#### Jeep Grand Cherokee 2000 2004 Service Manual

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# INTRODUCTION

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# BODY CODE PLATE

#### DESCRIPTION

A metal Body Code plate is located in the engine compartment and attached to the top of the right frame rail. The information listed on the plate (Fig. 1) is used for manufacturing and service purposes.



Fig. 1 Body Code Plate

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### FASTENER IDENTIFICATION

#### DESCRIPTION

The SAE bolt strength grades range from grade 2 to grade 8. The higher the grade number, the greater the bolt strength. Identification is determined by the line marks on the top of each bolt head. The actual bolt strength grade corresponds to the number of line marks plus 2. The most commonly used metric bolt strength classes are 9.8 and 10.9. The metric strength class identification number is imprinted on the head of the bolt. The higher the class number, the greater the bolt strength. Some metric nuts are imprinted with a single-digit strength class on the nut face. Refer to the Fastener Identification and Fastener Strength Charts (Fig. 2) and (Fig. 3).

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page

### **FASTENER IDENTIFICATION (Continued)**

### **Bolt Markings and Torque - Metric**



Size		Тог	que			Tor	que		Torque					
Diam.	Cast	Cast Iron Aluminum			Cas	Cast Iron Aluminum			Cas	st Iron	Aluminum			
mm	N•m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N•m	ft-lb	N∙m	ft-lb	N•m	ft-lb		
6	9	5	7	4	14	9	11	7	14	9	11	7		
7	14	9	11	7	18	14	14	11	23	18	18	14		
8	25	18	18	14	32	23	25	18	36	27	28	21		
10	40	30	30	25	60	45	45	35	70	50	55	40		
12	70	55	55	40	105	75	80	60	125	95	100	75		
14	115	85	90	65	160	120	125	95	195	145	150	110		
16	180	130	140	100	240	175	190	135	290	210	220	165		
18	230	170	180	135	320	240	250	185	400	290	310	230		

### Bolt Markings and Torque Values - U.S. Customary

#### SAE Grade Number

 $\Theta \Theta \Theta$ 

-

**Bolt Head Markings** These are all SAE Grade 5 (3) line



5

# 8

		Bolt Torque	e - Grade 5 B	olt	Bol	Bolt Torque - Grade 8 Bolt						
Body Size	Cas	t Iron	Alum	ninum	Cast	Iron	Alum	inum				
	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb				
1/4 - 20	9	7	8	6	15	11	12	9				
- 28	12	9	9	7	18	13	14	10				
5/16 - 18	20	15	16	12	30	22	24	18				
- 24	23	17	19	14	33	24	25	19				
3/8 - 16	40	30	25	20	55	40	40	30				
- 24	40	30	35	25	60	45	45	35				
7/16 - 14	60	45	45	35	90	65	65	50				
- 20	65	50	55	40	95	70	75	55				
1/2 - 13	95	70	75	55	130	95	100	75				
- 20	100	75	80	60	150	110	120	90				
9/16 - 12	135	100	110	80	190	140	150	110				
- 18	150	110	115	85	210	155	170	125				
5/8 - 11	180	135	150	110	255	190	205	150				
- 18	210	155	160	120	290	215	230	170				
3/4 - 10	325	240	255	190	460	340	365	270				
- 16	365	270	285	210	515	380	410	300				
7/8 - 9	490	360	380	280	745	550	600	440				
- 14	530	390	420	310	825	610	660	490				
1 - 8	720	530	570	420	1100	820	890	660				
- 14	800	590	650	480	1200	890	960	710				

### FASTENER IDENTIFICATION (Continued)

#### HOW TO DETERMINE BOLT STRENGTH

	Mark	Class		Mark						
Hexagon head bolt	4	4T 5T 6T 7T 8T 9T 10T 11T	Stud bolt	No mark	<b>4</b> T					
	No mark	4T								
Hexagon flange bolt w/washer hexagon bolt	No mark	<b>4</b> T		Grooved	6Т					
Hexagon head bolt	Two protruding lines	51								
Hexagon flange bolt w/washer hexagon bolt	Two protruding lines	61	Welded bolt							
Hexagon head bolt	Three protruding lines	71			4T					
Hexagon head bolt	Four protruding lines	81								

95IN-4

# FASTENER USAGE

#### **DESCRIPTION - FASTENER USAGE**

#### WARNING: USE OF AN INCORRECT FASTENER MAY RESULT IN COMPONENT DAMAGE OR PER-SONAL INJURY.

Fasteners and torque specifications references in this Service Manual are identified in metric and SAE format.

During any maintenance or repair procedures, it is important to salvage all fasteners (nuts, bolts, etc.) for reassembly. If the fastener is not salvageable, a fastener of equivalent specification must be used.

# THREADED HOLE REPAIR

#### **DESCRIPTION - THREADED HOLE REPAIR**

Most stripped threaded holes can be repaired using a Helicoil<sup>®</sup>. Follow the vehicle or Helicoil<sup>®</sup> recommendations for application and repair procedures.

# **INTERNATIONAL SYMBOLS**

#### **DESCRIPTION - INTERNATIONAL SYMBOLS**

The graphic symbols illustrated in the following International Control and Display Symbols Chart are used to identify various instrument controls. The symbols correspond to the controls and displays that are located on the instrument panel.

	丰〇 2	-Ò- 3	♦↔	5	6
7	8	9	12	11	12
		•			
13	14	15	<b>- +</b> 16	17	18

80be4788

1	High Beam	13	Rear Window Washer
2	Fog Lamps	14	Fuel
3	Headlamp, Parking Lamps, Panel Lamps	15	Engine Coolant Temperature
4	Turn Warning	16	Battery Charging Condition
5	Hazard Warning	17	Engine Oil
6	Windshield Washer	18	Seat Belt
7	Windshield Wiper	19	Brake Failure
8	Windshield Wiper and Washer	20	Parking Brake
9	Windscreen Demisting and Defrosting	21	Front Hood
10	Ventilating Fan	22	Rear hood (Decklid)
11	Rear Window Defogger	23	Horn
12	Rear Window Wiper	24	Lighter

#### **INTERNATIONAL SYMBOLS**

The following chart will assist in converting metric units to equivalent English and SAE units, or vise

# **METRIC SYSTEM**

#### DESCRIPTION

The metric system is based on quantities of one, ten, one hundred, one thousand and one million.

MULTIPLY	BY	TO GET	MULTIPLY	BY	TO GET
in-lbs	x 0.11298	= Newton Meters (N·m)	N∙m	x 8.851	= in-lbs
ft-lbs	x 1.3558	= Newton Meters (N·m)	N∙m	x 0.7376	= ft-lbs
Inches Hg (60° F)	x 3.377	= Kilopascals (kPa)	kPa	x 0.2961	= Inches Hg
psi	x 6.895	= Kilopascals (kPa)	kPa	x 0.145	= psi
Inches	x 25.4	= Millimeters (mm)	mm	x 0.03937	= Inches
Feet	x 0.3048	= Meters (M)	М	x 3.281	= Feet
Yards	x 0.9144	= Meters	М	x 1.0936	= Yards
mph	x 1.6093	= Kilometers/Hr. (Km/h)	Km/h	x 0.6214	= mph
Feet/Sec	x 0.3048	= Meters/Sec (M/S)	M/S	x 3.281	= Feet/Sec
mph	x 0.4470	= Meters/Sec (M/S)	M/S	x 2.237	= mph
Kilometers/Hr. (Km/h)	x 0.27778	= Meters/Sec (M/S)	M/S	x 3.600	Kilometers/Hr. (Km/h)

#### **CONVERSION FORMULAS AND EQUIVALENT VALUES**

versa.

#### COMMON METRIC EQUIVALENTS

1 inch = 25 Millimeters	1 Cubic Inch = 16 Cubic Centimeters
1 Foot = 0.3 Meter	1 Cubic Foot = 0.03 Cubic Meter
1 Yard = 0.9 Meter	1 Cubic Yard = 0.8 Cubic Meter
1 Mile = 1.6 Kilometers	

Refer to the Metric Conversion Chart to convert torque values listed in metric Newton- meters (N·m). Also, use the chart to convert between millimeters (mm) and inches (in.) (Fig. 4).

#### **METRIC SYSTEM (Continued)**

in-lbs to N•m

N•m to in-lbs

in- lb	N∙m	in-lb	N∙m	in-Ib	N∙m	in-Ib	N∙m	in-lb	N•m	N∙m	in-lb	N∙m	in-lb	N∙m	in-lb	N∙m	in-Ib	N∙m	in-lb
in-lb 2 4 6 8 10 12 14 16 18 20 22 24 26	N•m .2260 .4519 .6779 .9039 1.1298 1.3558 1.5818 1.8077 2.0337 2.2597 2.4856 2.7116 2.9376	in-lb 42 44 46 48 50 52 54 55 58 60 62 64 64	N•m 4.7453 4.9713 5.1972 5.4232 5.6492 5.8751 6.1011 6.3270 6.5530 6.7790 7.0049 7.2309 7.4569	in-lb 82 84 86 88 90 92 94 96 98 100 102 104	N•m 9.2646 9.4906 9.7165 9.9425 10.1685 10.3944 10.6204 10.8464 11.0723 11.2983 11.5243 11.7502	in-lb 122 124 126 128 130 132 134 136 138 140 142 144	N•m 13.7839 14.0099 14.2359 14.4618 14.6878 14.9138 15.1397 15.3657 15.5917 15.8176 16.0436 16.2696 14.4958	in-lb 162 164 166 168 170 172 174 176 178 180 182 184	N•m 18.3032 18.5292 18.7552 18.7552 18.9811 19.2071 19.4331 19.6590 20.1110 20.3369 20.5629 20.5629 21.0148	N•m .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 2.2 2.4 2.4 2.6	in-lb 1.7702 3.5404 5.3107 7.0809 8.8511 10.6213 12.3916 14.1618 15.9320 17.7022 19.4725 21.2427 23.0129	N•m 4.2 4.4 4.6 4.8 5 5.2 5.4 5.6 5.8 6 6.2 6.4 6.6	in-lb 37.1747 38.9449 40.7152 42.4854 44.2556 46.0258 47.7961 49.5663 51.3365 53.1067 54.8770 56.6472 56.84174	N•m 8.2 8.4 8.6 8.8 9 9.2 9.4 9.6 9.8 10 10.2 10.4 10.6	in-lb 72.5792 74.3494 76.1197 77.8899 79.6601 81.4303 83.2006 84.9708 86.7410 88.5112 90.2815 92.0517 93.8219	N•m 12.2 12.4 12.6 12.8 13.2 13.4 13.6 13.8 14 14.2 14.4 14.6	in-lb 107.9837 109.7539 111.5242 113.2944 115.0446 116.8348 118.6051 120.3753 122.1455 123.9157 125.6860 127.4562 129.2264	N®m 16.2 16.4 16.6 16.8 17 17.2 17.4 17.6 17.8 18 18.5 19 19.5	in-lb 143.3882 145.1584 146.9287 148.6989 150.4691 152.2393 154.0096 155.7798 157.5500 157.5500 157.3202 163.7458 168.1714 172.5970
28 30 32 34 36 38 40	3.1635 3.3895 3.6155 3.8414 4.0674 4.2934 4.5193	68 70 72 74 76 78 80	7.6828 7.9088 8.1348 8.3607 8.5867 8.8127 9.0386	108 110 112 114 116 118 120	12.2022 12.4281 12.6541 12.8801 13.1060 13.3320 13.5580	148 150 152 154 156 158 160	16.7215 16.9475 17.1734 17.3994 17.6253 17.8513 18.0773	188 190 192 194 196 198 200	21.2408 21.4668 21.6927 21.9187 22.1447 22.3706 22.5966	2.8 3 3.2 3.4 3.6 3.8 4	24.7831 26.5534 28.3236 30.0938 31.8640 33.6342 35.4045	6.8 7 7.2 7.4 7.6 7.8 8	60.1876 61.9579 63.7281 65.4983 67.2685 69.0388 70.8090	10.8 11 11.2 11.4 11.6 11.8 12	95.5921 97.3624 99.1326 100.9028 102.6730 104.4433 106.2135	14.8 15 15.2 15.4 15.6 15.8 16	130.9966 132.7669 134.5371 136.3073 138.0775 139.8478 141.6180	20 20.5 21 22 23 24 25	177.0225 181.4480 185.8736 194.7247 203.5759 212.4270 221.2781

ft-lbs to N•m

N•m to ft-lbs

ft-lb	N•m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N•m	ft-lb	N∙m	N∙m	ft-lb	N∙m	ft-Ib	N∙m	ft-lb	N∙m	ft-Ib	N∙m	ft-lb
1	1.3558	21	28.4722	41	55 5885	61	82 7049	81	109.8212	1	7376	21	15.9888	41	30.2400	61	44.9913	81	59.7425
2	2.7116	22	29.8280	42	56.9444	62	84.0607	82	111,1770	2	1.4751	22	16.2264	42	30.9776	62	45.7289	82	60.4801
3	4.0675	23	31,1838	43	58,3002	63	85.4165	83	112.5328	3	2.2127	23	16.9639	43	31.7152	63	46.4664	83	61.2177
4	5.4233	24	32.5396	44	59.6560	64	86.7723	84	113.8888	4	2.9502	24	17.7015	44	32.4527	64	47.2040	84	61.9552
5	6.7791	25	33.8954	45	61.0118	65	88.1281	85	115.2446	5	3.6878	25	18.4391	45	33.1903	65	47.9415	85	62.6928
6	8.1349	26	35.2513	46	62.3676	66	89.4840	86	116.6004	6	4.4254	26	19.1766	46	33.9279	66	48.6791	86	63.4303
7	9.4907	27	36.6071	47	63.7234	67	90.8398	87	117.9562	7	5.1629	27	19.9142	47	34.6654	67	49.4167	87	64.1679
8	10.8465	28	37.9629	48	65.0793	68	92.1956	88	119.3120	8	5.9005	28	20.6517	48	35.4030	68	50.1542	88	64.9545
9	12.2024	29	39.3187	49	66.4351	69	93.5514	89	120.6678	9	6.6381	29	21.3893	49	36.1405	69	50.8918	89	65.6430
10	13.5582	30	40.6745	50	67.7909	70	94.9073	90	122.0236	10	7.3756	30	22.1269	50	36.8781	70	51.6293	90	66.3806
11	14.9140	31	42.0304	51	69.1467	71	96.2631	91	123.3794	11	8.1132	31	22.8644	51	37.6157	71	52.3669	91	67.1181
12	16.2698	32	43.3862	52	70.5025	72	97.6189	92	124.7352	12	8.8507	32	23.6020	52	38.3532	72	53.1045	92	67.8557
13	17.6256	33	44.7420	53	71.8583	73	98.9747	93	126.0910	.13	9.5883	33	24.3395	53	39.0908	73	53.8420	93	68.5933
14	18.9815	34	46.0978	54	73.2142	74	100.3316	94	127.4468	14	10.3259	34	25.0771	54	39.8284	74	54.5720	94	69.3308
15	20.3373	35	47.4536	55	74.5700	75	101.6862	95	128.8026	15	11.0634	35	25.8147	55	40.5659	75	55.3172	95	70.0684
16	21.6931	36	48.8094	56	75.9258	76	103.0422	96	130.1586	16	11.8010	36	26.5522	56	41.3035	76	56.0547	96	70.8060
17	23.0489	37	50.1653	57	77.2816	77	104.3980	97	131.5144	17	12.5386	37	27.2898	57	42.0410	77	56.7923	97	71.5435
18	24.4047	38	51.5211	58	78.6374	78	105.7538	98	132.8702	18	13.2761	38	28.0274	58	42.7786	78	57.5298	98	72.2811
19	25. <b>76</b> 05	39	52.8769	59	79.9933	79	107.1196	99	134.2260	19	14.0137	39	28.7649	59	43.5162	79	58.2674	99	73.0187
20	27.1164	40	54.2327	60	81.3491	80	108.4654	100	135.5820	20	14.7512	40	29.5025	60	44.2537	80	59.0050	100	73.7562

#### in. to mm

mm to in.

ir	n. mm	in.	mm	in.	mm	in.	mm	in.	mm	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
ir .0 .0 .0 .0 .0 .0 .0	n. mm 01 .254 02 .508 03 .762 04 1.016 05 1.270 06 1.524 07 1.778 08 2.032 09 2.286 10 2.540 11 2.794	in. .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31	mm 5.334 5.588 5.842 6.096 6.350 6.604 6.858 7.112 7.366 7.620 7.874	in. .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51	mm 10.414 10.668 10.922 11.176 11.430 11.684 11.938 12.192 12.446 12.700 12.954	in. .61 .62 .63 .64 .65 .66 .67 .68 .69 .70 .71	mm 15.494 15.748 16.002 16.256 16.510 16.764 17.018 17.272 17.526 17.780 18.034	in. .81 .82 .83 .84 .85 .86 .87 .88 .87 .88 .89 .90 .91	mm 20.574 20.828 21.082 21.336 21.590 21.844 22.098 22.352 22.606 22.860 23.114	mm .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11	in. .00039 .00079 .00118 .00157 .00197 .00236 .00276 .00315 .00354 .00394 .00394	mm .21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31	in. .00827 .00866 .00906 .00945 .00984 .01024 .01063 .01102 .01142 .01142 .01181 .01220	mm .41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51	in. .01614 .01654 .01693 .01732 .01772 .01811 .01850 .01929 .01969 .02008	mm .61 .62 .63 .64 .65 .66 .67 .68 .69 .70 .71	in. .02402 .02441 .02480 .02520 .02559 .02598 .02638 .02638 .02677 .02717 .02756 .02795	mm .81 .82 .83 .84 .85 .86 .87 .88 .87 .88 .89 .90 .91	in. .03189 .03228 .03268 .03307 .03346 .03386 .03425 .03465 .03504 .03504 .03583
	12 3.048   13 3.302   14 3.556   15 3.810   16 4.064   17 3.318   18 4.572   19 4.826   20 5.080	.32 .33 .34 .35 .36 .37 .38 .39 .40	8.128 8.382 8.636 8.890 9.144 9.398 9.652 9.906 10.160	.52 .53 .54 .55 .56 .57 .58 .59 .60	13.208 13.462 13.716 13.970 14.224 14.478 14.732 14.986 15.240	.72 .73 .74 .75 .76 .77 .78 .79 .80	18.288 18.542 18.796 19.050 19.304 19.558 19.812 20.066 20.320	.92 .93 .94 .95 .96 .97 .98 .99 1.00	23.368 23.622 23.876 24.130 24.384 24.638 24.892 25.146 25.400	.12 .13 .14 .15 .16 .17 .18 .19 .20	.00472 .00512 .00551 .00591 .00630 .00669 .00709 .00748 .00787	.32 .33 .34 .35 .36 .37 .38 .39 .40	.01260 .01299 .01339 .01378 .01417 .01457 .01457 .01496 .01535 .01575	.52 .53 .54 .55 .56 .57 .58 .59 .60	.02047 .02087 .02126 .02165 .02205 .02205 .02244 .02283 .02323 .02362	.72 .73 .74 .75 .76 .77 .78 .79 .80	.02835 .02874 .02913 .02953 .02992 .03032 .03071 .03110 .03150	.92 .93 .94 .95 .96 .97 .98 .99 1.00	.03622 .03661 .03701 .03740 .03780 .03819 .03858 .03898 .03937

J901N-10

Fig. 4 METRIC CONVERSION CHART

# **TORQUE REFERENCES**

tions Chart for torque references not listed in the individual torque charts (Fig. 5).

#### DESCRIPTION

Individual Torque Charts appear within many or the Groups. Refer to the Standard Torque Specifica-

#### SPECIFIED TORQUE FOR STANDARD BOLTS

			Specified torque							
Class	Diameter	Pitch		Hexagon head l	polt	Н	Hexagon flange bolt			
	mm	mm	N•m	kgf-cm	ft-lbf	N•m	kgf-cm	ft-lbf		
	6	1	5	55	48 inIbf	6	60	52 inlbf		
	8	1.25	12.5	130	9	14	145	10		
4T	10	1.25	26	260	19	29	290	21		
	12	1.25	47	480	35	53	540	39		
	14	1.5	74	760	55	84	850	61		
	16	1.5	115	1,150	83	-				
	6	1	6.5	65	56 inlbf	7.5	75	65 inlbf		
	8	1.25	15.5	160	12	17.5	175	13		
5T	10	1.25	32	330	24	36	360	26		
	12	1.25	59	600	43	65	670	48		
	14	1.5	91	930	67	100	1,050	76		
	16	1.5	140	1,400	101					
	6	1	8	80	69 inIbf	9	90	78 inlbf		
	8	1.25	19	195	14	21	210	15		
6T	10	1.25	39	400	29	44	440	32		
	12	1.25	71	730	53	80	810	59		
	14	1.5	110	1,100	80	125	1,250	90		
	16	1.5	1 <i>7</i> 0	1,750	127	-	_			
	6	1	10.5	110	8	12	120	9		
	8	1.25	25	260	19	28	290	21		
77	10	1.25	52	530	38	58	590	43		
	12	1.25	95	970	70	105	1,050	76		
	14	1.5	145	1,500	108	165	1,700	123		
	16	1.5	230	2,300	166					
	8	1.25	29	300	22	33	330	24		
8T	10	1.25	61	620	45	68	690	50		
	12	1.25	110	1,100	80	120	1,250	90		
	8	1.25	34	340	25	37	380	27		
9T	10	1.25	70	710	51	78	790	57		
	12	1.25	125	1,300	94	140	1,450	105		
	8	1 25	38	390	28	42	430	31		
10T	10	1.25	78	800	58	88	890	64		
	12	1.25	140	1,450	105	155	1,600	116		
	<u>в</u>	1 25	42	130	31	47	480	35		
111	10	1.25	87	890	64	97	990	72		
	12	1.25	155	1.600	116	175	1,800	130		
	. –			.,						

Fig. 5 TORQUE SPECIFICATIONS

# VEHICLE EMISSION CONTROL INFORMATION (VECI)

#### DESCRIPTION

All vehicles are equipped with a combined vehicle emission control information (VECI) label(s). The label is located in the engine compartment on the vehicle hood (Fig. 6). Two labels are used for vehicles built for sale in the country of Canada.

- The VECI label(s) contain the following:
- Engine family and displacement
- Evaporative family
- Emission control system schematic
- Certification application
- Spark plug and gap

The label also contains an engine vacuum schematic. There are unique labels for vehicles built for sale in the state of California and the country of Canada. Canadian labels are written in both the English and French languages. These labels are permanently attached and cannot be removed without defacing information and destroying label.

# VEHICLE IDENTIFICATION NUMBER

#### DESCRIPTION

The Vehicle Identification Number (VIN) plate is attached to the top left side of the instrument panel.



2 - VECI LABEL (CANADIAN) 2 - VECI LABEL 3 - HOOD

The VIN contains 17 characters that provide data concerning the vehicle. Refer to the decoding chart to determine the identification of a vehicle.

POSITION	INTERPRETATION	CODE = DESCRIPTION					
1	Country of Origin	1 = United States J = Jeep					
2	Make						
3	Vehicle Type	4 = MPV					
4	Gross Vehicle Weight Rating	G = 5001-6000 lbs.					
5	Vehicle Line	X = Grand Cherokee 4X2 (LHD) W = Grand Cherokee 4X4 (LHD)					
6	Series	3 = Sport 4 = Laredo 5 = Limited 6 = Overland					
7	Body Style	8 = 4dr Sport Utility					
8	Engine	S = 4.0 Liter Gasoline N = 4.7 Liter Gasoline					
9	Check Digit	0 through 9 or X					
10	Model Year	2=2002					
11	Assembly Plant	C = Jefferson Assembly					
12 thru 17	Vehicle Build Sequence						

#### **VEHICLE IDENTIFICATION NUMBER DECODING CHART**

8086df7b

# VEHICLE SAFETY CERTIFICATION LABEL

#### DESCRIPTION

A vehicle safety certification label (Fig. 7) is attached to every DaimlerChrysler Corporation vehicle. The label certifies that the vehicle conforms to all applicable Federal Motor Vehicle Safety Standards. The label also lists:

• Month and year of vehicle manufacture.

• Gross Vehicle Weight Rating (GVWR). The gross front and rear axle weight ratings (GAWR's) are based on a minimum rim size and maximum cold tire inflation pressure.

- Vehicle Identification Number (VIN).
- Type of vehicle.
- Type of rear wheels.
- Bar code.
- Month, Day and Hour (MDH) of final assembly.
- Paint and Trim codes.
- Country of origin.

The label is located on the driver-side door shut-face.

MFD BY	DAIMLER C Corporat	HRYSLER On	DATE OF N	IFR 1-96 C	GVWR 2268 KG (	05000 L	B)
GAWR FRO 1203 KG	NT (2650 LB)	WITH TIR P195/7	ES jR14	RIMS AT 14 X 5.5	5 380	KPA(35	PSI)
GAWK KEA 1225 KG	K (2700 LB) Vehicle con	WITH TIK P195/75 IEODMS TO	es 5R14 Lall addit	KINIS AT 14 X 5.5 Padie cene	GULL 5 380 DAL MOTOR	KPA(35 Veniere	PSI)
STAN	IDARDS IN EI XXXXXXXXXX	FECT ON T	TALL APPLI HE DATE OF YPF	MANUFACT	NAL WUTUN FURE SHOWN SIN	I ABOVE. GIFX D	DAFETT
MDH: 01	10615 021	PAINT:P(	IP VEHICLE	MADE IN C	ANADA TR	IM:C5C3	<b>46</b> 48505

Fig. 7 VEHICLE SAFETY CERTIFICATION LABEL -TYPICAL

# **LUBRICATION & MAINTENANCE**

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# LUBRICATION & MAINTENANCE

### **SPECIFICATIONS - FLUID CAPACITIES**

DESCRIPTION	SPECIFICATION
FUEL TANK	20 U.S. Gallons (76 Liters)****
Engine Oil - with Filter - 2.7L Diesel	6.5L (6.9 qts.)
Engine Oil - with Filter - 4.0L	5.7 L (6.0 qts.)
Engine Oil - with Filter - 4.7L	5.7 L (6.0 qts.)
Cooling System - 2.7L Diesel	14.2L (15 qts.)***
Cooling System - 4.0L	14.1 L (15 qts.)***
Cooling System - 4.7L	13.7 L (14.5 qts.)***
AUTOMATIC TR	ANSMISSION
Service Fill - 42RE	3.8 L (4.0 qts.)
Service Fill - 545RFE	2WD - 5.2 L (11 pts.)
	4WD - 6.2 L (13 pts.)
O-haul Fill - 42RE	9.1-9.5 L (19-20 pts.)

3
3
5
5
7
3
3

DESCRIPTION	SPECIFICATION					
O-haul Fill - 545RFE	13.33 L (28.0 pts.)					
Dry fill capacity Depending on type and size of internal cooler, length and inside diameter of cooler lines, or use of an auxiliary cooler, these figures may vary. (Refer to appropriate 21 - TRANSMISSION/TRANSAXLE/ AUTOMATIC/FLUID - STANDARD PROCEDURE).						
TRANSFE	R CASE					
NV242	1.35L (2.85 pts.)					
NV247	1.6L (3.4 pts.)					
FRONT AXLE ± 0.3 L (1 oz.)						
186 FBI (Model 30)	1.18 L (2.5 pts.)*					
* With Vari-Lok add 0.07 L (2.5 oz.) of Friction Modifier.						
REAR AXLE ±	0.3 L (1 oz.)					
198 RBI (Model 35)	1.66 L (3.5 pts.)*					
226 RBA (Model 44)	2.24 L (4.75 pts.)**					
* With Trac-lok add 0.07 L (2.	* With Trac-lok add 0.07 L (2.5 oz.) of Friction Modifier.					
** With Trac-lok or Vari-Lok, add 0.07 L (2.5 oz.) of Friction Modifier.						
*** Includes 0.9L (1.0 qts.) for coolant reservoir.						
****Nominal refill capacities are shown. A variation may be observed from vehicle to vehicle due to manufacturing tolerance and refill procedure.						

WJ -

# INTERNATIONAL SYMBOLS

#### DESCRIPTION

DaimlerChrysler Corporation uses international symbols to identify engine compartment lubricant and fluid inspection and fill locations (Fig. 1).



#### Fig. 1 INTERNATIONAL SYMBOLS

# PARTS & LUBRICANT RECOMMENDATION

# STANDARD PROCEDURE - PARTS & LUBRICANT RECOMMENDATIONS

Lubricating grease is rated for quality and usage by the NLGI. All approved products have the NLGI symbol (Fig. 2) on the label. At the bottom NLGI symbol is the usage and quality identification letters. Wheel bearing lubricant is identified by the letter "G". Chassis lubricant is identified by the latter "L". The letter following the usage letter indicates the quality of the lubricant. The following symbols indicate the highest quality.



3 - CHASSIS AND WHEEL BEARINGS

When service is required, DaimlerChrysler Corporation recommends that only Mopar<sup>®</sup> brand parts, lubricants and chemicals be used. Mopar provides the best engineered products for servicing DaimlerChrysler Corporation vehicles.

# **FLUID TYPES**

#### DESCRIPTION

**DESCRIPTION - ENGINE COOLANT** 

#### ETHYLENE-GLYCOL MIXTURES

CAUTION: Richer antifreeze mixtures cannot be measured with normal field equipment and can cause problems associated with 100 percent ethylene-glycol.

The required ethylene-glycol (antifreeze) and water mixture depends upon the climate and vehicle operating conditions. The recommended mixture of 50/50 ethylene-glycol and water will provide protection against freezing to -37 deg. C (-35 deg. F). The antifreeze concentration must always be a minimum of 44 percent, year-round in all climates. If percentage is lower than 44 percent, engine parts may be eroded by cavitation, and cooling system components may be severely damaged by corrosion. Maximum protection against freezing is provided with a 68 percent antifreeze concentration, which prevents freezing down to -67.7 deg. C (-90 deg. F). A higher percentage will freeze at a warmer temperature. Also, a higher percentage of antifreeze can cause the engine to overheat because the specific heat of antifreeze is lower than that of water.

Use of 100 percent ethylene-glycol will cause formation of additive deposits in the system, as the corrosion inhibitive additives in ethylene-glycol require the presence of water to dissolve. The deposits act as insulation, causing temperatures to rise to as high as 149 deg. C (300) deg. F). This temperature is hot enough to melt plastic and soften solder. The increased temperature can result in engine detonation. In addition, 100 percent ethylene-glycol freezes at 22 deg. C (-8 deg. F ).

#### **PROPYLENE-GLYCOL MIXTURES**

It's overall effective temperature range is smaller than that of ethylene-glycol. The freeze point of 50/50 propylene-glycol and water is -32 deg. C (-26 deg. F). 5 deg. C higher than ethylene-glycol's freeze point. The boiling point (protection against summer boilover) of propylene-glycol is 125 deg. C (257 deg. F ) at 96.5 kPa (14 psi), compared to 128 deg. C (263 deg. F) for ethylene-glycol. Use of propylene-glycol can result in boil-over or freeze-up on a cooling system designed for ethylene-glycol. Propylene glycol also has poorer heat transfer characteristics than ethylene glycol. This can increase cylinder head temperatures under certain conditions.

Propylene-glycol/ethylene-glycol Mixtures can cause the destabilization of various corrosion inhibitors, causing damage to the various cooling system components. Also, once ethylene-glycol and propylene-glycol based coolants are mixed in the vehicle, conventional methods of determining freeze point will not be accurate. Both the refractive index and specific gravity differ between ethylene glycol and propylene glycol.

#### **DESCRIPTION - ENGINE COOLANT**

WARNING: ANTIFREEZE IS AN ETHYLENE GLYCOL BASE COOLANT AND IS HARMFUL IF SWAL-LOWED OR INHALED. IF SWALLOWED, DRINK TWO GLASSES OF WATER AND INDUCE VOMIT-ING. IF INHALED, MOVE TO FRESH AIR AREA. SEEK MEDICAL ATTENTION IMMEDIATELY. DO NOT STORE IN OPEN OR UNMARKED CONTAINERS. WASH SKIN AND CLOTHING THOROUGHLY AFTER COMING IN CONTACT WITH ETHYLENE GLYCOL. KEEP OUT OF REACH OF CHILDREN. DISPOSE OF GLYCOL BASE COOLANT PROPERLY, CONTACT YOUR DEALER OR GOVERNMENT AGENCY FOR LOCATION OF COLLECTION CENTER IN YOUR AREA. DO NOT OPEN A COOLING SYSTEM WHEN THE ENGINE IS AT OPERATING TEMPERATURE OR HOT UNDER PRESSURE, PERSONAL INJURY CAN **RESULT. AVOID RADIATOR COOLING FAN WHEN** ENGINE COMPARTMENT RELATED SERVICE IS PERFORMED, PERSONAL INJURY CAN RESULT.

#### CAUTION: Use of Propylene Glycol based coolants is not recommended, as they provide less freeze protection and less corrosion protection.

The cooling system is designed around the coolant. The coolant must accept heat from engine metal, in the cylinder head area near the exhaust valves and engine block. Then coolant carries the heat to the radiator where the tube/fin radiator can transfer the heat to the air.

The use of aluminum cylinder blocks, cylinder heads, and water pumps requires special corrosion **Mopar**<sup>®</sup> Antifreeze/Coolant, protection. 5 Year/100,000 Mile Formula (MS-9769), or the equivalent ethylene glycol base coolant with organic corrosion inhibitors (called HOAT, for Hybrid Organic Additive Technology) is recommended. This coolant offers the best engine cooling without corrosion when mixed with 50% Ethylene Glycol and 50% distilled water to obtain a freeze point of -37°C (-35°F). If it loses color or becomes contaminated, drain, flush, and replace with fresh properly mixed coolant solution.

CAUTION: Mopar<sup>®</sup> Antifreeze/Coolant, 5 Year/100,000 Mile Formula (MS-9769) may not be mixed with any other type of antifreeze. Mixing of coolants other than specified (non-HOAT or other HOAT), may result in engine damage that may not be covered under the new vehicle warranty, and decreased corrosion protection.

#### COOLANT PERFORMANCE

The required ethylene-glycol (antifreeze) and water mixture depends upon climate and vehicle operating conditions. The coolant performance of various mixtures follows:

**Pure Water**-Water can absorb more heat than a mixture of water and ethylene-glycol. This is for purpose of heat transfer only. Water also freezes at a higher temperature and allows corrosion.

**100 percent Ethylene-Glycol**-The corrosion inhibiting additives in ethylene-glycol need the presence of water to dissolve. Without water, additives form deposits in system. These act as insulation causing temperature to rise to as high as 149°C (300°F). This temperature is hot enough to melt plastic and soften solder. The increased temperature can result in engine detonation. In addition, 100 percent ethylene-glycol freezes at -22°C (-8°F).

**50/50 Ethylene-Glycol and Water**-Is the recommended mixture, it provides protection against freezing to  $-37^{\circ}$ C ( $-34^{\circ}$ F). The antifreeze concentration **must always** be a minimum of 44 percent, yearround in all climates. If percentage is lower, engine parts may be eroded by cavitation. Maximum protection against freezing is provided with a 68 percent antifreeze concentration, which prevents freezing down to  $-67.7^{\circ}$ C ( $-90^{\circ}$ F). A higher percentage will freeze at a warmer temperature. Also, a higher percentage of antifreeze can cause the engine to overheat because specific heat of antifreeze is lower than that of water.

CAUTION: Richer antifreeze mixtures cannot be measured with normal field equipment and can cause problems associated with 100 percent ethylene-glycol.

#### COOLANT SELECTION AND ADDITIVES

The use of aluminum cylinder blocks, cylinder heads and water pumps requires special corrosion protection. Only Mopar<sup>®</sup> Antifreeze/Coolant, 5 Year/100,000 Mile Formula (glycol base coolant with corrosion inhibitors called HOAT, for Hybrid Organic Additive Technology) is recommended. This coolant offers the best engine cooling without corrosion when mixed with 50% distilled water to obtain to obtain a freeze point of -37°C (-35°F). If it loses color or

becomes contaminated, drain, flush, and replace with fresh properly mixed coolant solution.

CAUTION: Do not use coolant additives that are claimed to improve engine cooling.

#### **ENGINE OIL**

WARNING: NEW OR USED ENGINE OIL CAN BE IRRITATING TO THE SKIN. AVOID PROLONGED OR REPEATED SKIN CONTACT WITH ENGINE OIL. CONTAMINANTS IN USED ENGINE OIL, CAUSED BY INTERNAL COMBUSTION, CAN BE HAZARDOUS TO YOUR HEALTH. THOROUGHLY WASH EXPOSED SKIN WITH SOAP AND WATER. DO NOT WASH SKIN WITH GASOLINE, DIESEL FUEL, THINNER, OR SOLVENTS, HEALTH PROBLEMS CAN RESULT. DO NOT POLLUTE, DISPOSE OF USED ENGINE OIL PROPERLY. CONTACT YOUR DEALER OR GOVERN-MENT AGENCY FOR LOCATION OF COLLECTION CENTER IN YOUR AREA.

#### API SERVICE GRADE CERTIFIED

Use an engine oil that is API Service Grade Certified.  $MOPAR^{\circledast}$  provides engine oils that conform to this service grade.

#### SAE VISCOSITY

An SAE viscosity grade is used to specify the viscosity of engine oil. Use only engine oils with multiple viscosities such as 5W-30 or 10W-30. These are specified with a dual SAE viscosity grade which indicates the cold-to-hot temperature viscosity range. Select an engine oil that is best suited to your particular temperature range and variation (Fig. 3).



Fig. 3 Temperature/Engine Oil Viscosity - 4.7L

#### ENERGY CONSERVING OIL

An Energy Conserving type oil is recommended for gasoline engines. The designation of ENERGY CON-SERVING is located on the label of an engine oil container.

#### CONTAINER IDENTIFICATION

Standard engine oil identification notations have been adopted to aid in the proper selection of engine oil. The identifying notations are located on the label of engine oil plastic bottles and the top of engine oil cans (Fig. 4).



9400-9

#### Fig. 4 API SYMBOL

**DESCRIPTION - ENGINE OIL** 

WARNING: NEW OR USED ENGINE OIL CAN BE IRRITATING TO THE SKIN. AVOID PROLONGED OR REPEATED SKIN CONTACT WITH ENGINE OIL. CONTAMINANTS IN USED ENGINE OIL, CAUSED BY INTERNAL COMBUSTION, CAN BE HAZARDOUS TO YOUR HEALTH. THOROUGHLY WASH EXPOSED SKIN WITH SOAP AND WATER. DO NOT WASH SKIN WITH GASOLINE, DIESEL FUEL, THINNER, OR SOLVENTS, HEALTH PROBLEMS CAN RESULT. DO NOT POLLUTE, DISPOSE OF USED ENGINE OIL PROPERLY. CONTACT YOUR DEALER OR GOVERN-MENT AGENCY FOR LOCATION OF COLLECTION CENTER IN YOUR AREA.

#### API SERVICE GRADE CERTIFIED

Use an engine oil that is API Service Grade Certified. MOPAR<sup>®</sup> provides engine oils that conform to this service grade.

#### SAE VISCOSITY

An SAE viscosity grade is used to specify the viscosity of engine oil. Use only engine oils with multiple viscosities such as 5W-30 or 10W-30. These oils are specified with a dual SAE viscosity grade which indicates the cold-to-hot temperature viscosity range. Select an engine oil that is best suited to your particular temperature range and variation (Fig. 5).



### Fig. 5 Temperature/Engine Oil Viscosity - 4.0L ENERGY CONSERVING OIL

An Energy Conserving type oil is recommended for gasoline engines. The designation of ENERGY CON-SERVING is located on the label of an engine oil container.

#### CONTAINER IDENTIFICATION

Standard engine oil identification notations have been adopted to aid in the proper selection of engine oil. The identifying notations are located on the label of engine oil plastic bottles and the top of engine oil cans (Fig. 6).



9400-9

Fig. 6 API Symbol

#### DESCRIPTION

A multi-purpose, hypoid gear lubricant which conforms to MIL-L-2105C and API GL 5 quality specifications should be used. Mopar Hypoid Gear Lubricant conforms to these specifications.

#### FRONT AXLE

• Lubricant is SAE 75W-140 SYNTHETIC.

#### REAR AXLE

• Lubricant is a thermally stable SAE 80W-90 gear lubricant.

• Lubricant for heavy-duty or trailer tow use is SAE 75W-140 SYNTHETIC.

NOTE: Trac-lok<sup>®</sup> and Vari-lok<sup>®</sup> equipped axles require a friction modifier be added to the lubricant.

#### **DESCRIPTION - TRANSFER CASE - NV242**

Recommended lubricant for the NV242 transfer case is Mopar $^{\textcircled{8}}$  ATF+4, type 9602 Automatic Transmission Fluid.

#### **DESCRIPTION - TRANSFER CASE - NV247**

Mopar<sup>®</sup> Transfer Case Lubricant (P/N 05016796) is the only lubricant recommended for the NV247 transfer case.

# DESCRIPTION - AUTOMATIC TRANSMISSION FLUID

# NOTE: Refer to Service Procedures in this group for fluid level checking procedures.

Mopar<sup>®</sup> ATF +4, type 9602, Automatic Transmission Fluid is the recommended fluid for DaimlerChrysler automatic transmissions.

#### Dexron II fluid IS NOT recommended. Clutch chatter can result from the use of improper fluid.

Mopar<sup>®</sup> ATF +4, type 9602, Automatic Transmission Fluid when new is red in color. The ATF is dyed red so it can be identified from other fluids used in the vehicle such as engine oil or antifreeze. The red color is not permanent and is not an indicator of fluid condition. As the vehicle is driven, the ATF will begin to look darker in color and may eventually become brown. **This is normal.** ATF+4 also has a unique odor that may change with age. Consequently, odor and color cannot be used to indicate the fluid condition or the need for a fluid change.

#### FLUID ADDITIVES

DaimlerChrysler strongly recommends against the addition of any fluids to the transmission, other than those automatic transmission fluids listed above. Exceptions to this policy are the use of special dyes to aid in detecting fluid leaks.

Various "special" additives and supplements exist that claim to improve shift feel and/or quality. These additives and others also claim to improve converter clutch operation and inhibit overheating, oxidation, varnish, and sludge. These claims have not been supported to the satisfaction of DaimlerChrysler and these additives **must not be used.** The use of transmission "sealers" should also be avoided, since they may adversely affect the integrity of transmission seals.

WJ ·

#### DESCRIPTION - ENGINE OIL - DIESEL ENGINES

Use only Diesel Engine Oil meeting standard MIL-2104C or API Classification CD or higher or CCML D4, D5.

#### SAE VISCOSITY GRADE

# CAUTION: Low viscosity oils must have the proper API quality or the CCMC G5 designation.

To assure of properly formulated engine oils, it is recommended that SAE Grade 10W-40 engine oils that meet Chrysler material standard MS-6395, be used. European Grade 10W-40 oils are also acceptable.

Oils of the SAE 5W-40 or 8W-80 grade number are preferred when minimum temperatures consistently fall below  $-12^{\circ}$ C.

# OPERATION - AUTOMATIC TRANSMISSION FLUID

The automatic transmission fluid is selected based upon several qualities. The fluid must provide a high level of protection for the internal components by providing a lubricating film between adjacent metal components. The fluid must also be thermally stable so that it can maintain a consistent viscosity through a large temperature range. If the viscosity stays constant through the temperature range of operation, transmission operation and shift feel will remain consistent. Transmission fluid must also be a good conductor of heat. The fluid must absorb heat from the internal transmission components and transfer that heat to the transmission case.

# FLUID FILL/CHECK LOCATIONS

#### **INSPECTION - FLUID FILL/CHECK LOCATIONS**

The fluid fill/check locations and lubrication points are located in each applicable group.

### MAINTENANCE SCHEDULES

#### DESCRIPTION

"Maintenance Schedule Information not included in this section, is located in the appropriate Owner's Manual."

### LIFT POINTS

# STANDARD PROCEDURE - HOISTING AND JACKING RECOMMENDATIONS

#### FLOOR JACK

When properly positioned, a floor jack can be used to lift a WJ vehicle (Fig. 7). Support the vehicle in the raised position with jack stands at the front and rear ends of the frame rails.

CAUTION: Do not attempt to lift a vehicle with a floor jack positioned under:

- An axle tube.
- Aluminum differential.
- A body side sill.
- A steering linkage component.
- A drive shaft.
- The engine or transmission oil pan.
- The fuel tank.
- A front suspension arm.

#### HOIST

A vehicle can be lifted with:

- A single-post, frame-contact hoist.
- A twin-post, chassis hoist.
- A ramp-type, drive-on hoist.

NOTE: When a frame-contact type hoist is used, verify that the lifting pads are positioned properly (Fig. 7).

WARNING: THE HOISTING AND JACK LIFTING POINTS PROVIDED ARE FOR A COMPLETE VEHI-CLE. WHEN A CHASSIS OR DRIVETRAIN COMPO-NENT IS REMOVED FROM A VEHICLE, THE CENTER OF GRAVITY IS ALTERED MAKING SOME HOISTING CONDITIONS UNSTABLE. PROPERLY SUPPORT OR SECURE VEHICLE TO HOISTING DEVICE WHEN THESE CONDITIONS EXIST.

#### LIFT POINTS (Continued)



Fig. 7 Correct Vehicle Lifting Locations

# JUMP STARTING

#### STANDARD PROCEDURE - JUMP STARTING

WARNING: REVIEW ALL SAFETY PRECAUTIONS AND WARNINGS IN GROUP 8A. BATTERY/START-ING/CHARGING SYSTEMS DIAGNOSTICS. DO NOT JUMP START A FROZEN BATTERY, PERSONAL INJURY CAN RESULT. DO NOT JUMP START WHEN MAINTENANCE FREE BATTERY INDICATOR DOT IS YELLOW OR BRIGHT COLOR. DO NOT JUMP START A VEHICLE WHEN THE BATTERY FLUID IS BELOW THE TOP OF LEAD PLATES. DO NOT ALLOW JUMPER CABLE CLAMPS TO TOUCH EACH OTHER WHEN CONNECTED TO A BOOSTER SOURCE. DO NOT USE OPEN FLAME NEAR BAT-TERY. REMOVE METALLIC JEWELRY WORN ON HANDS OR WRISTS TO AVOID INJURY BY ACCI-DENTAL ARCING OF BATTERY CURRENT. WHEN USING A HIGH OUTPUT BOOSTING DEVICE, DO NOT ALLOW BATTERY VOLTAGE TO EXCEED 16 VOLTS. REFER TO INSTRUCTIONS PROVIDED WITH DEVICE BEING USED.

CAUTION: When using another vehicle as a booster, do not allow vehicles to touch. Electrical systems can be damaged on either vehicle.

#### TO JUMP START A DISABLED VEHICLE:

(1) Raise hood on disabled vehicle and visually inspect engine compartment for:

- Battery cable clamp condition, clean if necessary.
- Frozen battery.
- Yellow or bright color test indicator, if equipped.
- Low battery fluid level.
- Generator drive belt condition and tension.
- Fuel fumes or leakage, correct if necessary.

CAUTION: If the cause of starting problem on disabled vehicle is severe, damage to booster vehicle charging system can result.

(2) When using another vehicle as a booster source, park the booster vehicle within cable reach. Turn off all accessories, set the parking brake, place the automatic transmission in PARK or the manual transmission in NEUTRAL and turn the ignition OFF.

(3) On disabled vehicle, place gear selector in park or neutral and set park brake. Turn off all accessories.

(4) Connect jumper cables to booster battery. RED clamp to positive terminal (+). BLACK clamp to negative terminal (-). DO NOT allow clamps at opposite end of cables to touch, electrical arc will result. Review all warnings in this procedure.

(5) On disabled vehicle, connect RED jumper cable clamp to positive (+) terminal. Connect BLACK jumper cable clamp to engine ground as close to the ground cable attaching point as possible (Fig. 8).

(6) Start the engine in the vehicle which has the booster battery, let the engine idle a few minutes, then start the engine in the vehicle with the discharged battery.

# CAUTION: Do not crank starter motor on disabled vehicle for more than 15 seconds, starter will overheat and could fail.

(7) Allow battery in disabled vehicle to charge to at least 12.4 volts (75% charge) before attempting to start engine. If engine does not start within 15 seconds, stop cranking engine and allow starter to cool (15 min.), before cranking again.

#### JUMP STARTING (Continued)



Fig. 8 Jumper Cable Clamp Connections

- 1 ENGINE GROUND
- 2 NEGATIVE JUMPER CABLE
- 3 BATTERY NEGATIVE CABLE
- 4 POSITIVE JUMPER CABLE
- 5 BATTERY POSITIVE CABLE
- 6 BATTERY
- 7 TEST INDICATOR

#### DISCONNECT CABLE CLAMPS AS FOLLOWS:

• Disconnect BLACK cable clamp from engine ground on disabled vehicle.

• When using a Booster vehicle, disconnect BLACK cable clamp from battery negative terminal. Disconnect RED cable clamp from battery positive terminal.

• Disconnect RED cable clamp from battery positive terminal on disabled vehicle.

# **EMERGENCY TOW HOOKS**

#### DESCRIPTION

WARNING: REMAIN AT A SAFE DISTANCE FROM A VEHICLE THAT IS BEING TOWED VIA ITS TOW HOOKS. THE TOW STRAPS/CHAINS COULD BREAK AND CAUSE SERIOUS INJURY.

Some Jeep vehicles are equipped with front emergency tow hooks (Fig. 9). The tow hooks should be used for **EMERGENCY**purposes only.

CAUTION: DO NOT use emergency tow hooks for tow truck hook-up or highway towing.



Fig. 9 Emergency Tow Hooks

1 - TOW HOOK

# TOWING

#### STANDARD PROCEDURE - TOWING RECOMMENDATIONS

A vehicle equipped with SAE approved wheel lifttype towing equipment can be used to tow WJ vehicles. When towing a 4WD vehicle using a wheel-lift towing device, use tow dollies under the opposite end of the vehicle. A vehicle with flatbed device can also be used to transport a disabled vehicle (Fig. 10).



#### Fig. 10 Tow Vehicles With Approved Equipment SAFETY PRECAUTIONS

# CAUTION: The following safety precautions must be observed when towing a vehicle:

• Secure loose and protruding parts.

• Always use a safety chain system that is independent of the lifting and towing equipment.

#### Jeep Grand Cherokee 2000 2004 Service Manual

Full download: http://manualplace.com/download/jeep-grand-cherokee-2000-2004-service-manual/ LUBRICATION & MAINTENANCE

#### **TOWING (Continued)**

• Do not allow towing equipment to contact the disabled vehicle's fuel tank.

• Do not allow anyone under the disabled vehicle while it is lifted by the towing device.

• Do not allow passengers to ride in a vehicle being towed.

• Always observe state and local laws regarding towing regulations.

• Do not tow a vehicle in a manner that could jeopardize the safety of the operator, pedestrians or other motorists.

• Do not attach tow chains, T-hooks, or J-hooks to a bumper, steering linkage, drive shafts or a non-reinforced frame hole.

• Do not tow a heavily loaded vehicle. Use a flatbed device to transport a loaded vehicle.

#### TWO-WHEEL-DRIVE VEHICLE TOWING

DaimlerChrysler Corporation recommends that a vehicle be towed with the rear end lifted, whenever possible.

WARNING: WHEN TOWING A DISABLED VEHICLE AND THE DRIVE WHEELS ARE SECURED IN A WHEEL LIFT OR TOW DOLLIES, ENSURE THE TRANSMISSION IS IN THE PARK POSITION (AUTO-MATIC TRANSMISSION) OR A FORWARD DRIVE GEAR (MANUAL TRANSMISSION).

WARNING: ENSURE VEHICLE IS ON A LEVEL SUR-FACE OR THE WHEELS ARE BLOCKED TO PRE-VENT VEHICLE FROM ROLLING.

#### TWO WHEEL DRIVE TOWING-REAR END LIFTED

CAUTION: Do not use steering column lock to secure steering wheel during towing operation.

2WD vehicles can be towed with the front wheels on the surface for extended distances at speeds not exceeding 48 km/h (30 mph).

(1) Attach wheel lift device to rear wheels.

- (2) Place the transmission in neutral.
- (3) Raise vehicle to towing position.

(4) Attach safety chains. Route chains so not to interfere with tail pipe when vehicle is lifted.

(5) Turn the ignition switch to the OFF position to unlock the steering wheel.

# CAUTION: Do not use steering column lock to secure steering wheel during towing operation.

(6) Secure steering wheel in straight ahead position with a clamp device designed for towing.

(7) Place transmission in park.

#### TWO WHEEL DRIVE TOWING-FRONT END LIFTED

0 - 9

CAUTION: Many vehicles are equipped with air dams, spoilers, and/or ground effect panels. To avoid component damage, a wheel-lift towing vehicle or a flat-bed hauling vehicle is recommended.

(1) Attach wheel lift device to rear wheels.

(2) Place the transmission in neutral.

(3) Raise the rear of the vehicle off the ground and install tow dollies under rear wheels.

(4) Attach wheel lift device to front wheels and raise vehicle to towing position.

(5) Attach the safety chains.

# CAUTION: Do not use steering column lock to secure steering wheel during towing operation.

(6) Turn the ignition switch to the OFF position to unlock the steering wheel.

(7) Secure steering wheel in straight ahead position with a clamp device designed for towing.

(8) Place transmission in park.

#### FOUR-WHEEL-DRIVE VEHICLE TOWING

DaimlerChrysler Corporation recommends that a 4WD vehicle be transported on a flat-bed device. A Wheel-lift device can be used provided **the trailing** wheels are off the ground and positioned in tow dollies.

WARNING: WHEN TOWING A DISABLED VEHICLE AND THE DRIVE WHEELS ARE SECURED IN A WHEEL LIFT OR TOW DOLLIES, ENSURE THE TRANSMISSION IS IN THE PARK POSITION.

CAUTION: Many vehicles are equipped with air dams, spoilers, and/or ground effect panels. To avoid component damage, a wheel-lift towing vehicle or a flat-bed hauling vehicle is recommended.

FOUR WHEEL DRIVE TOWING—REAR END LIFTED

#### WARNING: ENSURE VEHICLE IS ON A LEVEL SUR-FACE OR THE WHEELS ARE BLOCKED TO PRE-VENT VEHICLE FROM ROLLING.

(1) Attach wheel lift device to front wheels.

(2) Place the transmission in neutral.

(3) Raise the front of the vehicle off the ground and install tow dollies under front wheels.

(4) Attach wheel lift device to rear wheels and raise vehicle to towing position.

(5) Attach safety chains. Route chains so not to interfere with tail pipe when vehicle is lifted.