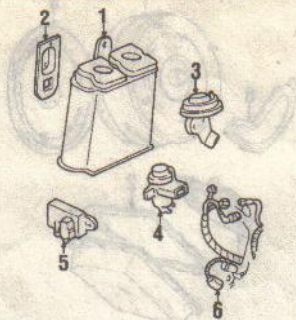


## EXHAUST SYSTEM (CONT)

‡ PARTS: Included manifold.

### EMISSION SYSTEM



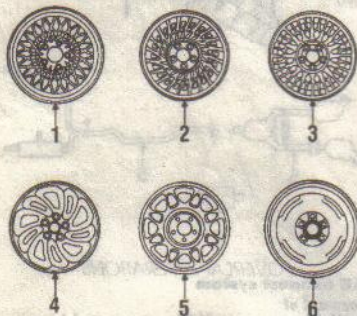
#### PARTS AND R&R OPERATIONS

##### EMISSION COMPONENTS

1631	Vapor canister	93-96	59.13	m 1.3	E5TZ 9D653 A
1533		97-98	24.51	m 1.3	F5OZ 9D653 AA
1642	bracket	93-98	11.97		E6AZ 9D665 A
1663	EGR valve	93-96	44.59	m 0.8	F3LY 9D475 A
1287		97-98	41.12	m 0.8	F7LZ 9D475 AA
<b>Control Assy</b>					
4	EGR vacuum regulator				
723		93-95	29.62	m 0.8	FOTZ 9J459 A
1072		96-98	22.39	m 0.8	F57Z 9J459 C
724	Pressure sensor	93-95	57.40	m 0.5	F1AZ 9J460 A
1073		96-98	65.15	m 0.5	F4ZZ 9J460 B
725	Oxygen sensor	93-94	78.52	m 0.5	F1SZ 9F472 A
944		95	77.66	m 0.5	F4SZ 9F472 A
1074		96-98	80.21	m 0.5	F5MZ 9F472 AA

† PARTS: Order by production code.

### WHEELS



#### R&I OPERATIONS

166	R&I wheel	93-98 B	m 0.1
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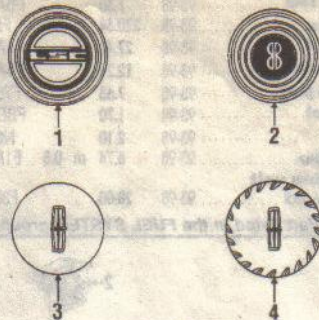
#### PARTS AND R&R OPERATIONS

##### WHEELS

###### Wheel, alloy

1	type 1, spoke				
1827	bright silver	93	463.06	# m 0.3	FOLY 1007 A
1828	dark gray	93	463.06	# m 0.3	F1LY 1007 A
2	type 2, 20 window directional				
840	chrome	93-96 R	572.21	# m 0.3	F4LY 1007 B
841		93-96 L	565.00	# m 0.3	F4LY 1007 A
1825	paint	93 R	341.73	# m 0.3	F3LY 1007 C
1826		93 L	341.73	# m 0.3	F3LY 1007 B
187	type 3, lacy spoke	93-94	275.28	# m 0.3	F3LY 1007 A
1824		95-98	309.14	# m 0.3	F5LZ 1007 EA
4	type 4, 10 openings				
947	chrome	95-98 R	588.88	# m 0.3	F6LZ 1007 DA
948		95-98 L	588.88	# m 0.3	F6LZ 1007 CA
945	paint	95 R	398.46	# m 0.3	F5LY 1007 B
946		95 L	370.46	# m 0.3	F5LY 1007 A
1821		96-98 R	379.47	# m 0.3	F6LZ 1007 BA
1822		96-98 L	342.68	# m 0.3	F6LZ 1007 AA
5	type 5, 8 spoke				
1823	chrome	97-98 R	693.32	# m 0.3	F7LZ 1007 BB
18206	Wheel, spare	93-98	344.03		F3LY 1K007 A
1829	Wheel nut	93-98	2.22		F6SZ 1007 AA

# LABOR: Add for balance, weights and valve stem.



#### COVERS & TRIM

<b>Center cap</b>					
1830	type 1, LSC	93	35.04		F1LY 1130 B
1831	type 2, BBS	93	35.37		F1LY 1130 A
1703	type 3, lacy spoke	93-94	32.27		F3LY 1130 C
	type 3, 10 openings				
950	chrome	95-98	7.67		F5LY 1130 B
951	paint	95-98	6.65		F5LY 1130 A
4	type 4, 20 window directional				
1832	chrome	93-96 R	34.70		F4LY 1130 B
1833		93-96 L	34.70		F4LY 1130 A
1834	paint	93 R	20.65		F3LY 1130 B
1835		93 L	20.65		F3LY 1130 A

#### FRONT SUSPENSION

##### ADD IF REQUIRED

<b>Wheel alignment</b>					
177	align front wheels	93-98	m 1.5		
178	adjust toe-in	93-98	m 0.8		
179	align four wheels	93-98	m 2.5		
1038	Bleed brake system	93-98	m 0.6		

##### OVERHAUL OPERATIONS

###### O/H suspension

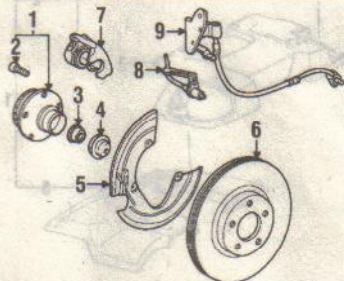
175	one side	93-98 B	m 4.0
176	both sides	93-98	m 7.8

##### R&I OPERATIONS

###### R&I suspension

173	one side	93-98 B	m 2.5
174	both sides	93-98	m 4.8

#### PARTS AND R&R OPERATIONS



#### BRAKE COMPONENTS

180	Hub	93-98 B	113.68	m 1.4	F6SZ 1104 AA
1837	Wheel stud	93	2.43		FOLY 1107 A
1838		94-98	6.98		F5SZ 1107 AA
726	Spindle nut	93-98	6.77		F3LY 3B477 A
18384	Grease cap	93-98 B	2.52		B5A 1131 A
189	Splash shield	93-98 R	14.57	# m 0.3	F3LY 2K004 A
190		93-98 L	14.31	# m 0.3	F3LY 2K005 A
181	Rotor	93-95 B	85.00	m 1.0	F5LY 1125 A
1534		96-97 B	85.00	m 1.0	F8LZ 1125 AA
1535		98 B	85.00	m 1.0	F8LZ 1125 AA
182	Calliper	93-98 R	113.85	m 1.0	F3LY 2B120 A
183		93-98 L	119.54	m 1.0	F3LY 2B121 A
184	ABS sensor	93-96 R	50.22	m 0.5	F6SZ 2C204 AA
185		93-96 L	77.92	m 0.5	F3LY 2C204 B
1289		97 R	45.66	m 0.5	F7LZ 2C204 AC
1290		97 L	45.66	m 0.5	F7LZ 2C204 BA
1536		98 R	31.57	m 0.5	F8SZ 2C204 AA
1537		98 L	31.57	m 0.5	F8SZ 2C204 BA
187	Brake hose	93 R	20.41	m 0.7	F8LZ 2078 AA
188		93 L	45.11	m 0.7	F3LY 2078 B
1291		94-98 R	20.41	m 0.7	F8LZ 2078 AA
1292		94-98 L	35.76	m 0.7	F6LY 2078 B

# LABOR: After hub and disc are removed.



#### SUSPENSION COMPONENTS

192	1 Upper cntrl arm	93-98 R	105.50	m 1.3	F7LZ 3084 AA
193		93-98 L	105.93	m 1.3	F7LZ 3085 AA
194	2 Steering knuckle	93-96 R	400.78	m 1.5	F3LY 3105 A
195		93-96 L	400.78	m 1.5	F3LY 3106 A
1538		97-98 R	433.70	m 1.5	F7LY 3105 AA
1539		97-98 L	393.15	m 1.5	F7LY 3106 AA
196	3 Lower cntrl arm	93-98 R	176.51	m 2.1	F3LY 3078 A
197		93-98 L	176.51	m 2.1	F3LY 3079 A
1839	4 outer bushing	93-95 B	4.80		F3SZ 18198 A
1840		96-98 B	5.28		F5SZ 18198 AA
1841	5 inner bushing	93-98	3.94		E9SZ 3A140 A
6 Adjust cam					
1843	front	93-98 B	9.67		E9SZ 3B236 A
1844	rear	93-98 B	5.31		E9SZ 3B236 B
198	7 Strut rod	93-98 B	35.60	m 0.8	F3LY 3468 A
1842	8 Bushing kit	93-98 B	36.30		F3LY 3A187 A
<b>spacer</b>					
728	9 outer	93-98	8.97	†	F3LY 3B282 A
729	10 inner	93-98	9.50	†	E9SZ 3B282 B
<b>washer</b>					
730	11 outer	93-98	2.71	†	E9SZ 3A141 B
731	12 inner	93-98	3.57	†	F3LY 3A141 A
<b>bushing</b>					
733	13 outer	93-98	3.72	†	F7SZ 3A225 AA
732	14 inner	93-98	6.27	†	E9SZ 3B271 A
199	15 Spring Assy	93-95 R	332.16	m 1.4	F3LY 3C098 C
200		93-95 L	332.16	m 1.4	F3LY 3C098 D
1293		96 R	517.45	m 1.4	F6LY 3C098 A
1294		96 L	499.46	m 1.4	F6LY 3C098 B
1295		97-98 R	232.05	m 1.4	F7LZ 3C098 AA
1296		97-98 L	232.05	m 1.4	F7LZ 3C098 BA
203	16 Solenoid valve	93-95	88.70		F3LY 5311 A
1540		96-98	#		SEE FOOTNOTE
201	17 Actuator	93-98	141.38	m 0.3	F4SZ 18B012 A
202	18 Height sensor	93-98	86.67	m 0.5	F7LY 5359 AA
204	19 Cover	93-98 R	6.84		F3LY 18A179 A
205		93-98 L	6.84		F3LY 18A179 B
735	20 Seal	93-98	7.15		F3LY 18T003 A
40	21 Susp crossmember	93-98	321.11	s 5.0	F6SZ 5C145 A
41	22 Reinforcement	93-95	38.18		E9SZ 5B112 A
1297		96-98	34.13		F6SZ 5B112 A

#### STABILIZER BAR & COMPONENTS

206	23 Stabilizer bar	93-98	172.97	m 1.2	F3LY 5482 A
207	24 Bushing	93-98 B	15.75		F3LY 5493 A
208	25 Bracket	93-98 B	5.85		E9SZ 5486 A
209	26 Link	93-98 B	38.55	m 0.7	F3LY 5K484 A

# PARTS: Serviced in spring assembly.  
† PARTS: Included in bushing kit.