

MOPAR

Parts List

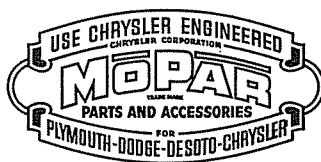
for

DODGE POWER WAGON

MODEL SERIES

WDX	B-1-PW	C-1-PW
	B-2-PW	C-3-PW
	B-3-PW	
	B-4-PW	

ISSUED APRIL 1956



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PARTS DIVISION - CHRYSLER CORPORATION
DETROIT 31, MICHIGAN

MODELS AND SPECIFICATIONS

Model Code	Wheel Base	Year	Engineer- ing Code	Ca- pacity	No. Cyl.	Cyl. Bore	Stroke	Piston Cubic Inch Displace- ment	Starting Vehicle Serial Numbers	
									Detroit	California
WDX	126	1947-8	T137	1	6	3 1/4	4 5/8	230.2	83,900,001	88,750,001
B-1-PW	126	1948-9	T137	1	6	3 1/4	4 5/8	230.2	83,907,001	88,759,501
B-2-PW	126	1950	T137	1	6	3 1/4	4 5/8	230.2	83,917,001	88,766,001
B-3-PW	126	1951	T137	1	6	3 1/4	4 5/8	230.2	83,922,501	88,766,501
B-3-PW	126	1952-3	T137	1	6	3 1/4	4 5/8	230.2	83,926,501	88,766,901
B-4-PW	126	1953	T137	1	6	3 1/4	4 5/8	230.2	83,934,001	88,767,501
C-1-PW	126	1954	T137	1	6	3 1/4	4 5/8	230.2	83,938,001	88,768,001
C-3-PW	126	1955-6	T137	1	6	3 1/4	4 5/8	230.2	83,944,001	

GENERAL INFORMATION

This publication contains complete information (to date) for the Dodge Power Wagon Trucks, for your convenience in identifying, specifying, and ordering service replacement parts.

The arrangement of material and the use of this parts list is explained in detail on the following pages. We suggest you review these pages thoroughly before using parts list. In the event part required is not listed, order by description and vehicle serial number.

Both Numerical and Alphabetical Indexes have been provided.

PARTS LIST REVISION SERVICE

Subscribers to the MoPar Parts List Revision Service for Dodge Power Wagon Trucks will be provided replacement pages when changes occur in the parts information listed herein. Revision pages are to be mailed every three months or upon accumulation of five changes on any one page, whichever occurs first.

Any item which has been affected by change will be identified on revision pages by an asterisk (*) immediately preceding the part number.

When it becomes necessary to add new part numbers which have not previously been published, such items will be indicated by a double box (E) symbol, immediately preceding the part number.

Each page in the original or basic book lists the publication date. Revision pages will list the date of issue and also date of the pages which they supersede.

Symbols used throughout the list are explained in footnotes at the bottom of each page.

INTERFILING REVISION PAGES

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

Keep your parts information current at all times!

To enable you to do this with a minimum of time and effort, you have received with your initial order for the service, a post binder of the highest quality and with the best operating mechanism obtainable for this purpose.

The following method for filing pages has been found to be efficient and time-saving.

1. Lay book open in its expanded position which allows pages to lay flat when book is in use.
2. Insert revision pages loosely in their correct location throughout book.
3. Pull locking trigger. This releases cover from transfer bar.
4. Lift the transfer bar with all pages, down to the first revision sheet as a unit.
5. Compare revised pages with superseded pages, noting changes. Adjust Inventory Control or other records as desired.
6. Remove and destroy superseded page. Place revised page on post of transfer bar.
7. Continue operations until all revised pages are in place.
8. Replace transfer bar with all pages on bottom post. Re-lock cover in place and your book is current and ready for use.

SPECIFYING INFORMATION

The information consolidated into this parts list includes the following:

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 or Engine Number.
7. Description and Dimensions Necessary for Proper Identification of Parts.
8. Parts Not Previously Listed in Parts Lists are Designated by a Double Box Symbol (E) Preceding the Part Number.

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 an additional listing of all Service Packages in this Parts List together with a list of every component part of each package. Service Packages in this section are listed numerically by Part Type Code.

HOW TO LOCATE PARTS

This Parts List is divided into Groups as indicated by the Tab Index. To locate a certain Group use Tab Index. To locate a Part by Name see Alphabetical Index. To locate a Part Number see Numerical Index.

In the event the part number and name are unknown but the location of part on vehicle is known, refer to Tab Index to locate group in which the part belongs, then refer to the Illustrations which appear at the beginning of that group for identification of part by noun name and Part Type Code, reference to which will give you the part number.

STANDARD PARTS BOLTS, NUTS, ETC.

The Standard Parts listed in this publication are listed under the major parts which they attach and are not coded.

The Standard Parts listed as Major Parts, such as fuses, bulbs, 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, in carton quantities, will be found under Group 18 of the Parts List.

ABBREVIATIONS

THE FOLLOWING ABBREVIATIONS ARE USED IN THIS PARTS LIST

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

ABBREVIATIONS - Cont'd

opt.	optional	s. p.	shakeproof
oz.	ounce	sig.	signal
O.D.	outside diameter	s/r shaft	single rocker shaft
O/S	oversize	speedo.	speedometer
pkg.	package	spec. equip.	special equipment
pkd.	parkerized	sq.	square
park.	parking	std.	standard
p/lamp	parking lamp	S.	steel
part.	partial	strg.	steering
part.	partition	stght.	straight
P. or Pass.	passenger	supt.	support
Penna.	Pennsylvania	synch.	synchronizer
pil.	pillar	T/Lamp	tail lamp
pln.	plain	T/Plate	tapping plate
p/washer.	plainwasher	T/Bolt	tee-bolt
pltd.	plated	term.	terminal
pt.	point	t.	teeth
pos.	positive	thd.	thread
lbs.	pounds	thk.	thick
prop.	propeller	Tor. Cv.	Torque Converter
qtr.	quarter	trans.	transmission
rad.	radiator	tub.	tubular
rr.	rear	U/Drive	underdrive
rec.	receiver	U/S	undersize
refl.	reflector	univ.	universal
reinf.	reinforcement	u. j.	universal joint
rem.	remote	vac.	vacuum
repl.	replacement	vent.	ventilating
req.	required	vent.	ventilator
ret.	retainer	vert.	vertical
R. P. M.	revolutions per minute	v.	volt
rt.	right	vol. cont.	volume control
RHD.	right hand drive	w/strip	weatherstrip
R. H. Thd.	right hand thread	whl.	wheel
rd.	round	W. B.	wheelbase
S. L.	San Leandro	w/house	wheelhouse
sec.	section	w/lift	window lift
s-fin.	semi-finished	w/shield	windshield
ser.	serial	w/.	with
ser.	service	w/o	without

PART TYPE CODE SYSTEM

A System of PART TYPE CODES is used in this parts list to simplify the listing and locating of individual parts.

To illustrate, a TYPE OF PART will be indicated as:

2-03-4 BUSHING, Lower

2- Indicates the Major Group—"Group 2—Front Axle".

-03- Indicates Sub-Group—"03—Steering Knuckle".

-4 Indicates the code for the specific name of the part—"Steering Knuckle Bushing".

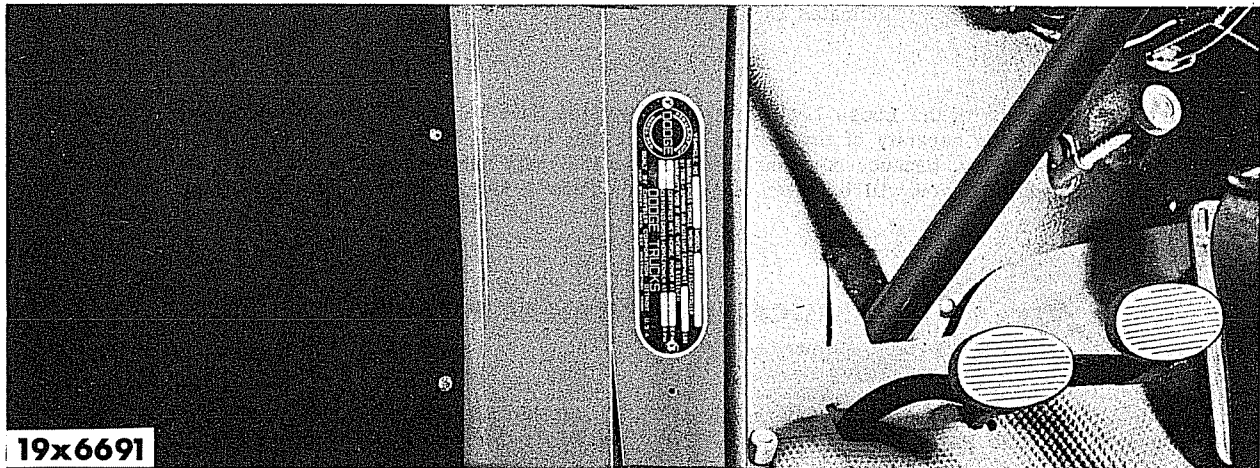
The Part Type Code 2-03-4 will always appear as "BUSHING, Steering Knuckle, Lower".

You will note that the first number is the Group Number, viz., 2—Axle—Front. The next number (following the group number) -03 is the Sub-Group Number. Sub-Group Numbers are listed in numerical sequence within each group. The last number (following the sub-group number) -4 is the item number or code for the specific name of the part. These item or code numbers are listed in numerical sequence within each Sub-Group.

Standard Parts used as Major Parts are listed and coded in the group in which they appear. For further information on Standard Parts see Group 18—Standard Parts.

VEHICLE SERIAL NUMBER

VEHICLE SERIAL NUMBER PLATE



The Vehicle Serial Number Plate is located on Right or Left Front Door Hinge Pillar.

When ordering parts for a specific vehicle if you are not sure of the correct part number always specify the Vehicle Serial Number.

ENGINE NUMBER

The Engine Number is stamped on a pad on the left side of cylinder block between Nos. 2 and 3 cylinders.

ILLUSTRATIONS

The illustrations in this Parts List show the typical construction of the various parts but all cases may not show the exact shape or detail of part required, however, these are for the purpose of identifying parts performing the same or similar function.

All illustrations are located at the beginning of each group. The parts are identified on the Illustrations by Noun Name and Part Type Code number.

PAGE NUMBERING

Two-part page numbers are used throughout this list. 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, Parts for Accessories, Page 1
- 2-1 indicates Group 2, Front Suspension, Page 1
- PK-1 indicates Service Package Section, Page 1
- G-1 indicates Gasket Section, Page 1

In the maintenance of the Loose Leaf Parts List 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.

ALPHABETICAL & NUMERICAL INDEXES

Both Alphabetical and Numerical Indexes have been provided in this Parts List.

Because of the nature of a loose leaf system a particular group or part number listing is subject to movement from page to page by subsequent revision. Part Type Codes are always listed in numerical sequence. Reference in both indexes is, therefore, made direct to Part Type Code rather than to page number.

In the Alphabetical Index, reference to any part by sub-group name is provided.

The Numerical Index provides reference to any listed part number (except Standard Parts such as bolts, nuts, screws, washer, cotter pins, etc.). Part Numbers are listed in numerical sequence with reference to the Part Type Code under which the part is listed.

Standard parts used as major parts are also included.

ORDERING INFORMATION

TRIM MATERIAL Because of the many colors, fabrics, and combinations of interior trim now available to owners of Dodge trucks it has become increasingly important that complete and detailed information be supplied to our Parts Plants with your order.

When placing orders for material of this nature, please be sure that you have included the following:

1. A COMPLETE DESCRIPTION OF TRIM ITEM WANTED.
2. A SAMPLE OF THE DESIRED FABRIC. This is important in determining both fabric and color.
3. THE VEHICLE SERIAL NUMBER.

Complete Trim Assemblies can be supplied however, these are not carried in stock but are manufactured to your order and, therefore, time must be allowed for fabrication.

Trim fabrics (body upholstery cloth, vinyl, etc.) are usually available by the yard or fraction thereof. When ordering fabrics, in this form, please furnish all information as requested in the second paragraph and also the maximum length of material required. The length you have specified will be supplied in the bolt width of the material.

ORDERING BY MAIL Replacement parts should be ordered on Parts Order Form No. 4615 (Part No. D-134) which is supplied gratis by Parts Division - Chrysler Corporation, Detroit 31, Michigan. Instructions for its use are printed on the form.

ORDERING BY TELEGRAM Numbers in a telegram are charged for at the rate of one word for each 5 digits. Code words are charged for at the rate of one word for each 5 letters in the code word.

If your telegraphic order contains a single part number or several, each of which is in a different series we recommend that you do not code the numbers. This will simplify writing the order, insure greater accuracy and save time. However, if your order calls for two or more part numbers in the same series, an economy can be effected by use of the Master Code Letters listed below.

MASTER CODE LETTERS

B-100,000	K - 600,000	YC-1,200,000
C-200,000	M - 700,000	YE-1,300,000
E-300,000	R - 800,000	YF-1,400,000
F-400,000	L - 900,000	YJ-1,500,000
J-500,000	Y -1,000,000	YK-1,600,000
	YB-1,100,000	YM-1,700,000

This Master Code will identify the first digit of a 6 digit part number or the first and second digits of a 7 digit part number. The remaining digits need not be coded. The following example illustrates use of the Master Code Letters.

EXAMPLE:

Five part numbers, same series, not coded:

605884 635885 637034 667423 669328

Written in this manner, this counted as 10 words. Same part numbers, using Master Code Letter would be written:

K 05884 35885 37034 67423 69328

The count here is 6 words, a saving of 4 words.

UTILITY CODES

The Utility Codes, listed here, may be used in giving shipping instructions and for making inquiries about parts orders.

FAIMO	Ship to us by air freight	FAASM	Charge our account and ship by freight to
FAABW	Ship to us by air express	FAAWR	Charge our account and ship by motor truck to
FACAX	Ship to us by air mail	FAAYT	Charge our account and will be picked up by
FAADY	Ship to us by parcel post	FABAW	Ship by air express C.O.D. to
FACDA	Ship to us by parcel post - special delivery	FACCZ	Ship by air mail C.O.D. to
FAAEZ	Ship to us by express	FABCY	Ship by parcel post C.O.D. to
FAAFA	Ship to us by freight	FACFC	Ship by parcel post - special delivery C.O.D. to
FAAJE	Ship to us by motor truck	FABEA	Ship by express C.O.D. to
FAAKF	We will call and pick up parts	FABIE	Ship by freight S.D.B.L. to
FAAMH	Charge our account and ship by air express to	FABLH	Will call and pick up parts C.O.D.
FACBY	Charge to our account and ship by air mail to	FABMI	When and how did (or will) you ship our order of (or number)
FAANI	Charge our account and ship by parcel post to	FABOK	Cancel order for parts, our telegram of
FACEB	Charge our account and ship by parcel post - special delivery to	FABSM	Cancel order for parts, our order number
FAAOJ	Charge our account and ship by express to		

The following example will illustrate use of both Master Code Letters and Utility Codes in a telegram.

Parts Division - Chrysler Corporation
Detroit, Michigan (Code PH)

FACDA two each 51019 70107 B 01263 01283 05721 10839 11698
E 50780 50791 56124 57802 57806 FAABW for car 10106982 one
each K 02454 08804 33297 36846 39182 41684 FABMI 405.

Hometown Motor Co.

Decoded this telegram would read:

Parts Division - Chrysler Corporation
Detroit, Michigan (Code PH)

Ship to us by parcel post special delivery two each 51019, 70107,
101263, 101283, 105721, 110839, 111698, 350780, 350791, 356124,
357802, 357806. Ship to us by air express for car 10,106,982
one each 602454, 608804, 633297, 636846, 639182, 641684. When
will you ship our order number 405?

Hometown Motor Co.

This telegram, as coded, would be charged for as 33 words. Without coding the count would have been 64 words. To receive maximum benefit from coding, part numbers should be listed in numerical order. Obviously, care must be used when coding to insure that correct information is included.

YOUR PARTS ORDERS

Your order will receive prompt handling and errors in processing will be reduced to a minimum if you will follow the instructions as outlined below.

1. All emergency orders for parts and/or accessories should be placed with Parts Plants in the usual manner.
2. All orders placed for Prepaid Freight handling should be so indicated in the space provided on the parts order form for routing instructions.
3. Write orders legibly - preferably typewritten.
4. List all Part Numbers in numerical sequence.
5. Specify shipping instructions
6. See that all orders are properly signed.
7. Only one order number should be assigned to an order, regardless of the number of pages or class of material.
8. Check Parts List to be sure that part number and name on your order agree.
9. When in doubt regarding a part number, be sure to specify vehicle serial number when ordering.
10. All inquiries regarding orders should be addressed to the Parts Plant to which the orders were sent.

PARTS PLANTS

ATLANTA 10, GEORGIA . . CHRYSLER CORPORATION - PARTS DIVISION
Station A, P.O. Box 206, Phone Amherst 2531

CENTER LINE CHRYSLER CORPORATION - PARTS DIVISION
P.O. Box 779, Detroit 31, Mich., Phone Jefferson 9-3000

DELAWARE CHRYSLER CORPORATION - PARTS DIVISION
South College Ave., Newark, Delaware, Phone Newark 2521

KANSAS CITY 15,
KANSAS CHRYSLER CORPORATION - PARTS DIVISION
Funston and Chrysler Rds., Phone Fairfax 3300

PACIFIC COAST CHRYSLER CORPORATION - PARTS DIVISION
1950 Davis St., San Leandro, Calif., Phone Sweetwood 8-6200

GENERAL CORRESPONDENCE AND TELEGRAMS TO DETROIT

General correspondence or telegrams intended for individuals or departments in the Parts Division Executive Offices in Detroit should be addressed as follows:

Correspondence to:

Parts Division - Chrysler Corporation
Attention of (Name of individual or department)
P.O. Box 1718, Detroit 31, Michigan

Telegrams to:

Parts Division - Chrysler Corporation
Attention of (Name of individual or department)
Detroit, Michigan (Code PH)

ZONE OFFICES**MOPAR MOTOR PARTS CORPORATION**

MoPar Motor Parts Corporation
125 West End Avenue
New York 23, New York
Phone: TRafalgar 3-5015

MoPar Motor Parts Corporation
1150 Murphy Avenue, S. W.
Atlanta, Georgia
Phone: PLaza 5-2531

Mail to:

MoPar Motor Parts Corporation
Station A - Box 206
Atlanta 10, Georgia

MoPar Motor Parts Corporation
7000 E. 11 Mile Road
Center Line, Michigan
Phone: JEfferson 9-3000

Mail to:

MoPar Motor Parts Corporation
P. O. Box 1718
Detroit 31, Michigan

MoPar Motor Parts Corporation
Chrysler & Funston Roads
Kansas City 15, Kansas
Phone: FAirfax 3300

MoPar Motor Parts Corporation
1950 Davis Street
San Leandro, California
Phone: SWeetwood 8-6200