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GENERAL INFORMATION

This publication contains parts information for 1965 Plymouth, Valiant, Dodge, Dart, Chrysler and Imperial Passenger Cars. In the event replacement parts which are not listed are required, they may be ordered by description or Part Type Code, giving the model and vehicle serial number to which they apply.

Trim items, such as seat backs, seat cushions and trimming materials are listed in Group 23 - Interior Trim which will be provided in a separate loose leaf section and should be ordered by part number, description and car vehicle serial number. A special Trim Order Form is provided to expedite trim material orders. Paint and trim options are supplied in "Order Code List, Body Colors and Trim Options". Refer to this publication for complete information when required.

A Numerical and an Alphabetical Index are provided.

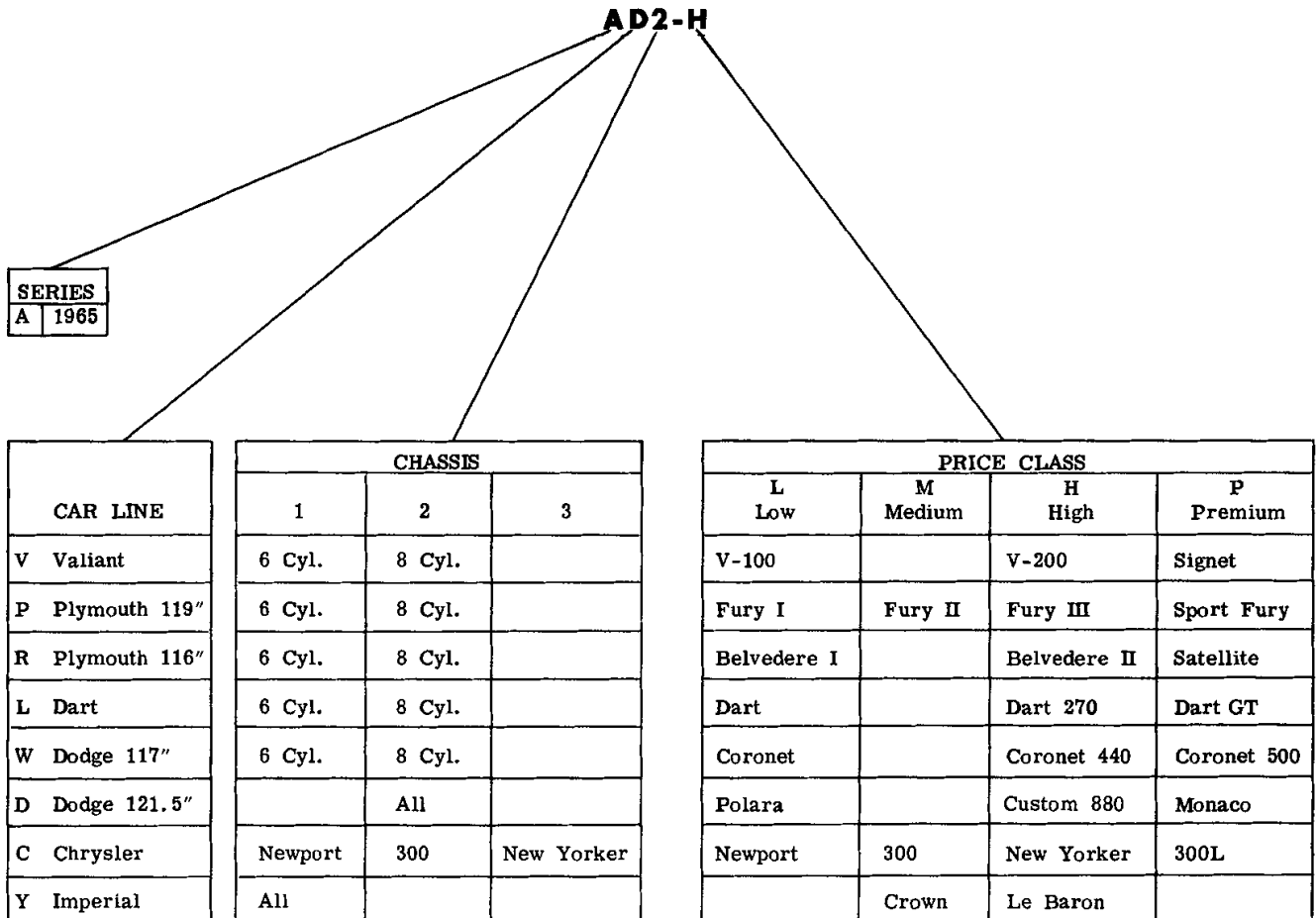
The use of this Parts Catalog and the arrangement of information therein is explained in the General Information Section.

1965 PASSENGER CAR MODEL CODES

Throughout this catalog "Model Codes" are used where it is necessary to clarify the model application of listed part numbers.

Complete model codes are described below, however, the series letter (A for 1965) is not repeated in the text of the catalog.

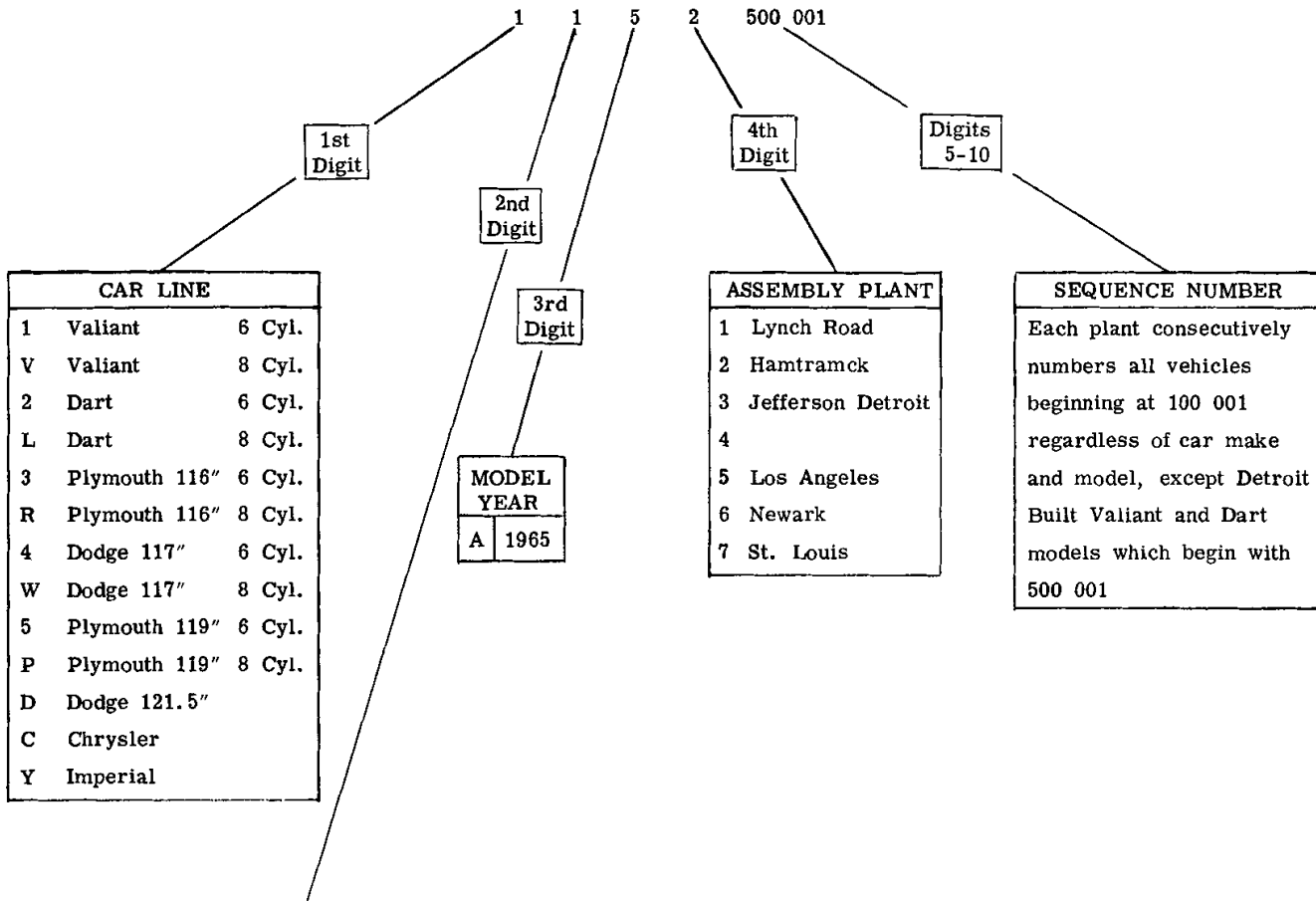
Example: (AD2-H, below) -- 1965 Dodge, 8 Cylinder, Custom 880.



1965 PASSENGER CAR SERIAL NUMBERS

All assembly plants use a uniform method for assigning vehicle serial numbers. This number consists of 10 digits which may be interpreted as indicated below.

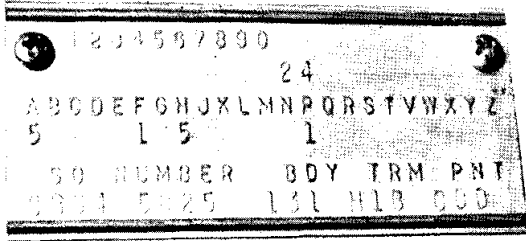
Example: Valiant, V100, 1965, produced at Hamtramck Assembly Plant, first vehicle built.



MODELS								
	VALIANT	PLYMOUTH 116"	PLYMOUTH 119"	DART	DODGE 117"	DODGE 121.5"	CHRYSLER	IMPERIAL
1	V-100	Belvedere I	Fury I	Dart	Coronet	Polara	Newport	
2			Fury II				300	Crown
3	V-200	Belvedere II	Fury III	Dart 270	Coronet 440	Custom 880	New Yorker	Le Baron
4	Signet	Satellite	Sport Fury	Dart GT	Coronet 500	Monaco	300L	
5	V-100 Wagon	Belvedere I Wagon	Fury I Wagon	Dart Wagon	Coronet Wagon	Polara Wagon	Newport Wagon	
6			Fury II Wagon					
7	V-200 Wagon	Belvedere II Wagon	Fury III Wagon	Dart 270 Wagon	Coronet 440 Wagon	Custom 880 Wagon	New Yorker Wagon	
8	Barracuda	Taxi	Taxi		Taxi			
9		Police	Police		Police	Police	Police	
0								

1965 PASSENGER CAR SERIAL NUMBERS - Cont'd

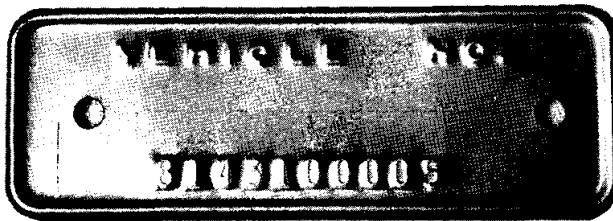
BODY CODE PLATE



The location of the Body Code Plate varies with each car line. This plate contains the schedule number, body code, trim code, and paint code of the vehicle to which it is attached.

19x7940

VEHICLE SERIAL NUMBER PLATE

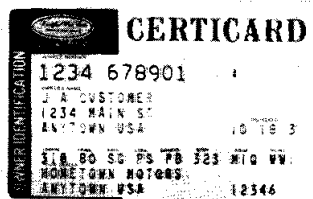


The Vehicle Serial Number Plate is located on the left front door hinge pillar ("A" Post). Always specify the vehicle serial number when ordering parts by description.

For a description of vehicle serial numbers refer to the section covering "1965 Passenger Car Serial Numbers".

19x7941

CERTICARD MODEL IDENTIFICATION



19x7942

The Owner Identification Certicard contains valuable information to assist in fast parts identification and specifying. Explanation of these codes follows:

- Engine - Cu.In. Displacement of Engine (i.e., 318)
- Trans. - See Transmission Codes below
- Axle - SG - Sure Grip Axle
- Strg. - PS - Power Steering

- Brakes - PB - Power Brakes
- Body - Refer to Dealer Code Sheets
- Trim - Refer to Trim Section of Parts Catalog
- Paint - Refer to Dealer Code Sheets

Code	Type of Transmission
10	Warner T85 (3 Speed Manual - Heavy Duty)
15	Warner T10 (4 Speed Manual)
40	903 Manual - Std. (6 Cyl.)
50	745 Manual 3 Speed

Code	Type of Transmission
60	A-833 - 4 Speed Manual
70	904 Automatic
80	A-727 Automatic

1965 MODEL SPECIFICATIONS

MODEL CODE	MODEL	CYL.	BEGINNING CAR SERIAL NUMBERS			
			DETROIT	LOS ANGELES	DELAWARE	ST. LOUIS
VALIANT						
V1-L	V-100	6	1152-500001	1155-100001	-----	1157-100001
V1-L	V-100 Station Wagon	6	1552-500001	1555-100001	-----	1557-100001
V1-H	V-200	6	1352-500001	1355-100001	-----	1357-100001
V1-H	V-200 Station Wagon	6	1752-500001	1755-100001	-----	1757-100001
V1-P	Signet	6	1452-500001	1455-100001	-----	1457-100001
V1-P	Barracuda	6	1852-500001	1855-100001	-----	1857-100001
V2-L	V-100	8	V152-500001	V155-100001	-----	V157-100001
V2-L	V-100 Station Wagon	8	V552-500001	V555-100001	-----	V557-100001
V2-H	V-200	8	V352-500001	V355-100001	-----	V357-100001
V2-H	V-200 Station Wagon	8	V752-500001	V755-100001	-----	V757-100001
V2-P	Signet	8	V452-500001	V455-100001	-----	V457-100001
V2-P	Barracuda	8	V852-500001	V855-100001	-----	V857-100001

PLYMOUTH 116"

R1-L	Belvedere I	6	3151-100001	3155-100001	-----	3157-100001
R1-L	Belvedere I Station Wagon	6	3551-100001	3555-100001	-----	3557-100001
R1-H	Belvedere II	6	3351-100001	3355-100001	-----	3357-100001
R1-H	Belvedere II Station Wagon	6	3751-100001	3755-100001	-----	3757-100001
R2-L	Belvedere I	8	R151-100001	R155-100001	-----	R157-100001
R2-L	Belvedere I Station Wagon	8	R551-100001	R555-100001	-----	R557-100001
R2-H	Belvedere II	8	R351-100001	R355-100001	-----	R357-100001
R2-H	Belvedere II Station Wagon	8	R751-100001	R755-100001	-----	R757-100001
R2-P	Satellite	8	R451-100001	R455-100001	-----	R457-100001

PLYMOUTH 119"

P1-L	Fury I	6	5152-100001	-----	5156-100001	-----
P1-L	Fury I Station Wagon	6	5552-100001	-----	5556-100001	-----
P1-M	Fury II	6	5252-100001	-----	5256-100001	-----
P1-H	Fury III	6	5352-100001	-----	5356-100001	-----
P2-L	Fury I	8	P152-100001	-----	P156-100001	-----
P2-L	Fury I Station Wagon	8	P552-100001	-----	P556-100001	-----
P2-M	Fury II	8	P252-100001	-----	P256-100001	-----
P2-M	Fury II Station Wagon	8	P652-100001	-----	P656-100001	-----
P2-H	Fury III	8	P352-100001	-----	P356-100001	-----
P2-H	Fury III Station Wagon	8	P752-100001	-----	P756-100001	-----
P2-P	Sport Fury	8	P452-100001	-----	P456-100001	-----

1965 MODEL SPECIFICATIONS - Cont'd

MODEL CODE		CYL.	BEGINNING CAR SERIAL NUMBERS			
			DETROIT	LOS ANGELES	DELAWARE	ST. LOUIS
DART						
L1-L	Dart	6	2152-500001	2155-100001	-----	2157-100001
L1-L	Dart Station Wagon	6	2552-500001	2555-100001	-----	2557-100001
L1-H	Dart 270	6	2352-500001	2355-100001	-----	2357-100001
L1-H	Dart 270 Station Wagon	6	2752-500001	2755-100001	-----	2757-100001
L1-P	Dart GT	6	2452-500001	2455-100001	-----	2457-100001
L2-L	Dart	8	L152-500001	L155-100001	-----	L157-100001
L2-L	Dart Station Wagon	8	L552-500001	L555-100001	-----	L557-100001
L2-H	Dart 270	8	L352-500001	L355-100001	-----	L357-100001
L2-H	Dart 270 Station Wagon	8	L752-500001	L755-100001	-----	L757-100001
L2-P	Dart GT	8	L452-500001	L455-100001	-----	L457-100001
DODGE 117"						
W1-L	Coronet	6	4151-100001	4155-100001	-----	4157-100001
W1-L	Coronet Station Wagon	6	4551-100001	4555-100001	-----	4557-100001
W1-H	Coronet 440	6	4351-100001	4355-100001	-----	4357-100001
W1-H	Coronet 440 Station Wagon	6	4751-100001	4755-100001	-----	4757-100001
W2-L	Coronet	8	W151-100001	W155-100001	-----	W157-100001
W2-L	Coronet Station Wagon	8	W551-100001	W555-100001	-----	W557-100001
W2-H	Coronet 440	8	W351-100001	W355-100001	-----	W357-100001
W2-H	Coronet 440 Station Wagon	8	W751-100001	W755-100001	-----	W757-100001
W2-P	Coronet 500	8	W451-100001	W455-100001	-----	W457-100001
DODGE 121.5"						
D2-L	Polara	8	D153-100001	-----	D156-100001	-----
D2-L	Polara Station Wagon	8	D553-100001	-----	D556-100001	-----
D2-H	Custom 880	8	D353-100001	-----	D356-100001	-----
D2-H	Custom 880 Station Wagon	8	D753-100001	-----	D756-100001	-----
D2-P	Monaco	8	D453-100001	-----	D456-100001	-----
CHRYSLER						
C1-L	Newport	8	C153-100001	-----	C156-100001	-----
C1-L	Newport Station Wagon	8	C553-100001	-----	C556-100001	-----
C2-M	300	8	C253-100001	-----	C256-100001	-----
C2-P	300L	8	C453-100001	-----	C456-100001	-----
C3-H	New Yorker	8	C353-100001	-----	C356-100001	-----
C3-H	New Yorker Station Wagon	8	C753-100001	-----	C756-100001	-----
IMPERIAL						
Y1-M	Crown	8	Y253-100001	-----	-----	-----
Y1-H	Le Baron	8	Y353-100001	-----	-----	-----

ENGINE IDENTIFICATION NUMBERS

The following chart provides examples of identification numbers of all 1965 engines, and the location of the boss on which the engine number is stamped.

Example:

A
361
8-1
* 2
 Series Cu. In. Displacement Date Built

* If a number appears after date built, this is for internal purposes only. When requesting engine information supply all numbers shown in this location.

On the 426 Cu. In. engine only the letter "H" following the series denotes "hemispherical" and the letters "H.C." following Cu. In. displacement denotes "high compression".

CYL.	ENGINE TYPE	CUBIC INCH DISPLACEMENT	EXAMPLE ENG. IDENTIFICATION NUMBER	IDENTIFICATION NUMBER BOSS LOCATION
6	G	170	A-170-8-1	Right side, front of block, below cylinder head
6	RG	225	A-225-8-1	
8	LA	273	A-273-8-1	Left side, front of block, below cylinder head
8	A	318	A-318-8-1	Left side, front of block, below cylinder head
8	B	361	A-361-8-1-2	Right side, front of block, below ignition distributor
8	LB	383	A-383-8-1-2	
8	RB	413	A-413-8-1-2	Top, front of block, left of water pump
8	RB	426	11:1 Comp. Ratio A-426-8-1-2 12.5:1 Comp. Ratio AH-426-HC-8-1-2	Left side, front of block, behind thermostat housing

IMPORTANT

Parts Division replacement engines are supplied with blank engine number bosses only. Dealers are governed by state law on the application of engine numbers. In states where license fees are based on displacement or taxable horsepower, it will be necessary to change vehicle registration if the new replacement engine differs from the one it replaces.

SYMBOLS USED IN THIS CATALOG

- * Asterisks preceding part numbers indicate change or additions.
- ⊠ Double boxes preceding part numbers indicate parts added and not previously published.
- ★ Stars in the "Per Car" column mean "use as required".
- () Numerals in parenthesis, either alone or with the terms "See Note--", or "Note--", refer to notes located at the beginning of the sub-group in which they are found or at the bottom of the page on which they appear. These notes are used wherever necessary to clarify the model application of the parts to which they are referenced.

ABBREVIATIONS

Abbreviations as used throughout this catalog are interpreted as follows:

abs.	absorber	fast.	fastening, fastener
accel.	accelerator	fil. hd.	fillister head
acc.	accessory	fin.	finish
adj.	adjusting, adjustor, adjustable, adjustment	fl. hd.	flat head
alum.	aluminum	ft.	foot, feet
amp.	ampere	freq.	frequency
approx.	approximate, approximately	frt.	front
arm.	armature	gen.	generator
assy.	assembly	gov.	governor
as req.	as required	h/brake	hand brake
att.	attaching	hd.	head
AL	AutoLite	h/lamp	headlamp
auto.	automatic	hdls.	headless
aux.	auxiliary	h/lining	headlining
bal.	balance	htr.	heater
brg.	bearing	hex.	hexagon
B. E.	black enamel	hsg.	housing
brkt.	bracket	hydr.	hydraulic
br.	brass	ign.	ignition
bz.	bronze	in.	inch
blt.	built	incl.	inclusive, includes
bush.	bushing	ind.	indicator
ca.	cadmium	I. D.	inside diameter
Cal.	California	inst.	instrument, instruction
canc.	cancelled	ins.	insulating, insulation, insulator
cp.	candlepower	inter.	intermittently, intermediate
carb.	carburetor	j/block	junction block
C. I.	cast iron	kilo.	kilometer
ctr.	center	lea.	leather
C/L	Center Line	lt.	left
chamf.	chamfered	LHD	Left Hand Drive
chr.	chromium	L. H. thd.	Left Hand Thread
c/breaker	circuit breaker	lgh.	length
c/nut	clinch nut	lic.	license
comb.	combination	l/washer	lockwasher
compt.	compartment	L. A.	Los Angeles
comp.	complete, component	L. C.	low compression
con.	connecting, connection, connector	lwr.	lower
cont.	continued	M. I.	malleable iron
cop.	copper	manif.	manifold
ck.	countersunk	man.	manual
cu.	cubic	max. perf.	maximum performance
cust.	custom	m/cyl.	master cylinder
cyl.	cylinder	med.	medium
defl.	deflector	M. P. H.	miles per hour
Det.	Detroit	mldg.	moulding
diag.	diagonal	mtg.	mounting
dia.	diameter	neg.	negative
diaph.	diaphragm	ni.	nickel
diff.	differential	No. or #.	number
dir.	directional	oper.	operating
dist.	distributor, distributing	opp.	opposite
div.	division	opt.	optional
dom.	domestic	oz.	ounce
d/r shaft	double rocker shaft	O. D.	outside diameter
elec.	electric	O/S	oversize
elim.	eliminator	pkg.	package
eng.	engine	pkd.	parkerized
equip.	equipment	park.	parking
etc.	et cetera	p/lamp	parking lamp
Evans.	Evansville	part.	partial, partition
exh.	exhaust	P. or Pass.	passenger
Exp.	Export	Penna.	Pennsylvania
ext.	extension	pl.	pillar
F	Fahrenheit	pln.	plain

ABBREVIATIONS - CONT'D

p/washer	plainwasher	S	steel
pltd.	plated	strg.	steering
pt.	point	stght.	straight
pos.	positive	supt.	support
lbs.	pounds	synch.	synchronizer
prop.	propeller	t/lamp	tail lamp
qtr.	quarter	t/plate	tapping plate
rad.	radiator	t/bolt	tee-bolt
rr.	rear	term.	terminal
rec.	receiver	T.	teeth
refl.	reflector	thd.	thread
reg.	regulator	thk.	thick
reinf.	reinforcement	Tor. Cv.	Torque Converter
rem.	remote	trans.	transmission
repl.	replacement	tub.	tubular
req.	required	U/Drive	underdrive
ret.	retainer	U/S.	undersize
R. P. M.	revolutions per minute	univ.	universal
rt.	right	U. J.	universal joint
RHD	Right Hand Drive	vac.	vacuum
R. H. thd.	Right Hand Thread	vent.	ventilator, ventilating
rd.	round	vert.	vertical
S. L.	San Leandro	v	volt
sec.	section	vol. cont.	volume control
s-fin.	semi-finished	w/strip.	weatherstrip
ser.	serial, service	whl.	wheel
s. p.	shakeproof	W. B.	wheelbase
sig.	signal	w/house	wheelhouse
s/r shaft	single rocker shaft	w/lift	window lift
speedo.	speedometer	w/shield	windshield
spec. equip.	special equipment	w/	with
sq.	square	w/o	without
std.	standard		

PASSENGER CAR BODY STYLES

4 D.	Four Door Sedan	Sta. Wgn.	Station Wagon
4 D. H. T.	Four Door Hardtop	2 D.	Two Door Sedan
Cv. Cp.	Convertible Coupe	2 D. H. T.	Two Door Hardtop

ILLUSTRATIONS

Illustrations are located at the beginning of each major group. Parts are identified by Noun Name and Part Type Code or by a numerically listed legend page.

An illustration index of all illustrations in this publication will be found on page INF-14.

ALPHABETICAL INDEX

Reference to any part by sub-group name is provided in the Alphabetical Index. This index indicates the Part Type Code, by means of which the listing can be quickly located.

NUMERICAL INDEX

Reference to any part by part number is provided in the Numerical Index. This index indicates the Part Type Code.

PARTS PACKAGES

Service Parts Packages, containing all parts needed for a specific service operation, are listed in their respective groups with related parts. The listing will show adaptability and model application. Often it becomes necessary to know just what parts are contained in a Service Package. To determine this, refer to the Service Package Section. This section contains a secondary listing of all Service Packages in this Parts Catalog together with a list of every component part of each package. Service Packages in this section are listed numerically by Part Type Code.

STANDARD PARTS

Standard Parts such as bolts, nuts, etc., are listed under the major parts which they attach and are not coded. Standard Parts listed as Major Parts, such as fuses, bulbs, and bearings in the 100,000 part number series are assigned a Part Type Code and coded within the group in which they are listed.

A comprehensive listing of the most commonly used Standard Parts available in carton quantities will be found under Group 18. For complete coverage on Fasteners and attaching parts refer to Multi-Purpose Line Catalog.

PART TYPE CODE SYSTEM

To simplify the listing and location of individual parts, a system of Part Type Codes is used in this Parts Catalog.

To illustrate, a Type of Part will be indicated as:

2-03-3 KNUCKLE, w/BUSHING

This code is broken down as follows:

2- Indicates the Major Group: "Group 2 -- Front Suspension"
-03- Indicates the Sub Group: "03 -- Steering Knuckle"
-3 Indicates the Code for the specific name of the part: "Knuckle, w/Bushing"

Part Type Code 2-03-3 will always appear as "KNUCKLE, w/BUSHING."

PAGE NUMBERING

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

1-1 indicates Group 1, Accessories, Page 1

2-1 indicates Group 2, Front Suspension, Page 1

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.

HOW TO LOCATE PARTS

The Parts Catalog is divided into Groups. A tab index is provided to separate the Groups. To locate a part by name, see Alphabetical Index. To locate a part by number, see Numerical Index.

In cases where only the location of the part on the vehicle is known, refer to Tab Index to locate the Group in which the part is located. Then refer to the illustrations which appear at the beginning of that Group for identification of the part by name and Part Type Code. Parts are listed in Part Type Code sequence within the Group and reference to the proper code will determine the part number.

SPECIFYING INFORMATION

The following information is included in this Parts Catalog:

1. Part Type Code
2. Part Name
3. Part Number
4. Model Application
5. Quantity used per vehicle
6. Effective points of changes by vehicle serial number, engine number and body number.
7. Description and dimensions necessary for proper identification of parts.
8. Parts not previously listed in the Parts Catalog are designated by a double box (E) symbol preceding the part number.
9. Under the column "No. Cyl." where the number of cylinders is not shown indicates part is for 6 and 8 cylinder. In the model column 3 conditions appear:
 - A. Part Number
 - B. Dashes
 - C. Blank

Part number applies only where it appears in the column of the model.

PARTS CATALOG REVISION SERVICE

Subscribers to the Chrysler Passenger Car Parts Catalog Revision Service will be provided with revision pages reflecting the latest parts information. Proper interfiling of revision pages will insure the subscriber a current catalog.

Included with each mailing of revision pages is a cover letter which outlines the contents of the particular revision. This letter summarizes the pages being eliminated, replaced, or added to each revised group. It is advised the letter be read carefully to avoid elimination of pages still current.

Periodically, certain changes require the immediate attention of catalog users. These changes, usually limited to a few part numbers, are provided revision service subscribers in PARTS INFORMATION BULLETINS. For maximum effectiveness, the bulletins should be filed immediately in their appropriate groups.

INTERFILING REVISION PAGES

The importance of prompt interfiling of revision pages upon receipt cannot be stressed too greatly.

The following method for interfiling revised and new pages has been found to be efficient and time saving and is recommended for your use:

1. Insert the revised pages loosely in their proper location in the catalog.
2. Pull the locking trigger and lift the transfer bar with all pages down to the first loose revision sheet which has been inserted in its proper location.

INTERFILING REVISION PAGES - Cont'd

3. Compare the revised (loose) page with the superseded page, noting changes and date.
- NOTE: If you use the revised pages as part of your parts record-keeping system, note the changes in the revised (loose) page and post accordingly.
4. Remove superseded page.
 5. Place revised page on post of transfer bar.
 6. Replace transfer bar with all pages in place on bottom post.
 7. Re-lock cover and your catalog is current and accurate.

COLOR CODED OR MIXED PART NUMBERS

Appearing throughout this catalog are part numbers containing both letters and numbers. For example: 2000VB5. These are good serviceable part numbers. The combination of letters and numbers merely indicates the parts are keyed to the interior color of the vehicles on which they are used.

ORDERING INFORMATION

NOTE - For information on how to order Chrysler parts, see General Information Section in Chrysler Parts Price List

