2005 DODGE-CHRYSLER NEON/SX 2.0 (PL)

PARTS CATALOG

ILLUSTRATION AND TEXT (CHASSIS - BODY - TRIM)

November 2004

SUPERSEDES October 2004 ENGLISH









Jeep

CHRYSLER • PLYMOUTH • DODGE • JEEP

THE MOPAR DIFFERENCE

INDEX TO INFORMATION PAGES

The use of this Parts Catalog and the arrangement of information herein is explained in the General Information Section as indexed below.

Abbreviations	INF-13
Alphabetic Index	INF-10
Body Code Plate Interpretation	INF-12
Catalog Groups - Titles & Contents	INF-2
How to Use This Catalog and Locate Parts	INF-8
Illustration Index	INF-10
Illustration Numbering Index	INF-9
Index	
Logical Illustration Index	INF-3
Logical Illustrations	INF-9
Numerical Index	INF-10
Page Numbering	
Part Packages	
Standard Parts	
Symbols Used in this Catalog	
VIN Plate Decoding Information	

CATALOG GROUPS - TITLES & CONTENT

Group	Content
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001	Component Parts for Mopar Accessories
002	Front Suspension & Drive
004	Parking Brake
005	Service Brakes
006	Clutch
007	Cooling
008	Electrical
009	Engine Mounting
011	Exhaust
013	Frames and Bumpers
014	Fuel
017	Rear Suspension
019	Steering
022	Wheels, Covers and Jacks
024	Air Conditioning & Heater
025	Emission Systems
08A	Instrument Panel and Radios and Consoles
2.0L	Engine 2.0L Four Cylinder
2.4L	Engine 2.4L Four Cylinder
21P	Speedometer Pinions
23D	Wiper/Lock Cylinder and Keys
40TE	Automatic Transaxle 4 Speed
DPL	Doors and Related Parts
EPL	Exterior Ornamentation
IPL	Interior Trim
LBLS	Labels All Vehicle Locations
SPL	Body Sheet Metal Except Doors
T350	NVG Manual Transaxle 5 Speed
T850	NVG Manual Transaxle 5 Speed

LOGICAL ILLUSTRATION INDEX

Group	Logical Illustration	Logical Illustration Name
001	100	Audio & Electronics
001	200	Carriers & Cargo Hauling
001	300	Driving Convenience
001	400	Exterior Appearance
001	600	Fog Lights & Electrical
002	100	Front Suspension
002	200	Front Axle Drive Shafts
004	100	Parking Brake Lever and Cables
005	100	Front Brakes
005	200	Rear Brakes
005	300	Power Brake Booster
005	400	Brake Master Cylinder
005	500	Brake Lines and Hoses
005	600	Brake Pedals
006	100	Clutch
006	200	Clutch Housing
006	300	Clutch Controls
006	400	Clutch Pedals
007	100	Radiator and Related Parts
007	200	Water Pump and Related Parts
007	300	Tank, Coolant Engine
007	400	Pulleys and Related Parts
007	500	Drive Belts
007	600	Lines, Transmission Oil Cooler
007	700	Grilles
008	100	Starters
008	1000	Battery Tray and Cables
008	1100	Lamps - Front, Rear and Courtesy
008	1200	Wiring-Engine & Related Parts
008	1300	Wiring-Headlamp to Dash
008	1400	Wiring-Instrument Panel
008	1500	Wiring-Body & Accessories
008	1600	Wiring Repair

008	1700	Air Bag System
008	1900	Spark Plugs-Cables-Coils
		Alternators
008	200	
008	400	Modules
008	500	Relays
008	600	Sensors
008	700	Single Board Engine Controllers
008	800	Switches
008	900	Horns
009	100	Engine Mounting
011	100	Exhaust System
011	200	Heat Shields
013	100	Frames
013	200	Front Bumper and Fascia
013	300	Rear Bumper and Fascia
014	100	Tank, Fuel
014	1000	Speed Control
014	1100	Accelerator Pedal
014	200	Fuel Tank Filler Tube
014	300	Fuel Lines
014	400	Fuel Rail
014	500	Fuel Pump and Sending Unit
014	600	Throttle Body
014	700	Throttle Controls
014	800	Air Cleaner
014	900	Air Intake System
017	100	Rear Suspension
019	100	Steering Wheel
019	200	Steering Column
019	300	Steering Gear
019	500	Power Steering Pump
019	700	Power Steering Hoses
022	100	Wheels and Hardware
022	200	Wheel Covers and Center Caps
022	300	Jack Stowage
024	100	Air Conditioner and Heater Units

024	200	Air Conditioner and Heater Plumbing						
024	300	Air Conditioner and Heater Controls						
024	400	Air Conditioning Compressor						
024	500	Air Conditioning Compressor Mounting						
024	600	Air Ducts and Outlets						
025	300	Vacuum Canister						
025	400	Emission Harness						
08A	100	Instrument Panel						
08A	200	Instrument Panel Cluster						
08A	300	Radio, Antenna, and Speakers						
08A	400	Consoles						
2.0L	100	Engine Identification						
2.0L	200	Cylinder Head						
2.0L	300	Cylinder Block						
2.0L	400	Crankshaft, Piston, and Drive Plate						
2.0L	500	Camshafts and Valves						
2.0L	600	Timing Belt and Cover						
2.0L	700	Engine Oiling						
2.0L	800	Manifolds						
2.0L	900	Crankcase Ventilation						
2.4L	100	Engine Identification						
2.4L	200	Cylinder Head						
2.4L	300	Cylinder Block						
2.4L	400	Crankshaft, Piston, and Drive Plate						
2.4L	500	Camshafts and Valves						
2.4L	600	Timing Belt and Cover						
2.4L	700	Engine Oiling						
2.4L	800	Manifolds						
2.4L	900	Crankcase Ventilation						
21P	100	Speedometer Pinions						
23D	100	Lock Cylinders and Keys						
23D	200	Windshield Wiper and Washer Systems						
40TE	100	Transaxle Assembly						
40TE	1200	Gearshift Controls						
40TE	200	Case and Extension						
40TE	300	Oil Pump						

40TE	400	Gear Train								
40TE	700	Valve Body								
40TE	800	Differential								
DPL	100	Front Door								
DPL	200	Rear Door								
DPL	500	Exterior Mirror								
DPL	600	Weatherstrips and Seals								
EPL	100	Nameplates								
EPL	200	Moldings and Ornamentation								
IPL	100	Headliner and Visor								
IPL	200	Panel, Moldings, Scuff Plates								
IPL	300	Carpet								
IPL	400	Door Trim Panels								
IPL	500	Front Seats and Attaching Parts								
IPL	600	Rear Seats-Folding								
IPL	700	Seat Belts-Front and Rear								
IPL	800	Adjusters, Covers, Shields, and Risers								
LBLS	100	Interior								
LBLS	200	Under Hood								
LBLS	300	Doors								
LBLS	400	Exterior								
LBLS	500	Trunk								
SPL	1100	Roof Panels								
SPL	1200	Sunroof								
SPL	1300	Deck Lid								
SPL	1400	Rear Shelf Panel								
SPL	200	Floor Pans								
SPL	300	Plugs								
SPL	400	Front Fenders								
SPL	500	Hood and Hood Release								
SPL	600	Cowl and Dash Panel								
SPL	700	Glass and Mirror								
SPL	800	Aperture Panel								
SPL	900	Quarter Panel								
T350	100	Transaxle Assembly								
T350	1200	Gearshift Controls								

T350	200	Case and Extension
T350	400	Gear Train
T350	800	Differential
T350	900	Fork and Rails
T850	100	Transaxle Assembly
T850	1200	Gearshift Controls
T850	200	Case and Extension
T850	400	Gear Train
T850	800	Differential
T850	900	Fork and Rails

HOW TO USE THIS CATALOG AND LOCATE PARTS

This Catalog is divided into Part Groups in which illustrations for parts of a similar function and/or location are published. The Group contents listing on the next page shows the type of parts contained in each group. Tabs are provided or available to separate each group.

Several methods may be used to locate a specific part:

- Option 1: From the Group Contents listing. Select the group which would most logically contain the part to be found. Open the catalog to the beginning of that group. The first page of the group will contain the part. Turn to the selected illustration and locate the part by reviewing the illustration item numbers and associated text information following the illustration.
- Option 2: If the "noun" name of the part you seek is known, an alphabetical index of Nouns and illustration titles is provided to assist in finding the part. Several keys may be found in this index.

- Option 3: If the part number is known but the applications need to be determined, refer to the numerical index. This index shows the group, illustration number and each part listed in the catalog. Multiple references mean the part is listed more than once.
- Option 4: Other options such as group identifiers exist in these catalogs. For Example, Group 23 Body has been broken in sections, i.e. 23A Sheet Metal now is S(model code). Example: SGS for model GS. Group 23C Doors now is D(model code) ex. DGS. Group 23 Exterior Ornamentation now is E(model code). This same logic applies to the Interior Trim Section (ex. IGS).

The Group 9 Engine sections in prior parts catalogs had been numbered 9A, 9B, 9C, etc. There was no real meaning to this numbering scheme. In this new MACS produced catalog the group numbering scheme is as follows: 2.5LD means 2.5 Liter Diesel Engine; 2.0L means 2.0 Liter Four Cylinder Gas Engine; 3.3L6T means 3.3 Liter Six Cylinder Transverse Mounted Engine; and 3.8L means 3.8 Liter Six Cylinder Engine. Also note that Engine Mounting parts are located in Group 9.

PAGE NUMBERING

Two-part page numbers are used throughout this catalog. The first part of the page designation indicates one major group or section. The second part indicates the actual page number in the group. For example:

- 2-1 indicates Group 2, Front Suspension, Page 1
- 3-4 indicates Group 3, Axle Rear, Page 4

In the maintenance of the Loose Leaf Parts Catalog Revision Service, it may become necessary to add information beyond the capacity of the page. In this event, an "A" page will be used. For example, if it becomes necessary, because of change, to add several part numbers to page 2-1 and space does not permit the addition, you will be given Page 2-1A. Page 2-1A should be filed immediately following Page 2-1.

Figure and Item Numbers are also commonly used to identify locations in the Catalog, ie., 14-910/8 refers to Group 14, illustration 910, Item Number 8. Illustration Numbers are always ascending sequential within the Groups.

SYMBOLS USED IN THIS CATALOG

The Following symbols are commonly used with Part Number and Quantity information in this Catalog:

AR - Indicates the quantity required may vary or is to be determined by the user.

PAR - Indicates "Paint As Required"

BLANK - Indicates "All Condition

-= "Not Illustrated"

LOGICAL ILLUSTRATIONS

Refer to Illustration in front of each group. This will give assistance to as how each group is broken down and what Specific Illustration should be referenced.

ILLUSTRATION NUMBERING INDEX

Illustration numbers in this Catalog are Group standards. This indicates group and consistent content. EXAMPLE: 8-100 is a Logical Illustration for Starters. 8-101 to 8-199 are Specific Illustrations used for Starters for all Catalogs. 8-200 will contain Alternators for all Catalogs and so on. Always refer to group index in front of each group.

ILLUSTRATION INDEX

This index is a compilation of catalog parts description data with reference to illustrations, figures and key numbers as shown:

Fender ie; Model......Group: S(Model)Illustration 410 (Fender is located in Sheet Metal Section (S) in Illustration 410)

The first page of each group contains a listing of all illustrations and group breakdown within that group. Also refer to illustrations alphabetically listed in information section.

ALPHABETIC INDEX

This index is a compilation of catalog parts description data with a reference to the location of the item by Group, Figure, and Key Number as shown in the following example:

Housing, w/Pump......Group 7 Illustration 210 Item 10 (Housing, w/Pump......7-210/10)

The index will be expanded progressively as data is added to computer files. To locate a part by name refer to the Alphabetical Index. This index indicates the group and illustration and item number where the part is located. Alphabetical Index can be found in INF section of this Catalog.

NUMERICAL INDEX

A listing of Part Numbers contained in the catalog. The numbers are in numerical sequence with reference to the group and Illustration and item number where the part is located.

PARTS PACKAGES

Service Parts Packages, containing all parts needed for specific service operation, are listed in their respective groups with related parts. The listing will show adapability and model application.

STANDARD PARTS

Important attaching standard parts such as bolts, nuts, etc, are generally listed in the text of the respective major parts groups.

VIN PLATE DECODING INFORMATION

12 thru 17 1 5 6 8 9 10 11 2 3 Assy. Sequence No. Country Make Vehicle Other Line Series **Body Engine Check** Model Туре Style Digit Year Plant

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Built in US by DaimlerChrysler Corporation
2	Make	B = Dodge C = Chrysler
3	Vehicle type	3 = Passenger Car
4	Passenger Safety	A = Restraint System Active Front & Side Air Bags (CGS) B = Restraint System Manual/Active Uni-belt (CGA) D = Restraint System w/o Air Bags (CGJ) E = Restraint System Active Driver & Passenger Air Bags (CGW)
5	Vehicle Line	S = Neon (LHD) V = Neon (RHD)
6	Series	1 = ACR (D-E41) 2 = SE (C -L41)
7	Body Style	6 = 4 Door Sedan (41)
8	Engine	C = 2.0L 4 Cyl. 16V SOHC (ECB) F = 2.0L 4 Cyl. 16V HP (ECH) P = 1.6L 4 Cyl. 16V SOHC (EJD) S = 2.4L 4 Cyl. 16V DOHC H/O Turbo (EDV)
9	Check Digit	
10	Model Year	5 = 2005
11	Assembly Plant	D = Belvidere
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

BODY CODE PLATE INTERPRETATION

The Body Code Plate is located on the Left Front Side Shield or Wheel Housing or the Upper Radiator Support. The Plate contains 7 rows of data. The bottom 3 rows are reserved for the specific information as depicted below. Starting at the fourth row (following the reserved portion), other Sales Codes used to build a specific vehicle are listed in the ascending order by ALPHA sequence.

1	2	3 4	5	6	7	8	9	10	11	12		13	14	15		16	17	18	19	20	21
22	23	24	25	26	27	28		29	30	31	32		33	34	35	36		37	38	39	
40	41	42	43		44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

1-12	VEHICLE ORDER NUMBER
13-15	VINYL ROOF CODE/DOOR COMBO CODES
16-18	VEHICLE SHELL CAR LINE
19	PRICE CLASS
20-21	BODY TYPE
22-24	PAINT PROCEDURE
25-28	PRIMARY PAINT
29-32	SECONDARY PAINT
33-36	INTERIOR TRIM CODE
37-39	ENGINE CODES
40-42	TRANSMISSION CODES
43	MARKET CODES
44-46	VEHICLE IDENTIFICATION NUMBER (VIN) For definition of the Elements and the individual position see Vin Plate Defined.

ABBREVIATIONS

A/C Air Conditioner

ABS Anti-Lock Brakes System

AR As Required

ATC Automatic Temperature Control

AWD All Wheel Drive
BUX Built Up Export
CV Constant Velocity

DOHC Dual (or Double) OverHead Cam

EFI Electronic Fuel Injection
EGR Exhaust Gas Recirculation
ECU Electronic Control Unit
FWD Front Wheel Drive

HEX HEXagon

HCU Hydraulic Control Unit

I/D Inside Diameter

L Liter

LED Light Emitting Diode

MAP Manifold Absolute Pressure

MPH Miles Per Hour O/D Outside Diameter P/S Power Steering

PSI Pounds per Square Inch PSF Pounds per Square Foot

PRNODL Park, Reverse, Neutral, Overdrive, Drive, Low

PRNDL Park, Reverse, Neutral, Drive, Low

PTO Power Take Off

RFI Radio Frequency Interference

RPM Revolutions Per Minute

RTV Room Temperature Vulcanizer (sealant)

T/BODY Throttle BODY U/BODY Under BODY

SOHC Single OverHead Cam PAR Paint As Required