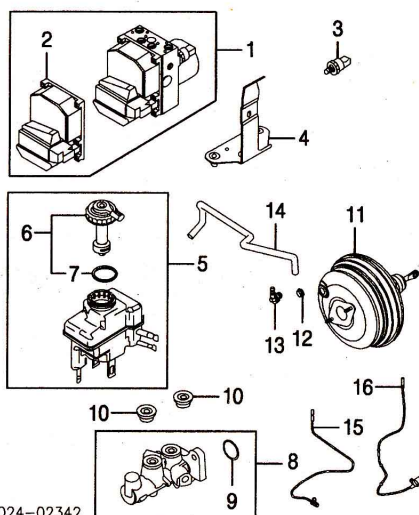


1 Module, Side Air Bag	R/L 72 12 8 243 110-09	m	#.5	315.00
#w/Trim Panel Removed				
2 Panel, Trim-See Front Door Section				
3 Sensor, Side Air Bag	R/L 65 77 6 900 728	m	#.3	198.00
4 Bracket, Sensor	R/L 65 77 8 384 520	m	#.3	16.50
#R&R One Side Complete, w/Trim Panel Removed				
5 Clamp, Bracket (2/Side)	R/L 07 12 9 901 746			.20

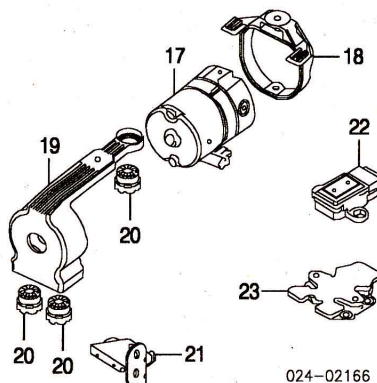
ABS/BRAKES

Bleed System.....m .6

NOTE: R&R Does Not include bleed brake system.



1 Hydraulic Unit Assy, ABS				
2000	34 51 6 753 643	m	1.4	1700.00
2001				
To 1-01	34 51 6 755 740	m	1.4	1700.00
From 1-01	34 51 6 758 970	m	1.4	1700.00
2002-03	34 51 6 758 970	m	1.4	1700.00
2 Control Unit	34 52 6 758 972	m	1.6	950.00
#Included w/ABS Hydraulic Unit Assy				
3 Sensor, Pressure	34 51 1 165 467	m	.4	99.25
4 Bracket, ABS Hydraulic Unit	34 51 1 166 044	m	1.4	1700.00
5 Reservoir Assy, Brake Master	34 32 6 758 848	m	.4	45.50
6 Cap Assy, Sending Unit	34 32 6 756 226			24.50
7 Seal, Cap (a)	34 32 1 157 396			3.75
#Included w/Brake Master Reservoir Assy				
(a) Included w/Sending Unit Cap Assy				
8 Cylinder Assy, Brake Master	34 31 6 754 880	m	3.2	339.00
9 Seal, Master Cylinder	34 31 1 165 092	m		3.15
#Included w/Brake Master Cylinder Assy				
10 Grommet, Reservoir (2)	34 31 1 163 464			3.85
11 Booster, Brake	34 33 1 165 541	m	#3.5	460.00
#Includes R&R Master Cylinder				
Gasket, Booster	35 11 1 165 132	m		2.45
12 Seal, Check Valve	34 33 1 161 985	m		3.45
13 Valve, Check	34 33 1 161 300	m		8.50
14 Hose, Brake Booster	34 33 1 166 004	m		18.00
15 Sensor, Front ABS	R/L 34 52 6 756 381	m	#.3	95.00
#R&R Both Sides .5				
16 Sensor, Rear ABS	R/L 34 52 6 756 374	m	#.6	95.00
#R&R Both Sides 1.0				
Illustration Located in Next Column				
17 Comp, Stability Control	34 51 1 166 156	m	1.6	565.00
18 Bracket, Compressor	34 51 1 165 167			2.00
19 Support, Compressor	34 51 1 165 168			5.40



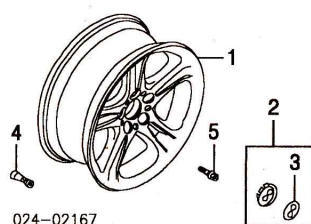
20 Grommet, Bracket (3)	34 51 1 162 818			1.50
#Order by Application				
21 Bracket, Rear Support	34 51 1 165 162			11.65
22 Sensor, Speed	34 52 6 753 694	m	.6	298.00
23 Bracket, Sensor	34 51 1 166 135			18.50

WHEEL

Use Procedure Explanation 10 with the following text.

ALLOY WHEEL

Add to R&I Spare Wheel & Tire Assy.....2



1 Wheel				
18x8"	R/L 36 11 1 096 197	.3	365.00	
18x9"	R/L 36 11 1 096 198	.3	366.00	
2 Cap Assy, Center (4)	36 13 1 095 361		3.75	
3 Badge Clip-On	36 13 6 750 551		4.45	
#Included w/Center Cap Assy				
4 Stem, Valve (4)	36 12 1 116 326		1.90	
5 Bolt, Wheel	36 13 1 095 390		2.50	
#As Required				

FRONT SUSPENSION

Use Procedure Explanation 11 with the following text.

R&I Suspension				
One Side	R/Lm	2.0		
Complete	m	3.5		
O/H Suspension (Includes R&I)				
One Side	R/Lm	4.7		
Both Sides	m	7.2		
Adjust Four Wheel Alignment	m	1.6		
Adjust Front Alignment	m	1.2		
Bleed Brake System	m	.6		

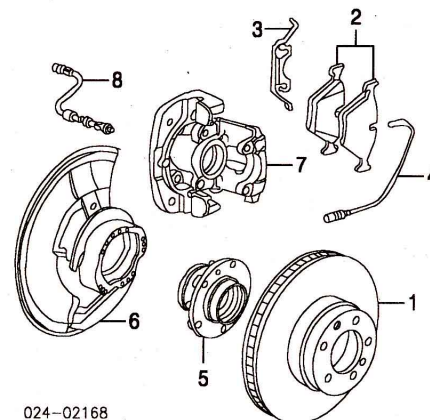
NOTE 1: R&I/R&R or O/H Does Not include alignment or bleed brake system.

NOTE 2: Refer to Special Cautions Section at the beginning of this vehicle text.

NOTE 3: All Parts in this section are included in overhaul unless noted otherwise.

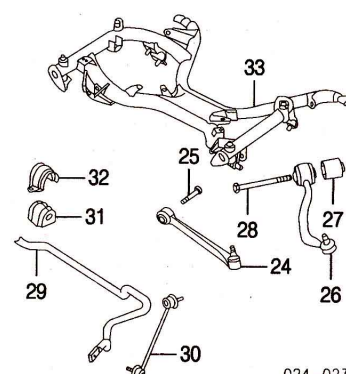
Illustration Located in Next Column

1 Rotor, Brake	R/L 34 11 1 165 072	m	#.7	145.00
#R&R Both Sides 1.2				
2 Pad Set, Brake	34 11 6 761 246	m	#1.0	125.00
#Deduct .5 for Each Caliper Removed				
3 Clip, Brake Pad	R/L 34 11 6 750 693	m		12.25
4 Sensor, Pad Wear	R/L 34 35 1 166 057	m	.5	16.10
5 Hub/Bearing	R/L 31 20 1 095 616	m	#1.0	104.00
#R&R One Side Complete, R&R Both Sides 1.8, Includes R&R Brake Rotor				
6 Shield, Splash	R/L 34 10 1 165 354-3	m	#.2	20.25
#w/Hub/Bearing Removed				
7 Caliper, Brake	R/L 34 11 6 750 690-89	m	#.5	460.00
Carrier, Caliper	R/L 34 11 6 750 692	m	#.5	225.00
#R&R One Side Complete, R&R Both Sides .8, w/Brake Rotor Removed Deduct .3				
8 Hose, Brake	R/L 34 32 6 751 398	m	#.3	34.50



#R&R Both Sides .5, w/Caliper Removed Deduct 2

9 Knuckle, Steering	R/L 31 21 6 750 950-49	m	#2.0	270.00
#Includes R&R Brake Rotor, Splash Shield & Hub/Bearing				
10 Sensor, Front ABS-See ABS/Brakes Section				
11 Bracket, Sensor	R/L 34 52 1 166 048-7	m		22.85
12 Strut	R/L 31 31 1 096 048-7	m	#1.9	290.00
13 Pad, Lower Spring	R/L 31 33 1 094 795	m	#1.9	4.50
14 Spring, Coil	R/L 31 33 1 096 090	m	#1.9	116.00
15 Boot, Strut	R/L 31 33 1 091 235	m	#1.9	11.50
16 Bumper, Stop	R/L 31 33 1 096 099	m	#1.9	14.10
17 Support, Bumper	R/L 31 32 1 139 423	m	#1.9	2.60
18 Pad, Upper Spring	R/L 31 33 1 091 233	m	#1.9	6.83
19 Plate/Brg Kit, Upper	R/L 31 33 1 090 612	m	#1.9	11.90
20 Mount, Upper Strut	R/L 31 33 1 091 708	m	#1.9	78.25
21 Plate	R/L 31 33 1 096 068	m	#1.9	.90
#R&R One Side Complete, R&R Both Sides 3.2, w/Knuckle Removed Deduct 1.3				
22 Nut	R/L 31 12 1 095 420	m		.60
23 Cap	R/L 31 33 1 096 046			1.80



24 Arm, Front Lower	R/L 31 10 6 750 562-1	m	#.8	252.00
25 Bolt, Front Arm	R/L 33 17 1 091 636	m		2.10
26 Arm, Lower Rear	R/L 31 12 1 141 718-7	m	#.8	83.50
#w/Knuckle Removed Deduct .4				
27 Bushing Kit, Lower Arm	31 12 9 068 753	m		94.75
28 Bolt, Rear Arm (2)	R/L 33 32 1 094 474	m		1.75
29 Bar, Stabilizer	31 35 6 752 270	m	#.9	177.00
#Includes R&R Links, Bushings & Brackets, Not Included in O/H, w/Knuckle Removed Deduct .2				
30 Link, Stabilizer Bar	R/L 31 35 1 095 695	m	#.4	39.75
#Not Included in O/H				
31 Bushing, Stabilizer Bar	R/L 31 35 6 752 271	m	#.4	15.70
32 Bracket, Stabilizer Bar	R/L 31 35 1 096 691	m	#.4	3.75
#R&R One Side Complete, Not Included in O/H				
33 Sub-Frame, Suspension-See Front Inner Structure Section				