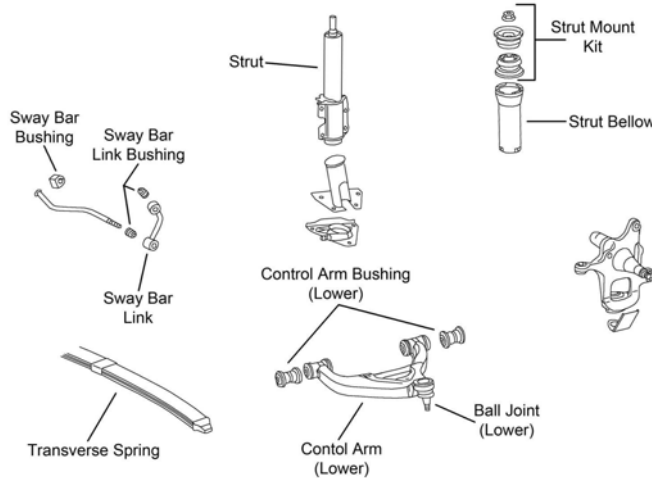
F443



F501

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)



F575

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W250</b>				
<b>Ball Joint</b>				
1993-1991	Except 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8194T ‡</b>	2 F501
	Except 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8195T ‡</b>	2 F501
<b>Ball Joint Bushing Extractor and Installer</b>				
1993-1991	Four Wheel Drive (4X4)		<b>T40207</b>	1
<b>Camber Kingpin</b>				
1993-1991	Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		<b>K992 ‡</b>	2
<b>King Bolt Repair Kit</b>				
1993-1991	Dana 60 Axle, (Contains Bushing, Gasket And Oil Seal, Use With Eccentric Camber Adjusting King Pin)	Upper	<b>K6652 ‡</b>	2
	Dana 60 Axle, (Contains Bearings, Race, Seals, And Caps)	Lower	<b>K8832 ‡</b>	1
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front	<b>K150193</b>	2 F501
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front	<b>SB266</b>	2 F501
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Lower	<b>SB266</b>	2 F501
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)		<b>K7081</b>	2 F501
<b>Ram 2500</b>				
<b>Ball Joint</b>				
1996-1994	Four Wheel Drive (4X4), 3500 Lb Front Axle, (Includes Patented Cover Plate Design For Tighter Tolerances)	Upper	<b>K3134T ‡</b>	2 F443
	Four Wheel Drive (4X4), 3850 Lb Drive Axle, (Includes Patented Cover Plate Design For Tighter Tolerances)	Upper	<b>K3134T ‡</b>	2 F443
	Four Wheel Drive (4X4), 4500 And 4850 Lb Front Axle, Dana 60 Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8607T ‡</b>	2 F443
	Four Wheel Drive (4X4), 4500 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80026 ‡</b>	2 F443
	Four Wheel Drive (4X4), 7500 Lb GVW, (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	<b>K100311</b>	2 F443
	Four Wheel Drive (4X4), 7500 Lb GVW, (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper	<b>K100056</b>	2 F443
	Four Wheel Drive (4X4), 7500 Lb GVW, (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	<b>K100312</b>	2 F443
	Four Wheel Drive (4X4), 7500 Lb GVW, (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster)	Upper	<b>K100198</b>	2 F443
	Four Wheel Drive (4X4), 7500 Lb GVW, Plus Or Minus 1-3/4 Degree Camber/Caster, (Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7405 ‡</b>	2 F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8195T ‡</b>	2 F443
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7206T ‡</b>	2 F206
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7205T ‡</b>	2 F206
<b>Ball Joint Bushing Sleeve Set</b>				
1996-1994	Four Wheel Drive (4X4), 7500 Lb GVW, (Use Only With Offset Ball Joints)		<b>T40019</b>	1
<b>Control Arm</b>				
1996-1994	Four Wheel Drive (4X4), Dana 44 Axle, (R-Series)	Upper	<b>RK641285</b>	2 F443

## (Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 2500</b>				
<b>Control Arm</b>				
1996-1994 (Cont.)	Four Wheel Drive (4X4), Dana 44 Axle, (R-Series)	Lower	RK640398	2 F443
	Four Wheel Drive (4X4), Dana 60 Axle, (R-Series)	Upper	RK641139	2 F443
	Four Wheel Drive (4X4), Dana 60 Axle, (R-Series)	Lower	RK641889	2 F443
<b>Control Arm Bushing</b>				
1996-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K7278	2 F443
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K80366	2 F443
	Four Wheel Drive (4X4), 14mm I.D., (High Quality Elastomer For Durability And Performance)	Upper	K200716 ‡	2 F443
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K7276	2 F206
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K7277 ‡	2 F206
<b>Control Arm Bushing Set</b>				
1996-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Lower	K3131	2 F443
<b>Control Arm with Ball Joint</b>				
1996-1994	Two Wheel Drive (4x2), (R-Series)	Upper	RK622047	2 F206
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620482	1 F206
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620483	1 F206
<b>Sway Bar Bushing</b>				
1996-1994	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1 F206, F443
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1 F206, F443
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1 F206, F443
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1 F206, F443
<b>Sway Bar Link</b>				
1996	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2 F443
1995	Four Wheel Drive (4X4), From 3/3/95, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2 F443
	Four Wheel Drive (4X4), Thru 3/2/95, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7299 ‡	2 F443
1994	Four Wheel Drive (4X4), (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7299 ‡	2 F443
<b>Sway Bar Repair Kit</b>				
1996-1994	Four Wheel Drive (4X4), (Bushing Kit)		K7300	2 F443
	Two Wheel Drive (4x2), (Contains Oversized 7/16" Bolt for Durability)		K7275 ‡	2 F206
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700542 ‡	2 F206
<b>Track Bar</b>				
1996-1995	3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)		DS1413 ‡	1 F443
1994	From 2/7/94, 3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)		DS1413 ‡	1 F443
	Thru 2/6/94, 5/8" Taper, (Greaseable Socket Reduces Corrosion/Wear)		DS1256 ‡	1 F443
<b>Track Bar Bushing</b>				
1996-1995	Four Wheel Drive (4X4), (2 Piece Bushing)		K7382 ‡	1 F443
	Four Wheel Drive (4X4), (OE 1 Piece Design)		K7252 ‡	1 F443
1994	Four Wheel Drive (4X4), From 2/7/94, (2 Piece Bushing)		K7382 ‡	1 F443
	Four Wheel Drive (4X4), From 2/7/94, (OE 1 Piece Design)		K7252 ‡	1 F443
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1994	Four Wheel Drive (4X4), 2 Wheel ABS, (3 Hole Triangular Flange)		515011	2
	Four Wheel Drive (4X4), 2 Wheel ABS, (4 Hole Rectangular Flange)		515012	2
<b>Ram 2500 Heavy Duty</b>				
<b>Ball Joint</b>				
2006	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80630 ‡	2 F335
2006-2003	Four Wheel Drive (4X4), (Non-Adjustable, Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	K100314	2 F337
	Four Wheel Drive (4X4), (Non-Adjustable, Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster, Adjustable)	Upper	K100057 ‡	2 F337
	Four Wheel Drive (4X4), (Non-Adjustable, Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	K100315	2 F337
	Four Wheel Drive (4X4), (Oversize, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500316 ‡	2 F337
	Four Wheel Drive (4X4), (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7460 ‡	2 F337
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7467 ‡	2 F337
	Four Wheel Drive (4X4), +/- 1 Degree Camber/Caster, (Adjustable, Adjustable)	Upper	K7448 ‡	2 F337
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7465 ‡	2 F335

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 2500 Heavy Duty</b>					
<b>Ball Joint Bushing Sleeve Set</b>					
2006-2003	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)	T40041	1		
<b>Control Arm</b>					
2006-2003	Four Wheel Drive (4X4), (R-Series)	Upper Lower	RK641867 RK641927	2 2	F337 F337
<b>Control Arm Bushing</b>					
2006	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K200115 ‡	2	F335
	Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower	K200114 ‡	2	F335
2006-2003	Four Wheel Drive (4X4)	Upper	K200925	4	F337
2005-2003	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K80427	2	F335
	Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower Rear	K200342 ‡	2	F335
2004-2003	Two Wheel Drive (4x2)	Lower Front	K201732	2	F335
<b>Control Arm with Ball Joint</b>					
2006-2003	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK7462 ‡	2	F335
	Two Wheel Drive (4x2), (R-Series)	Upper	RK7462	2	F335
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK621265	1	F335
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK621264	1	F335
<b>Shock Mount</b>					
2006-2003	(Design Allows Ease Of Installation)		K160048 ‡	2	F335, F337
<b>Sway Bar Bushing</b>					
2006	Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201623 ‡	1	F335
	Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Standard Design)	To Frame	K7383	1	F335
2006-2004	Four Wheel Drive (4X4), 32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1	F337
	Four Wheel Drive (4X4), 32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1	F337
	Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F335
	Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1	F335
2003	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F335, F337
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1	F335, F337
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1	F335, F337
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1	F335, F337
<b>Sway Bar Link</b>					
2006	Four Wheel Drive (4X4), Except Disconnecting Sway Bar, (Powdered Metal Gusher Brg. For Better Lubrication)		K80766 ‡	2	F337
2006-2003	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K80821 ‡	2	F335
2005	Four Wheel Drive (4X4), Electronic Disconnect		K750757	2	F337
	Four Wheel Drive (4X4), Except Disconnecting Sway Bar, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K80885 ‡	2	F337
2004-2003	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K80885 ‡	2	F337
<b>Sway Bar Repair Kit</b>					
2006-2005	Four Wheel Drive (4X4), Except Electronic Disconnect, (Bushing Kit)		K7300	2	F337
2006-2003	Two Wheel Drive (4x2), (Bushing Kit)		K7300	2	F335
2004-2003	Four Wheel Drive (4X4), (Bushing Kit)		K7300	2	F337
<b>Track Bar</b>					
2006	Four Wheel Drive (4X4), Except Off Road Package, (Design Allows Ease Of Installation)		DS300012 ‡	1	F337
2005-2004	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		DS300012 ‡	1	F337
<b>Track Bar Bushing</b>					
2006-2003	Four Wheel Drive (4X4), (2 Piece Bushing Design Allows Easier Installation)		K80777 ‡	1	F337
	Four Wheel Drive (4X4), (OE 1 Piece Design)		K7252 ‡	2	F337
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Four Wheel Drive (4X4), 8 Stud Wheel		515101	2	
	Two Wheel Drive (4x2)		515114	2	
2005-2003	Four Wheel Drive (4X4)		515061	2	
	Two Wheel Drive (4x2)		515089	2	
<b>Ram 2500HD</b>					
<b>Ball Joint</b>					
2002-2000	Four Wheel Drive (4X4), (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	K100332	2	F443
	Four Wheel Drive (4X4), (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	K100313	2	F443

## (Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 2500HD</b>					
<b>Ball Joint</b>					
2002-2000 (Cont.)	Four Wheel Drive (4X4), (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7394 ‡</b>	2	F443
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7397 ‡</b>	2	F443
	Four Wheel Drive (4X4), Plus Or Minus 1 Degree Camber, Plus Or Minus 1 Degree Camber, (Adjustable)	Upper	<b>K7396 ‡</b>	2	F443
	Four Wheel Drive (4X4), Plus Or Minus 1/2 Degree Camber/Caster, (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper	<b>K100054 ‡</b>	2	F443
	Two Wheel Drive (4x2), Independent Front Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7366 ‡</b>	2	F334
	Two Wheel Drive (4x2), Independent Front Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7369 ‡</b>	2	F334
1999-1997	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7269 ‡</b>	2	F206
1999-1994	Four Wheel Drive (4X4), 3500 Lb Front Axle, (Includes Patented Cover Plate Design For Tighter Tolerances)	Upper	<b>K3134T ‡</b>	2	F443
	Four Wheel Drive (4X4), 3850 Lb Drive Axle, (Includes Patented Cover Plate Design For Tighter Tolerances)	Upper	<b>K3134T ‡</b>	2	F443
	Four Wheel Drive (4X4), 4500 And 4850 Lb Front Axle, Dana 60 Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8607T ‡</b>	2	F443
	Four Wheel Drive (4X4), 4500 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80026 ‡</b>	2	F443
	Four Wheel Drive (4X4), 7500 Lb GVW, Plus Or Minus 1-3/4 Degree Camber/Caster, (Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7405 ‡</b>	2	F443
	Four Wheel Drive (4X4), Dana 44 Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8195T ‡</b>	2	F443
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7206T ‡</b>	2	F206
1996-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7205T ‡</b>	2	F206
<b>Ball Joint Bushing Sleeve Set</b>					
2002-2000	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)		<b>T40041</b>	1	
<b>Control Arm</b>					
2002-2000	Solid Front Axle, (Contains Bushing)	Upper	<b>CK620248 ‡</b>	2	F443
	Solid Front Axle, (R-Series)	Upper	<b>RK620248</b>	2	F443
	Four Wheel Drive (4X4), (Contains Bushings)	Lower	<b>CK620247 ‡</b>	2	F443
	Four Wheel Drive (4X4), (R-Series)	Lower	<b>RK620247</b>	2	F443
1999-1994	Four Wheel Drive (4X4), Dana 44 Axle, (R-Series)	Lower	<b>RK640398</b>	2	F443
	Four Wheel Drive (4X4), Dana 60 Axle, (R-Series)	Upper	<b>RK641139</b>	2	F443
	Four Wheel Drive (4X4), Dana 60 Axle, (R-Series)	Lower	<b>RK641889</b>	2	F443
<b>Control Arm Bushing</b>					
2002-2000	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2	F334
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7277 ‡</b>	2	F334
2002-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K80366</b>	2	F443
	Four Wheel Drive (4X4), 14mm I.D., (High Quality Elastomer For Durability And Performance)	Upper	<b>K200716 ‡</b>	2	F443
1999-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	<b>K7278</b>	2	F443
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2	F206
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K7277 ‡</b>	2	F206
<b>Control Arm Bushing Set</b>					
1999-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K3131</b>	2	F443
<b>Control Arm with Ball Joint</b>					
2002-2000	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK621561</b>	1	F334
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK621560</b>	1	F334
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Upper	<b>RK621854</b>	2	F334
1999-1994	Two Wheel Drive (4x2), (R-Series)	Upper	<b>RK622047</b>	2	F206
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620482</b>	1	F206
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620483</b>	1	F206
<b>Sway Bar Bushing</b>					
2002-2000	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201622 ‡</b>	1	F334, F443
	30mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K7352</b>	1	F334, F443
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201621 ‡</b>	1	F334, F443
	32mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K7353</b>	1	F334, F443
1999-1994	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201622 ‡</b>	1	F206, F443
	30mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K7352</b>	1	F206, F443
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201621 ‡</b>	1	F206, F443
	32mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K7353</b>	1	F206, F443
<b>Sway Bar Link</b>					
2002-2000	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7453 ‡</b>	2	F443
1999-1996	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7280 ‡</b>	2	F443



# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 2500HD</b>				
<b>Sway Bar Link</b>				
1995	Four Wheel Drive (4X4), From 3/3/95, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)	K7280 ‡	2	F443
	Four Wheel Drive (4X4), Thru 3/2/95, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F443
1994	Four Wheel Drive (4X4), (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F443
<b>Sway Bar Repair Kit</b>				
2002-2000	Two Wheel Drive (4x2), (Contains Oversized 7/16" Bolt for Durability)	K7275 ‡	2	F334
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700542 ‡	2	F334
2002-1994	Four Wheel Drive (4X4), (Bushing Kit)	K7300	2	F443
1999-1994	Two Wheel Drive (4x2), (Contains Oversized 7/16" Bolt for Durability)	K7275 ‡	2	F206
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700542 ‡	2	F206
<b>Track Bar</b>				
2002-1995	3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)	DS1413 ‡	1	F443
1994	From 2/7/94, 3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)	DS1413 ‡	1	F443
	Thru 2/6/94, 5/8" Taper, (Greaseable Socket Reduces Corrosion/Wear)	DS1256 ‡	1	F443
<b>Track Bar Bushing</b>				
2002-1995	Four Wheel Drive (4X4), (2 Piece Bushing)	K7382 ‡	1	F443
	Four Wheel Drive (4X4), (OE 1 Piece Design)	K7252 ‡	1	F443
1994	Four Wheel Drive (4X4), From 2/7/94, (2 Piece Bushing)	K7382 ‡	1	F443
	Four Wheel Drive (4X4), From 2/7/94, (OE 1 Piece Design)	K7252 ‡	1	F443
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002	Four Wheel Drive (4X4)	515063	2	
2002-2000	Two Wheel Drive (4x2)	515139	2	
2001-2000	Four Wheel Drive (4X4), 2 Wheel ABS	515062	2	
	Four Wheel Drive (4X4), 4 Wheel ABS	515063	2	
1999-1998	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels	Left 515034	1	
	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels	Right 515035	1	
1999-1994	Four Wheel Drive (4X4), 2 Wheel ABS, (3 Hole Triangular Flange)	515011	2	
	Four Wheel Drive (4X4), 2 Wheel ABS, (4 Hole Rectangular Flange)	515012	2	
<b>Ram D250</b>				
<b>Ball Joint</b>				
1993-1991	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K7082 ‡	2	F139
	4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K7053T ‡	2	F139
	Except 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K778 ‡	2	F139
	Except 4000 Lb Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K727 ‡	2	F139
	Except Threaded Ball Joint Housing, 3000 Lb Axle, Standard Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K7025 ‡	2	F139
	Except Threaded Ball Joint Housing, 3300 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K7025 ‡	2	F139
<b>Control Arm Bumper Bushing</b>				
1993-1991		Upper K7293	2	F139
<b>Control Arm Bushing</b>				
1993-1991	Except 4000 Lb Axle, (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper K7104 ‡	2	F139
	Except 4000 Lb Axle	Lower K7077	2	F139
<b>Control Arm Bushing Set</b>				
1993-1991	(Contains Front And Rear Bushings)	Upper K7189 ‡	1	F139
<b>Radius Arm Hardware Kit</b>				
1993-1991	(10 Per Package, Self Locking Nut)	K4006	1	F139
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Improved Design)	K7079	1	F139
<b>Sway Bar Bushing</b>				
1993-1991		To Frame K7096	1	F139
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)	K7081	2	F139



## (Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Van 2500</b>				
<b>Ball Joint</b>				
2003-2001	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500050 ‡	2 F138
2003-1999	3500 Lb Front Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K727 ‡	2 F138
2003-1997	3500 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138
		Upper	K7082 ‡	2 F138
2000-1999	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, 3500 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7053T ‡	2 F138
		Lower	K7025 ‡	2 F138
1998-1994	(Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K727 ‡	2 F138
		Lower	K7025 ‡	2 F138
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138
<b>Control Arm Bumper Bushing</b>				
1998-1994		Upper	K7293	2 F138
<b>Control Arm Bushing</b>				
2003-1994	(Contains Front And Rear Bushings)	Upper	K7118	2 F138
		Lower	K7117	2 F138
<b>Control Arm with Ball Joint</b>				
2003-1997	3500 Lb Front Axle, (Contains Bushings) 3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (Contains Bushings) 3500 Lb Front Axle, (R-Series) 4000 Lb Front Axle, (Contains Bushings) 4000 Lb Front Axle, (R-Series) 4000 Lb Front Axle, (Contains Bushings) 4000 Lb Front Axle, (R-Series)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138
		Right Upper	RK620316	1 F138
		Left Upper	CK620369 ‡	1 F138
		Left Upper	RK620369	1 F138
		Right Upper	CK620370 ‡	1 F138
		Right Upper	RK620370	1 F138
2002-1998	3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (R-Series)	Left Lower	RK641515	1 F138
		Right Lower	RK641516	1 F138
1997	3500 Lb Front Axle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)  3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)  3500 Lb Front Axle, (R-Series)	Left Lower	CK620243 ‡	1 F138
		Left Lower	RK620243	1 F138
		Right Lower	CK620242 ‡	1 F138
		Right Lower	RK620242	1 F138
1996-1994	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138
		Right Upper	RK620316	1 F138
		Left Lower	CK620243 ‡	1 F138
		Left Lower	RK620243	1 F138
		Right Lower	CK620242 ‡	1 F138
		Right Lower	RK620242	1 F138
<b>Radius Arm Hardware Kit</b>				
1998-1994	(10 Per Package, Self Locking Nut)		K4006	1 F138
<b>Strut Rod Bushing Kit</b>				
1998-1994	(Improved Design)		K7090	1 F138
<b>Sway Bar Bushing</b>				
2003-1994		To Frame	K7096	1 F138
<b>Sway Bar Repair Kit</b>				
2003-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138
			K8097	2 F138
<b>Ram Van B250</b>				
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138
		Lower	K727 ‡	2 F138
		Lower	K7025 ‡	2 F138
<b>Control Arm Bumper Bushing</b>				
1993-1991		Upper	K7293	2 F138
<b>Control Arm Bushing</b>				
1993-1991	(Contains Front And Rear Bushings)	Upper	K7118	2 F138
		Lower	K7117	2 F138
<b>Control Arm with Ball Joint</b>				
1993-1991	(Contains Bushings) (R-Series) (Contains Bushings)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Van B250</b>				
<b>Control Arm with Ball Joint</b>				
1993-1991 (Cont.)	(R-Series)	Right Upper	<b>RK620316</b>	1 F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620243 ‡</b>	1 F138
	(R-Series)	Left Lower	<b>RK620243</b>	1 F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620242 ‡</b>	1 F138
	(R-Series)	Right Lower	<b>RK620242</b>	1 F138
<b>Radius Arm Hardware Kit</b>				
1993-1991	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F138
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Improved Design)	<b>K7090</b>	1	F138
<b>Sway Bar Bushing</b>				
1993-1991	To Frame	<b>K7096</b>	1	F138
<b>Sway Bar Repair Kit</b>				
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700531 ‡</b>	2 F138
			<b>K8097</b>	2 F138
<b>Ram Wagon 2500</b>				
<b>Ball Joint</b>				
2002-2001	Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500050 ‡</b>	2 F138
2002-1999	3500 Lb Front Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K727 ‡</b>	2 F138
2002-1997	3500 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K778 ‡</b>	2 F138
		Upper	<b>K7082 ‡</b>	2 F138
2000-1999	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, 3500 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7053T ‡</b>	2 F138
		Lower	<b>K7025 ‡</b>	2 F138
1998-1994	(Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K727 ‡</b>	2 F138
		Lower	<b>K7025 ‡</b>	2 F138
1996-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K778 ‡</b>	2 F138
<b>Control Arm Bumper Bushing</b>				
1998-1994		Upper	<b>K7293</b>	2 F138
<b>Control Arm Bushing</b>				
2002-1994	(Contains Front And Rear Bushings)	Upper	<b>K7118</b>	2 F138
		Lower	<b>K7117</b>	2 F138
<b>Control Arm with Ball Joint</b>				
2002-1998	3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (R-Series)	Left Lower	<b>RK641515</b>	1 F138
		Right Lower	<b>RK641516</b>	1 F138
2002-1997	3500 Lb Front Axle, (Contains Bushings) 3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (Contains Bushings) 3500 Lb Front Axle, (R-Series) 4000 Lb Front Axle, (Contains Bushings) 4000 Lb Front Axle, (R-Series) 4000 Lb Front Axle, (Contains Bushings) 4000 Lb Front Axle, (R-Series)	Left Upper	<b>CK620315 ‡</b>	1 F138
		Left Upper	<b>RK620315</b>	1 F138
		Right Upper	<b>CK620316 ‡</b>	1 F138
		Right Upper	<b>RK620316</b>	1 F138
		Left Upper	<b>CK620369 ‡</b>	1 F138
		Left Upper	<b>RK620369</b>	1 F138
		Right Upper	<b>CK620370 ‡</b>	1 F138
		Right Upper	<b>RK620370</b>	1 F138
1997	3500 Lb Front Axle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 3500 Lb Front Axle, (R-Series) 3500 Lb Front Axle, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 3500 Lb Front Axle, (R-Series)	Left Lower	<b>CK620243 ‡</b>	1 F138
		Left Lower	<b>RK620243</b>	1 F138
		Right Lower	<b>CK620242 ‡</b>	1 F138
		Right Lower	<b>RK620242</b>	1 F138
1996-1994	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK620315 ‡</b>	1 F138
		Left Upper	<b>RK620315</b>	1 F138
		Right Upper	<b>CK620316 ‡</b>	1 F138
		Right Upper	<b>RK620316</b>	1 F138
		Left Lower	<b>CK620243 ‡</b>	1 F138
		Left Lower	<b>RK620243</b>	1 F138
		Right Lower	<b>CK620242 ‡</b>	1 F138
		Right Lower	<b>RK620242</b>	1 F138
<b>Radius Arm Hardware Kit</b>				
1998-1994	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F138
<b>Strut Rod Bushing Kit</b>				
1998-1994	(Improved Design)	<b>K7090</b>	1	F138
<b>Sway Bar Bushing</b>				
2002-1994	To Frame	<b>K7096</b>	1	F138

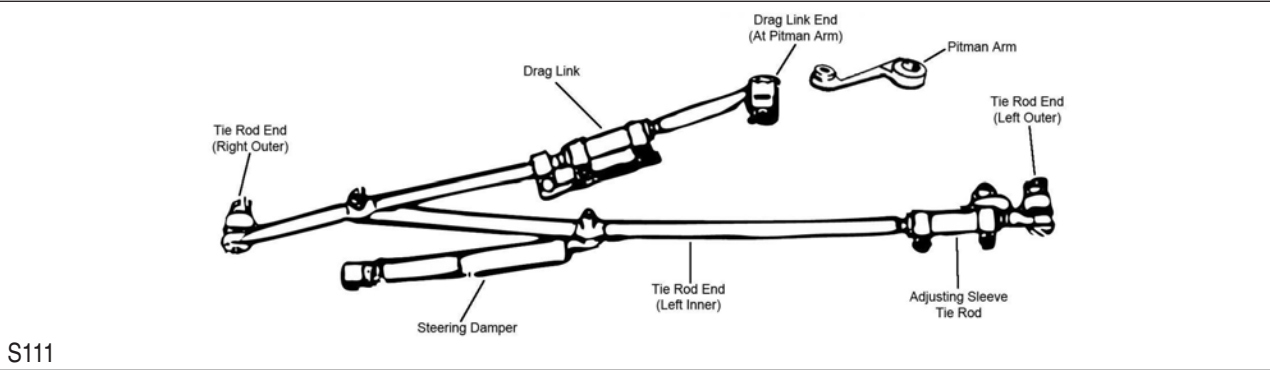
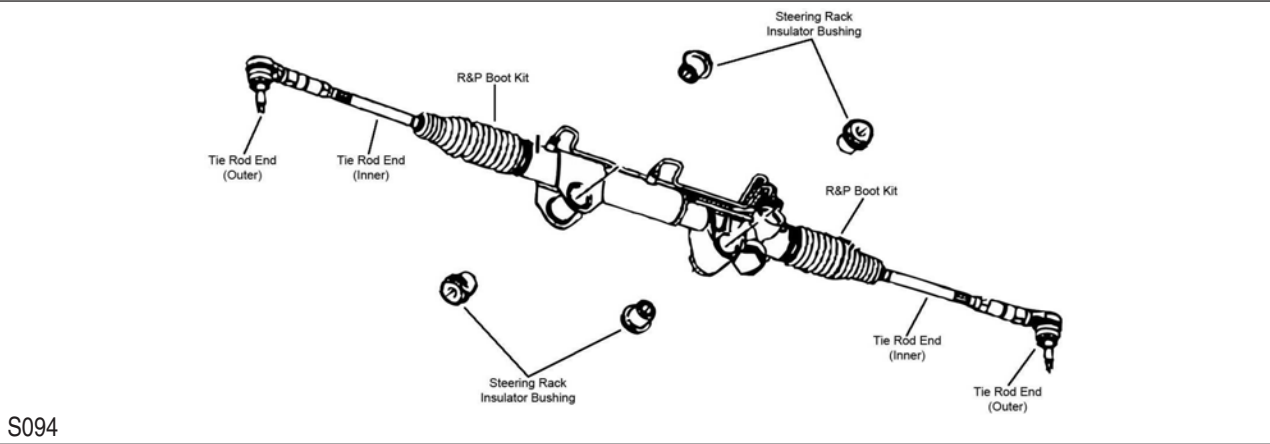
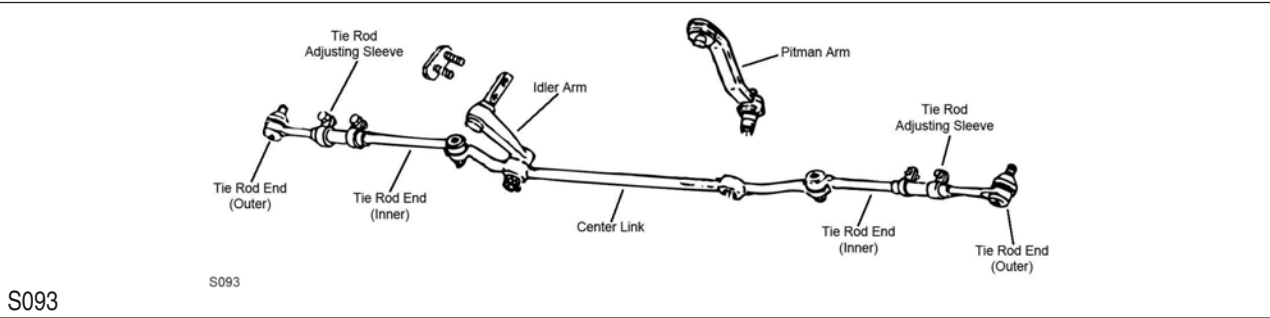
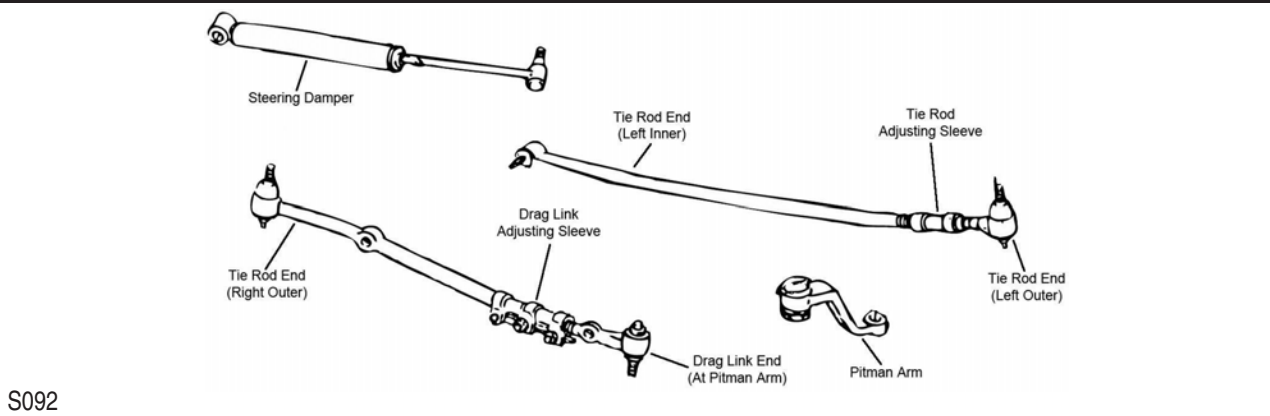
## (Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

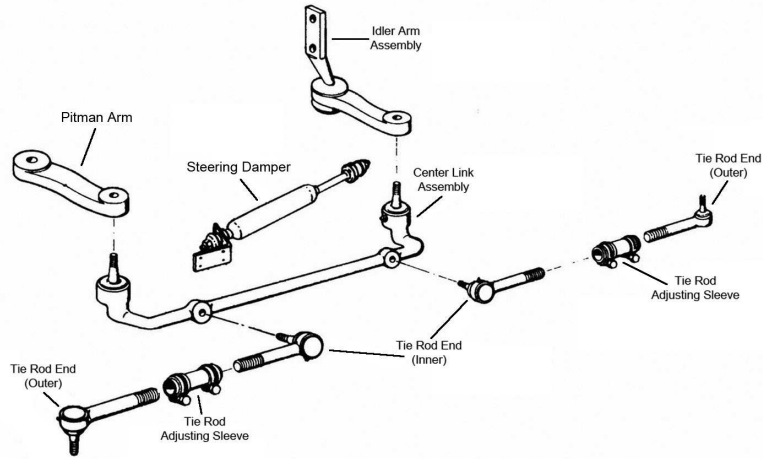
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram Wagon 2500</b>					
<b>Sway Bar Repair Kit</b>					
2002-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700531 ‡	2	F138	
		K8097	2	F138	
<b>Ram Wagon B250</b>					
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) Except Threaded Ball Joint Housing, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower Lower	K778 ‡ K727 ‡ K7025 ‡	2 2 2	F138 F138 F138
<b>Control Arm Bumper Bushing</b>					
1993-1991		Upper	K7293	2	F138
<b>Control Arm Bushing</b>					
1993-1991	(Contains Front And Rear Bushings)	Upper Lower	K7118 K7117	2 2	F138 F138
<b>Control Arm with Ball Joint</b>					
1993-1991	(Contains Bushings) (R-Series)	Left Upper	CK620315 ‡	1	F138
		Left Upper	RK620315	1	F138
	(Contains Bushings) (R-Series)	Right Upper	CK620316 ‡	1	F138
		Right Upper	RK620316	1	F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620243 ‡	1	F138
		Left Lower	RK620243	1	F138
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK620242 ‡	1	F138
		Right Lower	RK620242	1	F138
<b>Radius Arm Hardware Kit</b>					
1993-1991	(10 Per Package, Self Locking Nut)		K4006	1	F138
<b>Strut Rod Bushing Kit</b>					
1993-1991	(Improved Design)		K7090	1	F138
<b>Sway Bar Bushing</b>					
1993-1991		To Frame	K7096	1	F138
<b>Sway Bar Repair Kit</b>					
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2	F138
			K8097	2	F138
<b>Sprinter 2500</b>					
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K7455 ‡	2	F575
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Bushings, R-Series)	Left Lower	RK620752	1	F575
	(Contains Bushings, R-Series)	Right Lower	RK620751	1	F575
<b>Strut Mounting Kit</b>					
2006-2003			K80932	2	F575
<b>Sway Bar Bushing</b>					
2006-2003	26mm Sway Bar Diameter, (Improved Design Fits OE Bracket Better Than Original)	To Frame	K80776 ‡	1	F575
<b>Sway Bar Link</b>					
2006-2003		Left	K80854	1	F575
		Right	K80855	1	F575

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## STEERING

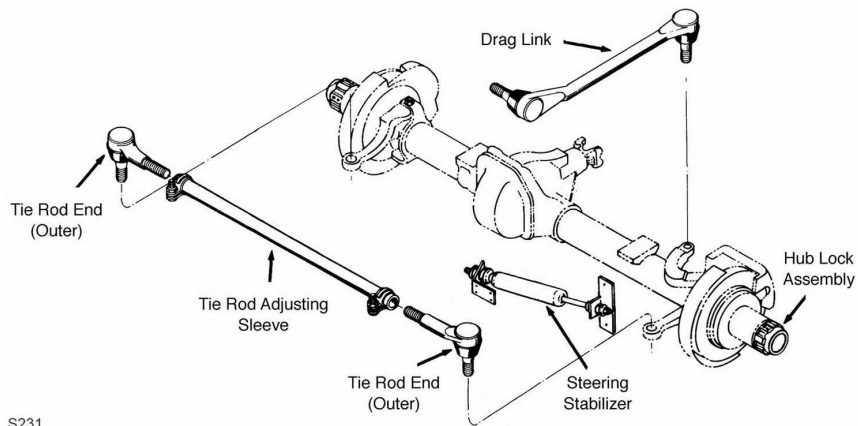


STEERING (Cont.)



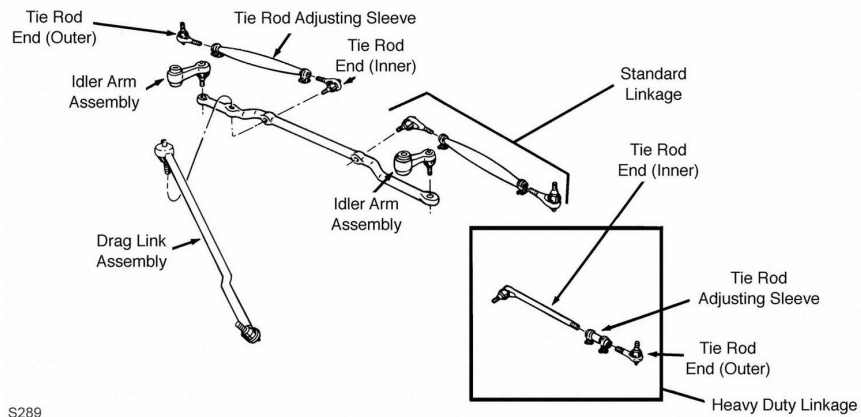
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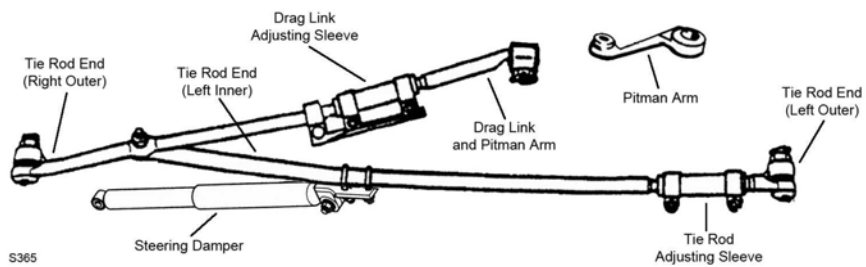
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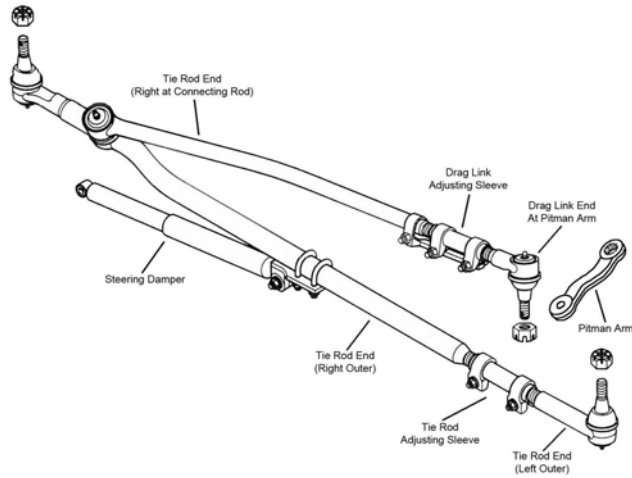


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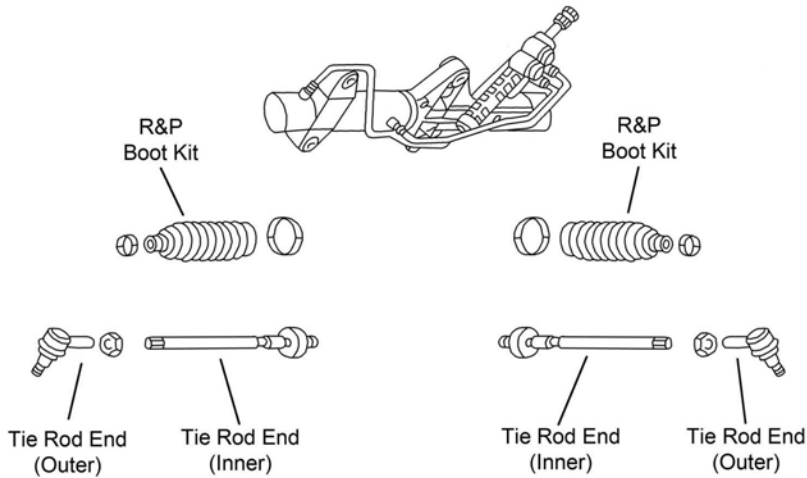
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**DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)**

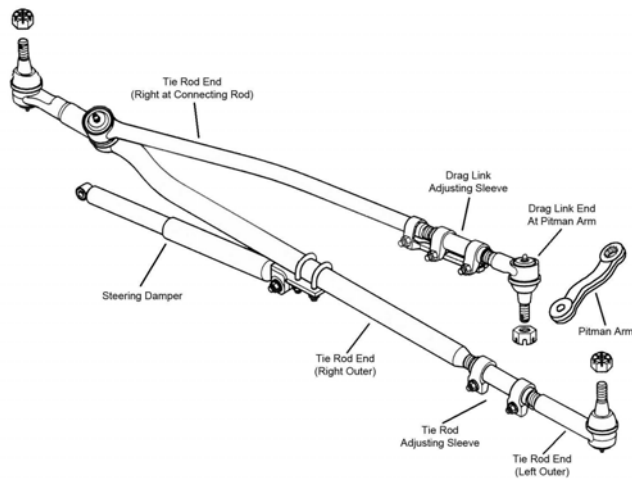
**STEERING (Cont.)**



S366



S439



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Year	Model/Application	Part	P/C Qty	Figure	
<b>Power Ram W250</b>					
<b>Drag Link Assembly</b>					
1993-1991	(Greaseable Socket Reduces Corrosion/Wear)	DS914 ‡	1	S231	
<b>Steering Damper Bellows</b>					
1993-1991	(Super Trail Boss) (Trail Boss)	Front Front	SSD90 SSD68	1 1	S231 S231



**(Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W250</b>				
<b>Steering Damper Cylinder</b>				
1993-1991	(Trail Boss) Except Dana 60 Axle, Except 3-1/2" Outside Diameter Steering Damper, (Super Trail Boss)	Front Front	<b>SSD48</b> <b>SSD82</b>	1 1 S231 S231
<b>Steering Damper Kit</b>				
1993-1991	Except Dana 60 Axle, Except 3-1/2" Outside Diameter Steering Damper, (Super Trail Boss) Except Dana 60 Axle, Except 3-1/2" Outside Diameter Steering Damper, (Trail Boss)	Front Front	<b>SSD92</b> <b>SSD13</b>	1 1 S231 S231
1991	With 3-1/2" Outside Diameter Steering Damper, Dana 60 Axle, (Trail Boss)	Front	<b>SSD11</b>	1 S231
<b>Tie Rod End</b>				
1993-1991	3500 Lb Drive Axle, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 3500 Lb Drive Axle, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Outer Left Outer Right Outer	<b>ES2848LT ‡</b> <b>ES2847RT ‡</b> <b>ES2010L ‡</b> <b>ES2010R ‡</b>	1 1 1 1 S231 S231 S231 S231
<b>Ram 2500</b>				
<b>Center Link</b>				
1996-1995	Two Wheel Drive (4x2), 7500 Lb GVW, (Design Allows Ease Of Installation)		<b>DS300047 ‡</b>	1 S093
<b>Drag Link Adjusting Sleeve</b>				
1996-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod		<b>ES2012S ‡</b>	1 S092
<b>Drag Link Assembly</b>				
1996-1994	Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 10.31" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm		<b>ES3249RT ‡</b>	1 S092
<b>Idler Arm</b>				
1996-1994	Two Wheel Drive (4x2), (12.5mm Bracket Bolt Holes, Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (16.5mm Bracket Bolt Holes, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7217T ‡</b> <b>K7225T ‡</b>	1 1 S093 S093
1994	Two Wheel Drive (4x2), (14.5mm Bracket Bolt Holes)		<b>K7237</b>	1 S093
<b>Pitman Arm</b>				
1996-1994	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength) Two Wheel Drive (4x2), 7500 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear) Two Wheel Drive (4x2), 8800 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)		<b>K440003 ‡</b> <b>K7239 ‡</b> <b>K7238 ‡</b>	1 1 1 S092 S093 S093
<b>Steering Damper Cylinder</b>				
1996-1994	Four Wheel Drive (4X4)		<b>SSD132</b>	1 S092
<b>Steering Damper Kit</b>				
1996-1994	Two Wheel Drive (4x2), (Trail Boss)	Front	<b>SSD126</b>	1
<b>Tie Rod Adjusting Sleeve</b>				
1996-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Two Wheel Drive (4x2)	Left	<b>ES2012S ‡</b> <b>ES2080S</b>	1 2 S092 S093
<b>Tie Rod End</b>				
1996-1994	Four Wheel Drive (4X4), Dana 44 Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 28.53" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 42.63" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 60 Axle, 5.40" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Left Outer Outer Inner	<b>ES3247RT ‡</b> <b>DS1309 ‡</b> <b>DS1308T ‡</b> <b>ES3248RT ‡</b> <b>ES3172RLT ‡</b> <b>ES3171RLT ‡</b>	1 1 1 1 2 2 S092 S092 S092 S093 S093
<b>Ram 2500 Heavy Duty</b>				
<b>Drag Link Adjusting Sleeve</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper Pitman Arm To Connecting Rod		<b>ES3426S ‡</b> <b>ES3626S</b>	1 1 S844 S111
<b>Drag Link Assembly</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner at Connecting Rod Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 6.54" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm		<b>ES800375 ‡</b> <b>ES800558 ‡</b> <b>ES3624 ‡</b>	1 1 1 S844 S844 S111
<b>Pitman Arm</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (MOOG Engineered Steel Composition Enhances Strength)		<b>K440002 ‡</b>	1 S844

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 2500 Heavy Duty</b>				
<b>Steering Damper Cylinder</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper	SSD132	1	S844
<b>Steering Linkage Assembly</b>				
2006-2003	(Contains Adjusting Sleeves, Drag Link, Tie Rod Ends, Pitman Arm And Damper)	DS800980A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (Coated For Corrosion Resistance)	ES3422S ‡	1	S844
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper	ES3626S	2	S111
<b>Tie Rod End</b>				
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication)	ES800532 ‡	1	S844
	Four Wheel Drive (4X4), Bracket Mounted Steering Damper	DS300044	1	S844
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 33.5" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1463 ‡	1	S111
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 46.50" Length, (Greaseable Socket Reduces Corrosion/Wear)	DS1464 ‡	1	S111
	Four Wheel Drive (4X4), Tapered Hole Mounted Steering Damper, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	ES3625 ‡	1	S111
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	ES3538 ‡	2	S094
	Two Wheel Drive (4x2), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	EV80211 ‡	2	S094
<b>Ram 2500HD</b>				
<b>Drag Link Adjusting Sleeve</b>				
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	ES2012S ‡	1	S111
1999-1998	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	ES2012S ‡	1	S365, S366
1997-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	ES2012S ‡	1	S092
<b>Drag Link Assembly</b>				
2002-2000	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	ES3527 ‡	1	S111
1999-1998	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	ES3497 ‡	1	S365, S366
1997-1994	Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 10.31" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	ES3249RT ‡	1	S092
<b>Idler Arm</b>				
2002-2000	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K7347 ‡	1	S093
1999-1997	Two Wheel Drive (4x2), (14.5mm Bracket Bolt Holes)	K7237	1	S093
1999-1994	Two Wheel Drive (4x2), (12.5mm Bracket Bolt Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K7217T ‡	1	S093
	Two Wheel Drive (4x2), (16.5mm Bracket Bolt Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K7225T ‡	1	S093
1994	Two Wheel Drive (4x2), (14.5mm Bracket Bolt Holes)	K7237	1	S093
<b>Pitman Arm</b>				
2002-2000	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K7339 ‡	1	S111
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K7345 ‡	1	S093
1999	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K7238 ‡	1	S093
1999-1998	Four Wheel Drive (4X4), Standard Suspension, (MOOG Engineered Steel Composition Enhances Strength)	K440003 ‡	1	S365
1998	Pickup (2 Dr. Ext'd Cab), Pickup (4 Dr. Ext'd Cab), Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K7238 ‡	1	S093
	Pickup (2 Dr.), Two Wheel Drive (4x2), 7500 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)	K7239 ‡	1	S093
	Pickup (2 Dr.), Two Wheel Drive (4x2), 8800 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)	K7238 ‡	1	S093
1997-1994	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K440003 ‡	1	S092
	Two Wheel Drive (4x2), 7500 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)	K7239 ‡	1	S093
	Two Wheel Drive (4x2), 8800 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)	K7238 ‡	1	S093
<b>Steering Damper Cylinder</b>				
2002-2000	Four Wheel Drive (4X4)	SSD132	1	S111
1999-1998	Four Wheel Drive (4X4)	SSD132	1	S366
1997-1994	Four Wheel Drive (4X4)	SSD132	1	S092
<b>Steering Damper Kit</b>				
2001-1994	Two Wheel Drive (4x2), (Trail Boss)	Front SSD126	1	
<b>Tie Rod Adjusting Sleeve</b>				
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S111

## (Cont.) 200, 250 Series - 3/4 Ton-DODGE TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 2500HD</b>				
<b>Tie Rod Adjusting Sleeve</b>				
2002-1994	Two Wheel Drive (4x2)	ES2080S	2	S093
1999-1998	Four Wheel Drive (4X4), 1-1/8" - 18 Thread, (MOOG Engineered Steel Composition Enhances Strength)	Left ES3498S ‡	1	S366
	Four Wheel Drive (4X4), Standard Suspension, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S365
1997-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡	1	S092
<b>Tie Rod End</b>				
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3526 ‡	1	S111
	Four Wheel Drive (4X4), 32.06" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1460 ‡	1	S111
	Four Wheel Drive (4X4), 46.35" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1462 ‡	1	S111
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3540 ‡	2	S093
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3539 ‡	2	S093
1999-1998	Four Wheel Drive (4X4), 1" - 18 Threads, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3497 ‡	1	S365
	Four Wheel Drive (4X4), 1-1/8" - 18 Thread, 10" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3496 ‡	1	S366
	Four Wheel Drive (4X4), 28.0" Length, (Non-Tapered Hole, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod DS1459 ‡	1	S366
	Four Wheel Drive (4X4), 32.83" Length, (Tapered Hole, Connecting Tie Rod)	Right Outer DS1457 ‡	1	S365
	Four Wheel Drive (4X4), 44" Length, (Non-Tapered Hole, Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1458 ‡	1	S365
	Four Wheel Drive (4X4), 46.9" Length, (Tapered Hole, Connecting Tie Rod)	Right Outer DS1456 ‡	1	S366
	Four Wheel Drive (4X4), 46.9" Length, (Tapered Hole, Connecting Tie Rod)	Right Outer DS1456 ‡	1	S366
1999-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3172RLT ‡	2	S093
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3171RLT ‡	2	S093
1997-1994	Four Wheel Drive (4X4), Dana 44 Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3247RT ‡	1	S092
	Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 28.53" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer DS1309 ‡	1	S092
	Four Wheel Drive (4X4), Dana 44 Axle, Dana 60 Axle, 42.63" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1308T ‡	1	S092
	Four Wheel Drive (4X4), Dana 60 Axle, 5.40" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3248RT ‡	1	S092
	Four Wheel Drive (4X4), Dana 60 Axle, 5.40" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3248RT ‡	1	S092
<b>Ram D250</b>				
<b>Center Link</b>				
1993-1991	Diesel	DS1173	1	S230
	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	DS804 ‡	1	S230
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7055 ‡	1	S230
<b>Steering Damper Kit</b>				
1993-1991	239(3.9L), Short/Long Arm Front Suspension, (Trail Boss)	Front SSD10	1	S230
	318(5.2L), (Trail Boss)	Front SSD10	1	S230
	360(5.9L), Short/Long Arm Front Suspension, (Trail Boss)	Front SSD10	1	S230
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	Diesel	ES3124S	2	S230
	Gasoline	ES2146S	2	S230
<b>Tie Rod End</b>				
1993-1991	Diesel	Outer ES3122R	2	S230
	Diesel	Inner ES3123L	2	S230
	Gasoline, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S230
	239(3.9L), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
	318(5.2L), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
	360(5.9L), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
	360(5.9L), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
	360(5.9L), May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230
<b>Ram Van 2500</b>				
<b>Drag Link Assembly</b>				
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1414 ‡	1	S289
<b>Idler Arm</b>				
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1994	(Trail Boss)	Front SSD68	1	

# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

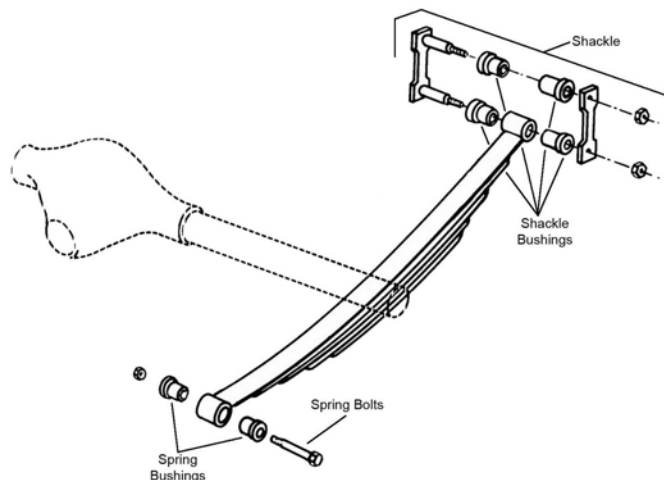
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Van 2500</b>				
<b>Steering Damper Cylinder</b>				
1995-1994	(Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front	SSD44	1
<b>Tie Rod Adjusting Sleeve</b>				
2003-1994	Except 4000 Lb Axle, 14.34" Length		DS1038S	2 S289
2000-1994	4000 Lb Axle		ES362S	1 S289
<b>Tie Rod End</b>				
2003-2001	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	DS1011 ‡	2 S289
2003-1994	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2147RL ‡	2 S289
		Outer	ES2121L ‡	2 S289
		Inner	ES2120R ‡	2 S289
2000-1994	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1011 ‡	1 S289
		Right Inner	DS1010 ‡	1 S289
<b>Ram Van B250</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		DS1000 ‡	1 S289
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K7106 ‡	2 S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss)	Front	SSD44	1
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	14.34" Length		DS1038S	2 S289
<b>Tie Rod End</b>				
1993-1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2121L ‡	2 S289
		Inner	ES2120R ‡	2 S289
<b>Ram Wagon 2500</b>				
<b>Drag Link Assembly</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1414 ‡	1 S289
<b>Idler Arm</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)		K7106 ‡	2 S289
<b>Steering Damper Bellows</b>				
1994	(Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1995-1994	(Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front	SSD44	1
<b>Tie Rod Adjusting Sleeve</b>				
2002-1994	Except 4000 Lb Axle, 14.34" Length		DS1038S	2 S289
2000-1994	4000 Lb Axle		ES362S	1 S289
<b>Tie Rod End</b>				
2002-2001	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	DS1011 ‡	2 S289
2002-1994	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2147RL ‡	2 S289
		Outer	ES2121L ‡	2 S289
		Inner	ES2120R ‡	2 S289
2000-1994	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1011 ‡	1 S289
		Right Inner	DS1010 ‡	1 S289

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Wagon B250</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	DS1000 ‡	1	S289
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss) Front	SSD68	1	
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss) Front	SSD82	1	
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss) Front	SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	14.34" Length	DS1038S	2	S289
<b>Tie Rod End</b>				
1993-1991	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S289
	May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S289
<b>Sprinter 2500</b>				
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3689 ‡	2	S439
	(Powdered Metal Gusher Brg. For Better Lubrication) Inner	EV460 ‡	2	S439

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W250</b>				
<b>Camber Kingpin</b>				
1993-1991	Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)	K992 ‡	2	
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter Front	K150193	2	R309
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter Front	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design) Front	SB268	2	R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	SB268	2	R309
<b>Ram 2500</b>				
<b>Leaf Spring Shackle</b>				
1996-1994	2-1/2" Springs, (Contains Shackle, Nuts, Bolts & Bushing) Rear	K150408	2	



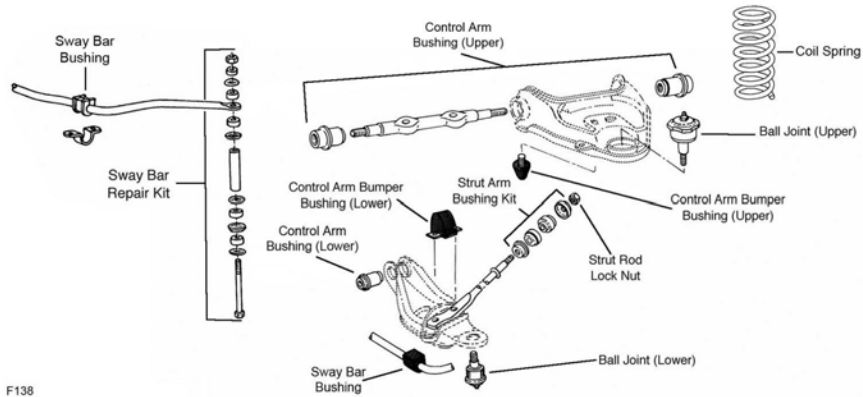
# DODGE TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## REAR SUSPENSION (Cont.)

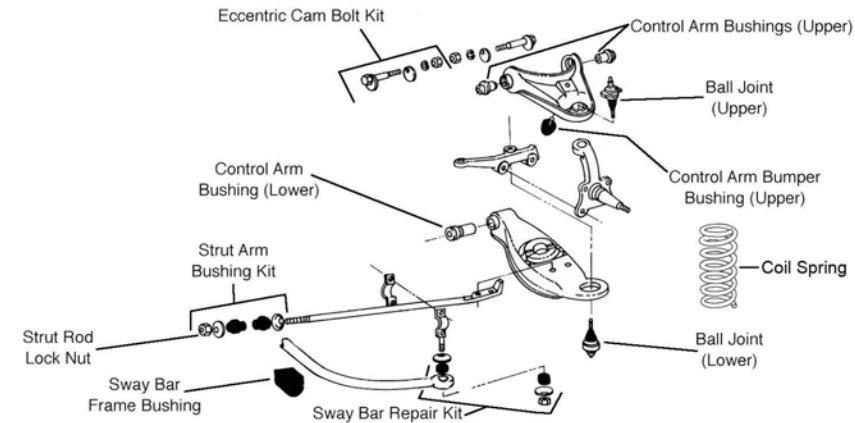
Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 2500</b>				
<b>Leaf Spring Shackle</b>				
1996-1994 (Cont.)	3" Wide Spring, (Contains Shackle, Nuts, Bolts & Bushing, New Part - Pending Availability)	Rear	K150406	2
<b>Sway Bar Link</b>				
1996-1994	Four Wheel Drive (4X4), (Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7371 ‡	2
	Two Wheel Drive (4x2), (Link With Sockets)		K7370	2
<b>Ram 2500 Heavy Duty</b>				
<b>Sway Bar Link</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K80901 ‡	2
<b>Ram 2500HD</b>				
<b>Leaf Spring Shackle</b>				
1998-1994	2-1/2" Springs, (Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150408	2
	3" Wide Spring, (Contains Shackle, Nuts, Bolts & Bushing, New Part - Pending Availability)	Rear	K150406	2
<b>Sway Bar Bushing</b>				
2002-1997	22mm Or 23mm Sway Bar Diameter	To Frame	K3168	1
	24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K3170 ‡	1
<b>Sway Bar Link</b>				
2002-1994	Four Wheel Drive (4X4), (Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K7371 ‡	2
	Two Wheel Drive (4x2), (Link With Sockets)		K7370	2
<b>Ram D250</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front	K150193	2 R309
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Front	SB266	2 R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Front	SB268	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter		SB266	2 R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)		SB268	2 R309
<b>Ram Van 2500</b>				
<b>Leaf Spring Shackle Bushing</b>				
1997-1994	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
<b>Ram Van B250</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
<b>Ram Wagon 2500</b>				
<b>Leaf Spring Shackle Bushing</b>				
1997-1994	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
<b>Ram Wagon B250</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
<b>Sprinter 2500</b>				
<b>Sway Bar Link</b>				
2006-2003	Except Heavy Duty Suspension		K80856	2
	Heavy Duty Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750130 ‡	2



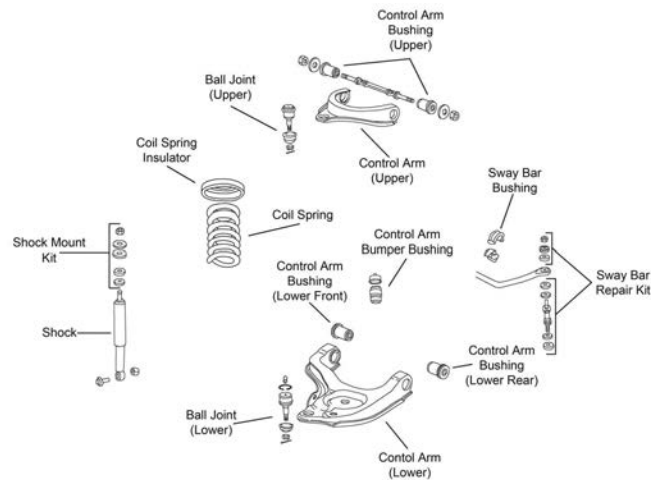
FRONT SUSPENSION



F138



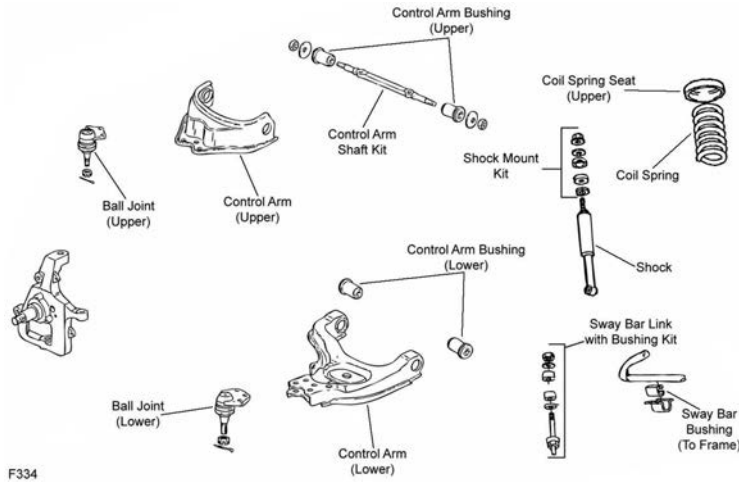
F139



F206

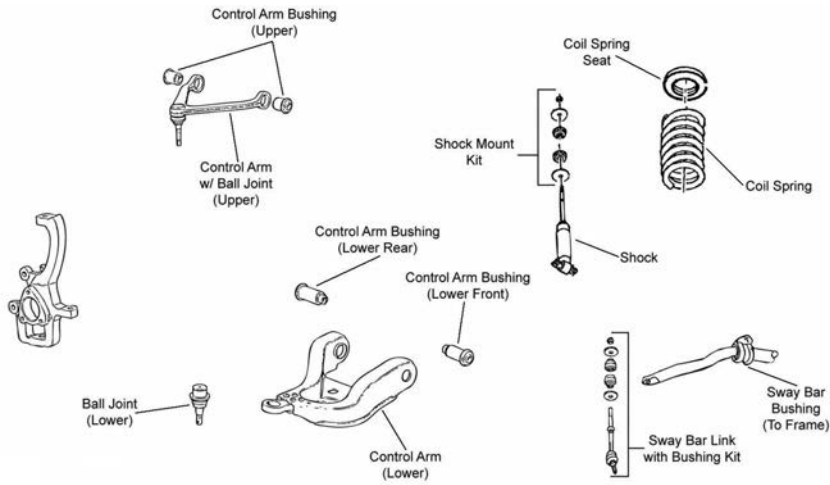
DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

FRONT SUSPENSION (Cont.)

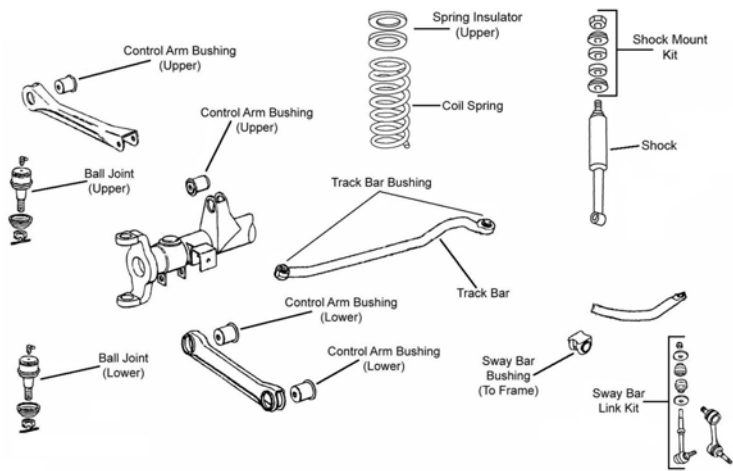


F334

F334

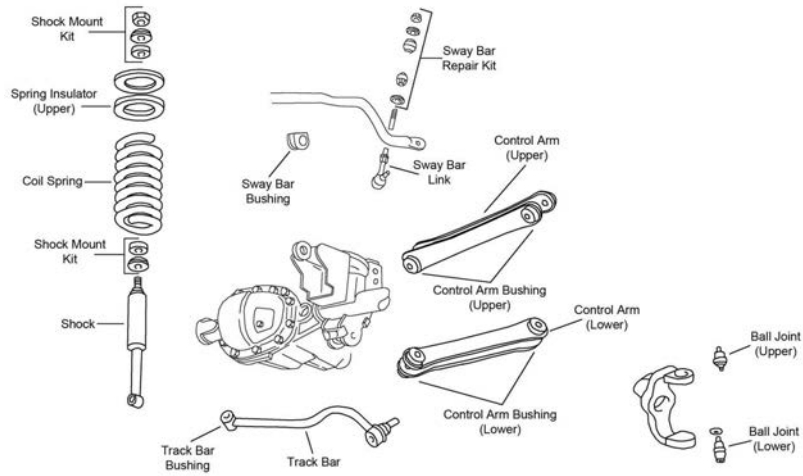


F335

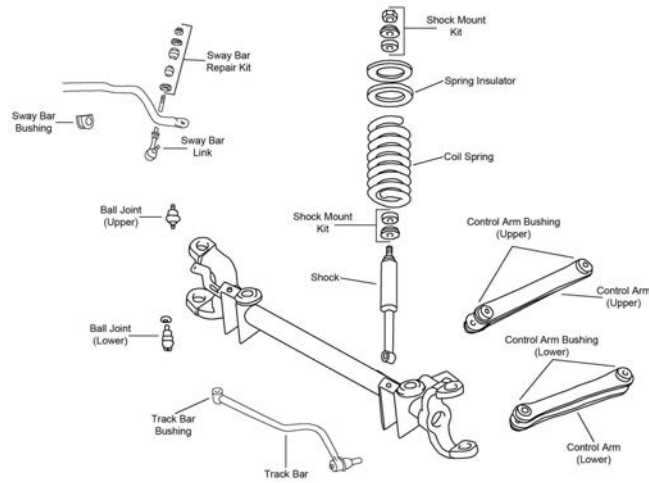


F337

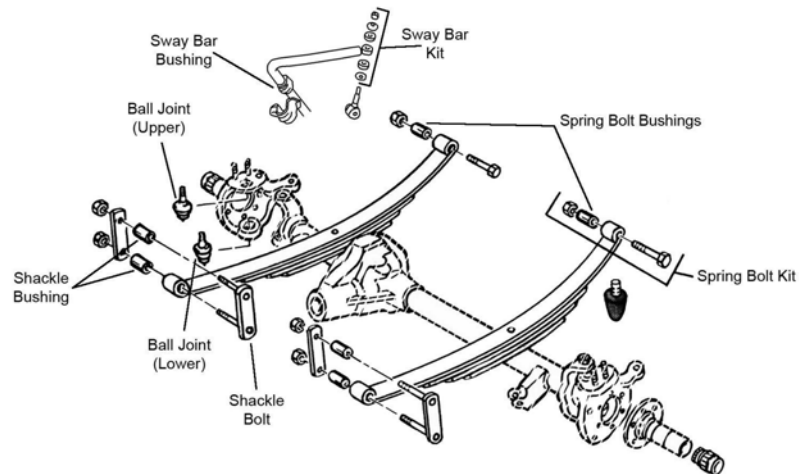
FRONT SUSPENSION (Cont.)



F443



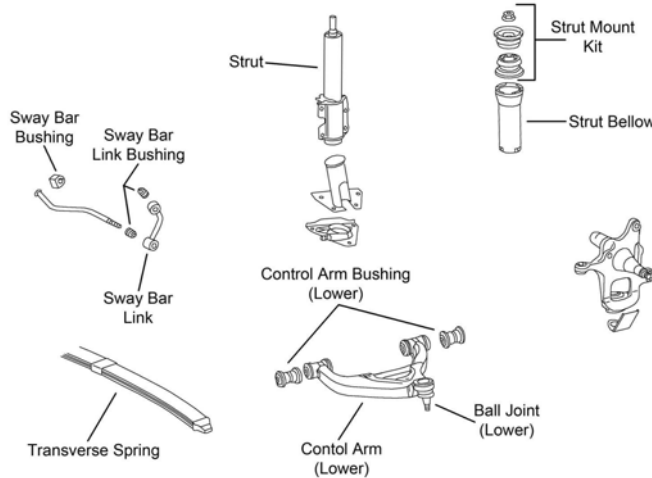
F444



F501

# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)



F575

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W350</b>				
<b>Ball Joint</b>				
1993-1991	Except 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8194T ‡</b>	2 F501
	Except 4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8195T ‡</b>	2 F501
<b>Ball Joint Bushing Extractor and Installer</b>				
1993-1991	Four Wheel Drive (4X4)		<b>T40207</b>	1
<b>Camber Kingpin</b>				
1993-1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		<b>K992 ‡</b>	2
<b>King Bolt Repair Kit</b>				
1993-1991	Dana 60 Axle, (Contains Bushing, Gasket And Oil Seal, Use With Eccentric Camber Adjusting King Pin)	Upper	<b>K6652 ‡</b>	2
	Dana 60 Axle, (Contains Bearings, Race, Seals, And Caps)	Lower	<b>K8832 ‡</b>	1
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front	<b>K150193</b>	2 F501
<b>Leaf Spring Bushing</b>				
1993-1991		Front	<b>SB266</b>	2 F501
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	Lower	<b>SB266</b>	2 F501
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)		<b>K7081</b>	2 F501
<b>Ram 3500</b>				
<b>Ball Joint</b>				
2002-2000	Four Wheel Drive (4X4), (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	<b>K100332</b>	2 F443
	Four Wheel Drive (4X4), (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	<b>K100313</b>	2 F443
	Four Wheel Drive (4X4), (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7394 ‡</b>	2 F443
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7397 ‡</b>	2 F443
	Four Wheel Drive (4X4), Plus Or Minus 1 Degree Camber, Plus Or Minus 1 Degree Camber, (Adjustable)	Upper	<b>K7396 ‡</b>	2 F443
	Four Wheel Drive (4X4), Plus Or Minus 1/2 Degree Camber/Caster, (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper	<b>K100054 ‡</b>	2 F443
	Two Wheel Drive (4x2), Independent Front Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7366 ‡</b>	2 F334
	Two Wheel Drive (4x2), Independent Front Suspension, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7369 ‡</b>	2 F334
	Two Wheel Drive (4x2), Solid Front Axle, (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	<b>K100332</b>	2 F444
	Two Wheel Drive (4x2), Solid Front Axle, (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	<b>K100313</b>	2 F444
	Two Wheel Drive (4x2), Solid Front Axle, (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7394 ‡</b>	2 F444
	Two Wheel Drive (4x2), Solid Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7397 ‡</b>	2 F444
	Two Wheel Drive (4x2), Solid Front Axle, Plus Or Minus 1/2 Degree Camber/Caster, (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper	<b>K100054 ‡</b>	2 F444
1999-1997	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7269 ‡</b>	2 F206
1999-1994	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80026 ‡</b>	2 F443

## (Cont.) 300, 350 Series - 1 Ton-DODGE TRUCK

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 3500</b>					
<b>Ball Joint</b>					
1999-1994 (Cont.)	Four Wheel Drive (4X4), Dana 60 Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8607T ‡	2	F443
	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7206T ‡	2	F206
	Two Wheel Drive (4x2), Solid Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2	F444
	Two Wheel Drive (4x2), Solid Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8607T ‡	2	F444
1996-1994	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7205T ‡	2	F206
<b>Ball Joint Bushing Sleeve Set</b>					
2002-2000	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)		T40041	1	
	Two Wheel Drive (4x2), Monobeam Front Axle, (Use Only With Offset Ball Joints)		T40041	1	
<b>Control Arm</b>					
2002-2000	Four Wheel Drive (4X4), (Contains Bushing)	Upper	CK620248 ‡	2	F443
	Four Wheel Drive (4X4), (R-Series)	Upper	RK620248	2	F443
	Four Wheel Drive (4X4), (Contains Bushings)	Lower	CK620247 ‡	2	F443
	Four Wheel Drive (4X4), (R-Series)	Lower	RK620247	2	F443
	Two Wheel Drive (4x2), Solid Front Axle, (Contains Bushing)	Upper	CK620248 ‡	2	F444
	Two Wheel Drive (4x2), Solid Front Axle, (R-Series)	Upper	RK620248	2	F444
	Two Wheel Drive (4x2), Solid Front Axle, (Contains Bushings)	Lower	CK620247 ‡	2	F444
	Two Wheel Drive (4x2), Solid Front Axle, (R-Series)	Lower	RK620247	2	F444
1999-1997	Four Wheel Drive (4X4), Dana 60 Axle, (R-Series)	Upper	RK641139	2	F443
1999-1994	Four Wheel Drive (4X4), (R-Series)	Lower	RK641889	2	F443
	Two Wheel Drive (4x2), Solid Front Axle, (R-Series)	Lower	RK641889	2	F444
<b>Control Arm Bushing</b>					
2002-2000	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Front And Rear Bushings)	Upper	K7276	2	F334
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K7277 ‡	2	F334
2002-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K80366	2	F443
	Four Wheel Drive (4X4), 14mm I.D., (High Quality Elastomer For Durability And Performance)	Upper	K200716 ‡	2	F443
	Two Wheel Drive (4x2), Solid Front Axle, (Contains Front And Rear Bushings)	Lower	K80366	2	F444
1999-1994	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K7278	2	F443
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Front And Rear Bushings)	Upper	K7276	2	F206
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K7277 ‡	2	F206
	Two Wheel Drive (4x2), Solid Front Axle, (Contains Front And Rear Bushings)	Upper	K7278	2	F444
<b>Control Arm Bushing Set</b>					
1999-1994	Two Wheel Drive (4x2), Solid Front Axle, (Contains Front And Rear Bushings, Standard Design)	Lower	K3131	2	F444
<b>Control Arm with Ball Joint</b>					
2002-2000	Two Wheel Drive (4x2), Except 11000 Lb Axle, (R-Series)	Left Lower	RK621561	1	F334
	Two Wheel Drive (4x2), Except 11000 Lb Axle, (R-Series)	Right Lower	RK621560	1	F334
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Upper	RK621854	2	F334
1999-1994	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Upper	RK622047	2	F206
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Left Lower	RK620482	1	F206
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Right Lower	RK620483	1	F206
<b>Shock Mount</b>					
2002-1994	Two Wheel Drive (4x2), Solid Front Axle, (Design Allows Ease Of Installation)		K160048 ‡	2	F444
<b>Sway Bar Bushing</b>					
2002-2000	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F334, F443, F444
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1	F334, F443, F444
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1	F334, F443, F444
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1	F334, F443, F444
1999-1994	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F206, F443, F444
	30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1	F206, F443, F444
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1	F206, F443, F444
	32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1	F206, F443, F444
<b>Sway Bar Link</b>					
2002-2000	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7453 ‡	2	F443
1999-1996	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2	F443
	Two Wheel Drive (4x2), Solid Front Axle, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7280 ‡	2	F444



# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 3500</b>					
<b>Sway Bar Link</b>					
1995	Four Wheel Drive (4X4), Dana 60 Axle, Thru 3/2/95, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F443	
	Four Wheel Drive (4X4), From 3/3/95, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)	K7280 ‡	2	F443	
	Two Wheel Drive (4x2), From 3/3/95, Solid Front Axle, (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)	K7280 ‡	2	F444	
	Two Wheel Drive (4x2), Solid Front Axle, Thru 3/2/95, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F444	
1994	Four Wheel Drive (4X4), Dana 60 Axle, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F443	
	Two Wheel Drive (4x2), Solid Front Axle, (Link Only, Non-Tapered Ball Stud, Powdered Metal Gusher Brg. For Better Lubrication)	K7299 ‡	2	F444	
<b>Sway Bar Repair Kit</b>					
2002-2000	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Oversized 7/16" Bolt for Durability)	K7275 ‡	2	F334	
	Two Wheel Drive (4x2), Independent Front Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700542 ‡	2	F334	
2002-1994	Four Wheel Drive (4X4), Dana 60 Axle, (Bushing Kit)	K7300	2	F443	
	Two Wheel Drive (4x2), Solid Front Axle, (Bushing Kit)	K7300	2	F444	
1999-1994	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Oversized 7/16" Bolt for Durability)	K7275 ‡	2	F206	
	Two Wheel Drive (4x2), Independent Front Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700542 ‡	2	F206	
<b>Track Bar</b>					
2002-1995	3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)	DS1413 ‡	1	F443, F444	
1994	From 2/7/94, 3/4" Taper, (Includes Larger Ball Stud For Greater Load-Carrying Capability And Better Wear Resistance)	DS1413 ‡	1	F443, F444	
	Thru 2/6/94, 5/8" Taper, (Greaseable Socket Reduces Corrosion/Wear)	DS1256 ‡	1	F443, F444	
<b>Track Bar Bushing</b>					
2002-1995	Four Wheel Drive (4X4), (2 Piece Bushing)	K7382 ‡	1	F443	
	Four Wheel Drive (4X4), (OE 1 Piece Design)	K7252 ‡	1	F443	
2002-1994	Two Wheel Drive (4x2), From 2/7/94, Solid Front Axle, (2 Piece Bushing)	K7382 ‡	1	F444	
1994	Four Wheel Drive (4X4), From 2/7/94, (2 Piece Bushing)	K7382 ‡	1	F443	
	Four Wheel Drive (4X4), From 2/7/94, (OE 1 Piece Design)	K7252 ‡	1	F443	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2002-2000	Four Wheel Drive (4X4)	515063	2		
2002-1994	Two Wheel Drive (4x2)	515139	2		
1999-1998	Four Wheel Drive (4X4), 4 Wheel ABS, Dual Rear Wheels	515068	1		
	Four Wheel Drive (4X4), 4 Wheel ABS, Dual Rear Wheels	515069	1		
1999-1997	Four Wheel Drive (4X4)	515070	2		
<b>Ram 3500 Heavy Duty</b>					
<b>Ball Joint</b>					
2006-2003	Conventional Power Steering, (Non-Adjustable, Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper	K100314	2	F337
	Conventional Power Steering, (Non-Adjustable, Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster, Adjustable)	Upper	K100057 ‡	2	F337
	Conventional Power Steering, (Non-Adjustable, Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper	K100315	2	F337
	Conventional Power Steering, (Oversize, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500316 ‡	2	F337
	Conventional Power Steering, (Stud Designed To Spin Not Articulate. Up and Down Motion is Normal, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7460 ‡	2	F337
	Conventional Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7467 ‡	2	F337
	Conventional Power Steering, +/- 1 Degree Camber/Caster, (Adjustable, Adjustable)	Upper	K7448 ‡	2	F337
	Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7465 ‡	2	F335
<b>Ball Joint Bushing Sleeve Set</b>					
2006-2003	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)	T40041	1		
	Two Wheel Drive (4x2), Monobeam Front Axle, (Use Only With Offset Ball Joints)	T40041	1		
<b>Control Arm</b>					
2006-2003	Four Wheel Drive (4X4), (R-Series)	Upper	RK641867	2	F337
	Four Wheel Drive (4X4), (R-Series)	Lower	RK641927	2	F337
<b>Control Arm Bushing</b>					
2006	Four Wheel Drive (4X4)	Upper	K200925	4	F337
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K200115 ‡	2	F335
	Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower	K200114 ‡	2	F335
2005-2003	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K80427	2	F335
	Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower Rear	K200342 ‡	2	F335
2004-2003	Two Wheel Drive (4x2)	Lower Front	K201732	2	F335



## (Cont.) 300, 350 Series - 1 Ton-DODGE TRUCK

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 3500 Heavy Duty</b>					
<b>Control Arm with Ball Joint</b>					
2006	Rack & Pinion Power, (R-Series)	Left Lower	RK621265	1	F335
	Rack & Pinion Power, (R-Series)	Right Lower	RK621264	1	F335
2006-2003	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK7462 ‡	2	F335
	Two Wheel Drive (4x2), (R-Series)	Upper	RK7462	2	F335
2005-2003	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK621265	1	F335
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK621264	1	F335
<b>Shock Mount</b>					
2006-2003	(Design Allows Ease Of Installation)		K160048 ‡	2	F335, F337
<b>Sway Bar Bushing</b>					
2006-2005	Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F335
	Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Standard Design)	To Frame	K7352	1	F335
2006-2003	Four Wheel Drive (4X4), 32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201621 ‡	1	F337
	Four Wheel Drive (4X4), 32mm Sway Bar Diameter, (Standard Design)	To Frame	K7353	1	F337
2004-2003	Two Wheel Drive (4x2), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201622 ‡	1	F335
	Two Wheel Drive (4x2), (Standard Design)	To Frame	K7352	1	F335
<b>Sway Bar Link</b>					
2006	Four Wheel Drive (4X4), Except Disconnecting Sway Bar, (Powdered Metal Gusher Brg. For Better Lubrication)		K80766 ‡	2	F337
2006-2003	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K80821 ‡	2	F335
2005-2003	Four Wheel Drive (4X4), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K80885 ‡	2	F337
<b>Sway Bar Repair Kit</b>					
2006-2003	(Bushing Kit)		K7300	2	F335, F337
<b>Track Bar</b>					
2006	Four Wheel Drive (4X4), Except Off Road Package, (Design Allows Ease Of Installation)		DS300012 ‡	1	F337
2005-2004	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		DS300012 ‡	1	F337
<b>Track Bar Bushing</b>					
2006-2003	Four Wheel Drive (4X4), (OE 1 Piece Design)		K7252 ‡	2	F337
	Four Wheel Drive (4X4), 14mm Mounting Bolts, (2 Piece Bushing Design Allows Easier Installation)		K80777 ‡	1	F337
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Four Wheel Drive (4X4), 8 Stud Wheel		515101	2	
	Two Wheel Drive (4x2)		515114	2	
2005-2003	Four Wheel Drive (4X4)		515061	2	
	Two Wheel Drive (4x2)		515089	2	
<b>Ram D350</b>					
<b>Ball Joint</b>					
1993-1991	3800 And 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7082 ‡	2	F139
	4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7053T ‡	2	F139
	Except 3800 And 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2	F139
	Except 3800 And 4000 Lb Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K727 ‡	2	F139
<b>Control Arm Bumper Bushing</b>					
1993-1991		Upper	K7293	2	F139
<b>Control Arm Bushing</b>					
1993-1991	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2	F139
	4000 Lb Axle	Lower	K7065	2	F139
	Except 4000 Lb Axle	Lower	K7077	2	F139
<b>Control Arm Bushing Set</b>					
1993-1991	(Contains Front And Rear Bushings)	Upper	K7189 ‡	1	F139
	(Contains Front And Rear Bushings, Standard Design)	Upper	K7006	2	F139
	(Contains Front And Rear Bushings)	Lower	K7192 ‡	1	F139
<b>Radius Arm Hardware Kit</b>					
1993-1991	(10 Per Package, Self Locking Nut)		K4006	1	F139
<b>Strut Rod Bushing Kit</b>					
1993-1991	(Improved Design)		K7079	1	F139
<b>Sway Bar Bushing</b>					
1993-1991		To Frame	K7096	1	F139

# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram D350</b>				
<b>Sway Bar Repair Kit</b>				
1993-1991	(Bushing Only)	K7081	2	F139
<b>Ram Van 3500</b>				
<b>Ball Joint</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500050 ‡	2 F138
2003-1994	3600 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138
		Upper	K7082 ‡	2 F138
2000-1999	3600 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
2000-1995	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7053T ‡	2 F138
1997-1995	3600 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
1994	Equal Length Inner And Outer Tie Rod Ends, Except Threaded Ball Joint Housing, 3600 Lb Axle, Standard Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Unequal Length Inner And Outer Tie Rod Ends, 4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
		Lower	K7053T ‡	2 F138
<b>Control Arm Bumper Bushing</b>				
1998-1994		Upper	K7293	2 F138
<b>Control Arm Bushing</b>				
2003-1994	(Contains Front And Rear Bushings)	Upper	K7118	2 F138
		Lower	K7117	2 F138
<b>Control Arm with Ball Joint</b>				
2003-1998	LT245/75R16 Original Tire Size, 4000 Lb Axle, (R-Series) LT245/75R16 Original Tire Size, 4000 Lb Axle, (R-Series)	Left Lower	RK621655	1 F138
		Right Lower	RK621656	1 F138
2003-1994	3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 4000 Lb Axle, (Contains Bushings) 4000 Lb Axle, (R-Series) 4000 Lb Axle, (Contains Bushings) 4000 Lb Axle, (R-Series)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138
		Right Upper	RK620316	1 F138
		Left Upper	CK620369 ‡	1 F138
		Left Upper	RK620369	1 F138
		Right Upper	CK620370 ‡	1 F138
		Right Upper	RK620370	1 F138
2001-1994	3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (R-Series)	Left Lower	RK641515	1 F138
		Right Lower	RK641516	1 F138
<b>Radius Arm Hardware Kit</b>				
1998-1994	(10 Per Package, Self Locking Nut)		K4006	1 F138
<b>Strut Rod Bushing Kit</b>				
1998-1994	(Improved Design)		K7090	1 F138
<b>Sway Bar Bushing</b>				
2003-1994		To Frame	K7096	1 F138
<b>Sway Bar Repair Kit</b>				
2003-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138
			K8097	2 F138
<b>Ram Van B350</b>				
<b>Ball Joint</b>				
1993-1991	3600 Lb Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) 3600 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Equal Length Inner And Outer Tie Rod Ends, Except Threaded Ball Joint Housing, 3600 Lb Axle, Standard Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Unequal Length Inner And Outer Tie Rod Ends, 4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K727 ‡	2 F138
		Upper	K778 ‡	2 F138
		Upper	K7082 ‡	2 F138
		Lower	K7025 ‡	2 F138
		Lower	K7053T ‡	2 F138
<b>Control Arm Bumper Bushing</b>				
1993-1991		Upper	K7293	2 F138
<b>Control Arm Bushing</b>				
1993-1991	(Contains Front And Rear Bushings)	Upper	K7118	2 F138
		Lower	K7117	2 F138
<b>Control Arm with Ball Joint</b>				
1993-1991	3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (R-Series) 4000 Lb Axle, (Contains Bushings)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138
		Right Upper	RK620316	1 F138
		Left Lower	RK641515	1 F138
		Right Lower	RK641516	1 F138
		Left Upper	CK620369 ‡	1 F138

## (Cont.) 300, 350 Series - 1 Ton-DODGE TRUCK

## FRONT SUSPENSION (Cont.)

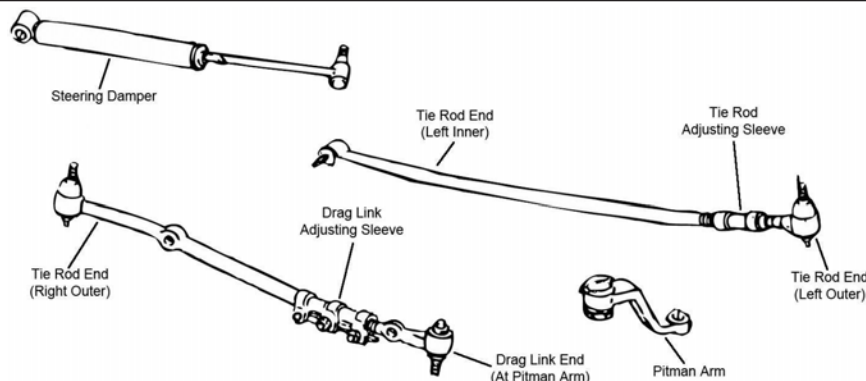
Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Van B350</b>				
<b>Control Arm with Ball Joint</b>				
1993-1991 (Cont.)	4000 Lb Axle, (R-Series)	Left Upper	RK620369	1 F138
	4000 Lb Axle, (Contains Bushings)	Right Upper	CK620370 ‡	1 F138
	4000 Lb Axle, (R-Series)	Right Upper	RK620370	1 F138
<b>Radius Arm Hardware Kit</b>				
1993-1991	(10 Per Package, Self Locking Nut)		K4006	1 F138
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Improved Design)		K7090	1 F138
<b>Sway Bar Bushing</b>				
1993-1991		To Frame	K7096	1 F138
<b>Sway Bar Repair Kit</b>				
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138
			K8097	2 F138
<b>Ram Wagon 3500</b>				
<b>Ball Joint</b>				
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500050 ‡	2 F138
2002-1994	3600 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K778 ‡	2 F138
		Upper	K7082 ‡	2 F138
2000-1999	3600 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
2000-1995	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7053T ‡	2 F138
1997-1995	3600 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
1994	Equal Length Inner And Outer Tie Rod Ends, Except Threaded Ball Joint Housing, 3600 Lb Axle, Standard Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Unequal Length Inner And Outer Tie Rod Ends, 4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K7025 ‡	2 F138
		Lower	K7053T ‡	2 F138
<b>Control Arm Bumper Bushing</b>				
1998-1994		Upper	K7293	2 F138
<b>Control Arm Bushing</b>				
2002-1994	(Contains Front And Rear Bushings)	Upper	K7118	2 F138
		Lower	K7117	2 F138
<b>Control Arm with Ball Joint</b>				
2002-1998	LT245/75R16 Original Tire Size, 4000 Lb Axle, (R-Series) LT245/75R16 Original Tire Size, 4000 Lb Axle, (R-Series)	Left Lower	RK621655	1 F138
		Right Lower	RK621656	1 F138
2002-1994	3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (Contains Bushings) 3600 Lb Front Axle, (R-Series) 4000 Lb Axle, (Contains Bushings) 4000 Lb Axle, (R-Series) 4000 Lb Axle, (Contains Bushings) 4000 Lb Axle, (R-Series)	Left Upper	CK620315 ‡	1 F138
		Left Upper	RK620315	1 F138
		Right Upper	CK620316 ‡	1 F138
		Right Upper	RK620316	1 F138
		Left Upper	CK620369 ‡	1 F138
		Left Upper	RK620369	1 F138
		Right Upper	CK620370 ‡	1 F138
		Right Upper	RK620370	1 F138
2001-1994	3600 Lb Front Axle, (R-Series) 3600 Lb Front Axle, (R-Series)	Left Lower	RK641515	1 F138
		Right Lower	RK641516	1 F138
<b>Radius Arm Hardware Kit</b>				
1998-1994	(10 Per Package, Self Locking Nut)		K4006	1 F138
<b>Strut Rod Bushing Kit</b>				
1998-1994	(Improved Design)		K7090	1 F138
<b>Sway Bar Bushing</b>				
2002-1994		To Frame	K7096	1 F138
<b>Sway Bar Repair Kit</b>				
2002-1994	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K700531 ‡	2 F138
			K8097	2 F138
<b>Ram Wagon B350</b>				
<b>Ball Joint</b>				
1993-1991	3600 Lb Axle, (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication) 3600 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Equal Length Inner And Outer Tie Rod Ends, Except Threaded Ball Joint Housing, 3600 Lb Axle, Standard Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K727 ‡	2 F138
		Upper	K778 ‡	2 F138
		Upper	K7082 ‡	2 F138
		Lower	K7025 ‡	2 F138

# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

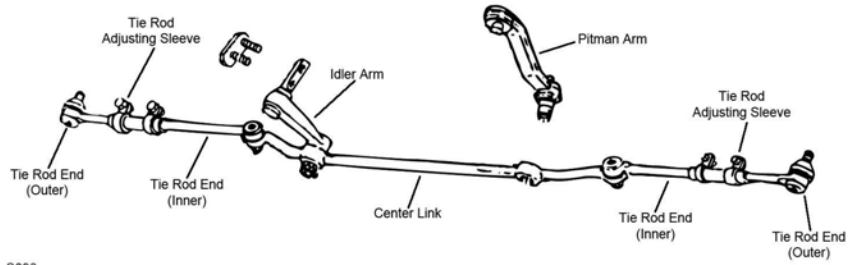
Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Wagon B350</b>				
<b>Ball Joint</b>				
1993-1991 (Cont.)	Unequal Length Inner And Outer Tie Rod Ends, 4000 Lb Axle, Heavy Duty Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower <b>K7053T ‡</b>	2	F138
<b>Control Arm Bumper Bushing</b>				
1993-1991		Upper <b>K7293</b>	2	F138
<b>Control Arm Bushing</b>				
1993-1991	(Contains Front And Rear Bushings)	Upper <b>K7118</b> Lower <b>K7117</b>	2 2	F138 F138
<b>Control Arm with Ball Joint</b>				
1993-1991	3600 Lb Front Axle, (Contains Bushings)	Left Upper <b>CK620315 ‡</b>	1	F138
	3600 Lb Front Axle, (R-Series)	Left Upper <b>RK620315</b>	1	F138
	3600 Lb Front Axle, (Contains Bushings)	Right Upper <b>CK620316 ‡</b>	1	F138
	3600 Lb Front Axle, (R-Series)	Right Upper <b>RK620316</b>	1	F138
	3600 Lb Front Axle, (R-Series)	Left Lower <b>RK641515</b>	1	F138
	3600 Lb Front Axle, (R-Series)	Right Lower <b>RK641516</b>	1	F138
	4000 Lb Axle, (Contains Bushings)	Left Upper <b>CK620369 ‡</b>	1	F138
	4000 Lb Axle, (R-Series)	Left Upper <b>RK620369</b>	1	F138
	4000 Lb Axle, (Contains Bushings)	Right Upper <b>CK620370 ‡</b>	1	F138
	4000 Lb Axle, (R-Series)	Right Upper <b>RK620370</b>	1	F138
<b>Radius Arm Hardware Kit</b>				
1993-1991	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F138
<b>Strut Rod Bushing Kit</b>				
1993-1991	(Improved Design)	<b>K7090</b>	1	F138
<b>Sway Bar Bushing</b>				
1993-1991		To Frame <b>K7096</b>	1	F138
<b>Sway Bar Repair Kit</b>				
1993-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K700531 ‡</b>	2	F138
	(Standard Design)	<b>K8097</b>	2	F138
<b>Sprinter 3500</b>				
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K7455 ‡</b>	2	F575
<b>Control Arm with Ball Joint</b>				
2006-2003	(Contains Bushings, R-Series)	Left Lower <b>RK620752</b>	1	F575
	(Contains Bushings, R-Series)	Right Lower <b>RK620751</b>	1	F575
<b>Strut Mounting Kit</b>				
2006-2003		<b>K80932</b>	2	F575
<b>Sway Bar Bushing</b>				
2006-2003	26mm Sway Bar Diameter, (Improved Design Fits OE Bracket Better Than Original)	To Frame <b>K80776 ‡</b>	1	F575
<b>Sway Bar Link</b>				
2006-2003		Left <b>K80854</b> Right <b>K80855</b>	1 1	F575 F575

## STEERING



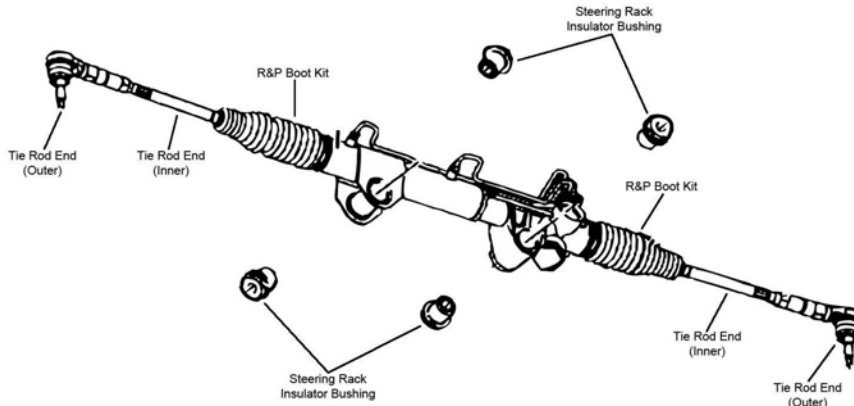
S092

STEERING (Cont.)

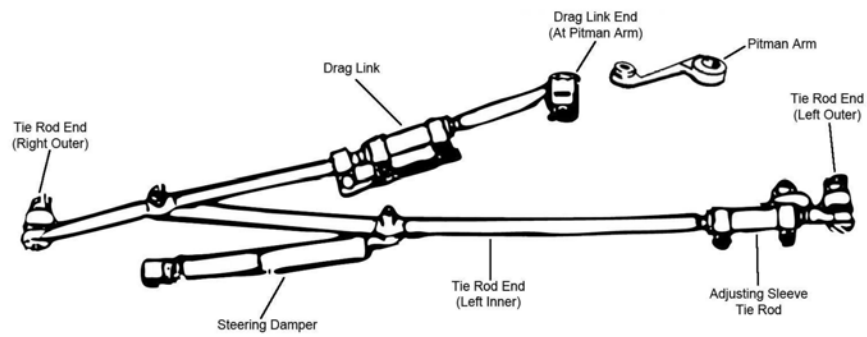


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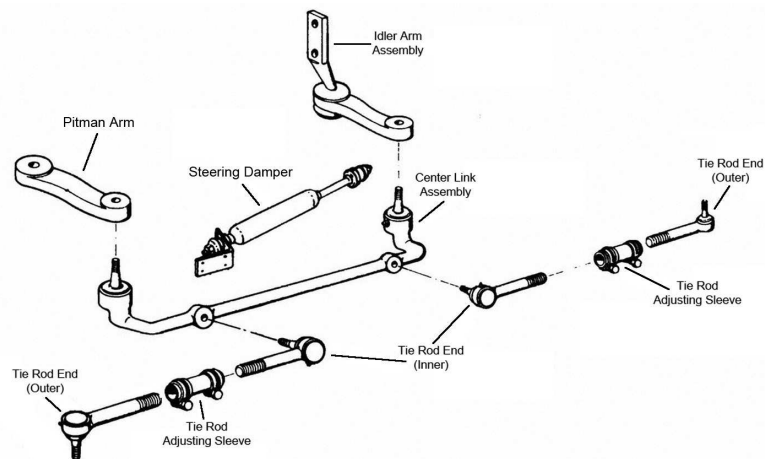
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S094



S111

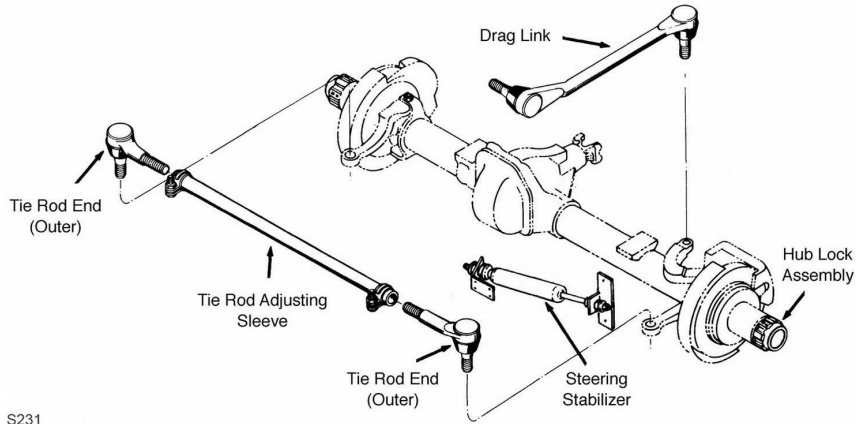


S230

S230

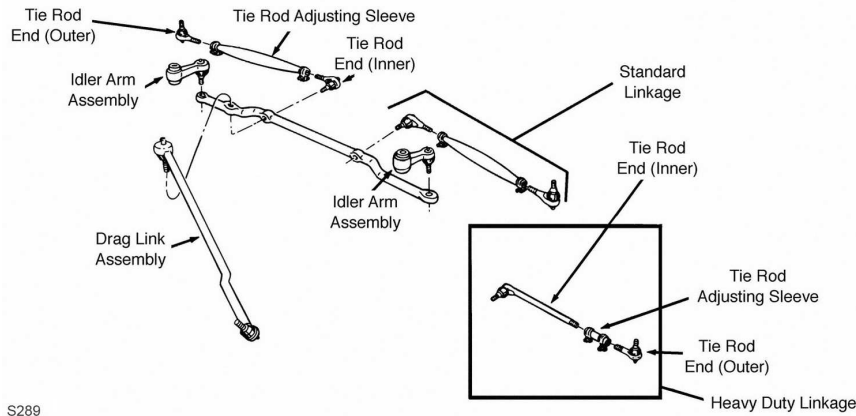
DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

STEERING (Cont.)



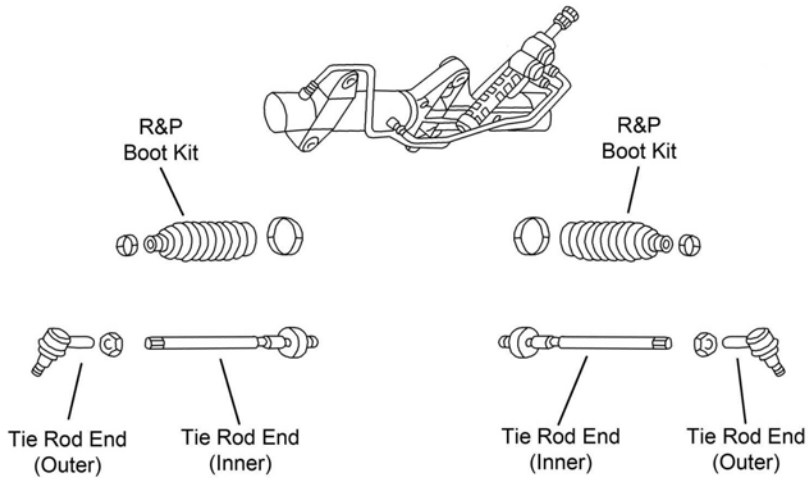
S231

S231



S289

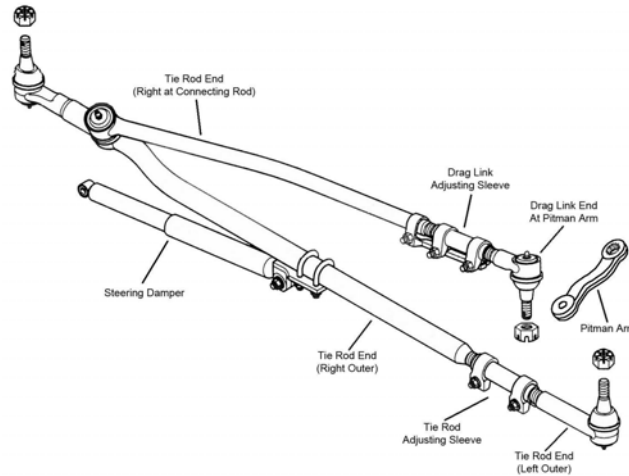
S289



S439



## STEERING (Cont.)



S844

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W350</b>				
<b>Drag Link Assembly</b>				
1993-1991	4500 Lb Drive Axle, (Greaseable Socket Reduces Corrosion/Wear)	DS914 ‡	1	S231
<b>Steering Damper Cylinder</b>				
1993-1991	(Trail Boss)	Front SSD48	1	S231
<b>Steering Damper Kit</b>				
1991	With 3-1/2" Outside Diameter Steering Damper, Dana 60 Axle, (Trail Boss)	Front SSD11	1	S231
<b>Tie Rod End</b>				
1993-1991	3500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES394R ‡	1	S231
	3500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES393R ‡	1	S231
	4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2010L ‡	1	S231
	4500 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2010R ‡	1	S231
<b>Ram 3500</b>				
<b>Drag Link Adjusting Sleeve</b>				
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S111
	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S111
1999-1998	Four Wheel Drive (4X4), Heavy Duty Suspension, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S844
	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S844
1997-1994	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S092
	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S092
<b>Drag Link Assembly</b>				
2002-2000	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3527 ‡	1	S111
	Two Wheel Drive (4x2), Solid Front Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3527 ‡	1	S111
1999-1998	Four Wheel Drive (4X4), 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3497 ‡	1	S844
	Two Wheel Drive (4x2), Solid Front Axle, 6.50" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3497 ‡	1	S844
1997-1994	Four Wheel Drive (4X4), Dana 60 Axle, 10.31" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3249RT ‡	1	S092
	Two Wheel Drive (4x2), Solid Front Axle, 10.31" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3249RT ‡	1	S092
<b>Idler Arm</b>				
2002-2000	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	K7347 ‡	1	S093
1999-1994	Two Wheel Drive (4x2), (14.5mm Bracket Bolt Holes)	K7237	1	S093
	Two Wheel Drive (4x2), (16.5mm Bracket Bolt Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K7225T ‡	1	S093
<b>Pitman Arm</b>				
2002-2000	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K7339 ‡	1	S111

# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 3500</b>					
<b>Pitman Arm</b>					
2002-2000 (Cont.)	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	K7345 ‡	1	S093	
1999-1998	Two Wheel Drive (4x2), Solid Front Axle, (MOOG Engineered Steel Composition Enhances Strength)	K440006 ‡	1	S844	
1999-1994	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K7238 ‡	1	S093	
1997-1994	Four Wheel Drive (4X4), (MOOG Engineered Steel Composition Enhances Strength)	K440003 ‡	1	S092	
<b>Steering Damper Cylinder</b>					
2002-2000	Four Wheel Drive (4X4) Front	SSD132	1	S111	
1999-1994	Four Wheel Drive (4X4) Front	SSD132	1	S844	
1997-1994	Two Wheel Drive (4x2), Solid Front Axle, (Trail Boss) Front	SSD112	1	S092	
<b>Steering Damper Kit</b>					
2001-1994	Two Wheel Drive (4x2), Independent Front Suspension, (Trail Boss) Front	SSD126	1		
<b>Tie Rod Adjusting Sleeve</b>					
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Left	ES2012S ‡	1	S111	
	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Left	ES2012S ‡	1	S111	
2002-1994	Two Wheel Drive (4x2), Independent Front Suspension	ES2080S	1	S093	
1999-1998	Solid Front Axle, 1-1/8" Thread Diameter, (MOOG Engineered Steel Composition Enhances Strength) Left Outer	ES3498S ‡	1	S844	
	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Left	ES2012S ‡	1	S092	
1997-1994	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Left	ES2012S ‡	1	S092	
	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Left	ES2012S ‡	1	S092	
<b>Tie Rod End</b>					
2002-2000	Four Wheel Drive (4X4), 1" - 18 Threads, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3526 ‡	1	S111	
	Four Wheel Drive (4X4), 32.06" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1460 ‡	1	S111	
	Four Wheel Drive (4X4), 46.35" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1462 ‡	1	S111	
	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3540 ‡	2	S093	
	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Inner	ES3539 ‡	2	S093	
	Two Wheel Drive (4x2), Solid Front Axle, 1" - 18 Threads, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3526 ‡	1	S111	
	Two Wheel Drive (4x2), Solid Front Axle, 32.06" Length, (Tapered Threads, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1460 ‡	1	S111	
	Two Wheel Drive (4x2), Solid Front Axle, 46.35" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1462 ‡	1	S111	
	1999-1998	Four Wheel Drive (4X4), 1-1/8" - 18 Thread, 10" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3496 ‡	1	S844
		Four Wheel Drive (4X4), 28.0" Length, (Non-Tapered Hole, Powdered Metal Gusher Brg. For Better Lubrication) Right At Connecting Rod	DS1459 ‡	1	S844
Four Wheel Drive (4X4), 46.9" Length, (Tapered Hole, Connecting Tie Rod) Right Outer		DS1456 ‡	1	S844	
Two Wheel Drive (4x2), Solid Front Axle, 1-1/8" - 18 Thread, 10" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer		ES3496 ‡	1	S844	
Two Wheel Drive (4x2), Solid Front Axle, 28.0" Length, (Non-Tapered Hole, Powdered Metal Gusher Brg. For Better Lubrication) Right At Connecting Rod		DS1459 ‡	1	S844	
Two Wheel Drive (4x2), Solid Front Axle, 46.9" Length, (Tapered Hole, Connecting Tie Rod) Right Outer		DS1456 ‡	1	S844	
1999-1994		Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3172RLT ‡	2	S093
	Two Wheel Drive (4x2), Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Inner	ES3171RLT ‡	2	S093	
1997-1994	Four Wheel Drive (4X4), Dana 60 Axle, 28.53" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1309 ‡	1	S092	
	Four Wheel Drive (4X4), Dana 60 Axle, 42.63" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1308T ‡	1	S092	
	Four Wheel Drive (4X4), Dana 60 Axle, 5.40" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3248RT ‡	1	S092	
	Two Wheel Drive (4x2), Solid Front Axle, 28.53" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1309 ‡	1	S092	
	Two Wheel Drive (4x2), Solid Front Axle, 42.63" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1308T ‡	1	S092	
	Two Wheel Drive (4x2), Solid Front Axle, 5.40" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3248RT ‡	1	S092	
	<b>Ram 3500 Heavy Duty</b>				
	<b>Drag Link Adjusting Sleeve</b>				
2006-2003	Conventional Power Steering, Bracket Mounted Steering Damper, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES3426S ‡	1	S844	

## (Cont.) 300, 350 Series - 1 Ton-DODGE TRUCK

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ram 3500 Heavy Duty</b>					
<b>Drag Link Adjusting Sleeve</b>					
2006-2003 (Cont.)	Conventional Power Steering, Tapered Hole Mounted Steering Damper Pitman Arm To Connecting Rod	ES3626S	1	S111	
<b>Drag Link Assembly</b>					
2006-2003	Conventional Power Steering, Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES800375 ‡	1	S844	
	Conventional Power Steering, Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner at Connecting Rod	ES800558 ‡	1	S844	
	Conventional Power Steering, Tapered Hole Mounted Steering Damper, 6.54" Length, (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3624 ‡	1	S111	
<b>Pitman Arm</b>					
2006-2003	Conventional Power Steering, Bracket Mounted Steering Damper, (MOOG Engineered Steel Composition Enhances Strength)	K440002 ‡	1	S844	
<b>Steering Damper Cylinder</b>					
2006-2003	Four Wheel Drive (4X4), Bracket Mounted Steering Damper	SSD132	1	S844	
<b>Steering Linkage Assembly</b>					
2006-2003	(Contains Adjusting Sleeves, Drag Link, Tie Rod Ends, Pitman Arm And Damper)	DS800980A ‡	1		
<b>Tie Rod Adjusting Sleeve</b>					
2006-2003	Conventional Power Steering, Bracket Mounted Steering Damper, (Coated For Corrosion Resistance) Steering Arm To Steering Arm	ES3422S ‡	1	S844	
	Conventional Power Steering, Tapered Hole Mounted Steering Damper Pitman Arm To Connecting Rod	ES3626S	2	S111	
<b>Tie Rod End</b>					
2006-2003	Conventional Power Steering, Bracket Mounted Steering Damper, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES800532 ‡	1	S844	
	Conventional Power Steering, Bracket Mounted Steering Damper Right Outer	DS300044	1	S844	
	Conventional Power Steering, Tapered Hole Mounted Steering Damper, (Greaseable Socket Reduces Corrosion/Wear) Left Inner	DS1464 ‡	1	S111	
	Conventional Power Steering, Tapered Hole Mounted Steering Damper, 33.5" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1463 ‡	1	S111	
	Conventional Power Steering, Tapered Hole Mounted Steering Damper, 6.10" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3625 ‡	1	S111	
	Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3538 ‡	2	S094	
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Inner	EV80211 ‡	2	S094	
	<b>Ram D350</b>				
<b>Center Link</b>					
1993-1991	Diesel	DS1173	1	S230	
	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	DS804 ‡	1	S230	
<b>Idler Arm</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7055 ‡	1	S230	
<b>Steering Damper Kit</b>					
1993-1991	239(3.9L), (Trail Boss)	Front SSD10	1	S230	
	318(5.2L), (Trail Boss)	Front SSD10	1	S230	
	360(5.9L), (Trail Boss)	Front SSD10	1	S230	
<b>Tie Rod Adjusting Sleeve</b>					
1993-1991	Diesel	ES3124S	2	S230	
	Gasoline	ES2146S	2	S230	
<b>Tie Rod End</b>					
1993-1991	Diesel	Outer ES3122R	2	S230	
	Diesel	Inner ES3123L	2	S230	
	Gasoline, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2121L ‡	2	S230	
	Gasoline, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2120R ‡	2	S230	
<b>Ram Van 3500</b>					
<b>Drag Link Assembly</b>					
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1414 ‡	1	S289	
<b>Idler Arm</b>					
2003-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289	
<b>Steering Damper Bellows</b>					
1994	(Trail Boss)	Front SSD68	1		
<b>Steering Damper Cylinder</b>					
1995-1994	(Super Trail Boss)	Front SSD82	1		

# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## STEERING (Cont.)

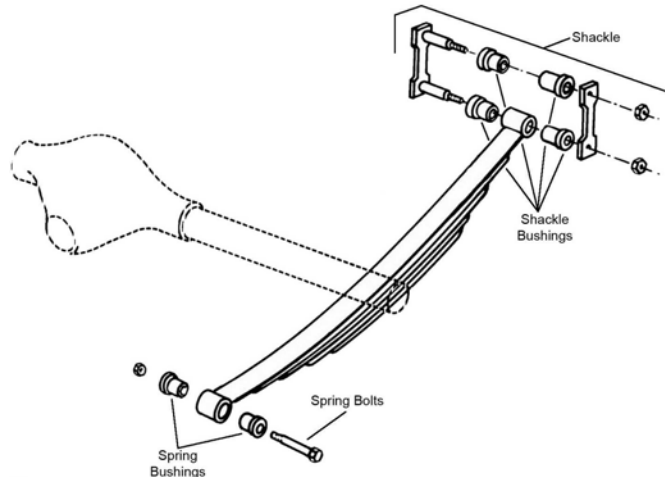
Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Van 3500</b>				
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
2003-1994	4000 Lb Axle Except 4000 Lb Axle, 14.34" Length	ES362S DS1038S	1 2	S289 S289
<b>Tie Rod End</b>				
2003-2001	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner DS1011 ‡	2	S289
2003-1994	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2147RL ‡	2	S289
		Outer ES2121L ‡	2	S289
		Inner ES2120R ‡	2	S289
2000-1994	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1011 ‡	1	S289
		Right Inner DS1010 ‡	1	S289
<b>Ram Van B350</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	DS1000 ‡	1	S289
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss)	Front SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	4000 Lb Axle Except 4000 Lb Axle, 14.34" Length	ES362S DS1038S	1 2	S289 S289
<b>Tie Rod End</b>				
1993-1991	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2147RL ‡	2	S289
		Left Inner DS1011 ‡	1	S289
		Right Inner DS1010 ‡	1	S289
		Outer ES2121L ‡	2	S289
		Inner ES2120R ‡	2	S289
<b>Ram Wagon 3500</b>				
<b>Drag Link Assembly</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1414 ‡	1	S289
<b>Idler Arm</b>				
2002-1994	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1994	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995-1994	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1995-1994	(Trail Boss)	Front SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
2002-1994	4000 Lb Axle Except 4000 Lb Axle, 14.34" Length	ES362S DS1038S	1 2	S289 S289
<b>Tie Rod End</b>				
2002-1994	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) 4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2147RL ‡	2	S289
		Left Inner DS1011 ‡	1	S289
		Right Inner DS1010 ‡	1	S289
		Outer ES2121L ‡	2	S289
		Inner ES2120R ‡	2	S289
<b>Ram Wagon B350</b>				
<b>Drag Link Assembly</b>				
1993-1991	(Complete Three Piece Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	DS1000 ‡	1	S289

(Cont.) 300, 350 Series - 1 Ton-DODGE TRUCK

STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ram Wagon B350</b>				
<b>Idler Arm</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K7106 ‡	2	S289
<b>Steering Damper Bellows</b>				
1993-1991	(Trail Boss) Front	SSD68	1	
<b>Steering Damper Cylinder</b>				
1993-1991	(Super Trail Boss) Front	SSD82	1	
<b>Steering Damper Kit</b>				
1993-1991	(Trail Boss) Front	SSD44	1	
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991	4000 Lb Axle	ES362S	1	S289
	Except 4000 Lb Axle, 14.34" Length	DS1038S	2	S289
<b>Tie Rod End</b>				
1993-1991	4000 Lb Axle, (Greaseable Socket Reduces Corrosion/Wear) Outer	ES2147RL ‡	2	S289
	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1011 ‡	1	S289
	4000 Lb Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	DS1010 ‡	1	S289
	Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES2121L ‡	2	S289
	Except 4000 Lb Axle, May Have Inner And Outer Tie Rod Ends Reversed, Check Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Inner	ES2120R ‡	2	S289
<b>Sprinter 3500</b>				
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) Outer	ES3689 ‡	2	S439
	(Powdered Metal Gusher Brg. For Better Lubrication) Inner	EV460 ‡	2	S439

REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Power Ram W350</b>				
<b>Camber Kingpin</b>				
1993-1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)	K992 ‡	2	
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter Front	K150193	2	R309
<b>Leaf Spring Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter Front	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design) Front	SB268	2	R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter	K150193	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter X 1/2" Inside Diameter	SB266	2	R309
	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	SB268	2	R309

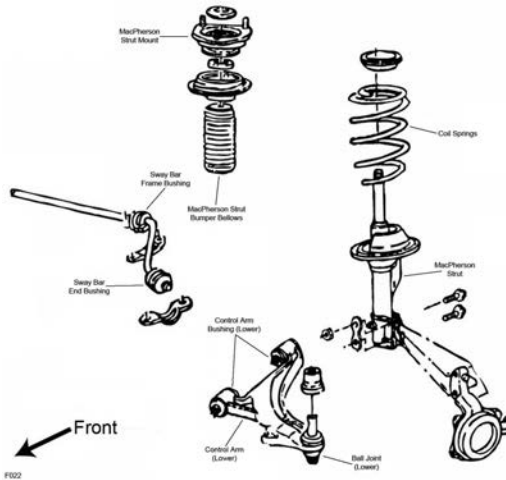
# DODGE TRUCK-300, 350 Series - 1 Ton (Cont.)

## REAR SUSPENSION (Cont.)

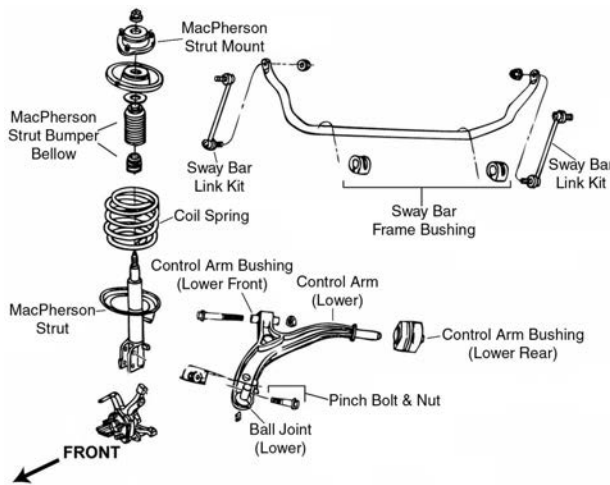
Year	Model/Application	Part	P/C Qty	Figure
<b>Ram 3500</b>				
<b>Leaf Spring Shackle</b>				
2002-1994	(Contains Shackle, Nuts, Bolts & Bushing, New Part - Pending Availability)	Rear	K150406	2
<b>Sway Bar Bushing</b>				
2002-1997	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame	K3168 K3170 ‡	1 1
<b>Sway Bar Link</b>				
2002-1994	Four Wheel Drive (4x4), (Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Link With 1 Stud)		K7371 ‡ K7370	2 2
<b>Ram 3500 Heavy Duty</b>				
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K80901 ‡	2
<b>Ram D350</b>				
<b>Leaf Spring Bolt</b>				
1993-1991	1/2" Bolt Diameter	Front	K150193	2 R309
<b>Leaf Spring Bushing</b>				
1993-1991	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Front	SB268	2 R309
1992-1991	1" Outside Diameter X 1/2" Inside Diameter	Front	SB266	2 R309
<b>Leaf Spring Shackle Bolt</b>				
1993-1991	1/2" Bolt Diameter 1/2" Bolt Diameter	Upper Lower	K150193 K150193	2 2 R309
<b>Leaf Spring Shackle Bushing</b>				
1993	1/2" Inside Diameter, 1" Outside Diameter	Rear	SB266	2 R309
1993-1991	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)		SB268	2 R309
1992-1991	1" Outside Diameter X 1/2" Inside Diameter		SB266	2 R309
<b>Ram Van 3500</b>				
<b>Leaf Spring Shackle Bushing</b>				
2001-1998	(Split Type Bushing)	Upper Rear	K7308	2 R309
2001-1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
1997-1994	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
<b>Ram Van B350</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing) 1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear Upper Rear	K7308 SB268	4 2 R309
<b>Ram Wagon 3500</b>				
<b>Leaf Spring Shackle Bushing</b>				
2001-1998	(Split Type Bushing)	Upper Rear	K7308	2 R309
2001-1994	1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear	SB268	2 R309
1997-1994	1" Outside Diameter, (Split Type Bushing)		K7308	4 R309
<b>Ram Wagon B350</b>				
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1" Outside Diameter, (Split Type Bushing) 1-1/2" Outside Diameter X 3/4" Inside Diameter, (1 Piece Design)	Upper Rear Upper Rear	K7308 SB268	4 2 R309
<b>Sprinter 3500</b>				
<b>Sway Bar Link</b>				
2006-2003	Heavy Duty Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750130 ‡	2
2003	Except Heavy Duty Suspension		K80856	2



**FRONT SUSPENSION**



F022



F023

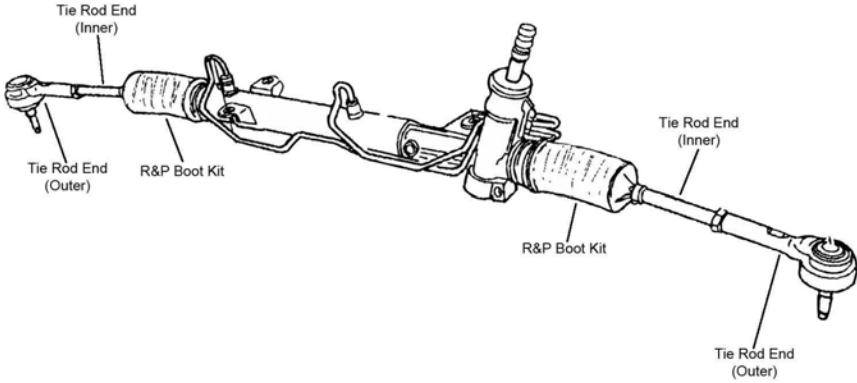
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7399 ‡</b>	2 F023
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F023
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F022
<b>Control Arm Bushing</b>				
2006-1996	148(2.4L) 201(3.3L)	Lower Front Lower Rear Lower Rear	<b>K7286</b> <b>K80830</b> <b>K80830</b>	2 F023 2 F023 2 F023
2001-1996	230(3.8L), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200157 ‡</b>	2 F023
2000-1996	181(3.0L)	Lower Rear	<b>K80830</b>	2 F023
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	<b>K7294 ‡</b>	2 F022
<b>Control Arm with Ball Joint</b>				
2006-2001	148(2.4L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620005 ‡</b>	1 F023
	148(2.4L), (R-Series)	Left Lower	<b>RK620005</b>	1 F023
	148(2.4L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620004 ‡</b>	1 F023
	148(2.4L), (R-Series)	Right Lower	<b>RK620004</b>	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620005 ‡</b>	1 F023
	201(3.3L), (R-Series)	Left Lower	<b>RK620005</b>	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620004 ‡</b>	1 F023
	201(3.3L), (R-Series)	Right Lower	<b>RK620004</b>	1 F023
2001	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620171 ‡</b>	1 F023
	230(3.8L), (R-Series)	Left Lower	<b>RK620171</b>	1 F023
	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620170 ‡</b>	1 F023
	230(3.8L), (R-Series)	Right Lower	<b>RK620170</b>	1 F023
2000-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK80634 ‡</b>	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>RK80634</b>	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	<b>CK80633 ‡</b>	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	<b>RK80633</b>	1 F023

# DODGE TRUCK-Caravan (Cont.)

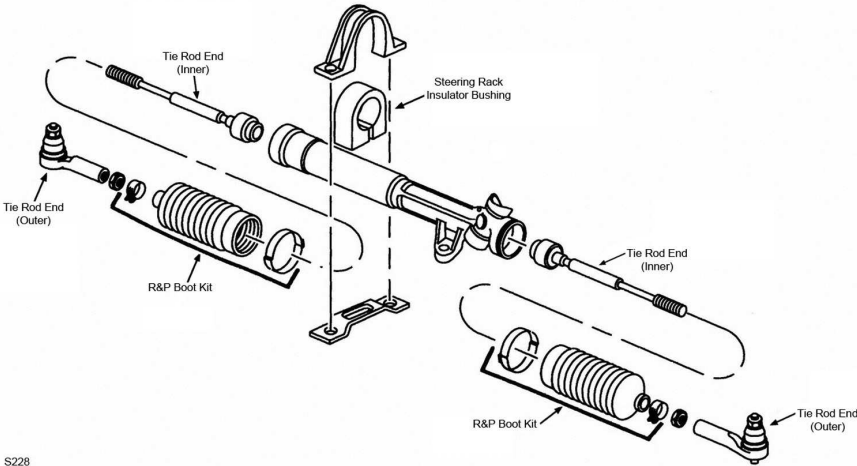
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1995-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK620470 RK620469	1 1 F022 F022
<b>Strut and Spring Assembly</b>				
2006-2001	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8561L ‡	1 F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8561R ‡	1 F023
2000-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1 F023
1996	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1 F023
1995	Thru 2/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2 F022
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2 F022
<b>Strut Bearing</b>				
2000-1996			K160382	2 F023
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)		K7378	2 F022
<b>Strut Bumper Bellows</b>				
2006-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272 K90462 ‡	2 2 F023 F023
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272 K90462 ‡	2 2 F022 F022
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		K7374	2 F023
2000-1996	(Contains Bearing)		K7259	2 F023
1995-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
2006-2001	(Insulator Only) (Spring Seat Only, Reduces Noise)	Upper Steel, Upper Lower	K7475 K160116 ‡ K7477	2 2 2 F023 F023 F023
2000-1996		Upper Lower	K7334 K7458	2 2 F023 F023
1995-1991	(Spring Seat Only)	Upper	K7333	2 F022
	(Spacer Plate Only)	Lower	K7338 K7377	2 2 F022 F022
<b>Sway Bar Bushing</b>				
2006-2001	(Contains Bushings And Wear Inserts, 17% Wider Bushings Provide Maximum Performance)	To Frame To Frame	K200601 ‡ K7406 ‡	1 1 F023 F023
2000-1996	(17% Wider Bushings Provide Maximum Performance)	To Frame	K200600 ‡	1 F023
	(Contains Split Design For Easier Installation, Standard Design)	To Frame	K7350	1 F023
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7266	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7268	1 F022
<b>Sway Bar Link</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2 F023
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001			513123	2
2000-1996	14" Wheels		513122	2
	Except 14" Wheels		513123	2
1995-1991	14" Wheels		513075	2
	15" Wheels		513074	2

STEERING



S119

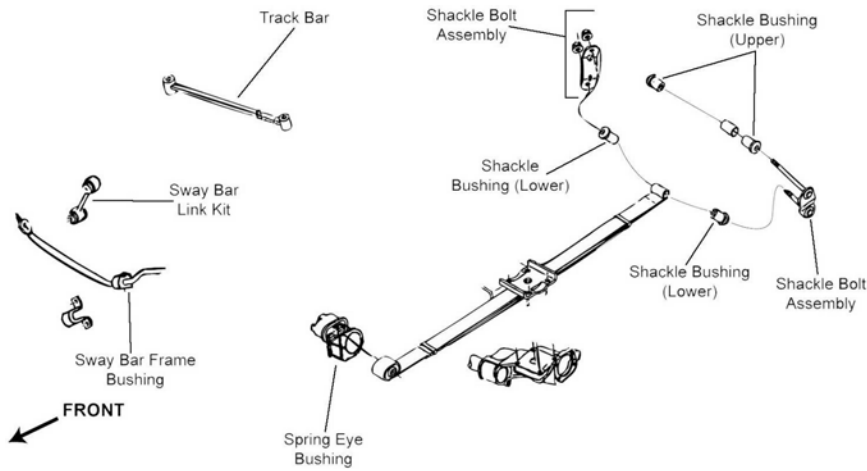


S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1995-1991		K7113	1	S228	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3614 ‡ EV80645 ‡	2 2	S119 S119
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer Inner	ES3537 ‡ EV405 ‡	2 2	S228 S228
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3401RL ‡ EV362 ‡	2 2	S228 S228
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

# DODGE TRUCK-Caravan (Cont.)

## REAR SUSPENSION

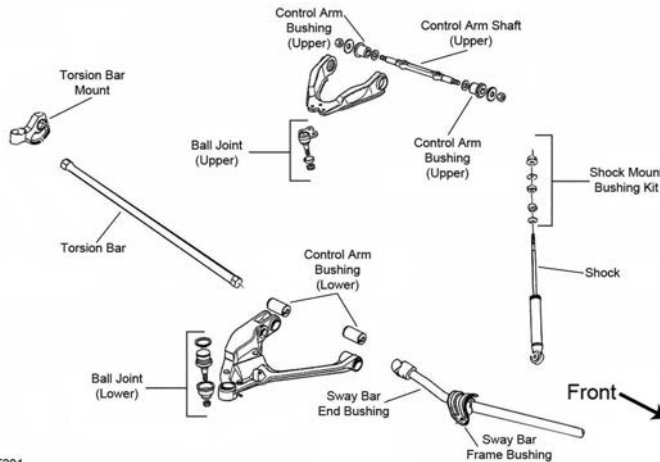


R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1998-1991		Front SB364	2	R311
<b>Sway Bar Link</b>				
2006-1994	(Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
1993-1991	Front Wheel Drive, (Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2006-1996		DS1423	1	R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Non ABS	512170	2	
2006-2001	4 Wheel ABS	512169	2	
2004-2001	Non ABS	512170	2	
2000-1996	14" Wheels Except 14" Wheels	512155 512156	2 2	
1994-1991	All Wheel Drive	512125	2	

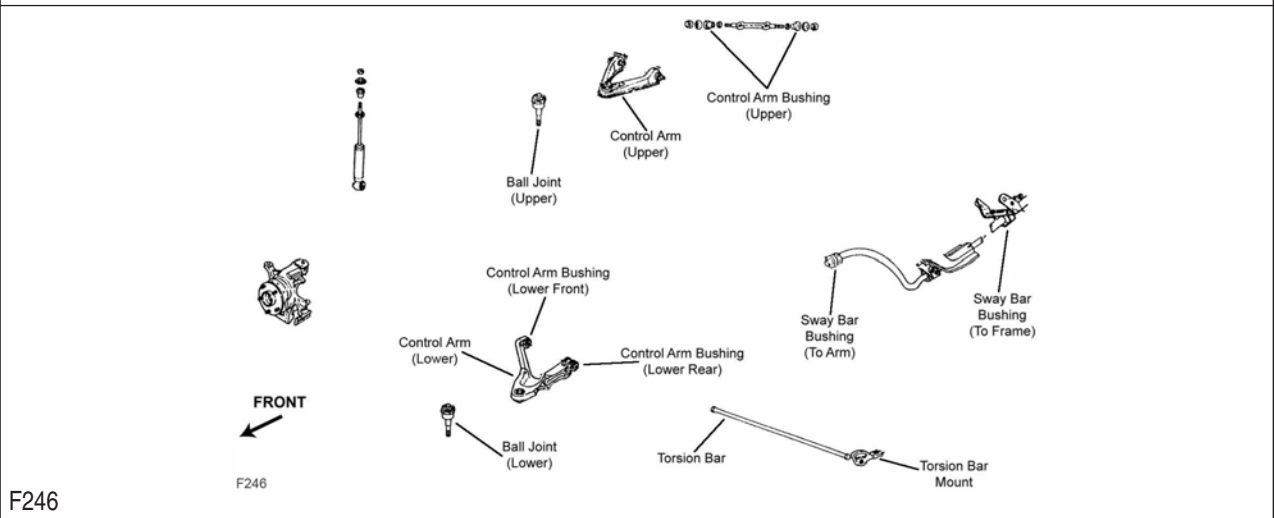
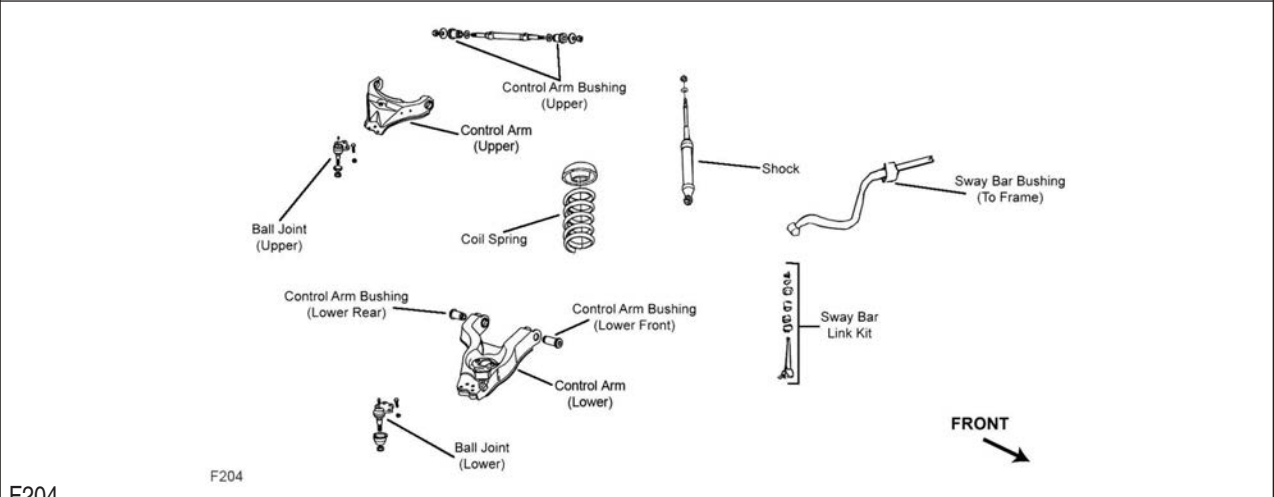
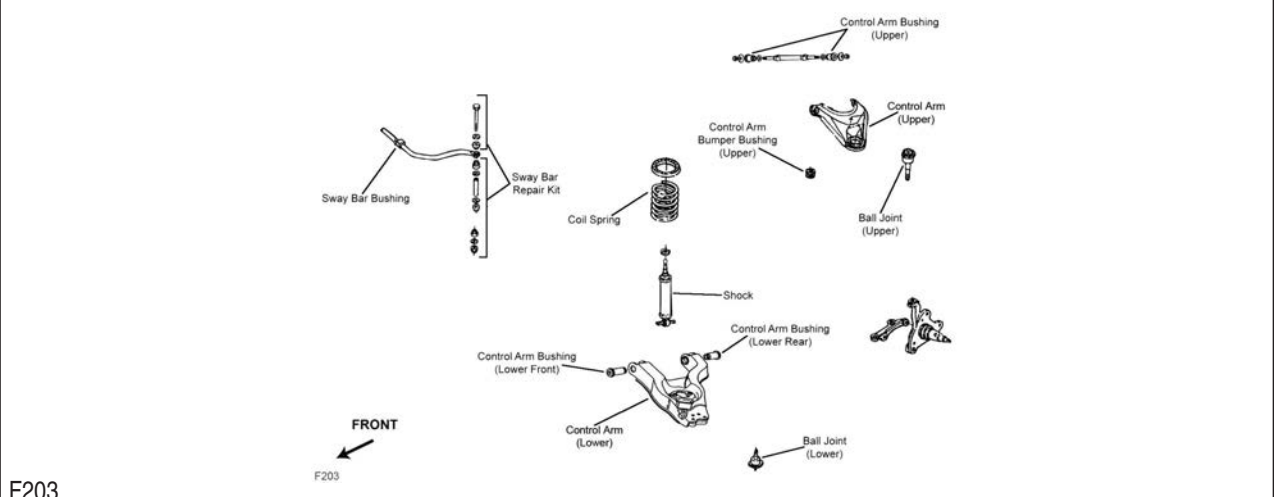
# DODGE TRUCK-Dakota

## FRONT SUSPENSION



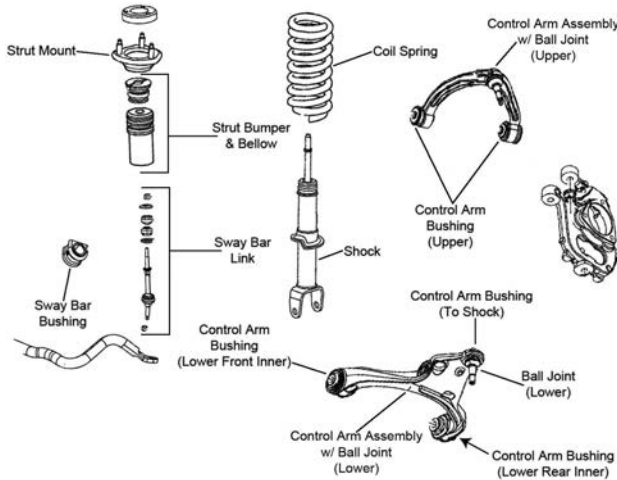
F201

FRONT SUSPENSION (Cont.)



# DODGE TRUCK–Dakota (Cont.)

## FRONT SUSPENSION (Cont.)



F392

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80605 ‡</b>	2 F392
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Press In Type, Greaseable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K7392 ‡</b>	2 F201, F204
		Lower	<b>K7395 ‡</b>	2 F201
		Lower	<b>K7393 ‡</b>	2 F204
1999-1997	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K7242 ‡</b>	2 F201, F204
		Lower	<b>K7267 ‡</b>	2 F201
		Lower	<b>K7241 ‡</b>	2 F204
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Threaded Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K778 ‡</b>	2 F203, F246
		Lower	<b>K7155 ‡</b>	2 F246
		Lower	<b>K7025 ‡</b>	2 F203
		Lower	<b>K727 ‡</b>	2 F203
<b>Control Arm Bumper Bushing</b>				
1996-1991	Two Wheel Drive (4x2)	Upper	<b>K7293</b>	2 F203
<b>Control Arm Bushing</b>				
2006-2005	(Contains Front And Rear Bushings)	Upper	<b>K7473</b>	2 F392
		Lower	<b>K201322</b>	4 F392
2004-1997	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2 F204
<b>Control Arm Bushing Set</b>				
2004-1999	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower	<b>K200667 ‡</b>	2 F201
2004-1997	Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K7194 ‡</b>	1 F204
		Lower	<b>K7164</b>	2 F204
2003-1998	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K7084</b>	2 F201
1996-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K7190 ‡</b>	1 F203, F246
		Upper	<b>K7084</b>	2 F203, F246
		Lower	<b>K7194 ‡</b>	1 F203
		Lower	<b>K7164</b>	2 F203
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (R-Series) (R-Series)	Upper	<b>CK620006 ‡</b>	2 F392
		Upper	<b>RK620006</b>	2 F392
		Left Lower	<b>RK620478</b>	1 F392
		Right Lower	<b>RK620479</b>	1 F392
2004-2000	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (R-Series) Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>CK620631 ‡</b>	1 F201
		Left Upper	<b>RK620631</b>	1 F201
		Right Upper	<b>CK620632 ‡</b>	1 F201
		Right Upper	<b>RK620632</b>	1 F201
		Left Lower	<b>CK620477 ‡</b>	1 F201
		Left Lower	<b>RK620477</b>	1 F201
		Right Lower	<b>CK620476 ‡</b>	1 F201
		Right Lower	<b>RK620476</b>	1 F201
		Left Upper	<b>RK621755</b>	1 F204



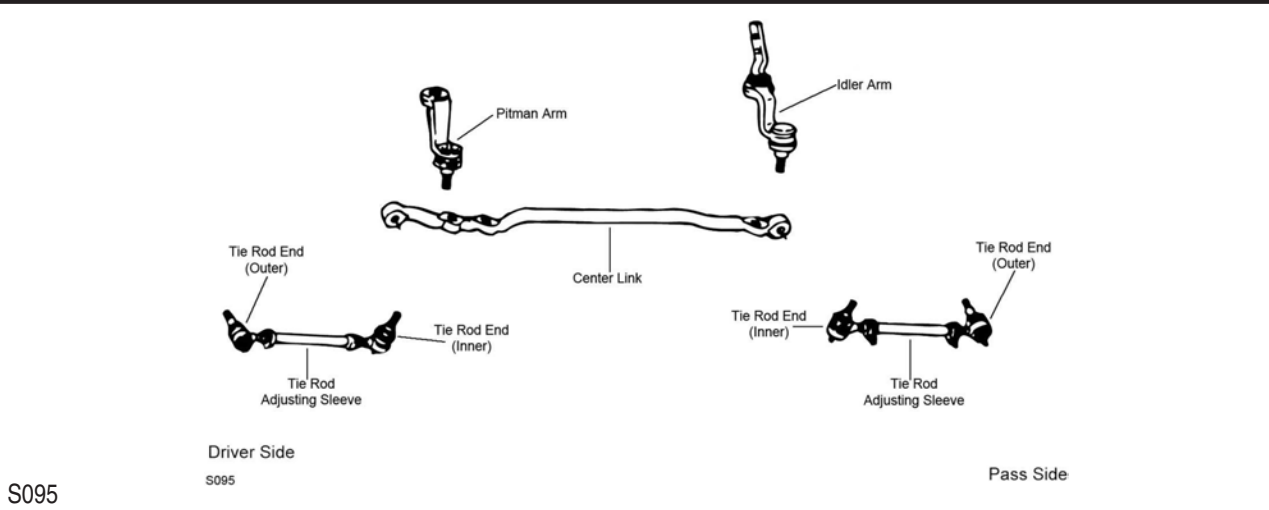
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2004-2000 (Cont.)	Two Wheel Drive (4x2), (R-Series)	Right Upper	RK621756	1	F204
2004-1997	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620474	1	F204
		Right Lower	RK620475	1	F204
1999-1997	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620263 ‡	1	F201
		Left Upper	RK620263	1	F201
		Right Upper	CK620262 ‡	1	F201
		Right Upper	RK620262	1	F201
		Left Lower	CK620274 ‡	1	F201
		Left Lower	RK620274	1	F201
		Right Lower	CK620273 ‡	1	F201
		Right Lower	RK620273	1	F201
		Right Lower	RK620273	1	F201
<b>Strut and Spring Assembly</b>					
2006-2005	Four Wheel Drive (4X4)		ST8623	2	F392
	Two Wheel Drive (4x2), (Strut, Spring & Top Mount)		ST8610	2	F392
<b>Strut Bumper Bellows</b>					
2006-2005	(Design Allows Ease Of Installation)		K160285 ‡	2	F392
<b>Strut Bushing</b>					
2006-2005	(New Part - Pending Availability)	Lower	K201717	2	F392
<b>Strut Mount</b>					
2006-2005	(Bearing Not Included, Contains Insulator)		K160049 ‡	2	F392
<b>Strut Spring Seat</b>					
2006-2005	(Insulator Only) (Spring Seat Only, Reduces Noise)	Upper	K160016	2	F392
		Upper	K160110 ‡	2	F392
<b>Sway Bar Bushing</b>					
2006	Except TRX Package, (Split Design For Easier Installation) TRX Package	To Frame	K200266 ‡	1	F392
		To Frame	K7466	1	F392
2005	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame	K201621 ‡	1	F392
		To Frame	K7353	1	F392
2004-2003	Four Wheel Drive (4X4), 1.30" Sway Bar Diameter, (Reduces Noise)	To Arm	K200162 ‡	1	F201
2004-2000	Four Wheel Drive (4X4), 1.18" Sway Bar Diameter, (Chamfered Inside Diameter For Easier Installation) Four Wheel Drive (4X4), 1.18" Sway Bar Diameter Four Wheel Drive (4X4), 1.40" Sway Bar Diameter, (Chamfered Inside Diameter For Easier Installation) Four Wheel Drive (4X4), 1.40" Sway Bar Diameter, (Split Design For Easier Installation)	To Arm	K7454 ‡	1	F201
		To Frame	K7466	1	F201
		To Arm	K7464 ‡	1	F201
		To Frame	K7362 ‡	1	F201
2002-2000	Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Two Wheel Drive (4x2), 33mm Or 34mm Sway Bar Diameter, (Standard Design)	To Frame	K201623 ‡	1	F204
		To Frame	K7383	1	F204
2002-1997	Two Wheel Drive (4x2), 28mm Sway Bar Diameter	To Frame	K7351	1	F204
1999-1997	Four Wheel Drive (4X4), 1.10" Sway Bar Diameter Four Wheel Drive (4X4), 1.10" Sway Bar Diameter Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Two Wheel Drive (4x2), 30mm Sway Bar Diameter, (Standard Design)	To Arm	K7358	1	F201
		To Frame	K7360	1	F201
		To Frame	K201622 ‡	1	F204
		To Frame	K7352	1	F204
1996-1991	Four Wheel Drive (4X4), .950" Sway Bar Diameter Four Wheel Drive (4X4), .950" Sway Bar Diameter Two Wheel Drive (4x2), 26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Arm	K7357	1	F246
		To Frame	K7355	1	F246
		To Frame	K3171 ‡	1	F203
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750263 ‡	2	F392
2004-1997	Two Wheel Drive (4x2), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		K7274 ‡	2	F204
<b>Sway Bar Repair Kit</b>					
2004-1997	Two Wheel Drive (4x2), (Bushing Only)		K7320	1	F204
1996-1991	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Two Wheel Drive (4x2), (Link And Bushing Kit, Standard Design)		K700531 ‡	2	F203
			K7298	2	F203
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	2 Wheel ABS 4 Wheel ABS		513228	2	
			513229	2	
2004-1997	Four Wheel Drive (4X4), 2 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS Two Wheel Drive (4x2), 2 Wheel ABS Two Wheel Drive (4x2), 4 Wheel ABS		515007	2	
		Left	515008	1	
		Right	515009	1	
			515032	2	
			515033	2	

# DODGE TRUCK-Dakota (Cont.)

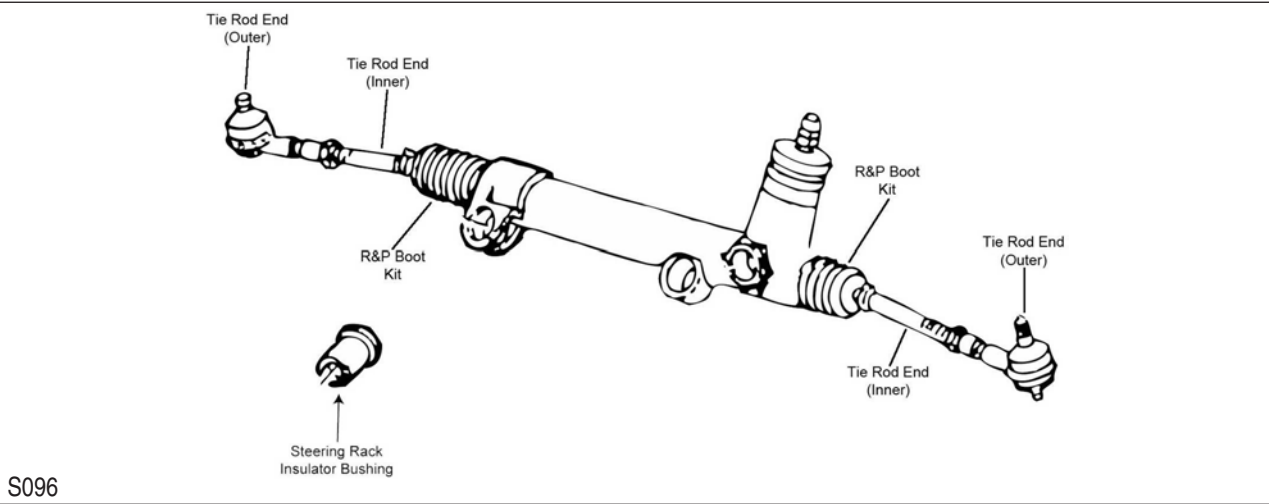
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1996-1991	Four Wheel Drive (4X4)	513109	2	

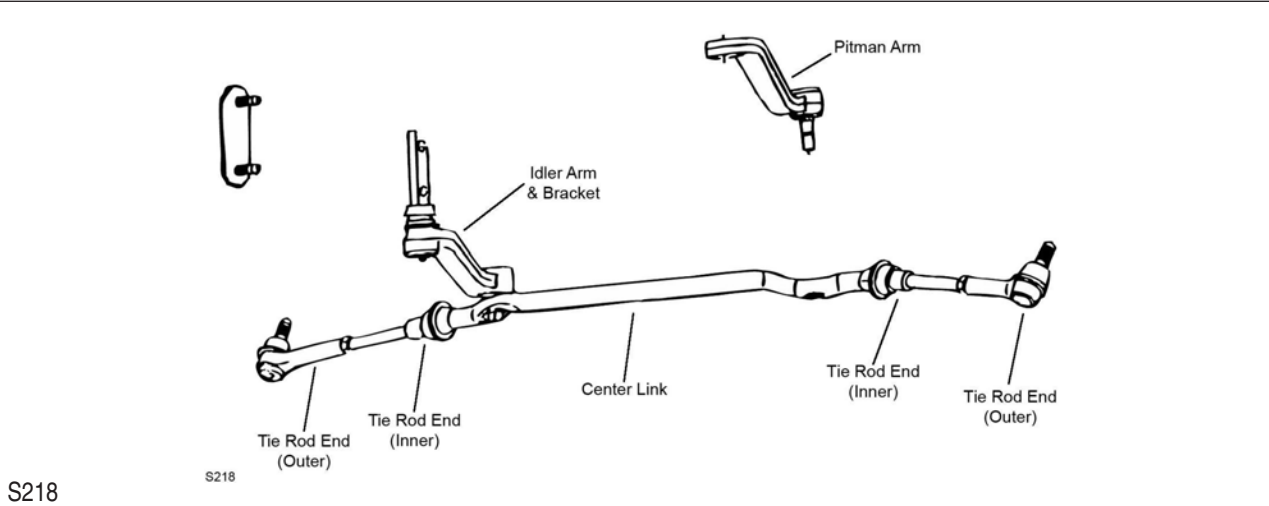
### STEERING



S095



S096



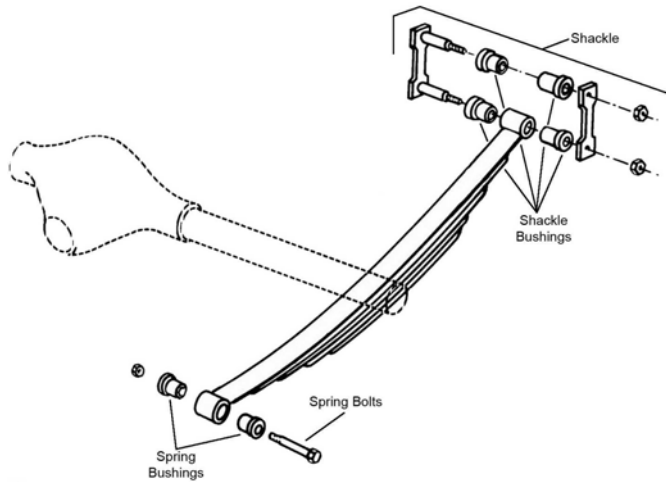
S218

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1999-1997	Four Wheel Drive (4X4), 12mm Mounting Bolts, (Powdered Metal Gusher Brg. For Better Lubrication)	K7246T ‡	1	S218
	Four Wheel Drive (4X4), 14mm Mounting Bolts, (Powdered Metal Gusher Brg. For Better Lubrication)	K7340 ‡	1	S218

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Idler Arm</b>					
1996-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K7169 ‡	1	S095	
<b>Pitman Arm</b>					
1999-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K7240 ‡	1	S218	
1996-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K7156 ‡	1	S095	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-2000	Four Wheel Drive (4X4)	K150271	2	S096	
2003-1997	Two Wheel Drive (4x2), Power Steering	K150270	2	S096	
1996-1991	Two Wheel Drive (4x2)	K7186	2	S096	
<b>Steering Damper Bellows</b>					
1995-1991	Four Wheel Drive (4X4), (Trail Boss)	Front SSD68	1		
<b>Steering Rack Insulator Bushing</b>					
2006-1997		K7388	2	S096	
1996-1991	Two Wheel Drive (4x2), (1 Piece Design, Contains Left And Right Bushings)	K8263	1	S096	
<b>Tie Rod Adjusting Sleeve</b>					
1996-1991	Four Wheel Drive (4X4)	ES2080S	2	S095	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3571 ‡	2	S096	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV800099 ‡	2	S096	
2004-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3573 ‡	1	S096	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3572 ‡	1	S096	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV432 ‡	2	S096	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3571 ‡	2	S096	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV406 ‡	2	S096	
1999-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3446T ‡	1	S218	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3447T ‡	1	S218	
	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner ES3398 ‡	2	S218	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3399T ‡	2	S096	
	Two Wheel Drive (4x2)	Inner EV351	2	S096	
1996-1991	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Outer ES3098RL ‡	2	S095	
	Four Wheel Drive (4X4)	Inner ES3099RL	2	S095	
	Two Wheel Drive (4x2), Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3011RL ‡	2	S096	
	Two Wheel Drive (4x2), Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV252 ‡	2	S096	
1993-1991	Two Wheel Drive (4x2), Rack & Pinion Manual, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2850RL ‡	2	S096	
	Two Wheel Drive (4x2), Rack & Pinion Manual, Manual Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV126 ‡	2	S096	
<b>REAR SUSPENSION</b>					
<p>The diagram illustrates the rear suspension assembly. It shows a central leaf spring with a shackle at the top. A sway bar is connected to the leaf spring via shackle bushings. A sway bar link is shown on the left, connected to the sway bar. Spring bolts and spring bushings are shown at the bottom of the leaf spring. Labels include: Sway Bar Link, Sway Bar Bushing and Bracket, Spring Bolt, Spring Bushings, Shackle, and Shackle Bushings.</p>					
R100					

# DODGE TRUCK–Dakota (Cont.)

## REAR SUSPENSION (Cont.)

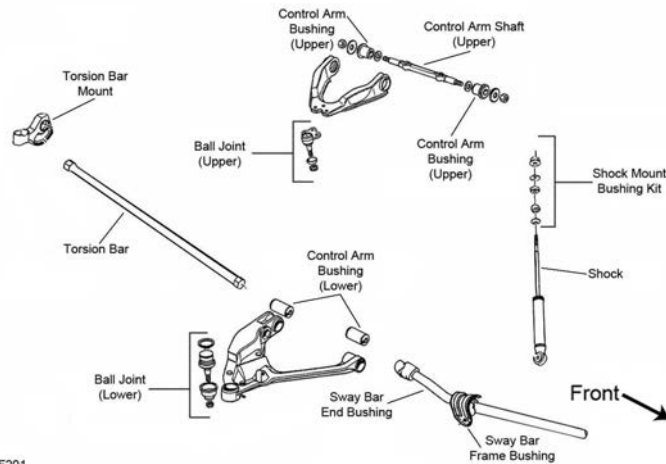


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bolt</b>				
1996-1991		Rear Right Front	2 1	R309 R309
<b>Leaf Spring Bushing</b>				
2002-1997	(Design Allows Ease Of Installation)	Front	2	R100
1996-1991	Two Wheel Drive (4x2), 1" Outside Diameter X 1/2" Inside Diameter	Front	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2002-1997	(Design Allows Ease Of Installation)	Lower	2	R100
1996-1991	Two Wheel Drive (4x2), 1" Outside Diameter X 1/2" Inside Diameter		2	R309
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	1	R100
2004-2002	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	1	R100
2004-1997	20mm Sway Bar Diameter	To Frame	1	R100
2002-1997	18mm Sway Bar Diameter	To Frame	1	R100
<b>Sway Bar Link</b>				
2006-2005	(Durable, All Metal Construction For Longer Life)		2	R100
2004-1997	(Includes A Metal Bar And Steel Inner Sleeve To Improve Durability)		2	R100

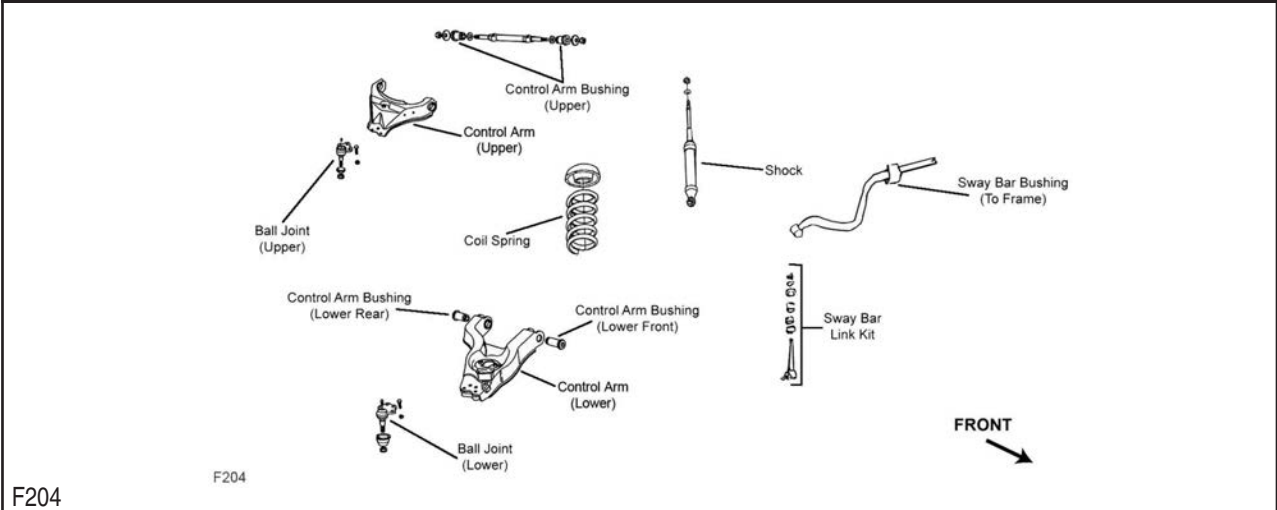
# DODGE TRUCK–Durango

## FRONT SUSPENSION

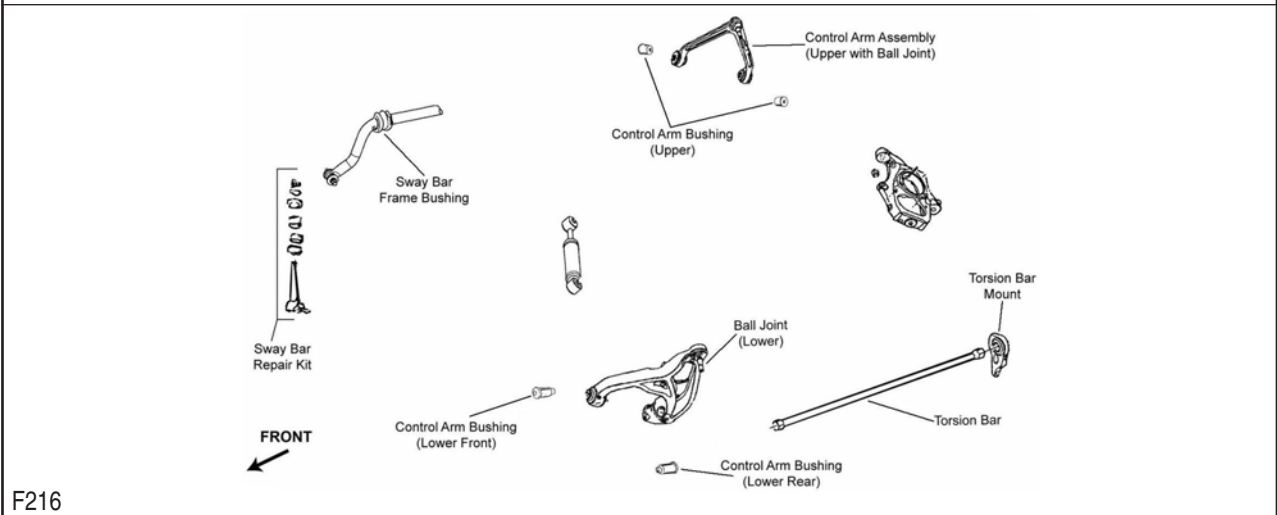


F201

**FRONT SUSPENSION (Cont.)**



F204



F216

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80765 ‡</b>	2 F216
2003-2000	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Press In Type, Greaseable, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K7392 ‡</b>	2 F201, F204
		Lower	<b>K7395 ‡</b>	2 F201
		Lower	<b>K7393 ‡</b>	2 F204
1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K7267 ‡</b>	2 F201
		Lower	<b>K7241 ‡</b>	2 F204
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K7242 ‡</b>	2 F201, F204
1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K7267 ‡</b>	2 F201
<b>Control Arm Bushing</b>				
2006-2004	(Contains Front And Rear Bushings)	Upper	<b>K7473</b>	2 F216
2003-1999	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K7276</b>	2 F204
<b>Control Arm Bushing Set</b>				
2006-2004	(Contains Front And Rear Bushings)	Lower	<b>K200242 ‡</b>	2 F216
2003-1999	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design) Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K7084</b>	2 F201
		Lower	<b>K200667 ‡</b>	2 F201
		Lower	<b>K7194 ‡</b>	1 F204
		Lower	<b>K7164</b>	2 F204
1998	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K7084</b>	2 F201
<b>Control Arm with Ball Joint</b>				
2006-2004	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (Contains Bushings, R-Series)	Upper	<b>CK7424 ‡</b>	2 F216
		Upper	<b>RK7424</b>	2 F216

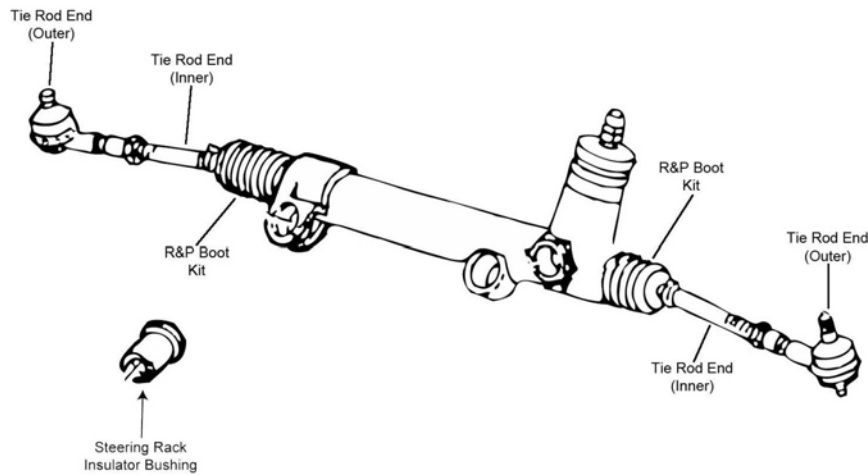
# DODGE TRUCK–Durango (Cont.)

## FRONT SUSPENSION (Cont.)

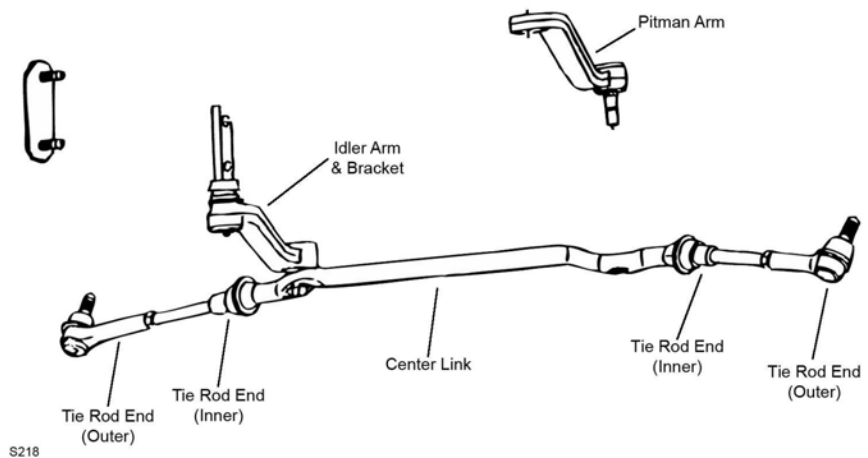
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2004 (Cont.)	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620202 ‡</b>	1 F216	
		Left Lower	<b>RK620202</b>	1 F216	
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620201 ‡</b>	1 F216	
		Right Lower	<b>RK620201</b>	1 F216	
2003-2000	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620631 ‡</b>	1 F201	
	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620631</b>	1 F201	
	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620632 ‡</b>	1 F201	
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK620632</b>	1 F201	
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620477 ‡</b>	1 F201	
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK620477</b>	1 F201	
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620476 ‡</b>	1 F201	
	Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK620476</b>	1 F201	
	Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK621755</b>	1 F204	
	Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK621756</b>	1 F204	
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620474</b>	1 F204	
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620475</b>	1 F204	
	1999-1998	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620263 ‡</b>	1 F201
		Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620263</b>	1 F201
Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)		Right Upper	<b>CK620262 ‡</b>	1 F201	
Four Wheel Drive (4X4), (R-Series)		Right Upper	<b>RK620262</b>	1 F201	
Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)		Left Lower	<b>CK620274 ‡</b>	1 F201	
Four Wheel Drive (4X4), (R-Series)		Left Lower	<b>RK620274</b>	1 F201	
Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)		Right Lower	<b>CK620273 ‡</b>	1 F201	
Four Wheel Drive (4X4), (R-Series)		Right Lower	<b>RK620273</b>	1 F201	
<b>Sway Bar Bushing</b>					
2006-2004		(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201623 ‡</b>	1 F216
	To Frame		<b>K7383</b>	1 F216	
2003	Four Wheel Drive (4X4), 1.30" Sway Bar Diameter, (Reduces Noise)	To Arm	<b>K200162 ‡</b>	1 F201	
2003-2000	Four Wheel Drive (4X4), 1.40" Sway Bar Diameter, (Chamfered Inside Diameter For Easier Installation)	To Arm	<b>K7464 ‡</b>	1 F201	
		To Frame	<b>K7362 ‡</b>	1 F201	
2002-2000	Two Wheel Drive (4x2), 1.45" Sway Bar Diameter	To Frame	<b>K7384</b>	1 F204	
1999	Two Wheel Drive (4x2), 34.6mm Sway Bar Diameter	To Frame	<b>K7354</b>	1 F204	
1999-1998	Four Wheel Drive (4X4), 1.30" Sway Bar Diameter	To Arm	<b>K7359</b>	1 F201	
		To Frame	<b>K7361</b>	1 F201	
<b>Sway Bar Link</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K750026 ‡</b>	2 F216	
2003-1999	Two Wheel Drive (4x2), (Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7274 ‡</b>	2 F204	
1998	(Link And Bushing Kit, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7274 ‡</b>	2 F204	
<b>Sway Bar Repair Kit</b>					
2003-1999	Two Wheel Drive (4x2), (Bushing Only)		<b>K7320</b>	1 F204	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			<b>513271</b>	2	
2005-2004			<b>513207</b>	2	
2003-1999	Four Wheel Drive (4X4), 2 Wheel ABS		<b>515007</b>	2	
	Four Wheel Drive (4X4), 4 Wheel ABS	Left	<b>515008</b>	1	
	Four Wheel Drive (4X4), 4 Wheel ABS	Right	<b>515009</b>	1	
	Two Wheel Drive (4x2), 2 Wheel ABS		<b>515032</b>	2	
	Two Wheel Drive (4x2), 4 Wheel ABS		<b>515033</b>	2	
	1998	2 Wheel ABS		<b>515007</b>	2
4 Wheel ABS		Left	<b>515008</b>	1	
4 Wheel ABS		Right	<b>515009</b>	1	



STEERING



S096

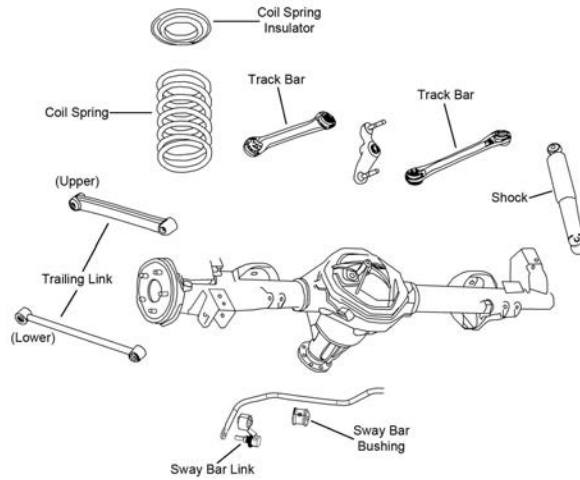


S218

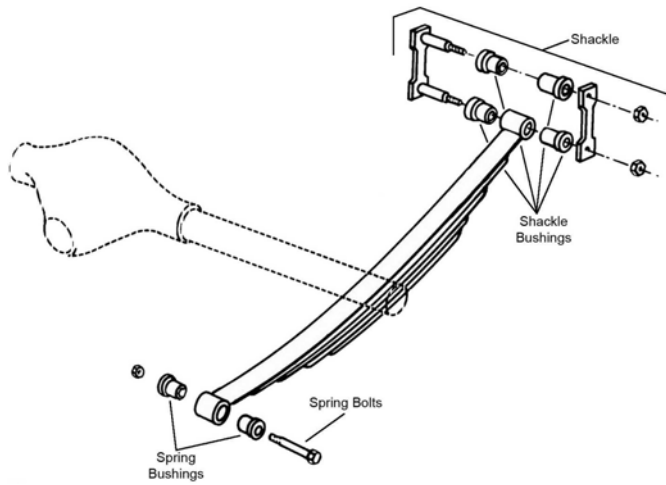
Year	Model/Application	Part	P/C Qty	Figure	
<b>Idler Arm</b>					
1999-1998	Four Wheel Drive (4X4), 12mm Mounting Bolts, (Powdered Metal Gusher Brg. For Better Lubrication)	K7246T ‡	1	S218	
	Four Wheel Drive (4X4), 14mm Mounting Bolts, (Powdered Metal Gusher Brg. For Better Lubrication)	K7340 ‡	1	S218	
<b>Pitman Arm</b>					
1999-1998	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K7240 ‡	1	S218	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-2001	Four Wheel Drive (4X4)	K150271	2	S096	
2003-1999	Two Wheel Drive (4x2)	K150270	2	S096	
<b>Steering Rack Insulator Bushing</b>					
2003-1999		K7388	2	S096	
<b>Tie Rod End</b>					
2006-2004	15mm Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800321 ‡	2	S096
	15mm Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800398 ‡	2	S096
	16mm Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800367 ‡	2	S096
	16mm Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800573 ‡	2	S096
2003-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3573 ‡	1	S096
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3572 ‡	1	S096
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV432 ‡	2	S096
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3571 ‡	2	S096
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV406 ‡	2	S096
	1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3446T ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3447T ‡	1	S218
	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	ES3398 ‡	2	S218
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3399T ‡	2	S096
	Two Wheel Drive (4x2)	Inner	EV351	2	S096
1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3446T ‡	1	S218
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3447T ‡	1	S218
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	ES3398 ‡	2	S218

# DODGE TRUCK–Durango (Cont.)

## REAR SUSPENSION



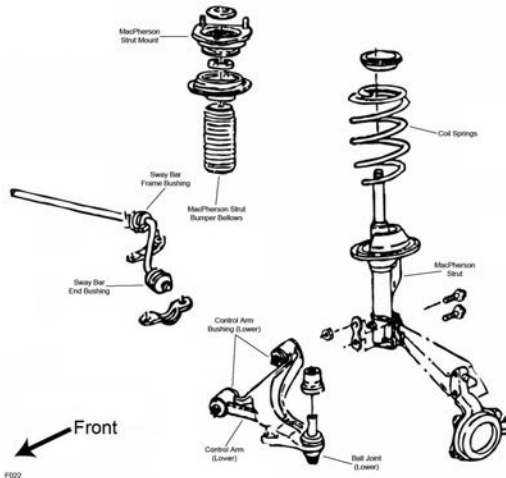
R101



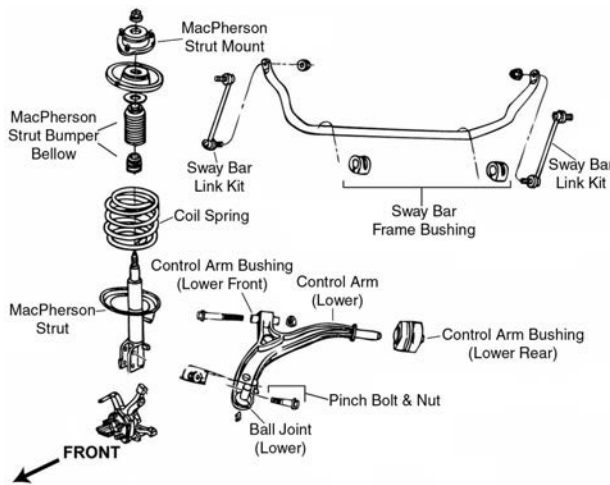
R309

Year	Model/Application	Part	P/C Qty	Figure	
<b>Leaf Spring Bushing</b>					
2002-1998	(Design Allows Ease Of Installation)	Front	<b>K200276 ‡</b>	2	R309
<b>Leaf Spring Shackle Bushing</b>					
2002-1998	(Design Allows Ease Of Installation)	To Spring	<b>K200276 ‡</b>	2	R309
<b>Sway Bar Bushing</b>					
2003-1999		To Frame	<b>K7385</b>	1	R101
<b>Sway Bar Link</b>					
2006-2004	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80947 ‡</b>	2	R101
2003-1998	Four Wheel Drive (4X4), (Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K7371 ‡</b>	2	R101
<b>Trailing Link</b>					
2006-2004	(R-Series)	Upper	<b>RK641788</b>	2	R101
	(R-Series)	Lower	<b>RK641911</b>	2	R101

**FRONT SUSPENSION**



F022



F023

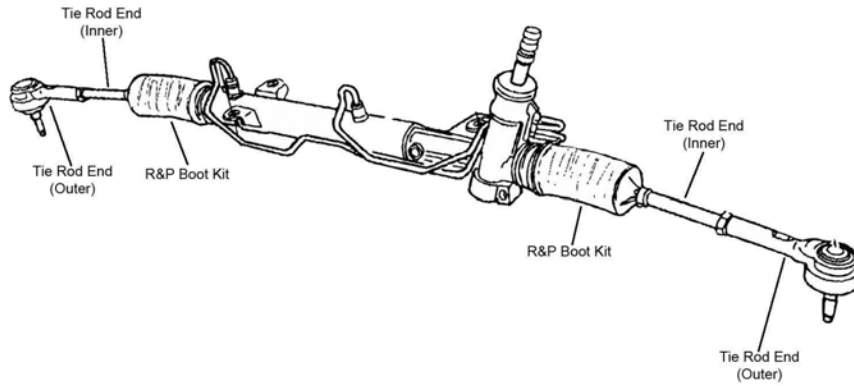
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7399 ‡</b>	2 F023
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F023
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	<b>K7257 ‡</b>	2 F022
<b>Control Arm Bushing</b>				
2006-1996	201(3.3L)	Lower Front	<b>K7286</b>	2 F023
	201(3.3L), (R-Series)	Lower Rear	<b>K80830</b>	2 F023
	230(3.8L), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200157 ‡</b>	2 F023
2000-1996	181(3.0L)	Lower Rear	<b>K80830</b>	2 F023
1997-1996	148(2.4L)	Lower Rear	<b>K80830</b>	2 F023
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	<b>K7294 ‡</b>	2 F022
<b>Control Arm with Ball Joint</b>				
2006-2001	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620005 ‡</b>	1 F023
	201(3.3L), (R-Series)	Left Lower	<b>RK620005</b>	1 F023
	201(3.3L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620004 ‡</b>	1 F023
	201(3.3L), (R-Series)	Right Lower	<b>RK620004</b>	1 F023
	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620171 ‡</b>	1 F023
	230(3.8L), (R-Series)	Left Lower	<b>RK620171</b>	1 F023
	230(3.8L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620170 ‡</b>	1 F023
	230(3.8L), (R-Series)	Right Lower	<b>RK620170</b>	1 F023
2000-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80634 ‡</b>	1 F023
	(R-Series)	Left Lower	<b>RK80634</b>	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80633 ‡</b>	1 F023
	(R-Series)	Right Lower	<b>RK80633</b>	1 F023
1995-1991	(R-Series)	Left Lower	<b>RK620470</b>	1 F022
	(R-Series)	Right Lower	<b>RK620469</b>	1 F022

# DODGE TRUCK—Grand Caravan (Cont.)

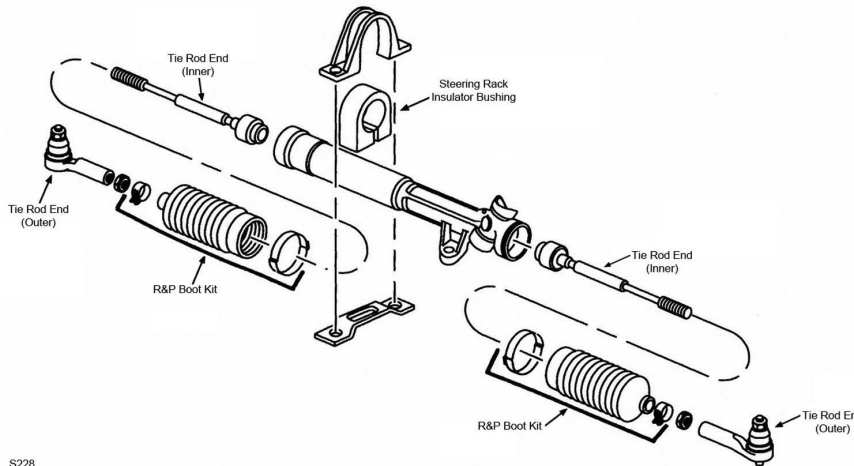
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut and Spring Assembly</b>					
2000-1997	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1	F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1	F023
1996	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1	F023
	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1	F023
1995	Thru 2/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2	F022
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2	F022
<b>Strut Bearing</b>					
2000-1996			K160382	2	F023
<b>Strut Bearing Spacer</b>					
1995-1991	(Spacer)		K7378	2	F022
<b>Strut Bumper Bellows</b>					
2006-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2	F023
			K90462 ‡	2	F023
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2	F022
			K90462 ‡	2	F022
<b>Strut Mount</b>					
2006-2001	(Contains Bearing)		K7374	2	F023
2000-1996	(Contains Bearing)		K7259	2	F023
1995-1991	(Contains Bearing)		K7175	2	F022
<b>Strut Spring Seat</b>					
2006-2001	(Insulator Only) (Spring Seat Only, Reduces Noise)	Upper	K7475	2	F023
		Steel, Upper	K160116 ‡	2	F023
		Lower	K7477	2	F023
2000-1996		Upper	K7334	2	F023
		Lower	K7458	2	F023
1995-1991	(Spacer Plate Only) (Spring Seat Only)	Upper	K7377	2	F022
		Upper	K7333	2	F022
		Lower	K7338	2	F022
<b>Sway Bar Bushing</b>					
2006-2001	(Contains Bushings And Wear Inserts, 17% Wider Bushings Provide Maximum Performance) (Split Design For Easier Installation)	To Frame	K200601 ‡	1	F023
		To Frame	K7406 ‡	1	F023
2000-1996	(17% Wider Bushings Provide Maximum Performance) (Contains Split Design For Easier Installation, Standard Design)	To Frame	K200600 ‡	1	F023
		To Frame	K7350	1	F023
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1	F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1	F022
	1-1/16" Sway Bar Diameter	To Frame	K7266	1	F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1	F022
	1-1/8" Sway Bar Diameter	To Frame	K7268	1	F022
<b>Sway Bar Link</b>					
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2	F023
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001			513123	2	
2000-1996	14" Wheels		513122	2	
	15" Wheels		513123	2	
1995-1991	14" Wheels		513075	2	
	15" Wheels		513074	2	

STEERING



S119

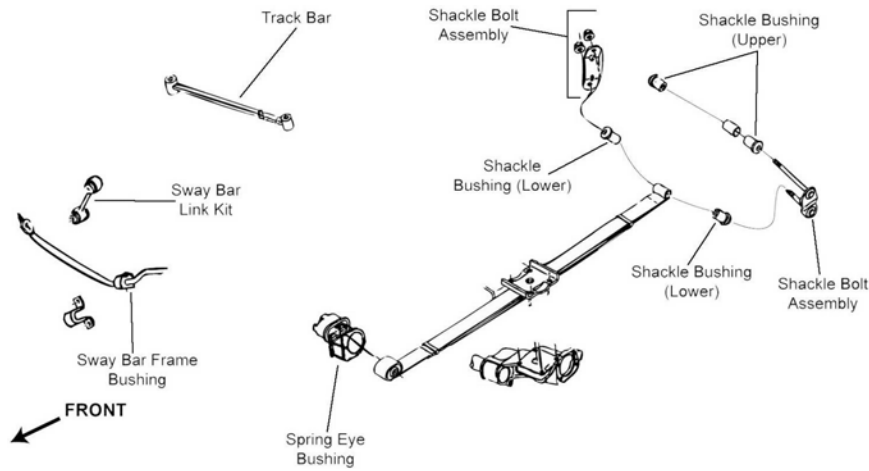


S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2000-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1995-1991		K7113	1	S228	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3614 ‡ EV80645 ‡	2 2	S119 S119
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (1-3/8" Wrench Flat For Ease Of Installation; Use Removal Tool To Remove OE Tie Rod)	Outer Inner	ES3537 ‡ EV405 ‡	2 2	S228 S228
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3401RL ‡ EV362 ‡	2 2	S228 S228
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

## DODGE TRUCK-Grand Caravan (Cont.)

### REAR SUSPENSION



R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1998-1991		Front SB364	2	R311
<b>Sway Bar Link</b>				
2006-2005	(Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
2004-1997	Front Wheel Drive, (Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
1996	(Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
1995-1991	Front Wheel Drive, (Link Only, Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2006-2005		DS1423	1	R311
2004-1997	Front Wheel Drive	DS1423	1	R311
1996		DS1423	1	R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	4 Wheel ABS	512169	2	
2005	Non ABS	512170	2	
2004-2001	Front Wheel Drive, 4 Wheel ABS	512169	2	
2004-1997	All Wheel Drive	512157	2	
2001	Front Wheel Drive, Non ABS	512170	2	
2000-1997	Front Wheel Drive, 14" Wheels	512155	2	
	Front Wheel Drive, Except 14" Wheels	512156	2	
1996	14" Wheels	512155	2	
	Except 14" Wheels	512156	2	
1995-1991	All Wheel Drive	512125	2	

## DODGE TRUCK-Power Ram 50

### FRONT SUSPENSION

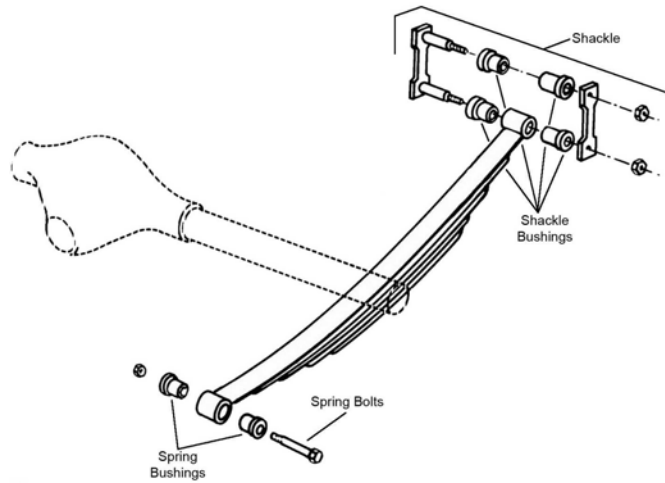
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4)	Upper K9470 ‡ Lower K9009	2 2	
<b>Control Arm Bumper Bushing</b>				
1993-1991	Four Wheel Drive (4X4)	Lower K6610	2	
<b>Control Arm Bushing Set</b>				
1993-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower K9430	2	
<b>Control Arm Shaft Assembly</b>				
1991	Four Wheel Drive (4X4)	Upper K9399	2	
<b>Control Arm with Ball Joint</b>				
1993-1991	Four Wheel Drive (4X4), (R-Series)	Left Upper RK621009	1	
	Four Wheel Drive (4X4), (R-Series)	Right Upper RK621008	1	
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Lower RK620990	1	
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower RK620989	1	
<b>Sway Bar Bushing</b>				
1993-1991	Four Wheel Drive (4X4)	To Frame K9432	1	



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1993-1991	Four Wheel Drive (4X4), (Bolts Not Included) Four Wheel Drive (4X4)	Center To End K7402 K90100	2 2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1993-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K9378 ‡	1	
<b>Idler Arm Bushing Kit</b>				
1993-1991	Four Wheel Drive (4X4), (For OE Design Idler Arm Only)	Bracket End K9381	1	
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991		ES2251S	2	
<b>Tie Rod End</b>				
1993-1991	Four Wheel Drive (4X4) Four Wheel Drive (4X4)	Outer Inner ES2246L ES2245R	2 2	

## REAR SUSPENSION

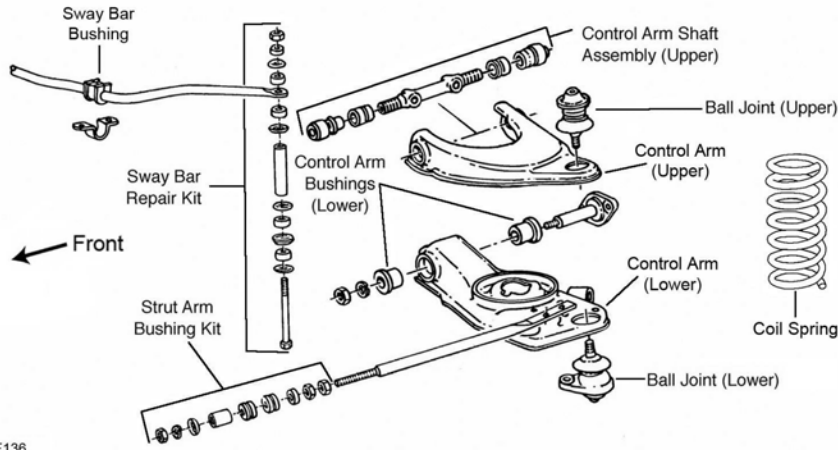


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1993-1991	Four Wheel Drive (4X4)	Lower Rear SB344	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	1.042" Outside Diameter, 2.111" Length Four Wheel Drive (4X4), 1.042" Outside Diameter, 1.773" Length	Lower Upper Rear Upper SB334 SB345 SB334	2 2 2	R309 R309 R309

# DODGE TRUCK-Ram 50

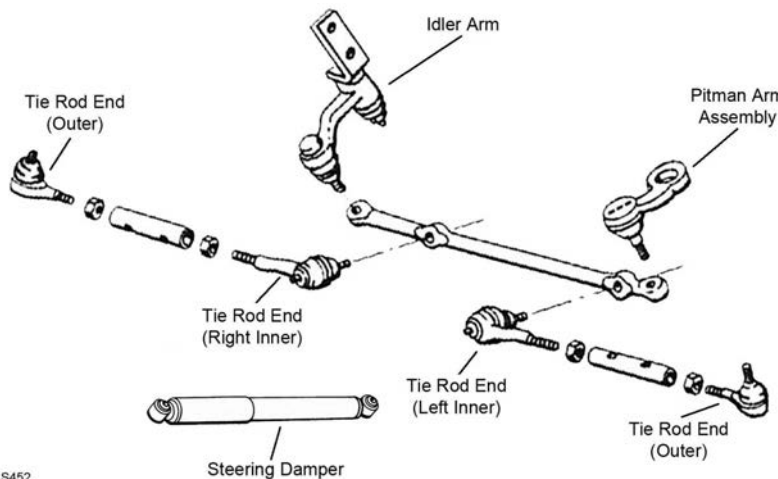
## FRONT SUSPENSION



F136

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2)	Upper Lower	K9470 ‡ K9346	2 2	F136 F136
<b>Control Arm Bumper Bushing</b>					
1993-1991	Two Wheel Drive (4x2) Two Wheel Drive (4x2)	Left Lower Right Lower	K6608 K6609	1 1	F136 F136
<b>Control Arm Bushing</b>					
1993-1991	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K9179	2	F136
<b>Control Arm with Ball Joint</b>					
1993-1991	Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Left Lower Right Lower	RK621619 RK621620	1 1	F136 F136
<b>Strut Rod Bushing</b>					
1993-1991		To Frame	K9887	1	F136
<b>Sway Bar Bushing</b>					
1993-1991	Two Wheel Drive (4x2)	To Frame	K7316	1	F136
<b>Sway Bar Repair Kit</b>					
1993-1992	Two Wheel Drive (4x2), 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2	F136
1991	Two Wheel Drive (4x2) Two Wheel Drive (4x2), (Standard Design) Two Wheel Drive (4x2), 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7312 K9231 K700530 ‡	2 2 2	F136 F136 F136

## STEERING

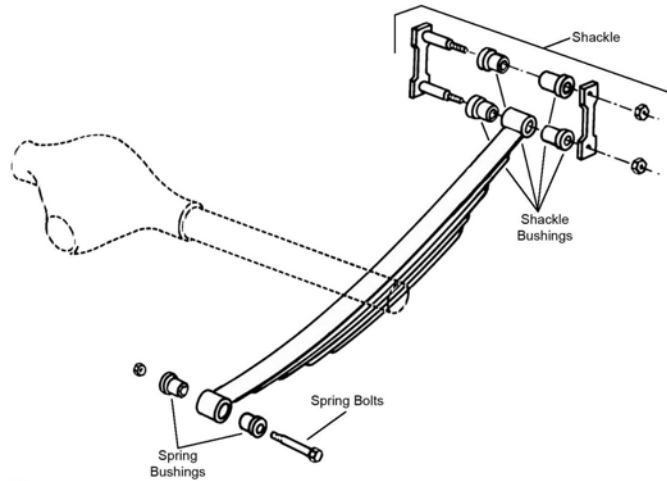


S452

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1993-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K9486 ‡	1	S452
<b>Idler Arm Repair Kit</b>				
1993-1991	Two Wheel Drive (4x2), (For OE Design Idler Arm Only)	K9100	1	S452
<b>Pitman Arm</b>				
1993-1991	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K9653 ‡	1	S452
<b>Steering Damper Kit</b>				
1993-1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD45	1	S452
<b>Tie Rod Adjusting Sleeve</b>				
1993-1991		ES2251S	2	S452
<b>Tie Rod End</b>				
1993-1991	Two Wheel Drive (4x2)	Outer ES3156RL	2	S452
	Two Wheel Drive (4x2)	Inner ES3157RL	2	S452

**REAR SUSPENSION**

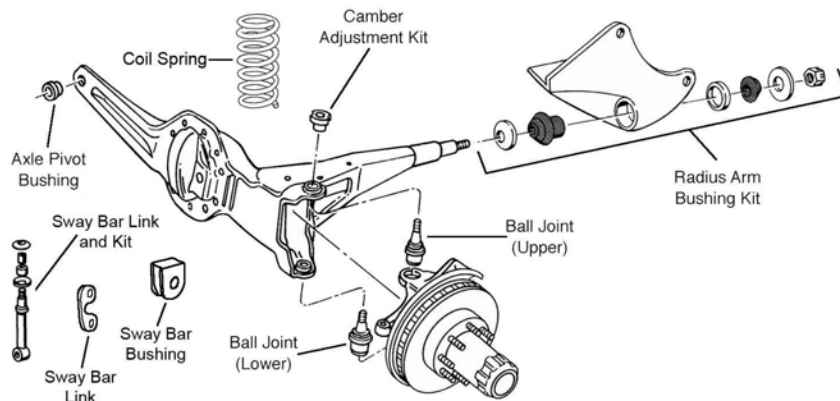


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1993-1991	Two Wheel Drive (4x2)	Lower SB334	2	R309
		Upper SB345	2	R309

**100, 150 Series - 1/2 Ton-FORD TRUCK**

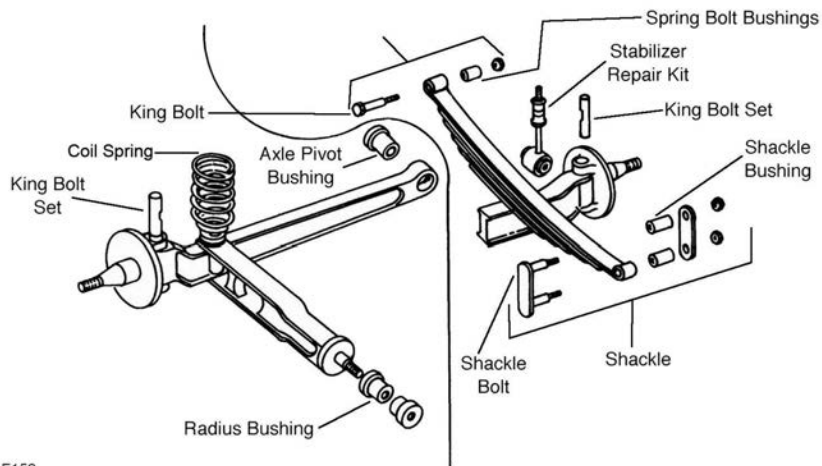
**FRONT SUSPENSION**



F151

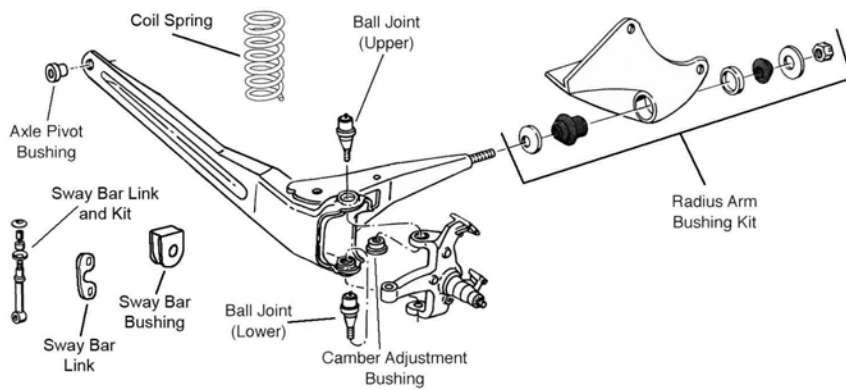
FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

FRONT SUSPENSION (Cont.)

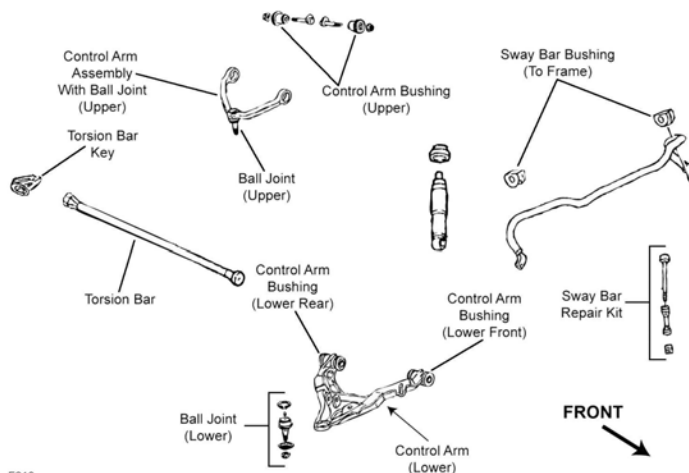


F152

F152



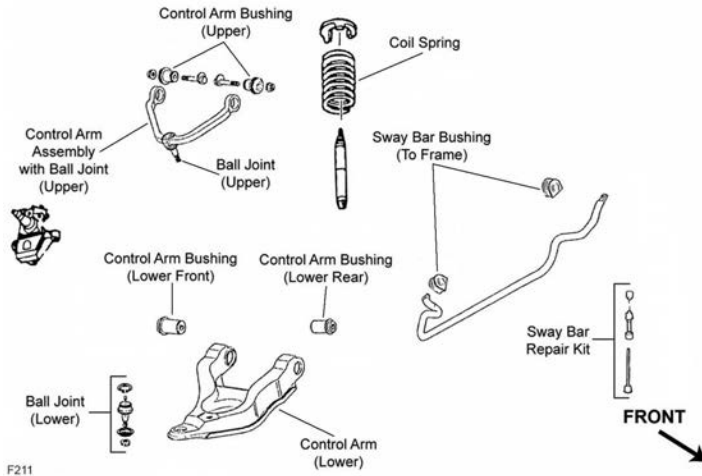
F174



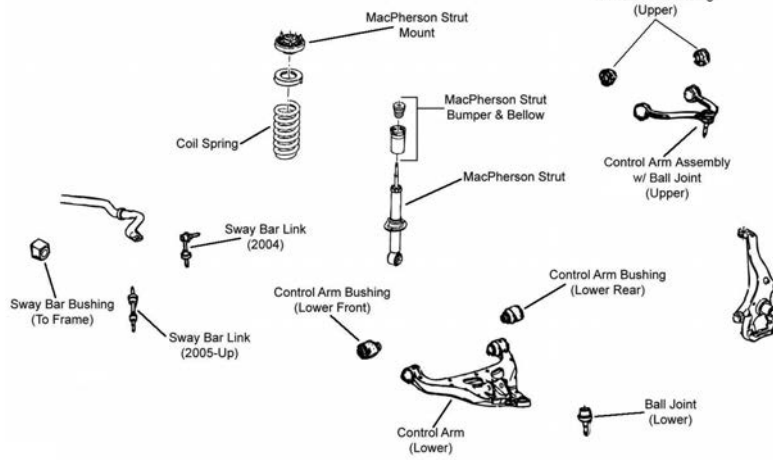
F210

F210

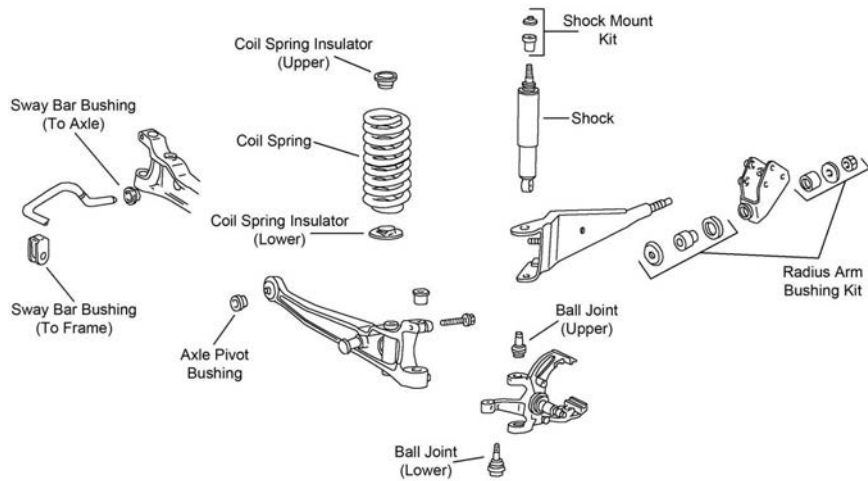
FRONT SUSPENSION (Cont.)



F211



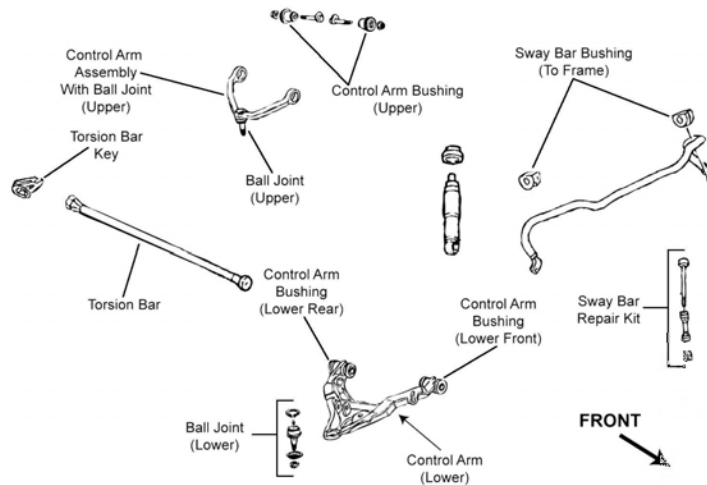
F340



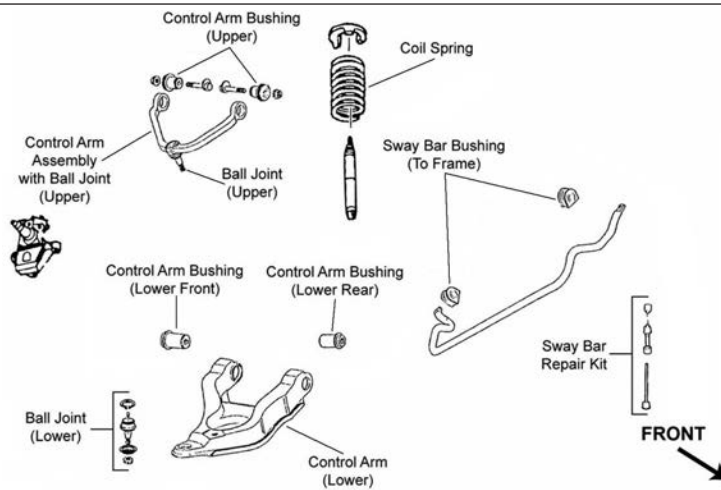
F457

**FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)**

**FRONT SUSPENSION (Cont.)**



F504



F505

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E150</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K80195 ‡</b>	2	F457
2006-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper <b>K80196 ‡</b>	2	F457
2004-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8611T ‡</b>	2	F457
<b>Front Axle Pivot Bushing</b>				
2006-1992	5/8" Bolt, (Standard Design)	<b>K8300</b>	2	F457
	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	<b>K8621 ‡</b>	1	F457
	9/16" Bolts	<b>K8672</b>	2	F457
1991	5/8" Bolt, (Standard Design)	<b>K8300</b>	2	F152
	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	<b>K8621 ‡</b>	1	F152
	9/16" Bolts	<b>K8672</b>	2	F152
<b>King Bolt Set</b>				
1991	.8593" X 6.670", (Contains Metal Bushing)	<b>8551B</b>	1	F152
	.8593" X 6.670", (Contains Nylon Bushing)	<b>8551N</b>	1	F152
<b>Pinch Bolt and Nut</b>				
1995-1992		<b>K4039</b>	2	F457
<b>Radius Arm Bracket</b>				
2006-1992	(New Part - Pending Availability)	Left <b>K150287</b>	1	F457
<b>Radius Arm Bushing Kit</b>				
2006-1992	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation)	<b>K80005 ‡</b>	1	F457
	(Standard Design)	<b>K8268</b>	1	F457



## (Cont.) 100, 150 Series - 1/2 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E150</b>				
<b>Radius Arm Bushing Kit</b>				
1991	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F152 F152
<b>Radius Arm Hardware Kit</b>				
1998-1992	(10 Per Package, Self Locking Nut)	K4006	1	F457
1991	(10 Per Package, Self Locking Nut)	K4006	1	F152
<b>Sway Bar Bushing</b>				
2006-1992	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle K80222 ‡ To Axle K8645 To Frame K8690 ‡ To Frame K8689	1 2 1 1	F457 F457 F457 F457
1991	1" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 15/16" Sway Bar Diameter 7/8" Sway Bar Diameter	To Frame K8653 To Frame K8654 To Frame K201624 ‡ To Frame K8655 To Frame K201625 ‡ To Frame K8656 To Frame K8652 To Frame K8651	1 1 1 1 1 1 1 1	F152 F152 F152 F152 F152 F152 F152 F152
<b>Sway Bar Link</b>				
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)	K8625 ‡	2	F152
<b>Sway Bar Repair Kit</b>				
1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1	F152 F152
<b>Econoline E150</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K80195 ‡	2	F457
2006-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper K80196 ‡	2	F457
2004-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K8611T ‡	2	F457
<b>Front Axle Pivot Bushing</b>				
2006-1992	5/8" Bolt, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 9/16" Bolts	K8300 K8621 ‡ K8672	2 1 2	F457 F457 F457
1991	5/8" Bolt, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 9/16" Bolts	K8300 K8621 ‡ K8672	2 1 2	F152 F152 F152
<b>King Bolt Set</b>				
1991	.8593" X 6.670", (Contains Metal Bushing) .8593" X 6.670", (Contains Nylon Bushing)	8551B 8551N	1 1	F152 F152
<b>Pinch Bolt and Nut</b>				
1995-1992		K4039	2	F457
<b>Radius Arm Bracket</b>				
2006-1992	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2006-1992	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457
1991	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F152 F152
<b>Radius Arm Hardware Kit</b>				
1998-1992	(10 Per Package, Self Locking Nut)	K4006	1	F457
1991	(10 Per Package, Self Locking Nut)	K4006	1	F152
<b>Sway Bar Bushing</b>				
2006-1992	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle K80222 ‡ To Axle K8645 To Frame K8690 ‡ To Frame K8689	1 2 1 1	F457 F457 F457 F457

# FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E150</b>				
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter	To Frame	<b>K8653</b>	1 F152
	1-1/16" Sway Bar Diameter	To Frame	<b>K8654</b>	1 F152
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201624 ‡</b>	1 F152
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8655</b>	1 F152
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201625 ‡</b>	1 F152
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8656</b>	1 F152
	15/16" Sway Bar Diameter	To Frame	<b>K8652</b>	1 F152
	7/8" Sway Bar Diameter	To Frame	<b>K8651</b>	1 F152
<b>Sway Bar Link</b>				
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8625 ‡</b>	2 F152
<b>Sway Bar Repair Kit</b>				
1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b> <b>K8657</b>	2 1 F152
<b>F150</b>				
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80149 ‡</b>	2 F340
2003-1997	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80014 ‡</b>	2 F210, F211
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K8695T006 ‡</b>	2 F210, F211
		Lower	<b>K8695T ‡</b>	2 F210, F211
1996-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80026 ‡</b>	2 F151
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8195T ‡</b>	2 F151
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8432T ‡</b>	2 F174
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K8431T ‡</b>	2 F174
<b>Ball Joint Bushing Extractor and Installer</b>				
2003-1997	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
<b>Control Arm Bushing</b>				
2006-2005	(Contains Front And Rear Bushings)	Upper	<b>K80417</b>	2 F340
2004	New Body Style, (Contains Front And Rear Bushings)	Upper	<b>K80417</b>	2 F340
2003-1997	(Contains Front And Rear Bushings)	Upper	<b>K8721</b>	2 F210, F211
<b>Control Arm Bushing Set</b>				
2006-2004	(Contains Front And Rear Bushings)	Lower	<b>K200365 ‡</b>	2 F340
2003-2000	All Wheel Drive, (Contains Front And Rear Bushings)	Lower	<b>K8765</b>	2 F210
2003-1997	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K8765</b>	2 F210
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K8764</b>	2 F211
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK80306 ‡</b>	1 F340
		Left Upper	<b>RK80306</b>	1 F340
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	<b>CK80308 ‡</b>	1 F340
		Right Upper	<b>RK80308</b>	1 F340
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK80404 ‡</b>	1 F340
		Left Lower	<b>RK80404</b>	1 F340
	6 Stud Rotors, (R-Series)	Left Lower		
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK80402 ‡</b>	1 F340
		Right Lower	<b>RK80402</b>	1 F340
	6 Stud Rotors, (R-Series)	Right Lower		
	7 Stud Rotors, (R-Series)	Left Lower	<b>RK80403</b>	1 F340
	7 Stud Rotors, (R-Series)	Right Lower	<b>RK80401</b>	1 F340
2004	11th Digit Of VIN Is K, N or F, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK80306 ‡</b>	1 F340
	11th Digit Of VIN Is K, N or F, (R-Series)	Left Upper	<b>RK80306</b>	1 F340
	11th Digit Of VIN Is K, N or F, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK80308 ‡</b>	1 F340
		Right Upper	<b>RK80308</b>	1 F340
	11th Digit Of VIN Is K, N or F, (R-Series)	Right Upper		
	11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK80404 ‡</b>	1 F340
		Left Lower	<b>RK80404</b>	1 F340
	11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (R-Series)	Left Lower		
	11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK80402 ‡</b>	1 F340
		Right Lower		

## (Cont.) 100, 150 Series - 1/2 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>F150</b>					
<b>Control Arm with Ball Joint</b>					
2004 (Cont.)	11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (R-Series)	Right Lower	<b>RK80402</b>	1 F340	
	11th Digit Of VIN Is K, N or F, 7 Stud Rotors, (R-Series)	Left Lower	<b>RK80403</b>	1 F340	
	11th Digit Of VIN Is K, N or F, 7 Stud Rotors, (R-Series)	Right Lower	<b>RK80401</b>	1 F340	
2003-2000	All Wheel Drive, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK8722T ‡</b>	1 F210	
	All Wheel Drive, (R-Series)	Left Upper	<b>RK8722</b>	1 F210	
	All Wheel Drive, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK8724T ‡</b>	1 F210	
	All Wheel Drive, (R-Series)	Right Upper	<b>RK8724</b>	1 F210	
2003-1999	Naturally Aspirated, Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620056</b>	1 F211	
	Naturally Aspirated, Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620055 ‡</b>	1 F211	
	Naturally Aspirated, Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620055</b>	1 F211	
2003-1997	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK8722T ‡</b>	1 F210	
	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK8722</b>	1 F210	
	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK8724T ‡</b>	1 F210	
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK8724</b>	1 F210	
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Left Lower	<b>CK620211 ‡</b>	1 F210	
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK620211</b>	1 F210	
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Right Lower	<b>CK620210 ‡</b>	1 F210	
	Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK620210</b>	1 F210	
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper	<b>CK8726T ‡</b>	1 F211	
	Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK8726</b>	1 F211	
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	<b>CK8728T ‡</b>	1 F211	
	Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK8728</b>	1 F211	
	1998-1997	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620056</b>	1 F211
		Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620055 ‡</b>	1 F211
		Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620055</b>	1 F211
<b>Front Axle Pivot Bushing</b>					
1996-1991	Four Wheel Drive (4X4)		<b>K8292</b>	2 F151	
	Four Wheel Drive (4X4), (Problem Solver Kit)		<b>K8620</b>	1 F151	
	Two Wheel Drive (4x2), 1/2" Bolt		<b>K8672</b>	2 F174	
	Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		<b>K8300</b>	2 F174	
<b>Pinch Bolt and Nut</b>					
1996-1991	Two Wheel Drive (4x2)		<b>K4037</b>	2 F174	
<b>Radius Arm Bracket</b>					
1996-1991	(Replaces Worn Radius Arm Mounting Bracket)	Left	<b>K8776 ‡</b>	1 F151, F174	
	(Replaces Worn Radius Arm Mounting Bracket)	Right	<b>K8777 ‡</b>	1 F151, F174	
<b>Radius Arm Bushing Kit</b>					
1996-1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement)		<b>K8361 ‡</b>	1 F151, F174	
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		<b>K80007 ‡</b>	2 F151, F174	
<b>Radius Arm Hardware Kit</b>					
1996-1991	(10 Per Package, Self Locking Nut)		<b>K4006</b>	1 F151, F174	
<b>Radius Arm Heat Shield</b>					
1996-1991	(20-Gauge Stainless Steel Material Provides Longer Service Life)		<b>K8729 ‡</b>	1 F151, F174	
<b>Strut and Spring Assembly</b>					
2006-2004	Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8568 ‡</b>	2 F340	
	Two Wheel Drive (4x2), (Strut, Spring & Top Mount)		<b>ST8582</b>	2 F340	
<b>Strut Bumper Bellows</b>					
2006-2004	(Original Equipment Type, Contains Bumper)		<b>K160035</b>	2 F340	
	Universal Type, (Replacement Type, Contains Bumper)		<b>K90460</b>	2 F340	
<b>Strut Mount</b>					
2006-2004	Off-Road Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)		<b>K80219</b>	2 F340	
	Standard Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)		<b>K80218</b>	2 F340	
<b>Sway Bar Bushing</b>					
2006-2004	(Reduces Noise)	To Frame	<b>K200331 ‡</b>	1 F340	
2003-1997	Four Wheel Drive (4X4), 27mm Sway Bar Diameter	To Frame	<b>K80073</b>	1 F210	
	Four Wheel Drive (4X4), 30mm Sway Bar Diameter	To Frame	<b>K80074</b>	1 F210	
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter	To Frame	<b>K80075</b>	1 F210	
	Four Wheel Drive (4X4), 35mm Sway Bar Diameter	To Frame	<b>K80076</b>	1 F210	
	Two Wheel Drive (4x2), 29mm Sway Bar Diameter	To Frame	<b>K80077</b>	1 F211	

# FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>F150</b>					
<b>Sway Bar Bushing</b>					
2003-1997 (Cont.)	Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame	<b>K80078</b>	1 F211	
1996-1992	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K8791 ‡</b>	1 F151, F174	
		Two Wheel Drive (4x2), 1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K8793 ‡</b>	1 F174
1991	1" Sway Bar Diameter	Four Wheel Drive (4X4), 7/8" Sway Bar Diameter	To Frame	<b>K8653</b>	1 F151, F174
		Four Wheel Drive (4X4), 7/8" Sway Bar Diameter	To Frame	<b>K8691</b>	1 F151
		Two Wheel Drive (4x2), 7/8" Sway Bar Diameter	To Frame	<b>K8691</b>	1 F174
<b>Sway Bar Link</b>					
2006	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80338 ‡</b>	2 F340	
			<b>K80337 ‡</b>	2 F340	
2005	Four Wheel Drive (4X4), From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication)	Four Wheel Drive (4X4), Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80338 ‡</b>	2 F340	
		Two Wheel Drive (4x2), From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80279 ‡</b>	2 F340	
		Two Wheel Drive (4x2), Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80337 ‡</b>	2 F340	
			<b>K80278 ‡</b>	2 F340	
2004	Four Wheel Drive (4X4), 11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication)	Two Wheel Drive (4x2), 11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80279 ‡</b>	2 F340	
			<b>K80278 ‡</b>	2 F340	
1996-1991		Left	<b>K700053</b>	1 F151, F174	
		Right	<b>K700054</b>	1 F151, F174	
<b>Sway Bar Repair Kit</b>					
2003-1997	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K8772 ‡</b>	2 F210, F211	
			<b>K700536 ‡</b>	2 F210, F211	
1996-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b>	2 F151, F174	
			<b>K8657</b>	1 F151, F174	
<b>Torsion Bar Key, Adjustable</b>					
2003-1997	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100014 ‡</b>	2 F210	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive, 6 Stud Hub All Wheel Drive, 7 Stud Hub Four Wheel Drive (4X4), 6 Stud Hub Four Wheel Drive (4X4), 7 Stud Hub		<b>515079</b>	2	
			<b>515080</b>	2	
			<b>515079</b>	2	
			<b>515080</b>	2	
2005	Four Wheel Drive (4X4), From 11/29/04, (6 Stud Hub) Four Wheel Drive (4X4), From 11/29/04, (7 Stud Hub) Four Wheel Drive (4X4), Thru 11/28/04, (7 Stud Hub) Four Wheel Drive (4X4), Thru 11/28/04, 6 Stud Hub		<b>515079</b>	2	
			<b>515080</b>	2	
			<b>515047</b>	2	
			<b>515046</b>	2	
2004	Four Wheel Drive (4X4), (7 Stud Hub) Four Wheel Drive (4X4), 6 Stud Hub		<b>515047</b>	2	
			<b>515046</b>	2	
2003-2001	All Wheel Drive, 4 Wheel ABS, (5 Stud Hub) Four Wheel Drive (4X4), 4 Wheel ABS, (5 Stud Hub)		<b>515029</b>	2	
			<b>515029</b>	2	
2003-2000	All Wheel Drive, 4 Wheel ABS, (7 Stud Hub) Four Wheel Drive (4X4), 4 Wheel ABS, (7 Stud Hub)		<b>515030</b>	2	
			<b>515030</b>	2	
2000	All Wheel Drive, 2 Wheel ABS, (7 Stud Hub) All Wheel Drive, 2 Wheel ABS, M12 Wheel Bolts, (5 Stud Hub) All Wheel Drive, 2 Wheel ABS, M14 Wheel Bolts, (5 Stud Hub) All Wheel Drive, 4 Wheel ABS, M12 Wheel Bolts, (5 Stud Hub) All Wheel Drive, 4 Wheel ABS, M14 Wheel Bolts, (5 Stud Hub) Four Wheel Drive (4X4), 2 Wheel ABS, (7 Stud Hub) Four Wheel Drive (4X4), 2 Wheel ABS, M12 Wheel Bolts, (5 Stud Hub) Four Wheel Drive (4X4), 2 Wheel ABS, M14 Wheel Bolts, (5 Stud Hub) Four Wheel Drive (4X4), 4 Wheel ABS, M12 Wheel Bolts, (5 Stud Hub) Four Wheel Drive (4X4), 4 Wheel ABS, M14 Wheel Bolts, (5 Stud Hub)		<b>515022</b>	2	
			<b>515017</b>	2	
			<b>515028</b>	2	
			<b>515010</b>	2	
			<b>515029</b>	2	
			<b>515022</b>	2	
			<b>515017</b>	2	
			<b>515028</b>	2	
			<b>515010</b>	2	
			<b>515029</b>	2	
			<b>515029</b>	2	
1999-1997	Four Wheel Drive (4X4), 2 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS		<b>515017</b>	2	
			<b>515010</b>	2	
<b>F150 Heritage</b>					
<b>Ball Joint</b>					
2004	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80014 ‡</b>	2 F504, F505	
		Lower	<b>K8695T006 ‡</b>	2 F504, F505	
		Lower	<b>K8695T ‡</b>	2 F504, F505	
<b>Ball Joint Bushing Extractor and Installer</b>					
2004	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1	



## (Cont.) 100, 150 Series - 1/2 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F150 Heritage</b>				
<b>Control Arm Bushing</b>				
2004	11th Digit Of VIN is C, (Contains Front And Rear Bushings)	Upper	K8721	2 F504, F505
<b>Control Arm Bushing Set</b>				
2004	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K8765	2 F504
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K8764	2 F505
<b>Control Arm with Ball Joint</b>				
2004	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK8722T ‡	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (R-Series)	Left Upper	RK8722	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK8724T ‡	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (R-Series)	Right Upper	RK8724	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Design Allows Ease Of Installation)	Left Lower	CK620211 ‡	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (R-Series)	Left Lower	RK620211	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Design Allows Ease Of Installation)	Right Lower	CK620210 ‡	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (R-Series)	Right Lower	RK620210	1 F504
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper	CK8726T ‡	1 F505
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (R-Series)	Left Upper	RK8726	1 F505
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8728T ‡	1 F505
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (R-Series)	Right Upper	RK8728	1 F505
	Naturally Aspirated, Two Wheel Drive (4x2), 11th Digit Of VIN is C, (R-Series)	Left Lower	RK620056	1 F505
	Naturally Aspirated, Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620055 ‡	1 F505
	Naturally Aspirated, Two Wheel Drive (4x2), 11th Digit Of VIN is C, (R-Series)	Right Lower	RK620055	1 F505
<b>Sway Bar Bushing</b>				
2004	Four Wheel Drive (4X4), 11th Digit Of VIN is C, 27mm Sway Bar Diameter	To Frame	K80073	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, 30mm Sway Bar Diameter	To Frame	K80074	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, 33mm Sway Bar Diameter	To Frame	K80075	1 F504
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, 35mm Sway Bar Diameter	To Frame	K80076	1 F504
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, 29mm Sway Bar Diameter	To Frame	K80077	1 F505
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, 32mm Sway Bar Diameter	To Frame	K80078	1 F505
<b>Sway Bar Repair Kit</b>				
2004	11th Digit Of VIN is C, (Heavy Duty Design)		K8772 ‡	2 F504, F505
	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700536 ‡	2 F504
	Supercharged, Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700536 ‡	2 F505
<b>Torsion Bar Key, Adjustable</b>				
2004	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		K100014 ‡	2 F504
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004	Four Wheel Drive (4X4), 4 Wheel ABS, (5 Stud Hub)		515029	2
	Four Wheel Drive (4X4), 4 Wheel ABS, (7 Stud Hub)		515030	2
<b>F150 SuperCrew</b>				
<b>Ball Joint</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80149 ‡	2 F340
2001	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80014 ‡	2 F210, F211
	(Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T006 ‡	2 F210, F211
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T ‡	2 F210, F211
<b>Ball Joint Bushing Extractor and Installer</b>				
2001	(For Use When Removing Ball Joint Number K8695T)		T40003	1
<b>Control Arm Bushing</b>				
2005	(Contains Front And Rear Bushings)	Upper	K80417	2 F340
2004	New Body Style, (Contains Front And Rear Bushings)	Upper	K80417	2 F340
2001	(Contains Front And Rear Bushings)	Upper	K8721	2 F210, F211
<b>Control Arm Bushing Set</b>				
2005-2004	(Contains Front And Rear Bushings)	Lower	K200365 ‡	2 F340
2001	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K8765	2 F210
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K8764	2 F211
<b>Control Arm with Ball Joint</b>				
2005	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK80306 ‡	1 F340

# FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

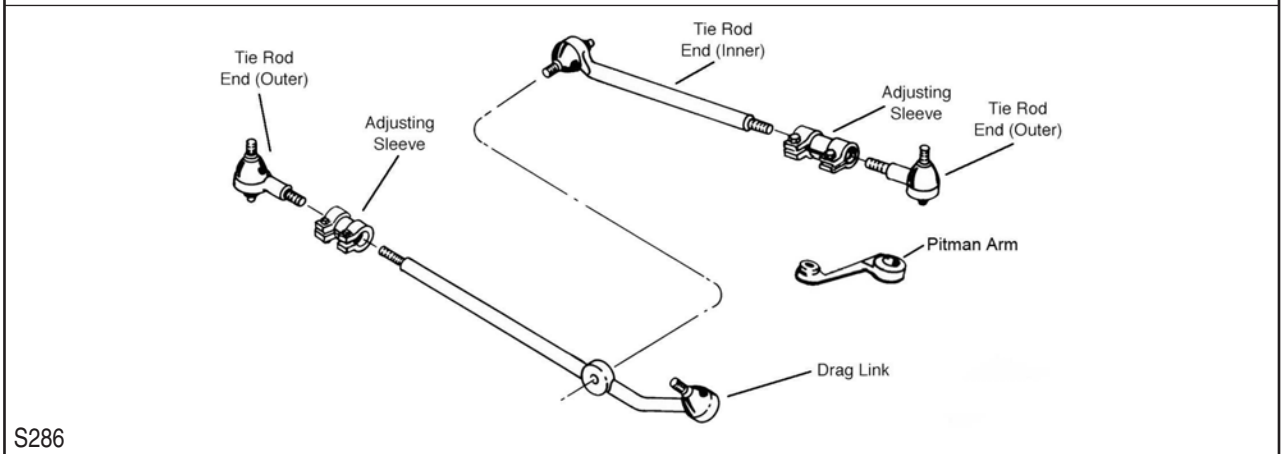
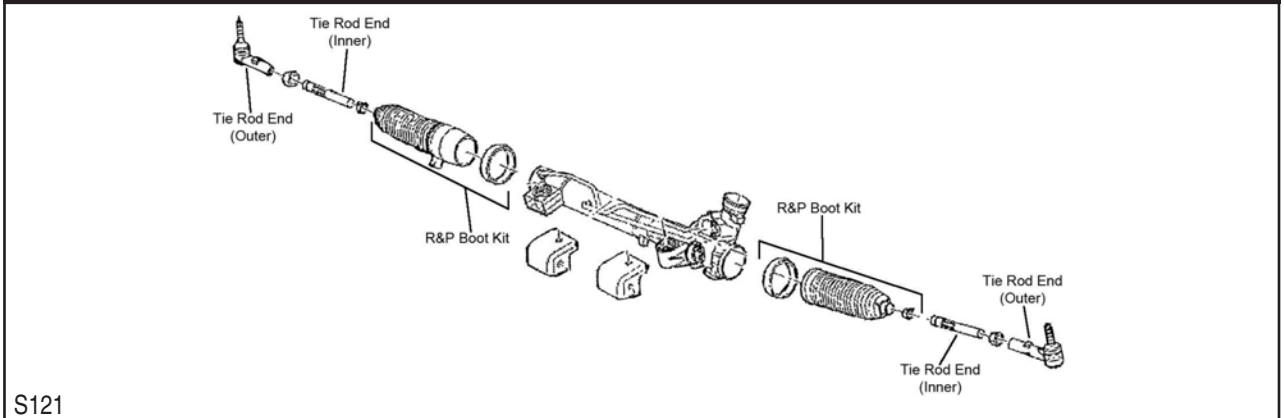
Year	Model/Application	Part	P/C Qty	Figure	
<b>F150 SuperCrew</b>					
<b>Control Arm with Ball Joint</b>					
2005 (Cont.)	(R-Series) Left Upper	RK80306	1	F340	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Right Upper	CK80308 ‡	1	F340	
	(R-Series) Right Upper	RK80308	1	F340	
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower	CK80404 ‡	1	F340	
	6 Stud Rotors, (R-Series) Left Lower	RK80404	1	F340	
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK80402 ‡	1	F340	
	6 Stud Rotors, (R-Series) Right Lower	RK80402	1	F340	
	7 Stud Rotors, (R-Series) Left Lower	RK80403	1	F340	
	7 Stud Rotors, (R-Series) Right Lower	RK80401	1	F340	
	2004	11th Digit Of VIN Is K, N or F, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Left Upper	CK80306 ‡	1	F340
11th Digit Of VIN Is K, N or F, (R-Series) Left Upper		RK80306	1	F340	
11th Digit Of VIN Is K, N or F, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Right Upper		CK80308 ‡	1	F340	
11th Digit Of VIN Is K, N or F, (R-Series) Right Upper		RK80308	1	F340	
11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower		CK80404 ‡	1	F340	
11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (R-Series) Left Lower		RK80404	1	F340	
11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower		CK80402 ‡	1	F340	
11th Digit Of VIN Is K, N or F, 6 Stud Rotors, (R-Series) Right Lower		RK80402	1	F340	
11th Digit Of VIN Is K, N or F, 7 Stud Rotors, (R-Series) Left Lower		RK80403	1	F340	
11th Digit Of VIN Is K, N or F, 7 Stud Rotors, (R-Series) Right Lower		RK80401	1	F340	
2003-2001		Four Wheel Drive (4X4), (Design Allows Ease Of Installation) Left Lower	CK620211 ‡	1	F210
		Four Wheel Drive (4X4), (R-Series) Left Lower	RK620211	1	F210
		Four Wheel Drive (4X4), (Design Allows Ease Of Installation) Right Lower	CK620210 ‡	1	F210
		Four Wheel Drive (4X4), (R-Series) Right Lower	RK620210	1	F210
	Naturally Aspirated, Two Wheel Drive (4x2), (R-Series) Left Lower	RK620056	1	F211	
	Naturally Aspirated, Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK620055 ‡	1	F211	
Naturally Aspirated, Two Wheel Drive (4x2), (R-Series) Right Lower	RK620055	1	F211		
2001	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) Left Upper	CK8722T ‡	1	F210	
	Four Wheel Drive (4X4), (R-Series) Left Upper	RK8722	1	F210	
	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) Right Upper	CK8724T ‡	1	F210	
	Four Wheel Drive (4X4), (R-Series) Right Upper	RK8724	1	F210	
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Left Upper	CK8726T ‡	1	F211	
	Two Wheel Drive (4x2), (R-Series) Left Upper	RK8726	1	F211	
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper	CK8728T ‡	1	F211	
	Two Wheel Drive (4x2), (R-Series) Right Upper	RK8728	1	F211	
	<b>Strut and Spring Assembly</b>				
	2005-2004	Two Wheel Drive (4x2), (Strut, Spring & Top Mount)	ST8582	2	F340
XLT, Four Wheel Drive (4X4), Except 8200 Lb GVW, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8568 ‡	2	F340	
<b>Strut Bumper Bellows</b>					
2005-2004	(Original Equipment Type, Contains Bumper)	K160035	2	F340	
	Universal Type, (Replacement Type, Contains Bumper)	K90460	2	F340	
<b>Strut Mount</b>					
2005-2004	Off-Road Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)	K80219	2	F340	
	Standard Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)	K80218	2	F340	
<b>Sway Bar Bushing</b>					
2005-2004	(Reduces Noise) To Frame	K200331 ‡	1	F340	
2003-2001	Four Wheel Drive (4X4), 27mm Sway Bar Diameter To Frame	K80073	1	F210	
	Four Wheel Drive (4X4), 30mm Sway Bar Diameter To Frame	K80074	1	F210	
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter To Frame	K80075	1	F210	
	Four Wheel Drive (4X4), 35mm Sway Bar Diameter To Frame	K80076	1	F210	
	Two Wheel Drive (4x2), 29mm Sway Bar Diameter To Frame	K80077	1	F211	
	Two Wheel Drive (4x2), 32mm Sway Bar Diameter To Frame	K80078	1	F211	
<b>Sway Bar Link</b>					
2005	Four Wheel Drive (4X4), Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)	K80279 ‡	2	F340	



**FRONT SUSPENSION (Cont.)**

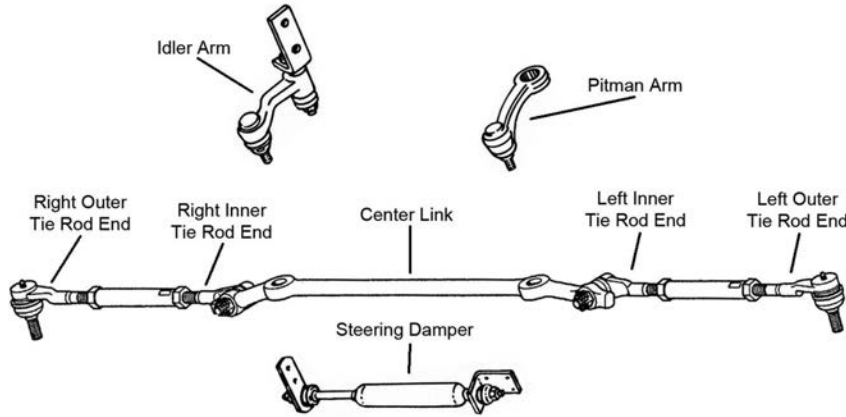
Year	Model/Application	Part	P/C Qty	Figure
<b>F150 SuperCrew</b>				
<b>Sway Bar Link</b>				
2005 (Cont.)	Two Wheel Drive (4x2), From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80337 ‡</b>	2	F340
2004	Four Wheel Drive (4X4), 11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>K80279 ‡</b>	2	F340
<b>Sway Bar Repair Kit</b>				
2003-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	<b>K8772 ‡</b> <b>K700536 ‡</b>	2 2	F210, F211 F210, F211
<b>Torsion Bar Key, Adjustable</b>				
2003-2001	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	<b>K100014 ‡</b>	2	F210
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005	Four Wheel Drive (4X4), From 11/29/04, (6 Stud Hub) Four Wheel Drive (4X4), From 11/29/04, (7 Stud Hub) Four Wheel Drive (4X4), Thru 11/28/04, (7 Stud Hub) Four Wheel Drive (4X4), Thru 11/28/04, 6 Stud Hub	<b>515079</b> <b>515080</b> <b>515047</b> <b>515046</b>	2 2 2 2	
2001	Four Wheel Drive (4X4), 4 Wheel ABS, (5 Stud Hub) Four Wheel Drive (4X4), 4 Wheel ABS, (7 Stud Hub)	<b>515029</b> <b>515030</b>	2 2	

**STEERING**



**FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)**

**STEERING (Cont.)**



S305

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E150</b>				
<b>Drag Link Assembly</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	DS300004 ‡	1	S286
2005-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1286 ‡	1	S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1174 ‡	1	S286
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD48	1	
<b>Steering Damper Kit</b>				
2001-1992	(Super Trail Boss)	Front SSD121	1	
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD13	1	
<b>Steering Linkage Assembly</b>				
2005-1992	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800983A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1992		ES2079S	2	S286
1991		ES362S	1	S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800523 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800524 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner ES800436 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS300004 ‡	1	S286
2005-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3342R ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1288 ‡	1	S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES437L ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2913R ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS825 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1174 ‡	1	S286
<b>Econoline E150</b>				
<b>Drag Link Assembly</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	DS300004 ‡	1	S286
2005-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1286 ‡	1	S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1174 ‡	1	S286
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD48	1	
<b>Steering Damper Kit</b>				
2001-1992	(Super Trail Boss)	Front SSD121	1	
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD13	1	
<b>Steering Linkage Assembly</b>				
2005-1992	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800983A ‡	1	

## (Cont.) 100, 150 Series - 1/2 Ton-FORD TRUCK

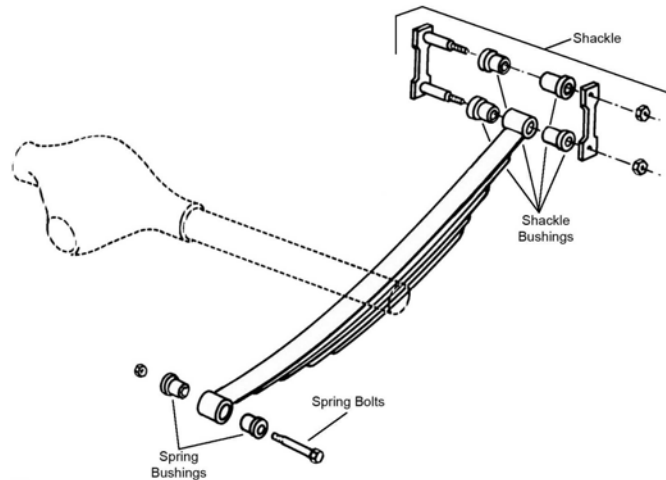
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Econoline E150</b>					
<b>Tie Rod Adjusting Sleeve</b>					
2006-1992		ES2079S	2	S286	
1991		ES362S	1	S286	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner	ES800523 ‡ ES800524 ‡ ES800436 ‡ DS300004 ‡	1 1 1 1	S286 S286 S286 S286
2005-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner	ES3203L ‡ ES3342R ‡ DS1288 ‡	1 1 1	S286 S286 S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner	ES437L ‡ ES2913R ‡ DS825 ‡ DS1174 ‡	1 1 1 1	S286 S286 S286 S286
<b>F150</b>					
<b>Center Link</b>					
2003-1997	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1426 DS1425	1 1	S305 S305	
<b>Idler Arm</b>					
2003-1997	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡	1 1	S305 S305	
<b>Pitman Arm</b>					
2003-1997	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305	
1996-1991	Four Wheel Drive (4X4), Power Steering, (MOOG Engineered Steel Composition Enhances Strength) Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength)	K8755 ‡ K8750 ‡	1 1	S286 S286	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005		Left K150283	1	S121	
2004	11th Digit Of VIN Is K, N or F	Left K150283	1	S121	
<b>Steering Damper Bellows</b>					
1991	Four Wheel Drive (4X4), (Super Trail Boss) Two Wheel Drive (4x2), (Super Trail Boss)	Front Front SSD90 SSD90	1 1		
<b>Steering Damper Cylinder</b>					
1991	(Super Trail Boss)	Front SSD82	1		
<b>Steering Damper Kit</b>					
2003-1997	Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD123	1	S305	
2002-2000	All Wheel Drive, (Super Trail Boss)	Front SSD122	1	S305	
2002-1997	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD122	1	S305	
1996-1991	(Super Trail Boss) (Trail Boss)	Front Front SSD113 SSD50	1 1		
<b>Tie Rod Adjusting Sleeve</b>					
2003-1997		ES3368S	2	S305	
1996-1991		Left Right ES2080S ES2079S	1 1	S286 S286	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Inner ES3691 ‡ EV463 ‡ EV800368 ‡	2 2 2	S121 S121 S121	
2004	11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), 11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), 11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Inner ES3691 ‡ EV463 ‡ EV800368 ‡	2 2 2	S121 S121 S121	
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner Left Inner Right Inner ES3366T ‡ ES3367T ‡ ES3369T ‡ ES3370T ‡ ES3365T ‡ ES3364T ‡	1 1 1 1 1 1	S305 S305 S305 S305 S305 S305	
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner ES2078LT ‡ ES2077RT ‡ DS1017T ‡ DS1138T ‡	1 1 1 1	S286 S286 S286 S286	

# FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F150 Heritage</b>				
<b>Center Link</b>				
2004	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1426 DS1425	1 1	S305 S305
<b>Idler Arm</b>				
2004	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡	1 1	S305 S305
<b>Pitman Arm</b>				
2004	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305
<b>Tie Rod Adjusting Sleeve</b>				
2004		ES3368S	2	S305
<b>Tie Rod End</b>				
2004	11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication) 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3366T ‡ Right Outer ES3367T ‡	1 1	S305 S305
	Four Wheel Drive (4X4), 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner ES3369T ‡	1	S305
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner ES3370T ‡	1	S305
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner ES3365T ‡	1	S305
	Two Wheel Drive (4x2), 11th Digit Of VIN is C, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner ES3364T ‡	1	S305
<b>F150 SuperCrew</b>				
<b>Center Link</b>				
2003-2001	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1426 DS1425	1 1	S305 S305
<b>Idler Arm</b>				
2003-2001	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡	1 1	S305 S305
<b>Pitman Arm</b>				
2003-2001	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305
<b>Rack &amp; Pinion Boot Kit</b>				
2005		Left K150283	1	S121
2004	11th Digit Of VIN Is K, N or F	Left K150283	1	S121
<b>Steering Damper Kit</b>				
2001	Four Wheel Drive (4X4), (Super Trail Boss) Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD122 Front SSD123	1 1	S305 S305
<b>Tie Rod Adjusting Sleeve</b>				
2003-2001		ES3368S	2	S305
<b>Tie Rod End</b>				
2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3691 ‡	2	S121
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV463 ‡	2	S121
2004	11th Digit Of VIN Is K, N or F, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3691 ‡	2	S121
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3366T ‡ Right Outer ES3367T ‡ Left Inner ES3369T ‡ Right Inner ES3370T ‡ Left Inner ES3365T ‡ Right Inner ES3364T ‡	1 1 1 1 1 1	S305 S305 S305 S305 S305 S305

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E150</b>				
<b>Leaf Spring Bushing</b>				
2006-2005		Front	<b>K201375</b>	2
2001-1992	.625" X 1.375" X 3.5"	Front	<b>SB341</b>	2 R309
<b>Leaf Spring Shackle</b>				
2006-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150409</b>	2 R309
<b>Leaf Spring Shackle Bracket</b>				
2006-1991	(New Part - Pending Availability)	Rear	<b>K150414</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2002-1992		Upper	<b>SB336</b>	2 R309
2001-1992	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear	<b>SB340</b>	2 R309
1995-1991	1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)	Lower	<b>K200129 ‡</b>	2 R309
1991	.625" X 1.375" X 3.5" .625" X 1.375" X 3.5"	Upper Rear	<b>SB341</b>	2 R309
		Lower Rear	<b>SB341</b>	2 R309
	1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200129 ‡</b>	2 R309
<b>Sway Bar Bushing</b>				
2006-2005	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	<b>K201624 ‡</b> <b>K8655</b>	1 1
<b>Sway Bar Link</b>				
2006-2005	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		<b>K80015 ‡</b>	2
<b>Econoline E150</b>				
<b>Leaf Spring Bushing</b>				
2006-2005		Front	<b>K201375</b>	2
2001-1992	.625" X 1.375" X 3.5"	Front	<b>SB341</b>	2 R309
<b>Leaf Spring Shackle</b>				
2006-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150409</b>	2 R309
<b>Leaf Spring Shackle Bracket</b>				
2006-1991	(New Part - Pending Availability)	Rear	<b>K150414</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2002-1992		Upper	<b>SB336</b>	2 R309
2001-1992	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear	<b>SB340</b>	2 R309
1995-1991	1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)	Lower	<b>K200129 ‡</b>	2 R309
1991	.625" X 1.375" X 3.5" .625" X 1.375" X 3.5"	Upper Rear	<b>SB341</b>	2 R309
		Lower Rear	<b>SB341</b>	2 R309
	1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200129 ‡</b>	2 R309
<b>Sway Bar Bushing</b>				
2006-2005	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	<b>K201624 ‡</b> <b>K8655</b>	1 1

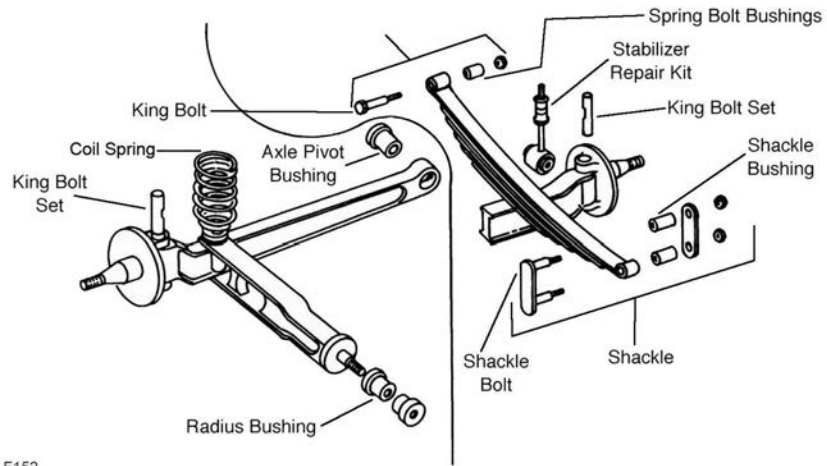
# FORD TRUCK-100, 150 Series - 1/2 Ton (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E150</b>				
<b>Sway Bar Link</b>				
2006-2005	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	K80015 ‡	2	
<b>F150</b>				
<b>Leaf Spring Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Front K200107 ‡	2	R309
2003-1997		Front K201214	2	R309
1996-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2), 1-11/16" Outside Diameter X 9/16" Inside Diameter	Front SB344 Front SB340	2 2	R309 R309
<b>Leaf Spring Shackle</b>				
2003-2000	7700 Lb And Under GVW, (Contains Shackle, Nuts, Bolts & Bushing)	Rear K150412	2	R309
1999-1997	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150412	2	R309
1996-1991	Four Wheel Drive (4X4), (Contains Shackle, Nuts, Bolts & Bushing) Two Wheel Drive (4x2), (Contains Shackle, Nuts, Bolts & Bushing)	Rear K150411 Rear K150409	2 2	R309 R309
<b>Leaf Spring Shackle Bracket</b>				
1996-1991	Four Wheel Drive (4X4), (New Part - Pending Availability) Two Wheel Drive (4x2), (New Part - Pending Availability)	Rear K150410 Rear K150414	2 2	R309 R309
<b>Leaf Spring Shackle Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Rear K200108 ‡	4	R309
2004	11th Digit Of VIN Is K, N or F, (High Quality Elastomer For Durability And Performance)	Rear K200108 ‡	4	R309
2003-1997		Rear K201181	4	R309
1996-1991	Four Wheel Drive (4X4)	SB336	2	R309
<b>Sway Bar Bushing</b>				
1996-1993	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame K201624 ‡ To Frame K8655	1 1	
<b>Sway Bar Link</b>				
2003-1999	Lightning, (Improves Upon OE Design)	K750430 ‡	2	
1996-1995	Base Model, Eddie Bauer, S, XL, XLT, Two Wheel Drive (4x2), 13.8" Length, (Link And Bushing Kit)	K80017	2	
1996-1993	Lightning, Two Wheel Drive (4x2), (Link And Bushing Kit)	K8662	2	
1996-1991	Four Wheel Drive (4X4), 12.9" Length, (Link And Bushing Kit)	K80016	2	
1994	Base Model, S, XLT, Two Wheel Drive (4x2), 13.8" Length, (Link And Bushing Kit)	K80017	2	
1993	S, XLT, Two Wheel Drive (4x2), 13.8" Length, (Link And Bushing Kit)	K80017	2	
1992-1991	Two Wheel Drive (4x2), 13.8" Length, (Link And Bushing Kit)	K80017	2	
<b>Sway Bar Repair Kit</b>				
2003-2002	FX4, Lightning, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1	
2001	Lightning, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1	
2000-1999	Lightning, Work Series, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1	
1996-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1	
<b>F150 Heritage</b>				
<b>Leaf Spring Bushing</b>				
2004		Front K201214	2	R309
<b>Leaf Spring Shackle</b>				
2004	7700 Lb And Under GVW, (Contains Shackle, Nuts, Bolts & Bushing)	Rear K150412	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2004	11th Digit Of VIN is C	Rear K201181	4	R309
<b>Sway Bar Link</b>				
2004	SVT Lightning, (Improves Upon OE Design)	K750430 ‡	2	
<b>Sway Bar Repair Kit</b>				
2004	Supercharged, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1	
<b>F150 SuperCrew</b>				
<b>Leaf Spring Bushing</b>				
2003-2001		Front K201214	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2004	11th Digit Of VIN is C	Rear K201181	4	R309
2003-2001		Rear K201181	4	R309

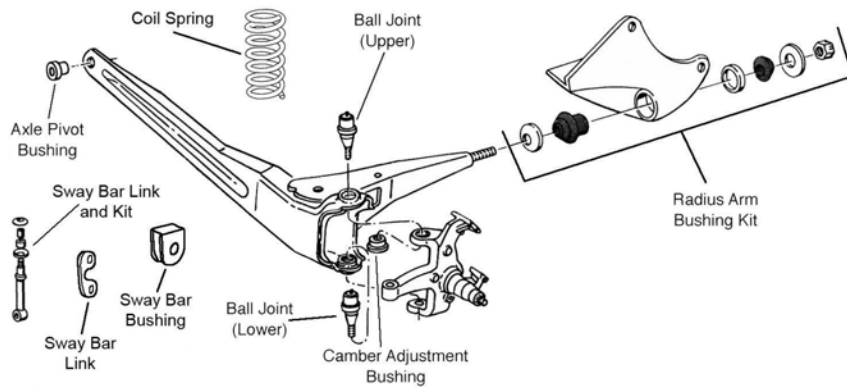


FRONT SUSPENSION

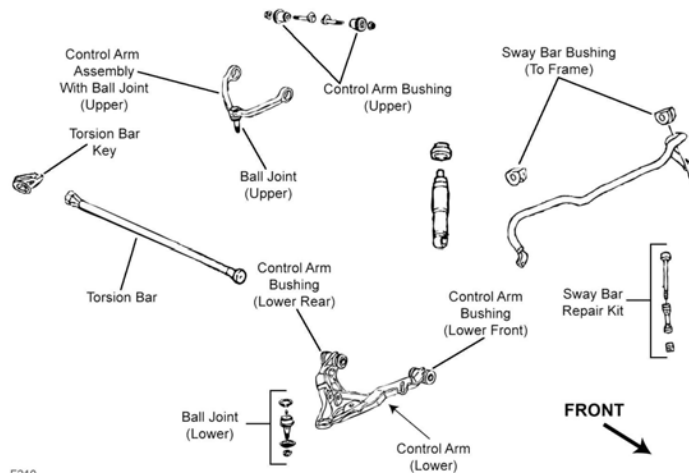


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F152



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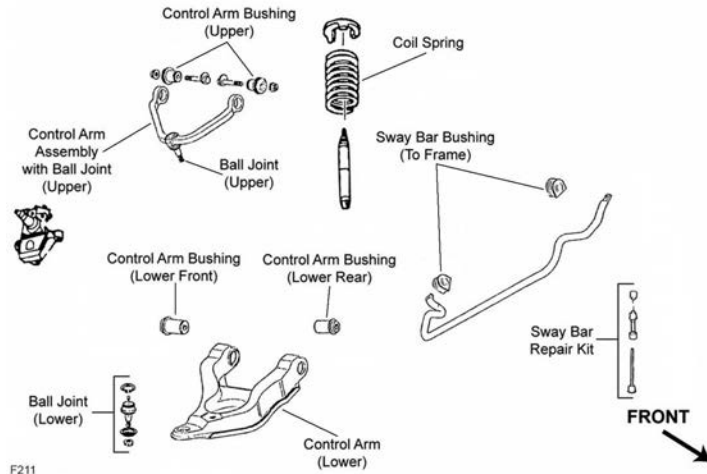


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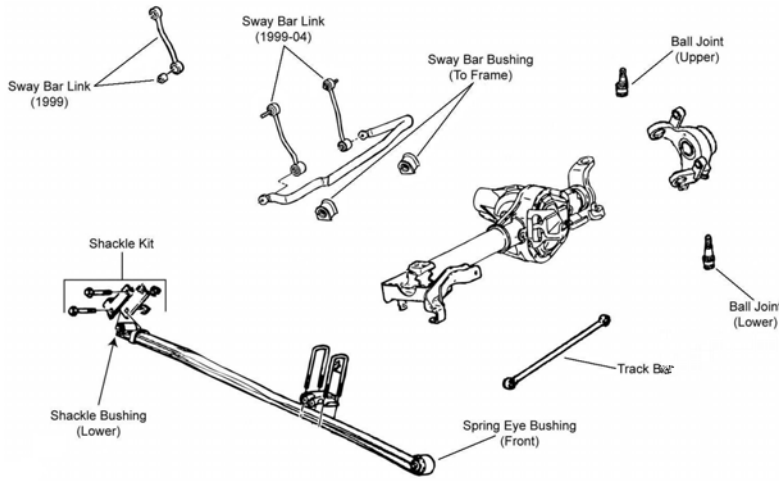
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FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

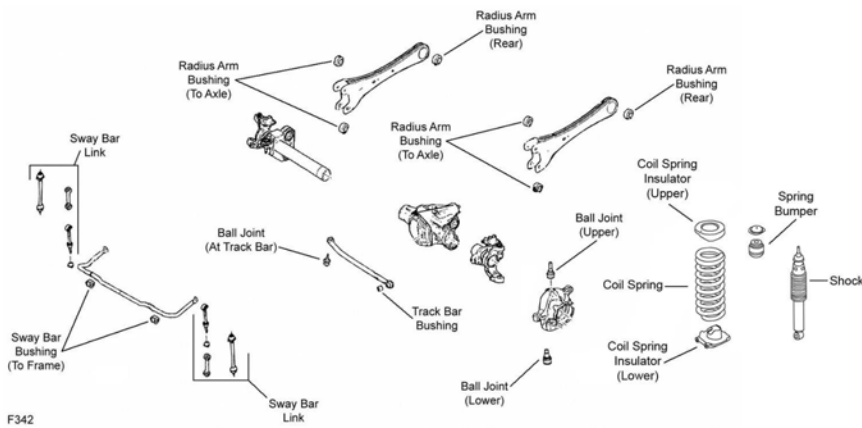
FRONT SUSPENSION (Cont.)



F211

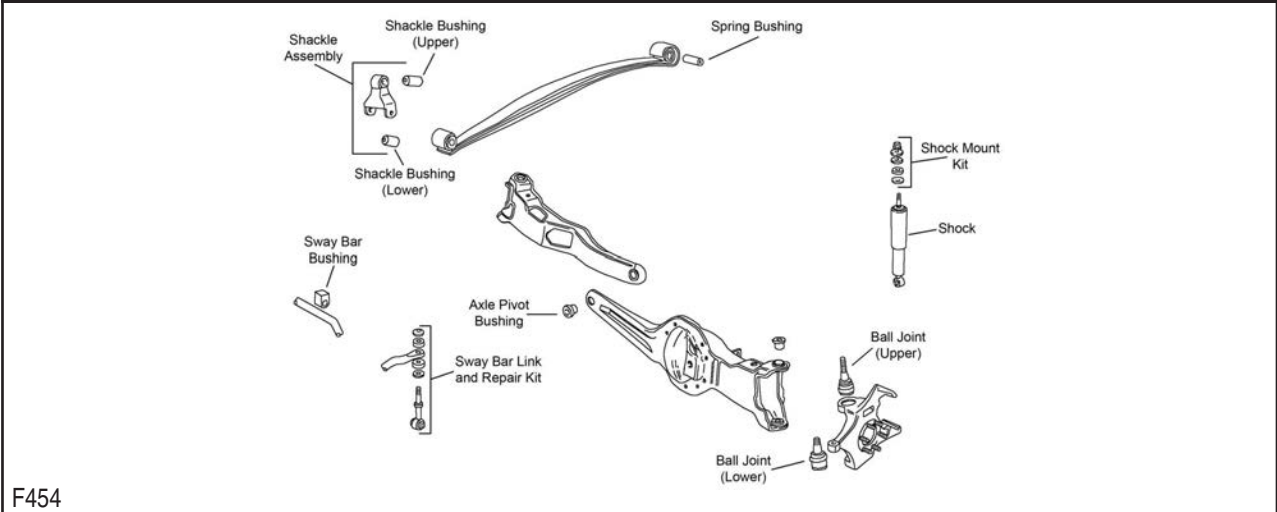


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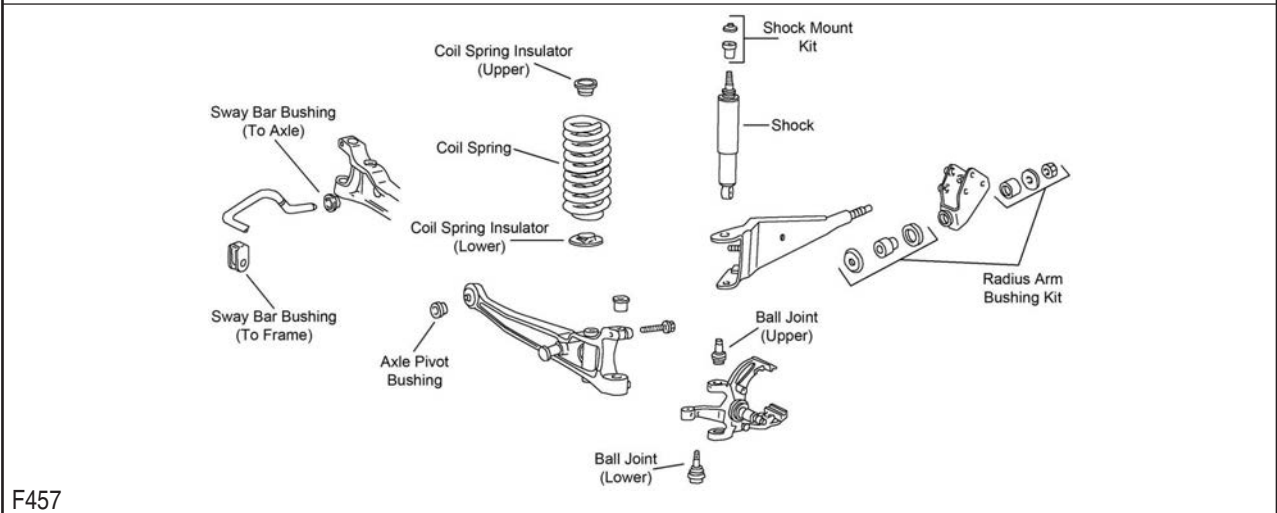


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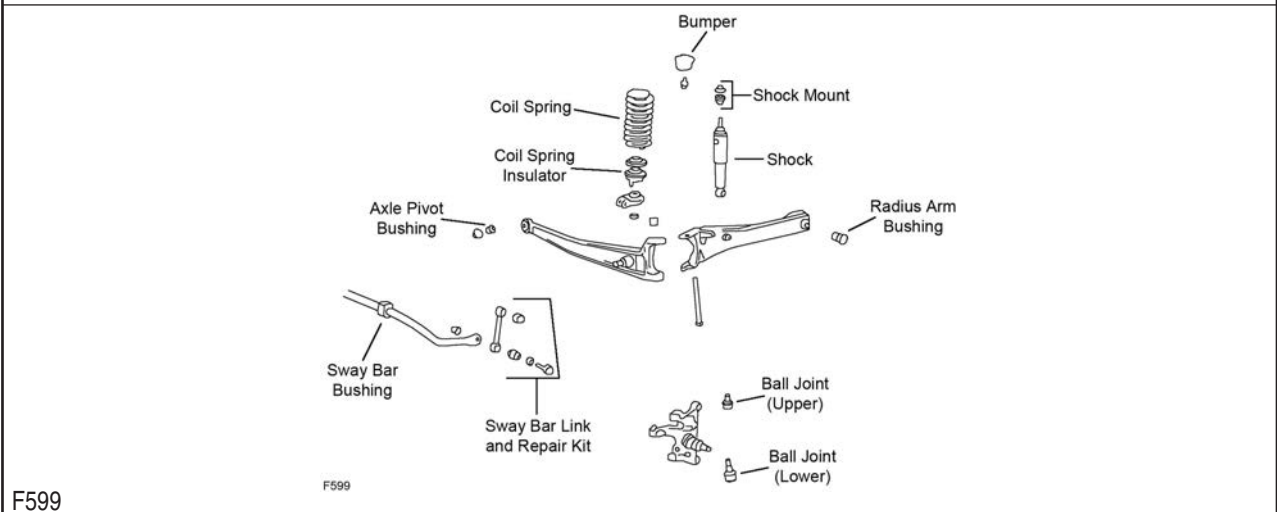
FRONT SUSPENSION (Cont.)



F454



F457



F599

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E250</b>				
<b>Front Axle Pivot Bushing</b>				
1991	1/2" Bolt	K8672	2	F152
	5/8" Bolt, 1.702" Outside Diameter	K8312	2	F152
	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)	K8300	2	F152
	Right Axle Marked E4UA-3006CA; Left Axle Marked E4UA-3007CA, 5/8" Bolts, (High Quality Elastomer For Durability And Performance)	K8621 ‡	1	F152

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Club Wagon E250</b>					
<b>King Bolt Set</b>					
1991	1.0540" X 6.685", (Contains Metal Bushing)	8574B	1	F152	
<b>Radius Arm Bushing Kit</b>					
1991	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation)	K80005 ‡	1	F152	
	(Standard Design)	K8268	1	F152	
<b>Radius Arm Hardware Kit</b>					
1991	(10 Per Package, Self Locking Nut)	K4006	1	F152	
<b>Sway Bar Bushing</b>					
1991	1" Sway Bar Diameter	To Frame	K8653	1	F152
	1-1/16" Sway Bar Diameter	To Frame	K8654	1	F152
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201624 ‡	1	F152
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K8655	1	F152
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201625 ‡	1	F152
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K8656	1	F152
	15/16" Sway Bar Diameter	To Frame	K8652	1	F152
	7/8" Sway Bar Diameter	To Frame	K8651	1	F152
<b>Sway Bar Link</b>					
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)	K8625 ‡	2	F152	
<b>Sway Bar Repair Kit</b>					
1991	(Contains Thermoplastic Bushing For Threaded Rod End)	K8434 ‡	2	F152	
	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	F152	
<b>Econoline E250</b>					
<b>Ball Joint</b>					
2006-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80196 ‡	2	F457
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80197 ‡	2	F457
<b>Front Axle Pivot Bushing</b>					
2006-1999	9/16" Bolts, 1.762" Outside Diameter		K8672	2	F457
2006-1992	5/8" Bolt, 1.702" Outside Diameter		K8312	2	F457
	5/8" Bolts, (High Quality Elastomer For Durability And Performance)		K8621 ‡	1	F457
1998-1992	1/2" Bolt		K8672	2	F457
	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)		K8300	2	F457
1991	1/2" Bolt		K8672	2	F152
	5/8" Bolt, 1.702" Outside Diameter		K8312	2	F152
	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)		K8300	2	F152
	5/8" Bolts, (High Quality Elastomer For Durability And Performance)		K8621 ‡	1	F152
<b>King Bolt Set</b>					
1991	1.0540" X 6.685", (Contains Metal Bushing)	8574B	1	F152	
<b>Pinch Bolt and Nut</b>					
1995-1992		K4039	2	F457	
<b>Radius Arm Bracket</b>					
2006-1992	(New Part - Pending Availability)	Left	K150287	1	F457
<b>Radius Arm Bushing Kit</b>					
2006-1992	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation)		K80005 ‡	1	F457
	(Standard Design)		K8268	1	F457
1991	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation)		K80005 ‡	1	F152
	(Standard Design)		K8268	1	F152
<b>Radius Arm Hardware Kit</b>					
2004-1992	(10 Per Package, Self Locking Nut)		K4006	1	F457
1991	(10 Per Package, Self Locking Nut)		K4006	1	F152
<b>Sway Bar Bushing</b>					
2006-1992	(Contains Polyurethane Bushing)	To Axle	K80222 ‡	1	F457
	(Standard Design)	To Axle	K8645	2	F457
	1" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K8690 ‡	1	F457
	7/8" Or 23mm Sway Bar Diameter	To Frame	K8689	1	F457
1991	1" Sway Bar Diameter	To Frame	K8653	1	F152
	1-1/16" Sway Bar Diameter	To Frame	K8654	1	F152
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201624 ‡	1	F152

## (Cont.) 200, 250 Series - 3/4 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E250</b>				
<b>Sway Bar Bushing</b>				
1991 (Cont.)	1-1/8" Sway Bar Diameter, (Standard Design) To Frame	<b>K8655</b>	1	F152
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame	<b>K201625 ‡</b>	1	F152
	1-3/16" Sway Bar Diameter, (Standard Design) To Frame	<b>K8656</b>	1	F152
	15/16" Sway Bar Diameter To Frame	<b>K8652</b>	1	F152
	7/8" Sway Bar Diameter To Frame	<b>K8651</b>	1	F152
<b>Sway Bar Link</b>				
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8625 ‡</b>	2	F152
<b>Sway Bar Repair Kit</b>				
1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8434 ‡</b> <b>K8657</b>	2 1	F152 F152
<b>Econoline E250 Ext.</b>				
<b>Ball Joint</b>				
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Upper	<b>K80196 ‡</b>	2	F457
	(Powdered Metal Gusher Brg. For Better Lubrication) Lower	<b>K80197 ‡</b>	2	F457
<b>Front Axle Pivot Bushing</b>				
2005-1999	5/8" Bolt, 1.702" Outside Diameter	<b>K8312</b>	2	F457
	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)	<b>K8300</b>	2	F457
	9/16" Bolts, 1.762" Outside Diameter	<b>K8672</b>	2	F457
2000-1999	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	<b>K8621 ‡</b>	1	F457
<b>Radius Arm Bracket</b>				
2005-1999	(New Part - Pending Availability) Left	<b>K150287</b>	1	F457
<b>Radius Arm Bushing Kit</b>				
2005-1999	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation) (Standard Design)	<b>K80005 ‡</b> <b>K8268</b>	1 1	F457 F457
<b>Radius Arm Hardware Kit</b>				
2000-1999	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F457
<b>Sway Bar Bushing</b>				
2005-1999	7/8" Or 23mm Sway Bar Diameter To Frame	<b>K8689</b>	1	F457
2000-1999	(Contains Polyurethane Bushing) To Axle	<b>K80222 ‡</b>	1	F457
	(Standard Design) To Axle	<b>K8645</b>	2	F457
	1" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	<b>K8690 ‡</b>	1	F457
<b>Econoline E250 Super Duty</b>				
<b>Ball Joint</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) Lower	<b>K80197 ‡</b>	2	F457
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Upper	<b>K80196 ‡</b>	2	F457
<b>Front Axle Pivot Bushing</b>				
2006-2000	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	<b>K8621 ‡</b>	1	F457
2006-1999	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)	<b>K8300</b>	2	F457
	9/16" Bolts, 1.762" Outside Diameter	<b>K8672</b>	2	F457
<b>Radius Arm Bracket</b>				
2006-1999	(New Part - Pending Availability) Left	<b>K150287</b>	1	F457
<b>Radius Arm Bushing Kit</b>				
2006-2000	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation)	<b>K80005 ‡</b>	1	F457
2006-1999	(Standard Design)	<b>K8268</b>	1	F457
<b>Radius Arm Hardware Kit</b>				
2003-2000	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F457
<b>Sway Bar Bushing</b>				
2006-2000	(Contains Polyurethane Bushing) To Axle	<b>K80222 ‡</b>	1	F457
	(Standard Design) To Axle	<b>K8645</b>	2	F457
	1" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	<b>K8690 ‡</b>	1	F457
2006-1999	7/8" Or 23mm Sway Bar Diameter To Frame	<b>K8689</b>	1	F457
<b>Econoline E250 Super Duty Ext.</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Upper	<b>K80196 ‡</b>	2	F457

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E250 Super Duty Ext.</b>				
<b>Front Axle Pivot Bushing</b>				
2006	5/8" Bolt, 1.702" Outside Diameter 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 9/16" Bolts, 1.762" Outside Diameter	K8312 K8300 K8672	2 2 2	F457 F457 F457
<b>Radius Arm Bracket</b>				
2006	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2006	(Standard Design)	K8268	1	F457
<b>Sway Bar Bushing</b>				
2006	7/8" Or 23mm Sway Bar Diameter	To Frame K8689	1	F457
<b>F250</b>				
<b>Ball Joint</b>				
1999-1998	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80014 ‡	2 F210, F211
1999-1997	Independent Front Suspension, (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T006 ‡	2 F210, F211
	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T ‡	2 F210, F211
1997	Independent Front Suspension, (Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80014 ‡	2 F210, F211
	Four Wheel Drive (4X4), Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2 F454
	Four Wheel Drive (4X4), Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8435 ‡	2 F454
	Two Wheel Drive (4x2), Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8432T ‡	2 F174
	Two Wheel Drive (4x2), Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8433 ‡	2 F174
1996-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2 F454
	Four Wheel Drive (4X4), 3850 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8195T ‡	2 F454
	Four Wheel Drive (4X4), 4.10 Gear Ratio, 4600 Lb Drive Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8435 ‡	2 F454
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8432T ‡	2 F174
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8433 ‡	2 F174
<b>Ball Joint Bushing Extractor and Installer</b>				
1999	(For Use When Removing Ball Joint Number K8695T)		T40003	1
1998-1997	Under 8500 Lb GVW, (For Use When Removing Ball Joint Number K8695T)		T40003	1
<b>Camber Kingpin</b>				
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		K992 ‡	2 F454
<b>Control Arm Bushing</b>				
1999-1998	(Contains Front And Rear Bushings)	Upper	K8721	2 F210, F211
1997	281(4.6L), (Contains Front And Rear Bushings)	Upper	K8721	2 F210, F211
	330(5.4L), (Contains Front And Rear Bushings)	Upper	K8721	2 F210, F211
<b>Control Arm Bushing Set</b>				
1999-1998	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K8765	2 F210
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K8764	2 F211
1997	Four Wheel Drive (4X4), Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K8765	2 F210
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K8764	2 F211
<b>Control Arm with Ball Joint</b>				
1999-1998	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK8722T ‡	1 F210
	Four Wheel Drive (4X4), (R-Series)	Left Upper	RK8722	1 F210
	Four Wheel Drive (4X4), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK8724T ‡	1 F210
	Four Wheel Drive (4X4), (R-Series)	Right Upper	RK8724	1 F210
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper	CK8726T ‡	1 F211
	Two Wheel Drive (4x2), (R-Series)	Left Upper	RK8726	1 F211
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8728T ‡	1 F211
	Two Wheel Drive (4x2), (R-Series)	Right Upper	RK8728	1 F211
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620056	1 F211
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620055 ‡	1 F211
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620055	1 F211



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>F250</b>				
<b>Control Arm with Ball Joint</b>				
1999-1997	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Left Lower	CK620211 ‡	1 F210
	Four Wheel Drive (4X4), (R-Series)	Left Lower	RK620211	1 F210
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Right Lower	CK620210 ‡	1 F210
	Four Wheel Drive (4X4), (R-Series)	Right Lower	RK620210	1 F210
1997	Four Wheel Drive (4X4), Independent Front Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK8722T ‡	1 F210
	Four Wheel Drive (4X4), Independent Front Suspension, (R-Series)	Left Upper	RK8722	1 F210
	Four Wheel Drive (4X4), Independent Front Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK8724T ‡	1 F210
	Four Wheel Drive (4X4), Independent Front Suspension, (R-Series)	Right Upper	RK8724	1 F210
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper	CK8726T ‡	1 F211
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Left Upper	RK8726	1 F211
	Two Wheel Drive (4x2), Independent Front Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8728T ‡	1 F211
	Two Wheel Drive (4x2), Independent Front Suspension, (R-Series)	Right Upper	RK8728	1 F211
	281(4.6L), Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620056	1 F211
	281(4.6L), Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620055 ‡	1 F211
	281(4.6L), Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620055	1 F211
	330(5.4L), Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620056	1 F211
	330(5.4L), Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620055 ‡	1 F211
	330(5.4L), Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620055	1 F211
<b>Front Axle Pivot Bushing</b>				
1997	Four Wheel Drive (4X4), Twin I-beam Axle		K8292	2 F454
	Four Wheel Drive (4X4), Twin I-beam Axle, (Problem Solver Kit)		K8620	1 F454
	351(5.8L), Two Wheel Drive (4x2), 1/2" Bolt		K8672	2 F174
	351(5.8L), Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		K8300	2 F174
	444(7.3L), Two Wheel Drive (4x2), 1/2" Bolt		K8672	2 F174
	444(7.3L), Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		K8300	2 F174
	460(7.5L), Two Wheel Drive (4x2), 1/2" Bolt		K8672	2 F174
	460(7.5L), Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		K8300	2 F174
1996-1991	Four Wheel Drive (4X4)		K8292	2 F454
	Four Wheel Drive (4X4), (Problem Solver Kit)		K8620	1 F454
	Two Wheel Drive (4x2), 1/2" Bolt		K8672	2 F174
	Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		K8300	2 F174
<b>Leaf Spring Bushing</b>				
1997-1991	Four Wheel Drive (4X4)	Front	SB349	2 F454
<b>Leaf Spring Shackle Bushing</b>				
1997-1991	Four Wheel Drive (4X4)	Rear	SB349	2 F454
<b>Radius Arm Bracket</b>				
1997	351(5.8L), (Replaces Worn Radius Arm Mounting Bracket)	Left	K8776 ‡	1 F174
	460(7.5L), (Replaces Worn Radius Arm Mounting Bracket)	Left	K8776 ‡	1 F174
1996-1991	(Replaces Worn Radius Arm Mounting Bracket)	Left	K8776 ‡	1 F174
	(Replaces Worn Radius Arm Mounting Bracket)	Right	K8777 ‡	1 F174
<b>Radius Arm Bushing Kit</b>				
1997	351(5.8L), (High Performance Bushing With Metal Insert Prevents Lateral Movement)		K8361 ‡	1 F174
	351(5.8L), (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K80007 ‡	2 F174
	444(7.3L), (High Performance Bushing With Metal Insert Prevents Lateral Movement)		K8361 ‡	1 F174
	444(7.3L), (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K80007 ‡	2 F174
	460(7.5L), (High Performance Bushing With Metal Insert Prevents Lateral Movement)		K8361 ‡	1 F174
	460(7.5L), (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K80007 ‡	2 F174
1996-1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement)		K8361 ‡	1 F174
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K80007 ‡	2 F174
<b>Radius Arm Hardware Kit</b>				
1997	351(5.8L), Two Wheel Drive (4x2), Heavy Duty, Twin I-beam Axle, (10 Per Package, Self Locking Nut)		K4006	1 F174
	444(7.3L), Two Wheel Drive (4x2), Heavy Duty, Twin I-beam Axle, (10 Per Package, Self Locking Nut)		K4006	1 F174
	460(7.5L), Two Wheel Drive (4x2), Heavy Duty, Twin I-beam Axle, (10 Per Package, Self Locking Nut)		K4006	1 F174
1996-1991	Two Wheel Drive (4x2), (10 Per Package, Self Locking Nut)		K4006	1 F174
<b>Radius Arm Heat Shield</b>				
1997	Two Wheel Drive (4x2), Twin I-beam Axle, (20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F174
1996-1991	Two Wheel Drive (4x2), (20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F174

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F250</b>				
<b>Sway Bar Bushing</b>				
1999-1998	Four Wheel Drive (4X4), 27mm Sway Bar Diameter	To Frame	<b>K80073</b>	1 F210
	Four Wheel Drive (4X4), 30mm Sway Bar Diameter	To Frame	<b>K80074</b>	1 F210
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter	To Frame	<b>K80075</b>	1 F210
	Four Wheel Drive (4X4), 35mm Sway Bar Diameter	To Frame	<b>K80076</b>	1 F210
	Two Wheel Drive (4x2), 29mm Sway Bar Diameter	To Frame	<b>K80077</b>	1 F211
	Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame	<b>K80078</b>	1 F211
1997	Four Wheel Drive (4X4), 1" Sway Bar Diameter, Heavy Duty, Twin I-beam Axle	To Frame	<b>K8653</b>	1 F454
	Two Wheel Drive (4x2), 1" Sway Bar Diameter, Heavy Duty, Twin I-beam Axle	To Frame	<b>K8653</b>	1 F174
	281(4.6L), Four Wheel Drive (4X4), 27mm Sway Bar Diameter	To Frame	<b>K80073</b>	1 F210
	281(4.6L), Four Wheel Drive (4X4), 30mm Sway Bar Diameter	To Frame	<b>K80074</b>	1 F210
	281(4.6L), Four Wheel Drive (4X4), 33mm Sway Bar Diameter	To Frame	<b>K80075</b>	1 F210
	281(4.6L), Four Wheel Drive (4X4), 35mm Sway Bar Diameter	To Frame	<b>K80076</b>	1 F210
	281(4.6L), Two Wheel Drive (4x2), 29mm Sway Bar Diameter	To Frame	<b>K80077</b>	1 F211
	281(4.6L), Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame	<b>K80078</b>	1 F211
	330(5.4L), Four Wheel Drive (4X4), 27mm Sway Bar Diameter	To Frame	<b>K80073</b>	1 F210
	330(5.4L), Four Wheel Drive (4X4), 30mm Sway Bar Diameter	To Frame	<b>K80074</b>	1 F210
	330(5.4L), Four Wheel Drive (4X4), 33mm Sway Bar Diameter	To Frame	<b>K80075</b>	1 F210
	330(5.4L), Four Wheel Drive (4X4), 35mm Sway Bar Diameter	To Frame	<b>K80076</b>	1 F210
	330(5.4L), Two Wheel Drive (4x2), 29mm Sway Bar Diameter	To Frame	<b>K80077</b>	1 F211
	330(5.4L), Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame	<b>K80078</b>	1 F211
	351(5.8L), 1-1/16" Sway Bar Diameter	To Frame	<b>K8654</b>	1 F174, F454
	351(5.8L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201624 ‡</b>	1 F174, F454
	351(5.8L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8655</b>	1 F174, F454
	351(5.8L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201625 ‡</b>	1 F174, F454
	351(5.8L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8656</b>	1 F174, F454
	351(5.8L), 15/16" Sway Bar Diameter	To Frame	<b>K8652</b>	1 F174, F454
	351(5.8L), 7/8" Sway Bar Diameter	To Frame	<b>K8651</b>	1 F174, F454
	444(7.3L), 1-1/16" Sway Bar Diameter	To Frame	<b>K8654</b>	1 F174, F454
	444(7.3L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201624 ‡</b>	1 F174, F454
	444(7.3L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8655</b>	1 F174, F454
	444(7.3L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201625 ‡</b>	1 F174, F454
	444(7.3L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8656</b>	1 F174, F454
	444(7.3L), 15/16" Sway Bar Diameter	To Frame	<b>K8652</b>	1 F174, F454
	444(7.3L), 7/8" Sway Bar Diameter	To Frame	<b>K8651</b>	1 F174, F454
	460(7.5L), 1-1/16" Sway Bar Diameter	To Frame	<b>K8654</b>	1 F174, F454
	460(7.5L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201624 ‡</b>	1 F174, F454
	460(7.5L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8655</b>	1 F174, F454
	460(7.5L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201625 ‡</b>	1 F174, F454
	460(7.5L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8656</b>	1 F174, F454
	460(7.5L), 15/16" Sway Bar Diameter	To Frame	<b>K8652</b>	1 F174, F454
	460(7.5L), 7/8" Sway Bar Diameter	To Frame	<b>K8651</b>	1 F174, F454
1996-1991	1" Sway Bar Diameter	To Frame	<b>K8653</b>	1 F174, F454
	1-1/16" Sway Bar Diameter	To Frame	<b>K8654</b>	1 F174, F454
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201624 ‡</b>	1 F174, F454
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8655</b>	1 F174, F454
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201625 ‡</b>	1 F174, F454
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K8656</b>	1 F174, F454
	15/16" Sway Bar Diameter	To Frame	<b>K8652</b>	1 F174, F454
	7/8" Sway Bar Diameter	To Frame	<b>K8651</b>	1 F174, F454
<b>Sway Bar Link</b>				
1997	351(5.8L), Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K8662</b>	2 F454
	351(5.8L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Left	<b>K700053</b>	1 F174
	351(5.8L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Right	<b>K700054</b>	1 F174
	444(7.3L), Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K8662</b>	2 F454
	444(7.3L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Left	<b>K700053</b>	1 F174
	444(7.3L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Right	<b>K700054</b>	1 F174
	460(7.5L), Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K8662</b>	2 F454
	460(7.5L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Left	<b>K700053</b>	1 F174
	460(7.5L), Two Wheel Drive (4x2), (Link And Bushing Kit)	Right	<b>K700054</b>	1 F174
1996-1991	Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K8662</b>	2 F454
	Two Wheel Drive (4x2), (Link And Bushing Kit)	Left	<b>K700053</b>	1 F174
	Two Wheel Drive (4x2), (Link And Bushing Kit)	Right	<b>K700054</b>	1 F174
<b>Sway Bar Repair Kit</b>				
1999-1998	(Heavy Duty Design)		<b>K8772 ‡</b>	2 F210, F211
1999-1997	Independent Front Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700536 ‡</b>	2 F210, F211

## (Cont.) 200, 250 Series - 3/4 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

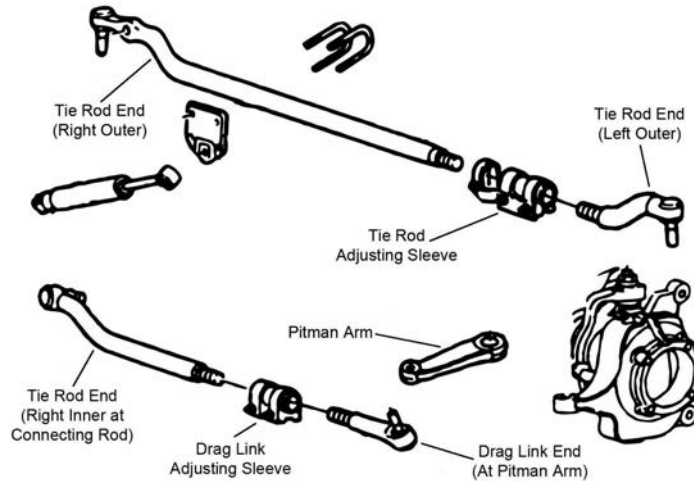
Year	Model/Application	Part	P/C Qty	Figure
<b>F250</b>				
<b>Sway Bar Repair Kit</b>				
1997	Heavy Duty, Twin I-beam Axle, (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link) 281(4.6L), (Heavy Duty Design) 330(5.4L), (Heavy Duty Design)	<b>K8657</b> <b>K8772 ‡</b> <b>K8772 ‡</b>	1 2 2	F174, F454 F210, F211 F210, F211
1997-1991	Except 7700 Lb GVW, (Contains Thermoplastic Bushing For Threaded Rod End)	<b>K8434 ‡</b>	2	F174, F454
1996-1991	Except 7700 Lb GVW, (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8657</b>	1	F174, F454
<b>Torsion Bar Key, Adjustable</b>				
1998-1997	Four Wheel Drive (4X4), Under 8500 Lb GVW, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	<b>K100014 ‡</b>	2	F210
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999	Four Wheel Drive (4X4), 2 Wheel ABS Four Wheel Drive (4X4), 4 Wheel ABS	<b>515022</b> <b>515030</b>	2 2	
1998-1997	Four Wheel Drive (4X4), 2 Wheel ABS, 8.8" Ring Gear Four Wheel Drive (4X4), 4 Wheel ABS, 8.8" Ring Gear	<b>515022</b> <b>515030</b>	2 2	
<b>F250 Super Duty</b>				
<b>Ball Joint</b>				
2006-2005	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Upper Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Lower Four Wheel Drive (4X4), (Design Allows Ease Of Installation) At Track Bar	<b>K80026 ‡</b> <b>K8607T ‡</b> <b>K500262 ‡</b>	2 2 1	F342 F342 F342
2006-1999	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Upper Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Lower	<b>K80028 ‡</b> <b>K80027 ‡</b>	2 2	F599 F599
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Upper Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Lower	<b>K80026 ‡</b> <b>K8607T ‡</b>	2 2	F341 F341
<b>Radius Arm Bushing Kit</b>				
2006-2005	Four Wheel Drive (4X4) Rear	<b>K201635</b>	2	F342
2004-1999	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K200901 ‡</b>	2	F599
<b>Sway Bar Bushing</b>				
2006-2005	Four Wheel Drive (4X4), 21mm Sway Bar Diameter, (Design Allows Ease Of Installation) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.50", 31.7mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.50", 31.7mm Sway Bar Diameter, (Standard Design) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.75", 1.25" Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.75", 1.25" Bar Diameter, (Standard Design) To Frame	<b>K200880 ‡</b> <b>K201626 ‡</b> <b>K80072</b> <b>K201615 ‡</b> <b>K80201</b>	1 1 1 1 1	F342 F342 F342 F342 F342
2006-1999	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) To Frame Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter To Frame Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	<b>K80096 ‡</b> <b>K80095</b> <b>K80097 ‡</b>	1 1 1	F599 F599 F599
2004-1999	Four Wheel Drive (4X4), Bracket Width Of 1.50", 1.25" Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.50", 1.25" Bar Diameter, (Standard Design) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.75", 1.25" Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Frame Four Wheel Drive (4X4), Bracket Width Of 1.75", 1.25" Bar Diameter, (Standard Design) To Frame	<b>K201626 ‡</b> <b>K80072</b> <b>K201615 ‡</b> <b>K80201</b>	1 1 1 1	F341 F341 F341 F341
<b>Sway Bar Link</b>				
2006-2005	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K750138 ‡</b>	2	F342
2006-2000	Two Wheel Drive (4x2), 6.85" Center To Center	<b>K80043</b>	2	F599
2004-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right	<b>K80274 ‡</b> <b>K80273 ‡</b>	1 1	F341 F341
1999	Four Wheel Drive (4X4), Front Axle Serviced With Upper Eyelet Stud, 8.80" Center To Center, (Offset Link With Eyelets On Both Ends, Design Allows Ease Of Installation) Two Wheel Drive (4x2), 8.35" Center To Center, (Straight Link With Eyelets On Both Ends, Improves Upon OE Design)	<b>K80041 ‡</b> <b>K80042 ‡</b>	2 2	F341 F599
<b>Sway Bar Repair Kit</b>				
1999	Four Wheel Drive (4X4), (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80085</b>	1	F341
<b>Track Bar</b>				
2006-2005	(Design Allows Ease Of Installation)	<b>DS300045 ‡</b>	1	F342
2004-2000	(21.5mm Eyelet Holes, MOOG Engineered Steel Composition Enhances Strength)	<b>DS80797 ‡</b>	1	F341
1999	From 3/22/99, (21.5mm Eyelet Holes, MOOG Engineered Steel Composition Enhances Strength) Four Wheel Drive (4X4), Thru 3/21/99, (15.5mm Eyelet Holes) Four Wheel Drive (4X4), Thru 3/21/99, (15.5mm Eyelet Holes, R-Series) Two Wheel Drive (4x2), Monobeam Front Axle, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series)	<b>DS80797 ‡</b> <b>DS80798</b> <b>RK661217</b> <b>RK661217</b>	1 1 2 2	F341 F341 F341 F341

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

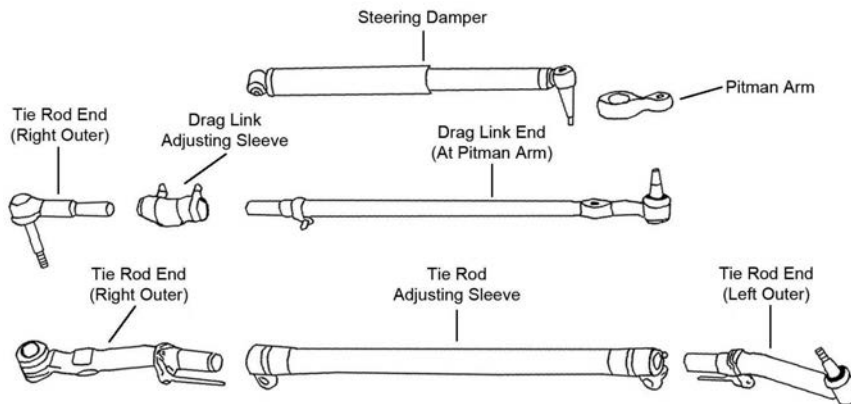
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F250 Super Duty</b>				
<b>Track Bar Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	K200640 ‡	1	F342
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4X4), Dual Rear Wheels	515082	2	
	Four Wheel Drive (4X4), Single Rear Wheels	515081	2	
2004-2003	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 60.5mm Length, Coarse Thread Studs M14 X 2	515020	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 61.1mm Length, Fine Thread Studs M14 X 1.5	515056	2	
2004-2000	Four Wheel Drive (4X4), 4 Wheel ABS, Dual Rear Wheels, 45.7mm Length, Coarse Thread Studs M14 X 2	515057	2	
2002-2000	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 60.5mm Length	515020	2	
2001-2000	Four Wheel Drive (4X4), 2 Wheel ABS, Single Rear Wheels	515021	2	
1999	Four Wheel Drive (4X4), 2 Wheel ABS, 10mm Thick Hub Flange, Single Rear Wheels, Thru 3/10/99	515076	2	
	Four Wheel Drive (4X4), 2 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Single Rear Wheels	515021	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 10mm Thick Hub Flange, Single Rear Wheels, Thru 3/10/99	515075	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 10mm Thick Hub Flange, To 3/20/99, Dual Rear Wheels	515077	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Dual Rear Wheels, 45.7mm Length	515057	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Single Rear Wheels, 60.5mm Length	515020	2	

## STEERING



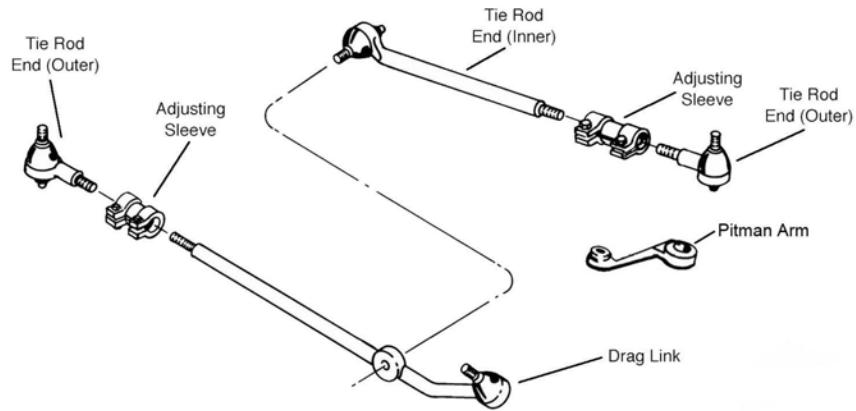
S148



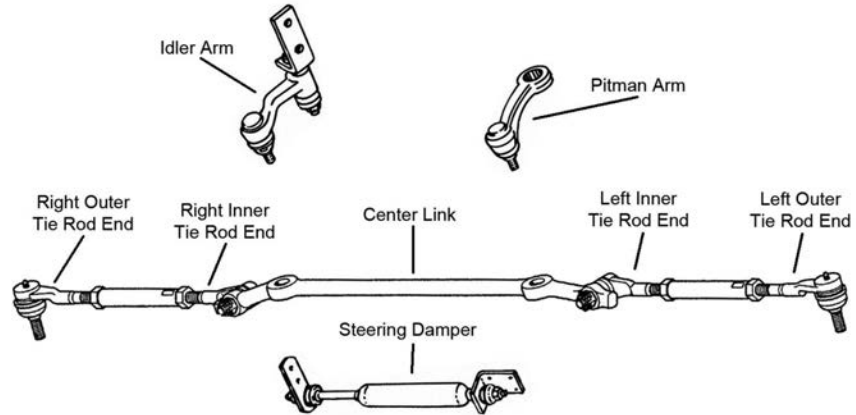
S195



**STEERING (Cont.)**



S286



S305

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E250</b>				
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD48	1
<b>Steering Damper Kit</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD13	1
<b>Tie Rod Adjusting Sleeve</b>				
1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left Right	ES362S ES2012S ‡	1 1 S286 S286
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2914R ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1175 ‡	1 S286
	18.25" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS918 ‡	1 S286
	4.88" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2065L ‡	1 S286
<b>Econoline E250</b>				
<b>Drag Link Assembly</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1175 ‡	1 S286
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80785 ‡	1 S286
2004-1997	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80785 ‡	1 S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80783 ‡	1 S286
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD48	1
<b>Steering Damper Kit</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD13	1

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E250</b>				
<b>Steering Linkage Assembly</b>				
2006-1992	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800984A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1997	(Coated For Corrosion Resistance)	Right ES2012S ‡	1	S286
2006-1992		Left ES2079S	1	S286
2005-1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right ES2012S ‡	1	S286
1991		Left ES362S	1	S286
<b>Tie Rod End</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
2006-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3203L ‡	1	S286
		Right Outer ES3202R ‡	1	S286
		Left Inner DS1289 ‡	1	S286
		Right Inner DS80784 ‡	1	S286
2005-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) 18.25" Length, (Powdered Metal Gusher Brg. For Better Lubrication) 4.88" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2914R ‡	1	S286
		Right Inner DS1175 ‡	1	S286
		Left Inner DS918 ‡	1	S286
		Left Outer ES2065L ‡	1	S286
<b>Econoline E250 Ext.</b>				
<b>Pitman Arm</b>				
2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
2004-1999	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength) Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
		K80783 ‡	1	S286
<b>Steering Linkage Assembly</b>				
2005-1999	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800984A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2005-1999		Left ES2079S	1	S286
2000-1999	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right ES2012S ‡	1	S286
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3203L ‡	1	S286
		Right Outer ES3202R ‡	1	S286
		Left Inner DS1289 ‡	1	S286
		Right Inner DS1287 ‡	1	S286
		Right Inner DS80784 ‡	1	S286
<b>Econoline E250 Super Duty</b>				
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
2004-1999	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength) Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
		K80783 ‡	1	S286
<b>Steering Linkage Assembly</b>				
2006-1999	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800984A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-2000	(Coated For Corrosion Resistance)	Right ES2012S ‡	1	S286
2006-1999		Left ES2079S	1	S286
<b>Tie Rod End</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3203L ‡	1	S286
		Right Outer ES3202R ‡	1	S286
		Left Inner DS1289 ‡	1	S286
		Right Inner DS80784 ‡	1	S286
2005-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
<b>Econoline E250 Super Duty Ext.</b>				
<b>Pitman Arm</b>				
2006	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
<b>Tie Rod Adjusting Sleeve</b>				
2006	(Coated For Corrosion Resistance)	Left ES2079S	1	S286
		Right ES2012S ‡	1	S286



## (Cont.) 200, 250 Series - 3/4 Ton-FORD TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E250 Super Duty Ext.</b>				
<b>Tie Rod End</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
<b>F250</b>				
<b>Center Link</b>				
1999-1998	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1426 DS1425	1 1	S305 S305
1997	281(4.6L), Four Wheel Drive (4X4) 281(4.6L), Two Wheel Drive (4x2) 330(5.4L), Four Wheel Drive (4X4) 330(5.4L), Two Wheel Drive (4x2)	DS1426 DS1425 DS1426 DS1425	1 1 1 1	S305 S305 S305 S305
<b>Drag Link Assembly</b>				
1997	Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication) 351(5.8L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) 444(7.3L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) 460(7.5L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1073 ‡ DS1419 ‡ DS1419 ‡ DS1419 ‡	1 1 1 1	S286 S286 S286 S286
1996-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1419 ‡	1	S286
1996-1991	Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1073 ‡	1	S286
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1069 ‡	1	S286
<b>Idler Arm</b>				
1999-1998	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡	1 1	S305 S305
1997	281(4.6L), (2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) 281(4.6L), (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) 330(5.4L), (2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) 330(5.4L), (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡ K8739T ‡ K8747 ‡	1 1 1 1	S305 S305 S305 S305
<b>Pitman Arm</b>				
1999-1998	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305
1997	281(4.6L), (Greaseable Socket Reduces Corrosion/Wear) 330(5.4L), (Greaseable Socket Reduces Corrosion/Wear) 351(5.8L), Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength) 444(7.3L), Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength) 460(7.5L), Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength)	K8700 ‡ K8700 ‡ K8750 ‡ K8750 ‡ K8750 ‡	1 1 1 1 1	S305 S305 S286 S286 S286
1996-1991	Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength)	K8750 ‡	1	S286
<b>Steering Damper Bellows</b>				
1994-1991	Four Wheel Drive (4X4), (Super Trail Boss) Four Wheel Drive (4X4), Except Sway Bar Equipped Vehicles, (Trail Boss)	Front SSD90 Front SSD68	1 1	
<b>Steering Damper Cylinder</b>				
1996-1992	Two Wheel Drive (4x2), Original Equipment Number F20A-3E651AB, (Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front SSD107 ‡	1	
1994-1992	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD82	1	
1991	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1999-1998	Four Wheel Drive (4X4), (Super Trail Boss) Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD122 Front SSD123	1 1	S305 S305
1997	Four Wheel Drive (4X4), Heavy Duty, Twin I-beam Axle, (Super Trail Boss) Four Wheel Drive (4X4), Independent Front Suspension, (Super Trail Boss) Two Wheel Drive (4x2), Independent Front Suspension, (Super Trail Boss)	Front SSD113 Front SSD122 Front SSD123	1 1 1	S305 S305 S305
1996-1995	Four Wheel Drive (4X4), (Trail Boss)	Front SSD51	1	
1996-1991	Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD113	1	
1994-1991	Four Wheel Drive (4X4), Except Sway Bar Equipped Vehicles, (Trail Boss)	Front SSD51	1	
<b>Tie Rod Adjusting Sleeve</b>				
1999-1998		ES3368S	2	S305
1997	281(4.6L) 330(5.4L) 351(5.8L), Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) 351(5.8L), Four Wheel Drive (4X4), 22mm Threads 351(5.8L), Two Wheel Drive (4x2) 351(5.8L), Two Wheel Drive (4x2), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) 444(7.3L), Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) 444(7.3L), Four Wheel Drive (4X4), 22mm Threads	Right ES3368S Left ES3368S Right ES2012S ‡ Left ES2079S Left ES2080S Right ES2012S ‡ Right ES2012S ‡ Left ES2012S ‡ Left ES2079S	2 2 1 1 1 1 1 1 1	S305 S305 S286 S286 S286 S286 S286 S286

# FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>F250</b>					
<b>Tie Rod Adjusting Sleeve</b>					
1997 (Cont.)	444(7.3L), Two Wheel Drive (4x2)	Left	ES2080S	1 S286	
	444(7.3L), Two Wheel Drive (4x2), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), 22mm Threads	Left	ES2079S	1 S286	
	460(7.5L), Two Wheel Drive (4x2)	Left	ES2080S	1 S286	
	460(7.5L), Two Wheel Drive (4x2), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286	
1996-1995	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286	
	Four Wheel Drive (4X4), 22mm Threads	Left	ES2079S	1 S286	
1996-1993	Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286	
1996-1991	Two Wheel Drive (4x2), 20mm Thread	Left	ES2080S	1 S286	
	Two Wheel Drive (4x2), Up To 4200 Lb Front Gross Axle Wheel Rating, 22mm Threads	Right	ES2079S	1 S286	
1994-1991	Four Wheel Drive (4X4), 22mm Threads		ES2079S	2 S286	
<b>Tie Rod End</b>					
1999-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3366T ‡	1 S305	
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3367T ‡	1 S305	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3369T ‡	1 S305	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3370T ‡	1 S305	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3365T ‡	1 S305	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3364T ‡	1 S305	
1997	Two Wheel Drive (4x2), Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2078LT ‡	1 S286	
	Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, Heavy Duty, Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1138T ‡	1 S286	
	Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, Twin I-beam Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2077RT ‡	1 S286	
	281(4.6L), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3366T ‡	1 S305	
	281(4.6L), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3367T ‡	1 S305	
	281(4.6L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3369T ‡	1 S305	
	281(4.6L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3370T ‡	1 S305	
	281(4.6L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3365T ‡	1 S305	
	281(4.6L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3364T ‡	1 S305	
	330(5.4L), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3366T ‡	1 S305	
	330(5.4L), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3367T ‡	1 S305	
	330(5.4L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3369T ‡	1 S305	
	330(5.4L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3370T ‡	1 S305	
	330(5.4L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3365T ‡	1 S305	
	330(5.4L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3364T ‡	1 S305	
	351(5.8L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3362L ‡	1 S286	
	351(5.8L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3363T ‡	1 S286	
	351(5.8L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1420 ‡	1 S286	
	351(5.8L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1419 ‡	1 S286	
	351(5.8L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1017T ‡	1 S286	
	351(5.8L), Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2396R ‡	1 S286	
	444(7.3L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3362L ‡	1 S286	
	444(7.3L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3363T ‡	1 S286	
	444(7.3L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1420 ‡	1 S286	
	444(7.3L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1419 ‡	1 S286	
	444(7.3L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1017T ‡	1 S286	
	444(7.3L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1073 ‡	1 S286	
	444(7.3L), Two Wheel Drive (4x2), 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2396R ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3362L ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3363T ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1420 ‡	1 S286	
	460(7.5L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1419 ‡	1 S286	
	460(7.5L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1017T ‡	1 S286	
	460(7.5L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1073 ‡	1 S286	
	460(7.5L), Two Wheel Drive (4x2), 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2396R ‡	1 S286	
	1996-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3362L ‡	1 S286
		Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3363T ‡	1 S286
		Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1420 ‡	1 S286
		Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1419 ‡	1 S286
	1996-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2078LT ‡	1 S286
		Two Wheel Drive (4x2), 20mm Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1017T ‡	1 S286

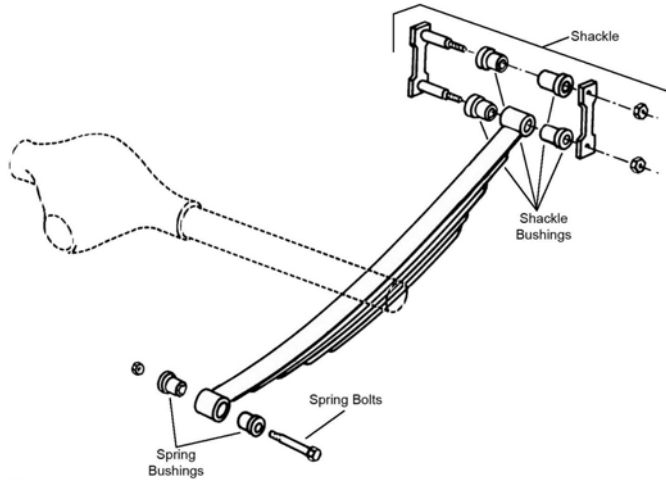
## (Cont.) 200, 250 Series - 3/4 Ton-FORD TRUCK

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F250</b>				
<b>Tie Rod End</b>				
1996-1991 (Cont.)	Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES2396R ‡</b>	1	S286
	Two Wheel Drive (4x2), Over 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner <b>DS1073 ‡</b>	1	S286
	Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES2077RT ‡</b>	1	S286
	Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner <b>DS1138T ‡</b>	1	S286
1994-1991	Four Wheel Drive (4X4), 22mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES2728L ‡</b>	1	S286
	Four Wheel Drive (4X4), 22mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES2727R ‡</b>	1	S286
	Four Wheel Drive (4X4), 22mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner <b>DS1072 ‡</b>	1	S286
	Four Wheel Drive (4X4), 22mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner <b>DS1069 ‡</b>	1	S286
<b>F250 Super Duty</b>				
<b>Drag Link Adjusting Sleeve</b>				
2006-2005	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	<b>ES3420S ‡</b>	1	S195
2004-1999	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	<b>ES3426S ‡</b>	1	S148
<b>Drag Link Assembly</b>				
2006-2005	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	At Pitman Arm, Inner <b>DS80749 ‡</b>	1	S195
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner <b>ES80752 ‡</b>	1	S286
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm <b>ES3427T ‡</b>	1	S148
<b>Pitman Arm</b>				
2006-2005	Four Wheel Drive (4X4), (Heavy Duty Design)	<b>K440027 ‡</b>	1	S195
	Two Wheel Drive (4x2)	<b>K440024</b>	1	S286
2004-2000	Four Wheel Drive (4X4), Monobeam Front Axle, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	<b>K80796 ‡</b>	1	S148
2004-1999	Two Wheel Drive (4x2), (36 Tooth Spline)	<b>K80794</b>	1	S286
1999	Four Wheel Drive (4X4), From 3/99, Monobeam Front Axle, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	<b>K80796 ‡</b>	1	S148
	Four Wheel Drive (4X4), Thru 2/99, Monobeam Front Axle, (32 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	<b>K80795 ‡</b>	1	S148
<b>Steering Damper Cylinder</b>				
2004-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front <b>SSD84</b>	1	S148
<b>Steering Damper Kit</b>				
2006-2005	Four Wheel Drive (4X4), (Large Bore Unit For Better Dampening And Durability)	Front <b>SSD131 ‡</b>	1	S195
2004-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front <b>SSD127</b>	1	S148
<b>Tie Rod Adjusting Sleeve</b>				
2006-2005	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	<b>ES800977S ‡</b>	1	S195
2006-1999	Two Wheel Drive (4x2), (Coated For Corrosion Resistance)	Left <b>ES3421S ‡</b>	1	S286
	Two Wheel Drive (4x2), (Coated For Corrosion Resistance)	Right <b>ES3420S ‡</b>	1	S286
2004-1999	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left <b>ES3422S ‡</b>	1	S148
<b>Tie Rod End</b>				
2006-2005	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES80754 ‡</b>	1	S195
	Four Wheel Drive (4X4), (With Stud, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>DS300008 ‡</b>	1	S195
	Four Wheel Drive (4X4), (Without Stud, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES80755 ‡</b>	1	S195
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner <b>ES80753 ‡</b>	1	S286
2006-1999	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3418 ‡</b>	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer <b>ES3417T ‡</b>	1	S286
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3423 ‡</b>	1	S148
	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>DS1439 ‡</b>	1	S148
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Connecting Rod, Inner <b>DS1438 ‡</b>	1	S148
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner <b>DS1434 ‡</b>	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner <b>DS1433T ‡</b>	1	S286

**FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)**

**REAR SUSPENSION**



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E250</b>				
<b>Leaf Spring Shackle</b>				
1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991	.625" X 1.375" X 3.5" .625" X 1.375" X 3.5"	Upper Rear Lower Rear	SB341 SB341	2 2 R309
<b>Econoline E250</b>				
<b>Leaf Spring Bushing</b>				
2006-1992	1.562" Outside Diameter	Front	K201300	2 R309
<b>Leaf Spring Shackle</b>				
2006-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1992	1-11/16" Outside Diameter X 9/16" Inside Diameter	To Spring Lower Rear	SB336 SB340	2 2 R309
1991	.625" X 1.375" X 3.5" .625" X 1.375" X 3.5"	Upper Rear Lower Rear	SB341 SB341	2 2 R309
<b>Econoline E250 Ext.</b>				
<b>Leaf Spring Bushing</b>				
2005-1999	1.562" Outside Diameter	Front	K201300	2 R309
<b>Leaf Spring Shackle</b>				
2005-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Econoline E250 Super Duty</b>				
<b>Leaf Spring Bushing</b>				
2006-1999	1.562" Outside Diameter	Front	K201300	2 R309
<b>Leaf Spring Shackle</b>				
2006-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Sway Bar Bushing</b>				
2006	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	K201624 ‡ K8655	1 1
<b>Sway Bar Link</b>				
2006	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		K80015 ‡	2
<b>Econoline E250 Super Duty Ext.</b>				
<b>Leaf Spring Bushing</b>				
2006	1.562" Outside Diameter	Front	K201300	2 R309
<b>Leaf Spring Shackle</b>				
2006	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Sway Bar Bushing</b>				
2006	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	K201624 ‡ K8655	1 1



## (Cont.) 200, 250 Series - 3/4 Ton-FORD TRUCK

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Econoline E250 Super Duty Ext.</b>					
<b>Sway Bar Link</b>					
2006	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	K80015 ‡	2		
<b>F250</b>					
<b>Camber Kingpin</b>					
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)	K992 ‡	2		
<b>Leaf Spring Bushing</b>					
1999-1997	2.990" Length	Front K201214	2	R309	
1997	351(5.8L), Two Wheel Drive (4x2), 3.52" Length	Front SB344	2	R309	
	444(7.3L), Two Wheel Drive (4x2), 3.52" Length	Front SB344	2	R309	
	460(7.5L), Two Wheel Drive (4x2), 3.52" Length	Front SB344	2	R309	
1996-1991		Front SB344	2	R309	
<b>Leaf Spring Shackle</b>					
1999-1997	Under 8500 Lb GVW, (Contains Shackle, Nuts, Bolts & Bushing)	Rear K150412	2	R309	
1996-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150411	2	R309	
<b>Leaf Spring Shackle Bracket</b>					
1996-1991	Four Wheel Drive (4X4), (New Part - Pending Availability)	Rear K150410	2	R309	
	Two Wheel Drive (4x2), Except Chassis Cab, (New Part - Pending Availability)	Rear K150410	2	R309	
<b>Leaf Spring Shackle Bushing</b>					
1999-1997		Rear K201181	4	R309	
1997-1991		SB336	2	R309	
<b>Sway Bar Bushing</b>					
1997	351(5.8L), 1-1/16" Sway Bar Diameter	To Axle K8654	1		
	351(5.8L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201624 ‡	1		
	351(5.8L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Axle K8655	1		
	351(5.8L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201625 ‡	1		
	351(5.8L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Axle K8656	1		
	351(5.8L), 15/16" Sway Bar Diameter	To Axle K8652	1		
	351(5.8L), 7/8" Sway Bar Diameter	To Axle K8651	1		
	444(7.3L), 1-1/16" Sway Bar Diameter	To Axle K8654	1		
	444(7.3L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201624 ‡	1		
	444(7.3L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Axle K8655	1		
	444(7.3L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201625 ‡	1		
	444(7.3L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Axle K8656	1		
	444(7.3L), 15/16" Sway Bar Diameter	To Axle K8652	1		
	444(7.3L), 7/8" Sway Bar Diameter	To Axle K8651	1		
	460(7.5L), 1-1/16" Sway Bar Diameter	To Axle K8654	1		
	460(7.5L), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201624 ‡	1		
	460(7.5L), 1-1/8" Sway Bar Diameter, (Standard Design)	To Axle K8655	1		
	460(7.5L), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201625 ‡	1		
	460(7.5L), 1-3/16" Sway Bar Diameter, (Standard Design)	To Axle K8656	1		
	460(7.5L), 15/16" Sway Bar Diameter	To Axle K8652	1		
	460(7.5L), 7/8" Sway Bar Diameter	To Axle K8651	1		
	1996-1991	1-1/16" Sway Bar Diameter	To Axle K8654	1	
		1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201624 ‡	1	
		1-1/8" Sway Bar Diameter, (Standard Design)	To Axle K8655	1	
		1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle K201625 ‡	1	
		1-3/16" Sway Bar Diameter, (Standard Design)	To Axle K8656	1	
15/16" Sway Bar Diameter		To Axle K8652	1		
7/8" Sway Bar Diameter		To Axle K8651	1		
<b>Sway Bar Link</b>					
1997	351(5.8L), Four Wheel Drive (4X4), (Link And Bushing Kit)	K8663	2		
	351(5.8L), Two Wheel Drive (4x2), 12.63" Length, (Link And Bushing Kit)	K80036	2		
	444(7.3L), Four Wheel Drive (4X4), (Link And Bushing Kit)	K8663	2		
	444(7.3L), Two Wheel Drive (4x2), 12.63" Length, (Link And Bushing Kit)	K80036	2		
	460(7.5L), Four Wheel Drive (4X4), (Link And Bushing Kit)	K8663	2		
	460(7.5L), Two Wheel Drive (4x2), 12.63" Length, (Link And Bushing Kit)	K80036	2		
1996-1991	Four Wheel Drive (4X4), (Link And Bushing Kit)	K8663	2		
	Two Wheel Drive (4x2), 12.63" Length, (Link And Bushing Kit)	K80036	2		

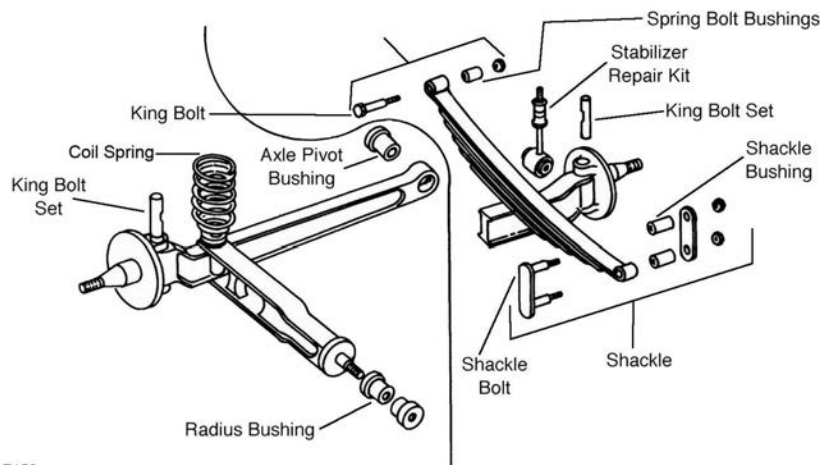
## FORD TRUCK-200, 250 Series - 3/4 Ton (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F250</b>				
<b>Sway Bar Repair Kit</b>				
1997	351(5.8L), (Contains Thermoplastic Bushing For Threaded Rod End)	K8434 ‡	2	
	351(5.8L), (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	
	444(7.3L), (Contains Thermoplastic Bushing For Threaded Rod End)	K8434 ‡	2	
	444(7.3L), (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	
	460(7.5L), (Contains Thermoplastic Bushing For Threaded Rod End)	K8434 ‡	2	
	460(7.5L), (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	
1996-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1	
<b>F250 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2006-2005	Wide Frame, Single Rear Wheels, (Contains Hardware, New Part - Pending Availability)	K150417	2	
2004-1999	(Contains Hardware, New Part - Pending Availability)	K150417	2	
<b>Sway Bar Bushing</b>				
2006-1999	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201625 ‡	1	
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame K8656	1	
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter	To Frame K80093	1	
2004-1999	Four Wheel Drive (4X4), 3/4" Sway Bar Diameter	To Frame K80071	1	
	Two Wheel Drive (4x2), 3/4" Sway Bar Diameter	K80071	1	
<b>Sway Bar Link</b>				
2006-1999	Four Wheel Drive (4X4), 13.7" Center To Center, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750261 ‡	2	
	Two Wheel Drive (4x2), 12" Center To Center, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80269 ‡	2	
<b>Sway Bar Repair Kit</b>				
2006-1999	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1	

## FORD TRUCK-300, 350 Series - 1 Ton

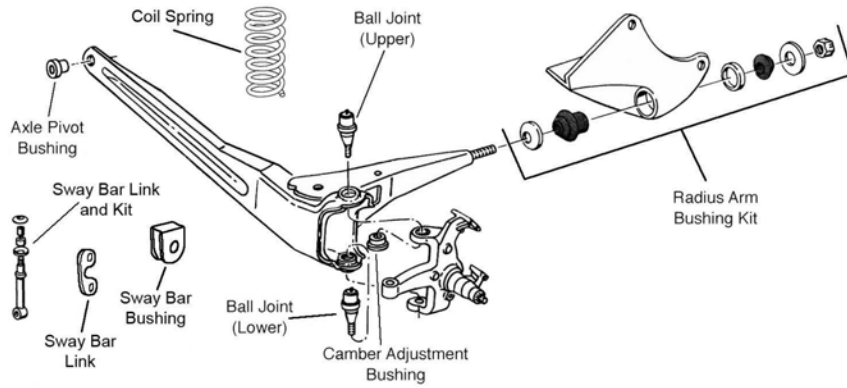
### FRONT SUSPENSION



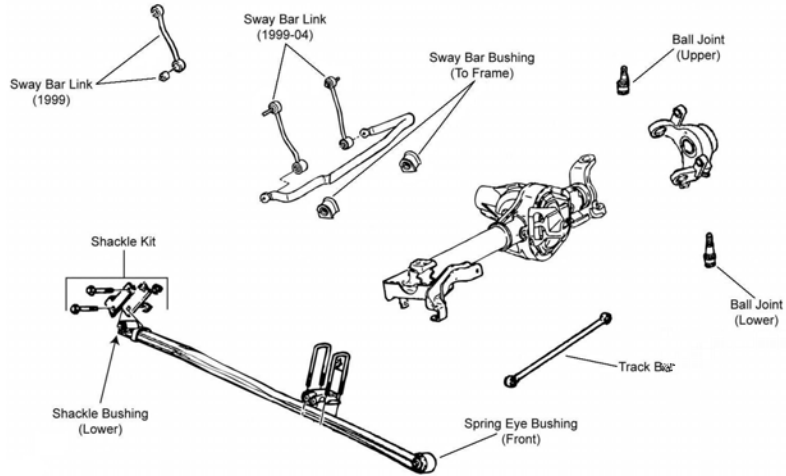
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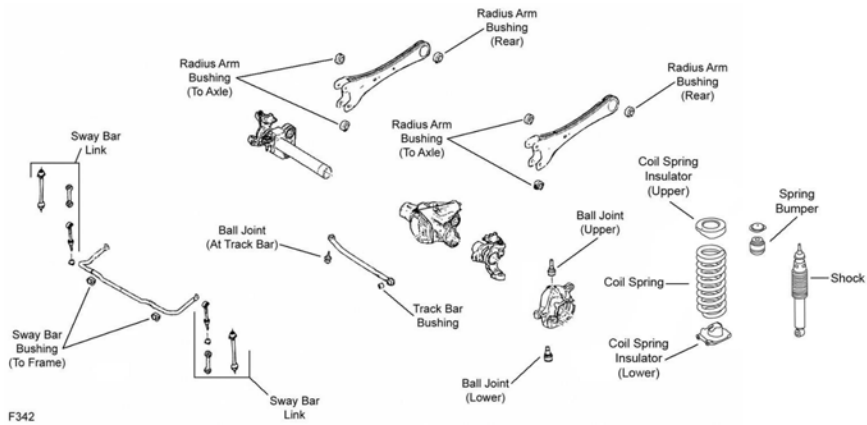
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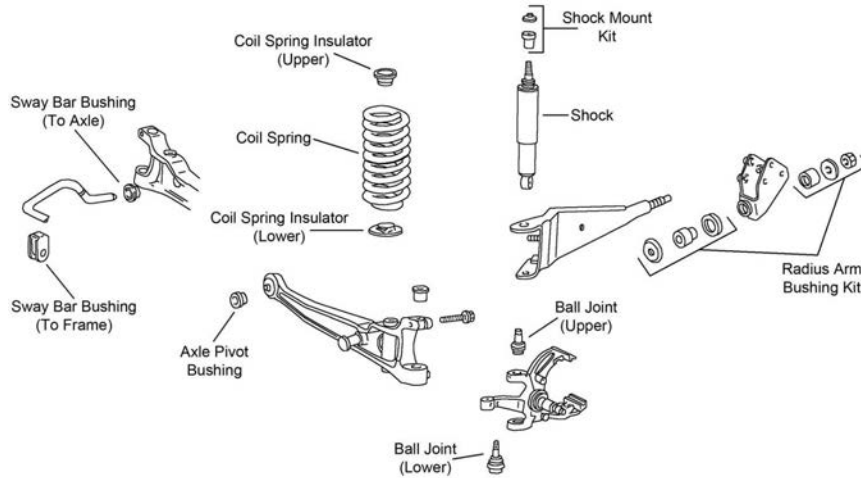
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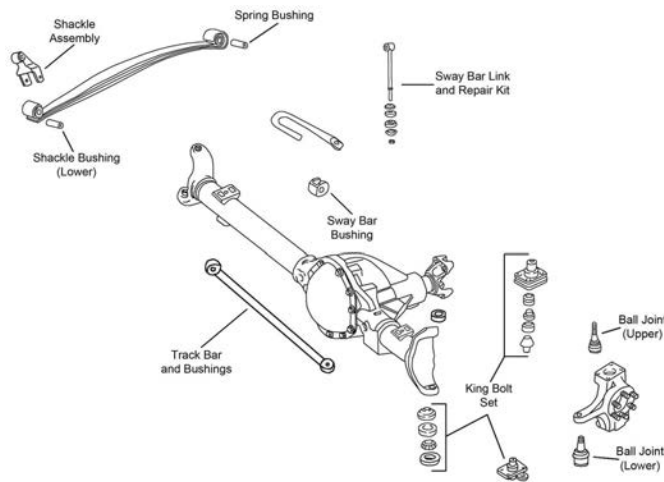
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FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

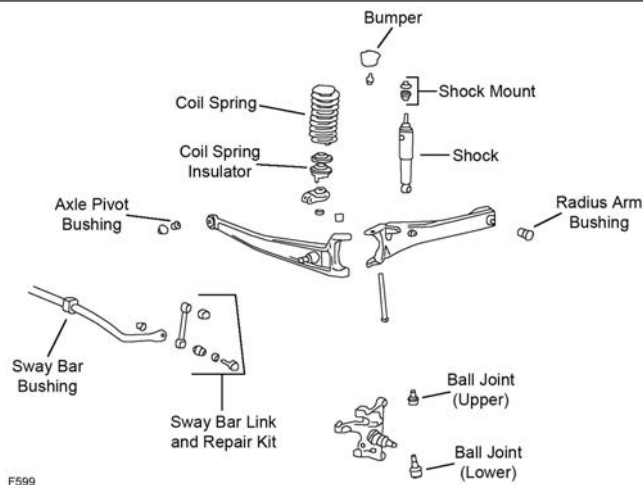
FRONT SUSPENSION (Cont.)



F457



F475



F599

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E350</b>				
<b>Ball Joint</b>				
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80196 ‡	2 F457
		Lower	K80197 ‡	2 F457
1998-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80196 ‡	2 F457
		Lower	K80197 ‡	2 F457

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E350</b>				
<b>Front Axle Pivot Bushing</b>				
2002-2001	1/2" Bolts 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 5/8" Bolts, 1.702" Outside Diameter	K8672 K8300 K8621 ‡ K8312	2 2 1 2	F457 F457 F457 F457
1998-1992	1/2" Bolts 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 5/8" Bolts, 1.702" Outside Diameter	K8672 K8300 K8621 ‡ K8312	2 2 1 2	F457 F457 F457 F457
1991	1/2" Bolts 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 5/8" Bolts, 1.702" Outside Diameter	K8672 K8300 K8621 ‡ K8312	2 2 1 2	F152 F152 F152 F152
<b>King Bolt Set</b>				
1991	1.0540" X 6.685", (Contains Metal Bushing)	8574B	1	F152
<b>Pinch Bolt and Nut</b>				
1995-1992		K4039	2	F457
<b>Radius Arm Bracket</b>				
2002-2001	(New Part - Pending Availability)	Left K150287	1	F457
1998-1992	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2002-2001	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457
1998-1992	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457
1991	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F152 F152
<b>Radius Arm Hardware Kit</b>				
2002-2001	(10 Per Package, Self Locking Nut)	K4006	1	F457
1998-1992	(10 Per Package, Self Locking Nut)	K4006	1	F457
1991	(10 Per Package, Self Locking Nut)	K4006	1	F152
<b>Sway Bar Bushing</b>				
2002-2001	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle K80222 ‡ To Axle K8645 To Frame K8690 ‡ To Frame K8689	1 2 1 1	F457 F457 F457 F457
1998-1992	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle K80222 ‡ To Axle K8645 To Frame K8690 ‡ To Frame K8689	1 2 1 1	F457 F457 F457 F457
1991	1" Sway Bar Diameter 1-1/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase 1-1/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Standard Design) 1-3/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Standard Design) 15/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase 7/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase	To Frame K8653 To Frame K8654 To Frame K201624 ‡ To Frame K8655 To Frame K201625 ‡ To Frame K8656 To Frame K8652 To Frame K8651	1 1 1 1 1 1 1 1	F152 F152 F152 F152 F152 F152 F152 F152
<b>Sway Bar Link</b>				
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)	K8625 ‡	2	F152
<b>Sway Bar Repair Kit</b>				
1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1	F152 F152
<b>Econoline E350</b>				
<b>Ball Joint</b>				
2000-1992	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K80196 ‡ Lower K80197 ‡	2 2	F457 F457

# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E350</b>				
<b>Front Axle Pivot Bushing</b>				
2000-1992	1/2" Bolts 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 5/8" Bolts, 1.702" Outside Diameter	K8672 K8300 K8621 ‡ K8312	2 2 1 2	F457 F457 F457 F457
1991	1/2" Bolts 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance) 5/8" Bolts, 1.702" Outside Diameter	K8672 K8300 K8621 ‡ K8312	2 2 1 2	F152 F152 F152 F152
<b>King Bolt Set</b>				
1991	1.0540" X 6.685", (Contains Metal Bushing)	8574B	1	F152
<b>Pinch Bolt and Nut</b>				
1995-1992		K4039	2	F457
<b>Radius Arm Bracket</b>				
2000-1992	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2000-1992	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457
1991	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F152 F152
<b>Radius Arm Hardware Kit</b>				
2000-1992	(10 Per Package, Self Locking Nut)	K4006	1	F457
1991	(10 Per Package, Self Locking Nut)	K4006	1	F152
<b>Sway Bar Bushing</b>				
2000-1992	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle K80222 ‡ To Axle K8645 To Frame K8690 ‡ To Frame K8689	1 2 1 1	F457 F457 F457 F457
1991	1" Sway Bar Diameter 1-1/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase 1-1/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Standard Design) 1-3/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase, (Standard Design) 15/16" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase 7/8" Sway Bar Diameter, Except 158" Wheelbase, Except 176" Wheelbase	To Frame K8653 To Frame K8654 To Frame K201624 ‡ To Frame K8655 To Frame K201625 ‡ To Frame K8656 To Frame K8652 To Frame K8651	1 1 1 1 1 1 1 1	F152 F152 F152 F152 F152 F152 F152 F152
<b>Sway Bar Link</b>				
1991	(Complete Kit, Contains Thermoplastic Bushing For Both Ends Of Link)	K8625 ‡	2	F152
<b>Sway Bar Repair Kit</b>				
1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1	F152 F152
<b>Econoline E350 Super Duty</b>				
<b>Ball Joint</b>				
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K80196 ‡ Lower K80197 ‡	2 2	F457 F457
<b>Front Axle Pivot Bushing</b>				
2006-1998	5/8" Bolt, 1.702" Outside Diameter 5/8" Bolt, 1.762" Outside Diameter, (Standard Design)	K8312 K8300	2 2	F457 F457
2006-1997	1/2" Bolts 5/8" Bolts, (High Quality Elastomer For Durability And Performance)	K8672 K8621 ‡	2 1	F457 F457
<b>Radius Arm Bracket</b>				
2006-1997	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2006-1997	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Econoline E350 Super Duty</b>					
<b>Radius Arm Hardware Kit</b>					
2006-1997	(10 Per Package, Self Locking Nut)	K4006	1	F457	
<b>Sway Bar Bushing</b>					
2006-1997	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle To Axle To Frame To Frame	K80222 ‡ K8645 K8690 ‡ K8689	1 2 1 1	F457 F457 F457 F457
<b>Econoline E350 Super Duty Ext.</b>					
<b>Ball Joint</b>					
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K80196 ‡ K80197 ‡	2 2	F457 F457
<b>Front Axle Pivot Bushing</b>					
2006-1999	1/2" Bolts 5/8" Bolt, 1.702" Outside Diameter 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance)		K8672 K8312 K8300 K8621 ‡	2 2 2 1	F457 F457 F457 F457
<b>Radius Arm Bracket</b>					
2006-1999	(New Part - Pending Availability)	Left	K150287	1	F457
<b>Radius Arm Bushing Kit</b>					
2006-1999	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)		K80005 ‡ K8268	1 1	F457 F457
<b>Radius Arm Hardware Kit</b>					
2006-2004	(10 Per Package, Self Locking Nut)		K4006	1	F457
<b>Sway Bar Bushing</b>					
2006-2004	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation)	To Axle To Axle To Frame	K80222 ‡ K8645 K8690 ‡	1 2 1	F457 F457 F457
2006-1999	7/8" Or 23mm Sway Bar Diameter	To Frame	K8689	1	F457
<b>F350</b>					
<b>Ball Joint</b>					
1997-1992	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K80026 ‡ K8607T ‡	2 2	F475 F475
1997-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K8432T ‡ K8433 ‡	2 2	F174 F174
<b>Camber Kingpin</b>					
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		K992 ‡	2	F475
<b>Front Axle Pivot Bushing</b>					
1997-1991	Two Wheel Drive (4x2), 1/2" Bolts Two Wheel Drive (4x2), 5/8" Bolt, (Standard Design)		K8672 K8300	2 2	F174 F174
<b>King Bolt Repair Kit</b>					
1991	Four Wheel Drive (4X4), Dana 60 Axle, (Contains Bushing, Gasket And Oil Seal, Use With Eccentric Camber Adjusting King Pin) Four Wheel Drive (4X4), Dana 60 Axle, (Contains Bearings, Race, Seals, And Caps, Problem Solver Kit)	Upper Lower	K6652 ‡ K8833	2 2	F475 F475
<b>King Bolt Set</b>					
1991	Two Wheel Drive (4x2), 1.2998" X 7.272", (Contains Composite Bushing) Two Wheel Drive (4x2), 1.2998" X 7.272", (Contains Metal Bushing)		8629C 8629B	1 1	
<b>Leaf Spring Bushing</b>					
1997-1991	Four Wheel Drive (4X4)	Rear	SB349	2	F475
<b>Leaf Spring Shackle Bushing</b>					
1997-1991	Four Wheel Drive (4X4)	Lower	SB349	2	F475
<b>Radius Arm Bracket</b>					
1997-1991	(Replaces Worn Radius Arm Mounting Bracket)	Left	K8776 ‡	1	F174
<b>Radius Arm Bushing Kit</b>					
1997-1991	Two Wheel Drive (4x2), (High Performance Bushing With Metal Insert Prevents Lateral Movement) Two Wheel Drive (4x2), (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡ K80007 ‡	1 2	F174 F174
<b>Radius Arm Hardware Kit</b>					
1997-1991	Two Wheel Drive (4x2), (10 Per Package, Self Locking Nut)		K4006	1	F174



# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>F350</b>					
<b>Radius Arm Heat Shield</b>					
1997-1991	Two Wheel Drive (4x2), (20-Gauge Stainless Steel Material Provides Longer Service Life)	K8729 ‡	1	F174	
<b>Sway Bar Bushing</b>					
1997-1991	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter, Monobeam Front Axle	To Frame	K8762	1	F475
	Two Wheel Drive (4x2), 1" Sway Bar Diameter, Twin I-beam Axle	To Frame	K8653	1	F174
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter	To Frame	K8654	1	F174
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201624 ‡	1	F174
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K8655	1	F174
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201625 ‡	1	F174
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K8656	1	F174
	Two Wheel Drive (4x2), 15/16" Sway Bar Diameter	To Frame	K8652	1	F174
	Two Wheel Drive (4x2), 7/8" Sway Bar Diameter	To Frame	K8651	1	F174
	<b>Sway Bar Link</b>				
1997-1991	Four Wheel Drive (4X4), Monobeam Front Axle, (Link And Bushing Kit)		K8663	2	F475
	Two Wheel Drive (4x2)	Left	K700053	1	F174
	Two Wheel Drive (4x2)	Right	K700054	1	F174
<b>Sway Bar Repair Kit</b>					
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8434 ‡ K8657	2 1	F174, F475 F174, F475
<b>Track Bar</b>					
1997-1991	Four Wheel Drive (4X4), Monobeam Front Axle, 20.7" Center To Center, (Design Allows Ease Of Installation)		DS300046 ‡	1	F475
<b>Track Bar Bushing</b>					
1997-1991	Four Wheel Drive (4X4), (2 Piece Design, Design Allows Ease Of Installation)		K80034 ‡	1	F475
<b>F350 Super Duty</b>					
<b>Ball Joint</b>					
2006-2005	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2	F342
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8607T ‡	2	F342
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	At Track Bar	K500262 ‡	1	F342
2006-1999	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80028 ‡	2	F599
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80027 ‡	2	F599
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2	F341
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8607T ‡	2	F341
<b>Radius Arm Bushing Kit</b>					
2006-2005	Four Wheel Drive (4X4)	Rear	K201635	2	F342
2004-1999	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)		K200901 ‡	2	F599
<b>Sway Bar Bushing</b>					
2006	22.2mm Sway Bar Diameter	To Frame	K8651	1	F342, F599
	30.2mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201625 ‡	1	F342, F599
	30.2mm Sway Bar Diameter, (Standard Design)	To Frame	K8656	1	F342, F599
	32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201615 ‡	1	F342, F599
	Four Wheel Drive (4X4), 32mm Sway Bar Diameter, (Standard Design)	To Frame	K80201	1	F342
	2006-2005	Four Wheel Drive (4X4), 21mm Sway Bar Diameter, (Design Allows Ease Of Installation)	To Frame	K200880 ‡	1
2006-1999	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80096 ‡	1	F599
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (New Part - Pending Availability)	To Frame	K201715	1	F599
	Two Wheel Drive (4x2), 15/16" Sway Bar Diameter, (New Part - Pending Availability)	To Frame	K201714	1	F599
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80097 ‡	1	F599
2005	Bracket Width Of 1.75", 32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201615 ‡	1	F342, F599
	Four Wheel Drive (4X4), Bracket Width Of 1.75", 32mm Sway Bar Diameter, (Standard Design)	To Frame	K80201	1	F342
2004-1999	Bracket Width Of 1.75", 32mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201615 ‡	1	F341, F599
	Four Wheel Drive (4X4), Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201626 ‡	1	F341
	Four Wheel Drive (4X4), Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K80072	1	F341
	Four Wheel Drive (4X4), Bracket Width Of 1.75", 32mm Sway Bar Diameter, (Standard Design)	To Frame	K80201	1	F341
<b>Sway Bar Link</b>					
2006-2005	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750138 ‡	2	F342



## (Cont.) 300, 350 Series - 1 Ton-FORD TRUCK

## FRONT SUSPENSION (Cont.)

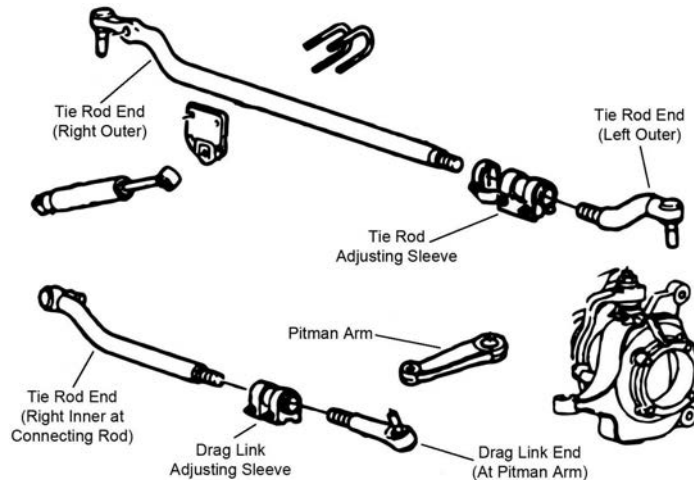
Year	Model/Application	Part	P/C Qty	Figure
<b>F350 Super Duty</b>				
<b>Sway Bar Link</b>				
2006-2005 (Cont.)	Two Wheel Drive (4x2), 6.85" Center To Center	K80043	2	F599
2004-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left K80274 ‡	1	F341
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right K80273 ‡	1	F341
	Two Wheel Drive (4x2), Monobeam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left K80274 ‡	1	
	Two Wheel Drive (4x2), Monobeam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right K80273 ‡	1	
2004-1999	Two Wheel Drive (4x2), Twin I-beam Axle, 6.85" Center To Center	K80043	2	F599
1999	Front Axle Serviced With Upper Eyelet Stud, Monobeam Front Axle, 8.80" Center To Center, (Offset Link With Eyelets On Both Ends, Design Allows Ease Of Installation)	K80041 ‡	2	
	Twin I-beam Axle, 8.35" Center To Center, (Straight Link With Eyelets On Both Ends, Improves Upon OE Design)	K80042 ‡	2	F599
<b>Sway Bar Repair Kit</b>				
1999	Four Wheel Drive (4X4), (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	F341
<b>Track Bar</b>				
2006-2005	(Design Allows Ease Of Installation)	DS300045 ‡	1	F342
2004-2000	(MOOG Engineered Steel Composition Enhances Strength)	DS80797 ‡	1	F341
1999	From 3/22/99, (21.5mm Eyelet Holes, MOOG Engineered Steel Composition Enhances Strength)	DS80797 ‡	1	F341
	Four Wheel Drive (4X4), Thru 3/21/99, (15.5mm Eyelet Holes)	DS80798	1	F341
	Four Wheel Drive (4X4), Thru 3/21/99, (15.5mm Eyelet Holes, R-Series)	RK661217	2	F341
	Two Wheel Drive (4x2), Monobeam Front Axle, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series)	RK661217	2	
<b>Track Bar Bushing</b>				
2006-2005	(Design Allows Ease Of Installation)	K200640 ‡	1	F342
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4X4), Dual Rear Wheels	515082	2	
	Four Wheel Drive (4X4), Single Rear Wheels	515081	2	
2004-2003	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 60.5mm Length, Coarse Thread Studs M14 X 2	515020	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 61.1mm Length, Fine Thread Studs M14 X 1.5	515056	2	
2004-2000	Four Wheel Drive (4X4), 4 Wheel ABS, Dual Rear Wheels, 45.7mm Length	515057	2	
2002-2000	Four Wheel Drive (4X4), 4 Wheel ABS, Single Rear Wheels, 60.5mm Length	515020	2	
2001-2000	Four Wheel Drive (4X4), 2 Wheel ABS, Single Rear Wheels	515021	2	
1999	Four Wheel Drive (4X4), 2 Wheel ABS, 10mm Thick Hub Flange, Single Rear Wheels, Thru 3/10/99	515076	2	
	Four Wheel Drive (4X4), 2 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Single Rear Wheels	515021	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 10mm Thick Hub Flange, Single Rear Wheels, Thru 3/10/99	515075	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 10mm Thick Hub Flange, To 3/20/99, Dual Rear Wheels	515077	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Dual Rear Wheels, 45.7mm Length	515057	2	
	Four Wheel Drive (4X4), 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Single Rear Wheels, 60.5mm Length	515020	2	
<b>Wagon E350 Super Duty</b>				
<b>Ball Joint</b>				
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K80196 ‡	2	F457
		Lower K80197 ‡	2	F457
<b>Front Axle Pivot Bushing</b>				
2006-1996	1/2" Bolts	K8672	2	F457
	5/8" Bolt, 1.702" Outside Diameter	K8312	2	F457
	5/8" Bolt, 1.762" Outside Diameter, (Standard Design)	K8300	2	F457
	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	K8621 ‡	1	F457
<b>Radius Arm Bracket</b>				
2006-1996	(New Part - Pending Availability)	Left K150287	1	F457
<b>Radius Arm Bushing Kit</b>				
2006-1996	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡	1	F457
		K8268	1	F457
<b>Radius Arm Hardware Kit</b>				
2006-1996	(10 Per Package, Self Locking Nut)	K4006	1	F457
<b>Sway Bar Bushing</b>				
2006-1996	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation)	To Axle K80222 ‡	1	F457
		To Axle K8645	2	F457
		To Frame K8690 ‡	1	F457

# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

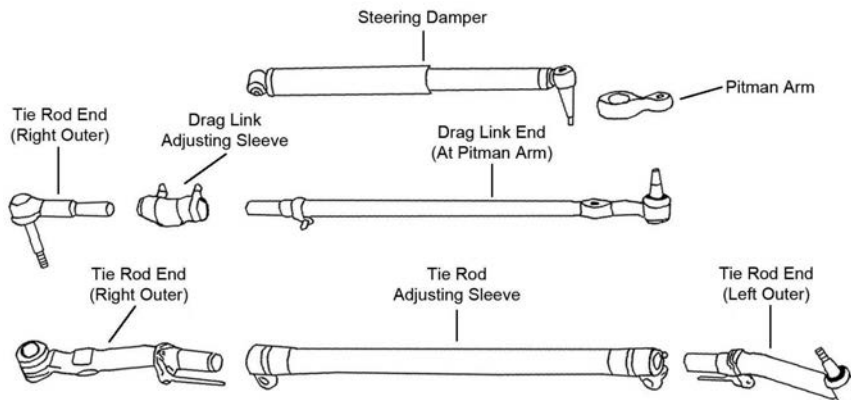
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wagon E350 Super Duty</b>				
<b>Sway Bar Bushing</b>				
2006-1996 (Cont.)	7/8" Or 23mm Sway Bar Diameter	To Frame	K8689	1 F457
<b>Wagon E350 Super Duty Ext.</b>				
<b>Ball Joint</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80196 ‡	2 F457
		Lower	K80197 ‡	2 F457
<b>Front Axle Pivot Bushing</b>				
2004-1999	1/2" Bolts 5/8" Bolt, 1.702" Outside Diameter 5/8" Bolt, 1.762" Outside Diameter, (Standard Design) 5/8" Bolts, (High Quality Elastomer For Durability And Performance)		K8672 K8312 K8300 K8621 ‡	2 F457 2 F457 2 F457 1 F457
<b>Radius Arm Bracket</b>				
2004-1999	(New Part - Pending Availability)	Left	K150287	1 F457
<b>Radius Arm Bushing Kit</b>				
2004-1999	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)		K80005 ‡ K8268	1 F457 1 F457
<b>Radius Arm Hardware Kit</b>				
2004	(10 Per Package, Self Locking Nut)		K4006	1 F457
<b>Sway Bar Bushing</b>				
2004-1999	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Axle To Axle To Frame To Frame	K80222 ‡ K8645 K8690 ‡ K8689	1 F457 2 F457 1 F457 1 F457

## STEERING

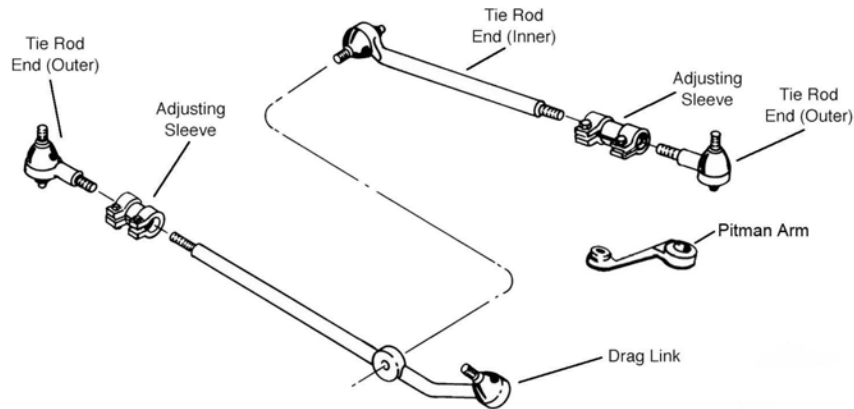


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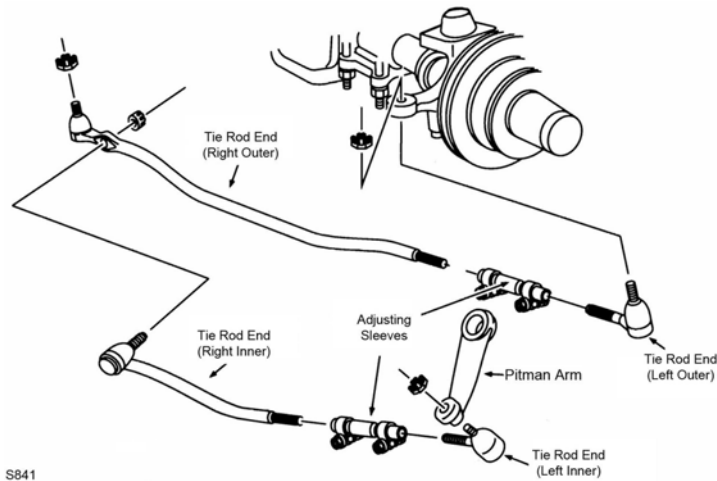


S195

STEERING (Cont.)



S286



S841

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E350</b>				
<b>Drag Link Assembly</b>				
1998-1992	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner DS80784 ‡	1	S286
1991	(Optional Three Piece Design, Inner Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	DS1175 ‡	1	S286
	(Optional Three Piece Design, Outer Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	ES2914R ‡	1	S286
<b>Pitman Arm</b>				
2002-2001	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80783 ‡	1	S286
1998-1997	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80783 ‡	1	S286
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD48	1	
<b>Steering Damper Kit</b>				
2001	(Super Trail Boss)	Front SSD121	1	
1998-1992	(Super Trail Boss)	Front SSD121	1	
1991	Steering Linkage In Front Axle, (Trail Boss)	Front SSD13	1	
<b>Tie Rod Adjusting Sleeve</b>				
2002-2001	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2079S	1	S286
		Right ES2012S ‡	1	S286
1998-1992	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2079S	1	S286
1998-1991		Right ES2012S ‡	1	S286
1991		Left ES362S	1	S286
<b>Tie Rod End</b>				
2002-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡	1	S286

# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E350</b>				
<b>Tie Rod End</b>				
2002-2001 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3202R ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1289 ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1287 ‡	1 S286
	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner	DS80784 ‡	1 S286
1998-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3203L ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3202R ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1289 ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1287 ‡	1 S286
	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner	DS80784 ‡	1 S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2914R ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1175 ‡	1 S286
	From Serial Number Y80001, 18.25" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS918 ‡	1 S286
	From Serial Number Y80001, 4.88" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2065L ‡	1 S286
<b>Econoline E350</b>				
<b>Drag Link Assembly</b>				
2000-1992	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner	DS80784 ‡	1 S286
1991	(Optional Three Piece Design, Inner Rod End, Powdered Metal Gusher Brg. For Better Lubrication)		DS1175 ‡	1 S286
	(Optional Three Piece Design, Outer Rod End, Powdered Metal Gusher Brg. For Better Lubrication)		ES2914R ‡	1 S286
<b>Pitman Arm</b>				
2000-1997	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80785 ‡	1 S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80783 ‡	1 S286
<b>Steering Damper Bellows</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD48	1
<b>Steering Damper Kit</b>				
2000-1992	(Super Trail Boss)	Front	SSD121	1
1991	Steering Linkage In Front Axle, (Trail Boss)	Front	SSD13	1
<b>Steering Linkage Assembly</b>				
2000-1992	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)		DS800984A ‡	1
<b>Tie Rod Adjusting Sleeve</b>				
2000-1992		Left	ES2079S	1 S286
2000-1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right	ES2012S ‡	1 S286
1991		Left	ES362S	1 S286
<b>Tie Rod End</b>				
2000-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3203L ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3202R ‡	1 S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1289 ‡	1 S286
	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner	DS80784 ‡	1 S286
	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1287 ‡	1 S286
	1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1175 ‡
1991	From Serial Number Y80001, 18.25" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS918 ‡	1 S286
	From Serial Number Y80001, 4.88" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2065L ‡	1 S286
<b>Econoline E350 Super Duty</b>				
<b>Drag Link Assembly</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)		DS300003 ‡	1 S286
2006-1997	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner	DS80784 ‡	1 S286
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80785 ‡	1 S286
2004-1997	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80785 ‡	1 S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)		K80783 ‡	1 S286
<b>Steering Damper Kit</b>				
2001-1997	(Super Trail Boss)	Front	SSD121	1

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E350 Super Duty</b>				
<b>Steering Linkage Assembly</b>				
2006-1997	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800984A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1997	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2079S Right ES2012S ‡	1 1	S286 S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800523 ‡ Right Outer ES800401 ‡ Right Inner DS300003 ‡	1 1 1	S286 S286 S286
2006-1997	(Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Inner DS1289 ‡ Right Inner DS80784 ‡	1 1	S286 S286
2005-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡ Right Outer ES3202R ‡ Right Inner DS1287 ‡	1 1 1	S286 S286 S286
<b>Econoline E350 Super Duty Ext.</b>				
<b>Drag Link Assembly</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	DS300003 ‡	1	S286
2006-1999	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner DS80784 ‡	1	S286
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
2004-1999	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength) Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡ K80783 ‡	1 1	S286 S286
<b>Steering Linkage Assembly</b>				
2006-1999	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	DS800984A ‡	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1999	(Coated For Corrosion Resistance)	Left ES2079S Right ES2012S ‡	1 1	S286 S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800523 ‡ Right Outer ES800401 ‡ Right Inner DS300003 ‡	1 1 1	S286 S286 S286
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Inner DS1289 ‡ Right Inner DS80784 ‡	1 1	S286 S286
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡ Right Outer ES3202R ‡ Right Inner DS1287 ‡	1 1 1	S286 S286 S286
<b>F350</b>				
<b>Drag Link Assembly</b>				
1997-1991	Two Wheel Drive (4x2), From 4200 Lb Front Gross Axle Wheel Rating, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1073 ‡	1	S286
<b>Pitman Arm</b>				
1997-1991	Two Wheel Drive (4x2), (MOOG Engineered Steel Composition Enhances Strength)	K8750 ‡	1	S286
<b>Steering Damper Bellows</b>				
1997-1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
1997-1992	Two Wheel Drive (4x2), Original Equipment Number F20A-3E651AB, (Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front SSD107 ‡	1	
<b>Steering Damper Kit</b>				
1997-1993	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD92	1	
1997-1992	Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD113	1	
1992	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD113	1	
1992-1991	Four Wheel Drive (4X4), Monobeam Front Axle, (Super Trail Boss)	Front SSD92	1	
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991	Four Wheel Drive (4X4), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Two Wheel Drive (4x2) Two Wheel Drive (4x2), Up To 4200 Lb Front Gross Axle Wheel Rating Cab-Chassis (2 Dr.), Two Wheel Drive (4x2), Ambulance, From 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2), From 4200 Lb Front Gross Axle Wheel Rating, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2012S ‡ Left ES2080S Right ES2079S Right ES2012S ‡ Right ES2012S ‡	2 1 1 1 1	S841 S286 S286 S286 S286



# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

## STEERING (Cont.)

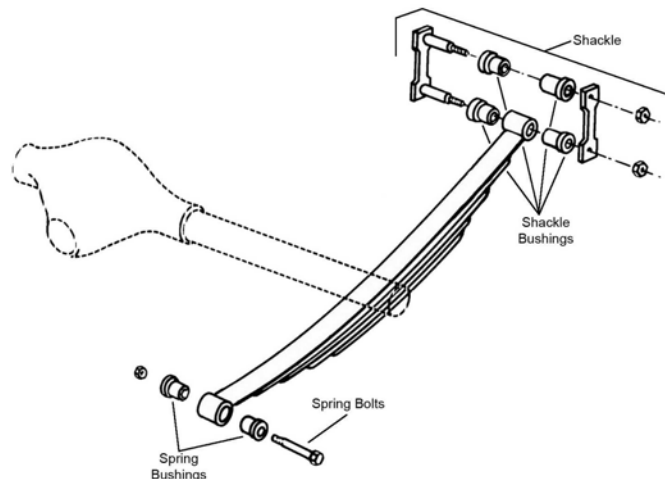
Year	Model/Application	Part	P/C Qty	Figure
<b>F350</b>				
<b>Tie Rod End</b>				
1997-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS1071 ‡	1	S841
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	DS1068 ‡	1	S841
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm, Left Inner	ES3009R ‡	1	S841
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer, Steering Arm To Steering Arm	ES3009R ‡	1	S841
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES2078LT ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1017T ‡	1	S286
	Two Wheel Drive (4x2), From 4200 Lb Front Gross Axle Wheel Rating, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES2396R ‡	1	S286
	Two Wheel Drive (4x2), From 4200 Lb Front Gross Axle Wheel Rating, (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	DS1073 ‡	1	S286
	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES2077RT ‡	1	S286
	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Two Wheel Drive (4x2), Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	DS1138T ‡	1	S286
<b>F350 Super Duty</b>				
<b>Drag Link Adjusting Sleeve</b>				
2006-2005	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	ES3420S ‡	1	S195
2004-1999	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	ES3426S ‡	1	S148
<b>Drag Link Assembly</b>				
2006-2005	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) At Pitman Arm, Inner	DS80749 ‡	1	S195
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	ES80752 ‡	1	S286
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3427T ‡	1	S148
<b>Pitman Arm</b>				
2006-2005	Four Wheel Drive (4X4), (Heavy Duty Design) Two Wheel Drive (4x2)	K440027 ‡ K440024	1 1	S195 S286
2004-2000	Monobeam Front Axle, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	K80796 ‡	1	S148
2004-1999	Twin I-beam Axle, (36 Tooth Spline)	K80794	1	S286
1999	From 3/99, Monobeam Front Axle, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	K80796 ‡	1	S148
	Thru 2/99, Monobeam Front Axle, (32 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	K80795 ‡	1	S148
<b>Steering Damper Cylinder</b>				
2004-1999	Four Wheel Drive (4X4), (Super Trail Boss) Front	SSD84	1	S148
<b>Steering Damper Kit</b>				
2004-1999	Four Wheel Drive (4X4), (Super Trail Boss) Front	SSD127	1	S148
<b>Tie Rod Adjusting Sleeve</b>				
2006-2005	Four Wheel Drive (4X4), Except Wide Track Axle, (Design Allows Ease Of Installation)	ES800977S ‡	1	S195
2006-1999	Two Wheel Drive (4x2), (Coated For Corrosion Resistance) Left	ES3421S ‡	1	S286
	Two Wheel Drive (4x2), (Coated For Corrosion Resistance) Right	ES3420S ‡	1	S286
2004-1999	Four Wheel Drive (4X4), (Coated For Corrosion Resistance) Steering Arm To Steering Arm, Left	ES3422S ‡	1	S148
<b>Tie Rod End</b>				
2006-2005	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES80754 ‡	1	S195
	Four Wheel Drive (4X4), (With Stud, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	DS300008 ‡	1	S195
	Four Wheel Drive (4X4), (Without Stud, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES80755 ‡	1	S195
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	ES80753 ‡	1	S286
2006-1999	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3418 ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES3417T ‡	1	S286
2004-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3423 ‡	1	S148
	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear) Right Outer	DS1439 ‡	1	S148
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) At Connecting Rod, Inner	DS1438 ‡	1	S148
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left Inner	DS1434 ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Right Inner	DS1433T ‡	1	S286
<b>Wagon E350 Super Duty</b>				
<b>Drag Link Assembly</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	DS300003 ‡	1	S286
2006-1996	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear) Right Inner	DS80784 ‡	1	S286
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286



## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wagon E350 Super Duty</b>				
<b>Pitman Arm</b>				
2004-1997	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength) Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	<b>K80785 ‡</b> <b>K80783 ‡</b>	1 1	S286 S286
<b>Steering Damper Kit</b>				
2001-1996	(Super Trail Boss)	Front <b>SSD121</b>	1	
<b>Steering Linkage Assembly</b>				
2006-1996	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	<b>DS800984A ‡</b>	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1996	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left <b>ES2079S</b> Right <b>ES2012S ‡</b>	1 1	S286 S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES800523 ‡</b> Right Outer <b>ES800401 ‡</b> Right Inner <b>DS300003 ‡</b>	1 1 1	S286 S286 S286
2006-1996	(Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Left Inner <b>DS1289 ‡</b> Right Inner <b>DS80784 ‡</b>	1 1	S286 S286
2005-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3203L ‡</b> Right Outer <b>ES3202R ‡</b> Right Inner <b>DS1287 ‡</b>	1 1 1	S286 S286 S286
<b>Wagon E350 Super Duty Ext.</b>				
<b>Drag Link Assembly</b>				
2004-1999	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner <b>DS80784 ‡</b>	1	S286
<b>Pitman Arm</b>				
2004-1999	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength) Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	<b>K80785 ‡</b> <b>K80783 ‡</b>	1 1	S286 S286
<b>Steering Linkage Assembly</b>				
2004-1999	(Contains Adjusting Sleeves, Drag Link And Tie Rod Ends)	<b>DS800984A ‡</b>	1	
<b>Tie Rod Adjusting Sleeve</b>				
2004-1999	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left <b>ES2079S</b> Right <b>ES2012S ‡</b>	1 1	S286 S286
<b>Tie Rod End</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear) Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3203L ‡</b> Right Outer <b>ES3202R ‡</b> Left Inner <b>DS1289 ‡</b> Right Inner <b>DS80784 ‡</b> Right Inner <b>DS1287 ‡</b>	1 1 1 1 1	S286 S286 S286 S286 S286

## REAR SUSPENSION



R309

# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Club Wagon E350</b>				
<b>Leaf Spring Bushing</b>				
2002-2001	1.562" Outside Diameter	Front	<b>K201300</b>	2 R309
1998-1992	1.562" Outside Diameter	Front	<b>K201300</b>	2 R309
1991	1.51" Outside Diameter	Front	<b>K201109</b>	2 R309
<b>Leaf Spring Shackle</b>				
2002-2001	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150411</b>	2 R309
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150411</b>	2 R309
<b>Leaf Spring Shackle Bracket</b>				
1998-1991	(New Part - Pending Availability)	Rear	<b>K150414</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1992	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear	<b>SB340</b>	2 R309
1998-1991	.562" X 1.375" X 3.5"	Lower Rear	<b>SB336</b>	2 R309
1991	.625" X 1.375" X 3.5"	Upper Rear	<b>SB341</b>	2 R309
	.625" X 1.375" X 3.5"	Lower Rear	<b>SB341</b>	2 R309
<b>Sway Bar Link</b>				
2002-2001	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		<b>K80015 ‡</b>	2
1998-1996	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		<b>K80015 ‡</b>	2
<b>Sway Bar Repair Kit</b>				
2002-2001	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b> <b>K8657</b>	2 1
1998-1996	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b> <b>K8657</b>	2 1
<b>Econoline E350</b>				
<b>Leaf Spring Bushing</b>				
2000-1992	1.562" Outside Diameter	Front	<b>K201300</b>	2 R309
<b>Leaf Spring Shackle</b>				
2000-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150411</b>	2 R309
<b>Leaf Spring Shackle Bracket</b>				
1998-1991	(New Part - Pending Availability)	Rear	<b>K150414</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1992	.562" X 1.375" X 3.5"	Lower Rear	<b>SB336</b>	2 R309
	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear	<b>SB340</b>	2 R309
1991	.625" X 1.375" X 3.5"	Upper Rear	<b>SB341</b>	2 R309
	.625" X 1.375" X 3.5"	Lower Rear	<b>SB341</b>	2 R309
<b>Sway Bar Link</b>				
2000-1996	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		<b>K80015 ‡</b>	2
<b>Sway Bar Repair Kit</b>				
2000-1996	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b> <b>K8657</b>	2 1
<b>Econoline E350 Super Duty</b>				
<b>Leaf Spring Bushing</b>				
2006-1997	1.562" Outside Diameter	Front	<b>K201300</b>	2 R309
<b>Leaf Spring Shackle</b>				
2006-1997	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	<b>K150411</b>	2 R309
<b>Leaf Spring Shackle Bracket</b>				
1998-1997	(New Part - Pending Availability)	Rear	<b>K150414</b>	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1997	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear	<b>SB340</b>	2 R309
<b>Sway Bar Bushing</b>				
2006-2005	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	<b>K201624 ‡</b> <b>K8655</b>	1 1
<b>Sway Bar Link</b>				
2006-1997	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		<b>K80015 ‡</b>	2
<b>Sway Bar Repair Kit</b>				
2003-1997	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8434 ‡</b> <b>K8657</b>	2 1

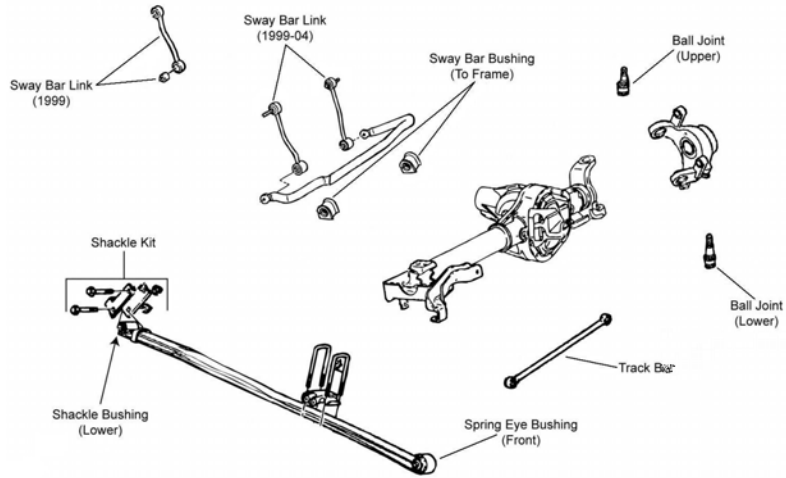
REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Econoline E350 Super Duty Ext.</b>				
<b>Leaf Spring Bushing</b>				
2006-1999	1.562" Outside Diameter	Front	K201300	2 R309
<b>Leaf Spring Shackle</b>				
2006-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Sway Bar Bushing</b>				
2006-2005	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201624 ‡	1
	(Standard Design)	To Frame	K8655	1
<b>Sway Bar Link</b>				
2006-1999	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		K80015 ‡	2
<b>F350</b>				
<b>Camber Kingpin</b>				
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		K992 ‡	2
<b>Leaf Spring Bushing</b>				
1997-1991	Four Wheel Drive (4X4)	Front	SB344	2 R309
	Cab-Chassis (2 Dr.), Two Wheel Drive (4x2)	Lower Rear	SB308	2 R309
	Cab-Chassis (2 Dr.), Two Wheel Drive (4x2)	Front	SB308	2 R309
	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2)	Front	SB344	2 R309
<b>Leaf Spring Shackle</b>				
1997-1991	Except Chassis Cab, (Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150411	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1997-1991	Four Wheel Drive (4X4)		SB336	2 R309
	Cab-Chassis (2 Dr. Ext'd), Cab-Chassis (2 Dr.), Two Wheel Drive (4x2)	Upper	SB342	2 R309
	Cab-Chassis (2 Dr.), Two Wheel Drive (4x2)	Lower Rear	SB308	2 R309
	Cab-Chassis (2 Dr.), Two Wheel Drive (4x2)	Front	SB308	2 R309
	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2)		SB336	2 R309
<b>Sway Bar Bushing</b>				
1997-1991	1-1/16" Sway Bar Diameter	To Axle	K8654	1
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle	K201624 ‡	1
	1-1/8" Sway Bar Diameter, (Standard Design)	To Axle	K8655	1
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Axle	K201625 ‡	1
	1-3/16" Sway Bar Diameter, (Standard Design)	To Axle	K8656	1
	15/16" Sway Bar Diameter	To Axle	K8652	1
	7/8" Sway Bar Diameter	To Axle	K8651	1
<b>Sway Bar Link</b>				
1997-1991	Four Wheel Drive (4X4), 133" Wheelbase, 12.9" Length, (Link And Bushing Kit)		K80016	2
	Four Wheel Drive (4X4), 136.8" Wheelbase, (Link And Bushing Kit)		K80035	2
	Four Wheel Drive (4X4), 155" Wheelbase, 12.9" Length, (Link And Bushing Kit)		K80016	2
	Four Wheel Drive (4X4), 160.8" Wheelbase, (Link And Bushing Kit)		K80035	2
	Four Wheel Drive (4X4), 168" Wheelbase, 12.9" Length, (Link And Bushing Kit)		K80016	2
	Two Wheel Drive (4x2), 133" Wheelbase, E6 Axle, 12.63" Length, (Link And Bushing Kit)		K80036	2
	Two Wheel Drive (4x2), 133" Wheelbase, Except E6 Axle, 13.8" Length, (Link And Bushing Kit)		K80017	2
	Two Wheel Drive (4x2), 136.8" Wheelbase, 12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		K80015 ‡	2
	Two Wheel Drive (4x2), 155" Wheelbase, E6 Axle, 12.63" Length, (Link And Bushing Kit)		K80036	2
	Two Wheel Drive (4x2), 155" Wheelbase, Except E6 Axle, 13.8" Length, (Link And Bushing Kit)		K80017	2
	Two Wheel Drive (4x2), 160.8" Wheelbase, 12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)		K80015 ‡	2
<b>Sway Bar Repair Kit</b>				
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End)		K8434 ‡	2
	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1
<b>F350 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2006-1999	(Contains Hardware, New Part - Pending Availability)		K150417	2
<b>Sway Bar Bushing</b>				
2006-1999	1-1/16" Sway Bar Diameter	To Frame	K80093	1
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, Single Rear Wheels, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201626 ‡	1
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, Single Rear Wheels, (Standard Design)	To Frame	K80072	1
	Four Wheel Drive (4X4), 137" Wheelbase, 1-3/16" Sway Bar Diameter, Single Rear Wheels, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201625 ‡	1

# FORD TRUCK-300, 350 Series - 1 Ton (Cont.)

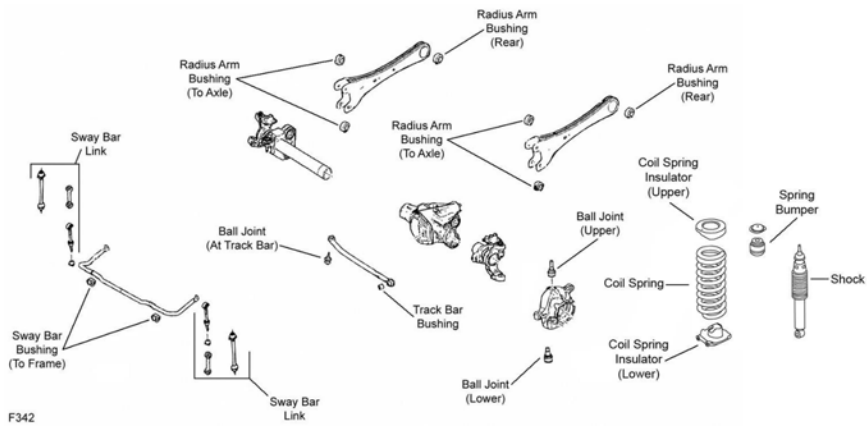
## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F350 Super Duty</b>				
<b>Sway Bar Bushing</b>				
2006-1999 (Cont.)	Four Wheel Drive (4X4), 137" Wheelbase, 1-3/16" Sway Bar Diameter, Single Rear Wheels, (Standard Design)	To Frame <b>K8656</b>	1	
	Four Wheel Drive (4X4), 142" Wheelbase, 1-3/16" Sway Bar Diameter, Single Rear Wheels, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame <b>K201625 ‡</b>	1	
	Four Wheel Drive (4X4), 142" Wheelbase, 1-3/16" Sway Bar Diameter, Single Rear Wheels, (Standard Design)	To Frame <b>K8656</b>	1	
	Four Wheel Drive (4X4), 142" Wheelbase, 3/4" Sway Bar Diameter, Single Rear Wheels	To Frame <b>K80071</b>	1	
	Four Wheel Drive (4X4), 3/4" Sway Bar Diameter, 137" Wheelbase, Single Rear Wheels	To Frame <b>K80071</b>	1	
<b>Sway Bar Link</b>				
2006	Pickup (2 Dr.), Pickup (4 Dr. Ext'd Cab), Two Wheel Drive (4x2), 12" Center To Center, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K80269 ‡</b>	2	
2006-2005	7.91" Stud To Stud	<b>K80268 ‡</b>	2	
2006-1999	Four Wheel Drive (4X4), Wide Frame, 13.7" Center To Center, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K750261 ‡</b>	2	
	Cab-Chassis (2 Dr.), Cab-Chassis (4 Dr. Ext'd), Cab-Chassis (4 Dr.) Crew Cab, 7.91" Stud To Stud	<b>K80268 ‡</b>	2	
2005-1999	Pickup (2 Dr.), Pickup (4 Dr. Ext'd Cab), Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2), 12" Center To Center, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K80269 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
2006-1999	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
<b>Wagon E350 Super Duty</b>				
<b>Leaf Spring Bushing</b>				
2006-1996	1.562" Outside Diameter	Front <b>K201300</b>	2	R309
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear <b>K150411</b>	2	R309
<b>Leaf Spring Shackle Bracket</b>				
1998-1996	(New Part - Pending Availability)	Rear <b>K150414</b>	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1996	1-11/16" Outside Diameter X 9/16" Inside Diameter	Lower Rear <b>SB340</b>	2	R309
<b>Sway Bar Link</b>				
2006-1996	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	<b>K80015 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
2003-1996	(Contains Thermoplastic Bushing For Threaded Rod End)	<b>K8434 ‡</b>	2	
	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8657</b>	1	
<b>Wagon E350 Super Duty Ext.</b>				
<b>Leaf Spring Bushing</b>				
2004-1999	1.562" Outside Diameter	Front <b>K201300</b>	2	R309
<b>Leaf Spring Shackle</b>				
2004-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear <b>K150411</b>	2	R309
<b>Leaf Spring Shackle Bracket</b>				
2004-1999	(New Part - Pending Availability)	Rear <b>K150414</b>	2	R309
<b>Sway Bar Link</b>				
2004-1999	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	<b>K80015 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
2003-1999	(Contains Thermoplastic Bushing For Threaded Rod End)	<b>K8434 ‡</b>	2	
	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8657</b>	1	

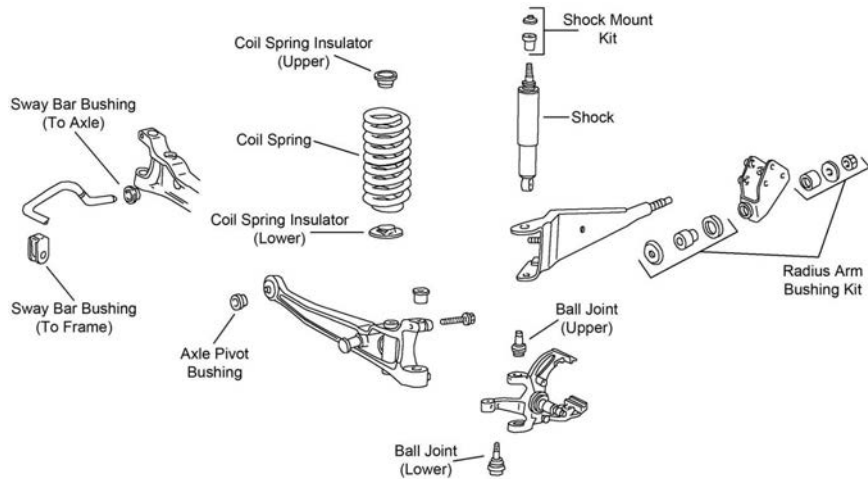
FRONT SUSPENSION



F341



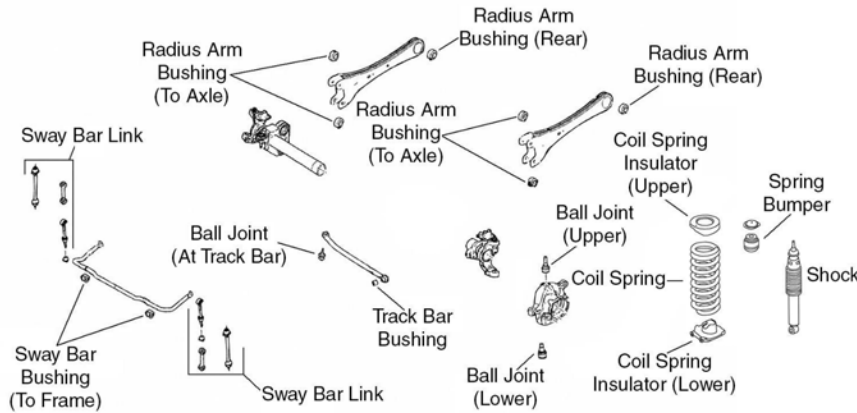
F342



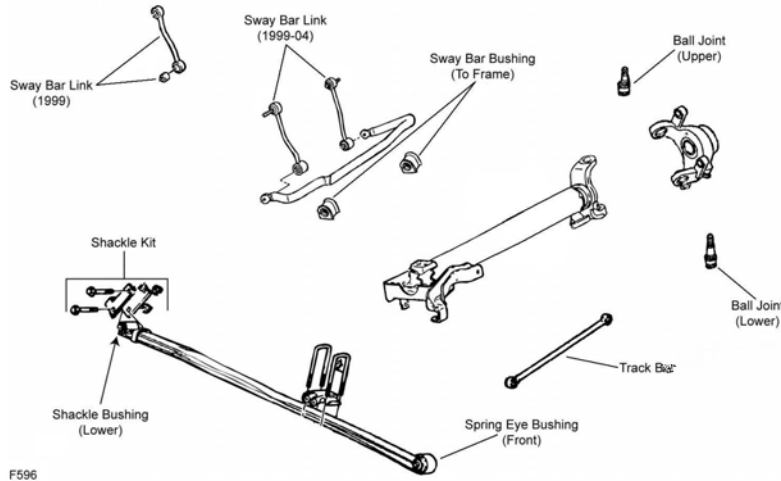
F457

**FORD TRUCK-450, 500, 550 Series (Cont.)**

**FRONT SUSPENSION (Cont.)**



F595



F596

Year	Model/Application	Part	P/C Qty	Figure	
<b>E-Super Duty</b>					
<b>Ball Joint</b>					
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	2 2	F457 F457	
<b>Front Axle Pivot Bushing</b>					
1998-1996	1.76" Outside Diameter 5/8" Bolts, (High Quality Elastomer For Durability And Performance)	K8672 K8621 ‡	2 1	F457 F457	
<b>Radius Arm Bushing Kit</b>					
1998-1996	(Improved Design, Contains Thermoplastic Bushing For Heat Resistance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457	
<b>Radius Arm Hardware Kit</b>					
1998-1996	(10 Per Package, Self Locking Nut)	K4006	1	F457	
<b>Sway Bar Bushing</b>					
1998-1996	(Contains Polyurethane Bushing) (Standard Design) 1" Sway Bar Diameter, (Split Design For Easier Installation)	To Axle To Axle To Frame	K80222 ‡ K8645 K8690 ‡	1 2 1	F457 F457 F457
<b>E550 Super Duty</b>					
<b>Wheel Hub &amp; Bearing Assembly</b>					
2003-2002		515149	2		
<b>Econoline E450 Super Duty</b>					
<b>Ball Joint</b>					
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	2 2	F457 F457	
<b>Front Axle Pivot Bushing</b>					
2006-1999	1.76" Outside Diameter	K8672	2	F457	



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Econoline E450 Super Duty</b>					
<b>Front Axle Pivot Bushing</b>					
2006-1999 (Cont.)	5/8" Bolts, (High Quality Elastomer For Durability And Performance)	K8621 ‡	1	F457	
<b>Radius Arm Bracket</b>					
2006-2002	(New Part - Pending Availability)	Left K150287	1	F457	
<b>Radius Arm Bushing Kit</b>					
2006-1999	(Contains Thermoplastic Bushing For Heat Resistance, High Performance, Design Allows Ease Of Installation) (Standard Design)	K80005 ‡ K8268	1 1	F457 F457	
<b>Radius Arm Hardware Kit</b>					
2002-1999	(10 Per Package, Self Locking Nut)	K4006	1	F457	
<b>Sway Bar Bushing</b>					
2006-1999	(Contains Polyurethane Bushing) (Standard Design)	To Axle K80222 ‡ To Axle K8645	1 2	F457 F457	
2002-1999	1" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K8690 ‡	1	F457	
<b>F-Super Duty</b>					
<b>King Bolt Set</b>					
1997-1991	5,000 lb. Axle, 1.2998" X 7.272", (Contains Composite Bushing) 5,000 lb. Axle, 1.2998" X 7.272", (Contains Metal Bushing)	8629C 8629B	1 1		
<b>Sway Bar Bushing</b>					
1997-1991	1" Sway Bar Diameter	To Frame K8653	1		
<b>Sway Bar Link</b>					
1997-1991	(Link And Bushing Kit)	K8663	2		
<b>Sway Bar Repair Kit</b>					
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1		
<b>Track Bar</b>					
1997-1992	(R-Series)	RK661216	1		
<b>Track Bar Bushing</b>					
1997-1991	(2 Piece Design, Design Allows Ease Of Installation)	K80034 ‡	1		
<b>F53</b>					
<b>King Bolt Set</b>					
2006-2005	16000 Thru 22000 Lb GVW, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways)	8639B	1		
2004-1999	1.300" X 7.757", (Contains Metal Bushing, Two Keyways)	8639B	1		
1997-1991	7,000 lb. (475F) Axle, 1.2998" X 7.272", (Contains Composite Bushing) 5,000 lb. Axle, 1.2998" X 7.272", (Contains Metal Bushing)	8629C 8629B	1 1		
<b>Sway Bar Link</b>					
1997-1994		K80083	2		
1992-1991	(Link And Bushing Kit)	K8663	2		
<b>Sway Bar Repair Kit</b>					
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8434 ‡ K8657	2 1		
<b>F450 Super Duty</b>					
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (New Pre-Installed Integral Dust Boot Eases Installation) (Original Equipment Boot Design) (Design Allows Ease Of Installation)	Upper K500087 ‡ Lower K500141 Lower K500243 At Track Bar K500262 ‡	2 2 2 1	F342, F595 F342, F595 F342, F595 F342, F595	
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Monobeam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K80026 ‡ Lower K8607T ‡	2 2	F341, F596 F341, F596	
<b>Radius Arm Bushing Kit</b>					
2006-2005		Rear K201635	2	F342, F595	
<b>Sway Bar Bushing</b>					
2006	(Design Allows Ease Of Installation)	To Frame K200887 ‡	1	F342, F595	
2004-1999	4 X 4, Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 4 X 4, Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Standard Design)	To Axle K201626 ‡ To Axle K80072	1 1	F341 F341	
2003-1999	4 X 2, 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 4 X 2, 1-5/16" Sway Bar Diameter, (Split Design For Easier Installation)	To Axle K80096 ‡ To Axle K80097 ‡	1 1	F596 F596	

# FORD TRUCK-450, 500, 550 Series (Cont.)

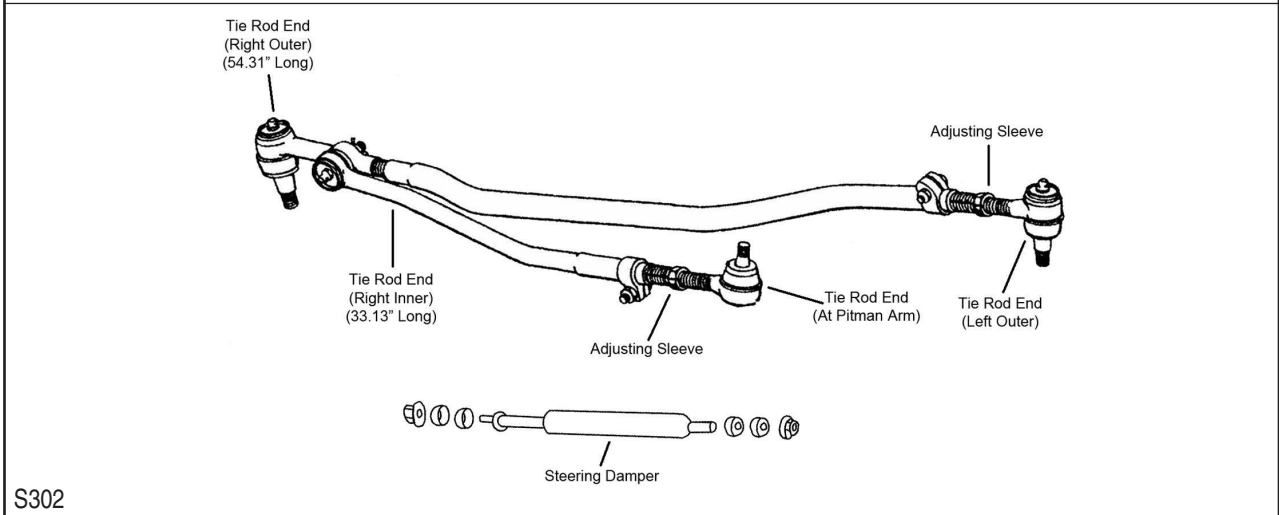
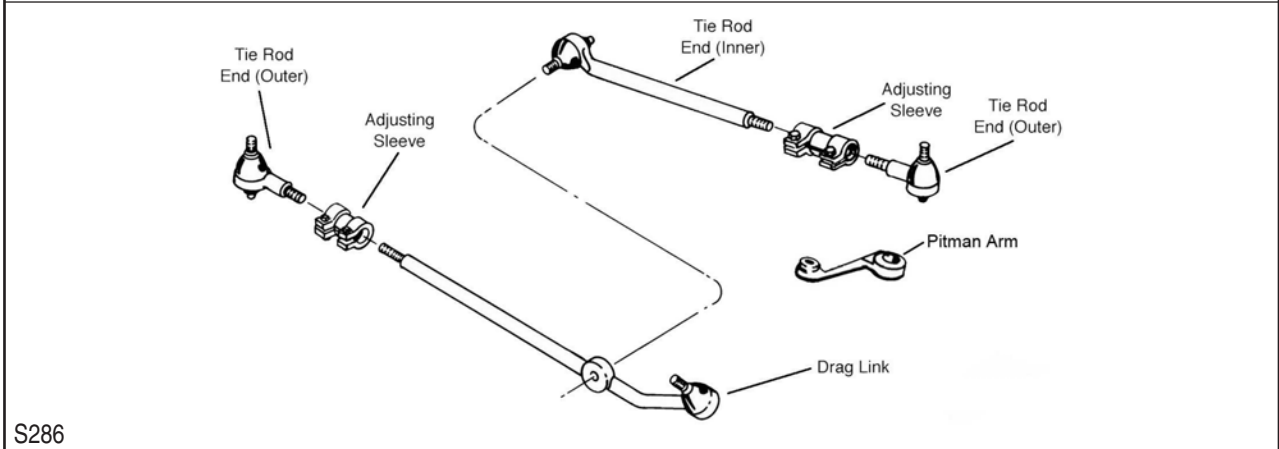
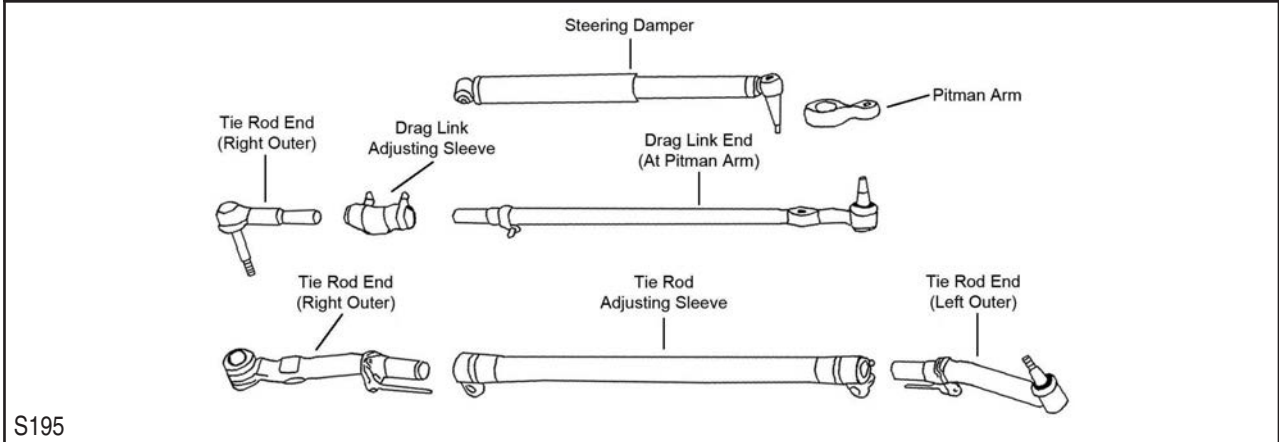
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>F450 Super Duty</b>					
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750138 ‡	2	F342, F595	
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80274 ‡	1	F341, F596
		Right	K80273 ‡	1	F341, F596
1999	Front Axle Serviced With Upper Eyelet Stud, 8.80" Center To Center, (Offset Link, Design Allows Ease Of Installation)	K80041 ‡	2	F341, F596	
<b>Sway Bar Repair Kit</b>					
1999	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	F341, F596	
<b>Track Bar</b>					
2006-2005	(Design Allows Ease Of Installation)	DS300045 ‡	1	F342, F595	
2004-2000	(MOOG Engineered Steel Composition Enhances Strength)	DS80797 ‡	1	F341, F596	
1999	From 3/22/99, (21.5mm Eyelet Holes, MOOG Engineered Steel Composition Enhances Strength) Thru 3/21/99, (15.5mm Eyelet Holes) 4 X 2, Monobeam Front Axle, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series) 4 X 4, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series)	DS80797 ‡	1	F341, F596	
		DS80798	1	F341, F596	
		RK661217	2	F596	
		RK661217	2	F341	
<b>Track Bar Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	K200640 ‡	1	F342, F595	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	4 X 2 4 X 4, Dual Rear Wheels	515115	2		
		515083	2		
2004-2000	4 X 4, 4 Wheel ABS, Dual Rear Wheels, 45.7mm Length	515057	2		
2004-1999	4 X 2	515100	2		
1999	4 X 4, 4 Wheel ABS, 10mm Thick Hub Flange, To 3/20/99, Dual Rear Wheels 4 X 4, 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Dual Rear Wheels, 45.7mm Length	515077	2		
		515057	2		
<b>F550 Super Duty</b>					
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (New Pre-Installed Integral Dust Boot Eases Installation) (Original Equipment Boot Design) (Design Allows Ease Of Installation)	Upper	K500087 ‡	2	F342, F595
		Lower	K500141	2	F342, F595
		Lower	K500243	2	F342, F595
		At Track Bar	K500262 ‡	1	F342, F595
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Monobeam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2	F341, F596
		Lower	K8607T ‡	2	F341, F596
<b>Radius Arm Bushing Kit</b>					
2006-2005	Rear	K201635	2	F342, F595	
<b>Sway Bar Bushing</b>					
2006	(Design Allows Ease Of Installation)	To Frame	K200887 ‡	1	F342, F595
2004-1999	4 X 4, Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 4 X 4, Bracket Width Of 1.50", 1-1/4" Sway Bar Diameter, (Standard Design)	K201626 ‡	1	F341	
		K80072	1	F341	
2003-1999	4 X 2, 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 4 X 2, 1-5/16" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80096 ‡	1	F596
		To Frame	K80097 ‡	1	F596
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750138 ‡	2	F342, F595	
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80274 ‡	1	F341, F596
		Right	K80273 ‡	1	F341, F596
1999	Front Axle Serviced With Upper Eyelet Stud, 8.80" Center To Center, (Offset Link, Design Allows Ease Of Installation)	K80041 ‡	2	F341, F596	
<b>Sway Bar Repair Kit</b>					
1999	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	F341, F596	
<b>Track Bar</b>					
2006-2005	(Design Allows Ease Of Installation)	DS300045 ‡	1	F342, F595	
2004-2000	(MOOG Engineered Steel Composition Enhances Strength)	DS80797 ‡	1	F341, F596	
1999	From 3/22/99, (21.5mm Eyelet Holes, MOOG Engineered Steel Composition Enhances Strength) Thru 3/21/99, (15.5mm Eyelet Holes) 4 X 2, Monobeam Front Axle, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series) 4 X 4, Thru 3/21/99, (15.5mm Eyelet Holes, R-Series)	DS80797 ‡	1	F341, F596	
		DS80798	1	F341, F596	
		RK661217	2	F596	
		RK661217	2	F341	
<b>Track Bar Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	K200640 ‡	1	F342, F595	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	4 X 2 4 X 4, Dual Rear Wheels	515115	2		
		515083	2		
2004-2000	4 X 4, 4 Wheel ABS, Dual Rear Wheels, 45.7mm Length	515057	2		

FRONT SUSPENSION (Cont.)

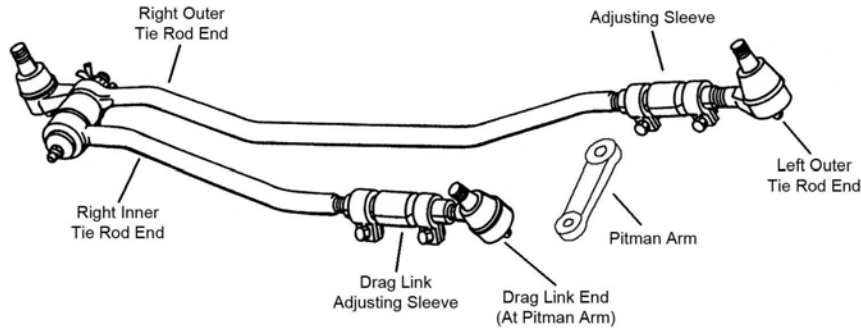
Year	Model/Application	Part	P/C Qty	Figure
<b>F550 Super Duty</b>				
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-1999	4 X 2	515100	2	
1999	4 X 4, 4 Wheel ABS, 10mm Thick Hub Flange, To 3/20/99, Dual Rear Wheels	515077	2	
	4 X 4, 4 Wheel ABS, 13mm Thick Hub Flange, From 3/08/99, Dual Rear Wheels, 45.7mm Length	515057	2	

STEERING



**FORD TRUCK-450, 500, 550 Series (Cont.)**

**STEERING (Cont.)**



S303

Year	Model/Application	Part	P/C Qty	Figure
<b>E-Super Duty</b>				
<b>Drag Link Assembly</b>				
1998-1996	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner DS80784 ‡	1	S286
<b>Steering Damper Kit</b>				
1998-1996	(Super Trail Boss)	Front SSD121	1	
<b>Tie Rod Adjusting Sleeve</b>				
1998-1996	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2079S Right ES2012S ‡	1 1	S286 S286
<b>Tie Rod End</b>				
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3202R ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1289 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
	Dual Rear Wheels, (Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner DS80784 ‡	1	S286
<b>E550 Super Duty</b>				
<b>Tie Rod End</b>				
2003-2002	(Design Allows Ease Of Installation)	Left Outer ES800864 ‡	1	
	(Design Allows Ease Of Installation)	Right Outer ES800865 ‡	1	
<b>Econoline E450 Super Duty</b>				
<b>Drag Link Assembly</b>				
2006	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	DS300003 ‡	1	S286
2006-1999	(Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Inner DS80784 ‡	1	S286
<b>Pitman Arm</b>				
2006-2005	36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
2004-1999	Dual Rear Wheels, 36 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80785 ‡	1	S286
	Single Rear Wheels, 32 Teeth, (MOOG Engineered Steel Composition Enhances Strength)	K80783 ‡	1	S286
<b>Steering Damper Kit</b>				
2002-1999	(Super Trail Boss)	Front SSD121	1	
<b>Tie Rod Adjusting Sleeve</b>				
2006-1999	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left ES2079S Right ES2012S ‡	1 1	S286 S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800523 ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800401 ‡	1	S286
	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS300003 ‡	1	S286
2006-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1289 ‡	1	S286
	(Functioning As A Drag Link, Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm, Inner DS80784 ‡	1	S286
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3203L ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3202R ‡	1	S286
	Single Rear Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1287 ‡	1	S286
<b>F-Super Duty</b>				
<b>Steering Damper Bellows</b>				
1994-1991	(Super Trail Boss)	Front SSD90	1	
	(Trail Boss)	Front SSD68	1	

## (Cont.) 450, 500, 550 Series-FORD TRUCK

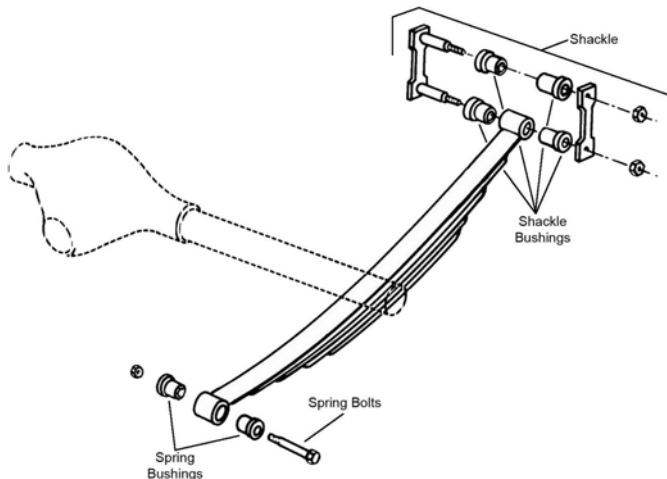
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>F-Super Duty</b>					
<b>Steering Damper Cylinder</b>					
1997-1991	Original Equipment Steering Damper Kit, (Trail Boss)	Front	SSD17	1	S302
1994-1991	(Super Trail Boss)	Front	SSD83	1	S302
<b>Steering Damper Kit</b>					
1997-1991	(Super Trail Boss)	Front	SSD120	1	S302
<b>Tie Rod Adjusting Sleeve</b>					
1997-1991			ES2841S	2	S302
<b>Tie Rod End</b>					
1997-1991	5,000 lb. Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2925L ‡	1	S302
	5,000 lb. Axle	Right Outer	DS1163	1	S302
	5,000 lb. Axle	Right Inner	DS1158	1	S302
	5,000 lb. Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES2925L ‡	1	S302
<b>F53</b>					
<b>Drag Link Adjusting Sleeve</b>					
2003-1999	(Coated For Corrosion Resistance)	At Pitman Arm	ES3426S ‡	1	S303
<b>Drag Link Assembly</b>					
1997-1991	28.40" Length	At Pitman Arm	DS1260	1	S302
<b>Tie Rod Adjusting Sleeve</b>					
2003-1999	(Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left	ES3422S ‡	1	S303
1997-1991	5,000 lb. Axle		ES2841S	1	S302
<b>Tie Rod End</b>					
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3423 ‡	1	S303
	(Rod End Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Outer	DS1440 ‡	1	S303
1997-1991	5,000 lb. Axle, 54.31" Length, 1.250" - 16 Threads	Right Outer	DS1163	1	S302
	5,000 lb. Axle, 6.94" Length, 1.000" - 16 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2925L ‡	1	S302
<b>F450 Super Duty</b>					
<b>Drag Link Adjusting Sleeve</b>					
2006-2005	(Coated For Corrosion Resistance)		ES3420S ‡	1	S195
2004-1999	(Coated For Corrosion Resistance)	At Pitman Arm	ES3426S ‡	1	S303
<b>Drag Link Assembly</b>					
2006-2005	(Design Allows Ease Of Installation)	At Pitman Arm	DS300042 ‡	1	S195
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES80802 ‡	1	S303
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES3427T ‡	1	S303
<b>Pitman Arm</b>					
2004-2000	(MOOG Engineered Steel Composition Enhances Strength)		K80796 ‡	1	S303
1999	From 3/99, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)		K80796 ‡	1	S303
	Thru 2/99, (32 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)		K80795 ‡	1	S303
<b>Tie Rod Adjusting Sleeve</b>					
2004-1999	(Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left	ES3422S ‡	1	S303
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80754 ‡	1	S195
	(With Stud, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	DS300008 ‡	1	S195
	(Without Stud, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES80755 ‡	1	S195
2004-2003		Right Inner at Connecting Rod	ES80803	1	S303
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3423 ‡	1	S303
	(Rod End Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear)	Right Outer	DS1440 ‡	1	S303
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	At Connecting Rod, Inner	DS1438 ‡	1	S303
<b>F550 Super Duty</b>					
<b>Drag Link Adjusting Sleeve</b>					
2006-2005	(Coated For Corrosion Resistance)		ES3420S ‡	1	S195
2004-1999	(Coated For Corrosion Resistance)	At Pitman Arm	ES3426S ‡	1	S303
<b>Drag Link Assembly</b>					
2006-2005	(Design Allows Ease Of Installation)	At Pitman Arm	DS300042 ‡	1	S195
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES80802 ‡	1	S303
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES3427T ‡	1	S303
<b>Pitman Arm</b>					
2004-2000	(MOOG Engineered Steel Composition Enhances Strength)		K80796 ‡	1	S303

# FORD TRUCK-450, 500, 550 Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>F550 Super Duty</b>				
<b>Pitman Arm</b>				
1999	From 3/99, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength) Thru 2/99, (32 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	<b>K80796 ‡</b> <b>K80795 ‡</b>	1 1	S303 S303
<b>Tie Rod Adjusting Sleeve</b>				
2004-1999	(Coated For Corrosion Resistance) Steering Arm To Steering Arm, Left	<b>ES3422S ‡</b>	1	S303
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) Left Outer (With Stud, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer (Without Stud, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	<b>ES80754 ‡</b> <b>DS300008 ‡</b> <b>ES80755 ‡</b>	1 1 1	S195 S195 S195
2004-2003	Right Inner at Connecting Rod	<b>ES80803</b>	1	S303
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Left Outer (Rod End Connecting Tie Rod, Greaseable Socket Reduces Corrosion/Wear) Right Outer	<b>ES3423 ‡</b> <b>DS1440 ‡</b>	1 1	S303 S303
2002-1999	(Powdered Metal Gusher Brg. For Better Lubrication) At Connecting Rod, Inner	<b>DS1438 ‡</b>	1	S303

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>E-Super Duty</b>				
<b>Leaf Spring Shackle</b>				
1998-1997	(Contains Shackle, Nuts, Bolts & Bushing) Rear	<b>K150411</b>	2	R309
<b>Sway Bar Link</b>				
1998-1996	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	<b>K80015 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
1998-1996	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8434 ‡</b> <b>K8657</b>	2 1	
<b>E550 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2003	(Contains Hardware, New Part - Pending Availability)	<b>K150417</b>	2	
2002	(Contains Shackle, Nuts, Bolts & Bushing) Rear	<b>K150411</b>	2	R309
<b>Sway Bar Link</b>				
2003-2002	17500 Or 19000 Lb GVW, 304mm Overall Length, (Bent With 2 Studs)	<b>K80575</b>	2	
<b>Econoline E450 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2006-2000	(Contains Shackle, Nuts, Bolts & Bushing) Rear	<b>K150411</b>	2	
<b>Sway Bar Bushing</b>				
2006-1999	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame <b>K201624 ‡</b> To Frame <b>K8655</b>	1 1	
<b>Sway Bar Link</b>				
2006-1999	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	<b>K80015 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
2002-1999	(Contains Thermoplastic Bushing For Threaded Rod End)	<b>K8434 ‡</b>	2	



**(Cont.) 450, 500, 550 Series-FORD TRUCK**

<b>REAR SUSPENSION (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Econoline E450 Super Duty</b>				
<b>Sway Bar Repair Kit</b>				
2002-1999 (Cont.)	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8657</b>	1	
<b>F-Super Duty</b>				
<b>Sway Bar Bushing</b>				
1997-1991	1-1/16" Sway Bar Diameter To Axle	<b>K8654</b>	1	
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Axle	<b>K201624 ‡</b>	1	
	1-1/8" Sway Bar Diameter, (Standard Design) To Axle	<b>K8655</b>	1	
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) To Axle	<b>K201625 ‡</b>	1	
	1-3/16" Sway Bar Diameter, (Standard Design) To Axle	<b>K8656</b>	1	
	15/16" Sway Bar Diameter To Axle	<b>K8652</b>	1	
1996-1991	7/8" Sway Bar Diameter To Axle	<b>K8651</b>	1	
<b>Sway Bar Link</b>				
1997-1991	12.9" Length, (Link And Bushing Kit, Improves Upon OE Design)	<b>K80015 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8434 ‡</b>	2	
		<b>K8657</b>	1	
<b>F53</b>				
<b>Sway Bar Link</b>				
1997-1994		<b>K80084</b>	2	
<b>Sway Bar Repair Kit</b>				
1997-1991	(Contains Thermoplastic Bushing For Threaded Rod End) (Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K8434 ‡</b>	2	
		<b>K8657</b>	1	
<b>F450 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2004-1999	(Contains Hardware, New Part - Pending Availability)	<b>K150417</b>	2	
<b>Sway Bar Link</b>				
2006-2005	304mm Overall Length	<b>K80575</b>	2	
2004-1999	7.91" Stud To Stud, (Bent With 2 Studs)	<b>K80268 ‡</b>	2	
<b>Sway Bar Repair Kit</b>				
2006-2005	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
2004-1999	11000 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	12500 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	15000 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	9900 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
<b>F550 Super Duty</b>				
<b>Leaf Spring Shackle</b>				
2002-1999	(Contains Hardware, New Part - Pending Availability)	<b>K150417</b>	2	
<b>Sway Bar Link</b>				
2006-2005	Narrow Frame, 10.39" Center To Center	<b>K80575</b>	2	
2006-1999	304mm Overall Length, (Bent With 2 Studs)	<b>K80575</b>	2	
<b>Sway Bar Repair Kit</b>				
2006-2005	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
2004-1999	11000 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	12500 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	15000 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	
	9900 Lb GVW, (Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	<b>K80086</b>	1	

**600, 6000 Series-FORD TRUCK**

<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>B600</b>				
<b>King Bolt Set</b>				
1994	14,600 lb. Axle, 1.812" X 10.542", (Contains Metal Bushing, Two Keyways)	<b>80069B</b>	1	
1994-1991	6,000 lb. Axle, 7,000 lb. Axle, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways)	<b>8639B</b>	1	
	8,000 lb. Axle, Air Brakes, 1.433" X 8.250", (Contains Metal Bushing, Two Keyways)	<b>8568B</b>	1	
	8,000 lb. Axle, 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	<b>8653B</b>	1	

# FORD TRUCK-600, 600 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>B600</b>				
<b>King Bolt Set</b>				
1991	9,000 lb. Axle, 1.433" X 8.250", (Contains Metal Bushing, Two Keyways)	8568B	1	
<b>B6000</b>				
<b>King Bolt Set</b>				
1993-1991	6,000 lb. Axle, 7,000 lb. Axle, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways) 8,000 lb. Axle, Air Brakes, 1.433" X 8.250", (Contains Metal Bushing, Two Keyways) 8,000 lb. Axle, 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	8639B 8568B 8653B	1 1 1	
1991	9,000 lb. Axle, 1.433" X 8.250", (Contains Metal Bushing, Two Keyways)	8568B	1	
<b>F600</b>				
<b>King Bolt Set</b>				
1994	14,600 lb. Axle, 1.812" X 10.542", (Contains Metal Bushing, Two Keyways)	80069B	1	
1994-1991	10,000 lb. Axle, 1.790" X 10.070", (Contains Composite Bushing, Two Keyways) 10,000 lb. Axle, Aluminum Axle, 1.743" X 10.061", (Contains Composite Bushing, Two Keyways) 6,000 lb. Axle, 7,000 lb. Axle, Hydraulic Brakes, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways) 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.433" X 8.250", (Contains Metal Bushing, Two Keyways) 8,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	8643B 80068C 8639B 8568B 8653B	1 1 1 1 1	
<b>Leaf Spring Shackle</b>				
1991	10000, 11000, Or 12000 Lb Front Axle	Rear K150347	2	
<b>F650 Super Duty</b>				
<b>Sway Bar Link</b>				
2006-2000	8.35" Center To Center, (Straight Link With Eyelets On Both Ends, Improves Upon OE Design)	K80042 ‡	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>B600</b>				
<b>Drag Link Assembly</b>				
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center 6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1272 DS1259	1 1	
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center 8,000 lb. Axle, 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1369 DS1271	1 1	
1992	8,000 lb. Axle, 9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
<b>Tie Rod End</b>				
1994-1991	7,000 lb. Axle, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 6,000 lb. Axle, 7,000 lb. Axle, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, Air Brakes, 1.000" - 16 Threads, 5.86" Length, (Greaseable Socket Reduces Corrosion/Wear) 9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, 9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2061L ‡ Right ES2062R ‡ Left ES330L ‡ Left ES2035L ‡ Right ES2036R ‡	1 1 1 1 1	
<b>B6000</b>				
<b>Drag Link Assembly</b>				
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center 8,000 lb. Axle, 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1369 DS1271	1 1	
1993-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center 6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1272 DS1259	1 1	
1992	8,000 lb. Axle, 9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
<b>Tie Rod End</b>				
1993-1991	7,000 lb. Axle, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 6,000 lb. Axle, 7,000 lb. Axle, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, 9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, 9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2061L ‡ Right ES2062R ‡ Left ES2035L ‡ Right ES2036R ‡	1 1 1 1	
<b>F600</b>				
<b>Drag Link Assembly</b>				
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	

**(Cont.) 600, 6000 Series-FORD TRUCK**

<b>STEERING (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>F600</b>				
<b>Drag Link Assembly</b>				
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center 6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1272 DS1259	1 1	
1994-1991	8,000 lb. Axle, 20.30" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1192 ‡	1	
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1369 DS1271	1 1	
1992	9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
1992-1991	6,000 lb. Axle, 7,000 lb. Axle, Except Low Profile Option, 20.66" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1191 ‡	1	
1991	12,000 lb. Axle, 19.23" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 10,000 lb. Axle, Aluminum Axle, 19.23" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1204 ‡ DS1204 ‡	1 1	
<b>Tie Rod Adjusting Sleeve</b>				
1991	59.34" Length, (Cross Tube And Clamp Assembly)	DS1379S	1	
<b>Tie Rod Assembly</b>				
1991	10,000 lb. Axle, 12,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 6" Length, 1.125" - 12 Threads 10,000 lb. Axle, 12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L Right ES3176R	1 1	
1994-1991	8,000 lb. Axle, 9,000 lb. Axle, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, 9,000 lb. Axle, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear) 7,000 lb. Axle, Except Low Profile Option, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 6,000 lb. Axle, 7,000 lb. Axle, Except Low Profile Option, 1.000" - 16 Threads, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2035L ‡ Right ES2036R ‡ Left ES2061L ‡ Right ES2062R ‡	1 1 1 1	
1993-1991	6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads 6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads	Left ES3039L Right ES3040R	1 1	
1991	10,000 lb. Axle, 12,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) 10,000 lb. Axle, 12,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡ Right ES423R ‡	1 1	

**700, 7000 Series-FORD TRUCK**

<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>B700</b>				
<b>King Bolt Set</b>				
1994	14,600 lb. Axle, 1.812" X 10.542", (Contains Metal Bushing, Two Keyways)	80069B	1	
1994-1991	8,000 lb. Axle, 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	8653B	1	
<b>F700</b>				
<b>King Bolt Set</b>				
1998-1995	14,600 lb. Axle, 1.812" X 10.542", (Contains Metal Bushing, Two Keyways)	80069B	1	
1998-1991	10,000 lb. Axle, Aluminum Axle, 1.743" X 10.061", (Contains Composite Bushing, Two Keyways)	80068C	1	
1997-1991	8,000 lb. Axle, 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	8653B	1	
<b>Leaf Spring Shackle</b>				
1991	10000, 11000, Or 12000 Lb Front Axle	Rear K150347	2	
<b>F750 Super Duty</b>				
<b>Sway Bar Link</b>				
2006-2000	8.35" Center To Center, (Straight Link With Eyelets On Both Ends, Improves Upon OE Design)	K80042 ‡	2	
<b>F750S Super Duty</b>				
<b>Sway Bar Link</b>				
2006	8.35" Center To Center, (Straight Link With Eyelets On Both Ends, Improves Upon OE Design)	K80042 ‡	2	

# FORD TRUCK-700, 7000 Series (Cont.)

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>B700</b>				
<b>Drag Link Assembly</b>				
1997-1995	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center 6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1272 DS1259	1 1	
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center 8,000 lb. Axle, 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1369 DS1271	1 1	
1992	8,000 lb. Axle, 9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
1991	6,000 lb. Axle, 7,000 lb. Axle, 20.66" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1191 ‡	1	
<b>CF7000</b>				
<b>Drag Link Assembly</b>				
1996-1991	9,000 lb. Axle, 12,000 lb. Axle, 13,000 lb. Axle, 37.13" Center To Center	DS1234	1	
<b>Tie Rod Assembly</b>				
1997-1992	12,000 lb. Axle, 13,000 lb. Axle, 66.03" Length	DS1368A	1	
1991	12,000 lb. Axle, 13,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1997-1995	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads 12,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads 12,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads	Left ES3284L Right ES3283R Left ES3443L Right ES3442R	1 1 1 1	
1994-1992	12,000 lb. Axle, 6" Length, 1.125" - 12 Threads 12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L Right ES3176R	1 1	
<b>F700</b>				
<b>Drag Link Assembly</b>				
1997-1995	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1995	6,000 lb. Axle, 7,000 lb. Axle, 21.20" Center To Center 12,000 lb. Axle, Multileaf Spring, 19.01" Length	DS1366 DS1371	1 1	
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center 6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1272 DS1259	1 1	
1994-1991	8,000 lb. Axle, 20.30" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1192 ‡	1	
1993	8,000 lb. Axle, From 5/93, 19.43" Center To Center 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1369 DS1271	1 1	
1992	9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
1992-1991	6,000 lb. Axle, 7,000 lb. Axle, 20.66" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1191 ‡	1	
1991	10,000 lb. Axle, Aluminum Axle, 19.23" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 10,000 lb. Axle, Aluminum Axle, 32.62" Center To Center	DS1204 ‡ DS1207	1 1	
<b>Tie Rod Adjusting Sleeve</b>				
1998-1991	10,000 lb. Axle, 59.34" Length, (Cross Tube And Clamp Assembly)	DS1379S	1	
<b>Tie Rod Assembly</b>				
1997-1992	10,000 lb. Axle, 12,000 lb. Axle, 14,600 lb. Axle, 66.03" Length	DS1368A	1	
1991	10,000 lb. Axle, 12,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1998-1995	6,000 lb. Axle, 7,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads 6,000 lb. Axle, 7,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads 12,000 lb. Axle, Steel Axle, 7.380" Length, 1.250" - 12 Threads 12,000 lb. Axle, Steel Axle, 7.380" Length, 1.250" - 12 Threads	Left ES3284L Right ES3283R Left ES3443L Right ES3442R	1 1 1 1	
1998-1992	10,000 lb. Axle, 12,000 lb. Axle, 14,600 lb. Axle, 6" Length, 1.125" - 12 Threads 10,000 lb. Axle, 12,000 lb. Axle, 14,600 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L Right ES3176R	1 1	
1998-1991	Except Low Profile Option, 6000 Lb Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) Except Low Profile Option, 6000 Lb Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear) 6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads 6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads	Left Outer ES2061L ‡ Right Outer ES2062R ‡ Left ES3039L Right ES3040R	1 1 1 1	
1994-1991	9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear) 9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2035L ‡ Right ES2036R ‡	1 1	
1991	12,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	

**(Cont.) 700, 7000 Series-FORD TRUCK**

<b>STEERING (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>F700</b>				
<b>Tie Rod End</b>				
1991 (Cont.)	12,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right <b>ES423R ‡</b>	1	
<b>LN7000</b>				
<b>Tie Rod End</b>				
1997	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left <b>ES3284L</b>	1	
	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Right <b>ES3283R</b>	1	

**800, 8000 Series-FORD TRUCK**

<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>B800</b>				
<b>King Bolt Set</b>				
1997-1995	8,000 lb. Axle, 9,000 lb. Axle, Screw-in End Cap, Air Brakes, 1.435" X 8.240", (Contains Metal Bushing, Two Keyways)	<b>8653B</b>	1	
<b>CF8000</b>				
<b>King Bolt Set</b>				
1997	Steel Axle, 12000 Lb Axle, 1.790" X 10.070", (Contains Composite Bushing, Two Keyways)	<b>8643B</b>	1	
<b>F8000</b>				
<b>King Bolt Set</b>				
1997-1995	14,000 lb. Axle, 1.812" X 10.542", (Contains Metal Bushing, Two Keyways)	<b>80069B</b>	1	
1997-1991	10,000 lb. Axle, Aluminum Axle, 1.743" X 10.061", (Contains Composite Bushing, Two Keyways)	<b>80068C</b>	1	
<b>L8000</b>				
<b>King Bolt Set</b>				
1997-1991	10,000 lb. Axle, 12,000 lb. Axle, Aluminum Axle, 1.743" X 10.061", (Contains Composite Bushing, Two Keyways)	<b>80068C</b>	1	
1994-1991	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	9,000 lb. Axle, Air Brakes, 1.607" X 9.080", (Contains Metal Bushing, Two Keyways)	<b>8573B</b>	1	
	7,000 lb. Axle, OEM Number Effect From 10/90, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways)	<b>8639B</b>	1	
1991	10,000 lb. Axle, Steel Axle, 1.794" X 10.070", (Contains Metal Bushing, Two Keyways)	<b>8572B</b>	1	
<b>LN8000</b>				
<b>King Bolt Set</b>				
1997-1991	10,000 lb. Axle, 12,000 lb. Axle, Aluminum Axle, 1.743" X 10.061", (Contains Composite Bushing, Two Keyways)	<b>80068C</b>	1	
1994-1991	7,000 lb. Axle, 1.300" X 7.757", (Contains Metal Bushing, Two Keyways)	<b>8639B</b>	1	
	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	9,000 lb. Axle, Air Brakes, 1.607" X 9.080", (Contains Metal Bushing, Two Keyways)	<b>8573B</b>	1	
1991	10,000 lb. Axle, Steel Axle, 1.794" X 10.070", (Contains Metal Bushing, Two Keyways)	<b>8572B</b>	1	
<b>STEERING</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>B800</b>				
<b>Drag Link Assembly</b>				
1997-1995	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	<b>DS1369</b>	1	
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	<b>DS1369</b>	1	
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center	<b>DS1272</b>	1	
	6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	<b>DS1259</b>	1	
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center	<b>DS1369</b>	1	
	8,000 lb. Axle, 9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	<b>DS1271</b>	1	
1992	8,000 lb. Axle, 9,000 lb. Axle, 19.47" Center To Center	<b>DS1271</b>	1	
1991	6,000 lb. Axle, 7,000 lb. Axle, 20.66" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	<b>DS1191 ‡</b>	1	
<b>CF8000</b>				
<b>Drag Link Assembly</b>				
1994-1991	9,000 lb. Axle, 12,000 lb. Axle, 13,000 lb. Axle, 37.13" Center To Center	<b>DS1234</b>	1	

# FORD TRUCK-800, 8000 Series (Cont.)

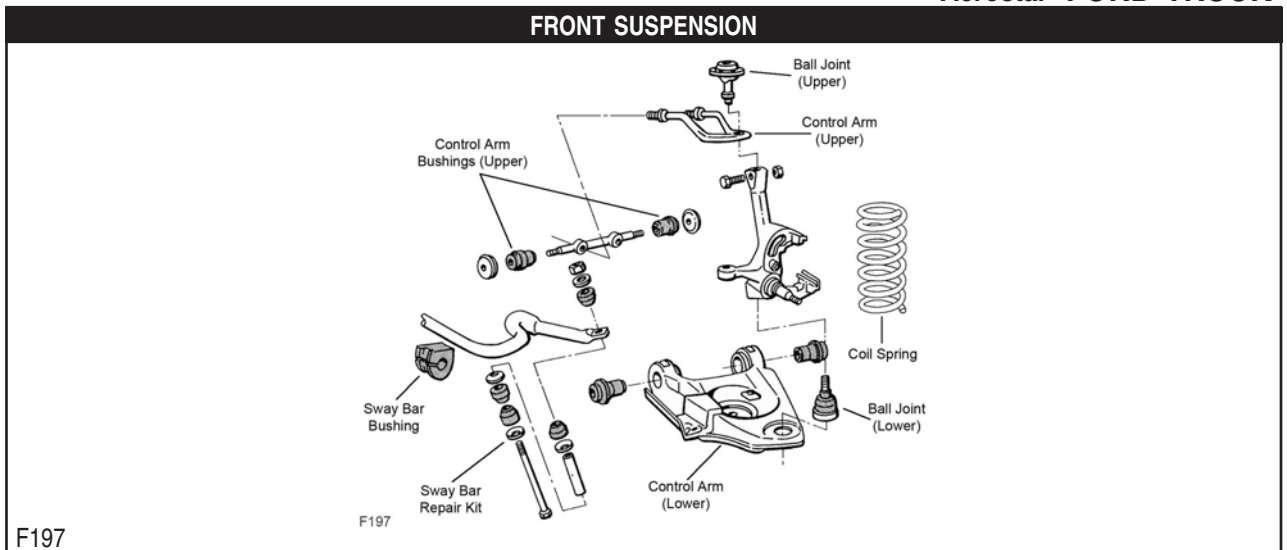
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>CF8000</b>				
<b>Tie Rod Adjusting Sleeve</b>				
1991	9,000 lb. Axle, 59.34" Length, (Cross Tube And Clamp Assembly)	DS1379S	1	
<b>Tie Rod End</b>				
1997-1995	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left ES3284L	1	
	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Right ES3283R	1	
	12,000 lb. Axle, 13,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads	Left ES3443L	1	
	12,000 lb. Axle, 13,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads	Right ES3442R	1	
1994-1992	12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L	1	
	12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Right ES3176R	1	
<b>CFT8000</b>				
<b>Drag Link Assembly</b>				
1994-1991	9,000 lb. Axle, 12,000 lb. Axle, 13,000 lb. Axle, 37.13" Center To Center	DS1234	1	
<b>Tie Rod End</b>				
1995	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left ES3284L	1	
	9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Right ES3283R	1	
	12,000 lb. Axle, 13,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads	Left ES3443L	1	
	12,000 lb. Axle, 13,000 lb. Axle, 7.380" Length, 1.250" - 12 Threads	Right ES3442R	1	
1994-1992	12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L	1	
	12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Right ES3176R	1	
<b>F8000</b>				
<b>Drag Link Assembly</b>				
1997-1995	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1995	6,000 lb. Axle, 7,000 lb. Axle, 21.20" Center To Center	DS1366	1	
	10,000 lb. Axle, 12,000 lb. Axle, Multileaf Spring, 19.01" Length	DS1371	1	
1994	8,000 lb. Axle, 9,000 lb. Axle, 19.43" Center To Center	DS1369	1	
1994-1992	10,000 lb. Axle, 12,000 lb. Axle, 19.43" Center To Center	DS1272	1	
	6,000 lb. Axle, 7,000 lb. Axle, 20.44" Center To Center	DS1259	1	
1993	8,000 lb. Axle, 9,000 lb. Axle, From 5/93, 19.43" Center To Center	DS1369	1	
	9,000 lb. Axle, Thru 4/93, 19.47" Center To Center	DS1271	1	
1992	9,000 lb. Axle, 19.47" Center To Center	DS1271	1	
1991	12,000 lb. Axle, 19.23" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1204 ‡	1	
	8,000 lb. Axle, 9,000 lb. Axle, 20.30" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1192 ‡	1	
	7,000 lb. Axle, 20.66" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1191 ‡	1	
	10,000 lb. Axle, 32.62" Center To Center	DS1207	1	
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991	10,000 lb. Axle, 59.34" Length	DS1379S	1	
<b>Tie Rod Assembly</b>				
1997-1995	12,000 lb. Axle, 66.03" Length	DS1368A	1	
1991	9,000 lb. Axle, 10,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1997-1995	7,000 lb. Axle, 8,000 lb. Axle, 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left ES3284L	1	
	7,000 lb. Axle, 8,000 lb. Axle, 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Right ES3283R	1	
	10,000 lb. Axle, Steel Axle, 7.380" Length, 1.250" - 12 Threads	Left ES3443L	1	
	10,000 lb. Axle, Steel Axle, 7.380" Length, 1.250" - 12 Threads	Right ES3442R	1	
1997-1992	10,000 lb. Axle, 12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Left ES3177L	1	
	10,000 lb. Axle, 12,000 lb. Axle, 6" Length, 1.125" - 12 Threads	Right ES3176R	1	
1994-1991	9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES2036R ‡	1	
	9,000 lb. Axle, Air Brakes, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES2035L ‡	1	
1993-1991	6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads	Left ES3039L	1	
	6,000 lb. Axle, 7,000 lb. Axle, Low Profile, Hydraulic Brakes, 13.25" Length, 1.438" - 12 Threads	Right ES3040R	1	
1991	12,000 lb. Axle, Air Brakes, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	12,000 lb. Axle, Air Brakes, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	
<b>L8000</b>				
<b>Drag Link Assembly</b>				
1997-1992	10,000 lb. Axle, 12,000 lb. Axle, Aluminum Axle, Steel Axle, 17.91" Center To Center	DS1270	1	
	7,000 lb. Axle, 9,000 lb. Axle, 16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Steel Axle, 17.91" Center To Center	DS1270	1	
1997-1991	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Power Steering, 17.53" Center To Center	Left DS1265	1	
	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Power Steering, 17.53" Center To Center	Right DS1267	1	



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>L8000</b>				
<b>Drag Link Assembly</b>				
1991	7,000 lb. Axle, 9,000 lb. Axle, 18.03" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 10,000 lb. Axle, 32.62" Center To Center	DS908 ‡ DS1207	1 1	
<b>Tie Rod Adjusting Sleeve</b>				
1991	10,000 lb. Axle, 12,000 lb. Axle, 59.34" Length	DS1379S	1	
<b>Tie Rod Assembly</b>				
1997-1995	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, 66.03" Length	DS1368A	1	
1991	10,000 lb. Axle, 12,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1997-1991	7,000 lb. Axle, 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left	ES3284L	1
		Right	ES3283R	1
1994-1991	7,000 lb. Axle, 1.000" - 16 Threads, 4.45" Length, (Greaseable Socket Reduces Corrosion/Wear) 7,000 lb. Axle, 1.000" - 16 Threads, 4.45" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES373L ‡	1
		Right	ES373R ‡	1
<b>LN8000</b>				
<b>Drag Link Assembly</b>				
1997-1992	10,000 lb. Axle, 12,000 lb. Axle, Aluminum Axle, Steel Axle, 17.91" Center To Center 7,000 lb. Axle, 9,000 lb. Axle, 16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Steel Axle, 17.91" Center To Center	DS1270 DS1270	1 1	
1997-1991	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Power Steering, 17.53" Center To Center 16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, Power Steering, 17.53" Center To Center	Left	DS1265	1
		Right	DS1267	1
1991	7,000 lb. Axle, 9,000 lb. Axle, 18.03" Center To Center, (Greaseable Socket Reduces Corrosion/Wear) 10,000 lb. Axle, 32.62" Center To Center	DS908 ‡ DS1207	1 1	
<b>Tie Rod Adjusting Sleeve</b>				
1991	10,000 lb. Axle, 12,000 lb. Axle, 59.34" Length	DS1379S	1	
<b>Tie Rod Assembly</b>				
1997-1995	16,000 lb. Axle, 18,000 lb. Axle, 20,000 lb. Axle, 66.03" Length	DS1368A	1	
1991	10,000 lb. Axle, 12,000 lb. Axle, 65.80" Length	DS1367A	1	
<b>Tie Rod End</b>				
1997-1991	7,000 lb. Axle, 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads 7,000 lb. Axle, 9,000 lb. Axle, 7.180" Length, 1.000" - 16 Threads	Left	ES3284L	1
		Right	ES3283R	1
1994-1991	7,000 lb. Axle, 1.000" - 16 Threads, 4.45" Length, (Greaseable Socket Reduces Corrosion/Wear) 7,000 lb. Axle, 1.000" - 16 Threads, 4.45" Length, (Greaseable Socket Reduces Corrosion/Wear)  7000 Lb Axle, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)  7000 Lb Axle, 5.86" Length, 1.000" - 16 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES373L ‡	1
		Right	ES373R ‡	1
		Left Outer	ES2035L ‡	1
		Right Outer	ES2036R ‡	1

**Aerostar—FORD TRUCK**

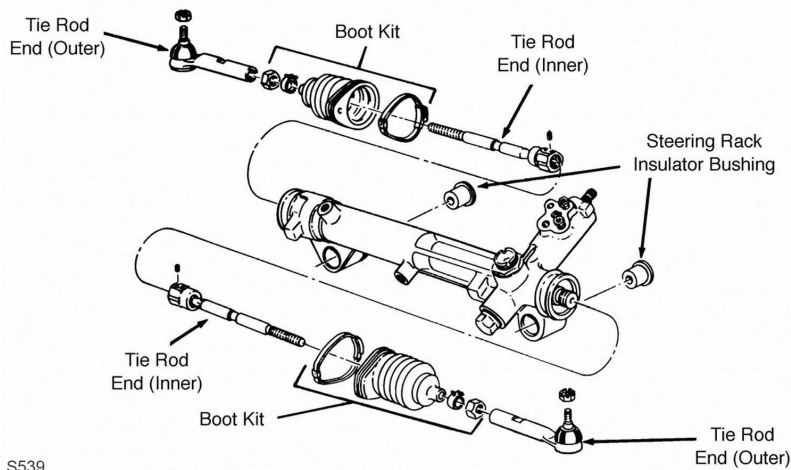


# FORD TRUCK–Aerostar (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8478 ‡</b>	2 F197
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8259 ‡</b>	2 F197
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings)	Upper	<b>K8615 ‡</b>	1 F197
	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K8219</b>	2 F197
	(Contains Front And Rear Bushings)	Lower	<b>K8617 ‡</b>	1 F197
	(Contains Front And Rear Bushings, Standard Design)	Lower	<b>K8512</b>	2 F197
<b>Sway Bar Bushing</b>				
1997-1991	35mm Sway Bar Diameter	To Frame	<b>K80057</b>	1 F197
<b>Sway Bar Repair Kit</b>				
1997-1991	(Heavy Duty Design)		<b>K8989 ‡</b>	2 F197
	(Improves Upon OE Design)		<b>K80058 ‡</b>	2 F197
<b>Wheel Hub &amp; Bearing Assembly</b>				
1997-1991	All Wheel Drive		<b>515000</b>	2

## STEERING



S539

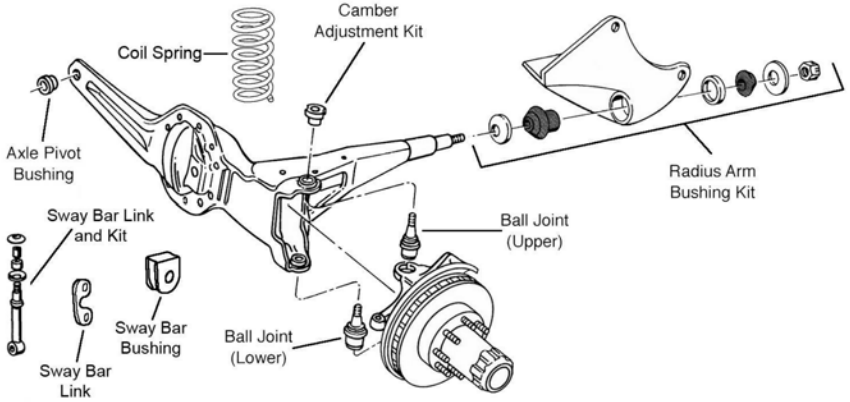
S539

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1997-1991			<b>K8439</b>	2 S539
<b>Tie Rod End</b>				
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2262RL ‡</b>	2 S539
	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV127 ‡</b>	2 S539

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1997-1991		Upper	<b>K8733</b>	1
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings)	Lower	<b>K8812</b>	2

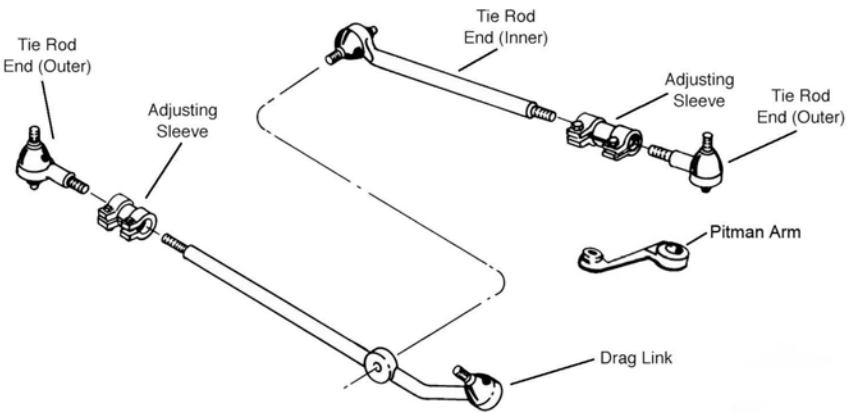
**FRONT SUSPENSION**



F151

Year	Model/Application	Part	P/C Qty	Figure
<b>Bronco</b>				
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K80026 ‡ K8195T ‡	2 2 F151 F151
<b>Front Axle Pivot Bushing</b>				
1996-1991	(Problem Solver Kit)		K8292 K8620	2 1 F151 F151
<b>Radius Arm Bracket</b>				
1996-1991	(Replaces Worn Radius Arm Mounting Bracket) (Replaces Worn Radius Arm Mounting Bracket)	Left Right	K8776 ‡ K8777 ‡	1 1 F151 F151
<b>Radius Arm Bushing Kit</b>				
1996-1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡ K80007 ‡	1 2 F151 F151
<b>Radius Arm Hardware Kit</b>				
1996-1991	(10 Per Package, Self Locking Nut)		K4006	1 F151
<b>Radius Arm Heat Shield</b>				
1996-1991	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F151
<b>Sway Bar Bushing</b>				
1996-1991	1" Sway Bar Diameter 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 15/16" Sway Bar Diameter	To Frame To Frame To Frame To Frame	K8653 K201624 ‡ K8655 K8652	1 1 1 1 F151 F151 F151 F151
<b>Sway Bar Link</b>				
1996-1991		Left Right	K700053 K700054	1 1 F151 F151
<b>Sway Bar Repair Kit</b>				
1996-1991	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1 F151

**STEERING**



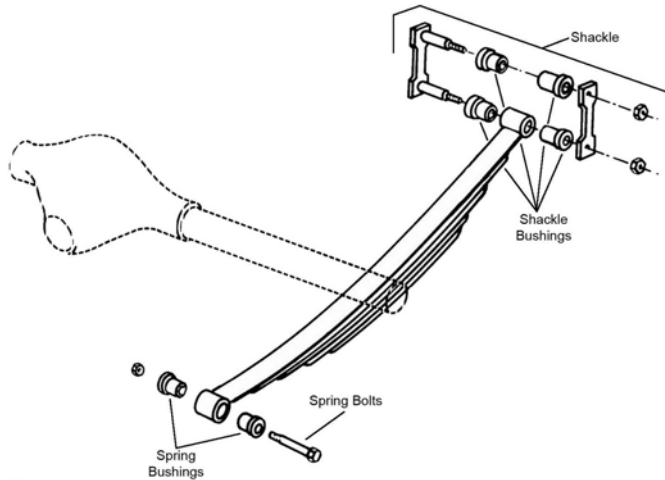
S286

# FORD TRUCK–Bronco, Bronco II (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Bronco</b>				
<b>Pitman Arm</b>				
1996-1991	Power Steering, (MOOG Engineered Steel Composition Enhances Strength)	K8755 ‡	1	S286
<b>Steering Damper Bellows</b>				
1991	(Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
1991	(Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1996-1991	(Super Trail Boss)	Front SSD113	1	
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991		Left ES2080S Right ES2079S	1 1	S286 S286
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2078LT ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2077RT ‡	1	S286
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1017T ‡	1	S286
	Up To 4200 Lb Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1138T ‡	1	S286

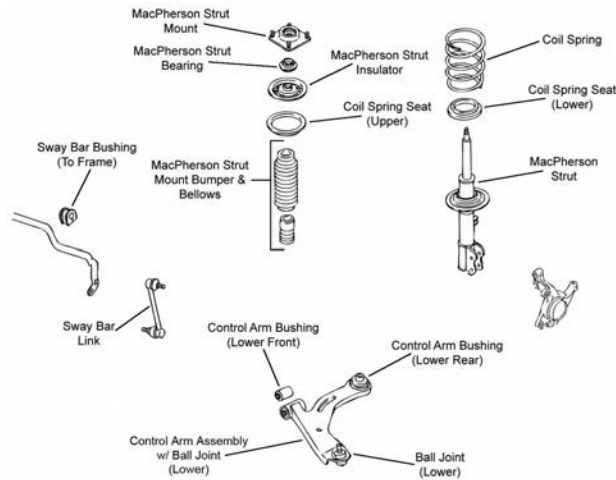
## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Bronco</b>				
<b>Leaf Spring Bushing</b>				
1996-1991		Front SB344	2	R309
<b>Leaf Spring Shackle Bracket</b>				
1996-1991	(New Part - Pending Availability)	Rear K150410	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1996-1991		Upper SB336 Lower SB336	2 2	R309 R309
<b>Sway Bar Link</b>				
1996-1991	13.8" Length, (Link And Bushing Kit)	K80017	2	
<b>Sway Bar Repair Kit</b>				
1996-1991	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	

**FRONT SUSPENSION**

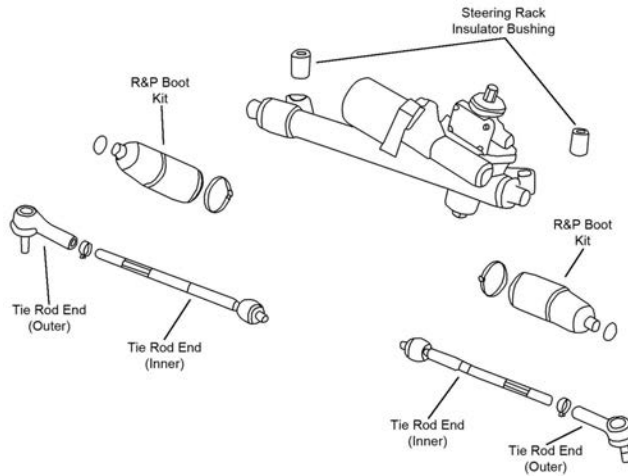


F331

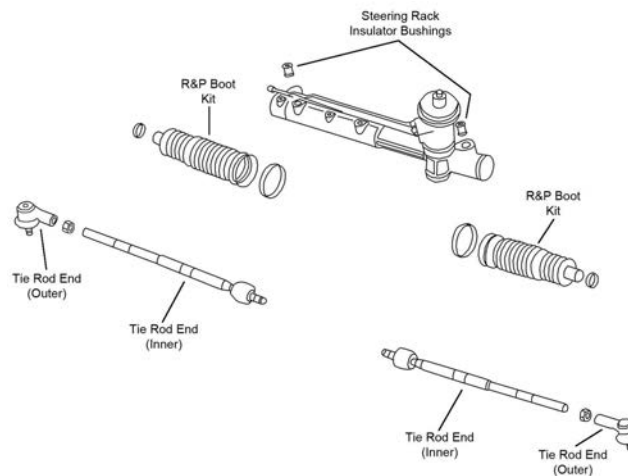
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80107 ‡</b>	2 F331
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200246 ‡</b>	2 F331
2006-2001	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	<b>K200795 ‡</b>	2 F331
<b>Control Arm with Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Ball And Socket Design Vertical Bushing) (R-Series)	Left Lower	<b>CK80398 ‡</b>	1 F331
		Left Lower	<b>RK80398</b>	1 F331
	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Ball And Socket Design Vertical Bushing) (R-Series)	Right Lower	<b>CK80397 ‡</b>	1 F331
		Right Lower	<b>RK80397</b>	1 F331
<b>Strut and Spring Assembly</b>				
2006-2001	(Strut, Spring & Top Mount)	Left	<b>ST8579L</b>	1 F331
	(Strut, Spring & Top Mount)	Right	<b>ST8579R</b>	1 F331
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)		<b>K90464</b>	2 F331
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		<b>K80143</b>	2 F331
<b>Strut Spring Seat</b>				
2006-2001		Lower	<b>K160019</b>	2 F331
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	<b>K201356</b>	1 F331
2004-2001	(Split Design For Easier Installation)	To Frame	<b>K200801 ‡</b>	1 F331
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80296 ‡</b>	2 F331
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80104 ‡</b>	2 F331
<b>Wheel Hub Repair Kit</b>				
2006-2001			<b>518515</b>	2

FORD TRUCK-Escape (Cont.)

STEERING



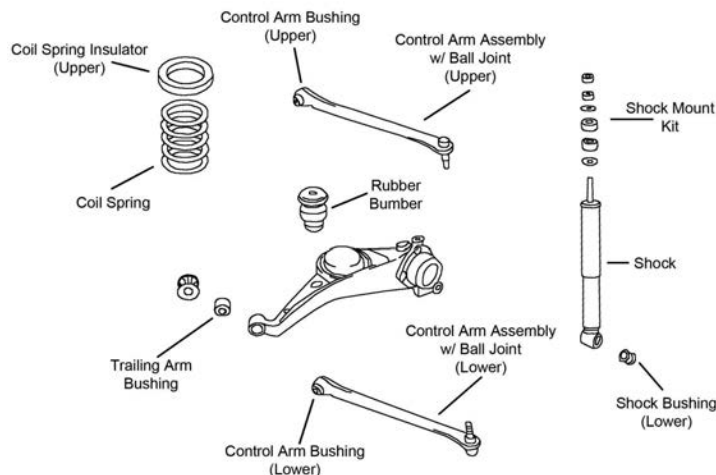
S262



S264

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3631 ‡	2	S264
	Gasoline, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV424 ‡	2	S264
	Gasoline/Electric, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800846 ‡	2	S262
	Gasoline/Electric, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800769 ‡	2	S262
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3631 ‡	2	S264
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV424 ‡	2	S264

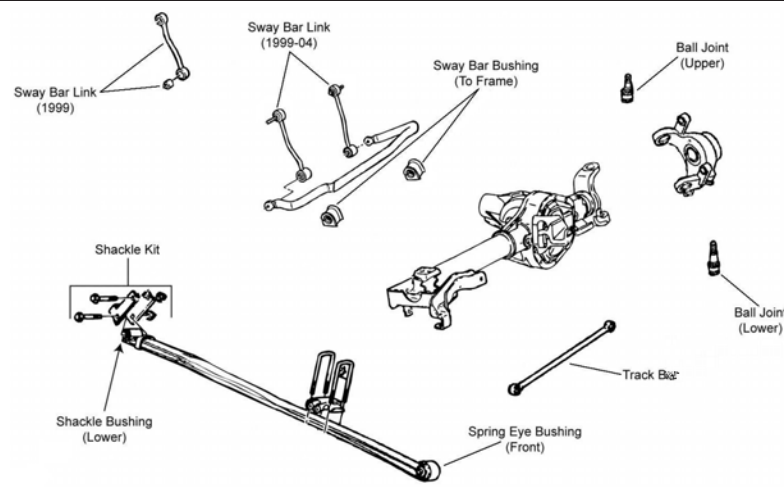
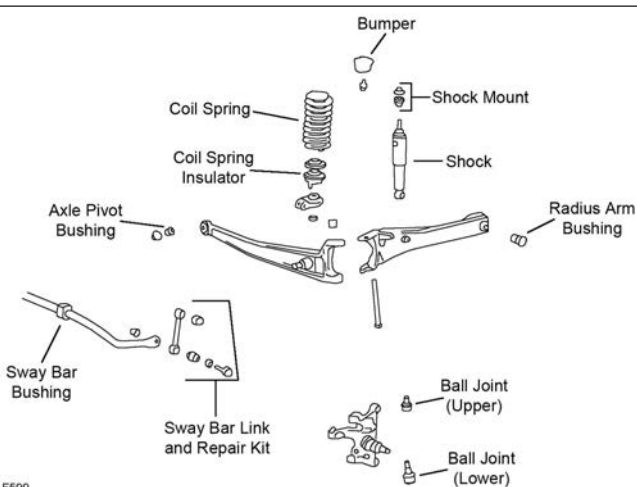
REAR SUSPENSION



R114



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500135 ‡	2 R114
<b>Control Arm Bushing</b>				
2006-2001	(High Quality Elastomer For Durability And Performance)	Upper	K200359 ‡	4 R114
	(High Quality Elastomer For Durability And Performance)	Lower	K200360 ‡	4 R114
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Upper	RK622126	1 R114
	(R-Series)	Right Upper	RK622127	1 R114
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620318 ‡	1 R114
	(R-Series)	Left Lower	RK620318	1 R114
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620317 ‡	1 R114
	(R-Series)	Right Lower	RK620317	1 R114
	2 Degree Camber Plus Or Minus, 12mm Bushing Sleeve, (Adjustable, R-Series)	Upper	RK100072	2 R114
<b>Trailing Link Bushing</b>				
2006-2001	(New Part - Pending Availability)		K201678	2 R114

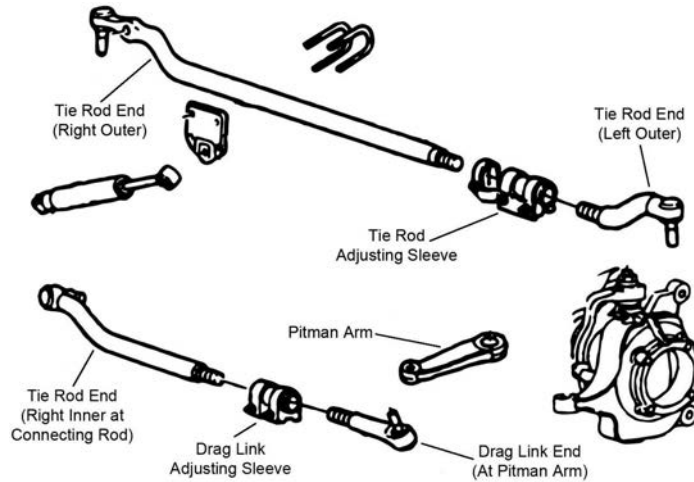
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
 <p>F341</p>				
 <p>F599</p>				
<b>Ball Joint</b>				
2005-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80026 ‡	2 F341
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8607T ‡	2 F341
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80028 ‡	2 F599
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80027 ‡	2 F599

# FORD TRUCK-Excursion (Cont.)

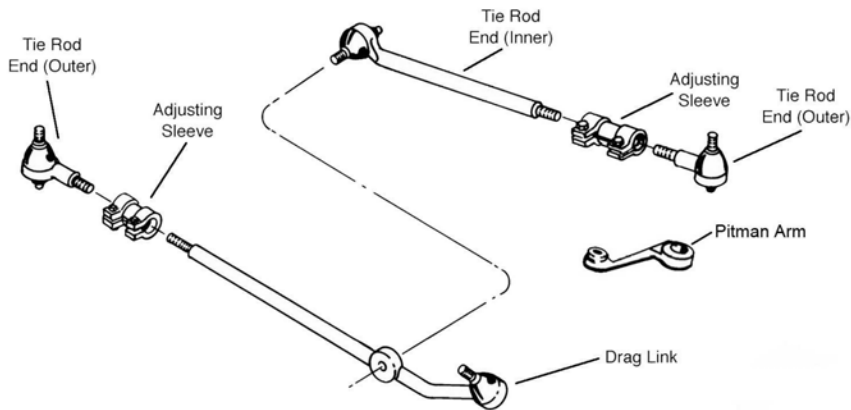
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Radius Arm Bushing Kit</b>				
2004-2000	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	K200901 ‡	2	F599
<b>Sway Bar Bushing</b>				
2005-2002	Two Wheel Drive (4x2), 34.4mm Sway Bar Diameter, (Contains Thermoplastic Bushing) To Frame	K80202 ‡	1	F599
2005-2000	Four Wheel Drive (4X4), 35.8mm Sway Bar Diameter, (Contains Thermoplastic Bushing) To Frame	K80203 ‡	1	F341
<b>Sway Bar Link</b>				
2005-2000	Four Wheel Drive (4X4), 351.5mm Overall Length, (Bent Type, Replacing Left And Right Side In Pairs Recommended, Powdered Metal Gusher Brg. For Better Lubrication) Left	K80274 ‡	1	F341
	Four Wheel Drive (4X4), 351.5mm Overall Length, (Bent Type, Replacing Left And Right Side In Pairs Recommended, Powdered Metal Gusher Brg. For Better Lubrication) Right	K80273 ‡	1	F341
	Two Wheel Drive (4x2), Over 8500 Lb GVW, 6.85" Center To Center, (Straight Link With Eyelets On Both Ends)	K80043	2	F599
<b>Track Bar</b>				
2005-2000	15.5mm Eyelet Holes, (R-Series)	RK661217	2	F341
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003	Four Wheel Drive (4X4), 61.1mm Length	515056	2	
2002-2000	Four Wheel Drive (4X4), 60.5mm Length	515020	2	

## STEERING



S148

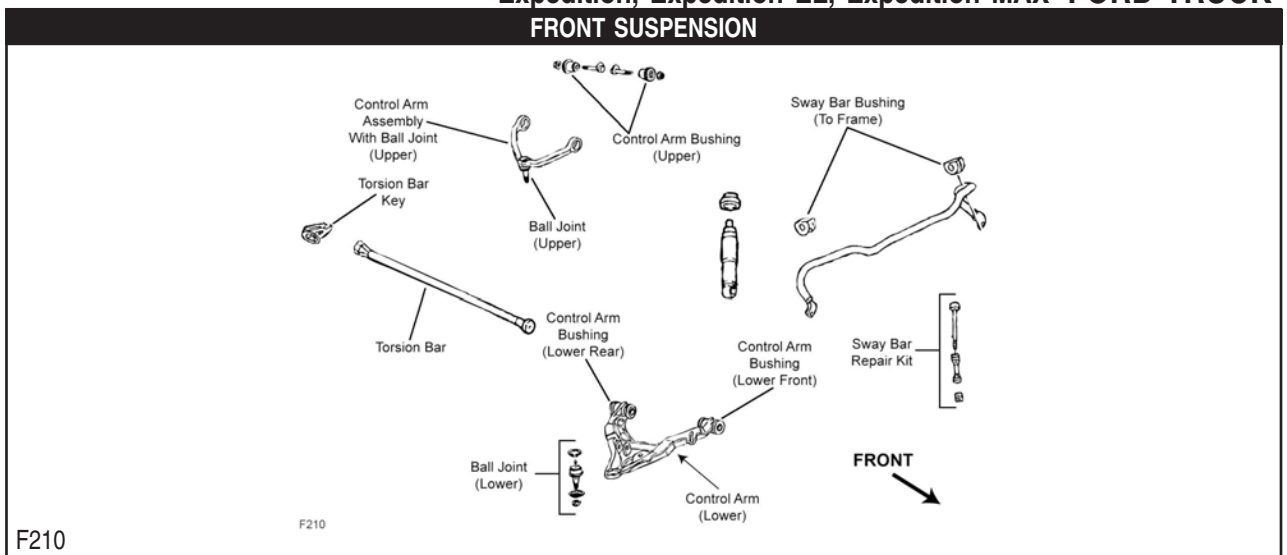


S286

Year	Model/Application	Part	P/C Qty	Figure
<b>Pitman Arm</b>				
2005	Monobeam Front Axle, (Heavy Duty Design)	K440027 ‡	1	S148
	Twin I-beam Axle	K440024	1	S286
2004-2001	Monobeam Front Axle, (MOOG Engineered Steel Composition Enhances Strength)	K80796 ‡	1	S148
	Twin I-beam Axle	K80794	1	S286
2000	Monobeam Front Axle, (36 Tooth Spline, MOOG Engineered Steel Composition Enhances Strength)	K80796 ‡	1	S148
	Twin I-beam Axle, (36 Tooth Spline)	K80794	1	S286

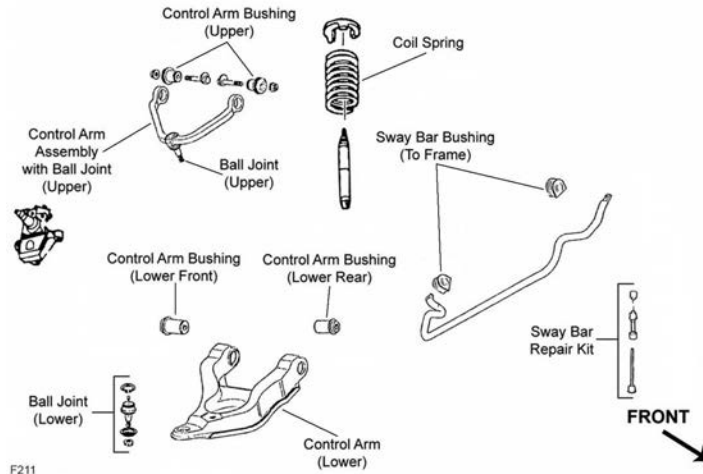
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod Adjusting Sleeve</b>					
2005-2000	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod, Right	ES3426S ‡	1 S148	
	Four Wheel Drive (4X4), (Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left	ES3422S ‡	1 S148	
	Two Wheel Drive (4x2), (Coated For Corrosion Resistance)	Left	ES3421S ‡	1 S286	
	Two Wheel Drive (4x2), (Coated For Corrosion Resistance)	Right	ES3420S ‡	1 S286	
<b>Tie Rod End</b>					
2005-2000	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3423 ‡	1 S148	
	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	DS1439 ‡	1 S148	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Connecting Rod, Inner	DS1438 ‡	1 S148	
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm, Left Inner	ES3427T ‡	1 S148	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3418 ‡	1 S286	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3417T ‡	1 S286	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1434 ‡	1 S286	
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1433T ‡	1 S286	
	<b>REAR SUSPENSION</b>				
	Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle</b>					
2005-2000	(Contains Hardware, New Part - Pending Availability)	K150417	2		
<b>Sway Bar Link</b>					
2005-2004	7.91" Stud To Stud, (Bent With 2 Studs)	K80268 ‡	2		
2003	From 3/10/03, 7.91" Stud To Stud, (Bent With 2 Studs) Thru 3/9/03	K80268 ‡ K80161	2 2		
2002-2000		K80161	2		
<b>Sway Bar Repair Kit</b>					
2004-2000	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80086	1		

Expedition, Expedition EL, Expedition MAX-FORD TRUCK



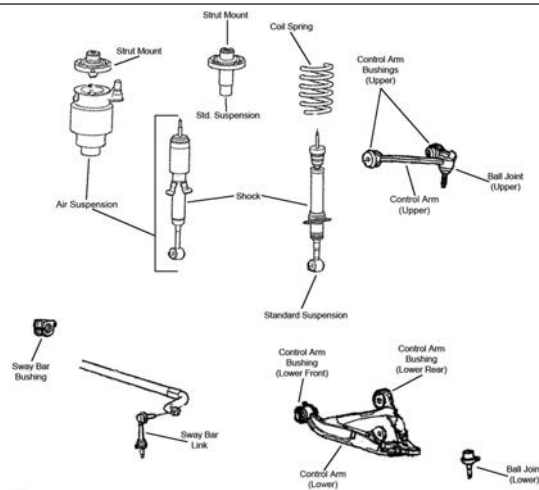
# FORD TRUCK—Expedition, Expedition EL, Expedition MAX (Cont.)

## FRONT SUSPENSION (Cont.)



F211

F211



F381

Year	Model/Application	Part	P/C Qty	Figure
<b>Expedition</b>				
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K500060 ‡</b>	2 F381
2002-1997	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80014 ‡</b>	2 F210, F211
		Lower	<b>K8695T006 ‡</b>	2 F210, F211
		Lower	<b>K8695T ‡</b>	2 F210, F211
<b>Ball Joint Bushing Extractor and Installer</b>				
2002-1997	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
<b>Control Arm Bushing</b>				
2006-2003	(Contains Front And Rear Bushings)	Upper	<b>K80417</b>	2 F381
2002-1997	(Contains Front And Rear Bushings)	Upper	<b>K8721</b>	2 F210, F211
<b>Control Arm Bushing Set</b>				
2006-2003	(Contains Front And Rear Bushings)	Lower	<b>K200315 ‡</b>	2 F381
2002-1997	Four Wheel Drive (4X4), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K8765</b>	2 F210
		Lower	<b>K8764</b>	2 F211
<b>Control Arm with Ball Joint</b>				
2006-2005	Auto Adjusting Suspension, (R-Series) Auto Adjusting Suspension, (R-Series)	Left Upper	<b>RK80717</b>	1 F381
		Right Upper	<b>RK80716</b>	1 F381
2006-2004	Standard Suspension, (R-Series) Standard Suspension, (R-Series)	Left Upper	<b>RK80719</b>	1 F381
		Right Upper	<b>RK80718</b>	1 F381
2006-2003	(R-Series) (R-Series)	Left Lower	<b>RK80711</b>	1 F381
		Right Lower	<b>RK80710</b>	1 F381
2004-2003	Auto Adjusting Suspension, (Contains Bushings, R-Series)	Left Upper	<b>RK80715</b>	1 F381

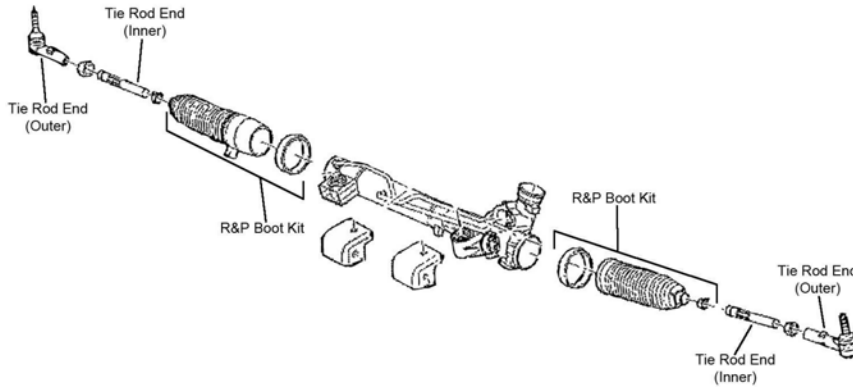
**(Cont.) Expedition, Expedition EL, Expedition MAX-FORD TRUCK**

**FRONT SUSPENSION (Cont.)**

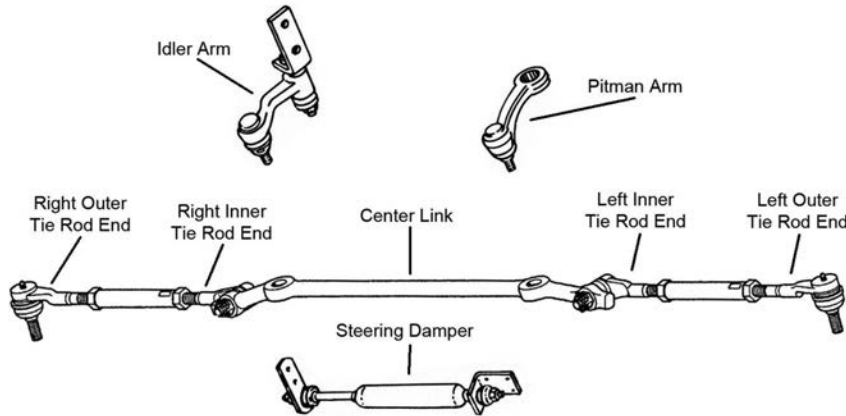
Year	Model/Application	Part	P/C Qty	Figure
<b>Expedition</b>				
<b>Control Arm with Ball Joint</b>				
2004-2003 (Cont.)	Auto Adjusting Suspension, (Contains Bushings, R-Series)	Right Upper	<b>RK80714</b>	1 F381
2003	Standard Suspension, (Contains Bushings, R-Series) Standard Suspension, (R-Series)	Left Upper	<b>RK80713</b>	1 F381
		Right Upper	<b>RK80712</b>	1 F381
2002-1997	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Left Lower	<b>CK620211 ‡</b>	1 F210
	Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK620211</b>	1 F210
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Right Lower	<b>CK620210 ‡</b>	1 F210
	Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK620210</b>	1 F210
	Four Wheel Drive (4X4), Except Air Ride, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK8722T ‡</b>	1 F210
	Four Wheel Drive (4X4), Except Air Ride, (R-Series)	Left Upper	<b>RK8722</b>	1 F210
	Four Wheel Drive (4X4), Except Air Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK8724T ‡</b>	1 F210
	Four Wheel Drive (4X4), Except Air Suspension, (R-Series)	Right Upper	<b>RK8724</b>	1 F210
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper	<b>CK8726T ‡</b>	1 F211
	Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK8726</b>	1 F211
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	<b>CK8728T ‡</b>	1 F211
	Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK8728</b>	1 F211
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620056</b>	1 F211
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620055 ‡</b>	1 F211
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620055</b>	1 F211
	<b>Strut and Spring Assembly</b>			
2006-2003	Except Adjustable Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8566 ‡</b>	2 F381
<b>Strut Bumper Bellows</b>				
2006-2003	Except Air Suspension, (Original Equipment Type, Contains Bumper)		<b>K160035</b>	2 F381
<b>Strut Mount</b>				
2006-2003	Standard Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator) Four Wheel Drive (4X4), Off-Road Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)		<b>K80218</b>	2 F381
			<b>K80219</b>	2 F381
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	<b>K201362</b>	1 F381
2002-1997	Four Wheel Drive (4X4), 27mm Sway Bar Diameter Four Wheel Drive (4X4), 30mm Sway Bar Diameter Four Wheel Drive (4X4), 33mm Sway Bar Diameter Four Wheel Drive (4X4), 35mm Sway Bar Diameter Two Wheel Drive (4x2), 29mm Sway Bar Diameter Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame	<b>K80073</b>	1 F210
		To Frame	<b>K80074</b>	1 F210
		To Frame	<b>K80075</b>	1 F210
		To Frame	<b>K80076</b>	1 F210
		To Frame	<b>K80077</b>	1 F211
		To Frame	<b>K80077</b>	1 F211
		To Frame	<b>K80078</b>	1 F211
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80340 ‡</b>	2 F381
2005	From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80340 ‡</b>	2 F381
			<b>K80239 ‡</b>	2 F381
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80239 ‡</b>	2 F381
<b>Sway Bar Repair Kit</b>				
2002	Thru 2/17/02, (Heavy Duty Design)		<b>K8772 ‡</b>	2 F210, F211
2002-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700536 ‡</b>	2 F210, F211
2001-1997	(Heavy Duty Design)		<b>K8772 ‡</b>	2 F210, F211
<b>Torsion Bar Key, Adjustable</b>				
2002-1997	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100014 ‡</b>	2 F210
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	Four Wheel Drive (4X4) Two Wheel Drive (4x2)		<b>515043</b>	2
			<b>515042</b>	2
2002-2001	Four Wheel Drive (4X4)		<b>515031</b>	2
2000	Four Wheel Drive (4X4), M12 Wheel Bolts Four Wheel Drive (4X4), M14 Wheel Bolts		<b>515004</b>	2
			<b>515031</b>	2
1999-1997	Four Wheel Drive (4X4)		<b>515004</b>	2

# FORD TRUCK—Expedition, Expedition EL, Expedition MAX (Cont.)

## STEERING



S121

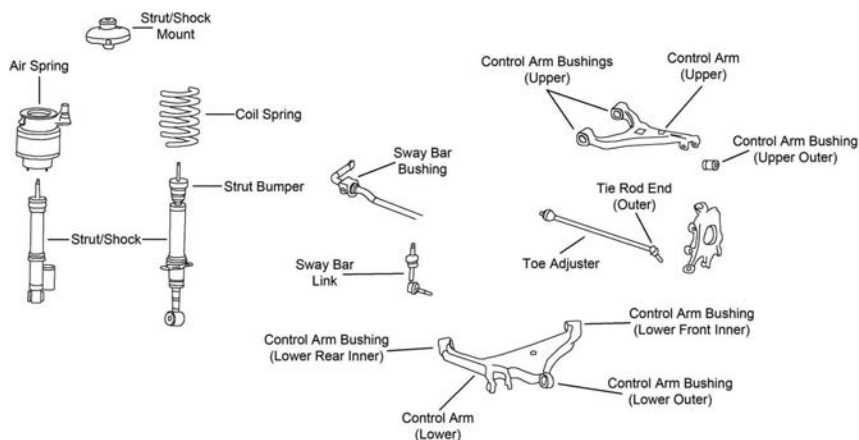


S305

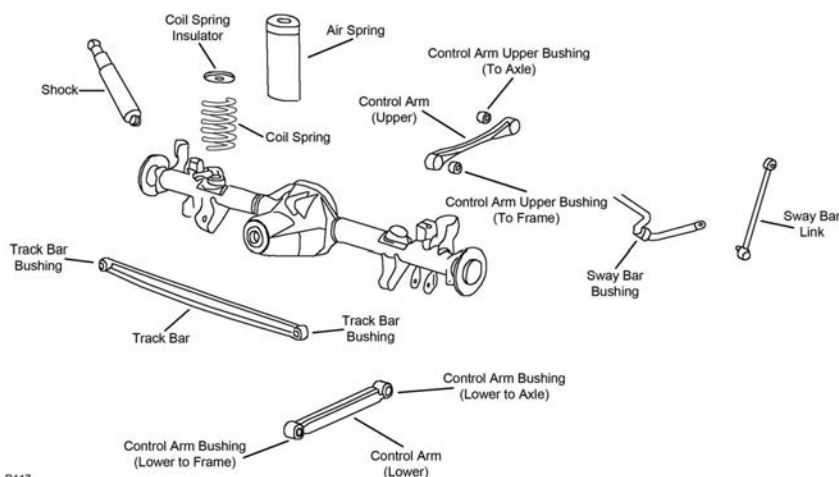
Year	Model/Application	Part	P/C Qty	Figure	
<b>Expedition</b>					
<b>Center Link</b>					
2002-1997	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1426 DS1425	1 1	S305 S305	
<b>Idler Arm</b>					
2002-1997	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication) (3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡ K8747 ‡	1 1	S305 S305	
<b>Pitman Arm</b>					
2002-1997	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305	
<b>Steering Damper Kit</b>					
2002-1997	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD122	1	S305	
<b>Tie Rod Adjusting Sleeve</b>					
2002-1997		ES3368S	2	S305	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES33695 ‡ EV456 ‡	2 2	S121 S121
2002-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner Left Inner Right Inner	ES3366T ‡ ES3367T ‡ ES3369T ‡ ES3370T ‡ ES3365T ‡ ES3364T ‡	1 1 1 1 1 1	S305 S305 S305 S305 S305 S305



**(Cont.) Expedition, Expedition EL, Expedition MAX—FORD TRUCK  
REAR SUSPENSION**



R116



R117

Year	Model/Application	Part	P/C Qty	Figure	
<b>Expedition</b>					
<b>Control Arm</b>					
2006-2003	(R-Series) Standard Suspension, (R-Series)	Left Lower Right Lower	RK641448 RK641447	1 1	R116 R116
<b>Control Arm Bushing</b>					
2006-2003	(Design Allows Ease Of Installation)	At Knuckle, Lower At Knuckle, Upper	K80213 K80212 ‡	2 2	R116 R116
<b>Strut and Spring Assembly</b>					
2006-2003	Except Adjustable Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8567 ‡	2	R116
<b>Strut Mount</b>					
2006-2003	Except Air Suspension, (Contains Isolators)		K160097 ‡	2	R116
<b>Sway Bar Bushing</b>					
2006-2003	Air Suspension Coil Spring Suspension	To Frame To Frame	K201361 K201360	1 1	R116 R116
2002		To Frame	K201306	1	R117
2001-1997	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	To Frame To Frame	K201306 K201305	1 1	R117 R117
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K80339 ‡	2	R116
2005	From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)		K80339 ‡ K80127 ‡	2 2	R116 R116
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80127 ‡	2	R116
2002-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80103 ‡	2	R117
<b>Sway Bar Repair Kit</b>					
2002-1997	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	2	R117

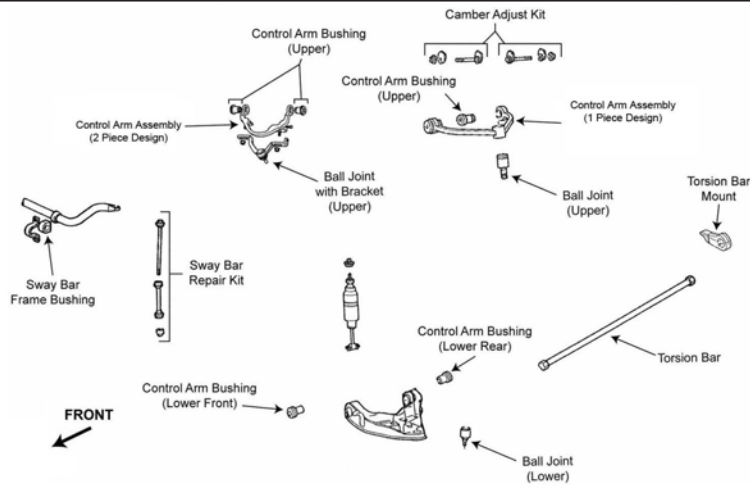
# FORD TRUCK—Expedition, Expedition EL, Expedition MAX (Cont.)

## REAR SUSPENSION (Cont.)

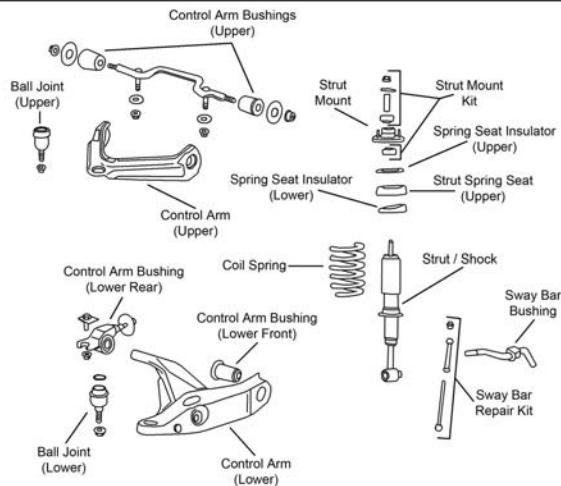
Year	Model/Application	Part	P/C Qty	Figure	
<b>Expedition</b>					
<b>Toe Adjuster</b>					
2006-2003	(Design Allows Ease Of Installation)	EV800983 ‡	2	R116	
<b>Track Bar Bushing</b>					
2002-1997		K201399	2	R117	
<b>Trailing Link</b>					
2002-1999	(R-Series)	Upper	RK642057	2	R117
2002-1997	(R-Series)	Lower	RK642058	2	R117
1998	From 11/30/97, (R-Series)	Upper	RK642057	2	R117
	Mating Brackets On Vehicle Must Be Drilled Out And Hardware Replaced To Accommodate 16mm Bushing ID, Thru 11/29/97, (R-Series)	Upper	RK642057	2	R117
1997	Mating Brackets On Vehicle Must Be Drilled Out And Hardware Replaced To Accommodate 16mm Bushing ID, (R-Series)	Upper	RK642057	2	R117
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003		541001	2		

# FORD TRUCK—Explorer, Explorer Sport, Explorer Sport Trac

## FRONT SUSPENSION

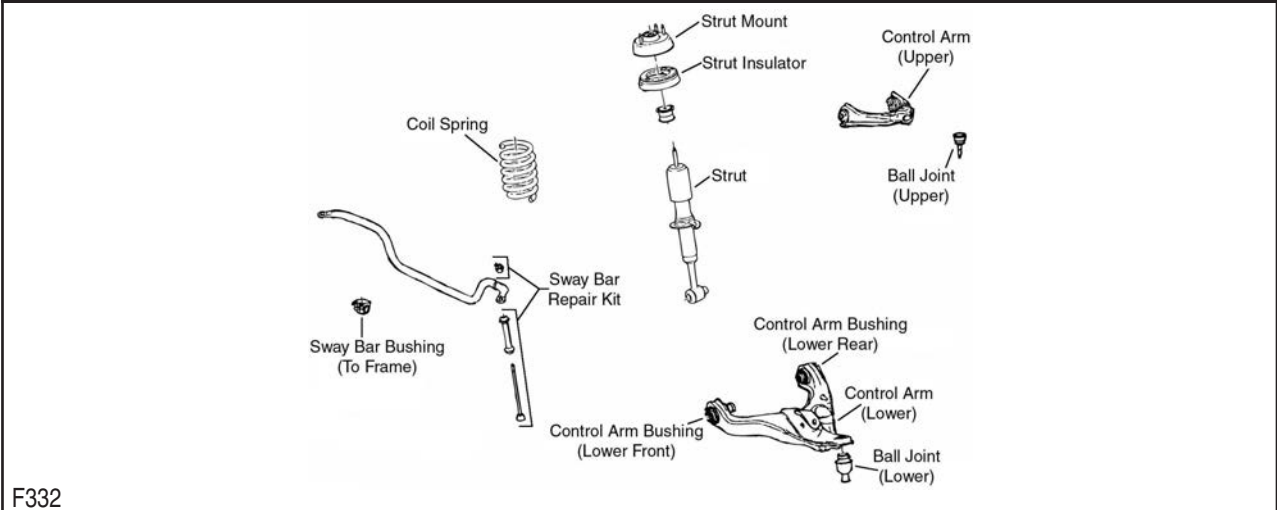


F209

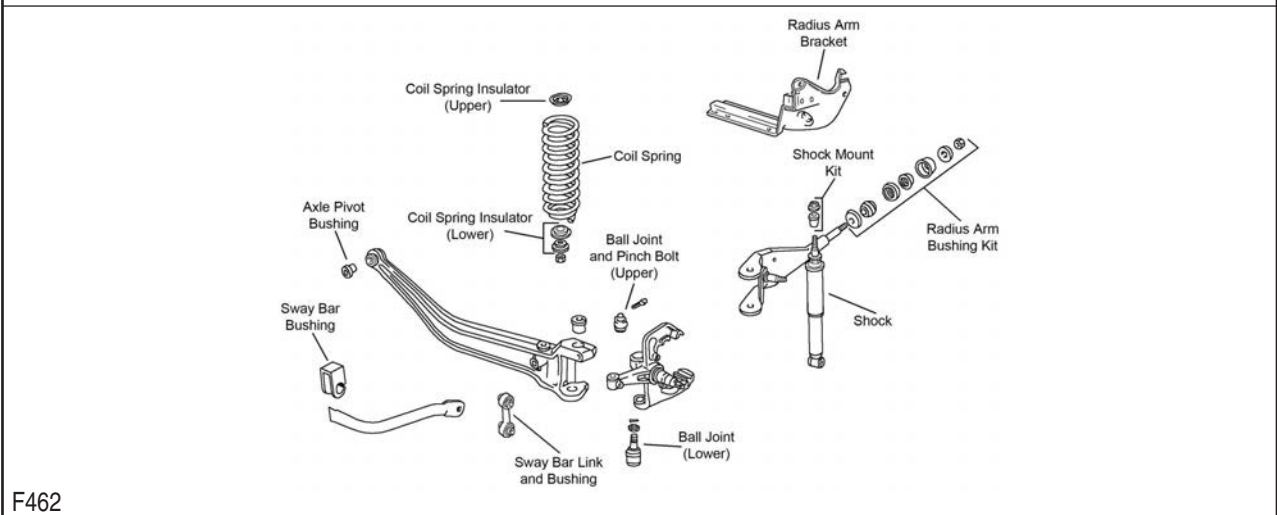


F225

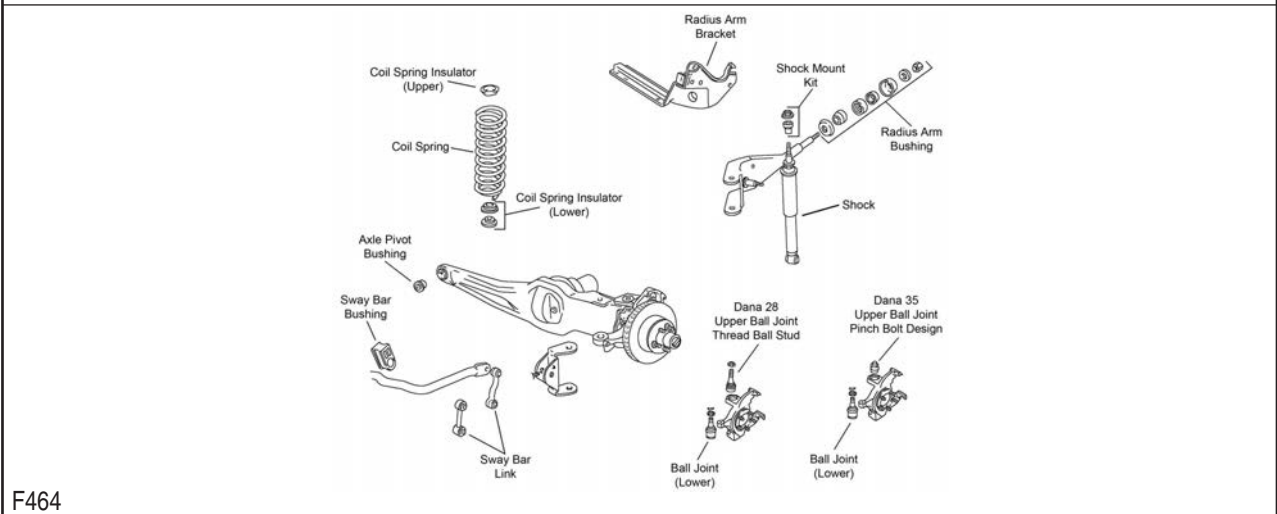
**(Cont.) Explorer, Explorer Sport, Explorer Sport Trac—FORD TRUCK  
FRONT SUSPENSION (Cont.)**



F332



F462



F464

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K500014 ‡	2 F332
		Lower	K80771 ‡	2 F332
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80008 ‡	2 F225
		Lower	K8695T006 ‡	2 F225

# FORD TRUCK-Explorer, Explorer Sport, Explorer Sport Trac (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Ball Joint</b>				
2005-2002 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K8695T ‡</b>	2 F225
2001-1995	(Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80012 ‡</b>	2 F209
		Lower	<b>K8695T006 ‡</b>	2 F209
		Lower	<b>K8695T ‡</b>	2 F209
1994	Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), Dana 35 Axle, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K8676 ‡</b>	2 F464
		Lower	<b>K8673 ‡</b>	2 F464
1994-1991	Four Wheel Drive (4X4), Dana 28 Axle, (Threaded Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 28 Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K8412T ‡</b>	2 F464
		Lower	<b>K8411 ‡</b>	2 F464
		Upper	<b>K8560T ‡</b>	2 F462
		Lower	<b>K8561T ‡</b>	2 F462
1993	Four Wheel Drive (4X4), From 1/11/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), From 1/11/93, Dana 35 Axle, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), Thru 1/10/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Thru 1/10/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K8676 ‡</b>	2 F464
		Lower	<b>K8673 ‡</b>	2 F464
		Upper	<b>K8546 ‡</b>	2 F464
		Lower	<b>K8563 ‡</b>	2 F464
1992-1991	Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K8546 ‡</b>	2 F464
		Lower	<b>K8563 ‡</b>	2 F464
<b>Ball Joint Bushing Extractor and Installer</b>				
2005-1995	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200195 ‡</b>	2 F332
		Lower Front	<b>K200194 ‡</b>	2 F332
2005-2002	(Contains Front And Rear Bushings) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	<b>K200193 ‡</b>	2 F225
		Lower Front	<b>K200188 ‡</b>	2 F225
		Left Rear	<b>K200189 ‡</b>	1 F225
		Right Rear	<b>K200190 ‡</b>	1 F225
2001-1995	(Contains Front And Rear Bushings)	Upper	<b>K8704</b>	2 F209
<b>Control Arm Bushing Set</b>				
2006	(Contains Front And Rear Bushings)	Upper	<b>K200356 ‡</b>	2 F332
2003-2002	(Contains Front And Rear Bushings)	Lower	<b>K8705</b>	2 F225
2001-1995	(Contains Front And Rear Bushings)	Lower	<b>K8705</b>	2 F209
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series) (Contains Bushings, R-Series)	Left Upper	<b>RK80723</b>	1 F332
		Right Upper	<b>RK80722</b>	1 F332
		Left Lower	<b>RK80721</b>	1 F332
		Right Lower	<b>RK80720</b>	1 F332
2005	From 7/19/05, (R-Series) From 7/19/05, (R-Series) Thru 7/18/05, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Thru 7/18/05, (R-Series) Thru 7/18/05, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Thru 7/18/05, (R-Series)	Left Upper	<b>RK80723</b>	1 F332
		Right Upper	<b>RK80722</b>	1 F332
		Left Upper	<b>CK620225 ‡</b>	1 F225
		Left Upper	<b>RK620225</b>	1 F225
		Right Upper	<b>CK620224 ‡</b>	1 F225
		Right Upper	<b>RK620224</b>	1 F225
2005-2002	(R-Series) (R-Series)	Left Lower	<b>RK620490</b>	1 F225
		Right Lower	<b>RK620491</b>	1 F225
2004-2002	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK620225 ‡</b>	1 F225
		Left Upper	<b>RK620225</b>	1 F225
		Right Upper	<b>CK620224 ‡</b>	1 F225
		Right Upper	<b>RK620224</b>	1 F225
2001-1995	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) (R-Series, 1 Piece Design)	Left Upper	<b>CK8708T ‡</b>	1 F209
		Left Upper	<b>RK8708</b>	1 F209

**(Cont.) Explorer, Explorer Sport, Explorer Sport Trac–FORD TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure	
<b>Explorer</b>					
<b>Control Arm with Ball Joint</b>					
2001-1995 (Cont.)	(1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	<b>CK80068 ‡</b>	1	F209
		Right Upper	<b>RK80068</b>	1	F209
	(1 Piece Design, R-Series, 1 Piece Design)	Right Upper	<b>CK8710T ‡</b>	1	F209
		Right Upper	<b>RK8710</b>	1	F209
	(Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	<b>CK620319 ‡</b>	1	F209
		Right Upper	<b>RK620319</b>	1	F209
	(Adjustable, 2 Piece Design, R-Series, 2 Piece Design)	Left Lower	<b>CK620320 ‡</b>	1	F209
		Left Lower	<b>RK620320</b>	1	F209
(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower				
(R-Series)	Right Lower				
(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower				
(R-Series)	Right Lower				
<b>Front Axle Pivot Bushing</b>					
1994-1991	Four Wheel Drive (4X4)	<b>K8292</b>	2	F464	
	Four Wheel Drive (4X4), (Problem Solver Kit)	<b>K8620</b>	1	F464	
	Two Wheel Drive (4x2), (Standard Design)	<b>K8300</b>	2	F462	
<b>Pinch Bolt and Nut</b>					
1994-1991	Four Wheel Drive (4X4)	<b>K4038</b>	2	F464	
	Two Wheel Drive (4x2)	<b>K4039</b>	2	F462	
<b>Radius Arm Bracket</b>					
1994-1991	(Design Allows Ease Of Installation)	Left	<b>CK9947</b>	1	F462, F464
		Right	<b>K8778 ‡</b>	1	F462, F464
<b>Radius Arm Bushing Kit</b>					
1994-1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement)	<b>K8361 ‡</b>	1	F462, F464	
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)	<b>K80007 ‡</b>	2	F462, F464	
<b>Radius Arm Hardware Kit</b>					
1994-1991	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F462, F464	
<b>Radius Arm Heat Shield</b>					
1994-1991	(20-Gauge Stainless Steel Material Provides Longer Service Life)	<b>K8729 ‡</b>	1	F462, F464	
<b>Strut and Spring Assembly</b>					
2006		<b>ST8611</b>	2	F332	
2005-2002		<b>ST8573</b>	2	F225	
<b>Strut Bumper Bellows</b>					
2006		<b>K201484</b>	2	F332	
2005-2002		<b>K160286</b>	2	F225	
<b>Strut Mount</b>					
2006	(Bearing Not Included)	<b>K160329</b>	2	F332	
2005-2002	(Design Allows Ease Of Installation)	<b>K160198 ‡</b>	2	F225	
<b>Strut Mounting Kit</b>					
2005-2002	(Contains Two Bushings And Two Washers)	<b>K80144</b>	2	F225	
<b>Strut Spring Seat</b>					
2006	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	<b>K160070 ‡</b>	2	F332
2005-2004	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	<b>K160069 ‡</b>	2	F225
2003-2002	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	<b>K160068 ‡</b>	2	F225
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	<b>K200520 ‡</b>	1	F332
2005-2002	31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80081 ‡</b>	1	F225
2001-1998	27mm Sway Bar Diameter	To Frame	<b>K80079</b>	1	F209
	29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80080 ‡</b>	1	F209
	34mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80082 ‡</b>	1	F209
1997-1995	36mm Sway Bar Diameter	To Frame	<b>K80025</b>	1	F209
1994-1991	1" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K8690 ‡</b>	1	F462, F464
	7/8" Or 23mm Sway Bar Diameter	To Frame	<b>K8689</b>	1	F462, F464
<b>Sway Bar Link</b>					
1994-1992	Two Wheel Drive (4x2), Original Equipment Non-Metal Design, (Dog Bone Style)	<b>K80160</b>	2	F462	
1994-1991	Four Wheel Drive (4X4), Original Equipment Non-Metal Design, (Dog Bone Style)	<b>K80159</b>	2	F464	
<b>Sway Bar Repair Kit</b>					
2006	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K7275 ‡</b>	2	F332
			<b>K700542 ‡</b>	2	F332
2005-2002	(Contains Oversized 7/16" Bolt for Durability)		<b>K7275 ‡</b>	2	F225



# FORD TRUCK-Explorer, Explorer Sport, Explorer Sport Trac (Cont.)

## FRONT SUSPENSION (Cont.)

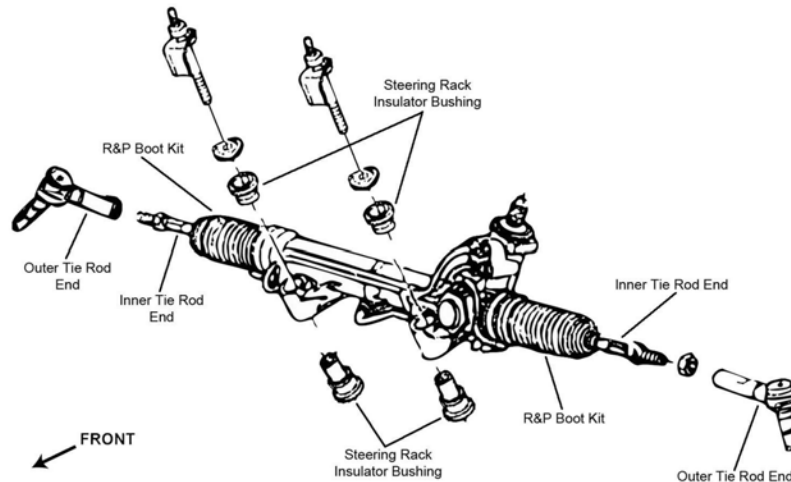
Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Sway Bar Repair Kit</b>				
2005-2002 (Cont.)	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700542 ‡	2	F225
2001-1995	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K7275 ‡ K700542 ‡	2 2	F209 F209
1997-1995	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	F209
1994-1991	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	F462, F464
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		515078	2	
2005-2004		515050	2	
2003-2002	Sport Utility Vehicle (4 Dr.)	515050	2	
2001-1996	All Wheel Drive	515052	2	
2001-1995	Four Wheel Drive (4X4)	515052	2	
<b>Explorer Sport</b>				
<b>Ball Joint</b>				
2003-2001	(Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) Upper	K80012 ‡	2	F209
	(Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	K8695T006 ‡	2	F209
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	K8695T ‡	2	F209
<b>Ball Joint Bushing Extractor and Installer</b>				
2003-2001	(For Use When Removing Ball Joint Number K8695T)	T40003	1	
<b>Control Arm Bushing</b>				
2003-2001	(Contains Front And Rear Bushings) Upper	K8704	2	F209
<b>Control Arm Bushing Set</b>				
2003-2001	(Contains Front And Rear Bushings) Lower	K8705	2	F209
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) Left Upper	CK8708T ‡ RK8708	1 1	F209 F209
	(R-Series, 1 Piece Design) Left Upper			
	(1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper	CK80068 ‡ RK80068	1 1	F209 F209
	(1 Piece Design, R-Series, 1 Piece Design) Right Upper			
	(Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper	CK8710T ‡ RK8710	1 1	F209 F209
	(Adjustable, 2 Piece Design, R-Series, 2 Piece Design) Right Upper			
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower	CK620319 ‡ RK620319	1 1	F209 F209
	(R-Series) Left Lower			
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	CK620320 ‡ RK620320	1 1	F209 F209
	(R-Series) Right Lower			
<b>Sway Bar Bushing</b>				
2003-2001	27mm Sway Bar Diameter To Frame	K80079	1	F209
	29mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K80080 ‡	1	F209
	31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K80081 ‡	1	F209
	34mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K80082 ‡	1	F209
<b>Sway Bar Repair Kit</b>				
2003-2001	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K7275 ‡ K700542 ‡	2 2	F209 F209
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002	Sport Utility Vehicle (2 Dr.), Four Wheel Drive (4X4)	515052	2	
2001	Four Wheel Drive (4X4)	515052	2	
<b>Explorer Sport Trac</b>				
<b>Ball Joint</b>				
2005-2001	(Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) Upper	K80012 ‡	2	F209
	(Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	K8695T006 ‡	2	F209
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	K8695T ‡	2	F209



**(Cont.) Explorer, Explorer Sport, Explorer Sport Trac–FORD TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure	
<b>Explorer Sport Trac</b>					
<b>Ball Joint Bushing Extractor and Installer</b>					
2005-2001	(For Use When Removing Ball Joint Number K8695T)	<b>T40003</b>	1		
<b>Control Arm Bushing</b>					
2005-2001	(Contains Front And Rear Bushings)	Upper <b>K8704</b>	2	F209	
<b>Control Arm with Ball Joint</b>					
2005-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) (R-Series, 1 Piece Design) (1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) (1 Piece Design, R-Series, 1 Piece Design) (Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) (Adjustable, 2 Piece Design, R-Series, 2 Piece Design) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)  (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)  (R-Series)	Left Upper Left Upper Right Upper Right Upper Right Upper Right Upper Left Lower Left Lower Right Lower Right Lower	<b>CK8708T ‡</b> <b>RK8708</b> <b>CK80068 ‡</b> <b>RK80068</b> <b>CK8710T ‡</b> <b>RK8710</b> <b>CK620319 ‡</b> <b>RK620319</b> <b>CK620320 ‡</b> <b>RK620320</b>	1 1 1 1 1 1 1 1 1 1	F209 F209 F209 F209 F209 F209 F209 F209 F209 F209
<b>Sway Bar Bushing</b>					
2005-2001	27mm Sway Bar Diameter 29mm Sway Bar Diameter, (Split Design For Easier Installation) 31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation) 34mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame To Frame To Frame	<b>K80079</b> <b>K80080 ‡</b> <b>K80081 ‡</b> <b>K80082 ‡</b>	1 1 1 1	F209 F209 F209 F209
<b>Sway Bar Repair Kit</b>					
2005-2001	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K7275 ‡</b> <b>K700542 ‡</b>	2 2	F209 F209
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005-2001	Four Wheel Drive (4X4)	<b>515052</b>	2		

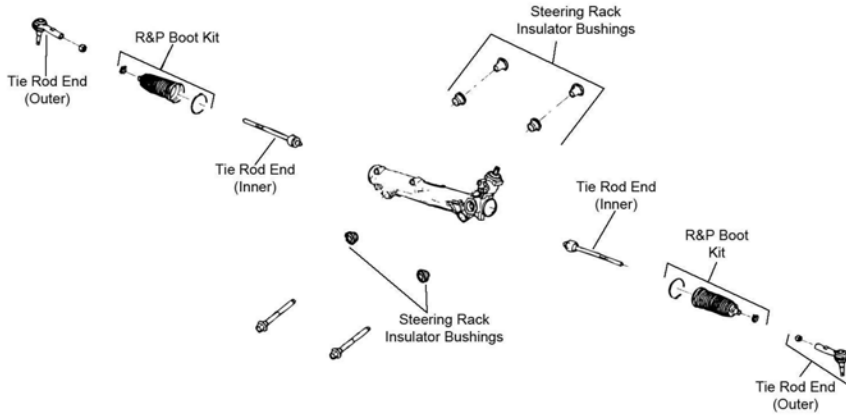
**STEERING**



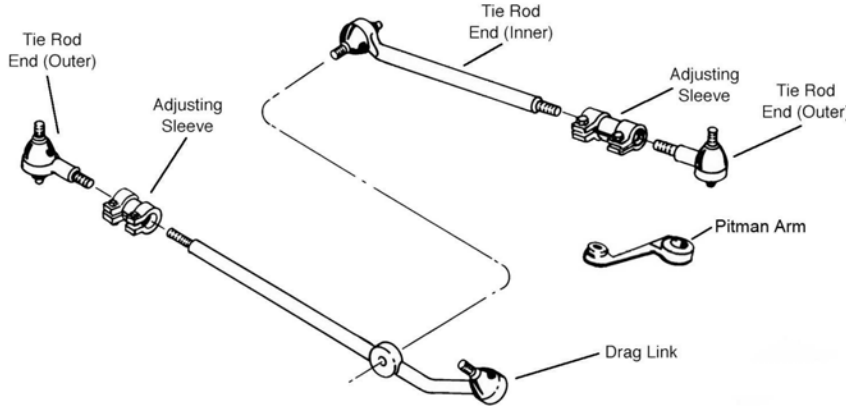
S005

# FORD TRUCK-Explorer, Explorer Sport, Explorer Sport Trac (Cont.)

## STEERING (Cont.)



S118



S286

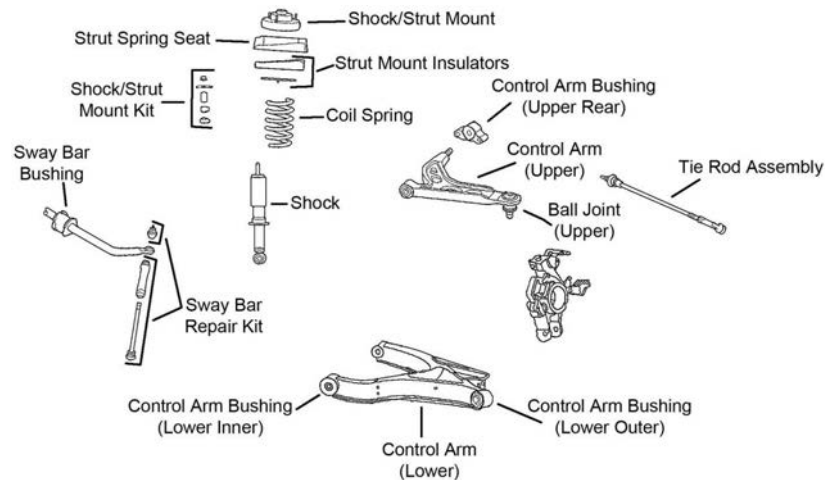
Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Drag Link Assembly</b>				
1994-1991	Two Wheel Drive (4x2)	DS1225	1	S286
<b>Rack &amp; Pinion Boot Kit</b>				
2006		K150291	2	S118
2005-1995	Four Wheel Drive (4X4)	K8834	2	S005
2004-1996	All Wheel Drive	K8834	2	S005
<b>Steering Damper Bellows</b>				
1991	Four Wheel Drive (4X4), (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	Four Wheel Drive (4X4), (Trail Boss)	Front SSD106	1	
<b>Steering Damper Kit</b>				
1994-1992	If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front SSD109	1	
1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD95	1	
	Two Wheel Drive (4x2), If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front SSD109	1	
<b>Tie Rod Adjusting Sleeve</b>				
1994-1991	Four Wheel Drive (4X4)	Left ES2080S	1	S286
	Four Wheel Drive (4X4)	Right ES2079S	1	S286
	Two Wheel Drive (4x2)	Left ES2079S	1	S286
	Two Wheel Drive (4x2), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Right ES2012S ‡	1	S286
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES80786 ‡	2	S118
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner EV800278 ‡	2	S118
2005	281(4.6L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV422 ‡	2	S005
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3667 ‡	2	S005
2005-2002	244(4.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV421 ‡	2	S005
2004	281(4.6L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV421 ‡	2	S005
		EV422 ‡	2	

**(Cont.) Explorer, Explorer Sport, Explorer Sport Trac—FORD TRUCK**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Tie Rod End</b>				
2004-2002	281(4.6L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV422 ‡</b>	2 S005
2003-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3461 ‡</b>	2 S005
2001-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV317 ‡</b>	2 S005
1997-1995	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3302RL ‡</b>	2 S005
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES2215L ‡</b>	1 S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	<b>ES2214R ‡</b>	1 S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	<b>DS1177 ‡</b>	1 S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	<b>DS1161 ‡</b>	1 S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	<b>ES3085L ‡</b>	1 S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	<b>ES3084R ‡</b>	1 S286
	Two Wheel Drive (4x2)	Left Inner	<b>DS1226</b>	1 S286
	Two Wheel Drive (4x2)	Right Inner	<b>DS1225</b>	1 S286
<b>Explorer Sport</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2003-2002	Four Wheel Drive (4X4)		<b>K8834</b>	2 S005
2001			<b>K8834</b>	2 S005
<b>Tie Rod End</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3667 ‡</b>	2 S005
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>EV81003 ‡</b>	2 S005
<b>Explorer Sport Trac</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2002	Four Wheel Drive (4X4)		<b>K8834</b>	2 S005
2001			<b>K8834</b>	2 S005
<b>Tie Rod End</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3667 ‡</b>	2 S005
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>EV81003 ‡</b>	2 S005

**REAR SUSPENSION**



R141

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Ball Joint</b>				
2005-2002	16" Or 17" Wheels, (Non-Greaseable)	Upper	<b>K500169 ‡</b>	2 R141
	17" Wheels, (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500109 ‡</b>	2 R141
<b>Control Arm</b>				
2006	(R-Series, New Part - Pending Availability)	Lower Rear	<b>RK642950</b>	2
	(R-Series)	Lower Front	<b>RK642853</b>	2
2005-2002	(R-Series)	Left Lower	<b>RK642575</b>	1 R141
	(R-Series)	Right Lower	<b>RK642574</b>	1 R141
<b>Control Arm Bushing</b>				
2006	Arm To Knuckle, Lower Outer		<b>K201350</b>	2
2005-2002		Upper Front	<b>K80099</b>	2 R141
	(High Quality Elastomer For Durability And Performance)	Upper Rear	<b>K80100 ‡</b>	2 R141

# FORD TRUCK-Explorer, Explorer Sport, Explorer Sport Trac (Cont.)

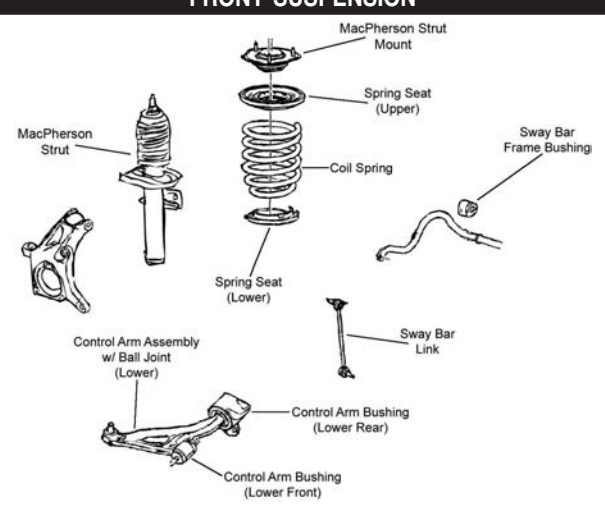
## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Control Arm Bushing</b>				
2005-2002 (Cont.)	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200191 ‡	2 R141
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200192 ‡	2 R141
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushings)	Left Upper	CK620668 ‡	1 R141
	(Contains Bushings, R-Series)	Left Upper	RK620668	1 R141
	(Contains Bushings)	Right Upper	CK620667 ‡	1 R141
	(Contains Bushings, R-Series)	Right Upper	RK620667	1 R141
<b>Leaf Spring Shackle</b>				
2001-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150413	2
<b>Complete Knuckle Assembly</b>				
2005-2003	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Left	LK001 ‡	1 R141
	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Right	LK002 ‡	1 R141
2002	From 3/4/02, 17mm Tie Rod Stud Diameter, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Left	LK001 ‡	1 R141
	From 3/4/02, 17mm Tie Rod Stud Diameter, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Right	LK002 ‡	1 R141
<b>Strut and Spring Assembly</b>				
2006			ST8612	2
2005-2002	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8563 ‡	2 R141
<b>Strut Bumper Bellows</b>				
2006			K201480	2
2005-2002	(Contains Dust Tube)		K160134 ‡	2 R141
<b>Strut Mount</b>				
2006	(Bearing Not Included)		K160330	2
2005-2002	(Bearing Not Included, Design Allows Ease Of Installation)		K160135 ‡	2 R141
<b>Strut Mounting Kit</b>				
2005-2002	(Contains Two Bushings And Two Washers)		K80144	2 R141
<b>Strut Spring Seat</b>				
2005-2002	(Contains Isolators, Contains Upper And Lower Kits, Reduces Noise)		K160138 ‡	2 R141
<b>Sway Bar Bushing</b>				
2006		To Frame	K201321	1
2005-2002		To Frame	K201389	1 R141
<b>Sway Bar Link</b>				
2001-1995	(Link Only, MOOG Engineered Steel Composition Enhances Strength)		K80139 ‡	2
<b>Sway Bar Repair Kit</b>				
2006	Independent Rear Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700539 ‡	2
	Independent Rear Suspension, (Standard Design)		K80898	2
2005-2002	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700540 ‡	2 R141
	Independent Rear Suspension, (OEM Type, Design Allows Ease Of Installation)		K80033 ‡	2 R141
2003-2001	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1 R141
2000-1991	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1
<b>Tie Rod End</b>				
2005-2003	Except 16" Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800562 ‡	2 R141
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES800560 ‡	2 R141
2002	From 3/4/02, Except 16" Wheels, 17mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800562 ‡	2 R141
	Thru 3/3/02, Except 16" Wheels, 15mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800561 ‡	2 R141
2001	15mm Ball Joint Stud, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800561 ‡	2 R141
<b>Trailing Link Bushing</b>				
2006			K201405	2

**(Cont.) Explorer, Explorer Sport, Explorer Sport Trac—FORD TRUCK  
REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Explorer</b>				
<b>Wheel Hub Repair Kit</b>				
2006-2002		521000	2	
<b>Explorer Sport</b>				
<b>Leaf Spring Shackle</b>				
2003-2001	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150413	2	
<b>Sway Bar Link</b>				
2003-2001	(MOOG Engineered Steel Composition Enhances Strength)	K80139 ‡	2	
<b>Sway Bar Repair Kit</b>				
2003-2002	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700540 ‡	2	
2003-2001	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	
<b>Wheel Hub Repair Kit</b>				
2003-2002		521000	2	
<b>Explorer Sport Trac</b>				
<b>Leaf Spring Shackle</b>				
2005-2001	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150413	2	
<b>Sway Bar Link</b>				
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80788 ‡	2	
<b>Sway Bar Repair Kit</b>				
2005-2001	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	

**Freestar—FORD TRUCK**

<b>FRONT SUSPENSION</b>				
				
F349				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	Lower Rear K200767 ‡	2	F349
<b>Control Arm with Ball Joint</b>				
2006-2004	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower CK80725 ‡	1	F349
	(Improved Design Bushings For Superior Performance) (R-Series)	Left Lower RK80725	1	F349
	(Improved Design Bushings For Superior Performance) (R-Series)	Right Lower CK80724 ‡	1	F349
	(Improved Design Bushings For Superior Performance) (R-Series)	Right Lower RK80724	1	F349
<b>Strut Bumper Bellows</b>				
2006-2004	(Original Equipment Type)	K160034	2	F349
<b>Strut Mount</b>				
2006-2004	(Contains Spring Seat And Bearing)	K80905	2	F349
<b>Strut Spring Seat</b>				
2006-2004		Lower K80919	2	F349
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K5334 ‡	2	F349

## FORD TRUCK–Freestar (Cont.)

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left Right	513232 513233	1 1
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES80991 ‡ EV800307 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
2006-2004		DS1416	1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left Right	512312 512313	1 1

## FORD TRUCK–Freestyle

FRONT SUSPENSION				
F275				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	K200362 ‡	2 F275
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Left Lower Right Lower	RK621604 RK621603	1 F275 1 F275
<b>Strut Mount</b>				
2006-2005	(Contains Bearing And Spring Seat, Superior Rubber To Steel Bonding For Durability)		K160209 ‡	2 F275
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750019 ‡ K750048 ‡	1 F275 1 F275
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513223	2

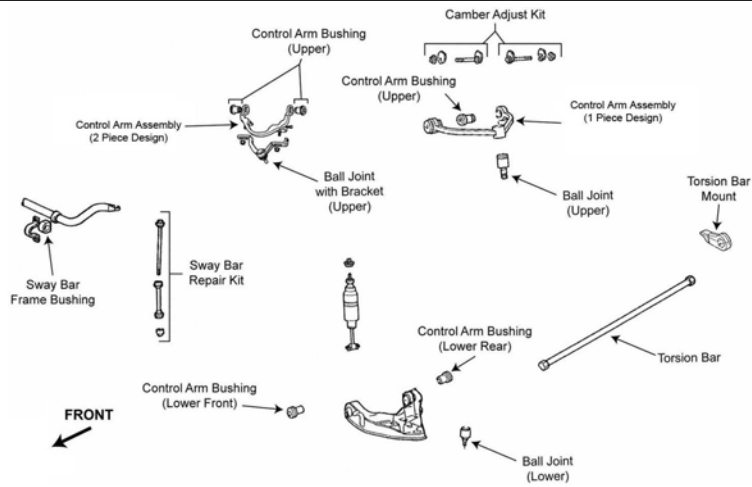


STEERING					
S058					
Year	Model/Application		Part	P/C Qty	Figure
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800222 ‡	2	S058
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800221 ‡	2	S058
REAR SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>Control Arm Bushing</b>					
2006	Front Wheel Drive	Arm To Knuckle, Lower Rear	K201385	2	
2006-2005		Upper Front	K201381	2	
		Upper Rear	K201352	2	
	All Wheel Drive	Arm to Frame, Lower Rear	K201373	2	
	All Wheel Drive	Arm To Knuckle, Lower Rear	K201372	2	
<b>Strut Mount</b>					
2006-2005	All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Left	K160204 ‡	1	
	All Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Right	K160203 ‡	1	
	Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Left	K160202 ‡	1	
	Front Wheel Drive, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	Right	K160201 ‡	1	
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750018 ‡	2	
<b>Track Bar Bushing</b>					
2006-2005			K201353	4	
<b>Trailing Link Bushing</b>					
2006-2005		Arm To Knuckle	K201369	2	
	All Wheel Drive	To Frame	K201293	2	
	Front Wheel Drive	To Frame	K201435	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	All Wheel Drive		512300	2	
	Front Wheel Drive		512299	2	

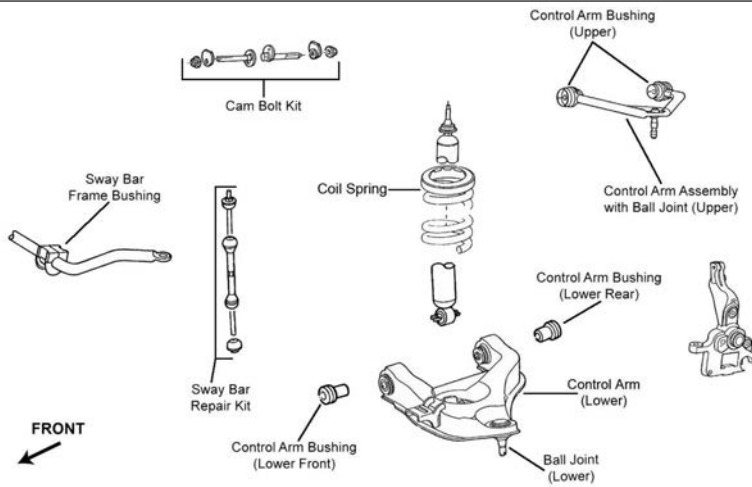
## LCF-FORD TRUCK

FRONT SUSPENSION					
Year	Model/Application		Part	P/C Qty	Figure
<b>King Bolt Set</b>					
2006			8020C	2	
<b>Sway Bar Link</b>					
2006	(Improves Upon OE Design)		K750609 ‡	2	

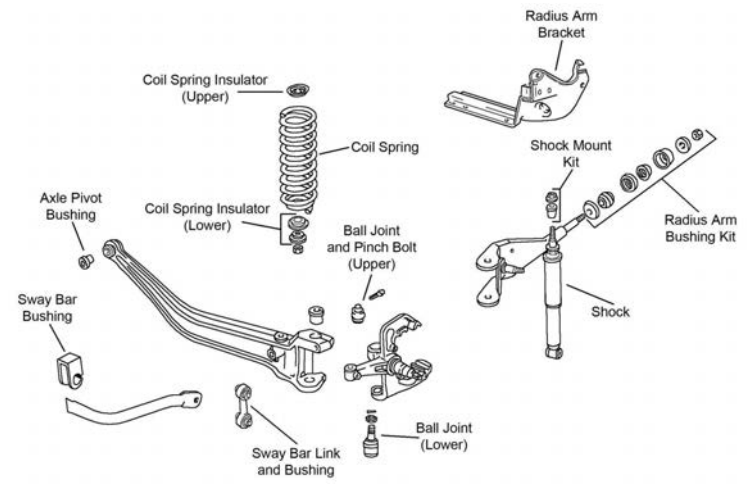
FRONT SUSPENSION



F209

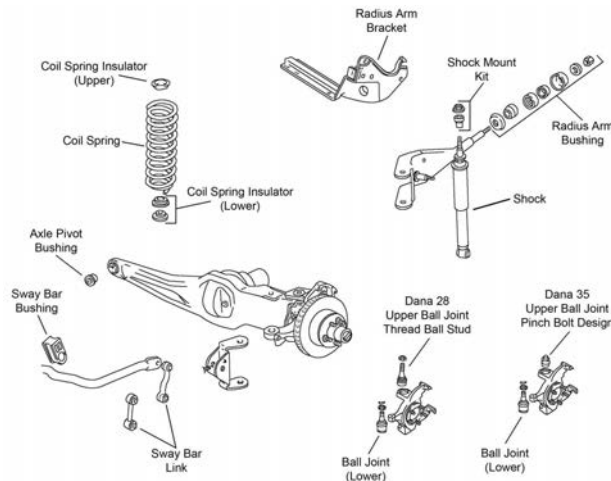


F217



F462

## FRONT SUSPENSION (Cont.)



F464

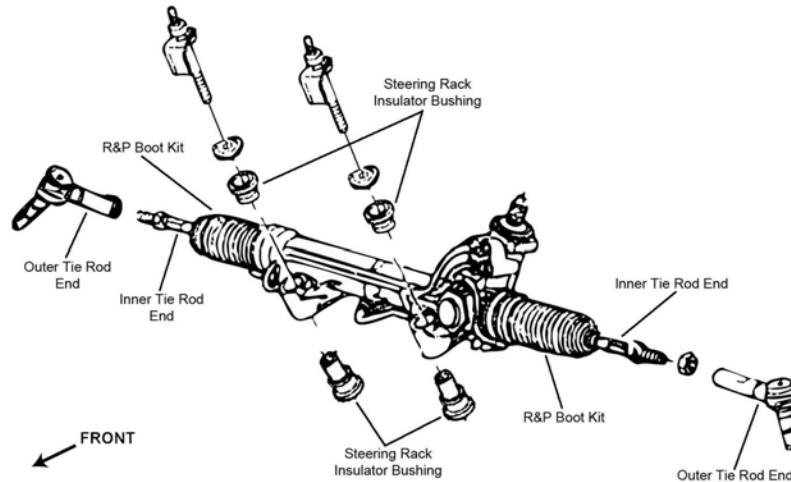
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	Coil Spring Suspension, For Use With Arms Which Contain A Replaceable Ball Joint, (Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper K8738 ‡	2	F217
2006-2002	Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K80771 ‡	2	F209
2006-1998	Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Front Torsion Bar Suspension, (Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K8771T ‡	2	F217
		Upper K80012 ‡	2	F209
2002-1998	For Use With Arms Which Contain A Replaceable Ball Joint, Front Coil Spring Suspension, (OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper K8738 ‡	2	F217
2001-1998	Torsion Bar Suspension, (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K8695T006 ‡	2	F209
		Lower K8695T ‡	2	F209
1997-1994	Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper K8676 ‡	2	F464
		Lower K8673 ‡	2	F464
1997-1991	Four Wheel Drive (4X4), Dana 28 Axle, (Threaded Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 28 Axle, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper K8412T ‡	2	F464
		Lower K8411 ‡	2	F464
		Upper K8560T ‡	2	F462
		Lower K8561T ‡	2	F462
1993	Four Wheel Drive (4X4), From 1/11/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), From 1/11/93, Dana 35 Axle, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), Thru 1/10/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Thru 1/10/93, Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper K8676 ‡	2	F464
		Lower K8673 ‡	2	F464
		Upper K8546 ‡	2	F464
		Lower K8563 ‡	2	F464
1992-1991	Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Dana 35 Axle, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper K8546 ‡	2	F464
		Lower K8563 ‡	2	F464
<b>Ball Joint Bushing Extractor and Installer</b>				
2001-1998	(For Use When Removing Ball Joint Number K8695T)	T40003	1	
<b>Control Arm Bushing</b>				
2006-1998	(Contains Front And Rear Bushings)	Upper K8704	2	F209, F217
<b>Control Arm Bushing Set</b>				
2001-1998	(Contains Front And Rear Bushings)	Lower K8705	2	F209, F217

# FORD TRUCK-Ranger (Cont.)

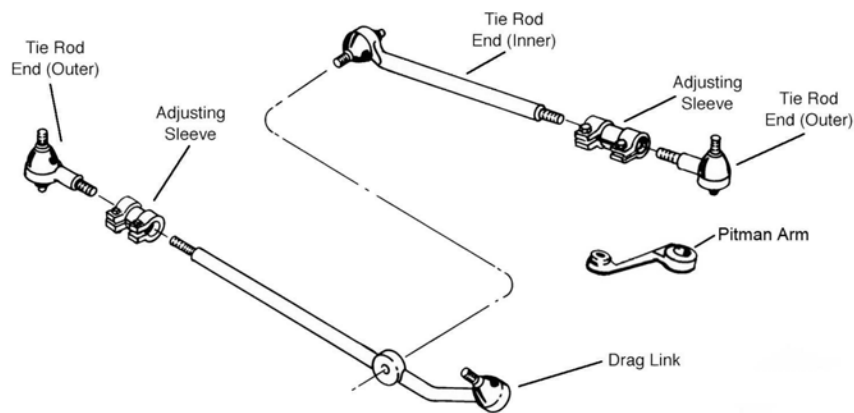
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm with Ball Joint</b>						
2006-1998	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design)	Left Upper	CK80054 ‡	1	F217	
	Front Coil Spring Suspension, (R-Series, 1 Piece Design)	Left Upper	RK80054	1	F217	
	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design)	Right Upper	CK80052 ‡	1	F217	
	Front Coil Spring Suspension, (R-Series, 1 Piece Design)	Right Upper	RK80052	1	F217	
	Front Coil Spring Suspension, (R-Series)	Left Lower	RK620499	1	F217	
	Front Coil Spring Suspension, (R-Series)	Right Lower	RK620498	1	F217	
	Front Torsion Bar Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint)	Left Upper	CK8708T ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series, 1 Piece Design)	Left Upper	RK8708	1	F209	
	Front Torsion Bar Suspension, (1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK80068 ‡	1	F209	
	Front Torsion Bar Suspension, (1 Piece Design, R-Series, 1 Piece Design)	Right Upper	RK80068	1	F209	
	Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620319 ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series)	Left Lower	RK620319	1	F209	
	Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620320 ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series)	Right Lower	RK620320	1	F209	
	2003-1998	Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8710T ‡	1	F209
		Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, R-Series, 2 Piece Design)	Right Upper	RK8710	1	F209
<b>Front Axle Pivot Bushing</b>						
1997-1991	Four Wheel Drive (4X4)		K8292	2	F464	
	Four Wheel Drive (4X4), (Problem Solver Kit)		K8620	1	F464	
	Two Wheel Drive (4x2), Forged Axle		K8606	2	F462	
<b>Pinch Bolt and Nut</b>						
1994-1991	Four Wheel Drive (4X4), Dana 35 Axle		K4038	2	F464	
	Two Wheel Drive (4x2)		K4039	2	F462	
<b>Radius Arm Bracket</b>						
1997-1991	(Design Allows Ease Of Installation)	Left	CK9947	1	F462, F464	
		Right	K8778 ‡	1	F462, F464	
<b>Radius Arm Bushing Kit</b>						
1997-1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡	1	F462, F464	
			K80007 ‡	2	F462, F464	
<b>Radius Arm Hardware Kit</b>						
1997-1991	(10 Per Package, Self Locking Nut)		K4006	1	F462, F464	
<b>Radius Arm Heat Shield</b>						
1997-1991	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1	F462, F464	
<b>Sway Bar Bushing</b>						
2006-1998	27mm Sway Bar Diameter	To Frame	K80079	1	F209, F217	
	29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80080 ‡	1	F209, F217	
1997-1991	1" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K8690 ‡	1	F462, F464	
	7/8" Or 23mm Sway Bar Diameter	To Frame	K8689	1	F462, F464	
<b>Sway Bar Link</b>						
1997-1993	Four Wheel Drive (4X4), (Dog Bone Style)		K80159	2	F464	
	Two Wheel Drive (4x2), (Dog Bone Style)		K80160	2	F462	
<b>Sway Bar Repair Kit</b>						
2006-1998	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡	2	F209, F217	
			K700542 ‡	2	F209, F217	
1997-1991	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1	F462, F464	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2006-2003	Four Wheel Drive (4X4)		515052	2		
2002	Four Wheel Drive (4X4)		515013	2		
2001	Four Wheel Drive (4X4), 2 Wheel ABS		515014	2		
	Four Wheel Drive (4X4), 4 Wheel ABS		515013	2		
2000	Four Wheel Drive (4X4), 2 Wheel ABS, Except Pulse Vacuum Hub Locks, 2nd Design		515014	2		
	Four Wheel Drive (4X4), 2 Wheel ABS, Pulse Vacuum Hub Locks, 1st Design		515026	2		
	Four Wheel Drive (4X4), 4 Wheel ABS, Except Pulse Vacuum Hub Locks, 2nd Design		515013	2		
	Four Wheel Drive (4X4), 4 Wheel ABS, Pulse Vacuum Hub Locks, 1st Design		515027	2		
1999-1998	Four Wheel Drive (4X4), 2 Wheel ABS		515026	2		
	Four Wheel Drive (4X4), 4 Wheel ABS		515027	2		

STEERING



S005



S286

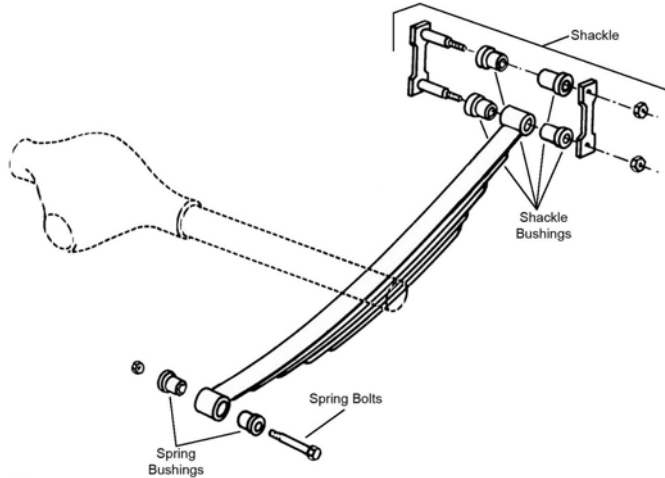
Year	Model/Application	Part	P/C Qty	Figure
<b>Pitman Arm</b>				
1997-1991	Two Wheel Drive (4x2), Power Steering	K8754	1	S286
1994-1991	Four Wheel Drive (4X4), High Rider Package, (MOOG Engineered Steel Composition Enhances Strength)	K8750 ‡	1	S286
<b>Rack &amp; Pinion Boot Kit</b>				
2006-1998		K8834	2	S005
<b>Steering Damper Bellows</b>				
1991	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	(Trail Boss)	Front SSD106	1	
<b>Steering Damper Kit</b>				
1997-1996	Two Wheel Drive (4x2), If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front SSD109	1	
1995-1992	If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front SSD109	1	
1991	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD95	1	
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991		Left ES2080S	1	S286
		Right ES2079S	1	S286
<b>Tie Rod End</b>				
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3461 ‡	2	S005
		Inner EV317 ‡	2	S005
1997-1993	Two Wheel Drive (4x2), (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3343L ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3342R ‡	1	S286
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1161 ‡	1	S286
	Four Wheel Drive (4X4), (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2215L ‡	1	S286
	Four Wheel Drive (4X4), (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)			
		Right Outer ES2214R ‡	1	S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1177 ‡	1	S286

# FORD TRUCK-Ranger (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1997-1991 (Cont.)	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1159 ‡	1 S286
1992	Two Wheel Drive (4x2), From 6/92, (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3343L ‡	1 S286
	Two Wheel Drive (4x2), From 6/92, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3342R ‡	1 S286
	Two Wheel Drive (4x2), Thru 5/92, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2078LT ‡	1 S286
	Two Wheel Drive (4x2), Thru 5/92, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2077RT ‡	1 S286
1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2078LT ‡	1 S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2077RT ‡	1 S286

## REAR SUSPENSION

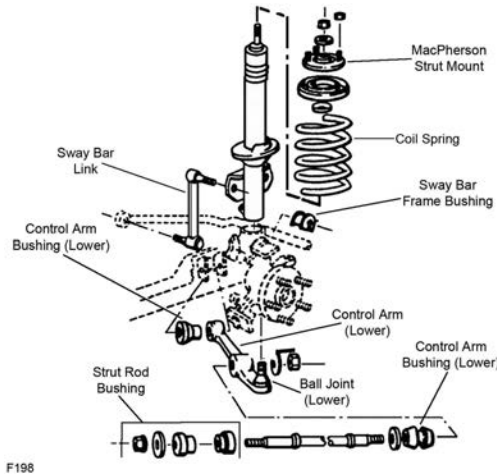


R309

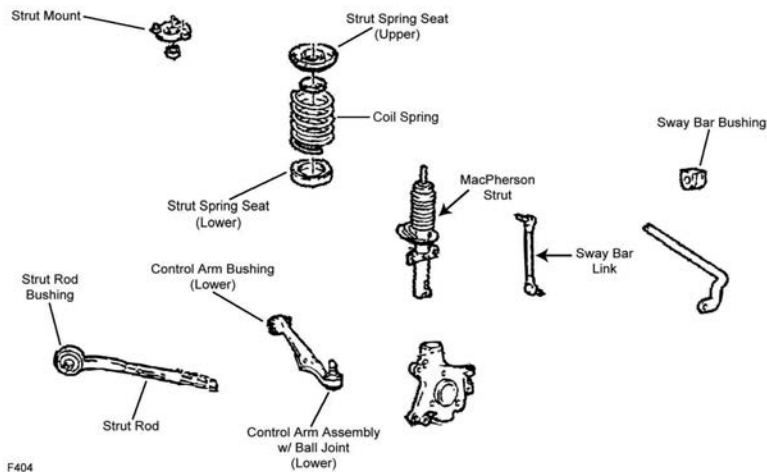
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1993-1991	1-11/16" Outside Diameter X 9/16" Inside Diameter	Front	SB340	2 R309
<b>Leaf Spring Shackle</b>				
2006-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150409	2 R309
<b>Leaf Spring Shackle Bracket</b>				
1997-1991	(New Part - Pending Availability)	Rear	K150414	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1997-1992	1-1/4" Outside Diameter X 2-7/8" Long, 1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)	Rear	K200129 ‡	4 R309
1991	Two Wheel Drive (4x2), 1-1/4" Outside Diameter X 2-7/8" Long, (High Quality Elastomer For Durability And Performance)		K200129 ‡	4 R309
<b>Sway Bar Bushing</b>				
2006-1998		To Frame	K201284	1
<b>Sway Bar Link</b>				
2006-1993	Four Wheel Drive (4X4), (Link Only)		K80162	2
	Two Wheel Drive (4x2), (Link Only)		K80101	2
<b>Sway Bar Repair Kit</b>				
2006-1993	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1



**FRONT SUSPENSION**



F198



F404

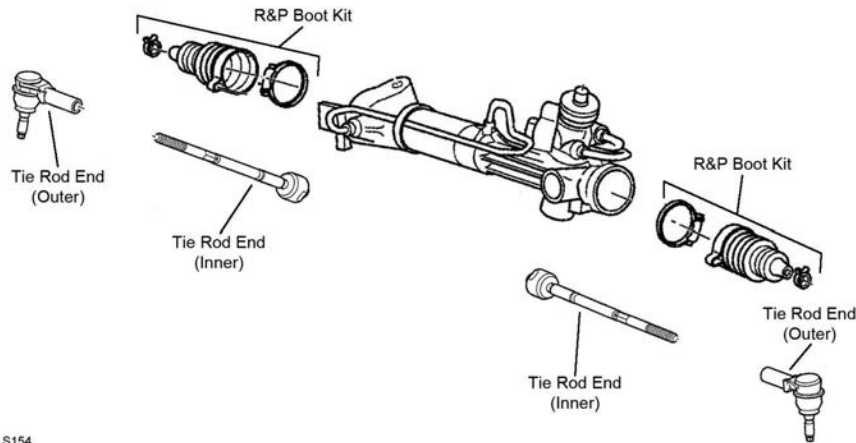
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-1999		Lower Inner	K8415	2 F404
1998-1995	(1 Piece Design, Original Equipment Type) (2 Piece Design, Design Allows Ease Of Installation)	Arm To Strut Rod, Lower	K8452	2 F198
		Arm To Strut Rod, Lower	K8613 ‡	2 F198
		Lower Inner	K8415	2 F198
<b>Control Arm with Ball Joint</b>				
2003-1999	(R-Series)	Left Lower	CK80009	1 F404
		Left Lower	RK80009	1 F404
		Right Lower	CK80011	1 F404
		Right Lower	RK80011	1 F404
1998-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK8681 ‡	1 F198
		Left Lower	RK8681	1 F198
		Right Lower	CK8679 ‡	1 F198
		Right Lower	RK8679	1 F198
<b>Strut and Spring Assembly</b>				
2003-1999	Except Air Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8528 ‡	2	F404
1998-1995	Except Air Suspension, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	ST8528 ‡	2	F198
<b>Strut Bearing</b>				
2003-2000		K9476	2	F404
<b>Strut Bumper Bellows</b>				
2003-1999	(Original Equipment Type)	K160034	2	F404
	Universal Type, (OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F404
1998-1995	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F198
<b>Strut Mount</b>				
2003-1999	(Contains Bearing)	K8677	2	F404
1998-1995	(Contains Bearing)	K8677	2	F198

## FORD TRUCK–Windstar (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Rod Bushing Kit</b>				
1998-1995	(2 Piece Bushing) To Frame	<b>K8768 ‡</b>	1	F198
<b>Strut Spring Seat</b>				
2003-1999		Upper Lower	<b>K8997</b> <b>K80919</b>	2 2 F404 F404
1998-1995		Upper Lower	<b>K8997</b> <b>K80919</b>	2 2 F198 F198
<b>Suspension Crossmember Repair Kit</b>				
1998-1995	(No Need To Replace Cross Member)	<b>K8737 ‡</b>	2	
<b>Sway Bar Bushing</b>				
2003-1999	20.5mm Sway Bar Diameter, (Split Design For Easier Installation) 22mm Sway Bar Diameter	To Frame To Frame	<b>K8794 ‡</b> <b>K8802</b>	1 1 F404 F404
1998-1995	20.5mm Sway Bar Diameter, (Split Design For Easier Installation) 22mm Sway Bar Diameter	To Frame To Frame	<b>K8794 ‡</b> <b>K8802</b>	1 1 F198 F198
<b>Sway Bar Link</b>				
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K8702 ‡</b>	2 F404
1998-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K8702 ‡</b>	2 F198
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-1999			<b>513156</b>	2

### STEERING



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Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-1995	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	<b>ES3181RL ‡</b> <b>EV315 ‡</b>	2 2 S154 S154

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
2003-1995	Except Load Level System Load Level System	<b>DS1416</b> <b>DS1415</b>	1 1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-1998			<b>512149</b>	2
1997	From 8/4/97		<b>512149</b>	2

## FREIGHTLINER–70 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>FL70</b>				
<b>King Bolt Set</b>				
2005-1991	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)		<b>80063C</b>	1

(Cont.) 70 Series--FREIGHTLINER

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>MB-70</b>				
<b>King Bolt Set</b>				
1994-1992	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>FL70</b>				
<b>Tie Rod End</b>				
2005-1991	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES423L ‡	1
		Right Outer	ES423R ‡	1
<b>MB-70</b>				
<b>Tie Rod End</b>				
1994-1992	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES423L ‡	1
		Right Outer	ES423R ‡	1

80 Series--FREIGHTLINER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>FL80</b>				
<b>King Bolt Set</b>				
2004-1991	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>FL80</b>				
<b>Tie Rod End</b>				
2004-1991	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES423L ‡	1
		Right Outer	ES423R ‡	1

Classic--FREIGHTLINER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Classic XL</b>				
<b>King Bolt Set</b>				
2006-2004	14,600 lb. (FG941, FG943) Axle, 1.790" X 10.390", (Contains Metal Bushing, Two Keyways) 12,000 lb. (FF943) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways) 12,000 lb. (E12001) Axle, 13,200 lb. (E-13201) Axle, 1.794" Pin Diameter, 9.060" Length, (Contains Metal Bushing, Two Keyways) 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	8611B	1	
		8590B	1	
		80076B	1	
		80063C	1	
2006-2001	16,000 lb. (FL941 (02231)) Axle, 18,000 lb. (FL941) Axle, 20,000 lb. (FL941 (02232)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	8571B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Classic XL</b>				
<b>Tie Rod End</b>				
2006-2001	16,000 lb. (FL941 (02231)) Axle, 18,000 lb. (FL941) Axle, 20,000 lb. (FL941 (02232)) Axle, 12.69" Length	Left Outer	ES3031L	1
		Right Outer	ES3030R	1
		12,000 lb. (FF943, FF961) Axle, 14,600 lb. (FG941, FG943) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES423L ‡

## FREIGHTLINER–Classic (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Classic XL</b>				
<b>Tie Rod End</b>				
2006-2001 (Cont.)	12,000 lb. (FF943, FF961) Axle, 14,600 lb. (FG941, FG943) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	16,000 lb. (FL941 (02231)) Axle, 18,000 lb. (FL941 (02231)) Axle, 20,000 lb. (FL941 (02232)) Axle, 5.750" Length, (Right Hand Threads) Left Outer	ES431L ‡	1	
	16,000 lb. (FL941 (02231)) Axle, 18,000 lb. (FL941 (02231)) Axle, 20,000 lb. (FL941 (02232)) Axle, 5.750" Length, (Left Hand Threads) Right Outer	ES431R ‡	1	
	12,000 lb. (E1200I) Axle, 13,200 lb. (E-1320I) Axle, 6.00" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3477 ‡	1	
	12,000 lb. (E1200I) Axle, 13,200 lb. (E-1320I) Axle, 6.00" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES3476 ‡	1	
	FL941 16000 Lb Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FL941 16000 Lb Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
	FL941, 18000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FL941, 18000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
	FL941, 20000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FL941, 20000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	

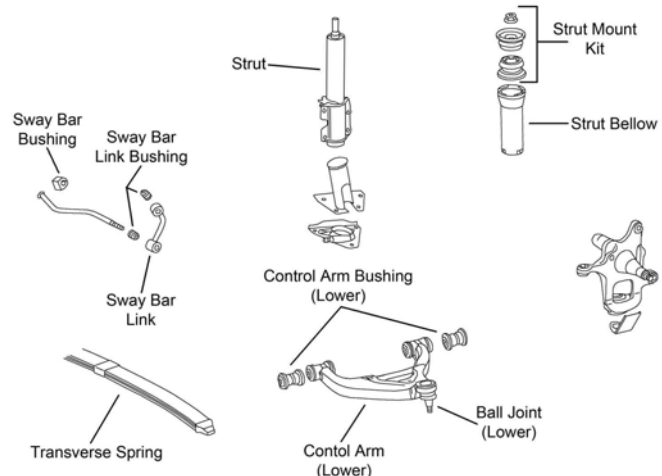
## FREIGHTLINER–FL106

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2003-1994	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-1994	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	10,000 lb. (FD961) Axle, 12,000 lb. (FF961) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	

## FREIGHTLINER–M2-106

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>M2-106</b>				
<b>Tie Rod End</b>				
2006-2004	5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
<b>M2-106V</b>				
<b>Tie Rod End</b>				
2006-2005	5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	

FRONT SUSPENSION

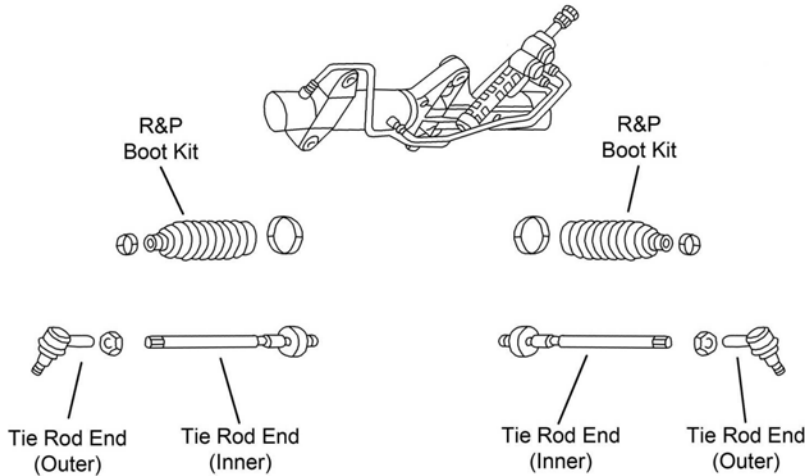


F575

Year	Model/Application	Part	P/C Qty	Figure
<b>Sprinter 2500</b>				
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K7455 ‡</b>	2 F575
<b>Control Arm with Ball Joint</b>				
2006-2002	(Contains Bushings, R-Series)	Left Lower	<b>RK620752</b>	1 F575
	(Contains Bushings, R-Series)	Right Lower	<b>RK620751</b>	1 F575
<b>Strut Mounting Kit</b>				
2006-2002			<b>K80932</b>	2 F575
<b>Sway Bar Bushing</b>				
2006-2003	1" Sway Bar Diameter, (Improved Design Fits OE Bracket Better Than Original)	To Frame	<b>K80776 ‡</b>	1 F575
<b>Sway Bar Link</b>				
2006-2002		Left	<b>K80854</b>	1 F575
		Right	<b>K80855</b>	1 F575
<b>Sprinter 3500</b>				
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K7455 ‡</b>	2 F575
<b>Control Arm with Ball Joint</b>				
2006-2002	(Contains Bushings, R-Series)	Left Lower	<b>RK620752</b>	1 F575
	(Contains Bushings, R-Series)	Right Lower	<b>RK620751</b>	1 F575
<b>Strut Mounting Kit</b>				
2006-2002			<b>K80932</b>	2 F575
<b>Sway Bar Bushing</b>				
2006-2003	1" Sway Bar Diameter, (Improved Design Fits OE Bracket Better Than Original)	To Frame	<b>K80776 ‡</b>	1 F575
<b>Sway Bar Link</b>				
2006-2002		Left	<b>K80854</b>	1 F575
		Right	<b>K80855</b>	1 F575

# FREIGHTLINER-Sprinter (Cont.)

## STEERING



S439

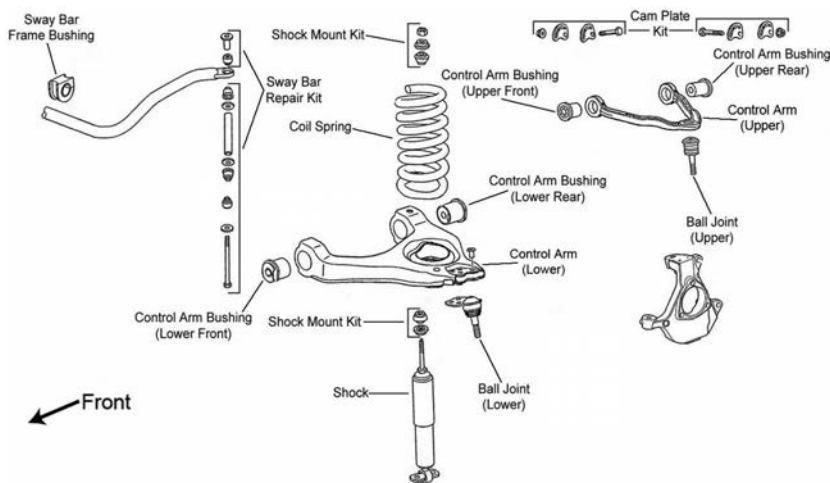
Year	Model/Application	Part	P/C Qty	Figure
<b>Sprinter 2500</b>				
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3689 ‡	2 S439
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV460 ‡	2 S439
<b>Sprinter 3500</b>				
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3689 ‡	2 S439
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV460 ‡	2 S439

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sprinter 2500</b>				
<b>Sway Bar Link</b>				
2006-2002	Except Heavy Duty Suspension	K80856	2	
	Heavy Duty Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750130 ‡	2	
<b>Sprinter 3500</b>				
<b>Sway Bar Link</b>				
2006-2002	Except Heavy Duty Suspension	K80856	2	
	Heavy Duty Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750130 ‡	2	

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton

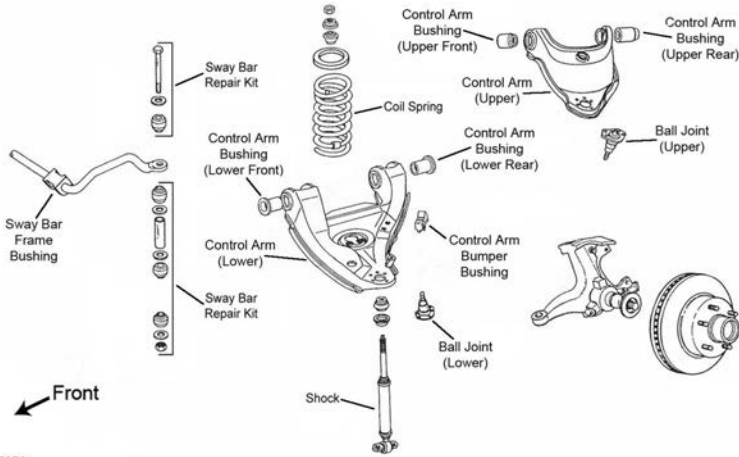
## FRONT SUSPENSION



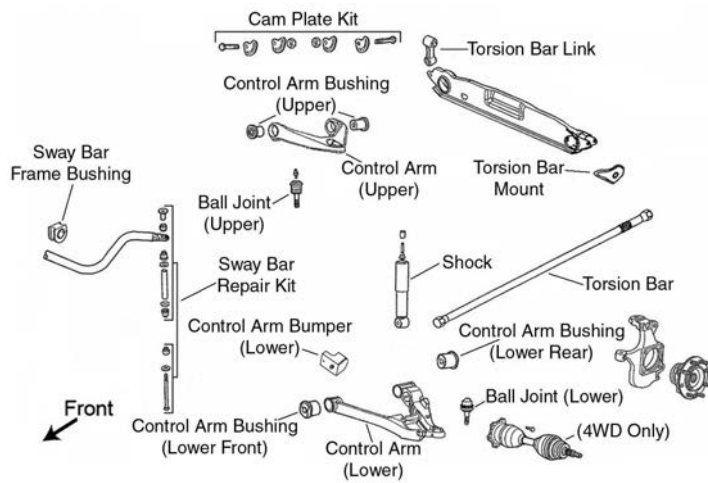
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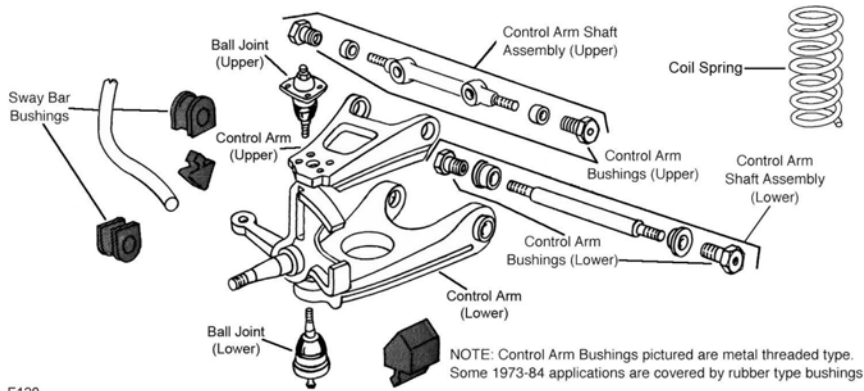
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FRONT SUSPENSION (Cont.)**



F073



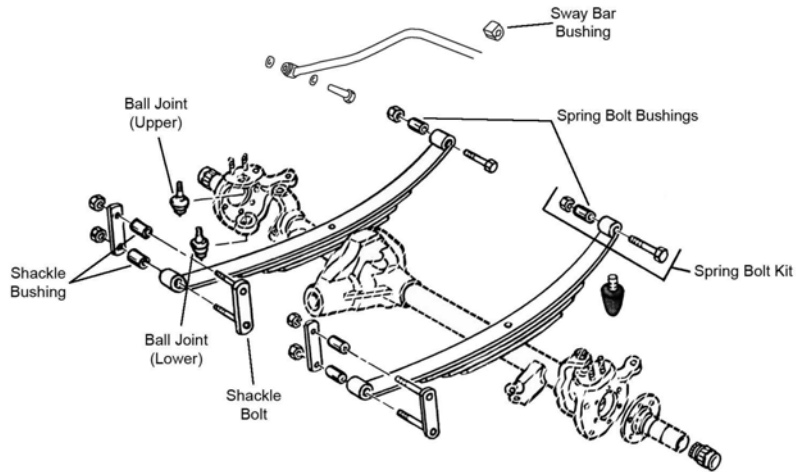
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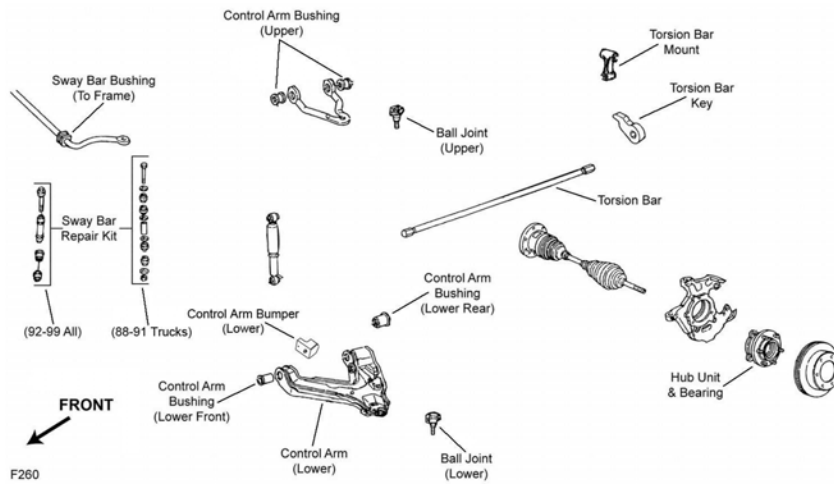
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# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

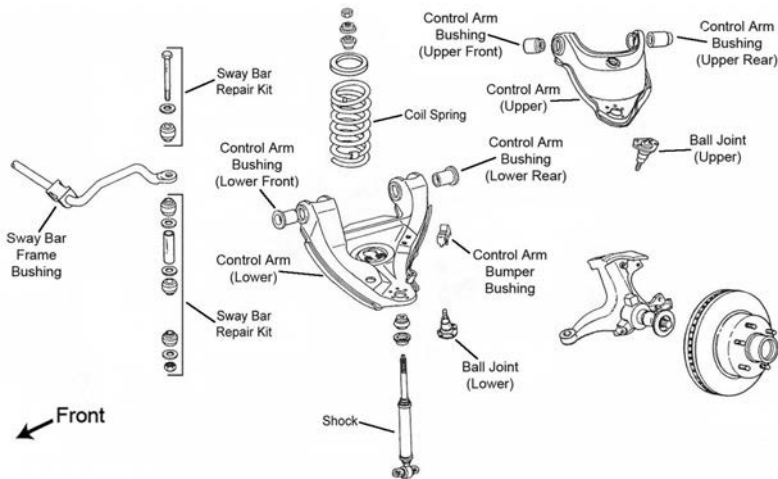
## FRONT SUSPENSION (Cont.)



F123

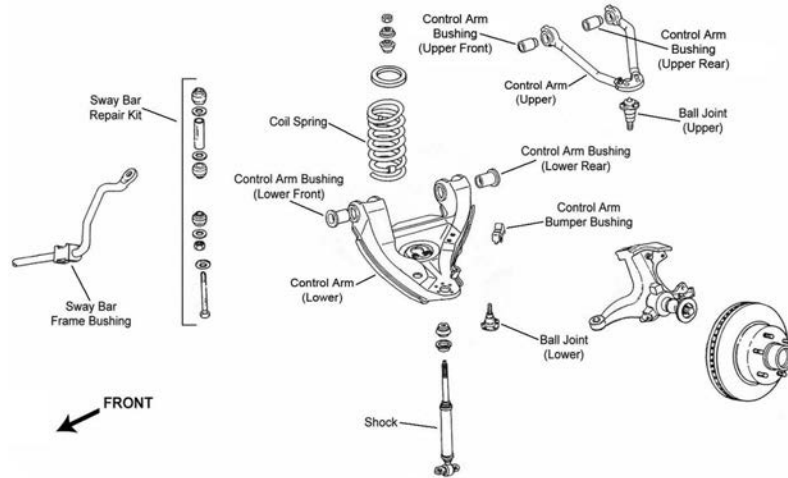


F260

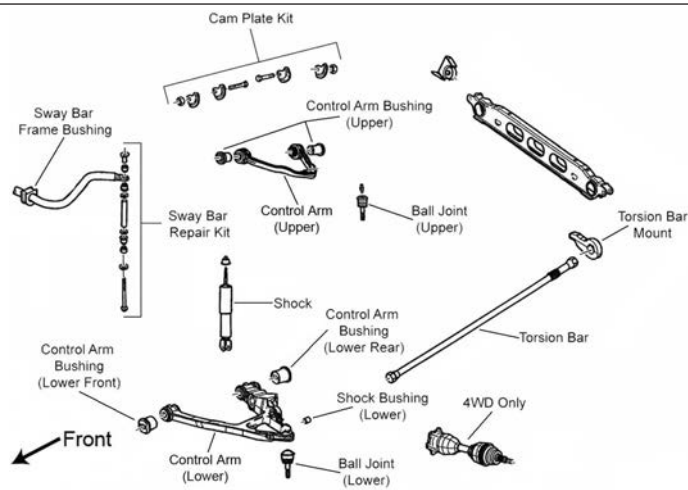


F484

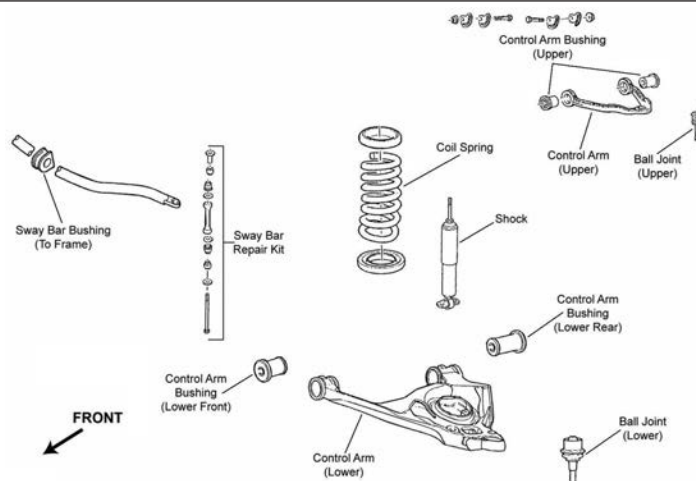
**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**



F485



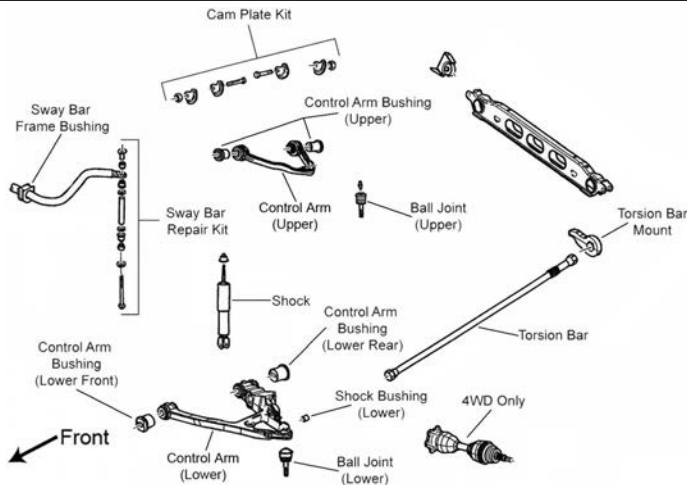
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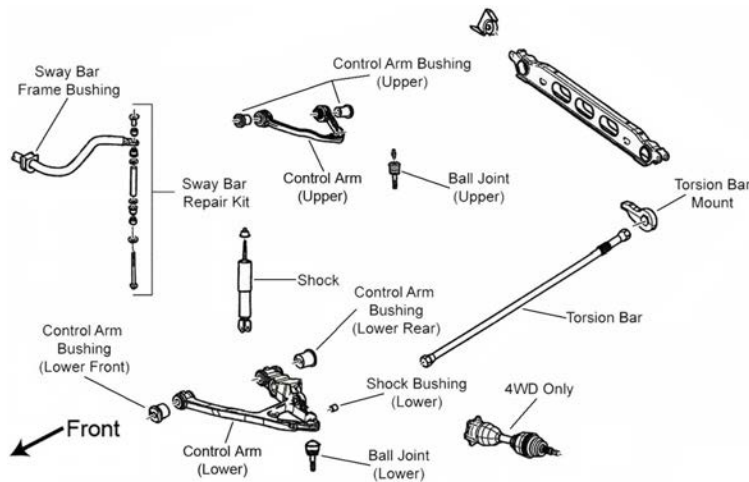
F496

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)



F497



F503

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Ball Joint</b>				
1998-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F073
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F073
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F073
<b>Control Arm Bushing Set</b>				
1998-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F073
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F073
1998-1991	(Contains Front And Rear Bushings)	Lower	K6327	2 F073
1995	41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F073
	41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F073
	43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F073
	43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F073
1994-1991	(Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F073
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6323	2 F073
<b>Control Arm with Ball Joint</b>				
1998-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F073
	(R-Series)	Left Upper	RK620160	1 F073
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F073
	(R-Series)	Right Upper	RK620161	1 F073
	(Contains Bushings)	Left Lower	CK620299 ‡	1 F073
	(R-Series)	Left Lower	RK620299	1 F073
	(Contains Bushings)	Right Lower	CK620298 ‡	1 F073
	(R-Series)	Right Lower	RK620298	1 F073
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F073

**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Sway Bar Bushing</b>				
1998-1991 (Cont.)	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F073
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F073
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F073
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K6630 ‡</b>	2 F073
			<b>K700532 ‡</b>	2 F073
			<b>K5252</b>	2 F073
<b>C1500 Suburban</b>				
<b>Ball Joint</b>				
1999-1994	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication) 395(6.5L), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F484, F485
		Upper	<b>K6292 ‡</b>	2 F484
		Upper	<b>K6344 ‡</b>	2 F485
1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F484
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F484
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6293 ‡</b>	2 F484
<b>Control Arm Bushing Set</b>				
1999-1996	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6395</b>	2 F484, F485
		Upper	<b>K6417 ‡</b>	1 F484, F485
1999-1994	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F484, F485
1995	41mm Outside Diameter, (Contains Front And Rear Bushings) 41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design) 43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design) 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F484
		Upper	<b>K6323</b>	2 F484
		Upper	<b>K6395</b>	2 F484, F485
		Upper	<b>K6417 ‡</b>	1 F484, F485
1994	350(5.7L), (Contains Front And Rear Bushings) 350(5.7L), (Contains Front And Rear Bushings, Standard Design) 395(6.5L), (Contains Front And Rear Bushings, Contains Front And Rear Bushings, Standard Design) 395(6.5L), (Contains Front And Rear Bushings, High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F484
		Upper	<b>K6323</b>	2 F484
		Upper	<b>K6395</b>	2 F485
		Upper	<b>K6417 ‡</b>	2 F485
1993-1992	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F484
		Upper	<b>K6323</b>	2 F484
		Lower	<b>K6327</b>	2 F484
<b>Control Arm with Ball Joint</b>				
1999-1994	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) 395(6.5L), (R-Series) 395(6.5L), (R-Series)	Left Lower	<b>CK620299 ‡</b>	1 F484, F485
		Left Lower	<b>RK620299</b>	1 F484, F485
		Right Lower	<b>CK620298 ‡</b>	1 F484, F485
		Right Lower	<b>RK620298</b>	1 F484, F485
		Left Upper	<b>RK621233</b>	1 F485
		Right Upper	<b>RK621234</b>	1 F485
1994	350(5.7L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), (R-Series) 350(5.7L), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 350(5.7L), (R-Series)	Left Upper	<b>CK620160 ‡</b>	1 F484
		Left Upper	<b>RK620160</b>	1 F484
		Right Upper	<b>CK620161 ‡</b>	1 F484
		Right Upper	<b>RK620161</b>	1 F484
1993-1992	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper	<b>CK620160 ‡</b>	1 F484
		Left Upper	<b>RK620160</b>	1 F484
		Right Upper	<b>CK620161 ‡</b>	1 F484
		Right Upper	<b>RK620161</b>	1 F484
		Left Lower	<b>CK620299 ‡</b>	1 F484
		Left Lower	<b>RK620299</b>	1 F484
		Right Lower	<b>CK620298 ‡</b>	1 F484
		Right Lower	<b>RK620298</b>	1 F484
<b>Sway Bar Bushing</b>				
1999-1994	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201176 ‡</b>	1 F484, F485
		To Frame	<b>K6476</b>	1 F484, F485
		To Frame	<b>K201177 ‡</b>	1 F484, F485
		To Frame	<b>K6439</b>	1 F484, F485
		To Frame		
1993-1992	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201176 ‡</b>	1 F484
		To Frame	<b>K6476</b>	1 F484
		To Frame	<b>K201177 ‡</b>	1 F484
		To Frame	<b>K6439</b>	1 F484
		To Frame		



# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500 Suburban</b>				
<b>Sway Bar Repair Kit</b>				
1999-1994	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡ K700532 ‡ K5252	2 2 2	F484, F485 F484, F485 F484, F485
1993-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K6630 ‡ K700532 ‡ K5252	2 2 2	F484 F484 F484
<b>G1500</b>				
<b>Ball Joint</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower K6292 ‡ K6445 ‡	2 2	F073 F073
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower K6136 ‡ K6117T ‡	2 2	F120 F120
<b>Control Arm Bumper Bushing</b>				
1995-1991	(Press In Type)	Upper Lower K6598 K6607	2 2	F120 F120
<b>Control Arm Bushing</b>				
1995-1991	(Contains Front And Rear Bushings)	Upper K6138	2	F120
<b>Control Arm Bushing Set</b>				
1999-1996	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper Lower K6415 ‡ K6327	1 2	F073 F073
1995-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Lower Lower K6422 ‡ K6137	1 2	F120 F120
<b>Control Arm Shaft Assembly</b>				
1995-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) (Standard Design)	Upper Upper K6355 ‡ K6354	2 2	F120 F120
<b>Control Arm with Ball Joint</b>				
1999-1996	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Lower Left Lower Right Lower Right Lower CK620299 ‡ RK620299 CK620298 ‡ RK620298	1 1 1 1	F073 F073 F073 F073
1995-1991	(R-Series) (R-Series)	Left Upper Right Upper RK621269 RK621268	1 1	F120 F120
<b>Sway Bar Bushing</b>				
1999-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame To Frame K201174 ‡ K6408	1 1	F073 F073
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) (Original Equipment Type)	To Arm To Frame To Frame K6167 K6461 ‡ K6169	1 1 1	F120 F120 F120
<b>Sway Bar Repair Kit</b>				
1999-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700537 ‡	2	F073
<b>K1500</b>				
<b>Ball Joint</b>				
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6509 ‡	2	F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6477 ‡	2	F260
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper K6292 ‡	2	F260
1995-1991	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6291 ‡	2	F260
<b>Control Arm Bushing Set</b>				
1998-1991	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper Upper Lower K6395 K6417 ‡ K6329	2 1 2	F260 F260 F260
<b>Control Arm with Ball Joint</b>				
1998-1991	(R-Series) (R-Series)	Left Upper Right Upper RK620720 RK620719	1 1	F260 F260
<b>Sway Bar Bushing</b>				
1998-1991	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame K5288 K6455 ‡	1 1	F260 F260



**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500</b>				
<b>Sway Bar Bushing</b>				
1998-1991 (Cont.)	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Torsion Bar Key, Adjustable</b>				
1998-1991	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996	(8 Stud Hub)		<b>515041</b>	2
1998-1995	6 Stud Hub		<b>515024</b>	2
1994-1992			<b>515001</b>	2
1991	Heavy Duty Suspension		<b>515001</b>	2
	Light Duty Suspension		<b>515002</b>	2
<b>K1500 Suburban</b>				
<b>Ball Joint</b>				
1999-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
1999-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
1999-1992	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication) (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F260
		Lower	<b>K6291 ‡</b>	2 F260
<b>Control Arm Bushing Set</b>				
1999-1992	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	<b>K6395</b>	2 F260
		Upper	<b>K6417 ‡</b>	1 F260
		Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
1999-1995	395(6.5L), (R-Series)	Left Upper	<b>RK620630</b>	1 F260
	395(6.5L), (R-Series)	Right Upper	<b>RK620629</b>	1 F260
1999-1994	350(5.7L), (R-Series)	Left Upper	<b>RK620720</b>	1 F260
	350(5.7L), (R-Series)	Right Upper	<b>RK620719</b>	1 F260
1993-1992	(R-Series) (R-Series)	Left Upper	<b>RK620720</b>	1 F260
		Right Upper	<b>RK620719</b>	1 F260
<b>Sway Bar Bushing</b>				
1999-1992	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b> <b>K700539 ‡</b>	2 F260 2 F260
<b>Torsion Bar Key, Adjustable</b>				
1999-1992	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1997	395(6.5L), (8 Stud Hub)		<b>515041</b>	2
1999-1995	6 Stud Hub		<b>515024</b>	2
1994-1992			<b>515001</b>	2
<b>R1500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6136 ‡</b>	2 F120
		Lower	<b>K6117T ‡</b>	2 F120
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Upper	<b>K6598</b>	2 F120
		Lower	<b>K6607</b>	2 F120
<b>Control Arm Bushing</b>				
1991	(Contains Front And Rear Bushings)	Upper	<b>K6138</b>	2 F120



**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Savana 1500</b>				
<b>Strut Spring Seat</b>				
2006-2003	Two Wheel Drive (4x2), 171mm Outside Diameter	Upper	<b>K160022</b>	2 F496
<b>Sway Bar Bushing</b>				
2006-2003	1-5/16" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F495, F496
		To Frame	<b>K6439</b>	1 F495, F496
		To Frame	<b>K7327 ‡</b>	1 F495, F496
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F073
		To Frame	<b>K6408</b>	1 F073
2002-1996	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201174 ‡</b>	1 F073
		To Frame	<b>K6408</b>	1 F073
<b>Sway Bar Repair Kit</b>				
2006-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F495, F496
			<b>K8848</b>	2 F495, F496
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F073
			<b>K8848</b>	2 F073
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	All Wheel Drive, 6 Stud Hub Two Wheel Drive (4x2), 6 Stud Hub		<b>515036</b>	2
			<b>515054</b>	2
<b>Sierra 1500</b>				
<b>Ball Joint</b>				
2006-2004	(Ball Joint Orientation Noted, Where Applicable)  Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K6540 ‡</b>	2 F070, F497, F503
		Upper	<b>K100116 ‡</b>	2 F070, F497, F503
		Lower	<b>K6539 ‡</b>	2 F070
		Lower	<b>K6541 ‡</b>	2 F503
2006-2001	All Wheel Drive, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F497
2006-1999	Four Wheel Drive (4X4), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F497
2003-1999	(Ball Joint Orientation Noted, Where Applicable)  Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K6540 ‡</b>	2 F070, F497
		Upper	<b>K100116 ‡</b>	2 F070, F497
		Lower	<b>K6539 ‡</b>	2 F070
<b>Control Arm Bushing</b>				
2006-2004	(Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F070, F497, F503
2003-1999	(Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F070, F497
<b>Control Arm with Ball Joint</b>				
2006-2004	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)  (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)  (Standard Bushing, R-Series)  Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)  Two Wheel Drive (4x2), Front Coil Spring Suspension, (R-Series) Two Wheel Drive (4x2), Front Coil Spring Suspension, (R-Series) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (R-Series) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), Front Torsion Bar Suspension, (R-Series)	Upper	<b>CK80826 ‡</b>	2 F070, F497, F503
		Upper	<b>RK80826</b>	2 F070, F497, F503
		Upper	<b>CK80942 ‡</b>	2 F070, F497, F503
		Upper	<b>RK80942</b>	2 F070, F497, F503
		Upper	<b>RK621782</b>	2 F070, F497, F503
		Left Lower	<b>RK620265</b>	1 F070
		Right Lower	<b>RK620264</b>	1 F070
		Left Lower	<b>CK620381 ‡</b>	1 F503
		Left Lower	<b>RK620381</b>	1 F503
		Right Lower	<b>CK620380 ‡</b>	1 F503
		Right Lower	<b>RK620380</b>	1 F503
2006-1999	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620381 ‡</b>	1 F497
		Left Lower	<b>RK620381</b>	1 F497
		Right Lower	<b>CK620380 ‡</b>	1 F497
		Right Lower	<b>RK620380</b>	1 F497

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 1500</b>				
<b>Control Arm with Ball Joint</b>				
2003-1999	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Upper Upper Upper Upper Upper Left Lower Right Lower	CK80826 ‡ RK80826 CK80942 ‡ RK80942 RK621782 RK620265 RK620264	2 2 2 2 2 1 1 F070, F497 F070, F497 F070, F497 F070, F497 F070, F497 F070 F070
2001	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series) All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620381 ‡ RK620381 CK620380 ‡ RK620380	1 1 1 1 F497 F497 F497 F497
<b>Shock Mount Bushing</b>				
2006-2004	Two Wheel Drive (4x2), Front Torsion Bar Suspension	Lower	K6724	1 F503
2006-2001	All Wheel Drive	Lower	K6724	1 F497
2006-1999	Four Wheel Drive (4X4)	Lower	K6724	1 F497
<b>Strut Spring Seat</b>				
2006-2000	Two Wheel Drive (4x2), 161mm Outside Diameter	Upper	K160021	2 F070
1999	Two Wheel Drive (4x2)	Upper	K160021	2 F070
<b>Sway Bar Bushing</b>				
2006-2005	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design)  1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame  To Frame To Frame	K201176 ‡ K6476  K201175 ‡ K6437	1 1  1 1 F070, F497, F503 F070, F497, F503 F070, F497, F503 F070, F497, F503
2006-2004	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design)  1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame  To Frame To Frame	K201174 ‡ K6408  K201177 ‡ K6439	1 1  1 1 F070, F497, F503 F070, F497, F503 F070, F497, F503 F070, F497, F503
2005-2004	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	K201174 ‡ K6408	1 1 F070, F497, F503 F070, F497, F503
2003-1999	Four Wheel Drive (4X4), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Four Wheel Drive (4X4), (Standard Design) Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame	K201174 ‡ K6408  K201177 ‡ K6439	1 1  1 1 F497 F497 F070 F070
<b>Sway Bar Repair Kit</b>				
2006-2004	(Heavy Duty Design)  (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2 F070, F497, F503 F070, F497, F503
2003-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2 F070, F497 F070, F497
<b>Torsion Bar Key, Adjustable</b>				
2006-2004	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F497, F503
2003-1999	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1 F497
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Two Wheel Drive (4x2), 6 Stud Hub, 16" Wheels Two Wheel Drive (4x2), 6 Stud Hub, Except Spring Special Package, 17" Wheels		515054 515071	2 2
2006-2001	All Wheel Drive, (8 Stud Hub) All Wheel Drive, 6 Stud Hub Four Wheel Drive (4X4), (8 Stud Hub)		515058 515036 515058	2 2 2
2006-1999	Four Wheel Drive (4X4), 6 Stud Hub		515036	2

**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sierra 1500</b>					
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-1999	Two Wheel Drive (4x2), 6 Stud Hub	<b>515054</b>	2		
<b>Sierra 1500HD</b>					
<b>Ball Joint</b>					
2006-2005	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K6696 ‡</b>	2	F077
		Lower	<b>K6693 ‡</b>	2	F077
		Upper	<b>K100108 ‡</b>	2	F077
		Upper	<b>K100317</b>	2	F077
2003-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K6696 ‡</b>	2	F077
		Lower	<b>K6693 ‡</b>	2	F077
		Upper	<b>K100108 ‡</b>	2	F077
		Upper	<b>K100317</b>	2	F077
<b>Control Arm Bumper Bushing</b>					
2006-2005	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426B</b>	2	F077
		Lower	<b>K201426 ‡</b>	1	F077
2003-2001	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426B</b>	2	F077
		Lower	<b>K201426 ‡</b>	1	F077
<b>Control Arm Bushing</b>					
2006-2005	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K200044</b>	2	F077
		Upper	<b>K6670 ‡</b>	2	F077
2003-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K200044</b>	2	F077
		Upper	<b>K6670 ‡</b>	2	F077
<b>Control Arm Bushing Set</b>					
2006-2005	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2	F077
2003-2001	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2	F077
<b>Control Arm with Ball Joint</b>					
2006-2005	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK620054</b>	2	F077
		Upper	<b>CK620053 ‡</b>	2	F077
		Upper	<b>CK620054 ‡</b>	2	F077
		Left Lower	<b>RK621356</b>	1	F077
		Right Lower	<b>RK621355</b>	1	F077
		Upper	<b>RK621783</b>	2	F077
2003-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK620054</b>	2	F077
		Upper	<b>CK620053 ‡</b>	2	F077
		Upper	<b>CK620054 ‡</b>	2	F077
		Left Lower	<b>RK621356</b>	1	F077
		Right Lower	<b>RK621355</b>	1	F077
		Upper	<b>RK621783</b>	2	F077
<b>Sway Bar Bushing</b>					
2006-2005	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201176 ‡</b>	1	F077
		To Frame	<b>K6476</b>	1	F077
		To Frame	<b>K201177 ‡</b>	1	F077
		To Frame	<b>K6439</b>	1	F077
2003-2001	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201177 ‡</b>	1	F077
		To Frame	<b>K6439</b>	1	F077
<b>Sway Bar Repair Kit</b>					
2006-2005	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2	F077
			<b>K700539 ‡</b>	2	F077
2003-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2	F077
			<b>K700539 ‡</b>	2	F077
<b>Torsion Bar Key, Adjustable</b>					
2006-2005	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1	F077
2003-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1	F077



# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

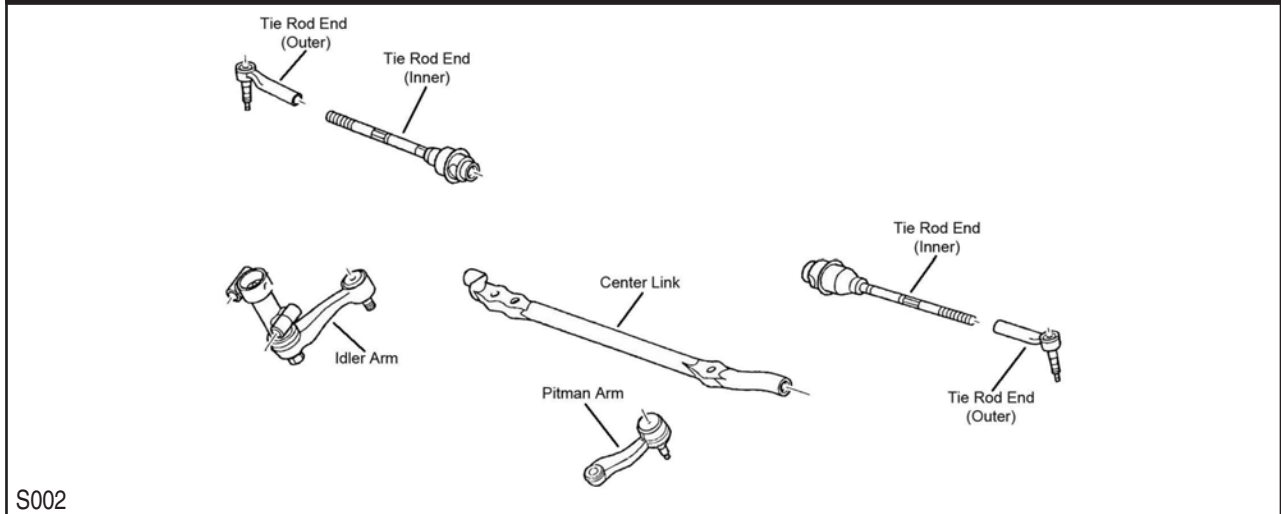
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sierra 1500HD</b>					
<b>Torsion Bar Mount Kit</b>					
2002-2001	(Link And Bushing Kit)	K700718	2	F077	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	Four Wheel Drive (4X4), (8 Stud Hub) Two Wheel Drive (4x2)	515058	2		
		515086	2		
2003-2001	Four Wheel Drive (4X4), (8 Stud Hub) Two Wheel Drive (4x2)	515058	2		
		515086	2		
<b>Sierra Classic C1500</b>					
<b>Ball Joint</b>					
1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F073
		Lower	K6445 ‡	2	F073
<b>Control Arm Bushing Set</b>					
1999	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper	K6395	2	F073
		Upper	K6417 ‡	1	F073
		Lower	K6327	2	F073
<b>Control Arm with Ball Joint</b>					
1999	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620160 ‡	1	F073
		Left Upper	RK620160	1	F073
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK620161 ‡	1	F073
		Right Upper	RK620161	1	F073
	(Contains Bushings) (R-Series)	Left Lower	CK620299 ‡	1	F073
		Left Lower	RK620299	1	F073
	(Contains Bushings) (R-Series)	Right Lower	CK620298 ‡	1	F073
		Right Lower	RK620298	1	F073
<b>Sway Bar Bushing</b>					
1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F073
		To Frame	K6476	1	F073
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F073
		To Frame	K6439	1	F073
		To Frame			
<b>Sway Bar Repair Kit</b>					
1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡	2	F073
			K700532 ‡	2	F073
			K5252	2	F073
<b>Sierra Classic K1500</b>					
<b>Ball Joint</b>					
1999	(Powdered Metal Gusher Brg. For Better Lubrication) For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication) For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2	F260
		Lower	K6509 ‡	2	F260
		Lower	K6477 ‡	2	F260
<b>Control Arm Bushing Set</b>					
1999	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	K6395	2	F260
		Upper	K6417 ‡	1	F260
		Lower	K6329	2	F260
<b>Control Arm with Ball Joint</b>					
1999	(R-Series) (R-Series)	Left Upper	RK620720	1	F260
		Right Upper	RK620719	1	F260
<b>Sway Bar Bushing</b>					
1999	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter	To Frame	K5288	1	F260
		To Frame	K6455 ‡	1	F260
		To Frame	K6453	1	F260
		To Frame	K5248	1	F260
<b>Sway Bar Repair Kit</b>					
1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡	2	F260
			K700539 ‡	2	F260
<b>Torsion Bar Key, Adjustable</b>					
1999	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)	K100011 ‡	1	F260	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1999	(8 Stud Hub) 6 Stud Hub		515041	2	
			515024	2	



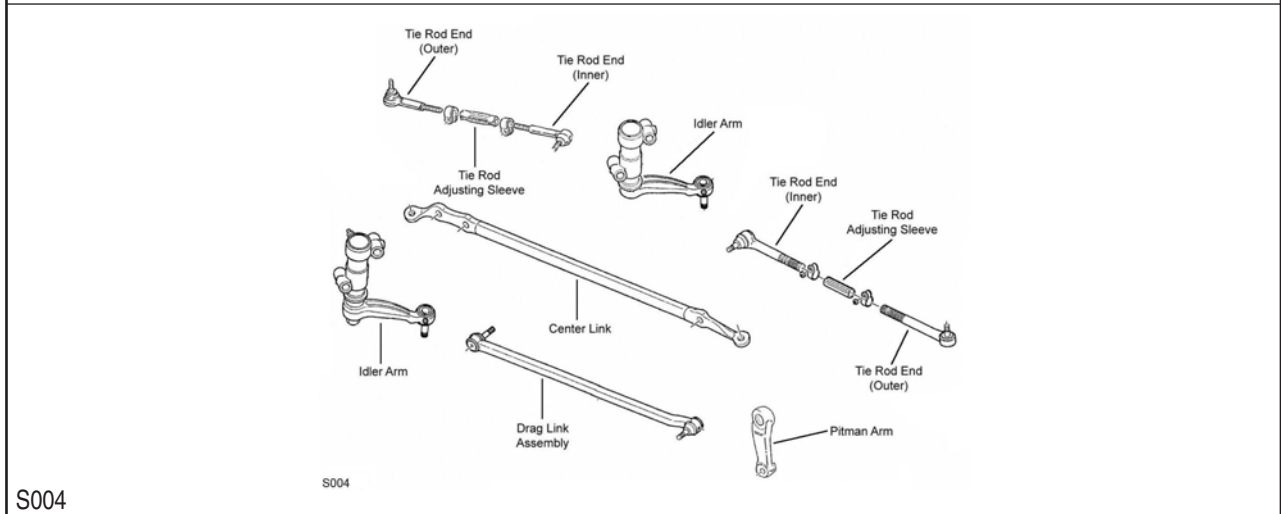
**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>V1500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8194T ‡	2 F123
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K8195T ‡	2 F123
<b>Leaf Spring Bushing</b>				
1991		Front	SB320	2 F123
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	K6655	1 F123
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K8793 ‡	1 F123
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	K7302 ‡	1 F123
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K7326 ‡	1 F123
		To Frame	K8791 ‡	1 F123

**STEERING**



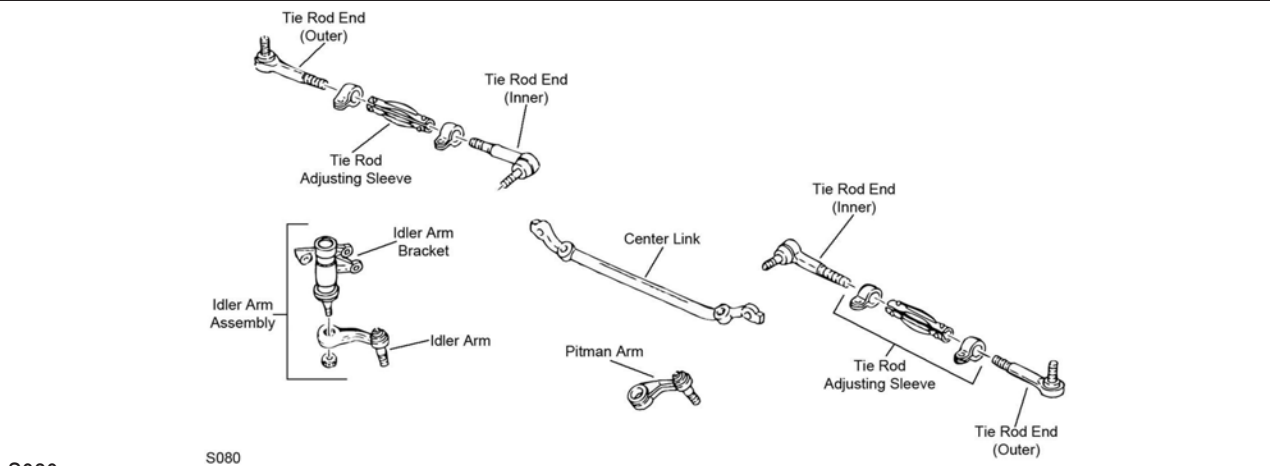
S002



S004

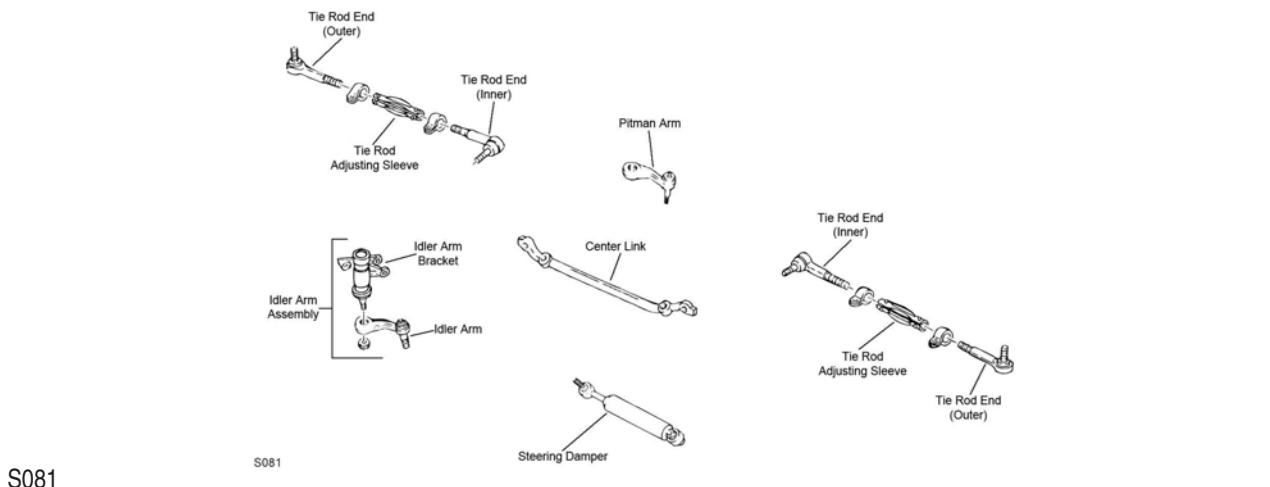
# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)



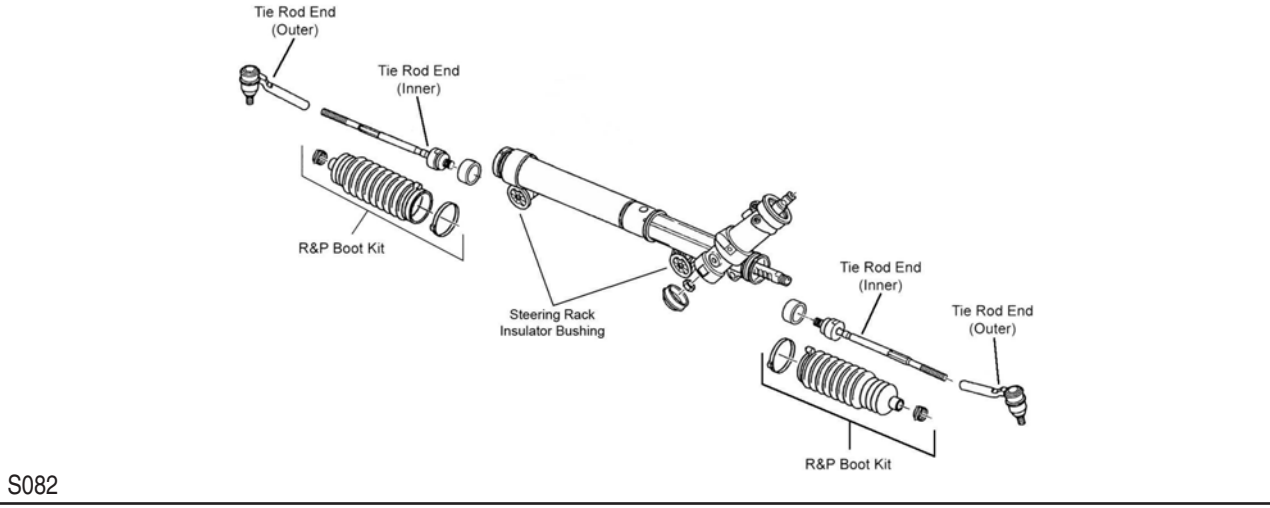
S080

S080



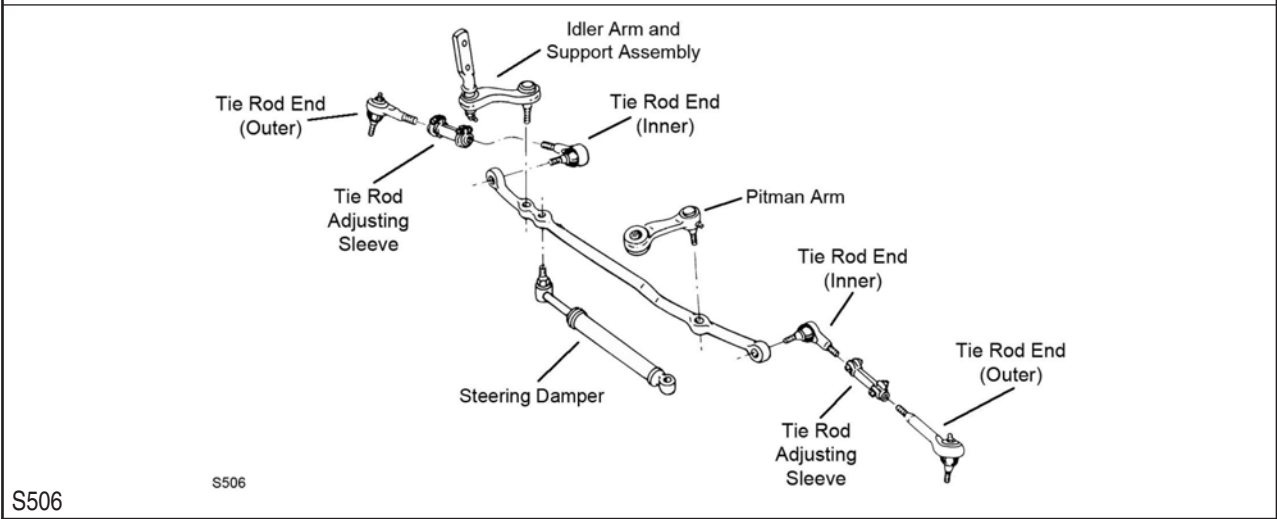
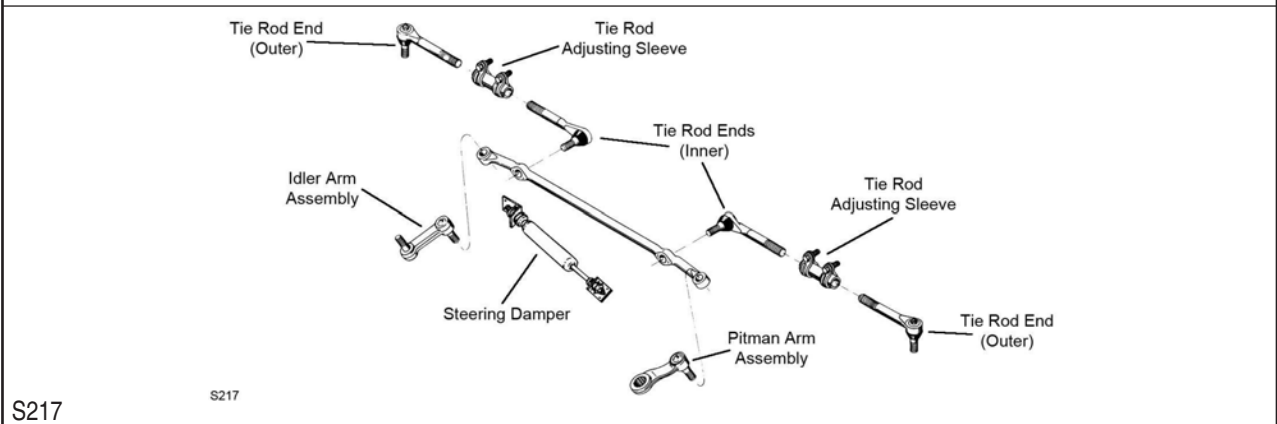
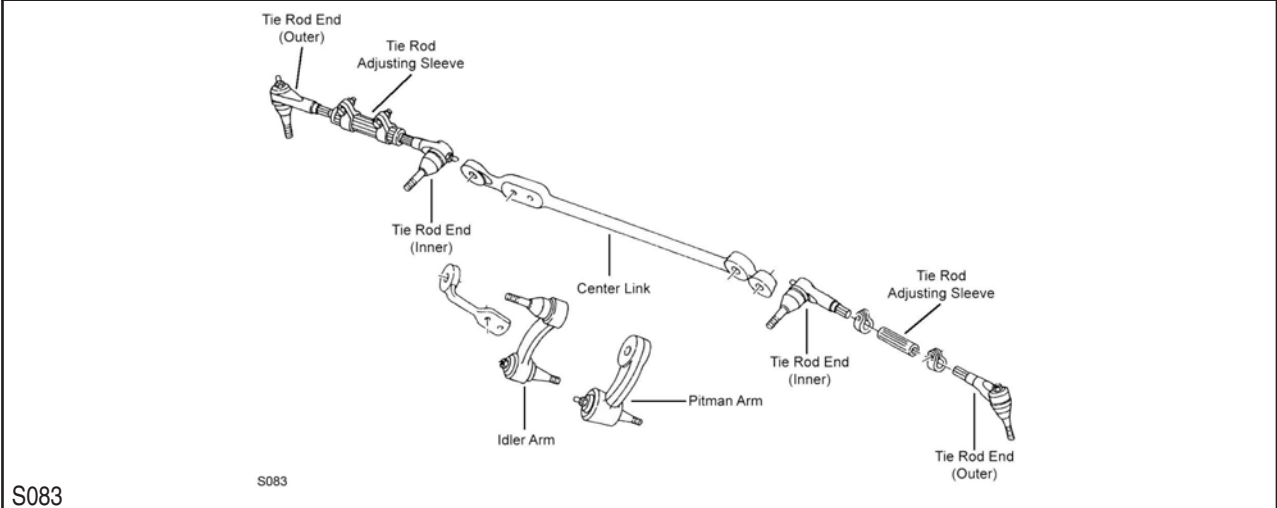
S081

S081



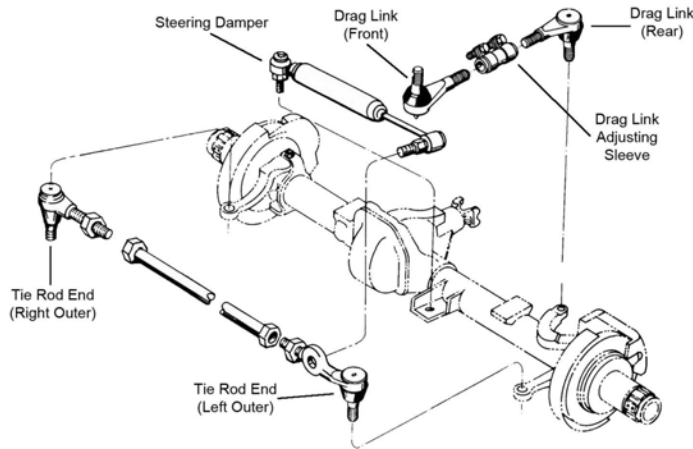
S082

(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
 STEERING (Cont.)



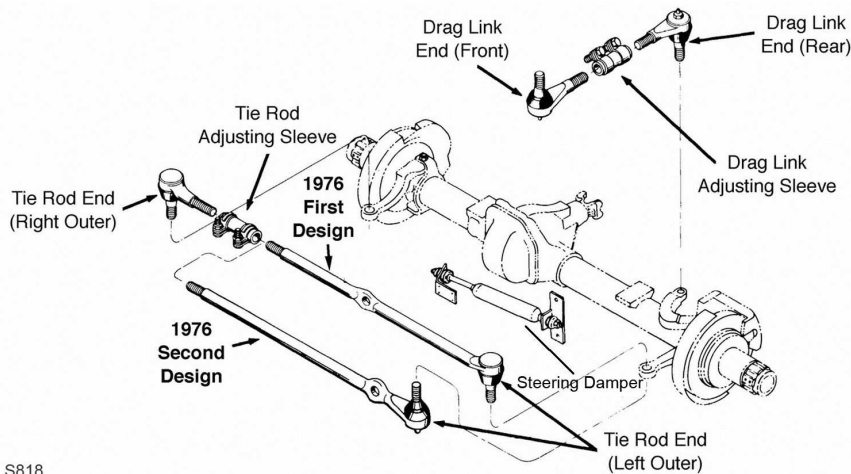
# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)



S518

S518



S818

S818

Year	Model/Application	Part	P/C Qty	Figure	
<b>C1500</b>					
<b>Center Link</b>					
1998-1993		DS1406	1	S080	
1992-1991		DS1406	1	S506	
<b>Idler Arm</b>					
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080	
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506	
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506	
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506	
<b>Idler Arm Bracket Assembly</b>					
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080	
<b>Pitman Arm</b>					
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080	
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506	
<b>Steering Damper Bellows</b>					
1995-1992	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1	
1992-1991	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1	S506
<b>Steering Damper Cylinder</b>					
1995-1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1	
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1	S506
<b>Steering Damper Kit</b>					
1998-1993	(Super Trail Boss)	Front	SSD125	1	
1995-1993	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD101	1	

**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Steering Damper Kit</b>				
1992-1991	(Super Trail Boss) Except Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD125 SSD101	1 1 S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993			ES2004S	2 S080
1992-1991			ES2004S	2 S506
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2 S080 S080
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2 S506 S506
<b>C1500 Suburban</b>				
<b>Center Link</b>				
1999-1993			DS1406	1 S080
1992			DS1406	1 S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)		K6447 ‡	1 S080
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)		K6390 ‡ K6483T ‡	1 1 S506 S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6722 ‡	1 S080
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
1999-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S080
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)		K6335 ‡	1 S506
<b>Steering Damper Bellows</b>				
1995-1992	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1995	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1
<b>Steering Damper Kit</b>				
1999-1992	(Super Trail Boss)	Front	SSD125	1
1995	Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD101	1
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993			ES2004S	2 S080
1992			ES2004S	2 S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2 S080 S080
1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2 S506 S506
<b>G1500</b>				
<b>Drag Link Assembly</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
<b>Idler Arm</b>				
1999-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
1995-1991	(Greaseable Socket Reduces Corrosion/Wear)		K6248T ‡	1 S083
<b>Idler Arm Bracket Assembly</b>				
1999-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡	2 S004
<b>Pitman Arm</b>				
1999-1996	(MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡	1 S004
1995-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6220 ‡	1 S083
<b>Steering Damper Bellows</b>				
1994-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Kit</b>				
1994-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front	SSD73	1

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>G1500</b>					
<b>Tie Rod Adjusting Sleeve</b>					
1999-1996		ES2004S	2	S004	
1995-1991		ES2004S	2	S083	
<b>Tie Rod End</b>					
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2	S004 S004
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2218RL ‡ ES409LT ‡	2 2	S083 S083
<b>K1500</b>					
<b>Center Link</b>					
1998-1993	4 Hole Center Link	DS1407	1	S081	
1992-1991	4 Hole Center Link	DS1407	1	S506	
<b>Idler Arm</b>					
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081	
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506	
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506	
<b>Idler Arm Bracket Assembly</b>					
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081	
<b>Pitman Arm</b>					
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081	
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506	
<b>Steering Damper Bellows</b>					
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1	S506
<b>Steering Damper Cylinder</b>					
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1	S081 S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front Front	SSD82 SSD56	1 1	S506 S506
<b>Steering Damper Kit</b>					
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>					
1998-1993		ES2004S	2	S081	
1992-1991		ES2004S	2	S506	
<b>Tie Rod End</b>					
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S081 S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2	S506 S506
<b>K1500 Suburban</b>					
<b>Center Link</b>					
1999-1993		DS1407	1	S081	
1992		DS1407	1	S506	
<b>Idler Arm</b>					
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081	
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506	
<b>Idler Arm Bracket Assembly</b>					
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081	
<b>Idler Arm Grease Hose Kit</b>					
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
1999-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081	
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506	



**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K1500 Suburban</b>				
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD90	1 S506
<b>Steering Damper Cylinder</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1 S081
	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD82	1 S506
	Original Equipment Steering Damper, (Trail Boss)	Front	SSD56	1 S506
<b>Steering Damper Kit</b>				
1999-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD94	1 S506
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993			ES2004S	2 S081
1992			ES2004S	2 S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S081
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S506
<b>R1500 Suburban</b>				
<b>Idler Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)		K6247T ‡	1 S217
<b>Pitman Arm</b>				
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6143 ‡	1 S217
<b>Steering Damper Bellows</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD68	1 S217
<b>Steering Damper Cylinder</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD42	1 S217
<b>Steering Damper Kit</b>				
1991	Except Oil Cooler, (Super Trail Boss)	Front	SSD125	1 S217
	Except Oil Cooler, (Trail Boss)	Front	SSD10	1 S217
<b>Tie Rod Adjusting Sleeve</b>				
1991			ES2004S	2 S217
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES409RT ‡	2 S217
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES409LT ‡	2 S217
<b>Savana 1500</b>				
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
<b>Idler Arm</b>				
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
<b>Idler Arm Bracket Assembly</b>				
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡	2 S004
<b>Pitman Arm</b>				
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡	1 S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996			ES2004S	2 S004
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80311 ‡	2 S082
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80191 ‡	2 S082
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2836RL ‡	2 S004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2837RL ‡	2 S004
<b>Sierra 1500</b>				
<b>Center Link</b>				
2006-2004	Pickup (4 Dr.) Crew Cab, 30.5" Length, (Contains Inner Tie Rod Ends)		DS300059A	1 S002
	Pickup (4 Dr.) Crew Cab, 30.5" Length, (Has Hole For Steering Stabilizer)		DS300011	1 S002
2006-2001	Pickup (2 Dr.), Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)		DS300010 ‡	1 S002

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 1500</b>				
<b>Center Link</b>				
2000	Pickup (2 Dr.), Pickup (3 Dr. Ext'd Cab), Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
1999	Pickup (2 Dr.), Pickup (3 Dr. Ext'd Cab), Four Wheel Drive (4X4), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
<b>Idler Arm</b>				
2006-1999	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-1999	Four Wheel Drive (4X4), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2004	Pickup (4 Dr.) Crew Cab, Two Wheel Drive (4x2), (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
2006-2001	All Wheel Drive, (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
2006-1999	Four Wheel Drive (4X4), (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-1999	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S002 S002 S002 S002
<b>Rack &amp; Pinion Boot Kit</b>				
2006-1999	Two Wheel Drive (4x2)	K150270	2	S082
<b>Steering Damper Bellows</b>				
2003-2002	All Wheel Drive, (Super Trail Boss)	Front SSD90	1	
2003-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
2003-2002	All Wheel Drive, (Super Trail Boss)	Front SSD82	1	
2003-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
2006-2001	All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
2006-1999	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Steering Rack Insulator Bushing</b>				
2004-1999	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	K100187 ‡	2	S082
<b>Tie Rod End</b>				
2006-1999	Conventional Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication) Conventional Power Steering, (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life) Rack & Pinion Power, (Powdered Metal Gusher Brg. For Better Lubrication) Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3493T ‡ Inner ES3488 ‡ Outer ES3492T ‡ Inner EV370 ‡	2 2 2 2	S002 S002 S082 S082
<b>Sierra 1500HD</b>				
<b>Center Link</b>				
2006-2005	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
2003-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
<b>Idler Arm</b>				
2006-2005	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
2003-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2005	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
2003-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2005	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
2003-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2005	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002

**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK****STEERING (Cont.)**

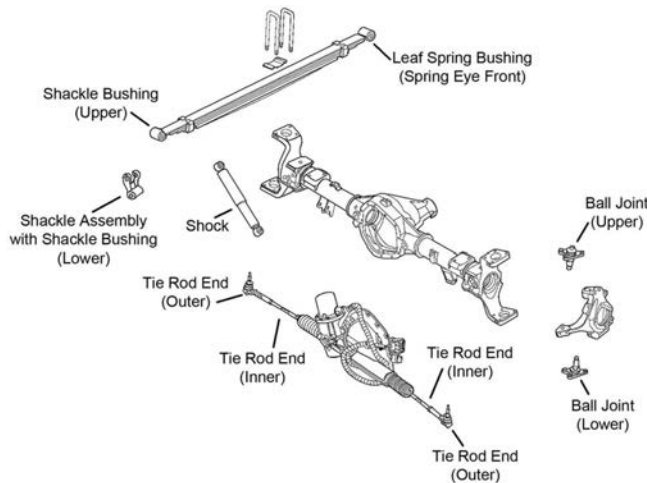
Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 1500HD</b>				
<b>Pitman Arm</b>				
2006-2005 (Cont.)	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
2003-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡	1 1	S002 S002
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002
<b>Sierra Classic C1500</b>				
<b>Center Link</b>				
1999		DS1406	1	S080
<b>Idler Arm</b>				
1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
<b>Idler Arm Bracket Assembly</b>				
1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
1999		ES2004S	2	S080
<b>Tie Rod End</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S080 S080
<b>Sierra Classic K1500</b>				
<b>Center Link</b>				
1999	4 Hole Center Link	DS1407	1	S081
<b>Idler Arm</b>				
1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
<b>Idler Arm Bracket Assembly</b>				
1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
<b>Steering Damper Bellows</b>				
1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
1999	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82 Front SSD56	1 1	
<b>Steering Damper Kit</b>				
1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
<b>Tie Rod Adjusting Sleeve</b>				
1999		ES2004S	2	S081
<b>Tie Rod End</b>				
1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2838RL ‡	2 2	S081 S081
<b>V1500 Suburban</b>				
<b>Drag Link Adjusting Sleeve</b>				
1991		Pitman Arm To Steering Arm ES362S	1	S518, S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear) 8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm ES2027L ‡ At Steering Arm ES2026R ‡	1 1	S518, S818 S518, S818

# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

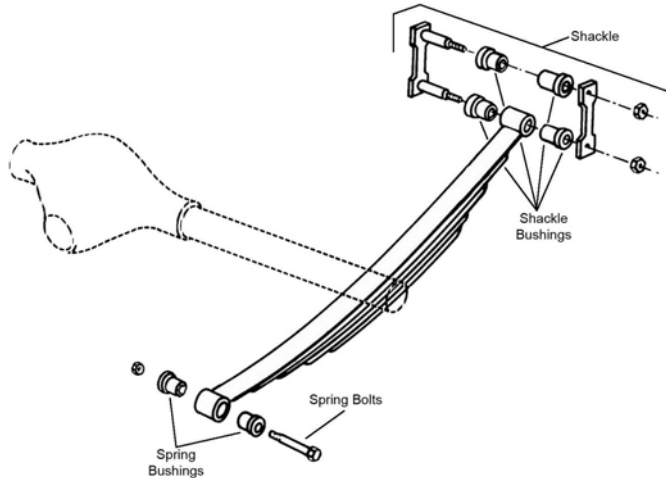
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>V1500 Suburban</b>				
<b>Steering Damper Bellows</b>				
1991	(Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front SSD90 SSD68	1 1	S518, S818 S518, S818
<b>Steering Damper Cylinder</b>				
1991	Except Oil Cooler, (Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front Front SSD84 SSD15	1 1	S518, S818 S518, S818
<b>Tie Rod End</b>				
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2011R ‡	1	S818
	1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	DS893 ‡	1	S818
	7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Right Outer	ES2234R ‡	1	S518
	7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES2233L ‡	1	S518

## REAR SUSPENSION



R140



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309

**(Cont.) 15 Series - 1/2 Ton-GENERAL MOTORS TRUCK  
REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C1500</b>				
<b>Leaf Spring Shackle Bushing</b>				
1991		Rear SB335	2	R309
<b>C1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309
<b>Sway Bar Link</b>				
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)	K700438 ‡	2	
<b>G1500</b>				
<b>Leaf Spring Bushing</b>				
1995-1991	.562" X 2.00" X 2.75"	Front SB318	2	R309
<b>Leaf Spring Shackle</b>				
1995-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1992-1991		Lower SB319	2	R309
<b>K1500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309
<b>K1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309
<b>Sway Bar Link</b>				
1999-1994	(Improves Upon OE Design)	K700438 ‡	2	
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)	K700438 ‡	2	
<b>R1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front SB351	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring SB335	2	R309
<b>Savana 1500</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Sierra 1500</b>				
<b>Leaf Spring Shackle</b>				
2006		K150383	2	
2005-2002		K150383	2	R140, R309
2001-1999		K150383	2	
<b>Leaf Spring Shackle Bracket</b>				
2006		Rear K150381	2	
2005-2002		Rear K150381	2	R140, R309
2001-1999		Rear K150381	2	
<b>Leaf Spring Shackle Bushing</b>				
2006		To Spring K201216	2	
2005-2004		To Spring K201216	2	R140, R309

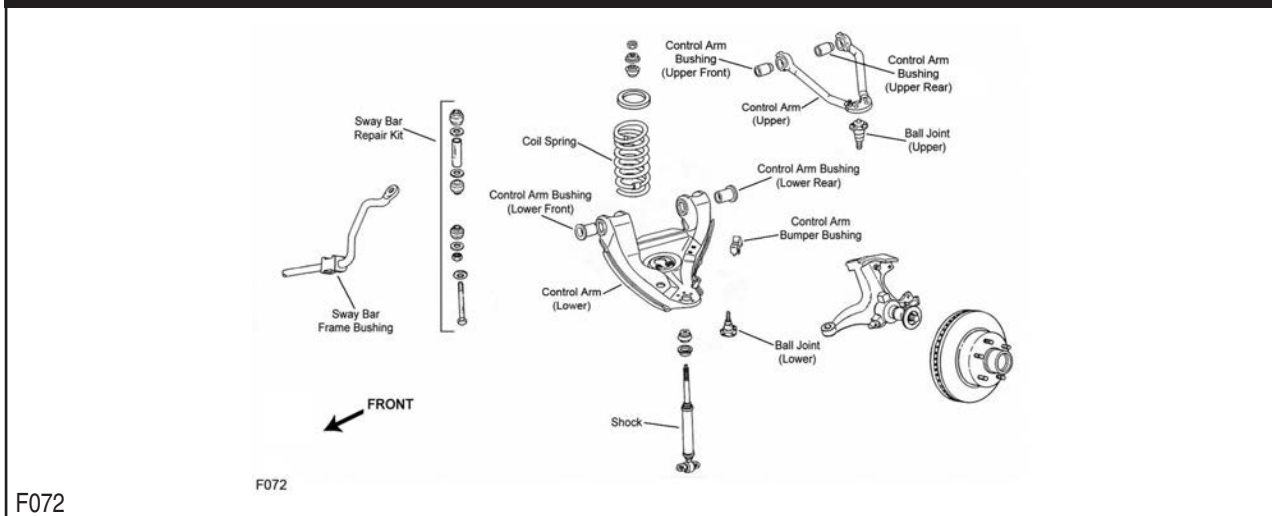
# GENERAL MOTORS TRUCK-15 Series - 1/2 Ton (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 1500</b>				
<b>Tie Rod End</b>				
2005-2003	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800519 ‡	2 R140
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800519 ‡	2 R140
<b>Sierra 1500HD</b>				
<b>Leaf Spring Shackle Bushing</b>				
2006-2005		To Spring	K201216	2
<b>Tie Rod End</b>				
2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800612 ‡	1 R140
	Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800528 ‡	1 R140
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800612 ‡	1 R140
	Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800528 ‡	1 R140
<b>Sierra Classic C1500</b>				
<b>Leaf Spring Bushing</b>				
1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>Sierra Classic K1500</b>				
<b>Leaf Spring Bushing</b>				
1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>V1500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring	SB335	2 R309

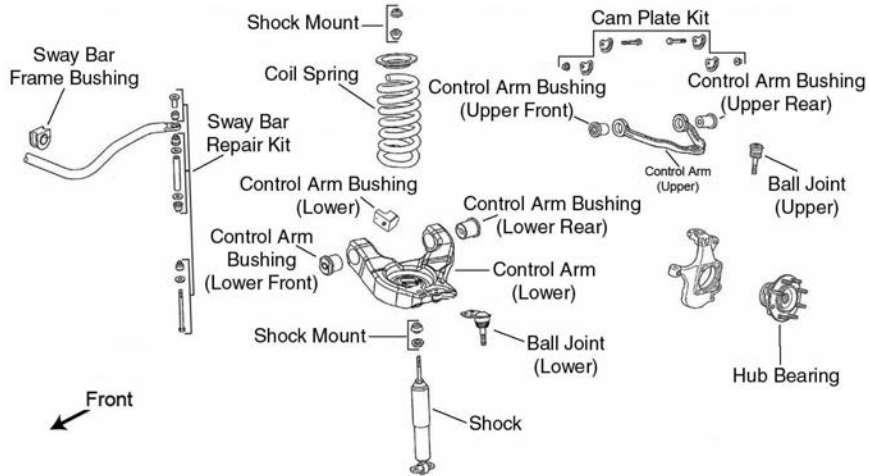
# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton

## FRONT SUSPENSION

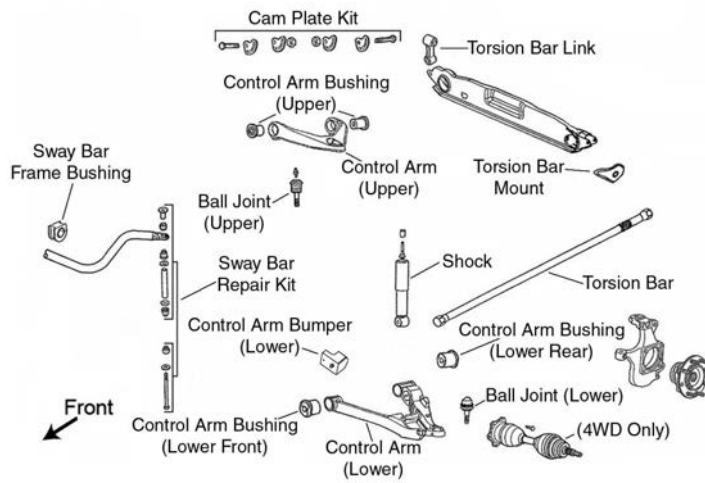




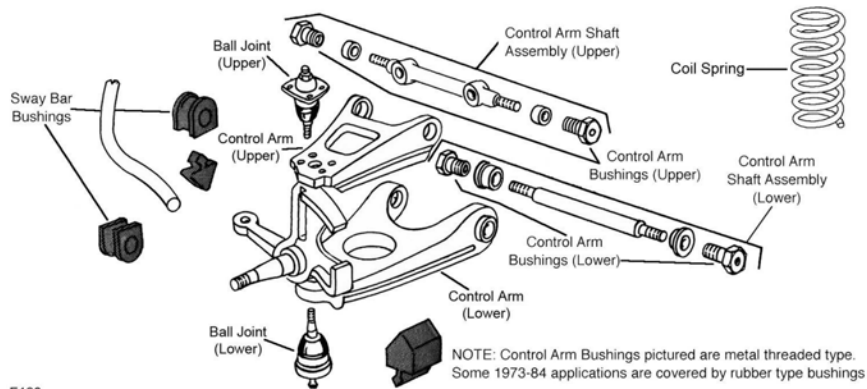
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FRONT SUSPENSION (Cont.)**



F074



F077

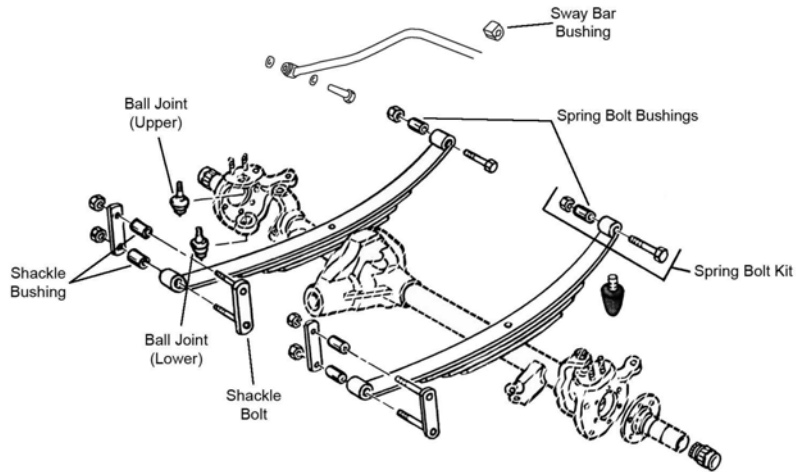


F120

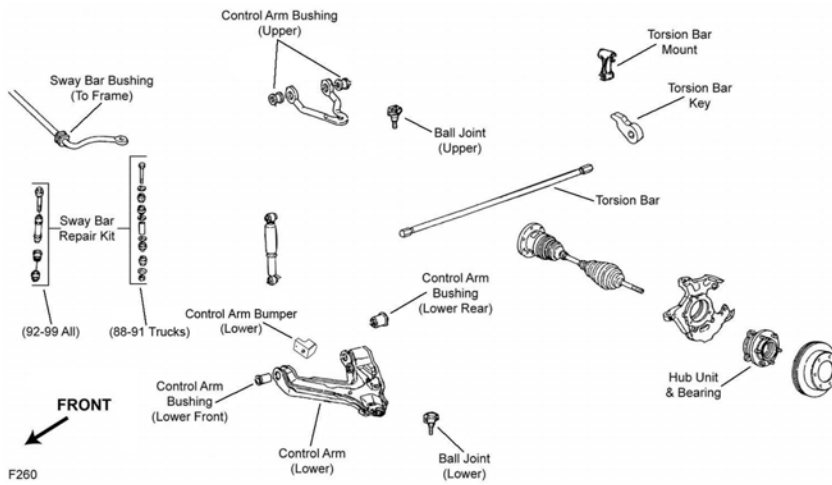
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**GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)**

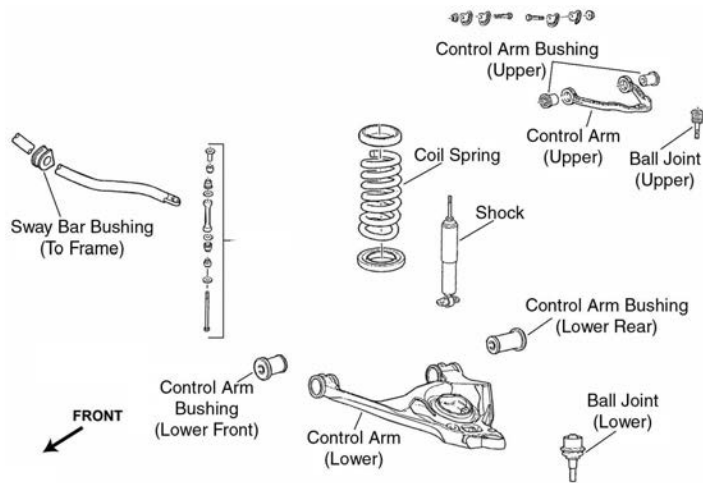
**FRONT SUSPENSION (Cont.)**



F123

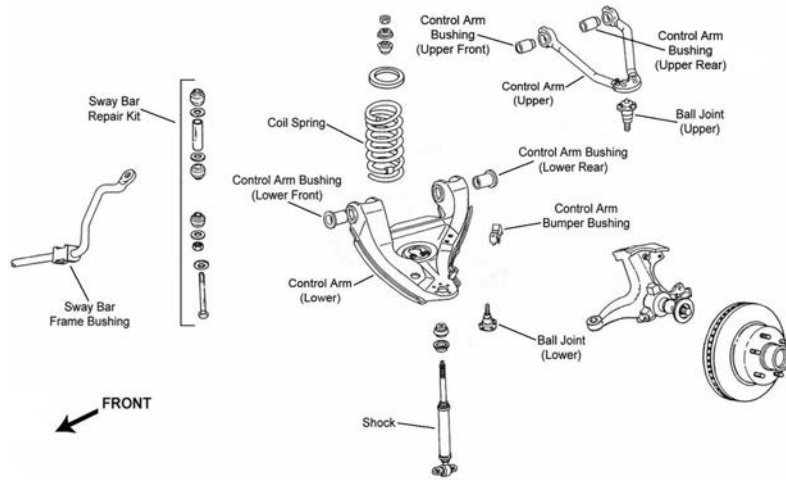


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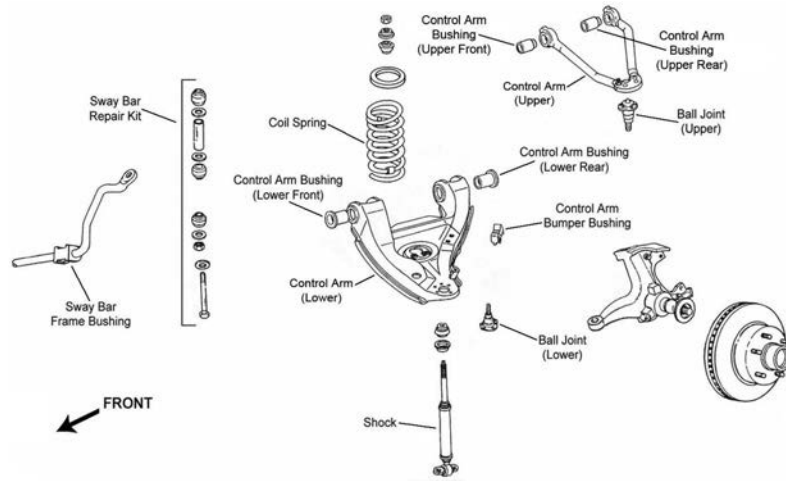


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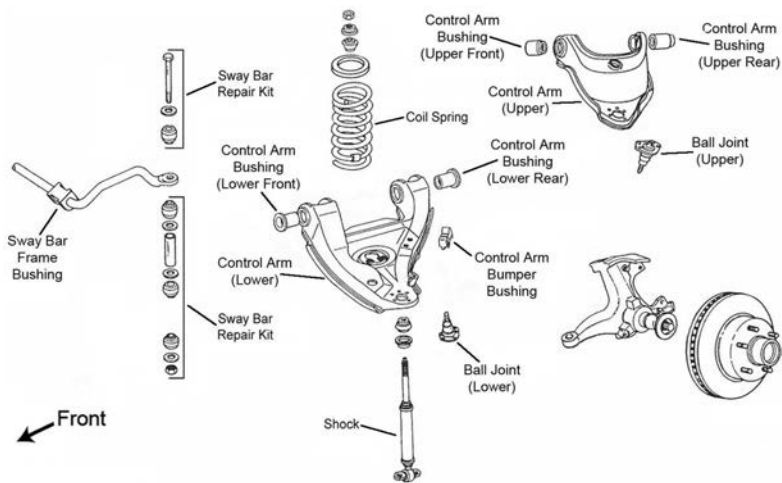
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FRONT SUSPENSION (Cont.)



F489



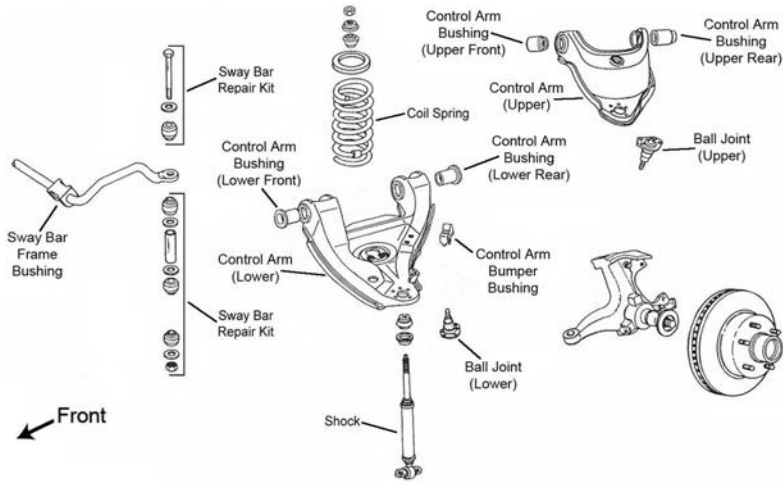
F490



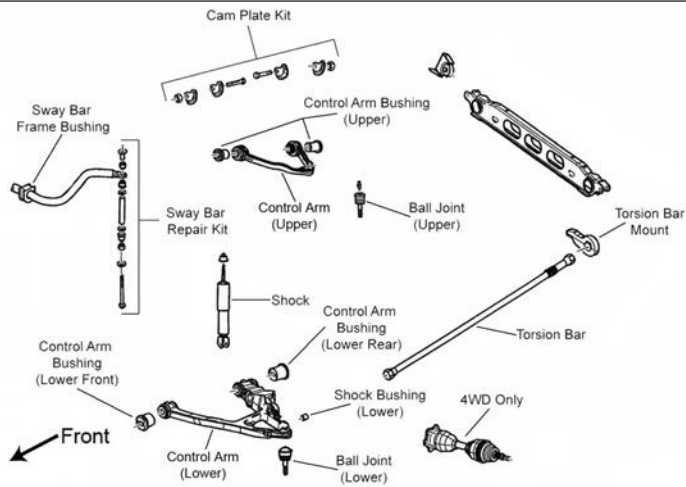
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# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

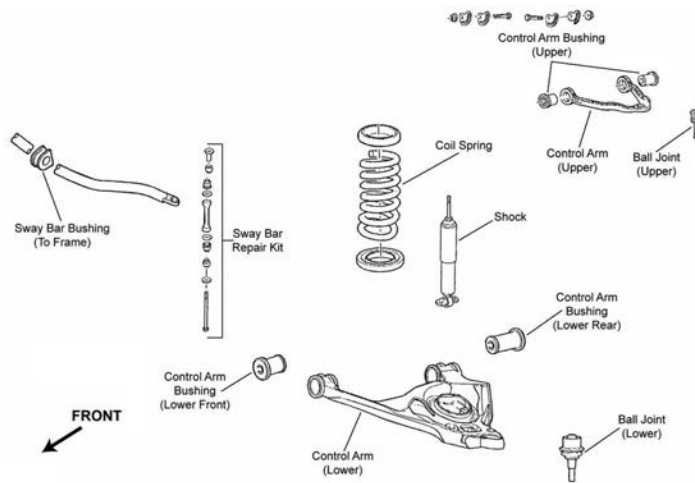
## FRONT SUSPENSION (Cont.)



F492



F495



F496

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Ball Joint</b>				
1998-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F489, F491
1998-1991	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F491
1998-1991	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F489
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F489, F491

**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Control Arm Bushing Set</b>				
1998-1996	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper	K6395 K6417 ‡	2 1 F489, F491 F489, F491
1998-1991	(Contains Front And Rear Bushings)	Lower	K6327	2 F489, F491
1995	7200 Lb GVW, 41mm Outside Diameter, (Contains Front And Rear Bushings) 7200 Lb GVW, 41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design) 7200 Lb GVW, 43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design) 7200 Lb GVW, 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper Upper Upper	K6415 ‡ K6323 K6395 K6417 ‡	1 2 2 1 F491 F491 F491 F491
1995-1991	8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design) 8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper	K6395 K6417 ‡	2 1 F489 F489
1994-1991	7200 Lb GVW, (Contains Front And Rear Bushings) 7200 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper Upper	K6415 ‡ K6323	1 2 F491 F491
<b>Control Arm with Ball Joint</b>				
1998-1991	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) 7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7200 Lb GVW, (R-Series) 7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7200 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series)	Left Lower Left Lower Right Lower Right Lower Left Upper Left Upper Right Upper Right Upper Left Upper Right Upper	CK620299 ‡ RK620299 CK620298 ‡ RK620298 CK620160 ‡ RK620160 CK620161 ‡ RK620161 RK621233 RK621234	1 1 1 1 1 1 1 1 1 1 F489, F491 F489, F491 F489, F491 F489, F491 F491 F491 F491 F491 F489 F489
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame	K201176 ‡ K6476 K201177 ‡ K6439	1 1 1 1 F489, F491 F489, F491 F489, F491 F489, F491
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡ K700532 ‡ K5252	2 2 2 F489, F491 F489, F491 F489, F491
<b>C2500 Suburban</b>				
<b>Ball Joint</b>				
1999-1993	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F072
1999-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F072
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6293 ‡	2 F072
<b>Control Arm Bushing Set</b>				
1999-1993	(Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F072
1999-1992	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) (Contains Front And Rear Bushings)	Upper Lower	K6417 ‡ K6327	1 2 F072 F072
1992	8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F072
<b>Control Arm with Ball Joint</b>				
1999-1992	(R-Series) (R-Series) (Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper Right Upper Left Lower Left Lower Right Lower Right Lower	RK621233 RK621234 CK620299 ‡ RK620299 CK620298 ‡ RK620298	1 1 1 1 1 1 F072 F072 F072 F072 F072 F072
<b>Sway Bar Bushing</b>				
1999-1992	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame	K201176 ‡ K6476 K201177 ‡ K6439	1 1 1 1 F072 F072 F072 F072
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		K6630 ‡ K700532 ‡ K5252	2 2 2 F072 F072 F072



# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>G2500</b>				
<b>Ball Joint</b>				
1999-1996	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Upper Upper	<b>K6445 ‡</b> <b>K6292 ‡</b> <b>K6344 ‡</b>	2 2 2 F490, F492 F490
1995-1994	Diesel, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6122 ‡</b>	2 F120
1995-1991	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication) Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	<b>K6136 ‡</b> <b>K6117T ‡</b>	2 2 F120 F120
<b>Control Arm Bumper Bushing</b>				
1995-1991	(Press In Type)	Lower	<b>K6607</b>	2 F120
<b>Control Arm Bushing</b>				
1995-1991	(Contains Front And Rear Bushings)	Upper	<b>K6138</b>	2 F120
<b>Control Arm Bushing Set</b>				
1999-1996	(Contains Front And Rear Bushings) 7300 Lb GVW, (Contains Front And Rear Bushings) 8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design) 8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Lower Upper Upper Upper	<b>K6327</b> <b>K6415 ‡</b> <b>K6395</b> <b>K6417 ‡</b>	2 1 2 1 F490, F492 F492 F490 F490
1995-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Lower Lower	<b>K6422 ‡</b> <b>K6137</b>	1 2 F120 F120
<b>Control Arm Shaft Assembly</b>				
1995-1991	(Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation) (Standard Design)	Upper Upper	<b>K6355 ‡</b> <b>K6354</b>	2 2 F120 F120
<b>Control Arm with Ball Joint</b>				
1999-1996	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series) 7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (R-Series) 7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (R-Series) 7700 Lb GVW, (R-Series) 7700 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series)	Left Lower Left Lower Right Lower Right Lower Left Upper Left Upper Right Upper Right Upper Right Upper Left Upper Right Upper Left Upper Right Upper	<b>CK620299 ‡</b> <b>RK620299</b> <b>CK620298 ‡</b> <b>RK620298</b> <b>CK620160 ‡</b> <b>RK620160</b> <b>CK620161 ‡</b> <b>RK620161</b> <b>RK621233</b> <b>RK621234</b> <b>RK621233</b> <b>RK621234</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 F490, F492 F490, F492 F490, F492 F490, F492 F492 F492 F492 F490 F490 F490 F490
1995-1991	(R-Series) (R-Series)	Left Upper Right Upper	<b>RK621269</b> <b>RK621268</b>	1 1 F120 F120
<b>Sway Bar Bushing</b>				
1999-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame To Frame	<b>K201174 ‡</b> <b>K6408</b>	1 1 F490, F492 F490, F492
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) (Original Equipment Type)	To Arm To Frame To Frame	<b>K6167</b> <b>K6461 ‡</b> <b>K6169</b>	1 1 1 F120 F120 F120
<b>Sway Bar Repair Kit</b>				
1999-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2 F490, F492
<b>K2500</b>				
<b>Ball Joint</b>				
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
1998-1991	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper	<b>K6292 ‡</b> <b>K6344 ‡</b>	2 2 F260 F260
1995-1991	7200 And 8600 Lb GVW, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
1998-1996	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
1998-1991	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper Upper Lower	<b>K6395</b> <b>K6417 ‡</b> <b>K6329</b>	2 1 2 F260 F260 F260
<b>Control Arm with Ball Joint</b>				
1998-1991	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620720</b>	1 F260



**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500</b>				
<b>Control Arm with Ball Joint</b>				
1998-1991 (Cont.)	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620719</b>	1 F260
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK620630</b>	1 F260
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK620629</b>	1 F260
<b>Sway Bar Bushing</b>				
1998-1991	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F260
			<b>K700539 ‡</b>	2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996			<b>515041</b>	2
1995	(8 Stud Hub) (8 Stud Hub) 6 Stud Hub	Left	<b>515015</b>	1
		Right	<b>515016</b>	1
			<b>515024</b>	2
1994-1991	(8 Stud Hub) 6 Stud Hub		<b>515018</b>	2
			<b>515001</b>	2
<b>K2500 Suburban</b>				
<b>Ball Joint</b>				
1999-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
1999-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
1999-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F260
1995-1992	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
1999-1996	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
1999-1992	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper	<b>K6395</b>	2 F260
		Upper	<b>K6417 ‡</b>	1 F260
		Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
1999-1992	8600 Lb GVW, (R-Series) 8600 Lb GVW, (R-Series)	Left Upper	<b>RK620630</b>	1 F260
		Right Upper	<b>RK620629</b>	1 F260
1996-1992	7200 Lb GVW, (R-Series) 7200 Lb GVW, (R-Series)	Left Upper	<b>RK620720</b>	1 F260
		Right Upper	<b>RK620719</b>	1 F260
<b>Sway Bar Bushing</b>				
1999-1992	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type)	To Frame	<b>K5248</b>	1 F260
	1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
1999-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F260
			<b>K700539 ‡</b>	2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999-1996			<b>515041</b>	2
1995	(8 Stud Hub) (8 Stud Hub) 6 Stud Hub	Left	<b>515015</b>	1
		Right	<b>515016</b>	1
			<b>515024</b>	2
1994-1992	(8 Stud Hub) 6 Stud Hub		<b>515018</b>	2
			<b>515001</b>	2
<b>R2500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6122 ‡</b>	2 F120
		Lower	<b>K6129T ‡</b>	2 F120

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>R2500 Suburban</b>				
<b>Control Arm</b>				
1991	Heavy Duty, (Heavy Duty Design, Ball Joint And Bushings Not Included)	Left Lower	CK6554 ‡	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower	CK6553 ‡	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Right Lower	CK6555 ‡	1 F120
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Lower	K6607	2 F120
<b>Control Arm Shaft Assembly</b>				
1991	(Standard Design)	Upper	K6135	2 F120
	(Greaseable Socket Reduces Corrosion/Wear)	Lower	K6147 ‡	2 F120
<b>Control Arm with Ball Joint</b>				
1991	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620036 ‡	1 F120
	(Smooth Control Arm Shaft, R-Series)	Left Lower	RK620036	1 F120
	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620037 ‡	1 F120
	(Smooth Control Arm Shaft, R-Series)	Right Lower	RK620037	1 F120
	Non ABS, (Contains Bumper, R-Series)	Left Upper	RK622888	1 F120
	Non ABS, (Contains Bumper, R-Series)	Right Upper	RK622887	1 F120
	Non ABS, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620035 ‡	1 F120
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter	To Arm	K6169	1 F120
	1-1/16" Sway Bar Diameter	To Frame	K6169	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201176 ‡	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Arm	K6476	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F120
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201174 ‡	1 F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Arm	K6408	1 F120
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	K201175 ‡	1 F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Arm	K6437	1 F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F120
<b>Savana 2500</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6711 ‡	2 F261
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6694 ‡	2 F261
2005-2003	7300 Lb GVW, (Ball Joint Orientation Noted, Where Applicable)	Upper	K6540 ‡	2 F495, F496
	7300 Lb GVW, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6541 ‡	2 F495, F496
	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K100116 ‡	2 F495, F496
	8500 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6711 ‡	2 F496
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6694 ‡	2 F496
2002-1996	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6445 ‡	2 F490, F492
	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6292 ‡	2 F492
	7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6344 ‡	2 F490
<b>Control Arm Bushing</b>				
2006	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2 F261
2005-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2 F495, F496
<b>Control Arm Bushing Set</b>				
2003	All Wheel Drive, (Contains Front And Rear Bushings)	Lower	K6658	2 F495
2002-1996	(Contains Front And Rear Bushings)	Lower	K6327	2 F490, F492
	7300 Lb GVW, (Contains Front And Rear Bushings)	Upper	K6415 ‡	1 F492
	8600 Lb GVW, (Contains Front And Rear Bushings, Standard Design)	Upper	K6395	2 F490
	8600 Lb GVW, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	K6417 ‡	1 F490
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK641505	1 F261
	(R-Series)	Right Upper	RK641506	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	RK622918	1 F261

**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Savana 2500</b>				
<b>Control Arm with Ball Joint</b>				
2006 (Cont.)	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
2005-2003	7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK80826 ‡</b>	2 F495, F496
	7300 Lb GVW, (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	<b>RK80826</b>	2 F495, F496
	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK80942 ‡</b>	2 F495, F496
	7300 Lb GVW, (Standard Bushing, R-Series)	Upper	<b>RK80942</b>	2 F495, F496
	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621782</b>	2 F495, F496
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620381 ‡</b>	1 F495
	All Wheel Drive, (R-Series)	Left Lower	<b>RK620381</b>	1 F495
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620380 ‡</b>	1 F495
	All Wheel Drive, (R-Series)	Right Lower	<b>RK620380</b>	1 F495
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Left Upper	<b>RK641505</b>	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Right Upper	<b>RK641506</b>	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F496
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F496
2002-1996	(Contains Bushings) (R-Series)	Left Lower	<b>CK620299 ‡</b>	1 F490, F492
	(Contains Bushings) (R-Series)	Left Lower	<b>RK620299</b>	1 F490, F492
	(Contains Bushings) (R-Series)	Right Lower	<b>CK620298 ‡</b>	1 F490, F492
	(Contains Bushings) (R-Series)	Right Lower	<b>RK620298</b>	1 F490, F492
	7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F492
	7300 Lb GVW, (R-Series)	Left Upper	<b>RK620160</b>	1 F492
	7300 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620161 ‡</b>	1 F492
	7300 Lb GVW, (R-Series)	Right Upper	<b>RK620161</b>	1 F492
	7700 And 8600 Lb GVW, (R-Series)	Left Upper	<b>RK621233</b>	1 F490
	7700 And 8600 Lb GVW, (R-Series)	Right Upper	<b>RK621234</b>	1 F490
<b>Shock Mount Bushing</b>				
2005-2003	All Wheel Drive	Lower	<b>K6724</b>	1 F495
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
2005-2003	8500 And 8600 Lb GVW, 161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	8500 And 8600 Lb GVW, 171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
	Two Wheel Drive (4x2), 7300 Lb GVW, 171mm Outside Diameter	Upper	<b>K160022</b>	2 F496
<b>Sway Bar Bushing</b>				
2006	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F261
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7327 ‡</b>	1 F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F261
2005-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F495, F496
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7327 ‡</b>	1 F495, F496
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F495, F496
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F490, F492
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F490, F492
<b>Sway Bar Repair Kit</b>				
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F261
			<b>K8848</b>	2 F261
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F495, F496
			<b>K8848</b>	2 F495, F496
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F490, F492
			<b>K8848</b>	2 F490, F492
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)		<b>515059</b>	2
2005-2003	All Wheel Drive, 6 Stud Hub		<b>515036</b>	2
	Two Wheel Drive (4x2), (8 Stud Hub)		<b>515059</b>	2
	Two Wheel Drive (4x2), 6 Stud Hub		<b>515054</b>	2
<b>Savana 2500 EXT</b>				
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F261
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F261
2005-2003	7300 Lb GVW, (Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6540 ‡</b>	2 F261

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Savana 2500 EXT</b>				
<b>Ball Joint</b>				
2005-2003 (Cont.)	7300 Lb GVW, 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F261
	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K100116 ‡</b>	2 F261
	8500 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2 F261
2002-1996	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F492
	7700 And 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F490
<b>Control Arm Bushing</b>				
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F261
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	<b>RK641505</b>	1 F261
	(R-Series)	Right Upper	<b>RK641506</b>	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F261
	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
2005-2004	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F261
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
2005-2003	7300 Lb GVW, Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621782</b>	2 F261
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Left Upper	<b>RK641505</b>	1 F261
	Two Wheel Drive (4x2), Except 7300 Lb GVW, (R-Series)	Right Upper	<b>RK641506</b>	1 F261
2002-1996	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F490, F492
	(R-Series)	Left Lower	<b>RK620299</b>	1 F490, F492
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F490, F492
	(R-Series)	Right Lower	<b>RK620298</b>	1 F490, F492
	7700 And 8600 Lb GVW, (R-Series)	Left Upper	<b>RK621233</b>	1 F490
	7700 And 8600 Lb GVW, (R-Series)	Right Upper	<b>RK621234</b>	1 F490
<b>Strut Spring Seat</b>				
2006	161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
2005-2003	8500 And 8600 Lb GVW, 161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
	8500 And 8600 Lb GVW, 171mm Outside Diameter	Lower	<b>K160022</b>	2 F261
	Two Wheel Drive (4x2), 7300 Lb GVW, 171mm Outside Diameter	Upper	<b>K160022</b>	2 F496
<b>Sway Bar Bushing</b>				
2006-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F261
2002-1996	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F490, F492
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F490, F492
<b>Sway Bar Repair Kit</b>				
2006	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2 F261
2006-2003	(Standard Design)		<b>K8848</b>	2 F261
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2 F495, F496
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2 F490, F492
	(Standard Design)		<b>K8848</b>	2 F490, F492
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	(8 Stud Hub)		<b>515059</b>	2
2005-2003	Two Wheel Drive (4x2), (8 Stud Hub)		<b>515059</b>	2
<b>Sierra 2500</b>				
<b>Ball Joint</b>				
2004-2001	(Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6696 ‡</b>	2 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	<b>K100108 ‡</b>	2 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K100317</b>	2 F077
2004-1999	(Press In Type, Oversized Stud Ball For Superior Load Carrying)	Lower	<b>K6693 ‡</b>	2 F077
2000-1999	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	<b>K100108 ‡</b>	2 F074, F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K100317</b>	2 F074, F077
	Four Wheel Drive (4X4), (Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6696 ‡</b>	2 F077
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F074
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, Bolt On Type)	Lower	<b>K6695 ‡</b>	2 F074
<b>Control Arm Bumper Bushing</b>				
2004-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F077



**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 2500</b>				
<b>Control Arm Bumper Bushing</b>				
2004-2001 (Cont.)	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F077
2000-1999	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426B</b>	2 F074, F077
		Lower	<b>K201426 ‡</b>	1 F074, F077
<b>Control Arm Bushing</b>				
2004-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K200044</b>	2 F077
		Upper	<b>K6670 ‡</b>	2 F077
2000-1999	Four Wheel Drive (4X4), For Welded Arm, (Standard Design, Contains Front And Rear Bushings) Four Wheel Drive (4X4), For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable) Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2 F077
		Upper	<b>K6670 ‡</b>	2 F077
		Upper	<b>K6688</b>	2 F074
		Upper	<b>K6688</b>	2 F074
<b>Control Arm with Ball Joint</b>				
2004-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077
		Upper	<b>CK620053 ‡</b>	2 F077
		Upper	<b>CK620054 ‡</b>	2 F077
		Left Lower	<b>RK621356</b>	1 F077
		Right Lower	<b>RK621355</b>	1 F077
2004-1999	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F077
2000-1999	Four Wheel Drive (4X4), (Contains Standard Bushing, R-Series) Four Wheel Drive (4X4), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) Four Wheel Drive (4X4), (Contains Bushing, R-Series) Four Wheel Drive (4X4), (Contains Bushing, R-Series) Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Upper	<b>RK620054</b>	2 F077
		Upper	<b>CK620053 ‡</b>	2 F077
		Upper	<b>CK620054 ‡</b>	2 F077
		Left Lower	<b>RK621356</b>	1 F077
		Right Lower	<b>RK621355</b>	1 F077
		Left Upper	<b>RK641505</b>	1 F074
		Right Upper	<b>RK641506</b>	1 F074
		Right Upper	<b>RK641506</b>	1 F074
<b>Sway Bar Bushing</b>				
2004-2001	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame	<b>K201177 ‡</b>	1 F077
		To Frame	<b>K6439</b>	1 F077
2000-1999	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201174 ‡</b>	1 F074, F077
		To Frame	<b>K6408</b>	1 F074, F077
		To Frame	<b>K201175 ‡</b>	1 F074, F077
		To Frame	<b>K6437</b>	1 F074, F077
		To Frame	<b>K201177 ‡</b>	1 F074, F077
		To Frame	<b>K6439</b>	1 F074, F077
		To Frame	<b>K6439</b>	1 F074, F077
<b>Sway Bar Repair Kit</b>				
2004-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F077
			<b>K700539 ‡</b>	2 F077
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F074, F077
			<b>K700539 ‡</b>	2 F074, F077
<b>Torsion Bar Key, Adjustable</b>				
2004-1999	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1 F077
<b>Torsion Bar Mount Kit</b>				
2004-1999	Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K700718</b>	2 F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2001	Two Wheel Drive (4x2)		<b>515086</b>	2
2004-1999	Four Wheel Drive (4X4), (8 Stud Hub)		<b>515058</b>	2
2000-1999	Two Wheel Drive (4x2)		<b>515085</b>	2
<b>Sierra 2500HD</b>				
<b>Ball Joint</b>				
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K6696 ‡</b>	2 F077
		Lower	<b>K6693 ‡</b>	2 F077
		Upper	<b>K100108 ‡</b>	2 F077
		Upper	<b>K100108 ‡</b>	2 F077
		Upper	<b>K100317</b>	2 F077

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

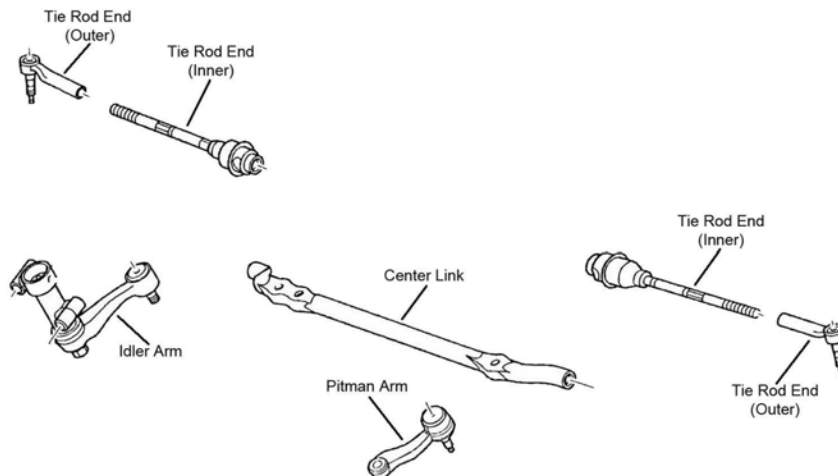
Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 2500HD</b>				
<b>Control Arm Bumper Bushing</b>				
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F077
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F077
<b>Control Arm Bushing</b>				
2006-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K200044</b>	2 F077
	For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K6670 ‡</b>	2 F077
2004-2001	For Forged Arm, (Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F077
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Standard Bushing, R-Series)	Upper	<b>RK620054</b>	2 F077
	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>CK620053 ‡</b>	2 F077
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	<b>CK620054 ‡</b>	2 F077
	(Contains Bushing, R-Series)	Left Lower	<b>RK621356</b>	1 F077
	(Contains Bushing, R-Series)	Right Lower	<b>RK621355</b>	1 F077
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK621783</b>	2 F077
<b>Sway Bar Bushing</b>				
2006-2001	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7327 ‡</b>	1 F077
	36mm Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F077
	36mm Sway Bar Diameter, (Bracket Not Included, Standard Design)	To Frame	<b>K6439</b>	1 F077
<b>Sway Bar Repair Kit</b>				
2006-2001	(Heavy Duty Design)		<b>K80631 ‡</b>	2 F077
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700539 ‡</b>	2 F077
<b>Torsion Bar Key, Adjustable</b>				
2006-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		<b>K100012 ‡</b>	1 F077
<b>Torsion Bar Mount Kit</b>				
2002-2001	Four Wheel Drive (4X4), (Link And Bushing Kit)		<b>K700718</b>	2 F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	Four Wheel Drive (4X4), (8 Stud Hub)		<b>515058</b>	2
	Two Wheel Drive (4x2)		<b>515086</b>	2
<b>Sierra Classic C2500</b>				
<b>Ball Joint</b>				
2000-1999	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F489, F491
	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F491
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F489
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F489, F491
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F489, F491
	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F489, F491
<b>Control Arm with Ball Joint</b>				
2000-1999	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F489, F491
	(R-Series)	Left Lower	<b>RK620299</b>	1 F489, F491
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F489, F491
	(R-Series)	Right Lower	<b>RK620298</b>	1 F489, F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620160 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620160</b>	1 F491
	7200 Lb GVW, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620161 ‡</b>	1 F491
	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620161</b>	1 F491
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK621233</b>	1 F489
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK621234</b>	1 F489
<b>Sway Bar Bushing</b>				
2000-1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F489, F491
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F489, F491
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F489, F491
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design)		<b>K6630 ‡</b>	2 F489, F491
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F489, F491
	(Standard Design)		<b>K5252</b>	2 F489, F491



**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra Classic K2500</b>				
<b>Ball Joint</b>				
2000-1999	7200 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F260
	8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F260
	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F260
	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F260
<b>Control Arm Bushing</b>				
2000-1999	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6395</b>	2 F260
		Upper	<b>K6417 ‡</b>	1 F260
1999	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
2000-1999	7200 Lb GVW, (R-Series)	Left Upper	<b>RK620720</b>	1 F260
	7200 Lb GVW, (R-Series)	Right Upper	<b>RK620719</b>	1 F260
	8600 Lb GVW, (R-Series)	Left Upper	<b>RK620630</b>	1 F260
	8600 Lb GVW, (R-Series)	Right Upper	<b>RK620629</b>	1 F260
<b>Sway Bar Bushing</b>				
2000-1999	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F260
1999	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F260
			<b>K700539 ‡</b>	2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1999			<b>515041</b>	2
<b>V2500 Suburban</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8194T ‡</b>	2 F123
		Lower	<b>K8195T ‡</b>	2 F123
<b>Leaf Spring Bushing</b>				
1991		Front	<b>SB320</b>	2 F123
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	<b>K6655</b>	1 F123
		To Frame	<b>K8793 ‡</b>	1 F123
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7302 ‡</b>	1 F123
		To Frame	<b>K7326 ‡</b>	1 F123
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K8791 ‡</b>	1 F123
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K8791 ‡</b>	1 F123

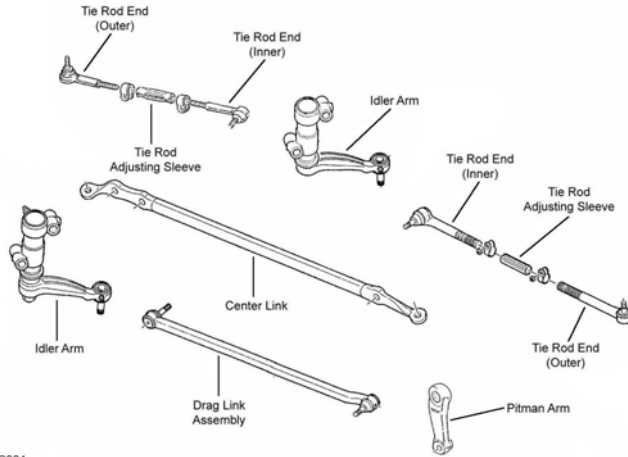
**STEERING**



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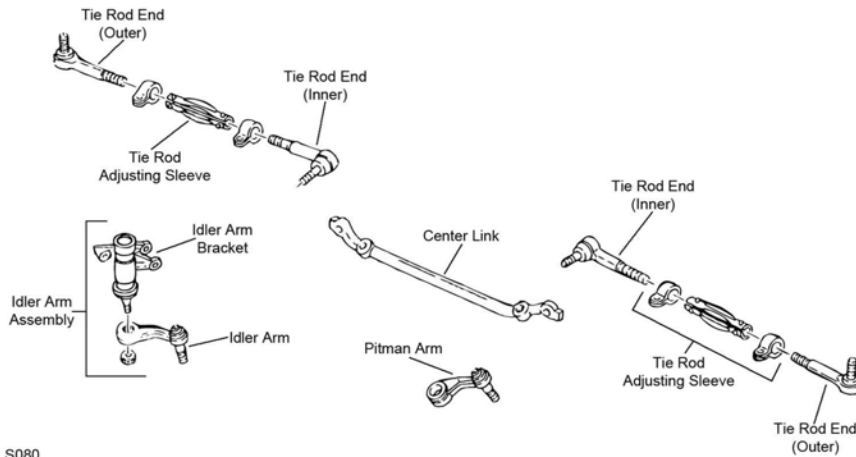
# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)



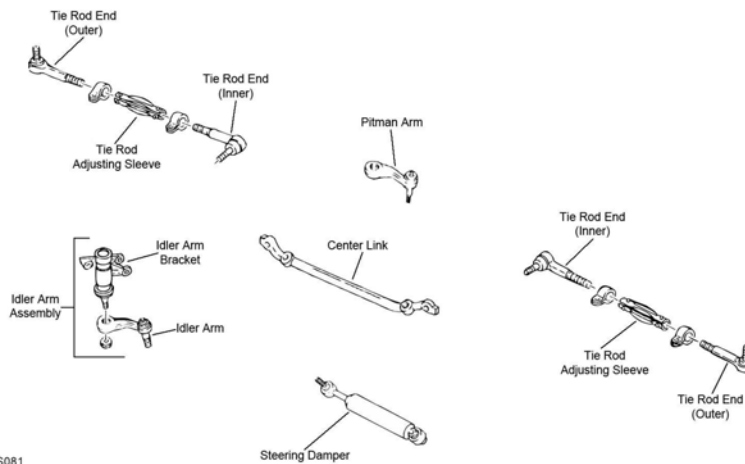
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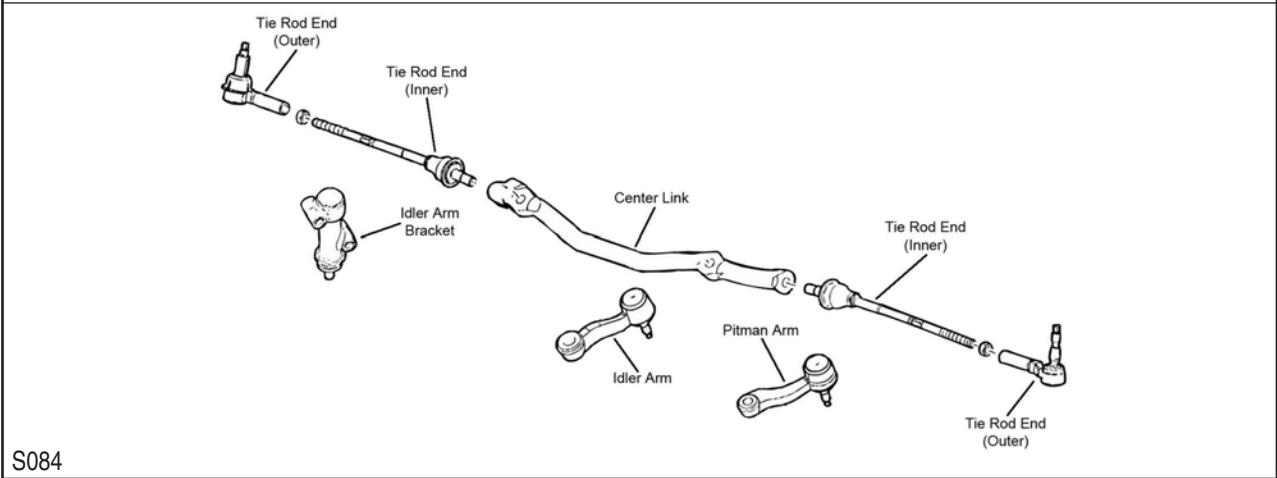
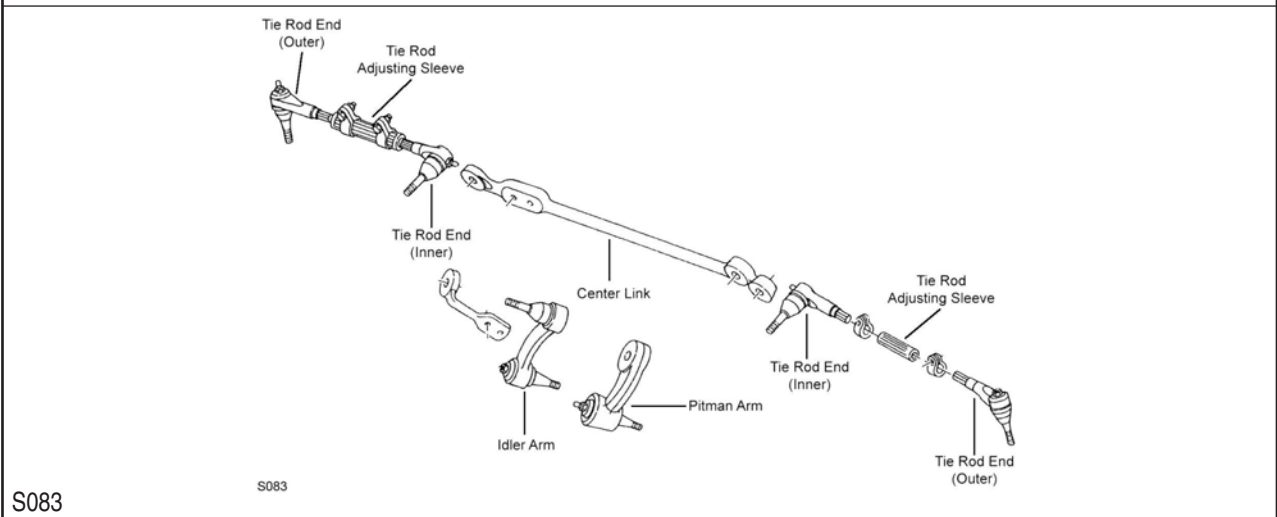
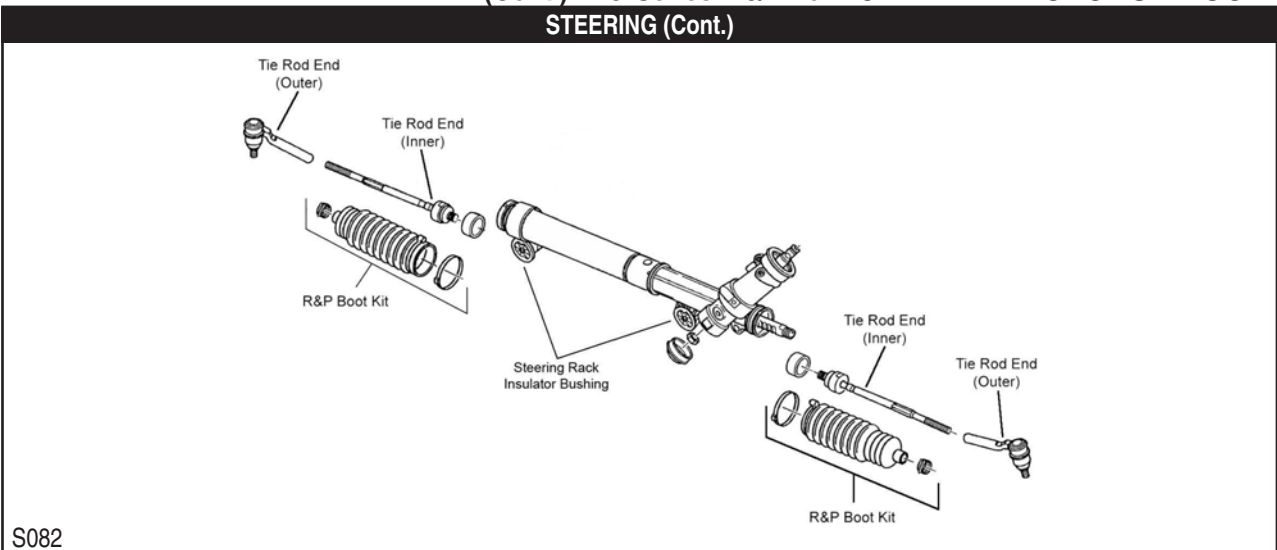
S080



S081

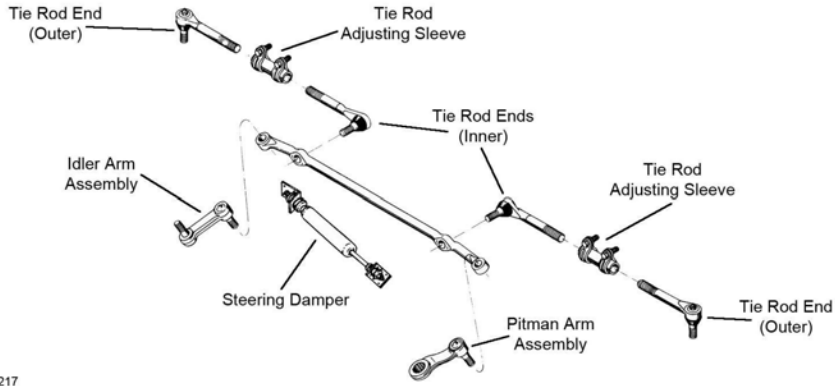
S081

(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
STEERING (Cont.)



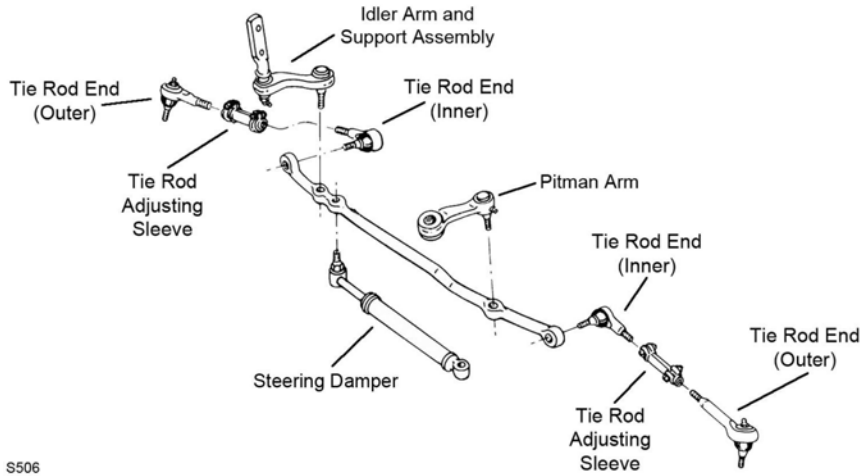
# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)



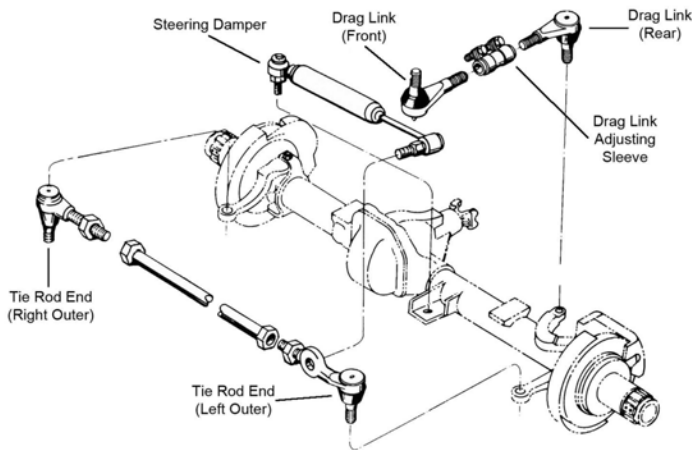
S217

S217



S506

S506

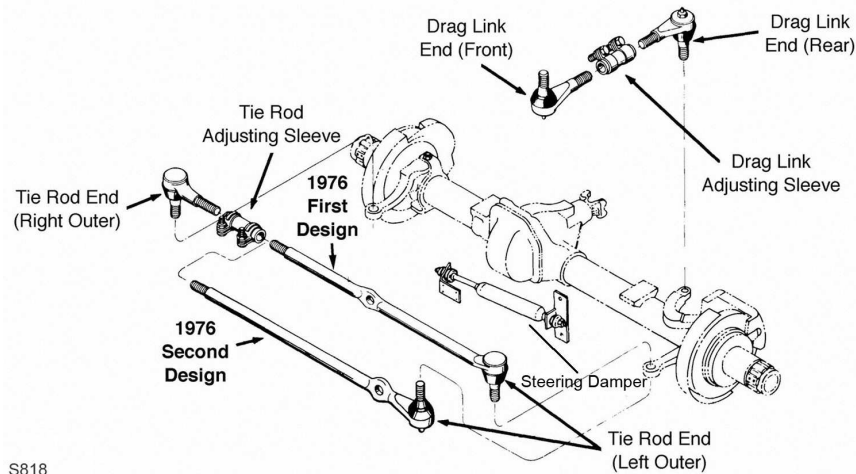


S518

S518

**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK**

**STEERING (Cont.)**



S818

S818

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Center Link</b>				
1998-1993		DS1406	1	S080
1992-1991		DS1406	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
1991	(Improved Design, Contains Bracket)	K6331 ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Pitman Arm</b>				
1998-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992-1991	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
1992-1991	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	S506
<b>Steering Damper Cylinder</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	S506
<b>Steering Damper Kit</b>				
1998-1993	(Super Trail Boss)	Front SSD125	1	
1995-1993	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	
1992-1991	(Super Trail Boss)	Front SSD125	1	S506
	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S080
1992-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S506
<b>C2500 Suburban</b>				
<b>Center Link</b>				
1999-1993		DS1406	1	S080
1992		DS1406	1	S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500 Suburban</b>				
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
1992	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1992	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
1999-1992	(Super Trail Boss)	Front SSD125	1	
1995	Except Original Equipment Steering Damper, (Trail Boss)	Front SSD101	1	
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993		ES2004S	2	S080
1992		ES2004S	2	S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S506
<b>G2500</b>				
<b>Drag Link Assembly</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004
<b>Idler Arm</b>				
1999-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
1995-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡	1	S083
<b>Idler Arm Bracket Assembly</b>				
1999-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Pitman Arm</b>				
1999-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
1995-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡	1	S083
<b>Steering Damper Bellows</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Kit</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss)	Front SSD73	1	
<b>Tie Rod Adjusting Sleeve</b>				
1999-1996		ES2004S	2	S004
1995-1991		ES2004S	2	S083
<b>Tie Rod End</b>				
1999-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S004
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S004
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2218RL ‡	2	S083
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES409LT ‡	2	S083
<b>K2500</b>				
<b>Center Link</b>				
1998-1993	8600 Lb GVW, 28.5" Center To Center	DS1408	1	S081
	Except 8600 Lb GVW, 28.5" Center To Center	DS1407	1	S081
1992-1991	8600 Lb GVW, 28.5" Center To Center	DS1408	1	S506
	Except 8600 Lb GVW, 28.5" Center To Center	DS1407	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506



**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500</b>				
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Pitman Arm</b>				
1998-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
1992-1991	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S506
<b>Steering Damper Cylinder</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82	1	S081
		Front SSD56	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82	1	S506
		Front SSD56	1	S506
<b>Steering Damper Kit</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S081
1992-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S081
		Inner ES2838RL ‡	2	S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
		Inner ES2838RL ‡	2	S506
<b>K2500 Suburban</b>				
<b>Center Link</b>				
1999		DS1408	1	S081
1998-1993	8600 Lb GVW	DS1408	1	S081
1992	8600 Lb GVW	DS1408	1	S506
<b>Idler Arm</b>				
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡	1	S506
		K6483T ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Idler Arm Grease Hose Kit</b>				
1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
1999-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
1992	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	S506
<b>Steering Damper Cylinder</b>				
1999-1993	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081
1995-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82	1	S506
		Front SSD56	1	S506
<b>Steering Damper Kit</b>				
1999-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1999-1993		ES2004S	2	S081
1992		ES2004S	2	S506
<b>Tie Rod End</b>				
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S081

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K2500 Suburban</b>				
<b>Tie Rod End</b>				
1999-1993 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2838RL ‡	2 S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 S506 2 S506
<b>R2500 Suburban</b>				
<b>Idler Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)		K6247T ‡	1 S217
<b>Pitman Arm</b>				
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6143 ‡	1 S217
<b>Steering Damper Bellows</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD68	1 S217
<b>Steering Damper Cylinder</b>				
1991	Except Oil Cooler, (Trail Boss)	Front	SSD42	1 S217
<b>Steering Damper Kit</b>				
1991	Except Oil Cooler, (Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front Front	SSD125 SSD10	1 S217 1 S217
<b>Tie Rod Adjusting Sleeve</b>				
1991			ES2004S	2 S217
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES409RT ‡ ES409LT ‡	2 S217 2 S217
<b>Savana 2500</b>				
<b>Center Link</b>				
2006-2003	8500 And 8600 Lb GVW		DS300048	1 S084
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)		K6534HD ‡ K6534 ‡	1 S084 1 S084
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)		K6512T ‡	2 S004
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)		K6723 ‡	1 S084
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)		K6533 ‡	2 S004
<b>Idler Arm Grease Hose Kit</b>				
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)		K6714 ‡	1
<b>Pitman Arm</b>				
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)		K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 S084 1 S084 1 S084 1 S084
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)		K6653 ‡	1 S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996			ES2004S	2 S004
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES80277 ‡	2 S084
2006-2003	8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Outer	ES3609 ‡ ES3609 ‡	2 S084 2 S084
2005-2003	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner Inner	ES80311 ‡ EV80191 ‡ ES80277 ‡	2 S082 2 S082 2 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 S004 2 S004
<b>Savana 2500 EXT</b>				
<b>Center Link</b>				
2006-2003	8500 And 8600 Lb GVW		DS300048	1 S084
<b>Drag Link Assembly</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1427 ‡	1 S004

**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Savana 2500 EXT</b>				
<b>Idler Arm</b>				
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004
<b>Idler Arm Bracket Assembly</b>				
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004
<b>Idler Arm Grease Hose Kit</b>				
2006	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004
<b>Tie Rod Adjusting Sleeve</b>				
2002-1996		ES2004S	2	S004
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) 8500 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES80277 ‡ Outer ES3609 ‡ Outer ES3609 ‡	2 2 2	S084 S084 S084
2005-2003	7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 7300 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication) 8600 Lb GVW, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES80311 ‡ Inner EV80191 ‡ Inner ES80277 ‡	2 2 2	S082 S082 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S004 S004
<b>Sierra 2500</b>				
<b>Center Link</b>				
2004-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
2000-1999	Four Wheel Drive (4X4), 30.5" Length, (Contains Inner Tie Rod Ends) Four Wheel Drive (4X4), 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
<b>Idler Arm</b>				
2004-1999	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2004-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2004-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2004-1999	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S002 S002 S002 S002
<b>Steering Damper Bellows</b>				
2000-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
2000-1999	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD82	1	
<b>Steering Damper Kit</b>				
2004-1999	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Tie Rod End</b>				
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002
2000	Pickup (2 Dr.), Pickup (3 Dr. Ext'd Cab), Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡ Inner ES3489 ‡	2 2	S002 S002
1999	Pickup (2 Dr.), Pickup (3 Dr. Ext'd Cab), Four Wheel Drive (4X4), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## STEERING (Cont.)

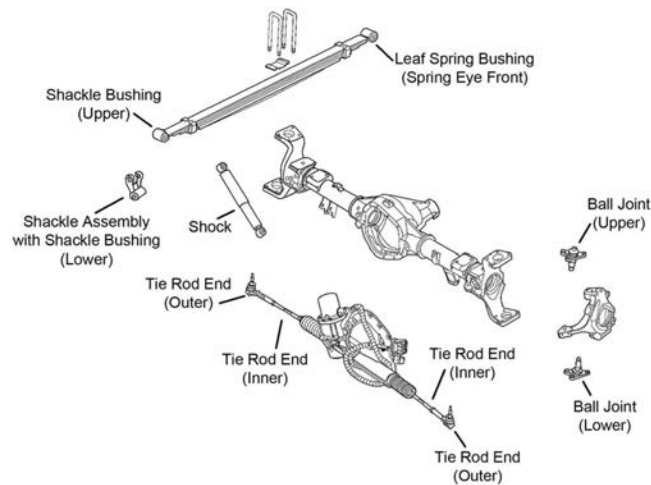
Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 2500HD</b>				
<b>Center Link</b>				
2006-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
<b>Idler Arm</b>				
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S002 S002 S002 S002
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002
<b>Sierra Classic C2500</b>				
<b>Center Link</b>				
2000-1999		DS1406	1	S080
<b>Idler Arm</b>				
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999		ES2004S	2	S080
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S080 S080
<b>Sierra Classic K2500</b>				
<b>Center Link</b>				
2000-1999		DS1408	1	S081
<b>Idler Arm</b>				
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
<b>Steering Damper Bellows</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss)	Front SSD82 Front SSD56	1 1	
<b>Steering Damper Kit</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999		ES2004S	2	S081

**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra Classic K2500</b>				
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
<b>V2500 Suburban</b>				
<b>Drag Link Adjusting Sleeve</b>				
1991	Pitman Arm To Steering Arm	ES362S	1	S518, S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear) 8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm At Steering Arm	ES2027L ‡ ES2026R ‡	1 1 S518, S818 S518, S818
<b>Steering Damper Bellows</b>				
1991	(Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front	SSD90 SSD68	1 1 S518, S818 S518, S818
<b>Steering Damper Cylinder</b>				
1991	Except Oil Cooler, (Super Trail Boss) Except Oil Cooler, (Trail Boss)	Front Front	SSD84 SSD15	1 1 S518, S818 S518, S818
<b>Tie Rod Adjusting Sleeve</b>				
1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) At Steering Arm, Right, Steering Arm To Steering Arm		ES2012S ‡	1 S818
<b>Tie Rod End</b>				
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear) 1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) 7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer Left Outer Right Outer Left Outer	ES2011R ‡ DS893 ‡ ES2234R ‡ ES2233L ‡	1 1 1 1 S818 S818 S518 S518

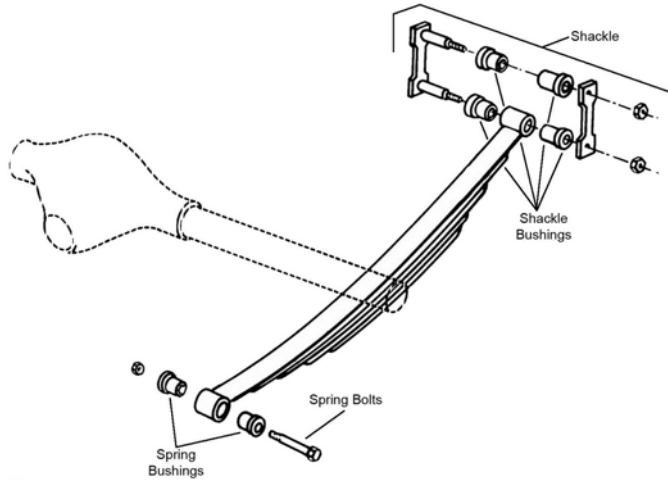
**REAR SUSPENSION**



R140

# GENERAL MOTORS TRUCK-25 Series - 3/4 Ton (Cont.)

## REAR SUSPENSION (Cont.)



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>C2500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
1991		Rear	SB335	2 R309
<b>C2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>G2500</b>				
<b>Leaf Spring Bushing</b>				
1995-1991	.562" X 2.00" X 2.75"	Front	SB318	2 R309
<b>Leaf Spring Shackle</b>				
1995-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1992-1991		To Spring	SB319	2 R309
<b>K2500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>K2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1999-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>R2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309

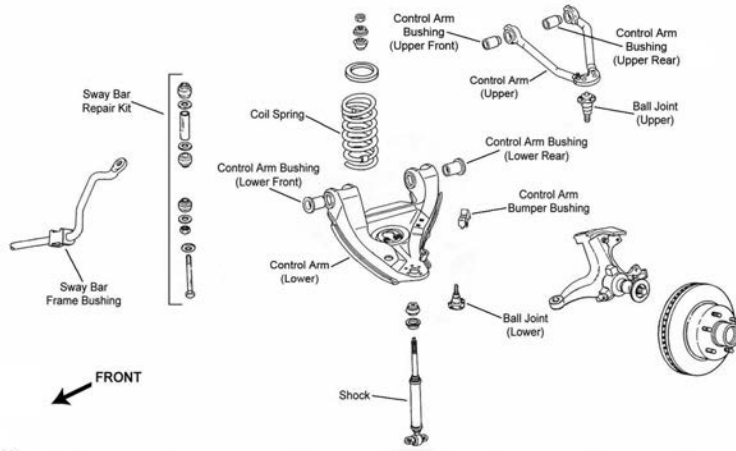


**(Cont.) 25 Series - 3/4 Ton-GENERAL MOTORS TRUCK  
REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>R2500 Suburban</b>				
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring SB335	2	R309
<b>Savana 2500</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Savana 2500 EXT</b>				
<b>Leaf Spring Shackle</b>				
2006-1996	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Sierra 2500</b>				
<b>Leaf Spring Shackle</b>				
2004-2002		K150383	2	R140
2001-2000		K150383	2	
1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Tie Rod End</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800285 ‡	2 R140
	4 Wheel Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800612 ‡	1 R140
	Rear Active Steer, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800528 ‡	1 R140
<b>Sierra 2500HD</b>				
<b>Leaf Spring Shackle</b>				
2006-2005	(Contains Hardware, New Part - Pending Availability)	K150397	1	
2004-2001	2" Body Raise, (Contains Hardware, New Part - Pending Availability)	K150397	1	
<b>Sierra Classic C2500</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309
<b>Sierra Classic K2500</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309
<b>V2500 Suburban</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front SB351	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1991		To Spring SB335	2	R309

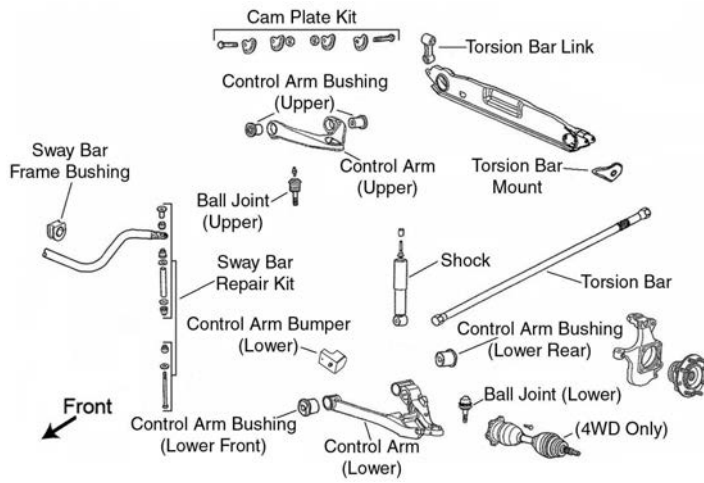
# GENERAL MOTORS TRUCK-35 Series - 1 Ton

## FRONT SUSPENSION

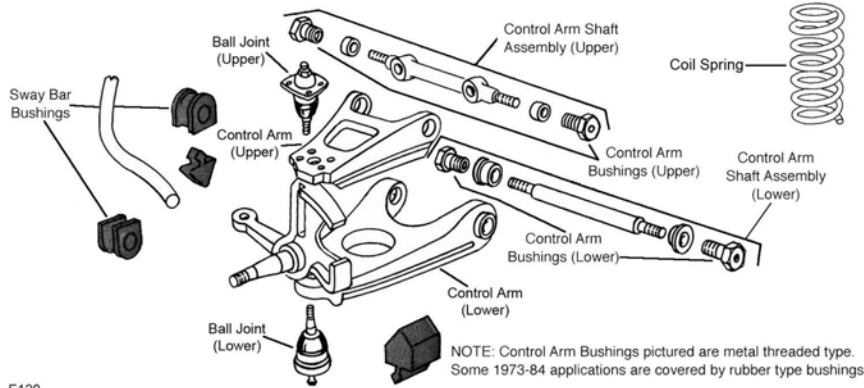


F072

F072



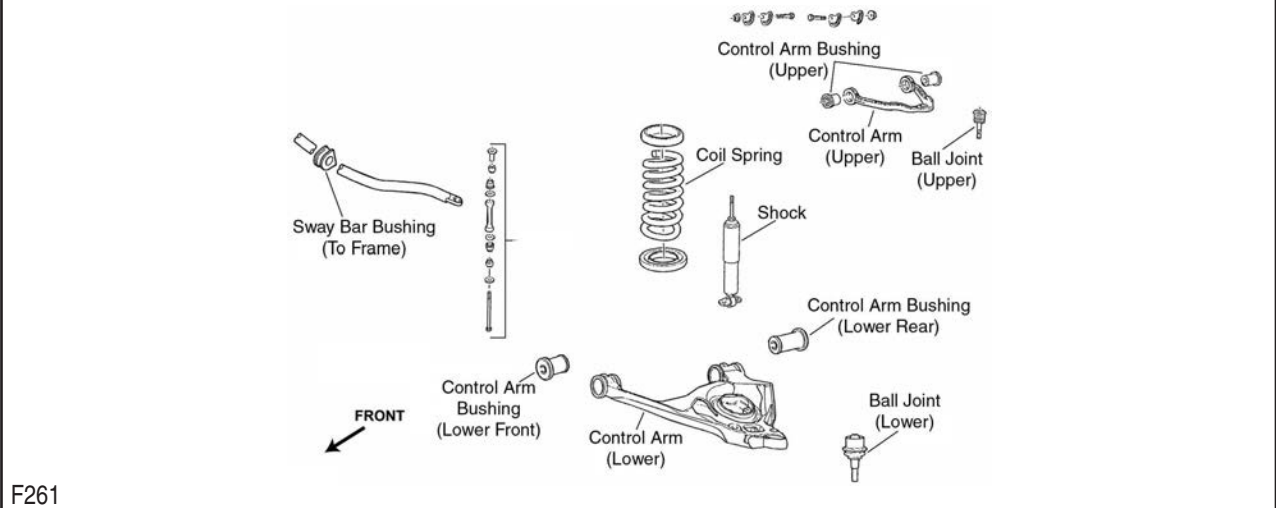
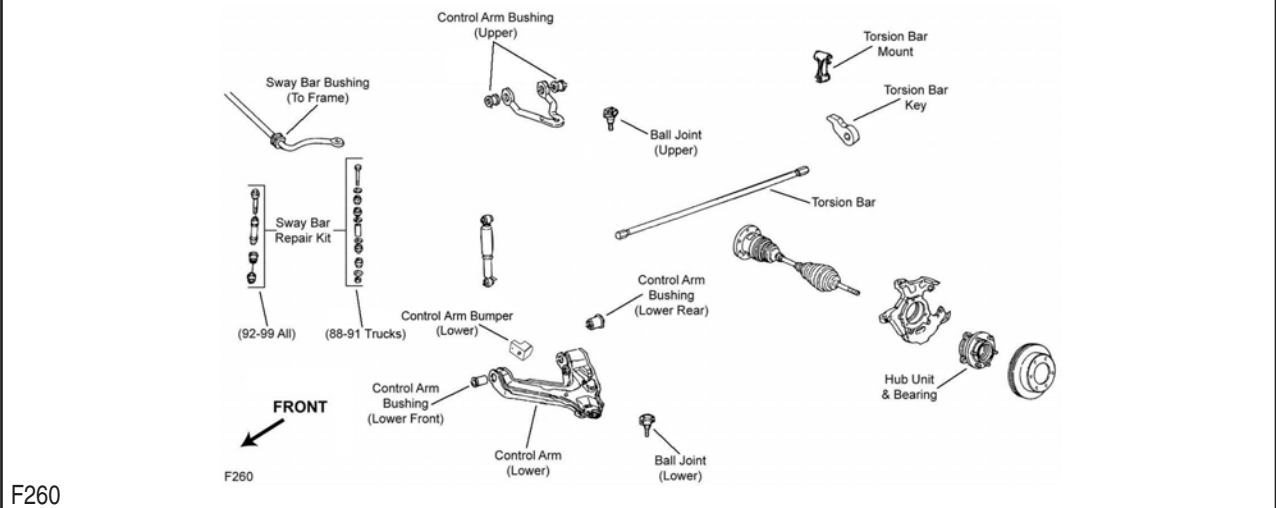
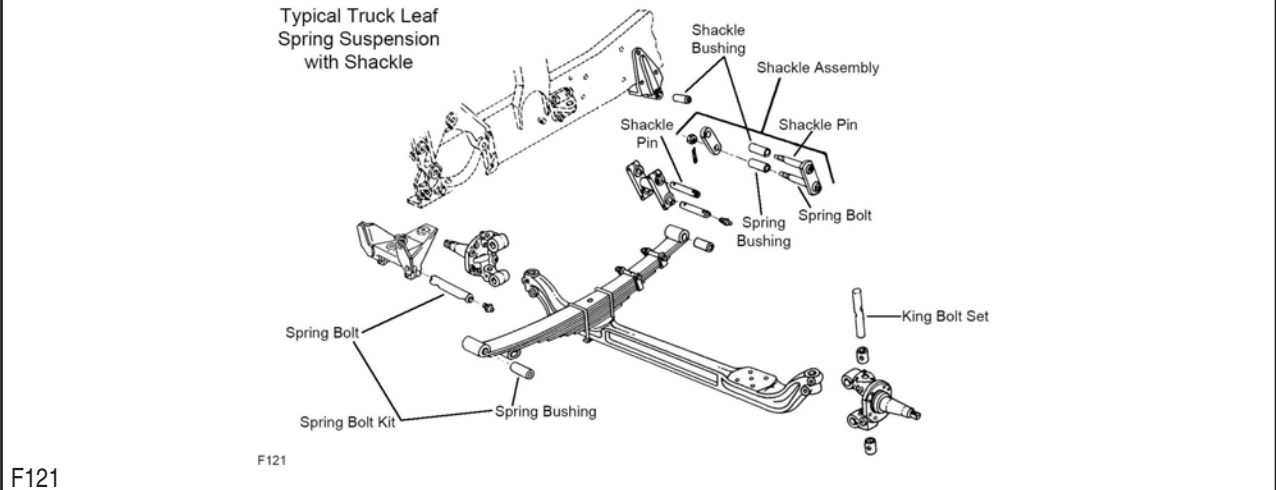
F077



F120

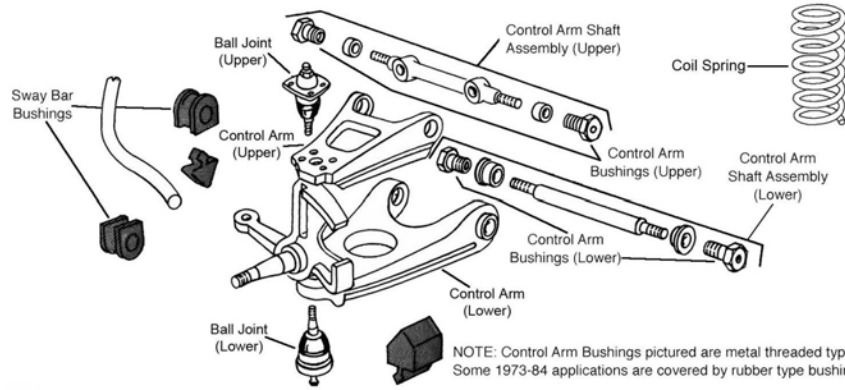
F120

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**



# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)



F487

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500</b>				
<b>Ball Joint</b>				
1998-1993	Independent Front Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F072
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F072
1992-1991	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6293 ‡</b>	2 F072
<b>Control Arm Bushing Set</b>				
1998-1991	Independent Front Suspension, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F072
	Independent Front Suspension, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F072
	Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F072
<b>Control Arm with Ball Joint</b>				
1998-1991	(R-Series)	Left Upper	<b>RK621233</b>	1 F072
	(R-Series)	Right Upper	<b>RK621234</b>	1 F072
	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F072
	(R-Series)	Left Lower	<b>RK620299</b>	1 F072
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F072
	(R-Series)	Right Lower	<b>RK620298</b>	1 F072
<b>Leaf Spring Shackle</b>				
1998-1992	159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	<b>K150404</b>	2
1997-1992	135.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	<b>K150404</b>	2
<b>Sway Bar Bushing</b>				
1998-1991	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F072
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F072
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F072
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F072
<b>Sway Bar Repair Kit</b>				
1998-1991	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700532 ‡</b>	2 F072
	Independent Front Suspension, (Heavy Duty Design)		<b>K6630 ‡</b>	2 F072
	Independent Front Suspension, (Standard Design)		<b>K5252</b>	2 F072
<b>C3500HD</b>				
<b>King Bolt Set</b>				
2002-2001	1.1792" X 6.360", (Contains Composite Bushing)		<b>8627C</b>	1
	1.1792" X 6.360", (Contains Metal Bushing)		<b>8627B</b>	1
1998-1991	1.1792" X 6.360", (Contains Composite Bushing)		<b>8627C</b>	1
	1.1792" X 6.360", (Contains Metal Bushing)		<b>8627B</b>	1
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Rear	<b>K200897 ‡</b>	1
<b>Leaf Spring Shackle</b>				
1998-1992	135.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	<b>K150404</b>	2
	159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	<b>K150404</b>	2
	183.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	<b>K150404</b>	2
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1
<b>Sway Bar Bushing</b>				
2002-2001	I-Beam Front Axle		<b>K6482</b>	1

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500HD</b>				
<b>Sway Bar Bushing</b>				
1998-1991	I-Beam Front Axle	K6482	1	
<b>Sway Bar Link</b>				
2002-2001	I-Beam Front Axle, (Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K6628 ‡	2	
1998-1991	I-Beam Front Axle, (Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K6628 ‡	2	
<b>Sway Bar Repair Kit</b>				
2002-2001	I-Beam Front Axle, (Contains Bushings Only)	K6631	2	
1998-1991	I-Beam Front Axle, (Contains Bushings Only)	K6631	2	
<b>Track Bar</b>				
2002-2001	(R-Series)	RK642145	1	
1998-1991	(R-Series)	RK642145	1	
<b>G3500</b>				
<b>Ball Joint</b>				
1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower K6122 ‡ K6129T ‡	2 2	F120 F120
1995-1991	Front Disc, (Powdered Metal Gusher Brg. For Better Lubrication) Front Disc, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower K6122 ‡ K6129T ‡	2 2	F120 F120
<b>Control Arm Bushing Set</b>				
1996	(Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper Lower K6395 K6327	2 2	F120 F120
<b>Control Arm Shaft Assembly</b>				
1996-1991	(Standard Design) (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower K6135 K6147 ‡	2 2	F120 F120
<b>Control Arm with Ball Joint</b>				
1996-1993	F42 Heavy Duty Suspension, (Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) F42 Heavy Duty Suspension, (R-Series) F42 Heavy Duty Suspension, (Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) F42 Heavy Duty Suspension, (R-Series)	Left Lower Left Lower Right Lower Right Lower CK620036 ‡ RK620036 CK620037 ‡ RK620037	1 1 1 1	F120 F120 F120 F120
1995-1991	Non ABS, Except F42 Heavy Duty Suspension, (Contains Bumper, R-Series) Non ABS, Except F42 Heavy Duty Suspension, (Contains Bumper, R-Series) Non ABS, Except F42 Heavy Duty Suspension, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper Right Upper Right Upper CK622888 RK622887 CK620035 ‡	1 1 1	F120 F120 F120
1992-1991	(Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower CK620036 ‡ RK620036 CK620037 ‡ RK620037	1 1 1 1	F120 F120 F120 F120
<b>Sway Bar Bushing</b>				
1996	1-1/16" Sway Bar Diameter 1-1/16" Sway Bar Diameter, (Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) 1-1/16" Sway Bar Diameter, (Standard Design)	To Arm To Frame To Frame K6167 K6461 ‡ K6169	1 1 1	F120 F120 F120
1995-1991	(Heavy Duty, Contains Thermoplastic Bushings And Universal Mounting Bracket) (Standard Design)	To Arm To Frame To Frame K6167 K6461 ‡ K6169	1 1 1	F120 F120 F120
<b>K3500</b>				
<b>Ball Joint</b>				
1998-1996	For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6509 ‡	2	F260
1998-1995	For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6477 ‡	2	F260
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper K6344 ‡	2	F260
1995-1991	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6291 ‡	2	F260
<b>Control Arm Bushing</b>				
1998-1996	(Rubber Type)	Lower Rear K200899	2	F260
<b>Control Arm Bushing Set</b>				
1998-1991	(Contains Front And Rear Bushings, Standard Design) (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings) Stamped Steel Arm, (Contains Front And Rear Bushings)	Upper Upper Lower K6395 K6417 ‡ K6329	2 1 2	F260 F260 F260

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>K3500</b>				
<b>Control Arm with Ball Joint</b>				
1998-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK620630 RK620629	1 1 F260 F260
<b>Sway Bar Bushing</b>				
1998-1991	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter	To Frame To Frame To Frame To Frame	K5288 K6455 ‡ K6453 K5248	1 1 1 1 F260 F260 F260 F260
<b>Sway Bar Repair Kit</b>				
1998-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2 F260 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1996			515041	2
1995		Left Right	515015 515016	1 1
1994-1991	Dual Rear Wheels Single Rear Wheels		515037 515018	2 2
<b>P3500</b>				
<b>Ball Joint</b>				
1999-1991	Front Disc, Rear Disc, (Powdered Metal Gusher Brg. For Better Lubrication) Front Disc, Rear Drum, (Powdered Metal Gusher Brg. For Better Lubrication) Front Disc, Rear Drum, (Powdered Metal Gusher Brg. For Better Lubrication) Motor Home Chassis, Stripped-Chassis, Rear Disc, Independent Front Suspension, Motor Home, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper Lower Lower	K6174 ‡ K6122 ‡ K6129T ‡ K6511 ‡	2 2 2 2 F487 F487 F487 F487
1997-1991	Front Disc, Rear Disc, F44 Heavy Duty Chassis, 1.197" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6117T ‡	2 F487
1994-1991	Step Van, Rear Disc, Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6175T ‡	2 F487
<b>Control Arm</b>				
1997-1991	Rear Drum, Heavy Duty, Independent Front Suspension, (Heavy Duty Design, Ball Joint And Bushings Not Included) Rear Drum, Independent Front Suspension, Standard Duty, (Ball Joint And Bushings Not Included) Rear Drum, Independent Front Suspension, Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower Left Lower Right Lower	CK6554 ‡ CK6553 ‡ CK6555 ‡	1 1 1 F487 F487 F487
<b>Control Arm Shaft Assembly</b>				
1998-1991	Independent Front Suspension, (Standard Design) Independent Front Suspension, (Greaseable Socket Reduces Corrosion/Wear)	Upper Lower	K6135 K6147 ‡	2 2 F487 F487
<b>Control Arm with Ball Joint</b>				
1998-1991	Rear Drum, (Bolt On Control Arm Shaft, R-Series) Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, R-Series) Rear Drum, Independent Front Suspension, (R-Series, Bolt On Control Arm Shaft) Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Rear Drum, Independent Front Suspension, (Smooth Control Arm Shaft, R-Series)	Left Lower Left Lower Left Lower Right Lower Right Lower Right Lower	RK621076 CK620036 ‡ RK620036 RK621077 CK620037 ‡ RK620037	1 1 1 1 1 1 F487 F487 F487 F487 F487 F487
1995	Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series) Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series) Non ABS, Except I-beam Front Axle, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper Right Upper Right Upper	RK622888 RK622887 CK620035 ‡	1 1 1 F487 F487 F487
1994-1991	Step Van, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series) Step Van, Non ABS, Except I-beam Front Axle, (Contains Bumper, R-Series) Step Van, Non ABS, Except I-beam Front Axle, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper Right Upper Right Upper	RK622888 RK622887 CK620035 ‡	1 1 1 F487 F487 F487
<b>King Bolt Set</b>				
1999	Forged I-Beam Axle, 1.1792" X 6.360", (Contains Composite Bushing) Forged I-Beam Axle, 1.1792" X 6.360", (Contains Metal Bushing)		8627C 8627B	1 1
1998-1991	5000 Lb I-Beam Front Axle, 1.1792" X 6.360", (Contains Composite Bushing) 5000 Lb I-Beam Front Axle, 1.1792" X 6.360", (Contains Metal Bushing)		8627C 8627B	1 1 F121 F121
<b>Leaf Spring Shackle Bushing</b>				
1995-1991	5000 Lb I-Beam Front Axle	Lower	SB335	2 F121
<b>Sway Bar Bushing</b>				
1999-1991	1-1/16" Sway Bar Diameter, Independent Front Suspension 1-1/16" Sway Bar Diameter, Independent Front Suspension	To Arm To Frame	K6169 K6169	1 1 F487 F487



**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>P3500</b>				
<b>Sway Bar Bushing</b>				
1999-1991 (Cont.)	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201176 ‡</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Standard Design)	To Arm	<b>K6476</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F487
	1-1/4" Sway Bar Diameter, Independent Front Suspension, Original Equipment Design, (Standard Design)	To Frame	<b>K6476</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201174 ‡</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6408</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F487
	1-1/8" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6408</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201175 ‡</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6437</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F487
	1-3/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6437</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201177 ‡</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Arm	<b>K6439</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F487
	1-5/16" Sway Bar Diameter, Independent Front Suspension, (Standard Design)	To Frame	<b>K6439</b>	1 F487
	5000 Lb I-Beam Front Axle	To Frame	<b>K6482</b>	1
<b>Sway Bar Link</b>				
1999-1991	I-Beam Front Axle, (Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K6628 ‡</b>	2
<b>Sway Bar Repair Kit</b>				
1999-1991	I-Beam Front Axle, (Contains Bushings Only)		<b>K6631</b>	2
<b>R3500</b>				
<b>Ball Joint</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6122 ‡</b>	2 F120
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6129T ‡</b>	2 F120
<b>Control Arm</b>				
1991	Heavy Duty, (Heavy Duty Design, Ball Joint And Bushings Not Included)	Left Lower	<b>CK6554 ‡</b>	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Left Lower	<b>CK6553 ‡</b>	1 F120
	Standard Duty, (Ball Joint And Bushings Not Included)	Right Lower	<b>CK6555 ‡</b>	1 F120
<b>Control Arm Bumper Bushing</b>				
1991	(Press In Type)	Lower	<b>K6607</b>	2 F120
<b>Control Arm Shaft Assembly</b>				
1991	(Standard Design)	Upper	<b>K6135</b>	2 F120
	(Greaseable Socket Reduces Corrosion/Wear)	Lower	<b>K6147 ‡</b>	2 F120
<b>Control Arm with Ball Joint</b>				
1991	(Bolt On Control Arm Shaft, R-Series)	Left Lower	<b>RK621076</b>	1 F120
	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK620036 ‡</b>	1 F120
	(Smooth Control Arm Shaft, R-Series)	Left Lower	<b>RK620036</b>	1 F120
	(R-Series, Bolt On Control Arm Shaft)	Right Lower	<b>RK621077</b>	1 F120
	(Smooth Control Arm Shaft, Heavy Duty Design, Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK620037 ‡</b>	1 F120
	(Smooth Control Arm Shaft, R-Series)	Right Lower	<b>RK620037</b>	1 F120
	Non ABS, (Contains Bumper, R-Series)	Left Upper	<b>RK622888</b>	1 F120
	Non ABS, (Contains Bumper, R-Series)	Right Upper	<b>RK622887</b>	1 F120
	Non ABS, (Heavy Duty Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620035 ‡</b>	1 F120
<b>Sway Bar Bushing</b>				
1991	1-1/16" Sway Bar Diameter	To Arm	<b>K6169</b>	1 F120
	1-1/16" Sway Bar Diameter	To Frame	<b>K6169</b>	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201176 ‡</b>	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Arm	<b>K6476</b>	1 F120
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F120
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F120

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>R3500</b>					
<b>Sway Bar Bushing</b>					
1991 (Cont.)	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201174 ‡</b>	1	F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Arm	<b>K6408</b>	1	F120
	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F120
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1	F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Arm	<b>K201175 ‡</b>	1	F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Arm	<b>K6437</b>	1	F120
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1	F120
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6437</b>	1	F120
	<b>Savana 3500</b>				
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2	F261
	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2	F261
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
	(Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2	F072
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2	F261
<b>Control Arm Bushing Set</b>					
2002-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2	F072
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1	F072
	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2	F072
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series)	Left Upper	<b>RK641505</b>	1	F261
	(R-Series)	Right Upper	<b>RK641506</b>	1	F261
	(R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1	F261
	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1	F261
2002-1996	(R-Series)	Left Upper	<b>RK621233</b>	1	F072
	(R-Series)	Right Upper	<b>RK621234</b>	1	F072
	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1	F072
	(R-Series)	Left Lower	<b>RK620299</b>	1	F072
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1	F072
	(R-Series)	Right Lower	<b>RK620298</b>	1	F072
<b>Strut Spring Seat</b>					
2006-2003	161mm Outside Diameter	Upper	<b>K160021</b>	2	F261
<b>Sway Bar Bushing</b>					
2006-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1	F261
	1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7327 ‡</b>	1	F261
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1	F261
2002-1996	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1	F072
	(Standard Design)	To Frame	<b>K6408</b>	1	F072
<b>Sway Bar Repair Kit</b>					
2006-2003	(Heavy Duty Design)		<b>K80631 ‡</b>	2	F261
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2	F261
	(Standard Design)		<b>K8848</b>	2	F261
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700537 ‡</b>	2	F072
	(Standard Design)		<b>K8848</b>	2	F072
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	10000 Lbs GVW Or Over, (180mm ABS Sensor)		<b>515060</b>	2	
	Under 9600 Lb GVW, (8 Stud Hub)		<b>515059</b>	2	
<b>Savana 3500 EXT</b>					
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6711 ‡</b>	2	F261
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2	F072
<b>Control Arm Bushing</b>					
2006-2003	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2	F261
<b>Control Arm Bushing Set</b>					
2002-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2	F072
	(Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2	F072

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Savana 3500 EXT</b>				
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Upper	<b>RK641505</b>	1 F261
	(R-Series)	Right Upper	<b>RK641506</b>	1 F261
	(R-Series, New Part - Pending Availability)	Left Lower	<b>RK622918</b>	1 F261
	(R-Series, New Part - Pending Availability)	Right Lower	<b>RK622919</b>	1 F261
2002-1996	(R-Series)	Left Upper	<b>RK621233</b>	1 F072
	(R-Series)	Right Upper	<b>RK621234</b>	1 F072
	(Contains Bushings)	Left Lower	<b>CK620299 ‡</b>	1 F072
	(R-Series)	Left Lower	<b>RK620299</b>	1 F072
	(Contains Bushings)	Right Lower	<b>CK620298 ‡</b>	1 F072
	(R-Series)	Right Lower	<b>RK620298</b>	1 F072
<b>Strut Spring Seat</b>				
2006-2003	161mm Outside Diameter	Upper	<b>K160021</b>	2 F261
<b>Sway Bar Bushing</b>				
2006-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F261
		To Frame	<b>K6439</b>	1 F261
2002-1996	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	Longer To Frame	<b>K201174 ‡</b>	1 F072
	(Standard Design)	To Frame	<b>K6408</b>	1 F072
<b>Sway Bar Repair Kit</b>				
2006-2003	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K80631 ‡</b>	2 F261
			<b>K700537 ‡</b>	2 F261
			<b>K8848</b>	2 F261
2002-1996	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700537 ‡</b>	2 F072
			<b>K8848</b>	2 F072
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	10000 Lbs GVW Or Over, (180mm ABS Sensor) Under 9600 Lb GVW, (8 Stud Hub)		<b>515060</b>	2
			<b>515059</b>	2
<b>Sierra 3500</b>				
<b>Ball Joint</b>				
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	<b>K6696 ‡</b>	2 F077
		Lower	<b>K6693 ‡</b>	2 F077
		Upper	<b>K100108 ‡</b>	2 F077
		Over	<b>K100317</b>	2 F077
<b>Control Arm Bumper Bushing</b>				
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package) (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426B</b>	2 F077
		Lower	<b>K201426 ‡</b>	1 F077
<b>Control Arm Bushing</b>				
2006-2001	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	<b>K200044</b>	2 F077
		Upper	<b>K6670 ‡</b>	2 F077
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK620054</b>	2 F077
		Upper	<b>CK620053 ‡</b>	2 F077
		Upper	<b>CK620054 ‡</b>	2 F077
		Left Lower	<b>RK621356</b>	1 F077
		Right Lower	<b>RK621355</b>	1 F077
		Upper	<b>RK621783</b>	2 F077
<b>Sway Bar Bushing</b>				
2006-2001	1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6167</b>	1 F077
		To Frame	<b>K201176 ‡</b>	1 F077
		To Frame	<b>K6476</b>	1 F077
		To Frame	<b>K201174 ‡</b>	1 F077
		To Frame	<b>K6408</b>	1 F077
		To Frame	<b>K201175 ‡</b>	1 F077
		To Frame	<b>K6437</b>	1 F077
		To Frame	<b>K201177 ‡</b>	1 F077
		To Frame	<b>K6439</b>	1 F077
		To Frame		
		To Frame		

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

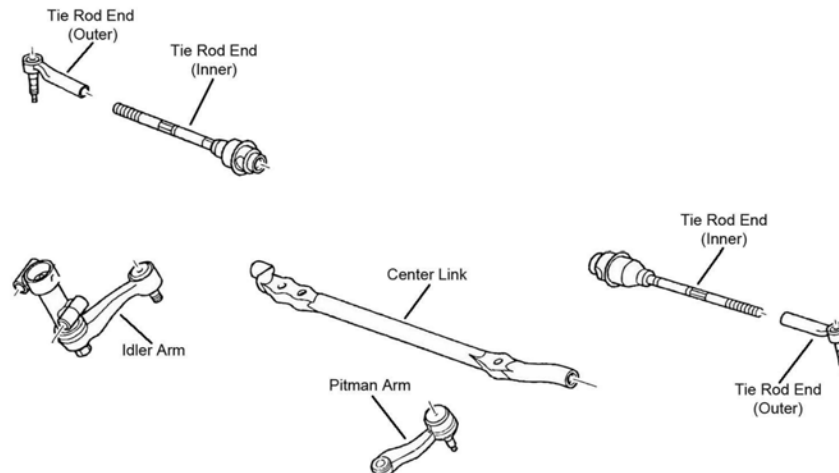
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sierra 3500</b>					
<b>Sway Bar Repair Kit</b>					
2006-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K80631 ‡ K700539 ‡	2 2	F077 F077	
<b>Torsion Bar Key, Adjustable</b>					
2006-2001	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004	Four Wheel Drive (4X4), 12000 Lb GVW Four Wheel Drive (4X4), 9900 Lb GVW	515088 515058	2 2		
2006-2001	Two Wheel Drive (4x2)	515087	2		
2003-2001	Four Wheel Drive (4X4)	515088	2		
<b>Sierra Classic C3500</b>					
<b>Ball Joint</b>					
2000-1999	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Independent Front Suspension, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K6344 ‡ K6445 ‡	2 2	F072 F072
<b>Control Arm Bushing Set</b>					
2000-1999	Independent Front Suspension, (Contains Front And Rear Bushings, Standard Design) Independent Front Suspension, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper Upper	K6395 K6417 ‡	2 1	F072 F072
1999	Independent Front Suspension, (Contains Front And Rear Bushings)	Lower	K6327	2	F072
<b>Control Arm with Ball Joint</b>					
2000-1999	(R-Series) (R-Series) (Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Upper Right Upper Left Lower Left Lower Right Lower Right Lower	RK621233 RK621234 CK620299 ‡ RK620299 CK620298 ‡ RK620298	1 1 1 1 1 1	F072 F072 F072 F072 F072 F072
<b>Sway Bar Bushing</b>					
2000-1999	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame To Frame To Frame	K201176 ‡ K6476 K201177 ‡ K6439	1 1 1 1	F072 F072 F072 F072
<b>Sway Bar Repair Kit</b>					
2000-1999	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Independent Front Suspension, (Heavy Duty Design) Independent Front Suspension, (Standard Design)		K700532 ‡ K6630 ‡ K5252	2 2 2	F072 F072 F072
<b>Sierra Classic C3500HD</b>					
<b>King Bolt Set</b>					
2002-1999	1.1792" X 6.360", (Contains Composite Bushing) 1.1792" X 6.360", (Contains Metal Bushing)		8627C 8627B	1 1	
<b>Leaf Spring Shackle</b>					
2000-1999	135.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) 159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front Front	K150404 K150404	2 2	
<b>Sway Bar Bushing</b>					
2002-1999	I-Beam Front Axle		K6482	1	
<b>Sway Bar Link</b>					
2002-1999	I-Beam Front Axle, (Link And Bushing Kit, Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K6628 ‡	2	
<b>Sway Bar Repair Kit</b>					
2002-1999	I-Beam Front Axle, (Contains Bushings Only)		K6631	2	
<b>Track Bar</b>					
2002-1999	(R-Series)		RK642145	1	
<b>Sierra Classic K3500</b>					
<b>Ball Joint</b>					
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication) For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication) For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower Lower	K6344 ‡ K6509 ‡ K6477 ‡	2 2 2	F260 F260 F260

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra Classic K3500</b>				
<b>Control Arm Bushing</b>				
2000-1999	(Rubber Type)	Lower Rear	<b>K200899</b>	2 F260
<b>Control Arm Bushing Set</b>				
2000-1999	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F260
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F260
1999	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F260
<b>Control Arm with Ball Joint</b>				
2000-1999	(R-Series)	Left Upper	<b>RK620630</b>	1 F260
	(R-Series)	Right Upper	<b>RK620629</b>	1 F260
<b>Sway Bar Bushing</b>				
2000-1999	1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F260
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F260
	1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F260
	1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F260
<b>Sway Bar Repair Kit</b>				
2000-1999	(Heavy Duty Design)		<b>K80631 ‡</b>	2 F260
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700539 ‡</b>	2 F260
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1999			<b>515041</b>	2
<b>V3500</b>				
<b>Ball Joint Bushing Extractor and Installer</b>				
1991	Four Wheel Drive (4X4)		<b>T40207</b>	1
<b>Camber Kingpin</b>				
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		<b>K992 ‡</b>	2
<b>King Bolt Repair Kit</b>				
1991	Dana 60 Axle, (Contains Bushing, Gasket And Oil Seal, Use With Eccentric Camber Adjusting King Pin)	Upper	<b>K6652 ‡</b>	2
	Dana 60 Axle, (Contains Bearings, Race, Seals, And Caps)	Lower	<b>K8832 ‡</b>	1
<b>Leaf Spring Bushing</b>				
1991		Front	<b>SB320</b>	2
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	<b>SB320</b>	2
<b>Sway Bar Bushing</b>				
1991	1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Arm	<b>K6655</b>	1
	1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K8793 ‡</b>	1
		To Frame	<b>K7302 ‡</b>	1
	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K7326 ‡</b>	1
	7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K8791 ‡</b>	1

**STEERING**

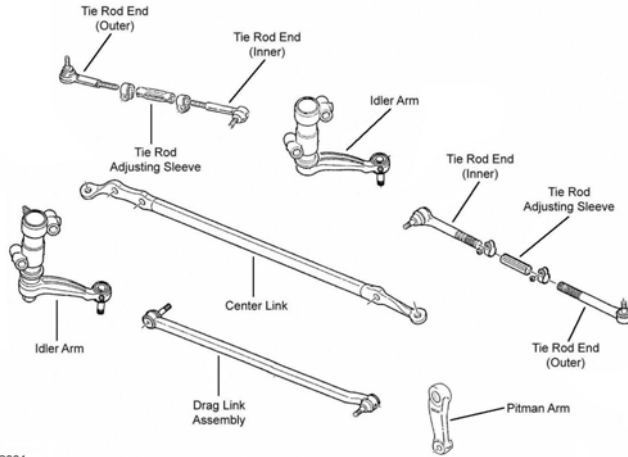


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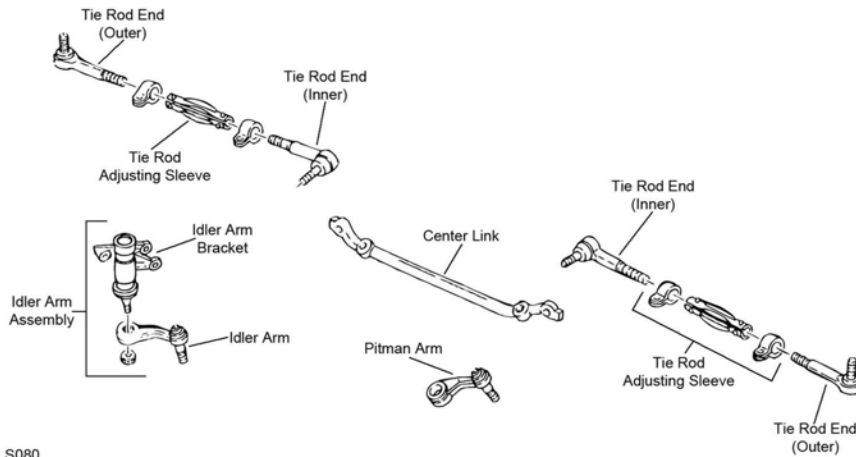
# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## STEERING (Cont.)



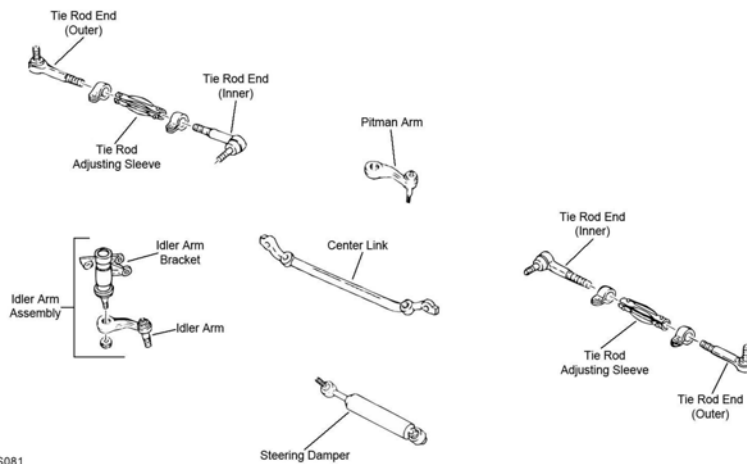
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S080

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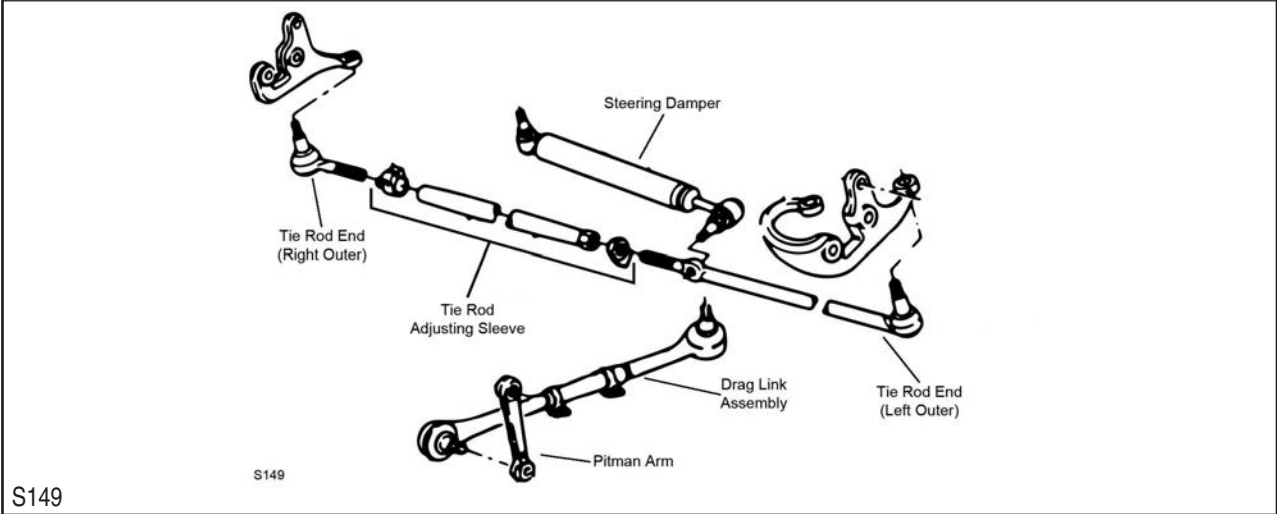
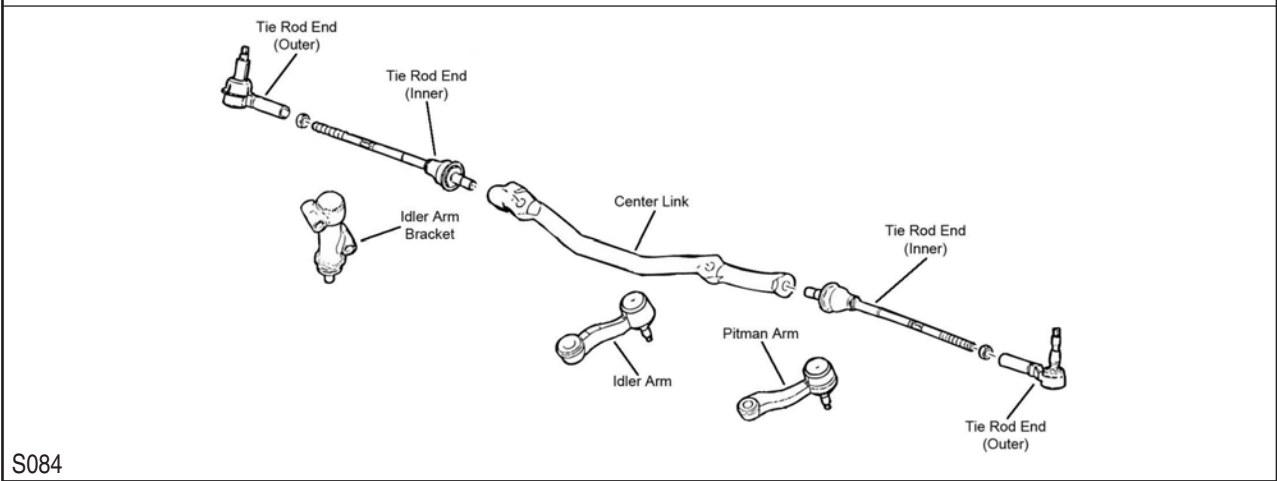
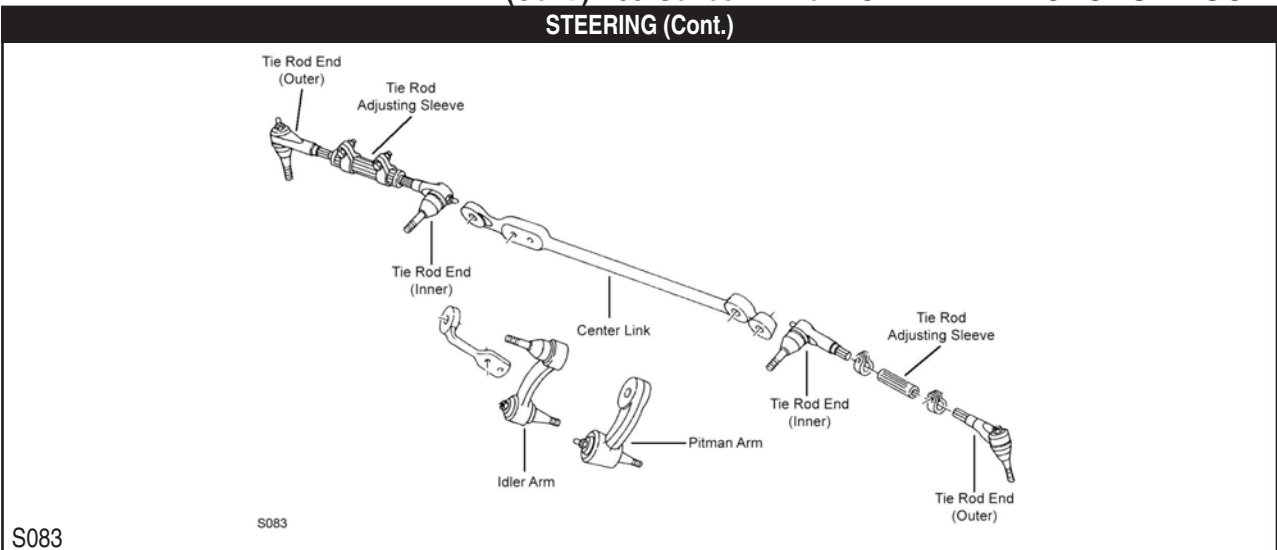


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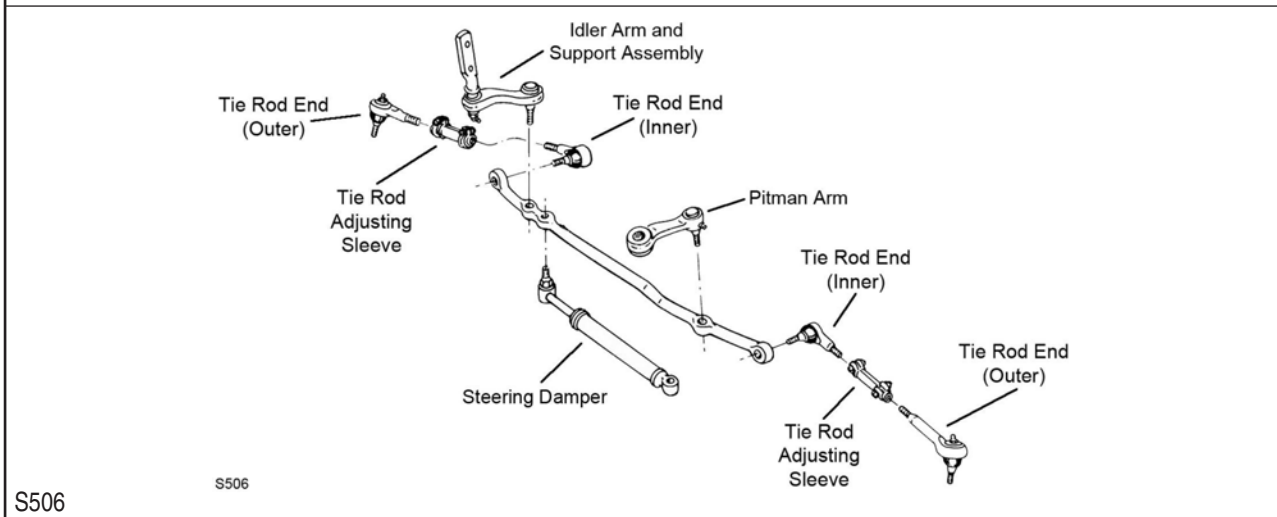
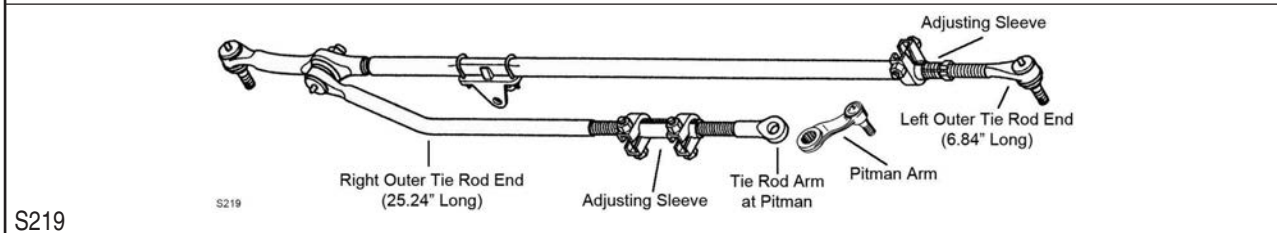
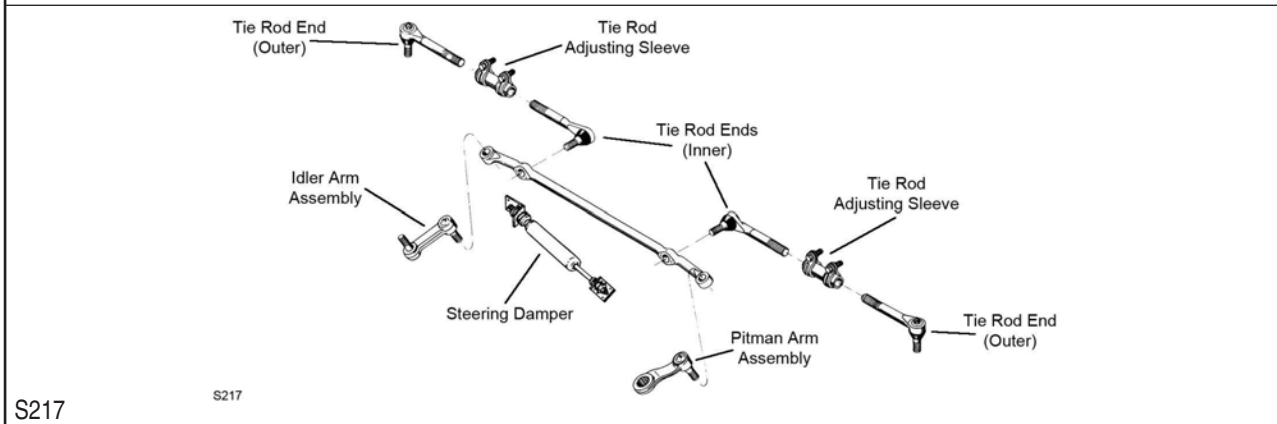
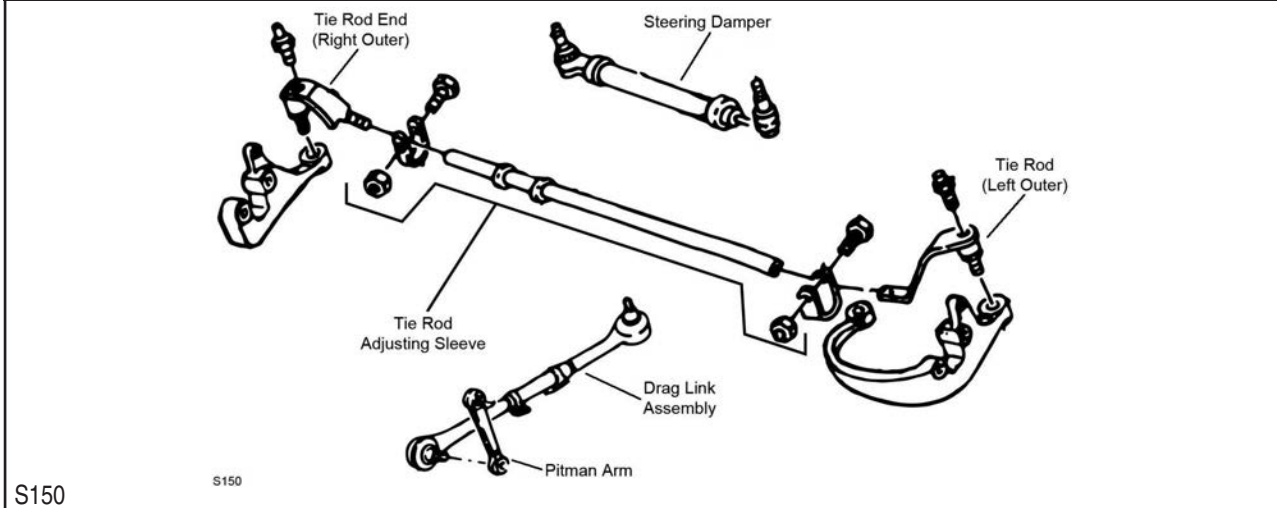


(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
STEERING (Cont.)



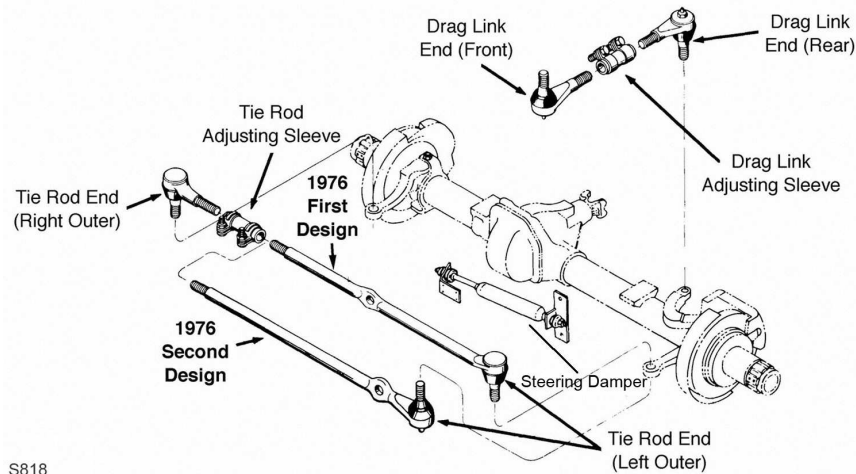
**GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)**

**STEERING (Cont.)**



(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK

STEERING (Cont.)



S818

S818

Year	Model/Application	Part	P/C Qty	Figure	
<b>C3500</b>					
<b>Center Link</b>					
1998-1993	4 Hole Center Link, Independent Front Suspension	DS1406	1	S080	
1992-1991	4 Hole Center Link, Independent Front Suspension	DS1406	1	S506	
<b>Idler Arm</b>					
1998-1993	Independent Front Suspension, (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080	
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506	
1991	Independent Front Suspension, (Improved Design, Contains Bracket)	K6331 ‡	1	S506	
<b>Idler Arm Bracket Assembly</b>					
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080	
<b>Pitman Arm</b>					
1998-1993	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080	
1992-1991	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506	
<b>Steering Damper Bellows</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD68	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD68	1	S506	
<b>Steering Damper Cylinder</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Super Trail Boss)	Front SSD82	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Super Trail Boss)	Front SSD82	1	S506	
<b>Steering Damper Kit</b>					
1995-1993	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD101	1		
1992-1991	Except Original Equipment Steering Damper, Independent Front Suspension, (Trail Boss)	Front SSD101	1	S506	
<b>Tie Rod Adjusting Sleeve</b>					
1998-1993	Independent Front Suspension	ES2004S	2	S080	
1998-1991	I-Beam Front Axle I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Steering Arm To Steering Arm, Left Pitman Arm To Connecting Rod	ES2841S ES2012S ‡	1 1	S219 S219
1992-1991	Independent Front Suspension	ES2004S	2	S506	
<b>Tie Rod End</b>					
1998-1993	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S080 S080	
1992-1991	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡ Inner ES2837RL ‡	2 2	S506 S506	
<b>C3500HD</b>					
<b>Pitman Arm</b>					
1998-1991	I-Beam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	K6528 ‡	1	S219	
<b>Tie Rod Adjusting Sleeve</b>					
2002-2001	I-Beam Front Axle	Left Outer ES2841S	1	S219	

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500HD</b>				
<b>Tie Rod Adjusting Sleeve</b>				
2002-2001 (Cont.)	I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES2012S ‡	1	S219
1998-1991	I-Beam Front Axle I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance) Pitman Arm To Connecting Rod	ES2841S ES2012S ‡	1 1	S219 S219
<b>Tie Rod End</b>				
2002-2001	I-Beam Front Axle, 25.24" Long From Pitman Arm, (Greaseable Socket Reduces Corrosion/Wear) Right Outer I-Beam Front Axle, 59.20" Without Stabilizer Bracket Right Outer I-Beam Front Axle, 6.84" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer Original Equipment Steering Damper, 59.20" Length Right Outer	DS1285 ‡ DS80444 ES3185L ‡ DS80434	1 1 1 1	S219 S219 S219 S219
1998-1997	Original Equipment Steering Damper, 59.20" Length Right Outer	DS80434	1	S219
1998-1996	I-Beam Front Axle, 59.20" Without Stabilizer Bracket Right Outer	DS80444	1	S219
1998-1991	I-Beam Front Axle, 25.24" Long From Pitman Arm, (Greaseable Socket Reduces Corrosion/Wear) Right Outer I-Beam Front Axle, 6.84" Length, (Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	DS1285 ‡ ES3185L ‡	1 1	S219 S219
1996-1994	I-Beam Front Axle, 59.20" With Stabilizer Bracket Right Outer	DS80434	1	S219
1995-1994	Except Original Equipment Steering Damper, 59.20" Length Right Outer	DS80444	1	S219
1995-1992	I-Beam Front Axle, 56.63" With Stabilizer Bracket Right Outer	DS80520	1	S219
<b>G3500</b>				
<b>Idler Arm</b>				
1996-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6248T ‡	1	S083
<b>Pitman Arm</b>				
1996-1991	Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	K6220 ‡	1	S083
<b>Steering Damper Bellows</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss) Front	SSD68	1	
<b>Steering Damper Kit</b>				
1995-1991	Except Oil Cooler, Except Original Equipment Steering Damper, (Trail Boss) Front	SSD73	1	
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991		ES2004S	2	S083
<b>Tie Rod End</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication) Outer (Powdered Metal Gusher Brg. For Better Lubrication) Inner	ES2218RL ‡ ES409LT ‡	2 2	S083 S083
<b>K3500</b>				
<b>Center Link</b>				
1998-1993	5 Hole Center Link, Independent Front Suspension	DS1408	1	S081
1992-1991	5 Hole Center Link, Independent Front Suspension	DS1408	1	S506
<b>Idler Arm</b>				
1998-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
1992-1991	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6390 ‡ K6483T ‡	1 1	S506 S506
<b>Idler Arm Bracket Assembly</b>				
1998-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081
<b>Pitman Arm</b>				
1998-1993	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
1992-1991	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Bellows</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Front	SSD90	1	S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss) Front	SSD90	1	S506
<b>Steering Damper Cylinder</b>				
1998-1993	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss) Front Front	SSD82 SSD56	1 1	S081 S081
1992-1991	Except Original Equipment Steering Damper, (Super Trail Boss) Original Equipment Steering Damper, (Trail Boss) Front Front	SSD82 SSD56	1 1	S506 S506
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993		ES2004S	2	S081
1992-1991		ES2004S	2	S506

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK**

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>K3500</b>				
<b>Tie Rod End</b>				
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S081 S081
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2838RL ‡	2 2 S506 S506
<b>P3500</b>				
<b>Drag Link Assembly</b>				
1999-1991	5000 Lb I-Beam Front Axle, (Complete Three Piece Assembly, Greaseable Socket Reduces Corrosion/Wear)		DS1065 ‡	1 S149
1995-1993	454(7.4L), Motor Home Chassis, Rear Drum, Independent Front Suspension, 13.42" Length		DS842	1
1993	379(6.2L), Motor Home Chassis, Independent Front Suspension, 13.42" Length		DS842	1
1992	379(6.2L), Motor Home Chassis, Independent Front Suspension, 13.42" Length, (1 Piece Design) 454(7.4L), Motor Home Chassis, 10500, 11000, 11800 And 12300 Lb GVW, Independent Front Suspension, 13.42" Length, (1 Piece Design)		DS842 DS842	1 1
1991	Motor Home Chassis, 1" Sway Bar Diameter, Independent Front Suspension, 13.42" Length, (1 Piece Design)		DS842	1
<b>Idler Arm</b>				
1999-1991	Except Motorhome Chassis, Independent Front Suspension, (Greaseable Socket Reduces Corrosion/Wear)		K6247T ‡	1 S217
<b>Pitman Arm</b>				
1999-1991	Except Motorhome Chassis, Independent Front Suspension, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6143 ‡	1 S217
<b>Steering Damper Bellows</b>				
1996-1991	I-Beam Front Axle, (Super Trail Boss)	Front	SSD90	1
<b>Steering Damper Cylinder</b>				
1999-1991	Motor Home Chassis, (Trail Boss)	Front	SSD70	1
<b>Tie Rod Adjusting Sleeve</b>				
1999-1991	Independent Front Suspension		ES2004S	2 S217
<b>Tie Rod Assembly</b>				
1999-1991	5000 Lb I-Beam Front Axle, (Straight Tie Rod End, Contains Outer Tie Rod End And Sleeve)		DS1164A	1 S149, S150
<b>Tie Rod End</b>				
1999-1991	Except Motor Home, Independent Front Suspension, 6.74" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication) I-Beam Front Axle, 1.000" - 16 Threads, 25" Length, (Left Hand Threads) I-Beam Front Axle, 1.000" - 16 Threads, 4.93" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear) I-Beam Front Axle, 1-3/8" -12 Threads, 10.80" Length, (Left Hand Threads) I-Beam Front Axle, 1-3/8" -12 Threads, 10.80" Length, (Right Hand Threads) Independent Front Suspension, Motor Home, 8.656" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Left Outer Right Outer Left Outer Right Outer Outer	ES409RT ‡ DS1074 ES2062R ‡ ES3026L ES3027R ES2000RLT ‡	2 1 1 1 1 2 S217 S149 S149 S150 S150
1997-1991	Independent Front Suspension, 8.656" Length, .688" - 18 Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES409LT ‡	2 S217
<b>R3500</b>				
<b>Idler Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)		K6247T ‡	1 S217
<b>Pitman Arm</b>				
1991	Except Variable Ratio, Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)		K6143 ‡	1 S217
<b>Steering Damper Bellows</b>				
1991	(Trail Boss)	Front	SSD68	1 S217
<b>Steering Damper Cylinder</b>				
1991	(Trail Boss)	Front	SSD42	1 S217
<b>Steering Damper Kit</b>				
1991	(Trail Boss)	Front	SSD10	1 S217
<b>Tie Rod Adjusting Sleeve</b>				
1991			ES2004S	2 S217
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES409RT ‡ ES409LT ‡	2 2 S217 S217
<b>Savana 3500</b>				
<b>Center Link</b>				
2006-2003			DS300048	1 S084

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Savana 3500</b>					
<b>Drag Link Assembly</b>					
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004	
<b>Idler Arm</b>					
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084	
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004	
<b>Idler Arm Bracket Assembly</b>					
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084	
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004	
<b>Idler Arm Grease Hose Kit</b>					
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084	
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004	
<b>Tie Rod Adjusting Sleeve</b>					
2002-1996		ES2004S	2	S004	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3609 ‡ ES80277 ‡	2 2	S084 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2	S004 S004
<b>Savana 3500 EXT</b>					
<b>Center Link</b>					
2006-2003		DS300048	1	S084	
<b>Drag Link Assembly</b>					
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1427 ‡	1	S004	
<b>Idler Arm</b>					
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S084 S084	
2002-1996	(Arm Only, Powdered Metal Gusher Brg. For Better Lubrication)	K6512T ‡	2	S004	
<b>Idler Arm Bracket Assembly</b>					
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S084	
2002-1996	(Bracket Pivot Assembly, Powdered Metal Gusher Brg. For Better Lubrication)	K6533 ‡	2	S004	
<b>Pitman Arm</b>					
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S084 S084 S084 S084	
2002-1996	(MOOG Engineered Steel Composition Enhances Strength)	K6653 ‡	1	S004	
<b>Tie Rod Adjusting Sleeve</b>					
2002-1996		ES2004S	2	S004	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3609 ‡ ES80277 ‡	2 2	S084 S084
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2836RL ‡ ES2837RL ‡	2 2	S004 S004
<b>Sierra 3500</b>					
<b>Center Link</b>					
2006-2001	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
<b>Idler Arm</b>					
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	



## (Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK

## STEERING (Cont.)

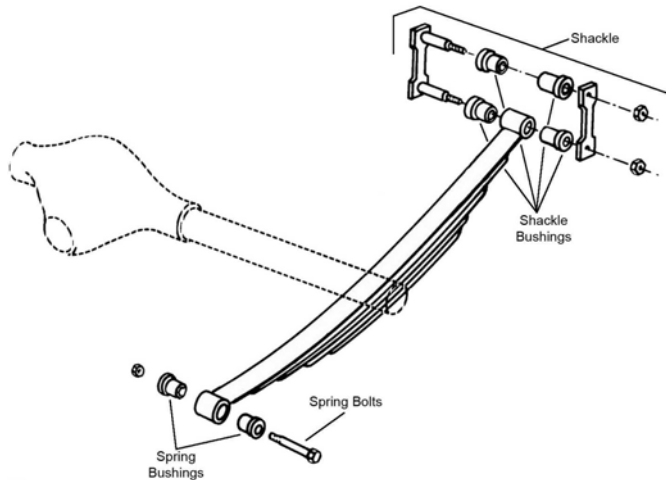
Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 3500</b>				
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2001	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6654HD ‡	1	S002
	(3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654 ‡	1	S002
	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
<b>Steering Damper Bellows</b>				
2003-2001	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
2003-2001	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD82	1	
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3609 ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
<b>Sierra Classic C3500</b>				
<b>Center Link</b>				
2000-1999	Independent Front Suspension	DS1406	1	S080
<b>Idler Arm</b>				
2000-1999	Independent Front Suspension, (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	Independent Front Suspension, (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Independent Front Suspension, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999	I-Beam Front Axle	Steering Arm To Steering Arm, Left ES2841S	1	S219
	I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S219
	Independent Front Suspension	ES2004S	2	S080
<b>Tie Rod End</b>				
2000-1999	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080
	Independent Front Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
<b>Sierra Classic C3500HD</b>				
<b>Pitman Arm</b>				
2002-1999	I-Beam Front Axle, (Powdered Metal Gusher Brg. For Better Lubrication)	K6528 ‡	1	S219
<b>Tie Rod Adjusting Sleeve</b>				
2002-1999	I-Beam Front Axle	Left Outer ES2841S	1	S219
	I-Beam Front Axle, 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Pitman Arm To Connecting Rod ES2012S ‡	1	S219
<b>Tie Rod End</b>				
2002-1999	I-Beam Front Axle, 25.24" Long From Pitman Arm, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer DS1285 ‡	1	S219
	I-Beam Front Axle, 56.63" With Stabilizer Bracket	Right Outer DS80434	1	S219
	I-Beam Front Axle, 59.20" Without Stabilizer Bracket	Right Outer DS80444	1	S219
	I-Beam Front Axle, 6.84" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3185L ‡	1	S219
<b>Sierra Classic K3500</b>				
<b>Center Link</b>				
2000-1999	5 Hole Center Link, Independent Front Suspension	DS1408	1	S081
<b>Idler Arm</b>				
2000-1999	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S081
<b>Idler Arm Bracket Assembly</b>				
2000-1999	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S081

# GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra Classic K3500</b>				
<b>Idler Arm Grease Hose Kit</b>				
2000-1999	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2000-1999	Power Steering, (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S081
<b>Steering Damper Bellows</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD90	1	
<b>Steering Damper Cylinder</b>				
2000-1999	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD82	1	
	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	
<b>Tie Rod Adjusting Sleeve</b>				
2000-1999		ES2004S	2	S081
<b>Tie Rod End</b>				
2000-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S081
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2838RL ‡	2	S081
<b>V3500</b>				
<b>Drag Link Adjusting Sleeve</b>				
1991	Pitman Arm To Steering Arm	ES362S	1	S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm ES2027L ‡	1	S818
	8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Steering Arm ES2026R ‡	1	S818
<b>Steering Damper Cylinder</b>				
1991	(Super Trail Boss)	Front SSD84	1	S818
<b>Tie Rod Adjusting Sleeve</b>				
1991	1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	At Steering Arm, Right, Steering Arm To Steering Arm ES2012S ‡	1	S818
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer DS905 ‡	1	S818
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2011R ‡	1	S818
<b>W3500</b>				
<b>Drag Link Assembly</b>				
2006-1999	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm DS300034 ‡	1	
1998	3856cc(3.9L), From 1/98, (Design Allows Ease Of Installation)	Pitman Arm To Steering Arm DS300034 ‡	1	
	350(5.7L), From 10/97, (Design Allows Ease Of Installation)	Pitman Arm To Steering Arm DS300034 ‡	1	
1996	From 10/95, (Design Allows Ease Of Installation)	DS300035 ‡	1	
<b>Tie Rod End</b>				
2006-1999	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800744 ‡	1	
	(Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800743 ‡	1	

## REAR SUSPENSION



R309

**(Cont.) 35 Series - 1 Ton-GENERAL MOTORS TRUCK  
REAR SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>C3500</b>				
<b>Leaf Spring Bushing</b>				
1991	Independent Front Suspension, .575" X 1.75" X 3.00"	Front	SB351	2
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991	Independent Front Suspension	Rear	SB335	2
<b>C3500HD</b>				
<b>Leaf Spring Shackle</b>				
1998-1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>G3500</b>				
<b>Leaf Spring Bushing</b>				
1996-1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle</b>				
1996-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1996-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
1991	Cab-Chassis (2 Dr.), Hi-Cube Van Full-Size Cargo Van, Full-Size Passenger Van, 146" Wheelbase Full-Size Cargo Van, Full-Size Passenger Van, Except 146" Wheelbase	To Spring To Spring To Spring	SB335 SB335 SB319	2 2 2 R309
<b>K3500</b>				
<b>Leaf Spring Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
1998-1997	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
1996-1992	131.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing) 155.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Rear Rear	K150404 K150404	2 2 R309
1991	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1998-1991	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>P3500</b>				
<b>Leaf Spring Bushing</b>				
1999-1991		Front	SB335	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1999	Independent Front Suspension	Rear	SB335	2
1998-1991		Lower	SB335	2 R309
<b>R3500</b>				
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	SB335	2 R309
<b>Savana 3500</b>				
<b>Leaf Spring Shackle</b>				
2006-2003	Cut Away Cab Full-Size Cargo Van, Full-Size Passenger Van, (Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150384 K150404	2 2
<b>Sway Bar Bushing</b>				
2006-2005	159" Wheelbase, 14050 Lb GVW, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 159" Wheelbase, 14050 Lb GVW, (Standard Design)	To Frame To Frame	K201177 ‡ K6439	1 1
<b>Sway Bar Link</b>				
2006-2005	159" Wheelbase, 14050 Lb GVW, (Greaseable Socket Reduces Corrosion/Wear)		K750175 ‡	2
<b>Savana 3500 EXT</b>				
<b>Leaf Spring Shackle</b>				
2006-2003	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2
<b>Sierra 3500</b>				
<b>Leaf Spring Shackle Bushing</b>				
2003-2001	Two Wheel Drive (4x2), Excluding Wrecker Prep, (Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309

## GENERAL MOTORS TRUCK-35 Series - 1 Ton (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sierra 3500</b>				
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K6692 ‡	2	
2004-2001	Sway Bar With 16mm Link Mounting Hole. If Sway Bar Mounting Hole Is 12mm The Sway Bar Needs Replaced With One Having A 16mm Mounting Hole, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K6692 ‡	2	
<b>Sierra Classic C3500</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	Except 12500 And 15000 Lb GVW, (Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
2000	159.5" Wheelbase, (Contains Shackle, Nuts, Bolts & Bushing)	Front	K150404	2
1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	Except 12500 And 15000 Lb GVW, (Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>Sierra Classic C3500HD</b>				
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Sierra Classic K3500</b>				
<b>Leaf Spring Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
2000-1999	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000-1999	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>V3500</b>				
<b>Camber Kingpin</b>				
1991	Four Wheel Drive (4X4), Dana 60 Axle, 1-1/2 Degree Maximum Positive Camber, (Eccentric Bushing, Adjustable Camber Kingpin)		K992 ‡	2
<b>Leaf Spring Bushing</b>				
1991	.575" X 1.75" X 3.00"	Front	SB351	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Lower	SB335	2 R309

## GENERAL MOTORS TRUCK-40, 400, 4000 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C4500</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) 4 X 4, (New Pre-Installed Integral Dust Boot Eases Installation) 4 X 4, (Original Equipment Boot Design)	Upper Lower Lower	K500087 ‡ K500141 K500243	2 2 2
<b>STEERING</b>				
<b>Topkick C4500</b>				
<b>Drag Link Assembly</b>				
2006-2003	(New Part - Pending Availability)		DS300066 ‡	1
<b>Tie Rod End</b>				
2006-2003	4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear) 4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800421 ‡ ES800420 ‡	1 1
<b>W4</b>				
<b>Drag Link Assembly</b>				
1999	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
1998	3856cc(3.9L), Thru 12/97, (Design Allows Ease Of Installation) 350(5.7L), From 10/97, (Design Allows Ease Of Installation)	Pitman Arm To Steering Arm Pitman Arm To Steering Arm	DS300035 ‡ DS300034 ‡	1 1
1997	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300035 ‡	1

**(Cont.) 40, 400, 4000 Series-GENERAL MOTORS TRUCK****STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>W4</b>				
<b>Tie Rod End</b>				
1999-1998	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
1993-1991	Except 7 Or 8 Ton GVW, 4.133" Length, M20 X 1.50 Except 7 Or 8 Ton GVW, 4.133" Length, M20 X 1.50	Left Outer Right Outer	ES3336L ES3335R	1 1
<b>W4500</b>				
<b>Drag Link Assembly</b>				
2006-2000	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
<b>Tie Rod End</b>				
2006-2000	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C4500</b>				
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K6692 ‡	2

**50, 500, 5000 Series-GENERAL MOTORS TRUCK****FRONT SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>C5000</b>				
<b>King Bolt Set</b>				
1991	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread) 5,000 lb. (F050) Axle, 2nd Design, 1.179" X 6.360", (Contains Metal Bushing, One Keyway) 5,000 lb. (F050) Axle, 2nd Design, 1.179" X 6.360", (Contains Nylon Bushing, One Keyway)		8659B 8570B 8570N	1 1 1
<b>T5500</b>				
<b>King Bolt Set</b>				
1998-1997	16,000 lb. Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)		8633B	1
<b>Topkick C5500</b>				
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) 4 X 4, (New Pre-Installed Integral Dust Boot Eases Installation) 4 X 4, (Original Equipment Boot Design)	Upper Lower Lower	K500087 ‡ K500141 K500243	2 2 2
<b>King Bolt Set</b>				
1997	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)		8659B	1
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>C5000</b>				
<b>Drag Link Assembly</b>				
1991	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Air Brakes, 20.28" Center To Center 8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Hydraulic Brakes, 20.65" Center To Center		DS1277 DS1216	1 1
<b>Tie Rod End</b>				
1991	8,100 lb. (FL1) Axle, Bead Clamp Retainer, 1.000" - 16 Threads, 5.00" Length 8,100 lb. (FL1) Axle, Bead Clamp Retainer, 1.000" - 16 Threads, 5.00" Length	Left Right	ES3268L ES3269R	1 1
<b>T5500</b>				
<b>Drag Link Assembly</b>				
1998-1997	12,000 lb. (FS7) Axle, Hydraulic Brakes, 17.48" Center To Center 8,000 lb. (FL1) Axle, Hydraulic Brakes, 20.65" Center To Center 11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center 11,000 lb. (FL2) Axle, Saginaw Power Steering, Hydraulic Brakes, 20.65" Center To Center		DS1217 DS1216 DS1217 DS1216	1 1 1 1
<b>Tie Rod End</b>				
1998-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer Left Outer	ES3270L ‡ ES3271R ‡ ES3274L ‡	1 1 1

## GENERAL MOTORS TRUCK-50, 500, 5000 Series (Cont.)

### STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>T5500</b>				
<b>Tie Rod End</b>				
1998-1997 (Cont.)	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1	
<b>Topkick C5500</b>				
<b>Drag Link Assembly</b>				
2006-2003	(New Part - Pending Availability)	DS300066 ‡	1	
<b>Tie Rod End</b>				
2006-2003	4 X 2, Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800421 ‡	1
		Right Outer	ES800420 ‡	1
<b>W5500</b>				
<b>Drag Link Assembly</b>				
2006-2000	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
<b>Tie Rod End</b>				
2006-2000	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800744 ‡	1
		Right Outer	ES800743 ‡	1
<b>W5500 HD</b>				
<b>Drag Link Assembly</b>				
2006-2005	(Design Allows Ease Of Installation)	Pitman Arm To Steering Arm	DS300034 ‡	1
<b>Tie Rod End</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800744 ‡	1
		Right Outer	ES800743 ‡	1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C5500</b>				
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K6692 ‡	2	

## GENERAL MOTORS TRUCK-60, 600, 6000 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>B6000</b>				
<b>King Bolt Set</b>				
1991	7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 1.249" X 7.890", (Contains Metal Bushing, One Keyway)	8491B	1	
		8491N	1	
		8491B010	1	
		8613B	1	
<b>T6</b>				
<b>King Bolt Set</b>				
2002-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>T6500</b>				
<b>King Bolt Set</b>				
1998-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>Topkick C6000</b>				
<b>King Bolt Set</b>				
1996-1991	8,100 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1992-1991	8,100 lb. (F090D) Axle, 9,000 lb. (F120D) Axle, 12,000 lb. (F120) Axle, 1.745" X 9.380", (Contains Metal Bushing, One Keyway)	8613B	1	
<b>W6</b>				
<b>King Bolt Set</b>				
1999-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1996	From 3/96, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	



**(Cont.) 60, 600, 6000 Series-GENERAL MOTORS TRUCK  
STEERING**

Year	Model/Application	Part	P/C Qty	Figure	
<b>B6000</b>					
<b>Drag Link Assembly</b>					
1991	7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 17.53" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1198 ‡	1		
	9,000 lb. (F120D) Axle, 12,000 lb. (F120) Axle, 17.96" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS987 ‡	1		
	7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 17" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1064 ‡	1		
	9,000 lb. (F120D) Axle, 18.50" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1199 ‡	1		
<b>Tie Rod End</b>					
1991	7,000 lb. (F070) Axle, 10.080" Length	Left Outer ES3026L	1		
	7,000 lb. (F070) Axle, 10.080" Length	Right Outer ES3027R	1		
	6,000 lb. (F070D) Axle, 7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES2061L ‡	1		
	6,000 lb. (F070D) Axle, 7,000 lb. (F070) Axle, 7,500 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2062R ‡	1		
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F090, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1		
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1		
	<b>P6</b>				
	<b>Drag Link Assembly</b>				
1996-1992	11,000 lb. (FL2) Axle, 20.65" Center To Center	DS1216	1		
<b>Tie Rod End</b>					
1996-1994	8,000 lb. (FL1) Axle, Swedge Rod End Clamp Retention, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, Swedge Rod End Clamp Retention, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
1996-1992	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1		
	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1		
1994-1992	8,000 lb. (FL1) Axle, Bead Clamp Retainer, 1.000" - 16 Threads, 5.00" Length	Left ES3268L	1		
	8,000 lb. (FL1) Axle, Bead Clamp Retainer, 1.000" - 16 Threads, 5.00" Length	Right ES3269R	1		
<b>T6</b>					
<b>Tie Rod End</b>					
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800882 ‡	1		
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800883 ‡	1		
2002-2000	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
1998-1997	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
<b>T6500</b>					
<b>Tie Rod End</b>					
2006-2004	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800882 ‡	1		
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800883 ‡	1		
1998-1997	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1		
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1		
	14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1		
	14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1		
<b>Topkick C6000</b>					
<b>Drag Link Assembly</b>					
1999-1991	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1		
1997-1991	8,100 lb. Axle, 11,000 lb. Axle, Power Steering (Non-Variable)(N40), Air Brakes, 20.28" Center To Center	DS1277	1		

## GENERAL MOTORS TRUCK-60, 600, 6000 Series (Cont.)

### STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C6000</b>				
<b>Drag Link Assembly</b>				
1992-1991	5,000 lb. (F050) Axle, 2nd Design, 17" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1064 ‡	1	
	9,000 lb. (F120D) Axle, Saginaw Power Steering, 18.50" Center To Center, (Greaseable Socket Reduces Corrosion/Wear)	DS1199 ‡	1	
<b>Tie Rod End</b>				
2002-2000	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
1999-1994	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
1995	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Left Outer ES3268L	1	
	8,000 lb. (FL1) Axle, 1st Design, 5.02" Length	Right Outer ES3269R	1	
1994-1991	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left ES3268L	1	
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right ES3269R	1	
1992-1991	5,000 lb. (F050) Axle, 7,000 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES2061L ‡	1	
	5,000 lb. (F050) Axle, 7,000 lb. (F070) Axle, 4.93" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES2062R ‡	1	
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1	
	F090, 8100 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1	
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1	
	F120, 12000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1	
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES405L ‡	1	
	F120D, 9000 Lb. Axle, 4.880" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES405R ‡	1	
<b>Topkick C6500</b>				
<b>Tie Rod End</b>				
2006-2004	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1	
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800420 ‡	1	
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800882 ‡	1	
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES800883 ‡	1	
<b>W6</b>				
<b>Tie Rod End</b>				
1999-1997	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
1996	From 3/96, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	From 3/96, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	

## GENERAL MOTORS TRUCK-70, 700, 7000 Series

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>B7000</b>				
<b>King Bolt Set</b>				
1994-1993	9,000 lb. (F090) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	11000 Lb Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	8000 Lb Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
<b>T7</b>				
<b>King Bolt Set</b>				
2002-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
<b>T7500</b>				
<b>King Bolt Set</b>				
2002-1997	1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	

**(Cont.) 70, 700, 7000 Series—GENERAL MOTORS TRUCK  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C7000</b>				
<b>King Bolt Set</b>				
1999-1997	11,000 lb. (FL2) Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	14,600 lb. (FL3) Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
	12,000 lb. (FS7) Axle, Air Brakes, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
	12,000 lb. (FS7) Axle, Hydraulic Brakes, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	PH4, 16000 Lb Axle, 1.870" X 9.970", (Contains Composite Bushing, One Keyway)	8633C	1	
1999-1993	16,000 lb. Axle, 1.870" X 9.970", (Contains Metal Bushing, One Keyway)	8633B	1	
1999-1991	8,000 lb. (FL1) Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
1996-1991	1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>B7000</b>				
<b>Drag Link Assembly</b>				
1994-1993	8,000 lb. (FL1) Axle, 20.65" Center To Center	DS1216	1	
	8,000 lb. (FL1) Axle, 11,000 lb. (FL2) Axle, Ross Power Steering, 17.48" Center To Center	DS1217	1	
<b>Tie Rod End</b>				
1999	8,000 lb. (FL1) Axle, 2nd Design, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 2nd Design, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
1998-1993	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1	
	11,000 lb. (FL2) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1	
1994-1993	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left ES3268L	1	
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right ES3269R	1	
<b>T7</b>				
<b>Tie Rod End</b>				
2002-1997	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
	7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1	
	7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1	
<b>T7500</b>				
<b>Tie Rod End</b>				
2002-2000	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1	
	5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3275R ‡	1	
1999	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
<b>Topkick C7000</b>				
<b>Drag Link Assembly</b>				
2002-1991	11000 Lb Front Axle, 17.48" Center To Center	DS1217	1	
	11000 Lb Front Axle, Air Brakes, 20.28" Center To Center	DS1277	1	
	11000 Lb Front Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1	
	12000 Lb Front Axle, Air Brakes, 16.85" Center To Center	DS1278	1	
	12000 Lb Front Axle, Hydraulic Brakes, 17.48" Center To Center	DS1217	1	
	14600 Lb Front Axle, 16.85" Center To Center	DS1278	1	
	8100 LB Front Axle, Air Brakes, 20.28" Center To Center	DS1277	1	
	8100 LB Front Axle, Hydraulic Brakes, 20.65" Center To Center	DS1216	1	
<b>Tie Rod End</b>				
2002-2000	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3270L ‡	1	
	8,000 lb. (FL1) Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES3271R ‡	1	
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,000 lb. (FH0) Axle, 14,600 lb. (FL3) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3274L ‡	1	

# GENERAL MOTORS TRUCK-70, 700, 7000 Series (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C7000</b>				
<b>Tie Rod End</b>				
2002-2000 (Cont.)	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,000 lb. (FH0) Axle, 14,600 lb. (FL3) Axle, 7/8" - 14 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
1999-1997	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	FH4, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1
1999-1994	8,000 lb. (FL1) Axle, Swedge Rod End Clamp Retention, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. (FL1) Axle, Swedge Rod End Clamp Retention, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
1999-1991	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
	11,000 lb. (FL2) Axle, 12,000 lb. (FS7) Axle, 14,600 lb. (FL3) Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3275R ‡	1
1994-1991	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Left	ES3268L	1
	8,000 lb. (FL1) Axle, 1.000" - 16 Threads, 5.00" Length	Right	ES3269R	1
<b>Topkick C7500</b>				
<b>Tie Rod End</b>				
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES800421 ‡	1
	Front Disc, Rear Disc, 1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES800420 ‡	1

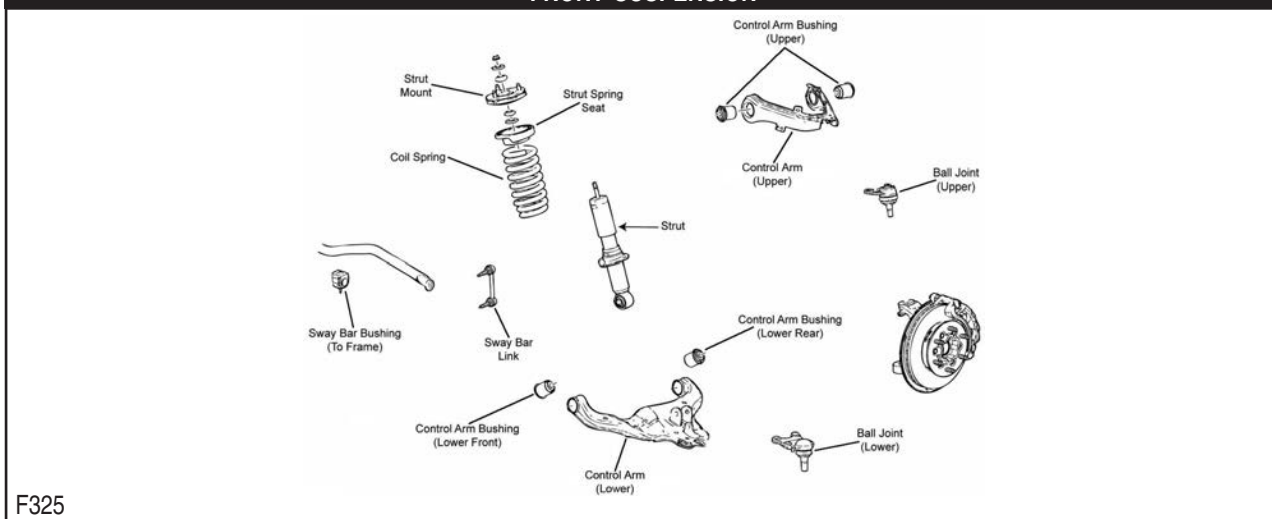
# GENERAL MOTORS TRUCK-80, 800, 8000 Series

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Topkick C8500</b>				
<b>Tie Rod End</b>				
2006-2003	5.44" Length, 1-1/8 - 12 UNF-2A Left Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800882 ‡	1
	5.44" Length, 1-1/8 - 12 UNF-2A Right Hand Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800883 ‡	1

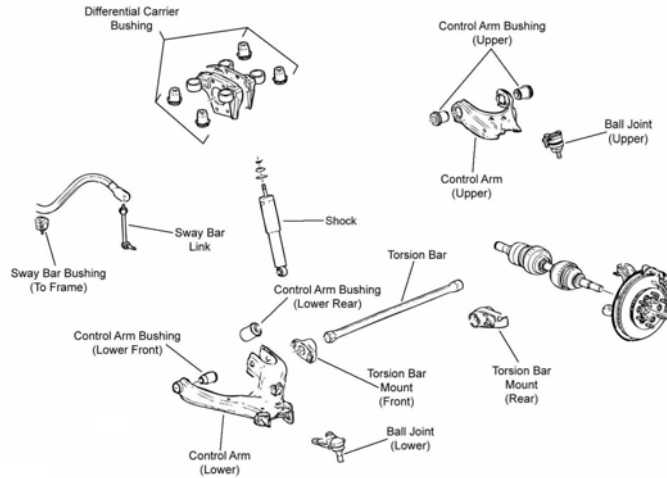
# GENERAL MOTORS TRUCK-Canyon

## FRONT SUSPENSION



(Cont.) Canyon-GENERAL MOTORS TRUCK

FRONT SUSPENSION (Cont.)



F326

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Front Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Front Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Upper Upper	<b>K80997 ‡</b> <b>K80764 ‡</b> <b>K80984 ‡</b>	2 2 2 F325, F326 F325 F326	
<b>Control Arm Bushing</b>					
2006-2004	Front Coil Spring Suspension, (High Quality Elastomer For Durability And Performance) Front Coil Spring Suspension, (High Quality Elastomer For Durability And Performance) Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance) Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance) Front Torsion Bar Suspension, (High Quality Elastomer For Durability And Performance)	Upper Lower Upper Lower Rear Lower Front	<b>K200153 ‡</b> <b>K200156 ‡</b> <b>K200158 ‡</b> <b>K200155 ‡</b> <b>K200154 ‡</b>	2 2 2 2 2 F325 F325 F326 F326 F326	
<b>Control Arm with Ball Joint</b>					
2006-2004	Coil Spring Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Coil Spring Suspension, (R-Series) Coil Spring Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Coil Spring Suspension, (R-Series) Front Coil Spring Suspension, (Contains Bushings, R-Series) Front Coil Spring Suspension, (Contains Bushings, R-Series) Front Torsion Bar Suspension, (R-Series) Front Torsion Bar Suspension, (R-Series) Front Torsion Bar Suspension, (R-Series) Front Torsion Bar Suspension, (R-Series)	Left Lower Left Lower Right Lower Right Lower Left Upper Right Upper Left Upper Right Upper Left Lower Right Lower	<b>CK620678 ‡</b> <b>RK620678</b> <b>CK620679 ‡</b> <b>RK620679</b> <b>RK620887</b> <b>RK620886</b> <b>RK621900</b> <b>RK621899</b> <b>RK641495</b> <b>RK641494</b>	1 1 1 1 1 1 1 1 1 1 F325 F325 F325 F325 F325 F326 F326 F326 F326	
<b>Strut Mount</b>					
2006-2004	Two Wheel Drive (4x2), Except Off Road Package, (Contains Spring Seat And Insulator)		<b>K160427</b>	2 F325	
<b>Strut Spring Seat</b>					
2006-2004	Two Wheel Drive (4x2), Except Off Road Package	Upper	<b>K6705</b>	2 F325	
<b>Sway Bar Bushing</b>					
2006-2004	1.095" Sway Bar Diameter, (Reduces Noise) 1.14" Sway Bar Diameter, (Reduces Noise)	To Frame To Frame	<b>K200172 ‡</b> <b>K200173 ‡</b>	1 1 F325, F326 F325, F326	
<b>Sway Bar Link</b>					
2006-2004	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), Except Z71 Off Road, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right Left Right	<b>K80582 ‡</b> <b>K80583 ‡</b> <b>K80636 ‡</b> <b>K80582 ‡</b> <b>K80583 ‡</b>	1 1 2 1 1 F326 F326 F325 F326 F326	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Two Wheel Drive (4x2), Sport Suspension ZQ8 Two Wheel Drive (4x2), Sport Suspension ZQ8 Two Wheel Drive (4x2), Z71 Offroad Package Two Wheel Drive (4x2), Z71 Offroad Package Two Wheel Drive (4x2), Z85 Suspension Two Wheel Drive (4x2), Z85 Suspension	Left Right Left Right Left Right	<b>515106</b> <b>515107</b> <b>515108</b> <b>515109</b> <b>515104</b> <b>515105</b>	1 1 1 1 1 1	
2006-2004	Four Wheel Drive (4X4) Four Wheel Drive (4X4)	Left Right	<b>515110</b> <b>515111</b>	1 1	
2005	SL, SLE, Z71, Two Wheel Drive (4x2)	Left	<b>515108</b>	1	

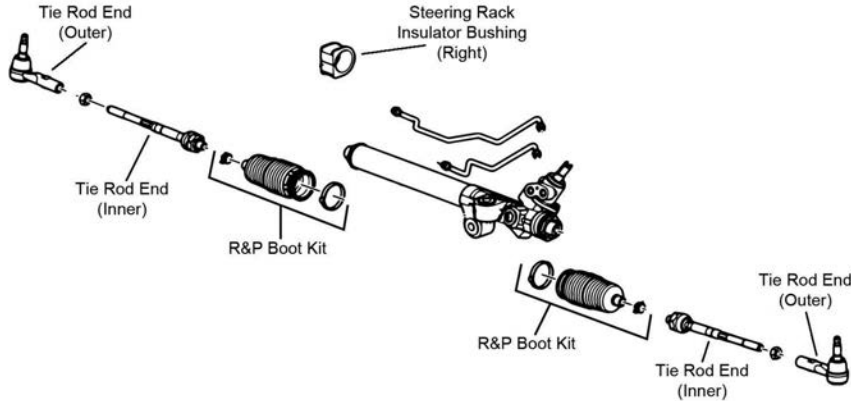


# GENERAL MOTORS TRUCK-Canyon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005 (Cont.)	SL, SLE, Z71, Two Wheel Drive (4x2)	Right	515109	1
	SL, SLE, Z85, Two Wheel Drive (4x2)	Left	515104	1
	SL, SLE, Z85, Two Wheel Drive (4x2)	Right	515105	1
2004	SL, SLE, Z71, Two Wheel Drive (4x2), Z71 Offroad Package	Left	515108	1
	SL, SLE, Z71, Two Wheel Drive (4x2), Z71 Offroad Package	Right	515109	1
	SL, SLE, Z85, Two Wheel Drive (4x2), Z85 Suspension	Left	515104	1
	SL, SLE, Z85, Two Wheel Drive (4x2), Z85 Suspension	Right	515105	1

## STEERING



S146

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2004		K150289	2	S146	
<b>Tie Rod End</b>					
2006	(16mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800464 ‡	2	S146
	Sport Suspension ZQ8, From VIN 68272519, (14mm Threads On Adjusting End, Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800643 ‡	2	S146
	Sport Suspension ZQ8, Thru VIN Number 68272518, (14mm Threads On Adjusting End, Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80761 ‡	2	S146
	Z71 Offroad Package, Z85 Suspension, Thru VIN 108974, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800643 ‡	2	S146
	Four Wheel Drive (4X4), (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800557 ‡	2	S146
	Four Wheel Drive (4X4), (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2	S146
	Four Wheel Drive (4X4), Torsion Bar Suspension, 16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800300 ‡	2	S146
	Two Wheel Drive (4x2), Coil Spring Suspension, (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800301 ‡	2	S146
	Two Wheel Drive (4x2), Except Z71 Off Road, (14mm Threads On Adjusting End, 16mm Thread At Steering Gear, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800556 ‡	2	S146
	Two Wheel Drive (4x2), Torsion Bar Suspension, 16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800300 ‡	2	S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800557 ‡	2	S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2	S146
	2006-2004	Two Wheel Drive (4x2), Except Z71 Off Road, (18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80341 ‡	2
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80761 ‡	2	S146
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2	S146
	Two Wheel Drive (4x2), Z71 Offroad Package, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2	S146

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
2006-2004	(Design Allows Ease Of Installation)	To Frame	K200802 ‡	2
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201294	1
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K80611 ‡	2



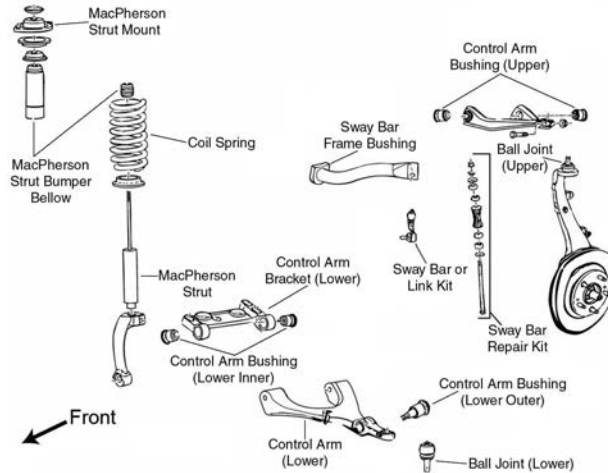
(Cont.) Canyon-GENERAL MOTORS TRUCK

REAR SUSPENSION (Cont.)

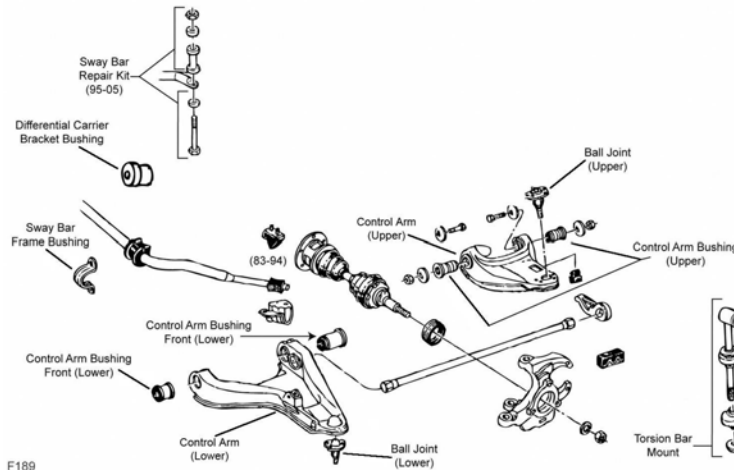
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2005-2004	Two Wheel Drive (4x2), (Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	K80611 ‡	2	

Envoy-GENERAL MOTORS TRUCK

FRONT SUSPENSION



F028



F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy</b>				
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K6664 ‡	2 F028
		Lower	K6663 ‡	2 F028
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K5320 ‡	2 F189
		Lower	K5335 ‡	2 F189
<b>Control Arm</b>				
2006-2002	(R-Series) (R-Series)	Left Upper	RK640294	1 F028
		Right Upper	RK640293	1 F028
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2 F028
		Lower Front Inner	K200271 ‡	2 F028
		Lower Outer	K200270 ‡	2 F028
		Lower Rear Inner	K200272 ‡	2 F028
2001-1998	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2 F189
		Lower Rear	K3113	2 F189
		Lower Front	K5262	2 F189

# GENERAL MOTORS TRUCK-Envoy (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy</b>				
<b>Control Arm Bushing</b>				
2001-1998 (Cont.)	Four Wheel Drive (4X4)	Lower	K6333	2 F189
<b>Control Arm Bushing Set</b>				
2001-1998	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K6418 ‡	1 F189
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	K6283	2 F189
<b>Control Arm Support Bracket</b>				
2006-2002	(Bracket Only, R-Series)	Left Lower	RK641134	1 F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1 F028
2003-2002	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620310	1 F028
	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620309	1 F028
2001-1998	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620172 ‡	1 F189
	(R-Series)	Left Upper	RK620172	1 F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620173 ‡	1 F189
	(R-Series)	Right Upper	RK620173	1 F189
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1 F189
	(R-Series)	Left Lower	RK620300	1 F189
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1 F189
	(R-Series)	Right Lower	RK620464	1 F189
<b>Differential Carrier Bracket Bushing</b>				
2001-1998			K6572	2 F189
<b>Strut and Spring Assembly</b>				
2006-2002	Except Air Suspension, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2 F028
<b>Strut Bumper Bellows</b>				
2006-2002	(Design Allows Ease Of Installation)		K160285 ‡	2 F028
<b>Strut Mount</b>				
2006-2002	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2 F028
<b>Strut Spring Seat</b>				
2006-2002	(Reduces Noise)	Lower	K160112 ‡	2 F028
<b>Sway Bar Bushing</b>				
2006	1.42" Sway Bar Diameter	To Frame	K80775	1 F028
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80774 ‡	1 F028
2003-2002	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80772 ‡	1 F028
	1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80773 ‡	1 F028
2001-1998	1" Sway Bar Diameter	To Frame	K6451	1 F189
	1-1/8" Sway Bar Diameter	To Frame	K6453	1 F189
	1-3/16" Sway Bar Diameter	To Frame	K5248	1 F189
	1-5/16" Sway Bar Diameter	To Frame	K6457	1 F189
	28mm Sway Bar Diameter	To Frame	K6529	1 F189
	33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6530 ‡	1 F189
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1 F028
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6666 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6665 ‡	1 F028
<b>Sway Bar Repair Kit</b>				
2001-1998	Four Wheel Drive (4X4), (Heavy Duty Design)		K6600 ‡	2 F189
	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2 F189
<b>Torsion Bar Mount Kit</b>				
2000-1998	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	To Frame	K700356 ‡	2 F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			513188	2
2001-1998	Four Wheel Drive (4X4)		513124	2
<b>Envoy XL</b>				
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2 F028

## (Cont.) Envoy-GENERAL MOTORS TRUCK

## FRONT SUSPENSION (Cont.)

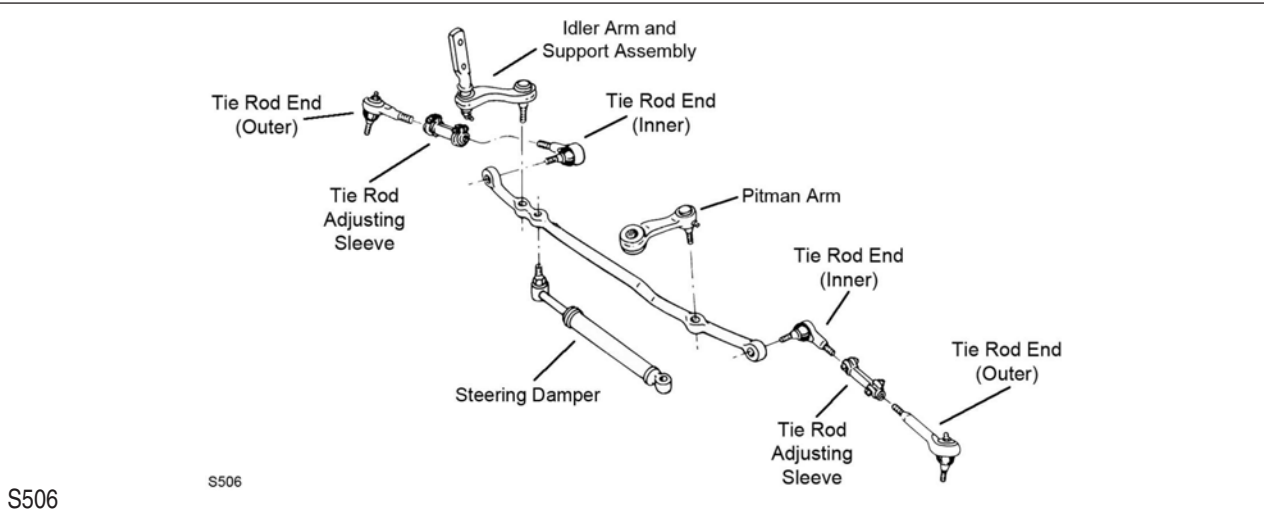
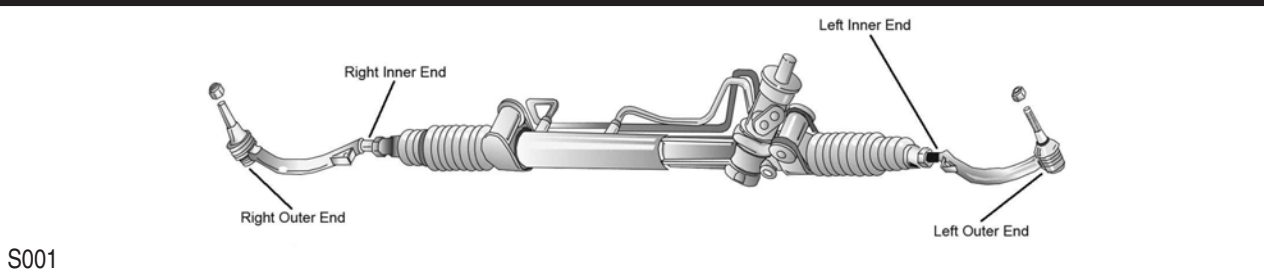
Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy XL</b>				
<b>Ball Joint</b>				
2006-2002 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2 F028
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Upper	RK640294	1 F028
	(R-Series)	Right Upper	RK640293	1 F028
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200271 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	K200270 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	K200272 ‡	2 F028
<b>Control Arm Support Bracket</b>				
2006-2002	(Bracket Only, R-Series)	Left Lower	RK641134	1 F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1 F028
2003-2002	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620310	1 F028
	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620309	1 F028
<b>Strut and Spring Assembly</b>				
2006-2002	254(4.2L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2 F028
<b>Strut Bumper Bellows</b>				
2006-2002	(Design Allows Ease Of Installation)		K160285 ‡	2 F028
<b>Strut Mount</b>				
2006-2002	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2 F028
<b>Strut Spring Seat</b>				
2006-2002	(Reduces Noise)	Lower	K160112 ‡	2 F028
<b>Sway Bar Bushing</b>				
2006	1.42" Sway Bar Diameter	To Frame	K80775	1 F028
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80774 ‡	1 F028
2003-2002	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80772 ‡	1 F028
	1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80773 ‡	1 F028
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1 F028
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6666 ‡	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6665 ‡	1 F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002			513188	2
<b>Envoy XUV</b>				
<b>Ball Joint</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2 F028
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2 F028
<b>Control Arm</b>				
2005-2004	(R-Series)	Left Upper	RK640294	1 F028
	(R-Series)	Right Upper	RK640293	1 F028
<b>Control Arm Bushing</b>				
2005-2004	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200271 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	K200270 ‡	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	K200272 ‡	2 F028
<b>Control Arm Support Bracket</b>				
2005-2004	(Bracket Only, R-Series)	Left Lower	RK641134	1 F028
	(Bracket Only, R-Series)	Right Lower	RK641135	1 F028
<b>Control Arm with Ball Joint</b>				
2005-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1 F028
<b>Strut and Spring Assembly</b>				
2005-2004	254(4.2L), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2 F028

# GENERAL MOTORS TRUCK-Envoy (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy XUV</b>				
<b>Strut Bumper Bellows</b>				
2005-2004	(Design Allows Ease Of Installation)	K160285 ‡	2	F028
<b>Strut Mount</b>				
2005-2004	(Bearing Not Included, Contains Spring Seat And Insulator)	K6702	2	F028
<b>Strut Spring Seat</b>				
2005-2004	(Reduces Noise)	Lower K160112 ‡	2	F028
<b>Sway Bar Bushing</b>				
2005-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K80774 ‡	1	F028
<b>Sway Bar Link</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K80824 ‡	1	F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right K80825 ‡	1	F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2004		513188	2	

## STEERING



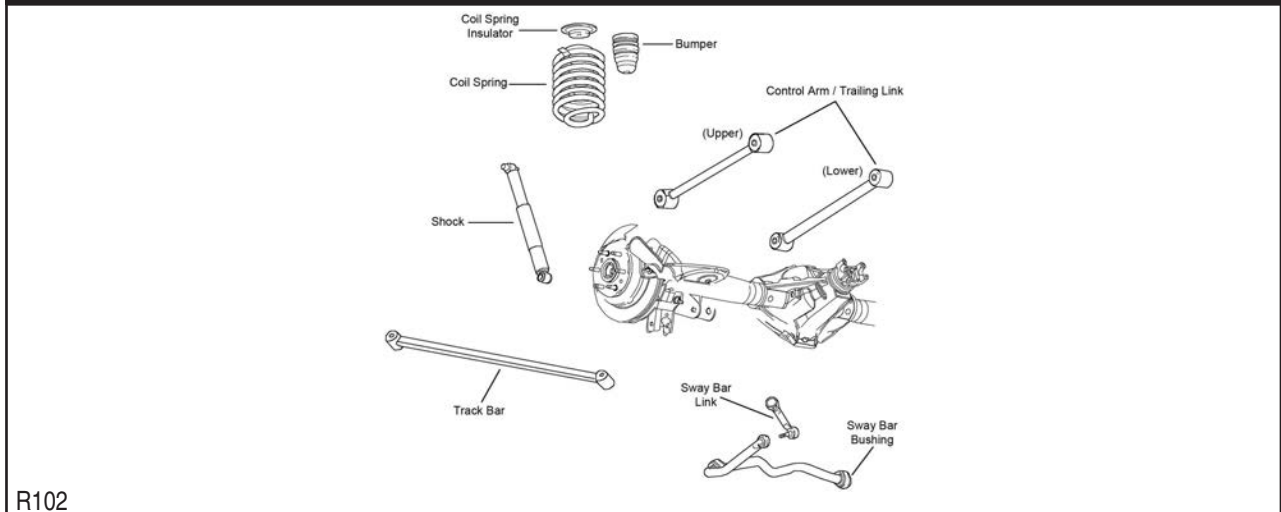
Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy</b>				
<b>Idler Arm</b>				
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S506
<b>Pitman Arm</b>				
1999	Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S506
1998	(Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
2001-1998		ES2004S	2	S506
<b>Tie Rod End</b>				
2006-2002	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3675 ‡	1	S001
	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3676 ‡	1	S001
	16mm Threads, (Female Thread)	Inner EV80965	2	S001
2002	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3578 ‡	1	S001
	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3579 ‡	1	S001
	14mm Threads	Inner EV417	2	S001
2001-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S506

**(Cont.) Envoy-GENERAL MOTORS TRUCK**

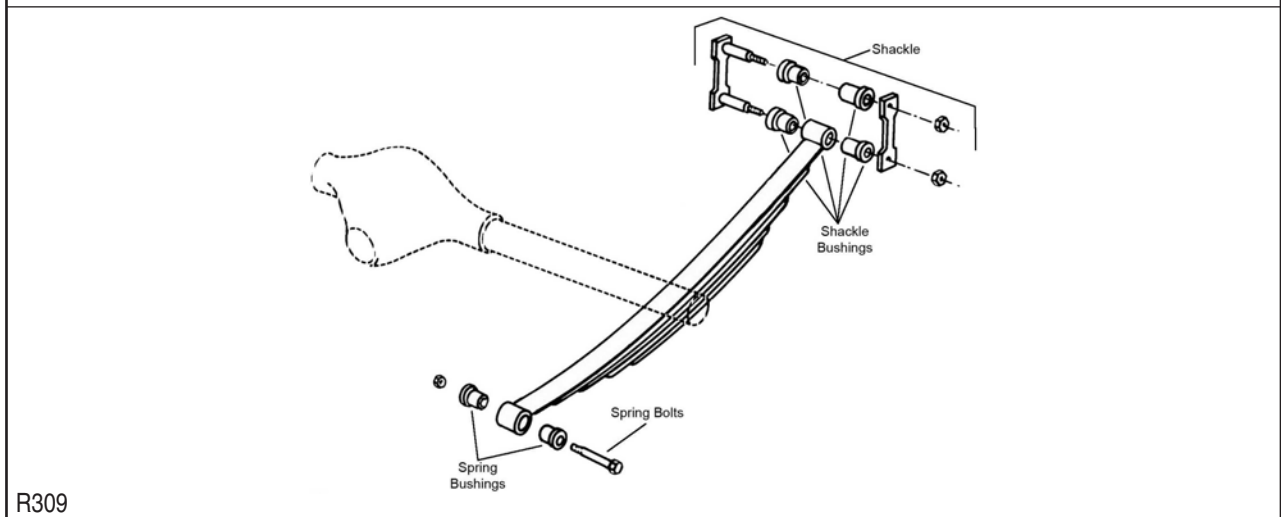
**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy</b>				
<b>Tie Rod End</b>				
2001-1999 (Cont.)	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2 S506
1998	Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2 S506
	Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2249RLT ‡	2 S506
	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2 S506
	Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2072RLT ‡	2 S506
<b>Envoy XL</b>				
<b>Tie Rod End</b>				
2006-2002	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1 S001
	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3676 ‡	1 S001
	16mm Threads, (Female Thread)	Inner	EV80965	2 S001
2002	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3578 ‡	1 S001
	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3579 ‡	1 S001
	14mm Threads	Inner	EV417	2 S001
<b>Envoy XUV</b>				
<b>Tie Rod End</b>				
2005-2004	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1 S001
	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3676 ‡	1 S001
	16mm Threads, (Female Thread)	Inner	EV80965	2 S001

**REAR SUSPENSION**



R102



R309

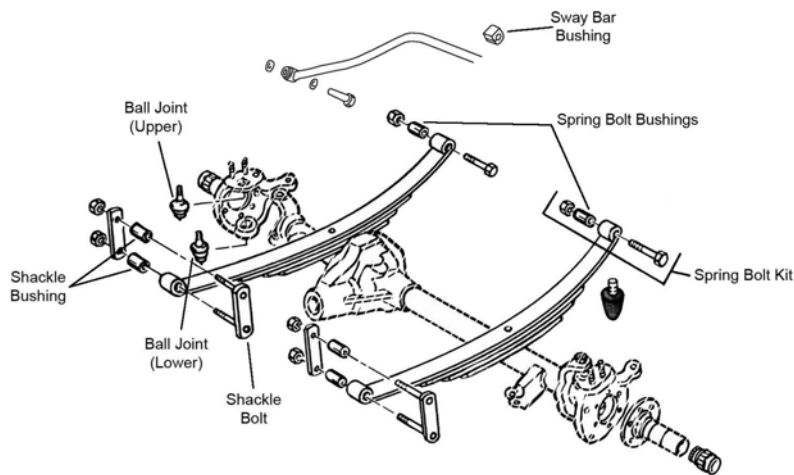
# GENERAL MOTORS TRUCK-Envoy (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Envoy</b>				
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series)	Lower	RK660157	2 R102
<b>Leaf Spring Bushing</b>				
2001-1998		Front	SB335	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2001-1998	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	K200802 ‡ K200897 ‡	2 1 R309 R309
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	K200768 ‡	1 R102
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K6668 ‡ K6667 ‡	1 1 R102 R102
2001-1998			K80849	2
<b>Trailing Link</b>				
2006-2002	Auto Leveling System, (R-Series) Except Auto Leveling System, (R-Series)	Upper Upper	RK660156 RK660155	2 2 R102 R102
<b>Envoy XL</b>				
<b>Control Arm</b>				
2006-2002	(Arm Only, R-Series)	Lower	RK660157	2 R102
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	K200768 ‡	1 R102
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K6668 ‡ K6667 ‡	1 1 R102 R102
<b>Trailing Link</b>				
2006-2002	Auto Leveling System, (R-Series) Except Auto Leveling System, (R-Series)	Upper Upper	RK660156 RK660155	2 2 R102 R102
<b>Envoy XUV</b>				
<b>Control Arm</b>				
2005-2004	(Arm Only, R-Series)	Lower	RK660157	2 R102
<b>Sway Bar Bushing</b>				
2005-2004	(Split Design For Easier Installation)	To Frame	K200768 ‡	1 R102
<b>Sway Bar Link</b>				
2005-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K6668 ‡ K6667 ‡	1 1 R102 R102

# GENERAL MOTORS TRUCK-Jimmy

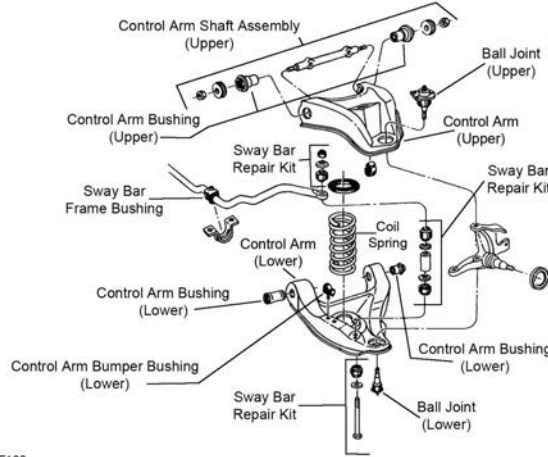
## FRONT SUSPENSION



F123

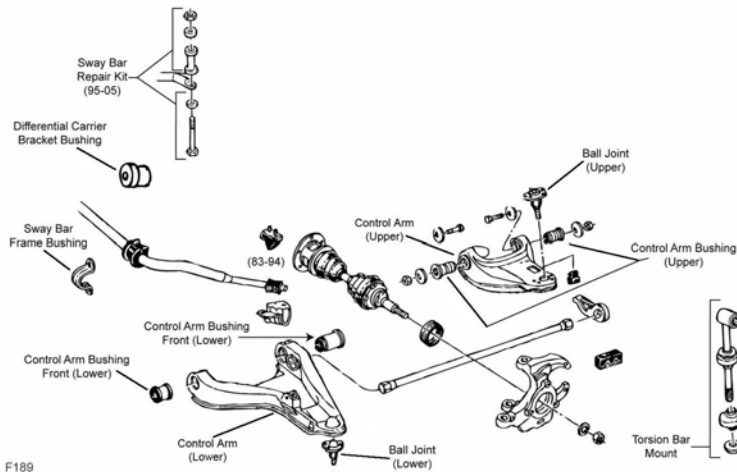


FRONT SUSPENSION (Cont.)



F188

F188



F189

F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K5320 ‡	2 F189
		Lower	K5335 ‡	2 F189
2002-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5335 ‡	2 F189
2002-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2 F189
		Lower	K5208 ‡	2 F188
2001-1997	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Dust Lower	K5335 ‡	2 F189
2001-1995	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2 F188
1996-1995	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Dust Lower	K5289 ‡	2 F189
		Lower	K5289 ‡	2 F189
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8194T ‡	2 F123
		Lower	K8195T ‡	2 F123
<b>Ball Joint Bushing Extractor and Installer</b>				
1991		T40207	1	
<b>Control Arm Bumper Bushing</b>				
2002-1995	Two Wheel Drive (4x2)	Lower	K6606	2 F188
<b>Control Arm Bushing</b>				
2005-2003	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2 F189
		Lower	K6333	2 F189
		Lower Rear	K3113	2 F189
		Lower Front	K5262	2 F189

# GENERAL MOTORS TRUCK-Jimmy (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2002-1995	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	<b>K7104 ‡</b>	2 F189
	Four Wheel Drive (4X4)	Lower	<b>K6333</b>	2 F189
	Four Wheel Drive (4X4)	Lower Rear	<b>K3113</b>	2 F189
	Four Wheel Drive (4X4)	Lower Front	<b>K5262</b>	2 F189
1997-1995	All Wheel Drive	Lower	<b>K6333</b>	2 F189
<b>Control Arm Bushing Set</b>				
2005-2003	(Contains Front And Rear Bushings)	Upper	<b>K6418 ‡</b>	1 F189
	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6283</b>	2 F189
2002-1995	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	<b>K6418 ‡</b>	1 F189
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6283</b>	2 F189
2001-1995	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K6411 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6176</b>	2 F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K6420 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	<b>K6282</b>	2 F188
1997-1995	All Wheel Drive, (Contains Front And Rear Bushings)	Upper	<b>K6418 ‡</b>	1 F189
	All Wheel Drive, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6283</b>	2 F189
<b>Control Arm Shaft Assembly</b>				
2002-1995	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	<b>K6218 ‡</b>	2 F188
<b>Control Arm with Ball Joint</b>				
2005-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620172 ‡</b>	1 F189
	(R-Series)	Left Upper	<b>RK620172</b>	1 F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620173 ‡</b>	1 F189
	(R-Series)	Right Upper	<b>RK620173</b>	1 F189
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620300 ‡</b>	1 F189
	(R-Series)	Left Lower	<b>RK620300</b>	1 F189
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620464 ‡</b>	1 F189
	(R-Series)	Right Lower	<b>RK620464</b>	1 F189
	Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Left Lower	<b>RK622213</b>	1 F189
	Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Right Lower	<b>RK622212</b>	1 F189
2002-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620300 ‡</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower	<b>RK620300</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620464 ‡</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Right Lower	<b>RK620464</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Left Lower	<b>RK622213</b>	1 F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Right Lower	<b>RK622212</b>	1 F189
2002-1995	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620172 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK620172</b>	1 F189
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620173 ‡</b>	1 F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK620173</b>	1 F189
2001	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	<b>CK620300 ‡</b>	1 F189
	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower	<b>RK620300</b>	1 F189
	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	<b>CK620464 ‡</b>	1 F189
	All Wheel Drive, Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Right Lower	<b>RK620464</b>	1 F189
2001-1995	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620250 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	<b>CK620261 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK620261</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620249 ‡</b>	1 F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	<b>CK620260 ‡</b>	1 F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK620260</b>	1 F188

## (Cont.) Jimmy-GENERAL MOTORS TRUCK

## FRONT SUSPENSION (Cont.)

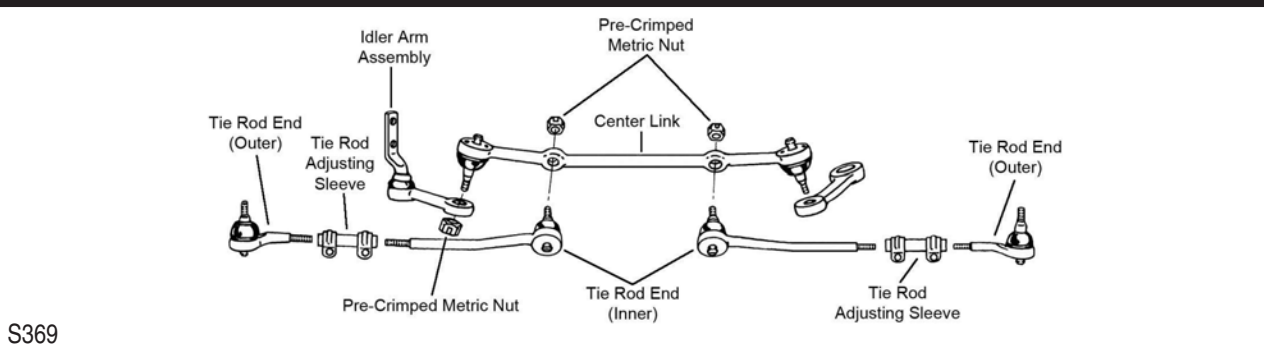
Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm with Ball Joint</b>						
2001-1995 (Cont.)	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620252 ‡	1	F188	
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620252	1	F188	
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620251 ‡	1	F188	
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620251	1	F188	
2000-1995	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1	F189	
	All Wheel Drive, (R-Series)	Left Lower	RK620300	1	F189	
	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1	F189	
	All Wheel Drive, (R-Series)	Right Lower	RK620464	1	F189	
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1	F189	
	Four Wheel Drive (4X4), (R-Series)	Left Lower	RK620300	1	F189	
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1	F189	
	Four Wheel Drive (4X4), (R-Series)	Right Lower	RK620464	1	F189	
	<b>Differential Carrier Bracket Bushing</b>					
	2002-1995	Four Wheel Drive (4X4)		K6572	2	F189
<b>Leaf Spring Bushing</b>						
1991		Front	SB320	2	F123	
<b>Sway Bar Bushing</b>						
2005-2003	1-5/16" Sway Bar Diameter	To Frame	K6457	1	F189	
2004-2003	1" Sway Bar Diameter	To Frame	K6451	1	F189	
	1-3/16" Sway Bar Diameter	To Frame	K5248	1	F189	
	33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6530 ‡	1	F189	
2002-1995	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	K6451	1	F189	
	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	K6453	1	F189	
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	K5248	1	F189	
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	K6457	1	F189	
	Four Wheel Drive (4X4), 28mm Sway Bar Diameter	To Frame	K6529	1	F189	
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6530 ‡	1	F189	
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter	To Frame	K6167	1	F188	
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Shallow Web)	To Frame	K6169	1	F188	
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F188	
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1	F188	
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1	F188	
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1	F188	
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F188	
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1	F188	
	1991	(Eye Bushing)		K6655	1	F123
		1" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	K8793 ‡	1	F123
1-1/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)		To Frame	K7302 ‡	1	F123	
1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket)		To Frame	K7326 ‡	1	F123	
13/16" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)		To Frame	K7324 ‡	1	F123	
1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)		To Frame	K7328 ‡	1	F123	
1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)		To Frame	K7327 ‡	1	F123	
3/4" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)		To Frame	K7323 ‡	1	F123	
7/8" Sway Bar Diameter, (Contains Thermoplastic Bushings And Universal Mounting Bracket)		To Frame	K8791 ‡	1	F123	
<b>Sway Bar Repair Kit</b>						
2005	(Heavy Duty Design)		K6600 ‡	2	F189	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2	F189	
2004-1995	Four Wheel Drive (4X4), (Heavy Duty Design)		K6600 ‡	2	F189	
	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2	F189	
2002-1995	Two Wheel Drive (4x2), (OEM Type)		K5254	2	F188	
	Two Wheel Drive (4x2), (Optional Performance)		K8988	2	F188	
	Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700538 ‡	2	F188	
2001-1995	All Wheel Drive, (Heavy Duty Design)		K6600 ‡	2	F189	
	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700526 ‡	2	F189	

# GENERAL MOTORS TRUCK-Jimmy (Cont.)

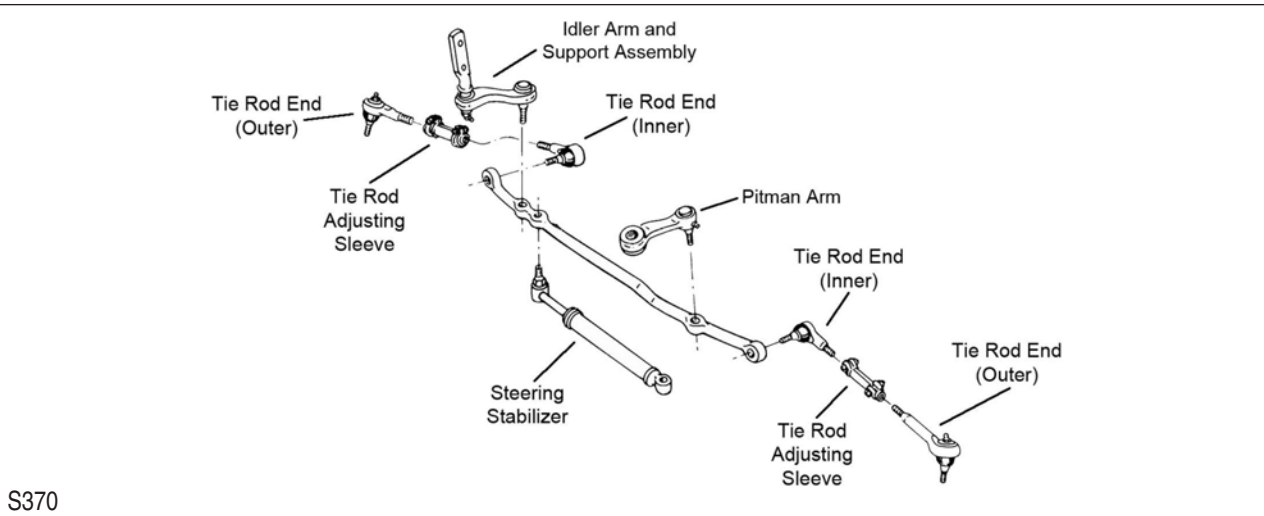
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Torsion Bar Mount Kit</b>				
2005-2003	(Design Allows Ease Of Installation)	To Frame	<b>K700356 ‡</b>	2 F189
2000-1995	All Wheel Drive, (Design Allows Ease Of Installation)	To Frame	<b>K700356 ‡</b>	2 F189
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	To Frame	<b>K700356 ‡</b>	2 F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005			<b>513124</b>	2
2004-1998	Four Wheel Drive (4X4)		<b>513124</b>	2
	Two Wheel Drive (4x2)		<b>513200</b>	2
2001-1998	All Wheel Drive		<b>513124</b>	2
1997	All Wheel Drive, Integral Sensor Ring, 2nd Design		<b>513124</b>	2
	All Wheel Drive, Toothed Sensor Ring, 1st Design		<b>513061</b>	2
	Four Wheel Drive (4X4), Integral Sensor Ring, 2nd Design		<b>513124</b>	2
	Four Wheel Drive (4X4), Toothed Sensor Ring, 1st Design		<b>513061</b>	2
1996-1995	All Wheel Drive		<b>513061</b>	2
	Four Wheel Drive (4X4)		<b>513061</b>	2
1991	Four Wheel Drive (4X4), 2 Wheel ABS		<b>513061</b>	2

## STEERING

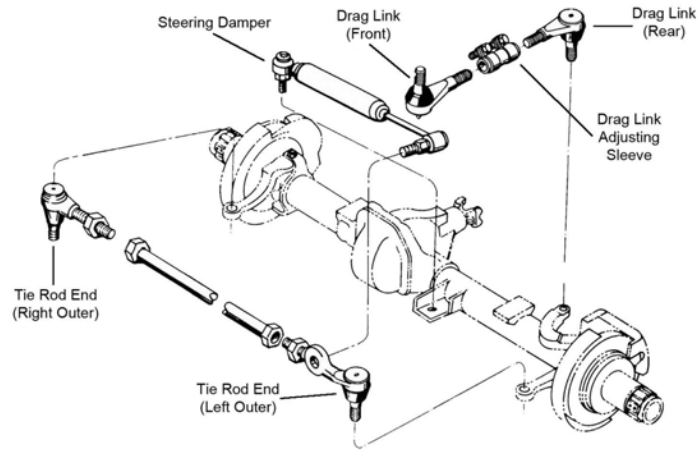


S369



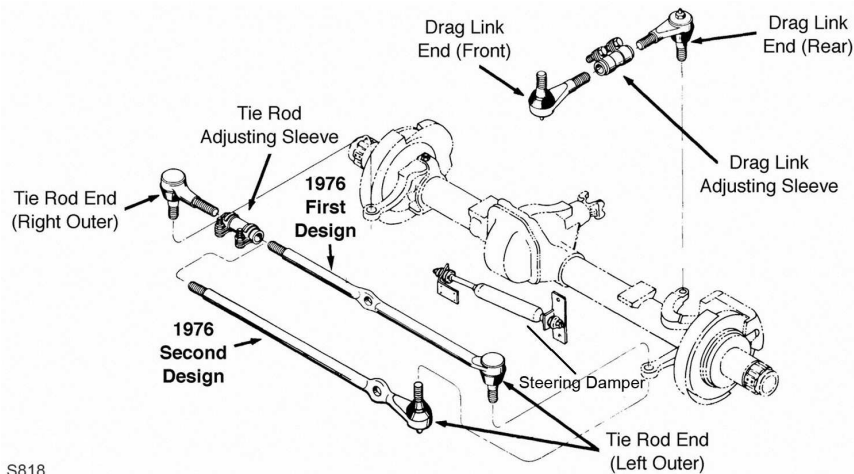
S370

STEERING (Cont.)



S518

S518



S818

S818

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1995	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369
<b>Drag Link Adjusting Sleeve</b>				
1991	Pitman Arm To Steering Arm	ES362S	1	S518, S818
<b>Drag Link Assembly</b>				
1991	6.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Pitman Arm ES2027L ‡	1	S518, S818
	8.34" Length, (Greaseable Socket Reduces Corrosion/Wear)	At Steering Arm ES2026R ‡	1	S518, S818
<b>Idler Arm</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
2002-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
2001-1995	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S369
<b>Pitman Arm</b>				
2005-2003	Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
2002-1999	Four Wheel Drive (4X4), Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1998-1995	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
<b>Steering Damper Bellows</b>				
1991	(Super Trail Boss)	Front SSD90	1	S518, S818
	(Trail Boss)	Front SSD68	1	S518, S818
<b>Steering Damper Cylinder</b>				
1991	(Super Trail Boss)	Front SSD84	1	S518, S818
	(Trail Boss)	Front SSD15	1	S518, S818
<b>Tie Rod Adjusting Sleeve</b>				
2005-1996		ES2004S	2	S369, S370
1995	Four Wheel Drive (4X4)	ES2004S	2	S370
	Two Wheel Drive (4x2)	ES2032S	2	S369

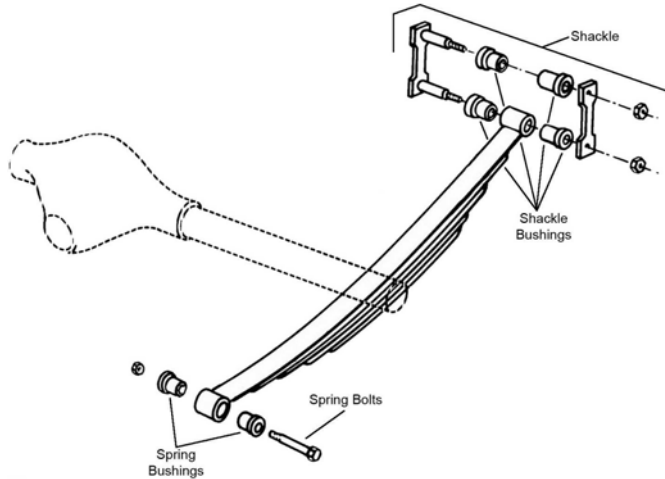


# GENERAL MOTORS TRUCK-Jimmy (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2 S370
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2 S370
2002	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2 S370
2002-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2 S370
2002-1996	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3379T ‡	2 S369
	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3380T ‡	2 S369
2001-1998	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3584 ‡	2 S370
1998	Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2072RLT ‡	2 S370
1998-1995	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3462 ‡	2 S370
	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2249RLT ‡	2 S370
1997-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2072RLT ‡	2 S370
1995	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2033RLT ‡	2 S369
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2034RLT ‡	2 S369
1991	1" - 18 Threads, 4.12" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2011R ‡	1 S818
	1" - 18 Threads, 52.25" Length, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	DS893 ‡	1 S818
	7/8" - 18 Threads, 4.81" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2234R ‡	1 S518
	7/8" - 18 Threads, 9.6" Length, (Can Replace Complete 7/8" Threads Design With 1" Threads Design, Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2233L ‡	1 S518

## REAR SUSPENSION

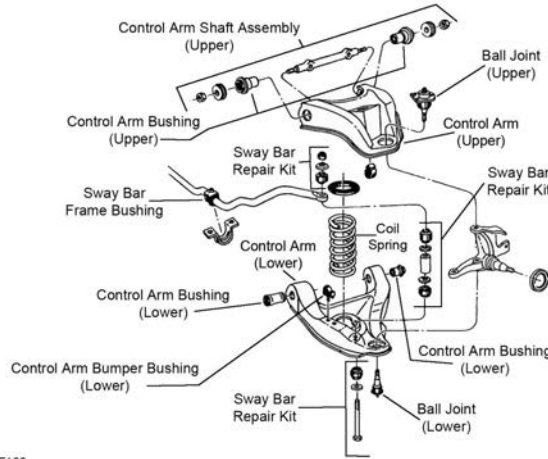


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
2002-1995		Fixed End	SB335	2 R309
1991	.575" X 1.75" X 3.00"	Fixed End	SB351	2 R309
<b>Leaf Spring Shackle</b>				
2005-1995			K150382	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2005-2003		Upper Rear	SB335	2 R309
2002-1995	(Design Allows Ease Of Installation)	Upper	K200802 ‡	2 R309
	(Design Allows Ease Of Installation)	Lower	K200897 ‡	1 R309
1991		To Spring	SB335	2 R309
<b>Sway Bar Link</b>				
2005-1995	Sport Utility Vehicle (2 Dr.)		K80848	2
2001-1995	Sport Utility Vehicle (4 Dr.)		K80849	2

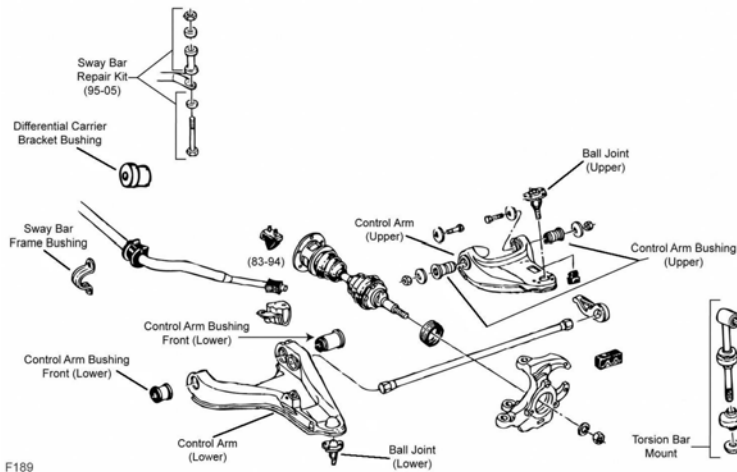


FRONT SUSPENSION



F188

F188



F189

F189

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2	F189
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2	F189
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2	F188
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2	F188
<b>Control Arm Bumper Bushing</b>					
1994-1991	Two Wheel Drive (4x2)	Lower	K6606	2	F188
<b>Control Arm Bushing</b>					
1994-1991	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2	F189
	Four Wheel Drive (4X4)	Lower Rear	K3113	2	F189
	Four Wheel Drive (4X4)	Lower Front	K5262	2	F189
<b>Control Arm Bushing Set</b>					
1994-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K6418 ‡	1	F189
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	K6283	2	F189
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K6411 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	K6176	2	F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K6420 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	K6282	2	F188
<b>Control Arm Shaft Assembly</b>					
1994-1991	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6218 ‡	2	F188
<b>Control Arm with Ball Joint</b>					
1994-1991	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620172 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper	RK620172	1	F189

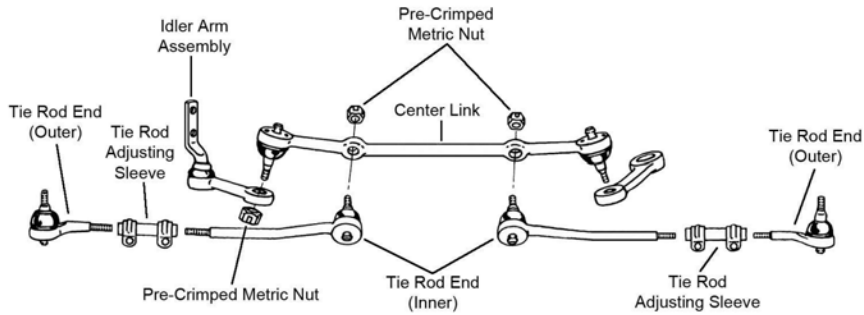
# GENERAL MOTORS TRUCK-S15 Jimmy (Cont.)

## FRONT SUSPENSION (Cont.)

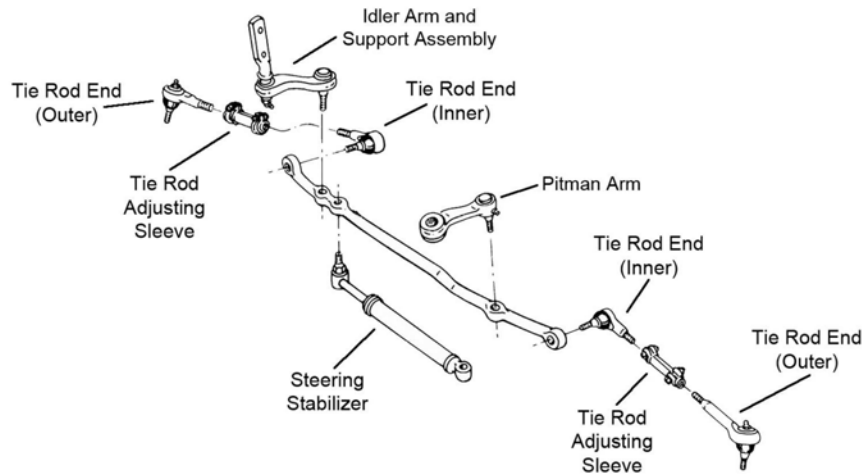
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
1994-1991 (Cont.)	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620173 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper	RK620173	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Lower	RK620300	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Lower	RK620464	1	F189
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620250 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620261 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper	RK620261	1	F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620249 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620260 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper	RK620260	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620252 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620252	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620251 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620251	1	F188
	<b>Differential Carrier Bracket Bushing</b>				
	1994-1991	Four Wheel Drive (4X4)	K6572	2	F189
<b>Sway Bar Bushing</b>					
1994-1991	Four Wheel Drive (4X4)	To Arm	K6640	1	F189
	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	K6451	1	F189
	Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame	K5288	1	F189
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6455 ‡	1	F189
	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	K6453	1	F189
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	K5248	1	F189
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	K6457	1	F189
	Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame	K6459	1	F189
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Deep Web)	To Frame	K6167	1	F188
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Shallow Web)	To Frame	K6169	1	F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1	F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1	F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1	F188
	<b>Sway Bar Repair Kit</b>				
	1994-1991	Two Wheel Drive (4x2), (OEM Type)	K5254	2	F188
		Two Wheel Drive (4x2), (Optional Performance)	K8988	2	F188
		Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700538 ‡	2	F188
	<b>Torsion Bar Mount</b>				
1994-1991	Four Wheel Drive (4X4), (Enhanced Heavy Duty Option, Design Allows Ease Of Installation)	To Frame	K6485 ‡	2	F189
	Four Wheel Drive (4X4), (Standard Design)	To Frame	K6443	2	F189
<b>Wheel Hub &amp; Bearing Assembly</b>					
1994-1992	Four Wheel Drive (4X4)	513061	2		
1991	Four Wheel Drive (4X4), 2 Wheel ABS	513061	2		

(Cont.) S15 Jimmy-GENERAL MOTORS TRUCK

STEERING



S369

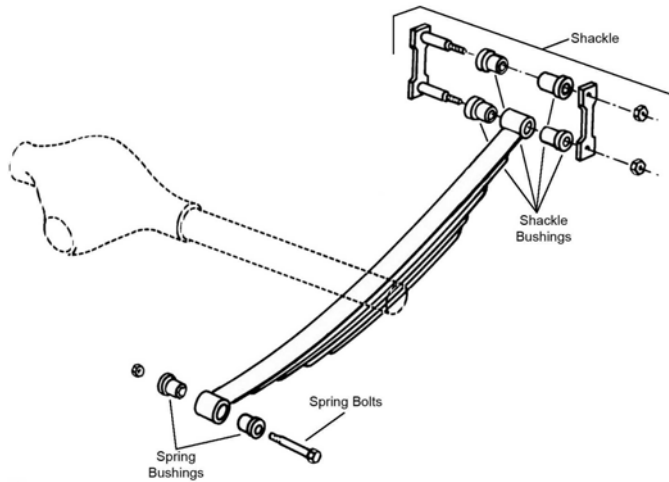


S370

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1994-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369
<b>Idler Arm</b>				
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S369
<b>Pitman Arm</b>				
1994	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1993-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S370
<b>Steering Damper Cylinder</b>				
1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S370
<b>Steering Damper Kit</b>				
1994-1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD62	1	
<b>Tie Rod Adjusting Sleeve</b>				
1994-1991	Four Wheel Drive (4X4)	ES2004S	2	S370
	Two Wheel Drive (4x2)	ES2032S	2	S369
<b>Tie Rod End</b>				
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S370
	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S370
	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S370
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2033RLT ‡	2	S369
	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2034RLT ‡	2	S369

# GENERAL MOTORS TRUCK-S15 Jimmy (Cont.)

## REAR SUSPENSION

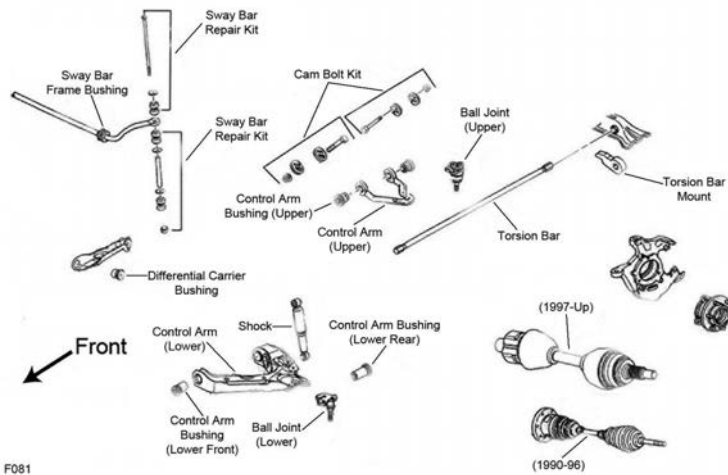


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1994-1991	Fixed End	SB335	2	R309
<b>Leaf Spring Shackle</b>				
1994		K150382	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	Upper Lower	2 2	R309 R309

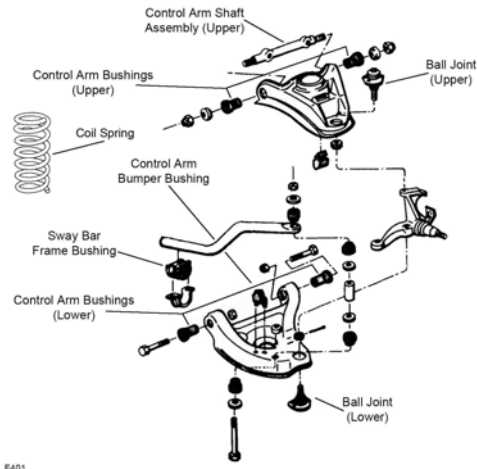
# GENERAL MOTORS TRUCK-Safari

## FRONT SUSPENSION



F081

## FRONT SUSPENSION (Cont.)



F401

Year	Model/Application	Part	P/C Qty	Figure
<b>Safari</b>				
<b>Ball Joint</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F081
	All Wheel Drive, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F081
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K5208 ‡</b>	2 F401
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6141 ‡</b>	2 F401
<b>Control Arm Bumper Bushing</b>				
2005-1991	Two Wheel Drive (4x2)	Lower	<b>K6606</b>	2 F401
<b>Control Arm Bushing</b>				
2005-1991	Two Wheel Drive (4x2)	Lower Rear	<b>K5262</b>	2 F401
	Two Wheel Drive (4x2)	Lower Front	<b>K3113</b>	2 F401
<b>Control Arm Bushing Set</b>				
2005-1991	All Wheel Drive, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F081
	All Wheel Drive, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F081
	All Wheel Drive, Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F081
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K6409 ‡</b>	1 F401
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6198</b>	1 F401
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K6109</b>	2 F401
<b>Control Arm with Ball Joint</b>				
2005-1992	All Wheel Drive, (R-Series)	Left Lower	<b>RK641492</b>	1 F081
	All Wheel Drive, (R-Series)	Right Lower	<b>RK641493</b>	1 F081
	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620462</b>	1 F401
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK620463</b>	1 F401
2005-1991	All Wheel Drive, (R-Series)	Left Upper	<b>RK620720</b>	1 F081
	All Wheel Drive, (R-Series)	Right Upper	<b>RK620719</b>	1 F081
<b>Sway Bar Bushing</b>				
2005-1991	1-1/16" Sway Bar Diameter	To Frame	<b>K6167</b>	1 F081, F401
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F081, F401
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6437</b>	1 F081, F401
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F081, F401
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F081, F401
	All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7328 ‡</b>	1 F081
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F401
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame	<b>K6408</b>	1 F401
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame	<b>K7325 ‡</b>	1 F401
<b>Sway Bar Repair Kit</b>				
2005-1991	All Wheel Drive, (Heavy Duty Design)		<b>K80631 ‡</b>	2 F081
	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700539 ‡</b>	2 F081

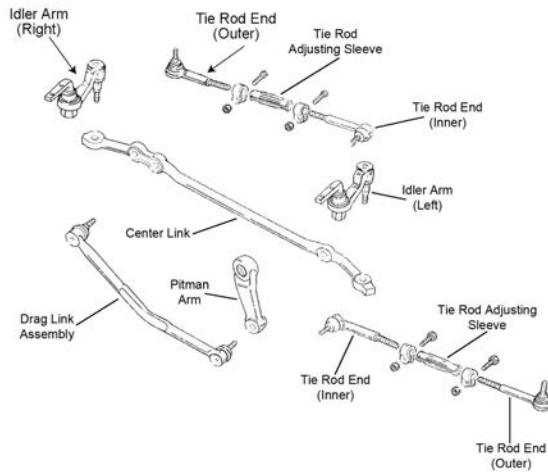
# GENERAL MOTORS TRUCK-Safari (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Safari</b>				
<b>Sway Bar Repair Kit</b>				
2005-1991 (Cont.)	Two Wheel Drive (4x2), (Heavy Duty Design)	K6630 ‡	2	F401
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700532 ‡	2	F401
	Two Wheel Drive (4x2), (Standard Design)	K5252	2	F401
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003	All Wheel Drive	Left 515091	1	
	All Wheel Drive	Right 515092	1	
	Two Wheel Drive (4x2)	515044	2	
2002-1995	All Wheel Drive	515019	2	
1994-1991	All Wheel Drive	515005	2	
<b>Safari EXT</b>				
<b>Ball Joint</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K6292 ‡	2	F081
	All Wheel Drive, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6291 ‡	2	F081
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper K5208 ‡	2	F401
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower K6141 ‡	2	F401
<b>Control Arm Bumper Bushing</b>				
1992-1991	Two Wheel Drive (4x2)	Lower K6606	2	F401
<b>Control Arm Bushing</b>				
1994-1991	Two Wheel Drive (4x2)	Lower Rear K5262	2	F401
	Two Wheel Drive (4x2)	Lower Front K3113	2	F401
<b>Control Arm with Ball Joint</b>				
1994-1992	All Wheel Drive, (R-Series)	Left Lower RK641492	1	F081
	All Wheel Drive, (R-Series)	Right Lower RK641493	1	F081
	Two Wheel Drive (4x2), (R-Series)	Left Lower RK620462	1	F401
	Two Wheel Drive (4x2), (R-Series)	Right Lower RK620463	1	F401
1994-1991	All Wheel Drive, (R-Series)	Left Upper RK620720	1	F081
	All Wheel Drive, (R-Series)	Right Upper RK620719	1	F081
<b>Sway Bar Bushing</b>				
1994-1991	1-1/16" Sway Bar Diameter	To Frame K6167	1	F081, F401
	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201176 ‡	1	F081, F401
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame K6476	1	F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201175 ‡	1	F081, F401
	1-3/16" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame K6437	1	F081, F401
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201177 ‡	1	F081, F401
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame K6439	1	F081, F401
	All Wheel Drive, 1-3/16" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K7328 ‡	1	F081
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201174 ‡	1	F401
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Bracket Not Included, OEM Type, Standard Design)	To Frame K6408	1	F401
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Contains Bracket, Universal Type, Contains Thermoplastic Bushings And Universal Mounting Bracket)	To Frame K7325 ‡	1	F401

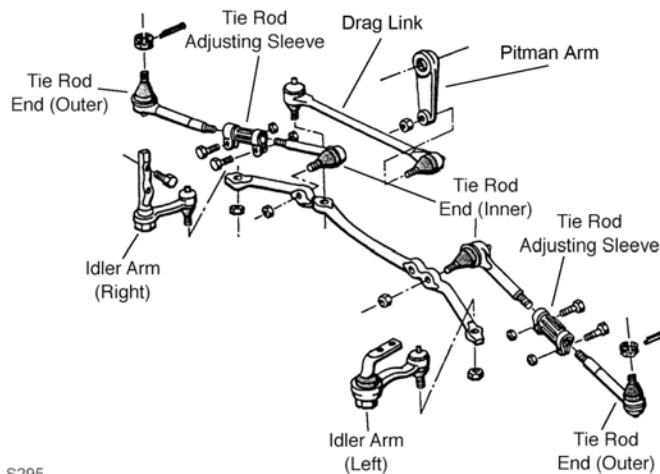


STEERING



S075

S075



S295

S295

Year	Model/Application	Part	P/C Qty	Figure
<b>Safari</b>				
<b>Drag Link Assembly</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1318 ‡ DS1066 ‡	1 1	S075 S295
<b>Idler Arm</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Left K6392T ‡ K6365T ‡ Right K6366T ‡	2 1 1	S075 S295 S295
<b>Steering Damper Bellows</b>				
1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1991	Two Wheel Drive (4x2), (Super Trail Boss)	Front SSD82	1	
<b>Tie Rod Adjusting Sleeve</b>				
2005-1991		ES2004S	2	S075, S295
<b>Tie Rod End</b>				
2005-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3254RL ‡ Inner ES2838RL ‡ Outer ES2019RLT ‡ Inner ES2020RLT ‡	2 2 2 2	S075 S075 S295 S295
<b>Safari EXT</b>				
<b>Drag Link Assembly</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1318 ‡ DS1066 ‡	1 1	S075 S295
<b>Idler Arm</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	K6392T ‡	2	S075

# GENERAL MOTORS TRUCK-Safari (Cont.)

## STEERING (Cont.)

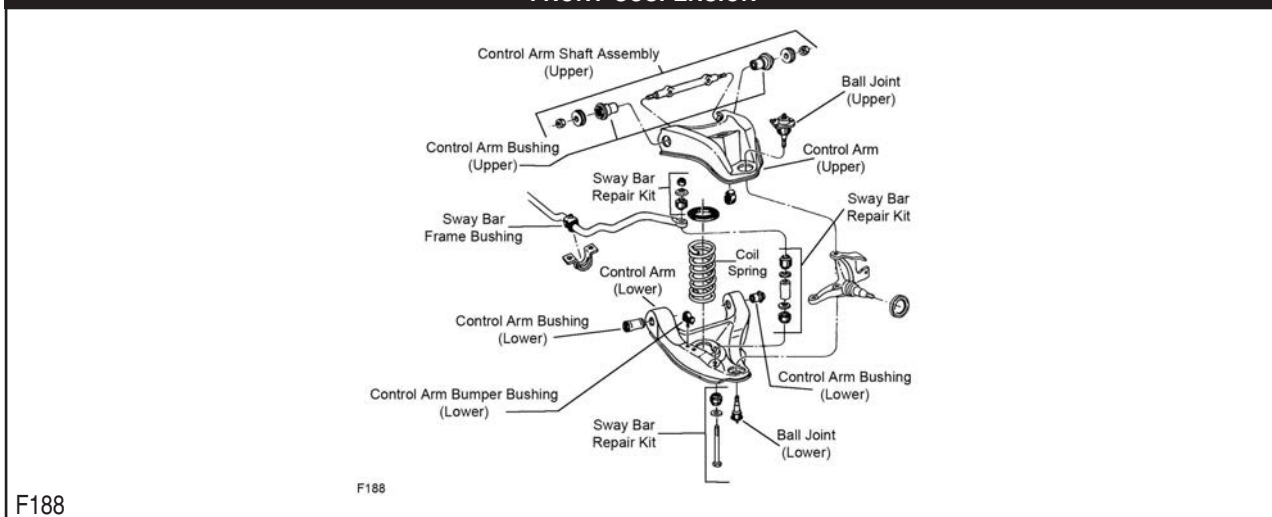
Year	Model/Application	Part	P/C Qty	Figure
<b>Safari EXT</b>				
<b>Idler Arm</b>				
1994-1991 (Cont.)	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K6365T ‡</b>	1 S295
	Two Wheel Drive (4x2), (12mm Bolts, Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K6366T ‡</b>	1 S295
<b>Tie Rod Adjusting Sleeve</b>				
1994-1991			<b>ES2004S</b>	2 S075, S295
<b>Tie Rod End</b>				
1994-1991	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES3254RL ‡</b>	2 S075
	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>ES2838RL ‡</b>	2 S075
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	<b>ES2019RLT ‡</b>	2 S295
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>ES2020RLT ‡</b>	2 S295

## REAR SUSPENSION

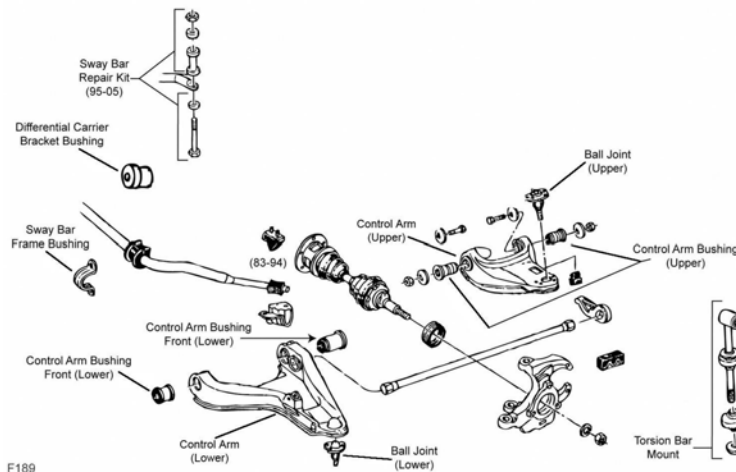
Year	Model/Application	Part	P/C Qty	Figure
<b>Safari</b>				
<b>Leaf Spring Bushing</b>				
2004-1991	(Design Allows Ease Of Installation)	Front	<b>K200897 ‡</b>	1
<b>Leaf Spring Shackle Bushing</b>				
2004-1991	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1
<b>Sway Bar Bushing</b>				
1998-1991	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To End	<b>K200110 ‡</b>	1
	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To Frame	<b>K200109 ‡</b>	1
<b>Sway Bar Link</b>				
1998-1991	Two Wheel Drive (4x2)	Center	<b>K700051</b>	2
<b>Safari EXT</b>				
<b>Leaf Spring Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	Front	<b>K200897 ‡</b>	1
<b>Leaf Spring Shackle Bushing</b>				
1994-1991	(Design Allows Ease Of Installation)	To Spring	<b>K200897 ‡</b>	1
<b>Sway Bar Bushing</b>				
1994-1991	Two Wheel Drive (4x2), (Split Design For Easier Installation)	To Frame	<b>K200109 ‡</b>	1
<b>Sway Bar Link</b>				
1994-1991	Two Wheel Drive (4x2)	Center	<b>K700051</b>	2

# GENERAL MOTORS TRUCK-Sonoma

## FRONT SUSPENSION



## FRONT SUSPENSION (Cont.)



F189

Year	Model/Application	Part	P/C Qty	Figure		
<b>Ball Joint</b>						
2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K5320 ‡	2	F189	
		Lower	K5335 ‡	2	F189	
2003-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5335 ‡	2	F189	
2003-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2	F189	
		Upper	K5208 ‡	2	F188	
		Lower	K6145T ‡	2	F188	
1996-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2	F189	
<b>Control Arm Bumper Bushing</b>						
2003-1991	Two Wheel Drive (4x2)	Lower	K6606	2	F188	
<b>Control Arm Bushing</b>						
2004	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2	F189	
		Lower	K6333	2	F189	
2004-1991	Four Wheel Drive (4X4) Four Wheel Drive (4X4)	Lower Rear	K3113	2	F189	
		Lower Front	K5262	2	F189	
2003-1991	Four Wheel Drive (4X4), (Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance) Four Wheel Drive (4X4)	Upper	K7104 ‡	2	F189	
		Lower	K6333	2	F189	
<b>Control Arm Bushing Set</b>						
2004	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper	K6418 ‡	1	F189	
		Upper	K6283	2	F189	
2003-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings) Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design) Two Wheel Drive (4x2), (Contains Front And Rear Bushings) Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	K6418 ‡	1	F189	
		Upper	K6283	2	F189	
		Upper	K6411 ‡	1	F188	
		Upper	K6176	2	F188	
		Lower	K6420 ‡	1	F188	
		Lower	K6282	2	F188	
<b>Control Arm Shaft Assembly</b>						
2003-1991	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6218 ‡	2	F188	
<b>Control Arm with Ball Joint</b>						
2004	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620172 ‡	1	F189	
		Left Upper	RK620172	1	F189	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK620173 ‡	1	F189	
		Right Upper	RK620173	1	F189	
	Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620300 ‡	1	F189	
		Left Lower	RK620300	1	F189	
	Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620464 ‡	1	F189	
		Right Lower	RK620464	1	F189	
	2004-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Outboard of Shock, Except ZR2 High Wider, (R-Series)	Left Lower	RK622213	1	F189
			Right Lower	RK622212	1	F189

# GENERAL MOTORS TRUCK—Sonoma (Cont.)

## FRONT SUSPENSION (Cont.)

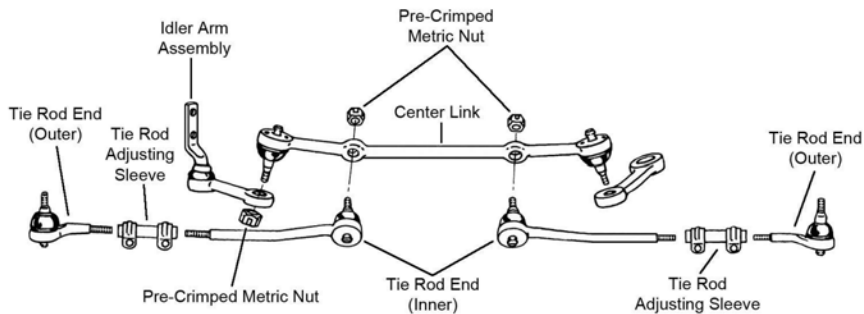
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2004-1991	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper CK620250 ‡	1	F188
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper CK620249 ‡	1	F188
2003-2001	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower CK620300 ‡	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Left Lower RK620300	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower CK620464 ‡	1	F189
	Four Wheel Drive (4X4), Sway Bar Link Mounts Forward of Shock, ZR2 High Wider Package, (R-Series)	Right Lower RK620464	1	F189
2003-1995	Two Wheel Drive (4x2), Sport Suspension ZQ8, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower CK620252 ‡	1	F188
	Two Wheel Drive (4x2), Sport Suspension ZQ8, (R-Series)	Left Lower RK620252	1	F188
	Two Wheel Drive (4x2), Sport Suspension ZQ8, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower CK620251 ‡	1	F188
	Two Wheel Drive (4x2), Sport Suspension ZQ8, (R-Series)	Right Lower RK620251	1	F188
2003-1991	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper CK620172 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Upper RK620172	1	F189
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper CK620173 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Upper RK620173	1	F189
	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper CK620261 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Upper RK620261	1	F188
2002-1991	Two Wheel Drive (4x2), (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper CK620260 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Upper RK620260	1	F188
2000-1995	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower CK620300 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Left Lower RK620300	1	F189
	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower CK620464 ‡	1	F189
	Four Wheel Drive (4X4), (R-Series)	Right Lower RK620464	1	F189
1994-1991	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower CK620252 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Left Lower RK620252	1	F188
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower CK620251 ‡	1	F188
	Two Wheel Drive (4x2), (R-Series)	Right Lower RK620251	1	F188
<b>Differential Carrier Bracket Bushing</b>				
2002-1991	Four Wheel Drive (4X4)	K6572	2	F189
<b>Sway Bar Bushing</b>				
2004	28mm Sway Bar Diameter	To Frame K6529	1	F189
	33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6530 ‡	1	F189
2003-1995	Four Wheel Drive (4X4), 28mm Sway Bar Diameter	To Frame K6529	1	F189
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6530 ‡	1	F189
2003-1991	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Deep Web)	To Frame K6167	1	F188
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter, (Shallow Web)	To Frame K6169	1	F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201176 ‡	1	F188
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame K6476	1	F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201174 ‡	1	F188
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame K6408	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201175 ‡	1	F188
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame K6437	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201177 ‡	1	F188
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame K6439	1	F188
1994-1991	Four Wheel Drive (4X4)	To Arm K6640	1	F189
	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame K6451	1	F189
	Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame K5288	1	F189
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6455 ‡	1	F189
	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame K6453	1	F189
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame K5248	1	F189
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame K6457	1	F189
	Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame K6459	1	F189

(Cont.) Sonoma-GENERAL MOTORS TRUCK

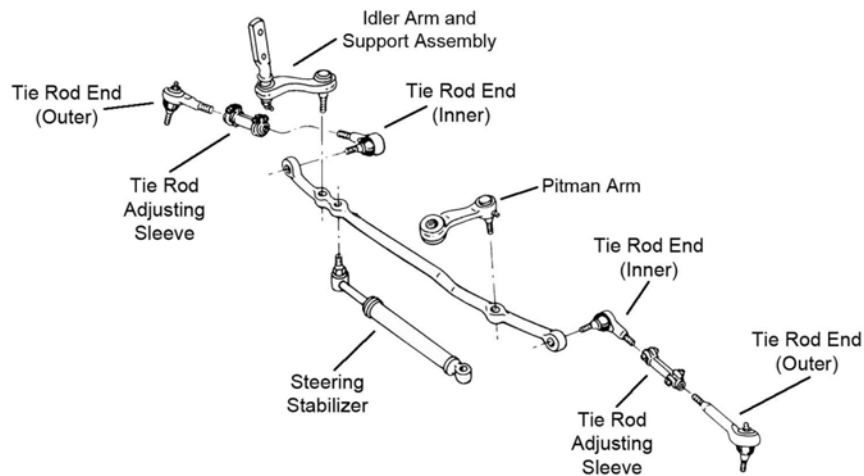
FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
2004	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K6600 ‡ K700526 ‡	2 2	F189 F189
2003-1995	Four Wheel Drive (4X4), (Heavy Duty Design) Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K6600 ‡ K700526 ‡	2 2	F189 F189
2003-1991	Two Wheel Drive (4x2), (OEM Type) Two Wheel Drive (4x2), (Optional Performance) Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K5254 K8988 K700538 ‡	2 2 2	F188 F188 F188
<b>Torsion Bar Mount</b>				
1994-1991	Four Wheel Drive (4X4), (Enhanced Heavy Duty Option, Design Allows Ease Of Installation) Four Wheel Drive (4X4), (Standard Design)	To Frame To Frame K6485 ‡ K6443	2 2	F189 F189
<b>Torsion Bar Mount Kit</b>				
2004	(Design Allows Ease Of Installation)	K700356 ‡	2	F189
2003	Two Wheel Drive (4x2), ZR2 High Wider Package, (Design Allows Ease Of Installation)	K700356 ‡	2	F189
2003-1999	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	K700356 ‡	2	F189
1998-1997	(Design Allows Ease Of Installation)	K700356 ‡	2	F189
1996-1995	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	K700356 ‡	2	F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004		513124	2	
2003-1998	Four Wheel Drive (4X4)	513124	2	
1997	Four Wheel Drive (4X4), Integral Sensor Ring, 2nd Design Four Wheel Drive (4X4), Toothed Sensor Ring, 1st Design	513124 513061	2 2	
1996-1991	Four Wheel Drive (4X4)	513061	2	

STEERING



S369



S370

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2003-1991	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369

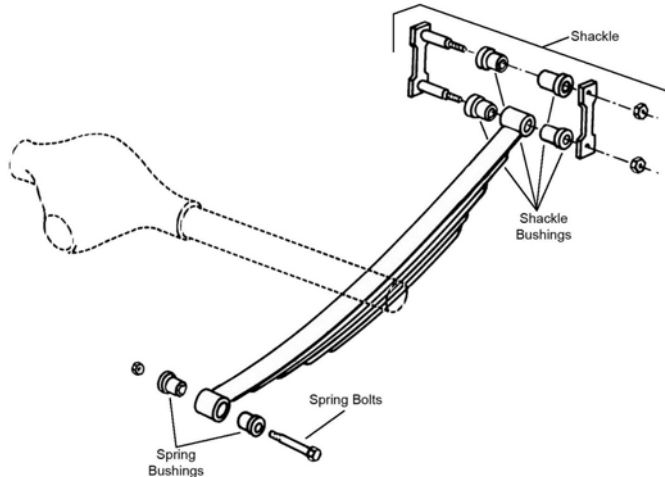


# GENERAL MOTORS TRUCK—Sonoma (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
2003-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡ K6187T ‡	1	S370 S369
<b>Pitman Arm</b>				
2004	Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
2003	Except Right Hand Drive, ZR2 High Wider Package, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
2002-1999	Four Wheel Drive (4X4), Except Right Hand Drive, (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1998-1994	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
1993-1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S370
<b>Steering Damper Cylinder</b>				
1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S370
<b>Steering Damper Kit</b>				
2001-1991	Two Wheel Drive (4x2), (Trail Boss)	Front SSD62	1	
<b>Tie Rod Adjusting Sleeve</b>				
2004-1996		ES2004S	2	S369, S370
1995-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	ES2004S ES2032S	2	S370 S369
<b>Tie Rod End</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡ Inner ES3584 ‡	2	S370 S370
2003-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡ Inner ES3584 ‡	2	S370 S370
2003-1996	Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), 11/16" Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3379T ‡ Inner ES3380T ‡	2	S369 S369
1998	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3584 ‡ Inner ES2072RLT ‡	2	S370 S370
1998-1991	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡ Outer ES2249RLT ‡	2	S370 S370
1997-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S370
1995-1991	Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), 5/8" - 18 Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2033RLT ‡ Inner ES2034RLT ‡	2	S369 S369

## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1995-1991		Fixed End SB335	2	R309
<b>Leaf Spring Shackle</b>				
2004-1994		K150382	2	R309



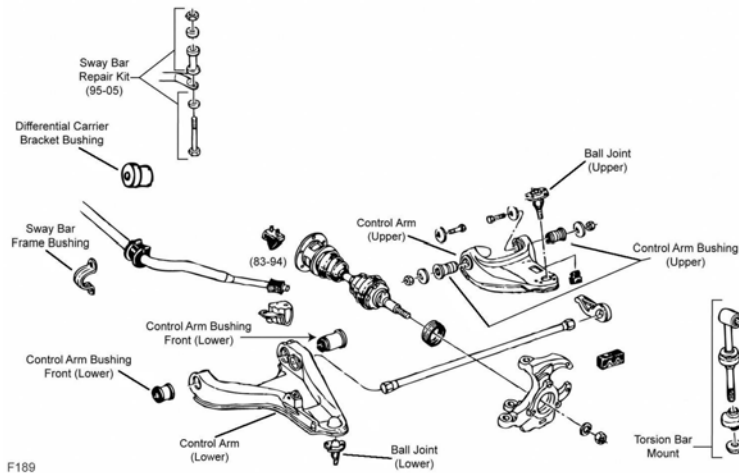
(Cont.) Sonoma-GENERAL MOTORS TRUCK

REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
2004-2003		Upper Rear SB335	2	R309
2002-1991	(Design Allows Ease Of Installation)	Upper K200802 ‡ Lower SB335	2 2	R309 R309
<b>Sway Bar Link</b>				
2004-2000	Sport Package	K700036	2	

Syclone-GENERAL MOTORS TRUCK

FRONT SUSPENSION

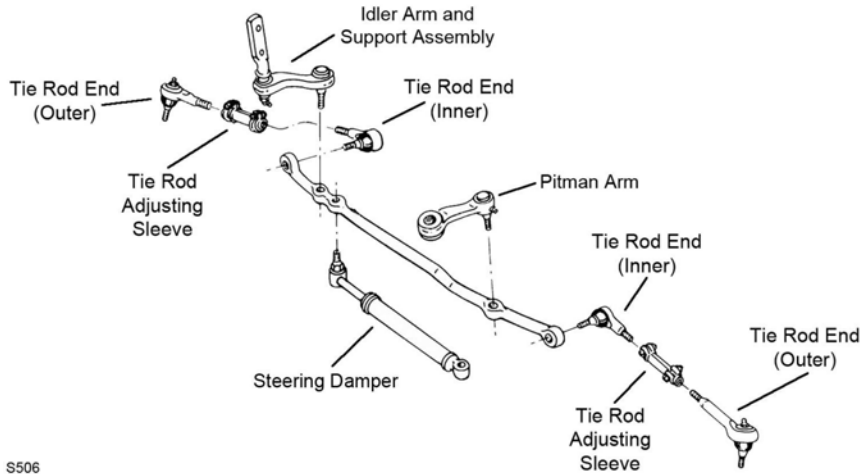


F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper K5320 ‡	2	F189
1991	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K5289 ‡	2	F189
<b>Control Arm Bushing</b>				
1992-1991	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper K7104 ‡ Lower Rear K3113 Lower Front K5262	2 2 2	F189 F189 F189
<b>Control Arm Bushing Set</b>				
1991	(Contains Front And Rear Bushings)	Upper K6418 ‡	1	F189
	(Contains Front And Rear Bushings, Standard Design)	Upper K6283	2	F189
<b>Control Arm with Ball Joint</b>				
1992-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper CK620172 ‡ Left Upper RK620172	1 1	F189 F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper CK620173 ‡ Right Upper RK620173	1 1	F189 F189
<b>Differential Carrier Bracket Bushing</b>				
1992-1991		K6572	2	F189
<b>Sway Bar Bushing</b>				
1992-1991	1" Sway Bar Diameter	To Arm K6640	1	F189
	1-1/16" Sway Bar Diameter	To Frame K6451	1	F189
	1-1/8" Sway Bar Diameter	To Frame K5288	1	F189
	1-3/16" Sway Bar Diameter	To Frame K6453	1	F189
	1-5/16" Sway Bar Diameter	To Frame K5248	1	F189
	36mm Sway Bar Diameter	To Frame K6457	1	F189
		To Frame K6459	1	F189
1991	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame K6455 ‡	1	F189
<b>Torsion Bar Mount</b>				
1992-1991	(Enhanced Heavy Duty Option, Design Allows Ease Of Installation)	To Frame K6485 ‡	2	F189
	(Standard Design)	To Frame K6443	2	F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
1991		513061	2	

# GENERAL MOTORS TRUCK-Syclone (Cont.)

## STEERING

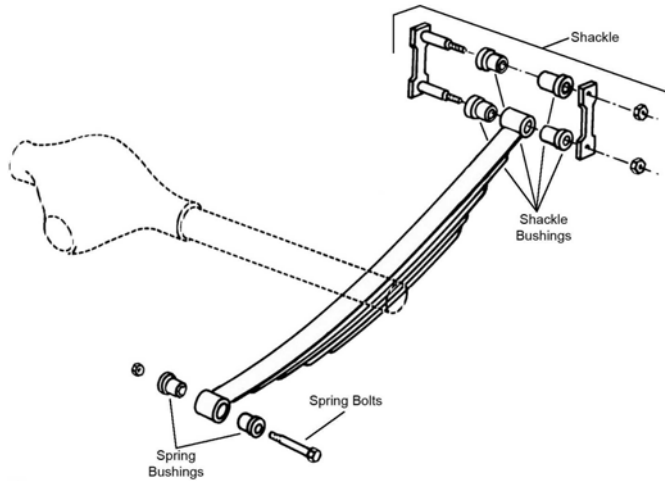


S506

S506

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S506
<b>Pitman Arm</b>				
1991	(Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1992-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S506
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S506

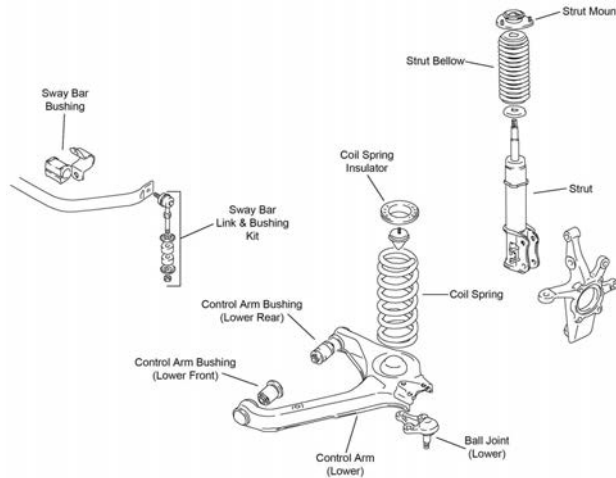
## REAR SUSPENSION



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1992-1991		Fixed End SB335	2	R309
<b>Leaf Spring Shackle Bushing</b>				
1992-1991	(Design Allows Ease Of Installation)	Upper K200802 ‡	2	R309
		Lower SB335	2	R309

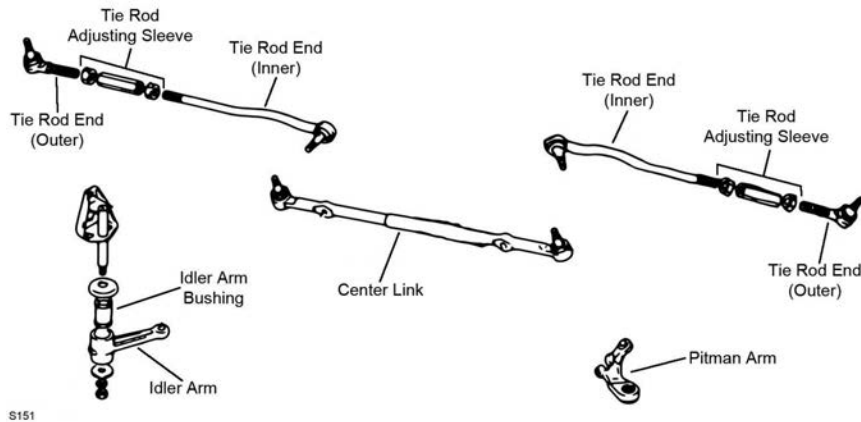
**FRONT SUSPENSION**



F212

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	Vehicles Built For Canadian Market	Lower	K9739	2 F212
<b>Control Arm Bushing Set</b>				
1991	(Contains Front And Rear Bushings)	Lower	K9870	2 F212
<b>Strut Mount</b>				
1992-1991	Vehicles Built For Canadian Market, (Bearing Not Included)		K9730	2 F212
<b>Sway Bar Bushing</b>				
1992-1991	Vehicles Built For Canadian Market	To Frame	K90012	1 F212
<b>Sway Bar Link</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K750201 ‡	2 F212
<b>Sway Bar Repair Kit</b>				
1992-1991	(Bushing Kit)		K90121	2 F212
1991			K90128	2 F212

**STEERING**

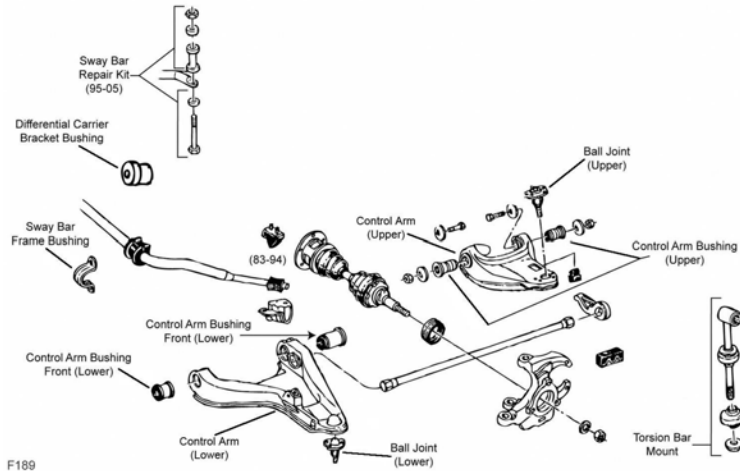


S151

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm Bushing</b>				
1992-1991	Vehicles Built For Canadian Market		K9871	1 S151
<b>Tie Rod Adjusting Sleeve</b>				
1992-1991	Vehicles Built For Canadian Market		ES2900S	2 S151
<b>Tie Rod End</b>				
1991	340mm Long Inner Tie Rod Ends	Inner	ES3347RL	2 S151
	90mm Long Outer Tie Rod Ends	Outer	ES3045RL	2 S151

# GENERAL MOTORS TRUCK-Typhoon

## FRONT SUSPENSION

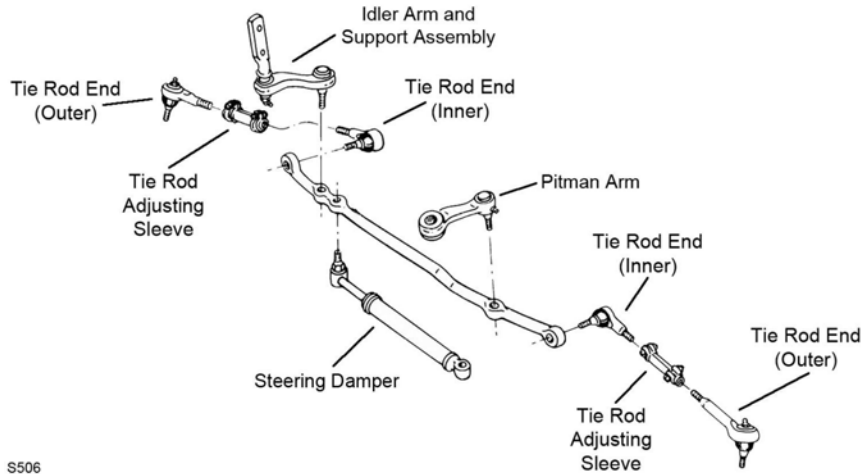


F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2 F189
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2 F189
<b>Control Arm Bushing</b>				
1993-1992	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper	K7104 ‡	2 F189
		Lower Rear	K3113	2 F189
		Lower Front	K5262	2 F189
<b>Control Arm Bushing Set</b>				
1993-1992	(Contains Front And Rear Bushings)	Upper	K6418 ‡	1 F189
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6283	2 F189
<b>Control Arm with Ball Joint</b>				
1993-1992	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620172 ‡	1 F189
		Left Upper	RK620172	1 F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK620173 ‡	1 F189
		Right Upper	RK620173	1 F189
<b>Differential Carrier Bracket Bushing</b>				
1993-1992			K6572	2 F189
<b>Sway Bar Bushing</b>				
1993-1992	1" Sway Bar Diameter	To Arm	K6640	1 F189
	1-1/16" Sway Bar Diameter	To Frame	K6451	1 F189
	1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K5288	1 F189
	1-1/8" Sway Bar Diameter	To Frame	K6455 ‡	1 F189
	1-3/16" Sway Bar Diameter	To Frame	K6453	1 F189
	1-5/16" Sway Bar Diameter	To Frame	K5248	1 F189
	36mm Sway Bar Diameter	To Frame	K6457	1 F189
		To Frame	K6459	1 F189
<b>Torsion Bar Mount</b>				
1993-1992	(Enhanced Heavy Duty Option, Design Allows Ease Of Installation)	To Frame	K6485 ‡	2 F189
	(Standard Design)	To Frame	K6443	2 F189
<b>Wheel Hub &amp; Bearing Assembly</b>				
1993-1992			513061	2

(Cont.) Typhoon-GENERAL MOTORS TRUCK

STEERING

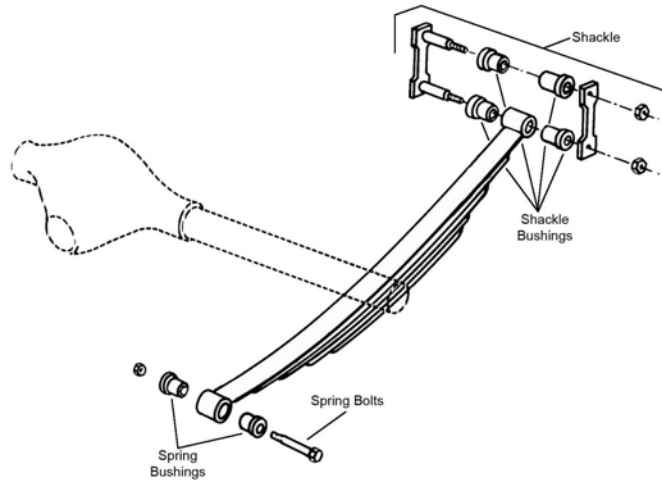


S506

S506

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S506
<b>Pitman Arm</b>				
1993-1992	(Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
1993-1992		ES2004S	2	S506
<b>Tie Rod End</b>				
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S506
1993-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S506

REAR SUSPENSION

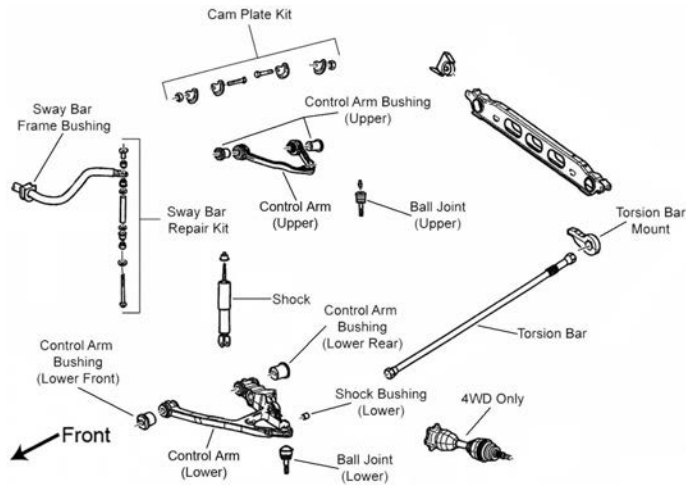


R309

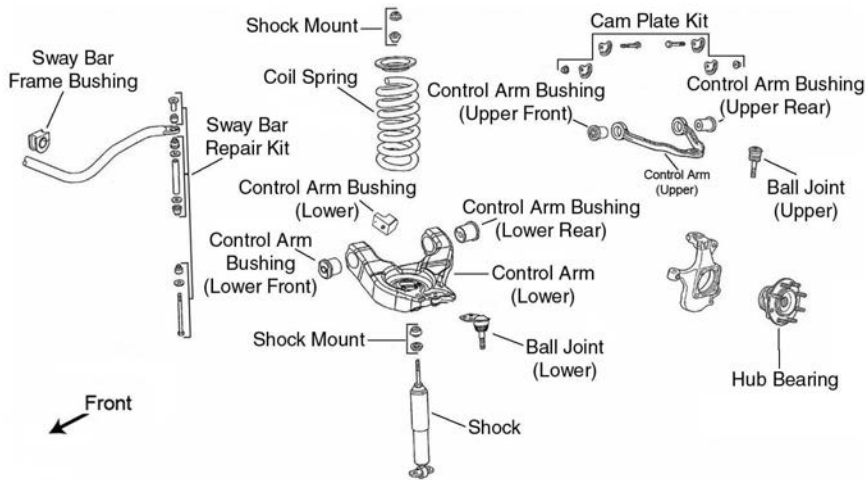
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1993-1992	(Design Allows Ease Of Installation)	Upper K200802 ‡	2	R309
		Upper Rear SB335	2	R309

# GENERAL MOTORS TRUCK-Yukon

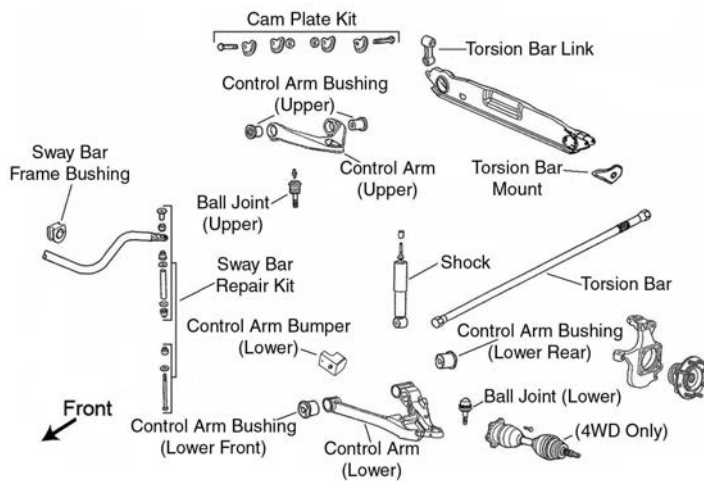
## FRONT SUSPENSION



F071



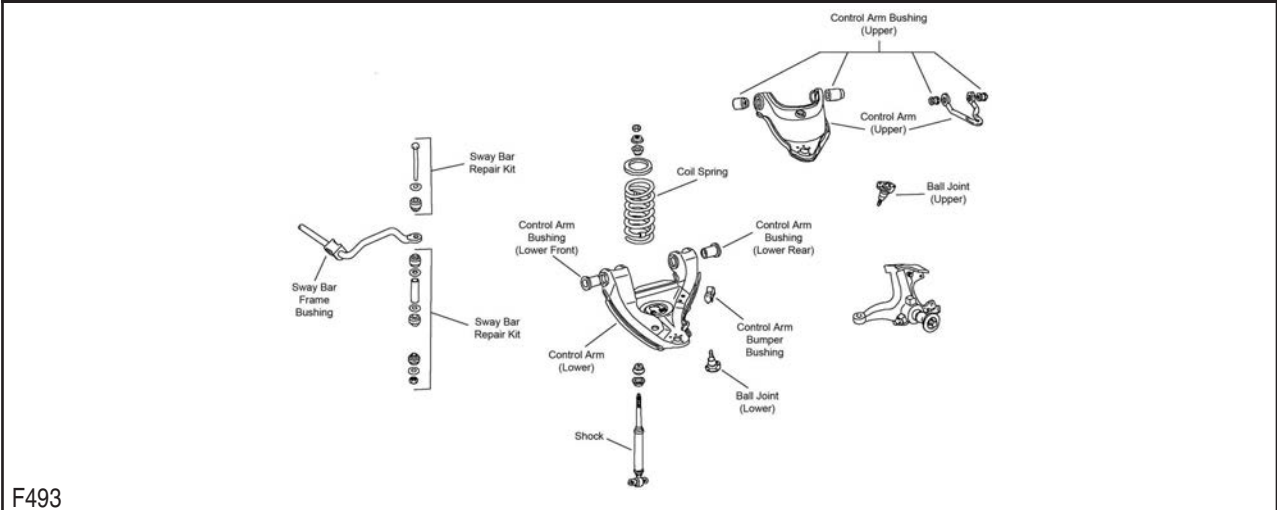
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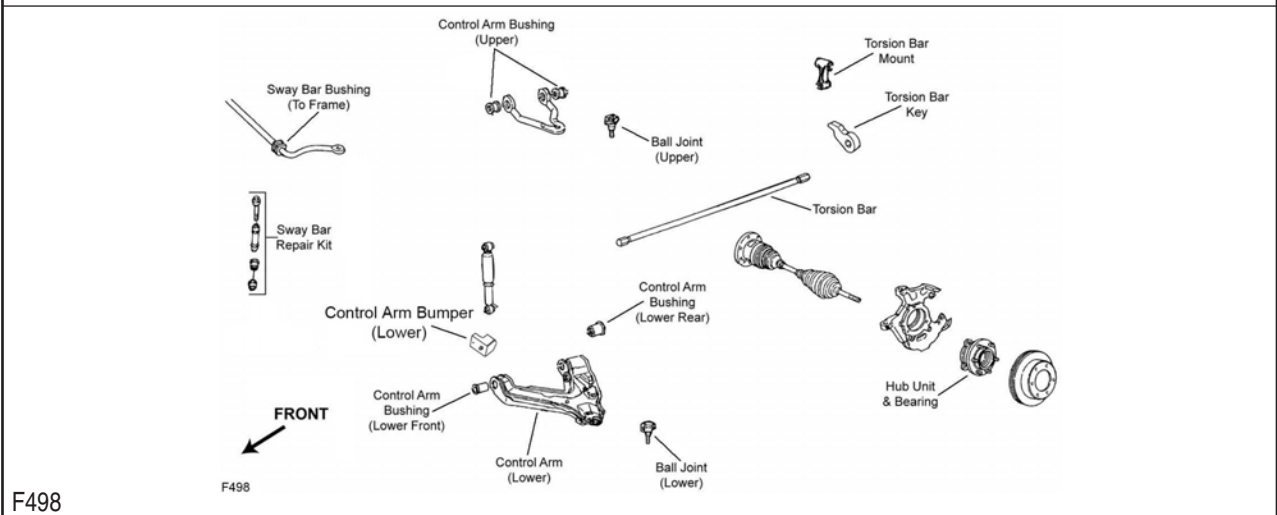
F077



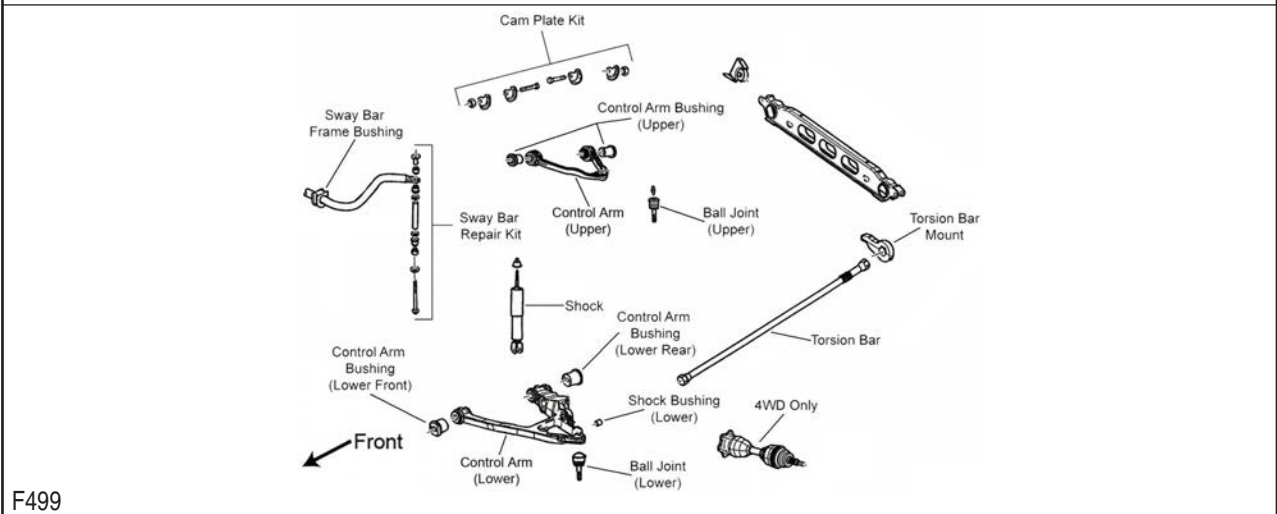
FRONT SUSPENSION (Cont.)



F493



F498



F499

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Ball Joint</b>				
2006-2001	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K6540 ‡	2 F499
		Lower	K6541 ‡	2 F499
		Upper	K100116 ‡	2 F499
2000	294(4.8L), (Ball Joint Orientation Noted, Where Applicable)	Upper	K6540 ‡	2 F499

# GENERAL MOTORS TRUCK–Yukon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Ball Joint</b>				
2000 (Cont.)	294(4.8L), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F499
	294(4.8L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K100116 ‡</b>	2 F499
	325(5.3L), (Ball Joint Orientation Noted, Where Applicable)	Upper	<b>K6540 ‡</b>	2 F499
	325(5.3L), 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K6541 ‡</b>	2 F499
	325(5.3L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	<b>K100116 ‡</b>	2 F499
	350(5.7L), Four Wheel Drive (4X4), For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F498
2000-1997	350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F493, F498
1999-1997	395(6.5L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F493, F498
1999-1996	Four Wheel Drive (4X4), For Forged Arm, 47.89mm/1.885" Press Fit Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6509 ‡</b>	2 F498
1999-1995	Four Wheel Drive (4X4), For Welded Arm, 46.13mm / 1.816" Press Fit Diameter, (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6477 ‡</b>	2 F498
	Two Wheel Drive (4x2), (Press In Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6445 ‡</b>	2 F493
1996	Four Wheel Drive (4X4), For Welded Arm, (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F498
	395(6.5L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F493
1996-1995	Sport Utility Vehicle (4 Dr.), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F498
	350(5.7L), Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F493
	350(5.7L), Sport Utility Vehicle (2 Dr.), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F498
	395(6.5L), Sport Utility Vehicle (2 Dr.), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6344 ‡</b>	2 F498
1995	Four Wheel Drive (4X4), (Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F498
1994-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6292 ‡</b>	2 F498
	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6291 ‡</b>	2 F498
<b>Control Arm Bumper Bushing</b>				
2000	350(5.7L), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F498
	350(5.7L), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F498
1999-1998	Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F498
	Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F498
1997-1995	Sport Utility Vehicle (4 Dr.), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F498
	Sport Utility Vehicle (4 Dr.), Four Wheel Drive (4X4), (Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F498
<b>Control Arm Bushing</b>				
2006-2001	(Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F499
2000	294(4.8L), (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F499
	325(5.3L), (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F499
<b>Control Arm Bushing Set</b>				
2006-2000	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F499
2000	350(5.7L), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F498
	350(5.7L), Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498
1999	All Wheel Drive, Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498
1999-1996	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F498
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F498
1999-1995	Four Wheel Drive (4X4), Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K6327</b>	2 F493
1995	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F498
	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F498
	Two Wheel Drive (4x2), 41mm Outside Diameter, (Contains Front And Rear Bushings)	Upper	<b>K6415 ‡</b>	1 F493
	Two Wheel Drive (4x2), 41mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6323</b>	2 F493
	Two Wheel Drive (4x2), 43mm Outside Diameter, (Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F493
	Two Wheel Drive (4x2), 43mm Outside Diameter, (High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F493
1994-1992	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K6395</b>	2 F498
	(High Quality Elastomer For Durability And Performance, Contains Front And Rear Bushings)	Upper	<b>K6417 ‡</b>	1 F498
	Stamped Steel Arm, (Contains Front And Rear Bushings)	Lower	<b>K6329</b>	2 F498

## (Cont.) Yukon-GENERAL MOTORS TRUCK

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Control Arm with Ball Joint</b>				
2006-2001	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK80826 ‡	2 F499
	(Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	RK80826	2 F499
	(Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK80942 ‡	2 F499
	(Standard Bushing, R-Series)	Upper	RK80942	2 F499
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620381 ‡	1 F499
	(R-Series)	Left Lower	RK620381	1 F499
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620380 ‡	1 F499
	(R-Series)	Right Lower	RK620380	1 F499
	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621782	2 F499
2000	294(4.8L), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK80826 ‡	2 F499
	294(4.8L), (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	RK80826	2 F499
	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK80942 ‡	2 F499
	294(4.8L), (Standard Bushing, R-Series)	Upper	RK80942	2 F499
	294(4.8L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620381 ‡	1 F499
	294(4.8L), (R-Series)	Left Lower	RK620381	1 F499
	294(4.8L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620380 ‡	1 F499
	294(4.8L), (R-Series)	Right Lower	RK620380	1 F499
	294(4.8L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621782	2 F499
	325(5.3L), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK80826 ‡	2 F499
	325(5.3L), (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series)	Upper	RK80826	2 F499
	325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)	Upper	CK80942 ‡	2 F499
	325(5.3L), (Standard Bushing, R-Series)	Upper	RK80942	2 F499
	325(5.3L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620381 ‡	1 F499
	325(5.3L), (R-Series)	Left Lower	RK620381	1 F499
	325(5.3L), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620380 ‡	1 F499
	325(5.3L), (R-Series)	Right Lower	RK620380	1 F499
	325(5.3L), Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	RK621782	2 F499
	350(5.7L), Four Wheel Drive (4X4), (R-Series)	Left Upper	RK620720	1 F498
	350(5.7L), Four Wheel Drive (4X4), (R-Series)	Right Upper	RK620719	1 F498
1999-1995	Four Wheel Drive (4X4), (R-Series)	Left Upper	RK620720	1 F498
	Four Wheel Drive (4X4), (R-Series)	Right Upper	RK620719	1 F498
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620160 ‡	1 F493
	Two Wheel Drive (4x2), (R-Series)	Left Upper	RK620160	1 F493
	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620161 ‡	1 F493
	Two Wheel Drive (4x2), (R-Series)	Right Upper	RK620161	1 F493
	Two Wheel Drive (4x2), (Contains Bushings)	Left Lower	CK620299 ‡	1 F493
	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620299	1 F493
	Two Wheel Drive (4x2), (Contains Bushings)	Right Lower	CK620298 ‡	1 F493
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620298	1 F493
1994-1992	(R-Series)	Left Upper	RK620720	1 F498
	(R-Series)	Right Upper	RK620719	1 F498
<b>Shock Mount Bushing</b>				
2006-2001		Lower	K6724	1 F499
2000	294(4.8L)	Lower	K6724	1 F499
	325(5.3L)	Lower	K6724	1 F499
<b>Sway Bar Bushing</b>				
2006-2001	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1 F499
	1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1 F499
	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1 F499
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1 F499
	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1 F499
	1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1 F499
2005-2001	1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201174 ‡	1 F499
	1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	K6408	1 F499
2000	350(5.7L), Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	K6451	1 F498
	350(5.7L), Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame	K5288	1 F498
	350(5.7L), Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	K6453	1 F498
	350(5.7L), Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	K5248	1 F498

# GENERAL MOTORS TRUCK-Yukon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Sway Bar Bushing</b>				
2000 (Cont.)	350(5.7L), Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	<b>K6457</b>	1 F498
	350(5.7L), Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame	<b>K6459</b>	1 F498
1999	All Wheel Drive, 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F498
1999-1995	Four Wheel Drive (4X4), 1" Sway Bar Diameter	To Frame	<b>K6451</b>	1 F498
	Four Wheel Drive (4X4), 1-1/16" Sway Bar Diameter	To Frame	<b>K5288</b>	1 F498
	Four Wheel Drive (4X4), 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6455 ‡</b>	1 F498
	Four Wheel Drive (4X4), 1-1/8" Sway Bar Diameter	To Frame	<b>K6453</b>	1 F498
	Four Wheel Drive (4X4), 1-3/16" Sway Bar Diameter	To Frame	<b>K5248</b>	1 F498
	Four Wheel Drive (4X4), 1-5/16" Sway Bar Diameter	To Frame	<b>K6457</b>	1 F498
	Four Wheel Drive (4X4), 36mm Sway Bar Diameter	To Frame	<b>K6459</b>	1 F498
	Two Wheel Drive (4x2), 1-1/16" Sway Bar Diameter	To Frame	<b>K6167</b>	1 F493
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201176 ‡</b>	1 F493
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6476</b>	1 F493
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201174 ‡</b>	1 F493
	Two Wheel Drive (4x2), 1-1/8" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6408</b>	1 F493
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201175 ‡</b>	1 F493
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6437</b>	1 F493
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201177 ‡</b>	1 F493
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K6439</b>	1 F493
	1994-1992	1" Sway Bar Diameter	To Frame	<b>K6451</b>
1-1/16" Sway Bar Diameter		To Frame	<b>K5288</b>	1 F498
1-1/4" Sway Bar Diameter, (Split Design For Easier Installation)		To Frame	<b>K6455 ‡</b>	1 F498
1-1/8" Sway Bar Diameter		To Frame	<b>K6453</b>	1 F498
1-3/16" Sway Bar Diameter		To Frame	<b>K5248</b>	1 F498
1-5/16" Sway Bar Diameter		To Frame	<b>K6457</b>	1 F498
36mm Sway Bar Diameter		To Frame	<b>K6459</b>	1 F498
<b>Sway Bar Repair Kit</b>				
2006-2000	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F499
			<b>K700539 ‡</b>	2 F499
1999	All Wheel Drive, (Heavy Duty Design) All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F498
			<b>K700539 ‡</b>	2 F498
1999-1995	Four Wheel Drive (4X4), (Heavy Duty Design) Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F498
			<b>K700539 ‡</b>	2 F498
	Two Wheel Drive (4x2), (Heavy Duty Design) Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Two Wheel Drive (4x2), (Standard Design)		<b>K6630 ‡</b>	2 F493
			<b>K700532 ‡</b>	2 F493
			<b>K5252</b>	2 F493
1994-1992	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F498
			<b>K700539 ‡</b>	2 F498
<b>Torsion Bar Key, Adjustable</b>				
2006-2001	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F499
2000	294(4.8L), 6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F499
	325(5.3L), 6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F499
1999	All Wheel Drive, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F499
1999-1995	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F498
1994-1992	Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		<b>K100011 ‡</b>	1 F499
<b>Torsion Bar Mount Kit</b>				
2000	350(5.7L), Four Wheel Drive (4X4), (Link And Bushing Kit, Improves Upon OE Design)		<b>K700701 ‡</b>	2 F498
1999-1995	Four Wheel Drive (4X4), (Link And Bushing Kit, Improves Upon OE Design)		<b>K700701 ‡</b>	2 F498
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	All Wheel Drive, 6 Stud Hub		<b>515036</b>	2
	Four Wheel Drive (4X4), 6 Stud Hub		<b>515036</b>	2
2006-2000	Two Wheel Drive (4x2), 6 Stud Hub		<b>515054</b>	2
2000	294(4.8L), Four Wheel Drive (4X4), 6 Stud Hub		<b>515036</b>	2
	325(5.3L), Four Wheel Drive (4X4), 6 Stud Hub		<b>515036</b>	2



## (Cont.) Yukon-GENERAL MOTORS TRUCK

FRONT SUSPENSION (Cont.)							
Year	Model/Application	Part	P/C Qty	Figure			
<b>Yukon</b>							
<b>Wheel Hub &amp; Bearing Assembly</b>							
2000 (Cont.)	350(5.7L), All Wheel Drive, 6 Stud Hub	515024	2				
1999	All Wheel Drive, 6 Stud Hub	515024	2				
1999-1995	Four Wheel Drive (4X4), 6 Stud Hub	515024	2				
1994-1992		515001	2				
<b>Yukon XL 1500</b>							
<b>Ball Joint</b>							
2006-2000	(Ball Joint Orientation Noted, Where Applicable) 4.150" Length, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K6540 ‡	2	F071		
		Lower	K6541 ‡	2	F071		
		Upper	K100116 ‡	2	F071		
<b>Control Arm Bushing</b>							
2006-2000	(Standard Design, Contains Front And Rear Bushings)	Upper	K6688	2	F071		
<b>Control Arm Bushing Set</b>							
2006-2000	(Contains Front And Rear Bushings)	Lower	K6658	2	F071		
<b>Control Arm with Ball Joint</b>							
2006-2000	(Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Offset Bushings Allow 2 Added Degrees Of Camber, R-Series) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Standard Bushing, R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)  (R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)  (R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	CK80826 ‡	2	F071		
		Upper	RK80826	2	F071		
		Upper	CK80942 ‡	2	F071		
		Upper	RK80942	2	F071		
		Left Lower	CK620381 ‡	1	F071		
		Left Lower	RK620381	1	F071		
		Right Lower	CK620380 ‡	1	F071		
		Right Lower	RK620380	1	F071		
		Upper	RK621782	2	F071		
<b>Shock Mount Bushing</b>							
2006-2000		Lower	K6724	1	F071		
<b>Sway Bar Bushing</b>							
2006-2001	1-1/4" Sway Bar Diameter, (Bracket Not Included, Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F071		
		To Frame	K6476	1	F071		
2006-2000	1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K7326 ‡	1	F071		
		To Frame	K201174 ‡	1	F071		
		To Frame	K6408	1	F071		
		To Frame	K201175 ‡	1	F071		
		To Frame	K6437	1	F071		
		To Frame	K201177 ‡	1	F071		
		To Frame	K6439	1	F071		
		<b>Sway Bar Repair Kit</b>					
		2006-2000	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡	2	F071
	K700539 ‡			2	F071		
<b>Torsion Bar Key, Adjustable</b>							
2006-2000	6 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 3" Above OEM)		K100011 ‡	1	F071		
<b>Wheel Hub &amp; Bearing Assembly</b>							
2006-2001	All Wheel Drive, 6 Stud Hub	515036	2				
2006-2000	Four Wheel Drive (4X4), 6 Stud Hub Two Wheel Drive (4x2), 6 Stud Hub	515036	2				
		515054	2				
<b>Yukon XL 2500</b>							
<b>Ball Joint</b>							
2006-2001	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable)	Upper	K6696 ‡	2	F077		
		Lower	K6693 ‡	2	F077		
		Upper	K100108 ‡	2	F077		
2006-2000	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	K100317	2	F074, F077		
2000	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Four Wheel Drive (4X4), (Ball Joint Orientation Noted, Where Applicable)	Upper	K100108 ‡	2	F074, F077		
		Upper	K6696 ‡	2	F077		

# GENERAL MOTORS TRUCK–Yukon (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure		
<b>Yukon XL 2500</b>						
<b>Ball Joint</b>						
2000 (Cont.)	Four Wheel Drive (4X4), (Press In Type, Oversized Stud Ball For Superior Load Carrying)	Lower	<b>K6693 ‡</b>	2 F077		
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K6694 ‡</b>	2 F074		
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, Bolt On Type)	Lower	<b>K6695 ‡</b>	2 F074		
<b>Control Arm Bumper Bushing</b>						
2006-2001	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F077		
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F077		
2000	(Square with Domed Top Bumper Bushing, 1 Per Package)	Lower	<b>K201426B</b>	2 F074, F077		
	(Square with Domed Top Bumper Bushing, 2 Per Package)	Lower	<b>K201426 ‡</b>	1 F074, F077		
<b>Control Arm Bushing</b>						
2006-2001	Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable) For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6670 ‡</b>	2 F077		
		Upper	<b>K200044</b>	2 F077		
2000	Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable) Four Wheel Drive (4X4), For Welded Arm, (Standard Design, Contains Front And Rear Bushings)	Upper	<b>K6670 ‡</b>	2 F074, F077		
		Upper	<b>K200044</b>	2 F077		
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	<b>K6688</b>	2 F074		
<b>Control Arm Bushing Set</b>						
2006-2001	(Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077		
2000	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K6658</b>	2 F077		
<b>Control Arm with Ball Joint</b>						
2006-2001	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper	<b>RK620054</b>	2 F077		
		Upper	<b>CK620053 ‡</b>	2 F077		
		Upper	<b>CK620054 ‡</b>	2 F077		
		Left Lower	<b>RK621356</b>	1 F077		
		Right Lower	<b>RK621355</b>	1 F077		
		Upper	<b>RK621783</b>	2 F077		
2000	Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series) Four Wheel Drive (4X4), (Contains Standard Bushing, R-Series) Four Wheel Drive (4X4), (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing)  Four Wheel Drive (4X4), (Contains Bushing, R-Series) Four Wheel Drive (4X4), (Contains Bushing, R-Series)	Upper	<b>RK621783</b>	2 F074, F077		
		Upper	<b>RK620054</b>	2 F077		
		Upper	<b>CK620053 ‡</b>	2 F077		
		Upper	<b>CK620054 ‡</b>	2 F077		
		Left Lower	<b>RK621356</b>	1 F077		
		Right Lower	<b>RK621355</b>	1 F077		
<b>Sway Bar Bushing</b>						
2006-2001	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201176 ‡</b>	1 F077		
		To Frame	<b>K7326 ‡</b>	1 F077		
		To Frame	<b>K6476</b>	1 F077		
		To Frame	<b>K201174 ‡</b>	1 F077		
		To Frame	<b>K6408</b>	1 F077		
		To Frame	<b>K201175 ‡</b>	1 F077		
		To Frame	<b>K6437</b>	1 F077		
		To Frame	<b>K201177 ‡</b>	1 F077		
		To Frame	<b>K7327 ‡</b>	1 F077		
		To Frame	<b>K6439</b>	1 F077		
		2000	1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/4" Sway Bar Diameter, (Includes Universal Mounting Bracket) 1-1/4" Sway Bar Diameter, (Standard Design) 1-1/8" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-1/8" Sway Bar Diameter, (Standard Design) 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-3/16" Sway Bar Diameter, (Standard Design) 1-5/16" Sway Bar Diameter, (Includes Universal Mounting Bracket)	To Frame	<b>K201176 ‡</b>	1 F074, F077
				To Frame	<b>K7326 ‡</b>	1 F074, F077
				To Frame	<b>K6476</b>	1 F074, F077
To Frame	<b>K201174 ‡</b>			1 F074, F077		
To Frame	<b>K6408</b>			1 F074, F077		
To Frame	<b>K201175 ‡</b>			1 F074, F077		
To Frame	<b>K6437</b>			1 F074, F077		
To Frame	<b>K7327 ‡</b>			1 F074, F077		
To Frame	<b>K6439</b>			1 F074, F077		
To Frame	<b>K7327 ‡</b>			1 F074, F077		
<b>Sway Bar Repair Kit</b>						
2006-2001	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F077		
			<b>K700539 ‡</b>	2 F077		
2000	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K80631 ‡</b>	2 F074, F077		
			<b>K700539 ‡</b>	2 F074, F077		

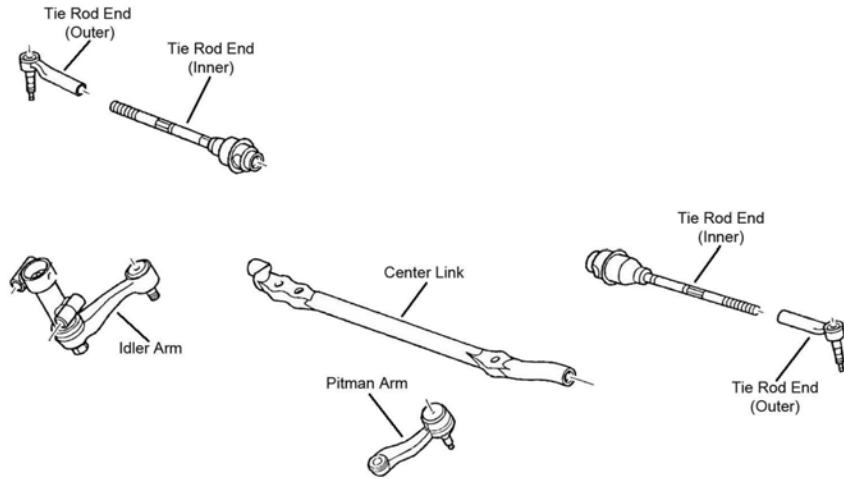


(Cont.) Yukon-GENERAL MOTORS TRUCK

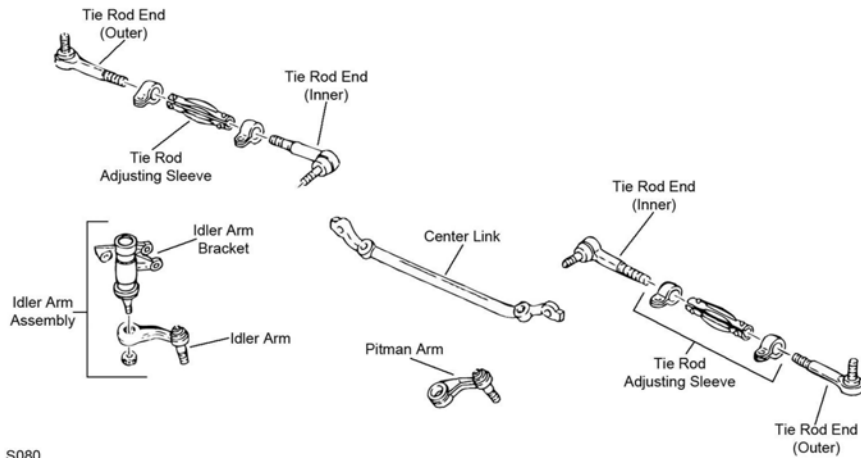
FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon XL 2500</b>				
<b>Torsion Bar Key, Adjustable</b>				
2006-2000	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100012 ‡	1	F077
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	Two Wheel Drive (4x2)	515086	2	
2006-2000	Four Wheel Drive (4X4), (8 Stud Hub)	515058	2	
2000	Two Wheel Drive (4x2)	515085	2	

STEERING



S002

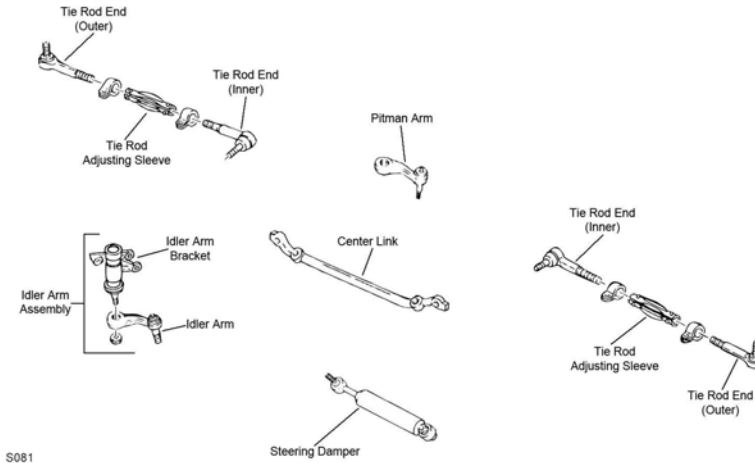


S080

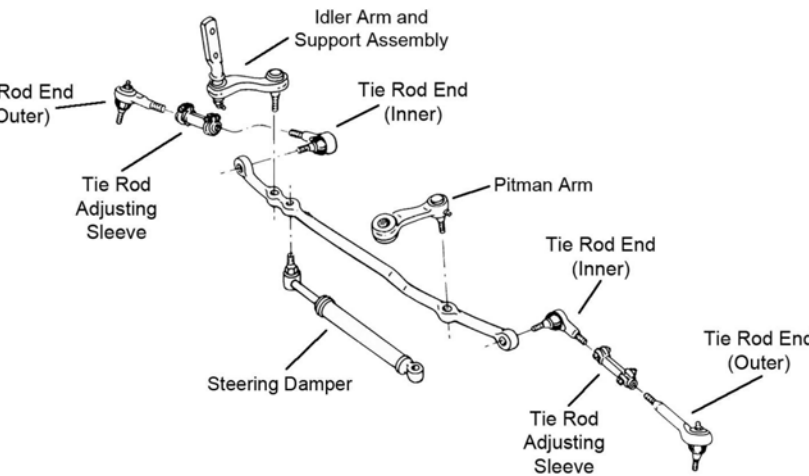
S080

# GENERAL MOTORS TRUCK-Yukon (Cont.)

## STEERING (Cont.)



S081



S506

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Center Link</b>				
2006-2001	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
2000	294(4.8L), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
	325(5.3L), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
2000-1995	350(5.7L), Four Wheel Drive (4X4), 4 Hole Center Link	DS1407	1	S081
1999-1995	Two Wheel Drive (4x2)	DS1406	1	S080
	395(6.5L), Four Wheel Drive (4X4), 5 Hole Center Link	DS1408	1	S081
1994	350(5.7L), 4 Hole Center Link	DS1407	1	S081
	395(6.5L), 5 Hole Center Link	DS1408	1	S081
1993	4 Hole Center Link	DS1407	1	S081
1992	4 Hole Center Link	DS1407	1	S506
<b>Idler Arm</b>				
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6534HD ‡	1	S002
	(Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534 ‡	1	S002
2000	294(4.8L), (Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6534HD ‡	1	S002
	294(4.8L), (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534 ‡	1	S002
	325(5.3L), (Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6534HD ‡	1	S002
	325(5.3L), (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534 ‡	1	S002
	350(5.7L), (Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080, S081
1999-1993	(Without Bracket, Tapered Stud Increases Stud To Bearing Contact Area By 35 Percent)	K6447 ‡	1	S080, S081
1992	(Heavy Duty Design Includes Frame Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6390 ‡	1	S506
	(Powdered Metal Gusher Brg. For Better Lubrication, Super Duty Design, Contains Bracket)	K6483T ‡	1	S506
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002

**(Cont.) Yukon-GENERAL MOTORS TRUCK****STEERING (Cont.)**

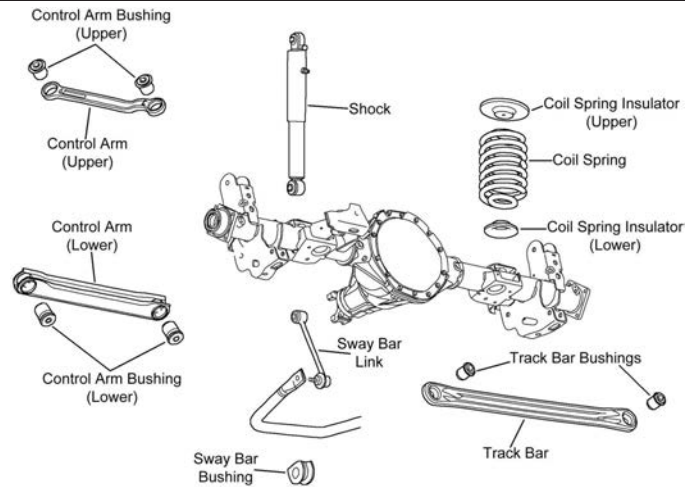
Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Idler Arm Bracket Assembly</b>				
2000	294(4.8L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
	325(5.3L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
	350(5.7L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080, S081
1999-1993	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6722 ‡	1	S080, S081
<b>Idler Arm Grease Hose Kit</b>				
2006-2000	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
1999	All Wheel Drive, (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
	Four Wheel Drive (4X4), (Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	(4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
2000	294(4.8L), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	294(4.8L), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
	325(5.3L), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud)	K6536HD ‡	1	S002
	325(5.3L), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536 ‡	1	S002
	350(5.7L), (Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	
1999-1993	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S080, S081
1992	(Includes Patented Cover Plate Design For Tighter Tolerances)	K6335 ‡	1	S506
<b>Steering Damper Cylinder</b>				
1995	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081
1994	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081, S506
1993	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S081
1992	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S506
<b>Steering Damper Kit</b>				
2006-2001	All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
2000	350(5.7L), All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
	350(5.7L), Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1999	All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1999-1995	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1994-1993	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S081
1992	Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
2000	350(5.7L)	ES2004S	2	S080, S081
1999-1993		ES2004S	2	S080, S081
1992		ES2004S	2	S506
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
2000	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
	294(4.8L), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
	325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
	325(5.3L), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
	350(5.7L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080, S081
	350(5.7L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2838RL ‡	2	S081
1999-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2838RL ‡	2	S081
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2837RL ‡	2	S080
1999-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S080, S081
1994-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2838RL ‡	2	S081
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2836RL ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2838RL ‡	2	S506
<b>Yukon XL 1500</b>				
<b>Center Link</b>				
2006-2001	28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002
2000	325(5.3L), 28.75" Length, (2 Tapered Holes, Greaseable Socket Reduces Corrosion/Wear)	DS300010 ‡	1	S002

# GENERAL MOTORS TRUCK–Yukon (Cont.)

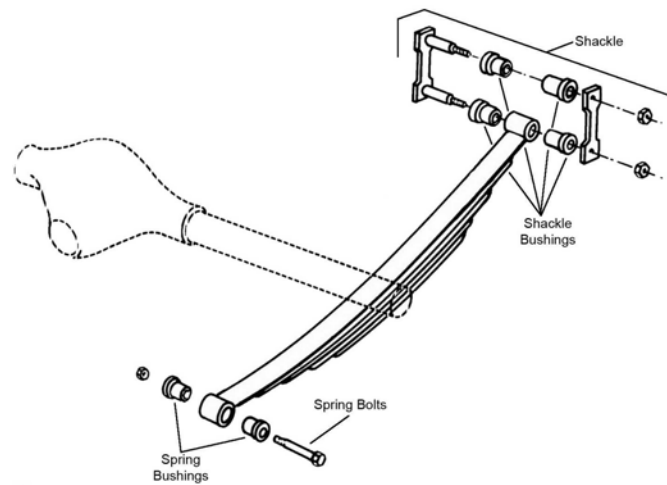
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon XL 1500</b>				
<b>Idler Arm</b>				
2006-2001	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
2000	325(5.3L), (Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) 325(5.3L), (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6534HD ‡ K6534 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2001	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
2000	325(5.3L), (Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2000	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
2000	325(5.3L), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) 325(5.3L), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
<b>Steering Damper Kit</b>				
2006-2001	All Wheel Drive, Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
2006-2000	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
2006-2000	(Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Inner ES3488 ‡	2	S002
2000	325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡	2	S002
<b>Yukon XL 2500</b>				
<b>Center Link</b>				
2006-2000	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002
<b>Idler Arm</b>				
2006-2000	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002
<b>Idler Arm Bracket Assembly</b>				
2006-2000	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002
<b>Idler Arm Grease Hose Kit</b>				
2006-2000	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1	
<b>Pitman Arm</b>				
2006-2001	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡	1 1	S002 S002
2006-2000	Four Wheel Drive (4X4), (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) Four Wheel Drive (4X4), (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6536HD ‡ K6536 ‡	1 1	S002 S002
<b>Steering Damper Kit</b>				
2006-2000	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Super Trail Boss)	Front SSD94	1	
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer ES3609 ‡ Inner ES3488 ‡	2 2	S002 S002
2000	(Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3493T ‡ Inner ES3488 ‡ Inner ES3489 ‡	2 2 2	S002 S002 S002

## REAR SUSPENSION



R131



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Control Arm</b>				
2006-2000	(Arm Only, R-Series) (R-Series)	Upper Lower	RK641866 RK641916	2 2 R131 R131
<b>Leaf Spring Bushing</b>				
2000	350(5.7L), (Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
1999-1992	(Design Allows Ease Of Installation)	Front	K200897 ‡	1 R309
<b>Leaf Spring Shackle</b>				
2000-1992	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150404	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2000	350(5.7L), (Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
1999-1992	(Design Allows Ease Of Installation)	To Spring	K200897 ‡	1 R309
<b>Sway Bar Bushing</b>				
2006-2001	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)		K201174 ‡ K6408	1 1 R131 R131
2000	294(4.8L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 294(4.8L), (Standard Design) 325(5.3L), (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 325(5.3L), (Standard Design)		K201174 ‡ K6408 K201174 ‡ K6408	1 1 1 1 R131 R131 R131 R131
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡	2 R131
2000	294(4.8L), (Powdered Metal Gusher Brg. For Better Lubrication) 325(5.3L), (Powdered Metal Gusher Brg. For Better Lubrication)		K6700 ‡ K6700 ‡	2 2 R131 R131

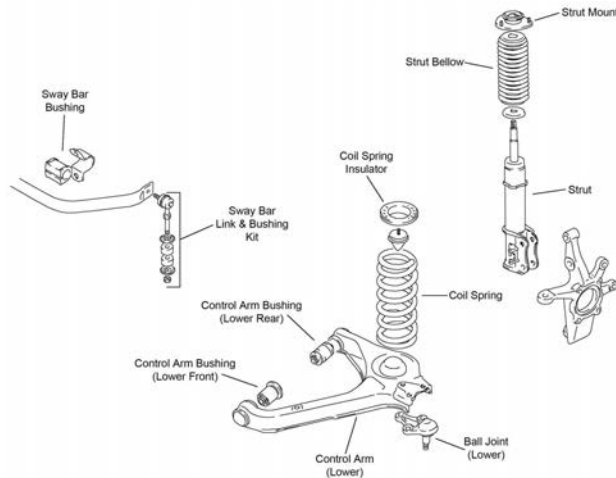
# GENERAL MOTORS TRUCK-Yukon (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Yukon</b>				
<b>Sway Bar Link</b>				
2000 (Cont.)	350(5.7L), (Improves Upon OE Design)	K700438 ‡	2	
1999-1994	(Improves Upon OE Design)	K700438 ‡	2	
1993	2nd Design, 156mm Overall Length, (Improves Upon OE Design)	K700438 ‡	2	
<b>Yukon XL 1500</b>				
<b>Control Arm</b>				
2006-2000	(Arm Only, R-Series)	Upper RK641866	2	R131
	(R-Series)	Lower RK641916	2	R131
<b>Leaf Spring Shackle</b>				
2000	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150404	2	R309
<b>Sway Bar Bushing</b>				
2006-2000	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	K201174 ‡	1	R131
	(Standard Design)	K6408	1	R131
<b>Sway Bar Link</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	R131
<b>Yukon XL 2500</b>				
<b>Leaf Spring Bushing</b>				
2000	(Design Allows Ease Of Installation)	Front K200897 ‡	1	R309
<b>Leaf Spring Shackle</b>				
2006-2000	Except 2" Body Raise	K150383	2	
2004-2001	2" Body Raise, (Contains Hardware, New Part - Pending Availability)	K150397	2	
<b>Leaf Spring Shackle Bushing</b>				
2000	(Design Allows Ease Of Installation)	To Spring K200897 ‡	1	R309

# GEO TRUCK-Tracker

## FRONT SUSPENSION



F212

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991		Lower K9739	2	F212
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings)	Lower K9870	2	F212
<b>Strut Mount</b>				
1997-1991	(Bearing Not Included)	K9730	2	F212
<b>Sway Bar Bushing</b>				
1997-1991		To Frame K90012	1	F212
<b>Sway Bar Link</b>				
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K750201 ‡	2	F212



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1997-1991	(Bushing Kit)	K90128 K90121	2 2	F212 F212
STEERING				
S151				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm Bushing</b>				
1997-1991		K9871	1	S151
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991		ES2900S	2	S151
<b>Tie Rod End</b>				
1997-1994	340mm Long Inner Tie Rod Ends, (Inner And Outer Tie Rod Ends Need To Be Replaced In Pairs)	Inner ES3347RL	2	S151
	90mm Long Outer Tie Rod Ends, (Inner And Outer Tie Rod Ends Need To Be Replaced In Pairs)	Outer ES3045RL	2	S151
1993-1991	340mm Long Inner Tie Rod Ends	Inner ES3347RL	2	S151
	90mm Long Outer Tie Rod Ends	Outer ES3045RL	2	S151

145-HINO

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1	
	1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800420 ‡	1	

165-HINO

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1	
	1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer ES800420 ‡	1	

185-HINO

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	1-1/4 - 12 UNF-2A Left Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES800421 ‡	1	

## HINO-185 (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005 (Cont.)	1-1/4 - 12 UNF-2A Right Hand Thread, 10.32" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES800420 ‡	1	

## HINO-238

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left	ES423L ‡	1	
	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right	ES423R ‡	1	

## HINO-258LP

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	

## HINO-268

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2005	10,000 lb. (FD961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left	ES423L ‡	1	
	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right	ES423R ‡	1	

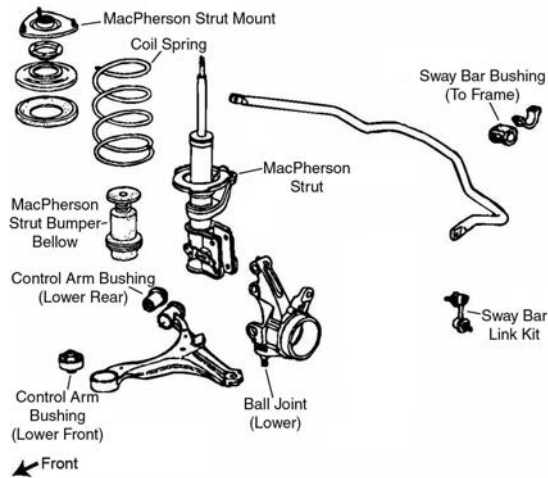
## HINO-268A

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006	10,000 lb. (FD961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left	ES423L ‡	1	
	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right	ES423R ‡	1	

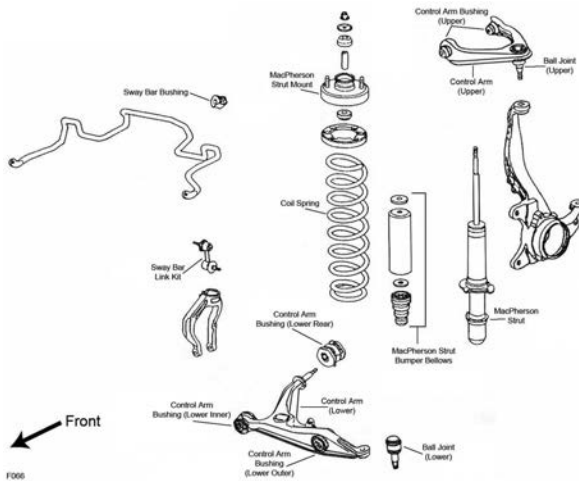
## HINO-338

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2005	10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left	ES423L ‡	1	
	5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right	ES423R ‡	1	

FRONT SUSPENSION



F038



F066

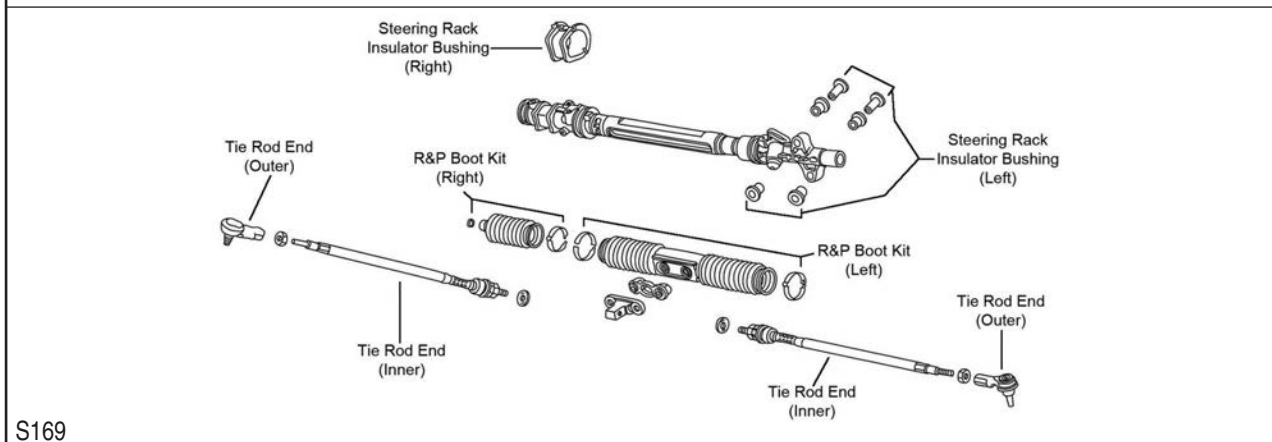
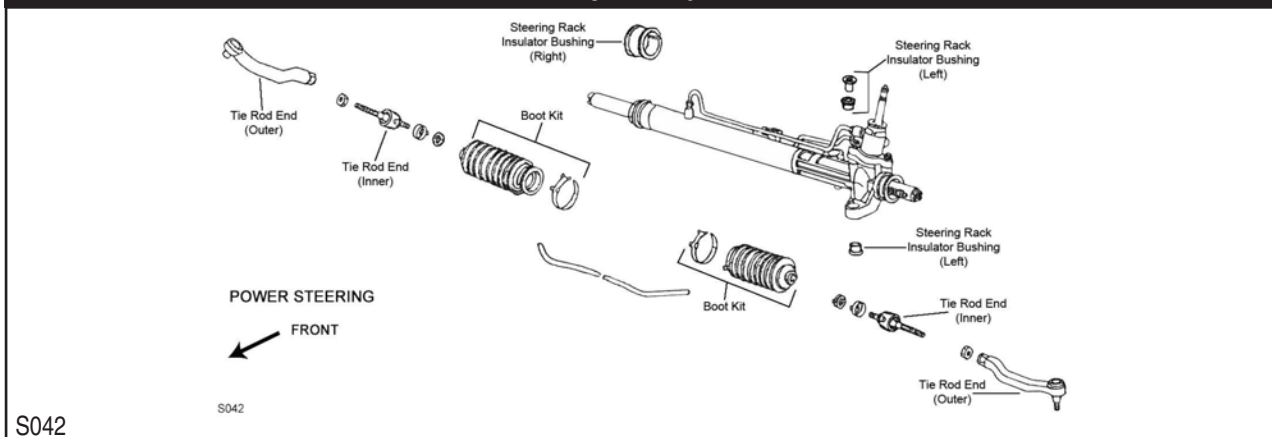
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80223 ‡	2 F038
2001-1997	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable, Greaseable Socket Reduces Corrosion/Wear)	Upper	K500128 ‡	2 F066
		Lower	K9802 ‡	2 F066
2001-1997	(Ball Joint Not Included, R-Series) (Ball Joint Not Included, Contains Bushings, R-Series)	Left Lower	RK640323	1 F066
		Right Lower	RK640324	1 F066
<b>Ball Joint Bushing Extractor and Installer</b>				
2001-1997	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1	
<b>Control Arm</b>				
2006-2005	(R-Series) (R-Series)	Left Lower	RK641243	1 F038
		Right Lower	RK641242	1 F038
2004-2002	(R-Series) (R-Series)	Left Lower	RK640400	1 F038
		Right Lower	RK640399	1 F038
<b>Control Arm Bushing</b>				
2006-2002	(Design Allows Ease Of Installation) (Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200053 ‡	2 F038
		Lower Front	K200799 ‡	2 F038
2001-1997	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	K200763 ‡	2 F066
		Lower Rear	K200766 ‡	2 F066
		Lower Front Inner	K200764 ‡	2 F066
		Lower Front Outer	K200765 ‡	2 F066
<b>Control Arm with Ball Joint</b>				
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK80884 ‡	1 F066
		Left Upper	RK80884	1 F066
		Right Upper	CK80883 ‡	1 F066
		Right Upper	RK80883	1 F066

# HONDA TRUCK-CR-V (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut and Spring Assembly</b>				
2006-2002		Left Right	1 1	F038 F038
<b>Strut Bumper Bellows</b>				
2006-2002	(Contains Bumper)		2	F038
2001-1997	(Contains Bumper)		2	F066
<b>Strut Mount</b>				
2006-2002	(Contains Bearing)		2	F038
2001-1997	(Contains Spring Seat, Mount Base)		2	F066
<b>Strut Mounting Kit</b>				
2001-1997		Upper	2	F066
<b>Strut Spring Seat</b>				
2001-1997	(Reduces Noise)	Upper	2	F066
<b>Sway Bar Bushing</b>				
2006-2002	(Split Design For Easier Installation)	To Frame	1	F038
2001-1997	26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	1	F066
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	1 1	F038 F038
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		2	F066

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2001-1997	(Design Allows Ease Of Installation)	Left Right	1 1	S042 S042
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	2 2	S169 S169
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	1	S042

**STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2001-1997 (Cont.)	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3331R ‡	1 S042
		Inner	EV414	2 S042

**REAR SUSPENSION**

R103

R104

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series) (R-Series)	Left Lower	RK642537	1 R104
		Right Lower	RK642470	1 R104
2006-2002	Minus 2 To Plus 3 Degree Camber, (R-Series) Minus 2 To Plus 4 Degrees Camber, (R-Series) 4 Wheel Antilock Brakes, (R-Series) 4 Wheel Antilock Brakes, (R-Series)	Upper	RK100088	2 R104
		Upper	RK90489	2 R104
		Left Upper	RK642777	1 R104
		Right Upper	RK642776	1 R104
2004-2002	(R-Series)	Left Lower	RK642472	1 R104
2001-1997	(R-Series) (R-Series) (Compensator Arm, R-Series)	Left Upper	RK640286	1 R103
		Right Upper	RK620048	1 R103
		Lower Front	RK641875	2 R103
<b>Control Arm Bushing</b>				
2006-2005		Lower Front Outer	K200962	2 R104
2006-2002		Lower Rear Inner	K200964	2 R104
		Lower Rear Outer	K200916	2 R104
		Strut To Arm, Lower	K80937	2 R104
		Upper Outer	K200926	2 R104
2001-1997		Upper Outer	K80936	2 R103
<b>Strut Bumper Bellows</b>				
2006-2002	(Contains Bumper)		K90467	2 R104

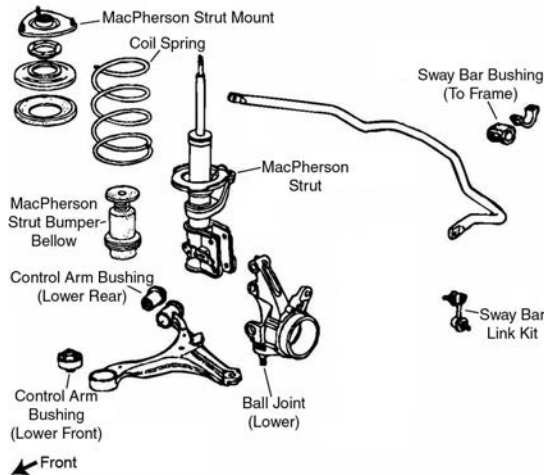
# HONDA TRUCK-CR-V (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2001-1997	(Contains Bumper)	K90467	2	R103
<b>Strut Mount</b>				
2001-1997	(Bearing Not Included, Contains Spring Seat, Superior Rubber To Steel Bonding For Durability)	K160055 ‡	2	R103
<b>Strut Mounting Kit</b>				
2006-2002		K90646	2	R104
2001-1997	Upper	K9492	2	R103
<b>Strut Spring Seat</b>				
2001-1997	(Reduces Noise)	Upper K160083 ‡	2	R103
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame K200206 ‡	1	R104
2001-1997		To Frame K201491	1	R103
<b>Sway Bar Link</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K80370 ‡	1	R104
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right K80369 ‡	1	R104
2001-1997	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left K90669 ‡	1	R103
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right K90668 ‡	1	R103
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-1997		Left 512166	1	
		Right 512240	1	

# HONDA TRUCK-Element

## FRONT SUSPENSION

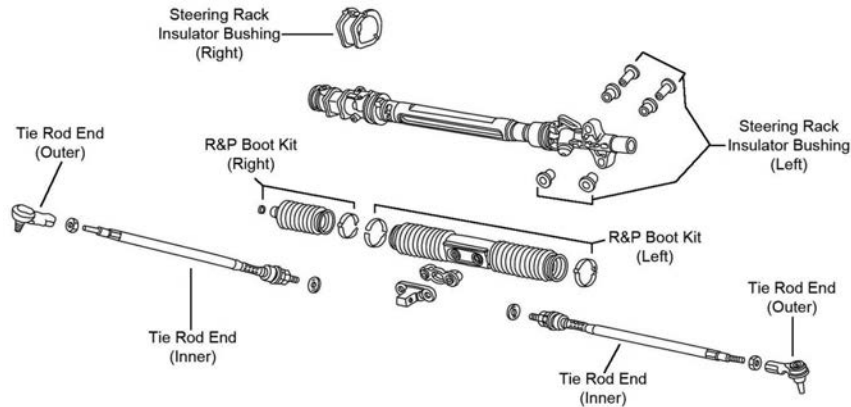


F038

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K500004 ‡	2	F038
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Lower RK622174	1	F038
	(R-Series)	Right Lower RK622173	1	F038
<b>Control Arm Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	Lower Rear K200053 ‡	2	F038
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front K200799 ‡	2	F038
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)	K90463	2	F038
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)	K90649	2	F038
<b>Sway Bar Bushing</b>				
2006-2003		To Frame K201497	1	F038
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left K90454 ‡	1	F038
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right K90455 ‡	1	F038



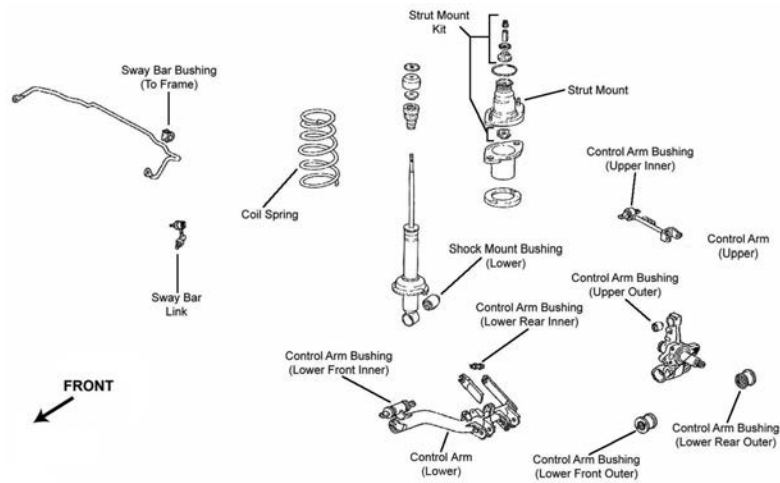
**STEERING**



S169

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES80995 ‡ EV800242 ‡	2 2	S169 S169

**REAR SUSPENSION**



R028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	Minus 2 To Plus 3 Degree Camber, (R-Series) Minus 2 To Plus 4 Degrees Camber, (R-Series)	Upper Upper	RK100088 RK90489	2 2	R028 R028
<b>Control Arm Bushing</b>					
2006-2003		Lower Front Outer Lower Rear Outer Strut To Arm, Lower Upper Outer	K200962 K200916 K80937 K200926	2 2 2 2	R028 R028 R028 R028
<b>Strut Bumper Bellows</b>					
2006-2003	(Contains Bumper)		K90467	2	R028
<b>Strut Mounting Kit</b>					
2006-2003			K90646	2	R028
<b>Sway Bar Bushing</b>					
2006-2003		To Frame	K201432	1	R028
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80466 ‡ K80465 ‡	1 1	R028 R028
<b>Wheel Bearing Assembly</b>					
2006		Left Right	512262 512263	1 1	
2005	Base Model, LX, Y		512260	2	
2005-2003	EX	Left	512262	1	

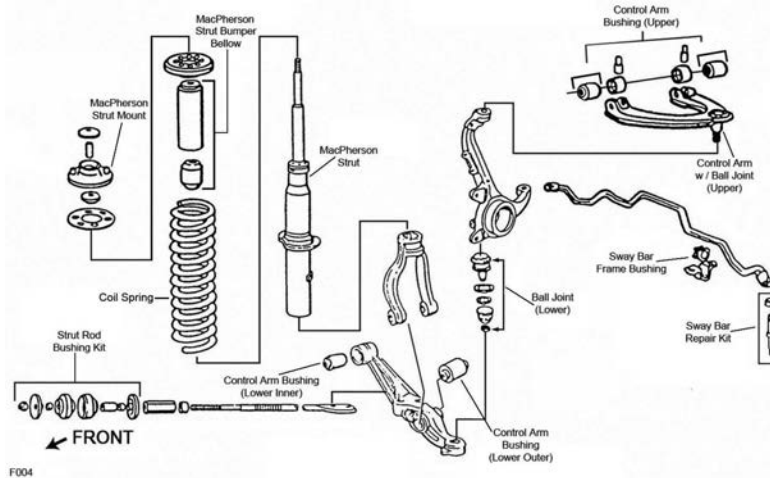
# HONDA TRUCK-Element (Cont.)

## REAR SUSPENSION (Cont.)

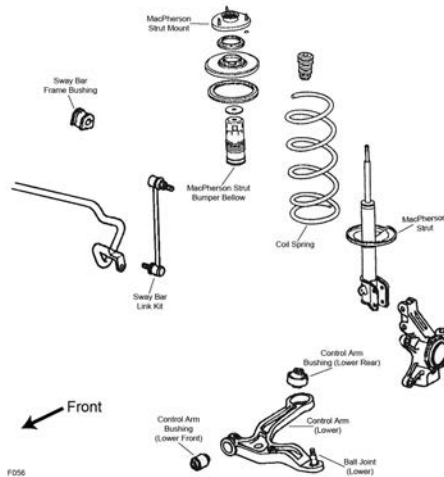
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Bearing Assembly</b>				
2005-2003 (Cont.)	EX	Right	512263	1
2004	Base Model, DX, LX, Y		512260	2
2003	Base Model, DX, Y		512260	2

# HONDA TRUCK-Odyssey

## FRONT SUSPENSION

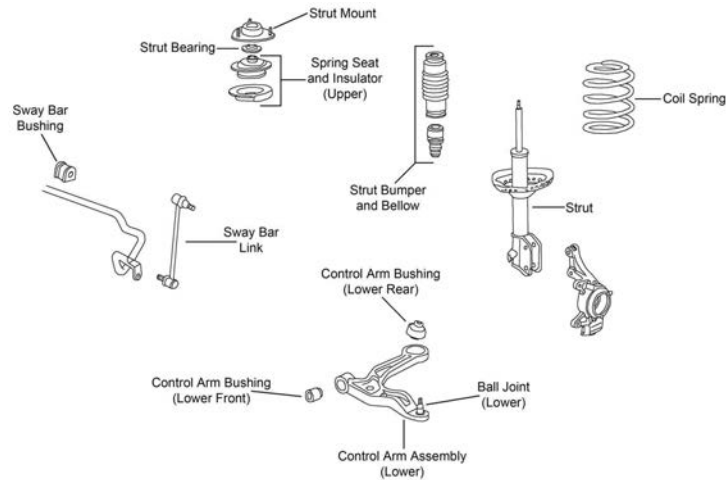


F004



F056

## FRONT SUSPENSION (Cont.)



F590

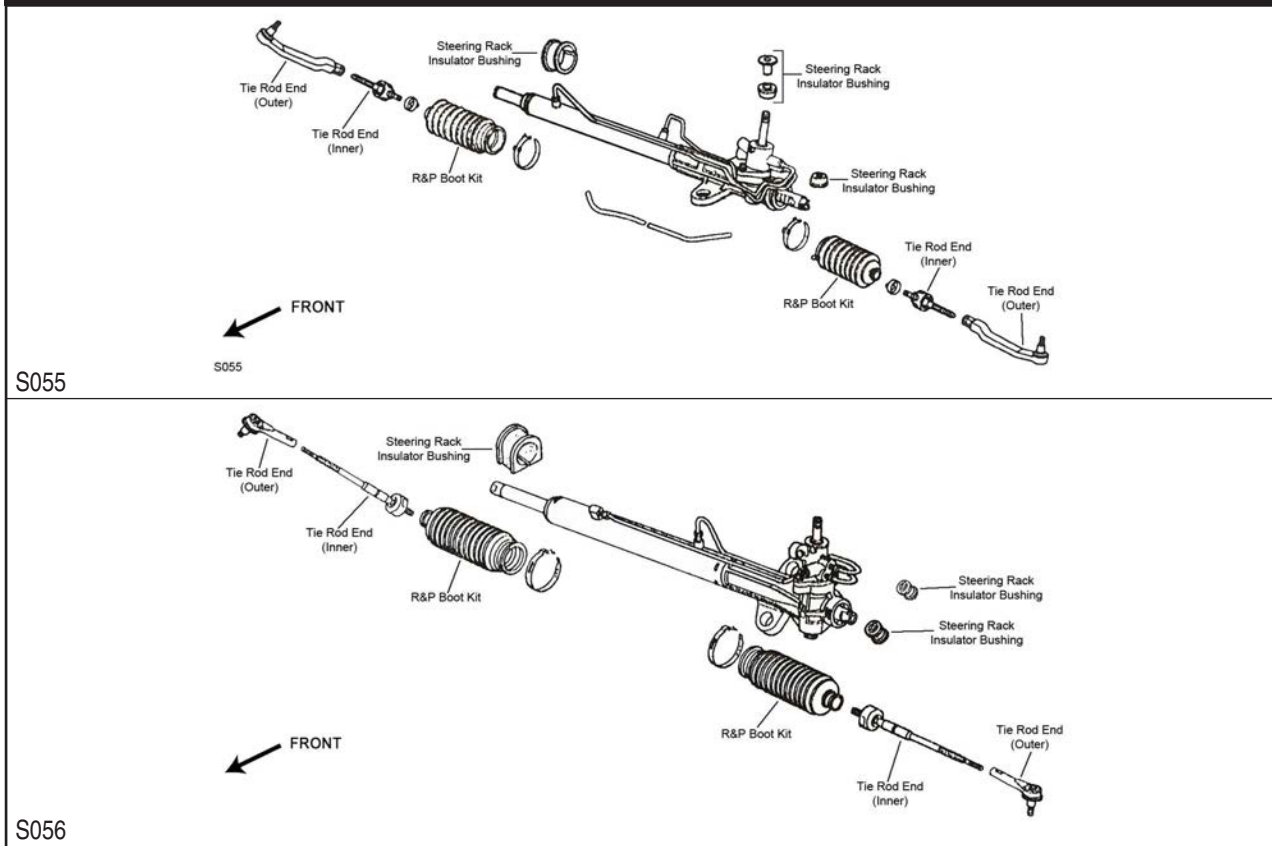
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80606 ‡</b>	2 F590
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K90359 ‡</b>	2 F056
1998-1995	(Ball Joint Orientation Noted, Where Applicable) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper	<b>K90336 ‡</b>	2 F004
		Lower	<b>K9643 ‡</b>	2 F004
		Upper	<b>K90490 ‡</b>	2 F004
		Upper	<b>K100330</b>	2 F004
<b>Ball Joint Bushing Extractor and Installer</b>				
1998-1995	1-5/8", (Adjustable Ball Joint Adjusting Wrench)		<b>T40268</b>	1
<b>Control Arm Bushing</b>				
2006-2005		Lower Rear	<b>K201645</b>	2 F590
		Lower Front	<b>K201654</b>	2 F590
2004-1999	(Durable Socket Design Eases Installation, Vertical Mount) (Vertical Mount)	Lower Rear	<b>K200788 ‡</b>	2 F056
		Lower Rear	<b>K200002</b>	2 F056
		Lower Front	<b>K200001</b>	2 F056
1998-1995	(Contains Front And Rear Bushings)	Upper	<b>K200358 ‡</b>	2 F004
		Lower Inner	<b>K90436</b>	2 F004
<b>Control Arm Bushing Set</b>				
1998-1995	(Includes Bolt And Nut)	Lower Outer	<b>K9761 ‡</b>	2 F004
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series) (R-Series)	Left Lower	<b>RK620505</b>	1 F590
		Right Lower	<b>RK620504</b>	1 F590
2004-1999	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Lower	<b>CK620326 ‡</b>	1 F056
		Left Lower	<b>RK620326</b>	1 F056
		Right Lower	<b>CK620325 ‡</b>	1 F056
		Right Lower	<b>RK620325</b>	1 F056
1998-1995	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK90447 ‡</b>	1 F004
		Left Upper	<b>RK90447</b>	1 F004
		Right Upper	<b>CK90446 ‡</b>	1 F004
		Right Upper	<b>RK90446</b>	1 F004
<b>Strut and Spring Assembly</b>				
2004-1999	(Strut, Spring & Top Mount) (Strut, Spring & Top Mount)	Left	<b>ST8596L</b>	1 F056
		Right	<b>ST8596R</b>	1 F056
<b>Strut Bumper Bellows</b>				
2006-2005	(Original Equipment Type) (Replacement Type, Contains Bumper)		<b>K201415</b>	2 F590
			<b>K90464</b>	2 F590
2004-1999	(Contains Bumper)		<b>K90464</b>	2 F056
1998-1995	(Contains Bumper)		<b>K90467</b>	2 F004
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K160099 ‡</b>	2 F590
2004-1999	(Contains Retainer, Contains Bearing)		<b>K90323</b>	2 F056
1998-1995	(Bearing Not Included, Contains Spring Seat, Mount Base)		<b>K160053 ‡</b>	2 F004
<b>Strut Mounting Kit</b>				
1998-1995		Upper	<b>K9492</b>	2 F004

# HONDA TRUCK-Odyssey (Cont.)

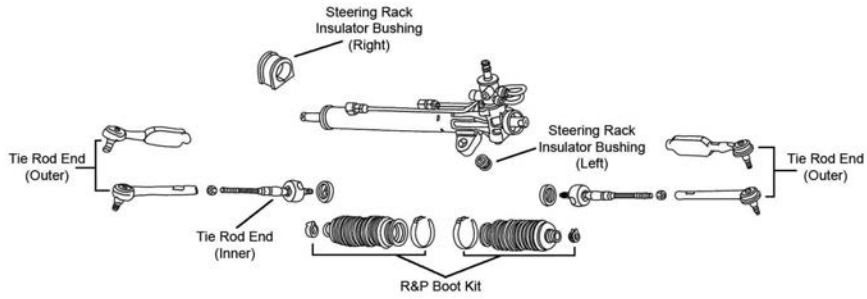
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Rod Bushing Kit</b>					
1998-1995	(Improved Design) To Frame	<b>K9733</b>	1	F004	
<b>Strut Spring Seat</b>					
1998-1995	Upper	<b>K160023</b>	2	F004	
<b>Sway Bar Bushing</b>					
2006-2005	23mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201620 ‡</b>	1	F590
	23mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K90559</b>	1	F590
	24mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201619 ‡</b>	1	F590
	24mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K90554</b>	1	F590
2004-2002	22mm Sway Bar Diameter	To Frame	<b>K90555</b>	1	F056
2004-1999	24mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201619 ‡</b>	1	F056
	24mm Sway Bar Diameter, (Standard Design)	To Frame	<b>K90554</b>	1	F056
1998-1995	To Frame	<b>K90569</b>	1	F004	
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	<b>K750304 ‡</b>	2	F590	
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	<b>K90349 ‡</b>	2	F056	
<b>Sway Bar Repair Kit</b>					
1998-1995		<b>K90122</b>	2	F004	

## STEERING



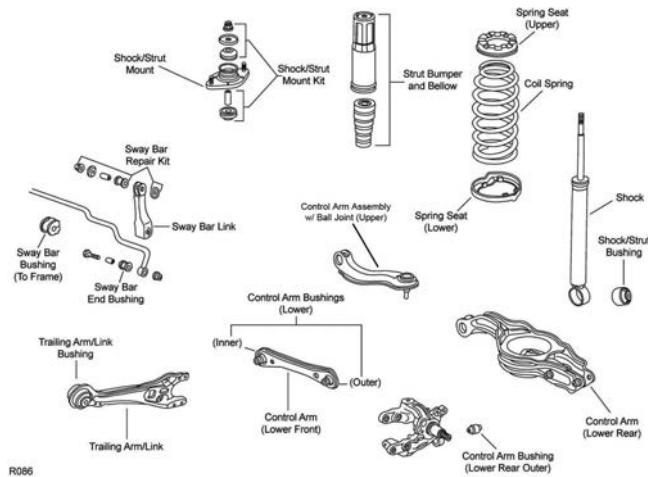
**STEERING (Cont.)**



S178

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2005		K150288	2	S178
2002-1998		K150285	2	S056
1997-1995	(Design Allows Ease Of Installation)	Left K9863 Right K100180 ‡	1 1	S055 S055
<b>Tie Rod End</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) EX, EX-L, LX, (Greaseable Socket Reduces Corrosion/Wear) Touring, (Design Allows Ease Of Installation)	Inner EV800226 ‡ Outer ES800224 ‡ Outer ES800225 ‡	2 2 2	S178 S178 S178
2004-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV426 ‡	2	S056
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3669 ‡	2	S056
2001-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV425 ‡	2	S056
1998		Inner EV366	2	S056
1997-1995		Left Outer ES3392R Right Outer ES3391R Inner EV342	1 1 2	S055 S055 S055

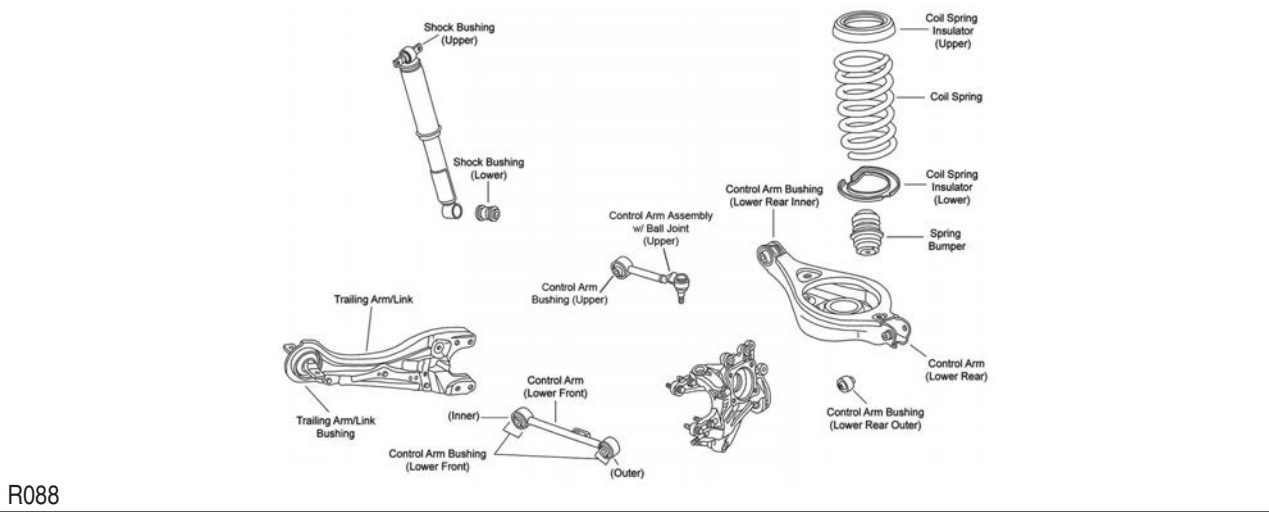
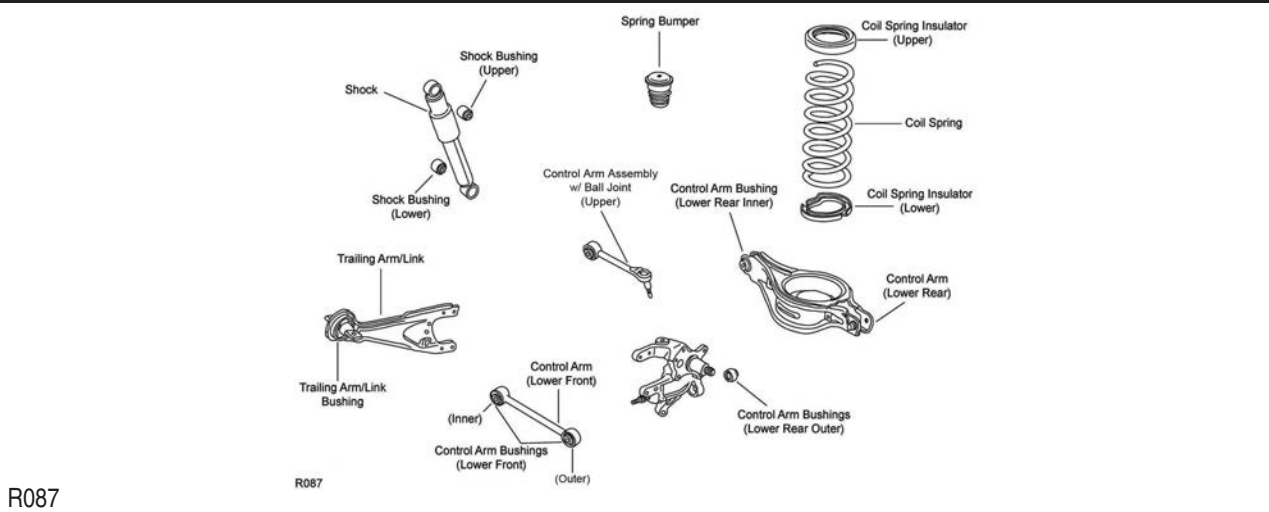
**REAR SUSPENSION**



R086

# HONDA TRUCK-Odyssey (Cont.)

## REAR SUSPENSION (Cont.)



Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Front	RK642105	2 R088
2004-1999	(Lateral Link, R-Series)	Lower Front	RK642894	2 R087
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	RK621208	1 R088
	(R-Series)	Right Upper	RK621207	1 R088
	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series)	Upper	RK100121	2 R088
2004-1999	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series)	Upper	RK100106	2 R087
	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Non-Greaseable, R-Series)	Upper	RK621873	2 R087
<b>Shock Mount Bushing</b>				
2004-1999			K80933	2 R087
<b>Strut Bumper Bellows</b>				
1998-1995	(Replacement Type, Contains Bumper)		K90466	2 R086
<b>Strut Bushing</b>				
1998-1995			K90213	2 R086
<b>Strut Mounting Kit</b>				
1998-1995		Upper	K9492	2 R086
<b>Sway Bar Bushing</b>				
1998-1995		To End	K90193	2 R086
		To Frame	K90574	1 R086
<b>Trailing Link Bushing</b>				
2006-2005			K201324	2 R088
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			512320	2
2004-1999			512180	2

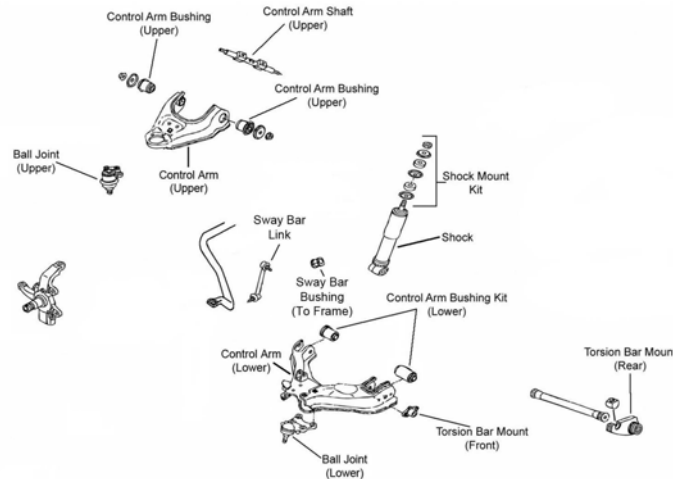


## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998		512123	2	
1997-1995		512124	2	

## Passport-HONDA TRUCK

## FRONT SUSPENSION

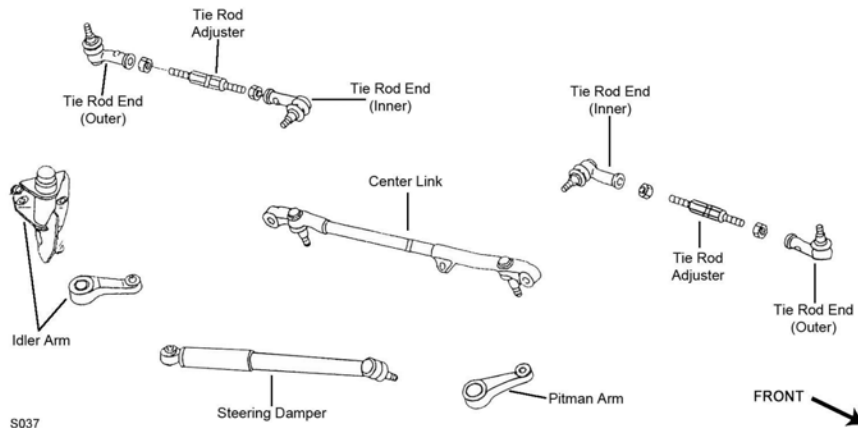


F594

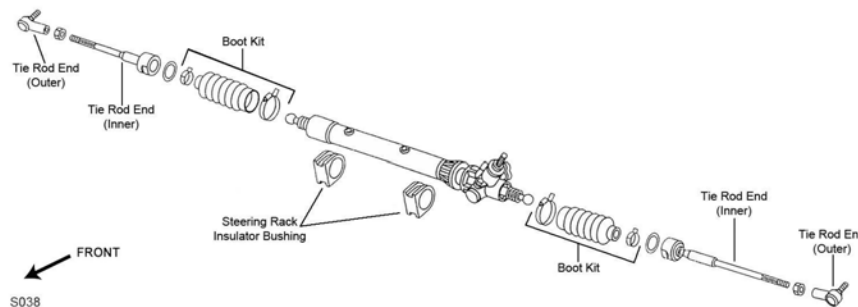
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90685 ‡	2 F594
2002-1994	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9465 ‡	2 F594
1995-1994		Upper	K9452	2 F594
<b>Control Arm Bushing</b>				
2002-1994	(Contains Front And Rear Bushings)	Upper	K9468	2 F594
<b>Control Arm Bushing Set</b>				
2002-1994	(Contains Front And Rear Bushings)	Lower	K9872	2 F594
<b>Control Arm with Ball Joint</b>				
2002-1998	(Contains Bushing And Shaft, R-Series)	Left Upper	RK620823	1 F594
	(Contains Bushing And Shaft, R-Series)	Right Upper	RK620822	1 F594
1997-1996	(R-Series)	Left Upper	RK620638	1 F594
	(R-Series)	Right Upper	RK620637	1 F594
1995-1994	2559cc(2.6L), (R-Series)	Left Upper	RK621390	1 F594
	2559cc(2.6L), (R-Series)	Right Upper	RK621389	1 F594
<b>Sway Bar Bushing</b>				
1997-1994		To Frame	K90011	1 F594
<b>Sway Bar Link</b>				
2002-1996	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1 F594
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1 F594
<b>Sway Bar Repair Kit</b>				
1995-1994	(Heavy Duty Design)		K90130 ‡	2 F594
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700525 ‡	2 F594
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002	Four Wheel Drive (4X4)		513166	2
	Two Wheel Drive (4x2)		513165	2

# HONDA TRUCK-Passport (Cont.)

## STEERING



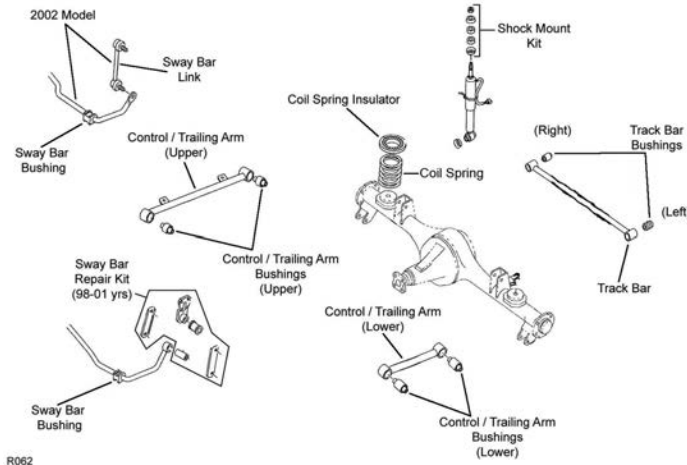
S037



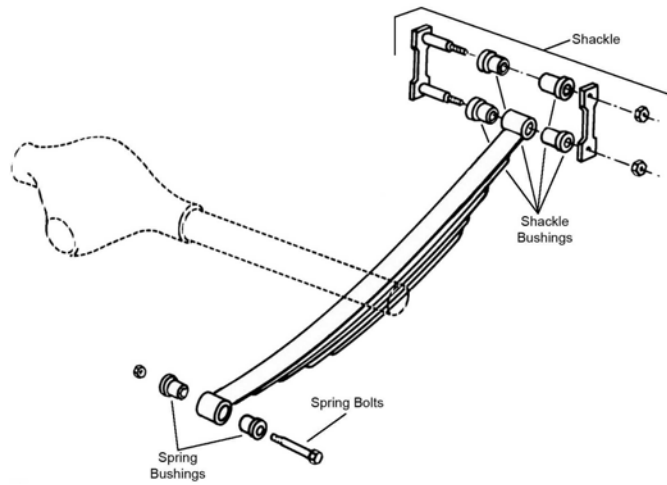
S038

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1997-1996		DS1432	1	S037
1995-1994		DS1168	1	S037
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1998		K150285	2	S038
<b>Steering Damper Cylinder</b>				
1994	(Super Trail Boss)	Front SSD105	1	S037
<b>Tie Rod Adjuster</b>				
1997-1994		ES3090S	2	S037
<b>Tie Rod End</b>				
2002-1998		Outer ES80622 Inner EV800220	2 2	S038 S038
1997-1994	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer ES2953 ‡	2	S037
	(Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Inner ES2954 ‡	2	S037

REAR SUSPENSION



R062

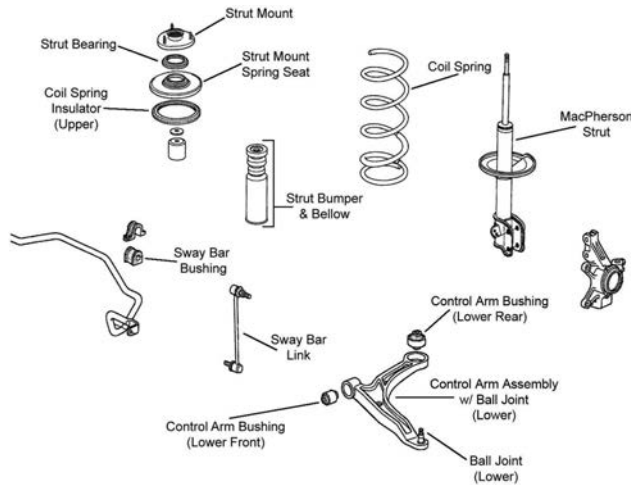


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1997-1994		K90040	4	R309
<b>Sway Bar Link</b>				
2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750236 ‡	2	R062

# HONDA TRUCK-Pilot

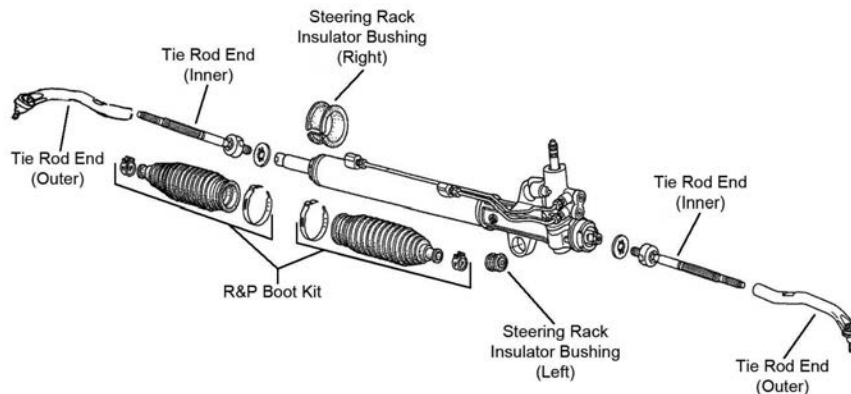
## FRONT SUSPENSION



F369

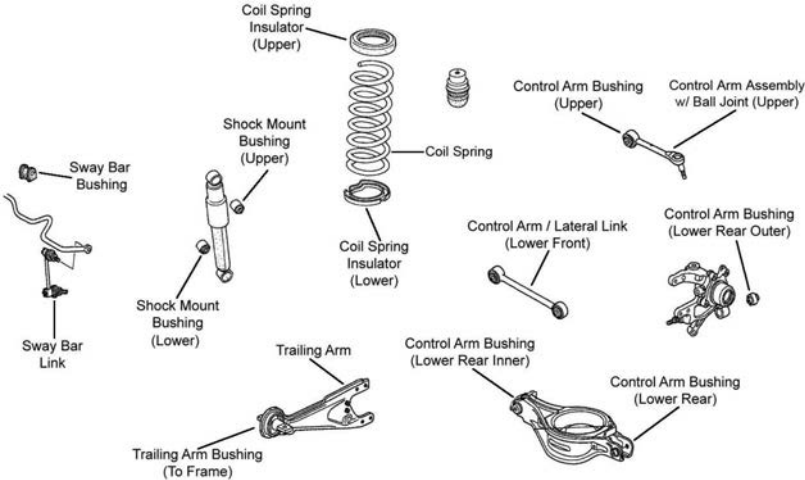
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80281 ‡	2 F369
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance, New Part - Pending Availability)	Lower Rear	K201570	2 F369
		Lower Rear	K201629 ‡	2 F369
		Lower Front	K200001	2 F369
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Lower	RK621349	1 F369
	(R-Series)	Right Lower	RK621350	1 F369
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		K90463	2 F369
<b>Strut Mount</b>				
2006-2003	(Contains Retainer, Contains Bearing)		K90323	2 F369
<b>Strut Spring Seat</b>				
2006-2004	(Contains Spring Seat And Insulator)	Upper	K160356	2 F369
<b>Sway Bar Bushing</b>				
2006-2003	22mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201620 ‡	1 F369
	22mm Sway Bar Diameter, (Standard Design)	To Frame	K90559	1 F369
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K750124 ‡	2 F369
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K90349 ‡	2 F369

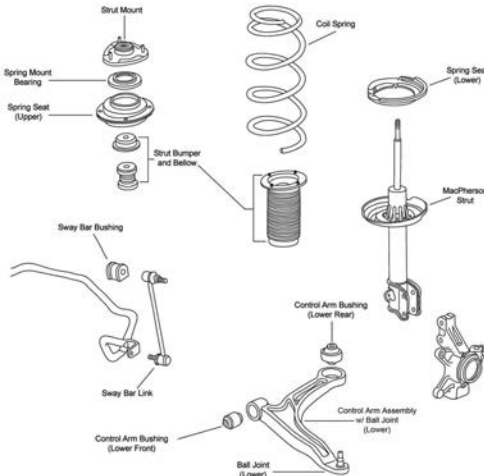
## STEERING



S130

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2003	(Design Allows Ease Of Installation)		K100184 ‡	2 S130

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3717 ES3716 EV471 ‡	1 1 2 S130 S130 S130
<b>REAR SUSPENSION</b>				
				
R056				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(Lateral Link, R-Series)	Lower Front	RK642894	2 R056
<b>Control Arm with Ball Joint</b>				
2006-2003	Minus 2 To Plus 4 Degrees Camber, (Adjustable, Greaseable, R-Series) Minus 2 To Plus 4 Degrees Camber, (Adjustable, Non-Greaseable, R-Series)	Upper Upper	RK100106 RK621873	2 2 R056 R056
<b>Shock Mount Bushing</b>				
2006-2003			K80933	2 R056
<b>Sway Bar Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	To Frame	K200915 ‡	1 R056
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K90716 ‡ K90717 ‡	1 1 R056 R056

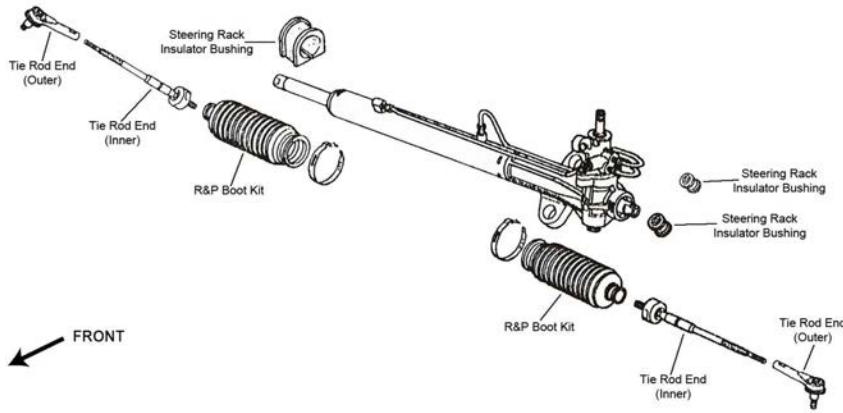
FRONT SUSPENSION				
				
F409				

# HONDA TRUCK-Ridgeline (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500192 ‡	2 F409
<b>Control Arm Bushing</b>				
2006		Lower Rear	K201603	2 F409
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower	RK621545	1 F409
	(R-Series)	Right Lower	RK621546	1 F409
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90464	2 F409
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160217 ‡	2 F409
<b>Sway Bar Bushing</b>				
2006	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201620 ‡	1 F409
	(Standard Design)	To Frame	K90559	1 F409
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K750097 ‡	2 F409

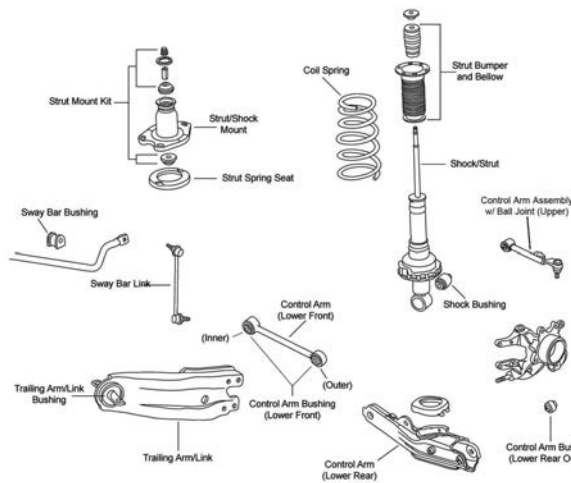
## STEERING



S056

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800333 ‡	2 S056
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800103 ‡	2 S056

## REAR SUSPENSION



R085



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	2 Degree Camber Plus Or Minus, (Adjustable, R-Series)	Upper	RK621807	2 R085
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90466	2 R085
<b>Strut Mounting Kit</b>				
2006		Upper	K90646	2 R085
<b>Sway Bar Bushing</b>				
2006		To Frame	K201437	1 R085
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750110 ‡	1 R085
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750111 ‡	1 R085

## H1-HUMMER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	K500247 ‡	2
		Lower	K500248 ‡	2
2004-2002	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	K500247 ‡	2
		Lower	K500248 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	K500247 ‡	2
		Lower	K500248 ‡	2
2004-2002	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	K500247 ‡	2
		Lower	K500248 ‡	2

## H2-HUMMER

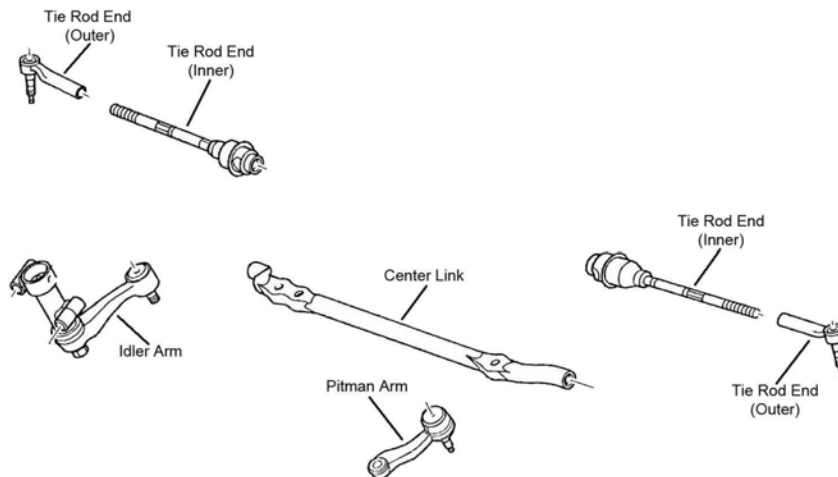
FRONT SUSPENSION				
F075				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Ball Joint Orientation Noted, Where Applicable) (Press In Type, Oversized Stud Ball For Superior Load Carrying) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Greaseable) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, Non-Greaseable, Do Not Use With Tires Over 33" Without A Tall Knuckle Lift Kit)	Upper	K6696 ‡	2 F075
		Lower	K6693 ‡	2 F075
		Upper	K100108 ‡	2 F075
		Upper	K100317	2 F075
<b>Control Arm Bushing</b>				
2006-2003	For Welded Arm, (Standard Design, Contains Front And Rear Bushings) For Welded Arm, Up To +/- 1 Degree Camber, (Offset Bushing To Provide Additional Caster/Camber, Adjustable)	Upper	K200044	2 F075
		Upper	K6670 ‡	2 F075
<b>Control Arm Bushing Set</b>				
2006-2003	(Contains Front And Rear Bushings)	Lower	K6687	2 F075

# HUMMER-H2 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2003	(Contains Standard Bushing, R-Series) (Offset Bushings Allow 2 Added Degrees Of Camber, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, Standard Bushing) (Contains Bushing, R-Series) (Contains Bushing, R-Series) Plus Or Minus 3 Degrees Camber/Caster, (Adjustable, R-Series)	Upper Upper Upper Left Lower Right Lower Upper	RK620054 CK620053 ‡ CK620054 ‡ RK621356 RK621355 RK621783	2 2 2 1 1 2	F075 F075 F075 F075 F075 F075
<b>Sway Bar Bushing</b>					
2006-2003	1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame To Frame	K201177 ‡ K6439	1 1	F075 F075
<b>Sway Bar Repair Kit</b>					
2006-2003	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K80631 ‡ K700539 ‡	2 2	F075 F075
<b>Torsion Bar Key, Adjustable</b>					
2006-2003	8 Stud Hub, Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)		K100012 ‡	1	F075
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	(8 Stud Hub)		515058	2	

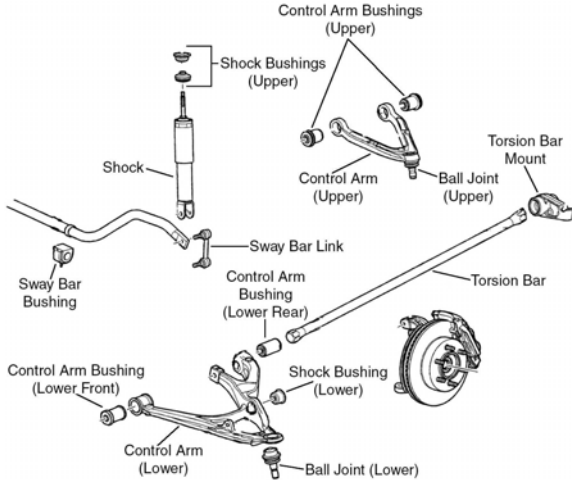
## STEERING



S002

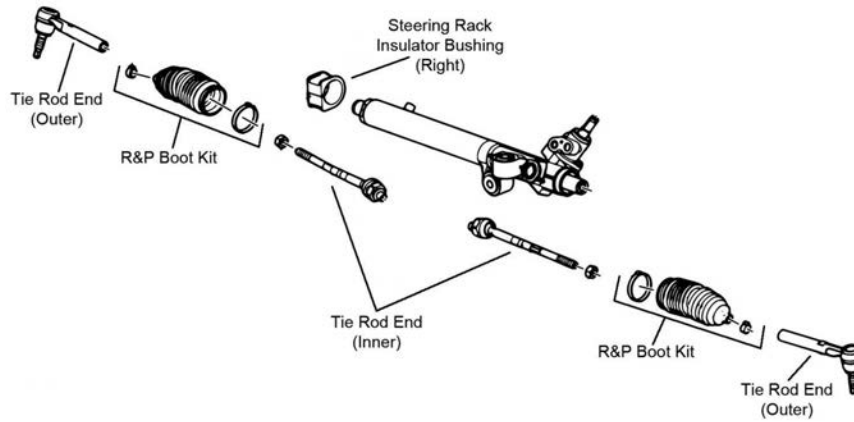
Year	Model/Application	Part	P/C Qty	Figure	
<b>Center Link</b>					
2006-2003	30.5" Length, (Contains Inner Tie Rod Ends) 30.5" Length, (Has Hole For Steering Stabilizer)	DS300059A DS300011	1 1	S002 S002	
<b>Idler Arm</b>					
2006-2003	(Without Bracket, Heavy Duty Dual Tapered, High Strength Durable Stud) (Without Bracket, Powdered Metal Gusher Brg. For Better Lubrication)	K6535HD ‡ K6535 ‡	1 1	S002 S002	
<b>Idler Arm Bracket Assembly</b>					
2006-2003	(Bracket Pivot Assembly, Includes Powdered-Metal Gusher Bearing To Allow Grease To Penetrate Bearing Surfaces. Includes Bracket Assembly And Problem Solving Grease Hose Kit.)	K6723 ‡	1	S002	
<b>Idler Arm Grease Hose Kit</b>					
2006-2003	(Allows Easy Access To Idler Arm Grease Fitting)	K6714 ‡	1		
<b>Pitman Arm</b>					
2006-2003	(3 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (3 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication) (4 Groove Spline, Heavy Duty Dual Tapered, High Strength Durable Stud) (4 Groove Spline, Powdered Metal Gusher Brg. For Better Lubrication)	K6654HD ‡ K6654 ‡ K6536HD ‡ K6536 ‡	1 1 1 1	S002 S002 S002 S002	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Of Enhanced Belleville Washer Optimizes Load And Provides Longer Fatigue Life)	Outer Inner	ES3609 ‡ ES3488 ‡	2 2	S002 S002

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(R-Series) Lower	RK641916	2	
<b>Sway Bar Bushing</b>				
2006-2003	1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201175 ‡	1	
	1-3/16" Sway Bar Diameter, (Standard Design)	To Frame K6437	1	
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	K6700 ‡	2	

FRONT SUSPENSION				
				
F393				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation) Lower	K500250 ‡	2	F393
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance) Lower Rear	K200155 ‡	2	F393
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) Left Upper	RK621676	1	F393
	(R-Series) Right Upper	RK621675	1	F393
<b>Sway Bar Bushing</b>				
2006	To Frame	K201407	1	F393
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	K750185 ‡	2	F393
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		515093	2	

# HUMMER-H3 (Cont.)

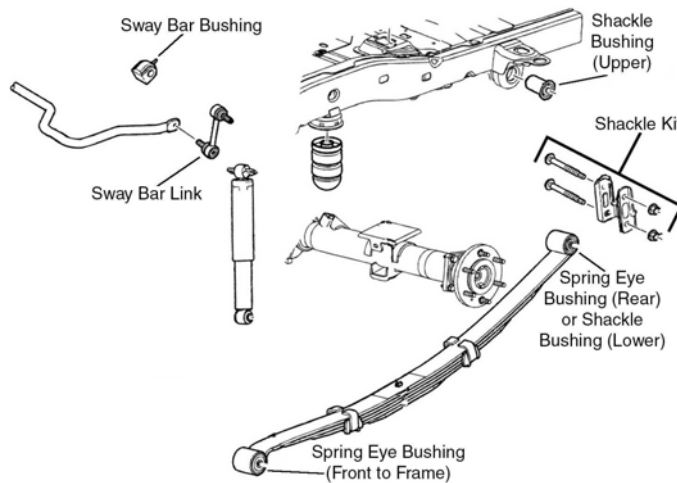
## STEERING



S145

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	14mm Thread At Inner End, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800763 ‡	2 S145
	14mm Thread At Inner End, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800584 ‡	2 S145
	16mm Thread At Inner End, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800762 ‡	2 S145
	16mm Thread At Inner End, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800609 ‡	2 S145

## REAR SUSPENSION



R072

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
2006	(Design Allows Ease Of Installation)	To Frame	K200802 ‡	2 R072
<b>Sway Bar Bushing</b>				
2006		To Frame	K201548	1 R072
<b>Sway Bar Link</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)		K750243 ‡	2 R072

# HUMMER-HMC4

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation)	Upper	K500247 ‡	2
	(Design Allows Ease Of Installation)	Lower	K500248 ‡	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation)	Upper	K500247 ‡	2

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995 (Cont.)	(Design Allows Ease Of Installation)	Lower K500248 ‡	2	

## HMCO-HUMMER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	

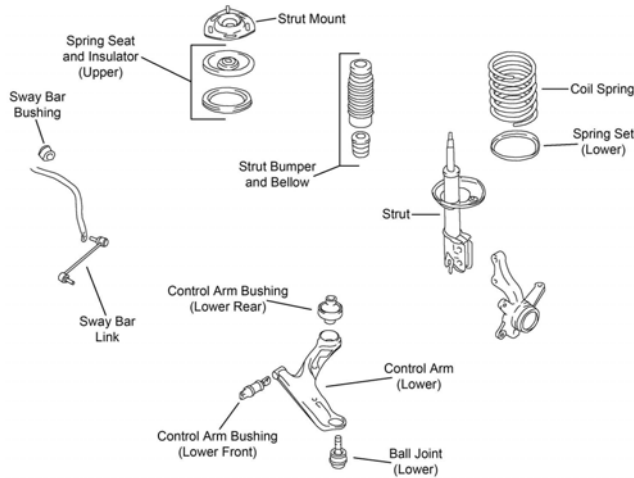
## HMCS-HUMMER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	

## XLC2-HUMMER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1995	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper K500247 ‡	2	
		Lower K500248 ‡	2	

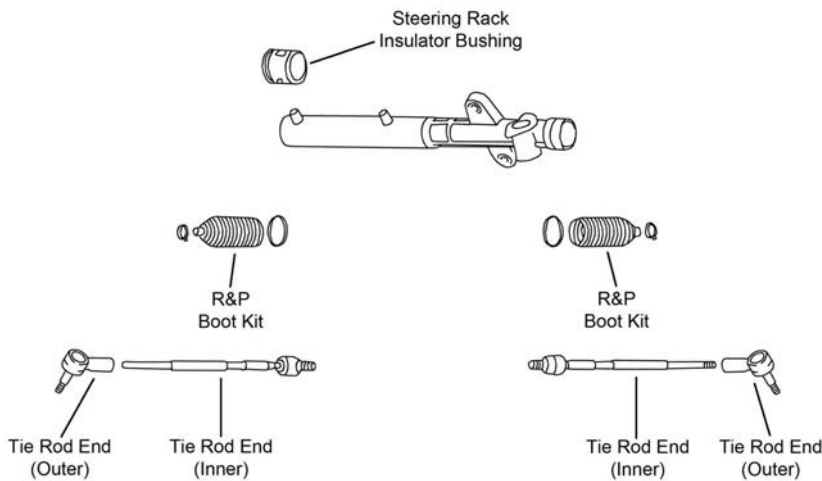
**FRONT SUSPENSION**



F587

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90375 ‡	2 F587
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Lower Rear	K200017	2 F587
		Lower Front	K200016 ‡	2 F587
<b>Control Arm with Ball Joint</b>				
2006-2001	(R-Series)	Left Lower	CK80349	1 F587
		Left Lower	RK80349	1 F587
		Right Lower	CK80348	1 F587
		Right Lower	RK80348	1 F587
<b>Strut Bumper Bellows</b>				
2006-2003	2351cc(2.4L), (Contains Bumper)		K90464	2 F587
	2657cc(2.7L), (Contains Bumper)		K90464	2 F587
	3497cc(3.5L), (Contains Bumper)		K90461	2 F587
2002-2001	(Contains Bumper)		K90464	2 F587
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		K90403	2 F587
<b>Sway Bar Bushing</b>				
2006-2001	(Reduces Noise)	To Frame	K200731 ‡	1 F587
<b>Sway Bar Link</b>				
2006-2001		Left	K90376	1 F587
		Right	K90413	1 F587

**STEERING**



S450



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001	(Design Allows Ease Of Installation)	K100184 ‡	2	S450
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3616 ‡ Inner EV80619 ‡	2 2	S450 S450
REAR SUSPENSION				
R216				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2001		Lower Inner K200027	2	R216
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Lower RK80345 Right Lower RK80344	1 1	R216 R216
2006-2001	(R-Series) (R-Series)	Left Upper RK620647 Right Upper RK620648	1 1	R216 R216
2003	From 12/9/02, (R-Series) From 12/9/02, (R-Series) Thru 12/8/02, (R-Series) Thru 12/8/02	Left Lower RK80345 Right Lower RK80344 Left Lower RK80347 Right Lower CK80346 Right Lower RK80346	1 1 1 1 1	R216 R216 R216 R216 R216
2002-2001	(R-Series) (R-Series)	Left Lower RK80347 Right Lower CK80346 Right Lower RK80346	1 1 1	R216 R216 R216
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)	K90467	2	R216
<b>Strut Mounting Kit</b>				
2006-2001	(Contains Insulator) (Insulator Not Included)	K90404 K160384	2 2	R216 R216
<b>Strut Spring Seat</b>				
2006-2001	(Insulator Only)	K160323	2	R216
<b>Sway Bar Link</b>				
2006-2001		Left K80506 Right K80507	1 1	R216 R216
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512196 512197	2 2	

## Tucson—HYUNDAI TRUCK

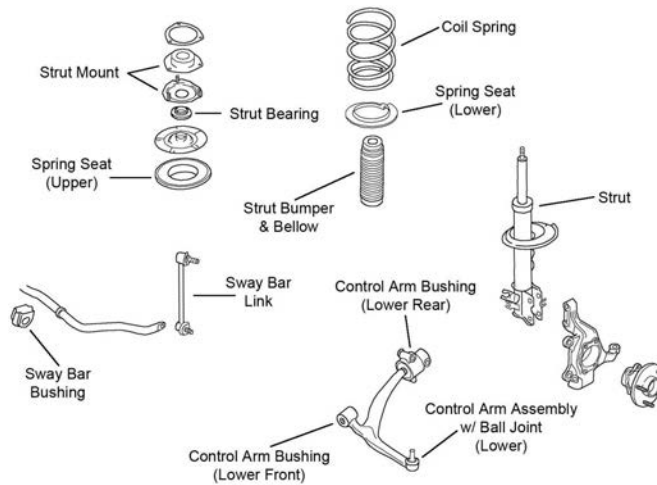
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005		Lower K500012	2	

## HYUNDAI TRUCK–Tucson (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	Except Steering Stopper, (R-Series) Except Steering Stopper, (R-Series) Steering Stopper, (R-Series)	Left Lower	RK641338	1
		Right Lower	RK641339	1
		Right Lower	RK642112	1
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount) (Vertically Mounted)	Lower Rear	K201358	2
		Lower Front	K201646	2
<b>Strut and Spring Assembly</b>				
2006-2005		Left	ST8646L	1
		Right	ST8646R	1
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)	K90464	2	
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)	K90403	2	
<b>Sway Bar Bushing</b>				
2006-2005	(Reduces Noise)	To Frame	K200731 ‡	1
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80510 ‡	2	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005		Left Outer	ES800056	1
		Right Outer	ES800036	1
		Inner	EV800095	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	All Wheel Drive, (R-Series) All Wheel Drive, (Adjustable, R-Series) Front Wheel Drive, (Adjustable, R-Series) Front Wheel Drive, (Non-Adjustable, R-Series)	Upper Rear	RK641819	2
		Lower Front	RK641816	2
		Upper Front	RK641818	2
		Lower Rear	RK641817	2
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)	K90464	2	
<b>Strut Mount</b>				
2006-2005	(Bearing Not Included) (Bearing Not Included)	Left	K90215	1
		Right	K90216	1
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K201172	1
<b>Sway Bar Link</b>				
2006-2005	(20-Gauge Stainless Steel Material Provides Longer Service Life)	K80511 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005	Front Wheel Drive	512267	2	

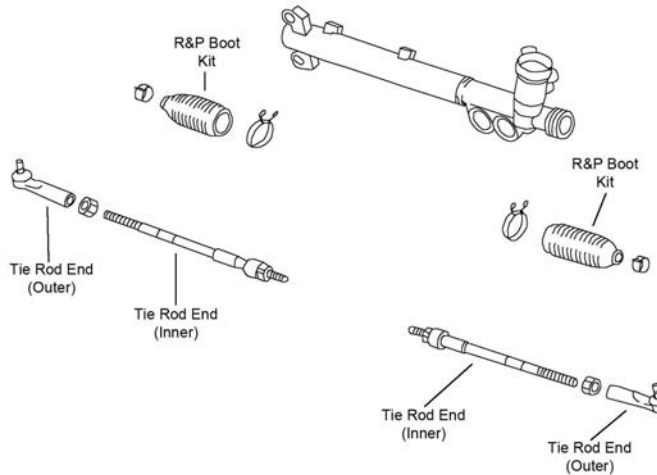
**FRONT SUSPENSION**



F429

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)	K90464	2	F429
<b>Strut Spring Seat</b>				
2006-2003	(Reduces Noise)	Lower K160244 ‡	2	F429
<b>Sway Bar Bushing</b>				
2006-2003	To Frame	K201547	1	F429
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750273 ‡	2	F429
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	Rear Wheel Drive	513334	2	

**STEERING**

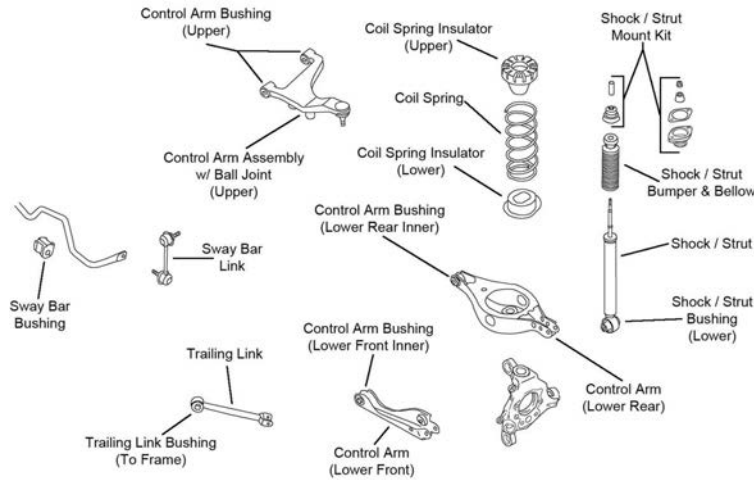


S211

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2003		Left K150292 Right K150317	1 1	S211 S211
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer ES800428 ‡ Right Outer ES800429 ‡ Inner EV800302 ‡	1 1 2	S211 S211 S211

# INFINITI TRUCK-FX35 (Cont.)

## REAR SUSPENSION

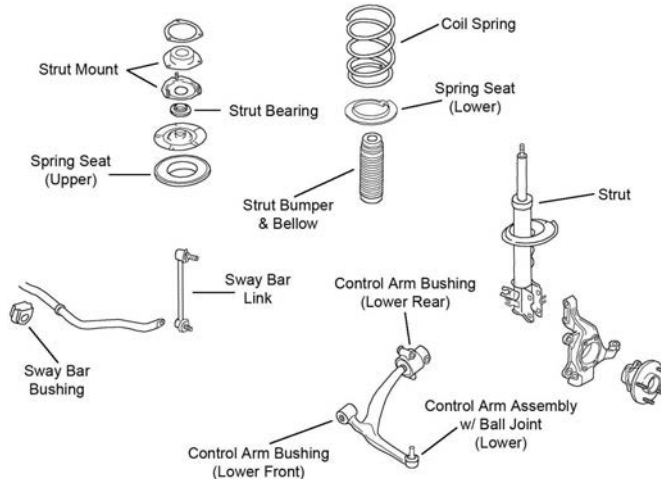


R107

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Front Lower	RK642473	1 R107
	(R-Series)	Right Front Lower	RK642558	1 R107
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Upper	RK621688	1 R107
	(R-Series)	Right Upper	RK621687	1 R107
<b>Strut Bumper Bellows</b>				
2006-2003	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R107
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	K201555	1 R107
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		Left K750248 ‡	1 R107
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		Right K750249 ‡	1 R107
<b>Wheel Bearing Assembly</b>				
2006-2003			541002	2

# INFINITI TRUCK-FX45

## FRONT SUSPENSION



F429

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		K90464	2 F429
<b>Strut Spring Seat</b>				
2006-2003	(Reduces Noise)	Lower	K160244 ‡	2 F429

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2006-2003	To Frame	K201547	1	F429	
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750273 ‡	2	F429	
<b>STEERING</b>					
S211					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005	Right	K150317	1	S211	
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800428 ‡ ES800429 ‡ EV800302 ‡	1 1 2	S211 S211 S211
<b>REAR SUSPENSION</b>					
R107					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(R-Series) (R-Series)	Left Front Lower Right Front Lower	RK642473 RK642558	1 1	R107 R107
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series) (R-Series)	Left Upper Right Upper	RK621688 RK621687	1 1	R107 R107
<b>Strut Bumper Bellows</b>					
2006-2003	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R107

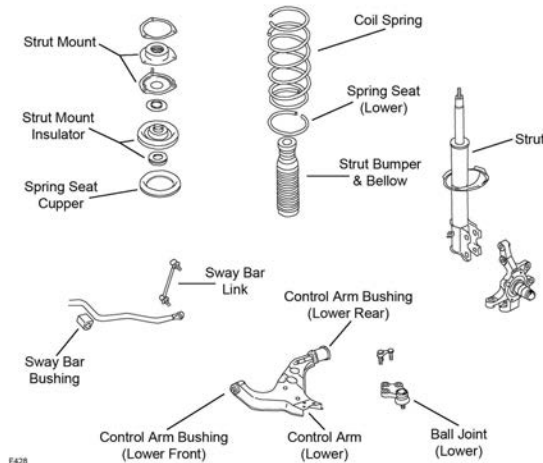
# INFINITI TRUCK-FX45 (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2003	To Frame	K201555	1	R107
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750248 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750249 ‡	1
<b>Wheel Bearing Assembly</b>				
2006-2003		541002	2	

# INFINITI TRUCK-QX4

## FRONT SUSPENSION

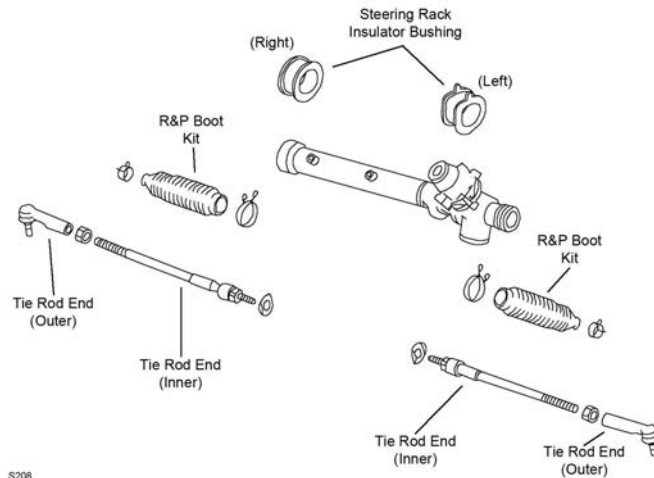


F428

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90662 ‡	2
<b>Control Arm</b>				
2003-1997	(R-Series)	Left Lower	RK640330	1
	(R-Series)	Right Lower	RK640329	1
<b>Strut Bumper Bellows</b>				
2003-1997			K150275	2
<b>Strut Mount</b>				
2003-1997			K90301	2
<b>Sway Bar Bushing</b>				
2003-1997	1.03" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90024 ‡	1
<b>Sway Bar Link</b>				
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K90659 ‡	2



**STEERING**

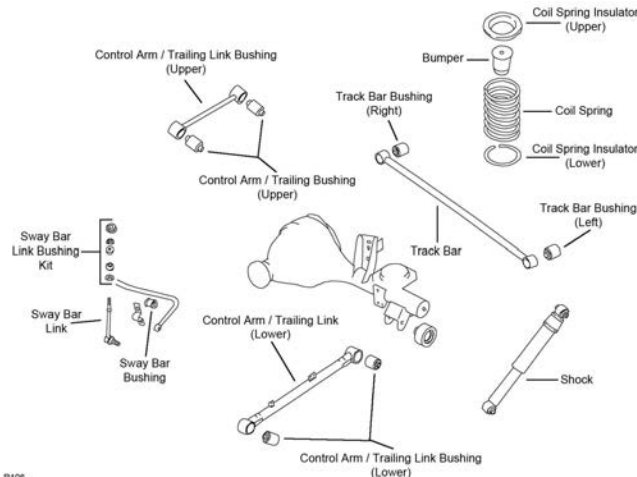


S208

S208

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1997		K9322	2	S208
<b>Tie Rod End</b>				
2003-1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3466 ‡ EV396	2 2 S208 S208

**REAR SUSPENSION**



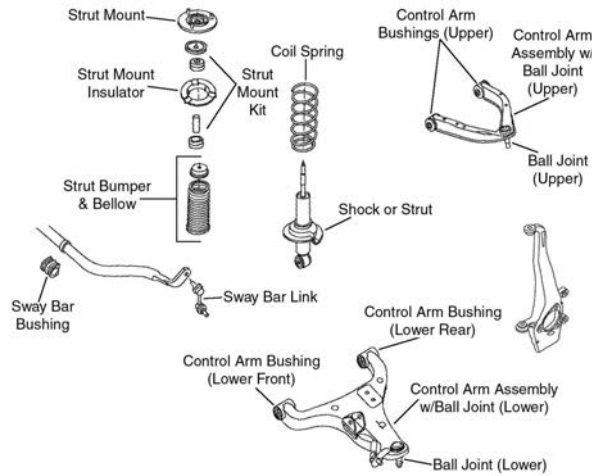
R106

R106

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2001-1997	(Split Design For Easier Installation)	To Frame	K90601 ‡	1 R106
<b>Sway Bar Link</b>				
2003-2001	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)		K80435 ‡	2 R106
2000-1997	(Powdered Metal Gusher Brg. For Better Lubrication)		K80435 ‡	2 R106
<b>Trailing Link</b>				
2003-2001	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Lower	RK660905	1 R106
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower	RK660904	1 R106
2003-1997	(Contains Bushings, R-Series)	Upper	RK660903	2 R106
<b>Trailing Link Bushing</b>				
2003-1997	(High Quality Elastomer For Durability And Performance) (Design Allows Ease Of Installation)	Upper Lower	K200720 ‡ K200275 ‡	2 2 R106 R106

# INFINITI TRUCK-QX56

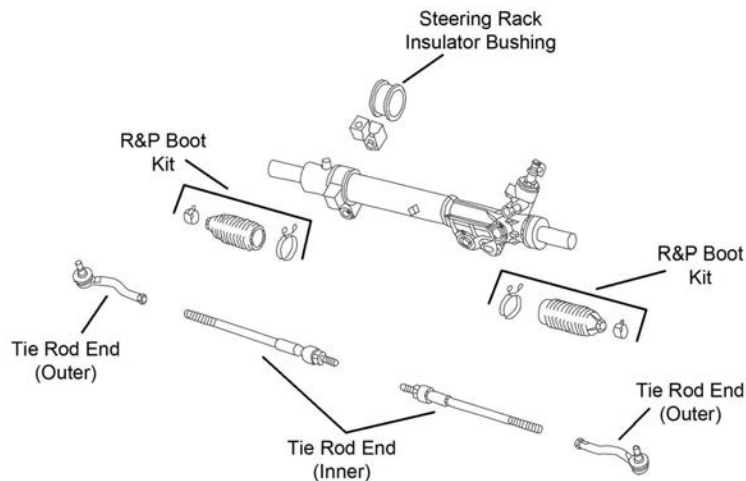
## FRONT SUSPENSION



F376

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80994 ‡	2	F376
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80647 ‡	2	F376
<b>Control Arm Bushing</b>					
2006-2004	(Design Allows Ease Of Installation)	Upper	K200852 ‡	2	F376
	(Design Allows Ease Of Installation)	Lower	K200851 ‡	2	F376
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series)	Left Upper	RK620650	1	F376
	(R-Series)	Right Upper	RK620649	1	F376
	(R-Series)	Left Lower	RK620512	1	F376
	(R-Series)	Right Lower	RK620511	1	F376
<b>Strut Bumper Bellows</b>					
2006-2004	(Contains Bellow)		K201423	2	F376
<b>Strut Mount</b>					
2006-2004	(Contains Spring Seat)		K160344	2	F376
<b>Sway Bar Bushing</b>					
2006-2004	(Split Design For Easier Installation)	To Frame	K200346 ‡	1	F376
<b>Sway Bar Link</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750146 ‡	2	F376
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004			515066	2	

## STEERING



S397

(Cont.) QX56-INFINITI TRUCK

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800031 ‡ ES800032 ‡ EV800216 ‡	1 1 2 S397 S397 S397
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series)	Lower Rear	RK642562	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Upper Left Front Lower	RK622927 RK622474	1 1
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	K200749 ‡	1
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K750037 ‡ K750038 ‡	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			541004	2

Amigo-ISUZU TRUCK

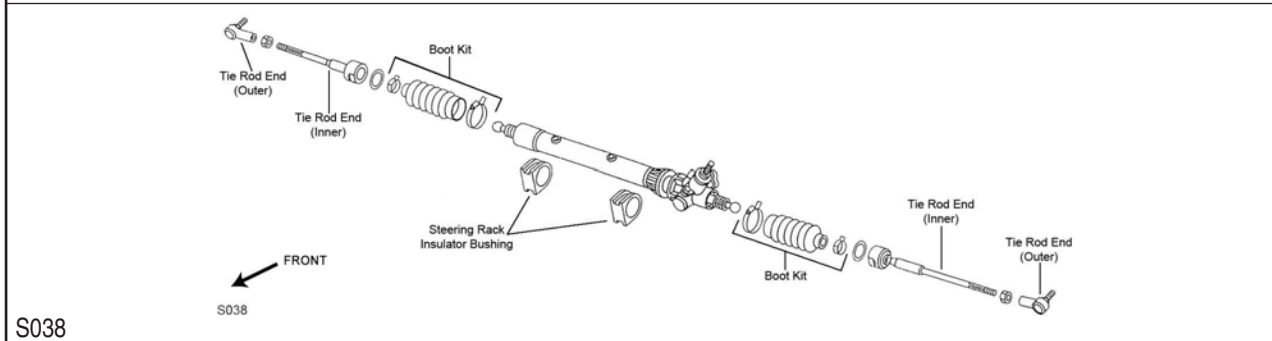
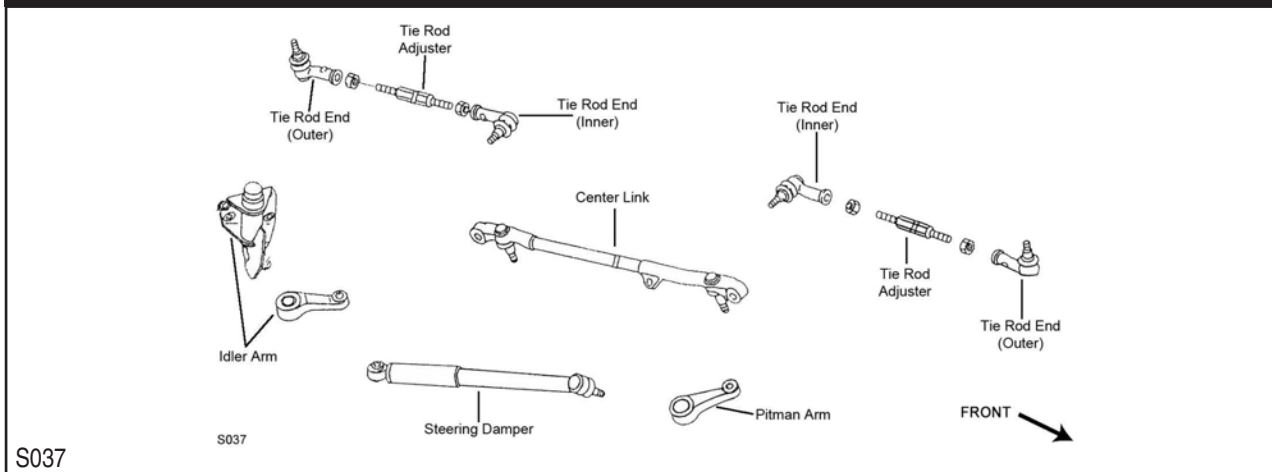
FRONT SUSPENSION				
F343				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K90685 ‡ K9465 ‡	2 2 F343 F343
1994-1991	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K9452 K9465 ‡	2 2 F343 F343
<b>Control Arm Bushing</b>				
1994-1991	(Contains Front And Rear Bushings)	Upper	K9468	2 F343
<b>Control Arm Bushing Set</b>				
2000-1998	(Contains Front And Rear Bushings)	Lower	K9872	2 F343
1994-1991	(Contains Front And Rear Bushings)	Lower	K9872	2 F343
<b>Control Arm with Ball Joint</b>				
2000-1998	(Contains Bushing And Shaft, R-Series) (Contains Bushing And Shaft, R-Series)	Left Upper Right Upper	RK620823 RK620822	1 1 F343 F343
1993-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK621390 RK621389	1 1 F343 F343
<b>Sway Bar Bushing</b>				
1994-1991		To Frame	K90011	1 F343

# ISUZU TRUCK-Amigo (Cont.)

## FRONT SUSPENSION (Cont.)

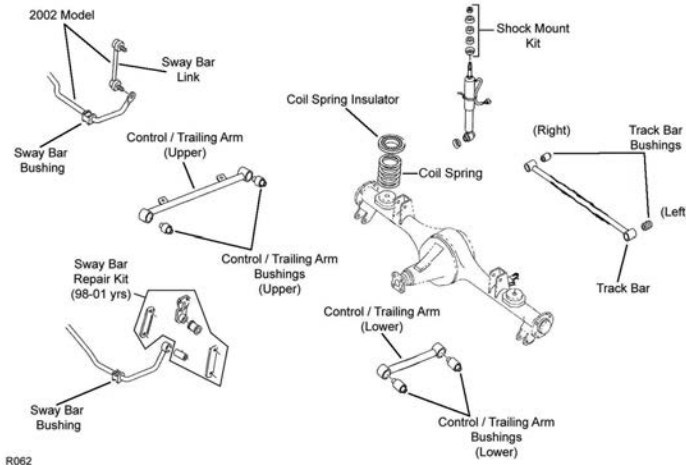
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2000-1998	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K90703 ‡ K90702 ‡	1 1 F343 F343
<b>Sway Bar Repair Kit</b>				
1994-1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90130 ‡ K700525 ‡	2 2 F343 F343

## STEERING

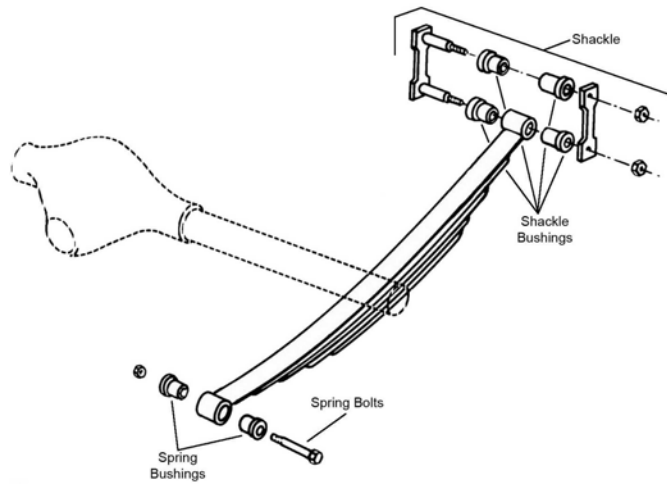


Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1994-1991		DS1432	1	S037
<b>Idler Arm Bracket Assembly</b>				
1993-1991	(Contains Steering Damper Bracket)	K400008	1	S037
<b>Rack &amp; Pinion Boot Kit</b>				
2000-1998		K150285	2	S038
<b>Steering Damper Bellows</b>				
1994-1991	(Trail Boss)	Front	SSD68	1 S037
<b>Steering Damper Cylinder</b>				
1994-1991	(Super Trail Boss)	Front	SSD105	1 S037
<b>Tie Rod Adjuster</b>				
1994-1991		ES3090S	2	S037
<b>Tie Rod End</b>				
2000-1998		Outer Inner	ES80622 EV800220	2 2 S038 S038
1994-1991	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer	ES2953 ‡	2 S037
	(Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Inner	ES2954 ‡	2 S037

REAR SUSPENSION



R062

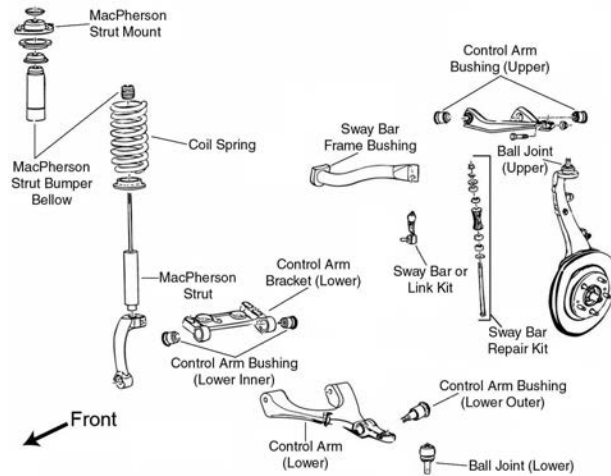


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1991		K90040	4	R309
<b>Sway Bar Link</b>				
2000-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750236 ‡	2	R062

# ISUZU TRUCK-Ascender

## FRONT SUSPENSION

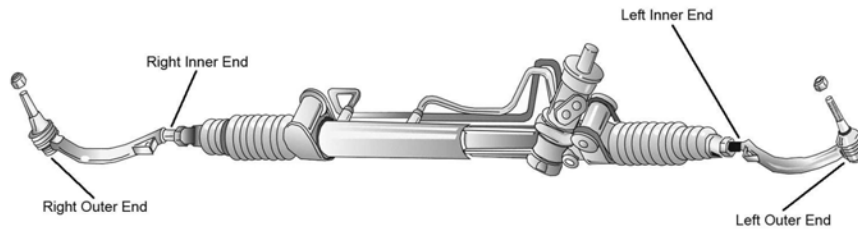


F028

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K6664 ‡	2	F028
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K6663 ‡	2	F028
<b>Control Arm</b>					
2006-2003	(R-Series)	Left Upper	RK640294	1	F028
	(R-Series)	Right Upper	RK640293	1	F028
<b>Control Arm Bushing</b>					
2006-2003	(High Quality Elastomer For Durability And Performance)	Upper	K200269 ‡	2	F028
2003	(High Quality Elastomer For Durability And Performance)	Lower Outer	K200270 ‡	2	F028
<b>Control Arm with Ball Joint</b>					
2006-2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620467	1	F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620468	1	F028
2003	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	RK620310	1	F028
	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	RK620309	1	F028
<b>Strut and Spring Assembly</b>					
2006-2003	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8564 ‡	2	F028
<b>Strut Bumper Bellows</b>					
2006-2003	(Design Allows Ease Of Installation)		K160285 ‡	2	F028
<b>Strut Mount</b>					
2006-2003	(Bearing Not Included, Contains Spring Seat And Insulator)		K6702	2	F028
<b>Strut Spring Seat</b>					
2006-2003	(Reduces Noise)	Lower	K160112 ‡	2	F028
<b>Sway Bar Bushing</b>					
2006-2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80774 ‡	1	F028
	1.42" Sway Bar Diameter	To Frame	K80775	1	F028
2003	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80772 ‡	1	F028
	1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	K80773 ‡	1	F028
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K80824 ‡	1	F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K80825 ‡	1	F028
2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6666 ‡	1	F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6665 ‡	1	F028
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			513188	2	



## STEERING



S001

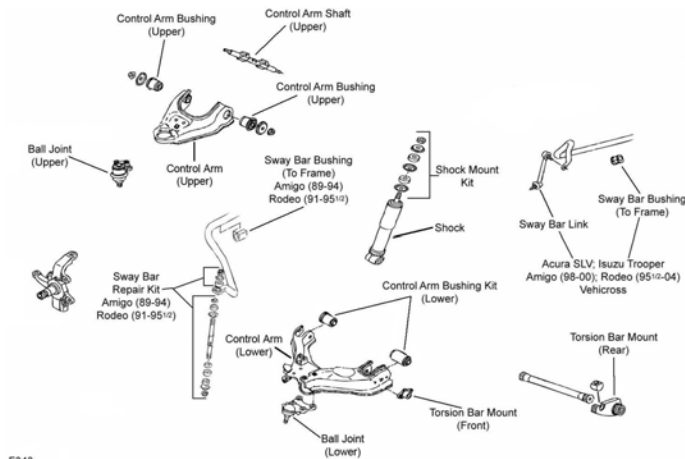
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3675 ‡	1 S001
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3676 ‡	1 S001
		Inner	EV80965	2 S001

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(Arm Only, R-Series)	Lower	RK660157	2
<b>Sway Bar Bushing</b>				
2006-2003	(Split Design For Easier Installation)	To Frame	K200768 ‡	1
<b>Sway Bar Link</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6668 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6667 ‡	1
<b>Trailing Link</b>				
2006	254(4.2L), (R-Series)	Upper	RK660155	2
2005-2004	254(4.2L), 113" Wheelbase, (R-Series)	Upper	RK660155	2
2003	(R-Series)	Upper	RK660155	2

## Axiom-ISUZU TRUCK

## FRONT SUSPENSION



F343

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90685 ‡	2 F343
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9465 ‡	2 F343
<b>Control Arm Bushing Set</b>				
2004-2002	(Contains Front And Rear Bushings)	Lower	K9872	2 F343
<b>Control Arm with Ball Joint</b>				
2004-2002	(Contains Bushing And Shaft, R-Series)	Left Upper	RK620823	1 F343
	(Contains Bushing And Shaft, R-Series)	Right Upper	RK620822	1 F343

# ISUZU TRUCK-Axiom (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2004-2002	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1 F343
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1 F343
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2002	Four Wheel Drive (4X4)	513166	2	
	Two Wheel Drive (4x2)	513165	2	

## STEERING

S038

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-2002		K150285	2	S038
<b>Tie Rod End</b>				
2004-2002		Outer	ES80622	2 S038
		Inner	EV800220	2 S038

## REAR SUSPENSION

R062

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2004-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750236 ‡	2	R062

# ISUZU TRUCK-FSR

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2002-1996	11,000 lb. Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
	11,000 lb. Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
	12,000 lb. Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8661B	1	

**(Cont.) FSR-ISUZU TRUCK**

<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1997	8,000 lb. Axle, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
		Right Outer	ES3271R ‡	1
2002-1996	11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES3274L ‡	1
		Right	ES3275R ‡	1
		Left	ES3270L ‡	1
		Right	ES3271R ‡	1
		Left	ES3274L ‡	1
		Right	ES3275R ‡	1
1996	8,000 lb. Axle, From 3/96, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, From 3/96, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
		Right Outer	ES3271R ‡	1

**FTR-ISUZU TRUCK**

<b>FRONT SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2002-1996	11,000 lb. Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread) 11,000 lb. Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread) 12,000 lb. Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
		8660B	1	
		8661B	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) 14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
		Right Outer	ES2091R ‡	1
2002-1996	8,000 lb. Axle, 14,600 lb. Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) 8,000 lb. Axle, 14,600 lb. Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear) 11000 Lb Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) 11000 Lb Axle, 3/4" - 16 Threaded Stud, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
		Right Outer	ES3271R ‡	1
		Left	ES3274L ‡	1
		Right	ES3275R ‡	1
		Left Outer	ES3270L ‡	1
		Right Outer	ES3271R ‡	1
		Left	ES3274L ‡	1
		Right	ES3275R ‡	1
		Left Outer	ES3270L ‡	1
		Right Outer	ES3271R ‡	1

**FVR-ISUZU TRUCK**

<b>FRONT SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2002-1997	11,000 lb. Axle, 1.614" X 8.035", (Contains Metal Bushing, Non Tapered Thread)	8659B	1	
2002-1996	11,000 lb. Axle, 1.892" X 9.203", (Contains Metal Bushing, Non Tapered Thread) 12,000 lb. Axle, 1.892" X 9.604", (Contains Metal Bushing, Non Tapered Thread)	8660B	1	
		8661B	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) 14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
		Right Outer	ES2091R ‡	1
2002-1997	11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) 11,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3274L ‡	1
		Right Outer	ES3275R ‡	1

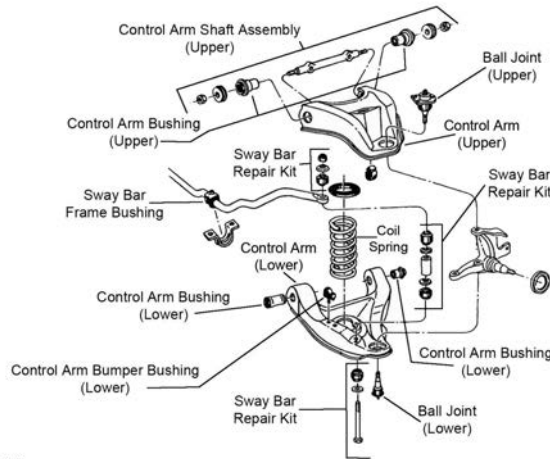
# ISUZU TRUCK-FVR (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1996	8,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES3270L ‡	1
	8,000 lb. Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES3271R ‡	1
	12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES3270L ‡	1
	12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 3/4" - 16 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right	ES3271R ‡	1
	12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES3274L ‡	1
	12,000 lb. Axle, 14,600 lb. Axle, 5.440" Length, 7/8" - 14 Threaded Stud, (Greaseable Socket Reduces Corrosion/Wear)	Right	ES3275R ‡	1

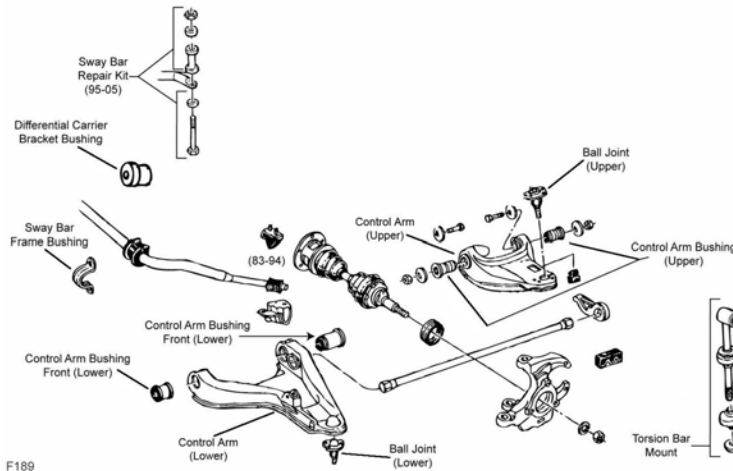
# ISUZU TRUCK-Hombre

## FRONT SUSPENSION



F188

F188



F189

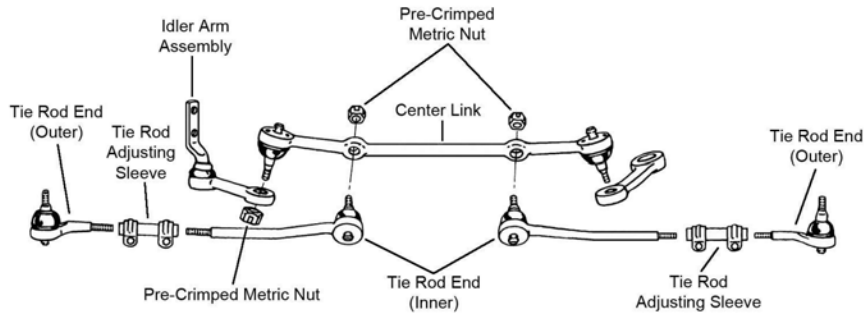
F189

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1998	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5335 ‡	2
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2
2000-1996	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5208 ‡	2
1997-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6145T ‡	2
<b>Control Arm Bumper Bushing</b>				
2000-1996	Two Wheel Drive (4x2)	Lower	K6606	2
<b>Control Arm Bushing</b>				
2000-1998	Four Wheel Drive (4X4)	Lower	K6333	2

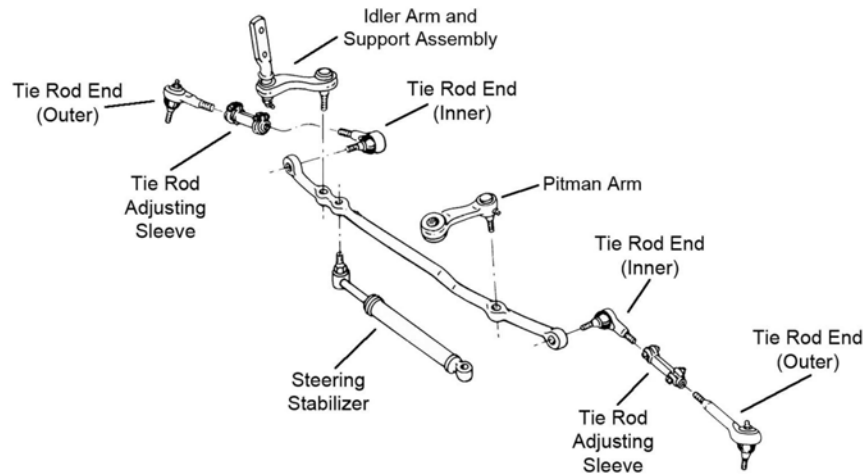
FRONT SUSPENSION (Cont.)						
Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm Bushing</b>						
2000-1998 (Cont.)	Four Wheel Drive (4X4)	Lower Rear	K3113	2	F189	
	Four Wheel Drive (4X4)	Lower Front	K5262	2	F189	
<b>Control Arm Bushing Set</b>						
2000-1998	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K6418 ‡	1	F189	
	Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Upper	K6283	2	F189	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K6411 ‡	1	F188	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Upper	K6176	2	F188	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K6420 ‡	1	F188	
	Two Wheel Drive (4x2), (Contains Front And Rear Bushings, Standard Design)	Lower	K6282	2	F188	
1997-1996	(Contains Front And Rear Bushings)	Upper	K6411 ‡	1	F188	
	(Contains Front And Rear Bushings, Standard Design)	Upper	K6176	2	F188	
	(Contains Front And Rear Bushings)	Lower	K6420 ‡	1	F188	
	(Contains Front And Rear Bushings, Standard Design)	Lower	K6282	2	F188	
<b>Control Arm Shaft Assembly</b>						
2000-1996	Two Wheel Drive (4x2), (Provides Additional Positive(+) Camber Adjustment, Offset Shaft Kit, Design Allows Ease Of Installation)	Upper	K6218 ‡	2	F188	
<b>Control Arm with Ball Joint</b>						
2000-1998	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620172 ‡	1	F189	
	Four Wheel Drive (4X4), (R-Series)	Left Upper	RK620172	1	F189	
	Four Wheel Drive (4X4), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620173 ‡	1	F189	
	Four Wheel Drive (4X4), (R-Series)	Right Upper	RK620173	1	F189	
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620250 ‡	1	F188	
	Two Wheel Drive (4x2), (Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620249 ‡	1	F188	
	2000-1996	Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620252 ‡	1	F188
		Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620252	1	F188
Two Wheel Drive (4x2), (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)		Right Lower	CK620251 ‡	1	F188	
Two Wheel Drive (4x2), (R-Series)		Right Lower	RK620251	1	F188	
1997-1996	(Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Left Upper	CK620250 ‡	1	F188	
	(Contains Bushing And Offset Shaft, Powdered Metal Gusher Brg. For Better Lubrication)	Right Upper	CK620249 ‡	1	F188	
<b>Sway Bar Bushing</b>						
2000-1998	Four Wheel Drive (4X4), 28mm Sway Bar Diameter	To Frame	K6529	1	F189	
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K6530 ‡	1	F189	
2000-1996	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201176 ‡	1	F188	
	Two Wheel Drive (4x2), 1-1/4" Sway Bar Diameter, (Standard Design)	To Frame	K6476	1	F188	
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201175 ‡	1	F188	
	Two Wheel Drive (4x2), 1-3/16" Sway Bar Diameter, (Standard Design)	To Frame	K6437	1	F188	
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	K201177 ‡	1	F188	
	Two Wheel Drive (4x2), 1-5/16" Sway Bar Diameter, (Standard Design)	To Frame	K6439	1	F188	
	<b>Sway Bar Repair Kit</b>					
	2000-1998	Four Wheel Drive (4X4), (Heavy Duty Design)		K6600 ‡	2	F189
Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)			K700526 ‡	2	F189	
2000-1996	Two Wheel Drive (4x2), (OEM Type)		K5254	2	F188	
	Two Wheel Drive (4x2), (Optional Performance)		K8988	2	F188	
	Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700538 ‡	2	F188	
<b>Torsion Bar Mount Kit</b>						
2000-1998	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		K700356 ‡	2	F189	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2000-1998	Four Wheel Drive (4X4)		513124	2		

# ISUZU TRUCK-Hombre (Cont.)

## STEERING



S369



S370

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2000-1996	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	DS1047 ‡	1	S369
<b>Idler Arm</b>				
2000-1998	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S370
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S369
1997-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	K6187T ‡	1	S369
<b>Pitman Arm</b>				
2000-1998	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S370
<b>Tie Rod Adjusting Sleeve</b>				
2000-1996		ES2004S	2	S369, S370
<b>Tie Rod End</b>				
2000-1999	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S370
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3584 ‡	2	S370
2000-1996	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3379T ‡	2	S369
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3380T ‡	2	S369
1998	Four Wheel Drive (4X4), (Offset Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3584 ‡	2	S370
	Four Wheel Drive (4X4), (Straight Tie Rod End, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S370
	Four Wheel Drive (4X4), Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S370
	Four Wheel Drive (4X4), Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S370
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
2000-1996		Front SB335	2	
<b>Leaf Spring Shackle Bushing</b>				
2000-1996	(Design Allows Ease Of Installation)	Upper K200802 ‡	2	
		Lower SB335	2	



## HTR-ISUZU TRUCK

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1

## HVR-ISUZU TRUCK

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	ES2090L ‡	1
	14,600 lb. Axle, 16,000 lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	ES2091R ‡	1
	Short Wheelbase, 14600 Lb Front Axle, 7.370" Length, 1.250" - 12 Threads, (Left Hand Threads, Design Allows Ease Of Installation)	Left Outer	ES2210L ‡	1

## I-280-ISUZU TRUCK

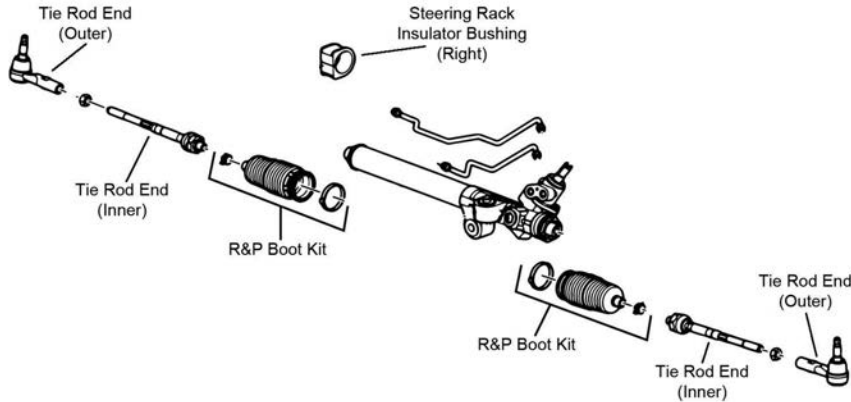
FRONT SUSPENSION				
F325				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80764 ‡	2 F325
		Lower	K80997 ‡	2 F325
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper	K200153 ‡	2 F325
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, R-Series) (Contains Bushings, R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Upper	RK620887	1 F325
		Right Upper	RK620886	1 F325
		Left Lower	CK620678 ‡	1 F325
		Left Lower	RK620678	1 F325
		Right Lower	CK620679 ‡	1 F325
		Right Lower	RK620679	1 F325
<b>Strut Mount</b>				
2006	(Contains Spring Seat And Insulator)		K160427	2 F325
<b>Strut Spring Seat</b>				
2006		Upper	K6705	2 F325
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200172 ‡	1 F325
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K80636 ‡	2 F325

# ISUZU TRUCK-I-280 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Sport Suspension ZQ8	Left	515106	1
	Sport Suspension ZQ8	Right	515107	1
	Z85 Suspension	Left	515104	1
	Z85 Suspension	Right	515105	1

## STEERING



S146

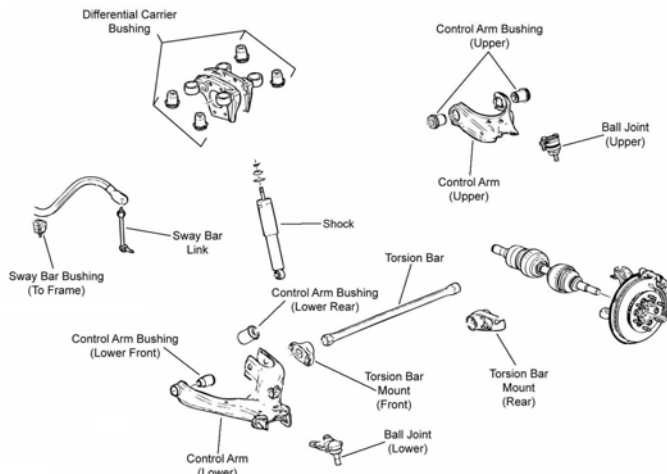
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	14mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80761 ‡	2	S146
	16mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES800464 ‡	2	S146
	Off Road Package, (14mm Threads On Adjusting End, 18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80433 ‡	2	S146
	Off Road Package, (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800301 ‡	2	S146
	Standard Suspension, (14mm Threads On Adjusting End, 18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80341 ‡	2	S146
	Standard Suspension, (16mm Threads On Adjusting End, 16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800300 ‡	2	S146

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006	Z85 Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)	K80611 ‡	2	

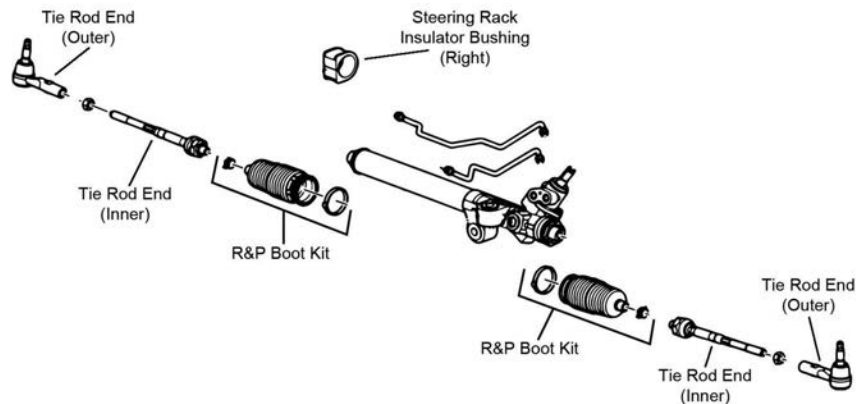
# ISUZU TRUCK-I-350

## FRONT SUSPENSION



F326

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80984 ‡</b>	2 F326
		Lower	<b>K80997 ‡</b>	2 F326
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance)	Upper	<b>K200158 ‡</b>	2 F326
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Upper	<b>RK621900</b>	1 F326
		Right Upper	<b>RK621899</b>	1 F326
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	<b>K200172 ‡</b>	1 F326
<b>Sway Bar Link</b>				
2006	(Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication) (Link With 2 Studs, Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K80582 ‡</b>	1 F326
		Right	<b>K80583 ‡</b>	1 F326
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Four Wheel Drive (4X4) Four Wheel Drive (4X4)	Left	<b>515110</b>	1
		Right	<b>515111</b>	1

**STEERING**

S146

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(14mm Threads On Adjusting End, 18mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication) 14mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication) 16mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication) Off Road Package, (16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication) Standard Suspension, (16mm Threads On Adjusting End, 16mm Thread At Steering Gear, Powdered Metal Gusher Brg. For Better Lubrication)	Inner	<b>EV80433 ‡</b>	2 S146
		Outer	<b>ES80761 ‡</b>	2 S146
		Outer	<b>ES800464 ‡</b>	2 S146
		Inner	<b>EV800301 ‡</b>	2 S146
		Inner	<b>EV800300 ‡</b>	2 S146

**NPR-ISUZU TRUCK**

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1999	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	<b>ES800744 ‡</b>	1
		Right Outer	<b>ES800743 ‡</b>	1
1998	From 1/98, (Greaseable Socket Reduces Corrosion/Wear) From 1/98, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	<b>ES800744 ‡</b>	1
		Right Outer	<b>ES800743 ‡</b>	1
1994-1991	4.133" Length, M20 X 1.50 4.133" Length, M20 X 1.50	Left Outer	<b>ES3336L</b>	1
		Right Outer	<b>ES3335R</b>	1

# ISUZU TRUCK-NQR

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1999	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1
1998	From 1/98, (Greaseable Socket Reduces Corrosion/Wear) From 1/98, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1

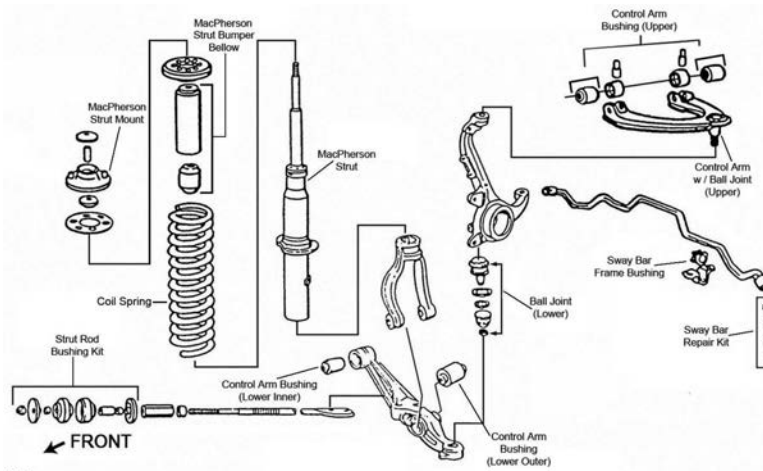
# ISUZU TRUCK-NRR

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer Right Outer	ES800744 ‡ ES800743 ‡	1 1

# ISUZU TRUCK-Oasis

## FRONT SUSPENSION

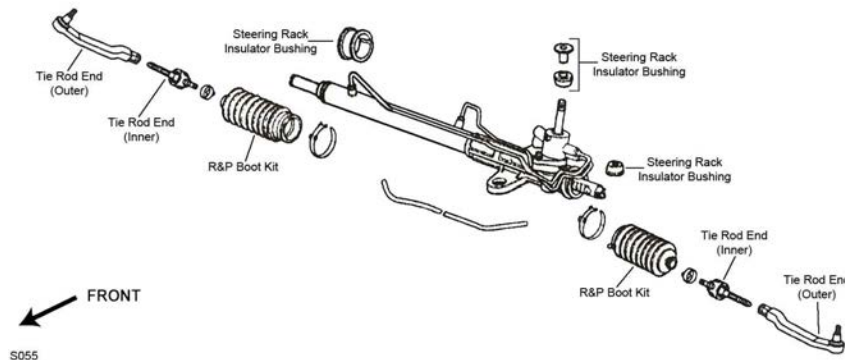


F004

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1999-1996	(Ball Joint Orientation Noted, Where Applicable) (Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) +/- 1 Degree Camber/Caster, (Adjustable) Minus 1-1/2 To Plus 1-1/2 Degree Camber, (Adjustable)	Upper Upper Lower Upper Upper	K90336 ‡ K90458 ‡ K9643 ‡ K90490 ‡ K100330	2 2 2 2 2	F004 F004 F004 F004 F004
<b>Ball Joint Bushing Extractor and Installer</b>					
1999-1996	1-5/8", (Adjustable Ball Joint Adjusting Wrench)	T40268	1		
<b>Control Arm Bushing</b>					
1999-1996	(Contains Front And Rear Bushings)	Upper Lower Inner	K200358 ‡ K90436	2 2	F004 F004
<b>Control Arm Bushing Set</b>					
1999-1996	(Includes Bolt And Nut)	Lower Outer	K9761 ‡	2	F004
<b>Control Arm with Ball Joint</b>					
1999-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK90447 ‡ RK90447 CK90446 ‡ RK90446	1 1 1 1	F004 F004 F004 F004
<b>Strut Bumper Bellows</b>					
1999-1996	(Contains Bumper)	K90467	2	F004	
<b>Strut Mount</b>					
1999-1996	(Bearing Not Included, Contains Spring Seat, Mount Base)	K160053 ‡	2	F004	
<b>Strut Mounting Kit</b>					
1999-1996		Upper	K9492	2	F004

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Rod Bushing Kit</b>				
1999-1996	(Improved Design)	To Frame	K9733	1 F004
<b>Strut Spring Seat</b>				
1999-1996		Upper	K160023	2 F004
<b>Sway Bar Bushing</b>				
1999-1998		To Frame	K90569	1 F004
<b>Sway Bar Repair Kit</b>				
1999-1996			K90122	2 F004

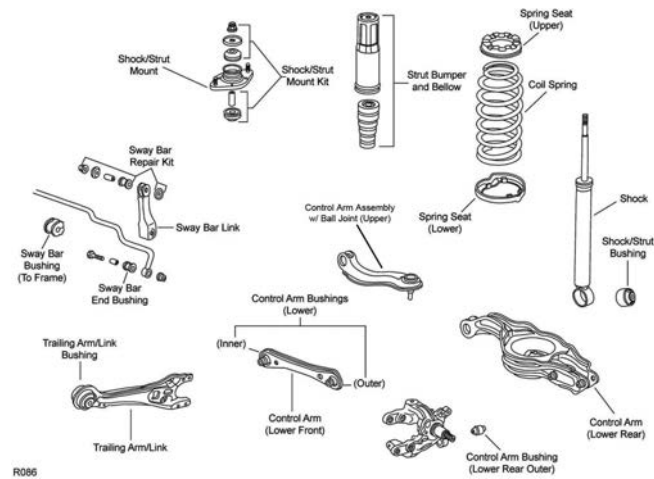
**STEERING**



S055

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1999-1996	(Design Allows Ease Of Installation)	Left Right	K9863 K100180 ‡	1 1 S055 S055
<b>Tie Rod End</b>				
1999-1996		Left Outer Right Outer Inner	ES3392R ES3391R EV342	1 1 2 S055 S055 S055

**REAR SUSPENSION**



R086

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1999-1996	(Replacement Type, Contains Bumper)		K90466	2 R086
<b>Strut Bushing</b>				
1999-1996		Lower	K90213	2 R086
<b>Strut Mounting Kit</b>				
1999-1996		Upper	K9492	2 R086
<b>Sway Bar Bushing</b>				
1999-1996		To End	K90193	2 R086

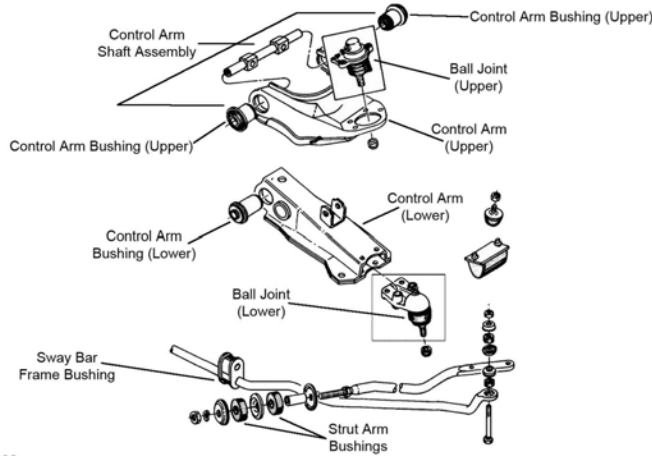
# ISUZU TRUCK-Oasis (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1999		512180	2	
1998		512123	2	
1997-1996		512124	2	

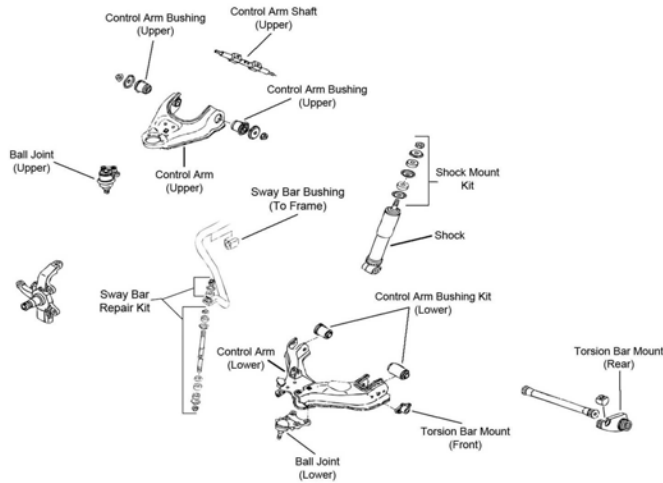
# ISUZU TRUCK-Pickup

## FRONT SUSPENSION



F192

F192

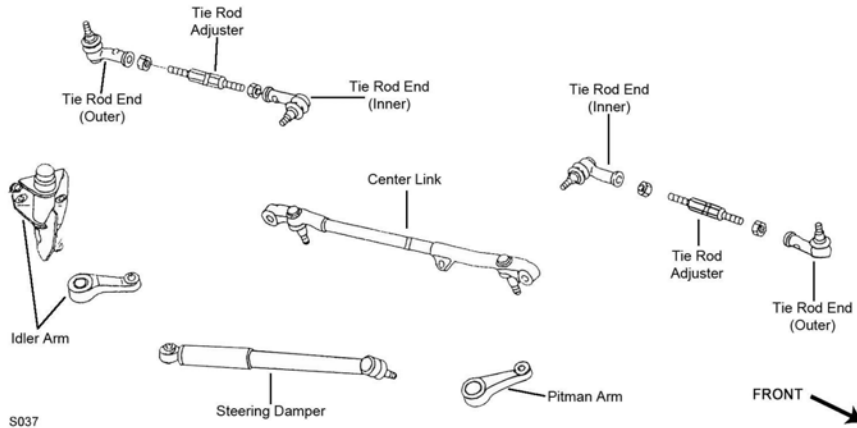


F515

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1995-1991	Four Wheel Drive (4X4), (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2)	Upper Lower Lower	K9452 K9465 ‡ K9463	2 2 2	F192, F515 F515 F192
<b>Control Arm Bushing</b>					
1995-1991	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Upper	K9468	2	F192
<b>Control Arm Bushing Set</b>					
1995-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K9872	2	F515
<b>Control Arm with Ball Joint</b>					
1995-1991	(R-Series) (R-Series)	Left Upper Right Upper	RK621390 RK621389	1 1	F192, F515 F192, F515
<b>Sway Bar Repair Kit</b>					
1995-1991	Four Wheel Drive (4X4), (Heavy Duty Design) Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K90130 ‡ K700525 ‡	2 2	F515 F515



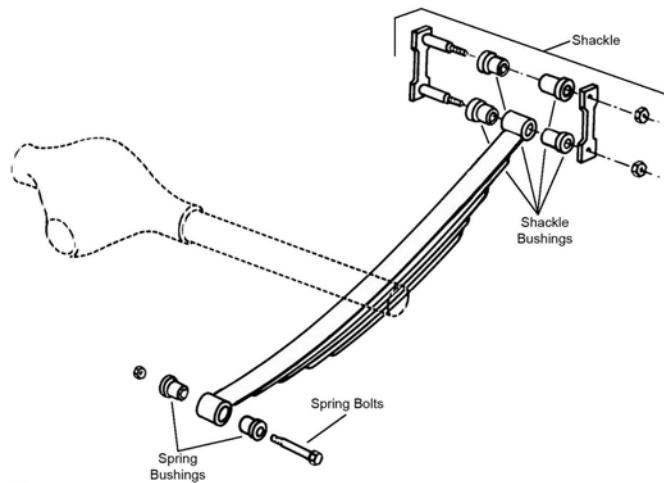
**STEERING**



S037

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1995-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS1432 DS1167	1 1	S037 S037
<b>Idler Arm Bracket Assembly</b>				
1993-1991	(Contains Steering Damper Bracket)	K400008	1	S037
<b>Steering Damper Bellows</b>				
1994-1991	(Trail Boss)	Front SSD68	1	S037
<b>Steering Damper Cylinder</b>				
1994-1991	(Super Trail Boss)	Front SSD105	1	S037
<b>Tie Rod Adjuster</b>				
1995-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	ES3090S ES3089S	2 2	S037 S037
<b>Tie Rod End</b>				
1995-1991	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing) (Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer ES2953 ‡ Inner ES2954 ‡	2 2	S037 S037

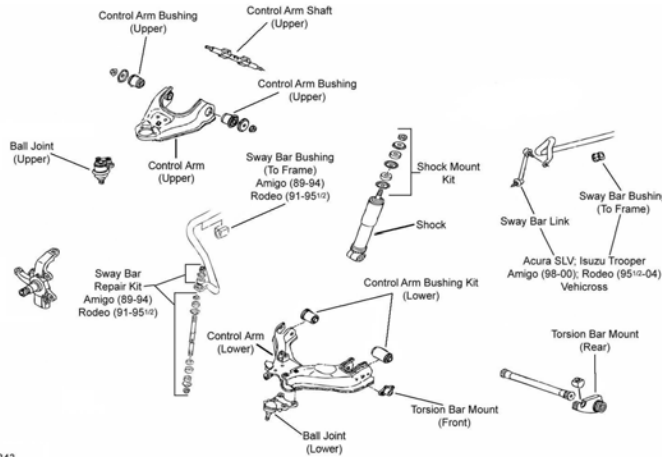
**REAR SUSPENSION**



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1995-1991		K90040	4	R309

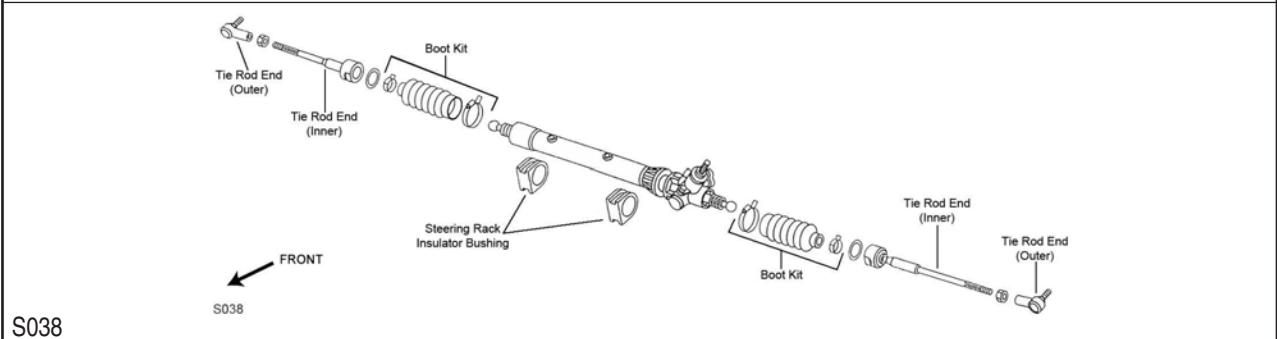
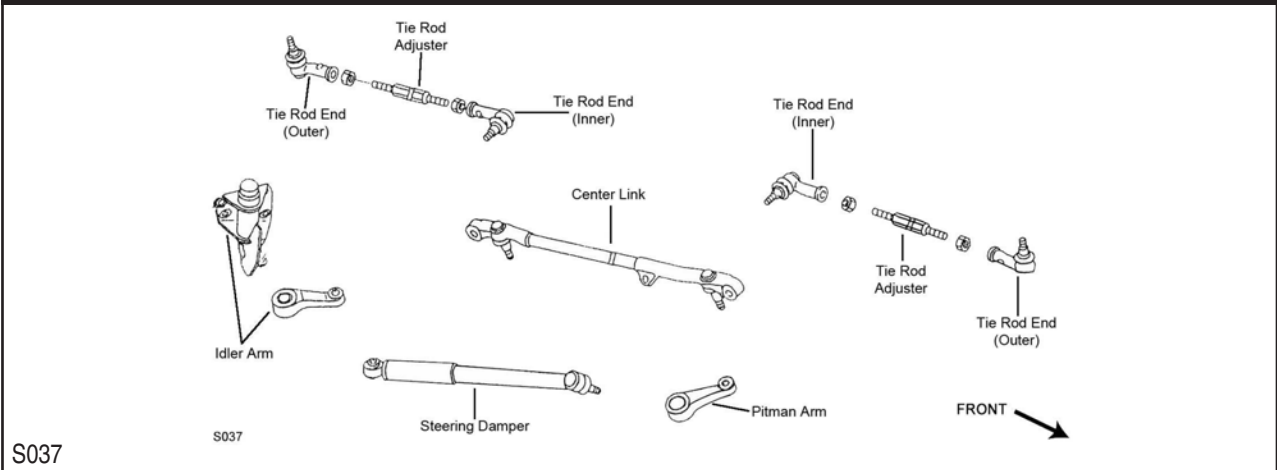
FRONT SUSPENSION



F343

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90685 ‡	2	F343
2004-1991	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9465 ‡	2	F343
1995-1991		Upper	K9452	2	F343
<b>Control Arm Bushing</b>					
1997-1991	(Contains Front And Rear Bushings)	Upper	K9468	2	F343
<b>Control Arm Bushing Set</b>					
2003-1991	(Contains Front And Rear Bushings)	Lower	K9872	2	F343
<b>Control Arm with Ball Joint</b>					
2004-1998	(Contains Bushing And Shaft, R-Series)	Left Upper	RK620823	1	F343
	(Contains Bushing And Shaft, R-Series)	Right Upper	RK620822	1	F343
1997-1996	(R-Series)	Left Upper	RK620638	1	F343
	(R-Series)	Right Upper	RK620637	1	F343
1995-1993	2559cc(2.6L), (R-Series)	Left Upper	RK621390	1	F343
	2559cc(2.6L), (R-Series)	Right Upper	RK621389	1	F343
1992-1991	(R-Series)	Left Upper	RK621390	1	F343
	(R-Series)	Right Upper	RK621389	1	F343
<b>Sway Bar Bushing</b>					
1997-1991		To Frame	K90011	1	F343
<b>Sway Bar Link</b>					
2004-1995	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1	F343
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1	F343
<b>Sway Bar Repair Kit</b>					
1995-1991	(Heavy Duty Design)		K90130 ‡	2	F343
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700525 ‡	2	F343
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2002	Four Wheel Drive (4X4)		513166	2	
	Two Wheel Drive (4x2)		513165	2	

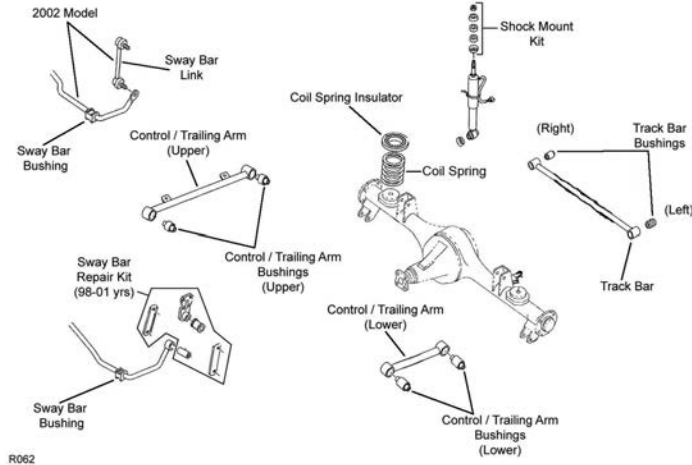
STEERING



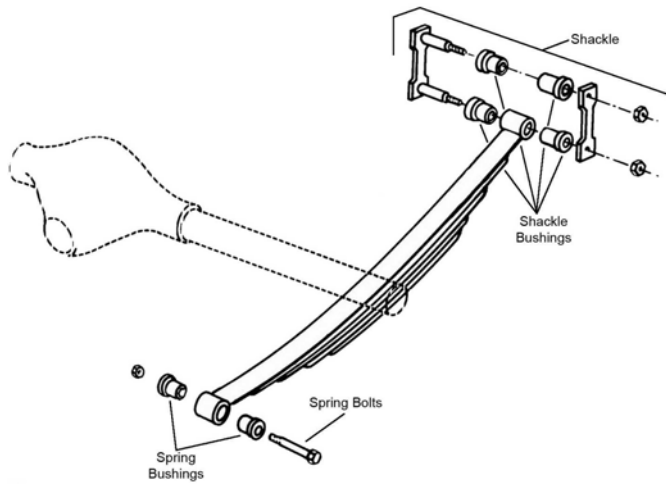
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1997-1992		DS1432	1	S037
1991		DS1168	1	S037
<b>Idler Arm Bracket Assembly</b>				
1993-1991	(Contains Steering Damper Bracket)	K400008	1	S037
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1998		K150285	2	S038
<b>Steering Damper Bellows</b>				
1994-1991	(Trail Boss)	Front SSD68	1	S037
<b>Steering Damper Cylinder</b>				
1994-1991	(Super Trail Boss)	Front SSD105	1	S037
<b>Tie Rod Adjuster</b>				
1997-1991		ES3090S	2	S037
<b>Tie Rod End</b>				
2004-1998		Outer ES80622 Inner EV800220	2 2	S038 S038
1997-1991	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer ES2953 ‡	2	S037
	(Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Inner ES2954 ‡	2	S037

ISUZU TRUCK-Rodeo (Cont.)

REAR SUSPENSION



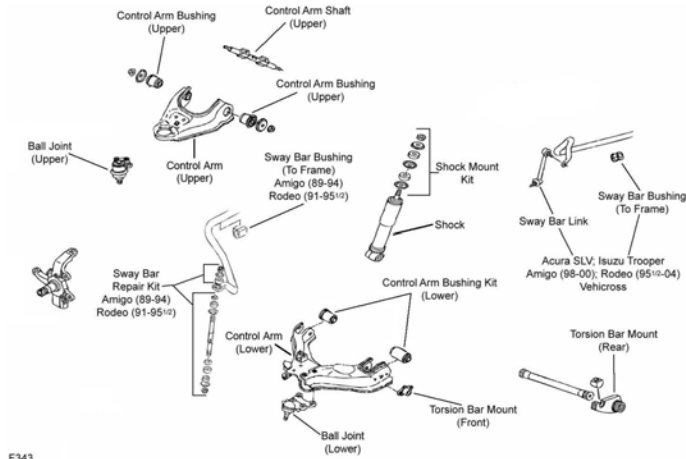
R062



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1992-1991		Front K200953	4	R309
<b>Leaf Spring Shackle Bushing</b>				
1997-1991		K90040	4	R309
<b>Sway Bar Link</b>				
2004-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750236 ‡	2	R062

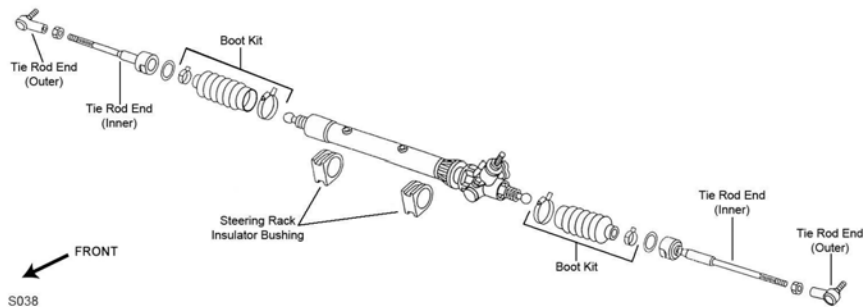
**FRONT SUSPENSION**



F343

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	2 2	F343 F343
<b>Control Arm Bushing Set</b>				
2003-2001	(Contains Front And Rear Bushings)	Lower	2	F343
<b>Control Arm with Ball Joint</b>				
2003-2001	(Contains Bushing And Shaft, R-Series) (Contains Bushing And Shaft, R-Series)	Left Upper Right Upper	1 1	F343 F343
<b>Sway Bar Link</b>				
2003-2001	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication) (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	1 1	F343 F343
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-2002	Two Wheel Drive (4x2)	513165	2	

**STEERING**

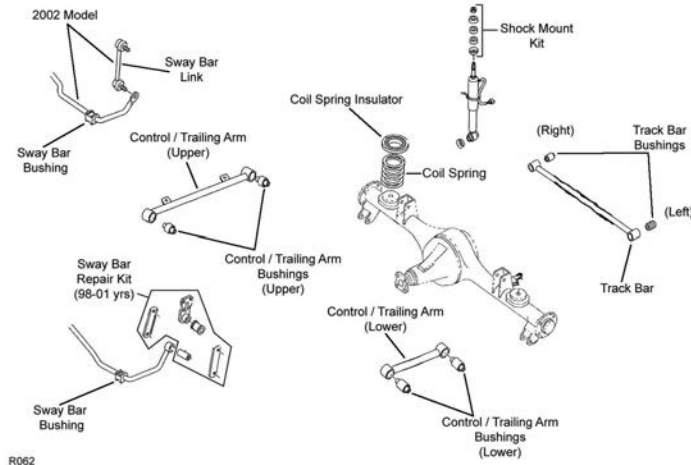


S038

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2003-2001		Outer Inner	2 2	S038 S038

# ISUZU TRUCK–Rodeo Sport (Cont.)

## REAR SUSPENSION

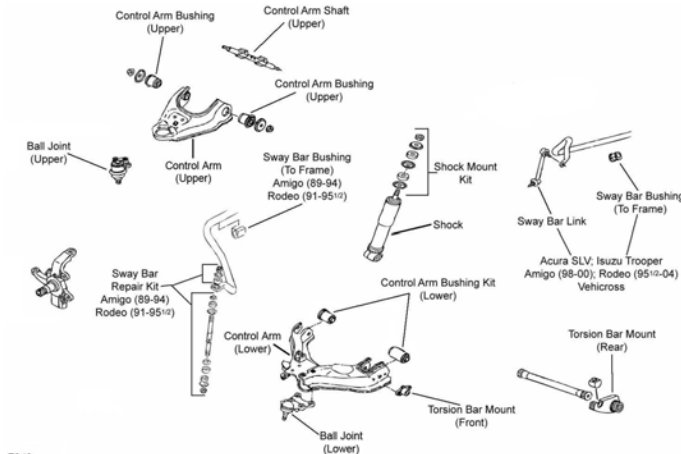


R062

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750236 ‡	2	R062

# ISUZU TRUCK–Trooper

## FRONT SUSPENSION

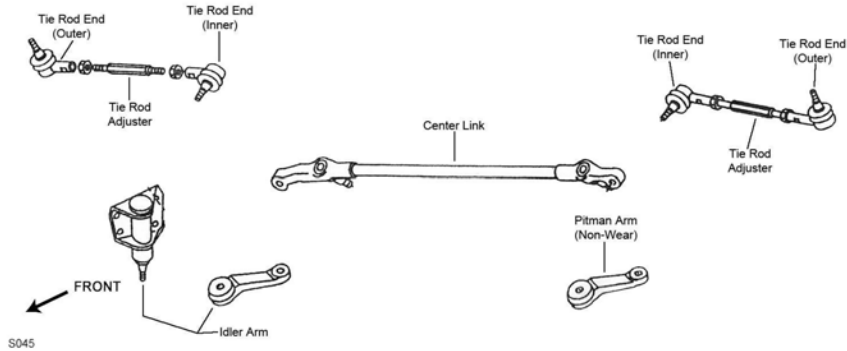


F343

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1995		Lower	K80371	2 F343
2002-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90685 ‡	2 F343
1994-1992	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K9465 ‡	2 F343
<b>Control Arm Bushing</b>				
2002-1998	Except Wide Tread Suspension, (Contains Front And Rear Bushings)	Upper	K9468	2 F343
1997-1992	(Contains Front And Rear Bushings)	Upper	K9468	2 F343
<b>Control Arm Bushing Set</b>				
2002-1992	(Contains Front And Rear Bushings)	Lower	K9872	2 F343
<b>Control Arm with Ball Joint</b>				
1994-1992	(R-Series)	Left Upper	RK620638	1 F343
	(R-Series)	Right Upper	RK620637	1 F343
<b>Sway Bar Link</b>				
2002-1992	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1 F343
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1 F343



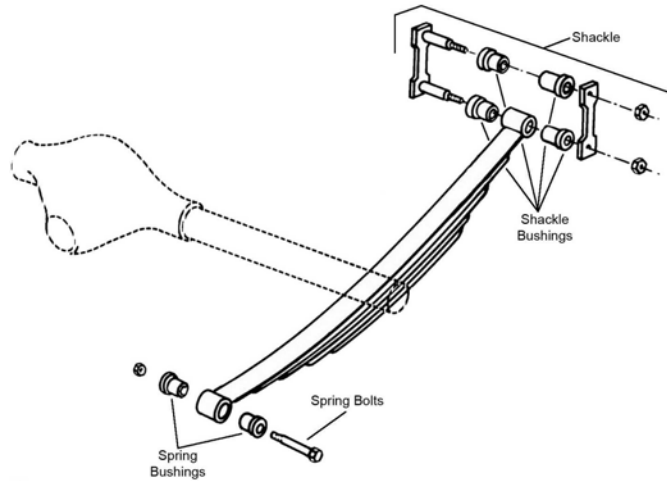
**STEERING**



S045

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1992		DS1432	1	S045
<b>Idler Arm Bracket Assembly</b>				
1999-1992	(Bracket Pivot Assembly)	K9436	1	S045
<b>Tie Rod Adjuster</b>				
1995-1992		ES3090S	2	S045
<b>Tie Rod End</b>				
2002-1992	(Right Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Outer Swing)	ES2953 ‡	2	S045
	(Left Hand Threads, Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Inner Swing)	ES2954 ‡	2	S045

**REAR SUSPENSION**

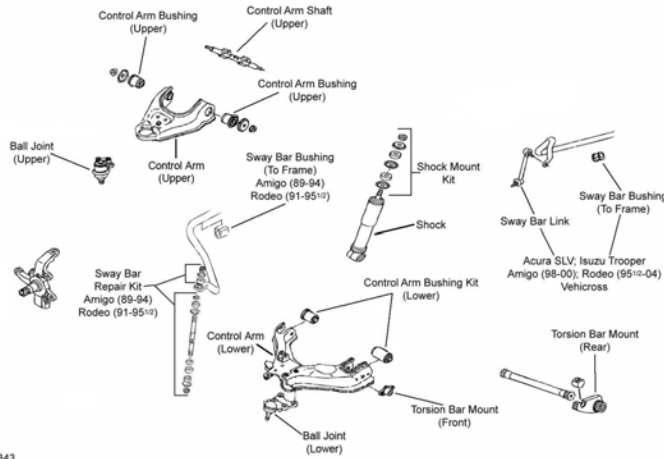


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1995-1992		K90040	4	R309
<b>Sway Bar Link</b>				
2002-1997		K80300	2	

# ISUZU TRUCK–Trooper II

## FRONT SUSPENSION

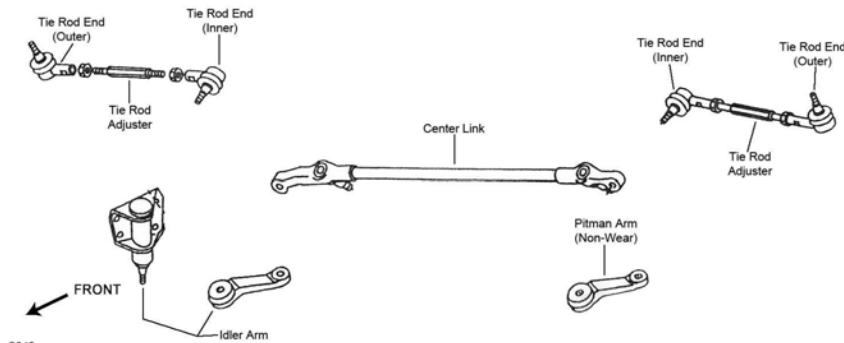


F343

F343

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991		Upper Lower	2 2	F343 F343
<b>Control Arm Bushing</b>				
1991	(Contains Front And Rear Bushings)	Upper	2	F343
<b>Sway Bar Repair Kit</b>				
1991	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K90130 ‡ K700525 ‡	2 2	F343 F343

## STEERING

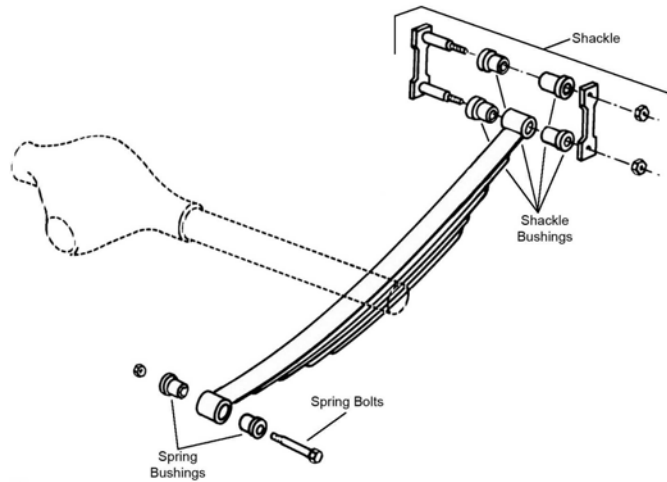


S045

S045

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1991	Power Steering, (2 Mounting Holes) Power Steering, (3 Mounting Holes)	DS1165 DS1168	1 1	S045 S045
<b>Idler Arm Bracket Assembly</b>				
1991	(Bracket Pivot Assembly)	K9436	1	S045
<b>Steering Damper Bellows</b>				
1991	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Kit</b>				
1991	Power Steering, (Super Trail Boss)	SSD99	1	
<b>Tie Rod Adjuster</b>				
1991		ES3090S	2	S045
<b>Tie Rod End</b>				
1991	(Right Hand Threads, Includes Sunloy-Coated Metal Bearing To Combine Durability With Smooth Stud Outer Swing) (Left Hand Threads, Includes Sunloy-Coated Metal Bearing To Combine Durability With Smooth Stud Inner Swing)	ES2953 ‡ ES2954 ‡	2 2	S045 S045

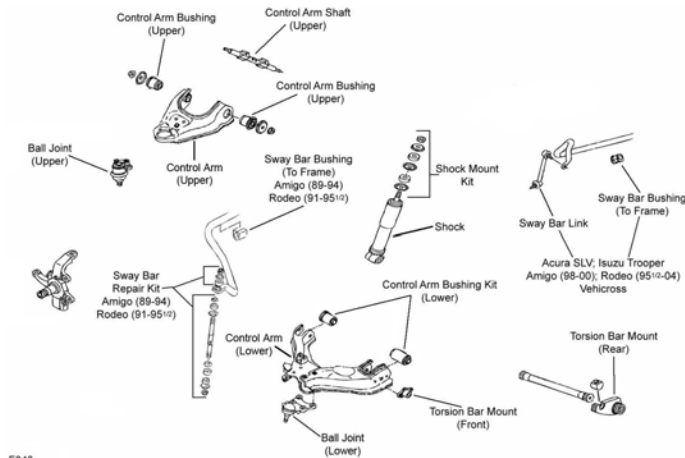
**REAR SUSPENSION**



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1991		K90040	4	R309

**FRONT SUSPENSION**

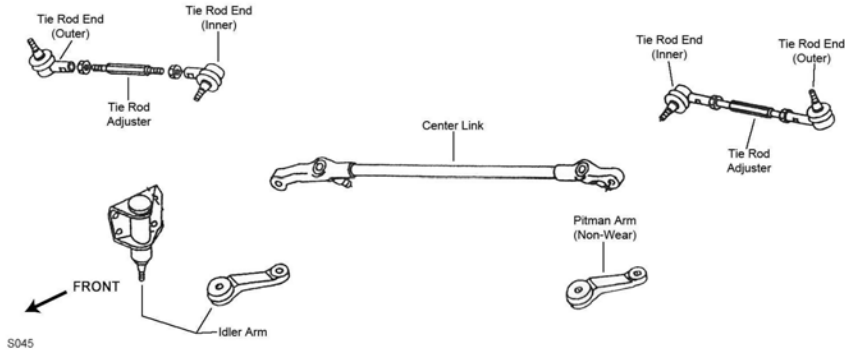


F343

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2001-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K90685 ‡ K80371	2 2	F343 F343
<b>Control Arm Bushing Set</b>					
2001-1999	(Contains Front And Rear Bushings)	Lower	K9872	2	F343
<b>Sway Bar Link</b>					
2001-1999	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90703 ‡	1	F343
	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90702 ‡	1	F343

# ISUZU TRUCK-Vehi Cross (Cont.)

## STEERING

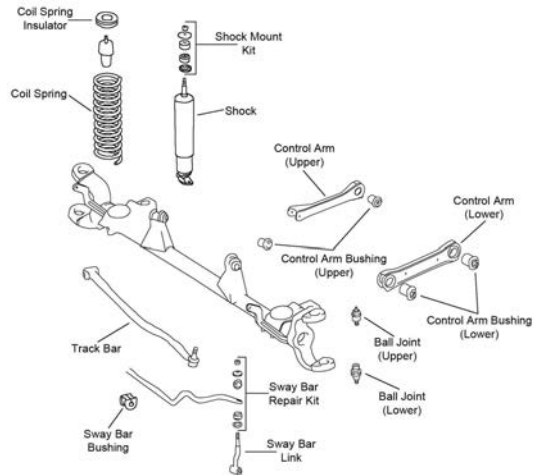


S045

Year	Model/Application	Part	P/C Qty	Figure	
<b>Center Link</b>					
2001-1999		DS1432	1	S045	
<b>Tie Rod End</b>					
2001-1999	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Outer	ES2954 ‡	2	S045
	(Includes Sunoloy-Coated Metal Bearing To Combine Durability With Smooth Stud Swing)	Inner	ES2953 ‡	2	S045
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2001-1999		K80300	2		

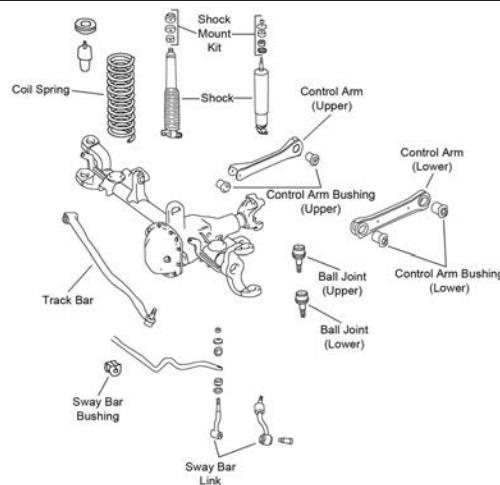
# JEEP-Cherokee

## FRONT SUSPENSION



F450

## FRONT SUSPENSION (Cont.)



F451

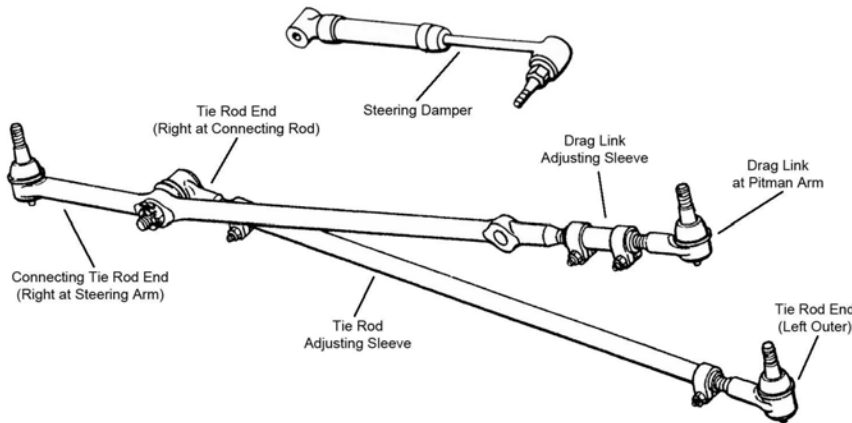
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2001-1991	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper Upper Upper Upper Lower Lower	<b>K3134T ‡</b> <b>K100311</b> <b>K100056</b> <b>K100312</b> <b>K100198</b> <b>K3161T ‡</b> <b>K7403 ‡</b>	2 2 2 2 2 2 2	F450, F451 F450, F451 F450, F451 F450, F451 F450, F451 F450, F451 F450, F451
<b>Ball Joint Bushing Sleeve Set</b>					
2001-1991	(Use Only With Offset Ball Joints)	<b>T40019</b>	1		
<b>Control Arm</b>					
2001-2000	(Contains Bushing)	Lower <b>CK660204 ‡</b>	2	F450, F451	
2001-1992	(R-Series)	Upper <b>RK640331</b>	2	F450, F451	
2001-1991	(Improved Design Bushings For Superior Performance)	Upper <b>CK620244 ‡</b>	2	F450, F451	
1999-1991	(Contains Bushings) (R-Series)	Lower Lower <b>CK660203 ‡</b> <b>RK660203</b>	2 2	F450, F451 F450, F451	
<b>Control Arm Bushing</b>					
2001-1999	(Contains Front And Rear Bushings)	Lower <b>K7419</b>	2	F450, F451	
<b>Control Arm Bushing Set</b>					
2001-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper Upper <b>K3162 ‡</b> <b>K3128</b>	1 2	F450, F451 F450, F451	
1999-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Lower Lower <b>K3164 ‡</b> <b>K3131</b>	1 2	F450, F451 F450, F451	
<b>Sway Bar Bushing</b>					
2001-1991	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation) 26mm Sway Bar Diameter, (Split Design For Easier Installation) 28mm Sway Bar Diameter	To Frame To Frame To Frame To Frame <b>K3168</b> <b>K3170 ‡</b> <b>K3171 ‡</b> <b>K3172</b>	1 1 1 1	F450, F451 F450, F451 F450, F451 F450, F451	
<b>Sway Bar Link</b>					
2001-1992	209.3mm Overall Length, (Complete Kit)	<b>K3174</b>	2	F450, F451	
1991	From 5/21/91, 209.3mm Overall Length, (Complete Kit)	<b>K3174</b>	2	F450, F451	
<b>Sway Bar Repair Kit</b>					
2001-1993		<b>K3150</b>	2	F450, F451	
1992-1991	(Contains Bushings Only) (Contains Bushings Sleeve, Washers And Nut)	<b>K90027</b> <b>K3150</b>	2 2	F450, F451 F450, F451	
1991	Thru 5/20/91, 7-1/4" Length, (Complete Kit)	<b>K3173</b>	2	F450, F451	
<b>Track Bar</b>					
2001-1997	Left Hand Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	<b>DS1235 ‡</b>	1	F450, F451	
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	<b>DS1235 ‡</b>	1	F450, F451	
<b>Track Bar Bushing</b>					
2001-1991	(1 Piece Design) (2 Piece Bushing Design Allows Easier Installation)	<b>K3147</b> <b>K3176 ‡</b>	1 1	F450, F451 F450, F451	

# JEEP-Cherokee (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2001-2000		513158	2	
1999	Composite Rotor, 1st Design Full Cast Rotor, 2nd Design	513084 513158	2 2	
1998-1991		513084	2	

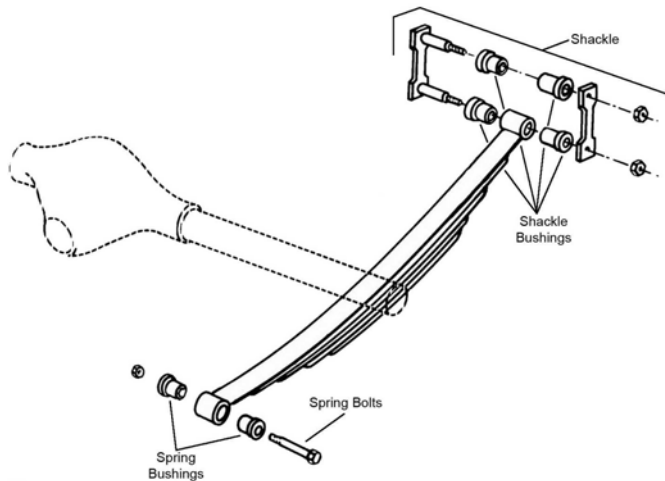
## STEERING



S301

Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Adjusting Sleeve</b>				
2001-1991	5.00" Length	ES2079S	1	S301
<b>Drag Link Assembly</b>				
2001-1991	22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) At Pitman Arm	ES3096L ‡	1	S301
<b>Steering Damper Bellows</b>				
2001-1991	(Trail Boss)	Front SSD68	1	S301
<b>Steering Damper Cylinder</b>				
2001-1991	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front SSD107 ‡ Front SSD56	1 1	S301 S301
<b>Tie Rod Adjusting Sleeve</b>				
2001-1991	(Coated For Corrosion Resistance)	Steering Arm To Connecting Rod, Left DS1326S ‡	1	S301
<b>Tie Rod End</b>				
2001-1991	11/16" - 18 Thread, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Left Outer	ES3094L ‡	1	S301
	11/16" - 18 Thread, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Right At Connecting Rod	ES3095R ‡	1	S301
	22mm Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) Right At Steering Arm	DS1238 ‡	1	S301

## REAR SUSPENSION



R309



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
2001-1991		Front SB371	2	R309
<b>Leaf Spring Shackle</b>				
2001-1991	(Contains Shackle, Nuts, Bolts & Bushing, New Part - Pending Availability)	Rear K150405	2	R309
<b>Leaf Spring Shackle Bushing</b>				
2001-1991		SB372	4	R309
<b>Sway Bar Bushing</b>				
2001-1991	16mm Sway Bar Diameter, (Split Design For Easier Installation) 16mm Sway Bar Diameter, (Split Design For Easier Installation)	To End K3160 ‡ To Frame K3160 ‡	1 1	
<b>Sway Bar Repair Kit</b>				
2001-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750132 ‡	2	

## Comanche-JEEP

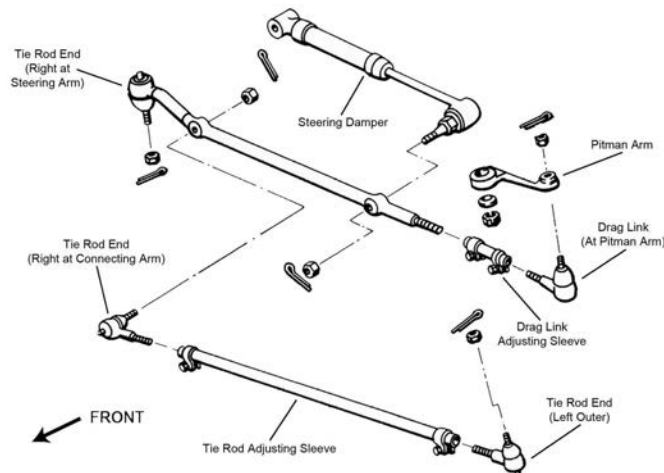
FRONT SUSPENSION				
F450				
F451				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1992-1991	(Includes Patented Cover Plate Design For Tighter Tolerances)	Upper K3134T ‡	2	F450, F451
	(Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster)	Upper K100311	2	F450, F451
	(Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster)	Upper K100056	2	F450, F451
	(Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster)	Upper K100312	2	F450, F451
	(Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster)	Upper K100198	2	F450, F451
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower K3161T ‡	2	F450, F451
	(Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K7403 ‡	2	F450, F451

# JEEP-Comanche (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint Bushing Sleeve Set</b>					
1992-1991	(Use Only With Offset Ball Joints)	T40019	1		
<b>Control Arm</b>					
1992-1991	(Improved Design Bushings For Superior Performance) (Contains Bushings) (R-Series)	Upper Lower Lower	CK620244 ‡ CK660203 ‡ RK660203	2 2 2	F450, F451 F450, F451 F450, F451
<b>Control Arm Bushing Set</b>					
1992-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design) Four Wheel Drive (4X4), (Contains Front And Rear Bushings) Four Wheel Drive (4X4), (Contains Front And Rear Bushings, Standard Design)	Lower Lower Upper Upper	K3164 ‡ K3131 K3162 ‡ K3128	1 2 1 2	F450, F451 F450, F451 F451 F451
<b>Sway Bar Bushing</b>					
1992-1991	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation) 26mm Sway Bar Diameter, (Split Design For Easier Installation) 28mm Sway Bar Diameter	To Frame To Frame To Frame To Frame	K3168 K3170 ‡ K3171 ‡ K3172	1 1 1 1	F450, F451 F450, F451 F450, F451 F450, F451
<b>Sway Bar Link</b>					
1992	209.3mm Overall Length, (Complete Kit)	K3174	2	F450, F451	
1991	From 5/21/91, 209.3mm Overall Length, (Complete Kit)	K3174	2	F450, F451	
<b>Sway Bar Repair Kit</b>					
1992-1991	(Bushing Kit)	K3150	2	F450, F451	
1991	Thru 5/20/91, 7-1/4" Length, (Complete Kit)	K3173	2	F450, F451	
<b>Track Bar</b>					
1992-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	DS1235 ‡	1	F450, F451	
<b>Track Bar Bushing</b>					
1992-1991	(1 Piece Design) (2 Piece Bushing Design Allows Easier Installation)	K3147 K3176 ‡	1 1	F450, F451 F450, F451	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1992-1991		513084	2		

## STEERING



S296

Year	Model/Application	Part	P/C Qty	Figure	
<b>Drag Link Adjusting Sleeve</b>					
1992-1991	5.00" Length	ES2079S	1	S296	
<b>Steering Damper Bellows</b>					
1992-1991	(Trail Boss)	Front SSD68	1	S296	
<b>Steering Damper Cylinder</b>					
1992-1991	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front Front	SSD107 ‡ SSD56	1 1	S296 S296
<b>Tie Rod Adjusting Sleeve</b>					
1992-1991	(Coated For Corrosion Resistance)	DS1326S ‡	1	S296	

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1992-1991	11/16" - 18 Thread, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer <b>ES3094L ‡</b>	1	S296
	11/16" - 18 Thread, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod <b>ES3095R ‡</b>	1	S296
	22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm <b>ES3096L ‡</b>	1	S296
	22mm Threads, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm <b>DS1238 ‡</b>	1	S296
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1992-1991		Front <b>SB371</b>	2	
<b>Leaf Spring Shackle</b>				
1992-1991	(Contains Shackle, Nuts, Bolts & Bushing, New Part - Pending Availability)	Rear <b>K150405</b>	2	
<b>Leaf Spring Shackle Bushing</b>				
1992-1991		To Spring <b>SB372</b>	2	
<b>Sway Bar Bushing</b>				
1992-1991	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To End <b>K3160 ‡</b>	1	
	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame <b>K3160 ‡</b>	1	
<b>Sway Bar Repair Kit</b>				
1992-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	<b>K750132 ‡</b>	2	

## Commander-JEEP

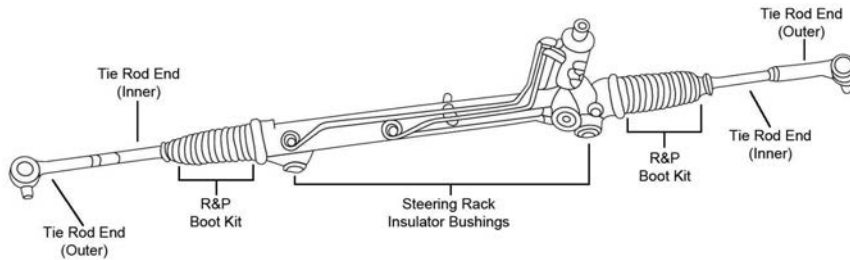
FRONT SUSPENSION				
F374				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K80604 ‡</b>	2	F374
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K80629 ‡</b>	2	F374
	+/- 1 Degree Camber/Caster, (Adjustable)	Upper <b>K100071 ‡</b>	2	F374
<b>Control Arm Bushing</b>				
2006	(Contains Front And Rear Bushings)	Upper <b>K200113 ‡</b>	2	F374
	(High Quality Elastomer For Durability And Performance)	Lower Rear <b>K200182 ‡</b>	2	F374
	(High Quality Elastomer For Durability And Performance)	Lower Front <b>K200181 ‡</b>	2	F374
	(High Quality Elastomer For Durability And Performance)	Lower Control Arm At Strut <b>K200183 ‡</b>	2	F374
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>CK620188 ‡</b>	2	F374
	(R-Series)	Upper <b>RK620188</b>	2	F374
	(R-Series)	Left Lower <b>RK621375</b>	1	F374
	(R-Series)	Right Lower <b>RK621374</b>	1	F374
<b>Strut Mount</b>				
2006	(Bearing Not Included, Contains Isolators)	<b>K160050 ‡</b>	2	F374

# JEEP-Commander (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Rubber Bumper</b>					
2006		K201424	2	F374	
<b>Sway Bar Bushing</b>					
2006	1.29" Sway Bar Diameter, (With Raised Center Bead, Reduces Noise)	To Frame	K200159 ‡	1	F374
	1.34" Sway Bar Diameter, (With Raised Center Bead, Reduces Noise)	To Frame	K200160 ‡	1	F374
<b>Sway Bar Link</b>					
2006		K80861	2	F374	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		513234	2		

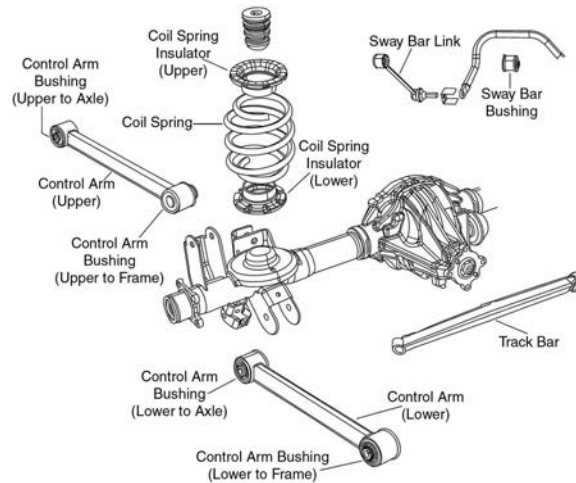
## STEERING



S166

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80643 ‡	1	S166
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES80644 ‡	1	S166
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800467 ‡	2	S166

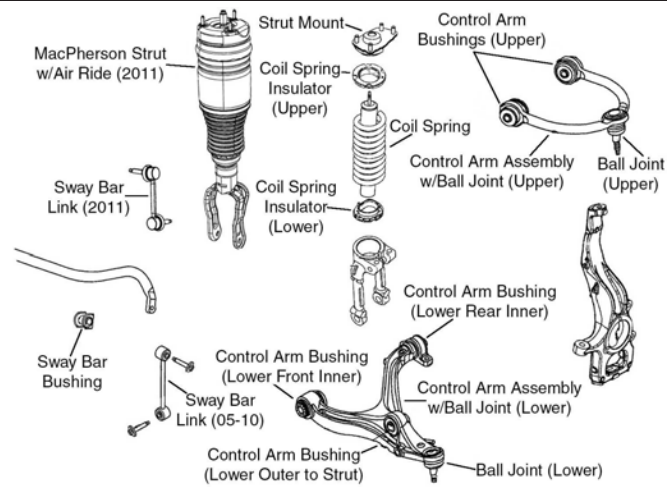
## REAR SUSPENSION



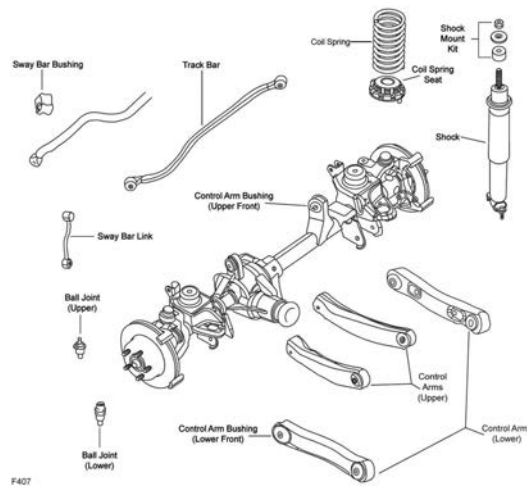
R084

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Upper	RK641865	2	R084
	(R-Series)	Lower	RK641794	2	R084
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance)	To Axle, Lower Rear	K200178 ‡	2	R084
	(High Quality Elastomer For Durability And Performance)	To Frame, Lower Front	K200177 ‡	2	R084
	(High Quality Elastomer For Durability And Performance)	Upper To Axle	K200180 ‡	2	R084
	(High Quality Elastomer For Durability And Performance)	Upper To Frame	K200179 ‡	2	R084
<b>Sway Bar Link</b>					
2006	(Greaseable Link Kit)	K80468 ‡	2	R084	
<b>Track Bar</b>					
2006	(R-Series)	RK660154	2	R084	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		512302	2		

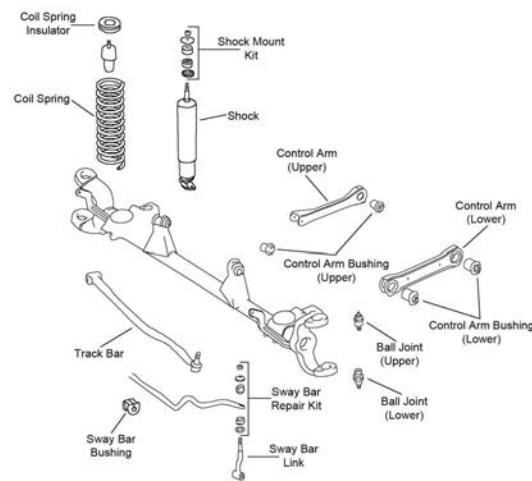
**FRONT SUSPENSION**



F374



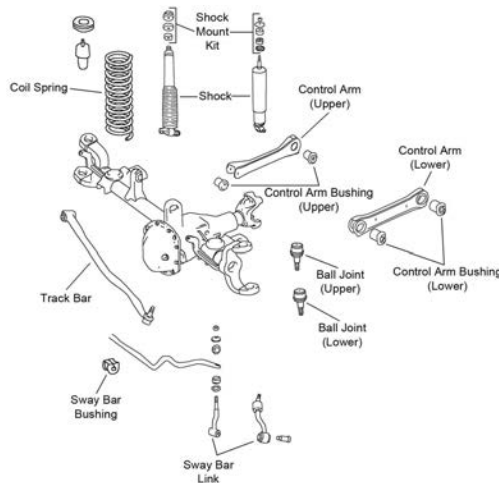
F407



F450

**JEEP-Grand Cherokee (Cont.)**

**FRONT SUSPENSION (Cont.)**



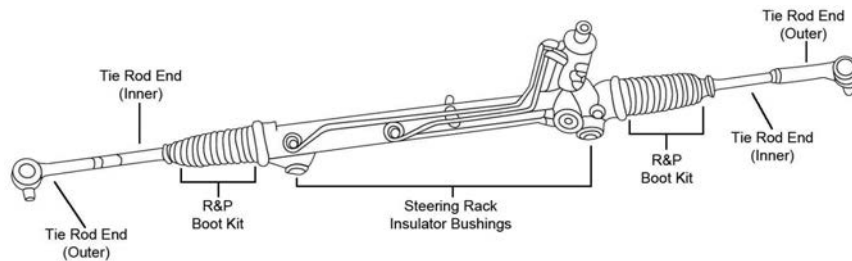
F451

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Non-Adjustable, Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) +/- 1 Degree Camber/Caster, (Adjustable)	Upper	<b>K80604 ‡</b>	2	F374
		Lower	<b>K80629 ‡</b>	2	F374
		Upper	<b>K100071 ‡</b>	2	F374
2004-1999	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K3134T ‡</b>	2	F407
		Upper	<b>K100311</b>	2	F407
		Upper	<b>K100056</b>	2	F407
		Upper	<b>K100312</b>	2	F407
		Upper	<b>K100198</b>	2	F407
		Lower	<b>K3185 ‡</b>	2	F407
1998-1993	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K3134T ‡</b>	2	F450, F451
		Lower	<b>K7429 ‡</b>	2	F407
<b>Ball Joint Bushing Sleeve Set</b>					
2004-1993	(Use Only With Offset Ball Joints)	<b>T40019</b>	1		
<b>Control Arm</b>					
2004-1999	(Contains Bushing, R-Series) (R-Series)	Upper	<b>RK640797</b>	2	F407
		Lower	<b>RK640773</b>	2	F407
1998-1993	(Improved Design Bushings For Superior Performance) (R-Series) (Contains Bushing) (R-Series)	Upper	<b>CK620244 ‡</b>	2	F450, F451
		Upper	<b>RK640331</b>	2	F450, F451
		Lower	<b>CK660205 ‡</b>	2	F450, F451
		Lower	<b>RK660205</b>	2	F450, F451
<b>Control Arm Bushing</b>					
2006	370(6.1L)	Lower Front Inner	<b>K201261</b>	2	F374
2006-2005	(Contains Front And Rear Bushings) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	<b>K200113 ‡</b>	2	F374
		Lower Rear	<b>K200182 ‡</b>	2	F374
		Lower Front	<b>K200181 ‡</b>	2	F374
		Lower Control Arm At Strut	<b>K200183 ‡</b>	2	F374
1998-1993	(Contains Driver And Passenger Side Bushings) (Contains Front And Rear Bushings)	Upper	<b>K3166</b>	2	F450, F451
		Lower Front	<b>K3167</b>	2	F450, F451
<b>Control Arm Bushing Set</b>					
1998-1993	(Contains Front And Rear Bushings, Standard Design)	Upper	<b>K3128</b>	2	F450, F451
<b>Control Arm with Ball Joint</b>					
2006	226(3.7L), (R-Series) 226(3.7L), (R-Series) 287(4.7L), (R-Series) 287(4.7L), (R-Series) 345(5.7L), (R-Series) 345(5.7L), (R-Series) 370(6.1L), (R-Series)	Left Lower	<b>RK621375</b>	1	F374
		Right Lower	<b>RK621374</b>	1	F374
		Left Lower	<b>RK621375</b>	1	F374
		Right Lower	<b>RK621374</b>	1	F374
		Left Lower	<b>RK621375</b>	1	F374
		Right Lower	<b>RK621374</b>	1	F374
		Left Lower	<b>RK621375</b>	1	F374
		Left Lower	<b>RK621567</b>	1	F374



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006 (Cont.)	370(6.1L), (R-Series)	Right Lower	RK621566	1 F374
2006-2005	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	CK620188 ‡	2 F374
	(R-Series)	Upper	RK620188	2 F374
2005	(R-Series)	Left Lower	RK621375	1 F374
	(R-Series)	Right Lower	RK621374	1 F374
<b>Strut Mount</b>				
2006-2005	(Bearing Not Included, Contains Isolators)		K160050 ‡	2 F374
<b>Strut Rubber Bumper</b>				
2006-2005			K201424	2 F374
<b>Sway Bar Bushing</b>				
2006	1.29" Sway Bar Diameter, (With Raised Center Bead, Reduces Noise)	To Frame	K200159 ‡	1 F374
	1.34" Sway Bar Diameter, (With Raised Center Bead, Reduces Noise)	To Frame	K200160 ‡	1 F374
2005	1.29" Sway Bar Diameter, (Reduces Noise)	To Frame	K200159 ‡	1 F374
2004-2003	30mm Sway Bar Diameter	To Frame	K201428	1 F407
	31.5mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200729 ‡	1 F407
2002-1999	(Split Design For Easier Installation)	To Frame	K200729 ‡	1 F407
1998-1993	22mm Or 23mm Sway Bar Diameter	To Frame	K3168	1 F450, F451
	24mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K3170 ‡	1 F450, F451
	26mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K3171 ‡	1 F450, F451
	28mm Sway Bar Diameter	To Frame	K3172	1 F450, F451
<b>Sway Bar Link</b>				
2006-2005	(Straight Link With Eyelets On Both Ends)		K80861	2 F374
2004-1999			K3201	2 F407
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K3196 ‡	2 F450, F451
1995-1993	209.3mm Overall Length, (Complete Kit)		K3174	2 F450, F451
<b>Sway Bar Repair Kit</b>				
1995-1993			K3150	2 F450, F451
<b>Track Bar</b>				
2004-1999	(R-Series)		RK660669	1 F407
1998-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1235 ‡	1 F450, F451
<b>Track Bar Bushing</b>				
2004-1999	(Design Allows Ease Of Installation)		K200863 ‡	2 F407
1998-1993	(1 Piece Design)		K3147	1 F450, F451
	(2 Piece Bushing Design Allows Easier Installation)		K3176 ‡	1 F450, F451
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			513234	2
2004-1999			513159	2
1998-1993			513084	2

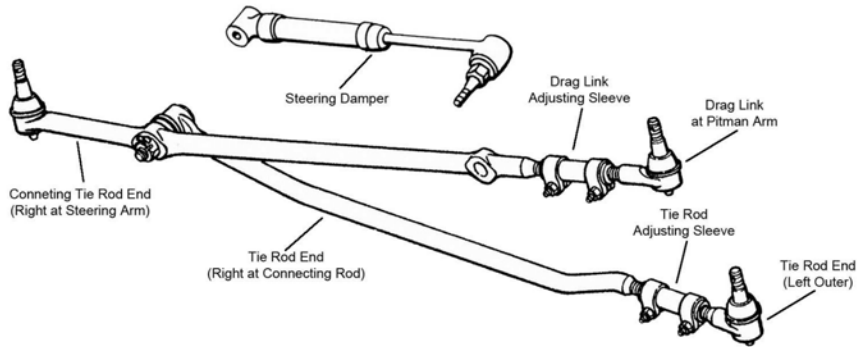
## STEERING



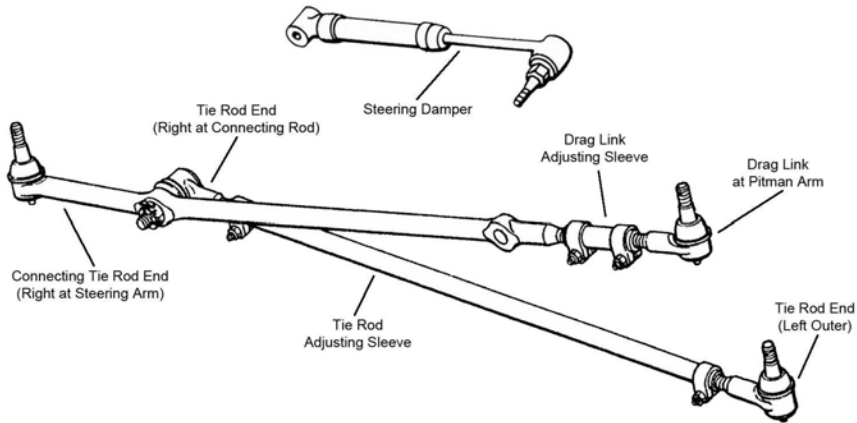
S166

JEEP-Grand Cherokee (Cont.)

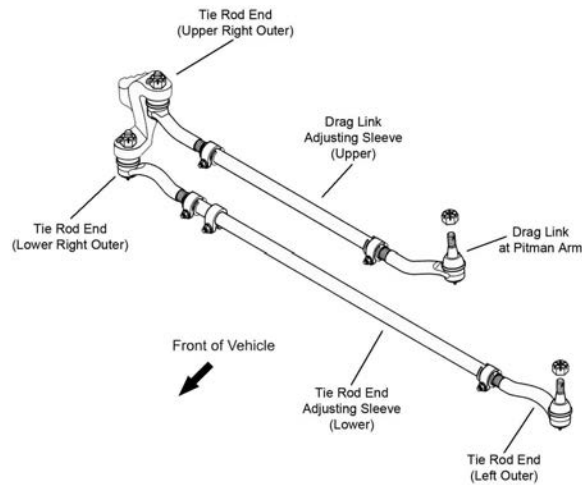
STEERING (Cont.)



S300



S301

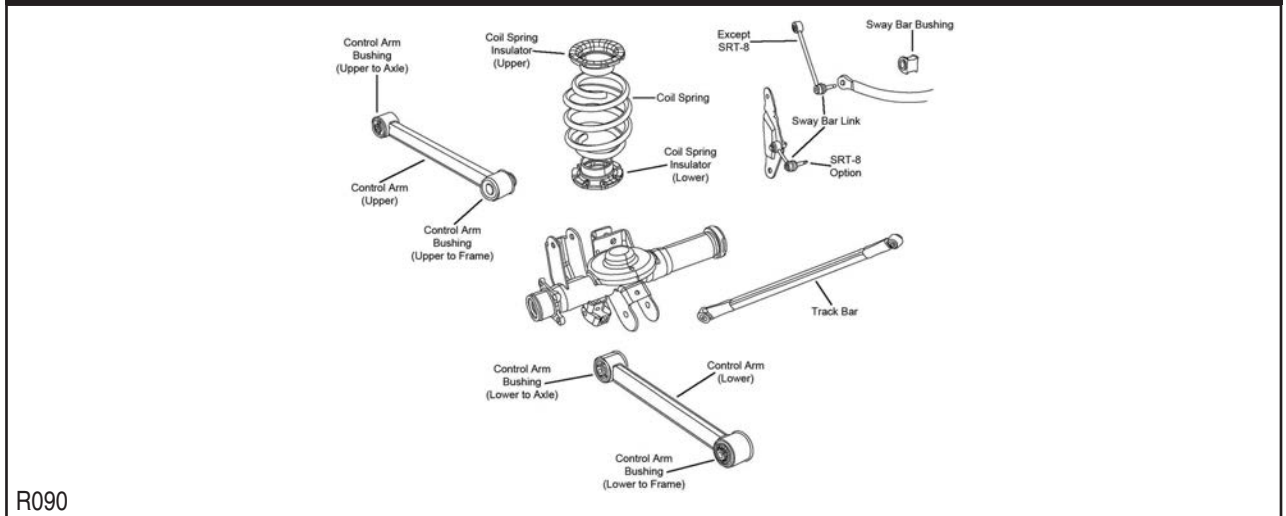


S842

Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Adjusting Sleeve</b>				
2004-1999	24.7" Length	DS1453S	1	S842
1998	360(5.9L), 5.00" Length	At Pitman Arm ES2079S	1	S300
1998-1993	242(4.0L), 5.00" Length	At Pitman Arm ES2079S	1	S301
	318(5.2L), 5.00" Length	At Pitman Arm ES2079S	1	S300
<b>Drag Link Assembly</b>				
2004-1999	9.560" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3475 ‡	1	S842
1998	360(5.9L), 22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3096L ‡	1	S300
1998-1993	242(4.0L), 22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3096L ‡	1	S301
	318(5.2L), 22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3096L ‡	1	S300

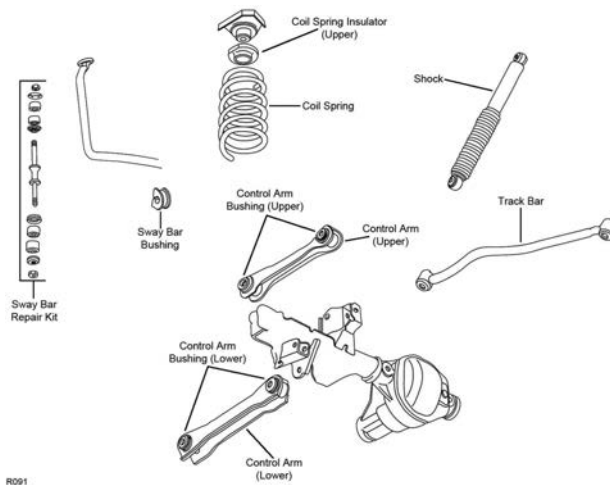
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Pitman Arm</b>				
2004-1999		K400025	1	S842
<b>Steering Damper Cylinder</b>				
2004-1999	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front Front	SSD107 ‡ SSD56	1 1
1998-1993	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front Front	SSD107 ‡ SSD56	1 1
<b>Tie Rod Adjusting Sleeve</b>				
2004-1999	41.1" Length, (Coated For Corrosion Resistance)	Lower	DS1452S ‡	1 S842
1998	360(5.9L), 5.00" Length	Left	ES2079S	1 S300
1998-1993	242(4.0L), (Coated For Corrosion Resistance) 318(5.2L), 5.00" Length	Steering Arm To Connecting Rod, Left Left	DS1326S ‡ ES2079S	1 1
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80643 ‡	1 S166
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES80644 ‡	1 S166
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV80782 ‡	2 S166
2004-1999	9.46" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Right Outer	ES3474 ‡	1 S842
	9.67" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3473 ‡	1 S842
	9.67" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower Right Outer	ES3472 ‡	1 S842
1998	360(5.9L), 22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3096L ‡	1 S300
	360(5.9L), 22mm Threads, 30.83" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm	DS1310 ‡	1 S300
	360(5.9L), 22mm Threads, 35.34" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod	DS1312 ‡	1 S300
1998-1993	242(4.0L), 11/16" - 18 Thread, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3094L ‡	1 S301
	242(4.0L), 11/16" - 18 Thread, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod	ES3095R ‡	1 S301
	242(4.0L), 22mm Threads, 31.06" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm	DS1311 ‡	1 S301
	318(5.2L), 22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3096L ‡	1 S300
	318(5.2L), 22mm Threads, 30.83" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm	DS1310 ‡	1 S300
	318(5.2L), 22mm Threads, 35.34" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod	DS1312 ‡	1 S300

**REAR SUSPENSION**

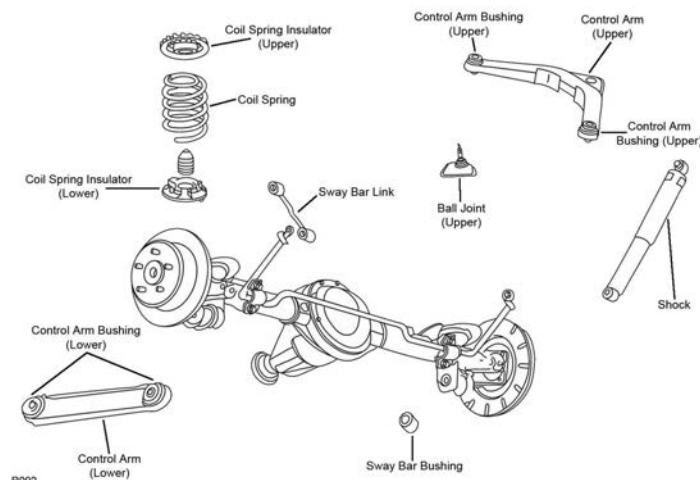


# JEEP-Grand Cherokee (Cont.)

## REAR SUSPENSION (Cont.)



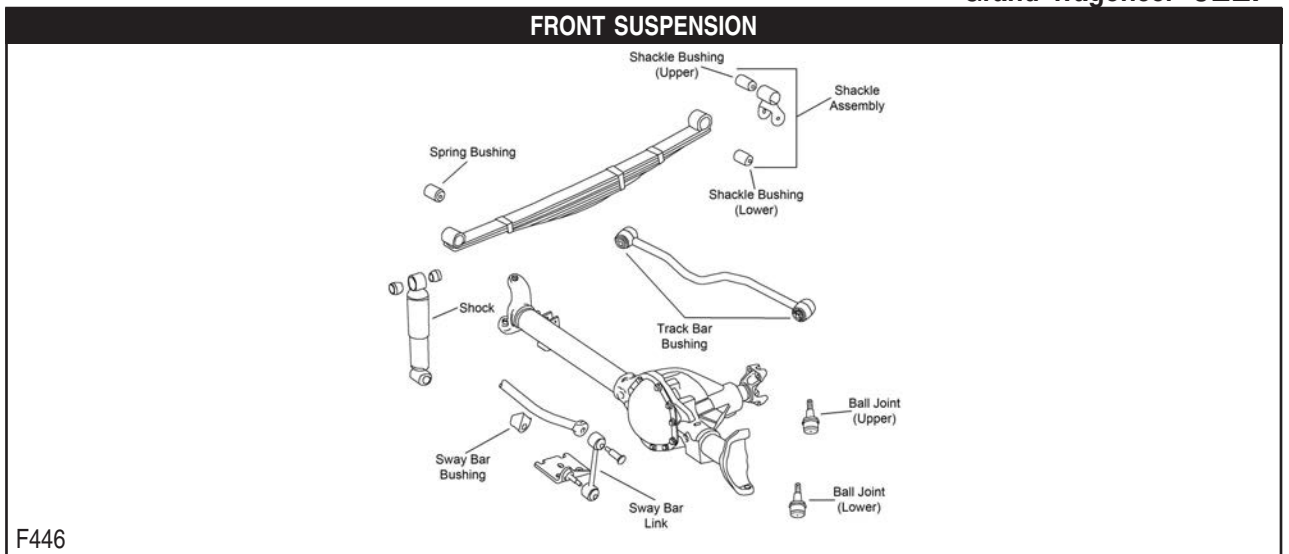
R091



R092

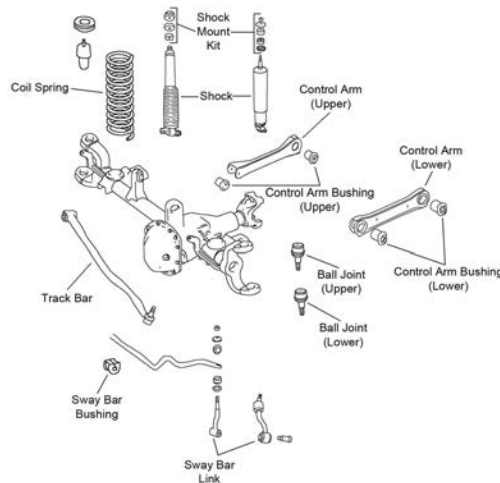
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K7450 ‡	1 R092
<b>Control Arm</b>				
2006	226(3.7L), (R-Series)	Lower	RK641794	2 R090
	287(4.7L), (R-Series)	Lower	RK641794	2 R090
	345(5.7L), (R-Series)	Lower	RK641794	2 R090
2006-2005	(R-Series)	Upper	RK641865	2 R090
2005	(R-Series)	Lower	RK641794	2 R090
2004-1999	Except Heavy Duty Suspension, (R-Series)	Lower	RK620677	2 R092
	Heavy Duty Suspension, (R-Series)	Lower	RK641869	2 R092
1998-1993	(Improved Design Bushings For Superior Performance)	Upper	CK620246 ‡	2 R091
	(R-Series)	Upper	RK620246	2 R091
	(Contains Bushing)	Lower	CK620245 ‡	2 R091
	(R-Series)	Lower	RK620245	2 R091
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	To Axle, Lower Rear	K200178 ‡	2 R090
	(High Quality Elastomer For Durability And Performance)	To Frame, Lower Front	K200177 ‡	2 R090
	(High Quality Elastomer For Durability And Performance)	Upper To Axle	K200180 ‡	2 R090
	(High Quality Elastomer For Durability And Performance)	Upper To Frame	K200179 ‡	2 R090
2004-1999	(High Quality Elastomer For Durability And Performance)	Upper	K200428 ‡	1 R092
1998-1993	(Contains Driver And Passenger Side Bushings)	Upper	K3166	2 R091
<b>Control Arm Bushing Set</b>				
1998-1993	(Contains Front And Rear Bushings)	Upper	K3184	2 R091
	(Contains Front And Rear Bushings)	Lower	K7418	2 R091
<b>Sway Bar Bushing</b>				
2006	226(3.7L)	To Frame	K201557	1 R090
	287(4.7L)	To Frame	K201557	1 R090

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006 (Cont.)	345(5.7L)	To Frame	<b>K201557</b>	1 R090
2005		To Frame	<b>K201557</b>	1 R090
2004-1999	(Split Design For Easier Installation)	To Frame	<b>K7410 ‡</b>	1 R092
1998-1993	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K3160 ‡</b>	1 R091
<b>Sway Bar Link</b>				
2006	226(3.7L), (Greaseable Link Kit)		<b>K80468 ‡</b>	2 R090
	287(4.7L), (Greaseable Link Kit)		<b>K80468 ‡</b>	2 R090
	345(5.7L), (Greaseable Link Kit)		<b>K80468 ‡</b>	2 R090
2005	(Greaseable Link Kit)		<b>K80468 ‡</b>	2 R090
2004-1999			<b>K3202</b>	2 R092
<b>Sway Bar Repair Kit</b>				
2006	370(6.1L), (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750310 ‡</b>	2 R090
1998-1993	(Bushing Kit, Bolts Not Included) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K3188</b> <b>K700528 ‡</b>	2 R091 2 R091
<b>Track Bar</b>				
2006-2005	(R-Series)		<b>RK660154</b>	1 R090
<b>Track Bar Bushing</b>				
2006-2005	(OE 1 Piece Design)		<b>K7252 ‡</b>	1 R090
1998-1993	(2 Piece Design, Design Allows Ease Of Installation)		<b>K3177 ‡</b>	1 R091
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			<b>512302</b>	2



# JEEP-Grand Wagoneer (Cont.)

## FRONT SUSPENSION (Cont.)

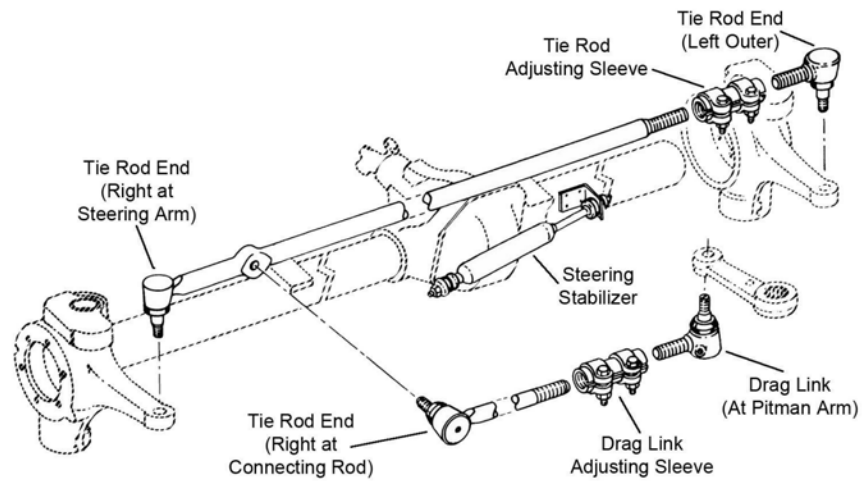


F451

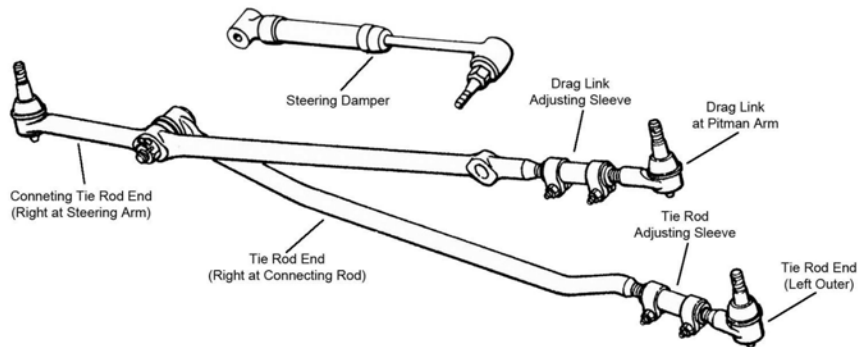
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper Upper Upper Upper Lower Lower	K3134T ‡ K100311 K100056 K100312 K100198 K3161T ‡ K7403 ‡	2 2 2 2 2 2 2	F451 F451 F451 F451 F451 F451 F451
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K8194T ‡ K8195T ‡	2 2	F446 F446
<b>Ball Joint Bushing Extractor and Installer</b>					
1991	Four Wheel Drive (4X4)	T40207	1		
<b>Control Arm Bushing</b>					
1993	(Contains Driver And Passenger Side Bushings) (Contains Front And Rear Bushings)	Upper Lower Front	K3166 K3167	2 2	F451 F451
<b>Leaf Spring Shackle Bushing</b>					
1991		Lower	SB319	2	F446
<b>Sway Bar Bushing</b>					
1993	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation) 26mm Sway Bar Diameter, (Split Design For Easier Installation) 28mm Sway Bar Diameter	To Frame To Frame To Frame To Frame	K3168 K3170 ‡ K3171 ‡ K3172	1 1 1 1	F451 F451 F451 F451
<b>Sway Bar Link</b>					
1993	209.3mm Overall Length, (Complete Kit)		K3174	2	F451
<b>Sway Bar Repair Kit</b>					
1991	(Contains Bushings Only)		K90027	2	F446
<b>Track Bar</b>					
1993	(Powdered Metal Gusher Brg. For Better Lubrication)		DS1235 ‡	1	F451
<b>Track Bar Bushing</b>					
1993	(1 Piece Design) (2 Piece Bushing Design Allows Easier Installation)		K3147 K3176 ‡	1 1	F451 F451
<b>Wheel Hub &amp; Bearing Assembly</b>					
1993			513084	2	



**STEERING**



S260

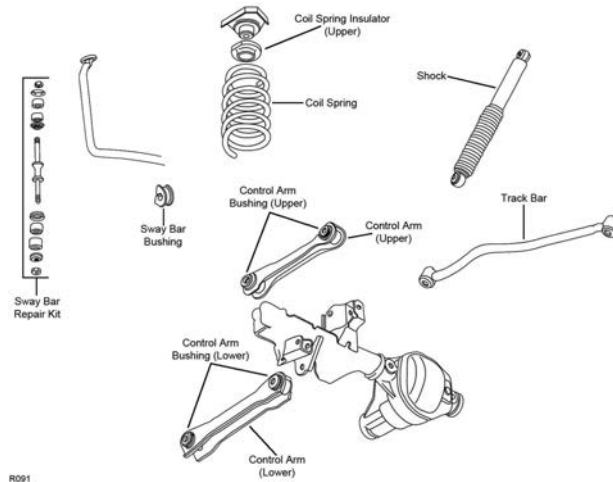


S300

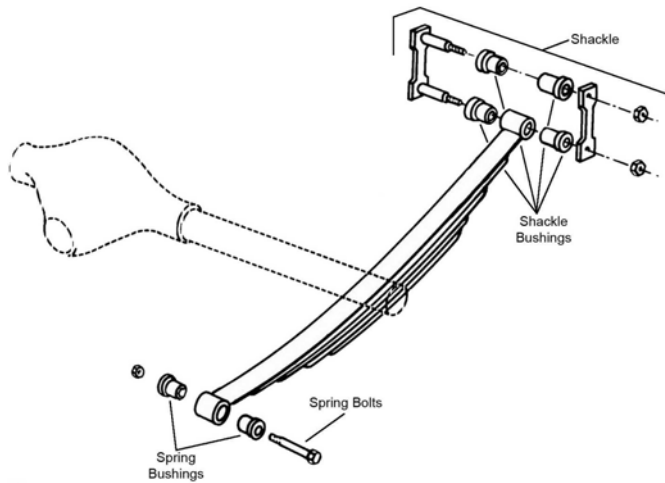
Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Adjusting Sleeve</b>				
1991		At Pitman Arm	ES362S	1 S260
<b>Drag Link Assembly</b>				
1993	22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm	ES3096L ‡	1 S300
1991	3.38" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm	ES453L ‡	1 S260
<b>Steering Damper Bellows</b>				
1991	(Super Trail Boss)	Front	SSD90	1 S260
	(Trail Boss)	Front	SSD68	1 S260
<b>Steering Damper Cylinder</b>				
1991	(Super Trail Boss)	Front	SSD85	1 S260
	(Trail Boss)	Front	SSD41	1 S260
<b>Tie Rod Adjusting Sleeve</b>				
1993	5.00" Length	Left	ES2079S	1 S300
1991		Steering Arm To Steering Arm	ES362S	1 S260
<b>Tie Rod End</b>				
1993	22mm Threads, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3096L ‡	1 S300
	22mm Threads, 30.83" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm	DS1310 ‡	1 S300
	22mm Threads, 35.34" Length, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod	DS1312 ‡	1 S300
1991	22.11" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right At Connecting Rod	DS897 ‡	1 S260
	3.38" Length, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES452L ‡	1 S260
	46.50" Length	Right At Steering Arm	DS895	1 S260

# JEEP-Grand Wagoneer (Cont.)

## REAR SUSPENSION



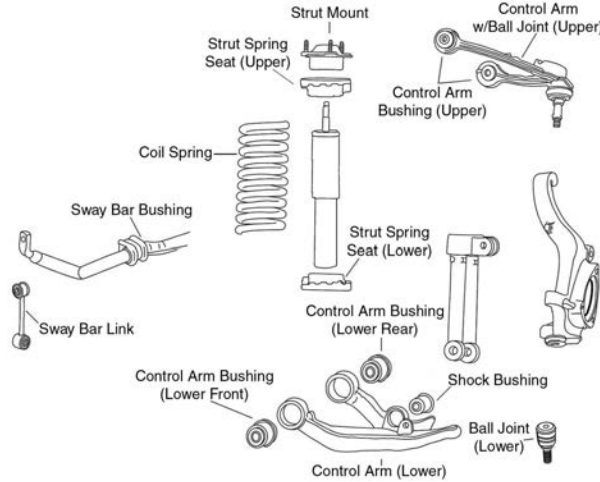
R091



R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1993	(Contains Driver And Passenger Side Bushings)	Upper	K3166	2 R091
<b>Control Arm Bushing Set</b>				
1993	(Contains Front And Rear Bushings)	Upper	K3184	2 R091
	(Contains Front And Rear Bushings)	Lower	K7418	2 R091
<b>Leaf Spring Bushing</b>				
1991	1-1/2" Outside Diameter X 2-29/32" Long	Front	SB317	2 R309
	2" Outside Diameter	Front	K200991	2 R309
<b>Leaf Spring Shackle Bushing</b>				
1991		Upper	SB319	2 R309
<b>Sway Bar Bushing</b>				
1993	16mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K3160 ‡	1 R091
<b>Sway Bar Repair Kit</b>				
1993	(Bushing Kit, Bolts Not Included)		K3188	2 R091
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700528 ‡	2 R091
<b>Track Bar Bushing</b>				
1993	(2 Piece Design, Design Allows Ease Of Installation)		K3177 ‡	1 R091

**FRONT SUSPENSION**

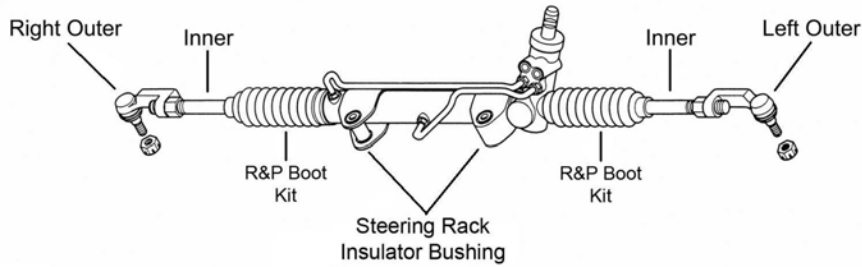


F227

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80767 ‡</b>	2 F227
2004-2002	(Includes A Larger Stud Taper Diameter For A Proper Fit)	Lower	<b>K3199 ‡</b>	2 F227
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Lower	<b>RK641558</b>	1 F227
	(R-Series)	Right Lower	<b>RK641559</b>	1 F227
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)	Strut To Arm, Lower	<b>K200258 ‡</b>	2 F227
<b>Control Arm Bushing Set</b>				
2006-2002	(Contains Front And Rear Bushings)	Upper	<b>K7390</b>	2 F227
	(Contains Front And Rear Bushings)	Lower	<b>K7389</b>	2 F227
<b>Control Arm with Ball Joint</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper	<b>CK3198 ‡</b>	2 F227
	(R-Series)	Upper	<b>RK3198</b>	2 F227
<b>Strut and Spring Assembly</b>				
2006-2005	Gasoline, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	<b>ST8565L ‡</b>	1 F227
	Gasoline, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	<b>ST8565R ‡</b>	1 F227
2004-2002	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	<b>ST8565L ‡</b>	1 F227
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	<b>ST8565R ‡</b>	1 F227
<b>Strut Bumper Bellows</b>				
2006-2002	(Contains Bellow)		<b>K201419</b>	2 F227
<b>Strut Mount</b>				
2006-2002	(Contains Bearing)	Left	<b>K3190</b>	1 F227
	(Contains Bearing)	Right	<b>K3189</b>	1 F227
<b>Strut Spring Seat</b>				
2006-2002		Upper	<b>K160017</b>	2 F227
		Lower	<b>K160018</b>	2 F227
<b>Sway Bar Bushing</b>				
2006-2002	1.20" Sway Bar Diameter, (High Quality Elastomer For Durability And Performance)	To Frame	<b>K200161 ‡</b>	1 F227
<b>Sway Bar Link</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)		<b>K7391 ‡</b>	2 F227
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		Left	<b>513176</b>	1
		Right	<b>513177</b>	1
2005-2002	4 Wheel ABS	Left	<b>513176</b>	1
	4 Wheel ABS	Right	<b>513177</b>	1
	Non ABS		<b>513178</b>	2

**JEEP-Liberty (Cont.)**

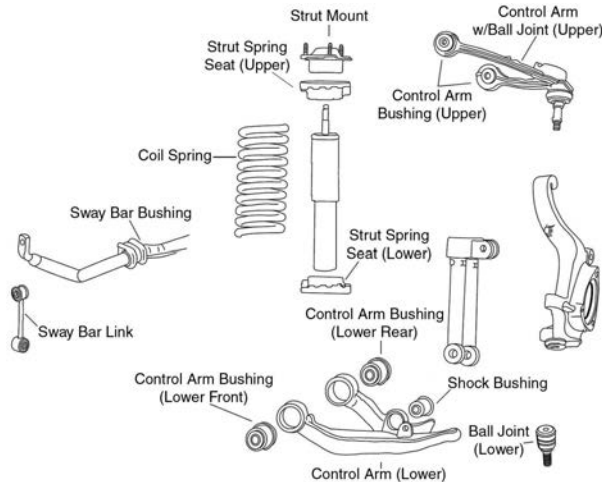
**STEERING**



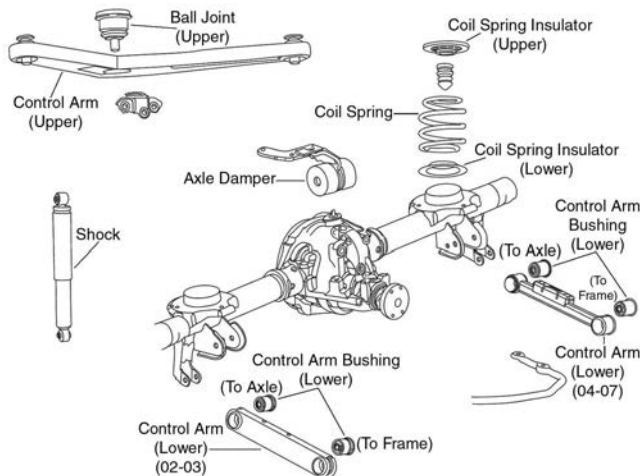
S843

Year	Model/Application	Part	P/C Qty	Figure	
<b>Steering Rack Insulator Bushing</b>					
2006-2002		K7388	2	S843	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800087 ‡ ES800088 ‡ EV800416 ‡	1 1 2	S843 S843 S843
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES3535 ‡ ES3536 ‡ EV800407 ‡	1 1 2	S843 S843 S843

**REAR SUSPENSION**



F227



R083

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2002	(Greaseable Socket Reduces Corrosion/Wear)	Upper	K500190 ‡	2	R083

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2002	(Improved Design Bushings For Superior Performance) (R-Series)	Lower Lower	CK641180 ‡ RK641180	2 2 R083 R083
<b>Control Arm Bushing</b>				
2006-2004	(High Quality Elastomer For Durability And Performance)	To Frame, Lower Front	K200431 ‡	2 R083
2006-2002	(High Quality Elastomer For Durability And Performance)	Upper	K200428 ‡	1 R083
2003	(High Quality Elastomer For Durability And Performance)	To Frame, Lower Front	K200429 ‡	2 R083
2003-2002	(High Quality Elastomer For Durability And Performance)	To Axle, Lower Rear	K200257 ‡	2 R083
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Upper	RK621376	2 R083
<b>Strut Spring Seat</b>				
2006-2002		Upper Lower	K160017 K160018	2 2 F227 F227

## TJ-JEEP

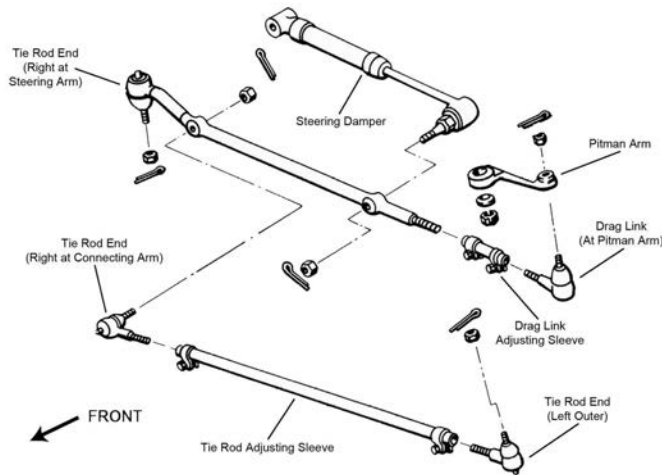
FRONT SUSPENSION				
F449				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-1997	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper Upper Upper Upper Lower Lower	K3134T ‡ K100311 K100056 K100312 K100198 K3161T ‡ K7403 ‡	2 2 2 2 2 2 2 F449 F449 F449 F449 F449 F449
<b>Ball Joint Bushing Sleeve Set</b>				
2006-1997	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)	T40019	1	
<b>Control Arm</b>				
2006-1997	(Improved Design Bushings For Superior Performance) (R-Series) (Contains Bushings, R-Series)	Upper Upper Lower	CK620244 ‡ RK640331 RK640734	2 2 2 F449 F449 F449
<b>Control Arm Bushing Set</b>				
2006-1997	(Contains Front And Rear Bushings)	Lower	K7420	2 F449
<b>Sway Bar Bushing</b>				
2006-1997	(Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) (Standard Design)	To Frame To Frame	K201622 ‡ K7352	1 1 F449 F449
<b>Sway Bar Link</b>				
2006-1997	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K3197 ‡	2 F449
<b>Track Bar</b>				
2006-1997	Four Wheel Drive (4X4), Except Right Hand Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		DS1235 ‡	1 F449

# JEEP-TJ (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar Bushing</b>				
2006-2005	(1 Piece Design) (2 Piece Bushing Design Allows Easier Installation)	K3147 K3176 ‡	1 1	F449 F449
2004-1997	Four Wheel Drive (4X4), Except Right Hand Drive, (1 Piece Design) Four Wheel Drive (4X4), Except Right Hand Drive, (2 Piece Bushing Design Allows Easier Installation)	K3147 K3176 ‡	1 1	F449 F449
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000		513158	2	
1999-1997		513084	2	

## STEERING

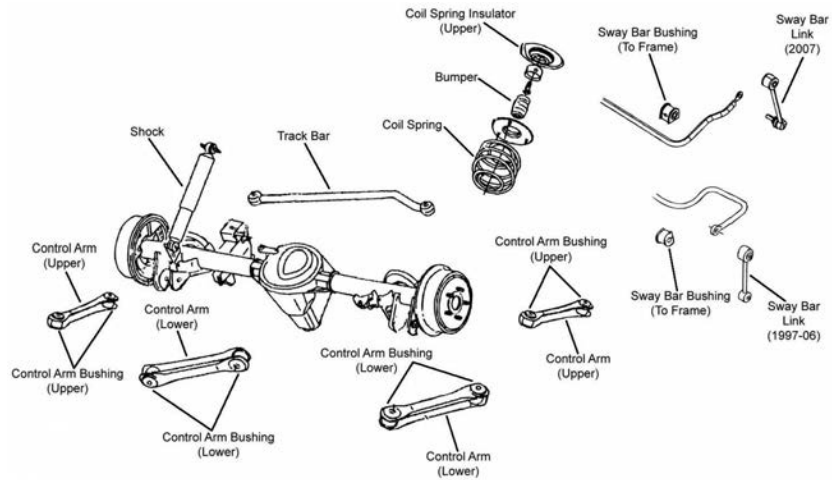


S296

Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Adjusting Sleeve</b>				
2006-1997	5.00" Length	ES2079S	1	S296
<b>Steering Damper Bellows</b>				
2002-1997	(Trail Boss)	Front SSD68	1	S296
<b>Steering Damper Cylinder</b>				
2002-1997	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss) (Trail Boss)	Front SSD107 ‡ Front SSD56	1 1	S296 S296
<b>Tie Rod Adjusting Sleeve</b>				
2006-1997	(Coated For Corrosion Resistance)	DS1326S ‡	1	S296
<b>Tie Rod End</b>				
2006-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3094L ‡	1	S296
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm ES3096L ‡	1	S296
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod ES3095R ‡	1	S296
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right At Steering Arm DS1430 ‡	1	S296



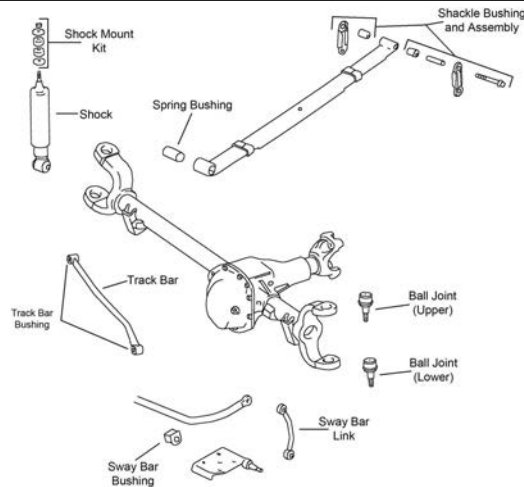
**REAR SUSPENSION**



R040

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-1997	(Improved Design Bushings For Superior Performance) (R-Series) (Contains Bushings, R-Series)	Upper Upper Lower	CK620246 ‡ RK620246 RK640734	2 2 2	R040 R040 R040
<b>Control Arm Bushing</b>					
2006-1997	(Contains Driver And Passenger Side Bushings)	Upper	K3166	2	R040
<b>Sway Bar Bushing</b>					
2006-1997	(Split Design For Easier Installation)	To Frame	K3160 ‡	1	R040
<b>Sway Bar Link</b>					
2006-1997	(Includes A Metal Bar And Steel Inner Sleeve To Improve Durability)		K80244 ‡	2	R040
<b>Track Bar</b>					
2006-1997	Left Hand Drive		DS1461	1	R040

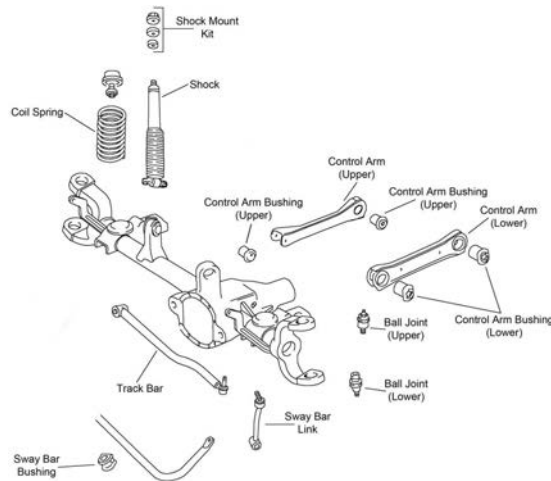
**FRONT SUSPENSION**



F448

# JEEP-Wrangler (Cont.)

## FRONT SUSPENSION (Cont.)



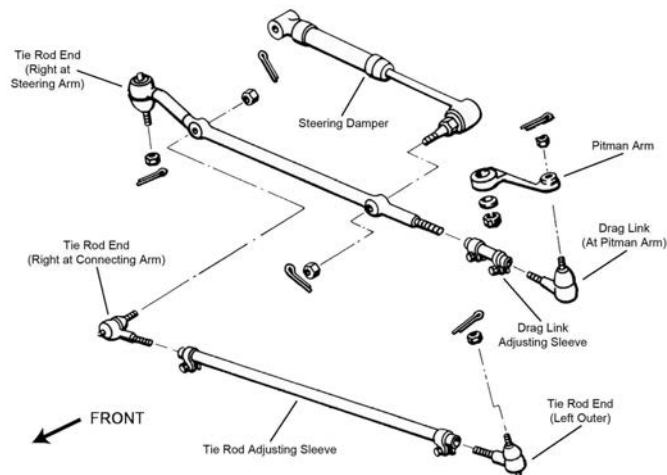
F449

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-1997	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K3134T ‡	2	F449
		Upper	K100311	2	F449
		Upper	K100056	2	F449
		Upper	K100312	2	F449
		Upper	K100198	2	F449
		Lower	K3161T ‡	2	F449
1995-1991	(Includes Patented Cover Plate Design For Tighter Tolerances) (Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Replaces OEM Offset To Provide 1-3/4 Degree +/- Caster/Camber, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K3134T ‡	2	F448
		Upper	K100311	2	F448
		Upper	K100056	2	F448
		Upper	K100312	2	F448
		Upper	K100198	2	F448
		Lower	K3161T ‡	2	F448
		Lower	K7403 ‡	2	F449
		Lower	K7403 ‡	2	F448
<b>Ball Joint Bushing Sleeve Set</b>					
2006-1997	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)		T40019	1	
1995-1991	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)		T40019	1	
<b>Control Arm</b>					
2006-1997	(Improved Design Bushings For Superior Performance) (R-Series) (Contains Bushings, R-Series)	Upper	CK620244 ‡	2	F449
		Upper	RK640331	2	F449
		Lower	RK640734	2	F449
<b>Control Arm Bushing Set</b>					
2006-1997	(Contains Front And Rear Bushings, Standard Design) (Contains Front And Rear Bushings)	Upper	K3128	2	F449
		Lower	K7420	2	F449
<b>Leaf Spring Bushing</b>					
1995-1991	Four Wheel Drive (4X4)	Front	SB373	2	F448
<b>Leaf Spring Shackle Bushing</b>					
1995-1991		Upper Rear	SB376	2	F448
		Lower Rear	SB376	2	F448
<b>Sway Bar Bushing</b>					
2006-1997	30mm Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 30mm Sway Bar Diameter, (Standard Design)	To Frame	K201622 ‡	1	F449
		To Frame	K7352	1	F449
1995-1991	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation) 26mm Sway Bar Diameter, (Split Design For Easier Installation) 28mm Sway Bar Diameter	To Frame	K3168	1	F448
		To Frame	K3170 ‡	1	F448
		To Frame	K3171 ‡	1	F448
		To Frame	K3172	1	F448
<b>Sway Bar Link</b>					
2006-1997	(Link With 1 Stud, Powdered Metal Gusher Brg. For Better Lubrication)		K3197 ‡	2	F449
1995-1991			K3200	2	F448
<b>Sway Bar Repair Kit</b>					
1995-1991	(Contains Bushings Only)		K90027	2	F448

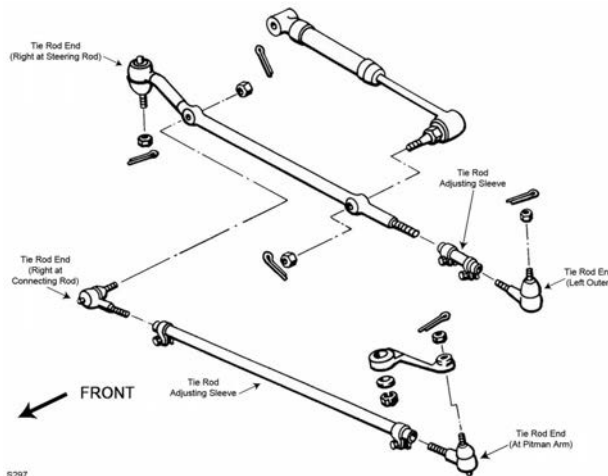
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Track Bar</b>				
2006-1997	Four Wheel Drive (4X4), Except Right Hand Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	DS1235 ‡	1	F449
1995-1991	Four Wheel Drive (4X4)	DS1422	1	F448
<b>Track Bar Bushing</b>				
2006-1997	Four Wheel Drive (4X4), Except Right Hand Drive, (1 Piece Design)	K3147	1	F449
	Four Wheel Drive (4X4), Except Right Hand Drive, (2 Piece Bushing Design Allows Easier Installation)	K3176 ‡	1	F449
1995-1991	Four Wheel Drive (4X4), (2 Piece Design, Design Allows Ease Of Installation)	K3175 ‡	2	F448
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2000		513158	2	
1999	Composite Rotor Full Cast Rotor	513084 513158	2 2	
1998-1997		513084	2	
1995-1991		513084	2	

## STEERING



S296



S297

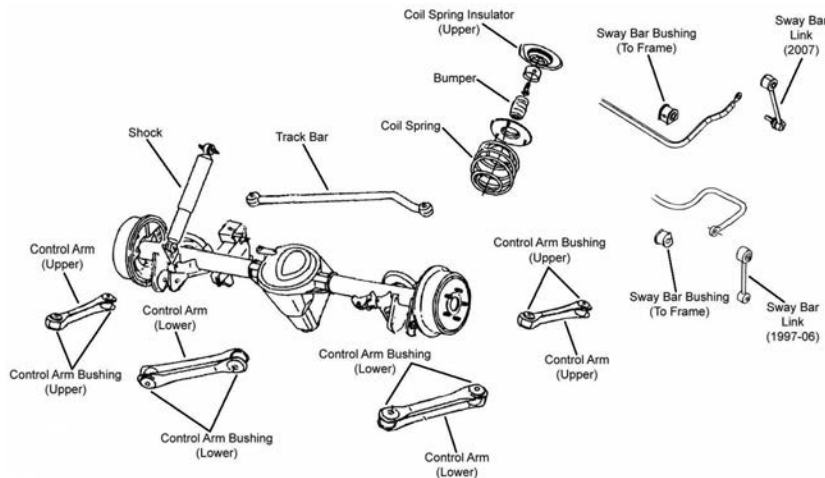
Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Adjusting Sleeve</b>				
2006-1997	5.00" Length	ES2079S	1	S296
<b>Steering Damper Bellows</b>				
2002-1997	(Trail Boss)	Front SSD68	1	S296
1995-1991	(Trail Boss)	Front SSD68	1	S297
<b>Steering Damper Cylinder</b>				
2002-1997	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss)	Front SSD107 ‡ Front SSD56	1 1	S296 S296

# JEEP-Wrangler (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Damper Cylinder</b>				
1995-1991	(Large Bore Unit For Better Dampening And Durability, Super Trail Boss) (Trail Boss)	Front Front	SSD107 ‡ SSD56	1 1 S296 S296
<b>Tie Rod Adjusting Sleeve</b>				
2006-1997	(Coated For Corrosion Resistance)		DS1326S ‡	1 S296
1995-1991	24.12" Length 4.50" Length		DS1236S ES2323S	1 1 S297 S297
<b>Tie Rod End</b>				
2006-1997	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer At Pitman Arm	ES3094L ‡ ES3096L ‡	1 1 S296 S296
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod Right At Steering Arm	ES3095R ‡ DS1430 ‡	1 1 S296 S296
1995-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer At Pitman Arm At Steering Arm, Right, Steering Arm To Steering Arm Right At Connecting Rod	ES3096L ‡ ES3094L ‡ DS1237 ES3095R ‡	1 1 1 1 S297 S297 S297 S297

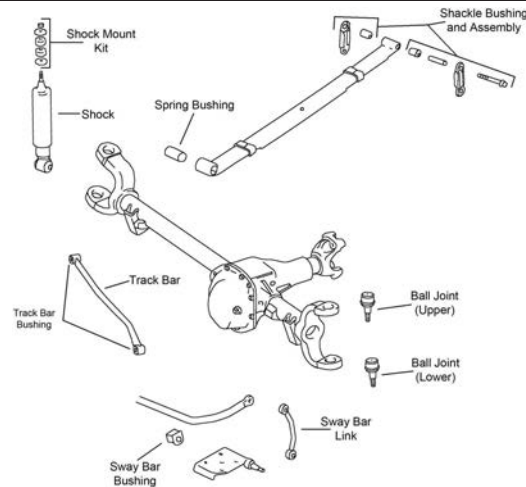
## REAR SUSPENSION



R040

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-1997	(Improved Design Bushings For Superior Performance) (R-Series) (Contains Bushings, R-Series)	Upper Upper Lower	CK620246 ‡ RK620246 RK640734	2 2 2 R040 R040 R040
<b>Control Arm Bushing</b>				
2006-1997	(Contains Driver And Passenger Side Bushings)	Upper	K3166	1 R040
<b>Leaf Spring Bushing</b>				
1995-1991	Four Wheel Drive (4X4)	Front	SB373	2
<b>Leaf Spring Shackle Bushing</b>				
1995-1991		Upper Rear Lower Rear	SB376 SB376	2 2
<b>Sway Bar Bushing</b>				
2006-1997	(Split Design For Easier Installation)	To Frame	K3160 ‡	1 R040
<b>Sway Bar Link</b>				
2006-1997	(Includes A Metal Bar And Steel Inner Sleeve To Improve Durability)		K80244 ‡	2 R040
<b>Track Bar</b>				
2006-1997	Left Hand Drive		DS1461	1 R040
1995-1991	Four Wheel Drive (4X4)		DS1421	1
<b>Track Bar Bushing</b>				
1995-1991	(2 Piece Design, Design Allows Ease Of Installation)		K3175 ‡	2

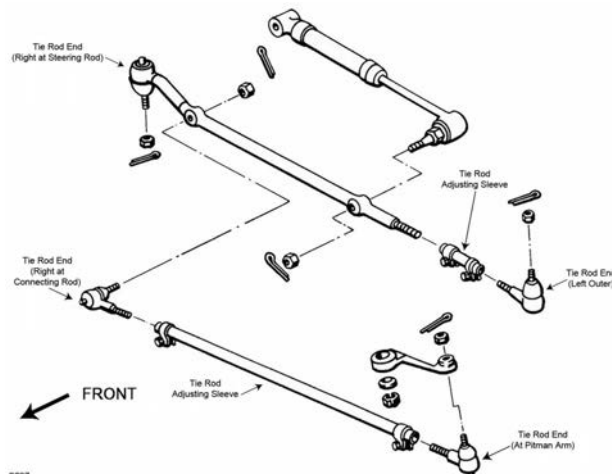
**FRONT SUSPENSION**



F448

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Replaces OEM Offset To Provide 1-3/4 Degree +/- Camber/Caster, Powdered Metal Gusher Brg. For Better Lubrication)	Lower <b>K7403 ‡</b>	2	F448
1995-1991	(Replaces OEM Offset To Provide 1 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 1-1/2 Degree +/- Camber/Caster) (Replaces OEM Offset To Provide 2 Degree +/- Camber/Caster)	Upper <b>K100311</b>	2	F448
		Upper <b>K100056</b>	2	F448
		Upper <b>K100312</b>	2	F448
		Upper <b>K100198</b>	2	F448
<b>Ball Joint Bushing Sleeve Set</b>				
1996-1991	Four Wheel Drive (4X4), (Use Only With Offset Ball Joints)	<b>T40019</b>	1	
<b>Leaf Spring Bushing</b>				
1995-1991	Four Wheel Drive (4X4)	Front <b>SB373</b>	2	F448
<b>Sway Bar Bushing</b>				
1995-1991	22mm Or 23mm Sway Bar Diameter 24mm Sway Bar Diameter, (Split Design For Easier Installation) 26mm Sway Bar Diameter, (Split Design For Easier Installation) 28mm Sway Bar Diameter	To Frame <b>K3168</b>	1	F448
		To Frame <b>K3170 ‡</b>	1	F448
		To Frame <b>K3171 ‡</b>	1	F448
		To Frame <b>K3172</b>	1	F448
<b>Sway Bar Link</b>				
1995-1991		<b>K3200</b>	2	F448
<b>Track Bar</b>				
1995-1991	Four Wheel Drive (4X4)	<b>DS1422</b>	1	F448
<b>Track Bar Bushing</b>				
1995-1991	Four Wheel Drive (4X4), (2 Piece Design, Design Allows Ease Of Installation)	<b>K3175 ‡</b>	2	F448

**STEERING**



S297

## JEEP-YJ (Cont.)

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991	24.12" Length 4.50" Length	DS1236S ES2323S	1 1	S297 S297
<b>Tie Rod End</b>				
1995-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3096L ‡	1 S297
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	At Pitman Arm	ES3094L ‡	1 S297
	Four Wheel Drive (4X4)	At Steering Arm, Right, Steering Arm To Steering Arm	DS1237	1 S297
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right At Connecting Rod	ES3095R ‡	1 S297
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1995-1991	Four Wheel Drive (4X4)	Front	SB373	2
<b>Track Bar</b>				
1995-1991	Four Wheel Drive (4X4)		DS1421	1
<b>Track Bar Bushing</b>				
1995-1991	(2 Piece Design, Design Allows Ease Of Installation)		K3175 ‡	2

## KENWORTH-C500

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>C500B</b>				
<b>Tie Rod End</b>				
1998-1995	1.125" - 12 Threads, 6.00" Length, (Left Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Left	ES3477 ‡	1
	1.125" - 12 Threads, 6.00" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right	ES3476 ‡	1

## KENWORTH-K100

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>K100E</b>				
<b>Tie Rod End</b>				
1998-1996	1.125" - 12 Threads, 6.00" Length, (Left Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Left	ES3477 ‡	1
	1.125" - 12 Threads, 6.00" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right	ES3476 ‡	1

## KENWORTH-K300

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2005-1993	12,000 lb. (EFA12F4) Axle, 13,200 lb. (EFA13F5) Axle, 1.625" Pin Diameter, 9.200" Length, (Contains Metal Bushing, One Keyway)		8647B	1
	12,000 lb. (EFA12F4) Axle, 13,200 lb. (EFA13F5) Axle, 1.63" Diameter, 9.200" Length, (Contains Composite Bushing, One Keyway)		8618C	1
	12,000 lb. (E1200I) Axle, 1.794" Pin Diameter, 9.060" Length, (Contains Metal Bushing, Two Keyways)		80076B	1

## KENWORTH-T400

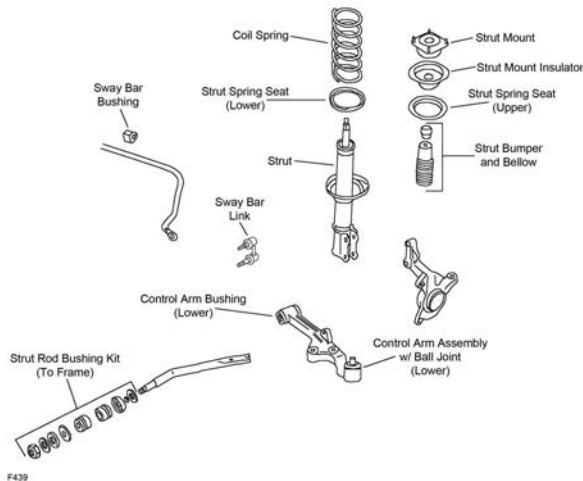
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>T400B</b>				
<b>Tie Rod End</b>				
1997-1995	1.125" - 12 Threads, 6.00" Length, (Left Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Left	ES3477 ‡	1
	1.125" - 12 Threads, 6.00" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right	ES3476 ‡	1



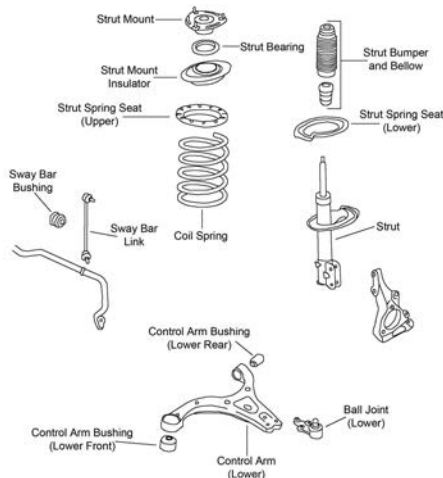
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>W900</b>				
<b>Tie Rod End</b>				
1998-1996	1.125" - 12 Threads, 6.00" Length, (Left Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Left ES3477 ‡	1	
	1.125" - 12 Threads, 6.00" Length, (Right Hand Threads, Greaseable Socket Reduces Corrosion/Wear)	Right ES3476 ‡	1	

Sedona-KIA TRUCK

**FRONT SUSPENSION**



F439



F440

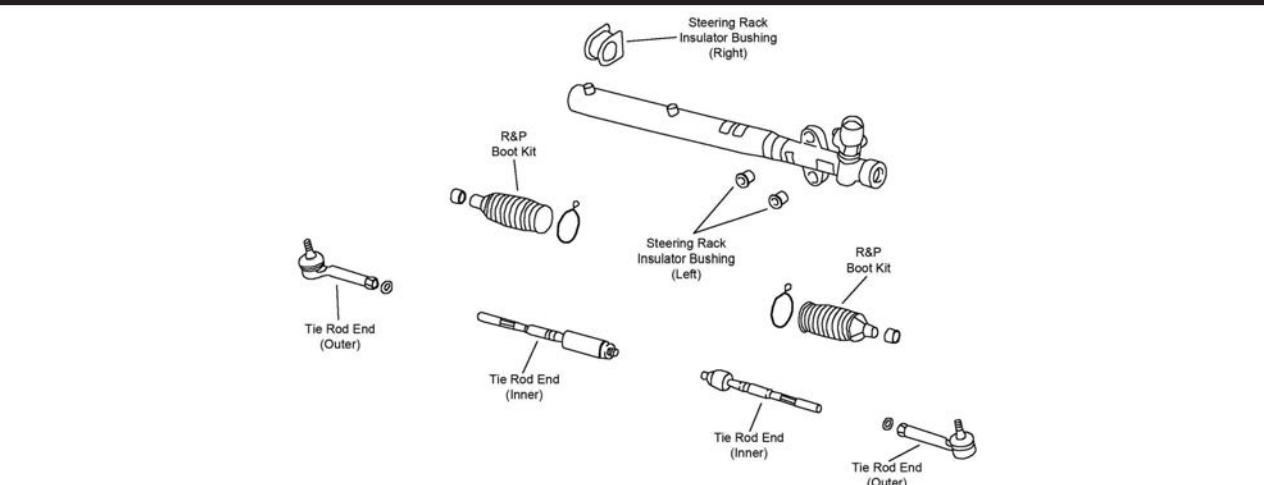
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower K500073 ‡	2	F440
<b>Control Arm Bushing</b>				
2006	(Vertically Mounted)	Lower Front K201646	2	F440
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower RK622265	1	F440
	(R-Series)	Right Lower RK622266	1	F440
2005-2002	(R-Series)	Left Lower CK620042	1	F439
		Left Lower RK620042	1	F439
		Right Lower CK620043	1	F439
		Right Lower RK620043	1	F439
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)	K90464	2	F440
2005-2002	(Replacement Type, Contains Bumper)	K90460	2	F439

# KIA TRUCK-Sedona (Cont.)

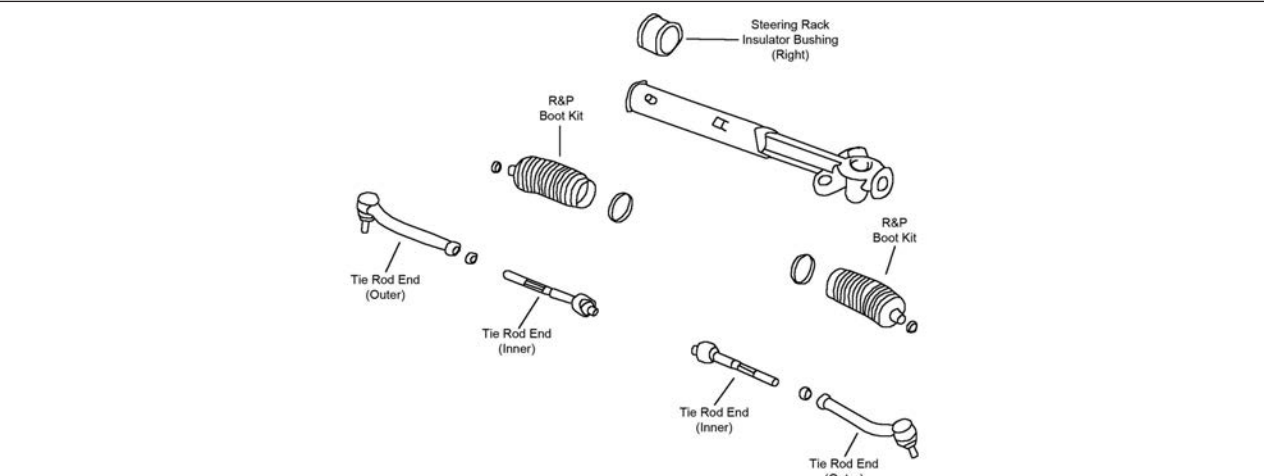
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Mount</b>					
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160101 ‡	2	F440	
2005-2002	(Contains Bearing)	K90222	2	F439	
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200280 ‡	1	F440
2005-2002	(Split Design For Easier Installation)	To Frame	K200141 ‡	1	F439
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K750168 ‡	1	F440
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K750169 ‡	1	F440
2005-2002			K90381	2	F439
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006		515090	2		

## STEERING



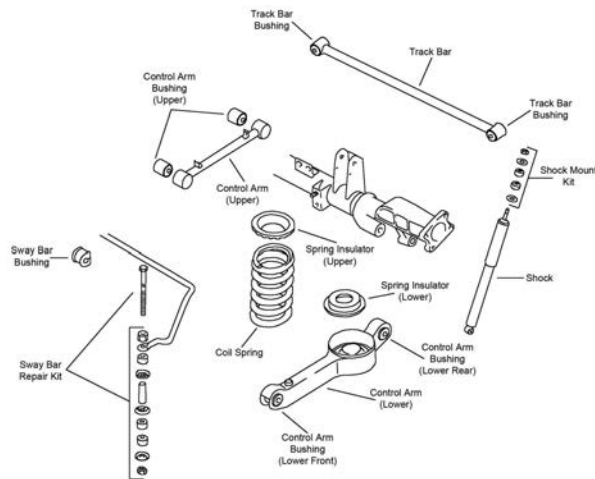
S287



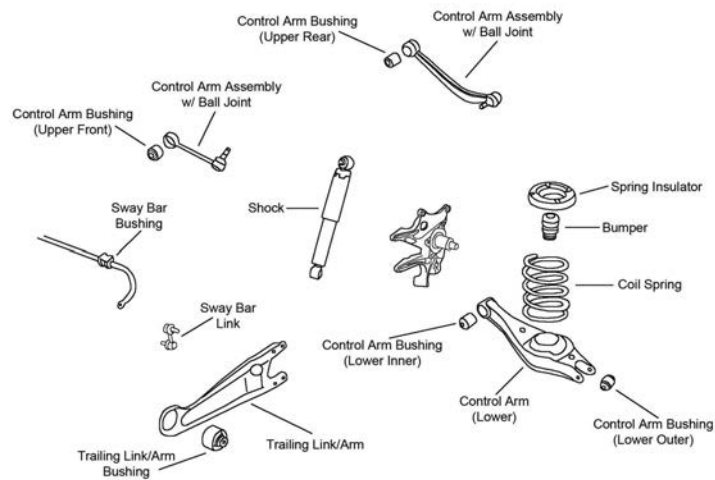
S290

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800371 ‡	1	S290
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800372 ‡	1	S290
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800299 ‡	2	S290
2005-2002		Left Outer	ES3618	1	S287
	(Design Allows Ease Of Installation)	Right Outer	ES3621	1	S287
	(Design Allows Ease Of Installation)	Left Inner	EV800038 ‡	1	S287
	(Design Allows Ease Of Installation)	Right Inner	EV800061 ‡	1	S287

**REAR SUSPENSION**



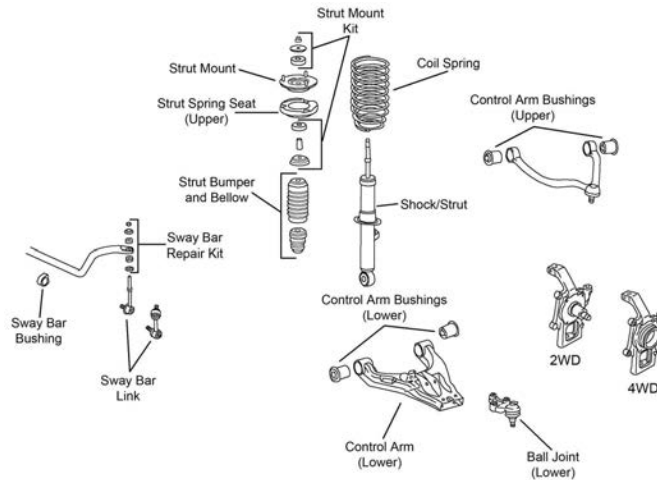
R122



R123

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Left Lower	RK641682	1	R123
	(R-Series)	Right Lower	RK641681	1	R123
2005-2002	4 Wheel Antilock Brakes, (R-Series)	Left Lower	RK642253	1	R122
	4 Wheel Antilock Brakes, (R-Series)	Right Lower	RK642252	1	R122
	Except Antilock Brakes, (Lateral Link, R-Series)	Upper	RK642896	2	R122
	Except Antilock Brakes, (R-Series)	Left Lower	RK642251	1	R122
	Except Antilock Brakes, (R-Series)	Right Lower	RK642250	1	R122
<b>Control Arm Bushing</b>					
2006		At Knuckle, Lower	K201281	2	R123
<b>Control Arm with Ball Joint</b>					
2006	(R-Series)	Left Front Upper	RK621444	1	R123
	(R-Series)	Right Front Upper	RK621443	1	R123
<b>Sway Bar Bushing</b>					
2005-2002		To Frame	K201022	1	R122
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80257 ‡	2	R123
<b>Trailing Link</b>					
2006	(R-Series)	Left	RK642328	1	R123
	(R-Series)	Right	RK642329	1	R123
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			541007	2	

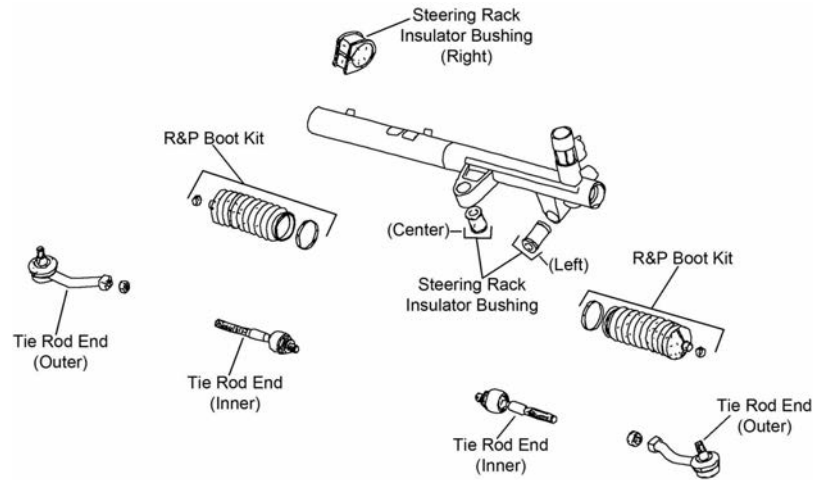
**FRONT SUSPENSION**



F465

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Design Allows Ease Of Installation)	Lower	K500032 ‡	2 F465
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Lower	RK622720	1 F465
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Right Lower	RK622719	1 F465
2006-2003	(R-Series)	Left Upper	RK80343	1 F465
		Right Upper	RK80342	1 F465
2004	Thru 2/9/04, (R-Series)	Left Lower	RK620516	1 F465
		Right Lower	RK620515	1 F465
2003	(R-Series)	Left Lower	RK620516	1 F465
		Right Lower	RK620515	1 F465
<b>Strut Bumper Bellows</b>				
2006-2003	(Replacement Type, Contains Bumper)		K90460	2 F465
<b>Strut Mounting Kit</b>				
2006-2003			K80911	2 F465
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K200977	1 F465
2004-2003	Two Wheel Drive (4x2)	To Frame	K200979	1 F465
<b>Sway Bar Link</b>				
2006-2005		Left	K80514	1 F465
		Right	K80515	1 F465
2004	Thru 2/9/04 Two Wheel Drive (4x2), From 2/9/04 Two Wheel Drive (4x2), From 2/9/04		K90385	2 F465
		Left	K80514	1 F465
		Right	K80515	1 F465
2003			K90385	2 F465

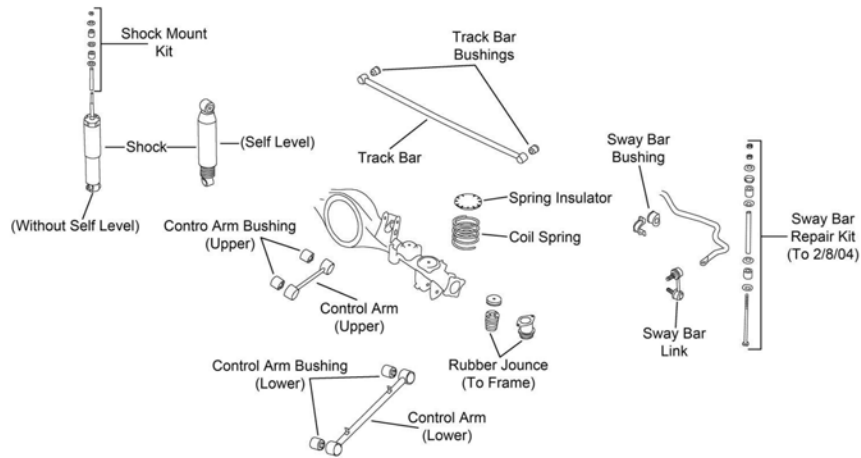
**STEERING**



S326

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2003		K150289	2	S326
<b>Tie Rod End</b>				
2006-2003		Left Outer ES800039	1	S326
		Right Outer ES800042	1	S326
		Left Inner EV800040	1	S326
		Right Inner EV800041	1	S326

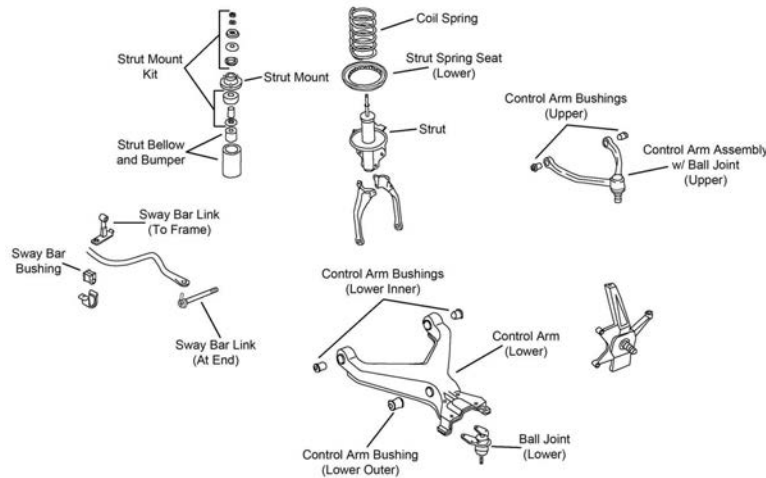
**REAR SUSPENSION**



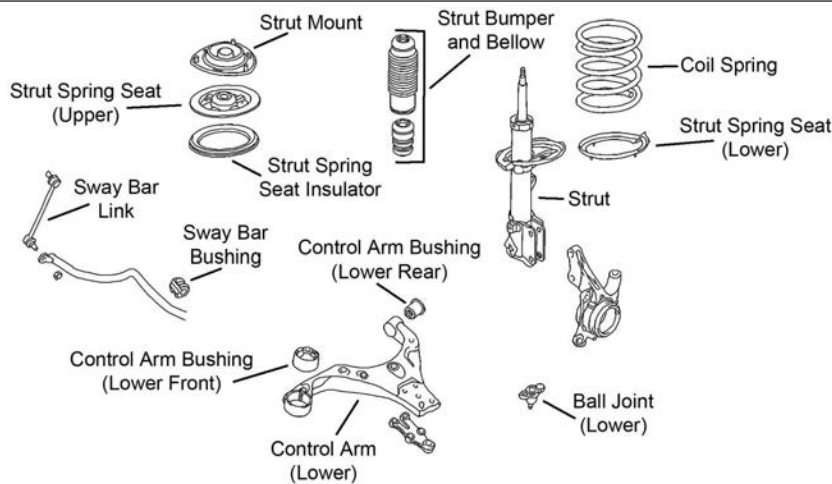
R214

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(R-Series)	Upper	RK642271	2	R214
	(R-Series)	Lower	RK641858	2	R214
<b>Sway Bar Bushing</b>					
2006-2005	(Reduces Noise)	To Frame	K200738 ‡	1	R214
2004-2003		To Frame	K201410	1	R214
<b>Sway Bar Link</b>					
2006-2005	(Improves Upon OE Design)	Left	K750287 ‡	1	R214
	(Improves Upon OE Design)	Right	K750286 ‡	1	R214
2004	From 2/9/04, (Improves Upon OE Design)	Left	K750287 ‡	1	R214
	From 2/9/04, (Improves Upon OE Design)	Right	K750286 ‡	1	R214

FRONT SUSPENSION



F467



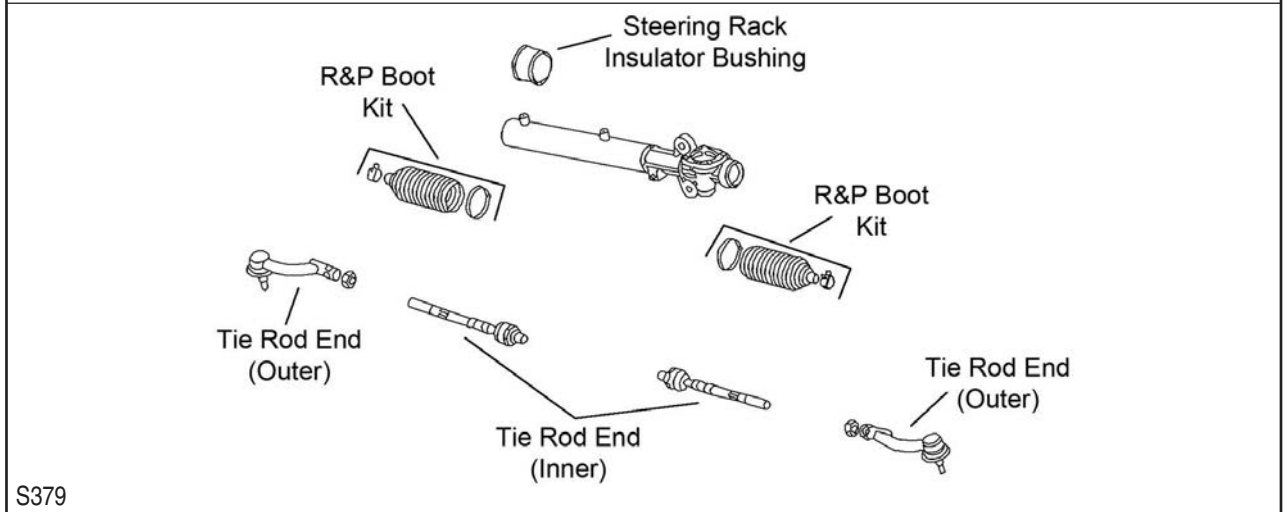
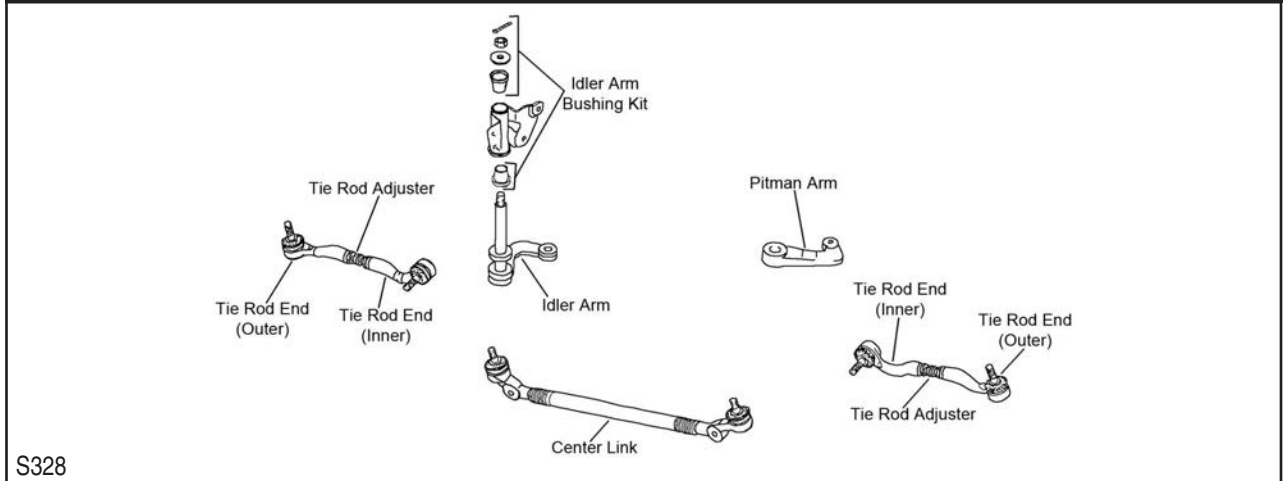
F514

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005		Lower	K500012	2 F514
2002-1995		Lower	K9889	2 F467
<b>Control Arm</b>				
2006-2005	Except Steering Stopper, (R-Series)	Left Lower	RK641338	1 F514
	Except Steering Stopper, (R-Series)	Right Lower	RK641339	1 F514
	Steering Stopper, (R-Series)	Right Lower	RK642112	1 F514
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount)	Lower Rear	K201358	2 F514
	(Vertically Mounted)	Lower Front	K201646	2 F514
<b>Control Arm with Ball Joint</b>				
2002-1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper	CK9890 ‡	2 F467
	(R-Series)	Upper	RK9890	2 F467
	(R-Series)	Lower	RK620521	2 F467
<b>Strut and Spring Assembly</b>				
2006-2005		Left	ST8646L	1 F514
		Right	ST8646R	1 F514
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		K90464	2 F514
2002-1995	(Design Allows Ease Of Installation)		K160285 ‡	2 F467
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		K90403	2 F514
<b>Strut Mounting Kit</b>				
2002-1995			K80909	2 F467



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2002-1995		Upper	K90656	2 F467
<b>Sway Bar Bushing</b>				
2006-2005	(Reduces Noise)	To Frame	K200731 ‡	1 F514
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80510 ‡	2 F514
2002-1995		To End	K90361	2 F467

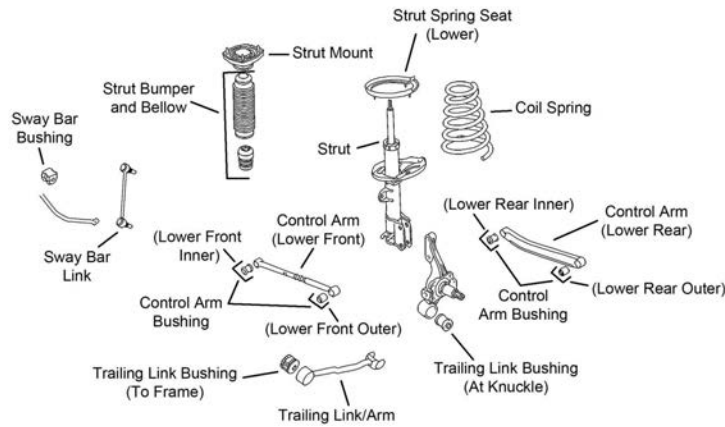
**STEERING**



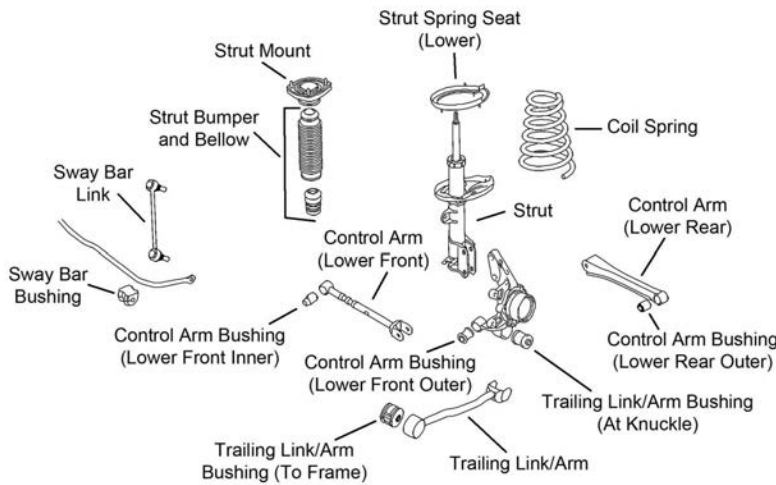
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1995			DS1455	1 S328
<b>Idler Arm</b>				
2002-1995	(Design Allows Ease Of Installation)		K9888 ‡	1 S328
<b>Tie Rod Adjusting Sleeve</b>				
2002-1995			ES3679S	2 S328
<b>Tie Rod End</b>				
2006-2005		Left Outer	ES800056	1 S379
		Right Outer	ES800036	1 S379
		Inner	EV800095	2 S379
2002-1995		Left Outer	ES3487	1 S328
		Right Outer	ES3486	1 S328
		Left Inner	ES3485	1 S328
		Right Inner	ES3484	1 S328

**REAR SUSPENSION**

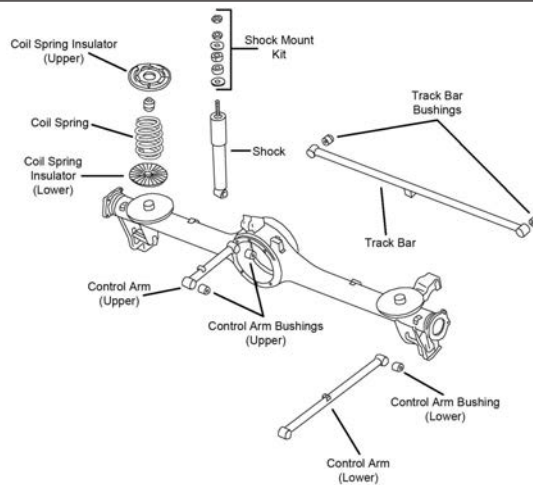
FWD



R149



R150



R208

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	Four Wheel Drive (4X4), (R-Series)	Lower Rear	RK641819	2	R150
	Four Wheel Drive (4X4), (Adjustable, R-Series)	Lower Front	RK641816	2	R150
	Front Wheel Drive, (Non-Adjustable, R-Series)	Lower Rear	RK641817	2	R149
	Front Wheel Drive, (Adjustable, R-Series)	Lower Front	RK641818	2	R149
2002-1995	(R-Series)	Upper	RK642729	2	R208
	(R-Series)	Lower	RK642730	2	R208

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)	K90464	2	R149, R150
<b>Strut Mount</b>				
2006-2005		Left K90215 Right K90216	1 1	R149, R150 R149, R150
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	1	R149, R150
<b>Sway Bar Link</b>				
2006-2005	(20-Gauge Stainless Steel Material Provides Longer Service Life)	K80511 ‡	2	R149, R150
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Front Wheel Drive	512267	2	

## Defender-LAND ROVER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1996-1994	(High Quality Elastomer For Durability And Performance)	Upper	K200838 ‡	2
<b>Radius Arm Bushing Kit</b>				
1997-1994	D90, (Bushing Only)		K201077	2
<b>Sway Bar Link</b>				
1997-1991			K80865	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1997-1991	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer	ES800274 ‡ ES800273 ‡	1 1
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	(Design Allows Ease Of Installation)	Upper	K500058 ‡	2
<b>Control Arm Bushing</b>				
1997-1994	(High Quality Elastomer For Durability And Performance)	Arm To Frame Upper	K200838 ‡	2
1995-1994	(High Quality Elastomer For Durability And Performance)	Frame to Axle	K200833 ‡	2
<b>Sway Bar Link</b>				
1997-1991			K80865	2

## Discovery-LAND ROVER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1999	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	K500059 ‡ K500145 ‡	2 2
<b>Radius Arm Bushing Kit</b>				
1998-1991	(Bushing Only, Design Allows Ease Of Installation)		K200835 ‡	2
<b>Sway Bar Bushing</b>				
2004-2000	Except Active Cornering Enhancement, (Split Design For Easier Installation)		K200825 ‡	1
1999	Series II, Except Active Cornering Enhancement, (Split Design For Easier Installation)		K200825 ‡	1
<b>Sway Bar Link</b>				
2004-2000			K80862	2
1999	Series I Series II		K80865 K80862	2 2
1998-1991			K80865	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2003	Series II SE, Series II HSE, Series II S		515164	2

## LAND ROVER-Discovery (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2001	Series II LE, Series II SE	515164	2	
2000	Series II	515164	2	
1999	Series I, Series II	515164	2	

### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Assembly</b>				
2004-2000	(Greaseable Socket Reduces Corrosion/Wear) At Pitman Arm	ES800783 ‡	1	
1999	Series I, (Design Allows Ease Of Installation) At Knuckle	ES800273 ‡	1	
	Series I, (Design Allows Ease Of Installation) At Pitman Arm	ES800274 ‡	1	
	Series II, (Greaseable Socket Reduces Corrosion/Wear) At Pitman Arm	ES800783 ‡	1	
1998-1991	(Design Allows Ease Of Installation) At Knuckle	ES800273 ‡	1	
	(Design Allows Ease Of Installation) At Pitman Arm	ES800274 ‡	1	

### Tie Rod End

2004-2000	(Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES800783 ‡	1	
1999	Series I, (Design Allows Ease Of Installation) Outer	ES800273 ‡	2	
	Series II, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES800783 ‡	1	
1998-1991	(Design Allows Ease Of Installation) Outer	ES800273 ‡	2	

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1999-1991	(Design Allows Ease Of Installation) Upper	K500058 ‡	2	
<b>Control Arm Bushing</b>				
1999	Series I, (High Quality Elastomer For Durability And Performance) Upper	K200838 ‡	2	
	Series I, (High Quality Elastomer For Durability And Performance) To Axle	K200833 ‡	2	
1998-1991	(High Quality Elastomer For Durability And Performance) Upper	K200838 ‡	2	
<b>Sway Bar Bushing</b>				
2004-2000	Air Suspension, Except Active Cornering Enhancement, (Split Design For Easier Installation) To Frame	K200826 ‡	1	
	Coil Spring Suspension, (Split Design For Easier Installation) To Frame	K200827 ‡	1	
1999	Series II, Air Suspension, Except Active Cornering Enhancement, (Split Design For Easier Installation) To Frame	K200826 ‡	1	
	Series II, Coil Spring Suspension, (Split Design For Easier Installation) To Frame	K200827 ‡	1	
<b>Sway Bar Link</b>				
2004-2000		K80863	2	
1999	Series I	K80865	2	
	Series II	K80863	2	
1998-1991		K80865	2	
<b>Trailing Link Bushing</b>				
1998-1991	(High Quality Elastomer For Durability And Performance) To Axle	K200833 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2003	Series II SE, Series II HSE, Series II S	541017	2	
2002-2001	Series II LE, Series II SE	541017	2	
2000	Series II	541017	2	
1999	Series I, Series II	541017	2	

## LAND ROVER-Freelander

### FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2002	(Design Allows Ease Of Installation) Lower	K500143 ‡	2	
1998	(Design Allows Ease Of Installation) Lower	K500143 ‡	2	
<b>Control Arm Bushing</b>				
2005-2002		Lower Rear	K201583	2
<b>Control Arm with Ball Joint</b>				
2005-2002	(R-Series) Left Lower	RK620522	1	
	(R-Series) Right Lower	RK620523	1	
1998	(R-Series) Left Lower	RK620522	1	
	(R-Series) Right Lower	RK620523	1	

## (Cont.) Freelander–LAND ROVER

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2005-2002	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160226 ‡	2	
<b>Sway Bar Link</b>				
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80866 ‡	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2002	(Design Allows Ease Of Installation)	Left Outer	ES800679 ‡	1
	(Design Allows Ease Of Installation)	Right Outer	ES800678 ‡	1
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2002	(Lateral Link, R-Series)	Lower	RK641826	2
<b>Strut Mount</b>				
2005-2002	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)		K160102 ‡	2
<b>Trailing Link</b>				
2005-2002	(R-Series)		RK641917	2

## LR3–LAND ROVER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Design Allows Ease Of Installation)	Upper	K500254 ‡	2
	(Design Allows Ease Of Installation)	Lower	K500148 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	RK622629	1
	(R-Series)	Right Upper	RK622628	1
	(R-Series)	Left Lower	RK621989	1
	(R-Series)	Right Lower	RK621694	1
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)		K750334 ‡	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			515067	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Outer	ES800686 ‡	2
	(Design Allows Ease Of Installation)	Left Inner	EV800728 ‡	1
	(Design Allows Ease Of Installation)	Right Inner	EV800729 ‡	1
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Upper	RK642612	1
	(R-Series)	Right Upper	RK642611	1
	(Adjustable, Lateral Link, R-Series)	Lower Rear	RK641827	2
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750079 ‡	2

## Range Rover–LAND ROVER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Design Allows Ease Of Installation)	Upper	K500146 ‡	2
2002-1996	(Design Allows Ease Of Installation)	Upper	K500059 ‡	2

## LAND ROVER-Range Rover (Cont.)

### FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2001-1996	(Design Allows Ease Of Installation)	Lower	K500145 ‡	2
1995	3950cc(4.0L), (Design Allows Ease Of Installation)	Upper	K500059 ‡	2
	3950cc(4.0L), (Design Allows Ease Of Installation)	Lower	K500145 ‡	2
<b>Control Arm</b>				
2006-2002	(R-Series)	Left Upper	RK641209	1
	(R-Series)	Right Upper	RK641918	1
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)	Upper	K200837 ‡	2
	(High Quality Elastomer For Durability And Performance)	Lower	K200834 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2002	(R-Series)	Lower	RK620715	2
<b>Radius Arm Bushing Kit</b>				
1994	Air Suspension, (Bushing Only, Design Allows Ease Of Installation)		K200835 ‡	2
1994-1992	Coil Spring Suspension, Except Sway Bar Equipped Vehicles, (Bushing Only, Design Allows Ease Of Installation)		K200835 ‡	2
1993	Air Suspension, From VIN LA645533, (Bushing Only, Design Allows Ease Of Installation)		K200835 ‡	2
1991	Except Sway Bar Equipped Vehicles, (Bushing Only, Design Allows Ease Of Installation)		K200835 ‡	2
<b>Sway Bar Link</b>				
2006-2003			K750063	2
2002-1996			K80864	2
1995	3947cc(3.9L)		K80865	2
	3950cc(4.0L)		K80864	2
	261(4.2L)		K80865	2
1994-1991			K80865	2

### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation)	Outer	ES800275 ‡	2
2006-2002	(Design Allows Ease Of Installation)	Inner	EV800549 ‡	2
2002-1996	(Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800783 ‡	2
1995	3947cc(3.9L), (Design Allows Ease Of Installation)	Left Outer	ES800274 ‡	1
	3947cc(3.9L), (Design Allows Ease Of Installation)	Right Outer	ES800273 ‡	1
	3950cc(4.0L), (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800783 ‡	2
	261(4.2L), (Design Allows Ease Of Installation)	Left Outer	ES800274 ‡	1
	261(4.2L), (Design Allows Ease Of Installation)	Right Outer	ES800273 ‡	1
1994-1991	(Design Allows Ease Of Installation)	Left Outer	ES800274 ‡	1
	(Design Allows Ease Of Installation)	Right Outer	ES800273 ‡	1

### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995	3947cc(3.9L), (Design Allows Ease Of Installation)	Upper	K500058 ‡	2
	261(4.2L), (Design Allows Ease Of Installation)	Upper	K500058 ‡	2
1994-1991	(Design Allows Ease Of Installation)	Upper	K500058 ‡	2
<b>Control Arm</b>				
2006-2003	(Lateral Link, R-Series)	Lower Rear	RK622656	2
2006-2002	(R-Series)	Left Upper	RK642630	1
	(R-Series)	Left Front Lower	RK642709	1
	(R-Series)	Right Front Lower	RK642708	1
<b>Control Arm Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	Upper Outer	K200836 ‡	2
1995	3947cc(3.9L), (High Quality Elastomer For Durability And Performance)	Upper	K200838 ‡	2
	261(4.2L), (High Quality Elastomer For Durability And Performance)	Upper	K200838 ‡	2
1994-1991	(High Quality Elastomer For Durability And Performance)	Upper	K200838 ‡	2
<b>Strut Bumper Bellows</b>				
2006-2003	Except Variable Dampening Suspension, (Replacement Type, Contains Bumper)		K90466	2
<b>Strut Mount</b>				
2006-2003	(Bearing Not Included, Design Allows Ease Of Installation)		K160227 ‡	2
<b>Sway Bar Link</b>				
2006-2002	(Greaseable Socket Reduces Corrosion/Wear)		K750555 ‡	2



## (Cont.) Range Rover-LAND ROVER

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
1995	3947cc(3.9L) 261(4.2L)	K80865 K80865	2 2	
1994-1991		K80865	2	
<b>Trailing Link Bushing</b>				
1991	(High Quality Elastomer For Durability And Performance)	To Axle	K200833 ‡	2

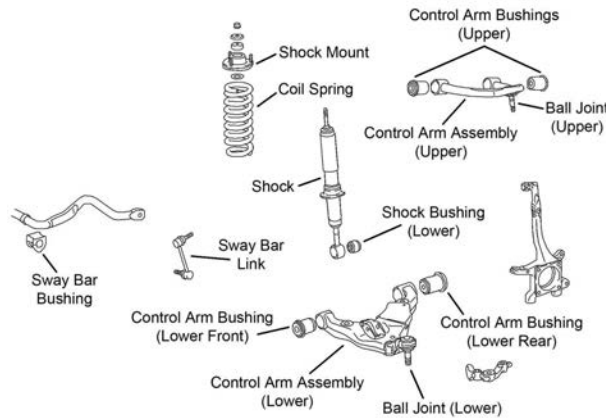
## Range Rover Sport-LAND ROVER

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Upper Lower	K500292 K500148 ‡	2 2
<b>Control Arm Bushing</b>				
2006		Upper Lower Front	K201594 K201642	4 2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK622881 RK622880 RK621618 RK621617	1 1 1 1
<b>Sway Bar Bushing</b>				
2006	Active Cornering Enhancement, (Split Design For Easier Installation)	To Frame	K200828 ‡	1
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K750251 ‡ K750250 ‡	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			515067	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer Inner	ES800687 ‡ EV800730 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(Adjustable, Lateral Link, R-Series)	Lower Rear	RK641827	2
<b>Sway Bar Bushing</b>				
2006	Except Active Cornering Enhancement, (Split Design For Easier Installation)	To Frame	K200824 ‡	1
<b>Sway Bar Link</b>				
2006	Except Active Cornering Enhancement, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750079 ‡	2

# LEXUS TRUCK-GX Series

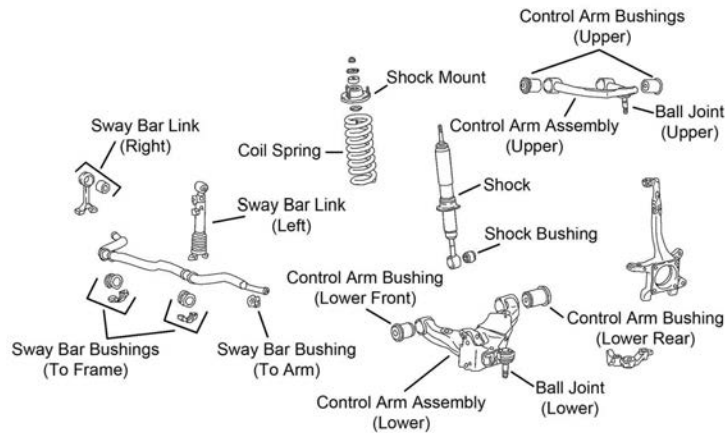
## FRONT SUSPENSION

W/O KDS Susp.



F530

W/ KDS Susp.



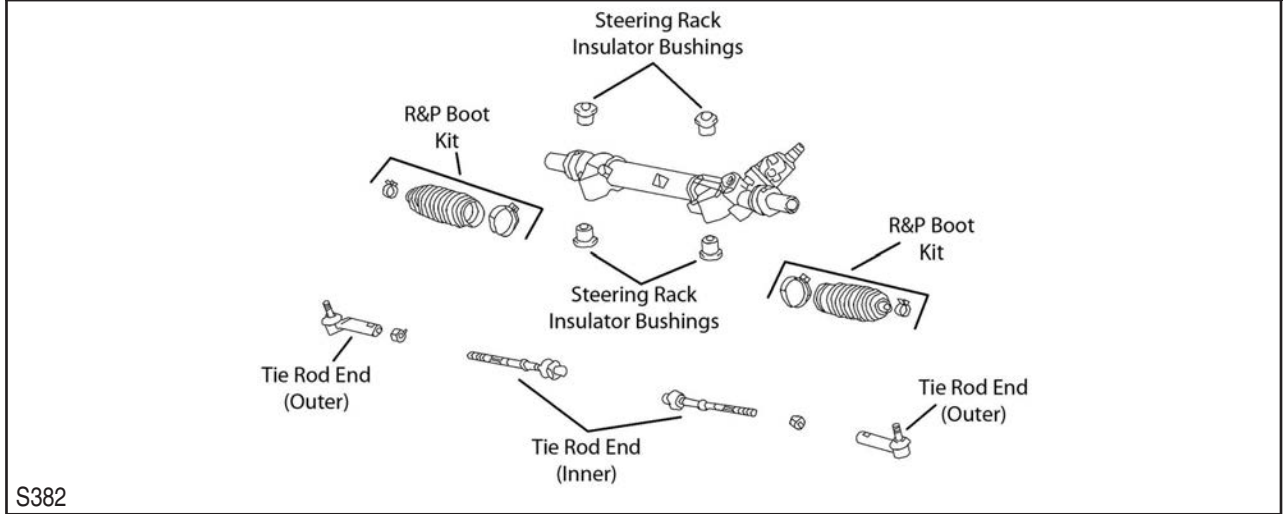
F531

Year	Model/Application	Part	P/C Qty	Figure	
<b>GX470</b>					
<b>Ball Joint</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500018 ‡</b>	2	F530, F531
	Except Kinetic Dynamic Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K500017 ‡</b>	2	F530
2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K500018 ‡</b>	2	F530
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K500017 ‡</b>	2	F530
<b>Control Arm Bushing</b>					
2006-2005	(High Quality Elastomer For Durability And Performance)	Upper	<b>K200771 ‡</b>	4	F530, F531
		Lower Rear	<b>K200773 ‡</b>	2	F530, F531
		Lower Front	<b>K200772 ‡</b>	2	F530, F531
<b>Control Arm with Ball Joint</b>					
2006-2004	(R-Series)	Left Upper	<b>RK620064</b>	1	F530, F531
	(R-Series)	Right Upper	<b>RK620063</b>	1	F530, F531
	Except Kinetic Dynamic Suspension, (R-Series)	Left Lower	<b>RK620062</b>	1	F530
	Except Kinetic Dynamic Suspension, (R-Series)	Right Lower	<b>RK620061</b>	1	F530
2003	(R-Series)	Left Upper	<b>RK620064</b>	1	F530
	(R-Series)	Right Upper	<b>RK620063</b>	1	F530
	(R-Series)	Left Lower	<b>RK620062</b>	1	F530
	(R-Series)	Right Lower	<b>RK620061</b>	1	F530
<b>Shock Mount Bushing</b>					
2006-2004		Lower	<b>K80938</b>	2	F530, F531
2003		Lower	<b>K80938</b>	2	F530
<b>Strut Spring Seat</b>					
2006-2004	(Insulator)	Upper	<b>K6705</b>	2	F530, F531
2003	(Insulator)	Upper	<b>K6705</b>	2	F530

**FRONT SUSPENSION (Cont.)**

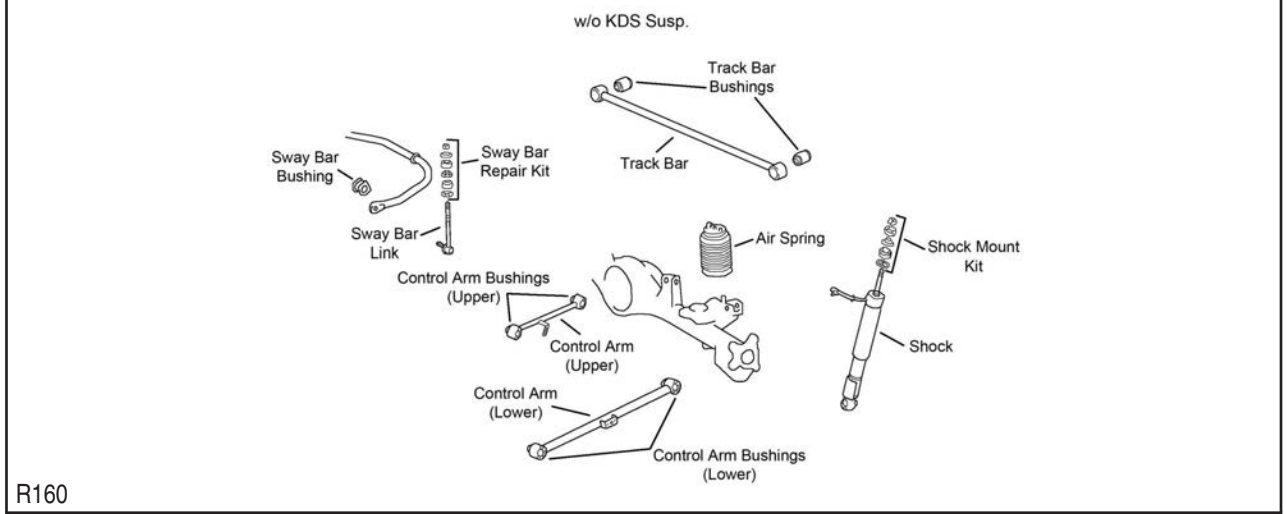
Year	Model/Application	Part	P/C Qty	Figure
<b>GX470</b>				
<b>Sway Bar Bushing</b>				
2006-2004	Except Kinetic Dynamic Suspension, 29mm Or 30mm Sway Bar Diameter, (Contains Thermoplastic Bushing)	To Frame	<b>K80820 ‡</b>	1 F530
	Kinetic Dynamic Suspension, (Split Design For Easier Installation)	To Frame	<b>K200639 ‡</b>	1 F531
	Kinetic Dynamic Suspension, 27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Arm	<b>K200618 ‡</b>	1 F531
2003	29mm Or 30mm Sway Bar Diameter, (Contains Thermoplastic Bushing)	To Frame	<b>K80820 ‡</b>	1 F530
<b>Sway Bar Link</b>				
2006-2004	Except Kinetic Dynamic Suspension	Left	<b>K90677</b>	1 F530
	Except Kinetic Dynamic Suspension	Right	<b>K90683</b>	1 F530
	Kinetic Dynamic Suspension	Right	<b>K750105</b>	1 F531
2003		Left	<b>K90677</b>	1 F530
		Right	<b>K90683</b>	1 F530
<b>Wheel Bearing Assembly</b>				
2006-2003			<b>515040</b>	2

**STEERING**



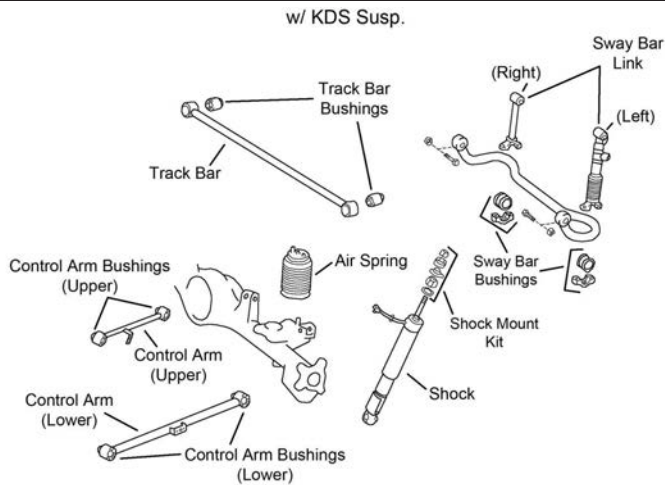
Year	Model/Application	Part	P/C Qty	Figure
<b>GX470</b>				
<b>Tie Rod End</b>				
2006-2003		Outer	<b>ES80378</b>	2 S382
		Inner	<b>EV80379</b>	2 S382

**REAR SUSPENSION**



# LEXUS TRUCK-GX Series (Cont.)

## REAR SUSPENSION (Cont.)

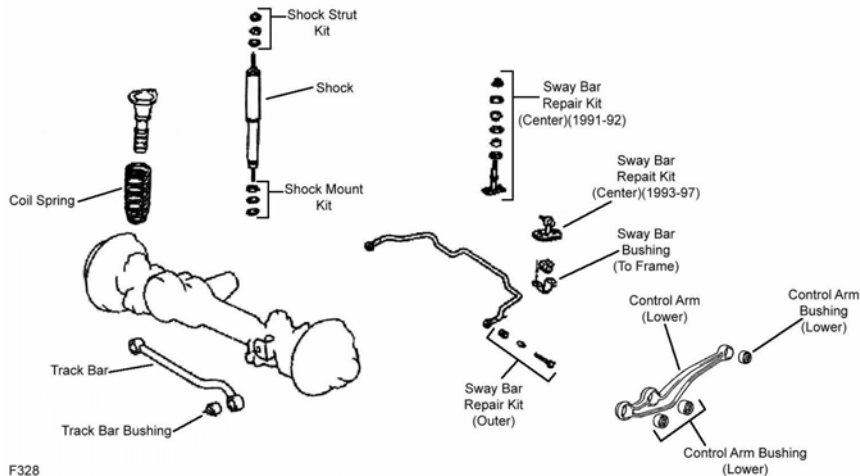


R161

Year	Model/Application	Part	P/C Qty	Figure	
<b>GX470</b>					
<b>Sway Bar Bushing</b>					
2006	Except Kinetic Dynamic Suspension, Thru 1/06 From 2/06, Except Kinetic Dynamic Suspension	To Frame To Frame	K9396 K90551	1 1	R160 R160
2006-2004	Kinetic Dynamic Suspension, (Split Design For Easier Installation)	To Frame	K200839 ‡	1	R161
2005-2004	Except Kinetic Dynamic Suspension	To Frame	K9396	1	R160
2003		To Frame	K9396	1	R160
<b>Sway Bar Link</b>					
2006-2004	Except Kinetic Dynamic Suspension, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Kinetic Dynamic Suspension		K80469 ‡ K700728	2 2	R160 R161
2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80469 ‡	2	R160
<b>Wheel Bearing Assembly</b>					
2006-2003		Left Right	512227 512228	1 1	

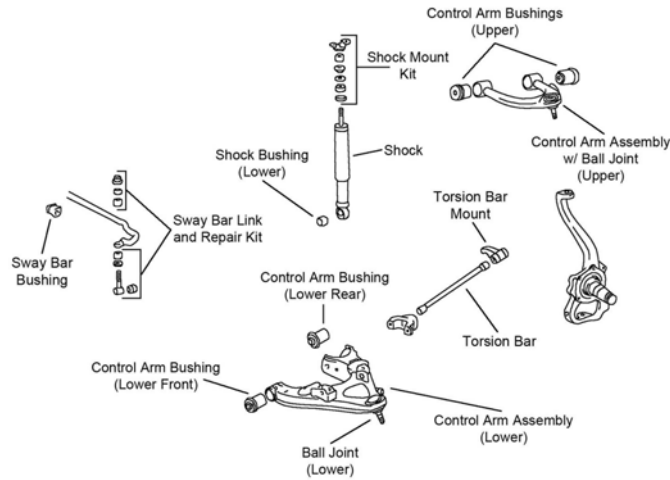
# LEXUS TRUCK-LX Series

## FRONT SUSPENSION



F328

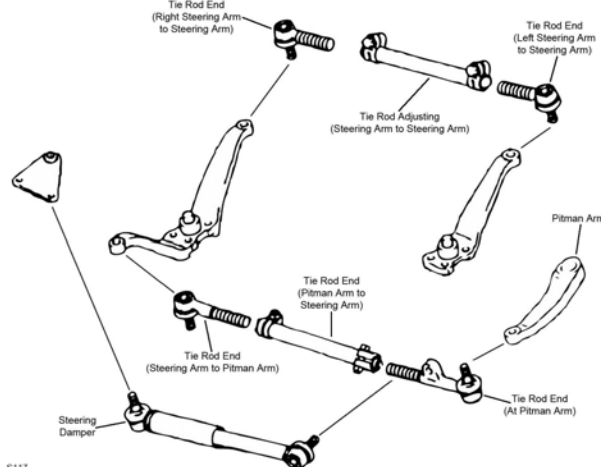
**FRONT SUSPENSION (Cont.)**



F558

Year	Model/Application	Part	P/C Qty	Figure
<b>LX450</b>				
<b>Control Arm Bushing Set</b>				
1997-1996	(Contains Front And Rear Bushings)	Lower	K90065	2 F328
<b>Sway Bar Bushing</b>				
1997-1996		To Frame	K90545	1 F328
<b>Sway Bar Link</b>				
1997-1996		Center	K750078	2 F328
<b>LX470</b>				
<b>Ball Joint</b>				
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500133 ‡	2 F558
<b>Control Arm Bushing</b>				
2006-1998	(Contains Front And Rear Bushings)	Upper	K200004	2 F558
		Lower Rear	K200006	2 F558
		Lower Front	K200005	2 F558
<b>Control Arm with Ball Joint</b>				
2006-1998	(R-Series)	Left Upper	RK621227	1 F558
	(R-Series)	Right Upper	RK621228	1 F558
	(R-Series)	Left Lower	RK620524	1 F558
	(R-Series)	Right Lower	RK620525	1 F558
<b>Sway Bar Bushing</b>				
2006-1998		To Frame	K200007	1 F558
<b>Sway Bar Link</b>				
2006-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750147 ‡	2 F558

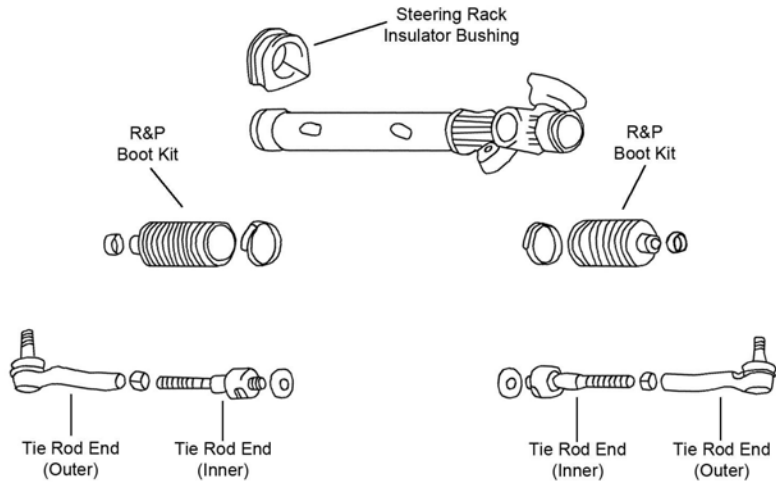
**STEERING**



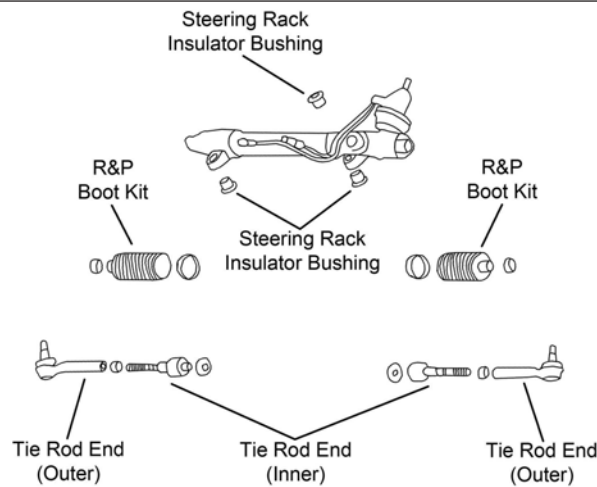
S117

**Lexus Truck-LX Series (Cont.)**

**STEERING (Cont.)**



S423



S424

Year	Model/Application	Part	P/C Qty	Figure	
<b>LX450</b>					
<b>Tie Rod Adjusting Sleeve</b>					
1997-1996	Pitman Arm To Steering Arm	ES3562S	1	S117	
	Steering Arm To Steering Arm	ES3551S	1	S117	
<b>Tie Rod Assembly</b>					
1997-1996	Rear	ES3563A	1	S117	
<b>Tie Rod End</b>					
1997-1996	At Pitman Arm, Left Inner, Pitman Arm To Steering Arm	ES3543	1	S117	
	Left Outer, Steering Arm To Steering Arm	ES3550	1	S117	
	Right Outer, Pitman Arm To Steering Arm	ES3544	1	S117	
	Right Outer, Steering Arm To Steering Arm	ES3549	1	S117	
<b>LX470</b>					
<b>Rack &amp; Pinion Boot Kit</b>					
2005-1998		K90316	2	S423	
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation)	Left Outer	ES800452 ‡	1	S424
	(Design Allows Ease Of Installation)	Right Outer	ES800451 ‡	1	S424
	(Design Allows Ease Of Installation)	Inner	EV800320 ‡	2	S424
2002-1998	(Design Allows Ease Of Installation)	Left Outer	ES800450 ‡	1	S423
	(Design Allows Ease Of Installation)	Right Outer	ES800449 ‡	1	S423
	(Design Allows Ease Of Installation)	Inner	EV800319 ‡	2	S423



REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>LX450</b>				
<b>Control Arm Bushing</b>				
1997-1996		Upper Lower	K201121 K201118	2 2
<b>Sway Bar Bushing</b>				
1997-1996	23mm Sway Bar Diameter 25mm Sway Bar Diameter	To Frame To Frame	K201053 K90535	1 1
<b>Sway Bar Repair Kit</b>				
1997-1996			K700774	2
<b>LX470</b>				
<b>Control Arm</b>				
2006-1998	(R-Series)	Lower	RK642454	2
<b>Sway Bar Repair Kit</b>				
2006-1998			K700772	2

FRONT SUSPENSION																																		
<p>The diagrams show exploded views of front suspension components. Figure F032 includes: MacPherson Strut Mount, Sway Bar Frame Bushing, Sway Bar Link Kit, Sway Bar Link, MacPherson Strut Bumper Bellow, MacPherson Strut, Coil Spring, Control Arm Bushing (Lower Rear), Control Arm (Lower), Control Arm Bushing (Lower Front), and Ball Joint (Lower). Figure F034 includes: MacPherson Strut Mount, Coil Spring, Sway Bar Link, Sway Bar Frame Bushing, MacPherson Strut Bumper Bellow, Control Arm Bushing (Lower Rear), Control Arm Bushing (Lower Front), Control Arm (Lower), MacPherson Strut, and Ball Joint (Lower). Both diagrams have an arrow pointing 'Front'.</p>																																		
<table border="1"> <thead> <tr> <th>Year</th> <th>Model/Application</th> <th>Part</th> <th>P/C Qty</th> <th>Figure</th> </tr> </thead> <tbody> <tr> <td colspan="5"><b>RX300</b></td> </tr> <tr> <td colspan="5"><b>Ball Joint</b></td> </tr> <tr> <td>2003-1999</td> <td>(Powdered Metal Gusher Brg. For Better Lubrication)</td> <td>Lower</td> <td>K9499 ‡</td> <td>2 F032</td> </tr> <tr> <td colspan="5"><b>Control Arm</b></td> </tr> <tr> <td>2003-1999</td> <td>(Ball Joint Not Included, Contains Bushing, R-Series)</td> <td>Left Lower</td> <td>RK620052</td> <td>1 F032</td> </tr> </tbody> </table>					Year	Model/Application	Part	P/C Qty	Figure	<b>RX300</b>					<b>Ball Joint</b>					2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9499 ‡	2 F032	<b>Control Arm</b>					2003-1999	(Ball Joint Not Included, Contains Bushing, R-Series)	Left Lower	RK620052	1 F032
Year	Model/Application	Part	P/C Qty	Figure																														
<b>RX300</b>																																		
<b>Ball Joint</b>																																		
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9499 ‡	2 F032																														
<b>Control Arm</b>																																		
2003-1999	(Ball Joint Not Included, Contains Bushing, R-Series)	Left Lower	RK620052	1 F032																														

# LEXUS TRUCK-RX Series (Cont.)

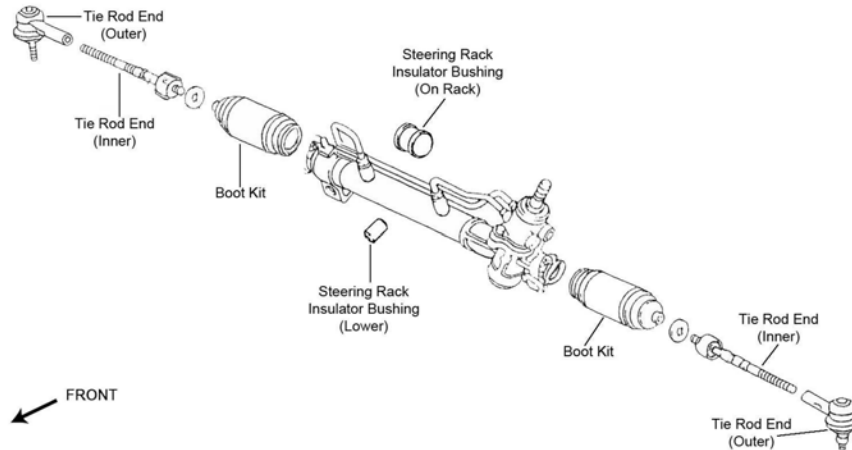
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>RX300</b>				
<b>Control Arm</b>				
2003-1999 (Cont.)	(Ball Joint Not Included, R-Series)	Right Lower	<b>RK620051</b>	1 F032
<b>Strut Bumper Bellows</b>				
2003-1999	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F032
<b>Strut Mount</b>				
2003-1999	(Bearing Not Included)	Left	<b>K160383</b>	1 F032
	(Contains Bearing)	Left	<b>K90237</b>	1 F032
	(Bearing Not Included)	Right	<b>K160390</b>	1 F032
	(Contains Bearing)	Right	<b>K90236</b>	1 F032
<b>Strut Spring Seat</b>				
2003-1999	(Contains Insulator)	Upper	<b>K160014</b>	2 F032
2000-1999	(Contains Insulator)	Lower	<b>K160133 ‡</b>	2 F032
<b>Sway Bar Bushing</b>				
2003-1999		To Frame	<b>K201401</b>	1 F032
<b>Sway Bar Link</b>				
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K90311 ‡</b>	1 F032
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K90312 ‡</b>	1 F032
<b>Wheel Hub Repair Kit</b>				
2003-1999	All Wheel Drive		<b>518508</b>	2
	Front Wheel Drive		<b>518509</b>	2
<b>RX330</b>				
<b>Ball Joint</b>				
2006-2004	(Standard Design)	Left Lower	<b>K90346</b>	1 F034
	(Standard Design)	Right Lower	<b>K90347</b>	1 F034
<b>Control Arm</b>				
2006-2005	(R-Series)	Right Lower	<b>RK641487</b>	1 F034
2006-2004	(R-Series)	Left Lower	<b>RK641488</b>	1 F034
2004	Air Suspension, (R-Series)	Right Lower	<b>RK641487</b>	1 F034
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	<b>RK620334</b>	1 F034
	(R-Series)	Right Lower	<b>RK620333</b>	1 F034
<b>Strut Bumper Bellows</b>				
2006-2004	Except Air Suspension, (Contains Bumper)		<b>K90461</b>	2 F034
<b>Strut Mount</b>				
2006-2004	Except Air Suspension, (Contains Bearing)		<b>K90658</b>	2 F034
<b>Strut Spring Seat</b>				
2006-2004	Except Air Suspension, (Contains Insulator)	Upper	<b>K160014</b>	2 F034
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation)	To Frame	<b>K200617 ‡</b>	1 F034
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90344 ‡</b>	2 F034
<b>RX400h</b>				
<b>Ball Joint</b>				
2006	(Standard Design)	Left Lower	<b>K90346</b>	1 F034
	(Standard Design)	Right Lower	<b>K90347</b>	1 F034
<b>Control Arm</b>				
2006	(R-Series)	Left Lower	<b>RK641488</b>	1 F034
	(R-Series)	Right Lower	<b>RK641487</b>	1 F034
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower	<b>RK620334</b>	1 F034
	(R-Series)	Right Lower	<b>RK620333</b>	1 F034
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		<b>K90461</b>	2 F034
<b>Strut Mount</b>				
2006	(Contains Bearing)		<b>K90658</b>	2 F034
<b>Strut Spring Seat</b>				
2006	(Contains Insulator)	Upper	<b>K160014</b>	2 F034

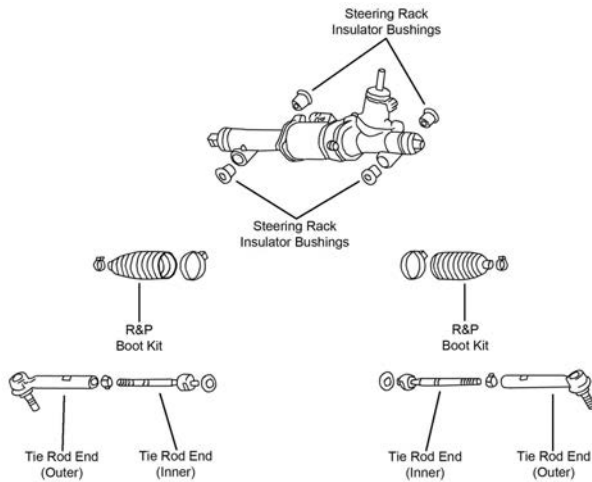
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>RX400h</b>				
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200617 ‡	1 F034
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K90344 ‡	2 F034

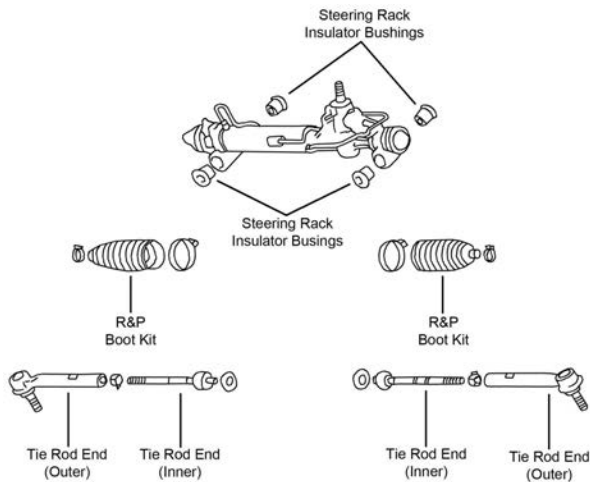
**STEERING**



S034



S426



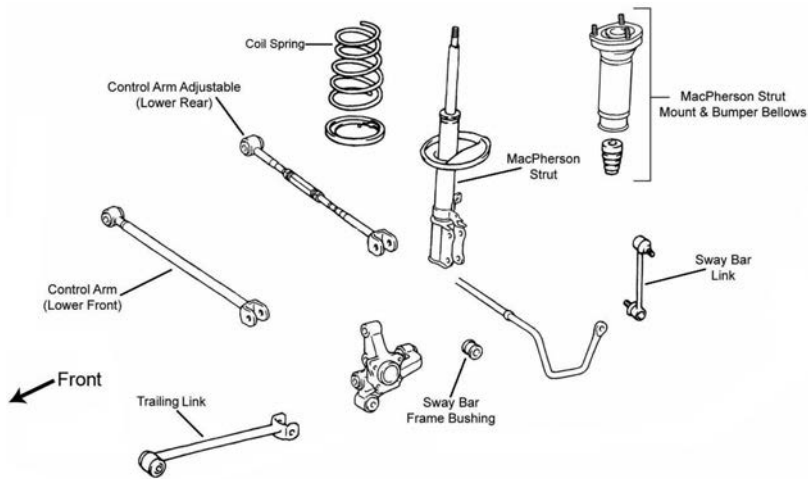
S427

# LEXUS TRUCK-RX Series (Cont.)

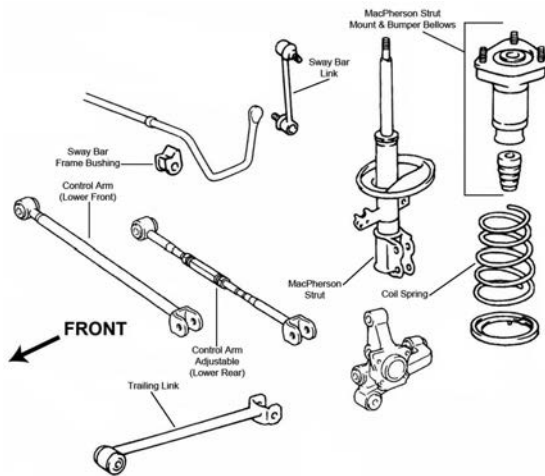
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>RX300</b>				
<b>Tie Rod End</b>				
2003-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3306 ‡ EV447	2 2 S034 S034
<b>RX330</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004	(Design Allows Ease Of Installation)		K150272 ‡	2 S427
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer Inner	ES80944 ‡ EV80945	2 2 S427 S427
<b>RX400h</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer Inner	ES80944 ‡ EV800831 ‡	2 2 S426 S426

## REAR SUSPENSION

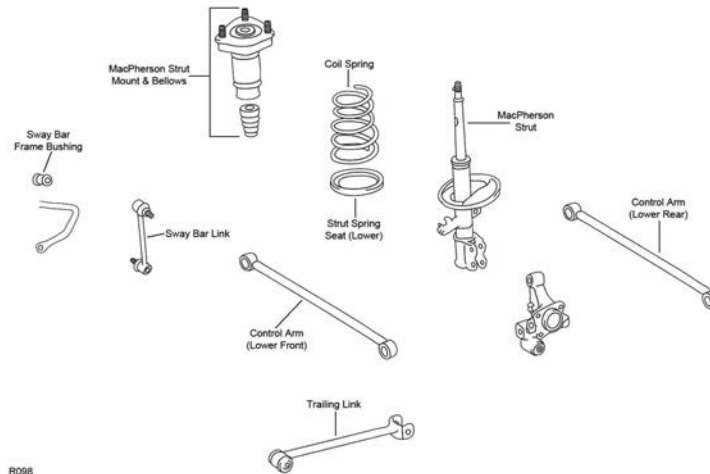


R024



R025

## REAR SUSPENSION (Cont.)



R098

Year	Model/Application	Part	P/C Qty	Figure	
<b>RX300</b>					
<b>Control Arm</b>					
2003-1999	All Wheel Drive, (R-Series)	Lower Rear	RK641872	2	R098
	All Wheel Drive, (R-Series)	Lower Front	RK641863	2	R098
<b>Strut Bumper Bellows</b>					
2003-1999	(Replacement Type, Contains Bumper)		K90460	2	R098
<b>Strut Mount</b>					
2003-1999	(Contains Bellow)		K90285	2	R098
<b>Strut Spring Seat</b>					
2003-1999		Lower	K80925	2	R098
<b>Sway Bar Bushing</b>					
2000-1999	Front Wheel Drive	To Frame	K201460	1	R098
<b>Sway Bar Link</b>					
2003-1999	All Wheel Drive		K90714	2	R098
	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K90313 ‡	2	R098
<b>Wheel Bearing Assembly</b>					
2003-1999	Front Wheel Drive		512009	2	
<b>RX330</b>					
<b>Control Arm</b>					
2006-2004	All Wheel Drive, Except High Intensity Discharge Headlights, Except Sport Suspension, (R-Series)	Lower Rear	RK642182	2	R024
	Front Wheel Drive, (Adjustable, R-Series)	Lower Rear	RK642138	2	R025
	Front Wheel Drive, (R-Series)	Lower Front	RK642181	2	R025
<b>Strut Bumper Bellows</b>					
2006-2004	Except Air Suspension, (Contains Bumper)		K90464	2	R024, R025
<b>Strut Mount</b>					
2006-2004	Except Air Suspension, (Contains Insulator)	Left	K160029	1	R024, R025
	Except Air Suspension, (Contains Insulator)	Right	K160028	1	R024, R025
<b>Strut Spring Seat</b>					
2006-2004	Except Air Suspension	Upper	K80924	2	R024, R025
	Except Air Suspension	Lower	K80925	2	R024, R025
<b>Sway Bar Bushing</b>					
2006-2004	All Wheel Drive, Except Sport Package	To Frame	K201386	1	R024
	Front Wheel Drive, (Design Allows Ease Of Installation)	To Frame	K80422 ‡	1	R025
	Front Wheel Drive, 16mm Sway Bar Diameter, Type A, (Standard Design)	To Frame	K90547	1	R025
<b>Sway Bar Link</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2	R024, R025
<b>Trailing Link</b>					
2006-2004	Front Wheel Drive, (R-Series)		RK642807	2	R025
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004	All Wheel Drive		512284	2	
	Front Wheel Drive	Left	512282	1	
	Front Wheel Drive	Right	512283	1	

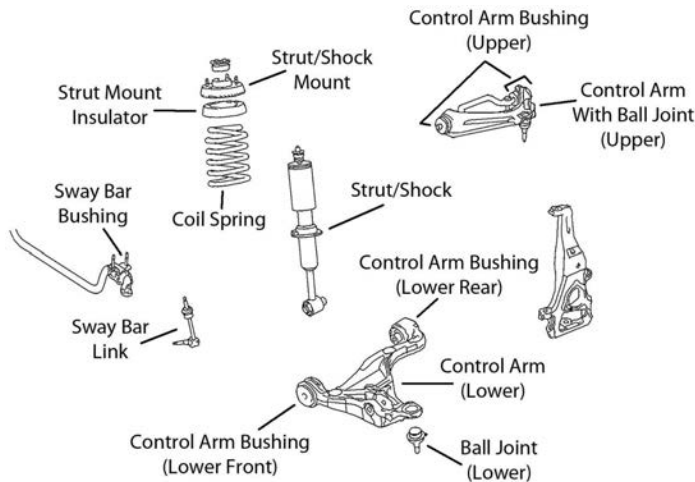
## LEXUS TRUCK-RX Series (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>RX400h</b>				
<b>Control Arm</b>				
2006	All Wheel Drive, Except High Intensity Discharge Headlights, (R-Series) Front Wheel Drive, (Adjustable, R-Series) Front Wheel Drive, (R-Series)	Lower Rear Lower Rear Lower Front	RK642182 RK642138 RK642181	2 2 2 R024 R025 R025
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90464	2 R024, R025
<b>Strut Mount</b>				
2006	(Contains Insulator) (Contains Insulator)	Left Right	K160029 K160028	1 1 R024, R025 R024, R025
<b>Strut Spring Seat</b>				
2006		Upper Lower	K80924 K80925	2 2 R024, R025 R024, R025
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K90345 ‡	2 R024, R025
<b>Trailing Link</b>				
2006	Front Wheel Drive, (R-Series)		RK642807	2 R025
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive Front Wheel Drive Front Wheel Drive	Left Right	512284 512282 512283	2 1 1

## LINCOLN TRUCK-Aviator

### FRONT SUSPENSION



F518

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K80008 ‡ K500108 ‡	2 2 F518 F518
<b>Control Arm Bushing</b>				
2005-2003	(Contains Front And Rear Bushings)	Upper	K200193 ‡	2 F518
<b>Control Arm with Ball Joint</b>				
2005-2003	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper Left Upper Right Upper Right Upper	CK620225 ‡ RK620225 CK620224 ‡ RK620224	1 1 1 1 F518 F518 F518 F518
<b>Strut Mount</b>				
2005-2003	(Design Allows Ease Of Installation)		K160198 ‡	2 F518
<b>Strut Mounting Kit</b>				
2005-2003	(Contains Two Bushings And Two Washers)		K80145	2 F518
<b>Strut Spring Seat</b>				
2005-2003	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	K160071 ‡	2 F518



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2003	31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80081 ‡	1 F518
<b>Sway Bar Link</b>				
2005-2003	(Greaseable Socket Reduces Corrosion/Wear)		K750515 ‡	2 F518
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003			515050	2
<b>STEERING</b>				
<p>Labels in diagram: Steering Rack Insulator Bushing, R&amp;P Boot Kit, Tie Rod End (Outer), Tie Rod End (Inner), Steering Rack Insulator Bushing, R&amp;P Boot Kit, Tie Rod End (Inner), Tie Rod End (Outer).</p>				
S258				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2003	(Design Allows Ease Of Installation)	Outer Inner	ES80810 EV80809 ‡	2 2 S258 S258
<b>REAR SUSPENSION</b>				
<p>Labels in diagram: Control Arm Bushing (Upper Rear), Control Arm (Upper), Control Arm Bushing (Upper Front), Ball Joint (Upper), Sway Bar Bushing, Sway Bar Repair Kit, Strut Mount, Coil Spring, Tie Rod End (Inner), Tie Rod End (Outer), Strut Mount Insulator, Strut, Control Arm Bushing (Lower Rear), Control Arm (Lower), Control Arm Bushing (Lower Outer), Control Arm (Lower).</p>				
R113				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2003	16" Or 17" Wheels, (Non-Greaseable)	Upper	K500169 ‡	2 R113
	17" Wheels, (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K500109 ‡	2 R113
<b>Control Arm</b>				
2005-2003	(R-Series)	Left Lower	RK642575	1 R113
	(R-Series)	Right Lower	RK642574	1 R113
<b>Control Arm Bushing</b>				
2005-2003	(High Quality Elastomer For Durability And Performance)	Upper Front	K80099	2 R113
	(High Quality Elastomer For Durability And Performance)	Upper Rear	K80100 ‡	2 R113
	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200191 ‡	2 R113
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200192 ‡	2 R113

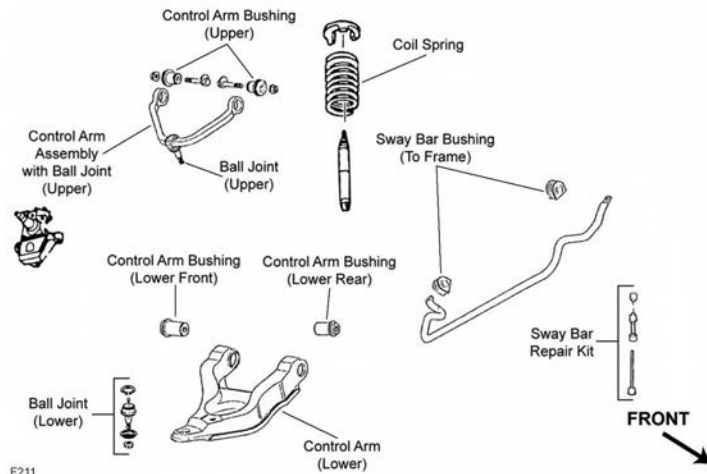
# LINCOLN TRUCK-Aviator (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2005-2003	(Contains Bushings) (Contains Bushings, R-Series) (Contains Bushings) (Contains Bushings, R-Series)	Left Upper Left Upper Right Upper Right Upper	CK620668 ‡ RK620668 CK620667 ‡ RK620667	1 1 1 1	R113 R113 R113 R113
<b>Strut Mounting Kit</b>					
2005-2003	(Contains Two Bushings And Two Washers)	K80145	2	R113	
<b>Sway Bar Bushing</b>					
2005-2003	To Frame	K201389	1	R113	
<b>Sway Bar Repair Kit</b>					
2005-2003	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700540 ‡	2	R113	
	Independent Rear Suspension, (OEM Type, Design Allows Ease Of Installation)	K80033 ‡	2	R113	
<b>Tie Rod End</b>					
2005-2003	(Powdered Metal Gusher Brg. For Better Lubrication) Except 16" Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Outer	ES800560 ‡ ES800562 ‡	2 2	R113 R113
<b>Wheel Hub Repair Kit</b>					
2005-2003		521000	2		

# LINCOLN TRUCK-Blackwood

## FRONT SUSPENSION



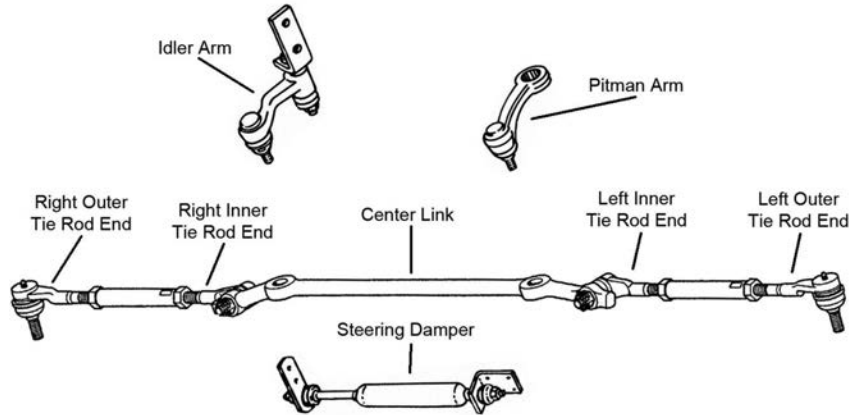
F211

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2002	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80014 ‡	2	F211
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T006 ‡	2	F211
		Lower	K8695T ‡	2	F211
<b>Control Arm Bushing</b>					
2003-2002	(Contains Front And Rear Bushings)	Upper	K8721	2	F211
<b>Control Arm Bushing Set</b>					
2002	(Contains Front And Rear Bushings)	Lower	K8764	2	F211
<b>Control Arm with Ball Joint</b>					
2003-2002	(R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower Right Lower Right Lower	RK620056 CK620055 ‡ RK620055	1 1 1	F211 F211 F211
2002	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Left Upper Left Upper	CK8726T ‡ RK8726	1 1	F211 F211
	(R-Series) (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper Right Upper	CK8728T ‡ RK8728	1 1	F211 F211

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2003-2002	29mm Sway Bar Diameter 32mm Sway Bar Diameter	To Frame To Frame	K80077 K80078	1 1 F211 F211
<b>Sway Bar Repair Kit</b>				
2003-2002	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K8772 ‡ K700536 ‡	2 2 F211 F211

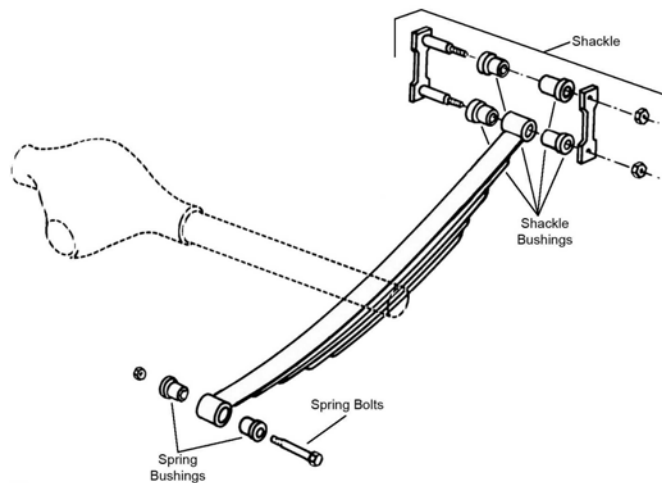
**STEERING**



S305

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2003-2002		DS1425	1	S305
<b>Idler Arm</b>				
2003-2002	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡	1	S305
<b>Pitman Arm</b>				
2003-2002	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305
<b>Tie Rod Adjusting Sleeve</b>				
2003-2002		ES3368S	2	S305
<b>Tie Rod End</b>				
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3366T ‡	1 S305
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3367T ‡	1 S305
	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	ES3365T ‡	1 S305
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	ES3364T ‡	1 S305

**REAR SUSPENSION**



R309

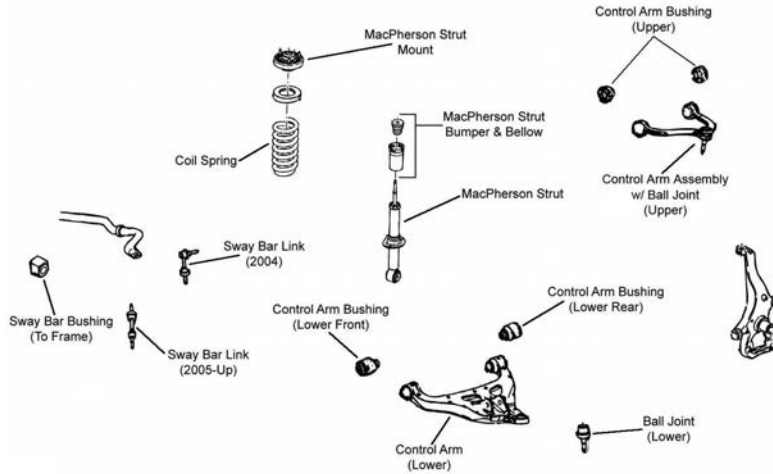
# LINCOLN TRUCK-Blackwood (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Leaf Spring Bushing</b>					
2003-2002		Front	K201214	2	R309
<b>Leaf Spring Shackle</b>					
2002	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150412	2	R309

# LINCOLN TRUCK-Mark LT

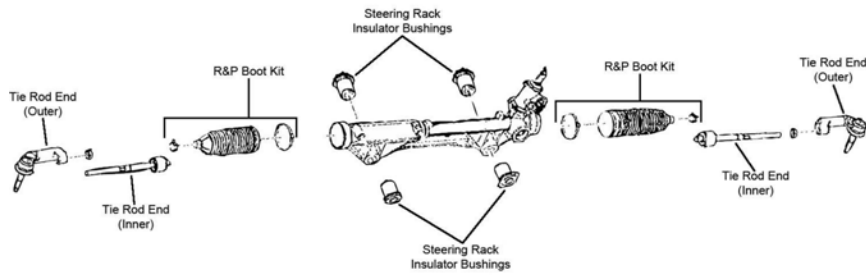
## FRONT SUSPENSION



F340

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80149 ‡	2	F340
<b>Control Arm Bushing</b>					
2006	(Contains Front And Rear Bushings)	Upper	K80417	2	F340
<b>Control Arm Bushing Set</b>					
2006	(Contains Front And Rear Bushings)	Lower	K200365 ‡	2	F340
<b>Control Arm with Ball Joint</b>					
2006	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK80306 ‡	1	F340
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	RK80306	1	F340
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	CK80308 ‡	1	F340
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	RK80308	1	F340
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK80404 ‡	1	F340
	6 Stud Rotors, (R-Series)	Left Lower	RK80404	1	F340
	6 Stud Rotors, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK80402 ‡	1	F340
	6 Stud Rotors, (R-Series)	Right Lower	RK80402	1	F340
	7 Stud Rotors, (R-Series)	Left Lower	RK80403	1	F340
	7 Stud Rotors, (R-Series)	Right Lower	RK80401	1	F340
<b>Strut and Spring Assembly</b>					
2006	Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8568 ‡	2	F340
	Two Wheel Drive (4x2), (Strut, Spring & Top Mount)		ST8582	2	F340
<b>Strut Bumper Bellows</b>					
2006	(Original Equipment Type, Contains Bumper)		K160035	2	F340
	Universal Type, (Replacement Type, Contains Bumper)		K90460	2	F340
<b>Strut Mount</b>					
2006	Standard Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)		K80218	2	F340
<b>Sway Bar Link</b>					
2006	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)		K80338 ‡	2	F340
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K80337 ‡	2	F340
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	Four Wheel Drive (4X4)		515079	2	

**STEERING**



S120

Year	Model/Application	Part	P/C Qty	Figure
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**Tie Rod End**

2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3691 ‡	2	S120
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800369 ‡	2	S120
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800368 ‡	2	S120

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
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**Leaf Spring Bushing**

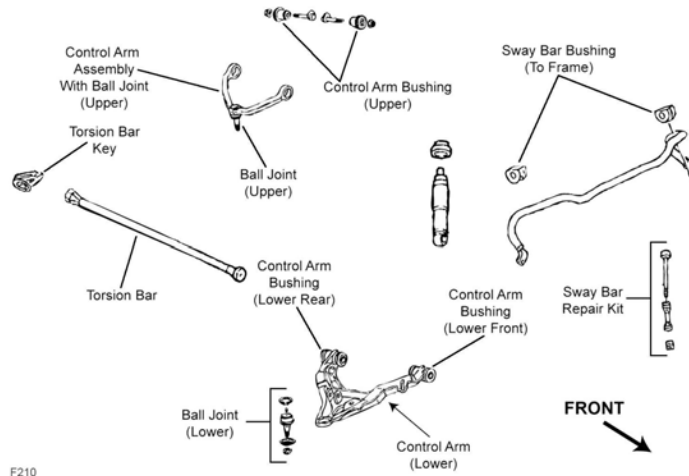
2006	(High Quality Elastomer For Durability And Performance)	Front	K200107 ‡	2	
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**Leaf Spring Shackle Bushing**

2006		To Spring	K201183	2	
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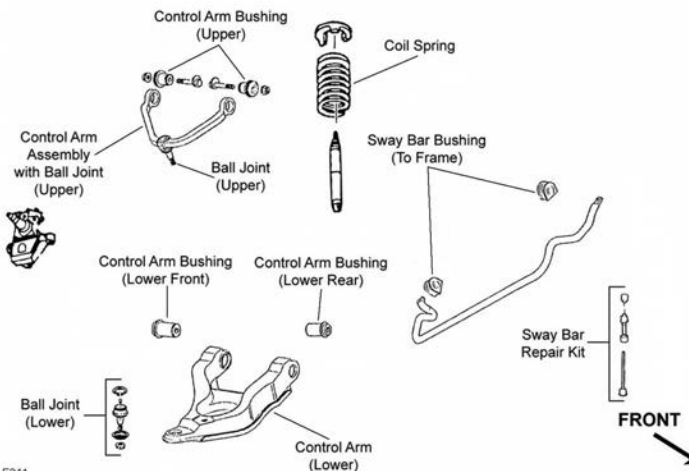
**Navigator-LINCOLN TRUCK**

**FRONT SUSPENSION**



F210

F210

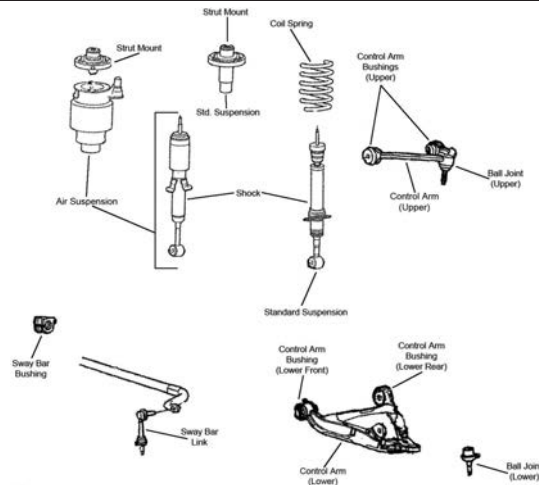


F211

F211

# LINCOLN TRUCK-Navigator (Cont.)

## FRONT SUSPENSION (Cont.)



F381

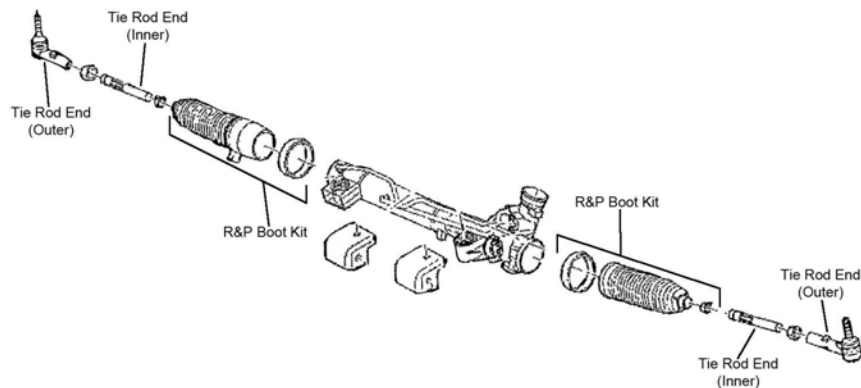
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K500060 ‡</b>	2 F381
2002-1998	(Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80014 ‡</b>	2 F210, F211
		Lower	<b>K8695T006 ‡</b>	2 F210, F211
		Lower	<b>K8695T ‡</b>	2 F210, F211
<b>Ball Joint Bushing Extractor and Installer</b>				
2002-1998	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
<b>Control Arm Bushing</b>				
2006-2003	(Contains Front And Rear Bushings)	Upper	<b>K80417</b>	2 F381
2002-1998	(Contains Front And Rear Bushings)	Upper	<b>K8721</b>	2 F210, F211
<b>Control Arm Bushing Set</b>				
2006-2003	(Contains Front And Rear Bushings)	Lower	<b>K200315 ‡</b>	2 F381
2002-1998	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K8765</b>	2 F210
		Lower	<b>K8764</b>	2 F211
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	<b>RK80717</b>	1 F381
		Right Upper	<b>RK80716</b>	1 F381
2006-2003	(R-Series)	Left Lower	<b>RK80711</b>	1 F381
		Right Lower	<b>RK80710</b>	1 F381
2004-2003	(Contains Bushings, R-Series)	Left Upper	<b>RK80715</b>	1 F381
		Right Upper	<b>RK80714</b>	1 F381
2002-1998	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK620056</b>	1 F211
		Right Lower	<b>CK620055 ‡</b>	1 F211
		Right Lower	<b>RK620055</b>	1 F211
2002-1998	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Left Lower	<b>CK620211 ‡</b>	1 F210
		Left Lower	<b>RK620211</b>	1 F210
		Right Lower	<b>CK620210 ‡</b>	1 F210
		Right Lower	<b>RK620210</b>	1 F210
		Left Upper	<b>CK8722T ‡</b>	1 F210
		Left Upper	<b>RK8722</b>	1 F210
		Right Upper	<b>CK8724T ‡</b>	1 F210
		Right Upper	<b>RK8724</b>	1 F210
		Left Upper	<b>CK8726T ‡</b>	1 F211
		Left Upper	<b>RK8726</b>	1 F211
		Right Upper	<b>CK8728T ‡</b>	1 F211
		Right Upper	<b>RK8728</b>	1 F211
<b>Strut and Spring Assembly</b>				
2006-2003	Except Rear Air Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8566 ‡</b>	2 F381



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2006-2003	Except Air Suspension, (Original Equipment Type, Contains Bumper)	K160035	2	F381
<b>Strut Mount</b>				
2006-2003	Off-Road Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)	K80219	2	F381
	Standard Suspension, (Bearing Not Included, Contains Dust Tube, Bumper, And Spring Insulator)	K80218	2	F381
<b>Sway Bar Bushing</b>				
2006-2005	31mm Sway Bar Diameter	To Frame K201599	1	F381
	37mm Sway Bar Diameter	To Frame K201362	1	F381
2004-2003		To Frame K201362	1	F381
2002-1998	Four Wheel Drive (4X4), 27mm Sway Bar Diameter	To Frame K80073	1	F210
	Four Wheel Drive (4X4), 30mm Sway Bar Diameter	To Frame K80074	1	F210
	Four Wheel Drive (4X4), 33mm Sway Bar Diameter	To Frame K80075	1	F210
	Four Wheel Drive (4X4), 35mm Sway Bar Diameter	To Frame K80076	1	F210
	Two Wheel Drive (4x2), 29mm Sway Bar Diameter	To Frame K80077	1	F211
	Two Wheel Drive (4x2), 32mm Sway Bar Diameter	To Frame K80078	1	F211
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	K80340 ‡	2	F381
2005	From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication)	K80340 ‡	2	F381
	Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)	K80239 ‡	2	F381
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	K80239 ‡	2	F381
<b>Sway Bar Repair Kit</b>				
2002	Thru 2/17/02, (Heavy Duty Design)	K8772 ‡	2	F210, F211
2002-1998	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700536 ‡	2	F210, F211
2001-1998	(Heavy Duty Design)	K8772 ‡	2	F210, F211
<b>Torsion Bar Key, Adjustable</b>				
2002-1998	Four Wheel Drive (4X4), Minus 1/2 To Plus 1-1/2 Degree, (Allows Front Ride Height Changes Up To 2" Above OEM)	K100014 ‡	2	F210
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	Four Wheel Drive (4X4)	515043	2	
	Two Wheel Drive (4x2)	515042	2	
2002-2001	Four Wheel Drive (4X4)	515031	2	
2000	Four Wheel Drive (4X4), M12 Wheel Bolts	515004	2	
	Four Wheel Drive (4X4), M14 Wheel Bolts	515031	2	
1999-1998	Four Wheel Drive (4X4)	515004	2	

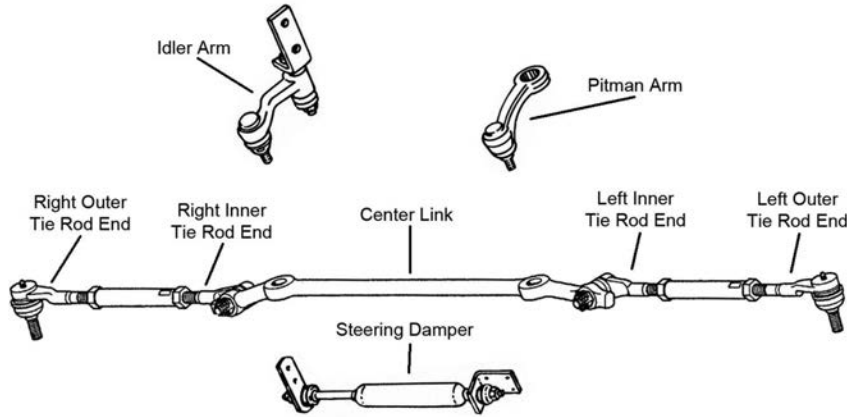
## STEERING



S121

# LINCOLN TRUCK-Navigator (Cont.)

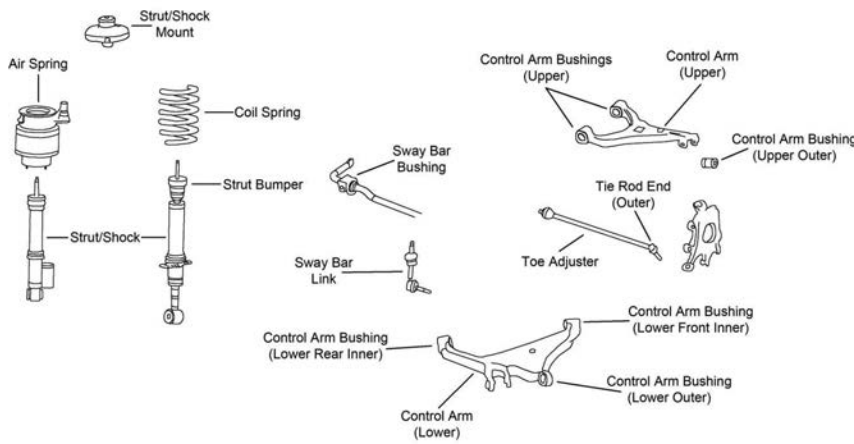
## STEERING (Cont.)



S305

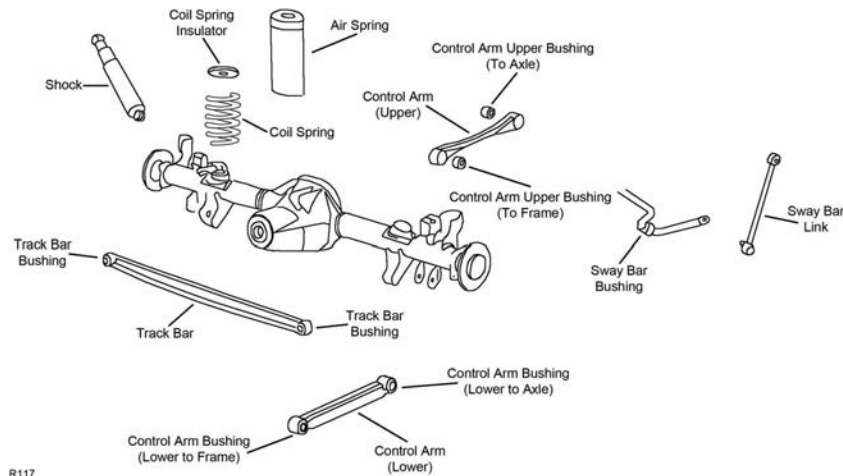
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2002-1998	Four Wheel Drive (4X4)	DS1426	1	S305
	Two Wheel Drive (4x2)	DS1425	1	S305
<b>Idler Arm</b>				
2002-1998	(2-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8739T ‡	1	S305
	(3-1/2" Between Mount Holes, Powdered Metal Gusher Brg. For Better Lubrication)	K8747 ‡	1	S305
<b>Pitman Arm</b>				
2002-1998	(Greaseable Socket Reduces Corrosion/Wear)	K8700 ‡	1	S305
<b>Steering Damper Kit</b>				
2002-1998	Four Wheel Drive (4X4), (Super Trail Boss)	Front SSD122	1	S305
<b>Tie Rod Adjusting Sleeve</b>				
2002-1998		ES3368S	2	S305
<b>Tie Rod End</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3695 ‡	2	S121
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV456 ‡	2	S121
2002-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3366T ‡	1	S305
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3367T ‡	1	S305
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner ES3369T ‡	1	S305
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner ES3370T ‡	1	S305
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner ES3365T ‡	1	S305
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner ES3364T ‡	1	S305

## REAR SUSPENSION



R116

## REAR SUSPENSION (Cont.)



R117

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(R-Series) (R-Series) (R-Series)	Left Upper Right Upper Right Lower	RK642573 RK642572 RK642879	1 1 1 R116 R116 R116
<b>Control Arm Bushing</b>				
2006-2003	(Design Allows Ease Of Installation)	At Knuckle, Upper	K80212 ‡	2 R116
2005-2003		At Knuckle, Lower	K80213	2 R116
<b>Strut and Spring Assembly</b>				
2006-2003	Except Rear Air Leveling System, (Coated For Corrosion Resistance, Strut, Spring & Top Mount)		ST8567 ‡	2 R116
<b>Strut Mount</b>				
2006-2003	Except Air Suspension, (Contains Isolators)		K160097 ‡	2 R116
<b>Sway Bar Bushing</b>				
2006-2003		To Frame	K201601	1 R116
2002		To Frame	K201306	1 R117
2001-1998	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	To Frame To Frame	K201306 K201305	1 1 R117 R117
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K80339 ‡	2 R116
2005	From 11/29/04, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 11/28/04, (Powdered Metal Gusher Brg. For Better Lubrication)		K80339 ‡ K80127 ‡	2 2 R116 R116
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80127 ‡	2 R116
2002-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80103 ‡	2 R117
<b>Sway Bar Repair Kit</b>				
2002-1998	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1 R117
<b>Toe Adjuster</b>				
2006-2003	(Design Allows Ease Of Installation)		EV800983 ‡	2 R116
<b>Track Bar Bushing</b>				
2002-1998			K201399	2 R117
<b>Trailing Link</b>				
2002-1998	(R-Series) (R-Series)	Upper Lower	RK642057 RK642058	2 2 R117 R117
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003			541001	2

## B2200-MAZDA TRUCK

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1993-1991		Upper Lower	K9554 K9597	2 2

# MAZDA TRUCK-B2200 (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1993-1991	(R-Series)	Left Upper	RK622003	1
	(R-Series)	Right Upper	RK622004	1
<b>Control Arm Shaft Assembly</b>				
1993-1991		Upper	K9154	2
<b>Control Arm with Ball Joint</b>				
1993-1991	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620528	1
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620529	1
<b>Radius Arm Bracket</b>				
1993	(Design Allows Ease Of Installation)	Left	K8778 ‡	1
<b>Strut Rod Bushing</b>				
1993-1991	Two Wheel Drive (4x2), (Contains Thermoplastic Bushing)		K9511 ‡	1
<b>Sway Bar Repair Kit</b>				
1993-1991			K90120	2

## STEERING

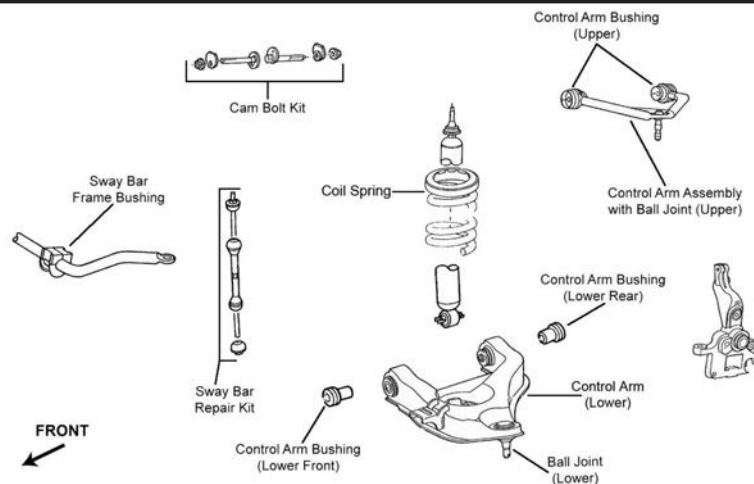
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1993-1991			K9508	1
<b>Pitman Arm</b>				
1993-1992			K9510	1
1991			K9496	1
<b>Tie Rod Adjuster</b>				
1993-1991			ES2154S	2
<b>Tie Rod End</b>				
1993-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2361 ‡	2
		Inner	ES2992RL	2

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1993-1991		Front	K9948	2

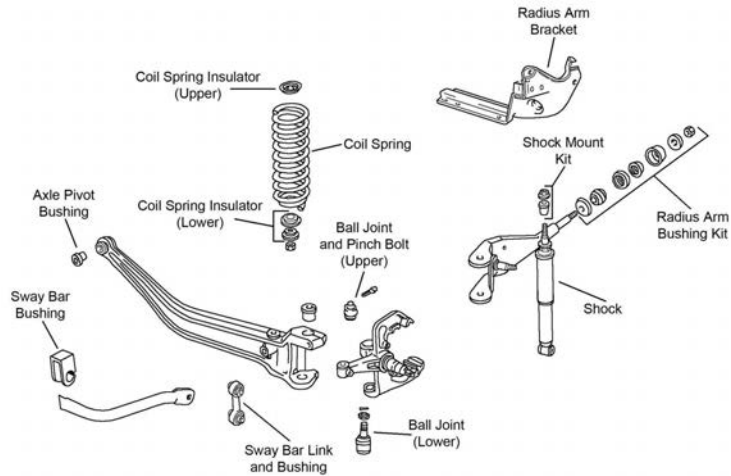
# MAZDA TRUCK-B2300

## FRONT SUSPENSION

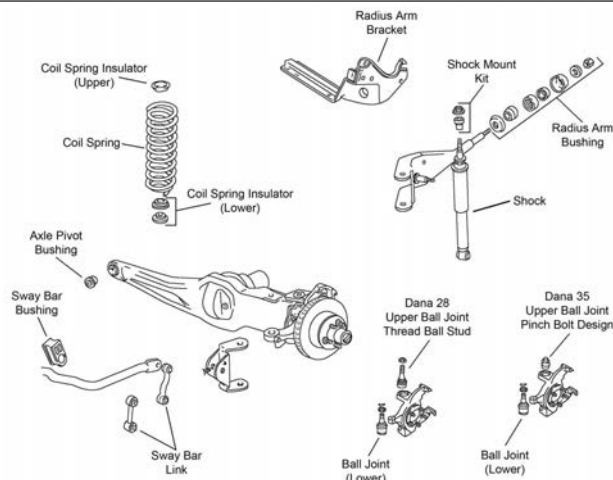


F217

FRONT SUSPENSION (Cont.)



F462



F464

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8738 ‡	2 F217
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8771T ‡	2 F217
2002-2001	(OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8738 ‡	2 F217
1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K8560T ‡	2 F462
		Lower	K8561T ‡	2 F462
1996-1995	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K8676 ‡	2 F464
		Lower	K8673 ‡	2 F464
		Upper	K8560T ‡	2 F462
		Lower	K8561T ‡	2 F462
1994	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K8560T ‡	2 F462
		Lower	K8561T ‡	2 F462
<b>Control Arm Bushing</b>				
2006-2001	(Contains Front And Rear Bushings)	Upper	K8704	2 F217
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design) (R-Series) (R-Series)	Left Upper	CK80054 ‡	1 F217
		Left Upper	RK80054	1 F217
		Right Upper	CK80052 ‡	1 F217
		Right Upper	RK80052	1 F217
		Left Lower	RK620499	1 F217
		Right Lower	RK620498	1 F217

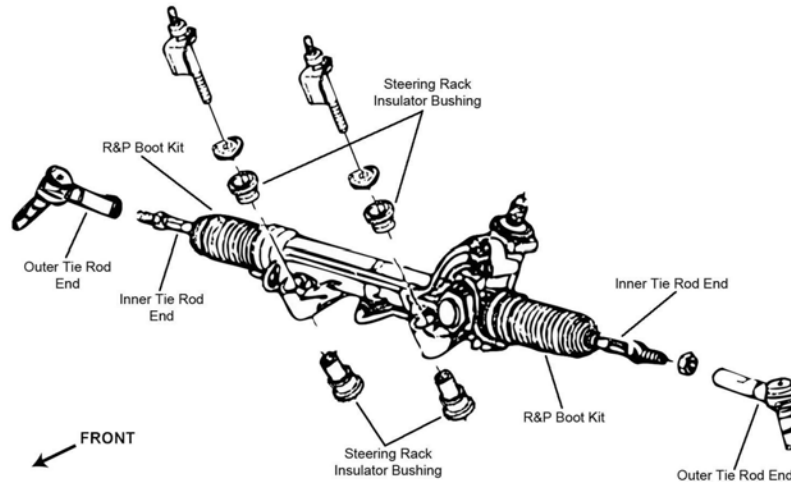
# MAZDA TRUCK-B2300 (Cont.)

## FRONT SUSPENSION (Cont.)

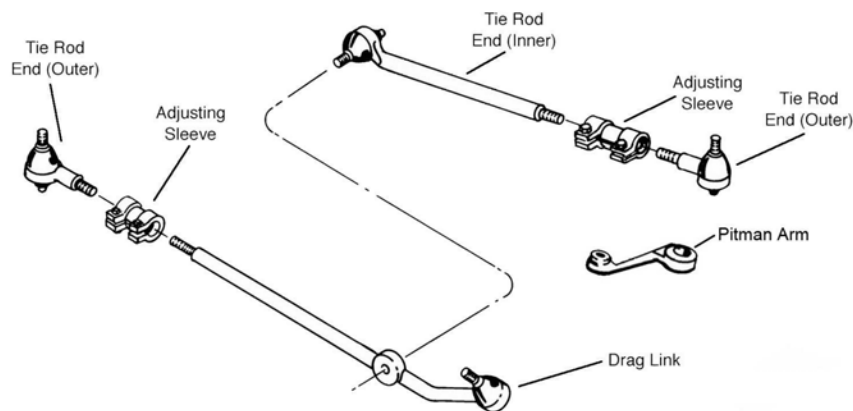
Year	Model/Application	Part	P/C Qty	Figure
<b>Front Axle Pivot Bushing</b>				
1997		K8606	2	F462
1996-1995	Four Wheel Drive (4X4) Four Wheel Drive (4X4), (Problem Solver Kit) Two Wheel Drive (4x2)	K8292 K8620 K8606	2 1 2	F464 F464 F462
1994		K8606	2	F462
<b>Pinch Bolt and Nut</b>				
1994		K4039	2	F462
<b>Radius Arm Bracket</b>				
1997	(Design Allows Ease Of Installation)	Right	K8778 ‡	1 F462
1996-1995	(Design Allows Ease Of Installation)	Right	K8778 ‡	1 F462, F464
1994	(Design Allows Ease Of Installation)	Right	K8778 ‡	1 F462
<b>Radius Arm Bushing Kit</b>				
1997	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡ K80007 ‡	1 F462 2 F462
1996-1995	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡ K80007 ‡	1 F462, F464 2 F462, F464
1994	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K8361 ‡ K80007 ‡	1 F462 2 F462
<b>Radius Arm Hardware Kit</b>				
1997-1994	(10 Per Package, Self Locking Nut)		K4006	1 F462
<b>Radius Arm Heat Shield</b>				
1997	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F462
1996-1995	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F462, F464
1994	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1 F462
<b>Sway Bar Bushing</b>				
2006-2001	27mm Sway Bar Diameter 29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame To Frame	K80079 K80080 ‡	1 F217 1 F217
1997-1995	1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Frame To Frame	K8690 ‡ K8689	1 F462, F464 1 F462, F464
1994	1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Frame To Frame	K8690 ‡ K8689	1 F462 1 F462
<b>Sway Bar Link</b>				
1997	(Dog Bone Style)		K80160	2 F462
1996-1995	Four Wheel Drive (4X4), (Dog Bone Style) Two Wheel Drive (4x2), (Dog Bone Style)		K80159 K80160	2 F464 2 F462
1994	(Dog Bone Style)		K80160	2 F462
<b>Sway Bar Repair Kit</b>				
2006-2001	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡ K700542 ‡	2 F217 2 F217
1997-1995	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1 F462, F464
1994	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1 F462



## STEERING



S005



S286

Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Damper Kit</b>				
1995-1994	(Super Trail Boss)	Front	SSD109	1
<b>Tie Rod Adjusting Sleeve</b>				
1997-1994		Left	ES2080S	1
		Right	ES2079S	1
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation)	Outer	ES800290 ‡	2
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV317 ‡	2
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3461 ‡	2
1997-1994	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3343L ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3342R ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1159 ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1161 ‡	1
1996-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2215L ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2214R ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1177 ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1161 ‡	1

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2001	(Link Only)		K80101	2
1997	(Link Only)		K80101	2
1996-1995	Four Wheel Drive (4X4), (Link Only)		K80162	2
	Two Wheel Drive (4x2), (Link Only)		K80101	2
1994	(Link Only)		K80101	2
<b>Sway Bar Repair Kit</b>				
2006-2001	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1

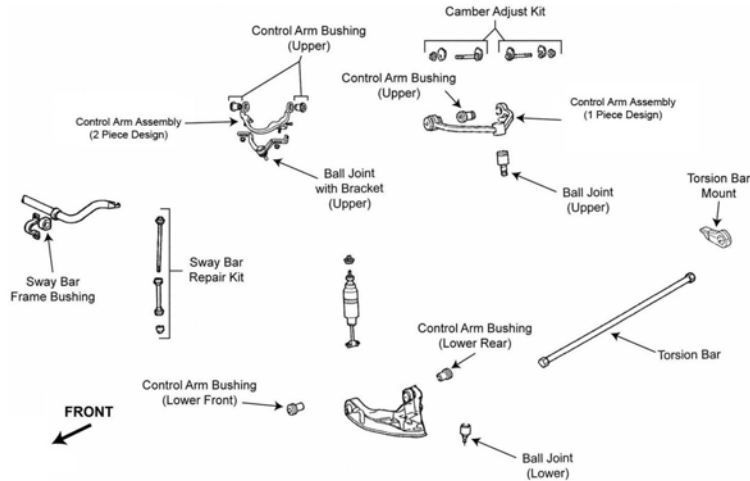
# MAZDA TRUCK-B2300 (Cont.)

## REAR SUSPENSION (Cont.)

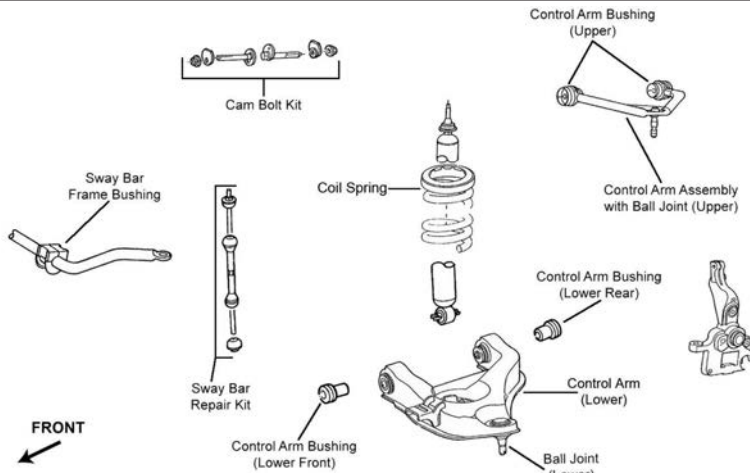
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1997-1994	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	

# MAZDA TRUCK-B2500

## FRONT SUSPENSION



F209



F217

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2001-2000	(OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8738 ‡	2	F217
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8771T ‡	2	F217
1999	For Use With Arms Which Contain A Replaceable Ball Joint, Front Coil Spring Suspension, (OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8738 ‡	2	F217
	Front Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8771T ‡	2	F217
	Torsion Bar Suspension, (Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80012 ‡	2	F209
	Torsion Bar Suspension, (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T006 ‡	2	F209
	Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8695T ‡	2	F209
1998	(OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K8738 ‡	2	F217
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K8771T ‡	2	F217
<b>Control Arm Bushing</b>					
2001-1998	(Contains Front And Rear Bushings)	Upper	K8704	2	F209, F217

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2001-2000	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design)	Left Upper	CK80054 ‡	1	F217
		Left Upper	RK80054	1	F217
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design)	Right Upper	CK80052 ‡	1	F217
		Right Upper	RK80052	1	F217
	(R-Series)	Left Lower	RK620499	1	F217
		Right Lower	RK620498	1	F217
1999	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design)	Left Upper	CK80054 ‡	1	F217
		Left Upper	RK80054	1	F217
	Front Coil Spring Suspension, (R-Series, 1 Piece Design)	Right Upper	CK80052 ‡	1	F217
		Right Upper	RK80052	1	F217
	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design)	Left Lower	RK620499	1	F217
		Right Lower	RK620498	1	F217
	Torsion Bar Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint)	Left Upper	CK8708T ‡	1	F209
		Left Upper	RK8708	1	F209
	Torsion Bar Suspension, (R-Series, 1 Piece Design)	Right Upper	CK80068 ‡	1	F209
		Right Upper	RK80068	1	F209
	Torsion Bar Suspension, (Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8710T ‡	1	F209
		Right Upper	RK8710	1	F209
	Torsion Bar Suspension, (Adjustable, 2 Piece Design, R-Series, 2 Piece Design)	Original	CK620319 ‡	1	F209
		Left Lower	RK620319	1	F209
	Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Designs Can Be Installed)	Original	CK620320 ‡	1	F209
		Right Lower	RK620320	1	F209
	Torsion Bar Suspension, (R-Series)	Original	CK620319 ‡	1	F209
		Left Lower	RK620319	1	F209
	Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Designs Can Be Installed)	Original	CK620320 ‡	1	F209
		Right Lower	RK620320	1	F209
	Torsion Bar Suspension, (R-Series)	Original	CK620319 ‡	1	F209
		Left Lower	RK620319	1	F209
1998	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design)	Left Upper	CK80054 ‡	1	F217
		Left Upper	RK80054	1	F217
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) (R-Series, 1 Piece Design)	Right Upper	CK80052 ‡	1	F217
		Right Upper	RK80052	1	F217
	(R-Series)	Left Lower	RK620499	1	F217
		Right Lower	RK620498	1	F217
<b>Sway Bar Bushing</b>					
2001-1998	27mm Sway Bar Diameter 29mm Sway Bar Diameter, (Split Design For Easier Installation) 31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation) 34mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80079	1	F209, F217
		To Frame	K80080 ‡	1	F209, F217
		To Frame	K80081 ‡	1	F209, F217
		To Frame	K80082 ‡	1	F209, F217
<b>Sway Bar Repair Kit</b>					
2001-1998	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡ K700542 ‡	2 2	F209, F217 F209, F217
<b>STEERING</b>					
S005					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-1998		K8834	2	S005	

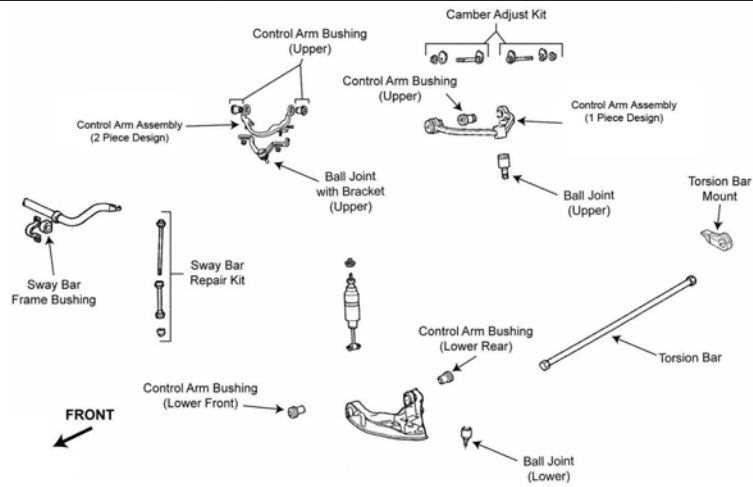
## MAZDA TRUCK-B2500 (Cont.)

STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2001-1998	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3461 ‡ EV317 ‡	2 2	S005 S005
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2001-1998	Two Wheel Drive (4x2), (Link Only)		K80101	2	
<b>Sway Bar Repair Kit</b>					
2001-1998	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1	

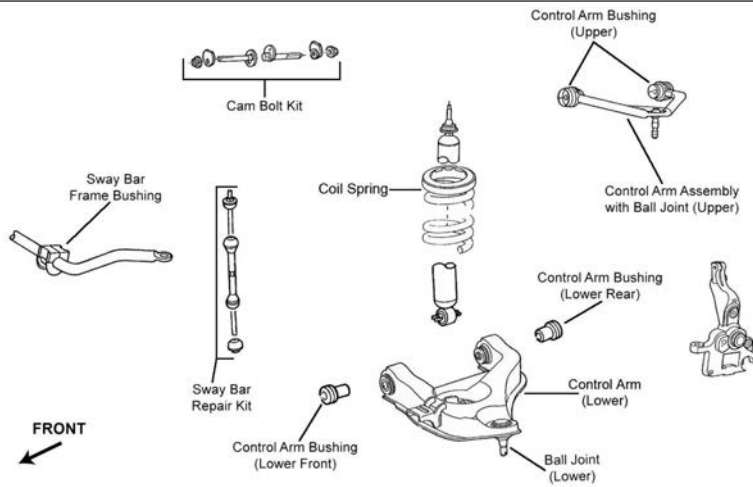
## MAZDA TRUCK-B2600

FRONT SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1993-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	Upper Lower Lower	K9554 K9553 K9597	2 2 2	
<b>Control Arm Bushing</b>					
1993-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K90057	2	
<b>Control Arm Shaft Assembly</b>					
1993-1991	Two Wheel Drive (4x2)	Upper	K90072	2	
<b>Control Arm with Ball Joint</b>					
1993-1991	Two Wheel Drive (4x2), (R-Series) Two Wheel Drive (4x2), (R-Series)	Left Lower Right Lower	RK620528 RK620529	1 1	
<b>Radius Arm Bracket</b>					
1993	(Design Allows Ease Of Installation)	Left	K8778 ‡	1	
<b>Strut Rod Bushing</b>					
1993-1991	Two Wheel Drive (4x2), (Contains Thermoplastic Bushing)		K9511 ‡	1	
<b>Sway Bar Bushing</b>					
1993-1991	Two Wheel Drive (4x2)		K90016	1	
<b>Sway Bar Repair Kit</b>					
1993-1991			K90120	2	
STEERING					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Idler Arm</b>					
1993-1991			K9508	1	
<b>Pitman Arm</b>					
1993-1992			K9510	1	
1991			K9496	1	
<b>Tie Rod Adjuster</b>					
1993	Two Wheel Drive (4x2)		ES2154S	2	
1992-1991			ES2154S	2	
<b>Tie Rod End</b>					
1993-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Outer Outer	ES2992RL ES2996RL ES2361 ‡	2 2 2	
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Leaf Spring Bushing</b>					
1993-1991		Front	K9948	4	

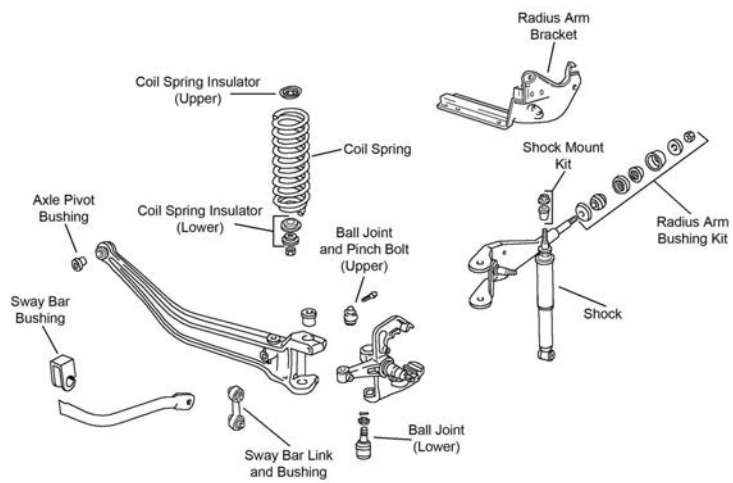
FRONT SUSPENSION



F209



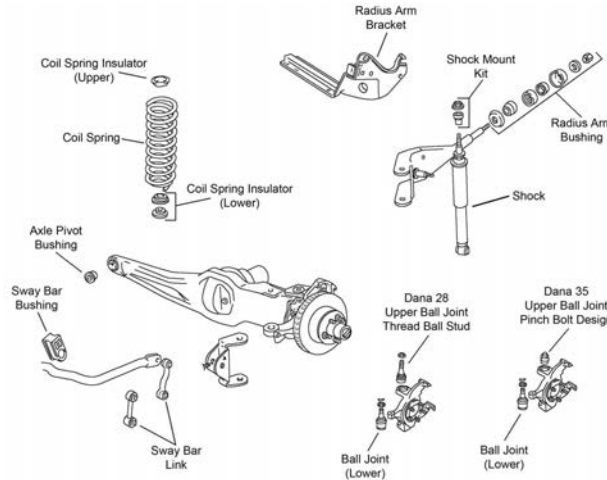
F217



F462

**MAZDA TRUCK-B3000 (Cont.)**

**FRONT SUSPENSION (Cont.)**



F464

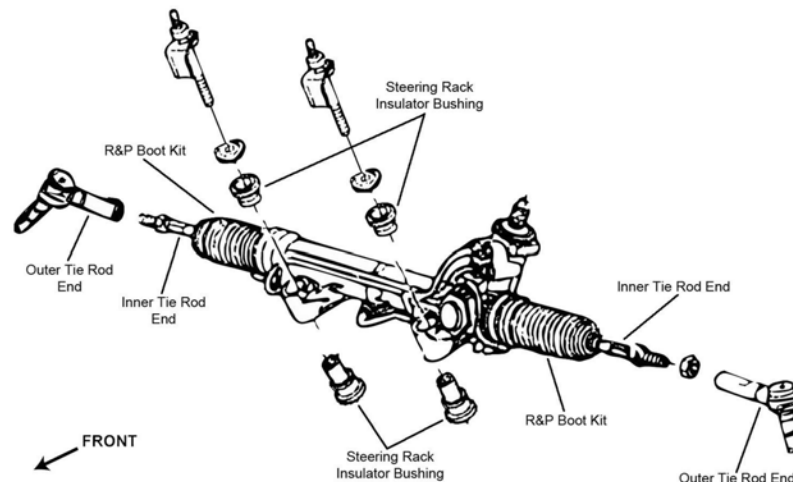
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) For Use With Arms Which Contain A Replaceable Ball Joint, Front Coil Spring Suspension, (Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Lower Upper	<b>K8771T ‡</b> <b>K8738 ‡</b>	2 2 F217
2006-2002	Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80771 ‡</b>	2 F209
2006-1998	Front Torsion Bar Suspension, (Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80012 ‡</b>	2 F209
2002-1998	For Use With Arms Which Contain A Replaceable Ball Joint, Front Coil Spring Suspension, (OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K8738 ‡</b>	2 F217
2001-1998	Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Torsion Bar Suspension, (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower Lower	<b>K8771T ‡</b> <b>K8695T006 ‡</b>	2 2 F217 F209
1996-1994	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower Upper Lower	<b>K8676 ‡</b> <b>K8673 ‡</b> <b>K8560T ‡</b> <b>K8561T ‡</b>	2 2 2 2 F464 F464 F462 F462
<b>Ball Joint Bushing Extractor and Installer</b>				
2005	(For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
2004-2003	Two Wheel Drive (4x2), (For Use When Removing Ball Joint Number K8695T)		<b>T40003</b>	1
<b>Control Arm Bushing</b>				
2006-1998	(Contains Front And Rear Bushings)	Upper	<b>K8704</b>	2 F209, F217
<b>Control Arm with Ball Joint</b>				
2006-2005	Front Torsion Bar Suspension, (1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Front Torsion Bar Suspension, (R-Series, 1 Piece Design)	Right Upper Right Upper	<b>CK80068 ‡</b> <b>RK80068</b>	1 1 F209 F209
2006-1998	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) Front Coil Spring Suspension, (R-Series, 1 Piece Design) Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) Front Coil Spring Suspension, (R-Series, 1 Piece Design) Front Coil Spring Suspension, (R-Series) Front Coil Spring Suspension, (R-Series) Front Torsion Bar Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) Front Torsion Bar Suspension, (R-Series, 1 Piece Design) Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Front Torsion Bar Suspension, (R-Series) Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Upper Left Upper Right Upper Right Upper Left Lower Right Lower Left Upper Left Upper Left Lower Left Lower Right Lower	<b>CK80054 ‡</b> <b>RK80054</b> <b>CK80052 ‡</b> <b>RK80052</b> <b>RK620499</b> <b>RK620498</b> <b>CK8708T ‡</b> <b>RK8708</b> <b>CK620319 ‡</b> <b>RK620319</b> <b>CK620320 ‡</b>	1 1 1 1 1 1 1 1 1 1 1 1 F217 F217 F217 F217 F217 F217 F209 F209 F209 F209 F209



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-1998 (Cont.)	Front Torsion Bar Suspension, (R-Series) Right Lower	RK620320	1	F209
2004-1998	Front Torsion Bar Suspension, (1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper Front Torsion Bar Suspension, (1 Piece Design, R-Series, 1 Piece Design) Right Upper Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, R-Series, 2 Piece Design) Right Upper	CK80068 ‡	1	F209
		RK80068	1	F209
		CK8710T ‡	1	F209
		RK8710	1	F209
<b>Front Axle Pivot Bushing</b>				
1997-1994	Two Wheel Drive (4x2)	K8606	2	F462
1996-1994	Four Wheel Drive (4X4)	K8292	2	F464
	Four Wheel Drive (4X4), (Problem Solver Kit)	K8620	1	F464
<b>Pinch Bolt and Nut</b>				
1994	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	K4038	2	F464
		K4039	2	F462
<b>Radius Arm Bracket</b>				
1997-1994	(Design Allows Ease Of Installation) Right	K8778 ‡	1	F462, F464
<b>Radius Arm Bushing Kit</b>				
1997-1994	(High Performance Bushing With Metal Insert Prevents Lateral Movement) (Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)	K8361 ‡	1	F462, F464
		K80007 ‡	2	F462, F464
<b>Radius Arm Hardware Kit</b>				
1996-1994	(10 Per Package, Self Locking Nut)	K4006	1	F462, F464
<b>Radius Arm Heat Shield</b>				
1996-1994	(20-Gauge Stainless Steel Material Provides Longer Service Life)	K8729 ‡	1	F462, F464
<b>Sway Bar Bushing</b>				
2006-1998	27mm Sway Bar Diameter To Frame 29mm Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K80079	1	F209, F217
		K80080 ‡	1	F209, F217
1997-1994	7/8" Or 23mm Sway Bar Diameter To Frame	K8689	1	F462, F464
1996-1994	1" Sway Bar Diameter, (Split Design For Easier Installation) To Frame	K8690 ‡	1	F462, F464
<b>Sway Bar Link</b>				
1997-1994	Four Wheel Drive (4X4), (Dog Bone Style) Two Wheel Drive (4x2), (Dog Bone Style)	K80159	2	F464
		K80160	2	F462
<b>Sway Bar Repair Kit</b>				
2006-1998	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K7275 ‡	2	F209, F217
		K700542 ‡	2	F209, F217
1997-1994	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K8657	1	F462, F464
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-2001	Four Wheel Drive (4X4)	515013	2	
2000	Four Wheel Drive (4X4), Except Pulse Vacuum Hub Locks, 2nd Design Four Wheel Drive (4X4), Pulse Vacuum Hub Locks, 1st Design	515014	2	
		515026	2	
1999-1998	Four Wheel Drive (4X4)	515026	2	

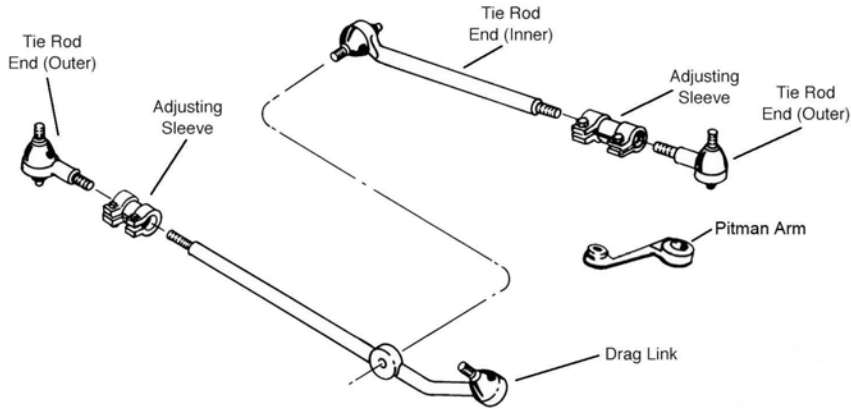
## STEERING



S005

**MAZDA TRUCK-B3000 (Cont.)**

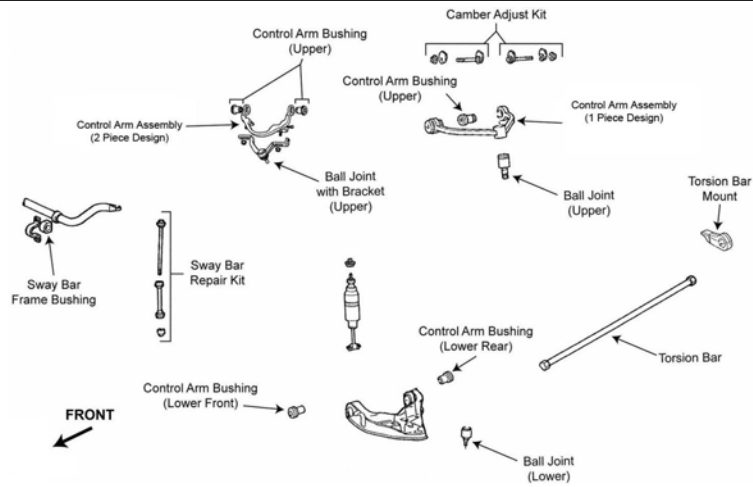
**STEERING (Cont.)**



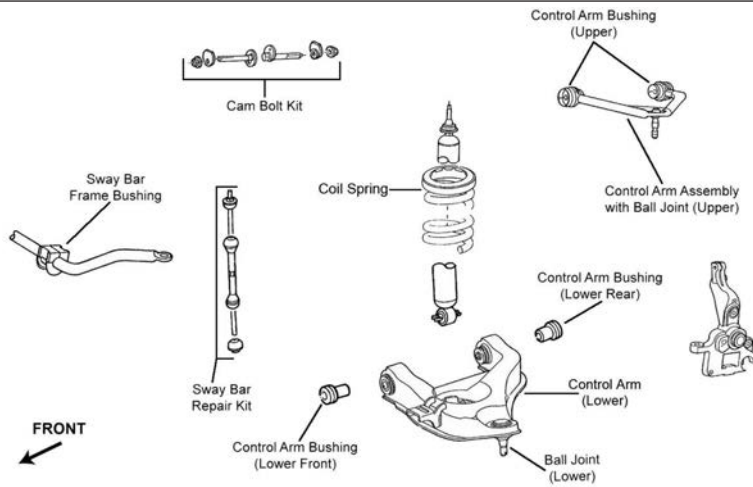
S286

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1998		K8834	2	S005
<b>Steering Damper Kit</b>				
1995-1994	(Super Trail Boss)	Front	SSD109	1
<b>Tie Rod Adjusting Sleeve</b>				
1997-1994		Left	ES2080S	1
		Right	ES2079S	1
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Outer	ES800290 ‡	2
2006-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV317 ‡	2
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3461 ‡	2
1997-1994	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES2215L ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES2214R ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1177 ‡	1
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1161 ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3343L ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3342R ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner	DS1159 ‡	1
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner	DS1161 ‡	1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle</b>				
2006-1994	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150409	2
<b>Sway Bar Link</b>				
2006-2003	(Link Only)		K80101	2
2002-1998	Four Wheel Drive (4X4), (Improves Upon OE Design)		K750560 ‡	2
2002-1994	Four Wheel Drive (4X4), (Link Only)		K80162	2
	Two Wheel Drive (4x2), (Link Only)		K80101	2
1995	Four Wheel Drive (4X4), (Improves Upon OE Design)		K750560 ‡	2
<b>Sway Bar Repair Kit</b>				
2006-1994	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K80085	1

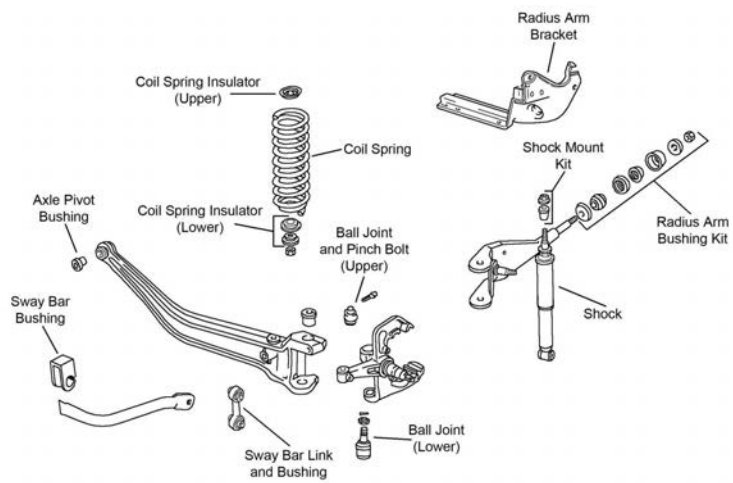
FRONT SUSPENSION



F209



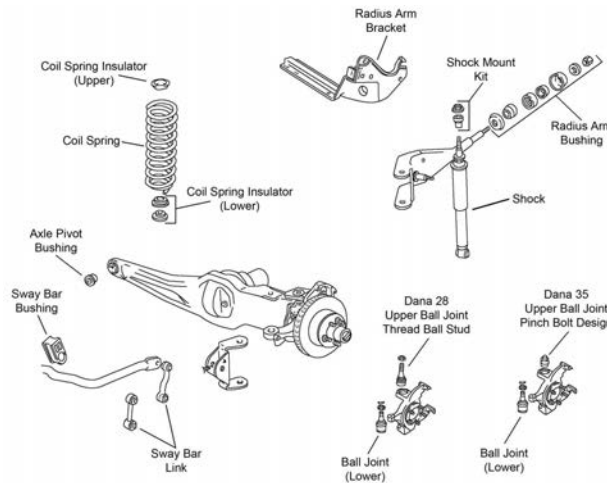
F217



F462

**MAZDA TRUCK-B4000 (Cont.)**

**FRONT SUSPENSION (Cont.)**



F464

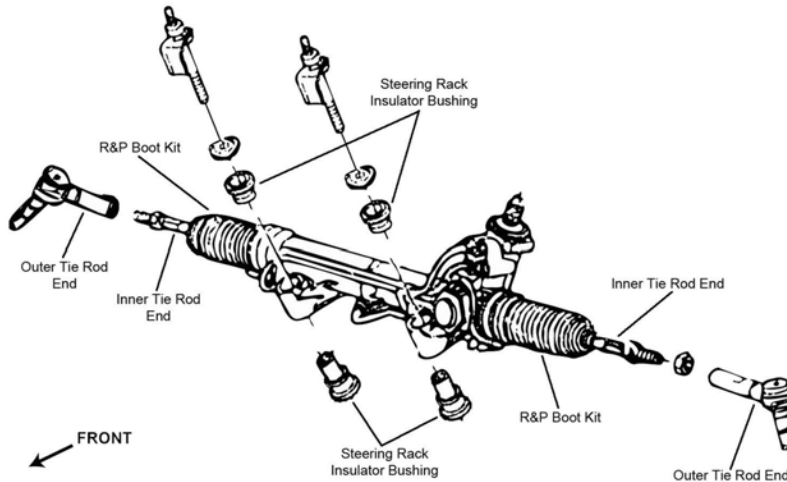
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) Upper	<b>K80012 ‡</b>	2	F209
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K80771 ‡</b>	2	F209
2004-1998	Front Torsion Bar Suspension, (Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) Upper	<b>K80012 ‡</b>	2	F209
2003	Coil Spring Suspension, For Use With Arms Which Contain A Replaceable Ball Joint, (Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) Upper	<b>K8738 ‡</b>	2	F217
2003-2002	Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K80771 ‡</b>	2	F209
2003-1998	Coil Spring Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K8771T ‡</b>	2	F217
2002-1998	Coil Spring Suspension, For Use With Arms Which Contain A Replaceable Ball Joint, (OEM Replacement, Powdered Metal Gusher Brg. For Better Lubrication) Upper	<b>K8738 ‡</b>	2	F217
2001-1998	Torsion Bar Suspension, (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K8695T006 ‡</b>	2	F209
	Torsion Bar Suspension, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K8695T ‡</b>	2	F209
1997-1994	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Upper	<b>K8676 ‡</b>	2	F464
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K8673 ‡</b>	2	F464
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Upper	<b>K8560T ‡</b>	2	F462
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K8561T ‡</b>	2	F462
<b>Control Arm Bushing</b>				
2006-2005	(Contains Front And Rear Bushings) Upper	<b>K8704</b>	2	F209, F217
2004-1998	(Contains Front And Rear Bushings) Upper	<b>K8704</b>	2	F209, F217
<b>Control Arm with Ball Joint</b>				
2006-2005	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) Left Upper	<b>CK8708T ‡</b>	1	F209
	(R-Series, 1 Piece Design) Left Upper	<b>RK8708</b>	1	F209
	(1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint) Right Upper	<b>CK80068 ‡</b>	1	F209
	(R-Series, 1 Piece Design) Right Upper	<b>RK80068</b>	1	F209
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Left Lower	<b>CK620319 ‡</b>	1	F209
	(R-Series) Left Lower	<b>RK620319</b>	1	F209
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Right Lower	<b>CK620320 ‡</b>	1	F209
	(R-Series) Right Lower	<b>RK620320</b>	1	F209
2004-1998	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) Left Upper	<b>CK80054 ‡</b>	1	F217
	Front Coil Spring Suspension, (R-Series, 1 Piece Design) Left Upper	<b>RK80054</b>	1	F217
	Front Coil Spring Suspension, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design) Right Upper	<b>CK80052 ‡</b>	1	F217
	Front Coil Spring Suspension, (R-Series, 1 Piece Design) Right Upper	<b>RK80052</b>	1	F217
	Front Coil Spring Suspension, (R-Series) Left Lower	<b>RK620499</b>	1	F217

FRONT SUSPENSION (Cont.)						
Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm with Ball Joint</b>						
2004-1998 (Cont.)	Front Coil Spring Suspension, (R-Series)	Right Lower	RK620498	1	F217	
	Front Torsion Bar Suspension, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint)	Left Upper	CK8708T ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series, 1 Piece Design)	Left Upper	RK8708	1	F209	
	Front Torsion Bar Suspension, (1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK80068 ‡	1	F209	
	Front Torsion Bar Suspension, (1 Piece Design, 1 Piece Design)	Right Upper	RK80068	1	F209	
	Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper	CK8710T ‡	1	F209	
	Front Torsion Bar Suspension, (Adjustable, 2 Piece Design, R-Series, 2 Piece Design)	Right Upper	RK8710	1	F209	
	Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower	CK620319 ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series)	Left Lower	RK620319	1	F209	
	Front Torsion Bar Suspension, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower	CK620320 ‡	1	F209	
	Front Torsion Bar Suspension, (R-Series)	Right Lower	RK620320	1	F209	
	2002	Coil Spring Suspension, (R-Series)	Left Lower	RK620499	1	F217
		Coil Spring Suspension, (R-Series)	Right Lower	RK620498	1	F217
<b>Front Axle Pivot Bushing</b>						
1997-1994	Four Wheel Drive (4X4)		K8292	2	F464	
	Four Wheel Drive (4X4), (Problem Solver Kit)		K8620	1	F464	
	Two Wheel Drive (4x2)		K8606	2	F462	
<b>Pinch Bolt and Nut</b>						
1994	Four Wheel Drive (4X4)		K4038	2	F464	
	Two Wheel Drive (4x2)		K4039	2	F462	
<b>Radius Arm Bushing Kit</b>						
1997-1994	(High Performance Bushing With Metal Insert Prevents Lateral Movement)		K8361 ‡	1	F462, F464	
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)		K80007 ‡	2	F462, F464	
<b>Radius Arm Hardware Kit</b>						
1997-1994	(10 Per Package, Self Locking Nut)		K4006	1	F462, F464	
<b>Radius Arm Heat Shield</b>						
1997-1994	(20-Gauge Stainless Steel Material Provides Longer Service Life)		K8729 ‡	1	F462, F464	
<b>Sway Bar Bushing</b>						
2006-2005	27mm Sway Bar Diameter	To Frame	K80079	1	F209, F217	
	29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80080 ‡	1	F209, F217	
2004-1998	27mm Sway Bar Diameter	To Frame	K80079	1	F209, F217	
	29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80080 ‡	1	F209, F217	
1997-1994	1" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K8690 ‡	1	F462, F464	
	7/8" Or 23mm Sway Bar Diameter	To Frame	K8689	1	F462, F464	
<b>Sway Bar Link</b>						
1997-1994	Four Wheel Drive (4X4), (Dog Bone Style)		K80159	2	F464	
	Two Wheel Drive (4x2), (Dog Bone Style)		K80160	2	F462	
<b>Sway Bar Repair Kit</b>						
2006-2005	(Contains Oversized 7/16" Bolt for Durability)		K7275 ‡	2	F209, F217	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700542 ‡	2	F209, F217	
2004-1998	(Contains Oversized 7/16" Bolt for Durability)		K7275 ‡	2	F209, F217	
	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700542 ‡	2	F209, F217	
1997-1994	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		K8657	1	F462, F464	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2006-2003	Four Wheel Drive (4X4), Round Connector		515052	2		
	Four Wheel Drive (4X4), Square connector		515129	2		
2002-2001	Four Wheel Drive (4X4)		515013	2		
2000	Four Wheel Drive (4X4), 2 Wheel ABS, Except Pulse Vacuum Hub Locks, 2nd Design		515014	2		
	Four Wheel Drive (4X4), 2 Wheel ABS, Pulse Vacuum Hub Locks, 1st Design		515026	2		
	Four Wheel Drive (4X4), 4 Wheel ABS, Except Pulse Vacuum Hub Locks, 2nd Design		515013	2		
	Four Wheel Drive (4X4), 4 Wheel ABS, Pulse Vacuum Hub Locks, 1st Design		515027	2		
1999-1998	Four Wheel Drive (4X4), 2 Wheel ABS		515026	2		
	Four Wheel Drive (4X4), 4 Wheel ABS		515027	2		

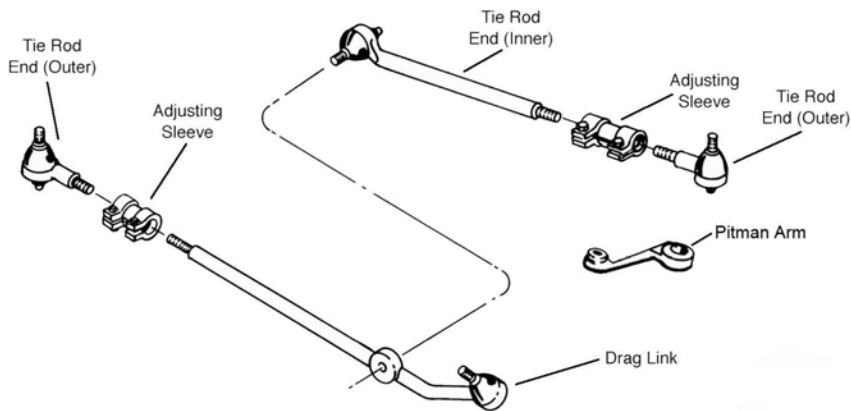


**MAZDA TRUCK-B4000 (Cont.)**

**STEERING**



S005



S286

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1998		K8834	2	S005
<b>Steering Damper Kit</b>				
1995-1994	(Super Trail Boss)	Front SSD109	1	
<b>Tie Rod Adjusting Sleeve</b>				
1997-1994		Left ES2080S Right ES2079S	1 1	S286 S286
<b>Tie Rod End</b>				
2006-2005	(Design Allows Ease Of Installation)	Outer ES800290 ‡	2	S005
2006-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV317 ‡	2	S005
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3461 ‡	2	S005
1997-1994	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES2215L ‡	1	S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES2214R ‡	1	S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1177 ‡	1	S286
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1161 ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3343L ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3342R ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Inner DS1159 ‡	1	S286
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Inner DS1161 ‡	1	S286
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle</b>				
2006-1994	(Contains Shackle, Nuts, Bolts & Bushing)	Rear K150409	2	
<b>Sway Bar Link</b>				
2006-2005	(Improves Upon OE Design) (Link Only)	K750560 ‡ K80162	2 2	
2004-1995	Four Wheel Drive (4X4), (Improves Upon OE Design)	K750560 ‡	2	



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2004-1994	Four Wheel Drive (4X4), (Link Only) Two Wheel Drive (4x2), (Link Only)	K80162 K80101	2 2	
<b>Sway Bar Repair Kit</b>				
2006-1994	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	

Mazda5-MAZDA TRUCK

FRONT SUSPENSION					
F278					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series)	Left Lower Right Lower	RK620041 RK620040	1 1	F278 F278
<b>Strut and Spring Assembly</b>					
2006		Left Right	ST8614L ST8614R	1 1	F278 F278
<b>Strut Bumper Bellows</b>					
2006	(Replacement Type, Contains Bumper)		K90460	2	F278
<b>Strut Mount</b>					
2006	(Contains Bearing And Spring Seat)		K160228 ‡	2	F278
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200624 ‡	1	F278
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80235 ‡	2	F278

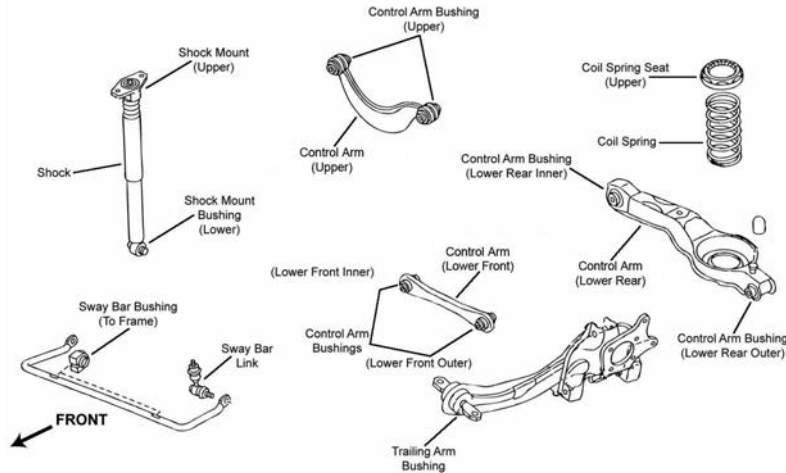
STEERING				
S398				

# MAZDA TRUCK—Mazda5 (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800026 ‡ ES800025 EV800024	1 1 2 S398 S398 S398

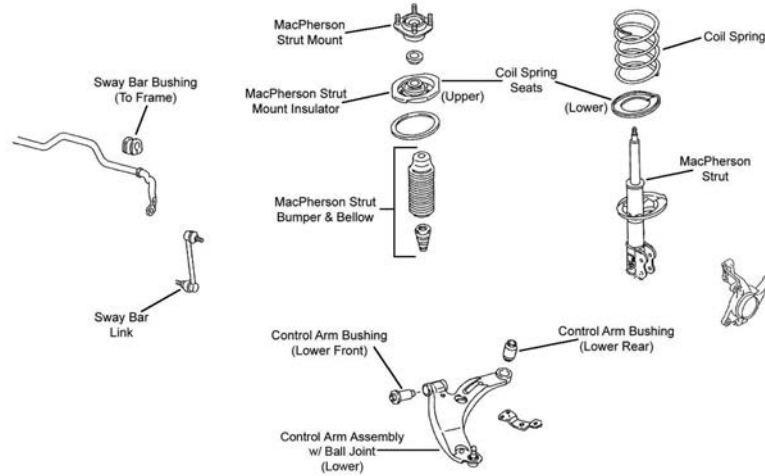
## REAR SUSPENSION



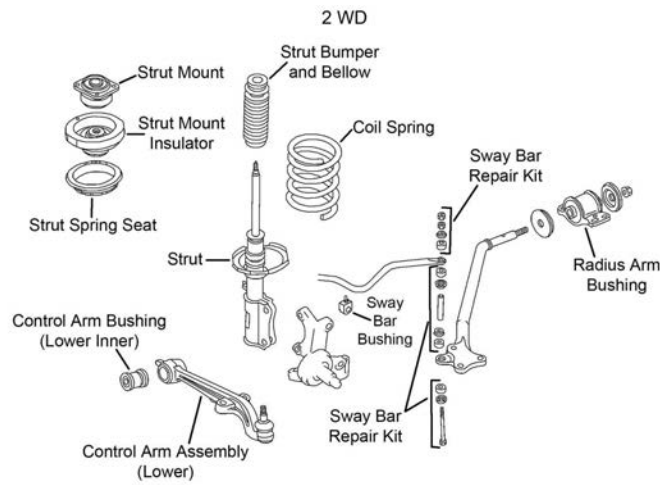
R031

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series) (Lateral Link, R-Series) Up To Minus 1-1/2 To Plus 5 Degrees Camber, (Lateral Link, R-Series)	Upper Lower Front Upper	RK641985 RK641438 RK100002	2 2 2 R031 R031 R031
<b>Shock Mount</b>				
2006	(Design Allows Ease Of Installation)		K160229 ‡	2 R031
<b>Strut Bumper Bellows</b>				
2006			K201412	2 R031
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200623 ‡	1 R031
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80867 ‡	2 R031
<b>Trailing Link Bushing</b>				
2006			K200064	2 R031
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			512347	2

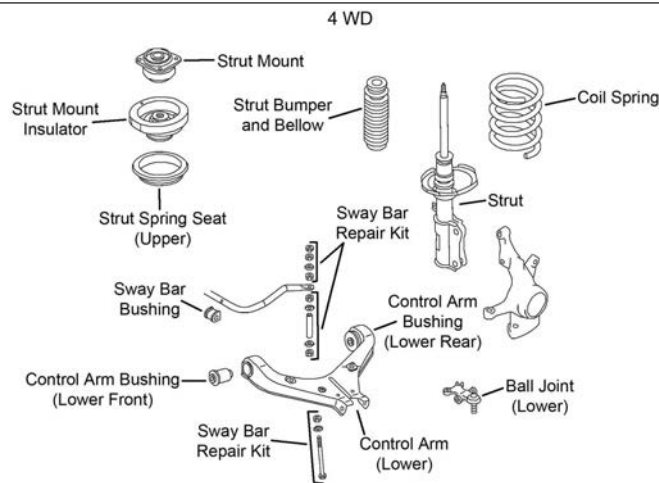
FRONT SUSPENSION



F309



F542



F543

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500136 ‡	2 F309
1998-1991	Four Wheel Drive (4X4)	Lower	K90694	2 F543
<b>Control Arm with Ball Joint</b>				
2006-2000	(R-Series)	Left Lower	RK620340	1 F309
	(R-Series)	Right Lower	RK620339	1 F309
1998-1991	Four Wheel Drive (4X4), (R-Series)	Left Lower	RK622710	1 F543

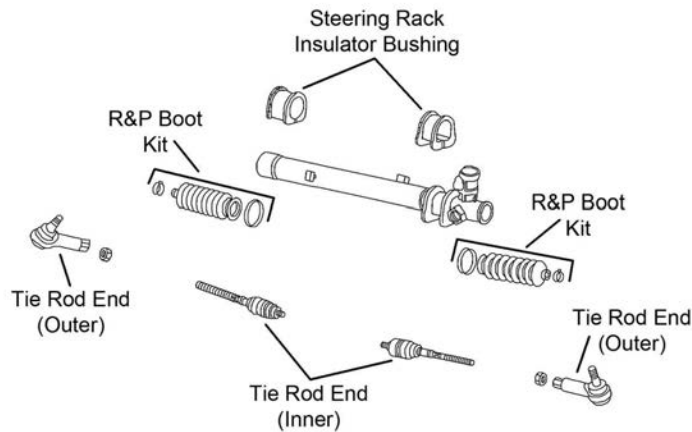
# MAZDA TRUCK-MPV (Cont.)

## FRONT SUSPENSION (Cont.)

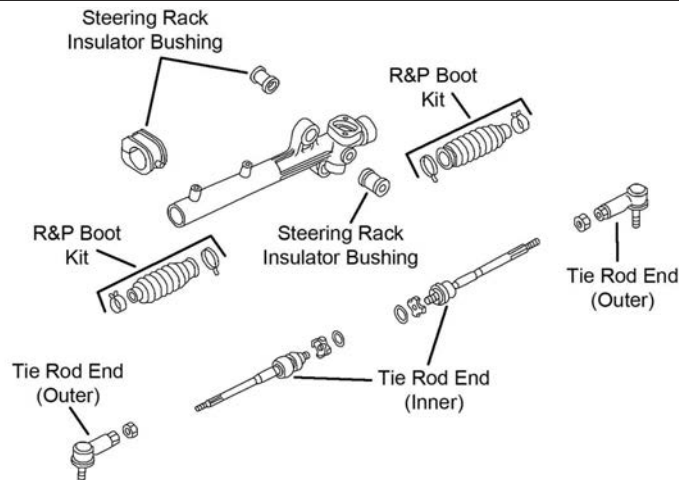
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1997-1991	Two Wheel Drive (4x2), (Contains Bushing, R-Series)	Lower	RK9651	2 F542
<b>Strut Bumper Bellows</b>				
2006-2000	(Contains Bumper)		K90464	2 F309
1998-1991	(Contains Bumper)		K90463	2 F542, F543
<b>Strut Mount</b>				
1998-1996	(Contains Bearing)		K90222	2 F542, F543
1995-1991	(Contains Bearing)		K9717	2 F542, F543
<b>Strut Mounting Kit</b>				
2006-2000			K80914	2 F309
<b>Sway Bar Bushing</b>				
2006-2000	(Design Allows Ease Of Installation)	To Frame	K200906 ‡	1 F309
1995-1991	Two Wheel Drive (4x2)	To Frame	K90013	1 F542
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80450 ‡	2 F309
2001	From VIN 165338, 351mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Thru VIN 165337, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80450 ‡ K80258 ‡	2 F309 2 F309
2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80258 ‡	2 F309
<b>Sway Bar Repair Kit</b>				
1998-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)		K90127 K90120	2 F543 2 F542
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1991	Two Wheel Drive (4x2)		513131	2

## STEERING

4 WD

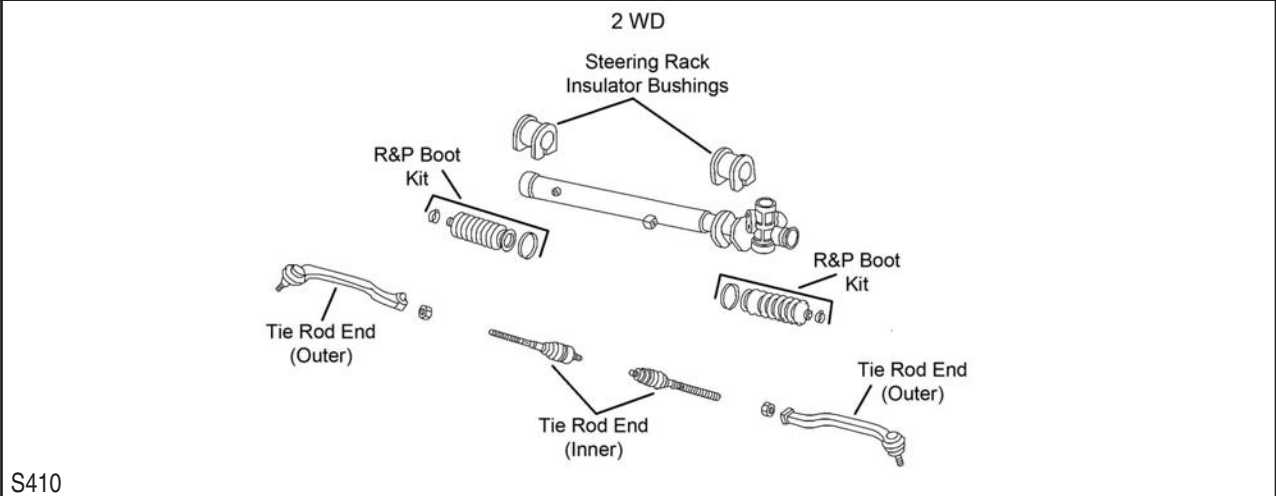


S408



S409

**STEERING (Cont.)**



S410

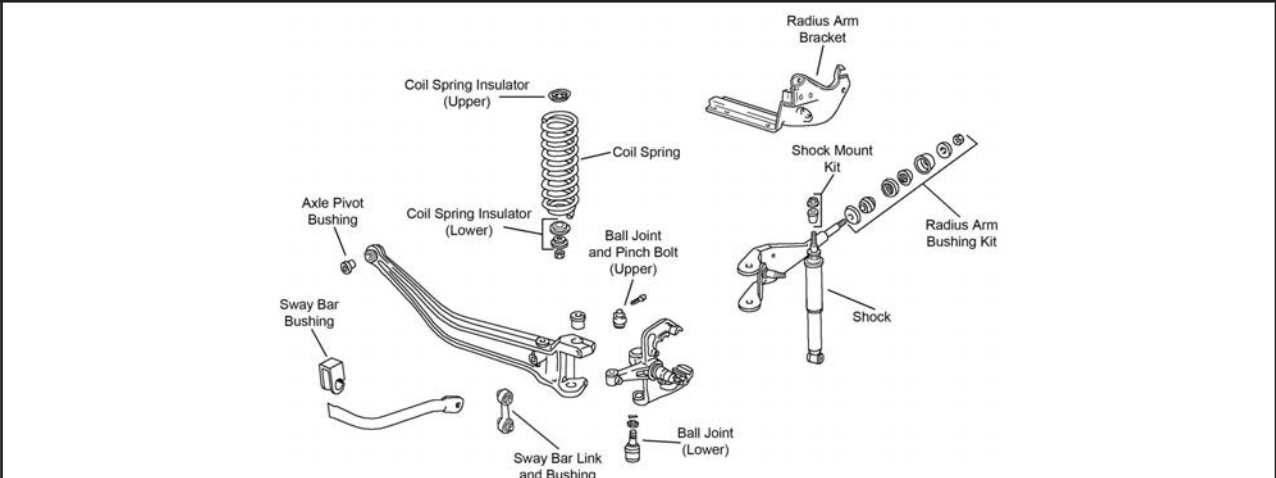
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1991	Four Wheel Drive (4X4)	K8581	2	S408
<b>Tie Rod End</b>				
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES3197RL ‡ EV80684 ‡	2 2 S409 S409
1998-1996	Two Wheel Drive (4x2) Two Wheel Drive (4x2)	Left Inner Right Inner	EV389 EV388	1 1 S410 S410
1998-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Outer	ES3454 ‡ ES3155RL ‡	2 2 S408 S410
1995-1991	Two Wheel Drive (4x2), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV287 ‡	2 S410

**REAR SUSPENSION**

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002		512269	2	
2001-2000	4 Wheel ABS Non ABS	512269 512270	2 2	

**Navajo-MAZDA TRUCK**

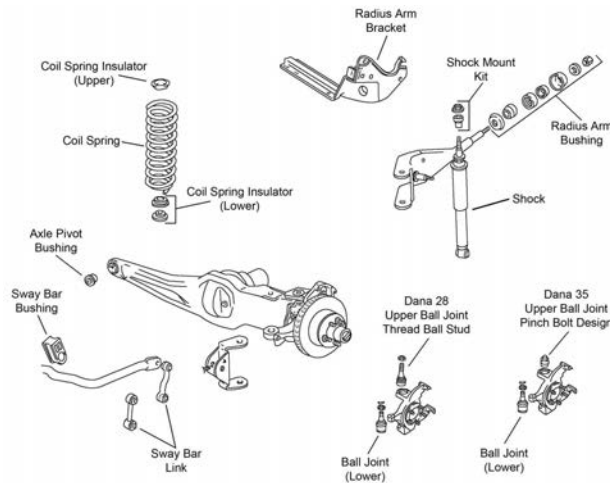
**FRONT SUSPENSION**



F462

**MAZDA TRUCK-Navajo (Cont.)**

**FRONT SUSPENSION (Cont.)**



F464

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper <b>K8676 ‡</b>	2	F464
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8673 ‡</b>	2	F464
1994-1992	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K8560T ‡</b>	2	F462
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8561T ‡</b>	2	F462
1993	Four Wheel Drive (4X4), From 1/11/93, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper <b>K8676 ‡</b>	2	F464
	Four Wheel Drive (4X4), From 1/11/93, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8673 ‡</b>	2	F464
	Four Wheel Drive (4X4), Thru 1/10/93, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K8546 ‡</b>	2	F464
	Four Wheel Drive (4X4), Thru 1/10/93, (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8563 ‡</b>	2	F464
1992	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K8546 ‡</b>	2	F464
	Four Wheel Drive (4X4), (Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8563 ‡</b>	2	F464
1991	(Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication)	Upper <b>K8546 ‡</b>	2	F464
	(Pinch Bolt Stud Design, Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower <b>K8563 ‡</b>	2	F464
<b>Front Axle Pivot Bushing</b>				
1994-1992	Four Wheel Drive (4X4)	<b>K8292</b>	2	F464
	Four Wheel Drive (4X4), (Problem Solver Kit)	<b>K8620</b>	1	F464
	Two Wheel Drive (4x2), (Standard Design)	<b>K8300</b>	2	F462
1991	(Problem Solver Kit)	<b>K8292</b>	2	F464
		<b>K8620</b>	1	F464
<b>Radius Arm Bracket</b>				
1994-1992	(Design Allows Ease Of Installation)	Left <b>CK9947</b>	1	F462, F464
		Right <b>K8778 ‡</b>	1	F462, F464
1991	(Design Allows Ease Of Installation)	Left <b>CK9947</b>	1	F464
		Right <b>K8778 ‡</b>	1	F464
<b>Radius Arm Bushing Kit</b>				
1994-1992	(High Performance Bushing With Metal Insert Prevents Lateral Movement)	<b>K8361 ‡</b>	1	F462, F464
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)	<b>K80007 ‡</b>	2	F462, F464
1991	(High Performance Bushing With Metal Insert Prevents Lateral Movement)	<b>K8361 ‡</b>	1	F464
	(Improved Design Kit With Thermoplastic For Heat Resistance, Design Allows Ease Of Installation)	<b>K80007 ‡</b>	2	F464
<b>Radius Arm Hardware Kit</b>				
1994-1992	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F462, F464
1991	(10 Per Package, Self Locking Nut)	<b>K4006</b>	1	F464
<b>Radius Arm Heat Shield</b>				
1994-1992	(20-Gauge Stainless Steel Material Provides Longer Service Life)	<b>K8729 ‡</b>	1	F462, F464
1991	(20-Gauge Stainless Steel Material Provides Longer Service Life)	<b>K8729 ‡</b>	1	F464



FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
1994-1992	1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Frame To Frame	<b>K8690 ‡</b> <b>K8689</b>	1 1	F462, F464 F462, F464
1991	1" Sway Bar Diameter, (Split Design For Easier Installation) 7/8" Or 23mm Sway Bar Diameter	To Frame To Frame	<b>K8690 ‡</b> <b>K8689</b>	1 1	F464 F464
<b>Sway Bar Link</b>					
1994-1992	Four Wheel Drive (4X4), (Dog Bone Style)		<b>K80159</b>	2	F464
<b>Sway Bar Repair Kit</b>					
1994-1992	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8657</b>	1	F462, F464
1991	(Link Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)		<b>K8657</b>	1	F464
<b>STEERING</b>					
<p>The diagram illustrates the steering components. It shows two tie rod ends, one labeled 'Tie Rod End (Outer)' and the other 'Tie Rod End (Inner)'. Each tie rod end is connected to an 'Adjusting Sleeve'. The 'Adjusting Sleeve' is connected to the 'Drag Link'. The 'Drag Link' is connected to the 'Pitman Arm'. The 'Pitman Arm' is shown in a separate view, indicating its connection to the steering knuckle.</p>					
S286					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Drag Link Assembly</b>					
1994-1992	Two Wheel Drive (4x2)		<b>DS1225</b>	1	S286
<b>Steering Damper Bellows</b>					
1991	(Trail Boss)	Front	<b>SSD68</b>	1	
<b>Steering Damper Cylinder</b>					
1991	(Trail Boss)	Front	<b>SSD106</b>	1	
<b>Steering Damper Kit</b>					
1994	Four Wheel Drive (4X4), If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front	<b>SSD109</b>	1	
1993-1992	If Not Equipped With Sway Bar, Will Require Tapping A M10 X 1.5 Hole In Frame, (Super Trail Boss)	Front	<b>SSD109</b>	1	
1991	(Super Trail Boss)	Front	<b>SSD95</b>	1	
<b>Tie Rod Adjusting Sleeve</b>					
1994-1992	Four Wheel Drive (4X4) Four Wheel Drive (4X4) Two Wheel Drive (4x2) Two Wheel Drive (4x2), 1" - 18 Threads, 5.5" Length, (Coated For Corrosion Resistance)	Left Right Left Right	<b>ES2080S</b> <b>ES2079S</b> <b>ES2079S</b> <b>ES2012S ‡</b>	1 1 1 1	S286 S286 S286 S286
1991		Left Right	<b>ES2080S</b> <b>ES2079S</b>	1 1	S286 S286
<b>Tie Rod End</b>					
1994-1992	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2)	Left Outer Right Outer Left Inner Right Inner Left Outer Right Outer Left Inner Right Inner	<b>ES2215L ‡</b> <b>ES2214R ‡</b> <b>DS1177 ‡</b> <b>DS1161 ‡</b> <b>ES3085L ‡</b> <b>ES3084R ‡</b> <b>DS1226</b> <b>DS1225</b>	1 1 1 1 1 1 1 1	S286 S286 S286 S286 S286 S286 S286 S286
1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Left Inner Right Inner	<b>ES2215L ‡</b> <b>ES2214R ‡</b> <b>DS1177 ‡</b> <b>DS1161 ‡</b>	1 1 1 1	S286 S286 S286 S286

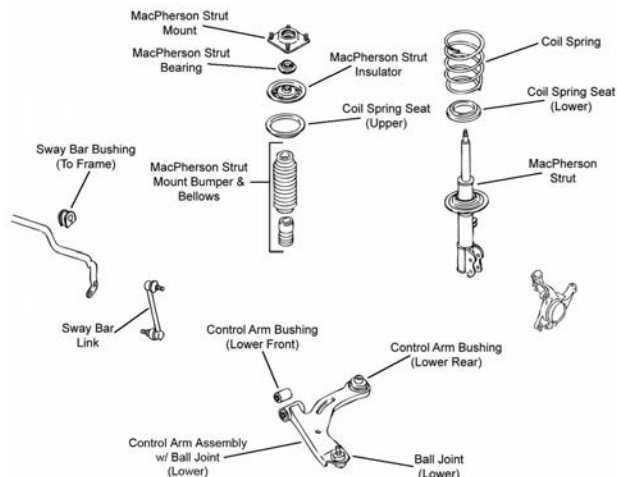
# MAZDA TRUCK-Navajo (Cont.)

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Repair Kit</b>				
1994-1992	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	

# MAZDA TRUCK-Tribute

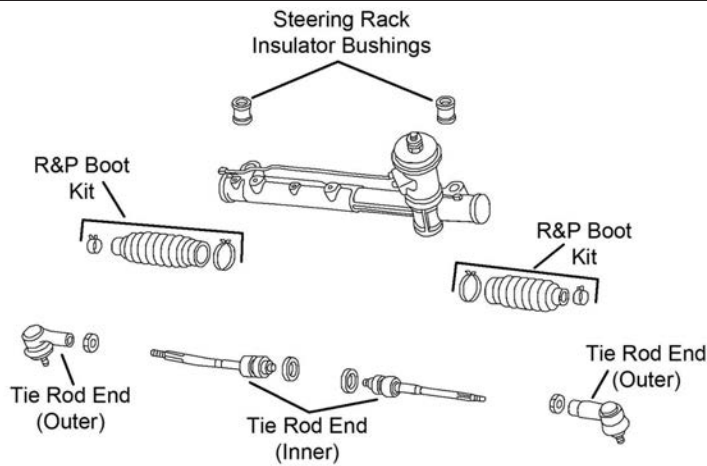
## FRONT SUSPENSION



F331

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80107 ‡	2 F331
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	K200246 ‡	2 F331
2004-2002	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Rear	K200795 ‡	2 F331
<b>Control Arm with Ball Joint</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Ball And Socket Design Vertical Bushing) (R-Series)	Left Lower	CK80398 ‡	1 F331
		Left Lower	RK80398	1 F331
		Right Lower	CK80397 ‡	1 F331
		Right Lower	RK80397	1 F331
<b>Strut and Spring Assembly</b>				
2006-2001	(Strut, Spring & Top Mount)	Left	ST8579L	1 F331
		Right	ST8579R	1 F331
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)		K90464	2 F331
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)		K80143	2 F331
<b>Strut Spring Seat</b>				
2006-2001		Lower	K160019	2 F331
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K201356	1 F331
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80296 ‡	2 F331
2004-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K80104 ‡	2 F331
<b>Wheel Hub Repair Kit</b>				
2006-2001			518515	2

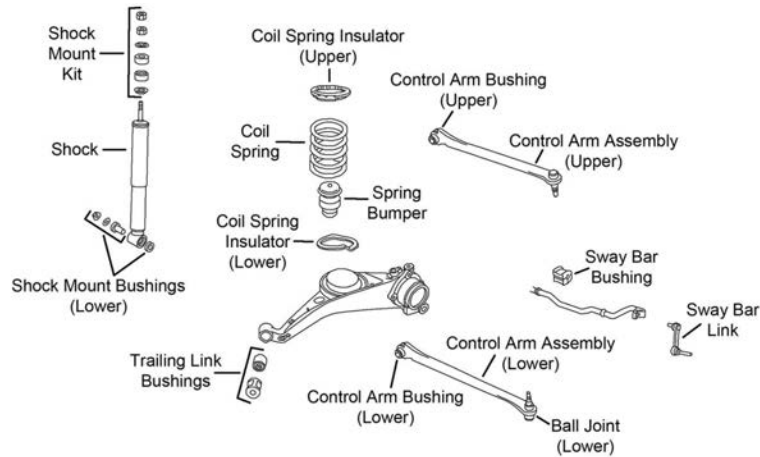
**STEERING**



S411

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3631 ‡ EV424 ‡	2 2	S411 S411

**REAR SUSPENSION**

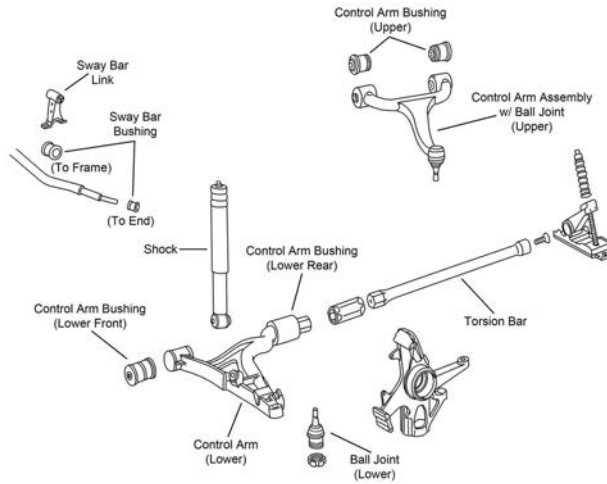


R175

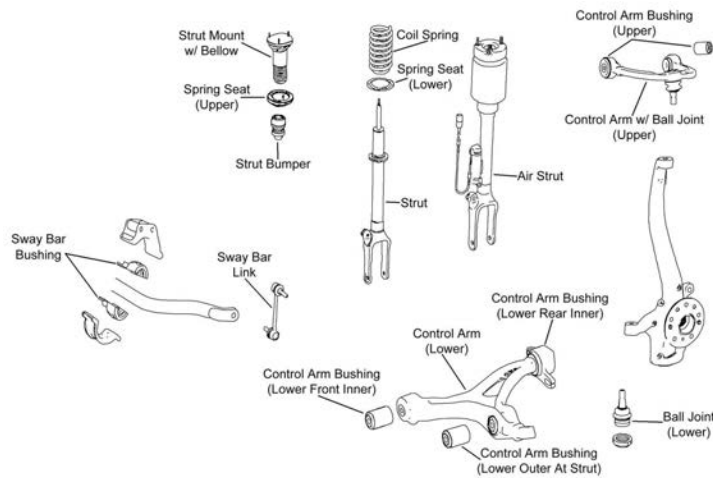
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500135 ‡	2	R175
<b>Control Arm Bushing</b>					
2006-2001	(High Quality Elastomer For Durability And Performance)	Upper	K200359 ‡	2	R175
2006-2001	(High Quality Elastomer For Durability And Performance)	Lower	K200360 ‡	2	R175
<b>Control Arm with Ball Joint</b>					
2006-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK620318 ‡	1	R175
2006-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	RK620318	1	R175
2006-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK620317 ‡	1	R175
2006-2001	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	RK620317	1	R175
2006-2001	2 Degree Camber Plus Or Minus, 12mm Bushing Sleeve, (Adjustable, R-Series)	Upper	RK100072	2	R175

# MERCEDES BENZ TRUCK-ML Series

## FRONT SUSPENSION



F461



F482

Year	Model/Application	Part	P/C Qty	Figure
<b>ML55 AMG</b>				
<b>Ball Joint</b>				
2003-2000	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K500005 ‡</b>	2	F461
<b>Control Arm</b>				
2003-2000	(R-Series) Left Lower	<b>RK641498</b>	1	F461
	(R-Series) Right Lower	<b>RK641499</b>	1	F461
<b>Control Arm with Ball Joint</b>				
2003-2000	(R-Series) Left Upper	<b>RK80548</b>	1	F461
	(R-Series) Right Upper	<b>RK80547</b>	1	F461
<b>Sway Bar Bushing</b>				
2002-2000	(Reduces Noise) To End	<b>K200727 ‡</b>	1	F461
<b>Sway Bar Link</b>				
2003-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	<b>K700306 ‡</b>	1	F461
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	<b>K700305 ‡</b>	1	F461
<b>ML320</b>				
<b>Ball Joint</b>				
2003-1998	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) Lower	<b>K500005 ‡</b>	2	F461
<b>Control Arm</b>				
2003-2001	(R-Series) Left Lower	<b>RK641498</b>	1	F461
	(R-Series) Right Lower	<b>RK641499</b>	1	F461
2000-1998	(R-Series) Left Lower	<b>RK642048</b>	1	F461
	(R-Series) Right Lower	<b>RK642049</b>	1	F461

## (Cont.) ML Series—MERCEDES BENZ TRUCK

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>ML320</b>				
<b>Control Arm with Ball Joint</b>				
2003-1998	(R-Series)	Left Upper	RK80548	1 F461
	(R-Series)	Right Upper	RK80547	1 F461
<b>Sway Bar Bushing</b>				
2003-1998	(Reduces Noise)	To End	K200727 ‡	1 F461
<b>Sway Bar Link</b>				
2003-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K700306 ‡	1 F461
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K700305 ‡	1 F461
<b>ML350</b>				
<b>Ball Joint</b>				
2005-2003	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500005 ‡	2 F461
<b>Control Arm</b>				
2005-2003	(R-Series)	Left Lower	RK641498	1 F461
	(R-Series)	Right Lower	RK641499	1 F461
<b>Control Arm with Ball Joint</b>				
2005-2003	(R-Series)	Left Upper	RK80548	1 F461
	(R-Series)	Right Upper	RK80547	1 F461
<b>Sway Bar Bushing</b>				
2005-2003	(Reduces Noise)	To End	K200727 ‡	1 F461
<b>Sway Bar Link</b>				
2005-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K700306 ‡	1 F461
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K700305 ‡	1 F461
<b>ML350 4MATIC</b>				
<b>Ball Joint</b>				
2006	All Wheel Drive, (Design Allows Ease Of Installation)	Lower	K500077 ‡	2 F482
<b>Control Arm</b>				
2006	(R-Series)	Left Lower	RK641958	1 F482
	(R-Series)	Right Lower	RK641959	1 F482
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, R-Series)	Left Upper	RK620983	1 F482
	(Contains Bushings, R-Series)	Right Upper	RK620982	1 F482
<b>Sway Bar Link</b>				
2006	234mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80496 ‡	2 F482
	243.2mm Overall Length		K750064	2 F482
<b>ML430</b>				
<b>Ball Joint</b>				
2001-1999	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500005 ‡	2 F461
<b>Control Arm</b>				
2001	(R-Series)	Left Lower	RK641498	1 F461
	(R-Series)	Right Lower	RK641499	1 F461
2000-1999	(R-Series)	Left Lower	RK642048	1 F461
	(R-Series)	Right Lower	RK642049	1 F461
<b>Control Arm with Ball Joint</b>				
2001-1999	(R-Series)	Left Upper	RK80548	1 F461
	(R-Series)	Right Upper	RK80547	1 F461
<b>Sway Bar Bushing</b>				
2001-1999	(Reduces Noise)	To End	K200727 ‡	1 F461
<b>ML500</b>				
<b>Ball Joint</b>				
2006	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500005 ‡	2 F482
2005-2002	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K500005 ‡	2 F461
<b>Control Arm</b>				
2005-2002	(R-Series)	Left Lower	RK641498	1 F461
	(R-Series)	Right Lower	RK641499	1 F461
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, R-Series)	Left Upper	RK620983	1 F482

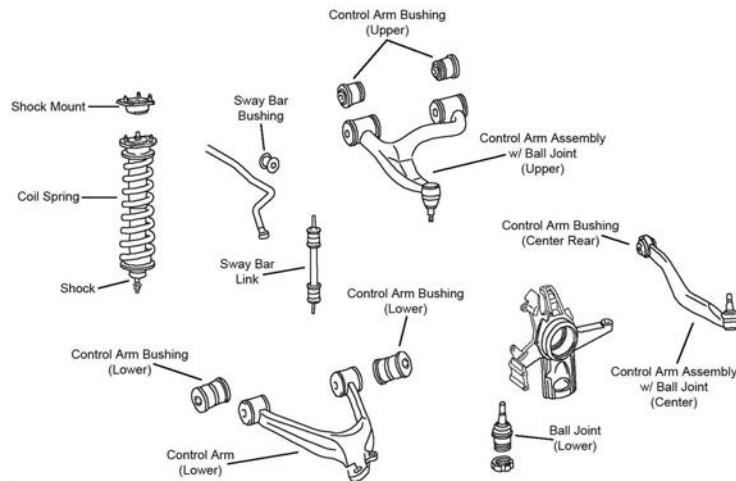
# MERCEDES BENZ TRUCK-ML Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>ML500</b>				
<b>Control Arm with Ball Joint</b>				
2006 (Cont.)	(Contains Bushings, R-Series)	Right Upper	RK620982	1 F482
2005-2002	(R-Series) (R-Series)	Left Upper	RK80548	1 F461
		Right Upper	RK80547	1 F461
<b>Sway Bar Link</b>				
2006	234mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 243.2mm Overall Length		K80496 ‡ K750064	2 F482 2 F482
2005-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K700306 ‡	1 F461
		Right	K700305 ‡	1 F461
<b>STEERING</b>				
<b>ML55 AMG</b>				
<b>Tie Rod End</b>				
2003-2000		Left Outer	ES80690	1
		Right Outer	ES80691	1
		Inner	EV80689	2
<b>ML320</b>				
<b>Tie Rod End</b>				
2003-1998		Left Outer	ES80690	1
		Right Outer	ES80691	1
		Inner	EV80689	2
<b>ML350</b>				
<b>Tie Rod End</b>				
2005-2003		Left Outer	ES80690	1
		Right Outer	ES80691	1
		Inner	EV80689	2
<b>ML350 4MATIC</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800377 ‡	1
		Right Outer	ES800378 ‡	1
		Inner	EV800376 ‡	2
<b>ML430</b>				
<b>Tie Rod End</b>				
2001-1999		Left Outer	ES80690	1
		Right Outer	ES80691	1
		Inner	EV80689	2
<b>ML500</b>				
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800377 ‡	1
		Right Outer	ES800378 ‡	1
		Inner	EV800376 ‡	2
2005-2002		Left Outer	ES80690	1
		Right Outer	ES80691	1
		Inner	EV80689	2



## REAR SUSPENSION



R138

Year	Model/Application	Part	P/C Qty	Figure
<b>ML55 AMG</b>				
<b>Ball Joint</b>				
2003-2000	(Design Allows Ease Of Installation)	Lower	K500055 ‡	2 R138
<b>Control Arm with Ball Joint</b>				
2003-2000	(R-Series)	Left Upper	RK620199	1 R138
	(R-Series)	Right Upper	RK620200	1 R138
<b>ML320</b>				
<b>Ball Joint</b>				
2003-1998	(Design Allows Ease Of Installation)	Lower	K500055 ‡	2 R138
<b>Control Arm with Ball Joint</b>				
2003-1998	(R-Series)	Left Upper	RK620199	1 R138
	(R-Series)	Right Upper	RK620200	1 R138
<b>ML350</b>				
<b>Ball Joint</b>				
2005-2003	(Design Allows Ease Of Installation)	Lower	K500055 ‡	2 R138
<b>Control Arm with Ball Joint</b>				
2005-2003	(R-Series)	Left Upper	RK620199	1 R138
	(R-Series)	Right Upper	RK620200	1 R138
<b>ML350 4MATIC</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500106 ‡	2
<b>Control Arm</b>				
2006	(R-Series)	Upper Front	RK642636	2
	All Wheel Drive, (R-Series)	Left Upper Center	RK642926	1
	All Wheel Drive, (R-Series)	Right Upper Center	RK642770	1
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750318 ‡	2
<b>ML430</b>				
<b>Ball Joint</b>				
2001-1999	(Design Allows Ease Of Installation)	Lower	K500055 ‡	2 R138
<b>Control Arm with Ball Joint</b>				
2001-1999	(R-Series)	Left Upper	RK620199	1 R138
	(R-Series)	Right Upper	RK620200	1 R138
<b>ML500</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500106 ‡	2
2005-2002	(Design Allows Ease Of Installation)	Lower	K500055 ‡	2 R138
<b>Control Arm</b>				
2006	(R-Series)	Upper Front	RK642636	2
<b>Control Arm with Ball Joint</b>				
2005-2002	(R-Series)	Left Upper	RK620199	1 R138

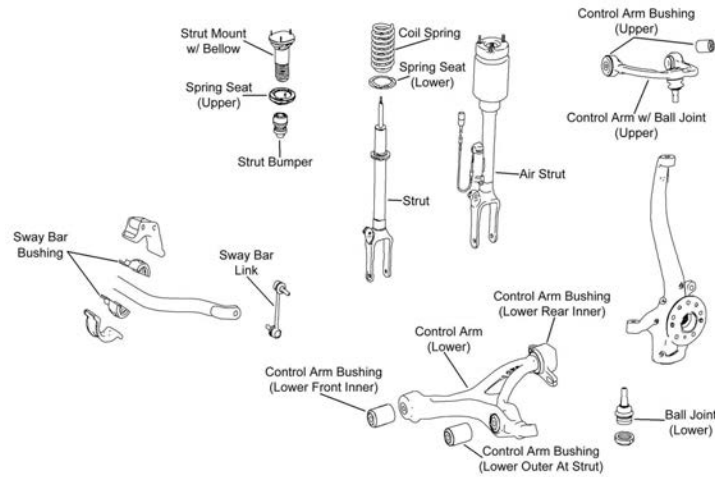
# MERCEDES BENZ TRUCK-ML Series (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>ML500</b>				
<b>Control Arm with Ball Joint</b>				
2005-2002 (Cont.)	(R-Series)	Right Upper	RK620200	1 R138
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750318 ‡	2	

# MERCEDES BENZ TRUCK-R Series

## FRONT SUSPENSION



F482

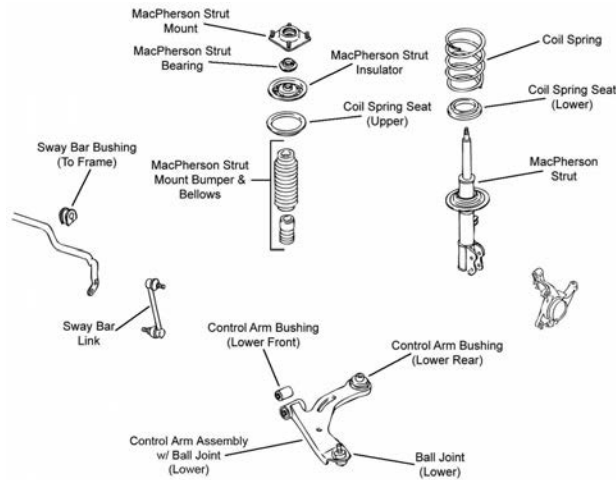
Year	Model/Application	Part	P/C Qty	Figure
<b>R350</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500077 ‡	2 F482
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK641503	1 F482
	(R-Series)	Right Upper	RK641502	1 F482
<b>Sway Bar Link</b>				
2006	234mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80496 ‡	2	F482
	243.2mm Overall Length	K750064	2	F482
<b>R350 4MATIC</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500077 ‡	2 F482
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK641503	1 F482
	(R-Series)	Right Upper	RK641502	1 F482
<b>Sway Bar Link</b>				
2006	234mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80496 ‡	2	F482
	243.2mm Overall Length	K750064	2	F482
<b>R500</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500077 ‡	2 F482
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Upper	RK641503	1 F482
	(R-Series)	Right Upper	RK641502	1 F482
<b>Sway Bar Link</b>				
2006	234mm Overall Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80496 ‡	2	F482
	243.2mm Overall Length	K750064	2	F482

## (Cont.) R Series—MERCEDES BENZ TRUCK

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>R350</b>				
<b>Tie Rod End</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800812 ‡ ES800813 ‡ EV800376 ‡	1 1 2
<b>R350 4MATIC</b>				
<b>Tie Rod End</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800812 ‡ ES800813 ‡ EV800376 ‡	1 1 2
<b>R500</b>				
<b>Tie Rod End</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear) (Design Allows Ease Of Installation)	Left Outer Right Outer Inner	ES800812 ‡ ES800813 ‡ EV800376 ‡	1 1 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>R350</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500106 ‡	2
<b>Control Arm</b>				
2006	(R-Series)	Upper Front	RK642636	2
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750318 ‡	2
<b>R350 4MATIC</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500106 ‡	2
<b>Control Arm</b>				
2006	(R-Series) (R-Series) (R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Upper Front Left Upper Center Right Upper Center Left Lower Right Lower	RK642636 RK642926 RK642770 RK642433 RK642434	2 1 1 1 1
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750318 ‡	2
<b>R500</b>				
<b>Ball Joint</b>				
2006	(Design Allows Ease Of Installation)	Lower	K500106 ‡	2
<b>Control Arm</b>				
2006	(R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Upper Front Left Lower Right Lower	RK642636 RK642433 RK642434	2 1 1
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750318 ‡	2

# MERCURY TRUCK-Mariner

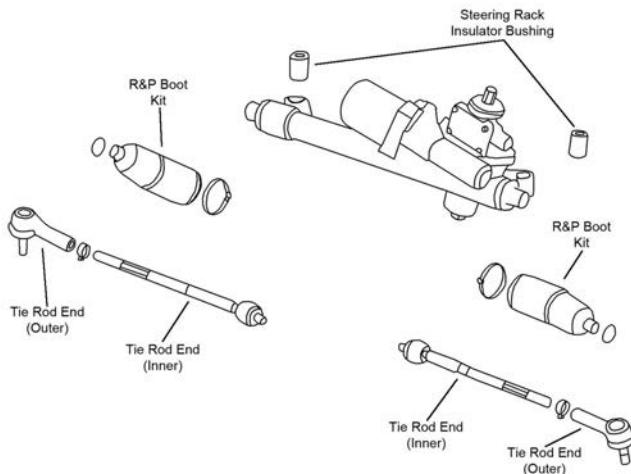
## FRONT SUSPENSION



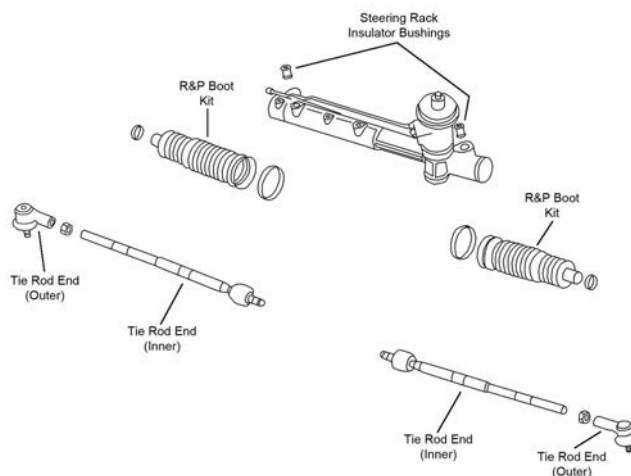
F331

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80107 ‡</b>	2 F331
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200246 ‡</b>	2 F331
<b>Control Arm with Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Ball And Socket Design Vertical Bushing) (R-Series)	Left Lower	<b>CK80398 ‡</b>	1 F331
		Left Lower	<b>RK80398</b>	1 F331
	(Powdered Metal Gusher Brg. For Better Lubrication, Contains Ball And Socket Design Vertical Bushing) (R-Series)	Right Lower	<b>CK80397 ‡</b>	1 F331
		Right Lower	<b>RK80397</b>	1 F331
<b>Strut and Spring Assembly</b>				
2006-2005	(Strut, Spring & Top Mount)	Left	<b>ST8579L</b>	1 F331
	(Strut, Spring & Top Mount)	Right	<b>ST8579R</b>	1 F331
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		<b>K90464</b>	2 F331
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K80143</b>	2 F331
<b>Strut Spring Seat</b>				
2006-2005		Lower	<b>K160019</b>	2 F331
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	<b>K201356</b>	1 F331
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80296 ‡</b>	2 F331
<b>Wheel Hub Repair Kit</b>				
2006-2005			<b>518515</b>	2

**STEERING**



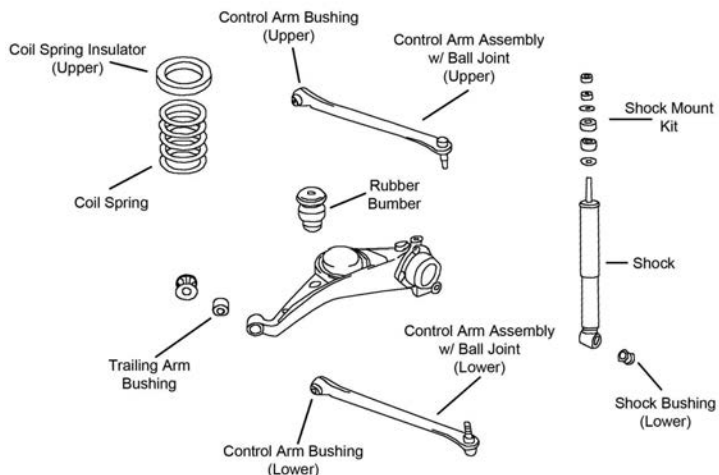
S262



S264

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006	Gasoline, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3631 ‡	2	S264
	Gasoline, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV424 ‡	2	S264
	Gasoline/Electric, (Greaseable Socket Reduces Corrosion/Wear)	Outer	ES800846 ‡	2	S262
	Gasoline/Electric, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800769 ‡	2	S262
2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3631 ‡	2	S264
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV424 ‡	2	S264

**REAR SUSPENSION**



R114

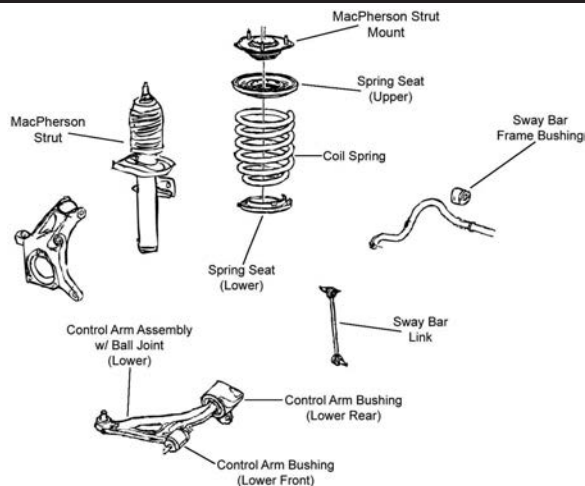
## MERCURY TRUCK–Mariner (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500135 ‡	2 R114
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Upper	K200359 ‡	4 R114
	(High Quality Elastomer For Durability And Performance)	Lower	K200360 ‡	4 R114
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	RK622126	1 R114
	(R-Series)	Right Upper	RK622127	1 R114
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	CK620318 ‡	1 R114
	(R-Series)	Left Lower	RK620318	1 R114
	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	CK620317 ‡	1 R114
	(R-Series)	Right Lower	RK620317	1 R114
	2 Degree Camber Plus Or Minus, 12mm Bushing Sleeve, (Adjustable, R-Series)	Upper	RK100072	2 R114
<b>Trailing Link Bushing</b>				
2006-2005	(New Part - Pending Availability)		K201678	2 R114

## MERCURY TRUCK–Monterey

### FRONT SUSPENSION



F349

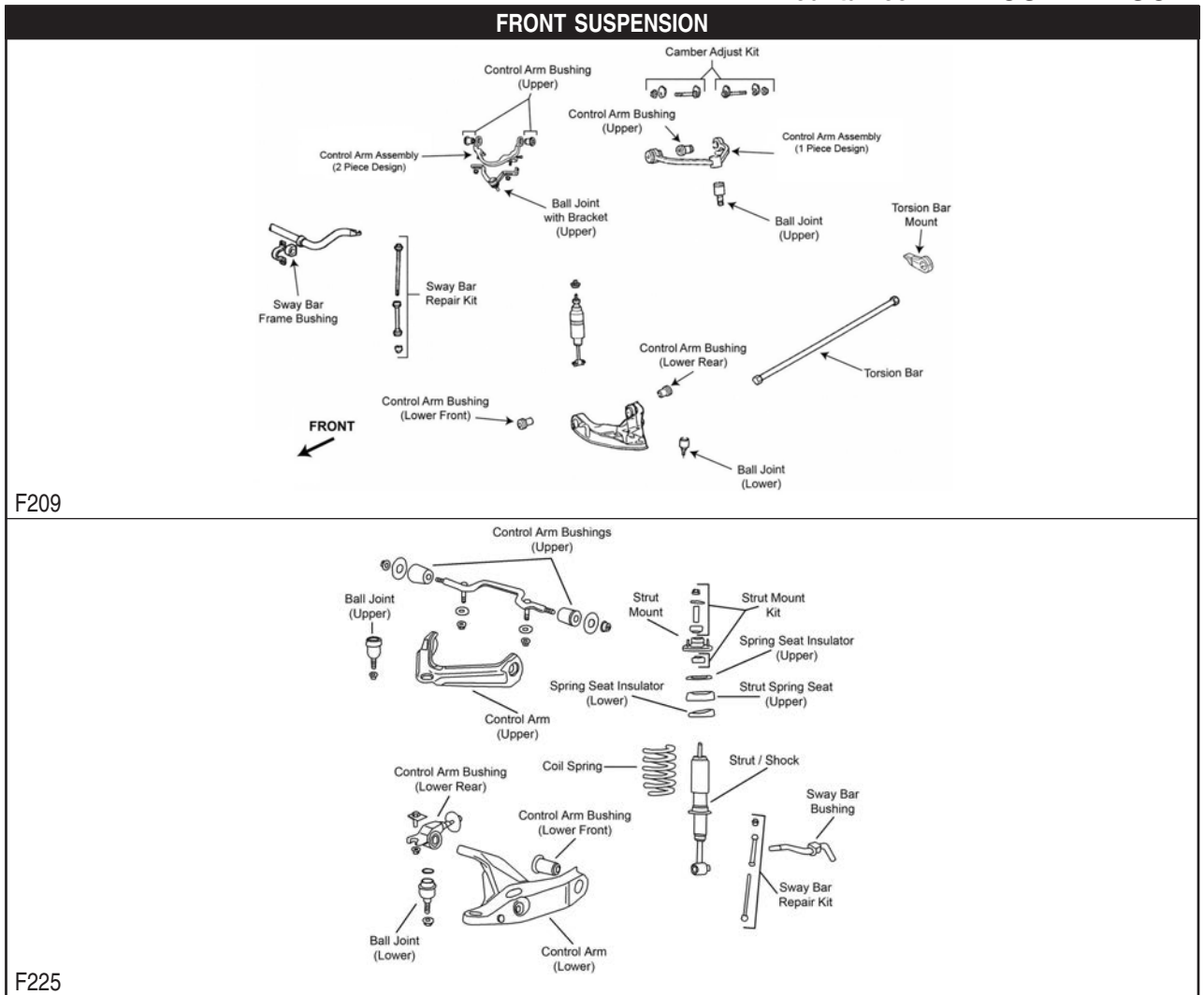
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(Improved Design Bushings For Superior Performance)	Left Lower	CK80725 ‡	1 F349
	(R-Series)	Left Lower	RK80725	1 F349
	(Improved Design Bushings For Superior Performance)	Right Lower	CK80724 ‡	1 F349
	(R-Series)	Right Lower	RK80724	1 F349
<b>Strut Bumper Bellows</b>				
2006-2004	(Original Equipment Type)		K160034	2 F349
<b>Strut Mount</b>				
2006-2004	(Contains Spring Seat And Bearing)		K80905	2 F349
<b>Strut Spring Seat</b>				
2006-2004		Lower	K80919	2 F349
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K5334 ‡	2 F349
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left	513232	1
		Right	513233	1
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80991 ‡	2
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800307 ‡	2



(Cont.) Monterey-MERCURY TRUCK

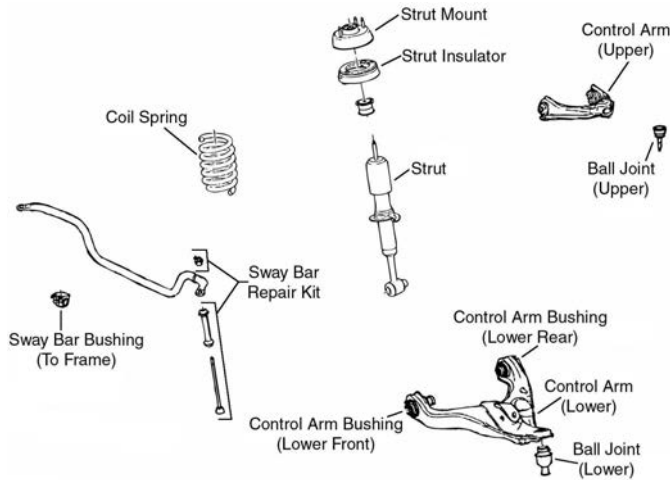
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2004	(Improves Upon OE Design)	K750571 ‡	2	
<b>Track Bar</b>				
2006-2004		DS1416	1	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		Left 512312 Right 512313	1 1	

Mountaineer-MERCURY TRUCK



# MERCURY TRUCK—Mountaineer (Cont.)

## FRONT SUSPENSION (Cont.)



F332

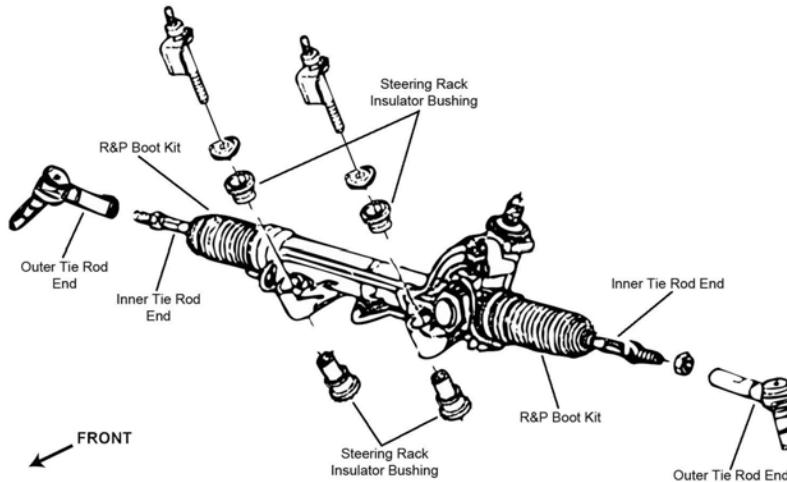
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K500014 ‡	2	F332
		Lower	K80771 ‡	2	F332
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80008 ‡	2	F225
		Lower	K8695T006 ‡	2	F225
		Lower	K8695T ‡	2	F225
2001-1997	(Replacement Joint With Press Fit Diameter Width Of 2.00", Will Not Fit OE Control Arm, Powdered Metal Gusher Brg. For Better Lubrication) (Oversized Ball Joint; Fits Control Arm With 1.749" to 1.753" Inside Diameter, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80012 ‡	2	F209
		Lower	K8695T006 ‡	2	F209
		Lower	K8695T ‡	2	F209
<b>Ball Joint Bushing Extractor and Installer</b>					
2005-1997	(For Use When Removing Ball Joint Number K8695T)	T40003	1		
<b>Control Arm Bushing</b>					
2006	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear	K200195 ‡	2	F332
		Lower Front	K200194 ‡	2	F332
2005-2002	(Contains Front And Rear Bushings) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	K200193 ‡	2	F225
		Lower Front	K200188 ‡	2	F225
		Left Rear Lower	K200189 ‡	1	F225
		Right Rear Lower	K200190 ‡	1	F225
2001-1997	(Contains Front And Rear Bushings)	Upper	K8704	2	F209
<b>Control Arm Bushing Set</b>					
2006	(Contains Front And Rear Bushings)	Upper	K200356 ‡	2	F332
2001-1997	(Contains Front And Rear Bushings)	Lower	K8705	2	F209
<b>Control Arm with Ball Joint</b>					
2006	(R-Series) (R-Series) (R-Series) (Contains Bushings, R-Series)	Left Upper	RK80723	1	F332
		Right Upper	RK80722	1	F332
		Left Lower	RK80721	1	F332
		Right Lower	RK80720	1	F332
2005	From 7/19/05, (R-Series) From 7/19/05, (R-Series) Thru 7/18/05, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Thru 7/18/05, (R-Series) Thru 7/18/05, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) Thru 7/18/05, (R-Series)	Left Upper	RK80723	1	F332
		Right Upper	RK80722	1	F332
		Left Upper	CK620225 ‡	1	F225
		Left Upper	RK620225	1	F225
		Right Upper	CK620224 ‡	1	F225
		Right Upper	RK620224	1	F225
2005-2002	(R-Series) (R-Series)	Left Lower	RK620490	1	F225
		Right Lower	RK620491	1	F225
2004-2002	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	CK620225 ‡	1	F225
		Left Upper	RK620225	1	F225
		Right Upper	CK620224 ‡	1	F225
		Right Upper	RK620224	1	F225
2001-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, 1 Piece Design, Replaceable Ball Joint) (R-Series, 1 Piece Design)	Left Upper	CK8708T ‡	1	F209
		Left Upper	RK8708	1	F209

## FRONT SUSPENSION (Cont.)

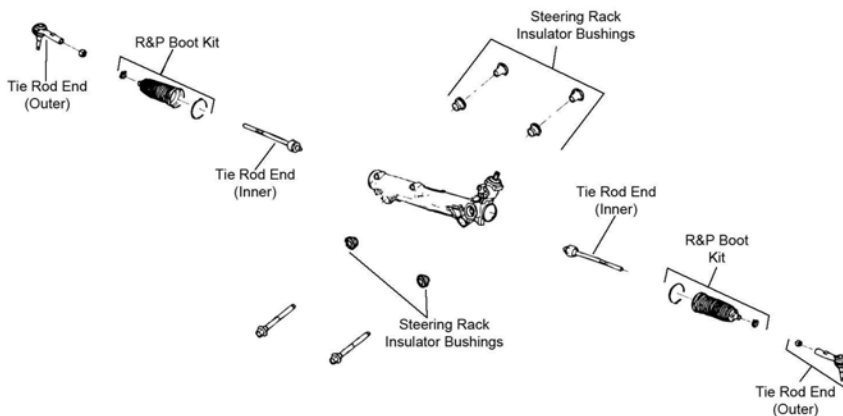
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2001-1997 (Cont.)	(1 Piece Design, 1 Piece Design, Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper Right Upper	CK80068 ‡ RK80068	1 1 F209
	(Adjustable, 2 Piece Design, 2 Piece Design, Powdered Metal Gusher Brg. For Better Lubrication, Replaceable Ball Joint)	Right Upper Right Upper	CK8710T ‡ RK8710	1 1 F209
	(New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Left Lower Left Lower	CK620319 ‡ RK620319	1 1 F209
	(R-Series) (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Right Lower Right Lower	CK620320 ‡ RK620320	1 1 F209
	(R-Series)			
<b>Strut and Spring Assembly</b>				
2006		ST8611	2	F332
2005-2002		ST8573	2	F225
<b>Strut Bumper Bellows</b>				
2006		K201484	2	F332
2005-2002		K160286	2	F225
<b>Strut Mount</b>				
2006	(Bearing Not Included)	K160329	2	F332
2005-2002	(Design Allows Ease Of Installation)	K160198 ‡	2	F225
<b>Strut Mounting Kit</b>				
2005-2002	(Contains Two Bushings And Two Washers)	K80144	2	F225
<b>Strut Spring Seat</b>				
2006	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	K160070 ‡	2 F332
2005-2004	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	K160069 ‡	2 F225
2003-2002	(Contains Spacer, Contains Insulator, Reduces Noise)	Upper	K160068 ‡	2 F225
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200520 ‡	1 F332
2005-2002	31mm Or 32mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80081 ‡	1 F225
2001-1998	27mm Sway Bar Diameter	To Frame	K80079	1 F209
	29mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80080 ‡	1 F209
	34mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K80082 ‡	1 F209
1997	36mm Sway Bar Diameter	To Frame	K80025	1 F209
<b>Sway Bar Repair Kit</b>				
2006	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡ K700542 ‡	2 2 F332
2005-2002	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡ K700542 ‡	2 2 F225
2001-1997	(Contains Oversized 7/16" Bolt for Durability) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K7275 ‡ K700542 ‡	2 2 F209
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		515078	2	
2005-2002		515050	2	
2001-1997	All Wheel Drive	515052	2	

# MERCURY TRUCK-Mountaineer (Cont.)

## STEERING



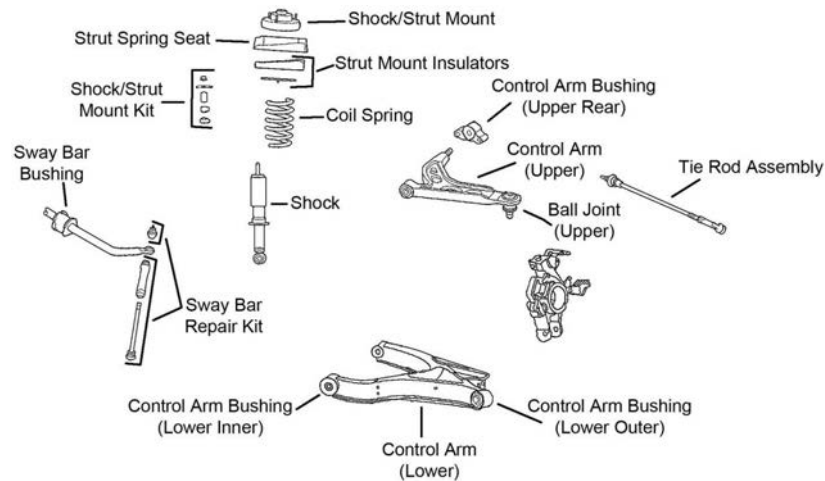
S005



S118

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2001-1997		K8834	2	S005	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80786 ‡	2	S118
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800278 ‡	2	S118
2005	Thru 11/05, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3667 ‡	2	S005
2005-2002	244(4.0L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV421 ‡	2	S005
	281(4.6L), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV422 ‡	2	S005
2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3667 ‡	2	S005
2003-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3461 ‡	2	S005
2001-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV317 ‡	2	S005
1997	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3302RL ‡	2	S005

## REAR SUSPENSION



R141

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2002	16" Or 17" Wheels, (Non-Greaseable) 17" Wheels, (Greaseable, Powdered Metal Gusher Brg. For Better Lubrication)	Upper Upper	K500169 ‡ K500109 ‡	2 2 R141 R141
<b>Control Arm</b>				
2006	(R-Series, New Part - Pending Availability) (R-Series)	Lower Rear Lower Front	RK642950 RK642853	2 2
2005-2002	(R-Series) (R-Series)	Left Lower Right Lower	RK642575 RK642574	1 1 R141 R141
<b>Control Arm Bushing</b>				
2006		Arm To Knuckle, Lower Outer	K201350	2
2005-2002	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper Front Upper Rear Lower Rear Lower Front	K80099 K80100 ‡ K200191 ‡ K200192 ‡	2 2 2 2 R141 R141 R141 R141
<b>Control Arm with Ball Joint</b>				
2005-2002	(Contains Bushings) (Contains Bushings, R-Series) (Contains Bushings) (Contains Bushings, R-Series)	Left Upper Left Upper Right Upper Right Upper	CK620668 ‡ RK620668 CK620667 ‡ RK620667	1 1 1 1 R141 R141 R141 R141
<b>Leaf Spring Shackle</b>				
2001-1997	(Contains Shackle, Nuts, Bolts & Bushing)	Rear	K150413	2
<b>Complete Knuckle Assembly</b>				
2005-2003	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Left	LK001 ‡	1 R141
	(Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Right	LK002 ‡	1 R141
2002	From 3/4/02, 17mm Tie Rod Stud Diameter, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Left	LK001 ‡	1 R141
	From 3/4/02, 17mm Tie Rod Stud Diameter, (Contains Snap Ring, Bearing, Knuckle, Hub Assembly, Backing Plate, Backing Plate Mounting Bolts And Axle Nut, Prior To Installing This Product, Inspection Of The Parking Brake Shoes And Hardware Is Recommended)	Right	LK002 ‡	1 R141
<b>Strut and Spring Assembly</b>				
2006			ST8612	2
2005-2002	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8563 ‡	2 R141
<b>Strut Bumper Bellows</b>				
2006			K201480	2
2005-2002	(Contains Dust Tube)		K160134 ‡	2 R141
<b>Strut Mount</b>				
2006	(Bearing Not Included)		K160330	2
2005-2002	(Bearing Not Included, Design Allows Ease Of Installation)		K160135 ‡	2 R141
<b>Strut Mounting Kit</b>				
2005-2002	(Contains Two Bushings And Two Washers)		K80144	2 R141

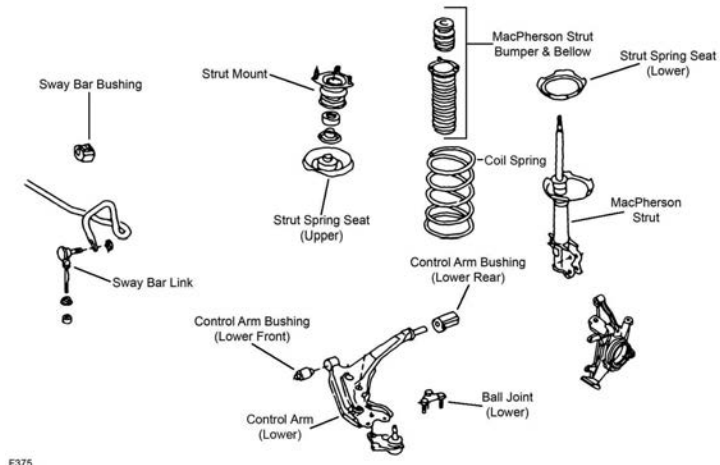
# MERCURY TRUCK–Mountaineer (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2005-2002	(Contains Isolators, Contains Upper And Lower Kits, Reduces Noise)	K160138 ‡	2	R141
<b>Sway Bar Bushing</b>				
2006	To Frame	K201321	1	
2005-2002	To Frame	K201389	1	R141
<b>Sway Bar Link</b>				
2001-1997	(Link Only, MOOG Engineered Steel Composition Enhances Strength)	K80139 ‡	2	
<b>Sway Bar Repair Kit</b>				
2006	Independent Rear Suspension, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700539 ‡	2	
	Independent Rear Suspension, (Standard Design)	K80898	2	
2005-2002	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K700540 ‡	2	R141
	(OEM Type, Design Allows Ease Of Installation)	K80033 ‡	2	R141
2001-1997	(Bolts Not Included, Contains Thermoplastic Bushing For Both Ends Of Link)	K80085	1	
<b>Tie Rod End</b>				
2005-2003	Except 16" Wheels, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800562 ‡	2	R141
2005-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES800560 ‡	2	R141
2002	From 3/4/02, Except 16" Wheels, 17mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800562 ‡	2	R141
	Thru 3/3/02, Except 16" Wheels, 15mm Stud Diameter, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES800561 ‡	2	R141
<b>Trailing Link Bushing</b>				
2006		K201405	2	
<b>Wheel Hub Repair Kit</b>				
2006-2002		521000	2	

# MERCURY TRUCK–Villager

## FRONT SUSPENSION



F375

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K8647 ‡	2	F375
<b>Control Arm</b>				
1998-1993	(Contains Bushing)	Left Lower CK620342 ‡	1	F375
	(R-Series)	Left Lower RK620342	1	F375
	(Contains Bushings)	Right Lower CK620341 ‡	1	F375
	(R-Series)	Right Lower RK620341	1	F375
<b>Control Arm Bushing</b>				
2002-1999	(High Quality Elastomer For Durability And Performance)	Lower Rear K200668 ‡	2	F375
	(High Quality Elastomer For Durability And Performance)	Lower Front K200151 ‡	2	F375
1998-1993	(Design Allows Ease Of Installation)	Lower Rear K200701 ‡	2	F375



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2002-1999	(Contains Bushings) (R-Series) (Contains Bushings) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620343 ‡ RK620343 CK620344 ‡ RK620344	1 1 1 1 F375 F375 F375 F375
<b>Strut and Spring Assembly</b>				
1998-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount) (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left Right	ST8518L ‡ ST8518R ‡	1 1 F375 F375
<b>Strut Bearing</b>				
2002-1993			K9476	2 F375
<b>Strut Bumper Bellows</b>				
2002-1993	(Replacement Type, Contains Bumper)		K90460	2 F375
<b>Strut Mount</b>				
2002-1993	(Contains Bearing)		K8796	2 F375
<b>Strut Spring Seat</b>				
2002-1993	(Reduces Noise) (Reduces Noise)	Steel, Upper Lower	K160118 ‡ K160074 ‡	2 2 F375 F375
<b>Sway Bar Bushing</b>				
2002-1993		To Frame	K90015	1 F375
<b>Sway Bar Link</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K8643 ‡	2 F375
<b>Sway Bar Repair Kit</b>				
2002-1993			K90128	2 F375
<b>STEERING</b>				
S395				
Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
1998-1993	(Contains Left And Right Bushings)		K8804	1 S395
<b>Tie Rod End</b>				
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3200RL ‡ EV275 ‡	2 2 S395 S395
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2002-1993	(Improves Upon OE Design)		K8648 ‡	2
<b>Sway Bar Repair Kit</b>				
2002-1993			K90128	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2002-1997			512219	2

## MITSUBISHI TRUCK-Endeavor

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	Lower Rear Inner	K200939	2	
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)	K90461	2	
<b>Strut Mount</b>				
2006-2004	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160104 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation) To Frame	K200265 ‡	1	
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80296 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004		513219	2	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer Inner	ES800219 ‡ EV800546 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation) Arm To Knuckle, Lower Rear	K200267 ‡	2	
<b>Strut Bumper Bellows</b>				
2006-2004		K201597	2	
<b>Sway Bar Link</b>				
2006-2004	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Front Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750148 ‡ K750030 ‡	2 2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	All Wheel Drive Front Wheel Drive	512291 512289	2 2	

## MITSUBISHI TRUCK-Expo

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1995-1992	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1995-1992	(Mount Only)	K9706	2	
<b>Sway Bar Link</b>				
1995-1992		Left Right	K750068 K750067	1 1
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1992	(Standard Design) Power Steering, (High Temperature)	K9877 K9358	2 2	
<b>Tie Rod End</b>				
1995-1992	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES2347RL ‡ EV236 ‡	2 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mounting Kit</b>				
1995-1992		K7226	2	
<b>Sway Bar Repair Kit</b>				
1995-1992	(Contains Thermoplastic Bushing)	K90129 ‡	2	

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
1995-1992	Front Wheel Drive	512040	2	

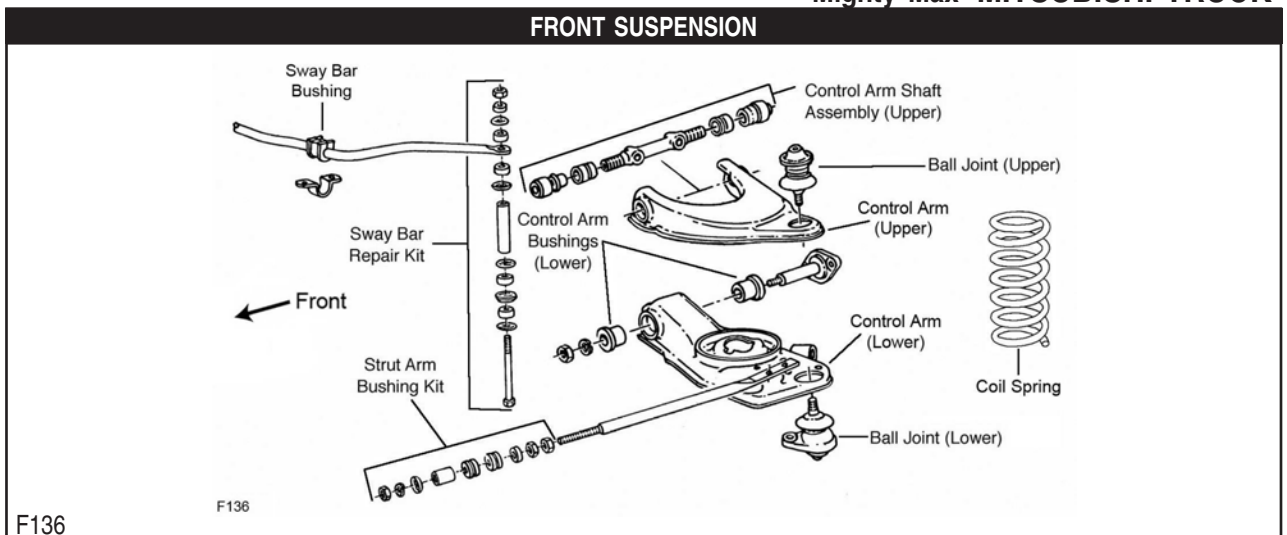
Expo LRV-MITSUBISHI TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1992	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mount</b>				
1995-1992	(Mount Only)	K9706	2	
<b>Sway Bar Link</b>				
1995-1992		Left K750068 Right K750067	1 1	

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1992	(Standard Design)	K9877	2	
1994-1992	Power Steering, (High Temperature)	K9358	2	
<b>Tie Rod End</b>				
1995-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV236 ‡	2	
1994-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2347RL ‡	2	

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1994-1992	(Replacement Type, Contains Bumper)	K90460	2	
<b>Strut Mounting Kit</b>				
1995-1992		K7226	2	
<b>Sway Bar Repair Kit</b>				
1995-1992	(Contains Thermoplastic Bushing)	K90129 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
1994-1992	Front Wheel Drive	512040	2	

Mighty Max-MITSUBISHI TRUCK

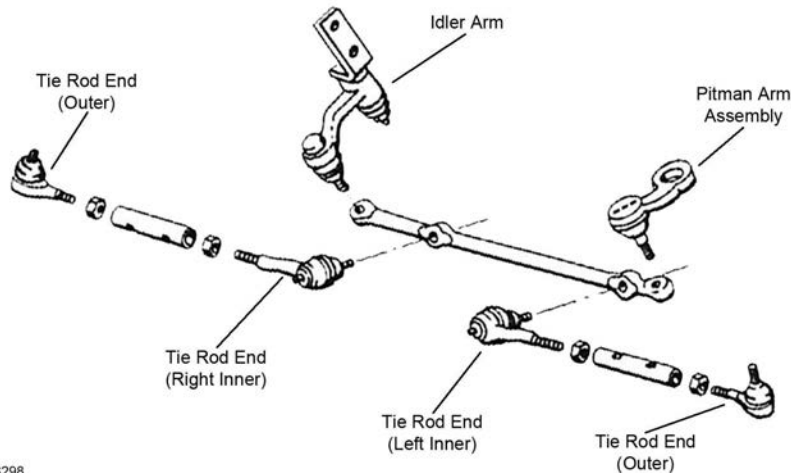


# MITSUBISHI TRUCK-Mighty Max (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K9470 ‡	2 F136
1994-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	Lower Lower	K9009 K9346	2 2 F136
<b>Control Arm Bumper Bushing</b>				
1996-1995		Left Lower Right Lower	K6608 K6609	1 1
1994-1991	Two Wheel Drive (4x2) Two Wheel Drive (4x2)	Left Lower Right Lower	K6608 K6609	1 1
<b>Control Arm Bushing</b>				
1996-1995	(Contains Front And Rear Bushings)	Lower	K9179	2 F136
1994-1991	Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	K9179	2 F136
<b>Control Arm Bushing Set</b>				
1994-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	K9430	2
<b>Control Arm Shaft Assembly</b>				
1991	Four Wheel Drive (4X4)	Upper	K9399	2
<b>Control Arm with Ball Joint</b>				
1996-1995	(R-Series) (R-Series)	Left Lower Right Lower	RK621619 RK621620	1 1 F136
1994-1991	Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (R-Series) Four Wheel Drive (4X4), (Contains Bushings, R-Series) Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Upper Right Upper Left Lower Right Lower	RK621009 RK621008 RK620990 RK620989	1 1 1 1
<b>Strut Rod Bushing</b>				
1996-1995			K9887	1 F136
1994-1991	Two Wheel Drive (4x2)		K9887	1 F136
<b>Sway Bar Bushing</b>				
1996-1995		To Frame	K7316	1 F136
1994-1991	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	To Frame To Frame	K9432 K7316	1 1 F136
<b>Sway Bar Repair Kit</b>				
1996-1995			K7312	2 F136
1994-1991	Four Wheel Drive (4X4), (Bolts Not Included) Two Wheel Drive (4x2)	Center	K7402 K7312	2 2 F136
1992-1991	Four Wheel Drive (4X4)	To End	K90100	2

## STEERING



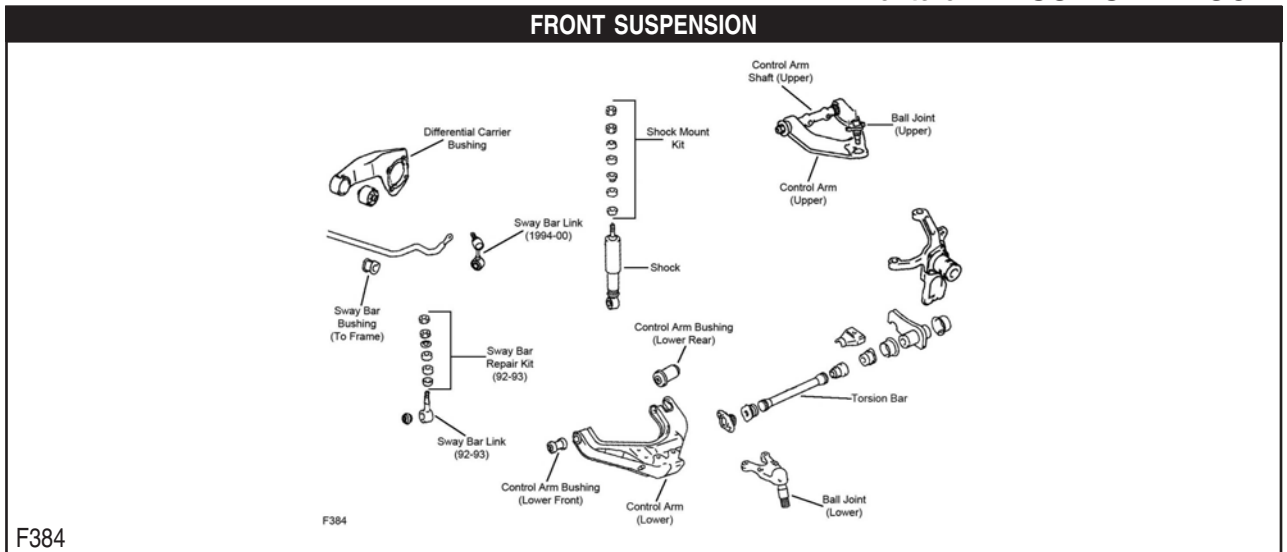
S298

S298

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1996-1995	(Powdered Metal Gusher Brg. For Better Lubrication)		K9486 ‡	1 S298
1994-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)		K9378 ‡ K9486 ‡	1 1 S298

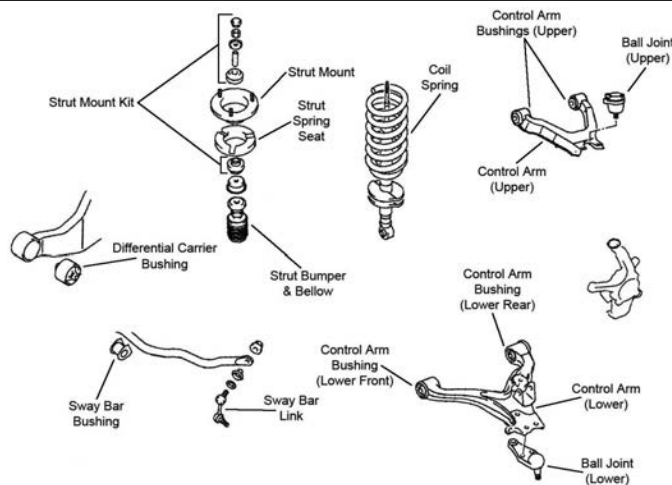
STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm Bushing Kit</b>				
1994-1991	Four Wheel Drive (4X4), (For OE Design Idler Arm Only)	Bracket End	K9381	1 S298
<b>Idler Arm Repair Kit</b>				
1996-1995	(For OE Design Idler Arm Only)		K9100	1 S298
1994-1991	Two Wheel Drive (4x2), (For OE Design Idler Arm Only)		K9100	1 S298
<b>Pitman Arm</b>				
1996-1995	(Greaseable Socket Reduces Corrosion/Wear)		K9653 ‡	1 S298
1994-1991	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)		K9653 ‡	1 S298
<b>Steering Damper Kit</b>				
1993-1991	Two Wheel Drive (4x2), (Trail Boss)	Front	SSD45	1
<b>Tie Rod Adjusting Sleeve</b>				
1996-1991			ES2251S	2 S298
<b>Tie Rod End</b>				
1996-1995		Outer	ES3156RL	2 S298
		Inner	ES3157RL	2 S298
1994-1991	Four Wheel Drive (4X4)	Outer	ES2246L	2 S298
	Four Wheel Drive (4X4)	Inner	ES2245R	2 S298
	Two Wheel Drive (4x2)	Outer	ES3156RL	2 S298
	Two Wheel Drive (4x2)	Inner	ES3157RL	2 S298
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1996-1991		Upper	SB345	2
		Lower	SB334	2

Montero–MITSUBISHI TRUCK



# MITSUBISHI TRUCK-Montero (Cont.)

## FRONT SUSPENSION (Cont.)



F385

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2001	(Design Allows Ease Of Installation)	Upper Lower	K500092 ‡ K90673	2 2	F385 F385
2000-1992		Upper Left Lower Right Lower	K9753 K9754 K9755	2 1 1	F384 F384 F384
1991		Lower	K9009	2	
<b>Control Arm Shaft Assembly</b>					
1991		Upper	K9399	2	
<b>Control Arm with Ball Joint</b>					
2006-2001	Coil Spring Suspension, (R-Series) Coil Spring Suspension, (R-Series) Coil Spring Suspension, (R-Series) Coil Spring Suspension, (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK641513 RK641514 RK621624 RK621623	1 1 1 1	F385 F385 F385 F385
2000-1997	(R-Series)	Left Upper	RK620655	1	F384
2000-1994	(R-Series)	Right Upper	RK620656	1	F384
2000-1992	(R-Series) (R-Series)	Left Lower Right Lower	RK621621 RK621622	1 1	F384 F384
1991	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Lower Right Lower	RK620990 RK620989	1 1	
<b>Strut Bumper Bellows</b>					
2006-2001	(Contains Bumper) (Optional)		K90463 K201554	2 2	F385 F385
<b>Strut Mounting Kit</b>					
2006-2001			K160386	2	F385
<b>Sway Bar Bushing</b>					
2006-2001		To Frame	K90640	1	F385
2000-1995	28.2mm Sway Bar Diameter	To Frame	K90635	1	F384
1999-1998	31mm Sway Bar Diameter	To Frame	K90634	1	F384
1994-1992	28.2mm Sway Bar Diameter	To Frame	K90633	1	F384
<b>Sway Bar Link</b>					
2006-2001		Left Right	K90671 K90672	1 1	F385 F385
2000-1994	(Improves Upon OE Design) (Improves Upon OE Design)	Left Right	K750291 ‡ K750292 ‡	1 1	F384 F384
1993-1991	(Link And Bushing Kit, Design Allows Ease Of Installation)		K750134 ‡	2	F384
<b>Sway Bar Repair Kit</b>					
1993-1991	(Bushing Kit, Contains 2 Bushings, 2 Washers And Nut) (Bushing Kit, Contains 2 Bushings, 2 Washers And Nut)	Center To End	K7404 K7404	2 2	F384 F384
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2001			515074	2	

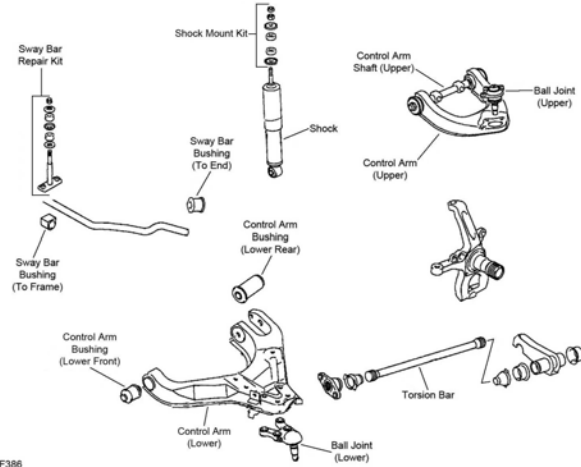


## (Cont.) Montero-MITSUBISHI TRUCK

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
2000-1992		K9751	1	
1991	From 6/16/91 Thru 6/15/91, (Design Allows Ease Of Installation)	K9751 K9738 ‡	1 1	
<b>Pitman Arm</b>				
2000-1992		K9752	1	
1991	Thru 6/15/91	K9454	1	
<b>Steering Damper Bellows</b>				
1995-1991	(Trail Boss)	Front SSD68	1	
<b>Steering Damper Kit</b>				
1995-1991	(Super Trail Boss)	Front SSD99	1	
<b>Tie Rod Adjusting Sleeve</b>				
1996-1992		ES2251S	2	
<b>Tie Rod End</b>				
2006-2001	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer ES800447 ‡ Right Outer ES800448 ‡ Inner EV800441 ‡	1 1 2	
2000-1992	(Design Allows Ease Of Installation)	Outer ES3386RL Inner ES3387RL ‡	2 2	
1991		Outer ES2246L Inner ES2245R	2 2	
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2001	(Design Allows Ease Of Installation)	Upper K500096 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2005		To Frame K201400	1	
2004-2001		To Frame K90642	1	
2000-1994	23.2mm Sway Bar Diameter, Standard Suspension, (Split Design For Easier Installation)	To Frame K90631 ‡	1	
1999-1992	25.2mm Sway Bar Diameter, Sport Suspension	To Frame K90632	1	
<b>Sway Bar Link</b>				
2004-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left K750076 ‡ Right K750177 ‡	1 1	
<b>Sway Bar Repair Kit</b>				
2000-1991	(Standard Design) 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)	K9232 K700528 ‡	2 2	
<b>Trailing Link Bushing</b>				
2000-1992		To Frame K200015	4	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001		541012	2	

# MITSUBISHI TRUCK—Montero Sport

## FRONT SUSPENSION



F386

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-1997		Upper	2	F386
		Left Lower	1	F386
		Right Lower	1	F386
<b>Control Arm Bushing Set</b>				
2002-1997	(Contains Front And Rear Bushings)	Lower	2	F386
<b>Control Arm with Ball Joint</b>				
2004-1997	(R-Series)	Left Upper	1	F386
	(R-Series)	Right Upper	1	F386
	(Contains Bushings, R-Series)	Left Lower	1	F386
	(Contains Bushings, R-Series)	Right Lower	1	F386
<b>Sway Bar Bushing</b>				
2004-1997		To Arm	1	F386
		To Frame	1	F386
<b>Sway Bar Repair Kit</b>				
2004-1997	(Bushing Kit, Contains 2 Bushings, 2 Washers And Nut)	Center	2	F386

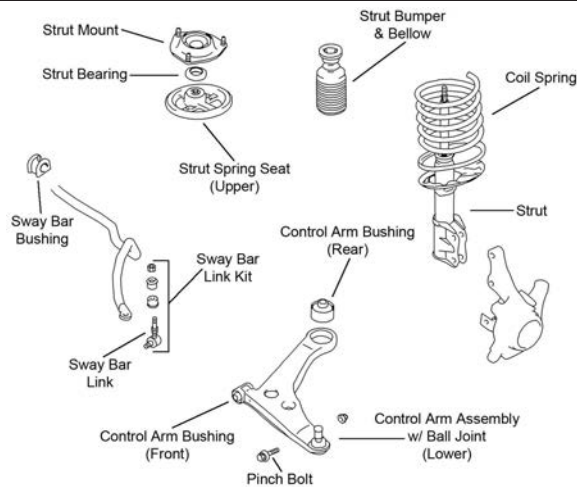
## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
2004-1997	(Greaseable Socket Reduces Corrosion/Wear)		1	
<b>Pitman Arm</b>				
2003-1997			1	
<b>Tie Rod End</b>				
2004-1997	(Design Allows Ease Of Installation)	Outer	2	
		Inner	2	

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Shackle Bushing</b>				
1999-1997			4	
<b>Sway Bar Bushing</b>				
2004-2000		To Frame	1	
1999-1998	23.2mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	1	
1999-1997	25.2mm Sway Bar Diameter	To Frame	1	
<b>Sway Bar Repair Kit</b>				
2004-1997	5.93" Length, (Improves Upon OE Design)		2	
2002-1997	(Standard Design)		2	
	5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		1	

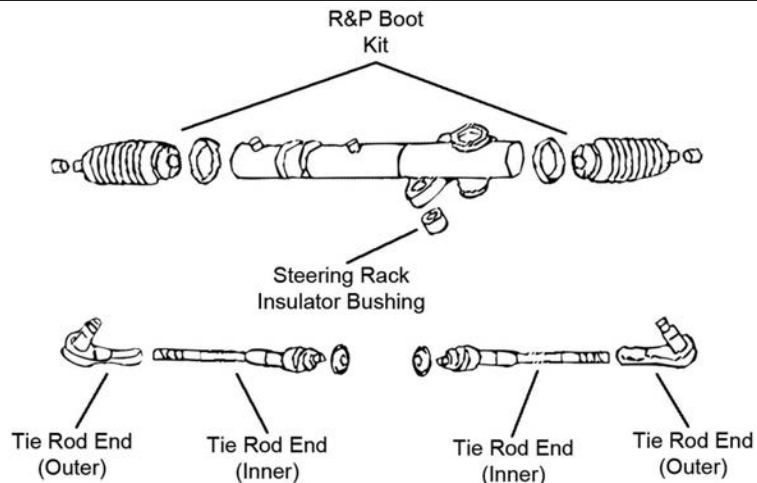
**FRONT SUSPENSION**



F435

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Lower	1	F435
	(R-Series)	Right Lower	1	F435
<b>Strut Bearing</b>				
2006-2003		K160381	2	F435
<b>Strut Bumper Bellows</b>				
2006-2003	(Replacement Type, Contains Bumper)	K90460	2	F435
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)	K80917	2	F435
<b>Sway Bar Bushing</b>				
2006-2003	Front Wheel Drive, (Split Design For Easier Installation)	To Frame	K200261 ‡	1
<b>Sway Bar Repair Kit</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K750181 ‡	2

**STEERING**

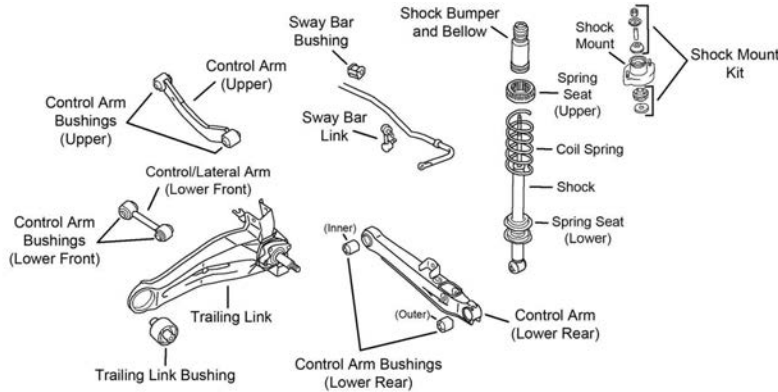


S114

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation)	Outer	ES800874 ‡	2
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800355 ‡	2

# MITSUBISHI TRUCK-Outlander (Cont.)

## REAR SUSPENSION

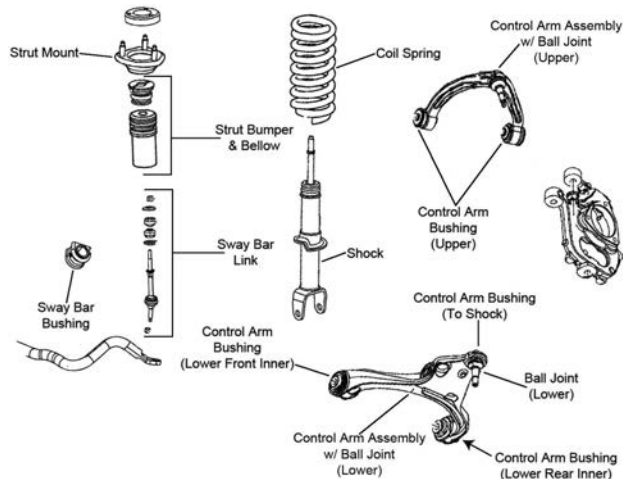


R173

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2003	(R-Series) Plus Or Minus 2 Degree Camber, (Turnbuckle Adjustment, R-Series)	Lower Front Upper	RK641774 RK100321	2 2	R173 R173
2004-2003	(R-Series)	Upper	RK641471	2	R173
<b>Strut Bumper Bellows</b>					
2006-2003			K201597	2	R173
<b>Strut Mounting Kit</b>					
2006-2003			K7226	2	R173
<b>Strut Spring Seat</b>					
2006-2003		Upper	K90724	2	R173
<b>Sway Bar Bushing</b>					
2006-2003	All Wheel Drive, (Split Design For Easier Installation) Front Wheel Drive, (Split Design For Easier Installation)	To Frame To Frame	K200831 ‡ K200830 ‡	1 1	R173 R173
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K750196 ‡	2	R173
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003	Front Wheel Drive		512339	2	

# MITSUBISHI TRUCK-Raider

## FRONT SUSPENSION



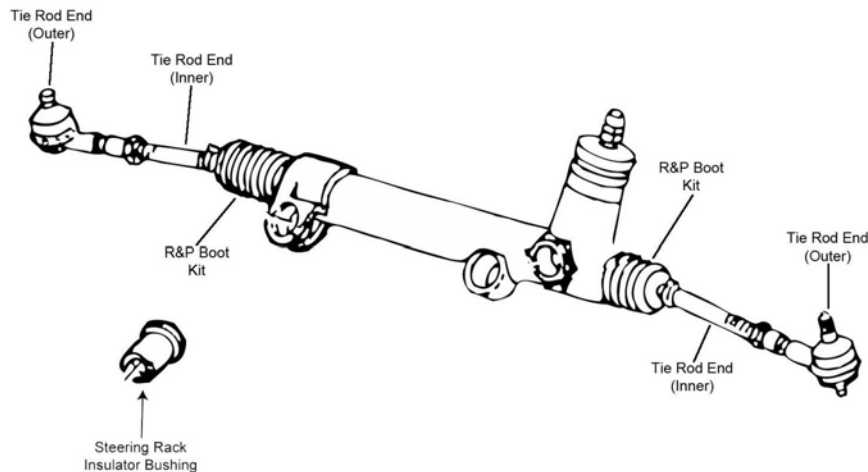
F392

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80605 ‡	2	F392
<b>Control Arm Bushing</b>					
2006	(Contains Front And Rear Bushings)	Upper Lower	K7473 K201322	2 4	F392 F392

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (R-Series) (R-Series)	Upper Upper Left Lower Right Lower	CK620006 ‡ RK620006 RK620478 RK620479	2 2 1 1 F392 F392 F392 F392
<b>Strut and Spring Assembly</b>				
2006	Four Wheel Drive (4X4) Two Wheel Drive (4x2), (Strut, Spring & Top Mount)		ST8623 ST8610	2 2 F392 F392
<b>Strut Bumper Bellows</b>				
2006	(Design Allows Ease Of Installation)		K160285 ‡	2 F392
<b>Strut Bushing</b>				
2006	(New Part - Pending Availability)	Lower	K201717	2 F392
<b>Strut Mount</b>				
2006	(Bearing Not Included, Contains Insulator)		K160049 ‡	2 F392
<b>Strut Spring Seat</b>				
2006	(Insulator Only) (Spring Seat Only, Reduces Noise)	Upper Upper	K160016 K160110 ‡	2 2 F392 F392
<b>Sway Bar Bushing</b>				
2006	Two Wheel Drive (4x2), (Split Design For Easier Installation) LS, XLS, Four Wheel Drive (4X4), (Split Design For Easier Installation)	To Frame To Frame	K200266 ‡ K200266 ‡	1 1 F392 F392
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K750263 ‡	2 F392
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	2 Wheel ABS 4 Wheel ABS		513228 513229	2 2

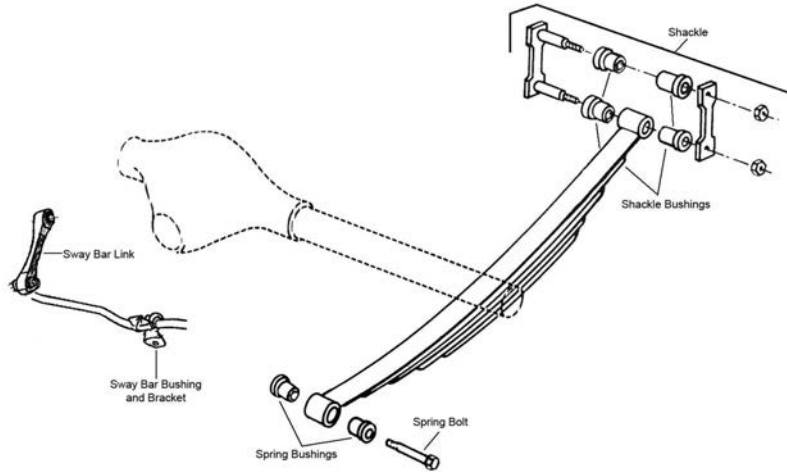
## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3571 ‡ EV800099 ‡	2 2 S096 S096

# MITSUBISHI TRUCK-Raider (Cont.)

## REAR SUSPENSION



R100

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation) To Frame	<b>K200818 ‡</b>	1	R100
<b>Sway Bar Link</b>				
2006	(Durable, All Metal Construction For Longer Life)	<b>K750379 ‡</b>	2	R100

# NAVISTAR/INTERNATIONAL-140, 1400 Series

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>1452SC</b>				
<b>King Bolt Set</b>				
1992-1991	12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8655B</b>	1	
	12,000 lb. (I-120S (02ADD)) Axle, Double Lock Pin, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>8655C</b>	1	
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>1452SC</b>				
<b>Drag Link Assembly</b>				
1992-1991	6,000 lb. (I60S (02ADA)) Axle, TAS-40 Ross Steering Gear, 17.47" Center To Center	<b>DS1215</b>	1	

# NAVISTAR/INTERNATIONAL-160, 1600 Series

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>1652SC</b>				
<b>King Bolt Set</b>				
2006-1991	16,000 lb. (I-160S (02ADH)) Axle, Double Lock Pin, 11" Length, 2.046" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>80074B</b>	1	
2000-1991	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)	<b>80070C</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8657B</b>	1	
	16,000 lb. (I-160S) Axle, 2.046" Pin Diameter, 11" Length, (Contains Composite Bushing, Two Keyways)	<b>80075C</b>	1	
	12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8655B</b>	1	
	12,000 lb. (I-120S (02ADD)) Axle, Double Lock Pin, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>8655C</b>	1	



(Cont.) 160, 1600 Series-NAVISTAR/INTERNATIONAL

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>1652SC</b>				
<b>Drag Link Assembly</b>				
2006-1991	6,000 lb. (I60S (02ADA)) Axle, TAS-40 Ross Steering Gear, 17.47" Center To Center	DS1215	1	

300, 3000 Series-NAVISTAR/INTERNATIONAL

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>3700</b>				
<b>King Bolt Set</b>				
1994-1991	6,000 lb. (I60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, One Keyway)	8577C	1	
	8,000 lb. (I-80S) Axle, 1.361" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Oversize, One Keyway)	8577C002	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)	80070C	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)	8657B	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	8655B	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	8637C	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Metal Bushing, Two Keyways)	8637B	1	
	9,000 lb. (I-100S (02ADC)) Axle, 12,000 lb. (I-120S (02ADD)) Axle, Double Lock Pin, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	8655C	1	

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>3700</b>				
<b>Tie Rod End</b>				
1994-1991	12,000 lb. (FA082, FA083) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES187L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
	16,000 lb. (FA231 (02231)) Axle, 12.69" Length Right Outer	ES3030R	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3217L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES3218R ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES411L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads Left Outer	ES3219L	1	
	FA082 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA083 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	

400, 4000 Series-NAVISTAR/INTERNATIONAL

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>4200</b>				
<b>King Bolt Set</b>				
2006-2002	11,000 lb. (FA112 (02112)) Axle, 1.607" Pin Diameter, 8.812" Length, (Contains Metal Bushing, Two Keyways)	8514B	1	
	11,000 lb. (FA112 (02112)) Axle, 1.607" Pin Diameter, 8.812" Length, (Contains Nylon Bushing, Two Keyways)	8514N	1	
	12,000 lb. (FA234 (02234)) Axle, 1.607" Pin Diameter, 9.380" Length, (Contains Metal Bushing, Two Keyways)	8612B	1	
	10,800 lb. (FA329 (02329)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339)) Axle, 1.609" Pin Diameter, 9.660" Length, (Contains Metal Bushing, Two Keyways, Contains Bolts And Washers)	8567B	1	

# NAVISTAR/INTERNATIONAL-400, 4000 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>4200</b>				
<b>King Bolt Set</b>				
2006-2002 (Cont.)	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Metal Bushing, Oversize, One Keyway)	<b>8581B002</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Nylon Bushing, Oversize, One Keyway)	<b>8581N002</b>	1	
	12,000 lb. (FA228 (02228)) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8553B</b>	1	
	12,000 lb. (FA223 (02223), FA226 (02226)) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	12,000 lb. (FA218 (02218)) Axle, 1.794" Pin Diameter, 9.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8489B</b>	1	
	12,000 lb. (FA218 (02218)) Axle, 1.794" Pin Diameter, 9.120" Length, (Contains Nylon Bushing, Two Keyways)	<b>8489N</b>	1	
	16,000 lb. (FA136 (02136)) Axle, 1.999" Pin Diameter, 11.040" Length, (Contains Metal Bushing, Two Keyways)	<b>8518B</b>	1	
	16,000 lb. (FA136 (02136)) Axle, 1.999" Pin Diameter, 11.040" Length, (Contains Nylon Bushing, Two Keyways)	<b>8518N</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	12,000 lb. (FA227 (02227)) Axle, 13200 LB Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	10,800 lb. (FA341 (02341)) Axle, 12,000 lb. (FA340 (02340)) Axle, Aluminum Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Composite Bushing, One Keyway)	<b>80079C</b>	1	
	10,800 lb. (FA329 (02329)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339)) Axle, Double Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Nylon Bushing)	<b>8567N</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, Single Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Metal Bushing)	<b>8581B</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, Single Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Nylon Bushing)	<b>8581N</b>	1	
<b>4300</b>				
<b>King Bolt Set</b>				
2006-2002	11,000 lb. (FA112 (02112)) Axle, 1.607" Pin Diameter, 8.812" Length, (Contains Metal Bushing, Two Keyways)	<b>8514B</b>	1	
	11,000 lb. (FA112 (02112)) Axle, 1.607" Pin Diameter, 8.812" Length, (Contains Nylon Bushing, Two Keyways)	<b>8514N</b>	1	
	12,000 lb. (FA234 (02234)) Axle, 1.607" Pin Diameter, 9.380" Length, (Contains Metal Bushing, Two Keyways)	<b>8612B</b>	1	
	10,800 lb. (FA329 (02329)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339)) Axle, 1.609" Pin Diameter, 9.660" Length, (Contains Metal Bushing, Two Keyways, Contains Bolts And Washers)	<b>8567B</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Metal Bushing, Oversize, One Keyway)	<b>8581B002</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Metal Bushing, Oversize, One Keyway)	<b>8581N002</b>	1	
	12,000 lb. (FA228 (02228)) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8553B</b>	1	
	12,000 lb. (FA223 (02223), FA226 (02226)) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	12,000 lb. (FA218 (02218)) Axle, 1.794" Pin Diameter, 9.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8489B</b>	1	
	12,000 lb. (FA218 (02218)) Axle, 1.794" Pin Diameter, 9.120" Length, (Contains Nylon Bushing, Two Keyways)	<b>8489N</b>	1	
	16,000 lb. (FA136 (02136)) Axle, 1.999" Pin Diameter, 11.040" Length, (Contains Metal Bushing, Two Keyways)	<b>8518B</b>	1	
	16,000 lb. (FA136 (02136)) Axle, 1.999" Pin Diameter, 11.040" Length, (Contains Nylon Bushing, Two Keyways)	<b>8518N</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	12,000 lb. (FA227 (02227)) Axle, 13200 LB Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	10,800 lb. (FA341 (02341)) Axle, 12,000 lb. (FA340 (02340)) Axle, Aluminum Axle, 1.611" Pin Diameter, 9.660" Length, (Contains Composite Bushing, One Keyway)	<b>80079C</b>	1	
	10,800 lb. (FA329 (02329)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339)) Axle, Double Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Nylon Bushing)	<b>8567N</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, Single Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Metal Bushing)	<b>8581B</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, Single Lock Pin, 1.609" Pin Diameter, 9.660" Length, (Contains Nylon Bushing)	<b>8581N</b>	1	
<b>4600</b>				
<b>King Bolt Set</b>				
1995-1991	6,000 lb. (I60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, One Keyway)	<b>8577C</b>	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, 1.361" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Oversize, One Keyway)	<b>8577C002</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	

**(Cont.) 400, 4000 Series-NAVISTAR/INTERNATIONAL  
FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>4600</b>				
<b>King Bolt Set</b>				
1995-1991 (Cont.)	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)	<b>80070C</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8657B</b>	1	
	16,000 lb. (I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 2.046" Pin Diameter, 11" Length, (Contains Composite Bushing, Two Keyways)	<b>80075C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>8655C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8655B</b>	1	
	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	<b>8637C</b>	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Metal Bushing, Two Keyways)	<b>8637B</b>	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, Double Lock Pin, 11" Length, 2.046" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>80074B</b>	1	
<b>4600LP</b>				
<b>King Bolt Set</b>				
1995-1991	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	<b>8637C</b>	1	
<b>4700</b>				
<b>King Bolt Set</b>				
2005	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 11" Length, 2.046" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>80074B</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)	<b>80070C</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8657B</b>	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 2.046" Pin Diameter, 11" Length, (Contains Composite Bushing, Two Keyways)	<b>80075C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>8655C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8655B</b>	1	
	2003-1991	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, One Keyway)	<b>8577C</b>	1
6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, 1.361" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Oversize, One Keyway)		<b>8577C002</b>	1	
16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)		<b>8571B</b>	1	
14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)		<b>80070C</b>	1	
14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)		<b>8657B</b>	1	
16,000 lb. (I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 2.046" Pin Diameter, 11" Length, (Contains Composite Bushing, Two Keyways)		<b>80075C</b>	1	
10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)		<b>8655C</b>	1	
10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)		<b>8655B</b>	1	
6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)		<b>8637C</b>	1	
Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Metal Bushing, Two Keyways)		<b>8637B</b>	1	
16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, Double Lock Pin, 11" Length, 2.046" Pin Diameter, (Contains Metal Bushing, Two Keyways)		<b>80074B</b>	1	
<b>4700LP</b>				
<b>King Bolt Set</b>				
1999-1991	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	<b>8637C</b>	1	
<b>4700LPX</b>				
<b>King Bolt Set</b>				
1999-1996	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	<b>8637C</b>	1	
<b>4900</b>				
<b>King Bolt Set</b>				
2003-2002	6,000 lb. (I-60S (02ADA)) Axle, 8,000 lb. (I-80) Axle, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, One Keyway)	<b>8577C</b>	1	

# NAVISTAR/INTERNATIONAL-400, 4000 Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>4900</b>				
<b>King Bolt Set</b>				
2003-2002 (Cont.)	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, 1.361" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Oversize, One Keyway)	<b>8577C002</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 1.999" Pin Diameter, 11.212" Length, (Contains Metal Bushing, Two Keyways)	<b>8571B</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Composite Bushing, Two Keyways)	<b>80070C</b>	1	
	14,000 lb. (I-140S (02ADE)) Axle, 2.046" Pin Diameter, 10.120" Length, (Contains Metal Bushing, Two Keyways)	<b>8657B</b>	1	
	16,000 lb. (I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 2.046" Pin Diameter, 11" Length, (Contains Composite Bushing, Two Keyways)	<b>80075C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>8655C</b>	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.870" Length, 1.921" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8655B</b>	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Composite Bushing, Two Keyways)	<b>8637C</b>	1	
	6,000 lb. (I-60S) Axle, 8,000 lb. (I-80S) Axle, Double Lock Pin, 1.359" Pin Diameter, 7.970" Length, (Contains Metal Bushing, Two Keyways)	<b>8637B</b>	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, Double Lock Pin, 11" Length, 2.046" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>80074B</b>	1	
<b>STEERING</b>				
<b>4100</b>				
<b>Drag Link Assembly</b>				
2006	16,000 lb. (FA231 (02231)) Axle, 17.40" Center To Center	<b>DS1027</b>	1	
	10,800 lb. Axle, 12,000 lb. Axle, 16,000 lb. (FA136 (02136)) Axle, Steering Gear Codes 05331, 05293, 17.88" Center To Center	<b>DS1028</b>	1	
<b>4200</b>				
<b>Drag Link Assembly</b>				
2006-2002	16,000 lb. (FA231 (02231)) Axle, 17.40" Center To Center	<b>DS1027</b>	1	
	10,800 lb. Axle, 12,000 lb. Axle, 16,000 lb. (FA136 (02136)) Axle, Steering Gear Codes 05331, 05293, 17.88" Center To Center	<b>DS1028</b>	1	
<b>Tie Rod End</b>				
2006-2005	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Right Hand Threads)	Left Outer <b>ES431L ‡</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Left Hand Threads)	Right Outer <b>ES431R ‡</b>	1	
2006-2002	12,000 lb. (FA218 (02218)) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES187L ‡</b>	1	
	11,000 lb. (FA112 (02112)) Axle, 12,000 lb. (FA234 (02234)) Axle, 10.50" Length	Left Outer <b>ES2200L</b>	1	
	11,000 lb. (FA112 (02112)) Axle, 12,000 lb. (FA234 (02234)) Axle, 10.50" Length	Right Outer <b>ES2201R</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 12.69" Length	Right Outer <b>ES3030R</b>	1	
	12,000 lb. (FA223 (02223), FA224 (02224), FA226 (02226), FA228 (02228)) Axle, 13,200 lb. (FA-227) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES423L ‡</b>	1	
	12,000 lb. (FA223 (02223), FA224 (02224), FA226 (02226), FA228 (02228)) Axle, 13,200 lb. (FA-227) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES423R ‡</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES411L ‡</b>	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA340 (02340)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES411R ‡</b>	1	
	12000 Lb Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES411R ‡</b>	1	
	FA218 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES187R ‡</b>	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES2090L ‡</b>	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES2091R ‡</b>	1	
2003-2002	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Right Hand Threads)	Left Outer <b>ES431L ‡</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Left Hand Threads)	Right Outer <b>ES431R ‡</b>	1	
2002	16,000 lb. (FA231 (02231)) Axle, 12.69" Length	Left Outer <b>ES3031L</b>	1	
<b>4300</b>				
<b>Tie Rod End</b>				
2006-2002	12,000 lb. (FA218 (02218)) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES187L ‡</b>	1	
	11,000 lb. (FA112 (02112)) Axle, 12,000 lb. (FA234 (02234)) Axle, 10.50" Length	Left Outer <b>ES2200L</b>	1	
	11,000 lb. (FA112 (02112)) Axle, 12,000 lb. (FA234 (02234)) Axle, 10.50" Length	Right Outer <b>ES2201R</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 12.69" Length	Right Outer <b>ES3030R</b>	1	
	12,000 lb. (FA223 (02223), FA224 (02224), FA226 (02226), FA228 (02228)) Axle, 13,200 lb. (FA-227) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer <b>ES423L ‡</b>	1	
	12,000 lb. (FA223 (02223), FA224 (02224), FA226 (02226), FA228 (02228)) Axle, 13,200 lb. (FA-227) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer <b>ES423R ‡</b>	1	
	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Right Hand Threads)	Left Outer <b>ES431L ‡</b>	1	



**(Cont.) 400, 4000 Series-NAVISTAR/INTERNATIONAL  
STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>4300</b>				
<b>Tie Rod End</b>				
2006-2002 (Cont.)	16,000 lb. (FA231 (02231)) Axle, 5.750" Length, (Left Hand Threads) Right Outer	ES431R ‡	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA339 (02339), FA340 (02340)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES411L ‡	1	
	10,800 lb. (FA329 (02329), FA341 (02341)) Axle, 12,000 lb. (FA139 (02139), FA340 (02340)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	12000 Lb Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	FA218 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
2002	16,000 lb. (FA231 (02231)) Axle, 12.69" Length Left Outer	ES3031L	1	
<b>4600</b>				
<b>Tie Rod End</b>				
1994-1991	12,000 lb. (FA082, FA083) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES187L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Left Outer	ES3031L	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Right Outer	ES3030R	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3217L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES3218R ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Right Hand Threads) Left Outer	ES431L ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Left Hand Threads) Right Outer	ES431R ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES411L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads Left Outer	ES3219L	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads Right Outer	ES3220R	1	
	FA082 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA083 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
<b>4700</b>				
<b>Drag Link Assembly</b>				
2005	TAS-55 Ross Steering Gear, 18.45" Center To Center	DS1305	1	
<b>Tie Rod End</b>				
2005	6,000 lb. (I60S (02ADA)) Axle, 8,000 lb. (I-80S) Axle, 11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	6,000 lb. (I60S (02ADA)) Axle, 8,000 lb. (I-80S) Axle, 11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Left Outer	ES3031L	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Right Outer	ES3030R	1	
	12,000 lb. (FA082, FA083) Axle, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES187L ‡	1	
	12,000 lb. (FA082, FA083) Axle, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3217L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.440" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES3218R ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Right Hand Threads) Left Outer	ES431L ‡	1	

# NAVISTAR/INTERNATIONAL-400, 4000 Series (Cont.)

## STEERING (Cont.)

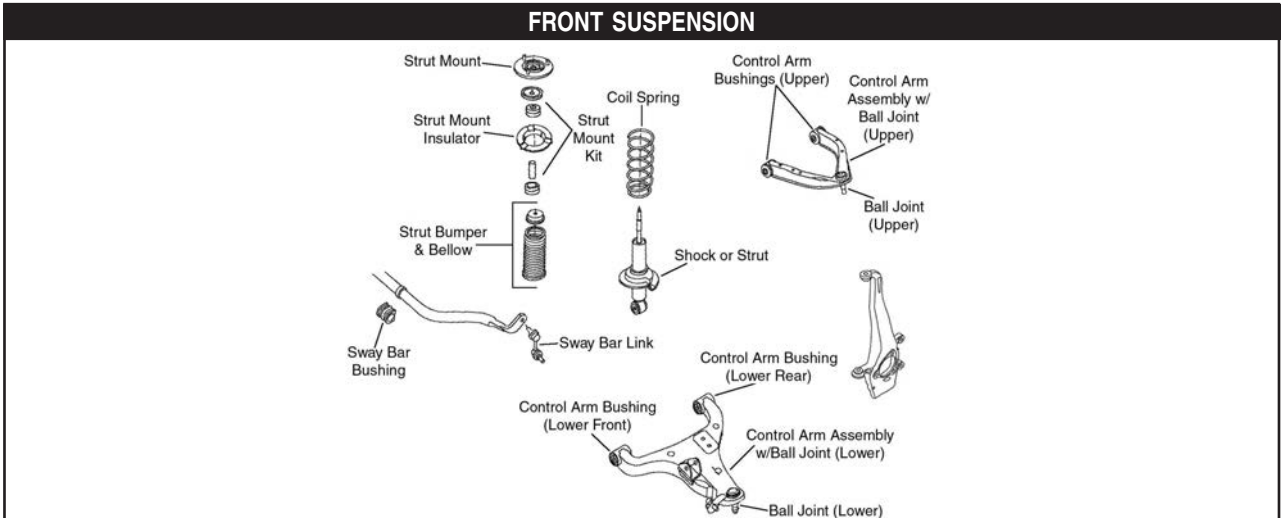
Year	Model/Application	Part	P/C Qty	Figure
<b>4700</b>				
<b>Tie Rod End</b>				
2005 (Cont.)	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Left Hand Threads) Right Outer	ES431R ‡	1	
	16,000 lb. (FA231 (02231)) Axle, 7.370" Length, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	16,000 lb. (FA231 (02231)) Axle, 7.370" Length, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES411L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length Left Outer	ES3219L	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length Right Outer	ES3220R	1	
2003-1991	12,000 lb. (FA082, FA083) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES187L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Left Outer	ES3031L	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Right Outer	ES3030R	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3217L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES3218R ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Right Hand Threads) Left Outer	ES431L ‡	1	
	16,000 lb. (FA231 (02231), I-160S) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 5.750" Length, (Left Hand Threads) Right Outer	ES431R ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES411L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES411R ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads Left Outer	ES3219L	1	
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads Right Outer	ES3220R	1	
	FA082 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA083 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES187R ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES2090L ‡	1	
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES2091R ‡	1	
<b>4700LP</b>				
<b>Tie Rod End</b>				
2003-1991	11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
<b>4900</b>				
<b>Drag Link Assembly</b>				
2003-2002	6 X 6, 9,000 lb. (S-90) Axle, Power Steering Gear Codes 05PH.2016, 25, 54, 58, 2102, 18.45" Center To Center	DS1305	1	
	6 X 6, 14,000 lb. (SDA-1400) Axle, 16,000 lb. (I-160S) Axle, Sheppard Power Steering Gear M-80, Dual Right, With Codes 05PTA 2000, 13, 18, 21, 28, 29, 40, 44, 45, 46, 66, 17.96" Center To Center	DS1281	1	
<b>Tie Rod End</b>				
2003-2002	6 X 6, 9,000 lb. (S-90) Axle, 4.880" Length, 1.125" - 12 Threads Left	ES3216R	1	
2002	12,000 lb. (FA082, FA083) Axle, 1.125" - 12 Threads, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES187L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Left Outer	ES3204L ‡	1	
	16,000 lb. (I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 11.89" Length, (Design Allows Ease Of Installation) Right Outer	ES3205R ‡	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Left Outer	ES3031L	1	
	16,000 lb. (FA231 (02231), I-160S (02ADH)) Axle, 18,000 lb. (I-180S (02195)) Axle, 20,000 lb. (I-200S) Axle, 12.69" Length Right Outer	ES3030R	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES3217L ‡	1	
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	



**(Cont.) 400, 4000 Series-NAVISTAR/INTERNATIONAL  
STEERING (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>4900</b>				
<b>Tie Rod End</b>				
2002 (Cont.)	14,000 lb. (I-140S (02ADE)) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	<b>ES3218R ‡</b>	1
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	<b>ES411L ‡</b>	1
	10,000 lb. (I-100S) Axle, 12,000 lb. (I-120S (02ADD)) Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	<b>ES411R ‡</b>	1
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads	Left Outer	<b>ES3219L</b>	1
	14,000 lb. (I-140S (02ADE)) Axle, 9.430" Length, 1.125" - 12 Threads	Right Outer	<b>ES3220R</b>	1
	FA082 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	<b>ES187R ‡</b>	1
	FA083 Axle, 12000 Lb GVW, 4.88" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	<b>ES187R ‡</b>	1
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Left Outer	<b>ES2090L ‡</b>	1
	FA231, 16000 Lb. Axle, 7.370" Length, (Greaseable Socket Reduces Corrosion/Wear)	Right Outer	<b>ES2091R ‡</b>	1

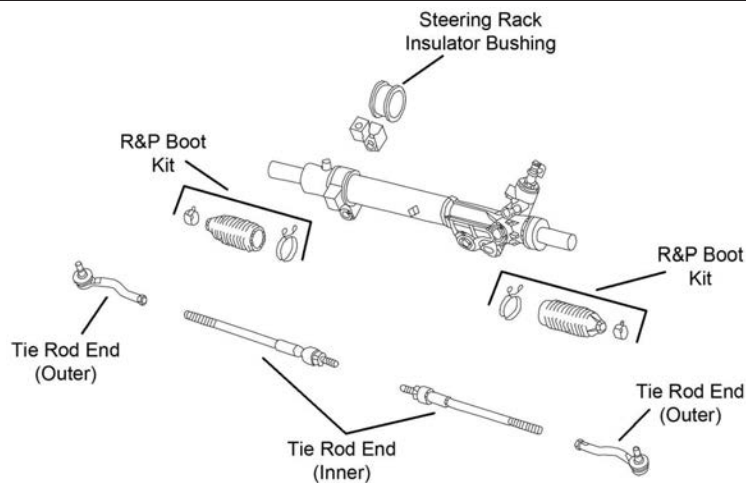
**Armada-NISSAN TRUCK**



Year	Model/Application	Part	P/C Qty	Figure	
<b>F376</b>					
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80994 ‡</b>	2	F376
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80647 ‡</b>	2	F376
<b>Control Arm Bushing</b>					
2006-2005	(Design Allows Ease Of Installation)	Upper	<b>K200852 ‡</b>	2	F376
	(Design Allows Ease Of Installation)	Lower	<b>K200851 ‡</b>	2	F376
<b>Control Arm with Ball Joint</b>					
2006-2005	(R-Series)	Left Upper	<b>RK620650</b>	1	F376
	(R-Series)	Right Upper	<b>RK620649</b>	1	F376
	(R-Series)	Left Lower	<b>RK620512</b>	1	F376
	(R-Series)	Right Lower	<b>RK620511</b>	1	F376
<b>Strut Bumper Bellows</b>					
2006-2005		<b>K201423</b>	2	F376	
<b>Strut Mount</b>					
2006-2005	(Contains Spring Seat)	<b>K160344</b>	2	F376	
<b>Sway Bar Bushing</b>					
2006-2005	(Split Design For Easier Installation)	To Frame	<b>K200346 ‡</b>	1	F376
<b>Sway Bar Link</b>					
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K750146 ‡</b>	2	F376
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005		<b>515066</b>	2		

## NISSAN TRUCK-Armada (Cont.)

### STEERING



S397

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800031 ‡ ES800032 ‡ EV800216 ‡	1 1 2 S397 S397 S397

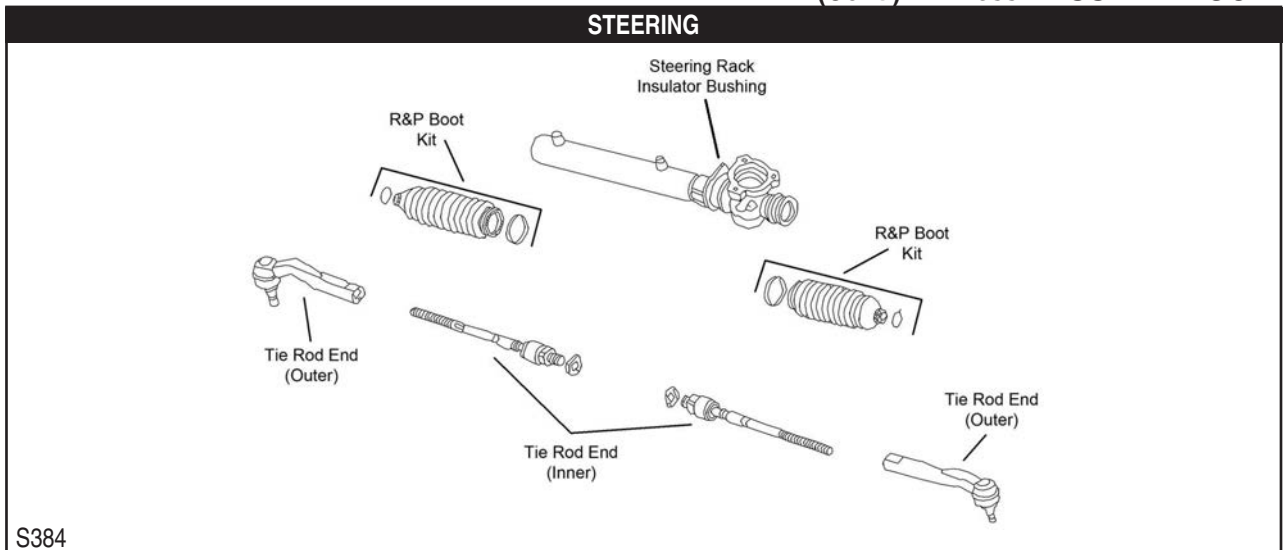
### REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005	(R-Series)	Lower Rear	RK642562	2
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series) (R-Series)	Left Upper Left Front Lower	RK622927 RK622474	1 1
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	K200749 ‡	1
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K750037 ‡ K750038 ‡	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Internal ABS, Mexico Built Plug In ABS		541003 541004	2 2

## NISSAN TRUCK-Axxess

### FRONT SUSPENSION

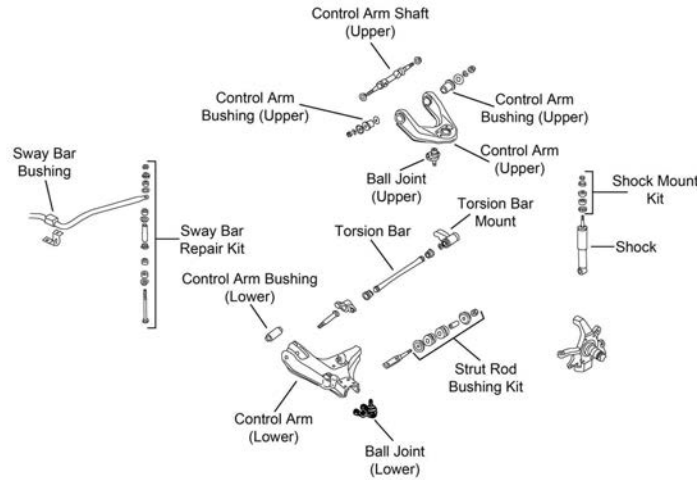
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995-1991		Lower	K9371	2
<b>Strut Bearing</b>				
1995			K9476	2
1994-1991	Front Wheel Drive		K9476	2
<b>Strut Bumper Bellows</b>				
1995-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2
<b>Strut Mount</b>				
1994-1991	Front Wheel Drive, (Contains Bearing)		K9793	2
<b>Sway Bar Link</b>				
1995-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K9543 ‡	2



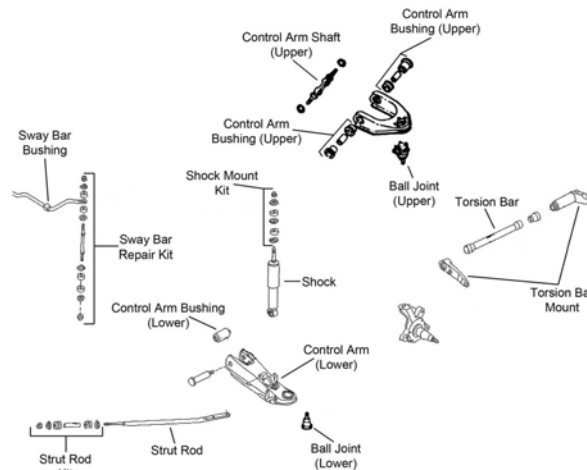
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1995		K9474	2	S384	
1994-1993	Front Wheel Drive	K9474	2	S384	
<b>Steering Rack Insulator Bushing</b>					
1995	(Contains Both Left And Right)	K9900	1	S384	
1994-1993	Front Wheel Drive, (Contains Both Left And Right)	K9900	1	S384	
<b>Tie Rod End</b>					
1995	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3142RL EV169 ‡	2 2	S384 S384
1994-1991	Four Wheel Drive (4X4)	Outer	ES3416	2	S384
	Front Wheel Drive	Outer	ES3142RL	2	S384
	Front Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV169 ‡	2	S384
<b>REAR SUSPENSION</b>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1995-1993	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
1994-1991	Front Wheel Drive	Left	K9780	1	
	Front Wheel Drive	Right	K9783	1	
<b>Wheel Hub &amp; Bearing Assembly</b>					
1995		512016	2		
1994-1991	Front Wheel Drive	512016	2		

# NISSAN TRUCK-D21 Pickup

## FRONT SUSPENSION



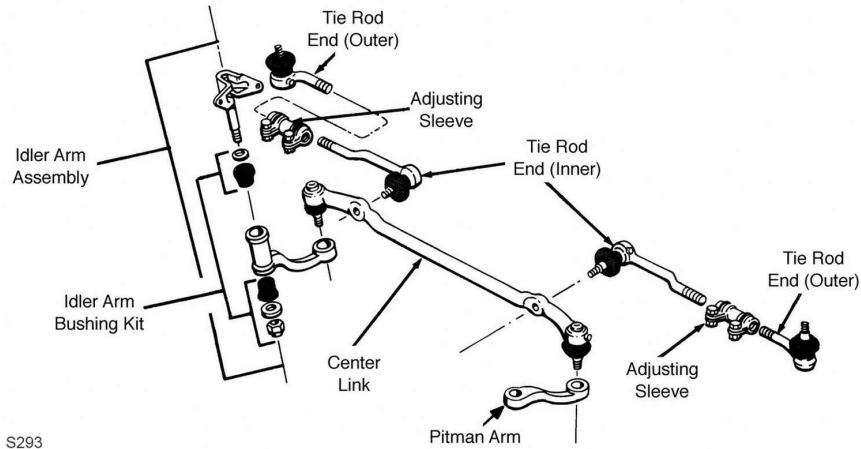
F591



F592

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K9022 ‡	2 F591, F592
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9347 ‡	2 F591
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9609 ‡	2 F592
<b>Control Arm</b>				
1997-1991	Two Wheel Drive (4x2), (R-Series)	Left Upper	RK640902	1 F592
	Two Wheel Drive (4x2), (R-Series)	Right Upper	RK640901	1 F592
<b>Control Arm Bushing</b>				
1997-1991	(Contains Front And Rear Bushings)	Upper	K9209	2 F591, F592
		Lower	K9546	2 F591, F592
<b>Control Arm with Ball Joint</b>				
1997-1991	Two Wheel Drive (4x2), (R-Series)	Left Lower	RK620554	1 F592
	Two Wheel Drive (4x2), (R-Series)	Right Lower	RK620555	1 F592
<b>Strut Rod Bushing Kit</b>				
1997-1991	(Contains Bushing, Sleeve And Washers)		K200163 ‡	1 F591, F592
<b>Sway Bar Bushing</b>				
1997-1991	Four Wheel Drive (4X4)	To Frame	K90591	1 F591
	Two Wheel Drive (4x2)	To Frame	K9375	1 F592
<b>Sway Bar Repair Kit</b>				
1997-1991	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700525 ‡	2 F591
	Four Wheel Drive (4X4), (Standard Design)		K9224	2 F591
	Two Wheel Drive (4x2), (Standard Design)		K90104	2 F592
	Two Wheel Drive (4x2), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700538 ‡	2 F592

## STEERING

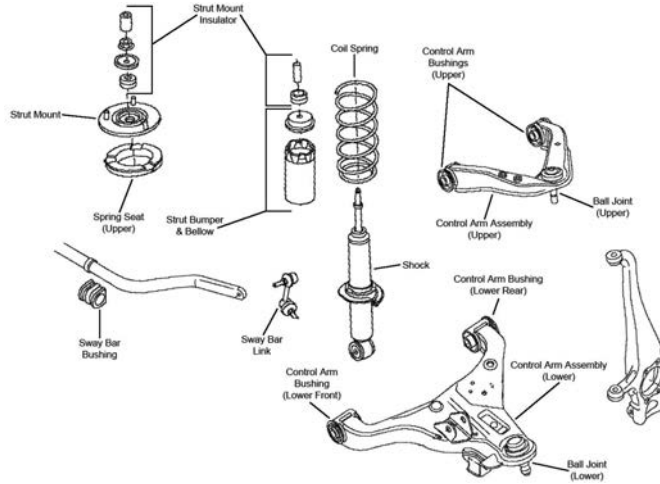


S293

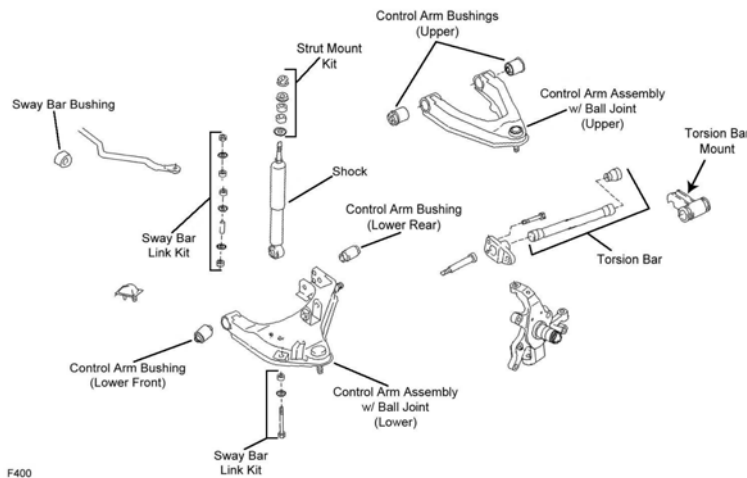
S293

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1997-1994	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, 14mm Holes, (Greaseable)	DS80594	1	S293
1997-1991	Two Wheel Drive (4x2)	DS1061	1	S293
<b>Idler Arm</b>				
1997-1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	K9500 ‡	1	S293
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K9386 ‡	1	S293
<b>Steering Damper Bellows</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Trail Boss)	Front SSD106	1	
<b>Steering Damper Kit</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper	Front SSD98	1	
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991	Four Wheel Drive (4X4)	ES2900S	2	S293
	Two Wheel Drive (4x2)	ES2050S	2	S293
<b>Tie Rod End</b>				
1997-1994	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3375 ‡	2	S293
	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3376 ‡	2	S293
	Four Wheel Drive (4X4), Original Equipment Steering Damper	Outer ES3002R	2	S293
	Four Wheel Drive (4X4), Original Equipment Steering Damper	Inner ES3051L	2	S293
1997-1991	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Outer ES3052 ‡	2	S293
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2998RL ‡	2	S293
1993-1991	Four Wheel Drive (4X4)	Outer ES3002R	2	S293
	Four Wheel Drive (4X4)	Inner ES3051L	2	S293
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1997-1991	Four Wheel Drive (4X4)	Front K90034	2	
<b>Leaf Spring Shackle Bushing</b>				
1997-1996	Two Wheel Drive (4x2)	Lower SB354	2	
1997-1991	Four Wheel Drive (4X4)	Lower SB354	4	
	Two Wheel Drive (4x2)	Upper SB353	4	
1995-1991	Two Wheel Drive (4x2), (1 Piece Design)	Lower SB354	2	
	Two Wheel Drive (4x2), (2 Piece Design)	Lower SB353	4	

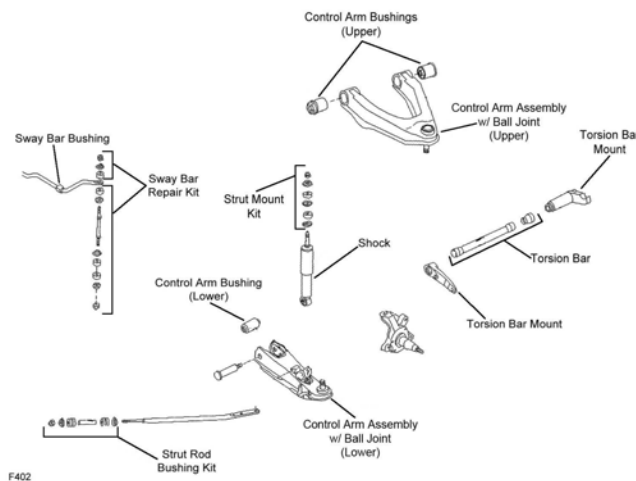
FRONT SUSPENSION



F389



F400



F402

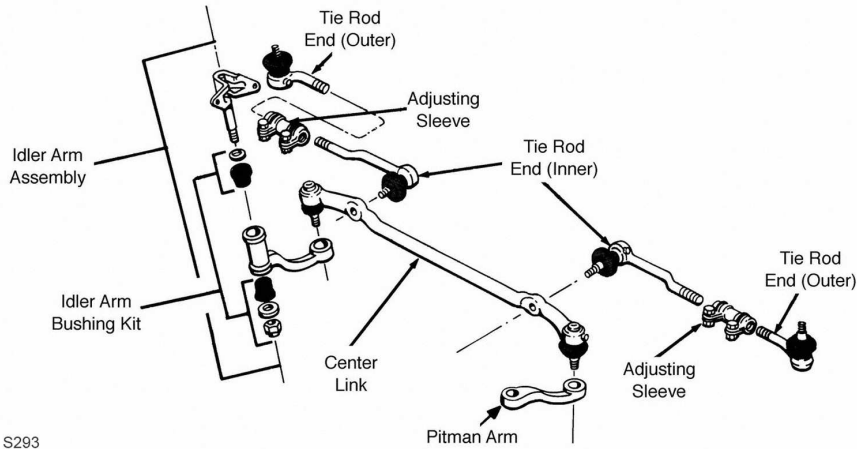
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K80660 ‡	2	F389
		Lower	K80647 ‡	2	F389
2004-2001	4 Cyl	Lower	K500038	2	F402
2004-1999	V6 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80591 ‡	2	F400
2004-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90663 ‡	2	F400



FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1998	4 Cyl, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) 4 Cyl, Two Wheel Drive (4x2)	Lower	K80591 ‡	2 F400
		Lower	K500038	2 F402
<b>Control Arm</b>				
2004-2003	4 Cyl, (R-Series) 4 Cyl, (R-Series)	Left Upper	RK642554	1 F402
		Right Upper	RK642553	1 F402
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	K200852 ‡	2 F389
		Lower	K200851 ‡	2 F389
2004-1998	(Contains Front And Rear Bushings)	Upper	K200521 ‡	1 F400, F402
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper	RK621245	1 F389
		Right Upper	RK621246	1 F389
		Left Lower	RK620372	1 F389
		Right Lower	RK620371	1 F389
2004-1999	V6 Cyl, (R-Series) V6 Cyl, (R-Series) V6 Cyl, (R-Series) V6 Cyl, (R-Series)	Left Upper	RK620657	1 F400
		Right Upper	RK620658	1 F400
		Left Lower	RK620556	1 F400
		Right Lower	RK620557	1 F400
2004-1998	4 Cyl, Two Wheel Drive (4x2), (R-Series)	Right Lower	RK622289	1 F402
2002-2001	4 Cyl, (R-Series) 4 Cyl, (R-Series)	Left Upper	RK621902	1 F402
		Right Upper	RK621901	1 F402
2000-1998	4 Cyl, Four Wheel Drive (4X4), (R-Series) 4 Cyl, Four Wheel Drive (4X4), (R-Series) 4 Cyl, Four Wheel Drive (4X4), (R-Series) 4 Cyl, Four Wheel Drive (4X4), (R-Series) 4 Cyl, Two Wheel Drive (4x2), (R-Series) 4 Cyl, Two Wheel Drive (4x2), (R-Series)	Left Upper	RK620657	1 F400
		Right Upper	RK620658	1 F400
		Left Lower	RK620556	1 F400
		Right Lower	RK620557	1 F400
		Left Upper	RK621902	1 F402
		Right Upper	RK621901	1 F402
<b>Shock Hardware Kit</b>				
2006-2005	(Contains Upper Spring Seat)		K160444	2 F389
<b>Strut Bumper Bellows</b>				
2006-2005			K150277	2 F389
<b>Strut Rod Bushing Kit</b>				
2004-2001	4 Cyl, (Contains Bushing, Sleeve And Washers)		K200163 ‡	1 F402
2000-1998	4 Cyl, Two Wheel Drive (4x2), (Contains Bushing, Sleeve And Washers)		K200163 ‡	1 F402
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	K200347 ‡	1 F389
2004-2001	2389cc(2.4L)	To Frame	K90596	1 F402
2004-1999	3275cc(3.3L), Four Wheel Drive (4X4)	To Frame	K90593	1 F400
2000-1998	4 Cyl, Pickup (2 Dr. Ext'd Cab), Two Wheel Drive (4x2) 4 Cyl, Pickup (2 Dr.), Two Wheel Drive (4x2) 2389cc(2.4L), Four Wheel Drive (4X4)	To Frame	K90596	1 F402
		To Frame	K90589	1 F402
		To Frame	K90597	1 F400
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80470 ‡	1 F389
		Right	K80471 ‡	1 F389
<b>Sway Bar Repair Kit</b>				
2004-1998	Four Wheel Drive (4X4), (Heavy Duty Design) Four Wheel Drive (4X4), 5.00" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) Two Wheel Drive (4x2), (Improves Upon OE Design) 2389cc(2.4L), (OEM Type) 2389cc(2.4L), 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K6600 ‡	2 F400
			K700526 ‡	2 F400
			K750238 ‡	2 F400, F402
			K5254	2 F400, F402
			K700538 ‡	2 F400, F402
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4X4) Two Wheel Drive (4x2)		515065	2
			515064	2

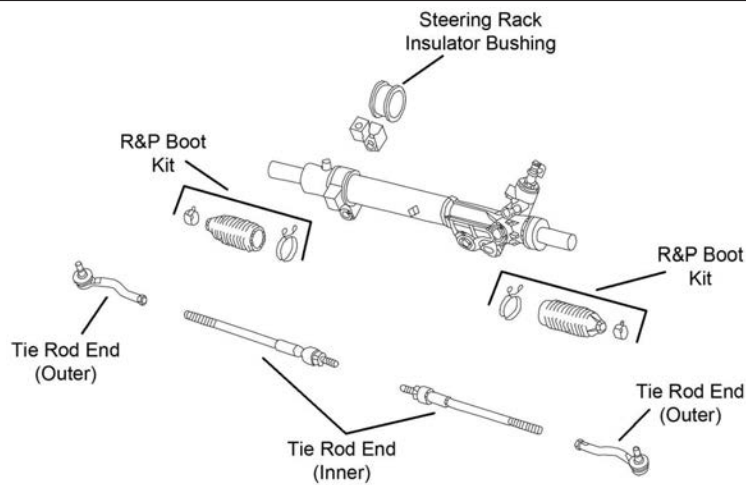
# NISSAN TRUCK-Frontier (Cont.)

## STEERING

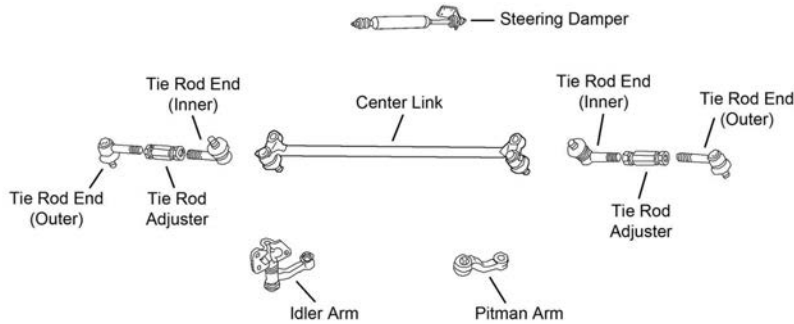


S293

S293



S397



S399

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
2004-2001	4 Cyl	DS80943	1	S293
2004-1999	V6 Cyl	DS80593	1	S399
2000-1999	4 Cyl, Four Wheel Drive (4X4) 4 Cyl, Two Wheel Drive (4x2)	DS80593 DS80943	1 1	S399 S293
1998	Four Wheel Drive (4X4) Two Wheel Drive (4x2)	DS80593 DS80943	1 1	S399 S293
<b>Idler Arm</b>				
2004-1999	V6 Cyl	K80592	1	S399
2003-2001	4 Cyl	K80588	1	S293
2000	4 Cyl, Two Wheel Drive (4x2)	K80588	1	S293
2000-1999	4 Cyl, Four Wheel Drive (4X4)	K80592	1	S399
1999	2389cc(2.4L), Two Wheel Drive (4x2)	K80588	1	S293
1998	Four Wheel Drive (4X4)	K80592	1	S399

**(Cont.) Frontier-NISSAN TRUCK**

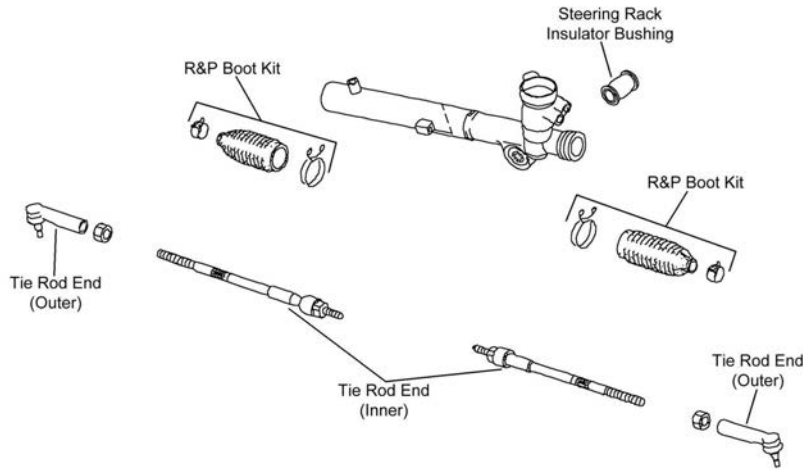
<b>STEERING (Cont.)</b>					
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>	
<b>Idler Arm</b>					
1998 (Cont.)	Two Wheel Drive (4x2)	K80588	1	S293	
<b>Steering Damper Kit</b>					
1998	Four Wheel Drive (4X4), (Large Bore Unit For Better Dampening And Durability)	Front SSD124 ‡	1	S399	
<b>Tie Rod Adjuster</b>					
2004-1999	V6 Cyl	ES3090S	2	S399	
2004-1998	4 Cyl, Four Wheel Drive (4X4)	ES3090S	2	S399	
<b>Tie Rod Assembly</b>					
2004-1998	4 Cyl, Two Wheel Drive (4x2), (Contains Inner And Outer Ends)	ES800214A	2	S293	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800048 ‡	1	S397
		Right Outer	ES800108 ‡	1	S397
		Inner	EV800106	2	S397
2004-1999	V6 Cyl, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2	S399
		Inner	ES3660 ‡	2	S399
2004-1998	4 Cyl, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2	S399
		Inner	ES3660 ‡	2	S399
		Outer	ES80589 ‡	2	S293
		Inner	ES80590 ‡	2	S293
		4 Cyl, Two Wheel Drive (4x2), 18mm X 1.5mm Threads, (Design Allows Ease Of Installation)	Outer	ES80589 ‡	2
4 Cyl, Two Wheel Drive (4x2), 18mm X 1.5mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES80590 ‡	2	S293	
<b>REAR SUSPENSION</b>					
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>	
<b>Sway Bar Bushing</b>					
2004	Two Wheel Drive (4x2)	To Frame K90603	1		
2003-1998		To Frame K90603	1		
<b>Sway Bar Link</b>					
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	K90664 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	Automatic Transmission	541011	2		

**Murano-NISSAN TRUCK**

<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower K500129 ‡	2	
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series)	Left Lower	RK620558	1
		Right Lower	RK620559	1
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)	K90463	2	
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)	K90655	2	
<b>Strut Spring Seat</b>				
2006-2003	(Reduces Noise)	Lower K160244 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2003		To Frame K90600	1	
<b>Sway Bar Link</b>				
2006-2003	(MOOG Engineered Steel Composition Enhances Strength)	Left	K80255 ‡	1
		Right	K80256 ‡	1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003		513310	2	

# NISSAN TRUCK-Murano (Cont.)

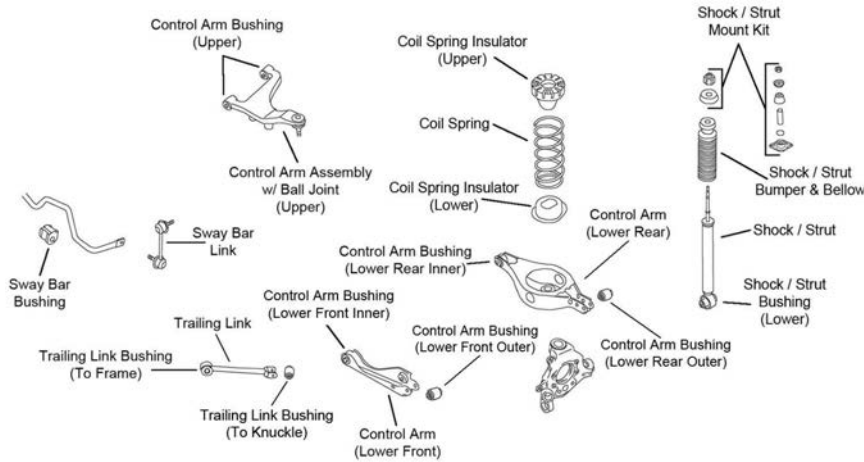
## STEERING



S353

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005		Left	K150317	1	S353
		Right	K150282	1	S353
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer	ES800046 ‡	2	S353
		Inner	EV800047 ‡	2	S353
2004-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer	ES80624 ‡	2	S353
		Inner	EV80625 ‡	2	S353

## REAR SUSPENSION

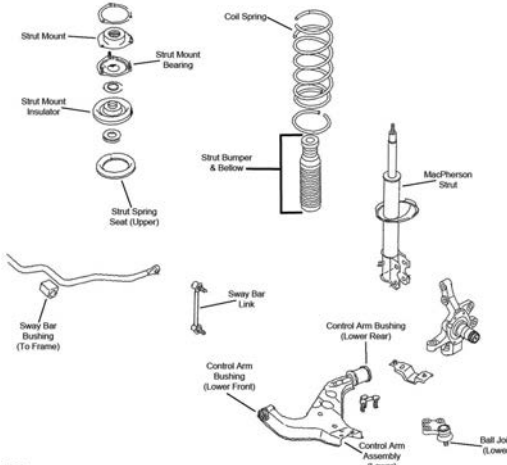
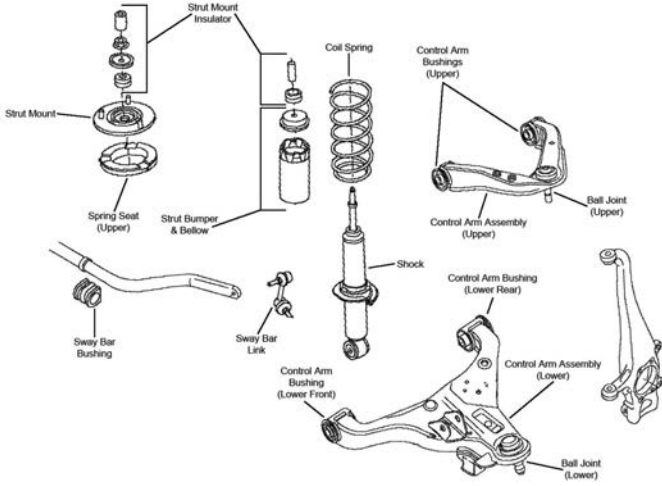


R108

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2006-2003		Lower Front Outer	K200966	2	R108
		Lower Rear Outer	K200965	2	R108
<b>Control Arm with Ball Joint</b>					
2006-2003	(R-Series) (R-Series)	Left Upper	RK621719	1	R108
		Right Upper	RK621720	1	R108
<b>Strut Bumper Bellows</b>					
2006-2003	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	R108
<b>Strut Mounting Kit</b>					
2006-2003			K80918	2	R108
<b>Sway Bar Bushing</b>					
2006-2003	(Split Design For Easier Installation)	To Frame	K200207 ‡	1	R108
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80465 ‡	1	R108
		Right	K80466 ‡	1	R108

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	All Wheel Drive Front Wheel Drive	512363 512423	2 2	

Pathfinder-NISSAN TRUCK

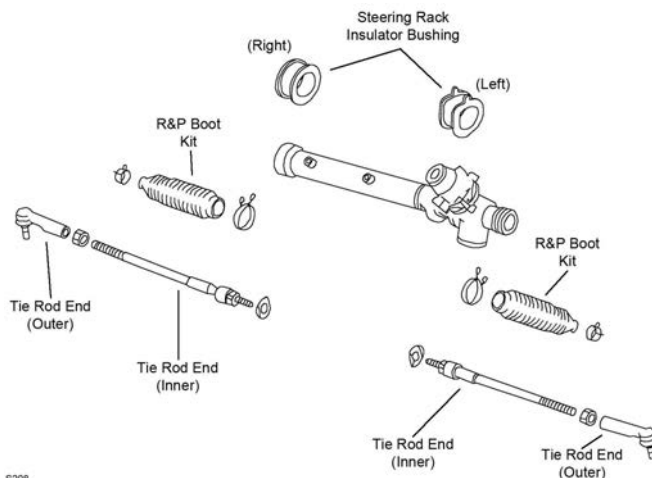
FRONT SUSPENSION					
 <p>F388</p>					
 <p>F389</p>					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K80660 ‡ K80647 ‡	2 2	F389 F389
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K90662 ‡	2	F388
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper Lower	K9022 ‡ K9347 ‡	2 2	
<b>Control Arm</b>					
2004-1996	(R-Series) (R-Series)	Left Lower Right Lower	RK640330 RK640329	1 1	F388 F388
<b>Control Arm Bushing</b>					
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	K200852 ‡ K200851 ‡	2 2	F389 F389
1995-1991	(Contains Front And Rear Bushings)	Upper Lower	K9209 K9546	2 2	
<b>Control Arm with Ball Joint</b>					
2006-2005	(R-Series) (R-Series)	Left Upper Right Upper	RK621245 RK621246	1 1	F389 F389

# NISSAN TRUCK-Pathfinder (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2005 (Cont.)	(R-Series) Left Lower	RK620372	1	F389
	(R-Series) Right Lower	RK620371	1	F389
1994-1993	Two Wheel Drive (4x2), (R-Series) Right Lower	RK620555	1	
<b>Shock Hardware Kit</b>				
2006-2005	(Contains Upper Spring Seat)	K160444	2	F389
<b>Strut and Spring Assembly</b>				
2006-2005		ST8615	2	F389
<b>Strut Bearing</b>				
2004-1996		K160381	2	F388
<b>Strut Bumper Bellows</b>				
2006-2005	Except Off Road Package	K150277	2	F389
2004-1996		K150275	2	F388
<b>Strut Mount</b>				
2004-1996		K90301	2	F388
<b>Strut Rod Bushing Kit</b>				
1995-1991	(Contains Bushing, Sleeve And Washers)	K200163 ‡	1	
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation) To Frame	K200347 ‡	1	F389
2004-1996	(Split Design For Easier Installation) To Frame	K90024 ‡	1	F388
1995-1991	To Frame	K90591	1	
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Left	K80470 ‡	1	F389
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) Right	K80471 ‡	1	F389
2004-1996	(Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K90659 ‡	2	F388
<b>Sway Bar Repair Kit</b>				
1995-1991	(Heavy Duty Design) K90308		2	
	(Standard Design) K9222		2	
	5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) K700530 ‡		2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4X4)	515065	2	
	Two Wheel Drive (4x2)	515064	2	
2004		515066	2	

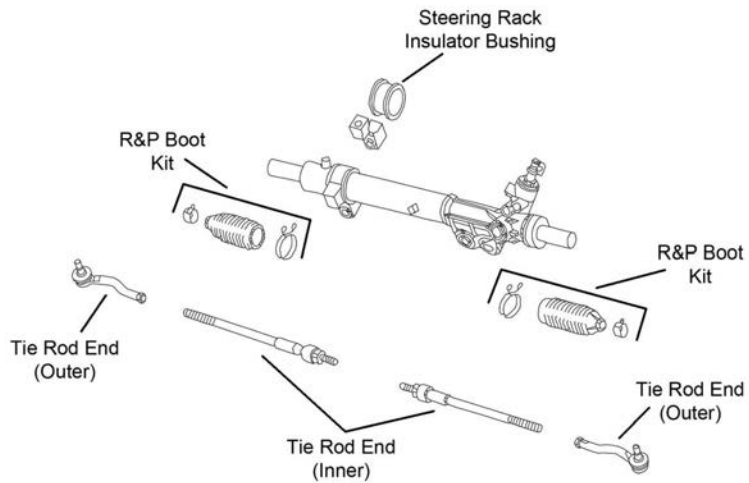
## STEERING



S208



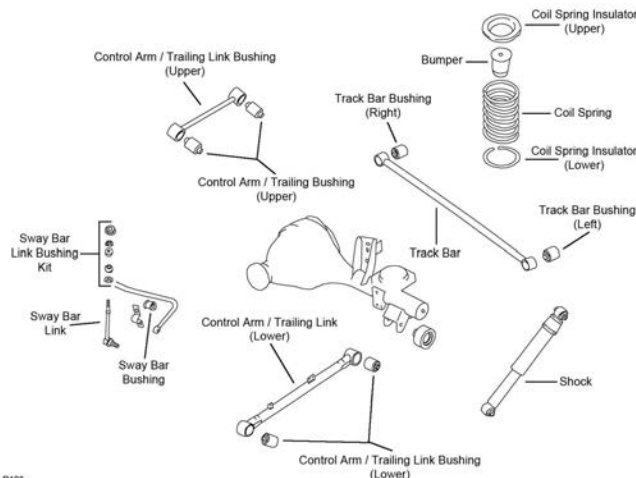
**STEERING (Cont.)**



S397

Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1995-1993	Power Steering, (Greaseable)	DS80594	1	
<b>Idler Arm</b>				
1996-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K9500 ‡	1	
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1996		K9322	2	S208
<b>Steering Damper Bellows</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	
<b>Steering Damper Cylinder</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper, (Trail Boss)	Front SSD106	1	
<b>Steering Damper Kit</b>				
1995-1991	Four Wheel Drive (4X4), Except Original Equipment Steering Damper	Front SSD98	1	
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991		ES2900S	2	
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES800048 ‡ Right Outer ES800108 ‡ Inner EV800106	1 1 2	S397 S397 S397
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3466 ‡ Inner EV396	2 2	S208 S208
1995-1993	(Right Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication) (Left Hand Threads, Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3375 ‡ Inner ES3376 ‡	2 2	
1992-1991		Outer ES3002R Inner ES3051L	2 2	

**REAR SUSPENSION**



R106

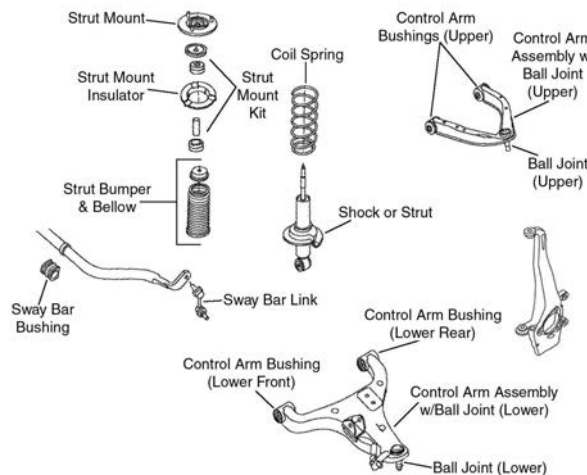
# NISSAN TRUCK-Pathfinder (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Front Lower	RK642561	1
	(R-Series)	Right Front Lower	RK642559	1
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	K200749 ‡	1
2004-2000	(Split Design For Easier Installation)	To Frame	K90601 ‡	1 R106
1999	14mm Sway Bar Diameter	To Frame	K90602	1 R106
	15mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K90601 ‡	1 R106
1998-1996		To Frame	K90602	1 R106
1995-1991		To Frame	K90590	1
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K750037 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K750038 ‡	1
2004-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K80435 ‡	2 R106
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K80435 ‡	2
<b>Track Bar Bushing</b>				
1995-1991	Four Wheel Drive (4X4)	Rear	K90037	2
<b>Trailing Link</b>				
2004-2001	LE, Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Lower	RK660905	1 R106
	LE, Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower	RK660904	1 R106
2004-1997	(Contains Bushings, R-Series)	Upper	RK660903	2 R106
<b>Trailing Link Bushing</b>				
2004	(Design Allows Ease Of Installation)	Lower	K200275 ‡	2 R106
2004-1999	(High Quality Elastomer For Durability And Performance)	Upper	K200720 ‡	2 R106
2003-1999	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Lower	K200275 ‡	2 R106
2003-1998	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower	K200720 ‡	2 R106
1998	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Upper	K200720 ‡	2 R106
	Two Wheel Drive (4x2), From 12/98, (Design Allows Ease Of Installation)	Lower	K200275 ‡	2 R106
1997-1996	(High Quality Elastomer For Durability And Performance)	Upper	K200720 ‡	2 R106
	(High Quality Elastomer For Durability And Performance)	Lower	K200720 ‡	2 R106
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			541003	2
2004			541004	2

# NISSAN TRUCK-Pathfinder Armada

## FRONT SUSPENSION



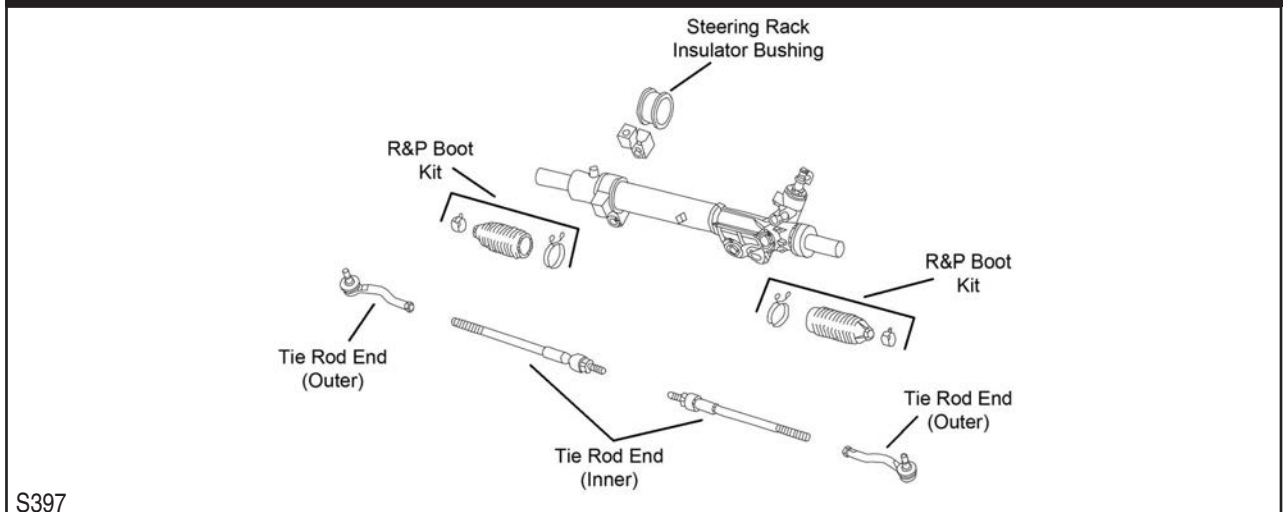
F376

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K80994 ‡	2 F376
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K80647 ‡	2 F376

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	K200852 ‡ K200851 ‡	2 2 F376
<b>Control Arm with Ball Joint</b>				
2004	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK620650 RK620649 RK620512 RK620511	1 1 1 1 F376 F376 F376 F376
<b>Strut Bumper Bellows</b>				
2004			K201423	2 F376
<b>Strut Mount</b>				
2004	(Contains Spring Seat)		K160344	2 F376
<b>Sway Bar Bushing</b>				
2004	(Split Design For Easier Installation)	To Frame	K200346 ‡	1 F376
<b>Sway Bar Link</b>				
2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750146 ‡	2 F376
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004			515066	2

## STEERING



Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2004	10.375" Length, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation) 13.66" Length 14mm Thread At Outer End, (Powdered Metal Gusher Brg. For Better Lubrication) 16mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication) 16mm Rod End Thread, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner Inner Outer Left Outer Right Outer	EV800216 ‡ EV396 ES3466 ‡ ES800031 ‡ ES800032 ‡	2 2 2 1 1 S397 S397 S397 S397 S397

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004	(R-Series)	Lower Rear	RK642562	2
<b>Control Arm with Ball Joint</b>				
2004	(R-Series) (R-Series)	Left Upper Left Front Lower	RK622927 RK622474	1 1
<b>Sway Bar Bushing</b>				
2004	(Split Design For Easier Installation)	To Frame	K200749 ‡	1
<b>Sway Bar Link</b>				
2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K750037 ‡ K750038 ‡	1 1
<b>Trailing Link</b>				
2004	(Contains Bushings, R-Series)	Upper	RK660903	2

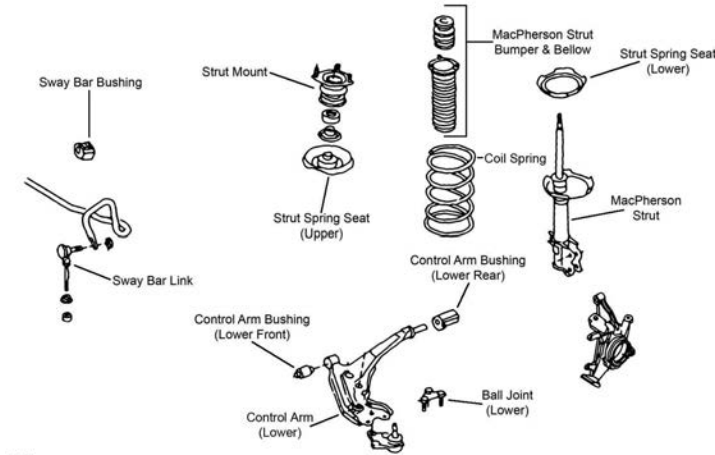
# NISSAN TRUCK-Pathfinder Armada (Cont.)

## REAR SUSPENSION (Cont.)

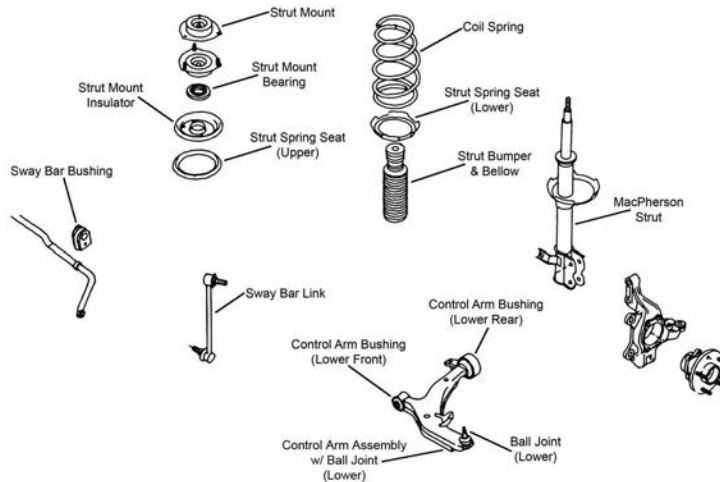
Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004		541004	2	

# NISSAN TRUCK-Quest

## FRONT SUSPENSION



F375

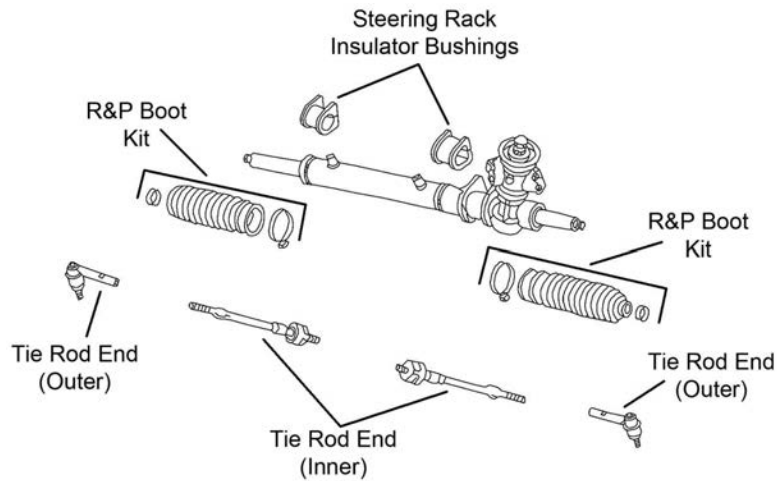


F377

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K500129 ‡</b>	2 F377
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K8647 ‡</b>	2 F375
<b>Control Arm</b>				
1998-1993	(Contains Bushing) (R-Series) (Contains Bushings) (R-Series)	Left Lower	<b>CK620342 ‡</b>	1 F375
		Left Lower	<b>RK620342</b>	1 F375
		Right Lower	<b>CK620341 ‡</b>	1 F375
		Right Lower	<b>RK620341</b>	1 F375
<b>Control Arm Bushing</b>				
2002-1999	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200668 ‡</b>	2 F375
		Lower Front	<b>K200151 ‡</b>	2 F375
1998-1993	(Design Allows Ease Of Installation)	Lower Rear	<b>K200701 ‡</b>	2 F375
<b>Control Arm with Ball Joint</b>				
2006-2004	(Design Allows Ease Of Installation) (R-Series) (Design Allows Ease Of Installation) (R-Series)	Left Lower	<b>CK620560 ‡</b>	1 F377
		Left Lower	<b>RK620560</b>	1 F377
		Right Lower	<b>CK620561 ‡</b>	1 F377
		Right Lower	<b>RK620561</b>	1 F377
2002-1999	(Contains Bushings) (R-Series)	Left Lower	<b>CK620343 ‡</b>	1 F375
		Left Lower	<b>RK620343</b>	1 F375

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2002-1999 (Cont.)	(Contains Bushings)	Right Lower	CK620344 ‡	1 F375
	(R-Series)	Right Lower	RK620344	1 F375
<b>Strut and Spring Assembly</b>				
1998-1993	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left	ST8518L ‡	1 F375
	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right	ST8518R ‡	1 F375
<b>Strut Bearing</b>				
2002-1993			K9476	2 F375
<b>Strut Bumper Bellows</b>				
2006-2004	(Replacement Type, Contains Bumper)		K90460	2 F377
2002-1993	(Replacement Type, Contains Bumper)		K90460	2 F375
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K90655	2 F377
2002-1993	(Contains Bearing)		K8796	2 F375
<b>Strut Spring Seat</b>				
2006-2004	(Reduces Noise)	Lower	K160244 ‡	2 F377
2002-1993	(Reduces Noise) (Reduces Noise)	Steel, Upper	K160118 ‡	2 F375
		Lower	K160074 ‡	2 F375
<b>Sway Bar Bushing</b>				
2006-2004		To Frame	K201466	1 F377
2002-1993		To Frame	K90015	1 F375
<b>Sway Bar Link</b>				
2006-2004	(MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Left	K80255 ‡	1 F377
		Right	K80256 ‡	1 F377
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication)		K8643 ‡	2 F375
<b>Sway Bar Repair Kit</b>				
2002-1993			K90128	2 F375
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004			513310	2

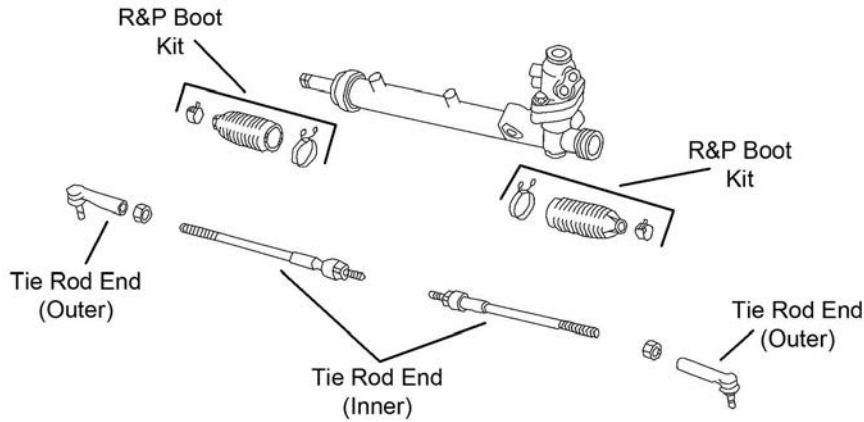
**STEERING**



S395

**NISSAN TRUCK-Quest (Cont.)**

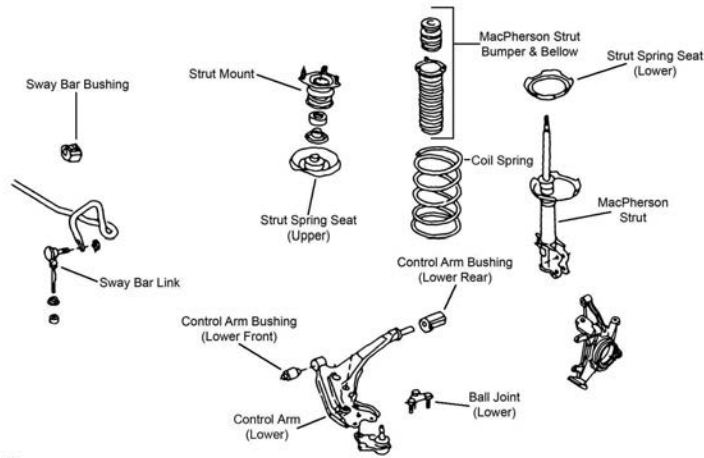
**STEERING (Cont.)**



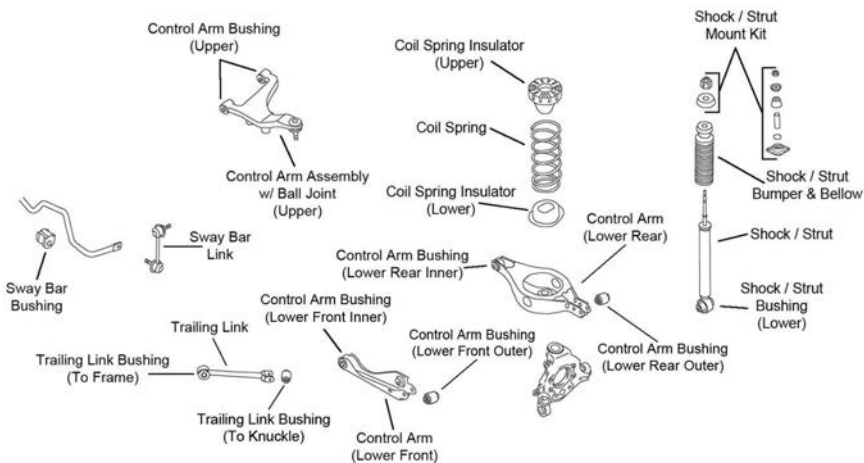
S396

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2002-1993		K150270	2	S395	
<b>Steering Rack Insulator Bushing</b>					
2002-1993	(Contains Left And Right Bushings)	K8804	1	S395	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES800404 ‡ EV800227 ‡	2 2	S396 S396
2002-1993	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3200RL ‡ EV275 ‡	2 2	S395 S395

**REAR SUSPENSION**



F375



R108



REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2006-2004		Lower Front Outer Lower Rear Outer	K200966 K200965	2 2 R108 R108
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series)	Left Upper Right Upper	RK621721 RK621722	1 1 R108 R108
<b>Strut Bumper Bellows</b>				
2006-2004	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 R108
<b>Strut Mounting Kit</b>				
2006-2004			K80918	2 R108
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200747 ‡	1 R108
2005	From 7/05, (Split Design For Easier Installation) Thru 6/05	To Frame To Frame	K200747 ‡ K201397	1 1 R108 R108
2004		To Frame	K201397	1 R108
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80257 ‡	2 R108
2002-1993	(Improves Upon OE Design)		K8648 ‡	2
<b>Sway Bar Repair Kit</b>				
2002-1993			K90128	2 F375
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	(Improved Design)		512292	2
2002-1997			512219	2

## Titan-NISSAN TRUCK

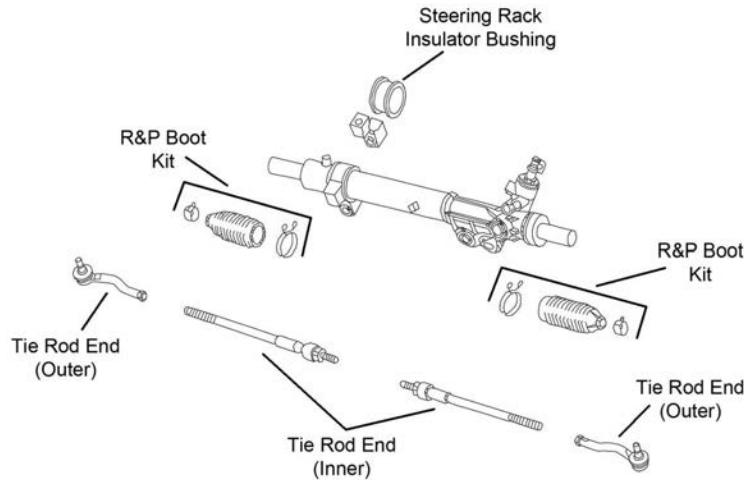
FRONT SUSPENSION				
<p>The diagram shows various front suspension components labeled as follows: Strut Mount, Strut Mount Insulator, Strut Mount Kit, Coil Spring, Control Arm Bushings (Upper), Control Arm Assembly w/ Ball Joint (Upper), Ball Joint (Upper), Shock or Strut, Sway Bar Link, Sway Bar Bushing, Control Arm Bushing (Lower Rear), Control Arm Bushing (Lower Front), Control Arm Assembly w/ Ball Joint (Lower), and Ball Joint (Lower).</p>				
F376				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K80994 ‡ K80647 ‡	2 2 F376 F376
<b>Control Arm Bushing</b>				
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	K200852 ‡ K200851 ‡	2 2 F376 F376
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Lower Right Lower	RK620650 RK620649 RK620512 RK620511	1 1 1 1 F376 F376 F376 F376
<b>Strut and Spring Assembly</b>				
2006-2004			ST8605	2 F376

# NISSAN TRUCK-Titan (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2006-2004		K201423	2	F376	
<b>Strut Mount</b>					
2006-2004	(Contains Spring Seat)	K160344	2	F376	
<b>Sway Bar Bushing</b>					
2006-2004	(Split Design For Easier Installation)	To Frame	K200347 ‡	1	F376
<b>Sway Bar Link</b>					
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750146 ‡	2	F376	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2004		515066	2		

## STEERING

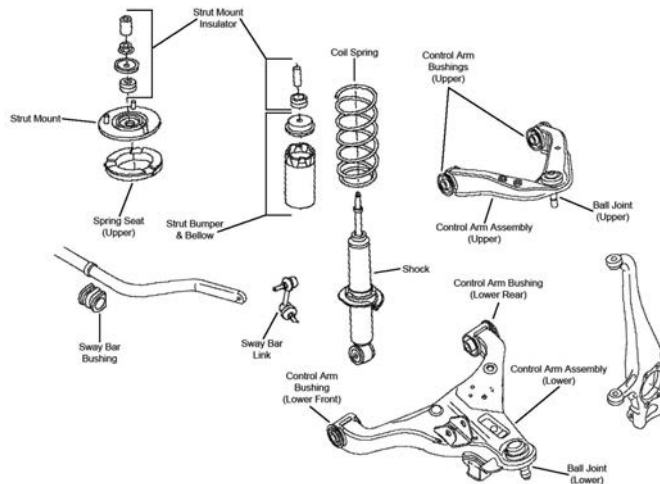


S397

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800031 ‡	1	S397
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800032 ‡	1	S397
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800216 ‡	2	S397

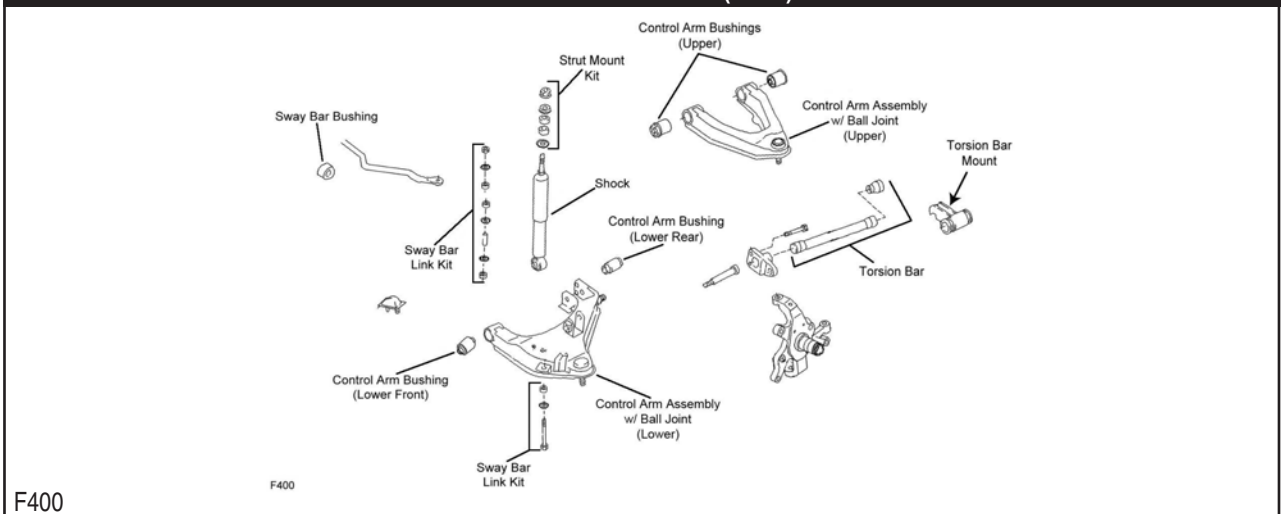
# NISSAN TRUCK-Xterra

## FRONT SUSPENSION



F389

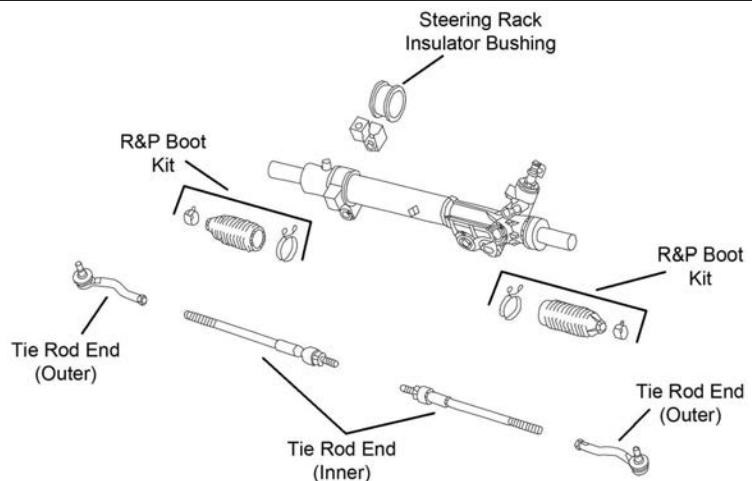
## FRONT SUSPENSION (Cont.)



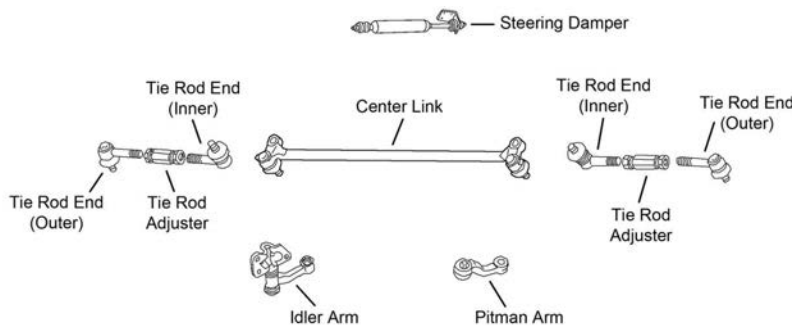
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K80660 ‡</b>	2 F389
		Lower	<b>K80647 ‡</b>	2 F389
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K90663 ‡</b>	2 F400
		Lower	<b>K80591 ‡</b>	2 F400
<b>Control Arm Bushing</b>				
2006-2005	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper	<b>K200852 ‡</b>	2 F389
		Lower	<b>K200851 ‡</b>	2 F389
2004-2000	(Contains Front And Rear Bushings)	Upper	<b>K200521 ‡</b>	1 F400
<b>Control Arm with Ball Joint</b>				
2006-2005	(R-Series)	Left Upper	<b>RK621245</b>	1 F389
	(R-Series)	Right Upper	<b>RK621246</b>	1 F389
	(R-Series)	Left Lower	<b>RK620372</b>	1 F389
	(R-Series)	Right Lower	<b>RK620371</b>	1 F389
2004-2000	(R-Series)	Left Upper	<b>RK620657</b>	1 F400
	(R-Series)	Right Upper	<b>RK620658</b>	1 F400
	(R-Series)	Left Lower	<b>RK620556</b>	1 F400
	(R-Series)	Right Lower	<b>RK620557</b>	1 F400
<b>Shock Hardware Kit</b>				
2006-2005	(Contains Upper Spring Seat)		<b>K160444</b>	2 F389
<b>Strut and Spring Assembly</b>				
2006	S, SE, X		<b>ST8615</b>	2 F389
2005	S, SE		<b>ST8615</b>	2 F389
<b>Strut Bumper Bellows</b>				
2006-2005	Except Off Road Package		<b>K150277</b>	2 F389
<b>Sway Bar Bushing</b>				
2006-2005	(Split Design For Easier Installation)	To Frame	<b>K200347 ‡</b>	1 F389
2004-2000	27mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K90024 ‡</b>	1 F400
<b>Sway Bar Link</b>				
2006-2005	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	<b>K80470 ‡</b>	1 F389
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	<b>K80471 ‡</b>	1 F389
<b>Sway Bar Repair Kit</b>				
2004-2000			<b>K90389</b>	2 F400
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005	Four Wheel Drive (4x4) Two Wheel Drive (4x2)		<b>515065</b> <b>515064</b>	2 2

# NISSAN TRUCK-Xterra (Cont.)

## STEERING



S397



S399

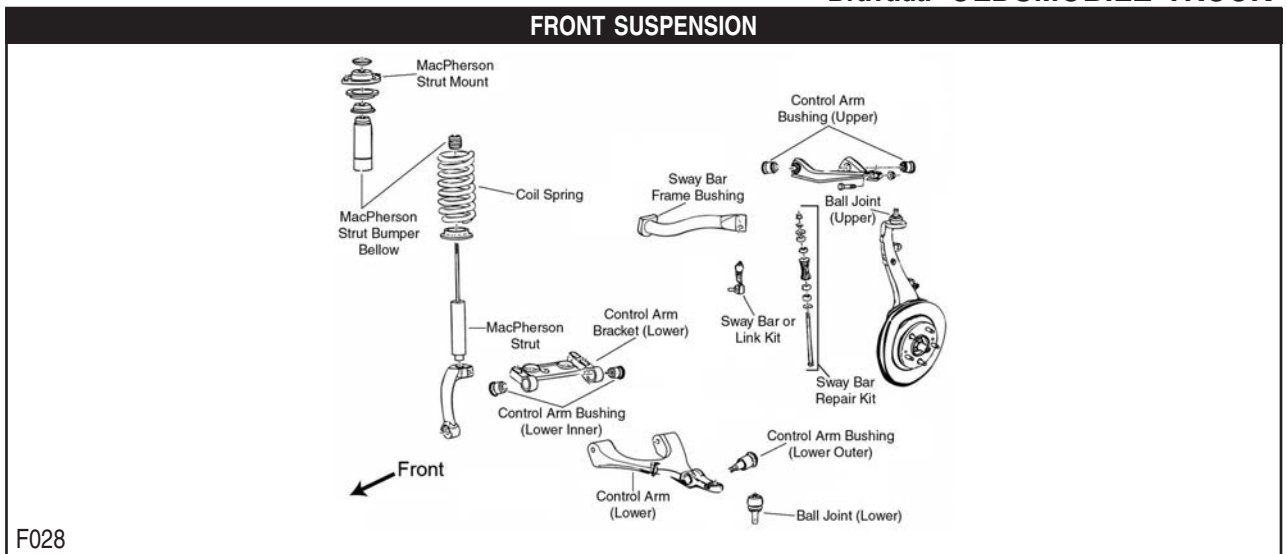
Year	Model/Application	Part	P/C Qty	Figure	
<b>Center Link</b>					
2004-2000		DS80593	1	S399	
<b>Idler Arm</b>					
2004-2000		K80592	1	S399	
<b>Tie Rod Adjuster</b>					
2004-2000		ES3090S	2	S399	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES800048 ‡ ES800108 ‡ EV800106	1 1 2	S397 S397 S397
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES3466 ‡ ES3660 ‡	2 2	S399 S399

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Bushing</b>					
2006-2005		To Frame	K200975	1	
2004-2000		To Frame	K90603	1	
<b>Sway Bar Link</b>					
2004-2000	(Powdered Metal Gusher Brg. For Better Lubrication)		K90664 ‡	2	
<b>Sway Bar Repair Kit</b>					
2006-2005			K750075	2	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2005	Automatic Transmission		541011	2	

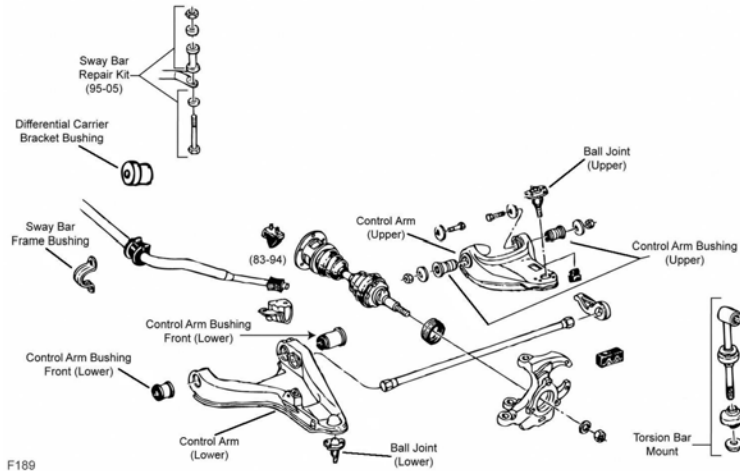
FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	Vehicles Built For Canadian Market, (R-Series)	Left Lower	RK621726	1
	Vehicles Built For Canadian Market, (R-Series)	Right Lower	RK621725	1
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		K90655	2
<b>Sway Bar Link</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Left	K750228 ‡	1
	(Greaseable Socket Reduces Corrosion/Wear)	Right	K750227 ‡	1
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3466 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Lower Rear	RK642052	2
	(R-Series)	Left Front Lower	RK641727	1
	(R-Series)	Right Front Lower	RK641728	1
<b>Sway Bar Link</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)		K750386 ‡	2
<b>Trailing Link</b>				
2006-2005	(R-Series)		RK642214	2

Bravada-OLDSMOBILE TRUCK



# OLDSMOBILE TRUCK-Bravada (Cont.)

## FRONT SUSPENSION (Cont.)



F189

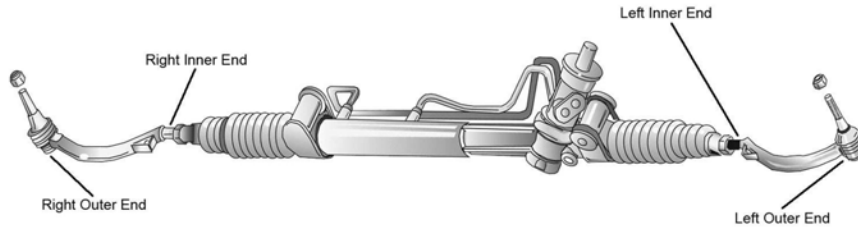
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K6664 ‡ K6663 ‡	2 2	F028 F028
2001-1997	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5335 ‡	2	F189
2001-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K5320 ‡	2	F189
1996	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	K5289 ‡	2	F189
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper Lower	K5320 ‡ K5289 ‡	2 2	F189 F189
<b>Control Arm</b>					
2004-2002	(R-Series) (R-Series)	Left Upper Right Upper	RK640294 RK640293	1 1	F028 F028
<b>Control Arm Bushing</b>					
2004-2002	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper Lower Front Inner Lower Outer Lower Rear Inner	K200269 ‡ K200271 ‡ K200270 ‡ K200272 ‡	2 2 2 2	F189 F028 F028 F028
2001-1996	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper Lower Lower Rear Lower Front	K7104 ‡ K6333 K3113 K5262	2 2 2 2	F189 F189 F189 F189
1994-1991	(Optional, Eccentric Bushing, Provides Additional Positive(+) Camber Adjustment, High Quality Elastomer For Durability And Performance)	Upper Lower Lower Rear Lower Front	K7104 ‡ K6333 K3113 K5262	2 2 2 2	F189 F189 F189 F189
<b>Control Arm Bushing Set</b>					
2001-1996	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper Upper	K6418 ‡ K6283	1 2	F189 F189
1994-1991	(Contains Front And Rear Bushings) (Contains Front And Rear Bushings, Standard Design)	Upper Upper	K6418 ‡ K6283	1 2	F189 F189
<b>Control Arm Support Bracket</b>					
2004-2002	(Bracket Only, R-Series) (Bracket Only, R-Series)	Left Lower Right Lower	RK641134 RK641135	1 1	F028 F028
<b>Control Arm with Ball Joint</b>					
2004	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series) With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower Right Lower	RK620467 RK620468	1 1	F028 F028
2003-2002	With 12mm Stabilizer Bar Link Stud Diameter, (R-Series) With 12mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower Right Lower	RK620310 RK620309	1 1	F028 F028
2001	All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series) All Wheel Drive, (New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed) All Wheel Drive, (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK620300 ‡ RK620300 CK620464 ‡ RK620464	1 1 1 1	F189 F189 F189 F189



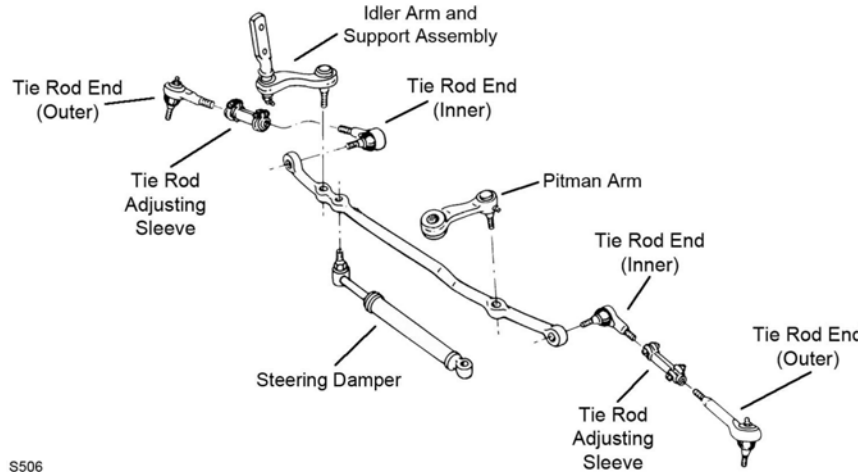
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2001-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK620172 ‡</b>	1	F189
		Left Upper	<b>RK620172</b>	1	F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	<b>CK620173 ‡</b>	1	F189
		Right Upper	<b>RK620173</b>	1	F189
1994-1991	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Upper	<b>CK620172 ‡</b>	1	F189
		Left Upper	<b>RK620172</b>	1	F189
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Upper	<b>CK620173 ‡</b>	1	F189
		Right Upper	<b>RK620173</b>	1	F189
<b>Strut and Spring Assembly</b>					
2004-2002	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8564 ‡</b>	2	F028
<b>Strut Bumper Bellows</b>					
2004-2002	(Design Allows Ease Of Installation)		<b>K160285 ‡</b>	2	F028
<b>Strut Mount</b>					
2004-2002	(Bearing Not Included, Contains Spring Seat And Insulator)		<b>K6702</b>	2	F028
<b>Strut Spring Seat</b>					
2004-2002	(Reduces Noise)	Lower	<b>K160112 ‡</b>	2	F028
<b>Sway Bar Bushing</b>					
2004	1.34" Sway Bar Diameter, (Split Design For Easier Installation) 1.42" Sway Bar Diameter	To Frame	<b>K80774 ‡</b>	1	F028
		To Frame	<b>K80775</b>	1	F028
2003-2002	1.72" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original) 1.80" Sway Bar Diameter, (Improved Design Fits The OE Bracket Better Than The Original)	To Frame	<b>K80772 ‡</b>	1	F028
		To Frame	<b>K80773 ‡</b>	1	F028
2001-1996	28mm Sway Bar Diameter 33mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K6529</b>	1	F189
		To Frame	<b>K6530 ‡</b>	1	F189
1994-1991	1" Sway Bar Diameter 1-1/16" Sway Bar Diameter 1-1/4" Sway Bar Diameter, (Split Design For Easier Installation) 1-1/8" Sway Bar Diameter 1-3/16" Sway Bar Diameter 1-5/16" Sway Bar Diameter 22mm Sway Bar Diameter 24mm Sway Bar Diameter 36mm Sway Bar Diameter	To Frame	<b>K6451</b>	1	F189
		To Frame	<b>K5288</b>	1	F189
		To Frame	<b>K6455 ‡</b>	1	F189
		To Frame	<b>K6453</b>	1	F189
		To Frame	<b>K5248</b>	1	F189
		To Frame	<b>K6457</b>	1	F189
		To Arm	<b>K6640</b>	1	F189
		To End	<b>K6641</b>	1	F189
		To Frame	<b>K6459</b>	1	F189
		<b>Sway Bar Link</b>			
2004	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K80824 ‡</b>	1	F028
		Right	<b>K80825 ‡</b>	1	F028
2003-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K6666 ‡</b>	1	F028
		Right	<b>K6665 ‡</b>	1	F028
<b>Sway Bar Repair Kit</b>					
2001-1996	(Heavy Duty Design) (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K6600 ‡</b>	2	F189
			<b>K700526 ‡</b>	2	F189
1994-1991	(Optional Performance) 7-1/4" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K8988</b>	2	F189
			<b>K700538 ‡</b>	2	F189
<b>Torsion Bar Mount</b>					
1994-1991	(Enhanced Heavy Duty Option, Design Allows Ease Of Installation) (Standard Design)	To Frame	<b>K6485 ‡</b>	2	F189
		To Frame	<b>K6443</b>	2	F189
<b>Torsion Bar Mount Kit</b>					
2001-1996	All Wheel Drive, (Design Allows Ease Of Installation)		<b>K700356 ‡</b>	2	F189
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2002			<b>513188</b>	2	
2001-1998			<b>513124</b>	2	
1997	Integral Sensor Ring, 2nd Design Toothed Sensor Ring, 1st Design		<b>513124</b>	2	
			<b>513061</b>	2	
1996			<b>513061</b>	2	
1994-1991			<b>513061</b>	2	

# OLDSMOBILE TRUCK-Bravada (Cont.)

## STEERING



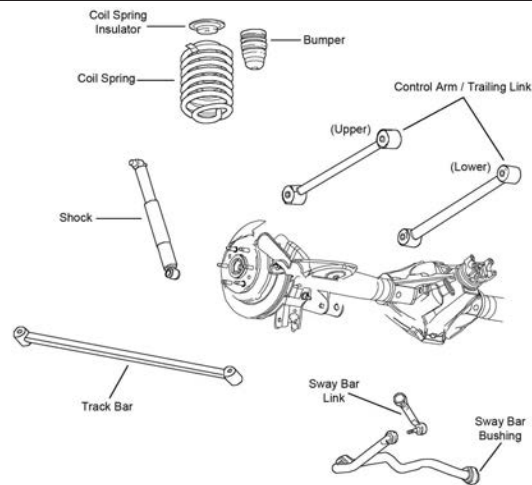
S001



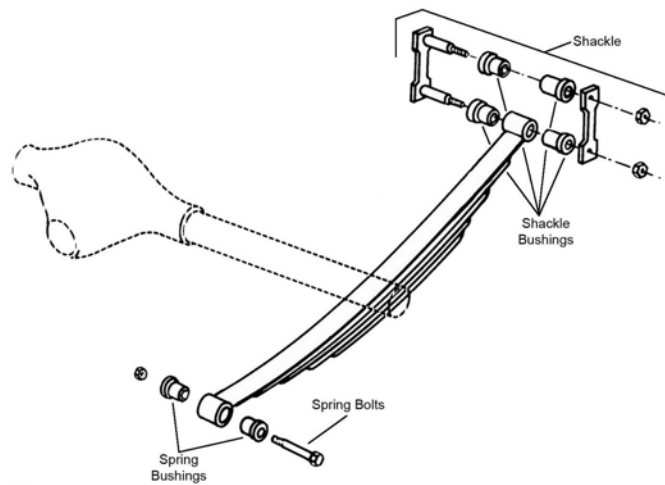
S506

Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
2001-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S506
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	K6251T ‡	1	S506
<b>Pitman Arm</b>				
2001-1996	(Greaseable Socket Reduces Corrosion/Wear)	K6255 ‡	1	S506
1994-1991	(Greaseable Socket Reduces Corrosion/Wear)	K6339 ‡	1	S506
<b>Steering Damper Cylinder</b>				
2001-1996	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S506
1994-1991	Original Equipment Steering Damper, (Trail Boss)	Front SSD56	1	S506
<b>Tie Rod Adjusting Sleeve</b>				
2001-1996		ES2004S	2	S506
1994-1991		ES2004S	2	S506
<b>Tie Rod End</b>				
2004-2002	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3675 ‡	1	S001
	16mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3676 ‡	1	S001
	16mm Threads	Inner EV80965	2	S001
2002	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer ES3578 ‡	1	S001
	14mm Threads, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer ES3579 ‡	1	S001
	14mm Threads	Inner EV417	2	S001
2001-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S506
	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3584 ‡	2	S506
1998	Offset Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES3462 ‡	2	S506
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S506
	Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S506
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES2072RLT ‡	2	S506
	Straight Tie Rod End, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2249RLT ‡	2	S506

## REAR SUSPENSION



R102

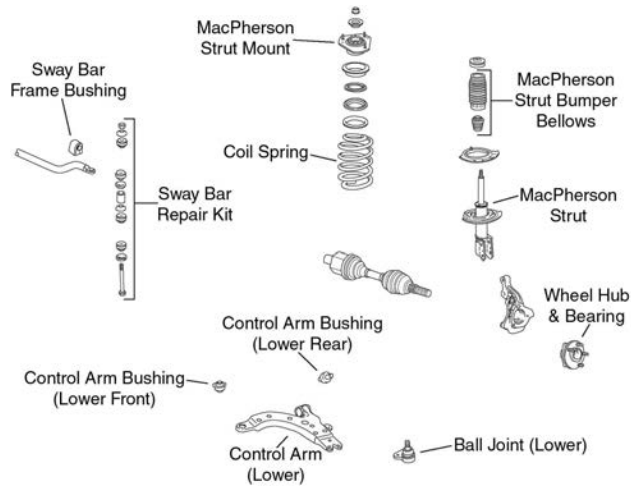


R309

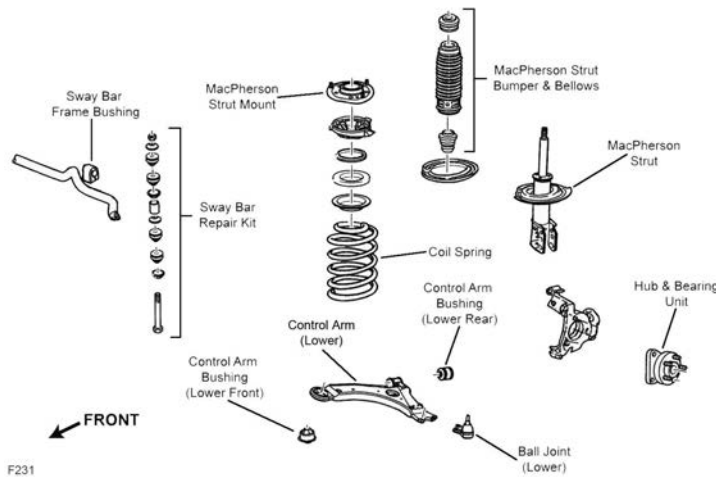
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-2002	(Arm Only, R-Series)	Lower	RK660157	2 R102
<b>Leaf Spring Bushing</b>				
1994-1991		Fixed End	SB335	2 R309
<b>Leaf Spring Shackle</b>				
2001-1996			K150382	2 R309
1994			K150382	2 R309
<b>Leaf Spring Shackle Bushing</b>				
2001-1996	(Design Allows Ease Of Installation)	Upper	K200802 ‡	2 R309
	(Design Allows Ease Of Installation)	Lower	K200897 ‡	1 R309
1994-1991	(Design Allows Ease Of Installation)	Upper	K200802 ‡	2 R309
		Lower	SB335	2 R309
<b>Sway Bar Bushing</b>				
2004-2002	(Split Design For Easier Installation)	To Frame	K200768 ‡	1 R102
<b>Sway Bar Link</b>				
2004-2002	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K6668 ‡	1 R102
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K6667 ‡	1 R102
2001-1996			K80849	2
<b>Trailing Link</b>				
2004-2002	Auto Leveling System, (R-Series)	Upper	RK660156	2 R102
	Except Auto Leveling System, (R-Series)	Upper	RK660155	2 R102

# OLDSMOBILE TRUCK-Silhouette

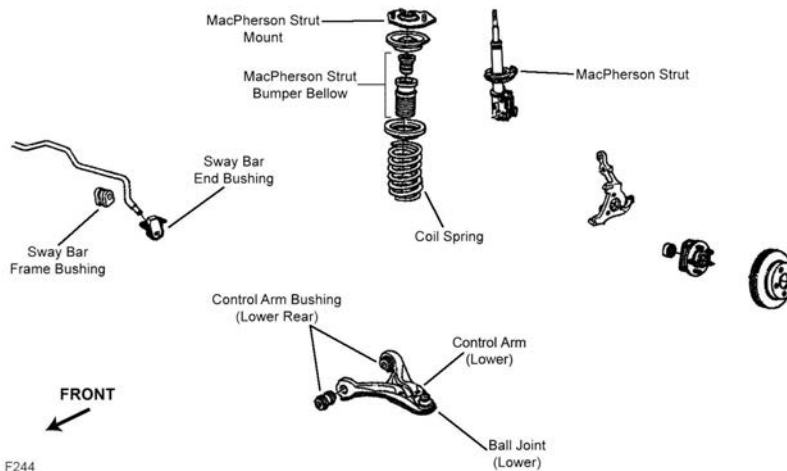
## FRONT SUSPENSION



F099



F231



F244

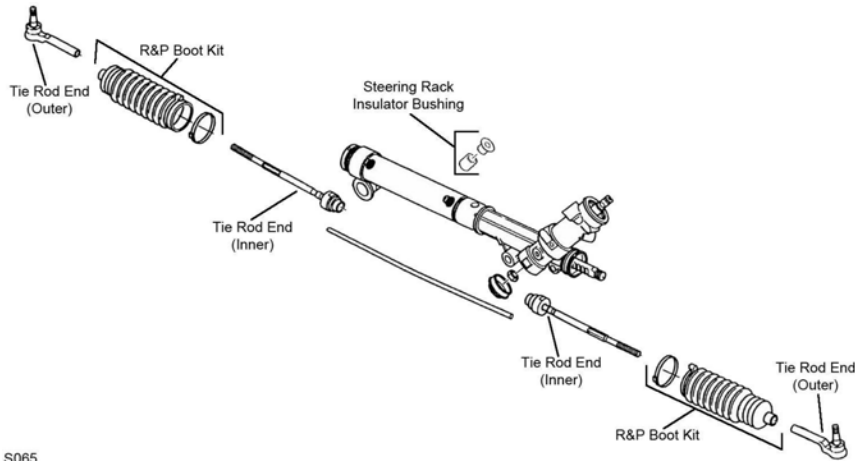
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2004-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2	F099, F231
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K6429 ‡	2	F244
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5263 ‡	2	F244
<b>Control Arm Bushing</b>					
2004-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	K80778 ‡	2	F099, F231
	(One Piece Bushing, Horizontal Mount)	Lower Rear	K6715	2	F099, F231

## (Cont.) Silhouette-OLDSMOBILE TRUCK

FRONT SUSPENSION (Cont.)						
Year	Model/Application	Part	P/C Qty	Figure		
<b>Control Arm Bushing</b>						
2004-1997 (Cont.)	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2	F099, F231	
	(Vertical Mount)	Lower Front	<b>K6712</b>	2	F099, F231	
1996-1991	(Contains Front And Rear Bushings)	Lower	<b>K6271</b>	2	F244	
<b>Control Arm with Ball Joint</b>						
2004-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	<b>CK80539 ‡</b>	1	F099, F231	
		Left Lower	<b>RK80539</b>	1	F099, F231	
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	<b>CK80538 ‡</b>	1	F099, F231	
		Right Lower	<b>RK80538</b>	1	F099, F231	
<b>Strut and Spring Assembly</b>						
2004-1997	(Strut, Spring & Top Mount)		<b>ST8572</b>	2	F099, F231	
<b>Strut Bumper Bellows</b>						
2004-1997	(Contains Bumper) (Contains Retainer)		<b>K90463</b>	2	F099, F231	
			<b>K201271</b>	2	F231	
1996-1991	(Contains Bumper)		<b>K90463</b>	2	F244	
<b>Strut Mount</b>						
2004-1997	(Contains Bearing)		<b>K6521</b>	2	F099, F231	
1996-1991	(Contains Bearing)		<b>K6446</b>	2	F244	
<b>Strut Mounting Kit</b>						
2004-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2	F231	
<b>Strut Spring Seat</b>						
2004-1997	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper	<b>K80926</b>	2	F231	
		Upper	<b>K80923</b>	2	F231	
		Lower	<b>K5349</b>	2	F231	
1996-1991	(Contains Isolators)	Upper	<b>K6636</b>	2	F244	
<b>Sway Bar Bushing</b>						
2004-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201610 ‡</b>	1	F099, F231	
		To Frame	<b>K80812</b>	1	F099, F231	
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1	F099, F231	
		To Frame	<b>K80813</b>	1	F099, F231	
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1	F099, F231	
		To Frame	<b>K80815 ‡</b>	1	F099, F231	
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1	F099, F231	
		To Frame	<b>K80815</b>	1	F099, F231	
	1996-1991	26mm Sway Bar Diameter	To Frame	<b>K6269</b>	1	F244
	<b>Sway Bar Repair Kit</b>					
2004-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700527 ‡</b>	2	F099, F231	
			<b>K5342</b>	2	F099, F231	
<b>Wheel Hub &amp; Bearing Assembly</b>						
2004-2002	All Wheel Drive		<b>513187</b>	2		
	Front Wheel Drive		<b>513179</b>	2		
2001	Plastic Sensor Wire Clip, 2nd Design		<b>513179</b>	2		
	Steel Sensor Wire Clip, 1st Design		<b>513121</b>	2		
2000-1997			<b>513121</b>	2		
1996-1992			<b>513087</b>	2		
1991			<b>513016-K</b>	2		

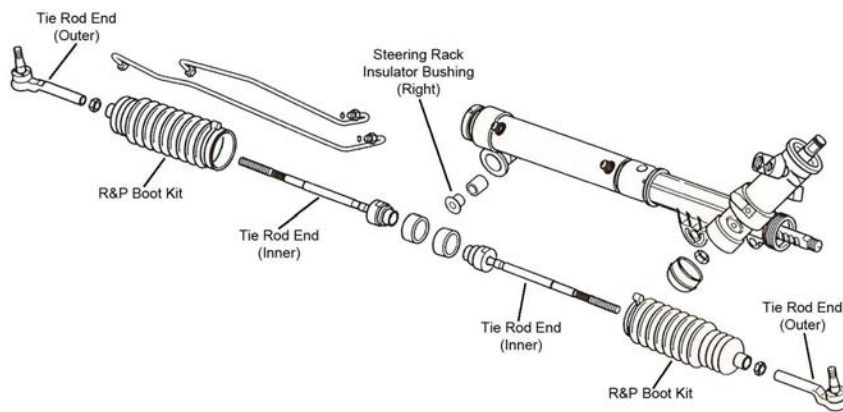
# OLDSMOBILE TRUCK-Silhouette (Cont.)

## STEERING



S065

S065

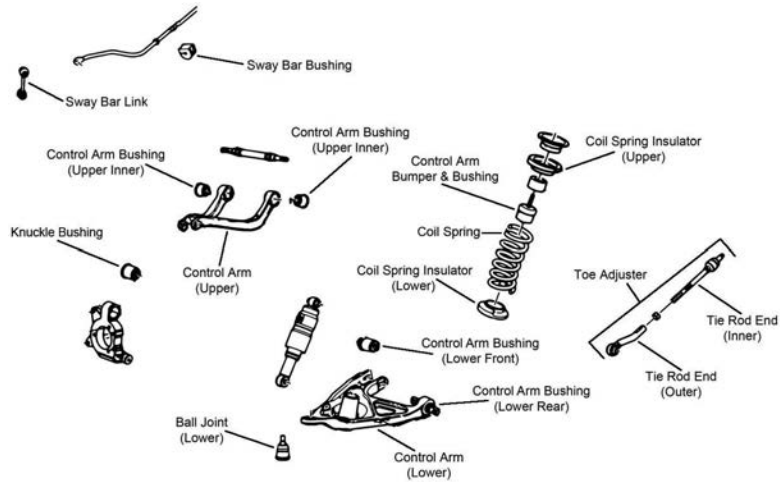


S069

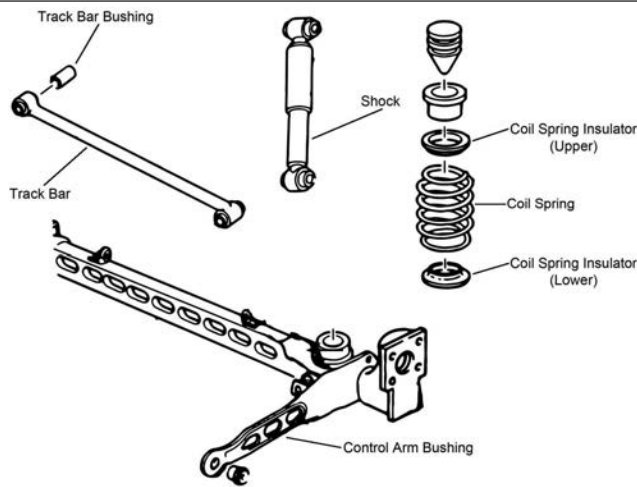
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2004-1997		K6472	2	S069	
1996-1991		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
2004-1997		K6349	1	S069	
1996-1991		K6225	2	S065	
<b>Tie Rod End</b>					
2004-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3453 ‡	2	S069
		Inner	EV260 ‡	2	S069
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3242RL ‡	2	S065
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2	S065
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S065
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2111RL ‡	2	S065



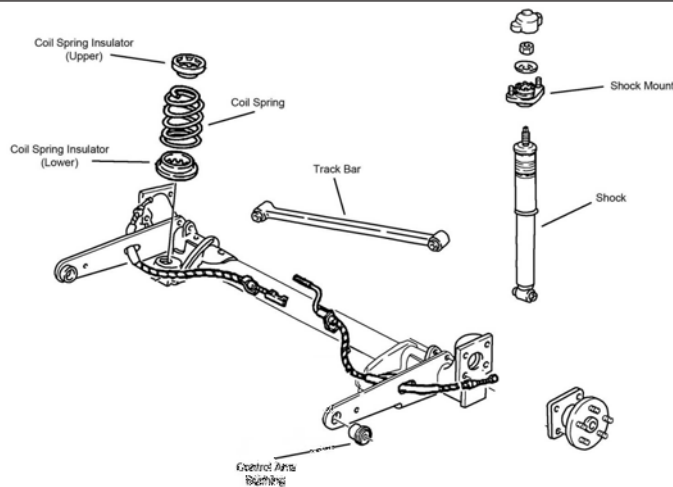
REAR SUSPENSION



R070



R071



R124

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2004-2002	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2004-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2004-2002	All Wheel Drive		K160032	2 R070

## OLDSMOBILE TRUCK–Silhouette (Cont.)

### REAR SUSPENSION (Cont.)

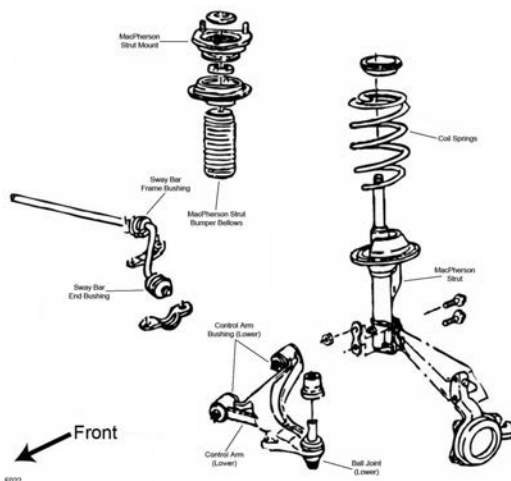
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm Bushing</b>					
2004-2002	All Wheel Drive	Upper	K200918	2	R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2	R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200840 ‡	2	R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200175 ‡	2	R070
	All Wheel Drive, 2 Bolt Mounting, (Horizontal Mount)	Lower Rear	K200938	2	R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2	R071
2001-1997	(Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2	R071
<b>Control Arm with Ball Joint</b>					
2004-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1	R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1	R070
<b>Shock Mount</b>					
1996-1991		K6353	2	R124	
<b>Strut Spring Seat</b>					
2004-2002	Front Wheel Drive, (Reduces Noise)	K160113 ‡	4	R071	
2001-1997	(Reduces Noise)	K160113 ‡	4	R071	
<b>Sway Bar Bushing</b>					
2004	All Wheel Drive	To Frame	K201429	1	R070
<b>Sway Bar Link</b>					
2004-2002	All Wheel Drive, (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K750010 ‡	2	R070
<b>Tie Rod Assembly</b>					
2004-2002	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		CK660710 ‡	2	R070
<b>Tie Rod End</b>					
2004-2002	All Wheel Drive, (Includes Wrench Flats For Easier Service)	Outer	ES800468 ‡	2	R070
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800469 ‡	2	R070
<b>Track Bar</b>					
2004-2002	Front Wheel Drive, (R-Series)		RK661214	1	R071
<b>Wheel Hub &amp; Bearing Assembly</b>					
2004-2002	All Wheel Drive		513121	2	
	Front Wheel Drive		512357	2	
2001-1992			512357	2	
1991			513018	2	

## PETERBILT–330

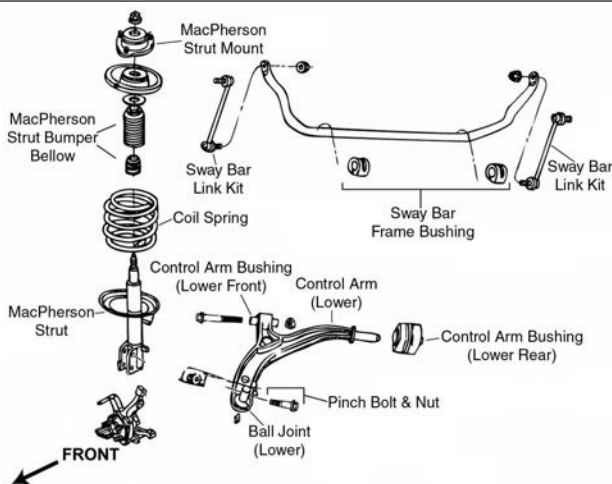
### STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Assembly</b>				
2006-2005	14.21" Center To Center	DS1179	1	
	31.69" Center To Center	DS1180	1	

**FRONT SUSPENSION**



F022



F023

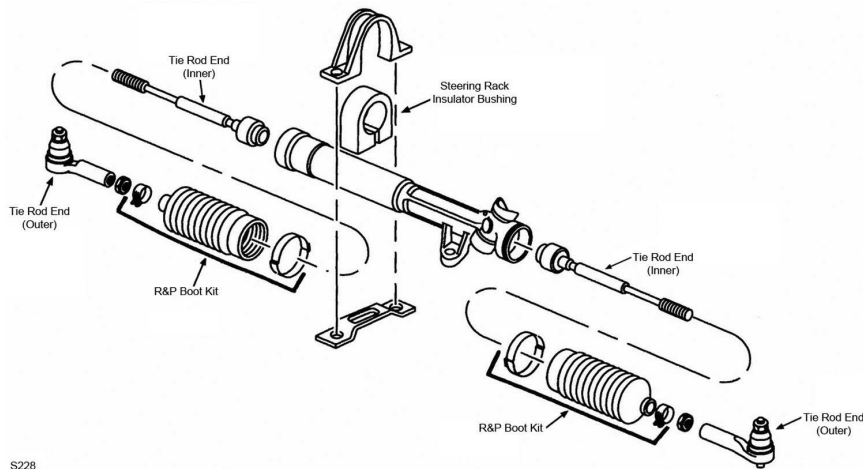
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F023
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
2000-1996	181(3.0L) 201(3.3L) 230(3.8L), (High Quality Elastomer For Durability And Performance)	Lower Front	K7286	2 F023
		Lower Rear	K80830	2 F023
		Lower Rear	K80830	2 F023
		Lower Rear	K200157 ‡	2 F023
1997-1996	148(2.4L)	Lower Rear	K80830	2 F023
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Control Arm with Ball Joint</b>				
2000-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK80634 ‡	1 F023
		Left Lower	RK80634	1 F023
		Right Lower	CK80633 ‡	1 F023
		Right Lower	RK80633	1 F023
1995-1991	(R-Series) (R-Series)	Left Lower	RK620470	1 F022
		Right Lower	RK620469	1 F022
<b>Strut and Spring Assembly</b>				
2000-1996	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware) (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
		Right	ST8536R ‡	1 F023
1995	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware) Thru 2/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
		Right	ST8536R ‡	1 F023
			ST8505 ‡	2 F022
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2 F022
<b>Strut Bearing</b>				
2000-1996			K160382	2 F023

# PLYMOUTH TRUCK-Grand Voyager (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bearing Spacer</b>					
1995-1991	(Spacer)	K7378	2	F022	
<b>Strut Bumper Bellows</b>					
2000-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)	K201272 K90462 ‡	2 2	F023 F023	
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)	K201272 K90462 ‡	2 2	F022 F022	
<b>Strut Mount</b>					
2000-1996	(Contains Bearing)	K7259	2	F023	
1995-1991	(Contains Bearing)	K7175	2	F022	
<b>Strut Spring Seat</b>					
2000-1996		Upper Lower	K7334 K7458	2 2	F023 F023
1995-1991	(Spring Seat Only)	Upper Lower	K7333 K7338	2 2	F022 F022
	(Spacer Plate Only)		K7377	2	F022
<b>Sway Bar Bushing</b>					
2000-1996	(17% Wider Bushings Provide Maximum Performance) (Contains Split Design For Easier Installation, Standard Design)	To Frame To Frame	K200600 ‡ K7350	1 1	F023 F023
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1	F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1	F022
	1-1/16" Sway Bar Diameter	To Frame	K7266	1	F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1	F022
	1-1/8" Sway Bar Diameter	To Frame	K7268	1	F022
<b>Sway Bar Link</b>					
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2	F023
<b>Wheel Hub &amp; Bearing Assembly</b>					
2000-1996	14" Wheels 15" Wheels		513122 513123	2 2	
1995-1991	14" Wheels 15" Wheels		513075 513074	2 2	

## STEERING



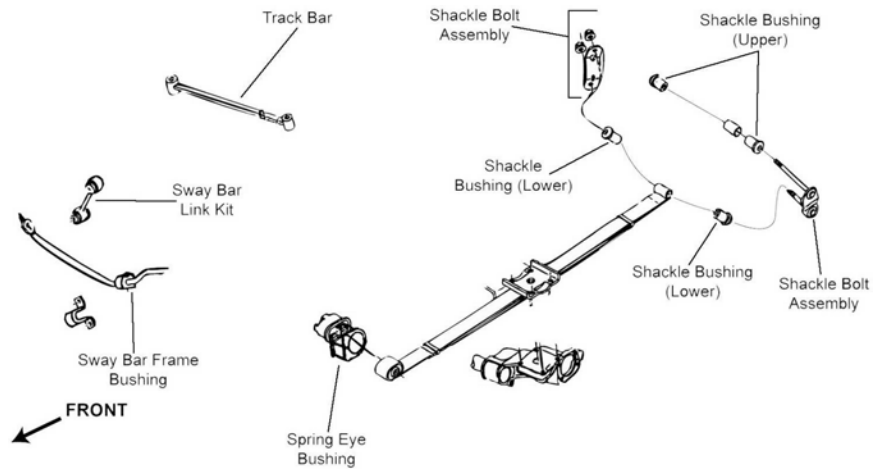
S228

S228

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1995-1991	(High Temperature)	K8441	2	S228	
<b>Steering Rack Insulator Bushing</b>					
1995-1991		K7113	1	S228	
<b>Tie Rod End</b>					
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3401RL ‡ EV362 ‡	2 2	S228 S228
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3008RL ‡ EV128 ‡	2 2	S228 S228

(Cont.) Grand Voyager-PLYMOUTH TRUCK

REAR SUSPENSION

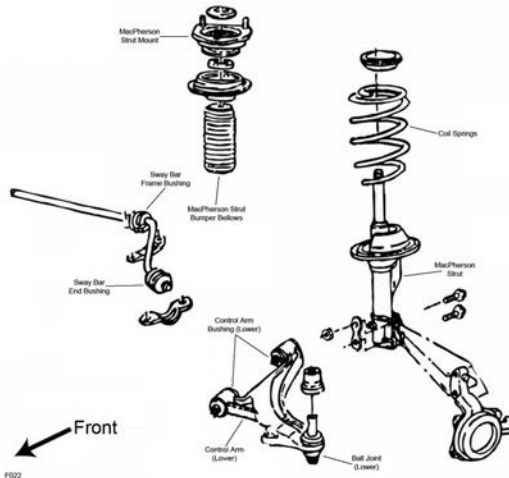


R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1998-1991		Front SB364	2	R311
<b>Sway Bar Link</b>				
2000-1998	(Improves Upon OE Design)	K7301 ‡	2	R311
1997	Front Wheel Drive, (Improves Upon OE Design)	K7301 ‡	2	R311
1996	(Improves Upon OE Design)	K7301 ‡	2	R311
1995-1991	Front Wheel Drive, (Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2000-1996		DS1423	1	R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1997	14" Wheels Except 14" Wheels	512155 512156	2 2	
1996	Front Wheel Drive, 14" Wheels Front Wheel Drive, Except 14" Wheels	512155 512156	2 2	
1995-1991	All Wheel Drive	512125	2	

Voyager-PLYMOUTH TRUCK

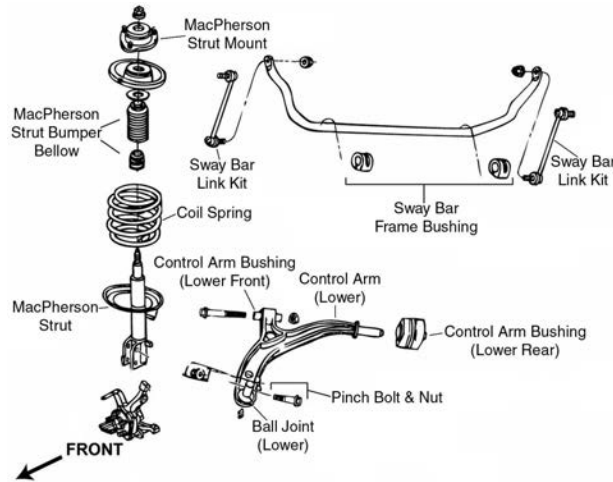
FRONT SUSPENSION



F022

**PLYMOUTH TRUCK-Voyager (Cont.)**

**FRONT SUSPENSION (Cont.)**



F023

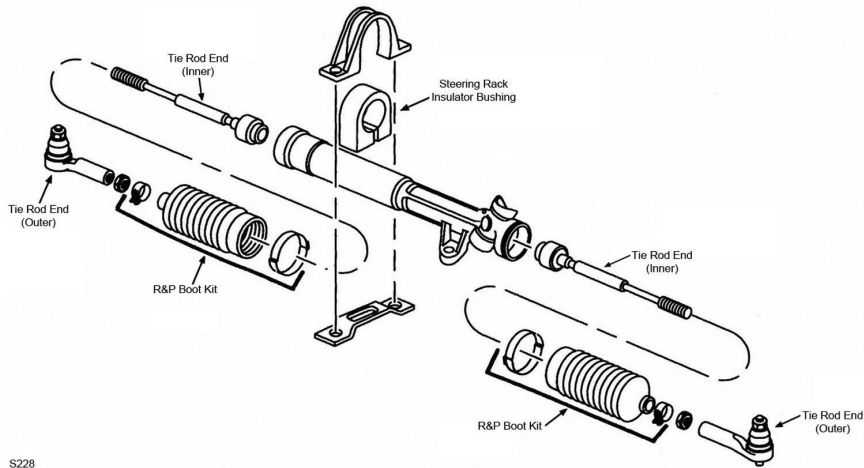
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F023
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K7257 ‡	2 F022
<b>Control Arm Bushing</b>				
2000-1996		Lower Front	K7286	2 F023
	148(2.4L)	Lower Rear	K80830	2 F023
	181(3.0L)	Lower Rear	K80830	2 F023
	201(3.3L)	Lower Rear	K80830	2 F023
1999-1996	230(3.8L), (High Quality Elastomer For Durability And Performance)	Lower Rear	K200157 ‡	2 F023
1995-1991	(2 Piece Bushing, Contains Front And Rear Bushings)	Lower	K7294 ‡	2 F022
<b>Control Arm with Ball Joint</b>				
2000-1996	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	CK80634 ‡	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower	RK80634	1 F023
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Right Lower	CK80633 ‡	1 F023
	(R-Series)	Right Lower	RK80633	1 F023
1995-1991	(R-Series)	Left Lower	RK620470	1 F022
	(R-Series)	Right Lower	RK620469	1 F022
<b>Strut and Spring Assembly</b>				
2000-1996	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1 F023
1995	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Left	ST8536L ‡	1 F023
	From 3/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)	Right	ST8536R ‡	1 F023
	Thru 2/95, (Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2 F022
1994-1991	(Coated For Corrosion Resistance, Contains Lower Mounting Hardware)		ST8505 ‡	2 F022
<b>Strut Bearing</b>				
2000-1996			K160382	2 F023
<b>Strut Bearing Spacer</b>				
1995-1991	(Spacer)		K7378	2 F022
<b>Strut Bumper Bellows</b>				
2000-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2 F023
			K90462 ‡	2 F023
1995-1991	(OE Material For Strut Performance And Longevity, Contains Bumper)		K201272	2 F022
			K90462 ‡	2 F022
<b>Strut Mount</b>				
2000-1996	(Contains Bearing)		K7259	2 F023
1995-1991	(Contains Bearing)		K7175	2 F022
<b>Strut Spring Seat</b>				
2000-1996		Upper	K7334	2 F023
		Lower	K7458	2 F023
1995-1991	(Spring Seat Only)	Upper	K7333	2 F022
	(Spacer Plate Only)	Lower	K7338	2 F022
			K7377	2 F022
<b>Sway Bar Bushing</b>				
2000-1996	(17% Wider Bushings Provide Maximum Performance)	To Frame	K200600 ‡	1 F023
	(Contains Split Design For Easier Installation, Standard Design)	To Frame	K7350	1 F023



**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
1995-1991	1" Sway Bar Diameter	To Arm	K7270	1 F022
	1-1/16" Sway Bar Diameter	To Arm	K7272	1 F022
	1-1/16" Sway Bar Diameter	To Frame	K7266	1 F022
	1-1/8" Sway Bar Diameter	To Arm	K7273	1 F022
	1-1/8" Sway Bar Diameter	To Frame	K7268	1 F022
<b>Sway Bar Link</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K7258 ‡	2 F023
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000	Except 14" Wheels		513123	2
2000-1996	14" Wheels		513122	2
1999-1996	15" Wheels		513123	2
1995-1991	14" Wheels		513075	2
	15" Wheels		513074	2

**STEERING**

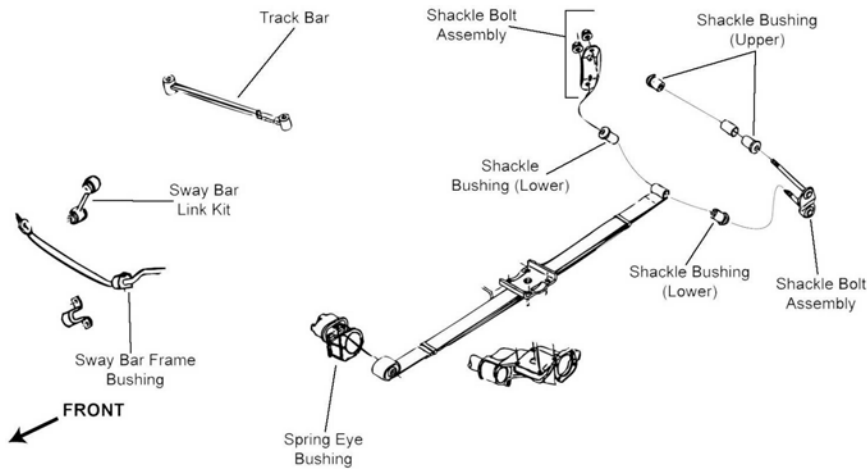


S228

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1995-1991	(High Temperature)		K8441	2 S228
<b>Steering Rack Insulator Bushing</b>				
1995-1991			K7113	1 S228
<b>Tie Rod End</b>				
2000-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3401RL ‡	2 S228
		Inner	EV362 ‡	2 S228
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES3008RL ‡	2 S228
		Inner	EV128 ‡	2 S228

# PLYMOUTH TRUCK-Voyager (Cont.)

## REAR SUSPENSION

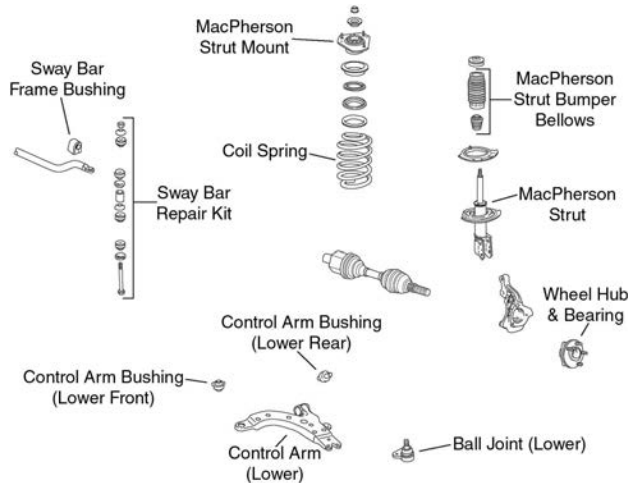


R311

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1998-1991		Front SB364	2	R311
<b>Sway Bar Link</b>				
2000-1994	(Improves Upon OE Design)	K7301 ‡	2	R311
1993-1991	Front Wheel Drive, (Improves Upon OE Design)	K7301 ‡	2	R311
<b>Track Bar</b>				
2000-1996		DS1423	1	R311
<b>Wheel Hub &amp; Bearing Assembly</b>				
2000-1996	14" Wheels Except 14" Wheels	512155 512156	2 2	
1993-1991	All Wheel Drive	512125	2	

# PONTIAC TRUCK-Aztek

## FRONT SUSPENSION



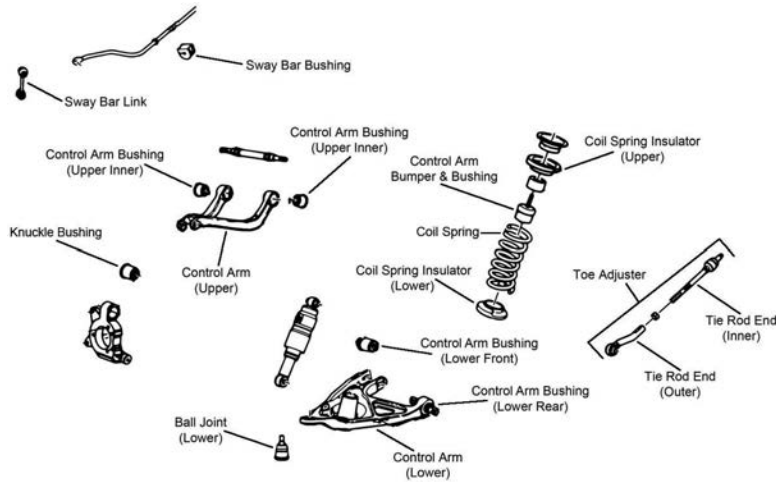
F099

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2001	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower K5331 ‡	2	F099
<b>Control Arm Bushing</b>				
2005-2001	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear K80778 ‡	2	F099
	(One Piece Bushing, Horizontal Mount)	Lower Rear K6715	2	F099
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front K200787 ‡	2	F099
	(Vertical Mount)	Lower Front K6712	2	F099
<b>Control Arm with Ball Joint</b>				
2005-2001	(With Sway Bar Mounting Tab, R-Series)	Left Lower RK621351	1	F099

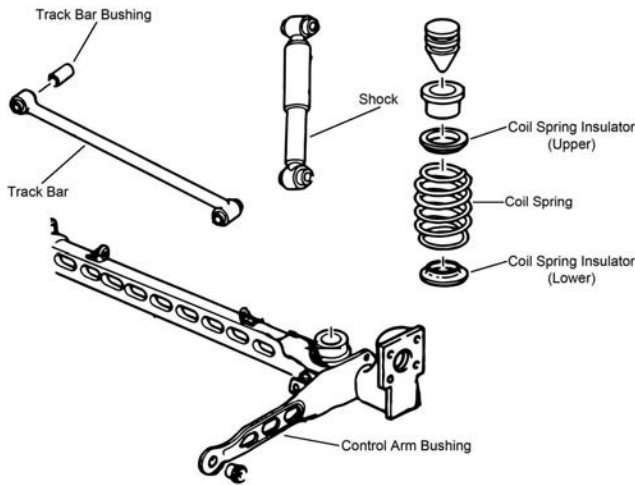
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2005-2001 (Cont.)	(R-Series) Right Lower	RK621352	1	F099
<b>Strut and Spring Assembly</b>				
2005-2001		ST8647	2	F099
<b>Strut Bumper Bellows</b>				
2005-2001	(Contains Bumper) (Contains Retainer)	K90463 K201271	2 2	F099 F099
<b>Strut Mount</b>				
2005-2001	(Contains Bearing)	K6521	2	F099
<b>Strut Mounting Kit</b>				
2005-2001	(Super Kit Contains Bearing And OE Style Bumper / Bellow)	K160391	2	F099
<b>Strut Spring Seat</b>				
2005-2001	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper K80926 Upper K80923 Lower K5349	2 2 2	F099 F099 F099
<b>Sway Bar Bushing</b>				
2005-2001	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) .80" Sway Bar Diameter, (Standard Design) 1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1.18" Sway Bar Diameter, (Standard Design) 1.26" Sway Bar Diameter, (Split Design For Easier Installation) 1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1.34" Sway Bar Diameter, (Standard Design)	To Frame K201610 ‡ To Frame K80812 To Frame K201609 ‡ To Frame K80813 To Frame K80814 ‡ To Frame K201608 ‡ To Frame K80815	1 1 1 1 1 1 1	F099 F099 F099 F099 F099 F099 F099
<b>Sway Bar Repair Kit</b>				
2005-2001	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700527 ‡ K5342	2 2	F099 F099
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003	All Wheel Drive Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	513187 513187 513203	2 2 2	
2002-2001		513187	2	
<b>STEERING</b>				
S069				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2001		K6472	2	S069
<b>Steering Rack Insulator Bushing</b>				
2005-2001		K6349	1	S069
<b>Tie Rod End</b>				
2005-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES3455 ‡ Inner EV260 ‡	2 2	S069 S069

# PONTIAC TRUCK-Aztek (Cont.)

## REAR SUSPENSION



R070



R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2001	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2005-2001	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2005-2001	All Wheel Drive		K160032	2 R070
<b>Control Arm Bushing</b>				
2005-2001	All Wheel Drive	Upper	K200918	2 R070
	All Wheel Drive, (2 Bolt Mounting)	Lower Rear	K200938	2 R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)			
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200840 ‡	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	At Knuckle, Upper	K200175 ‡	2 R070
		Lower Front	K200343 ‡	2 R071
<b>Control Arm with Ball Joint</b>				
2005-2001	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1 R070
<b>Strut Spring Seat</b>				
2005-2001	Front Wheel Drive, (Reduces Noise)		K160113 ‡	4 R071
<b>Sway Bar Bushing</b>				
2005-2001	All Wheel Drive	To Frame	K201582	1 R070
<b>Sway Bar Link</b>				
2005-2001	All Wheel Drive, (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		K750010 ‡	2 R070
<b>Tie Rod Assembly</b>				
2005-2001	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		CK660710 ‡	2 R070

REAR SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2005-2001	All Wheel Drive, (Includes Wrench Flats For Easier Service) All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800468 ‡ EV800469 ‡	2 2 R070 R070
<b>Track Bar</b>				
2005-2001	Front Wheel Drive, (R-Series)	RK661214	1	R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2001	All Wheel Drive Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	513121 512357 512221	2 2 2	

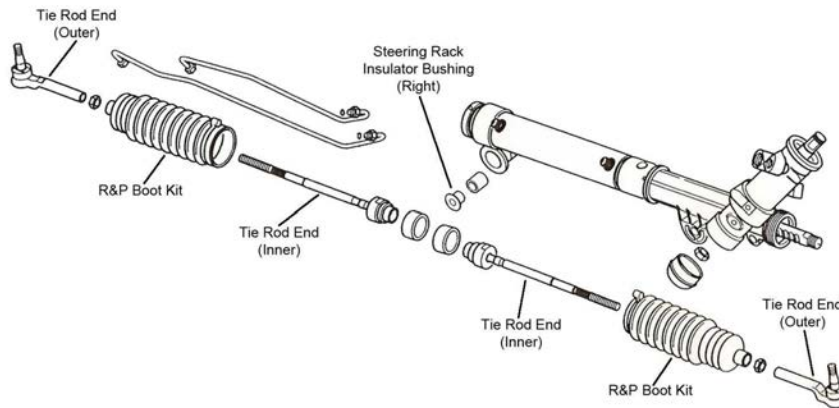
FRONT SUSPENSION				
F231				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-1999	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F231
<b>Control Arm Bushing</b>				
2005-1999	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation) (One Piece Bushing, Horizontal Mount) (Durable Socket Design Eases Installation, Vertical Mount) (Vertical Mount)	Lower Rear Lower Rear Lower Front Lower Front	K80778 ‡ K6715 K200787 ‡ K6712	2 2 2 2 F231 F231 F231 F231
<b>Control Arm with Ball Joint</b>				
2005-1999	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series) (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication) (R-Series)	Left Lower Left Lower Right Lower Right Lower	CK80539 ‡ RK80539 CK80538 ‡ RK80538	1 1 1 1 F231 F231 F231 F231
<b>Strut and Spring Assembly</b>				
2005	Base Model, EXT, GT, SE, (Strut, Spring & Top Mount)		ST8572	2 F231
2004-1999	(Strut, Spring & Top Mount)		ST8572	2 F231
<b>Strut Bumper Bellows</b>				
2005-1999	(Contains Bumper) (Contains Retainer)		K90463 K201271	2 2 F231 F231
<b>Strut Mount</b>				
2005-1999	(Contains Bearing)		K6521	2 F231
<b>Strut Mounting Kit</b>				
2005-1999	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		K160391	2 F231
<b>Strut Spring Seat</b>				
2005-1999	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper Upper Lower	K80926 K80923 K5349	2 2 2 F231 F231 F231
<b>Sway Bar Bushing</b>				
2005-1999	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) .80" Sway Bar Diameter, (Standard Design)	To Frame To Frame	K201610 ‡ K80812	1 1 F231 F231

# PONTIAC TRUCK-Montana (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2005-1999 (Cont.)	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201609 ‡</b>	1 F231
	1.18" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80813</b>	1 F231
	1.26" Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	<b>K80814 ‡</b>	1 F231
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame	<b>K201608 ‡</b>	1 F231
	1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K80815</b>	1 F231
<b>Sway Bar Repair Kit</b>				
2005-1999	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)		<b>K700527 ‡</b>	2 F231
			<b>K5342</b>	2 F231
<b>Wheel Hub &amp; Bearing Assembly</b>				
2005-2003	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS		<b>513179</b>	2
			<b>513203</b>	2
2005-2001	All Wheel Drive		<b>513187</b>	2
2002	Front Wheel Drive		<b>513179</b>	2
2001	Front Wheel Drive, Plastic Sensor Wire Clip, 2nd Design Front Wheel Drive, Steel Sensor Wire Clip, 1st Design		<b>513179</b>	2
			<b>513121</b>	2
2000-1999			<b>513121</b>	2

## STEERING

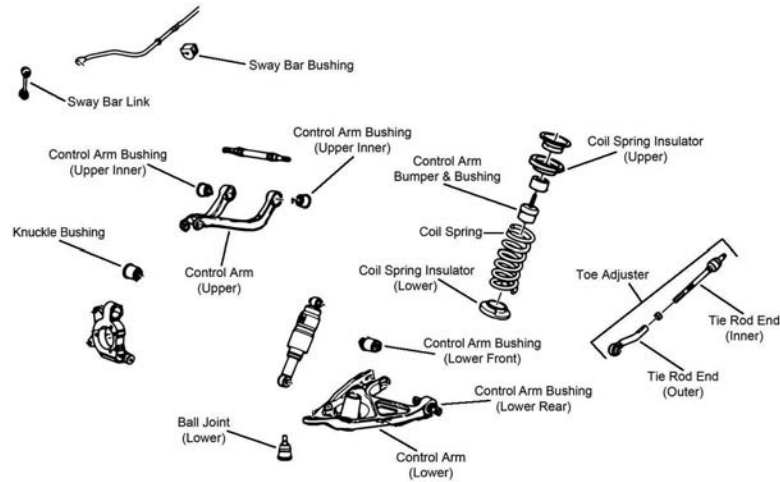


S069

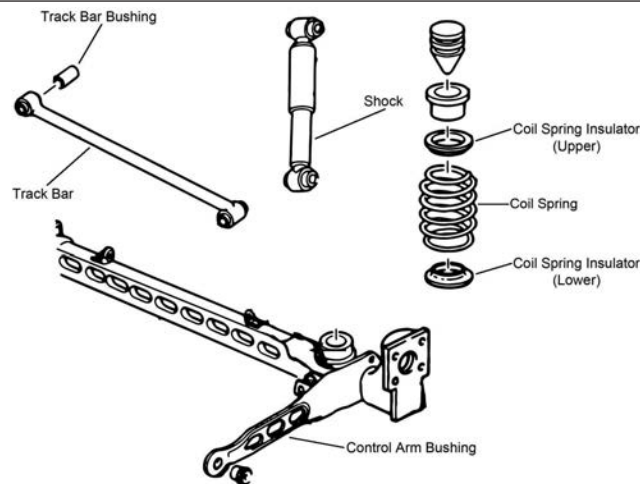
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1999		<b>K6472</b>	2	S069
<b>Steering Rack Insulator Bushing</b>				
2005-1999		<b>K6349</b>	1	S069
<b>Tie Rod End</b>				
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	<b>ES3453 ‡</b>	2 S069
		Inner	<b>EV260 ‡</b>	2 S069



## REAR SUSPENSION



R070



R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2005-2002	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K80305 ‡	2 R070
<b>Control Arm</b>				
2005-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	RK80352	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	RK80353	1 R070
<b>Control Arm Bumper Bushing</b>				
2005-2002	All Wheel Drive		K160032	2 R070
<b>Control Arm Bushing</b>				
2005-2002	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	K200721 ‡	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200840 ‡	2 R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	K200175 ‡	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
2003-2002	All Wheel Drive	Upper	K200918	2 R070
	All Wheel Drive, 2 Bolt Mounting	Lower Rear	K200938	2 R070
2001-1999	(Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
<b>Control Arm with Ball Joint</b>				
2005-2002	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	RK80351	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	RK80350	1 R070
<b>Strut Spring Seat</b>				
2005-2002	Front Wheel Drive, (Reduces Noise)		K160113 ‡	4 R071
2001-1999	(Reduces Noise)		K160113 ‡	4 R071
<b>Sway Bar Bushing</b>				
2005-2004	All Wheel Drive	To Frame	K201429	1 R070

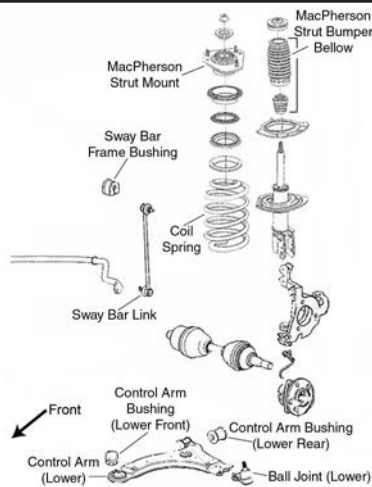
# PONTIAC TRUCK–Montana (Cont.)

## REAR SUSPENSION (Cont.)

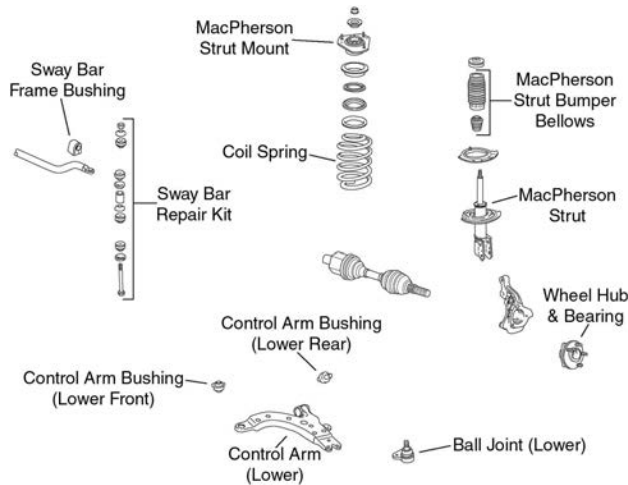
Year	Model/Application	Part	P/C Qty	Figure	
<b>Sway Bar Link</b>					
2005-2002	All Wheel Drive, (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)	K750010 ‡	2	R070	
<b>Tie Rod Assembly</b>					
2005-2001	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)	CK660710 ‡	2	R070	
<b>Tie Rod End</b>					
2004-2002	All Wheel Drive, (Includes Wrench Flats For Easier Service)	Outer Inner	ES800468 ‡ EV800469 ‡	2 2	R070 R070
<b>Track Bar</b>					
2005-1999	Front Wheel Drive, (R-Series)	RK661214	1	R071	
<b>Wheel Hub &amp; Bearing Assembly</b>					
2005	Base Model, EXT, GT, SE, Front Wheel Drive, (4 Hole Rectangular Flange)	512357	2		
	EXT, GT, SE, All Wheel Drive	513179	2		
	EXT, GT, SE, Front Wheel Drive, (3 Hole Triangular Flange)	512246	2		
2004	Front Wheel Drive, Rear Disc	512357	2		
2004-2002	Front Wheel Drive, Rear Drum	512357	2		
2004-2001	All Wheel Drive	513121	2		
2001	Front Wheel Drive	512357	2		
2000-1999		512357	2		

# PONTIAC TRUCK–Montana SV6

## FRONT SUSPENSION



F098

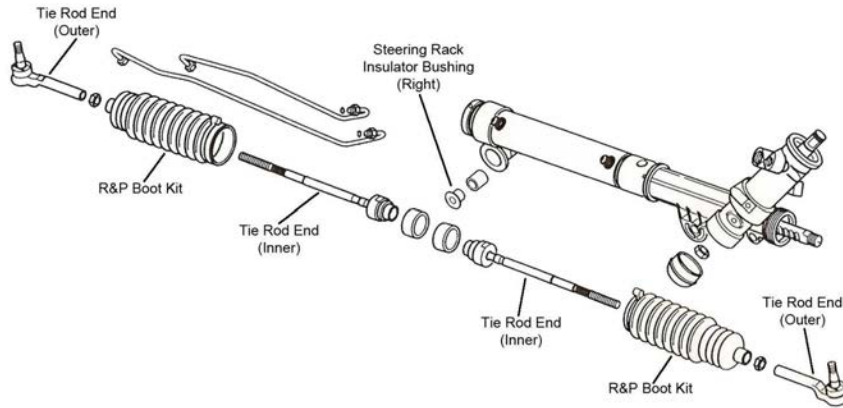


F099

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F098, F099
<b>Control Arm Bushing</b>				
2006	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F098, F099
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation) (One Piece Bushing, Horizontal Mount) (Vertical Mount)	Lower Rear	<b>K80778 ‡</b>	2 F098, F099
		Lower Rear	<b>K6715</b>	2 F098, F099
		Lower Front	<b>K6712</b>	2 F098, F099
<b>Control Arm with Ball Joint</b>				
2006-2005	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series) Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab)) Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series) Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Left Lower	<b>RK621351</b>	1 F098
		Left Lower	<b>RK621943</b>	1 F098
		Right Lower	<b>RK621352</b>	1 F098
		Right Lower	<b>RK621944</b>	1 F098
<b>Strut and Spring Assembly</b>				
2006	Front Wheel Drive		<b>ST8631</b>	2 F098
2005	Base Model, Front Wheel Drive		<b>ST8631</b>	2 F098
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper) (Contains Retainer)		<b>K90463</b>	2 F098, F099
			<b>K201271</b>	2 F098, F099
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K6521</b>	2 F098, F099
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2 F098, F099
<b>Strut Spring Seat</b>				
2006-2005	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper	<b>K80926</b>	2 F098, F099
		Upper	<b>K80923</b>	2 F098, F099
		Lower	<b>K5349</b>	2 F098, F099
<b>Sway Bar Bushing</b>				
2006-2005	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) .80" Sway Bar Diameter, (Standard Design) 1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1.18" Sway Bar Diameter, (Standard Design) 1.26" Sway Bar Diameter, (Split Design For Easier Installation) 1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) 1.34" Sway Bar Diameter, (Standard Design)	To Frame	<b>K201610 ‡</b>	1 F098, F099
		To Frame	<b>K80812</b>	1 F098, F099
		To Frame	<b>K201609 ‡</b>	1 F098, F099
		To Frame	<b>K80813</b>	1 F098, F099
		To Frame	<b>K80814 ‡</b>	1 F098, F099
		To Frame	<b>K201608 ‡</b>	1 F098, F099
		To Frame	<b>K80815</b>	1 F098, F099
		To Frame		
<b>Sway Bar Link</b>				
2006-2005	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K80852 ‡</b>	2 F098
<b>Sway Bar Repair Kit</b>				
2006-2005	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) All Wheel Drive, (Standard Design)		<b>K700527 ‡</b>	2 F099
			<b>K5342</b>	2 F099
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			<b>513236</b>	2
2005	All Wheel Drive Front Wheel Drive, 4 Wheel ABS		<b>513187</b>	2
			<b>513179</b>	2

# PONTIAC TRUCK—Montana SV6 (Cont.)

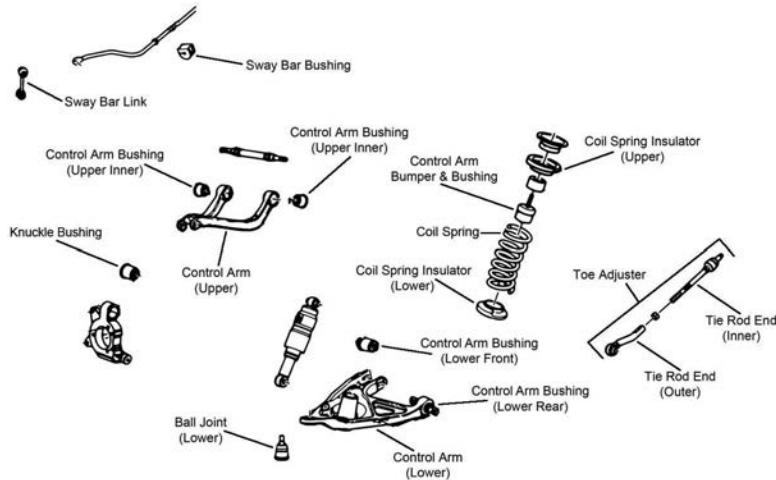
## STEERING



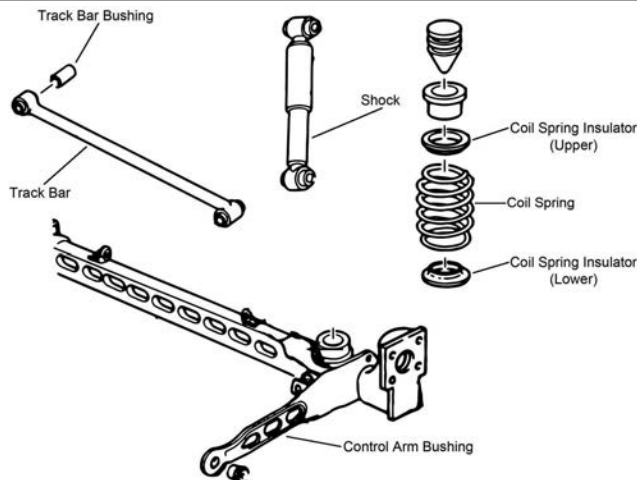
S069

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005		K6472	2	S069	
<b>Steering Rack Insulator Bushing</b>					
2005		K6349	1	S069	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV260 ‡	2 2	S069 S069

## REAR SUSPENSION



R070



R071

**(Cont.) Montana SV6–PONTIAC TRUCK**

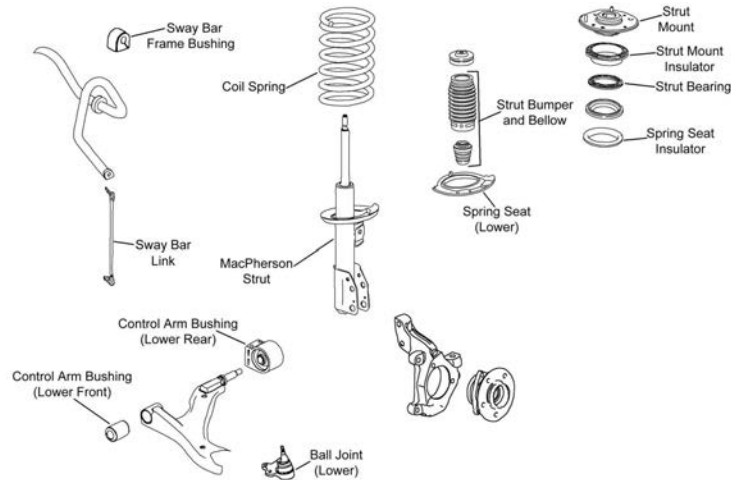
<b>REAR SUSPENSION (Cont.)</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Ball Joint</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80305 ‡</b>	2 R070
<b>Control Arm</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK80352</b>	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK80353</b>	1 R070
<b>Control Arm Bumper Bushing</b>				
2006-2005	All Wheel Drive		<b>K160032</b>	2 R070
<b>Control Arm Bushing</b>				
2006	All Wheel Drive	Lower Rear	<b>K200938</b>	2 R070
2006-2005	All Wheel Drive	Upper	<b>K200918</b>	2 R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200721 ‡</b>	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)	At Knuckle, Upper	<b>K200840 ‡</b>	2 R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	<b>K200175 ‡</b>	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	Lower Front	<b>K200343 ‡</b>	2 R071
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	<b>RK80351</b>	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	<b>RK80350</b>	1 R070
<b>Strut Spring Seat</b>				
2006-2005	Front Wheel Drive, (Reduces Noise)		<b>K160113 ‡</b>	4 R071
<b>Sway Bar Bushing</b>				
2006-2005	All Wheel Drive	To Frame	<b>K201429</b>	1 R070
<b>Sway Bar Link</b>				
2006-2005	All Wheel Drive, (Link With Sockets, Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750010 ‡</b>	2 R070
<b>Tie Rod Assembly</b>				
2006-2005	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		<b>CK660710 ‡</b>	2 R070
<b>Tie Rod End</b>				
2006-2005	All Wheel Drive, (Includes Wrench Flats For Easier Service)	Outer	<b>ES800468 ‡</b>	2 R070
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV800469 ‡</b>	2 R070
<b>Track Bar</b>				
2006-2005	Front Wheel Drive, (R-Series)		<b>RK661214</b>	1 R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive		<b>513236</b>	2
	Front Wheel Drive, (4 Hole Rectangular Flange)		<b>512309</b>	2
2005	Base Model, All Wheel Drive		<b>513179</b>	2
	Base Model, Front Wheel Drive, (3 Hole Triangular Flange)		<b>512246</b>	2

**Sunrunner–PONTIAC TRUCK**

<b>FRONT SUSPENSION</b>				
<b>Year</b>	<b>Model/Application</b>	<b>Part</b>	<b>P/C Qty</b>	<b>Figure</b>
<b>Strut Mount</b>				
1997-1994	Vehicles Built For Canadian Market, (Bearing Not Included)		<b>K9730</b>	2

# PONTIAC TRUCK-Torrent

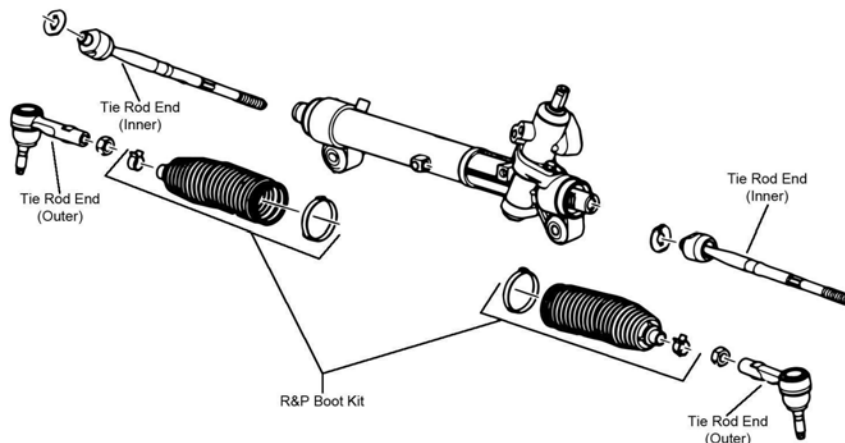
## FRONT SUSPENSION



F494

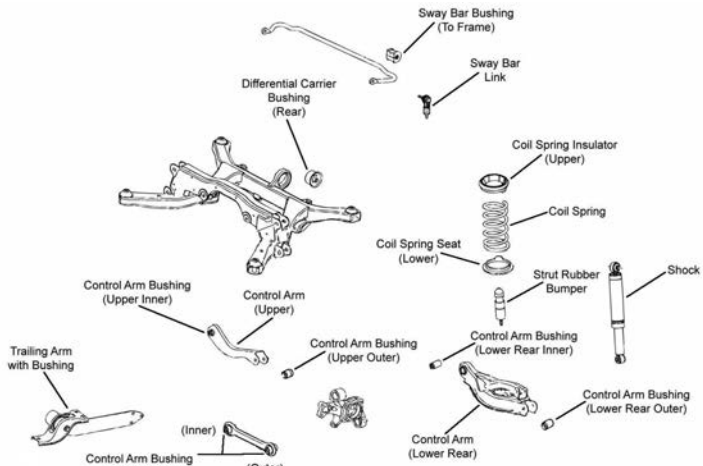
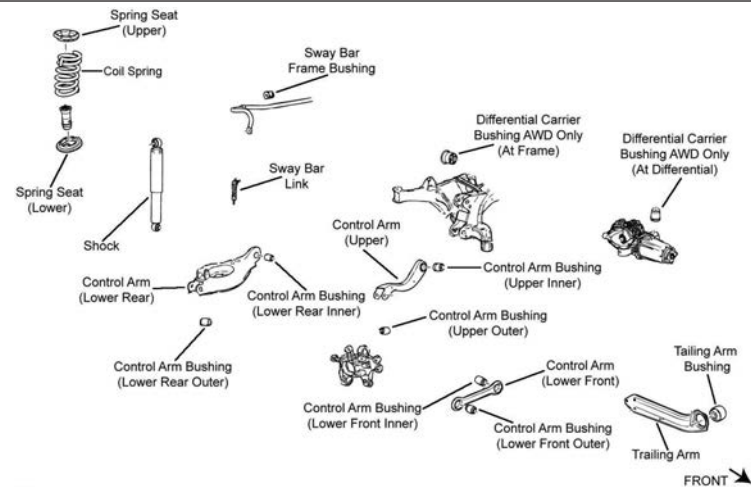
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F494
<b>Control Arm Bushing</b>				
2006	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear Lower Front	K200784 ‡ K200783 ‡	2 F494 2 F494
<b>Control Arm with Ball Joint</b>				
2006	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Lower Right Lower	RK621129 RK621136	1 F494 1 F494
<b>Strut and Spring Assembly</b>				
2006		Left Right	ST8618L ST8618R	1 F494 1 F494
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90461	2 F494
<b>Strut Mount</b>				
2006	(Contains Retainer, Bearing And Insulator, Superior Rubber To Steel Bonding For Durability)		K160210 ‡	2 F494
<b>Strut Spring Seat</b>				
2006	(Reduces Noise)	Lower	K160114 ‡	2 F494
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200333 ‡	1 F494
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80461 ‡ K80460 ‡	1 F494 1 F494
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS Non ABS		513189 513190	2 2

## STEERING



S143



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800030 ‡ EV80781 ‡	2 2 S143 S143
<b>REAR SUSPENSION</b>				
				
R039				
				
R041				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006	(R-Series) (R-Series) (Arm Only, R-Series) (Arm Only, R-Series)	Upper Lower Front Left Rear Lower Right Rear Lower	RK642172 RK642089 RK641272 RK641273	2 2 1 1 R039 R039 R039 R039
<b>Control Arm Bushing</b>				
2006		Lower Rear Inner	K201278	2 R041
<b>Knuckle Bushing</b>				
2006		Upper Lower Rear	K201282 K201283	1 2 R039 R039
<b>Strut Spring Seat</b>				
2006	(Reduces Noise)		K160073 ‡	4 R039
<b>Sway Bar Bushing</b>				
2006	(Reduces Noise)	To Frame	K200336 ‡	1 R039
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80850 ‡	2 R039
<b>Trailing Link Bushing</b>				
2006			K201302	2 R039

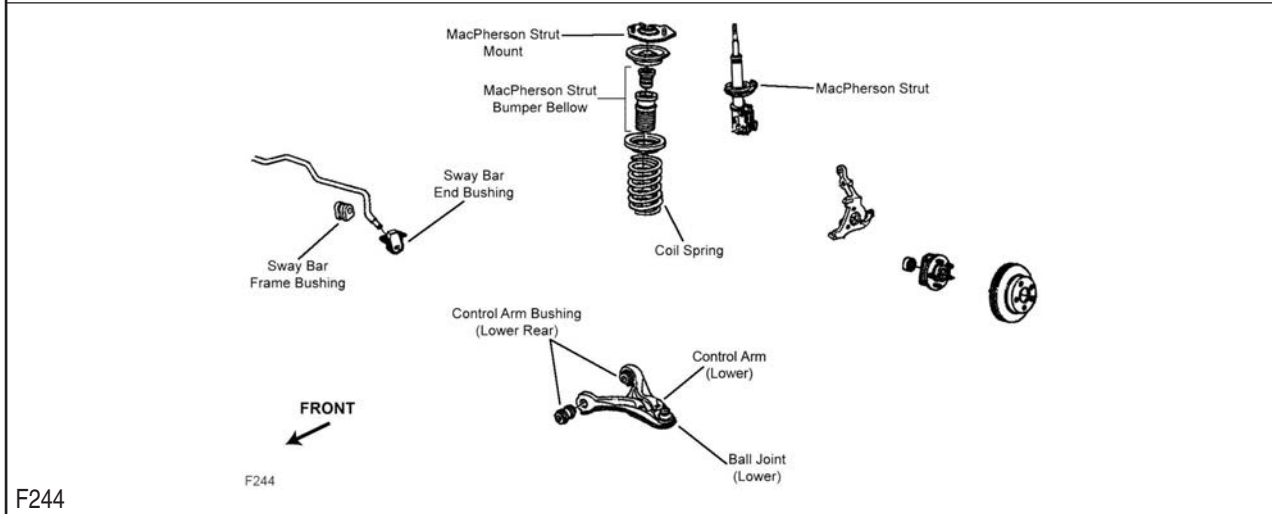
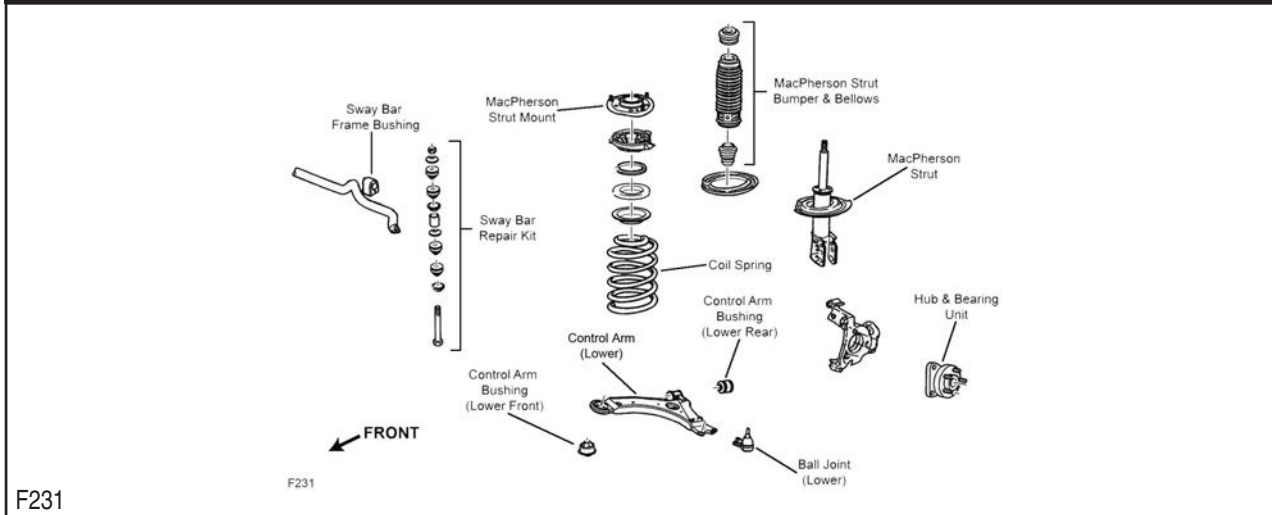
# PONTIAC TRUCK-Torrent (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	4 Wheel ABS	512229	2	
	Non ABS	512230	2	

# PONTIAC TRUCK-Transport

## FRONT SUSPENSION

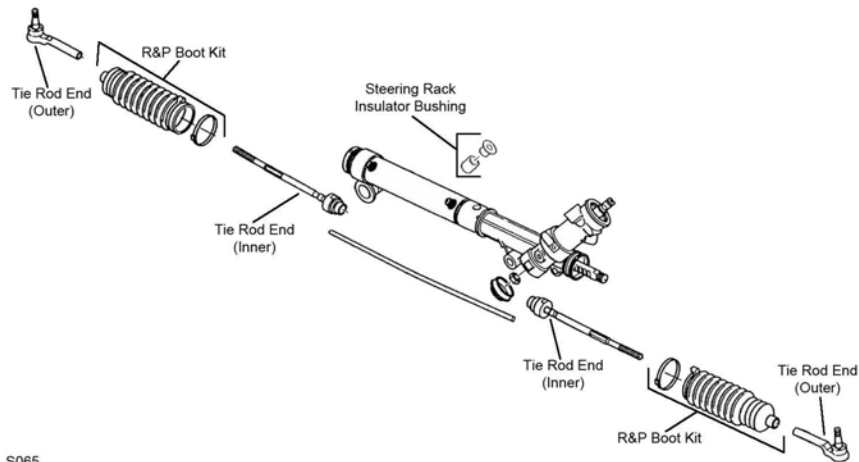


Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1997	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F231
1996-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K6429 ‡</b>	2 F244
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5263 ‡</b>	2 F244
<b>Control Arm Bushing</b>				
1998-1997	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F231
	(One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F231
	(Vertical Mount)	Lower Front	<b>K6712</b>	2 F231
1997	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F231
1996-1991	(Contains Front And Rear Bushings)	Lower	<b>K6271</b>	2 F244
<b>Control Arm with Ball Joint</b>				
1998-1997	(Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80539 ‡</b>	1 F231
	(R-Series)	Left Lower	<b>RK80539</b>	1 F231
	(Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80538 ‡</b>	1 F231
	(R-Series)	Right Lower	<b>RK80538</b>	1 F231
<b>Strut and Spring Assembly</b>				
1998-1997	(Strut, Spring & Top Mount)		<b>ST8572</b>	2 F231

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
1998-1997	(Contains Bumper) (Contains Retainer)	K90463 K201271	2 2	F231 F231
1996-1991	(Contains Bumper)	K90463	2	F244
<b>Strut Mount</b>				
1998-1997	(Contains Bearing)	K6521	2	F231
1996-1991	(Contains Bearing)	K6446	2	F244
<b>Strut Mounting Kit</b>				
1998-1997	(Super Kit Contains Bearing And OE Style Bumper / Bellow)	K160391	2	F231
<b>Strut Spring Seat</b>				
1998-1997	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper K80926 Lower K80923 K5349	2 2 2	F231 F231 F231
1996-1991	(Contains Isolators)	Upper K6636	2	F244
<b>Sway Bar Bushing</b>				
1998-1997	.80" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201610 ‡	1	F231
	.80" Sway Bar Diameter, (Standard Design)	To Frame K80812	1	F231
	1.18" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201609 ‡	1	F231
	1.18" Sway Bar Diameter, (Standard Design)	To Frame K80813	1	F231
	1.34" Sway Bar Diameter, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise)	To Frame K201608 ‡	1	F231
	1.34" Sway Bar Diameter, (Standard Design)	To Frame K80815	1	F231
1996-1991	26mm Sway Bar Diameter	To Frame K6269	1	F244
<b>Sway Bar Repair Kit</b>				
1998-1997	(Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) (Standard Design)	K700527 ‡ K5342	2 2	F231 F231
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1997		513121	2	
1996-1992		513087	2	
1991		513016-K	2	

## STEERING

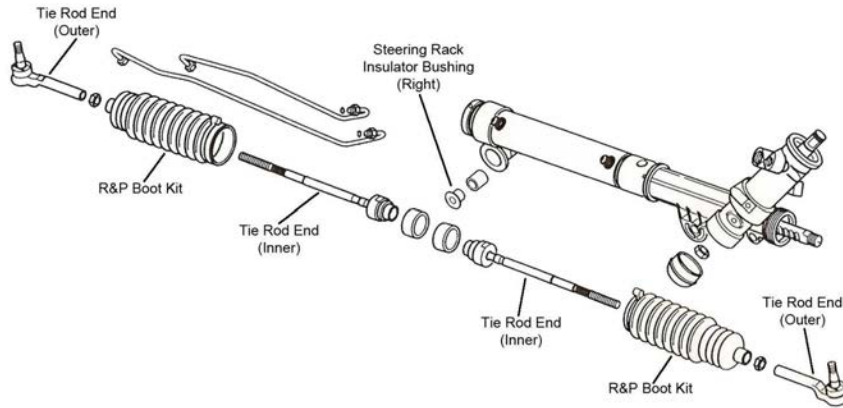


S065

S065

# PONTIAC TRUCK-Transport (Cont.)

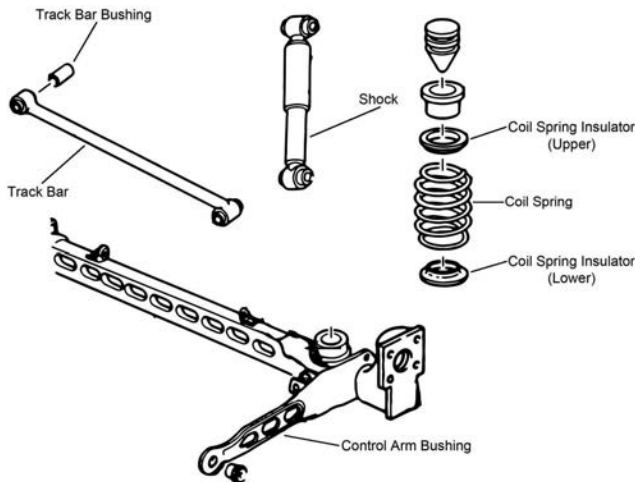
## STEERING (Cont.)



S069

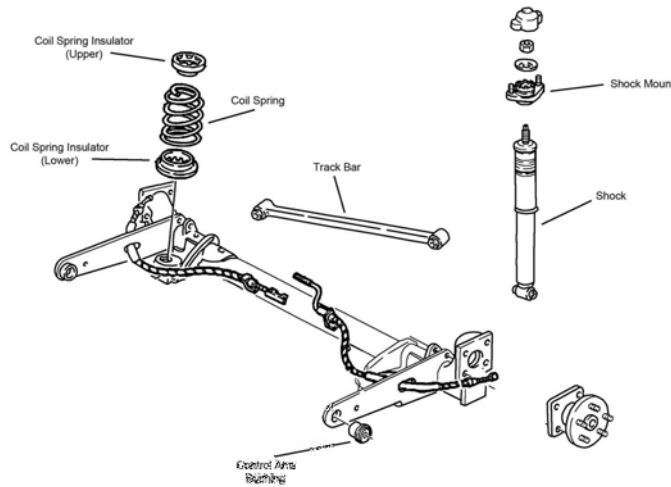
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1998-1997		K6472	2	S069	
1996-1991		K6298	2	S065	
<b>Steering Rack Insulator Bushing</b>					
1998-1997		K6349	1	S069	
1996-1991		K6225	2	S065	
<b>Tie Rod End</b>					
1998-1997	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3453 ‡ EV260 ‡	2 2	S069 S069
1996-1993	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3242RL ‡	2	S065
1996-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV116 ‡	2	S065
1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3238RL ‡	2	S065
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2111RL ‡	2	S065

## REAR SUSPENSION



R071

**REAR SUSPENSION (Cont.)**

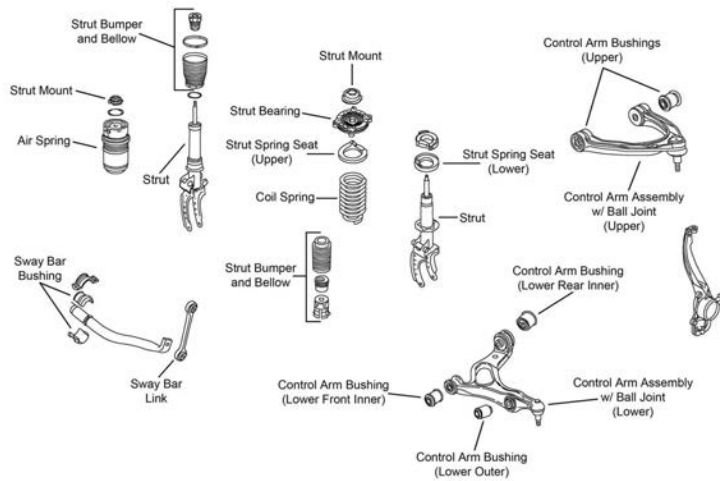


R124

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1998-1997	(Design Allows Ease Of Installation)	Lower Front	K200343 ‡	2 R071
<b>Shock Mount</b>				
1996-1991			K6353	2 R124
<b>Strut Spring Seat</b>				
1998-1997	(Reduces Noise)		K160113 ‡	4 R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
1998-1992			512357	2
1991			513018	2

**Cayenne-PORSCHE TRUCK**

**FRONT SUSPENSION**



F470

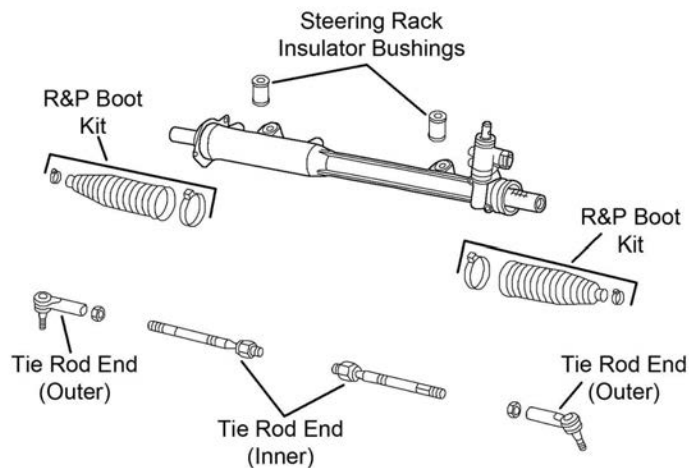
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	RK620147	1 F470
	(R-Series)	Right Lower	RK620153	1 F470
2006-2003	(R-Series)	Upper	RK620622	2 F470
<b>Sway Bar Bushing</b>				
2006-2004	Except Active Sway Bar, 36.8mm Sway Bar Diameter	To Frame	K201442	1 F470
2006-2003	Active Sway Bar, 33.5mm Sway Bar Diameter	To Frame	K201457	1 F470
	Active Sway Bar, 34.5mm Sway Bar Diameter	To Frame	K201441	1 F470
	Except Active Sway Bar, 35.9mm Sway Bar Diameter	To Frame	K201458	1 F470

# PORSCHE TRUCK-Cayenne (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2003	Except Active Suspension, (Durable, All Metal Construction For Longer Life)	K750378 ‡	2	F470

## STEERING



S416

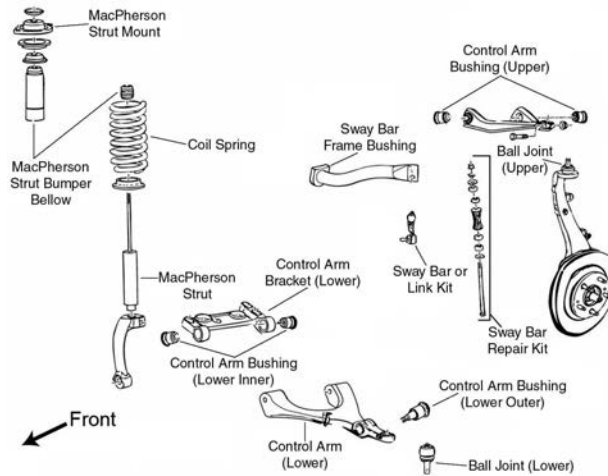
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
2006-2003	(Contains Inner And Outer Ends)	Left	ES800657A ‡	1 S416
	(Contains Inner And Outer Ends)	Right	ES800658A ‡	1 S416
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation)	Left Outer	ES800655 ‡	1 S416
	(Design Allows Ease Of Installation)	Right Outer	ES800656 ‡	1 S416

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Lower	RK642459	1
	(R-Series)	Right Lower	RK642460	1
	(R-Series)	Left Rear Upper	RK642461	1
	(R-Series)	Right Rear Upper	RK642462	1
<b>Strut Mount</b>				
2006	3189cc(3.2L), Thru Chassis Number 9P6LA24454, Except Auto Leveling System, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160193 ‡	2	
	4511cc(4.5L), Naturally Aspirated, Thru Chassis Number 9P6LA65102, Except Auto Leveling System, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160193 ‡	2	
2005-2003	Naturally Aspirated, Except Auto Leveling System, (Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160193 ‡	2	
<b>Sway Bar Bushing</b>				
2006-2003	Except Disconnecting Sway Bar, 24.7mm Sway Bar Diameter	To Frame	K201444	1
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80484 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80485 ‡	1



**FRONT SUSPENSION**

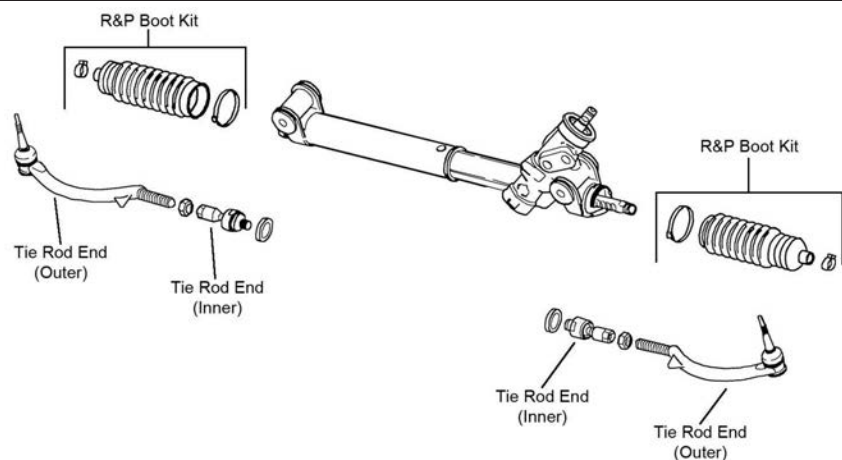


F028

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	<b>K6664 ‡</b>	2 F028
		Lower	<b>K6663 ‡</b>	2 F028
<b>Control Arm</b>				
2006-2005	(R-Series)	Left Upper	<b>RK640294</b>	1 F028
	(R-Series)	Right Upper	<b>RK640293</b>	1 F028
<b>Control Arm Bushing</b>				
2006-2005	(High Quality Elastomer For Durability And Performance)	Upper	<b>K200269 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Front Inner	<b>K200271 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Outer	<b>K200270 ‡</b>	2 F028
	(High Quality Elastomer For Durability And Performance)	Lower Rear Inner	<b>K200272 ‡</b>	2 F028
<b>Control Arm Support Bracket</b>				
2006-2005	(Bracket Only, R-Series)	Left Lower	<b>RK641134</b>	1 F028
	(Bracket Only, R-Series)	Right Lower	<b>RK641135</b>	1 F028
<b>Control Arm with Ball Joint</b>				
2006-2005	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Left Lower	<b>RK620467</b>	1 F028
	With 14mm Stabilizer Bar Link Stud Diameter, (R-Series)	Right Lower	<b>RK620468</b>	1 F028
<b>Strut and Spring Assembly</b>				
2006-2005	(Coated For Corrosion Resistance, Strut, Spring & Top Mount)		<b>ST8564 ‡</b>	2 F028
<b>Strut Bumper Bellows</b>				
2006-2005	(Design Allows Ease Of Installation)		<b>K160285 ‡</b>	2 F028
<b>Strut Mount</b>				
2006-2005	(Bearing Not Included, Contains Spring Seat And Insulator)		<b>K6702</b>	2 F028
<b>Strut Spring Seat</b>				
2006-2005	(Reduces Noise)	Lower	<b>K160112 ‡</b>	2 F028
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	<b>K80775</b>	1 F028
<b>Sway Bar Link</b>				
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	<b>K80824 ‡</b>	1 F028
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	<b>K80825 ‡</b>	1 F028
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2005			<b>513188</b>	2

# SAAB TRUCK-9-7x (Cont.)

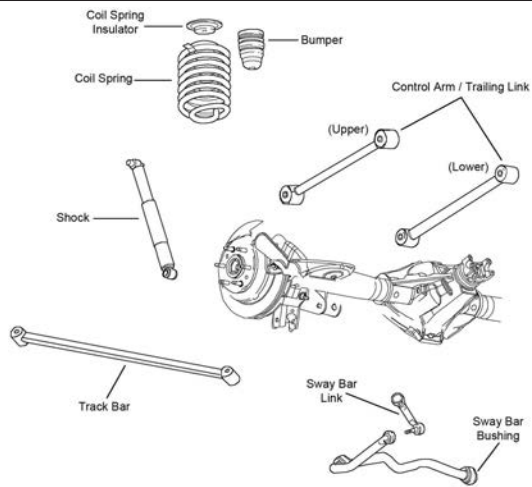
## STEERING



S199

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer Right Outer Inner	ES3675 ‡ ES3676 ‡ EV80965	1 1 2	S199 S199 S199

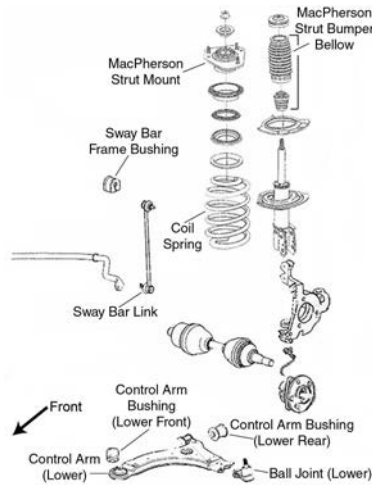
## REAR SUSPENSION



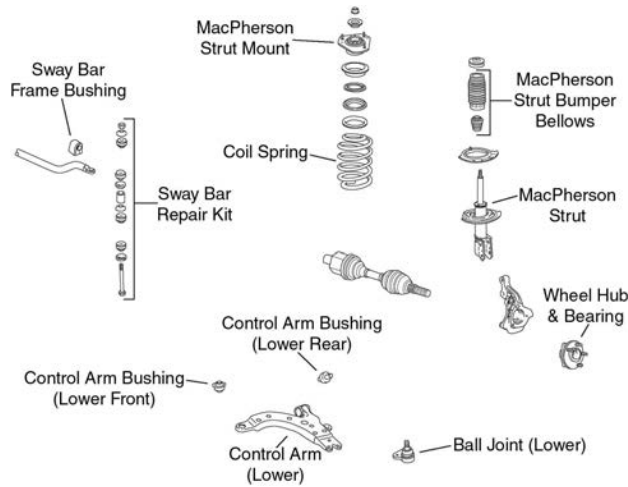
R102

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006-2005	(Arm Only, R-Series)	Lower	RK660157	2	R102
<b>Sway Bar Bushing</b>					
2006-2005	(Split Design For Easier Installation)	To Frame	K200768 ‡	1	R102
<b>Sway Bar Link</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Right	K6668 ‡ K6667 ‡	1 1	R102 R102
<b>Trailing Link</b>					
2006-2005	(R-Series)	Upper	RK660156	2	R102

**FRONT SUSPENSION**



F098



F099

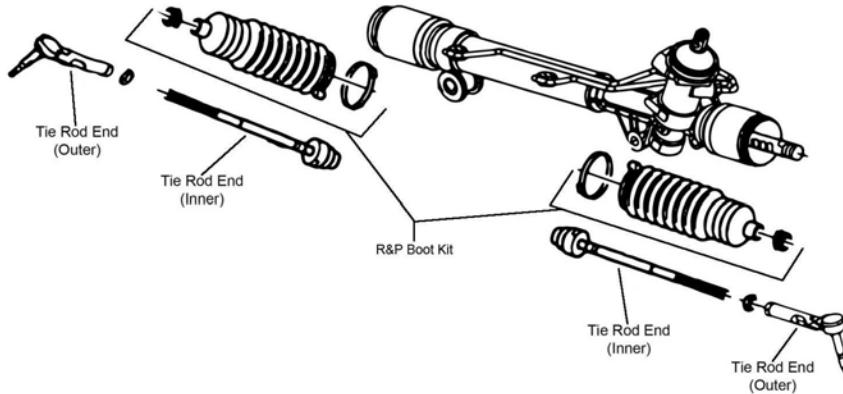
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K5331 ‡</b>	2 F098, F099
<b>Control Arm Bushing</b>				
2006-2005	(Horizontal Mount, 2 Piece Bushing Design Allows Easier Installation)	Lower Rear	<b>K80778 ‡</b>	2 F098, F099
	(One Piece Bushing, Horizontal Mount)	Lower Rear	<b>K6715</b>	2 F098, F099
	(Durable Socket Design Eases Installation, Vertical Mount)	Lower Front	<b>K200787 ‡</b>	2 F098, F099
	(Vertical Mount)	Lower Front	<b>K6712</b>	2 F098, F099
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, Powdered Metal Gusher Brg. For Better Lubrication)	Left Lower	<b>CK80539 ‡</b>	1 F099
	All Wheel Drive, (R-Series)	Left Lower	<b>RK80539</b>	1 F099
	All Wheel Drive, (Contains Bushing, Powdered Metal Gusher Brg. For Better Lubrication)	Right Lower	<b>CK80538 ‡</b>	1 F099
	All Wheel Drive, (R-Series)	Right Lower	<b>RK80538</b>	1 F099
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Left Lower	<b>RK621351</b>	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Left Lower	<b>RK621943</b>	1 F098
	Front Wheel Drive, (With Sway Bar Mounting Tab, R-Series)	Right Lower	<b>RK621352</b>	1 F098
	Front Wheel Drive, (Without Sway Bar Mounting Tab, R-Series, Actual Product May Contain Mounting Tab (Will Fit And Function Properly With Or Without Tab))	Right Lower	<b>RK621944</b>	1 F098
<b>Strut and Spring Assembly</b>				
2006-2005	Front Wheel Drive		<b>ST8631</b>	2 F098
<b>Strut Bumper Bellows</b>				
2006-2005	(Contains Bumper)		<b>K90463</b>	2 F098, F099
	(Contains Retainer)		<b>K201271</b>	2 F098, F099
<b>Strut Mount</b>				
2006-2005	(Contains Bearing)		<b>K6521</b>	2 F098, F099
<b>Strut Mounting Kit</b>				
2006-2005	(Super Kit Contains Bearing And OE Style Bumper / Bellow)		<b>K160391</b>	2 F098, F099

# SATURN TRUCK-Relay (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Spring Seat</b>					
2006-2005	(Contains Insulator And Retainer) (Spring Seat Only) (Insulator Only)	Upper Upper Lower	K80926 K80923 K5349	2 2 2	F098, F099 F098, F099 F098, F099
<b>Sway Bar Bushing</b>					
2006-2005	All Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) All Wheel Drive, (Standard Design) Front Wheel Drive, (Improved Design Bushing With Premium Rubber Material And Synthetic Fabric Lining Lasts Longer And Eliminates Noise) Front Wheel Drive, (Standard Design)	To Frame To Frame To Frame To Frame	K201608 ‡ K80815 K201610 ‡ K80812	1 1 1 1	F099 F099 F098 F098
<b>Sway Bar Link</b>					
2006-2005	Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		K80852 ‡	2	F098
<b>Sway Bar Repair Kit</b>					
2006-2005	All Wheel Drive, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.) All Wheel Drive, (Standard Design)		K700527 ‡ K5342	2 2	F099 F099
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006			513236	2	
2005			513179	2	

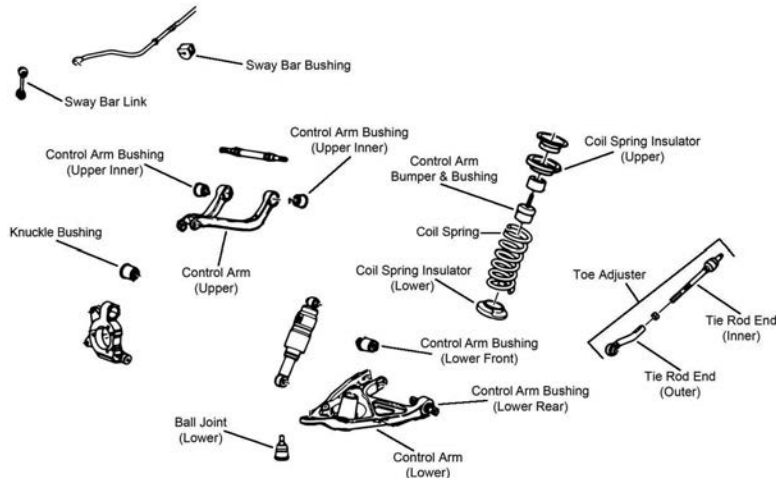
## STEERING



S141

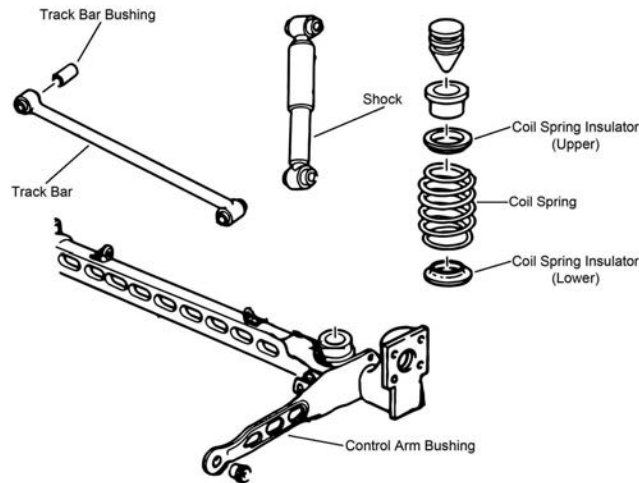
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2005			K6472	2	S141
<b>Tie Rod End</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3455 ‡ EV260 ‡	2 2	S141 S141

## REAR SUSPENSION



R070

## REAR SUSPENSION (Cont.)

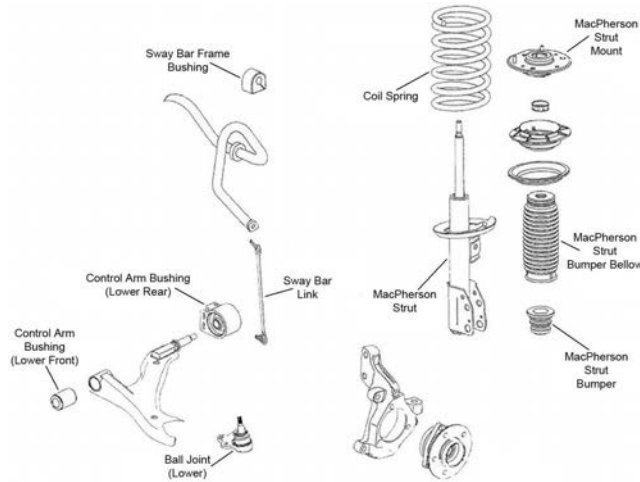


R071

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K80305 ‡</b>	2 R070
<b>Control Arm</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Upper	<b>RK80352</b>	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Upper	<b>RK80353</b>	1 R070
<b>Control Arm Bumper Bushing</b>				
2006-2005	All Wheel Drive		<b>K160032</b>	2 R070
<b>Control Arm Bushing</b>				
2006-2005	All Wheel Drive	Upper	<b>K200918</b>	2 R070
	All Wheel Drive	Lower Rear	<b>K200938</b>	2 R070
	All Wheel Drive, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200721 ‡</b>	2 R070
	All Wheel Drive, (Contains Installation Tool, Corrects Looseness And Restores Alignment)			
		At Knuckle, Upper	<b>K200840 ‡</b>	2 R070
	All Wheel Drive, (Corrects Looseness And Restores Alignment)	At Knuckle, Upper	<b>K200175 ‡</b>	2 R070
	Front Wheel Drive, (Design Allows Ease Of Installation)	Lower Front	<b>K200343 ‡</b>	2 R071
<b>Control Arm with Ball Joint</b>				
2006-2005	All Wheel Drive, (Contains Bushings, R-Series)	Left Lower	<b>RK80351</b>	1 R070
	All Wheel Drive, (Contains Bushings, R-Series)	Right Lower	<b>RK80350</b>	1 R070
<b>Strut Spring Seat</b>				
2006-2005	Front Wheel Drive, (Reduces Noise)		<b>K160113 ‡</b>	4 R071
<b>Sway Bar Bushing</b>				
2006-2005	All Wheel Drive	To Frame	<b>K201429</b>	1 R070
<b>Sway Bar Link</b>				
2006-2005	All Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K750010 ‡</b>	2 R070
<b>Tie Rod Assembly</b>				
2006-2005	All Wheel Drive, (MOOG Engineered Steel Composition Enhances Strength)		<b>CK660710 ‡</b>	2 R070
<b>Tie Rod End</b>				
2006-2005	All Wheel Drive, (Includes Wrench Flats For Easier Service)	Outer	<b>ES800468 ‡</b>	2 R070
	All Wheel Drive, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	<b>EV800469 ‡</b>	2 R070
<b>Track Bar</b>				
2006-2005	Front Wheel Drive, (R-Series)		<b>RK661214</b>	1 R071
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	All Wheel Drive		<b>513236</b>	2
	Front Wheel Drive, (4 Hole Rectangular Flange)		<b>512309</b>	2
2006-2005	Front Wheel Drive, (3 Hole Triangular Flange)		<b>512246</b>	2
2005	All Wheel Drive		<b>513179</b>	2
	Front Wheel Drive, (4 Hole Rectangular Flange)		<b>512357</b>	2

# SATURN TRUCK-VUE

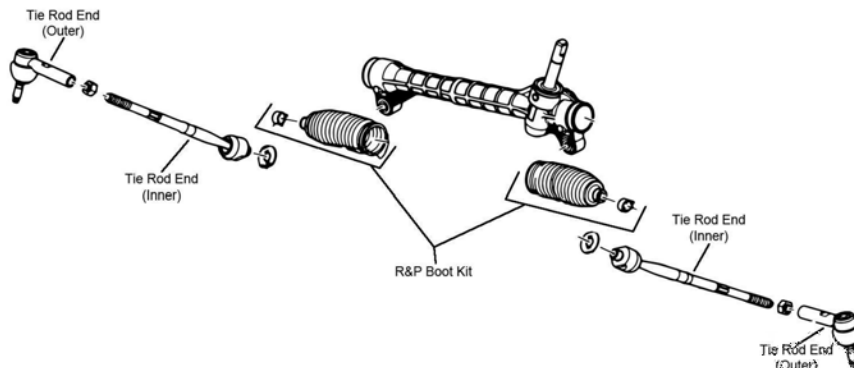
## FRONT SUSPENSION



F092

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2002	(Bolt On Type, Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K5331 ‡	2 F092
<b>Control Arm Bushing</b>				
2006-2002	(High Quality Elastomer For Durability And Performance)	Lower Rear	K200784 ‡	2 F092
	(High Quality Elastomer For Durability And Performance)	Lower Front	K200783 ‡	2 F092
<b>Control Arm with Ball Joint</b>				
2006-2002	(Contains Bushings, R-Series)	Left Lower	RK621129	1 F092
	(Contains Bushings, R-Series)	Right Lower	RK621136	1 F092
<b>Strut Bumper Bellows</b>				
2006-2002	(Replacement Type, Contains Bumper)		K90460	2 F092
<b>Strut Mount</b>				
2006-2002	(Contains Bearing)		K160013	2 F092
<b>Strut Mounting Kit</b>				
2005-2002	(Contains Bearing, Contains Spring Seat And Spacer)		K6681	2
<b>Strut Spring Seat</b>				
2006-2002	(Contains Insulator, Reduces Noise)	Upper	K160117 ‡	2 F092
<b>Sway Bar Bushing</b>				
2006-2004	4 Cyl, (Reduces Noise)	To Frame	K200333 ‡	1 F092
	V6 Cyl, (Reduces Noise)	To Frame	K200332 ‡	1 F092
2003-2002	(Reduces Noise)	To Frame	K200333 ‡	1 F092
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left	K80461 ‡	1 F092
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Right	K80460 ‡	1 F092
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002	4 Wheel ABS		513189	2
	Non ABS		513190	2

## STEERING



S142



STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2002	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES800030 ‡ EV80443 ‡	2 2 S142 S142
<b>REAR SUSPENSION</b>				
R039				
R041				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2005	(R-Series)	Upper	RK642172	2 R039
	(R-Series)	Lower Front	RK642089	2 R039
2006-2002	(Arm Only, R-Series)	Left Rear Lower	RK641647	1 R039
	(Arm Only, R-Series)	Right Rear Lower	RK641648	1 R039
2004	14mm Inner Bolt Diameter, (R-Series)	Upper	RK642172	2 R039
	14mm Inner Bolt Diameter, (R-Series)	Lower Front	RK642089	2 R039
<b>Strut Spring Seat</b>				
2006-2002	(Reduces Noise)		K160073 ‡	4 R041
<b>Sway Bar Bushing</b>				
2006-2002	(Reduces Noise)	To Frame	K200336 ‡	1 R039
<b>Sway Bar Link</b>				
2006-2002	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80850 ‡	2 R039
<b>Trailing Link Bushing</b>				
2006-2005			K201302	2 R039
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2002	4 Wheel ABS		512229	2
	Non ABS		512230	2

# STERLING TRUCK–Acterra

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2004-2001	10,000 lb. (MFS-10) Axle, 12,000 lb. (FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	80063C	1	
	10,000 lb. (MFS-10) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	80063B	1	
	12000 Lb Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	80063B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2004-2001	8,000 lb. (MFS08) Axle, 10,000 lb. (MFS10) Axle, 12,000 lb. (MFS12) Axle, 13,000 lb. (MFS13) Axle, 14,000 lb. (MFS14) Axle, 16,000 lb. (MFS16) Axle, 18,000 lb. (MFS18) Axle, 20,000 lb. (MFS20) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	8,000 lb. (MFS08) Axle, 10,000 lb. (MFS10) Axle, 12,000 lb. (MFS12) Axle, 13,000 lb. (MFS13) Axle, 14,000 lb. (MFS14) Axle, 16,000 lb. (MFS16) Axle, 18,000 lb. (MFS18) Axle, 20,000 lb. (MFS20) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	

# STERLING TRUCK–Cargo

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-1999	8,000 lb. (MFS08) Axle, 10,000 lb. (MFS10) Axle, 12,000 lb. (MFS12) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Left Outer	ES423L ‡	1	
	8,000 lb. (MFS08) Axle, 10,000 lb. (MFS10) Axle, 12,000 lb. (MFS12) Axle, 5.44" Length, (Greaseable Socket Reduces Corrosion/Wear) Right Outer	ES423R ‡	1	

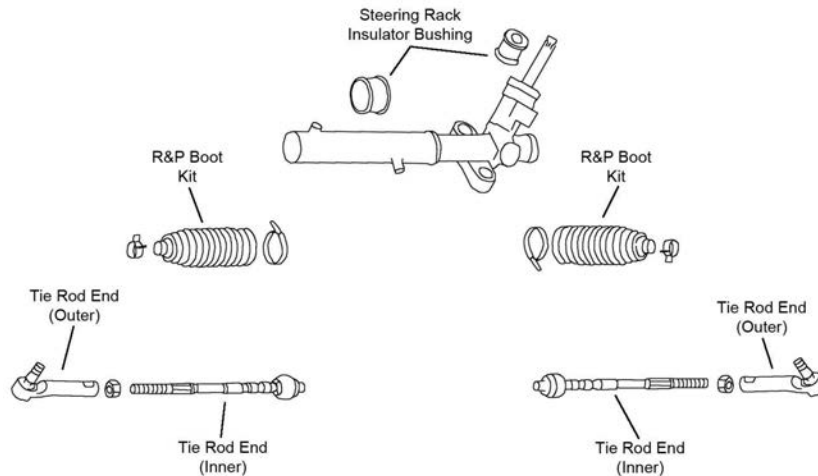
# SUBARU TRUCK–B9 Tribeca

FRONT SUSPENSION				
F517				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Greaseable Socket Reduces Corrosion/Wear)	Lower	K500200 ‡	2 F517
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90464	2 F517
<b>Strut Mount</b>				
2006	(Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160313 ‡	2 F517
<b>Strut Spring Seat</b>				
2006	(Contains Insulator, Reduces Noise)	Upper	K160246 ‡	2 F517
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	K200638 ‡	1 F517
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750084 ‡	2 F517

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		513239	2	

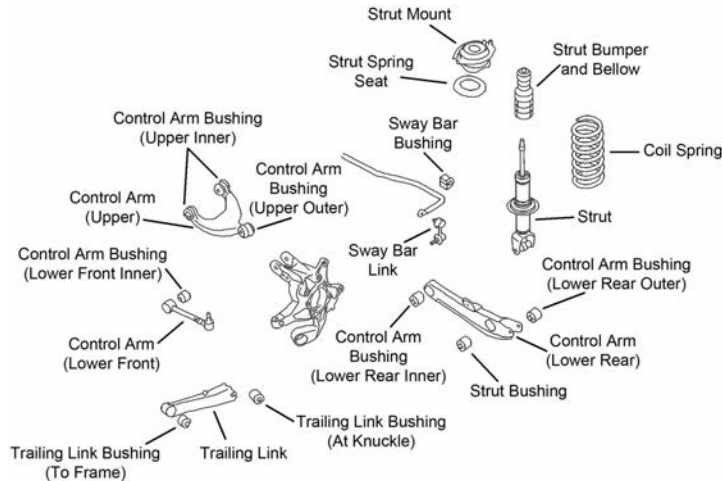
**STEERING**



R151

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006		K150317	2	S220	
<b>Tie Rod End</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication) (Design Allows Ease Of Installation)	Outer Inner	ES3712 ‡ EV800360 ‡	2 2	S220 S220

**REAR SUSPENSION**



R151

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper Right Upper Left Rear Lower Right Rear Lower	RK642485 RK642484 RK622483 RK622482	1 1 1 1	R151 R151 R151 R151
<b>Strut Bumper Bellows</b>					
2006			K201416	2	R151
<b>Sway Bar Bushing</b>					
2006	(Split Design For Easier Installation)	To Frame	K200637 ‡	1	R151
<b>Sway Bar Link</b>					
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K750085 ‡ K750086 ‡	1 1	R151 R151

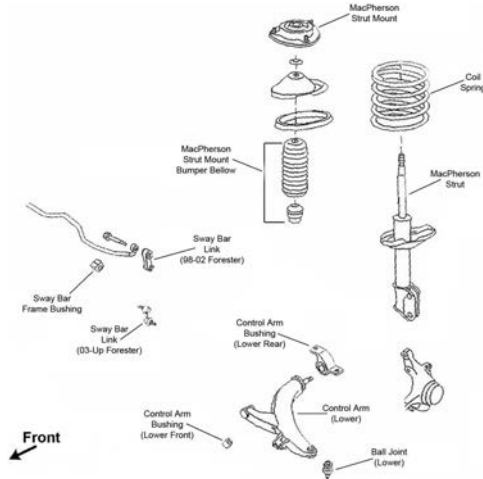
# SUBARU TRUCK-B9 Tribeca (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006		512328	2	

# SUBARU TRUCK-Baja

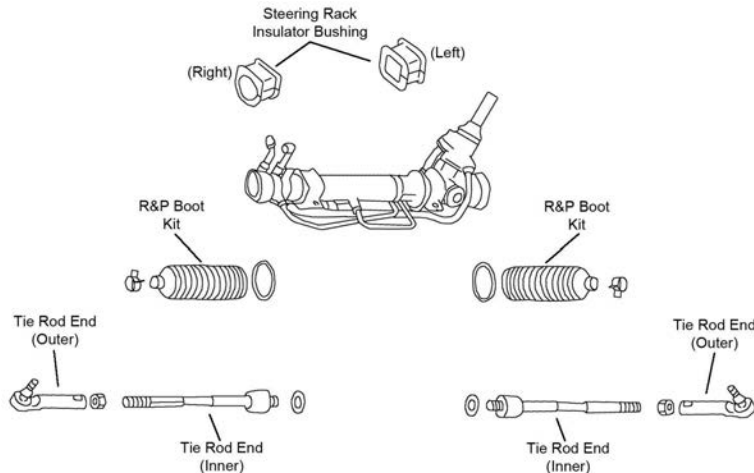
## FRONT SUSPENSION



F096

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9513 ‡</b>	2 F096
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Lower	<b>RK640741</b>	1 F096
	(R-Series)	Right Lower	<b>RK640740</b>	1 F096
<b>Strut Bumper Bellows</b>				
2006-2003	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 F096
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)		<b>K9559</b>	2 F096
<b>Strut Spring Seat</b>				
2006-2003	(Contains Insulator, Reduces Noise)	Upper	<b>K160246 ‡</b>	2 F096
<b>Sway Bar Bushing</b>				
2006-2003	(Split Design For Easier Installation)	To Frame	<b>K200635 ‡</b>	1 F096
<b>Sway Bar Link</b>				
2006-2003	(Design Allows Ease Of Installation)		<b>K80693 ‡</b>	2 F096

## STEERING



S214

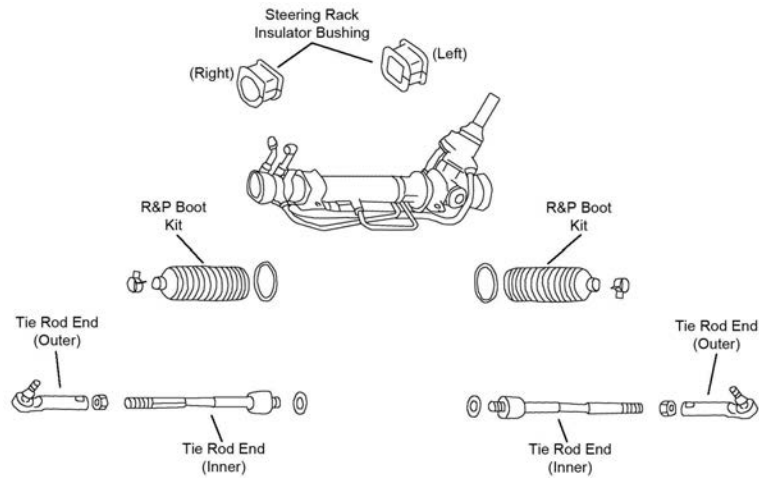
STEERING (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2004		K150281	2	S214	
2003		K9446	2	S214	
<b>Tie Rod End</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer Inner	ES3712 ‡ EV473 ‡	2 2	S214 S214
REAR SUSPENSION					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
2006-2003	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2		
<b>Strut Mount</b>					
2006-2003	(Bearing Not Included, Contains Spring Seat)	K90329	2		
<b>Sway Bar Link</b>					
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750023 ‡	2		
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003		512183	2		

## Forester-SUBARU TRUCK

FRONT SUSPENSION					
F096					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9513 ‡	2	F096
<b>Control Arm</b>					
2002-1998	(R-Series) (R-Series)	Left Lower Right Lower	RK640741 RK640740	1 1	F096 F096
<b>Strut Bumper Bellows</b>					
2006-1998	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2	F096
<b>Strut Mount</b>					
2006-1998	(Contains Bearing)		K9559	2	F096
<b>Sway Bar Bushing</b>					
2006-2003	19mm Sway Bar Diameter, (Split Design For Easier Installation)	To Frame	K200635 ‡	1	F096
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K750049 ‡	2	F096
2002-1998	(Design Allows Ease Of Installation)		K80693 ‡	2	F096

# SUBARU TRUCK-Forester (Cont.)

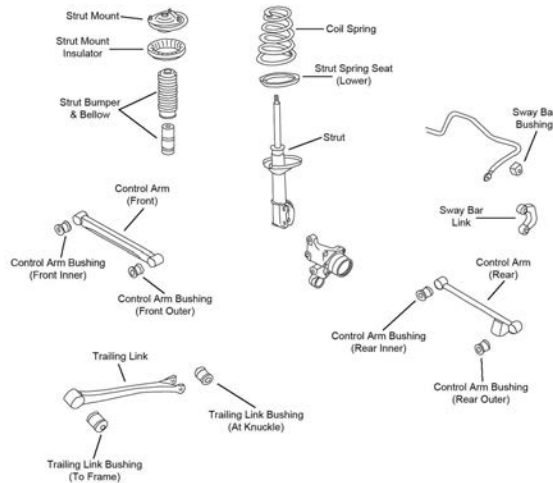
## STEERING



S214

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2002		K150290	2	S214	
2001-1998	(Design Allows Ease Of Installation)	K100182 ‡	2	S214	
<b>Tie Rod End</b>					
2006-2003	(Design Allows Ease Of Installation)	Inner	EV800049 ‡	2	S214
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3712 ‡	2	S214
2002-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV80692 ‡	2	S214

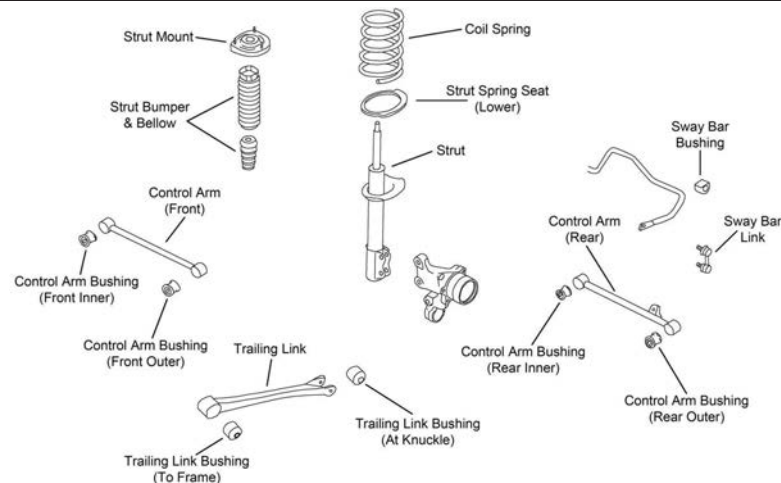
## REAR SUSPENSION



R109



## REAR SUSPENSION (Cont.)



R110

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2002-1998	(Lateral Link, R-Series)	Left Rear	1	R109
	(Lateral Link, R-Series)	Right Rear	1	R109
<b>Strut Bumper Bellows</b>				
2006-2003	(Contains Bumper)		2	R110
2002-1998	(Replacement Type, Contains Bumper)		2	R109
<b>Strut Mount</b>				
2006-2003	(Contains Insulator)		2	R110
2002-1998		Left	1	R109
		Right	1	R109
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		2	R110
2002-1998			2	R109

## Grand Vitara-SUZUKI TRUCK

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower	1	
	(R-Series)	Right Lower	1	
2005-1999	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	1	
	(R-Series)	Left Lower	1	
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	1	
	(R-Series)	Right Lower	1	
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		2	
<b>Strut Mount</b>				
2005-1999	(Bearing Not Included)		2	
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation)	To Frame	1	
2005-1999	(Design Allows Ease Of Installation)	To Frame	1	
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		2	
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication)		2	
<b>Sway Bar Repair Kit</b>				
2005-1999			2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			2	
2005-2001			2	

## SUZUKI TRUCK–Grand Vitara (Cont.)

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2005-1999		K9879	2	
<b>Tie Rod End</b>				
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Outer Inner	ES800363 ‡ EV800362 ‡	2 2
2005-1999	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES800427 ‡ ES800426 ‡ EV467 ‡	1 1 2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-1999	(R-Series)	Lower	RK641932	2
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) (R-Series)	Left Upper Right Upper	RK621731 RK621732	1 1
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006			513290	2

## SUZUKI TRUCK–Samurai

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1995-1991		Left Outer, Steering Arm To Steering Arm	ES3045RL	1

## SUZUKI TRUCK–Sidekick

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1996	1590cc(1.6L)	Lower	K9739	2
1995-1991		Lower	K9739	2
<b>Control Arm</b>				
1998-1996	1590cc(1.6L), (R-Series) 1590cc(1.6L), (R-Series)	Left Lower Right Lower	RK640421 RK640422	1 1
1995-1991	(R-Series) (R-Series)	Left Lower Right Lower	RK640421 RK640422	1 1
<b>Control Arm Bushing Set</b>				
1998-1991	(Contains Front And Rear Bushings)	Lower	K9870	2
<b>Control Arm with Ball Joint</b>				
1998-1997	1840cc(1.8L), (R-Series)	Left Lower	RK621910	1
<b>Strut Mount</b>				
1998-1991	(Bearing Not Included)		K9730	2
<b>Sway Bar Bushing</b>				
1998-1991		To Frame	K90012	1
<b>Sway Bar Link</b>				
1998-1991	(Powdered Metal Gusher Brg. For Better Lubrication)		K750201 ‡	2
<b>Sway Bar Repair Kit</b>				
1998-1991			K90128	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm Bushing</b>				
1998-1991			K9871	1
<b>Tie Rod Adjusting Sleeve</b>				
1998-1991			ES2900S	2

## (Cont.) Sidekick-SUZUKI TRUCK

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1998-1991	340mm Long Inner Tie Rod Ends, (Inner And Outer Tie Rod Ends Need To Be Replaced In Pairs)	Inner	ES3347RL	2
	90mm Long Outer Tie Rod Ends, (Inner And Outer Tie Rod Ends Need To Be Replaced In Pairs)	Outer	ES3045RL	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1998-1991	(R-Series)	Left Lower	RK641734	1
	(R-Series)	Right Lower	RK641733	1
<b>Control Arm Bushing</b>				
1998-1991		Upper	K200076	2
<b>Control Arm with Ball Joint</b>				
1998-1991	(Contains Bushing) (R-Series)	Upper	CK620268	2
		Upper	RK620268	2

## Vitara-SUZUKI TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2004-1999	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	CK620372 ‡	1
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear) (R-Series)	Left Lower	RK620307	1
		Right Lower	CK620371 ‡	1
		Right Lower	RK620308	1
<b>Strut Mount</b>				
2004-2003	(Bearing Not Included)		K90327	2
2002-1999	1590cc(1.6L), (Bearing Not Included)		K90328	2
	1995cc(2.0L), (Bearing Not Included)		K90327	2
<b>Sway Bar Bushing</b>				
2004-1999	Sport Utility Vehicle (4 Dr.), (Design Allows Ease Of Installation)	To Frame	K200900 ‡	1
2003-1999	Sport Utility Vehicle (2 Dr.), (Design Allows Ease Of Installation)	To Frame	K200976 ‡	1
<b>Sway Bar Link</b>				
2004-1999	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750042 ‡	2
<b>Sway Bar Repair Kit</b>				
2004-1999			K90128	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2004-2001			513193	2
<b>STEERING</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-1999	(Design Allows Ease Of Installation)	Left	K100181 ‡	1
<b>Tie Rod End</b>				
2004-1999	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800427 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800426 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV800324 ‡	2
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1999	(R-Series)	Lower	RK641932	2

## X90-SUZUKI TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1998-1996		Lower	K9739	2

## SUZUKI TRUCK-X90 (Cont.)

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
1998-1996	(R-Series)	Left Lower	RK640421	1
	(R-Series)	Right Lower	RK640422	1
<b>Strut Mount</b>				
1998-1996	(Bearing Not Included)		K9730	2
<b>Sway Bar Link</b>				
1998-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		K750201 ‡	2
<b>Sway Bar Repair Kit</b>				
1998-1996			K90128	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1998-1996		Upper	K200076	2
<b>Control Arm with Ball Joint</b>				
1998-1996	(Contains Bushing)	Upper	CK620268	2
	(R-Series)	Upper	RK620268	2

## SUZUKI TRUCK-XL-7

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2006-2001	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Left Lower	CK620372 ‡	1
	(R-Series)	Left Lower	RK620307	1
	(Contains Bushings, Greaseable Socket Reduces Corrosion/Wear)	Right Lower	CK620371 ‡	1
	(R-Series)	Right Lower	RK620308	1
<b>Strut Mount</b>				
2006-2001	(Bearing Not Included)		K90327	2
<b>Sway Bar Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	To Frame	K200900 ‡	1
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K750201 ‡	2
<b>Sway Bar Repair Kit</b>				
2006-2001			K90128	2
	(Bushing Kit)		K90121	2
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001			513193	2
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES800427 ‡	1
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES800426 ‡	1
	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV467 ‡	2
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2001	(R-Series)	Lower	RK641932	2

## THOMAS BUILT BUSES-MVP

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2001-1994	6,000 lb. Axle, 7,000 lb. Axle, 8,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left	ES423L ‡	1

## Saf-T-Liner C2-THOMAS BUILT BUSES

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2003	12,000 lb. (FF971) Axle, 1.607" Pin Diameter, 9.380" Length, (Contains Metal Bushing, Two Keyways)	<b>8612B</b>	1	
	12,000 lb. (932, 933, 934, 941, 942, 943, FF931) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	10,000 lb. (FD961, FF931, FF932, FF933, FF934, FF941, FF942, FF943, FF961) Axle, 12,000 lb. (FD961, FF931, FF932, FF933, FF934, FF941, FF942, FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>80063C</b>	1	
	10,000 lb. (FD961, FF931, FF932, FF933, FF934, FF941, FF942, FF961) Axle, 12,000 lb. (FD961, FF931, FF932, FF933, FF934, FF941, FF942, FF961) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>80063B</b>	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	8,000 lb. (FC921) Axle, 3.910" Length	Left Outer	<b>ES304L</b>	1
		Right Outer	<b>ES304R</b>	1

## Saf-T-Liner EF-THOMAS BUILT BUSES

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1994-1991	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left	<b>ES423L ‡</b>	1
		Right	<b>ES423R ‡</b>	1

## Saf-T-Liner ER-THOMAS BUILT BUSES

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2000-1991	13,200 lb. (FF932) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	13,200 lb. (FF932) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Composite Bushing, Two Keyways)	<b>80063C</b>	1	
	14,600 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8611B</b>	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2000-1991	13,200 lb. (FF932, FG931, FG933, FG941, FG943) Axle, 14,600 lb. (FF932, FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left	<b>ES423L ‡</b>	1
		Right	<b>ES423R ‡</b>	1

## Saf-T-Liner FS65-THOMAS BUILT BUSES

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2003	13,200 lb. (FF932) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	<b>8590B</b>	1	
	14,600 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	<b>8611B</b>	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1991	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left	<b>ES423L ‡</b>	1
		Right	<b>ES423R ‡</b>	1

## THOMAS BUILT BUSES–Saf-T-Liner HD

STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2002-2001	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## THOMAS BUILT BUSES–Saf-T-Liner HDX

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2003	13,200 lb. (FF932) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	8590B	1	
	14,600 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	8611B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-2003	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## THOMAS BUILT BUSES–Saf-T-Liner MVP EF

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>King Bolt Set</b>				
2006-2003	13,200 lb. (FF932) Axle, 1.794" Pin Diameter, 10.392" Length, (Contains Metal Bushing, Two Keyways)	8590B	1	
	14,600 lb. (FG931, FG933, FG941, FG943) Axle, 10.39" Length, 1.790" Pin Diameter, (Contains Metal Bushing, Two Keyways)	8611B	1	
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2006-1995	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	
	13,200 lb. (FF932) Axle, 14,600 lb. (FG931, FG933, FG941, FG943) Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES423R ‡	1	

## THOMAS BUILT BUSES–Saf-T-Liner MVP ER

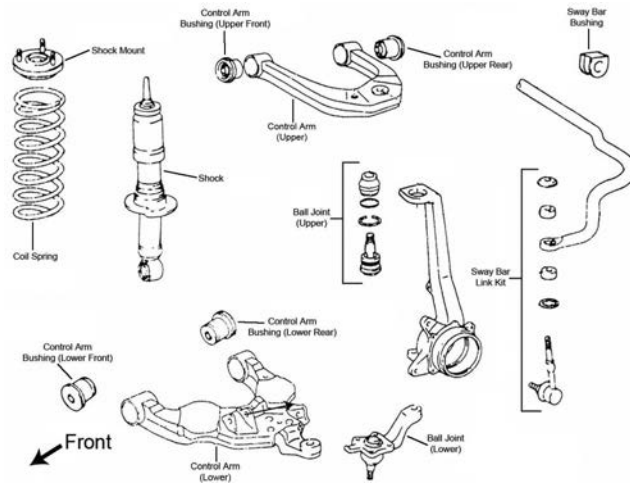
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
2001-1994	7,000 lb. Axle, 8,000 lb. Axle, 5.440" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES423L ‡	1	

## THOMAS BUILT BUSES–Vista

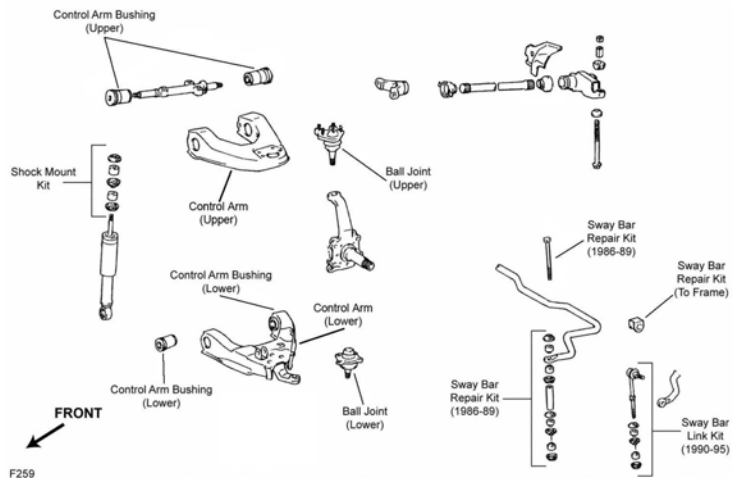
STEERING				
Year	Model/Application	Part	P/C Qty	Figure
<b>Drag Link Assembly</b>				
1998-1991	6,000 lb. Axle, 7,000 lb. Axle, 8,000 lb. Axle, 10,000 lb. Axle, 17.47" Center To Center	DS1215	1	
	6,000 lb. Axle, 7,000 lb. Axle, 8,000 lb. Axle, 10,000 lb. Axle, 17.68" Center To Center	DS1214	1	
<b>Tie Rod End</b>				
1998-1991	6,000 lb. Axle, 7,000 lb. Axle, 8,000 lb. Axle, 10,000 lb. Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Left ES411L ‡	1	
	6,000 lb. Axle, 7,000 lb. Axle, 8,000 lb. Axle, 10,000 lb. Axle, 9.180" Length, 1.125" - 12 Threads, (Greaseable Socket Reduces Corrosion/Wear)	Right ES411R ‡	1	



**FRONT SUSPENSION**

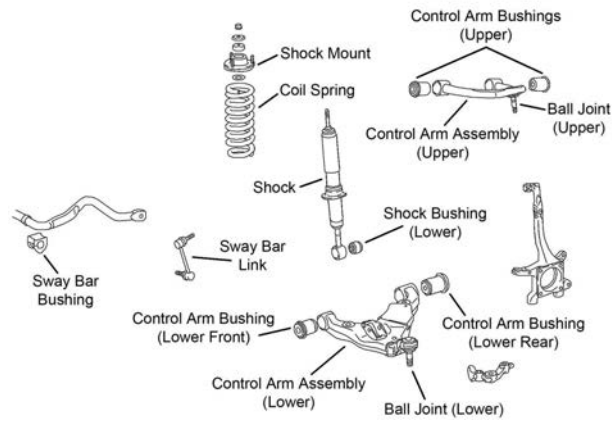


F039



F259

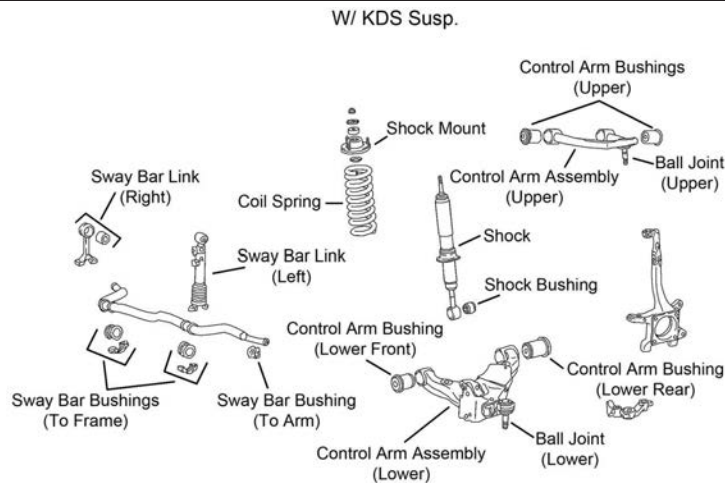
**W/O KDS Susp.**



F530

# TOYOTA TRUCK-4 Runner (Cont.)

## FRONT SUSPENSION (Cont.)



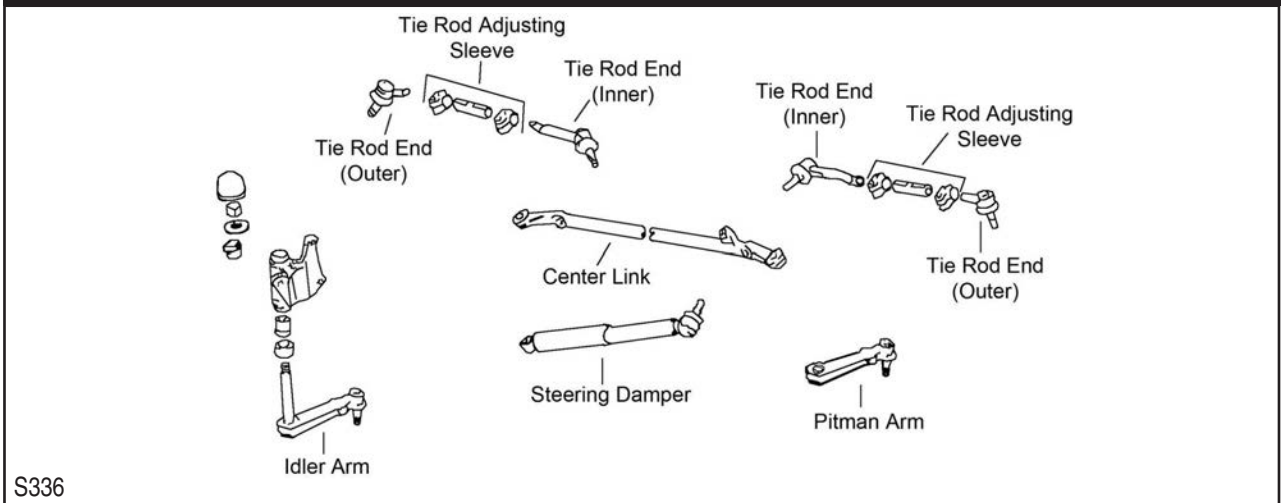
F531

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Upper	K500018 ‡	2 F530
		Lower	K500017 ‡	2 F530
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication) (MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Upper	K90255 ‡	2 F039
		Left Lower	K90262 ‡	1 F039
		Right Lower	K90263 ‡	1 F039
1995-1991	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K9482 ‡	2 F259
		Lower	K9519 ‡	2 F259
<b>Control Arm</b>				
2002-1996	Coil Spring Suspension, (R-Series) Coil Spring Suspension, (R-Series)	Left Lower	RK640425	1 F039
		Right Lower	RK640426	1 F039
2000-1996	Coil Spring Suspension, (R-Series) Coil Spring Suspension, (R-Series)	Left Upper	RK640610	1 F039
		Right Upper	RK640609	1 F039
<b>Control Arm Bushing</b>				
2006-2003	(High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Upper	K200771 ‡	4 F530
		Lower Rear	K200773 ‡	2 F530
		Lower Front	K200772 ‡	2 F530
2002-1996	Four Wheel Drive (4X4)	Upper	K200077	2 F039
1995-1991	(High Quality Elastomer For Durability And Performance)	Lower	K200122 ‡	4 F259
<b>Control Arm Bushing Set</b>				
2002-1996	(Contains Front And Rear Bushings)	Lower	K200119 ‡	2 F039
1995-1991	(Contains Front And Rear Bushings)	Upper	K90054	2 F259
<b>Control Arm with Ball Joint</b>				
2006-2003	(R-Series) (R-Series) (R-Series) (R-Series)	Left Upper	RK620064	1 F530
		Right Upper	RK620063	1 F530
		Left Lower	RK620062	1 F530
		Right Lower	RK620061	1 F530
1995-1991	(Contains Bushings, R-Series) (Contains Bushings, R-Series)	Left Upper	RK620681	1 F259
		Right Upper	RK620680	1 F259
<b>Shock Mount</b>				
2006-2003	(Contains Spring Seat, Bushings And Retainers, Design Allows Ease Of Installation)		K160266 ‡	2 F530
2002-1998			K90290	2 F039
1997-1996	Four Wheel Drive (4X4) Two Wheel Drive (4x2)		K90290	2 F039
			K160030	2 F039
<b>Shock Mount Bushing</b>				
2006-2003		Lower	K80938	2 F530
2002-1996		Lower	K80938	2 F039
<b>Strut and Spring Assembly</b>				
2006-2003	Except X-REAS Suspension System, (Strut, Spring & Top Mount) Except X-REAS Suspension System, (Strut, Spring & Top Mount)	Left	ST8608L	1 F530, F531
		Right	ST8608R	1 F530, F531
2002-1996	V6 Cyl, Four Wheel Drive (4X4), (Strut, Spring & Top Mount) V6 Cyl, Four Wheel Drive (4X4), (Strut, Spring & Top Mount)	Left	ST8595L	1 F039
		Right	ST8595R	1 F039
<b>Strut Spring Seat</b>				
1997-1996	Two Wheel Drive (4x2)	Upper	K6705	2 F039

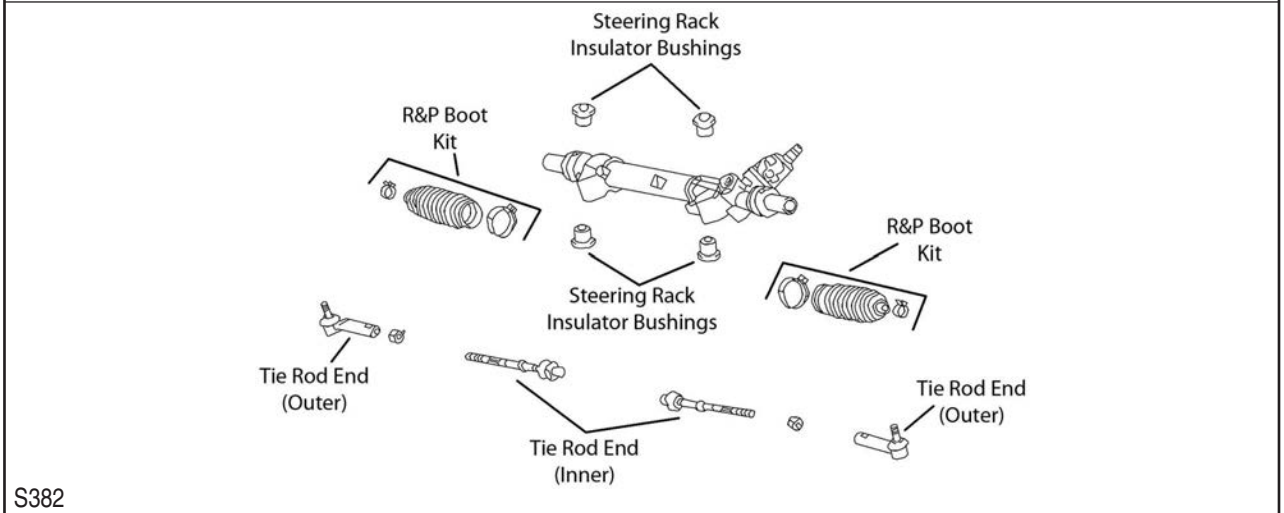
**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2003	29mm Or 30mm Sway Bar Diameter, (Contains Thermoplastic Bushing)	To Frame	<b>K80820 ‡</b>	1 F530
1995-1993	(Reduces Noise)	To Frame	<b>K200759 ‡</b>	1 F259
1992-1991	Four Wheel Drive (4X4), 15" Wheels	To Frame	<b>K90533</b>	1 F259
	Four Wheel Drive (4X4), Except 15" Wheels	To Frame	<b>K90531</b>	1 F259
	Two Wheel Drive (4x2)	To Frame	<b>K90531</b>	1 F259
<b>Sway Bar Link</b>				
2006-2003		Left	<b>K90677</b>	1 F530
		Right	<b>K90683</b>	1 F530
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90681 ‡</b>	2 F039
1995-1991	Four Wheel Drive (4X4), (Link With 1 Stud, Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		<b>K80565 ‡</b>	2 F259
<b>Sway Bar Repair Kit</b>				
1995-1991	Two Wheel Drive (4x2)		<b>K90445</b>	2 F259
<b>Wheel Bearing Assembly</b>				
2006-2003			<b>515040</b>	2

**STEERING**



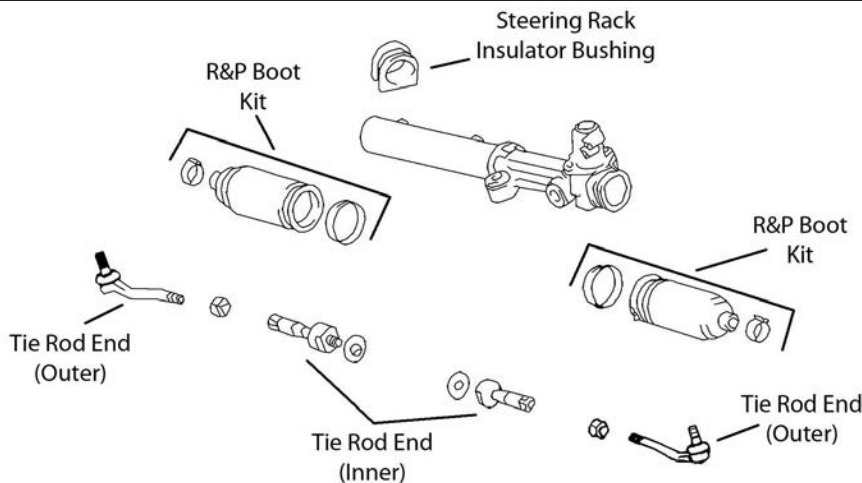
S336



S382

# TOYOTA TRUCK-4 Runner (Cont.)

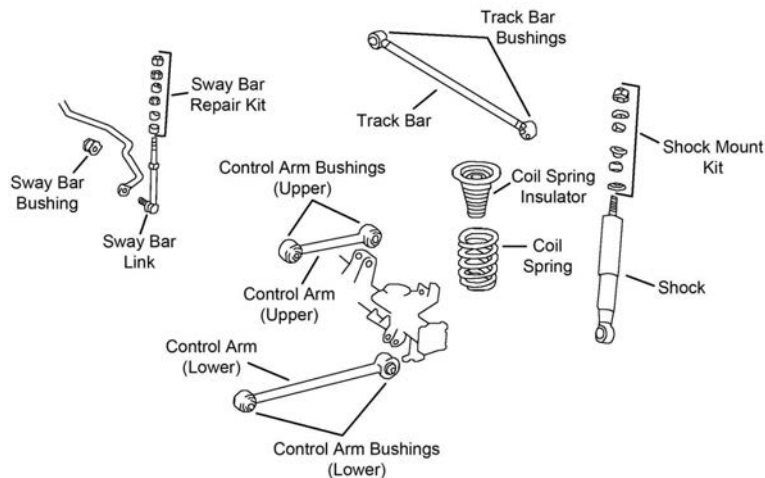
## STEERING (Cont.)



S383

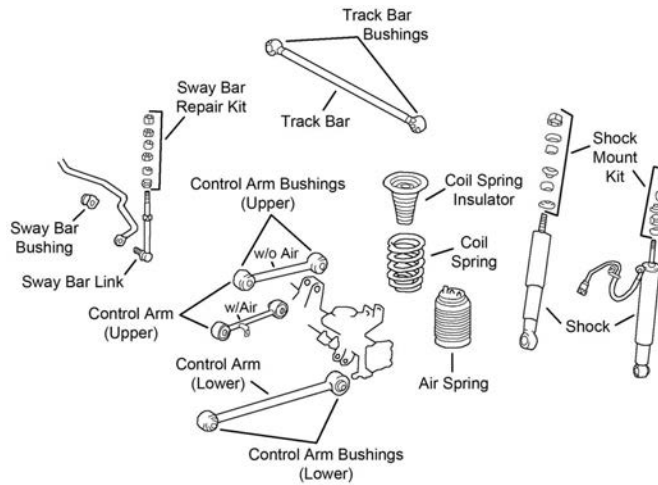
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1995-1992		K80536	1	S336
1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K9424 ‡	1	S336
<b>Pitman Arm</b>				
1995-1992	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80537 ‡	1	S336
1991	(Greaseable Socket Reduces Corrosion/Wear)	K9422 ‡	1	S336
<b>Rack &amp; Pinion Boot Kit</b>				
2002-1996	(Design Allows Ease Of Installation)	K100183 ‡	2	S383
<b>Steering Damper Bellows</b>				
1995-1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	S336
<b>Steering Damper Cylinder</b>				
1995-1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Super Trail Boss)	Front SSD89	1	S336
<b>Tie Rod Adjusting Sleeve</b>				
1995-1991		ES2369S	2	S336
<b>Tie Rod End</b>				
2006-2003		Outer ES80378 Inner EV80379	2 2	S382 S382
2002-1996	(Greaseable Socket Reduces Corrosion/Wear) (Greaseable Socket Reduces Corrosion/Wear)	Left Outer ES3548 ‡ Right Outer ES3547 ‡ Inner EV433	1 1 2	S383 S383 S383
1995-1992	(Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3192 ‡	2	S336
1995-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer ES2376 ‡	2	S336
1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner ES3003RL ‡	2	S336

## REAR SUSPENSION



R158

**REAR SUSPENSION (Cont.)**

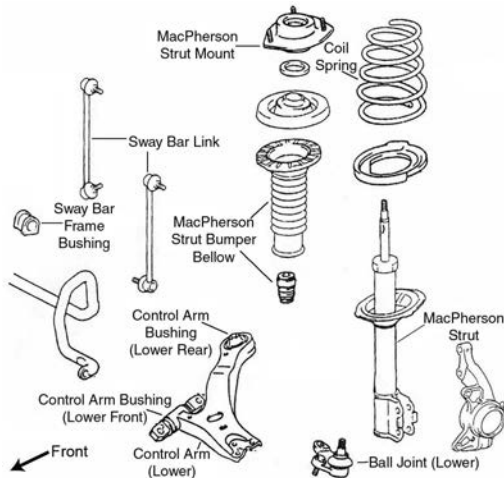


R159

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1997-1996	Lower	K200969	4	R158
<b>Sway Bar Bushing</b>				
2004	To Frame	K9396	1	R159
2003	To Frame	K201129	1	R159
2002	To Frame	K9396	1	R158
2001-1996	To Frame	K90551	1	R158
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80469 ‡	2	R159
2002-1996	(Powdered Metal Gusher Brg. For Better Lubrication)	K90619 ‡	2	R158
1995-1991	(Link Only)	K80380	2	
<b>Wheel Bearing Assembly</b>				
2006-2003		Left 512227 Right 512228	1 1	

**Highlander-TOYOTA TRUCK**

**FRONT SUSPENSION**



F034

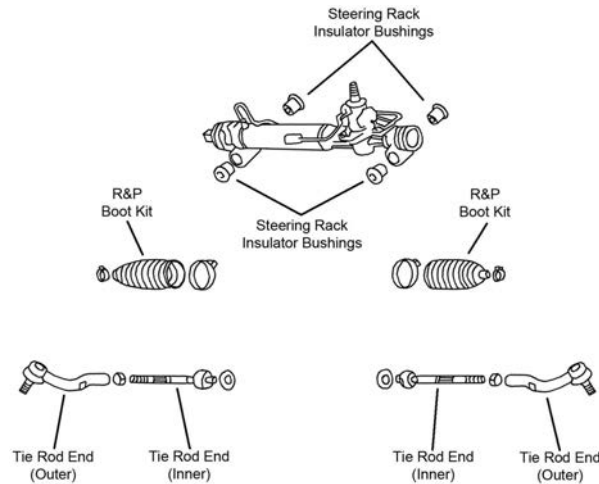
Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2001	(Standard Design) (Standard Design)	Left Lower Right Lower	K90346 K90347	1 1	F034 F034
<b>Control Arm</b>					
2006-2004	(R-Series)	Left Lower	RK641488	1	F034

# TOYOTA TRUCK-Highlander (Cont.)

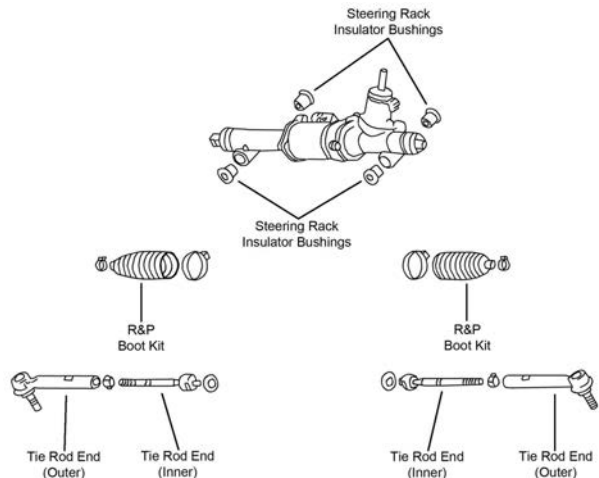
## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004 (Cont.)	(R-Series) Right Lower	RK641487	1	F034
2003-2001	(R-Series) Left Lower	RK641291	1	F034
	(R-Series) Right Lower	RK641292	1	F034
<b>Control Arm Bushing</b>				
2006-2001	(Durable Socket Design Eases Installation, Vertical Mount) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear	K200912 ‡	2
		Lower Rear	K200780 ‡	2
		Lower Front	K200781 ‡	2
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series) Left Lower	RK620334	1	F034
	(R-Series) Right Lower	RK620333	1	F034
<b>Strut Bumper Bellows</b>				
2006-2001	(Contains Bumper)	K90461	2	F034
<b>Strut Mount</b>				
2006-2001	(Contains Bearing)	K90658	2	F034
<b>Strut Spring Seat</b>				
2006-2001	(Contains Insulator) Upper	K160014	2	F034
<b>Sway Bar Bushing</b>				
2006-2004	(Split Design For Easier Installation) To Frame	K200617 ‡	1	F034
2003-2001	To Frame	K90539	1	F034
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K90344 ‡	2	F034

## STEERING



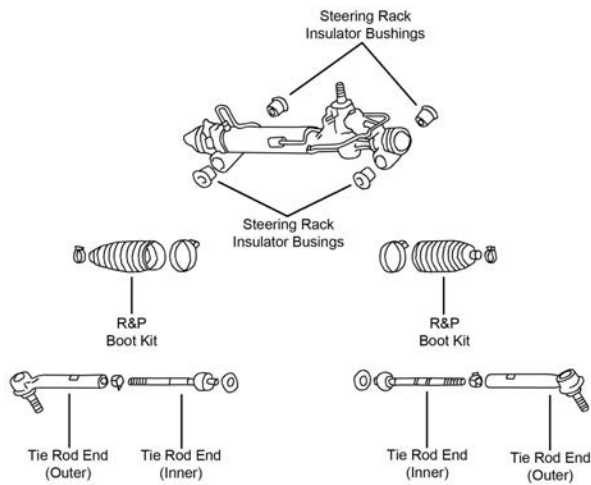
S425



S426



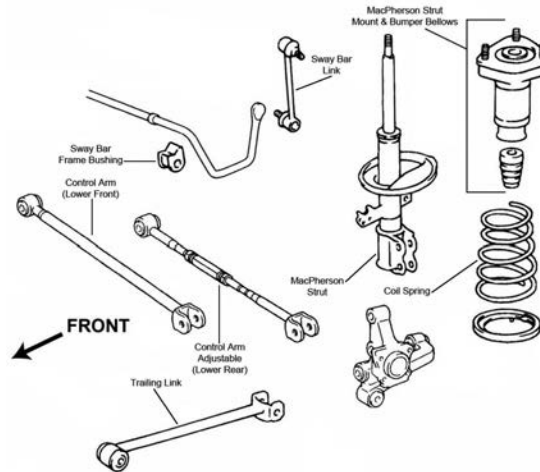
**STEERING (Cont.)**



S427

Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2006-2005	(Design Allows Ease Of Installation)	K150272 ‡	2	S426, S427	
2003-2001	(Design Allows Ease Of Installation)	K100181 ‡	2	S425	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) Base Model, Limited, Sport Hybrid, Hybrid Limited, (Design Allows Ease Of Installation)	Outer	ES80944 ‡	2	S426, S427
		Inner	EV80945	2	S427
		Inner	EV800831 ‡	2	S426
2005-2004	(Design Allows Ease Of Installation)	Outer	ES80944 ‡	2	S427
		Inner	EV80945	2	S427
2003-2001	(Powdered Metal Gusher Brg. For Better Lubrication) (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3601 ‡	1	S425
		Right Outer	ES3600 ‡	1	S425
		Inner	EV449	2	S425

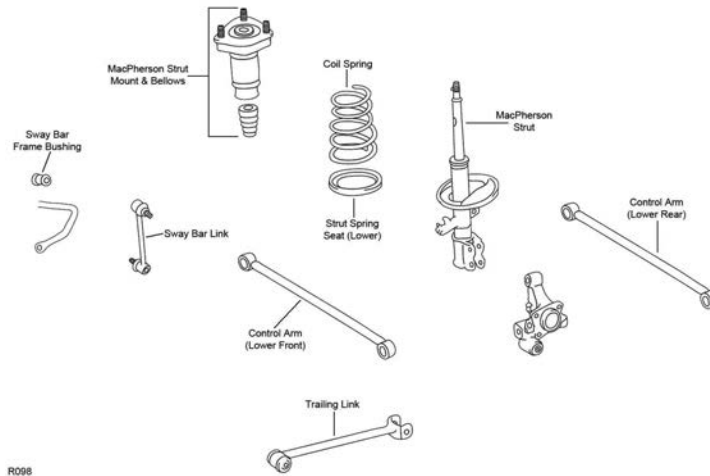
**REAR SUSPENSION**



R025

# TOYOTA TRUCK–Highlander (Cont.)

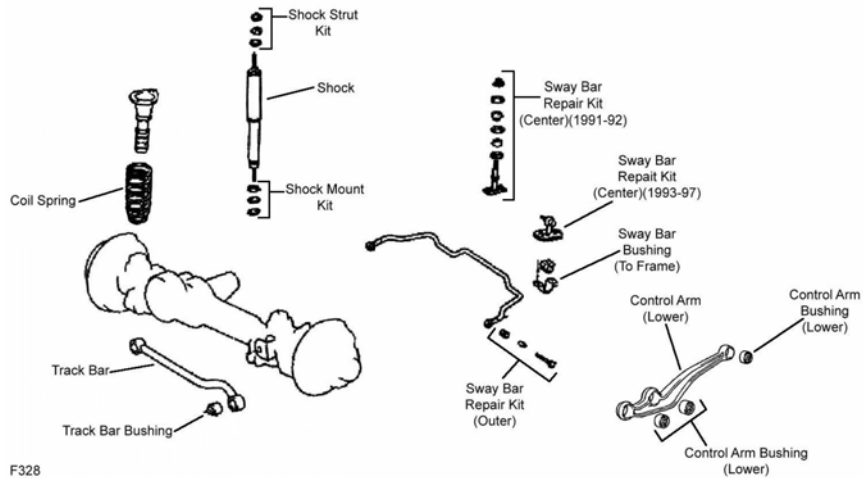
## REAR SUSPENSION (Cont.)



R098

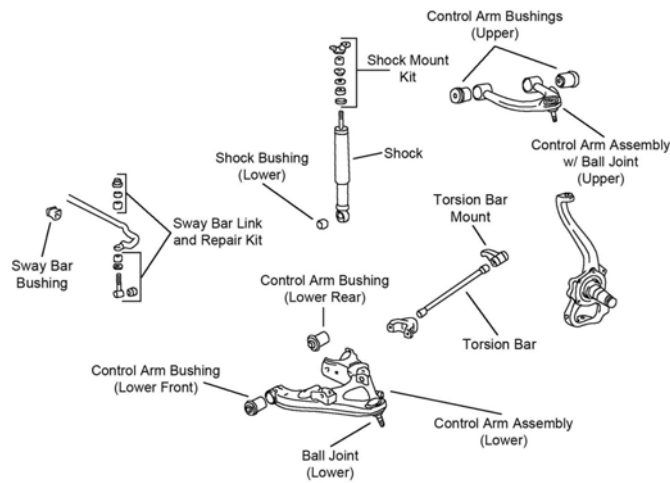
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	All Wheel Drive, (R-Series)	Lower Rear	<b>RK642182</b>	2 R025
	Front Wheel Drive, (Adjustable, R-Series)	Lower Rear	<b>RK642138</b>	2 R025
	Front Wheel Drive, (R-Series)	Lower Front	<b>RK642181</b>	2 R025
2003-2001	All Wheel Drive, (R-Series)	Lower Rear	<b>RK641872</b>	2 R098
	All Wheel Drive, (R-Series)	Lower Front	<b>RK641863</b>	2 R098
	Front Wheel Drive, (R-Series)	Lower Rear	<b>RK641864</b>	2 R025
	Front Wheel Drive, (R-Series)	Lower Front	<b>RK642936</b>	2 R025
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		<b>K90464</b>	2 R025
2003-2001	(Replacement Type, Contains Bumper)		<b>K90460</b>	2 R098, R025
<b>Strut Mount</b>				
2006-2004	(Contains Insulator) (Contains Insulator)	Left	<b>K160029</b>	1 R025
		Right	<b>K160028</b>	1 R025
2003-2001	(Contains Bellow)		<b>K90285</b>	2 R098, R025
<b>Strut Spring Seat</b>				
2006-2004	(Insulator Only) (Insulator Only)	Upper	<b>K80924</b>	2 R025
		Lower	<b>K80925</b>	2 R025
2003-2001	(Insulator Only)	Lower	<b>K80925</b>	2 R098, R025
<b>Sway Bar Bushing</b>				
2006-2004	Front Wheel Drive	To Frame	<b>K90548</b>	1 R025
2003-2001	All Wheel Drive, (Split Design For Easier Installation) Front Wheel Drive, (Design Allows Ease Of Installation) Front Wheel Drive, (Standard Design)	To Frame	<b>K90522 ‡</b>	1 R098
		To Frame	<b>K80423 ‡</b>	1 R025
		To Frame	<b>K90547</b>	1 R025
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90345 ‡</b>	2 R025
2003-2001	All Wheel Drive Front Wheel Drive, (Powdered Metal Gusher Brg. For Better Lubrication)		<b>K90714</b>	2 R098
			<b>K90345 ‡</b>	2 R025
<b>Trailing Link</b>				
2006-2004	Front Wheel Drive, (R-Series)		<b>RK642807</b>	2 R025
2003-2001	(R-Series)		<b>RK641472</b>	2 R025, R098
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	All Wheel Drive Front Wheel Drive Front Wheel Drive		<b>512284</b>	2
		Left	<b>512282</b>	1
		Right	<b>512283</b>	1
2003-2001	Front Wheel Drive Front Wheel Drive	Left	<b>512206</b>	1
		Right	<b>512207</b>	1

**FRONT SUSPENSION**



F328

F328

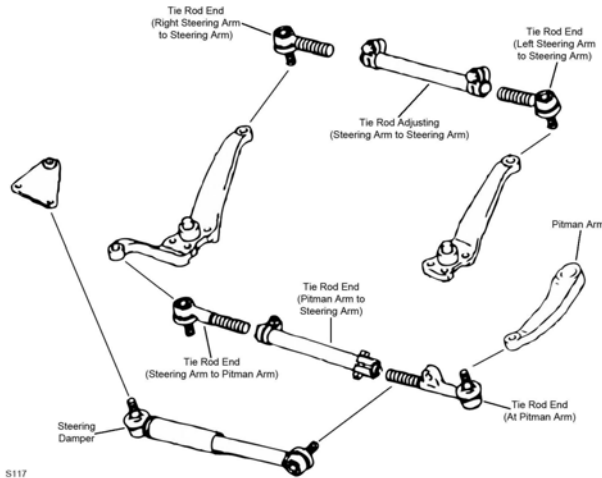


F558

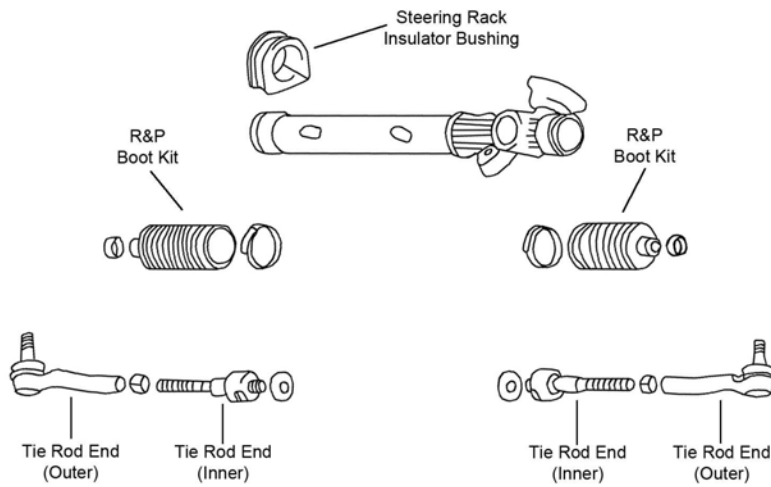
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K500133 ‡	2 F558
<b>Control Arm Bushing</b>				
2006-1998	(Contains Front And Rear Bushings)	Upper	K200004	2 F558
		Lower Rear	K200006	2 F558
		Lower Front	K200005	2 F558
<b>Control Arm Bushing Set</b>				
1997-1991	(Contains Front And Rear Bushings)	Lower	K90065	2 F328
<b>Control Arm with Ball Joint</b>				
2006-1998	(R-Series)	Left Upper	RK621227	1 F558
	(R-Series)	Right Upper	RK621228	1 F558
	(R-Series)	Left Lower	RK620524	1 F558
	(R-Series)	Right Lower	RK620525	1 F558
<b>Sway Bar Bushing</b>				
2006-1998		To Frame	K200007	1 F558
1997-1995	28mm Sway Bar Diameter	To Frame	K90545	1 F328
<b>Sway Bar Link</b>				
2006-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K750147 ‡	2 F558
1997-1993		Center	K750078	2 F328

TOYOTA TRUCK-Land Cruiser (Cont.)

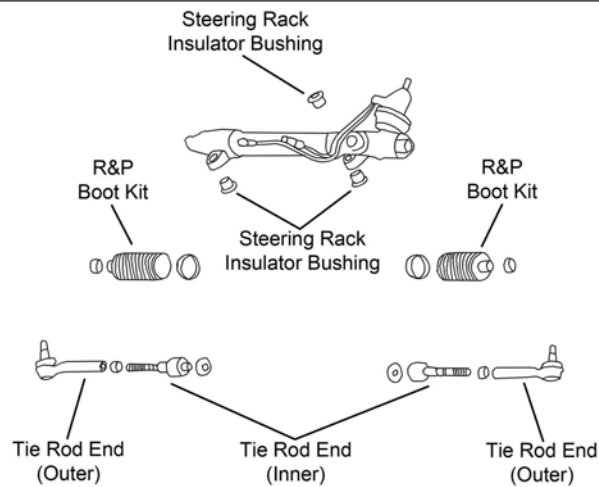
STEERING



S117



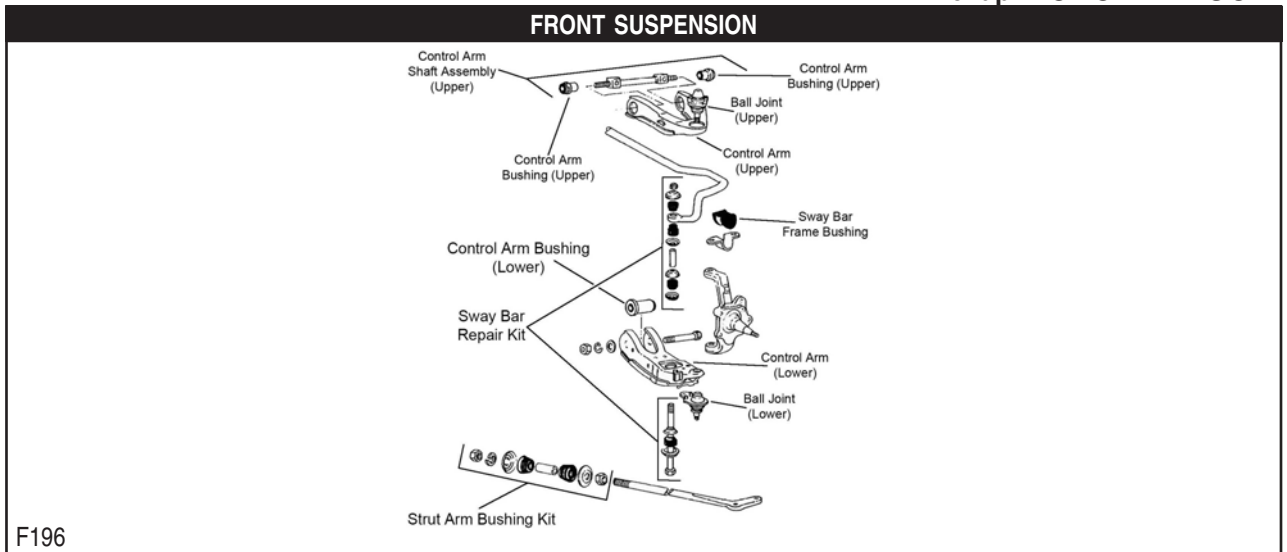
S423



S424

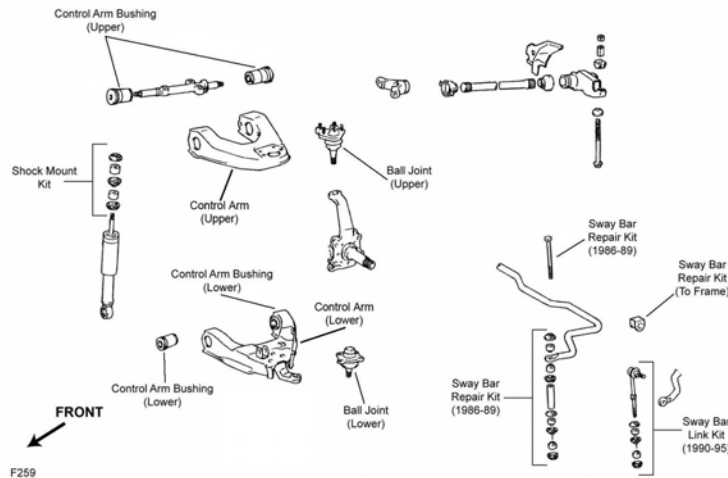
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2003		K90316	2	S424
2002-1998		K90316	2	S423
<b>Tie Rod Adjusting Sleeve</b>				
1997-1991	Pitman Arm To Steering Arm	ES3562S	1	S117
	Steering Arm To Steering Arm	ES3551S	1	S117

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1997-1991		Rear ES3563A	1	S117
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800452 ‡	1 S424
		Right Outer	ES800451 ‡	1 S424
		Inner	EV800320 ‡	2 S424
2002-1998	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800450 ‡	1 S423
		Right Outer	ES800449 ‡	1 S423
		Inner	EV800319 ‡	2 S423
1997-1991	At Pitman Arm, Left Inner, Pitman Arm To Steering Arm		ES3543	1 S117
		Left Outer, Steering Arm To Steering Arm	ES3550	1 S117
		Right Outer, Pitman Arm To Steering Arm	ES3544	1 S117
		Right Outer, Steering Arm To Steering Arm	ES3549	1 S117
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-1998	(R-Series)	Lower	RK642454	2
<b>Control Arm Bushing</b>				
1997-1995		Upper	K201121	2
		Lower	K201118	2
<b>Sway Bar Bushing</b>				
2006-1998		To Frame	K90526	1
1997-1993		To Frame	K90535	1
1992-1991			K9245	1
<b>Sway Bar Link</b>				
1995-1993			K750061	2
<b>Sway Bar Repair Kit</b>				
2006-1998			K700772	2
1997-1996			K700774	2
1992-1991			K700774	2



# TOYOTA TRUCK-Pickup (Cont.)

## FRONT SUSPENSION (Cont.)

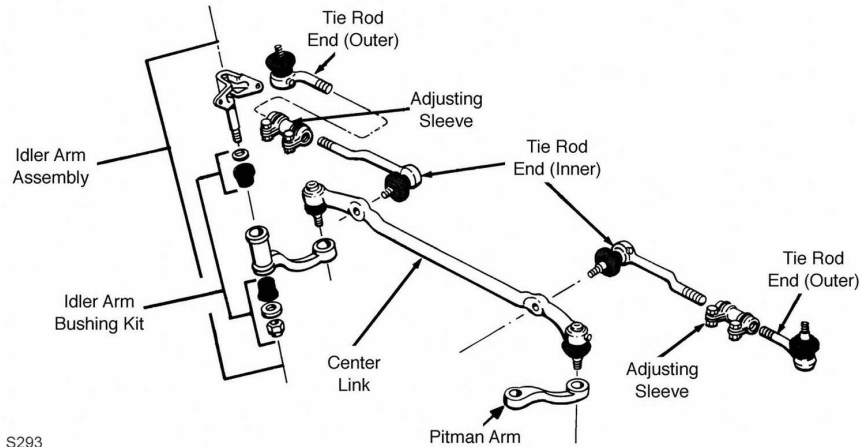


F259

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1995	Four Wheel Drive (4X4), Thru 1/95, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper	<b>K9482 ‡</b>	2 F259
	Four Wheel Drive (4X4), Thru 1/95, (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9519 ‡</b>	2 F259
	Two Wheel Drive (4x2), Thru 1/95	Upper	<b>K9343</b>	2 F196
	Two Wheel Drive (4x2), Thru 1/95	Lower	<b>K9645</b>	2 F196
1994-1991	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper	<b>K9482 ‡</b>	2 F259
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	<b>K9519 ‡</b>	2 F259
	Two Wheel Drive (4x2)	Upper	<b>K9343</b>	2 F196
	Two Wheel Drive (4x2)	Lower	<b>K9645</b>	2 F196
<b>Control Arm</b>				
1995-1991	Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK641528</b>	1 F196
	Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK641527</b>	1 F196
<b>Control Arm Bushing</b>				
1995-1991	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower	<b>K200122 ‡</b>	4 F259
	Two Wheel Drive (4x2)	Lower	<b>K90056</b>	2 F196
1994-1991	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	<b>K200908 ‡</b>	2 F196
<b>Control Arm Bushing Set</b>				
1995-1991	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	<b>K90054</b>	2 F259
<b>Control Arm with Ball Joint</b>				
1995-1991	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Upper	<b>RK620681</b>	1 F259
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Upper	<b>RK620680</b>	1 F259
<b>Strut Rod Bushing</b>				
1995-1991	Two Wheel Drive (4x2), (Contains Thermoplastic Bushing)		<b>K9511 ‡</b>	1 F196
<b>Sway Bar Bushing</b>				
1995-1991	Four Wheel Drive (4X4), 24mm Sway Bar Diameter	To Frame	<b>K90533</b>	1 F259
	V6 Cyl, Two Wheel Drive (4x2)	To Frame	<b>K90531</b>	1 F196
	2366cc(2.4L), Two Wheel Drive (4x2)	To Frame	<b>K90539</b>	1 F196
<b>Sway Bar Repair Kit</b>				
1995-1991	Two Wheel Drive (4x2)		<b>K9231</b>	2 F196
	Two Wheel Drive (4x2), (Standard Design)		<b>K9223</b>	2 F196
	Two Wheel Drive (4x2), 5.5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700528 ‡</b>	2 F196
	Two Wheel Drive (4x2), 5" Length, (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700530 ‡</b>	2 F196
1994-1991	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)		<b>K9225 ‡</b>	2 F259
	Four Wheel Drive (4X4), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		<b>K700535 ‡</b>	2 F259

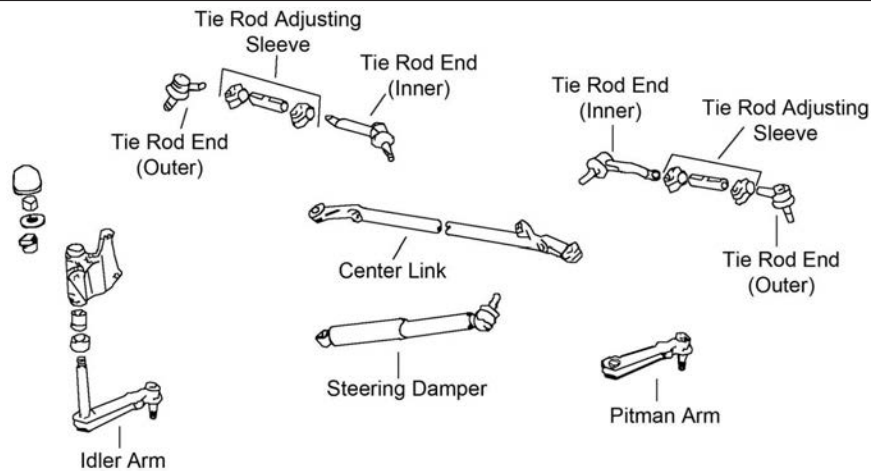


## STEERING



S293

S293



S336

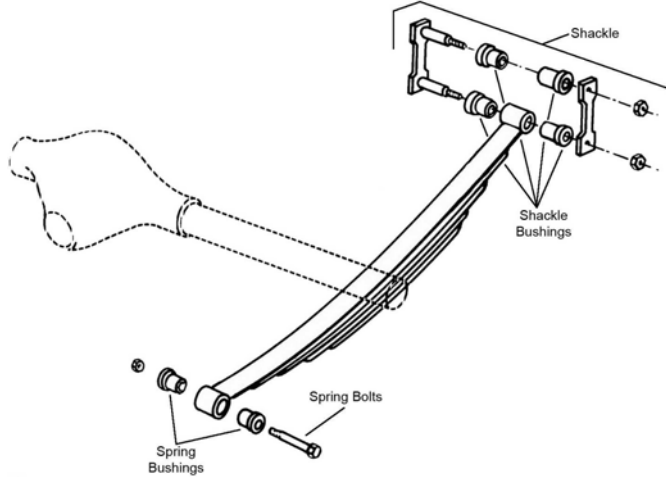
Year	Model/Application	Part	P/C Qty	Figure
<b>Center Link</b>				
1995	Two Wheel Drive (4x2), Thru 1/95	DS1060	1	S293
1994-1991	Two Wheel Drive (4x2)	DS1060	1	S293
<b>Idler Arm</b>				
1995	Four Wheel Drive (4X4), Manual Steering, Thru 1/95, (Greaseable Socket Reduces Corrosion/Wear) Two Wheel Drive (4x2), Thru 1/95	K9424 ‡ K9647	1 1	S336 S293
1995-1992	Four Wheel Drive (4X4), Power Steering	K80536	1	S336
1994-1992	Four Wheel Drive (4X4), Manual Steering, (Greaseable Socket Reduces Corrosion/Wear)	K9424 ‡	1	S336
1994-1991	Two Wheel Drive (4x2)	K9647	1	S293
1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K9424 ‡	1	S336
<b>Pitman Arm</b>				
1995	Four Wheel Drive (4X4), Manual Steering, Thru 1/95, (Greaseable Socket Reduces Corrosion/Wear)	K9422 ‡	1	S336
1995-1992	Four Wheel Drive (4X4), Power Steering, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80537 ‡	1	S336
1994-1992	Four Wheel Drive (4X4), Manual Steering, (Greaseable Socket Reduces Corrosion/Wear)	K9422 ‡	1	S336
1991	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	K9422 ‡	1	S336
<b>Steering Damper Bellows</b>				
1995	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	S336
1994-1991	Original Equipment Steering Damper, (Trail Boss)	Front SSD68	1	S336
<b>Steering Damper Cylinder</b>				
1995-1991	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Super Trail Boss) Two Wheel Drive (4x2), Original Equipment Steering Damper, (Trail Boss)	Front SSD89 Front SSD106	1 1	S336
<b>Steering Damper Kit</b>				
1995-1991	Two Wheel Drive (4x2), Except Original Equipment Steering Damper, (Trail Boss)	Front SSD45	1	
<b>Tie Rod Adjusting Sleeve</b>				
1995	Thru 1/95	ES2369S	2	S293, S336
1994-1991		ES2369S	2	S293, S336

# TOYOTA TRUCK-Pickup (Cont.)

## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1995	Thru 1/95, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2376 ‡	2 S336
	Two Wheel Drive (4x2), Thru 1/95, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2374 ‡	2 S293
1995-1992	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3192 ‡	2 S336
1994-1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2376 ‡	2 S336
	Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES2374 ‡	2 S293
1991	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3003RL ‡	2 S336

## REAR SUSPENSION

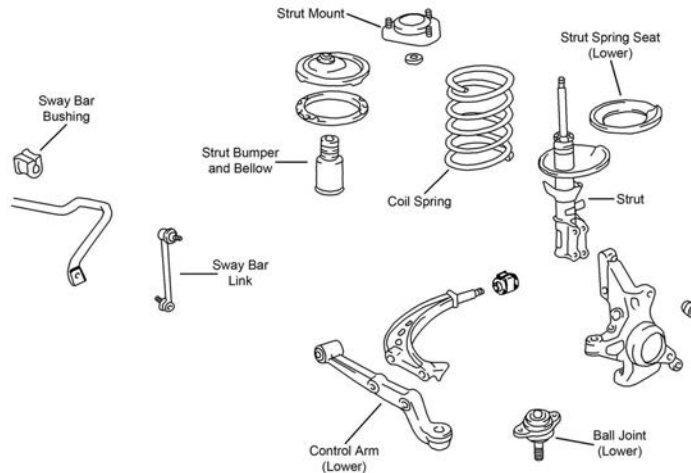


R309

Year	Model/Application	Part	P/C Qty	Figure
<b>Leaf Spring Bushing</b>				
1994-1991	Pickup (2 Dr.), Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Front	K200909 ‡	4 R309
<b>Leaf Spring Shackle Bushing</b>				
1995	Two Wheel Drive (4x2), Thru 1/95, (Design Allows Ease Of Installation)	Lower	K200909 ‡	4 R309
1994-1991	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Lower	K200909 ‡	4 R309

# TOYOTA TRUCK-Previa

## FRONT SUSPENSION

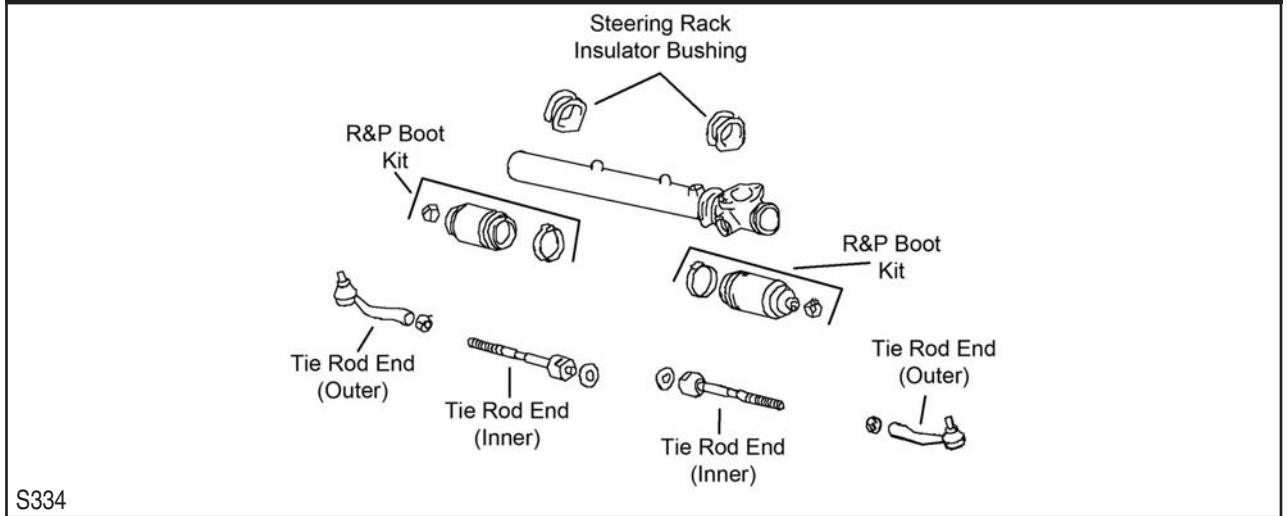


F469

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1997-1991		Lower	K9852	2 F469
<b>Control Arm Bushing</b>				
1997-1991		Lower Rear	K201096	2 F469

FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Strut Bumper Bellows</b>					
1997-1991	(Replacement Type, Contains Bumper)	K90460	2	F469	
<b>Strut Mount</b>					
1997-1991	(Contains Bearing)	K9656	2	F469	
<b>Sway Bar Bushing</b>					
1997-1991	26mm Sway Bar Diameter	To Frame	K90536	1	F469
<b>Sway Bar Link</b>					
1997-1991		Left Right	K90674 K90678	1 1	F469 F469

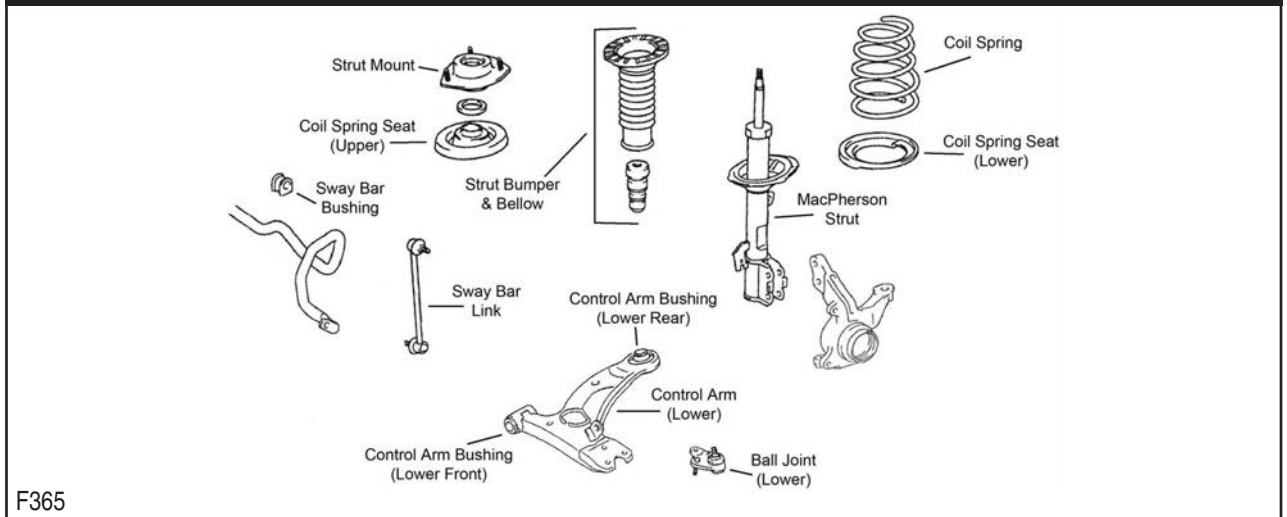
**STEERING**



Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
1997-1991		K9322	2	S334	
<b>Tie Rod End</b>					
1997-1991	Rack & Pinion Power, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer Right Outer Inner	ES3382 ES3381 EV307 ‡	1 1 2	S334 S334 S334

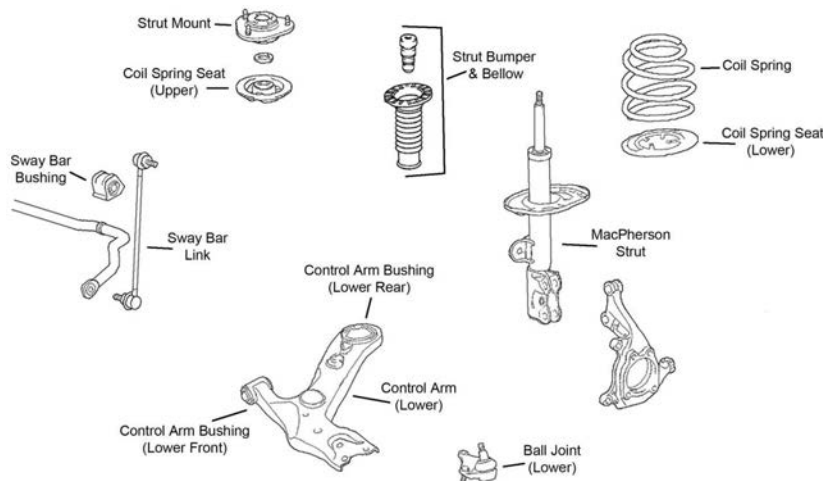
**Rav 4-TOYOTA TRUCK**

**FRONT SUSPENSION**

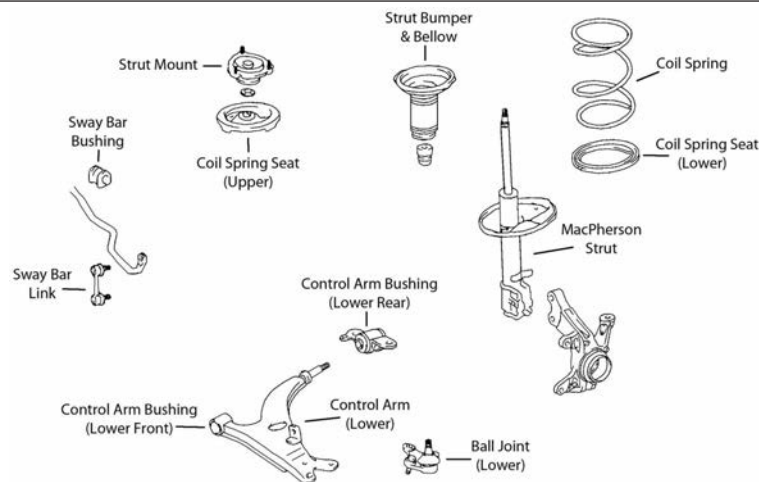


# TOYOTA TRUCK-Rav 4 (Cont.)

## FRONT SUSPENSION (Cont.)



F366

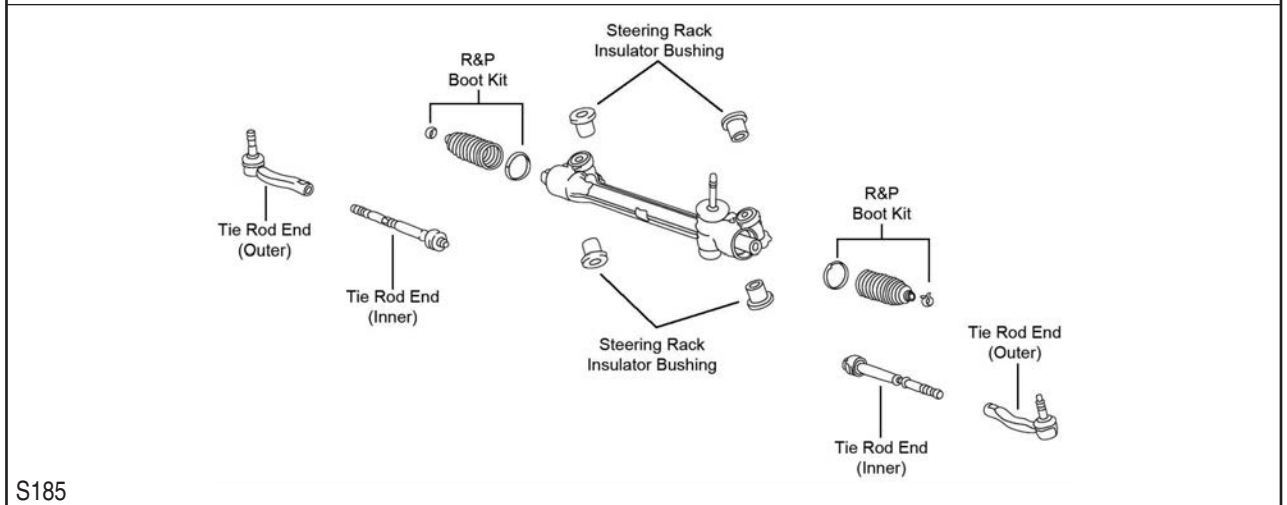
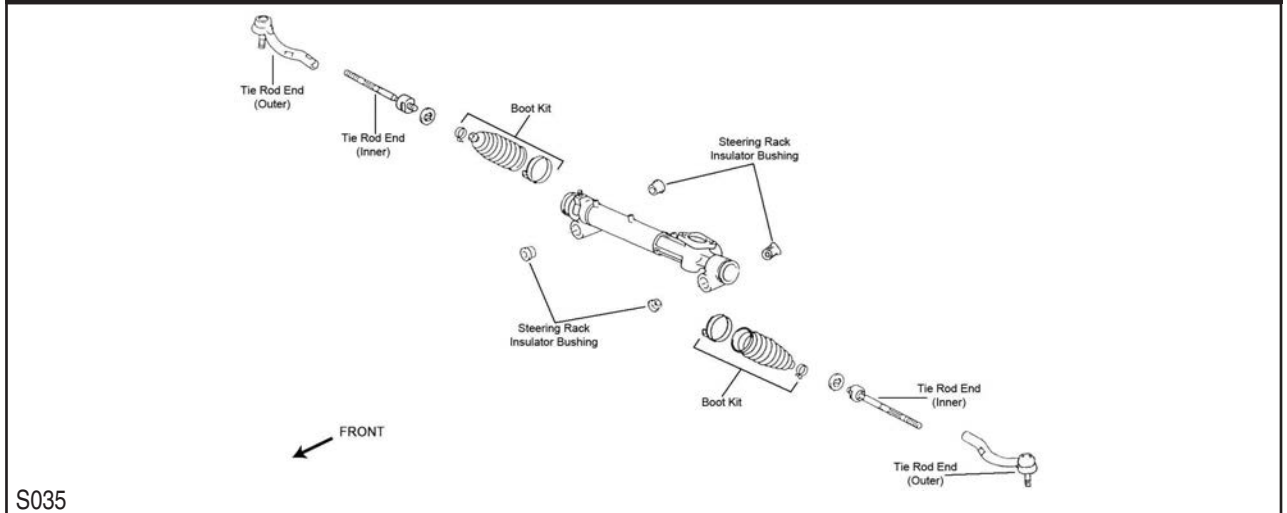


F367

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006	(Bolt On Type, Design Allows Ease Of Installation)	Lower	K500062 ‡	2 F366
2005-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F365
2003-2001	Gasoline, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Lower	K90309 ‡	2 F365
2000-1996		Lower	K90687	2 F367
<b>Control Arm</b>				
2005-2004	(Contains Bushings, R-Series)	Left Lower	RK640213	1 F365
	(Contains Bushings, R-Series)	Right Lower	RK640212	1 F365
2003-2001	Gasoline, (Contains Bushings, R-Series)	Left Lower	RK640958	1 F365
	Gasoline, (Contains Bushings, R-Series)	Right Lower	RK640957	1 F365
2000-1996	Sport Utility Vehicle (2 Dr.), (R-Series)	Left Lower	RK640433	1 F367
	Sport Utility Vehicle (2 Dr.), (R-Series)	Right Lower	RK640432	1 F367
	Sport Utility Vehicle (4 Dr.), (R-Series)	Left Lower	RK640811	1 F367
	Sport Utility Vehicle (4 Dr.), (R-Series)	Right Lower	RK640812	1 F367
<b>Control Arm Bushing</b>				
2005-2001	(Horizontal Mount, High Quality Elastomer For Durability And Performance)	Lower Front Inner	K200782 ‡	2 F365
<b>Control Arm with Ball Joint</b>				
2006	(R-Series)	Left Lower	RK620586	1 F366
	(R-Series)	Right Lower	RK620587	1 F366
<b>Strut Bumper Bellows</b>				
2006	(Contains Bumper)		K90461	2 F366
	(Original Equipment Type)		K201415	2 F366
2005-2001	(Contains Bumper)		K90461	2 F365
2000-1996	(OE Material For Strut Performance And Longevity, Contains Bumper)		K90462 ‡	2 F367
<b>Strut Mount</b>				
2006	Base Model, Limited, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)		K160265 ‡	2 F366

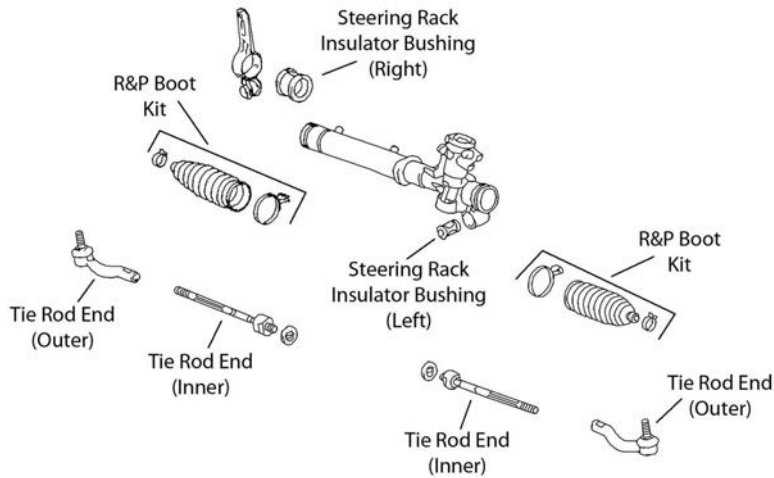
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Mount</b>				
2006 (Cont.)	Sport, (Contains Bearing, Superior Rubber To Steel Bonding For Durability)	K160314 ‡	2	F366
2005-2001	(Contains Bearing)	K90238	2	F365
2000-1996	(Contains Bearing)	K90238	2	F367
<b>Strut Spring Seat</b>				
2005-2001	(Contains Spring Seat And Insulator) Upper	K160358	2	F365
2000-1996	(Contains Spring Seat And Insulator) Upper	K160358	2	F367
<b>Sway Bar Bushing</b>				
2006	Third Row Seating 2362cc(2.4L), Front Wheel Drive, Except Third Row Seating	To Frame K201279 To Frame K201482	1 1	F366 F366
2005-2001		To Frame K201431	1	F365
<b>Sway Bar Link</b>				
2006	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K750043 ‡	2	F366
2005-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80296 ‡	2	F365
2000	Gasoline	K80601	2	F367
1999-1998	Gasoline, Sport Utility Vehicle (2 Dr.), Except Aluminum Wheels, (Powdered Metal Gusher Brg. For Better Lubrication) Gasoline, Sport Utility Vehicle (4 Dr.)	K90124 ‡ K80601	2 2	F367 F367
1997-1996	Sport Utility Vehicle (2 Dr.), Except Aluminum Wheels, (Powdered Metal Gusher Brg. For Better Lubrication) Sport Utility Vehicle (4 Dr.)	K90124 ‡ K80601	2 2	F367 F367
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	2362cc(2.4L) 3456cc(3.5L)	513257 513258	2 2	

**STEERING**

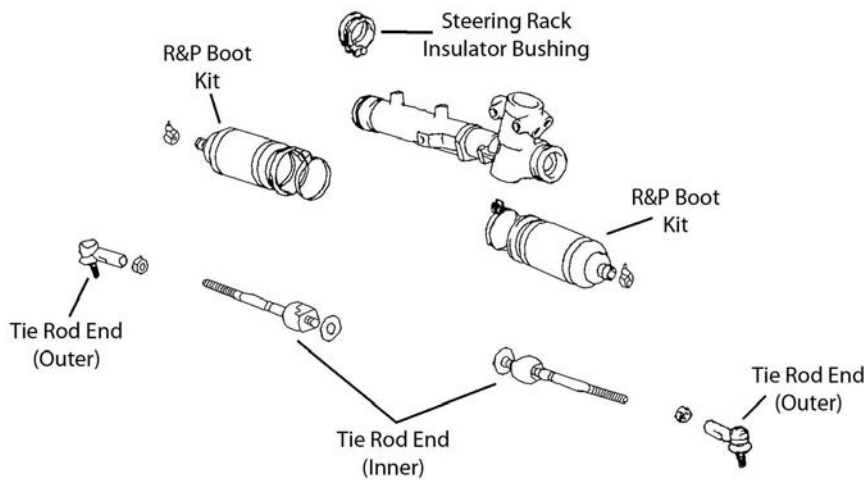


TOYOTA TRUCK-Rav 4 (Cont.)

STEERING (Cont.)



S376

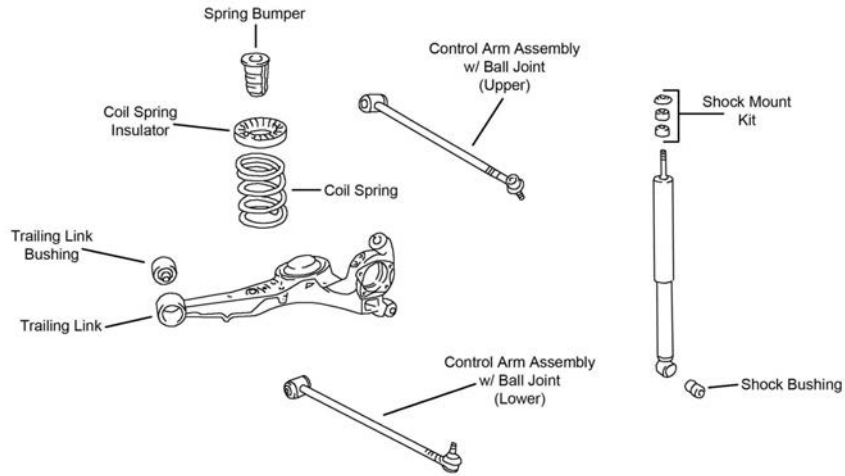


S377

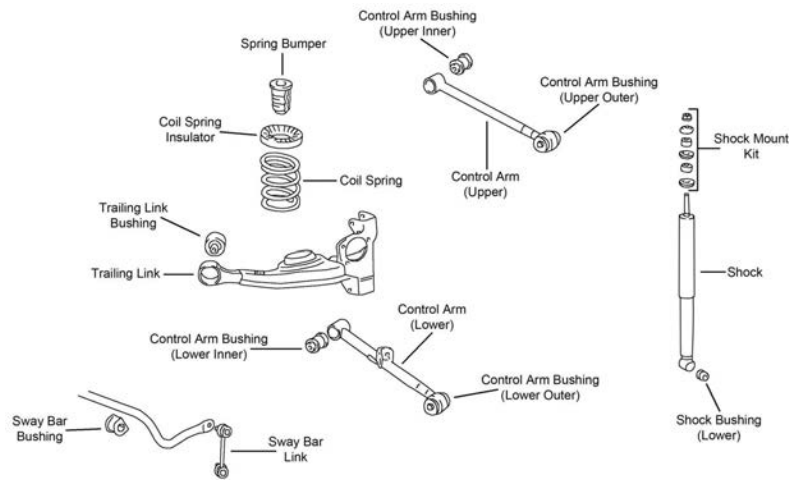
Year	Model/Application	Part	P/C Qty	Figure	
<b>Rack &amp; Pinion Boot Kit</b>					
2003-2001		K150294	1	S376	
2000-1996		K150294	1	S377	
<b>Tie Rod End</b>					
2006	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer	ES800054 ‡	1	S185
		Right Outer	ES800053 ‡	1	S185
		Inner	EV800328 ‡	2	S185
2005-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Outer	ES3655	1	S035
		Right Outer	ES3654	1	S035
		Inner	EV800059 ‡	2	S035
2003-2001	Gasoline Gasoline Gasoline	Left Outer	ES3655	1	S376
		Right Outer	ES3654	1	S376
		Inner	EV442	2	S376
2000-1996	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer	ES2382	2	S377
		Inner	EV303 ‡	2	S377



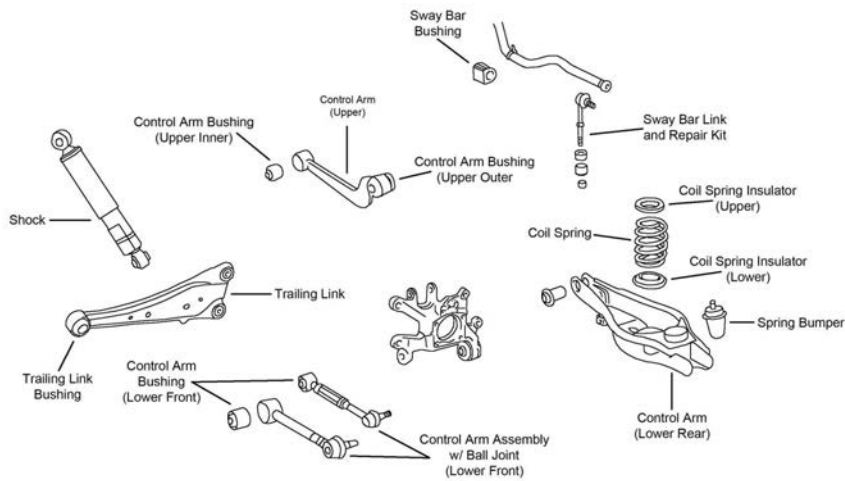
REAR SUSPENSION



R190



R191



R192

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm</b>					
2006	(R-Series)	Left Upper	RK641740	1	R192
	(R-Series)	Right Upper	RK641739	1	R192
	(R-Series)	Left Rear Lower	RK641939	1	R192
	(R-Series)	Right Rear Lower	RK641938	1	R192
	Plus Or Minus 3 Degrees Camber, (Greaseable, Turnbuckle Adjustment, R-Series)	Left Upper	RK100356	1	R192
	Plus Or Minus 3 Degrees Camber, (Non-Greaseable, Eccentric Adjustment, R-Series)	Left Upper	RK100354	1	R192
	Plus Or Minus 3 Degrees Camber, (Greaseable, Turnbuckle Adjustment, R-Series)	Right Upper	RK100357	1	R192
	Plus Or Minus 3 Degrees Camber, (Non-Greaseable, Eccentric Adjustment, R-Series)	Right Upper	RK100355	1	R192

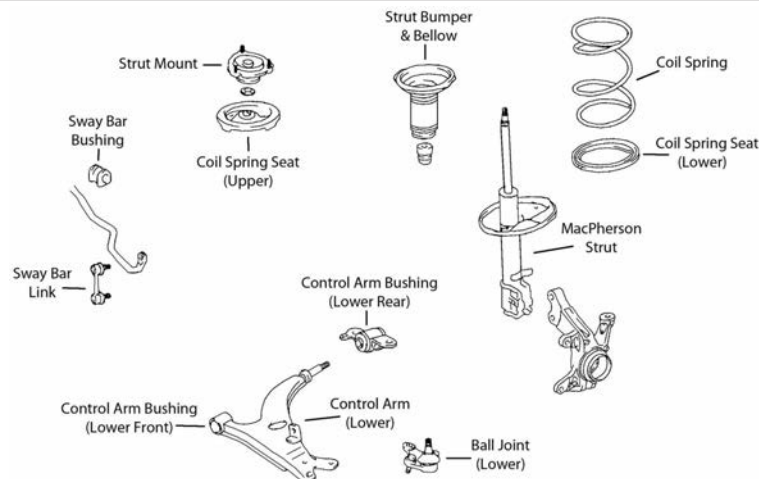
# TOYOTA TRUCK–Rav 4 (Cont.)

## REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2005-2004	(R-Series) Upper	RK641473	2	R191
2003-2001	Gasoline, (R-Series) Upper	RK641473	2	R191
<b>Control Arm with Ball Joint</b>				
2006	(R-Series) Lower Front	RK621848	2	R192
	Plus Or Minus 3 Degree Toe, (Adjustable, R-Series) Lower Front	RK100170	2	R192
2000-1996	(R-Series) Left Upper	RK621736	1	R190
	(R-Series) Right Upper	RK621735	1	R190
	(R-Series) Left Lower	RK621738	1	R190
	(R-Series) Right Lower	RK621737	1	R190
<b>Shock Mount Bushing</b>				
2005-2001	Lower	K80939	2	R191
2000-1996	Lower	K80939	2	R190
<b>Sway Bar Bushing</b>				
2006	(Split Design For Easier Installation) To Frame	K200829 ‡	1	R192
<b>Sway Bar Link</b>				
2006	(Powdered Metal Gusher Brg. For Better Lubrication)	K750257 ‡	2	R192
2005-2001	(Improves Upon OE Design) Left	K80297 ‡	1	R191
	(Improves Upon OE Design) Right	K80298 ‡	1	R191
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006	Four Wheel Drive (4X4) Front Wheel Drive	512374 512372	2 2	
2005-2004	Front Wheel Drive	512212	2	
2005-2001	All Wheel Drive	512338	2	
2003-1996	Front Wheel Drive, 4 Wheel ABS Front Wheel Drive, Non ABS	512212 512213	2 2	
2000-1996	All Wheel Drive	512038	2	

# TOYOTA TRUCK–Rav 4 - EV

## FRONT SUSPENSION



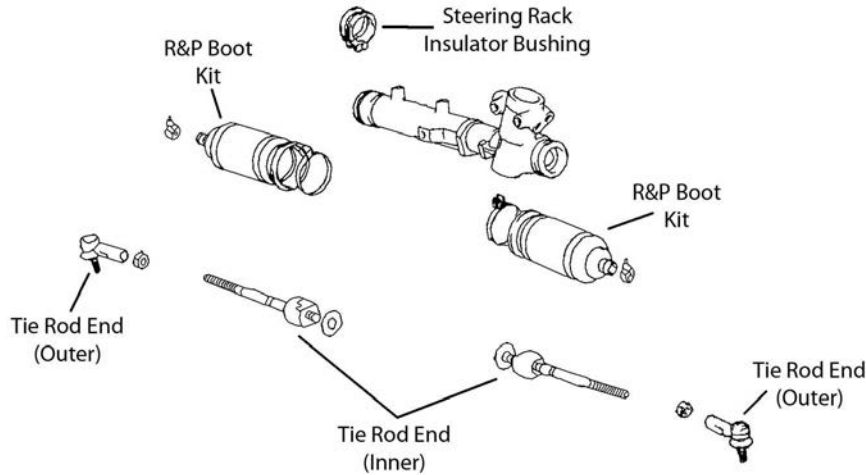
F367

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-2001	Electric Lower	K90687	2	F367
2000-1997	Lower	K90687	2	F367
<b>Control Arm</b>				
2003-2001	Electric, (Contains Bushings, R-Series) Right Lower	RK640957	1	F367
2000-1997	Sport Utility Vehicle (4 Dr.), (R-Series) Left Lower	RK640811	1	F367
	Sport Utility Vehicle (4 Dr.), (R-Series) Right Lower	RK640812	1	F367
<b>Control Arm Bushing</b>				
2003-2001	(Horizontal Mount, High Quality Elastomer For Durability And Performance) Lower Front Inner	K200782 ‡	2	F367
<b>Strut Bumper Bellows</b>				
2003-2001	(Contains Bumper)	K90461	2	F367

**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Bumper Bellows</b>				
2000-1997	(OE Material For Strut Performance And Longevity, Contains Bumper)	K90462 ‡	2	F367
<b>Strut Mount</b>				
2003-1997	(Contains Bearing)	K90238	2	F367
<b>Strut Spring Seat</b>				
2003-1997	(Contains Spring Seat And Insulator)	Upper K160358	2	F367
<b>Sway Bar Link</b>				
2003-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80296 ‡	2	F367
2000-1998	Electric, (Powdered Metal Gusher Brg. For Better Lubrication)	K90124 ‡	2	F367

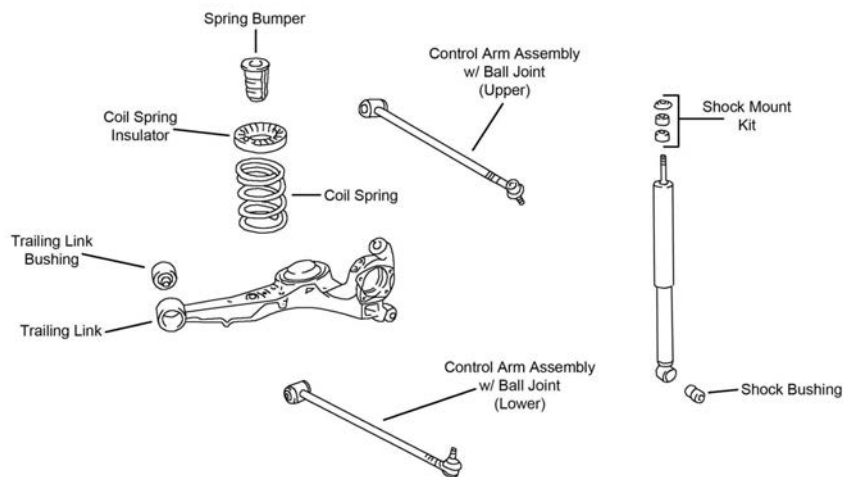
**STEERING**



S377

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2003-1998		K150294	1	S377
<b>Tie Rod End</b>				
2003-2001	Electric	Outer ES2382	2	S377
	Electric, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV303 ‡	2	S377
2000-1997	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Outer ES2382	2	S377
		Inner EV303 ‡	2	S377

**REAR SUSPENSION**



R190

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2003-2001	Electric, (R-Series)	Left Upper RK621736	1	R190
	Electric, (R-Series)	Right Upper RK621735	1	R190

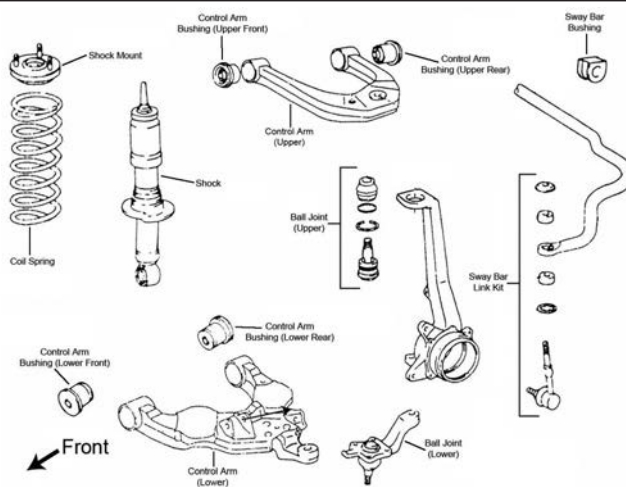
## TOYOTA TRUCK–Rav 4 - EV (Cont.)

### REAR SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
2003-2001 (Cont.)	Electric, (R-Series)	Left Lower	RK621738	1 R190
	Electric, (R-Series)	Right Lower	RK621737	1 R190
2000-1997	(R-Series)	Left Upper	RK621736	1 R190
	(R-Series)	Right Upper	RK621735	1 R190
	(R-Series)	Left Lower	RK621738	1 R190
	(R-Series)	Right Lower	RK621737	1 R190
<b>Shock Mount Bushing</b>				
2003-1997		Lower	K80939	2 R190
<b>Wheel Hub &amp; Bearing Assembly</b>				
2003-1997	Front Wheel Drive, 4 Wheel ABS		512212	2
	Front Wheel Drive, Non ABS		512213	2

## TOYOTA TRUCK–Sequoia

### FRONT SUSPENSION



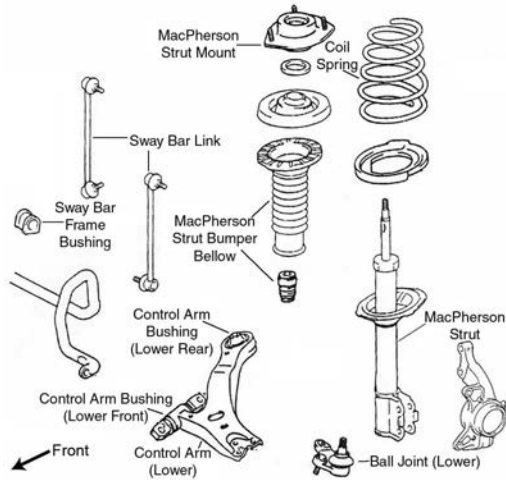
F039

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004		Left Lower	K80522	1 F039
		Right Lower	K80521	1 F039
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90255 ‡	2 F039
2003		Left Lower	K80385	1 F039
		Right Lower	K80384	1 F039
2002-2001	(MOOG Engineered Steel Composition Enhances Strength)	Left Lower	K90262 ‡	1 F039
		Right Lower	K90263 ‡	1 F039
<b>Control Arm</b>				
2006-2004	(R-Series)	Left Lower	RK640436	1 F039
		Right Lower	RK640437	1 F039
2006-2001	(R-Series)	Left Upper	RK640611	1 F039
		Right Upper	RK640612	1 F039
2003-2001	(R-Series)	Left Lower	RK640434	1 F039
		Right Lower	RK640435	1 F039
<b>Control Arm Bushing</b>				
2006-2001	(Design Allows Ease Of Installation)	Upper	K200910 ‡	4 F039
		Lower Rear	K200126 ‡	2 F039
		Lower Front	K200124 ‡	2 F039
<b>Shock Mount</b>				
2006-2001	(Contains Insulator)		K90726	2 F039
<b>Strut and Spring Assembly</b>				
2006-2001	(Strut, Spring & Top Mount)	Left	ST8609L	1 F039
		Right	ST8609R	1 F039
<b>Sway Bar Bushing</b>				
2006-2001	27mm Or 28mm Sway Bar Diameter	To Frame	K80819	1 F039
2005-2001	23mm Or 24mm Sway Bar Diameter	To Frame	K80818	1 F039

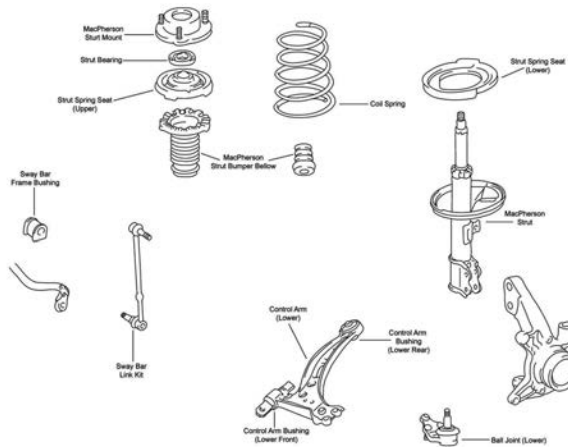
FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K90680 ‡	2	F039
<b>STEERING</b>				
S039				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2001		K90437	2	S039
<b>Steering Rack Insulator Bushing</b>				
2004-2001	(Complete Kit, Design Allows Ease Of Installation)	K200208 ‡	1	S039
<b>Tie Rod End</b>				
2006-2003		Left Outer ES80382 Right Outer ES80381	1 1	S039 S039
2006-2001	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800444 ‡	2	S039
2002-2001	(Design Allows Ease Of Installation) (Includes Wrench Flats For Easier Service)	Left Outer ES3565 ‡ Right Outer ES3564 ‡	1 1	S039 S039
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2001	Except Sunroof Sunroof	To Frame K201495 To Frame K201494	1 1	
<b>Sway Bar Link</b>				
2006-2001	(Powdered Metal Gusher Brg. For Better Lubrication)	K750013 ‡	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2001		512211	2	

# TOYOTA TRUCK-Sienna

## FRONT SUSPENSION



F034



F412

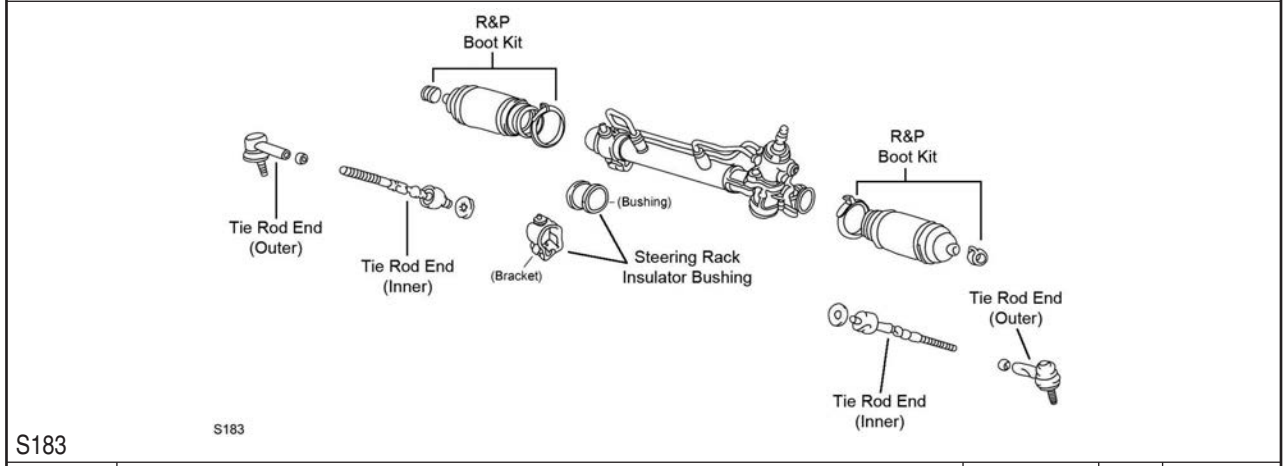
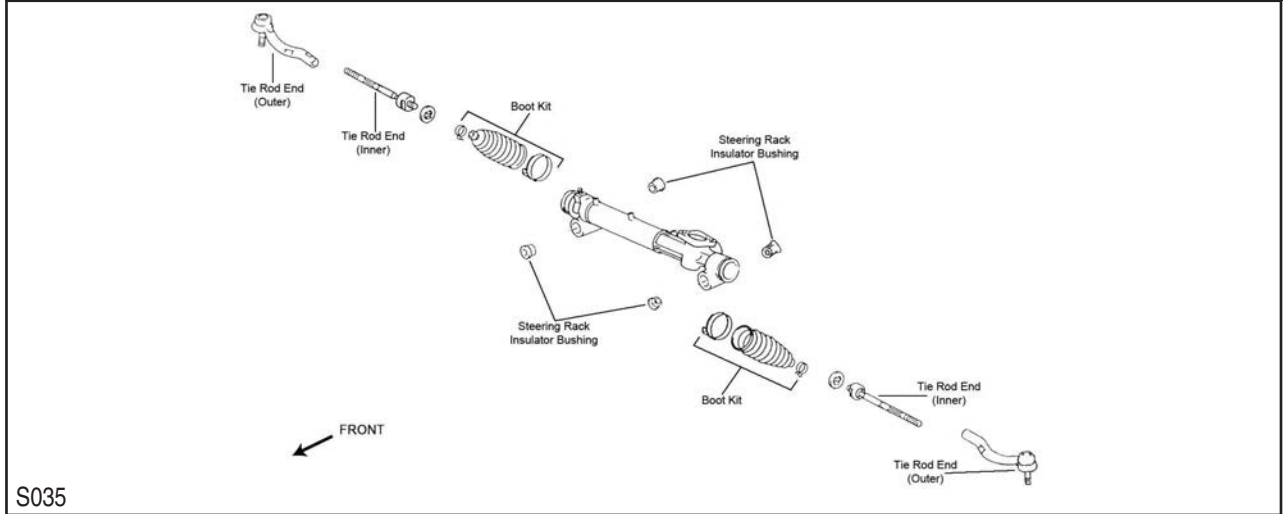
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2006-2004	(Standard Design)	Left Lower	1	F034
	(Standard Design)	Right Lower	1	F034
2003-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Lower	2	F412
<b>Control Arm Bushing</b>				
2006-2004	(Durable Socket Design Eases Installation, Vertical Mount) (High Quality Elastomer For Durability And Performance) (High Quality Elastomer For Durability And Performance)	Lower Rear	2	F034
		Lower Rear	2	F034
		Lower Front	2	F034
2003-1998	(Contains Front And Rear Bushings) (Design Allows Ease Of Installation)	Lower	2	F412
		Lower Rear	2	F412
<b>Control Arm with Ball Joint</b>				
2006-2004	(R-Series)	Left Lower	1	F034
	(R-Series)	Right Lower	1	F034
2003-1998	(R-Series)	Left Lower	1	F412
	(R-Series)	Right Lower	1	F412
<b>Strut Bumper Bellows</b>				
2006-2004	(Contains Bumper)		2	F034
2003-1998	(Replacement Type, Contains Bumper)		2	F412
<b>Strut Mount</b>				
2006-2004	(Contains Bearing)		2	F034
2003-1998	(Bearing Not Included)	Left	1	F412
	(Contains Bearing)	Left	1	F412
	(Bearing Not Included)	Right	1	F412
	(Contains Bearing)	Right	1	F412
<b>Strut Spring Seat</b>				
2006	(Reduces Noise)	Lower	2	F034



**FRONT SUSPENSION (Cont.)**

Year	Model/Application	Part	P/C Qty	Figure
<b>Strut Spring Seat</b>				
2006-2004	(Contains Insulator)	Upper	K160014	2 F034
2005-2004	(Contains Insulator)	Lower	K160133 ‡	2 F034
2003-1998	(Contains Insulator)	Upper	K160014	2 F412
		Lower	K90725	2 F412
<b>Sway Bar Bushing</b>				
2006-2004	All Wheel Drive, (Split Design For Easier Installation)	To Frame	K200616 ‡	1 F034
2003-1998	(Split Design For Easier Installation)	To Frame	K90546 ‡	1 F412
<b>Sway Bar Link</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)		K80249 ‡	2 F034
2003-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Left	K90518 ‡	1 F412
	(Powdered Metal Gusher Brg. For Better Lubrication)	Right	K90519 ‡	1 F412
<b>Wheel Hub Repair Kit</b>				
2003-1998			518509	2

**STEERING**

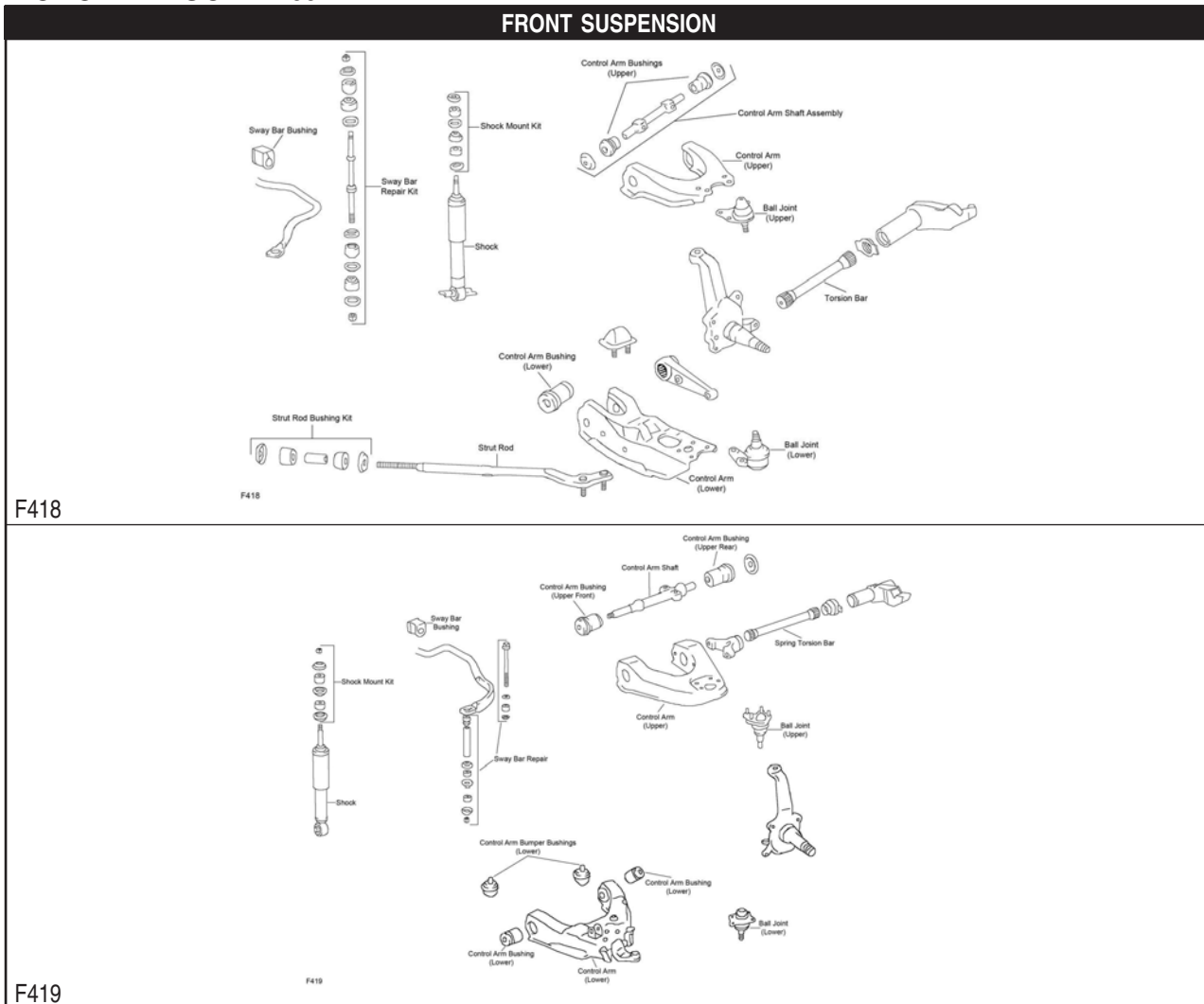


Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2004	(Design Allows Ease Of Installation)		K150286 ‡	2 S035
2003-1998	(Design Allows Ease Of Installation)		K100181 ‡	2 S183
<b>Tie Rod End</b>				
2006-2004	(Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES80627	1 S035
		Right Outer	ES80626	1 S035
		Inner	EV80893 ‡	2 S035
2003	Thru 12/02, (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV301 ‡	2 S183
2003-1998	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES3306 ‡	2 S183
2002-1998	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV301 ‡	2 S183

# TOYOTA TRUCK–Sienna (Cont.)

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount</b>				
2006-2004		K201681	2	
<b>Shock Mount Bushing</b>				
2003-1998	Lower	K80939	2	
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2004	All Wheel Drive Front Wheel Drive	512281 512280	2 2	
2003-1998		512041	2	

# TOYOTA TRUCK–T100



Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
1998-1993	Four Wheel Drive (4X4), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Upper	K9482 ‡	2	F419
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Lower	K9519 ‡	2	F419
	Two Wheel Drive (4x2)	Upper	K9343	2	F418
	Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	Lower	K500140 ‡	2	F418
<b>Control Arm Bushing</b>					
1998-1993	Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower	K200122 ‡	4	F419
	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	K200908 ‡	2	F418
	Two Wheel Drive (4x2)	Lower	K90056	2	F418
<b>Control Arm Bushing Set</b>					
1998-1993	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Upper	K90054	2	F419

FRONT SUSPENSION (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm with Ball Joint</b>				
1998-1993	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Upper	RK620681	1 F419
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Upper	RK620680	1 F419
<b>Strut Rod Bushing</b>				
1998-1993	Two Wheel Drive (4x2), (Contains Thermoplastic Bushing)		K9511 ‡	1 F418
<b>Sway Bar Repair Kit</b>				
1998-1993	Four Wheel Drive (4X4)		K90249	2 F419
	Two Wheel Drive (4x2), (Includes Polyurethane Bushings And Solid Metal Sleeve For Enhanced Performance. Barrel Nut Allows For Easier Installation.)		K700531 ‡	2 F418
	Two Wheel Drive (4x2), (Standard Design)		K90248	2 F418
<b>STEERING</b>				
<p>S186</p>				
<p>S187</p>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Idler Arm</b>				
1998-1995			K80536	1 S187
1994-1993	Four Wheel Drive (4X4)		K80536	1 S187
<b>Pitman Arm</b>				
1998-1993	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)		K80537 ‡	1 S187
<b>Rack &amp; Pinion Boot Kit</b>				
1998-1993	(Design Allows Ease Of Installation)	Left	K100181 ‡	1 S186
<b>Steering Damper Bellows</b>				
1995-1993	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Trail Boss)	Front	SSD68	1
<b>Steering Damper Cylinder</b>				
1995-1993	Four Wheel Drive (4X4), Original Equipment Steering Damper, (Super Trail Boss)	Front	SSD89	1
1994-1993	Two Wheel Drive (4x2), Original Equipment Steering Damper, (Trail Boss)	Front	SSD106	1
<b>Tie Rod Adjusting Sleeve</b>				
1998-1993	Four Wheel Drive (4X4)		ES2369S	2 S187
<b>Tie Rod End</b>				
1998-1993	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES2376 ‡	2 S187
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	ES3192 ‡	2 S187

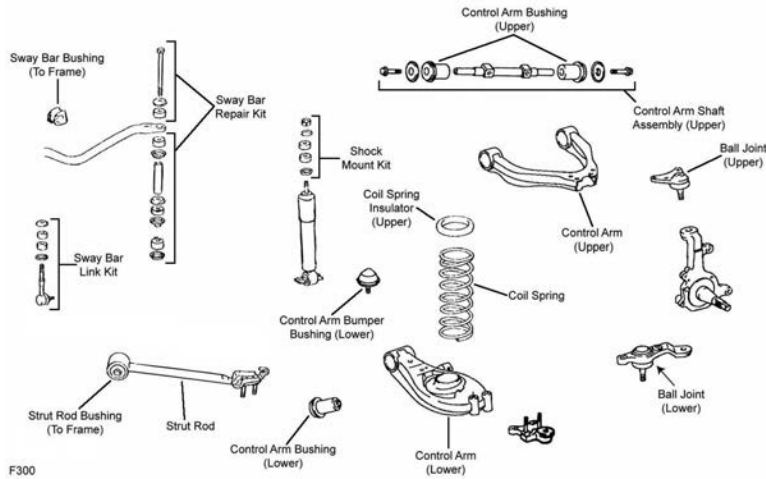
# TOYOTA TRUCK-T100 (Cont.)

## STEERING (Cont.)

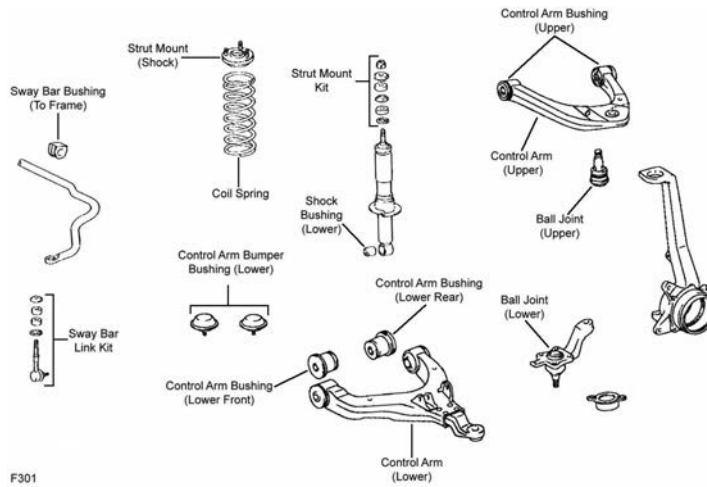
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod End</b>				
1998-1993 (Cont.)	Two Wheel Drive (4x2)	Outer	ES2987	2 S186
	Two Wheel Drive (4x2), (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	EV304 ‡	2 S186

# TOYOTA TRUCK-Tacoma

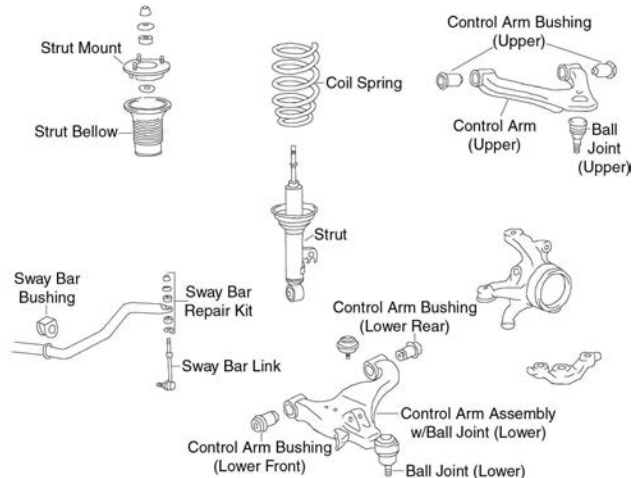
## FRONT SUSPENSION



F300

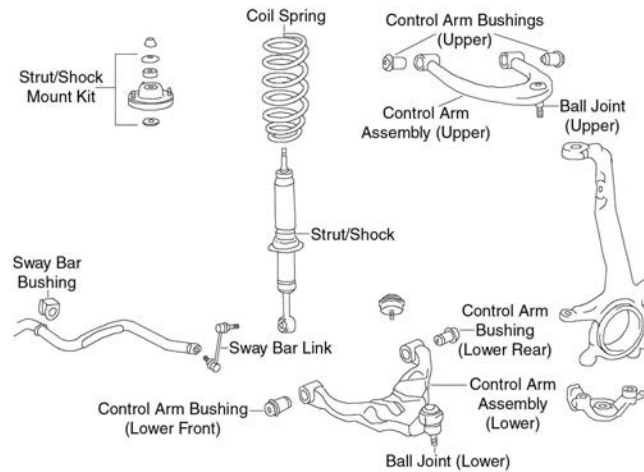


F301



F415

## FRONT SUSPENSION (Cont.)



F417

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2005	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K80811 ‡</b>	2	F415, F417
	(Powdered Metal Gusher Brg. For Better Lubrication, New Pre-Installed Integral Dust Boot Eases Installation, New And Original Designs Can Be Installed)	Lower	<b>K80827 ‡</b>	2	F415, F417
2004-2002	3378cc(3.4L), Base Model, Limited, SR5, TRD, Four Wheel Drive (4X4)	Left Lower	<b>K90258</b>	1	F301
	3378cc(3.4L), Base Model, Limited, SR5, TRD, Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K90255 ‡</b>	2	F301
	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2)	Left Lower	<b>K90258</b>	1	F301
	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
2004-2001	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2)	Left Upper	<b>K90256</b>	1	F300
	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2)	Right Upper	<b>K90257</b>	1	F300
	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2)	Left Lower	<b>K90260</b>	1	F300
	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2)	Right Lower	<b>K90261</b>	1	F300
2004-1998	2438cc(2.4L)	Left Upper	<b>K90256</b>	1	F300
	2438cc(2.4L)	Right Upper	<b>K90257</b>	1	F300
	2438cc(2.4L)	Left Lower	<b>K90260</b>	1	F300
	2438cc(2.4L)	Right Lower	<b>K90261</b>	1	F300
	2694cc(2.7L), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K90255 ‡</b>	2	F301
	2694cc(2.7L)	Left Lower	<b>K90258</b>	1	F301
	2694cc(2.7L), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
	3378cc(3.4L), Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K90255 ‡</b>	2	F301
2001-1998	3378cc(3.4L), Base Model, Limited, SR5, Four Wheel Drive (4X4)	Left Lower	<b>K90258</b>	1	F301
	3378cc(3.4L), Base Model, Limited, SR5, Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K90255 ‡</b>	2	F301
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2)	Left Lower	<b>K90258</b>	1	F301
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
2000-1998	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2)	Left Upper	<b>K90256</b>	1	F300
	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2)	Right Upper	<b>K90257</b>	1	F300
	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2)	Left Lower	<b>K90260</b>	1	F300
	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2)	Right Lower	<b>K90261</b>	1	F300
1997-1995	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Upper	<b>K90255 ‡</b>	2	F301
	Four Wheel Drive (4X4)	Left Lower	<b>K90258</b>	1	F301
	Four Wheel Drive (4X4), (Greaseable Socket Reduces Corrosion/Wear)	Right Lower	<b>K90259 ‡</b>	1	F301
	Two Wheel Drive (4x2)	Left Upper	<b>K90256</b>	1	F300
	Two Wheel Drive (4x2)	Right Upper	<b>K90257</b>	1	F300
	Two Wheel Drive (4x2)	Left Lower	<b>K90260</b>	1	F300
	Two Wheel Drive (4x2)	Right Lower	<b>K90261</b>	1	F300
<b>Control Arm</b>					
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK640610</b>	1	F301
	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK640609</b>	1	F301
	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2), (Contains Bushings, R-Series)	Left Lower	<b>RK640892</b>	1	F301
	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2), (Contains Bushings, R-Series)	Right Lower	<b>RK640891</b>	1	F301
2004-1998	2694cc(2.7L), (Contains Bushings, R-Series)	Left Lower	<b>RK640892</b>	1	F301



# TOYOTA TRUCK-Tacoma (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2004-1998 (Cont.)	2694cc(2.7L), (Contains Bushings, R-Series)	Right Lower	<b>RK640891</b>	1 F301
	3378cc(3.4L), Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Lower	<b>RK640892</b>	1 F301
	3378cc(3.4L), Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower	<b>RK640891</b>	1 F301
2004-1995	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK640610</b>	1 F301
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK640609</b>	1 F301
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK640610</b>	1 F301
	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK640609</b>	1 F301
2001-1998	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Contains Bushings, R-Series)	Left Lower	<b>RK640892</b>	1 F301
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Contains Bushings, R-Series)	Right Lower	<b>RK640891</b>	1 F301
2000	Pre Runner, Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK640610</b>	1 F301
	Pre Runner, Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK640609</b>	1 F301
2000-1998	Base Model, Limited, SR5, Two Wheel Drive (4x2), (R-Series, New Part - Pending Availability)	Left Lower	<b>RK642949</b>	1 F300
	Base Model, Limited, SR5, Two Wheel Drive (4x2), (R-Series, New Part - Pending Availability)	Right Lower	<b>RK642948</b>	1 F300
1997-1995	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Left Lower	<b>RK640892</b>	1 F301
	Four Wheel Drive (4X4), (Contains Bushings, R-Series)	Right Lower	<b>RK640891</b>	1 F301
	2438cc(2.4L), (R-Series, New Part - Pending Availability)	Left Lower	<b>RK642949</b>	1 F300
	2438cc(2.4L), (R-Series, New Part - Pending Availability)	Right Lower	<b>RK642948</b>	1 F300
	3378cc(3.4L), Two Wheel Drive (4x2), (R-Series, New Part - Pending Availability)	Left Lower	<b>RK642949</b>	1 F300
	3378cc(3.4L), Two Wheel Drive (4x2), (R-Series, New Part - Pending Availability)	Right Lower	<b>RK642948</b>	1 F300
<b>Control Arm Bushing</b>				
2006-2005	Base Model, SR5, Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Upper	<b>K200770 ‡</b>	4 F415
	Base Model, SR5, Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200774 ‡</b>	2 F415
	Base Model, SR5, TRD, TRD Sport, Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Upper	<b>K200771 ‡</b>	4 F417
	Base Model, SR5, TRD, TRD Sport, Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200773 ‡</b>	2 F417
	Base Model, SR5, TRD, TRD Sport, Four Wheel Drive (4X4), (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200772 ‡</b>	2 F417
	Base Model, SR5, X Runner, Two Wheel Drive (4x2), (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200775 ‡</b>	2 F415
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200771 ‡</b>	4 F417
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200773 ‡</b>	2 F417
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (High Quality Elastomer For Durability And Performance)	Lower Front	<b>K200772 ‡</b>	2 F417
	X Runner, (High Quality Elastomer For Durability And Performance)	Upper	<b>K200770 ‡</b>	4 F415
	X Runner, (High Quality Elastomer For Durability And Performance)	Lower Rear	<b>K200774 ‡</b>	2 F415
	2004-2001	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	<b>K200125 ‡</b>
2004-1998	2438cc(2.4L), (Design Allows Ease Of Installation)	Upper	<b>K200125 ‡</b>	4 F300
2000-1998	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	<b>K200125 ‡</b>	4 F300
1997-1995	Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	Upper	<b>K200125 ‡</b>	4 F300
<b>Control Arm Bushing Set</b>				
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K200119 ‡</b>	2 F301
2004-1995	Four Wheel Drive (4X4), (Contains Front And Rear Bushings)	Lower	<b>K200119 ‡</b>	2 F301
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K200119 ‡</b>	2 F301
2000-1998	Pre Runner, Two Wheel Drive (4x2), (Contains Front And Rear Bushings)	Lower	<b>K200119 ‡</b>	2 F301
<b>Control Arm with Ball Joint</b>				
2006-2005	Four Wheel Drive (4X4), (R-Series)	Left Upper	<b>RK621475</b>	1 F417
	Four Wheel Drive (4X4), (R-Series)	Right Upper	<b>RK621474</b>	1 F417
	Base Model, SR5, Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK641522</b>	1 F415
	Base Model, SR5, Two Wheel Drive (4x2), (R-Series)	Right Lower	<b>RK641521</b>	1 F415
	Base Model, SR5, TRD, TRD Sport, Four Wheel Drive (4X4), (R-Series)	Left Lower	<b>RK621294</b>	1 F417
	Base Model, SR5, TRD, TRD Sport, Four Wheel Drive (4X4), (R-Series)	Right Lower	<b>RK621293</b>	1 F417
	Base Model, SR5, TRD, X Runner, Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK622291</b>	1 F415
	Base Model, SR5, TRD, X Runner, Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK622290</b>	1 F415
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (R-Series)	Left Upper	<b>RK621475</b>	1 F417
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (R-Series)	Right Upper	<b>RK621474</b>	1 F417
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (R-Series)	Left Lower	<b>RK621294</b>	1 F417



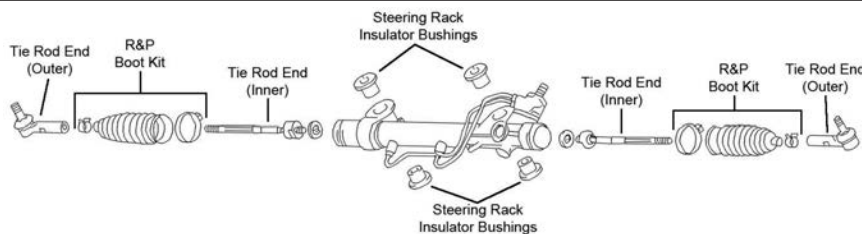
FRONT SUSPENSION (Cont.)					
Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2005 (Cont.)	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (R-Series)	Right Lower RK621293	1	F417	
<b>Shock Mount</b>					
2006-2005	Four Wheel Drive (4X4), (Contains Spring Seat, Bushings And Retainers, Design Allows Ease Of Installation)	K160266 ‡	2	F417	
	Base Model, SR5, X Runner, Two Wheel Drive (4x2), (Contains Bushing, Retainers And Spring Seat/Bellow)	K160379	2	F415	
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (Contains Spring Seat, Bushings And Retainers, Design Allows Ease Of Installation)	K160266 ‡	2	F417	
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2)	K160030	2	F301	
2004-1995	Four Wheel Drive (4X4)	K160030	2	F301	
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2)	K160030	2	F301	
2000-1998	Pre Runner, Two Wheel Drive (4x2)	K160030	2	F301	
<b>Shock Mount Bushing</b>					
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2)	Lower K80938	2	F301	
2004-1995	Four Wheel Drive (4X4)	Lower K80938	2	F301	
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2)	Lower K80938	2	F301	
2000-1998	Pre Runner, Two Wheel Drive (4x2)	Lower K80938	2	F301	
<b>Strut and Spring Assembly</b>					
2006-2005	Base Model, SR5, TRD, TRD Sport, Pickup (2 Dr.), Four Wheel Drive (4X4), (Strut, Spring & Top Mount)	Left ST8608L	1	F417	
	Base Model, SR5, TRD, TRD Sport, Pickup (2 Dr.), Four Wheel Drive (4X4), (Strut, Spring & Top Mount)	Right ST8608R	1	F417	
	Base Model, SR5, TRD, TRD Sport, Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), (Strut, Spring & Top Mount)	Left ST8608L	1	F417	
	Base Model, SR5, TRD, TRD Sport, Pickup (4 Dr. Ext'd Cab), Four Wheel Drive (4X4), (Strut, Spring & Top Mount)	Right ST8608R	1	F417	
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (Strut, Spring & Top Mount)	Left ST8608L	1	F417	
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (Strut, Spring & Top Mount)	Right ST8608R	1	F417	
2004-2002	Pre Runner, Pre Runner SR5, Pre Runner TRD, Pickup (2 Dr. Ext'd Cab), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pre Runner TRD, Pickup (2 Dr. Ext'd Cab), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pre Runner TRD, Pickup (2 Dr.), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pre Runner TRD, Pickup (2 Dr.), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
2004-2001	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pickup (2 Dr. Ext'd Cab), Pickup (2 Dr.), Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
2001	Pre Runner, Pre Runner SR5, Pickup (2 Dr. Ext'd Cab), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pickup (2 Dr. Ext'd Cab), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pickup (2 Dr.), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pre Runner, Pre Runner SR5, Pickup (2 Dr.), Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
2000-1998	Pre Runner, Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Pre Runner, Two Wheel Drive (4x2), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
2000-1995	Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Left ST8533L ‡	1	F301	
	Four Wheel Drive (4X4), (Coated For Corrosion Resistance, Strut, Spring & Top Mount)	Right ST8533R ‡	1	F301	
<b>Strut Spring Seat</b>					
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2)	Upper K6705	2	F301	
2004-1995	Four Wheel Drive (4X4)	Upper K6705	2	F301	
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2)	Upper K6705	2	F301	
2000-1998	Pre Runner, Two Wheel Drive (4x2)	Upper K6705	2	F301	
<b>Sway Bar Bushing</b>					
2006-2005	Four Wheel Drive (4X4), 27mm Or 28mm Sway Bar Diameter	To Frame K80819	1	F417	
	Four Wheel Drive (4X4), 29mm Or 30mm Sway Bar Diameter, (Contains Thermoplastic Bushing)	To Frame K80820 ‡	1	F417	
	Two Wheel Drive (4x2), 27mm Or 28mm Sway Bar Diameter, 6 Lug Wheels	To Frame K80819	1	F417	
	Two Wheel Drive (4x2), 29.2mm Sway Bar Diameter, 5 Lug Wheels, (Split Design For Easier Installation)	To Frame K200620 ‡	1	F415	

# TOYOTA TRUCK-Tacoma (Cont.)

## FRONT SUSPENSION (Cont.)

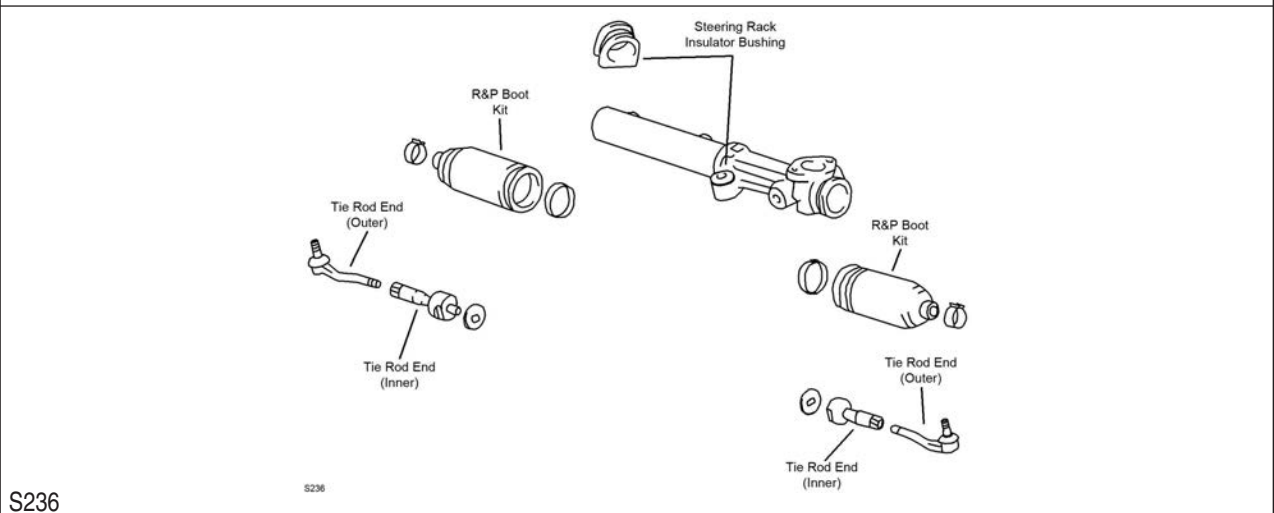
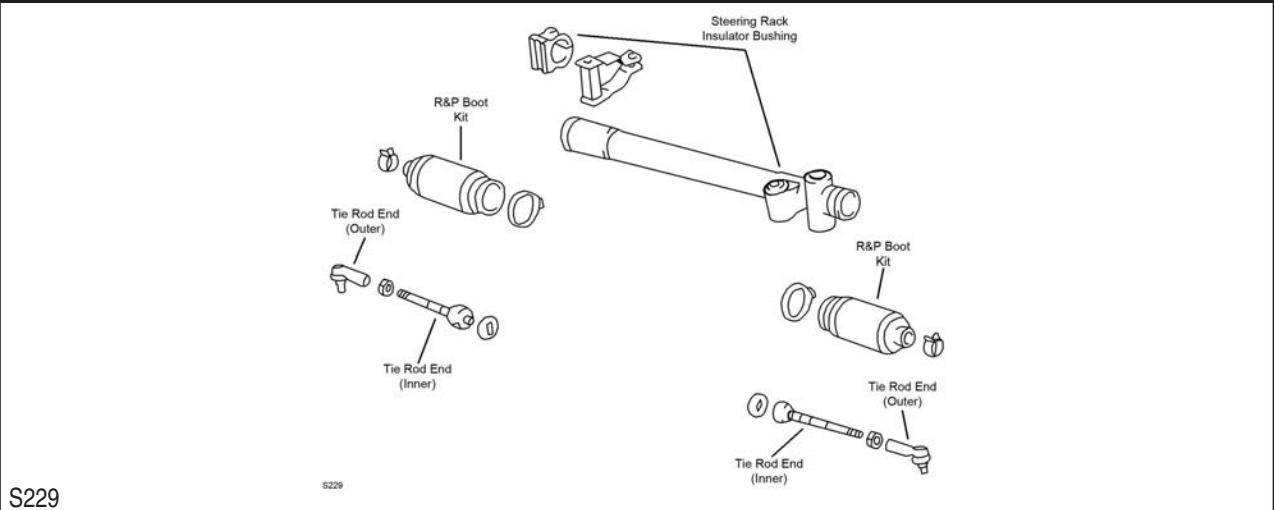
Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005 (Cont.)	Two Wheel Drive (4x2), 29mm Or 30mm Sway Bar Diameter, 6 Lug Wheels, (Contains Thermoplastic Bushing) To Frame	K80820 ‡	1	F417
2004-2002	Base Model, Limited, SR5, TRD, Four Wheel Drive (4X4), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
	Limited, Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, SR5, Two Wheel Drive (4x2), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
2004-2001	2438cc(2.4L), (Reduces Noise) To Frame	K200759 ‡	1	F300
	3378cc(3.4L), Base Model, S-Runner, Two Wheel Drive (4x2), (Reduces Noise) To Frame	K200759 ‡	1	F300
2001	Limited, Pre Runner, Pre Runner SR5, SR5, Two Wheel Drive (4x2), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
2001-1998	Base Model, Limited, SR5, Four Wheel Drive (4X4), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
2000-1998	Pre Runner, Two Wheel Drive (4x2), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
	2694cc(2.7L), Two Wheel Drive (4x2), Except Off Road Package To Frame	K80816	1	F301
	3378cc(3.4L), Base Model, Two Wheel Drive (4x2), (Reduces Noise) To Frame	K200758 ‡	1	F300
	3378cc(3.4L), Limited, SR5, Four Wheel Drive (4X4), Except Off Road Package To Frame	K80816	1	F301
2000-1995	2438cc(2.4L), (Reduces Noise) To Frame	K200758 ‡	1	F300
1997-1995	DLX, SR5, Four Wheel Drive (4X4), 26.5mm To 27mm Sway Bar Diameter To Frame	K80817	1	F301
	2694cc(2.7L), Four Wheel Drive (4X4) To Frame	K80816	1	F301
	3378cc(3.4L), DLX, Two Wheel Drive (4x2), (Reduces Noise) To Frame	K200758 ‡	1	F300
	3378cc(3.4L), DLX, SR5, Four Wheel Drive (4X4) To Frame	K80816	1	F301
<b>Sway Bar Link</b>				
2006-2005	Base Model, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left	K80948 ‡	1	F417
	Base Model, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right	K80946 ‡	1	F417
	Base Model, SR5, X Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	K80900 ‡	2	F415
	Pre Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Left	K80948 ‡	1	F417
	Pre Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication) Right	K80946 ‡	1	F417
2004-2002	Base Model, Limited, SR5, TRD, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left	K90705 ‡	1	F301
	Base Model, Limited, SR5, TRD, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right	K90704 ‡	1	F301
	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, (Powdered Metal Gusher Brg. For Better Lubrication) Left	K90705 ‡	1	F301
	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, (Powdered Metal Gusher Brg. For Better Lubrication) Right	K90704 ‡	1	F301
	2003-2002	Base Model, Limited, S-Runner, Two Wheel Drive (4x2)	K80596	2
2001	Base Model, Limited, Two Wheel Drive (4x2)	K80596	2	F301
	Base Model, Limited, SR5, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Left	K90705 ‡	1	F301
	Base Model, Limited, SR5, Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication) Right	K90704 ‡	1	F301
	Pre Runner, Pre Runner SR5, (Powdered Metal Gusher Brg. For Better Lubrication) Left	K90705 ‡	1	F301
	Pre Runner, Pre Runner SR5, (Powdered Metal Gusher Brg. For Better Lubrication) Right	K90704 ‡	1	F301
2000-1998	Pre Runner, Two Wheel Drive (4x2)	K80596	2	F301
2000-1995	Four Wheel Drive (4X4)	K80596	2	F301
<b>Sway Bar Repair Kit</b>				
2000-1998	Base Model, Two Wheel Drive (4x2)	K90250	2	F300
1997-1995	DLX, Two Wheel Drive (4x2)	K90250	2	F300
<b>Wheel Bearing Assembly</b>				
2006-2005		515040	2	

### STEERING



S194

**STEERING (Cont.)**



Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2004-2002	3378cc(3.4L), Pre Runner, Pre Runner Limited, Pre Runner TRD, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S236
2004-2001	2438cc(2.4L), Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K100181 ‡</b>	2	S229
	2694cc(2.7L), Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S229, S236
	3378cc(3.4L), Base Model, Limited, S-Runner, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K100181 ‡</b>	2	S229
2004-1995	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S236
2001	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S236
2000-1998	2438cc(2.4L), Two Wheel Drive (4x2), Power Steering, (Design Allows Ease Of Installation)	<b>K100181 ‡</b>	2	S229
	2694cc(2.7L), Two Wheel Drive (4x2), Power Steering, (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S229
	3378cc(3.4L), Base Model, Limited, Two Wheel Drive (4x2), Power Steering, (Design Allows Ease Of Installation)	<b>K100181 ‡</b>	2	S229
	3378cc(3.4L), Pre Runner, Two Wheel Drive (4x2), Power Steering, (Design Allows Ease Of Installation)	<b>K100183 ‡</b>	2	S236
2000-1995	Two Wheel Drive (4x2), Manual Steering, (Design Allows Ease Of Installation)	Left <b>K100183 ‡</b>	1	S229
	Two Wheel Drive (4x2), Manual Steering, (Design Allows Ease Of Installation)	Right <b>K100186 ‡</b>	1	S229
1997-1995	Two Wheel Drive (4x2), Power Steering, (Design Allows Ease Of Installation)	<b>K100186 ‡</b>	2	S229
<b>Steering Rack Insulator Bushing</b>				
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K200164 ‡</b>	1	S236
2004-2001	Limited, Pre Runner, SR5, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K200164 ‡</b>	1	S229
	3378cc(3.4L), Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2), (Complete Kit, 2 Piece Design Thermoplastic Bushing)	<b>K200769 ‡</b>	1	S229
2004-1998	2438cc(2.4L), Two Wheel Drive (4x2), (Complete Kit, 2 Piece Design Thermoplastic Bushing)	<b>K200769 ‡</b>	1	S229
2004-1995	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	<b>K200164 ‡</b>	1	S236
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K200164 ‡</b>	1	S236
2000-1998	Pre Runner, Two Wheel Drive (4x2), (Design Allows Ease Of Installation)	<b>K200164 ‡</b>	1	S229, S236

# TOYOTA TRUCK–Tacoma (Cont.)

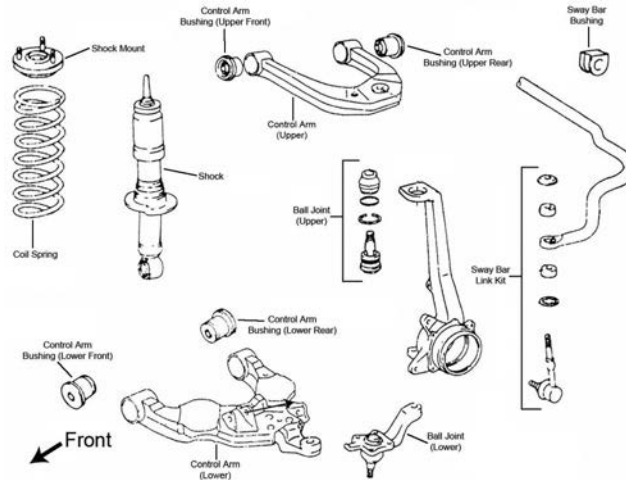
## STEERING (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Steering Rack Insulator Bushing</b>				
2000-1998 (Cont.)	3378cc(3.4L), Base Model, Limited, SR5, Two Wheel Drive (4x2), (Complete Kit, 2 Piece Design Thermoplastic Bushing)	K200769 ‡	1	S229
<b>Tie Rod End</b>				
2006-2005	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80895 ‡	2 S194
	Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Inner	EV800529 ‡	2 S194
	Base Model, SR5, Four Wheel Drive (4X4), (Design Allows Ease Of Installation)	Inner	EV800529 ‡	2 S194
	Base Model, SR5, X Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80941 ‡	2 S194
	Base Model, SR5, X Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV800234 ‡	2 S194
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, (Design Allows Ease Of Installation)	Inner	EV800529 ‡	2 S194
	Pre Runner, Pre Runner SR5, Pre Runner Sport, Pre Runner TRD, Pre Runner TRD Sport, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80895 ‡	2 S194
2004-2002	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S236
	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S236
	Pre Runner, Pre Runner Limited, Pre Runner SR5, Pre Runner TRD, Two Wheel Drive (4x2)	Inner	EV433	2 S236
2004-2001	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S236
	Four Wheel Drive (4X4), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S236
	Four Wheel Drive (4X4)	Inner	EV433	2 S236
	Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80309 ‡	2 S229
	Base Model, Limited, S-Runner, SR5, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV409 ‡	2 S229
	Pre Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S229
	Pre Runner, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S229
2001	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S236
	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S236
	Pre Runner, Pre Runner SR5, Two Wheel Drive (4x2)	Inner	EV433	2 S236
2000-1998	Base Model, Limited, Two Wheel Drive (4x2), Manual Steering, (Design Allows Ease Of Installation)	Inner	EV800832 ‡	2 S229
	Base Model, Limited, Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80309 ‡	2 S229
	Base Model, Limited, Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV409 ‡	2 S229
	Pre Runner, Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S229, S236
	Pre Runner, Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S229, S236
	Pre Runner, Two Wheel Drive (4x2), Power Steering	Inner	EV433	2 S229, S236
2000-1995	Four Wheel Drive (4X4), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Left Outer	ES3546 ‡	1 S236
	Four Wheel Drive (4X4), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Right Outer	ES3545 ‡	1 S236
	Four Wheel Drive (4X4), Power Steering	Inner	EV433	2 S236
	Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Outer	ES80309 ‡	2 S229
	SR5, Two Wheel Drive (4x2), (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV409 ‡	2 S229
1997-1995	DLX, Two Wheel Drive (4x2), Manual Steering, (Design Allows Ease Of Installation)	Inner	EV800832 ‡	2 S229
	DLX, Two Wheel Drive (4x2), Power Steering, (Powdered Metal Gusher Brg. For Better Lubrication)	Inner	EV409 ‡	2 S229

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Sway Bar Bushing</b>				
2006-2005		To Frame	K90531	1
<b>Sway Bar Link</b>				
2006-2005	(Greaseable Socket Reduces Corrosion/Wear)		K750448 ‡	2
2004-2001	S-Runner		K750758	2
<b>Wheel Bearing Assembly</b>				
2006-2005		Left	512294	1
		Right	512295	1

**FRONT SUSPENSION**



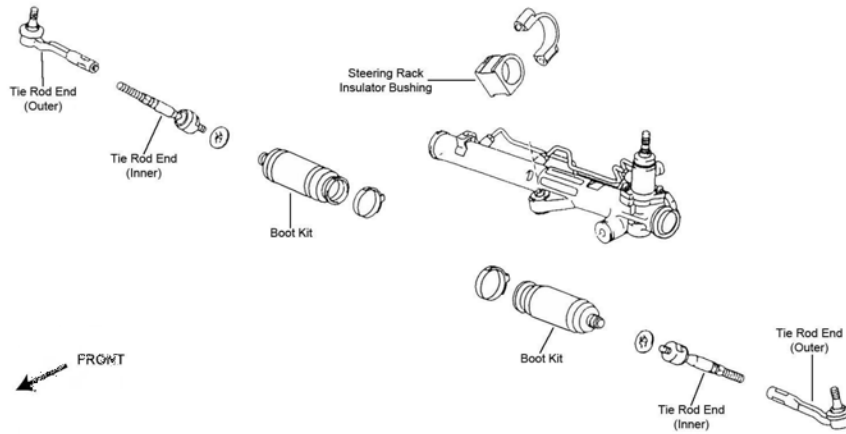
F039

Year	Model/Application	Part	P/C Qty	Figure	
<b>Ball Joint</b>					
2006-2004		Left Lower Right Lower	K80522 K80521	1 1	F039 F039
2006-2000	(Powdered Metal Gusher Brg. For Better Lubrication)	Upper	K90255 ‡	2	F039
2003		Left Lower Right Lower	K80385 K80384	1 1	F039 F039
2002-2000	(MOOG Engineered Steel Composition Enhances Strength) (MOOG Engineered Steel Composition Enhances Strength)	Left Lower Right Lower	K90262 ‡ K90263 ‡	1 1	F039 F039
<b>Control Arm</b>					
2006-2004	(R-Series) (R-Series)	Left Lower Right Lower	RK640436 RK640437	1 1	F039 F039
2006-2000	(R-Series) (R-Series)	Left Upper Right Upper	RK640611 RK640612	1 1	F039 F039
2003-2000	(R-Series) (R-Series)	Left Lower Right Lower	RK640434 RK640435	1 1	F039 F039
<b>Control Arm Bushing</b>					
2006-2000	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower Rear Lower Front	K200910 ‡ K200126 ‡ K200124 ‡	4 2 2	F039 F039 F039
<b>Shock Mount</b>					
2006-2000	(Contains Insulator)		K90726	2	F039
<b>Strut and Spring Assembly</b>					
2006-2000	(Strut, Spring & Top Mount) (Strut, Spring & Top Mount)	Left Right	ST8607L ST8607R	1 1	F039 F039
<b>Sway Bar Bushing</b>					
2006-2003	27mm Or 28mm Sway Bar Diameter	To Frame	K80819	1	F039
2004-2003	23mm Or 24mm Sway Bar Diameter	To Frame	K80818	1	F039
2002-2001		To Frame	K80818	1	F039
2000	Four Wheel Drive (4X4)	To Frame	K90526	1	F039
<b>Sway Bar Link</b>					
2006	(Powdered Metal Gusher Brg. For Better Lubrication)		K90680 ‡	2	F039
2005-2002	Except Off-Road Suspension, (Powdered Metal Gusher Brg. For Better Lubrication) Off-Road Suspension, (Powdered Metal Gusher Brg. For Better Lubrication)		K90680 ‡ K90681 ‡	2 2	F039 F039
2001	(Powdered Metal Gusher Brg. For Better Lubrication)		K90681 ‡	2	F039
2000	From 6/00, (Powdered Metal Gusher Brg. For Better Lubrication) Thru 5/00, (Powdered Metal Gusher Brg. For Better Lubrication)		K90681 ‡ K80900 ‡	2 2	F039 F039



# TOYOTA TRUCK–Tundra (Cont.)

## STEERING



S039

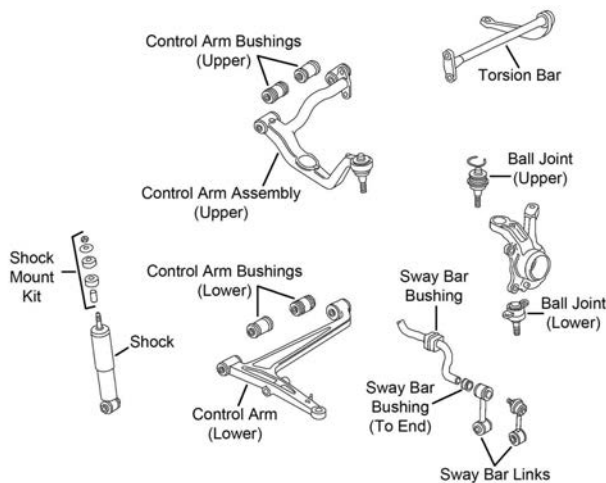
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
2006-2000		K90437	2	S039
<b>Steering Rack Insulator Bushing</b>				
2006-2003	Except Rear Sway Bar, (Complete Kit, Design Allows Ease Of Installation)	K200208 ‡	1	S039
<b>Tie Rod End</b>				
2006-2003		Left Outer Right Outer	1 1	S039 S039
2006-2000	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner	2	S039
2002-2000	(Design Allows Ease Of Installation) (Includes Wrench Flats For Easier Service)	Left Outer Right Outer	1 1	S039 S039

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Shock Mount Bushing</b>				
2006-2000		Lower	2	
<b>Sway Bar Link</b>				
2006-2003	Two Wheel Drive (4x2)	K80598	2	

# VOLKSWAGEN TRUCK–Eurovan

## FRONT SUSPENSION



F545

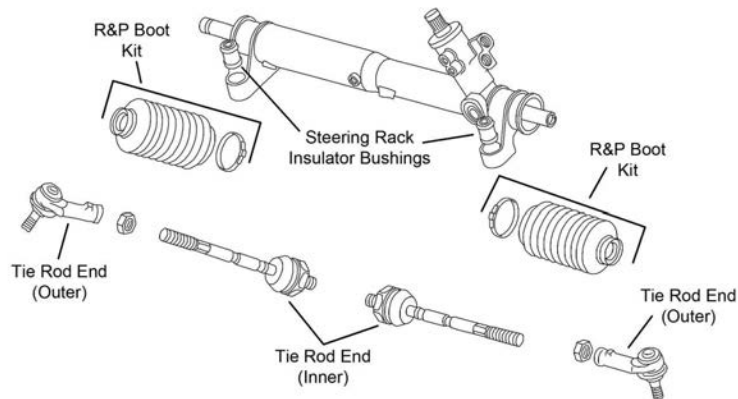
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
2003-1997	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Upper Lower	2 2	F545 F545
1996-1993		Lower	2	F545



## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2003-1997	(R-Series) (R-Series)	Left Lower Right Lower	RK641609 RK641610	1 1 F545
1996-1992	(R-Series) (R-Series)	Left Lower Right Lower	RK641212 RK641213	1 1 F545
<b>Control Arm Bushing</b>				
2003-1999	(Premium Bushings For Durability)	Lower Front	K200988 ‡	2 F545
1997-1993	(Premium Bushings For Durability)	Lower Front	K200988 ‡	2 F545
<b>Control Arm with Ball Joint</b>				
1996	Thru 12/95, (R-Series)	Left Upper	RK622288	1 F545
1995-1992	(R-Series)	Left Upper	RK622288	1 F545
<b>Sway Bar Link</b>				
2003-2002	23mm Sway Bar Diameter, (Improves Upon OE Design) 27mm Sway Bar Diameter, (Improves Upon OE Design)		K750212 ‡ K750119 ‡	2 2 F545
2001-1993	(Improves Upon OE Design)		K750212 ‡	2 F545

## STEERING



S417

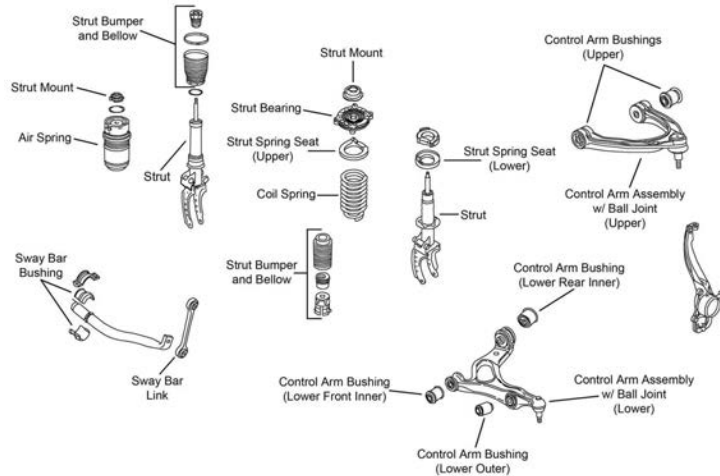
Year	Model/Application	Part	P/C Qty	Figure
<b>Tie Rod Assembly</b>				
1999	(Contains Inner And Outer Ends, Contains Inner And Outer Ends)	Left	ES800270A ‡	1 S417
1995-1992	(Contains Inner And Outer Ends, Contains Inner And Outer Ends)	Right	ES800284A ‡	1 S417
<b>Tie Rod End</b>				
2003-2000	(Design Allows Ease Of Installation)	Inner	EV800396 ‡	2 S417
2003-1997	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer	ES800271 ‡ ES800272 ‡	1 1 S417

## REAR SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
2003-1992		Inner	K201057	2

# VOLKSWAGEN TRUCK–Touareg

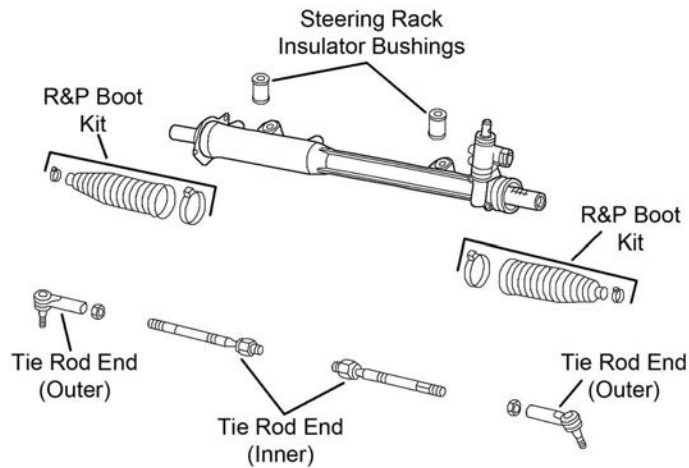
## FRONT SUSPENSION



F470

Year	Model/Application	Part	P/C Qty	Figure	
<b>Control Arm with Ball Joint</b>					
2006-2004	(Contains Bushings, R-Series)	Upper	RK620768	2	F470
	(R-Series)	Left Lower	RK620147	1	F470
	(R-Series)	Right Lower	RK620153	1	F470
<b>Strut Bumper Bellows</b>					
2006-2004	Except Self Leveling Suspension, (Replacement Type, Contains Bumper)	K90460	2	F470	
<b>Strut Mount</b>					
2006-2004	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)	K160193 ‡	2	F470	
<b>Sway Bar Bushing</b>					
2006-2004	Air Suspension	To Frame	K201457	1	F470
	Coil Spring Suspension, Except Sport Suspension	To Frame	K201441	1	F470
	Coil Spring Suspension, Sport Suspension	To Frame	K201458	1	F470
<b>Sway Bar Link</b>					
2006-2004	(Improves Upon OE Design)	K750120 ‡	2	F470	

## STEERING



S416

Year	Model/Application	Part	P/C Qty	Figure	
<b>Tie Rod Assembly</b>					
2006-2004	(Contains Inner And Outer Ends)	Left	ES800657A ‡	1	S416
	(Contains Inner And Outer Ends)	Right	ES800658A ‡	1	S416
<b>Tie Rod End</b>					
2006-2004	(Design Allows Ease Of Installation)	Left Outer	ES800655 ‡	1	S416
	(Design Allows Ease Of Installation)	Right Outer	ES800656 ‡	1	S416
		Inner	EV801090	2	S416

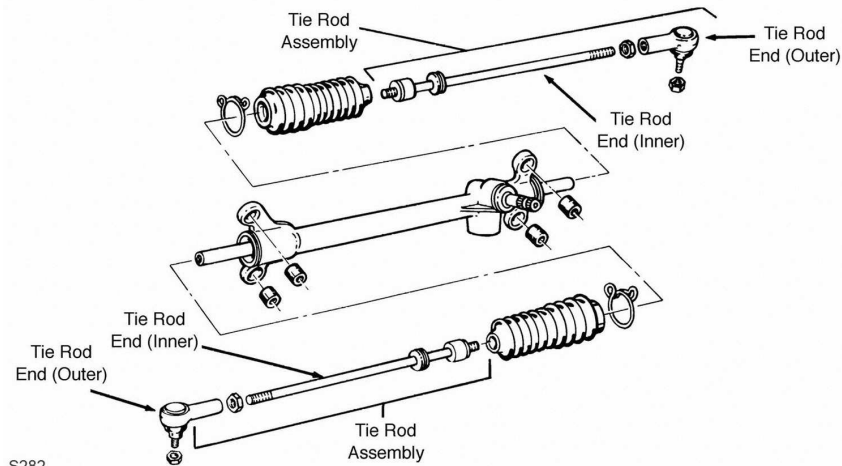
(Cont.) Touareg–VOLKSWAGEN TRUCK

REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm</b>				
2006-2004	(R-Series) (R-Series) (R-Series) (R-Series) (R-Series)	Upper Front Lower Rear Left Rear Upper Right Front Lower Right Rear Upper	RK642021 RK642287 RK641973 RK642589 RK641974	2 2 1 1 1
<b>Strut Bumper Bellows</b>				
2006-2004	Except Self Leveling Suspension, (Contains Bumper) Self Leveling Suspension, (Contains Bumper)		K90461 K90463	2 2
<b>Strut Mount</b>				
2006-2004	(Bearing Not Included, Superior Rubber To Steel Bonding For Durability)		K160193 ‡	2
<b>Sway Bar Bushing</b>				
2006-2004	24.6mm Sway Bar Diameter	To Frame	K201440	1
<b>Sway Bar Link</b>				
2006-2004	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation) (Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Left Right	K80484 ‡ K80485 ‡	1 1

Type 2 Transporter–VOLKSWAGEN TRUCK

FRONT SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991	Vehicles Built For Canadian Market Vehicles Built For Canadian Market	Upper Lower	K9048 K9111	2 2
<b>Control Arm Bushing</b>				
1991	Vehicles Built For Canadian Market	Upper	K200942	4

STEERING



S282

Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Vehicles Built For Canadian Market		K9362	2 S282
<b>Tie Rod End</b>				
1991	Vehicles Built For Canadian Market	Inner	EV134	2 S282
REAR SUSPENSION				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1991		Inner	K201057	2

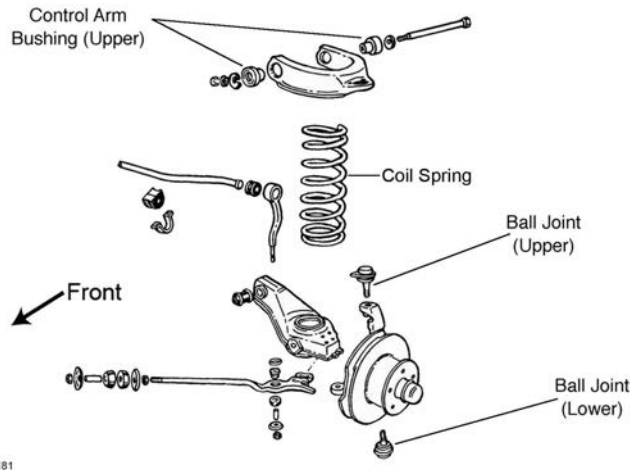
# VOLKSWAGEN TRUCK–Type 4 Transporter

## FRONT SUSPENSION

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1994-1993	Vehicles Built For Canadian Market	Lower	K9914	2
<b>Control Arm</b>				
1994-1992	(R-Series) (R-Series)	Left Lower Right Lower	RK641212 RK641213	1 1
<b>REAR SUSPENSION</b>				
Year	Model/Application	Part	P/C Qty	Figure
<b>Control Arm Bushing</b>				
1992		Inner	K201057	2

# VOLKSWAGEN TRUCK–Vanagon

## FRONT SUSPENSION

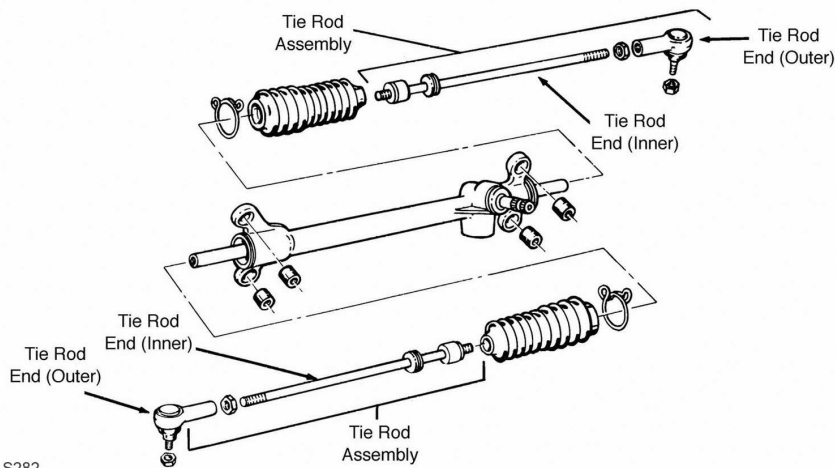


F181

F181

Year	Model/Application	Part	P/C Qty	Figure
<b>Ball Joint</b>				
1991		Upper Lower	K9048 K9111	2 2
<b>Control Arm Bushing</b>				
1991		Upper	K200942	4

## STEERING



S282

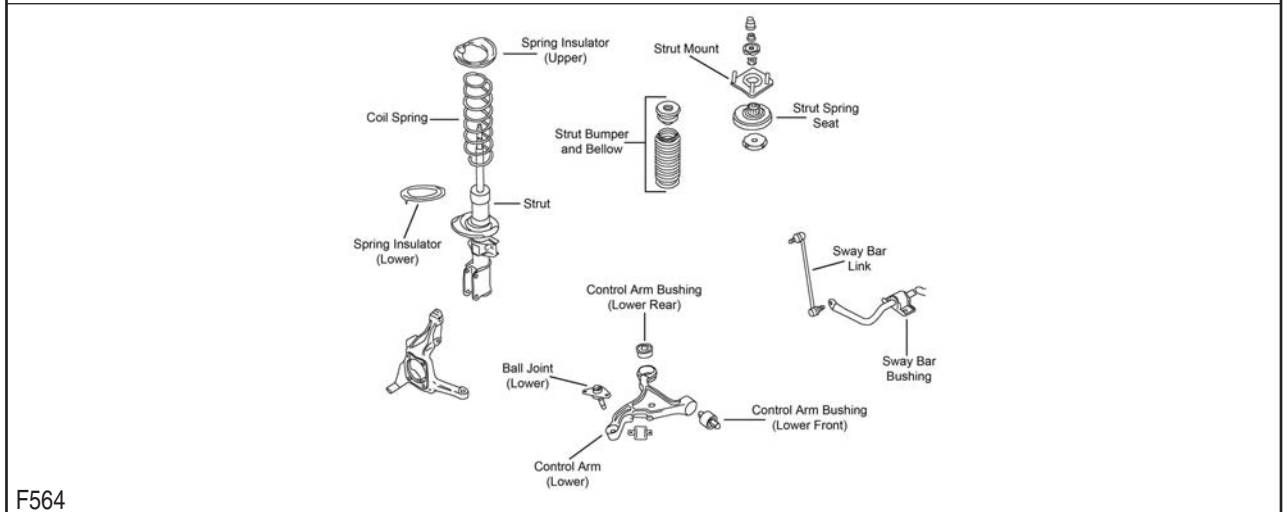
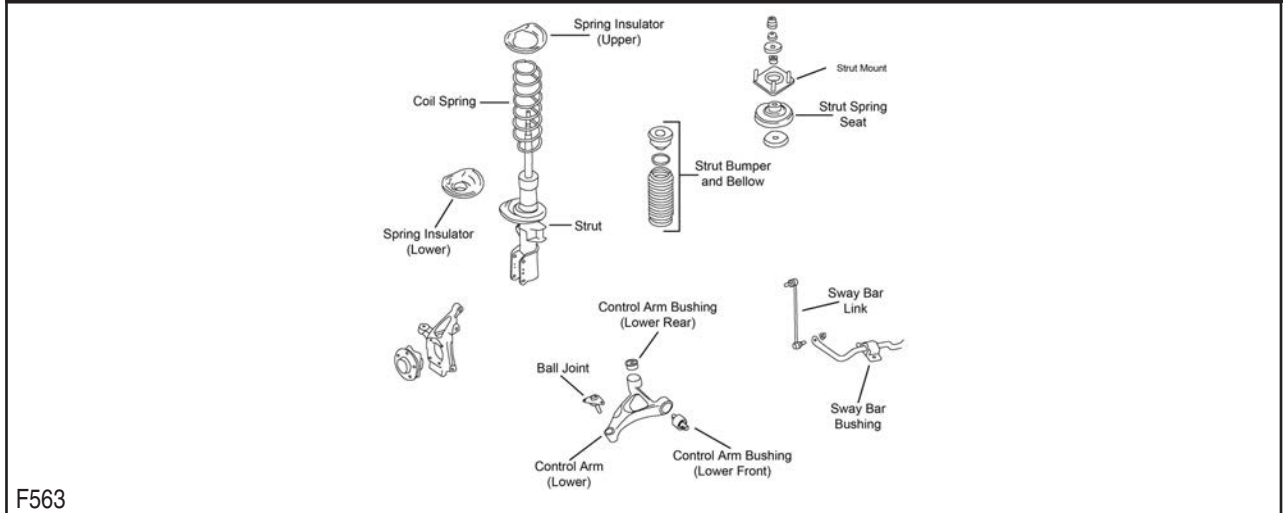
S282

(Cont.) Vanagon-VOLKSWAGEN TRUCK

STEERING (Cont.)				
Year	Model/Application	Part	P/C Qty	Figure
<b>Rack &amp; Pinion Boot Kit</b>				
1991	Two Wheel Drive (4x2), ZF Design	K90080	2	S282
<b>Tie Rod End</b>				
1991	(Powdered Metal Gusher Brg. For Better Lubrication)	Outer Inner	ES2388RL ‡ EV134	2 2 S282 S282

XC Series-VOLVO TRUCK

**FRONT SUSPENSION**



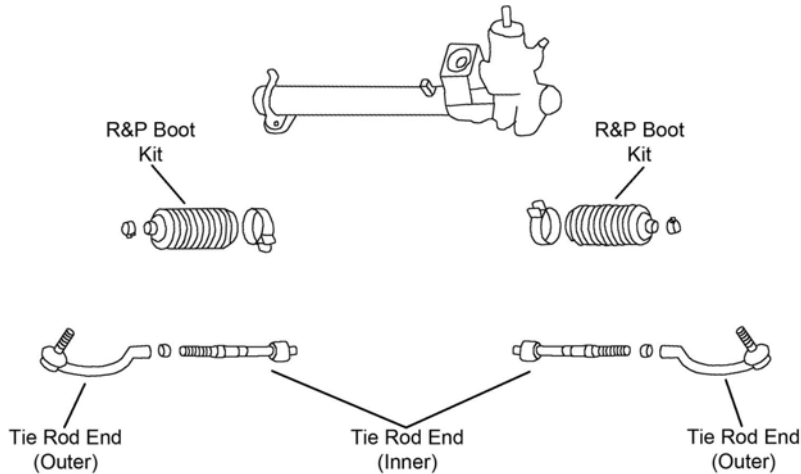
Year	Model/Application	Part	P/C Qty	Figure
<b>XC70</b>				
<b>Ball Joint</b>				
2006-2003		Lower	K80700	2 F564
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Lower	RK640445	1 F564
	(R-Series)	Right Lower	RK640444	1 F564
<b>Control Arm Bushing</b>				
2006-2003		Lower Front Inner	K201173	1 F564
<b>Strut Bumper Bellows</b>				
2006-2003	(Original Equipment Type, Contains Bumper)		K160035	2 F564
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)		K80931	2 F564
<b>Strut Spring Seat</b>				
2006-2003		Upper	K90229	2 F564

# VOLVO TRUCK-XC Series (Cont.)

## FRONT SUSPENSION (Cont.)

Year	Model/Application	Part	P/C Qty	Figure
<b>XC70</b>				
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80501 ‡	2	F564
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003		513194	2	
<b>XC90</b>				
<b>Ball Joint</b>				
2006-2003	(Design Allows Ease Of Installation)	Lower K500153 ‡	2	F563
<b>Control Arm</b>				
2006-2003	(R-Series)	Left Lower RK640447	1	F563
	(R-Series)	Right Lower RK640446	1	F563
<b>Strut Bumper Bellows</b>				
2006-2003	(Replacement Type, Contains Bumper)	K90460	2	F563
<b>Strut Mount</b>				
2006-2003	(Contains Bearing)	K80931	2	F563
<b>Strut Spring Seat</b>				
2006-2003		Upper K90229	2	F563
<b>Sway Bar Link</b>				
2006-2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	K80501 ‡	2	F563
<b>Wheel Hub &amp; Bearing Assembly</b>				
2006-2003	(36 Spline Shaft)	513208	2	

## STEERING

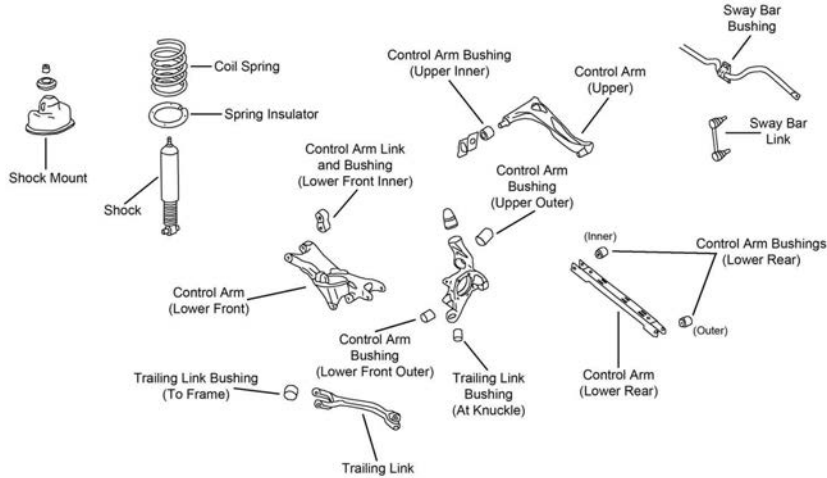


S433

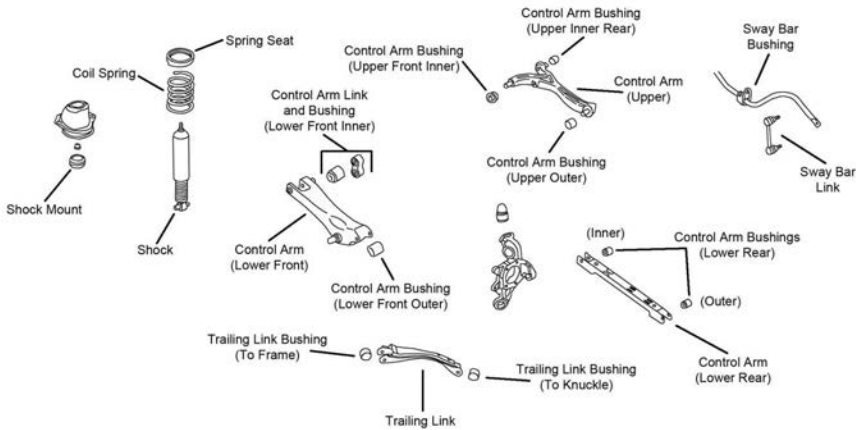
Year	Model/Application	Part	P/C Qty	Figure
<b>XC70</b>				
<b>Rack &amp; Pinion Boot Kit</b>				
2005-2003		K150285	2	S433
<b>Tie Rod End</b>				
2006-2004	(Greaseable Socket Reduces Corrosion/Wear)	Inner EV800043 ‡	2	S433
2006-2003	(Design Allows Ease Of Installation)	Left Outer ES800858 ‡	1	S433
	(Design Allows Ease Of Installation)	Right Outer ES800857 ‡	1	S433
2003	(Full Ball Stud Provides 360 Degrees Of Smooth Rotation)	Inner EV800283 ‡	2	S433
<b>XC90</b>				
<b>Tie Rod End</b>				
2006-2003	(Design Allows Ease Of Installation)	Left Outer ES800858 ‡	1	S433
	(Design Allows Ease Of Installation)	Right Outer ES800857 ‡	1	S433
	(Greaseable Socket Reduces Corrosion/Wear)	Inner EV800043 ‡	2	S433



**REAR SUSPENSION**



R197



R199

Year	Model/Application	Part	P/C Qty	Figure	
<b>XC70</b>					
<b>Control Arm</b>					
2006-2003	(R-Series) All Wheel Drive, (R-Series) All Wheel Drive, (R-Series)	Lower Rear Left Upper Right Upper	RK642372 RK642403 RK642404	2 1 1	R199 R199 R199
<b>Control Arm Bushing</b>					
2006-2003	(New Part - Pending Availability)	Lower Rear Inner	K201720	2	R199
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80425 ‡	2	R199
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006-2003			512253	2	
<b>XC90</b>					
<b>Control Arm</b>					
2006-2003	(R-Series)	Lower Rear	RK642372	2	R197
<b>Control Arm Bushing</b>					
2006	Front Wheel Drive, From Chassis Serial Number 292343, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R197
2006-2003	All Wheel Drive, (New Part - Pending Availability)	Lower Rear Inner	K201720	2	R197
<b>Sway Bar Link</b>					
2006-2003	(Powdered Metal Gusher Brg. For Better Lubrication)		K80425 ‡	2	R197
<b>Wheel Hub &amp; Bearing Assembly</b>					
2006	All Wheel Drive, To Chassis #254381 Front Wheel Drive, From Chassis #254382		512273 512395	2 2	
2005-2003	All Wheel Drive Front Wheel Drive		512273 512395	2 2	

# WORKHORSE-W Series

## STEERING

Year	Model/Application	Part	P/C Qty	Figure
<b>W42</b>				
<b>Tie Rod End</b>				
2006-2004	(Design Allows Ease Of Installation) (Design Allows Ease Of Installation)	Left Outer Right Outer	ES800895 ‡ ES800894 ‡	1 1

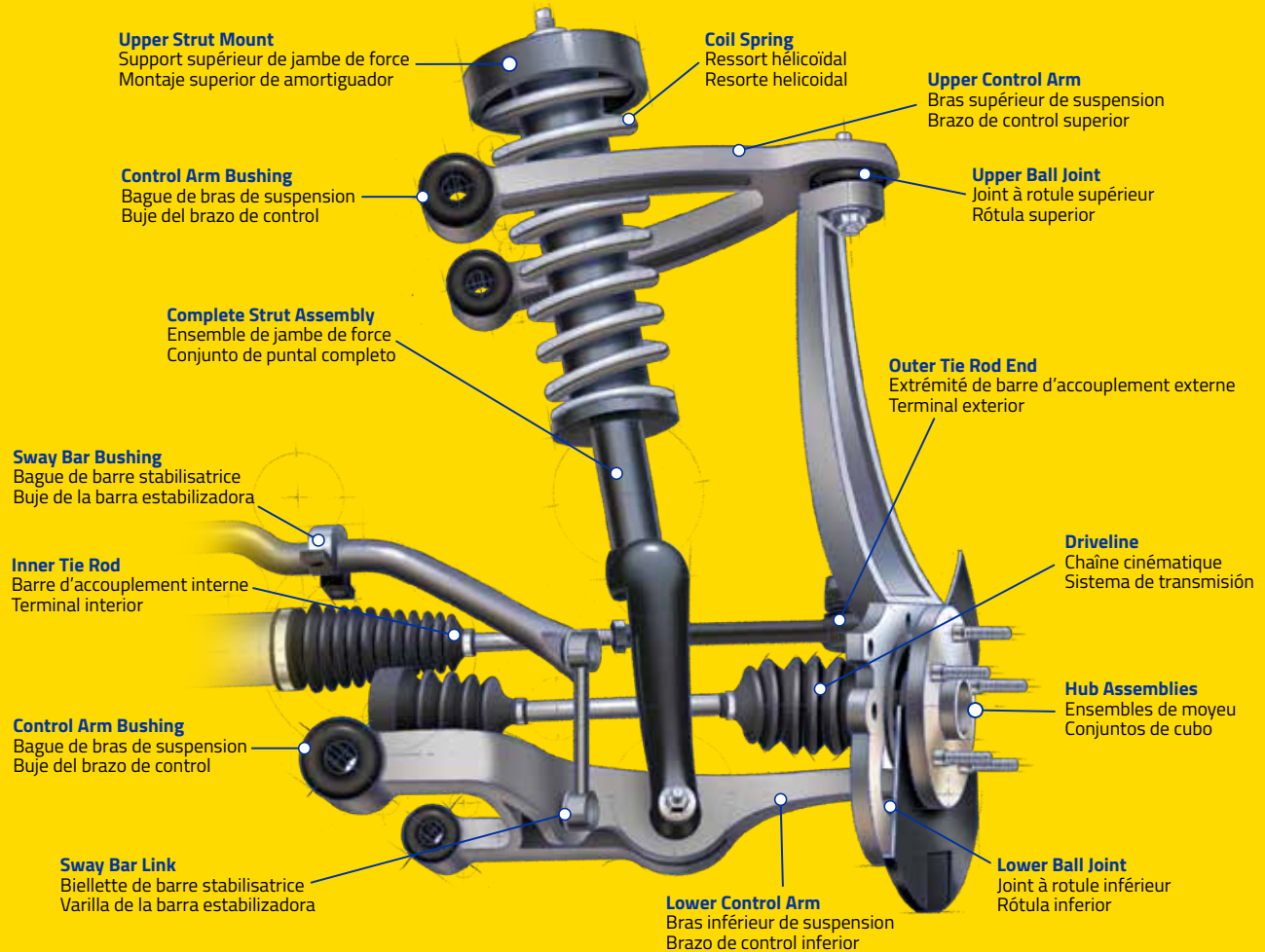


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