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## **GROUP TAB LOCATOR**

	Introduction
0	Lubrication & Maintenance
2	Suspension
3	Differential & Driveline
4	Vehicle Quick Reference
5	Brakes
6	Clutch
7	Cooling
<b>8</b> A	Audio/Video
8B	Chime/Buzzer
8E	Electronic Control Modules
8F	Engine Systems
8G	Heated Systems
8H	Horn
81	Ignition Control
8J	Instrument Cluster
8L	Lamps
8M	Message Systems
8N	Power Systems
80	Restraints
8P	Speed Control
<b>9</b> 0	Vehicle Theft Security
8R	Wipers/Washers
8T	Navigation/Telecommunication
8W	Wiring
9	Engine
11	Exhaust System
13	Frame & Bumpers
14	Fuel System
19	Steering
21	Transmission and Transfer Case
22	Tires/Wheels
23	Body
24	Heating & Air Conditioning
25	Emissions Control
	Component and System Index
	DTC Index
Servi	ice Manual Comment Forms (Rear of Manual)

# **INTRODUCTION**

# TABLE OF CONTENTS

page		page
BODY CODE PLATE  DESCRIPTION	VEHICLE IDENTIFICATION NUMBER  DESCRIPTION - VEHICLE IDENTIFICATION	
FASTENER IDENTIFICATION		11
DESCRIPTION 4		
FASTENER USAGE	DESCRIPTION	13
DESCRIPTION	E-MARK LABEL	
FASTENER USAGE6	DESCRIPTION	14
THREADED HOLE REPAIR	VECI LABEL	
	DESCRIPTION	15
DESCRIPTION 7	MANUFACTURER PLATE	
METRIC SYSTEM	DESCRIPTION	16
DESCRIPTION 8		
TORQUE REFERENCES		
DESCRIPTION 10		

## **BODY CODE PLATE**

## **DESCRIPTION**

The Body Code Plate is located in the engine compartment on the plenum behind the right side strut tower. There are seven lines of information on the body code plate. Lines 4, 5, 6, and 7 are not used to define service information. Information reads from left to right, starting with line 3 in the center of the plate to line 1 at the bottom of the plate.

## **BODY CODE PLATE LINE 2**

**DIGITS 1, 2, AND 3** 

Paint procedure

DIGIT 4

Open Space

#### **DIGITS 5 THROUGH 7**

Primary paint

(Refer to 23 - BODY/PAINT - SPECIFICATIONS) for Body Color Codes.

#### **DIGIT 8 AND 9**

Open Space

#### **DIGITS 10 THROUGH 12**

Secondary Paint

#### **DIGIT 13 AND 14**

Open Space

### **DIGITS 15 THROUGH 18**

Interior Trim Code

#### **DIGIT 19**

Open Space

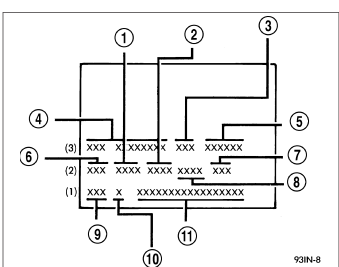
### **DIGITS 20, 21, AND 22**

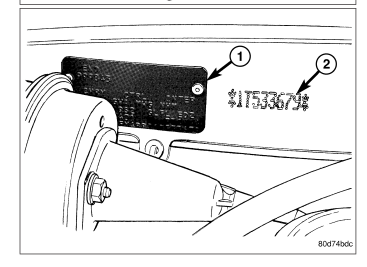
Engine Code

- EJD = 1.6L Four Cylinder 16 Valves SOHC Gasoline
- ECC = 2.0L Four Cylinder 16 Valves DOHC Gasoline
- EDJ = 2.2L Four Cylinder Turbo Diesel Engine
- EDZ = 2.4L Four Cylinder 16 Valves DOHC Gasoline
- EDV = 2.4L Four Cylinder 16 Valves DOHC H.O. Turbo Gasoline

#### DIGIT 23

Open Space





## **BODY CODE PLATE LINE 1**

#### **DIGITS 1, 2, AND 3**

Transaxle Codes

- DGL = 41TE 4-Speed Electronic Automatic Transaxle
- DD5 = NV T350 5-Speed Manual Transaxle
- DDD = GETRAG 288 5-Speed Manual Transaxle

#### DIGIT 4

Open Space

#### DIGIT 5

Market Code

- C = Canada
- B = International
- M = Mexico
- U = United States

### DIGIT 6

Open Space

### **DIGITS 7 THROUGH 23**

Vehicle Identification Number

 (Refer to VEHICLE DATA/VEHICLE INFORMATION/VEHICLE IDENTIFICATION NUMBER - DESCRIPTION) for proper breakdown of VIN code.

### IF TWO BODY CODE PLATES ARE REQUIRED

The last code shown on either plate will be followed by END. When two plates are required, the last code space on the first plate will indicate (CTD)

When a second plate is required, the first four spaces of each line will not be used due to overlap of the plates.

## **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 8.9 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.

## **Bolt Markings and Torques - Metric**

Bolt Markings	8.8	/8.9	10	).9	12.9					
Bolt Dia.	N⋅m	Ft. Lbs.	N⋅m	Ft. Lbs.	N∙m	Ft. Lbs.				
6	12	105*	14	120*	16	12				
8	25	250*	32	23	38	28				
10	54	40	60	45	74	55				
12	95	70	108	80	135	100				
14	155	115	175	130	216	160				
16	243	180	324	210	324	240				
	* Inch Lbs.									

## **Bolt Markings and Torques - U. S. Customary**

Bolt Markings	Gra	de 5	Gra	ide 8
Bolt Dia.	N⋅m	Ft. Lbs	N⋅m	Ft. Lbs
1/4 - 20	10	95*	14	125*
1/4 - 28	10	95*	17	150*
5/16 - 18	22	200*	30	270*
5/16 - 24	26	240*	33	300*
3/8 - 16	40	30	55	40
3/8 - 24	47	35	60	45
7/16 - 14	68	50	88	65
7/16 - 20	74	55	95	70
1/2 - 13	101	75	135	100
1/2 -20	115	85	150	110
9/16 - 12	135	105	182	135
9/16 - 18	155	115	202	150
5/8 - 11	202	150	263	195
5/8 - 18	215	160	284	210
3/4 - 10	230	170	297	220
3/4 - 16	236	175	304	225
7/8 - 14	405	300	540	400
•		* Inch Lbs.		•

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

## **FASTENER USAGE**

## **DESCRIPTION**

## **FASTENER USAGE**

WARNING: Use of an incorrect fastener may result in component damage or personal 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

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

## INTERNATIONAL SYMBOLS

## **DESCRIPTION**

1	<b>≢</b> 0	- <b>\'\'</b>	<b>♦</b>	5	6
7	8	9	10	11	12
13	14	15	- + 16	17	18
(!) 19	(P)	21	22	23	24

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.

## **METRIC SYSTEM**

## **DESCRIPTION**

8

		ir	ı-lbs	to N•	m							N∙n	n to	in-lbs				
in-lb N•m	in-lb	N•m	in-lb	N∙m	in-lb	N∙m	in-lb	N∙m	N•m	in-lb	N∙m	in-lb	N•m	in-lb	N∙m	in-lb	N∙m	in-lb
4 .451	3 50 3 52 3 54 7 56 7 58 7 60 6 62 6 64 6 66 6 68 7 70 7 72 1 74 1 76	7.2309 7.4569 7.6828 7.9088 8.1348 8.3607 8.5867 8.8127	82 84 86 88 90 92 94 96 98 100 102 104 106 118 111 111 111 111 111 111 111 111 11	9.2646 9.4906 9.7165 9.9425 10.1685 10.3944 10.6204 11.0723 11.2983 11.7502 12.2022 12.4281 12.8801 13.1060 13.3580	124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156	13.7839 14.0099 14.2359 14.4618 14.6878 14.9138 15.1397 15.3657 15.5917 16.0436 16.2696 16.4955 16.7215 16.973 17.1734 17.3994 17.6253 17.8513 18.0773	164 166 168 170 172 174 176 178 180 182 184 186 188 190 192 194 196 198	18.3032 18.5292 18.7552 18.9811 19.2071 19.4331 19.6590 19.8850 20.1110 20.3369 20.5629 20.7848 21.4668 21.4668 21.4668 21.9187 22.1447 22.3706 22.5966	.2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 2.2 2.4 2.6 3.3 3.2 3.6 3.8 4	1.7702 3.5404 5.3107 7.0809 8.8511 10.6213 12.3916 14.1618 15.9320 17.7022 21.2427 23.0129 24.7831 26.5534 28.3236 30.0938 31.8642 33.6342 35.4045	4.2 4.4 4.6 4.8 5 5.2 5.4 5.6 6.2 6.6 6.8 7 7.2 7.4 7.8 8	60.1876 61.9579	10.4 10.6 10.8 11 11.2 11.4 11.6 11.8	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 95.5921 97.3624 99.1326 100.9028 100.9028 100.4033 104.4433 106.2135	12.4 12.6 12.8 13 13.2 13.4 13.6 13.8 14 14.2 14.4 14.6 14.8 15 15.2 15.4 15.6 15.8	107.9837 109.7539 111.5242 113.2944 115.0646 116.8348 118.6051 120.3753 122.1455 123.9157 127.4552 129.2264 130.9966 132.7659 134.5371 136.3073 139.8478 141.6180	16.4 16.6 16.8 17 17.2 17.4 17.6 17.8 18.5 19 19.5 20 20.5 21 22 23 24	145.1584 146.9287 148.6989 150.4691 152.2393 154.0096
		ft-	lbs 1	to N∙m	1							٨	l∙m	to ft-lk	os			
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-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb
1 1.3558 2 2.7116 3 4.0672 4 5.4233 5 6.7791 6 8.1346 7 9.4907 8 10.8464 9 12.202- 10 13.5583 11 14.9146 12 16.2691 13 17.625- 14 18.9811 15 20.337 16 21.693 17 23.0487 18 24.404 19 25.760 20 27.116	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	28.4722 29.8280 31.1838 32.5396 33.8954 35.2513 36.6071 37.9629 39.3187 40.6745 42.0304 43.3862 44.7420 46.0978 47.4536 48.8094 50.1653 51.5211 52.8769 54.2327	51 52 53 54 55 56	55.5885 56,9444 58.3050 61.0118 62.3676 63.7234 65.0793 66.4351 67.7909 69.1467 70.5025 71.8583 77.2816 77.9258 77.2816 78.6374 79.9933 81.3491	61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	82.7049 84.0407 85.4165 86.7723 88.1281 89.4840 99.8398 92.1956 93.5514 94.9073 96.2631 97.6189 98.9747 101.6862 103.0422 104.3980 105.7538 107.1196 108.4654	85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	109.8212 111.1770 112.5328 113.8888 115.2446 116.6004 117.9562 119.3120 120.6678 122.0236 123.3794 124.7352 126.0910 127.4468 128.8026 130.1586 131.5144 132.8702 134.2260 135.5820	1 2 3 4 5 6 7 8 9 10 11 12 .13 14 15 16 17 18 19 20	.7376 1.4751 2.2127 2.9502 3.6878 4.4254 5.1629 5.9005 6.6381 7.3756 8.1132 8.8507 9.5883 10.3634 11.8010 12.5386 11.3.2761 14.0137 14.7512	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	15.9888 16.2264 16.9639 17.7015 18.4391 19.1766 19.9142 20.6517 21.3893 22.1269 22.8644 23.6020 24.3395 25.071 25.8147 26.5522 27.2898 28.0274 28.0274 29.5025	41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59 60	30.2400 30.9776 31.7152 32.4527 33.1903 33.9279 34.6654 35.4030 36.1405 36.8781 37.6157 38.3532 39.0908 39.8284 40.5659 41.3035 42.0410 42.7786 43.5162 44.2537	61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80	44.9913 45.7289 46.4664 47.2040 47.9415 48.6791 49.4167 50.1542 50.8918 51.6293 53.1045 53.8420 54.5720 56.0547 56.7923 57.5298 58.2674 59.0050	81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	59.7425 60.4801 61.2177 61.9555 62.6928 63.4300 64.1677 64.9545 65.643 66.3800 67.8557 68.5933 69.3036 70.068 70.068 70.068 71.5435 72.2811 73.0187 73.7562
				to mm	<b>,</b>			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,			to in.				
in. mm  .01 .254 .02 .508 .03 .762 .04 1.016 .05 1.270 .06 1.524 .07 1.778 .08 2.032 .09 2.86 .10 2.540 .11 2.794 .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	.21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38 .39 .40	5.334 5.588 5.842 6.096 6.350 6.604 6.858 7.112 7.366 7.620 7.874 8.128 8.382 8.382 8.390 9.144 9.398 9.652 9.906	in41 .42 .43 .44 .45 .46 .47 .48 .49 .50 .51 .52 .53 .54 .55 .56 .57 .58 .59	10.414 10.668 10.922 11.176 11.430 11.684 11.938 12.192 12.446 12.700 12.954 13.208 13.462 13.716 13.970 14.224 14.478 14.732 14.986 15.240	in61 .62 .63 .64 .65 .66 .67 .68 .69 .70 .71 .72 .73 .74 .75 .76 .77 .78 .79 .80	15. 494 15. 748 16. 025 16. 550 16. 510 16. 764 17. 018 17. 272 17. 526 17. 780 18. 034 18. 288 18. 542 18. 796 19. 304 19. 558 19. 812 20. 066 20. 320	.81 .82 .83 .84 .85 .86 .87 .88 .89 .90 .91 .92 .93 .94 .95 .96 .97 .98 .99	20.574 20.828 21.082 21.336 21.590 21.844 22.098 22.352 22.606 23.114 23.368 23.362 23.872 24.130 24.384 24.638 24.638 24.536	.01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18	in.  .00039 .00079 .00179 .00118 .00157 .00197 .00236 .00276 .00315 .00354 .00394 .00433 .00472 .00512 .005512 .005512 .00591 .00630 .00699 .00709 .00709	.21 .22 .23 .24 .25 .26 .27 .28 .29 .30 .31 .32 .33 .34 .35 .36 .37 .38	.00827 .00866 .00906 .009045 .00984 .01024 .01023 .01102 .01142 .01181 .01220 .01220 .01220 .01299 .01378 .01417 .01457 .01457 .014555 .01575	.41 .42 .43 .44 .45 .46 .47 .50 .51 .52 .53 .54 .55 .56 .57 .58	.01614 .01654 .01693 .01732 .01772 .01811 .01850 .01929 .01969 .02047 .02087 .02165 .02244 .02283 .02323 .02362	.61 .62 .63 .64 .65 .66 .67 .68 .69 .70 .71 .72 .73 .74 .75 .76 .77 .78 .79 .80	.02402 .02441 .02480 .02559 .02559 .02559 .02638 .02677 .02717 .02775 .02874 .02935 .02874 .02913 .02992 .03031 .03110 .03150	.81 .82 .83 .84 .85 .86 .87 .98 .99 .91 .93 .94 .95 .96 .97 .98 .99 1.00	

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

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

## **CONVERSION FORMULAS AND EQUIVALENT VALUES**

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)	M	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)

### **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.).

## **TORQUE REFERENCES**

## **DESCRIPTION**

10

### SPECIFIED TORQUE FOR STANDARD BOLTS

				***		Specified torque				
Class	Diameter Pitch			Hexagon head b			exagon flange			
	mm	mm	N∙m	kgf-cm	ft-lbf	N∙m	kgf-cm	ft-lbf		
	6	1	5	55	48 inlbf	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	<i>7</i> 60	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	1 <i>7</i> 5	13		
<b>5</b> T	10	1.25	32	330	24	36	360	26		
	12	1.25	59	600	43	65	<i>67</i> 0	48		
	14	1.5	91	930	67	100	1,050	<i>7</i> 6		
	16	1.5	140	1,400	101	_	_	_		
	6	1	8	80	69 inlbf	9	90	78 inlbf		
	8	1.25	19	195	14	21	210	1 <i>5</i>		
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	170	1,750	127	_	_	_		
	6	1	10.5	110	8	12	120	9		
	8	1.25	25	260	19	28	290	21		
7T	10	1.25	52	530	38	58	590	43		
	12	1.25	95	9 <b>7</b> 0	<i>7</i> 0	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		
O,	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	<i>57</i>		
,,	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		
101	12	1.25	140	1,450	105	155	1,600	116		
	8	1.25	42	430	31	47	480	35		
11T	10	1.25	87	890	64	97	990	72		
	12	1.25	155	1,600	116	175	1,800	130		

Individual Torque Charts appear within many or the Groups. Refer to the Standard Torque Specifications Chart for torque references not listed in the individual torque charts.

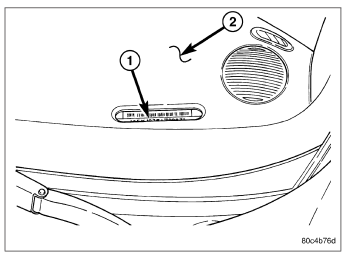
## VEHICLE IDENTIFICATION NUMBER

## **DESCRIPTION - VEHICLE IDENTIFICATION NUMBER**

The Vehicle Identification Number (VIN) is located on the upper left corner of the instrument panel, near the left A-Pillar. The VIN consists of 17 characters in a combination of letters and numbers that provide specific information about the vehicle. Refer to VIN Code Decoding Chart.

To protect the consumer from theft and possible fraud the manufacturer is required to include a Check Digit at the ninth position of the Vehicle Identification Number. The check digit is used by the manufacturer and government agencies to verify the authenticity of the vehicle and official documentation. The formula to use the check digit is not released to the general public.

### **VIN CODE DECODING**



POSITION	INTERPRETATION	CODE = DESCRIPTION
1	Country of Origin	1 = Manufactured by DiamlerChrysler Corporation
2	Make	B = Dodge
3	Vehicle Type	3 = Passenger Car
		D = Restraint System With Out Air Bags Sales Code (CGJ) (Mexico)
4	Restraint System	H = Restraint System Air Bags Front Next Generation Multi Stage Sales Code ( CG1 ) With Side Air Bags Sales Code ( CGS )
		J = Restraint System Air Bags Front Next Generation Multi Stage Sales Code ( CG1 ) Without Side Air Bags Sales Code ( CGS )
		B = Caliber (FWD) (LHD U.S., Canada, Mexico , BUX
5	Vehicle Line	E = Caliber (AWD) (LHD) U.S., Canada, Mexico
		3 = Caliber (FWD) (RHD) BUX
		2 = L ( Low Line)
		4 = H ( High Line )
		6 = S ( Sport )
	Corios	7 = X ( Special )
6	Series	C = 6 Speed Manual Heavy Duty, Sales Code ( DEF )
		C = 6 Speed Manual, Sales Code ( DEK )
		G = Continuously Variable, Sales Code ( DAV )
		N = 5 Speed Manual, Sales Code ( DD7 )

POSITION	INTERPRETATION	CODE = DESCRIPTION
7	Body Style	8 = PM 49 4dr Hatchback

## **VIN CODE DECODING**

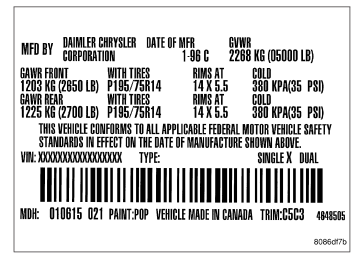
8	Engine	A = 2.0L I4 CYL 16V DOHC Diesel Sales Code ( ECD )	
		B = 2.0L I4 CYL 16V DOHC Dual VVT Gasoline Sales Code ( ECN )	
		C = 1.8L I4 CYL 16V DOHC Dual VVT Gasoline Sales Code ( EBA )	
		F = 2.4L I4 CYL 16V DOHC Turbo Gasoline Sales Code (ED4)	
		K = 2.4L I4 CYL 16V Dual VVT Gasoline Sales Code (ED3)	
9	Check Digit	0 Thru 9 or X.	
10	Model Year	7 = Model Year 2007	
11	Assembly Plant	D = Belvedere Assembly	
12 Though 17	Vehicle Build Sequence	6 digit number assigned by assembly plant.	

## VEHICLE CERTIFICATION LABEL

## **DESCRIPTION**

A vehicle certification label is attached to the rear shutface of the driver's door. This label indicates date of manufacture (month and year), Gross Vehicle Weight Rating (GVWR), Gross Axle Weight Rating (GAWR) front, Gross Axle Weight Rating (GAWR) rear and the Vehicle Identification Number (VIN). The Month, Day and Hour of manufacture is also included.

All communications or inquiries regarding the vehicle should include the Month-Day-Hour and Vehicle Identification Number.

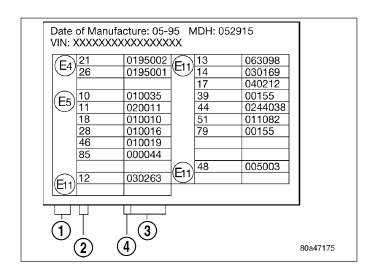


## **E-MARK LABEL**

## **DESCRIPTION**

An E-mark Label is located on the rear shut face of the driver's door. The label contains the following information:

- Date of Manufacture
- Month-Day-Hour (MDH)
- Vehicle Identification Number (VIN)
- Country Codes
- Regulation Number
- Regulation Amendment Number
- Approval Number



PM — INTRODUCTION

15

## **VECI LABEL**

## **DESCRIPTION**

All models have a Vehicle Emission Control Information (VECI) Label. Chrysler permanently attaches the label in the engine compartment. It cannot be removed without defacing information and destroying the label.

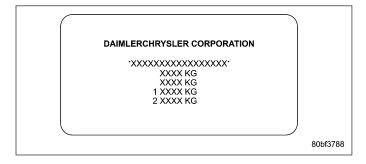
The label contains the vehicle's emission specifications and vacuum hose routings. All hoses must be connected and routed according to the label.

## **MANUFACTURER PLATE**

## **DESCRIPTION**

The Manufacturer Plate is located in the engine compartment on the passenger side rear corner of the hood. The plate contains five lines of information:

- 1. Vehicle Identification Number (VIN)
- 2. Gross Vehicle Mass (GVM)
- 3. Gross Train Mass (GTM)
- 4. Gross Front Axle Rating (GFAR)
- 5. Gross Rear Axle Rating (GRAR)



# **LUBRICATION & MAINTENANCE**

# TABLE OF CONTENTS

page	page
LUBRICATION POINTS	INTERNATIONAL SYMBOLS
DESCRIPTION	DESCRIPTION
MAINTENANCE SCHEDULES	FLUID TYPES
DESCRIPTION	DESCRIPTION
MAINTENANCE SCHEDULE11	ENGINE OIL
MAINTENANCE SCHEDULES - GASOLINE	ENGINE COOLANT4
ENGINES - EXPORT	TRANSMISSION FLUID5
HOISTING	FUEL REQUIREMENTS 5
STANDARD PROCEDURE - HOISTING 22	BRAKE FLUID7
JUMP STARTING	POWER STEERING FLUID
STANDARD PROCEDURE - JUMP STARTING 23	FLUID CAPACITIES
TOWING	SPECIFICATIONS - FLUID CAPACITIES
STANDARD PROCEDURE - TOWING 25	FLUID FILL/CHECK LOCATIONS
	DECODIDATION

## **INTERNATIONAL SYMBOLS**

## **DESCRIPTION**

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

	ENGINE OIL		BRAKE FLUID		
July E	AUTOMATIC TRANSMISSION FLUID	$\bigcirc$	POWER STEERING FLUID		
	ENGINE COOLANT		WINDSHIELD WASHER FLUID		
8097ddbd					

Full download: http://manualplace.com/download/dodge-caliber-2007-factory-service-manual/MAINTENANCE

## **FLUID TYPES**

## **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 government agency for location of collection center in your area.

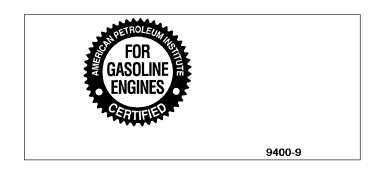
When service is required, DaimlerChrysler Corporation recommends that only Mopar® brand parts, lubricants and chemicals be used. Mopar® provides the best engineered products for servicing DaimlerChrysler Corporation vehicles.

Only lubricants bearing designations defined by the following organization should be used.

- Society of Automotive Engineers (SAE)
- American Petroleum Institute (API)
- National Lubricating Grease Institute (NLGI)
- Association des Constructeurs Européens d' Automobiles (European Automobile Manufacturers Association) (ACEA)

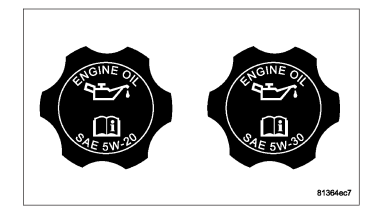
#### API CERTIFICATION AND LICENSE SYMBOL

Use an engine oil that is API Certified and Licensed to display the certification mark. MOPAR® provides engine oils that meet or exceed, Material Standard MS-6395 requirement.



#### SAE VISCOSITY

SAE 5W-20 and SAE 5W-30 engine oils are recommended for all operating temperatures. These engine oils are designed to improve low temperature starting and vehicle fuel economy. Refer to the engine oil filler cap for the preferred engine oil viscosity grade for each vehicle. SAE viscosity grades are used to specify the correct viscosity oil for an engine. Use only Multi-Viscosity oils such as SAE 5W-20 or 5W-30. These are specified with a dual SAE viscosity grade which indicates the cold (5W) to hot (20, 30) temperature performance range of the oil.



#### **ACEA CATEGORIES**

For countries that use the ACEA European Oil Categories for service fill oils, use engine oils that meet the requirements of ACEA A1/B1, A2/B2, or A3/B3.