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INTRODUCTION

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VEHICLE SAFETY CERTIFICATION LABEL

DESCRIPTION

A vehicle safety certification label (Fig. 1) 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.

FASTENER IDENTIFICATION DESCRIPTION
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				GVWR 2268	KG (05000 L	B)
	WITH TIRE	S	RIMS AT	.		
	WITH TIRI	S				P 51)
2700 LB)	P195/75	R14	14 X 5.8		•	-
						SAFETY
				UIL UI	SINGLE X DI	UAL
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Fig. 1 VEHICLE SAFETY CERTIFICATION LABEL -TYPICAL

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VEHICLE IDENTIFICATION NUMBER

DESCRIPTION

The Vehicle Identification Number (VIN) plate is located on the lower windshield fence near the left A-pillar. The VIN contains 17 characters that provide data concerning the vehicle. Refer to the VIN decoding chart to determine the identification of a vehicle.

The Vehicle Identification Number is also imprinted on the:

- Vehicle Safety Certification Label.
- Frame rail.

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.

POSITION	INTERPRETATION	CODE = DESCRIPTION				
1	Country of Origin	1 = United States				
2	Make	J = Jeep				
3	Vehicle Type	4 = MPV				
4	Gross Vehicle Weight Rating	E = 3001-4000 lbs. F = 4001-5000 lbs.				
5	Vehicle Line	A = Wrangler 4X4 (LHD) 4 = Wrangler 4X4 (RHD)				
6	Series	2 = SE 3 = X 4 = Sport 5 = Sahara				
7	Body Style	9 = Open Body				
8	Engine	P = 2.5L Gasoline S = 4.0L Gasoline				
9	Check Digit	0 through 9 or X				
10	Model Year	2=2002				
11	Assembly Plant	P = Toledo #2				
12 thru 17	Vehicle Build Sequence					

VEHICLE IDENTIFICATION NUMBER DECODING CHART

VEHICLE EMISSION CONTROL INFORMATION (VECI) LABEL

DESCRIPTION

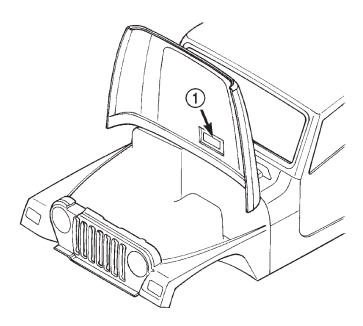
All models have a Vehicle Emission Control Information (VECI) Label. DaimlerChrysler permanently attaches the label in the engine compartment (Fig. 2). It cannot be removed without defacing information and destroying the label.

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

The VECI label contains the following:

- Engine family and displacement
- Evaporative family
- Emission control system schematic
- Certification application
- Engine timing specifications (if adjustable)
- Idle speeds (if adjustable)
- 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.



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Fig. 2 VECI Label Location

1 - VECI LABEL

BODY CODE PLATE

DESCRIPTION

BODY CODE PLATE

A metal body code plate is attached to the floor pan under the drivers seat (Fig. 3). Disengage the snaps attaching the carpet to the floor pan to read the information. 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 (Fig. 4).

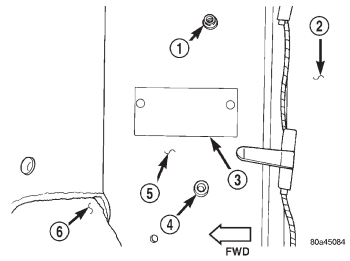


Fig. 3 Body Code Plate Location

- 1 SNAP
- 2 REAR CARPET
- 3 BODY CODE PLATE
- 4 SNAP
- 5 FLOOR PAN
- 6 FRONT CARPET

The last code imprinted on a vehicle code plate will be followed by the imprinted word END. When two vehicle code plates are required, the last available spaces on the first plate will be imprinted with the letters CTD (for continued).

When a second vehicle code plate is necessary, the first four spaces on each row will not be used because of the plate overlap.

BODY CODE PLATE (Continued)

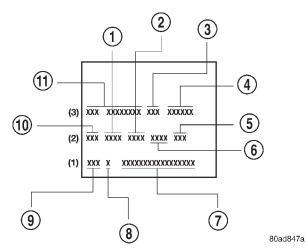


Fig. 4 Body Code Plate Decoding

- 1 PRIMARY PAINT
- 2 SECONDARY PAINT
- 3 ROOF
- 4 CAR LINE SHELL
- 5 ENGINE
- 6 TRIM
- 7 VIN
- 8 MARKET
- 9 TRANSMISSION
- 10 PAINT PROCEDURE
- 11 VEHICLE ORDER NUMBER

BODY CODE PLATE—LINE 3

DIGITS 1 THROUGH 12

Vehicle Order Number

DIGITS 13, 14, AND 15

Roof

- VJN = Soft Top White
- VJU = Soft Top Spice
- VJX = Soft Top Black
- VKN = Hard Top White
- VKU = Hard Top Spice
- VKX = Hard Top Black

DIGITS 16, 17, AND 18

- Car Line Shell
- TJJ = Wrangler (LHD)
- TJU = Wrangler (RHD)

DIGIT 19

Price Class

• L = Wrangler (All)

DIGITS 20 AND 21

Body Type

• 77 = Wheel Base (93.4 in.)

BODY CODE PLATE—LINE 2

DIGITS 1,2, AND 3 Paint Procedure

DIGIT 4

Open Space

DIGITS 5 THROUGH 8

Primary Paint (Refer to 23 - BODY/PAINT - SPECIFICATIONS) for color codes.

DIGIT 9

Open Space

DIGITS 10 THROUGH 13 Secondary Paint

DIGIT 14

Open Space

DIGITS 15 THROUGH 18 Interior Trim Code

DIGIT 19

Open Space

DIGITS 20, 21, AND 22

Engine Code

- EPE = 2.5 L 4 cyl. MPI Gasoline
- ERH = 4.0L 6 cyl. MPI Gasoline

BODY CODE PLATE—LINE 1

DIGITS 1, 2, AND 3

- Transmission Codes
- DDQ = AX5 5-speed Manual
- DDO = AX15 5-speed Manual
- DGD = 30RH 3-speed Automatic
- DGG = 32RH 3-speed Automatic

DIGIT 4

Open Space

DIGIT 5

Market Code

• B = International

DIGIT 6

Open Space

DIGITS 7 THROUGH 23

Vehicle Identification Number (VIN) (Refer to VEHICLE DATA/VEHICLE INFORMA-TION/VEHICLE IDENTIFICATION NUMBER -DESCRIPTION) for breakdown of VIN code.

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INTERNATIONAL SYMBOLS

DESCRIPTION

The graphic symbols illustrated in the following International Control and Display Symbols Chart

(Fig. 5) are used to identify various instrument controls. The symbols correspond to the controls and displays that are located on the instrument panel.

	≢0 ₂	-`Q 3	<> <>	5	6
7	8	9	10	\$\$\$\$\$11	12
رين م		F	_		
13	14	15	- + 16	17	18

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Fig. 5 INTERNATIONAL CONTROL AND DISPLAY SYMBOLS

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

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. 6) and (Fig. 7).

FASTENER IDENTIFICATION (Continued)

Commercial Steel Class 9.8 10.9 12.9 Bolt Head Markings 9.8 10.9 10.9 Body 9.8 10.9 12.9 Body 9.8 10.9 12.9 Body 9.8 Torque Torque Diam. Cast Iron Aluminum Cast Iron Main Cast Iron Aluminum mm N*m ft-lb N*m

Bolt Markings and Torque - Metric

0120			900			1.01	900				- - -		
Diam.	Cas	t Iron	Alumi	num	Cas	t Iron	Alun	าเทบm	Cas	st Iron	Alun	ninum	
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

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- 14

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



Bolt Torque - Grade 8 Bolt Bolt Torque - Grade 5 Bolt **Body Size Cast Iron** Aluminum **Cast Iron** Aluminum ft-lb ft-lb ft-lb N•m ft-lb N•m N•m N•m 1/4 - 20 - 28 5/16 - 18 - 24 3/8 - 16 - 24 7/16 - 14 . 95 - 20 1/2 - 13 - 20 9/16 - 12 - 18 5/8 - 11 - 18 3/4 - 10 - 16 7/8 - 9 - 14 1 - 8

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FASTENER IDENTIFICATION (Continued)

HOW TO DETERMINE BOLT STRENGTH

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

Fig. 7 FASTENER STRENGTH

FASTENER USAGE

DESCRIPTION

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.

DESCRIPTION - THREADED HOLE REPAIR

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

METRIC SYSTEM

DESCRIPTION

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.

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

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 $(N \cdot m)$. Also, use the chart to convert between millimeters (mm) and inches (in.) (Fig. 8). Thank you very much for your reading. Please click here and go back to our website. Then, you can download the complete manual instantly. No waiting.