

This publication contains Parts Information for all 1982-83 Trucks, with the exception of parts information on RAM D50 (See Import Catalog). For RAMPAGE F.W.D. PICK-UP (See Passenger Car Parts Catalog).

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

INDEX TO INFORMATION PAGES

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NOTE: GROUP 23 TRUCK HAS BEEN REVISED THE SAME AS PASSENGER CAR. SEE INFORMATION SECTION PAGE 2.

Note: Important Catalog Changes for 1982-83 are as follows:

- Group 1** ● Heaters moved to Group 24
 ● Radios, Speakers and Antennas moved to Group 23B
 ● Floor mats moved to IT carpets
 ● Rear Window Defogger (Blower) moved to Group 24
 ● Snow Plow moved to Group 13
- Group 10** ● Engine oiling moved to Group 9
- Group 12** ● Fenders moved to Group 23-A
- Group 15** ● Hoods moved to Group 23-A
- Group 23-A** ● Sill scuff plates to IT (Interior Trim)
- Group 23-D** ● Plugs removed Groups 23-A & 23-C

HOW TO USE THIS CATALOG AND LOCATE PARTS

This Catalog is divided into Parts Groups in which illustrations and Parts of a similar function and/or location are published (i.e., Group 5 - Brakes, Group 9 - Engine) as shown in the Group Contents listing on the right side of this page. Tab indexes are provided with the catalog binders to separate these Groups.

Several methods may be used to locate a specific item:

Option A: From the Group Contents listing, select the Group which would most logically contain the item. Open the catalog to respective tab index of that Group. Page 1 of the Group is always the fly or cover page which contains a listing of graphics in that Group. Select the graphic most likely to contain the item. Turn to that respective graphic number to locate the item sought which will reference to text below the graphic or on the adjoining page containing the part number.

Option B: If the "noun" name of the part you seek is known, refer to the Alphabetical Index section of the catalog. The group/illustration/ and item number you seek will be found adjacent to the part "noun" name. Locate the illustration and item to determine the part number.

(The Alphabetical Index, tailored to this catalog, is being expanded progressively as parts data is added to computer storage. Completion of this program will refer the user directly to the page number and item number to locate the part number. Currently, reference is to Group, Figure Number and Key or Item Number.)

Note: Important Catalog Changes for 1982-83 are as follows:

- Group 1** ● Heaters moved to Group 24
 ● Radios, Speakers and Antennas moved to Group 23B
 ● Floor mats moved to IT-carpets
 ● Rear window defogger (Blower) moved to Group 24
 ● Snow Plow moved to Group 13
- Group 10** ● Engine oiling moved to Group 9
- Group 12** ● Fenders moved to Group 23-A
- Group 15** ● Hoods moved to Group 23-A
- Group 23-A** ● Sill scuff plates to IT (Interior Trim)
- Group 23-D** ● Plugs moved to Groups 23-A & 23-C

GROUP	CONTENTS
INF	Information Section
AL	Alphabetical Index
IL	Illustration Index
1	(See Note) ■
2	Front Suspension
3	Axle - Rear
4	Brake - Parking
5	Brake - Service
6	Clutch
7	Cooling
8	Electrical
9A	Engine - 4 Cylinder
9B	Engine - 6 Cylinder
9C	Engine - 8 Cylinder
10	(See Note) ■
11	Exhaust
12	(See Note) ■
13	Frame
14	Fuel System
15	(See Note) ■
16	Prop. Shaft and Universal Joint
17	Spring and Shock
19	Steering
21M	Transmission - Manual
21A	Transmission - Automatic
22	Wheel and Brake Drum
23	Body - Exterior Ornamentation
23A	Body - Major Sheet Exc. Doors
23B	Instrument Panel
23C	Doors, Mirrors and Related Parts
23D	Body - Miscellaneous
IT	Interior Trim, Seat Mechanisms & Belts
24	Heater and Air Conditioner
25	Emission Controls
NU	Numerical Index

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 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.

SYMBOLS USED IN THIS PARTS CATALOG

The following symbols are used in the Parts Catalog and revisions thereto:

– Preceding a part number indicates parts which have been added and not previously published.

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

V – Suffix to engine displacement, preceded by a quantity indicates the number of carburetor venturis (barrels).

SPECIFYING INFORMATION

The following information is included in this Parts Catalog:

- | | |
|---|--|
| 1. Part Name | 7. Effective points of series running changes are indicated by vehicle serial number, engine number or body number where applicable. |
| 2. Part Number | |
| 3. Model Application | When serial number effective points are not available, production effective dates are used. (Refer to the Federal Certification Label for the build date). |
| 4. Quantity used per vehicle | |
| 5. Description and dimensions necessary for proper identification of parts where necessary. | |
| 6. Model or Engine Column:
Engine by Displacement or Vehicle Car Line and/or Price Class or Body Style Code. | 8. Parts designated as CANADA are available only in Canada for vehicles sold in Canada. |

In the event replacement parts not listed herein are required, orders may be submitted by providing a description of the part, the applicable Figure and Item Number reference, the vehicle model, serial number, and when appropriate, the Trim code.

ILLUSTRATION INDEX

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

ILLUSTRATION INDEX	GROUP	ILLUS. NO.
FENDER D. W.		23A-1400

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

ALPHABETICAL 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	7 – 1500/18
Group	
Illustration No.	
Item	

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 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 adaptability 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.

SALES CODES

To provide positive identification of replacement parts selected Sales Codes are used as secondary qualifiers in some areas of this publication. An explanation of the use and a description of the Sales Codes employed will be found at the back of the INF section.

CATALOG AND PARTS BULLETINS

BULLETINS are issued when important changes are made in production or when corrections are to be made in the Parts Catalog between regular revisions. All catalogs should be noted and changed accordingly to remain current between revisions.

PARTS CATALOG REVISION SERVICE

Subscribers to the Lt. Truck Car Parts Catalog Revision Service will be periodically provided with revised copy incorporating the latest information. Revisions may be provided by Group or complete book copy.

COLOR CODED OR COMBINED PART NUMBERS

Appearing throughout this catalog are part numbers containing both letters and numbers. For example: D500 KB7. 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.

In addition, Right and Left part numbers are frequently combined on one line; e.g. D500-1 KB7. Such numbers are interpreted as D500 KB7, Right side application, and D501 KB7 Left side. Right and Left Sides are always determined by their relationship to the driver when normally seated and looking forward.

INTERIOR TRIM

Refer to the Group 23 Trim section of the catalog for information relative to Interior Soft and Hard Trim, Rolled Stock, etc.

TRANSMISSION IDENTIFICATION

MANUAL TRANSMISSION

(Example PP23044360001)

PLANT CODE	COMPONENT CODE	DATE CODE	SERIAL NUMBER
2 letters	3 digits	4 digits	4 digits
PP - New Process Gear Division	230 - 230 trans. 250 - 250 trans. 833 - 833 trans.	Based on the calendar on Page INF-11	A sequential number beginning with 0001 for each day's production

Location: Below centerline on Front Portion of Right Side

AUTOMATIC TRANSMISSION

(Example PK3681063W44360001)

PLANT CODE	PART NO.	CHANGE CODE	DATE CODE	SERIAL NUMBER
2 letters	7 digits	1 digit	4 digits	4 digits
PK - Kokomo	3681063	W (Factory use only - of no significance to the field)	Based on the calendar on Page INF-11	A sequential number beginning with 0001 for each day's production.

Location: On Oil Pan Side Rail-Left Side.

NOTE: A derivative of the Vehicle Identification Number is also stamped on all production installed Engines and Transmissions, e.g.:

C	A	1000001
Model Year	Assembly Plant	Vehicle Sequence Number

ENGINE IDENTIFICATION NUMBERS

Following is an explanation of data found on the Engine Serial Number Pad

225 Engine Typical:	B	225	R	2	1024	A
Model Year and/or Plant						— Oversize Cylinder Bore
Displacement						— Date Code (1024 = Oct. 24)
Engine Usage						— Shift Built

318 Engine Typical:	B	318	1024	2579
Model Year and/or Plant				— Daily Sequence Number (Optional)
Displacement				— Date Code (1024 = Oct. 24)

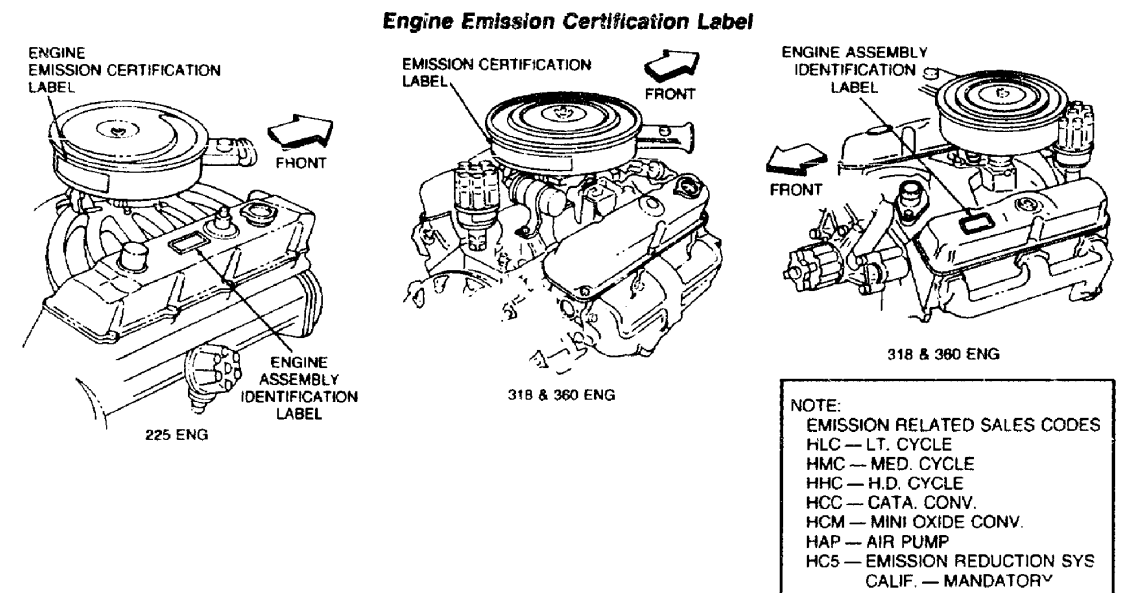
225 & 318 ENGINE SERIAL NUMBER & PARTS IDENTIFICATION CODES & SYMBOLS DEFINED:

A = Oversize Cylinder Bore HP = High Performance M = Mound Road Engine T = Trenton Engine/Truck
E = Cast Crankshaft K = Taluca Engine Plant PC = Passenger Car Engine W = Windsor Engine
H = Standard 4 Bbl. LC = Low Compression R = Passenger Car Engine X = O/S Valve Guide
S = Special Engine

DIAMOND () = O/S Tappets **MALTESE CROSS (+)** = .001 U/S Crankshaft ×
followed by MALTESE CROSS (× +) = .010 U/S Crankshaft

Engine Number Location	Displacement	Serial Number Pad Located
	225	Right Side of Block below # 1 Spark Plug
	318	Left Front of Block below Cylinder Head

CAUTION: Replacement Engine Assemblies are furnished with blank engine number pads. Dealers are governed by state and local regulations regarding the affixing of engine numbers to these engines. In states where license fees are based on displacement or taxable horsepower it will be necessary to change the vehicle registration only if the replacement engine differs from the one it replaces.



GENERAL INFORMATION

Vehicle Identification Number

The vehicle identification number consists of a combination of seventeen letters and numbers. The first six elements identify the model, body type, GVW class, engine, model year and assembly plant.

The last element indicates the plant building sequence. All models will begin with 100001. The Vehicle Identification Number is located on the Vehicle Identification Plate, Equipment Identification Plate, and the applicable U.S. Federal Motor Vehicle Safety Standards "Certification Label" and Frame Rail. (Figs. 1, 2 and 3), refer to V.I.N. Chart for code and sample V.I.N.

Vehicle Identification Plate

The vehicle identification plate as shown in (Fig. 1) is attached to the rear face of the driver's door, or on the "B" post, on all models.

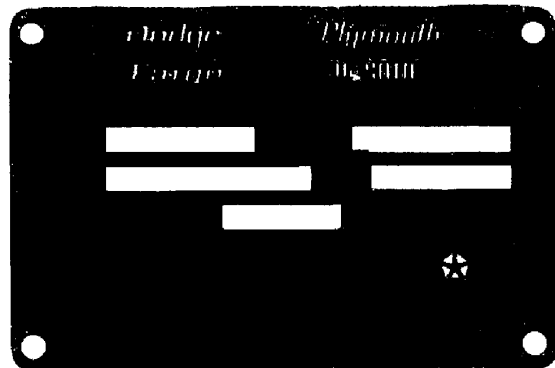


Fig. 1 — Vehicle Identification Plate

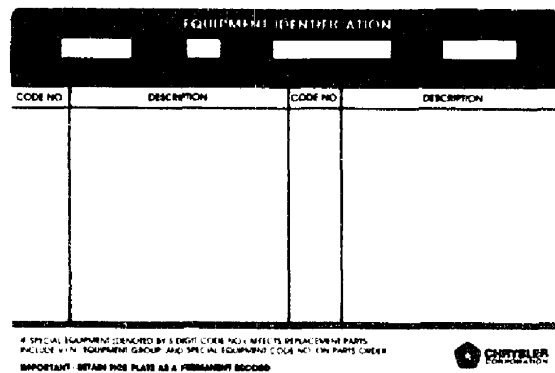


Fig. 2 — Equipment Identification Plate

Equipment Identification Plate

The equipment identification plate as shown in Figure 2, contains information regarding the vehicle: model, wheelbase, V.I.N. (Vehicle Identification Number), T.O.N. (Order Number), and all production or special equipment on the vehicle when it is shipped from the factory. Always refer to this plate when ordering parts. The location of the equipment identification plate is on the hood inner surface.

Vehicle Safety Certification Labels

A vehicle safety certification label, Figure 3, is attached to the rear facing of the driver's door on all models. This label reflects the date of manufacture numerically month and year in the upper right hand corner, Gross Vehicle Weight Rating (GVWR), Gross Axle Weight Rating (GAWR) front, Gross Axle Weight Rating (GAWR) rear and Vehicle Identification Number (VIN). A Month-Day-Hour (MDH) number is included on this label in the lower left hand corner which indicates a Month, Day and Hour manufacturing control point.

This label, when applied, verifies vehicle conformance to all applicable Federal Motor Vehicle Safety Standards in effect on the date of manufacture.

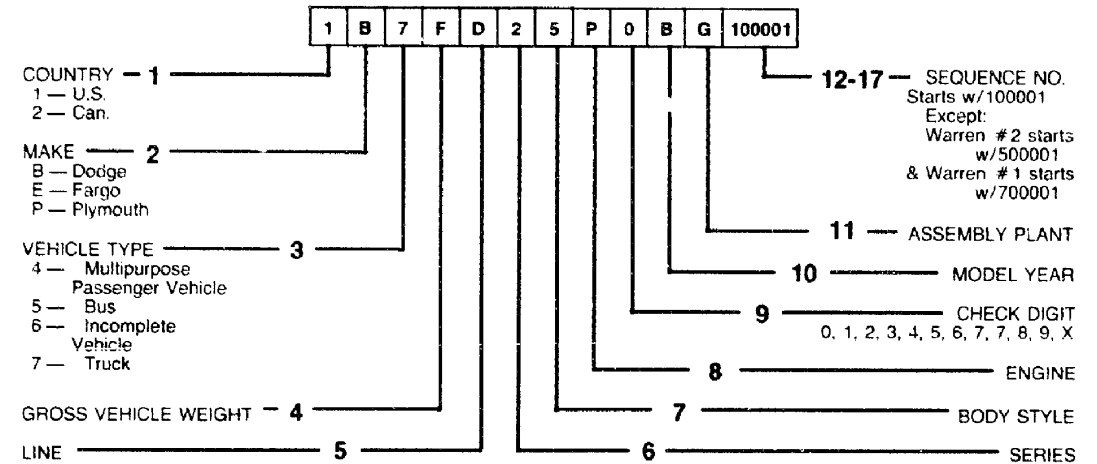
All communications or inquiries regarding vehicle should include the Month-Day-Hour and Vehicle Identification Number.

DATE OF MFG		GVWR	
GAWR FRONT	WITH TIRES	TIRES AT	PSI CODE
GAWR REAR	WITH TIRES	TIRES AT	PSI CODE
SINGLE	DUAL		
VEHICLE NUMBER		VEHICLE TYPE	MDH

VEHICLE IDENTIFICATION NUMBER (VIN) DEFINED

A typical 1982-83 VIN/Serial number interprets as follows:

LOCATION: GRAY Colored Plate, Located on Upper Left Corner of Instrument Panel, Near Windshield.



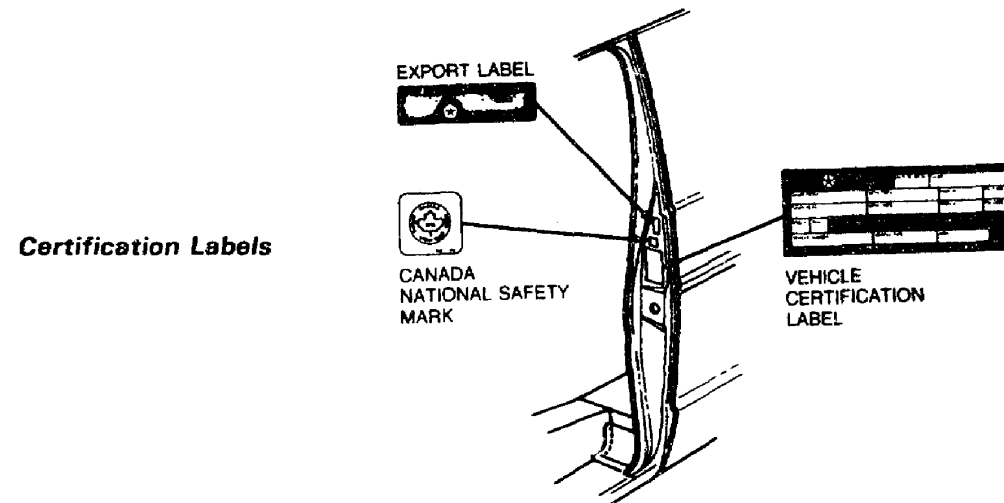
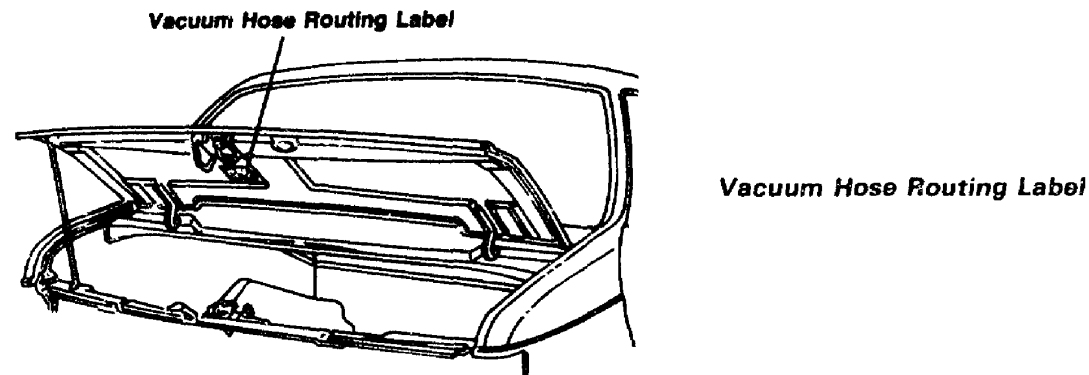
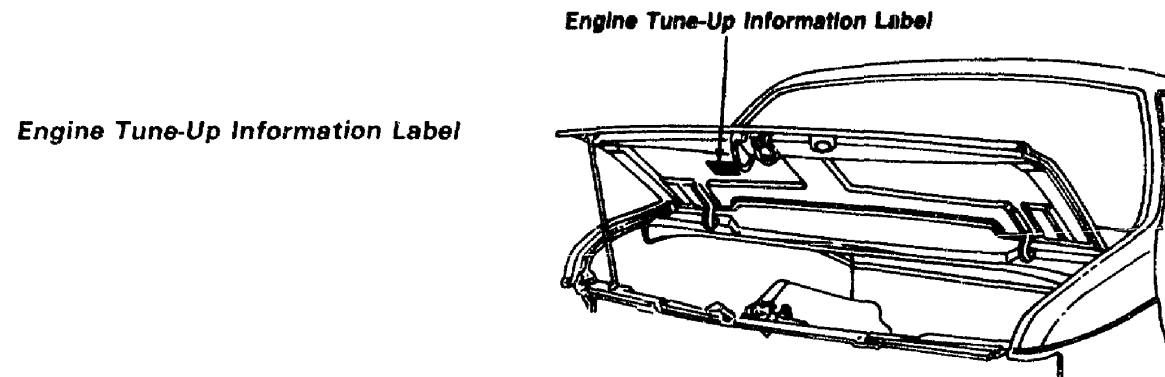
POSITION

4	5	6	7	8
4th POSITION COUNTRY	5th POSITION LINE TRUCK	6th POSITION SERIES	7th POSITION BODY STYLE	8th POSITION ENGINE**
TRUCK OR MPV WITH HYDRAULIC BRAKES D - 1 - 3000 E - 3001 - 4000 F - 4001 - 5000 G - 5001 - 6000 H - 6001 - 7000 J - 7001 - 8000 K - 8001 - 9000 L - 9001 - 10000 M - 10001 - 14000 N - 14001 - 16000 P - 16001 - 19000 R - 19001 - 26000 S - 26001 - 33000 T - 33001 & Above BUSES OR INCOMPLETE VEHICLES WITH HYDRAULIC BRAKES W	B - Ram Van C - Ram Kary Van D - Ram Pickup 4 x 2 W - Power Ram Pickup 4 x 4 MPV B - Dodge Ram Wagon/Van C - Plymouth Voyager Wagon/Van D - Dodge Ramcharger 4 x 2 W - Dodge Ramcharger 4 x 4 Plymouth Trailduster 4 x 2 Trailduster 4 x 4	RUS B - Dodge Ram Wagon Plymouth Voyager Wagon INCOMPLETE VEHICLE D - Ram Chassis Cab 4 x 2 W - Power Ram Chassis 4 x 4 H - Ram Motor Home Chassis B - Ram Motor Wagon/Van R - Railarama	1 - 150 Job Rated Series 2 - 250 Job Rated Series 3 - 350 Job Rated Series 4 - 450 Job Rated Series 5 - 550 Job Rated Series 6 - 650 Job Rated Series 7 - 750 Job Rated Series	1982 1 - Wagon 2 - Sport Utility 3 - Van 4 - Conventional Cab 5 - Club Cab 6 - Crew Cab 7 - Step Van 8 - Front Section 1983 H - 3.7L 1 bbl S.D. M - 3.7L 2 bbl S.D. T - 5.2L 2 bbl S.D. U - 5.2L 4 bbl S.D. V - 5.9L 4 bbl H.D. W - 5.9L 4 bbl Fed. I - 5.9L 4 bbl Calif.

POSITION

10	11
10th POSITION MODEL YEAR	11th POSITION ASSY. PLANT
C - 82 D - 83 E - 84 F - 85 G - 86 H - 87 J - 88 K - 89 L - 1990	U.S. A - Lynch Rd. C - Jefferson D - Belvidere F - Newark G - St. Louis S - Warren #1 T - Warren #2 V - Warren #3 X - Missouri CANADA J - Tecumseh Assy. K - Windsor Pillette

Label Locations



1982 - 83 DODGE TRUCK MODEL CHART

MODELS	WHEELBASE	ENGINES	BODY CODE								
COMPACT-VANS			1	2	3	4	5	6	7	8	9
B1	109-127	225-1, 318-1	1								
B2	109-127	225-1, 318-1	1				5				
B3	109-127	318-1, 360-1	1				5				
COMPACT-WAGONS (DODGE & PLYMOUTH)											
B1-PB1	109-127	225-1, 318-1		2							
B2-PB2	109-127	225-1, 318-1		2							
B3-PB3	127	318-1, 360-1		2				6			
CONVENTIONAL CAB 4 × 2											
D1	115-131-149	225-1, 318-1			3	4			7		
D2	131-149	225-1, 318-1	1		3	4			7		
D3	131-149-159-165	318-1, 360-1	1			4		6	7	8	
CONVENTIONAL 4 × 4											
W1	115-131-149	225-1, 318-1			3	4			7		
W2	131	318-1	1		3	4					
W3	131-135-149		1			4		6	7		
SPORT UTILITY (DODGE & PLYMOUTH)											
AD1	106	318-1	1								
AW1	106	318-1	1								

STANDARD EQUIPMENT PICK UP BODY USAGE

BODY STYLE	BODY LENGTH	MODEL	WHEELBASE
PICK UP	6.5 FT.	D150, W150	115
UTILINE	8 FT.	D150, D250, W150, W250	131
PICK UP	6.5 FT.	D150, W150	115
SWEPTLINE	6.5 FT.	D350, W350, (CREW CAB)	149
	8 FT.	D1,2,3, W1,2,3	131
	8 FT.	D1,2,3, W1,2, (CLUB CAB)	149
	8 FT.	D350 (CREW CAB)	165

DATE CODE CORRELATION TABLE

1982 DAY NUMBER												
DATE	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
1	7462	7493	7521	7552	7582	7613	7643	7674	7705	7735	7766	7796
2	7463	7494	7522	7553	7583	7614	7644	7675	7706	7736	7767	7797
3	7464	7495	7523	7554	7584	7615	7645	7676	7707	7737	7768	7798
4	7465	7496	7524	7555	7585	7616	7646	7677	7708	7738	7769	7799
5	7466	7497	7525	7556	7586	7617	7647	7678	7709	7739	7770	7800
6	7467	7498	7526	7557	7587	7618	7648	7679	7710	7740	7771	7801
7	7468	7499	7527	7558	7588	7619	7649	7680	7711	7741	7772	7802
8	7469	7500	7528	7559	7589	7620	7650	7681	7712	7742	7773	7803
9	7470	7501	7529	7560	7590	7621	7651	7682	7713	7743	7774	7804
10	7471	7502	7530	7561	7591	7622	7652	7683	7714	7744	7775	7805
11	7472	7503	7531	7562	7592	7623	7653	7684	7715	7745	7776	7806
12	7473	7504	7532	7563	7593	7624	7654	7685	7716	7746	7777	7807
13	7474	7505	7533	7564	7594	7625	7655	7686	7717	7747	7778	7808
14	7475	7506	7534	7565	7595	7626	7656	7687	7718	7748	7779	7809
15	7476	7507	7535	7566	7596	7627	7657	7688	7719	7749	7780	7810
16	7477	7508	7536	7567	7597	7628	7658	7689	7720	7750	7781	7811
17	7478	7509	7537	7568	7598	7629	7659	7690	7721	7751	7782	7812
18	7479	7510	7538	7569	7599	7630	7660	7691	7722	7752	7783	7813
19	7480	7511	7539	7570	7600	7631	7661	7692	7723	7753	7784	7814
20	7481	7512	7540	7571	7601	7632	7662	7693	7724	7754	7785	7815
21	7482	7513	7541	7572	7602	7633	7663	7694	7725	7755	7786	7816
22	7483	7514	7542	7573	7603	7634	7664	7695	7726	7756	7787	7817
23	7484	7515	7543	7574	7604	7635	7665	7696	7727	7757	7788	7818
24	7485	7516	7544	7575	7605	7636	7666	7697	7728	7758	7789	7819
25	7486	7517	7545	7576	7606	7637	7667	7698	7729	7759	7790	7820
26	7487	7518	7546	7577	7607	7638	7668	7699	7730	7760	7791	7821
27	7488	7519	7547	7578	7608	7639	7669	7700	7731	7761	7792	7822
28	7489	7520	7548	7579	7609	7640	7670	7701	7732	7762	7793	7823
29	7490		7549	7580	7610	7641	7671	7702	7733	7763	7794	7824
30	7491		7550	7581	7611	7642	7672	7703	7734	7764	7795	7825
31	7492		7551		7612		7673	7704		7765		7826
1983 DAY NUMBER												
DATE	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
1	7827	7858	7886	7917	7947	7978	8008	8039	8070	8100	8131	8161
2	7828	7859	7887	7918	7948	7979	8009	8040	8071	8101	8132	8162
3	7829	7860	7888	7919	7949	7980	8010	8041	8072	8102	8133	8163
4	7830	7861	7889	7920	7950	7981	8011	8042	8073	8103	8134	8164
5	7831	7862	7890	7921	7951	7982	8012	8043	8074	8104	8135	8165
6	7832	7863	7891	7922	7952	7983	8013	8044	8075	8105	8136	8166
7	7833	7864	7892	7923	7953	7984	8014	8045	8076	8106	8137	8167
8	7834	7865	7893	7924	7954	7985	8015	8046	8077	8107	8138	8168
9	7835	7866	7894	7925	7955	7986	8016	8047	8078	8108	8139	8169
10	7836	7867	7895	7926	7956	7987	8017	8048	8079	8109	8140	8170
11	7837	7868	7896	7927	7957	7988	8018	8049	8080	8110	8141	8171
12	7838	7869	7897	7928	7958	7989	8019	8050	8081	8111	8142	8172
13	7839	7870	7898	7929	7959	7990	8020	8051	8082	8112	8143	8173
14	7840	7871	7899	7930	7960	7991	8021	8052	8083	8113	8144	8174
15	7841	7872	7900	7931	7961	7992	8022	8053	8084	8114	8145	8175
16	7842	7873	7901	7932	7962	7993	8023	8054	8085	8115	8146	8176
17	7843	7874	7902	7933	7963	7994	8024	8055	8086	8116	8147	8177
18	7844	7875	7903	7934	7964	7995	8025	8056	8087	8117	8148	8178
19	7845	7876	7904	7935	7965	7996	8026	8057	8088	8118	8149	8179
20	7846	7877	7905	7936	7966	7997	8027	8058	8089	8119	8150	8180
21	7847	7878	7906	7937	7967	7998	8028	8059	8090	8120	8151	8181
22	7848	7879	7907	7938	7968	7999	8029	8060	8091	8121	8152	8182
23	7849	7880	7908	7939	7969	8000	8030	8061	8092	8122	8153	8183
24	7850	7881	7909	7940	7970	8001	8031	8062	8093	8123	8154	8184
25	7851	7882	7910	7941	7971	8002	8032	8063	8094	8124	8155	8185
26	7852	7883	7911	7942	7972	8003	8033	8064	8095	8125	8156	8186
27	7853	7884	7912	7943	7973	8004	8034	8065	8096	8126	8157	8187
28	7854	7885	7913	7944	7974	8005	8035	8066	8097	8127	8158	8188
29	7855		7914	7945	7975	8006	8036	8067	8098	8128	8159	8189
30	7856		7915	7946	7976	8007	8037	8068	8099	8129	8160	8190
31	7857		7916		7977		8038	8069		8130		8191

ABBREVIATIONS

Abbreviations as used throughout this catalog are interpreted as follows:

ABS	ABSORBER	BTM	BOTTOM
ACC	ACCESSORY	BTN	BUTTON
ACCEL	ACCELERATOR	B/UP	BACK UP
A/CLNR	AIR CLEANER	BUSH	BUSHING
A/COND	AIR CONDITIONING	CAD	CADIUM
ACTG	ACTUATING	CAN	CANADA-CANADIAN
ACTR	ACTUATOR	CAP	CAPACITY
ADAPT	ADAPTER-ADAPTATION	C.A.S.	CLEANER AIR SYSTEM
ADJ	ADJUSTING-ADJUSTOR-ADJUSTABLE-ADJUSTMENT	CARB	CARBURETOR
A/INL	AIR INLET	CATA	CATALYTIC
ALTR	ALTERNATOR	C/BAR	CROSS BAR
ALUM	ALUMINUM	CBL	CABLE
AMP	AMPERE	C/BRD	CIRCUIT BOARD
AMPL	AMPLIFIER	C.BRKR	CIRCUIT BREAKER
AMTR	AMMETER	CCW	COUNTERCLOCKWISE
ANCH	ANCHOR	C/E	COMMUTATOR END
&	AND	CHAM	CHAMFRED
A/OUT	AIR OUTLET	CHMBR	CHAMBER
APPROX	APPROXIMATE, APPROXIMATELY	CHR	CHROMIUM
AR	AS REQUIRED	C.I.	CUBIC INCH
A/RATLR	ANTI RATTLER	C/IRON	CAST IRON
A REST	ARM REST	C/CASE	CRANKCASE
ARM	ARMATURE	CK/CHFT	CRANKSHAFT
A/SQK	ANTISQUEAK	CL	CLEANER
ASSY	ASSEMBLY	CL/NUT	CLINCH NUT
A/SUSP	AIR SUSPENSION	C/LP	COURTESY LAMP
A.T.C.	AUTOMATIC TEMPERATURE CONTROL	CLSR	CLOSURE
ATT	ATTACHING	C/LTR	CIGAR OR CIGARETTE LIGHTER
A/TRANS	AUTOMATIC TRANSMISSION	C/MBR	CROSSMEMBER
AUTO	AUTOMATIC	COE	CAB OVER ENGINE
AUX	AUXILIARY	COL	COLUMN
BAL	BALANCE	COMB	COMBINATION
BATT	BATTERY	COMBN	COMBUSTION
BBL	BARREL	COMP	COMPLETE, COMPONENT
B/BRK	BOOSTER BRAKE	COMPN	COMPRESSION
B/CRK	BELL CRANK	COMPR	COMPRESSOR
B.E.	B'ACK ENAMEL	COMPT	COMPARTMENT
B/JNT	BALL JOINT	COMTR	COMMUTATOR
BLK	BLOCK	COND	CONDENSER
BLT	BUILT	CONDT	CONDUIT
BLWR	BLOWER	CONDTG	CONDITIONING
BMPR	BUMPER	CONN	CONNECTING-CONNECTION-CONNECTOR
BOLT & RET	BOLT & RETAINER	CONT	CONTINUED-CONTROL
BOLT & WA	BOLT & WASHER	CONT'D	CONTINUED
BR	BRASS	CONV	CONVERTER
BRD	BOARD	COP	COPPER
BRG	BEARING	CO/SHFT	COUNTERSHAFT
BRK	BRAKE	CO/WT	COUNTERWEIGHT
BRKT	BRACKET	CP	CANDLEPOWER
BRKR	BREAKER	C/PILLAR	CENTER PILLAR
BRT	BRIGHT	CFLG	COUPLING
BRZ	BRONZE	C/SHFT	CROSS SHAFT
BSTR	BOOSTER	CSTG	CASTING
B/STUD	BALL STUD	CTR	CENTER
		CU	CUBIC
		CUSH	CUSHION

ABBREVIATIONS (Cont'd.)

CUSH	CUSHION	EXP	EXPORT
CUST	CUSTOM	EXPN	EXPANSION
CV	CONVERTIBLE	EXT	EXTENSION
C/VAL	CONTROL VALVE	EXTL	EXTERNAL
CVR	COVER	EXTR	EXTRUDED
C/WT	COUNTERWEIGHT	F	FAHRENHEIT
CYL	CYLINDER	FACT	FACTORY
DBL	DOUBLE	F/AIR	FRESH AIR
D/CVR	DUST COVER	FAST	FASTENING-FASTENER
D/E	DRIVE END	F/AXLE	FRONT AXLE
DECAL	DECALCOMANIA	F/BRD	FLOOR BOARD
DEFL	DEFLECTOR	F/CPLG	FLUID COUPLING
DEFGR	DEFOGGER	F/DR	FRONT DOOR
DEFR	DEFROSTER	F/FILT	FUEL FILTER
DEG (°)	DEGREE	F/GA	FUEL GAGE
D/EXH	DUAL EXHAUST	F/IDLE	FAST IDLE
DIA	DIAMETER	FIL HD	FILLISTER HEAD
DIAG	DIAGONAL	FIN	FINISH
DIAPH	DIAPHRAGM	F/INJ	FUEL INJECTION
DIFF	DIFFERENTIAL	FLD	FIELD
DIM	DIMENSION	FLEX	FLEXIBLE
DIR	DIRECT-DIRECTIONAL	FLG	FLANGE
DIR CL	DIRECT CLUTCH	FL HD	FLAT HEAD
DIST	DISTRIBUTOR-DISTRIBUTING	FLR	FLOOR
DIV	DIVISION-DIVISIONAL	F/MLDG	FINISH MOULDING
D/LINK	DRAG LINK	FNDR	FENDER
D/LP	DOME LAMP	F/PAN	FLOOR PAN
DMPR	DAMPER	F/PUMP	FUEL PUMP
DOM	DOMESTIC	FREQ	FREQUENCY
D/PINION	DRIVE PINION	FRT	FRONT
DR	DOOR	FT	FOOT-FEET
D/R SHAFT	DOUBLE ROCKER SHAFT	F/TANK	FUEL TANK
DRIV	DRIVE	FTG	FITTING
DRVN	DRIVEN	F/TOP	FOLDING TOP
D/SEAL	DUST SEAL	GA	GAUGE-GAGE
D/SHLD	DUST SHIELD	GALV	GALVANIZED
D/SW	DIMMER SWITCH	GARN	GARNISH
EBL	ELECTRIC HEATED BACK LIGHT	G/BOX	GLOVE BOX
ECC	ECCENTRIC	GEN	GENERATOR
ECS	EVAPORATE EMISSION CONTROL SYSTEM	GLA	GLASS
E.F.I. (M)	ELECTRONIC FUEL EJECTION (METERING)	G/MLDG	GARNISH-MOULDING
E.G.R.	EXHAUST GAS RECIRCULATION	GND	GROUND
ELECT	ELECTRIC	GOV	GOVERNOR
ELIM	ELIMINATOR	GR	GEAR
EMR	ENGINE MAINTENANCE REMINDER	G/REG	GENERATOR-REGULATOR
ENG	ENGINE	GRL	GRILLE
EQ	EQUIPMENT	GRMT	GROMMET
ESC	ESCUTCHEON	G/SHIFT	GEARSHIFT
ETC	ET CETERA	GSKT	GASKET
EVAP	EVAPORATION-EVAPORATOR	GVW	GROSS VEHICLE WEIGHT
EX	EXTRA	H/BRK	HAND BRAKE
EXC	EXCLUDE	H/C	HIGH COMPRESSION
EXH	EXHAUST	HD	HEAD
		H/D	HEAVY DUTY
		HDL	HANDLE
		H/LIN	HEAD LINING
		HDLS	HEADLESS
		HDR	HEADER

ABBREVIATIONS (Cont'd.)

HEMI	HEMISPHERICAL	LOC	LOCATING
HEX	HEXAGON	LP	LAMP
HGE	HINGE	L.S.H.	LOW SECTION HEIGHT
H/GUIDE	HYDRAGUIDE	LT	LEFT
H/LP	HEADLAMP	LUB	LUBRICANT-LUBRICATING
H/PERF	HIGH PERFORMANCE	LUGG	LUGGAGE
H/REST	HEAD REST	LVR	LEVER
HSG	HOUSING	LWR	LOWER
H/SNK	HEAT SINK	M & I	MARINE & INDUSTRIAL
H/SHLD	HEAT SHIELD	M/ADJ	MANUAL ADJUSTING
NHT	HEATER	MAN	MANUAL
HVY	HEAVY	MANF	MANIFOLD
HYD	HYDRAULIC	MAR	MARINE
I/ARM	IDLER ARM	MAX	MAXIMUM
I.D.	INSIDE DIAMETER	MAX PERF	MAXIMUM PERFORMANCE
IDENT	IDENTIFICATION	M/BRK	MANUAL BRAKE
IGN	IGNITION	MBR	MEMBER
IN	INCH	M/CYL	MASTER CYLINDER
INCL	INCLUSIVE-INCLUDES	MECH	MECHANISM
IND	INDUSTRIAL	MED	MEDIUM
INDIC	INDICATOR	MEDAL	MEDALLION
INL	INLET	MIL	MILITARY
INR	INNER	MIN	MINIMUM
INS	INSULATING-INSULATION-INSULATOR	MDLG	MOULDING
INST	INSTRUMENT-INSTRUCTION	MOD	MODEL
INT	INTAKE	M/MTRG	MAIN METERING
INTER	INTERMITTENTLY-INTERMEDIATE	M.P.H.	MILES PER HOUR
INTL	INTERNAL	MT	MOUNT
INTLK	INTERLOCK	MTG	MOUNTING
I/PNL	INSTRUMENT PANEL	MTR	MOTOR
I/PULLEY	IDLER PULLEY	M/TRANS	MANUAL TRANSMISSION
I/S	INSIDE	MTRG	METERING
J/BLK	JUNCTION BLOCK	NEG	NEGATIVE
JNT	JOINT	NEUT	NEUTRAL
K/DN	KICKDOWN	NI	NICKEL
KDX	KNOCK DOWN EXPORT	NO. OR #	NUMBER
KILO	KILOMETER	NOM	NOMINAL
KNU	KNUCKLE	NO	NITROGEN OXIDE EMISSION CONTROL
K/UP	KICKUP	N/PLT	NAME PLATE
LBS	POUNDS	NUT & WA	NUT AND WASHER
L/C	LOW COMPRESSION	O/CTR	OVER CENTER
LCF	LOW CAB FORWARD	O.D.	OUTSIDE DIAMETER
L/COMPT	LUGGAGE COMPARTMENT	O/DRV	OVER DRIVE
LEA	LEATHER	O/GA	OIL GAUGE
LED	LIGHT EMITTING DIODE	OPER	OPERATING
LGH	LENGTH	OPNG	OPENING
LHD	LEFT HAND DRIVE	OPP	OPPOSITE
L.H. THD	LEFT HAND THREAD	OPT	OPTIONAL
LIC	LICENSE	O/PUMP	OIL PUMP
LIN	LINING-LINER	ORN	ORNAMENT
LK	LOCK	O/RUNN	OVERRUNNING
LKG	LOCKING	O/S	OUTSIDE
LK/NUT	LOCK NUT	O/SIZE	OVERSIZE
LK/WA	LOCK WASHER	OTR	OUTER
		OUTL	OUTLET

ABBREVIATIONS (Cont'd.)

OV	OV	RED	REDUCTION
O/W	O/W	REFL	REFLECTOR
O/WRAP	O/WRAP	REG	REGULATOR
OZ	OZ	REINF	REINFORCEMENT
P	P	REL	RELEASE
PACK	PACK	REM	REMOTE
PARK	PARK	REQ	REQUIRED
PART	PART	RES	RESISTOR
PASS	PASS	RET	RETAINER
P/BRK	P/BRK	RETG	RETAINING
P/BTN	P/BTN	REV	REVERSE
PC/BRD	PC/BRD	REVERB	REVERBERATOR
PED	PED	R/FLR	REAR FLOOR
PERF	PERF	RHD	RIGHT HAND DRIVE
PIST	PIST	RHEO	RHEOSTAT
PIV	PIV	R.H. THD	RIGHT HAND THREAD
PKG	PKG	R/L	RIGHT AND LEFT
PL	PL	RPM	REVOLUTIONS PER MINUTE
P/LAMP	P/LAMP	R/QTR	REAR QUARTER
PLR	PLR	RR	REAR
PLT	PLT	RSVR	RESERVOIR
PLUNG	PLUNG	RT	RIGHT
PL/WA	PL/WA	R/WDO	REAR WINDOW
P/MTR	P/MTR	S/ABS	SHOCK ABSORBER
PNL	PNL	S/C	SALES CODE
PNTD	PNTD	S/COMPT	SIDE COMPARTMENT
POS	POS	S/DEFL	STONE DEFLECTOR
POLY	POLY	SECT	SECTION
P/PNL	P/PNL	SER	SERIAL-SERVICE
PRESS	PRESS	S/EXH	SINGLE EXHAUST
PRI	PRI	S-FIN	SEMI-FINISHED
PROD	PROD	S/GR	STEERING GEAR
P/ROD	P/ROD	SHFT	SHIFT
PROP	PROP	SHLD	SHIELD
PRPG	PRPG	SIG	SIGNAL
PSF	PSF	S/KNU	STEERING KNUCKLE
PSI	PSI	SLD	SLIDE
P/STRG	P/STRG	SLDG	SLIDING
PT	PT	S/LP	STOP LAMP
PTO	PTO	SLTD	SLOTTED
PWR	PWR	SLV	SLEEVE
Q/PNL	Q/PNL	S/MBR	SIDE MARKER
QTR	QTR	SOC	SOCKET
Q/WDO	Q/WDO	SOL	SOLENOID
R	R	SOPD	SPEED
R/A	R/A	SPEEDO	SPEEDOMETER
R/AXLE	R/AXLE	SPKR	SPEAKER
RAD	RAD	SPL	SPECIAL
R/CONT	R/CONT	SPL EQUIP	SPECIAL EQUIPMENT
RC/SHIFT	RC/SHIFT	SPRG	SPRING
RD	RD	S/PNL	SIDE PANEL
R/DR	R/DR	SP/SHLD	SPLASH SHIELD
REC	REC	SQ	SQUARE
RECIR	RECIR	S/R SHAFT	SINGLE ROCKER SHAFT
RECT	RECT	S/RAIL	SIDE RAIL
RECTR	RECTR	S/RING	SNAP RING

ABBREVIATIONS (CONT'D.)

S/SHLD	S/SHLD	TRANSF	TRANSFER
S/SILL	S/SILL	TRIMD	TRIMMED
S/SPD	S/SPD	T/SIG	TURN SIGNAL
STA	STA	TRUN	TRUNNION
STAB	STAB	TST	TAIL STOP & TURNING
STD	STD	T/STRIP	TACKING STRIP
STGHT	STGHT	TUB	TUBULAR
STL	STL	U/BODY	UNDERBODY
STRG	STRG	U/DRV	UNDERDRIVE
STRKR	STRKR	U/JNT	UNIVERSAL JOINT
STRNR	STRNR	UNIV	UNIVERSAL
STRTR	STRTR	UPR	UPPER
SUCT	SUCT	U/S	UNDERSIZE
SUPT	SUPT	U/SEAT	UNDERSEAT
SUSP	SUSP	U/W	USED WITH
SW	SW	V	VENTUR (QTY OF CARB BBL)
SYNCH	SYNCH	VAC	VACUUM
T	T	VAL	VALVE
TAP	TAP	V/DMPR	VIBRATION DAMPER
T/BKL	T/BKL	VENT	VENTILATOR-VENTILATING
T/BLK	T/BLK	VERT	VERTICAL
T/COMP	T/COMP	VOL CONT	VOLUME CONTROL
T/CONT	T/CONT	V/REG	VOLTAGE REGULATOR
T/CONV	T/CONV	V/SPD	VARIABLE SPEED
TEMP	TEMP	V/WING	VENT WING
TERM	TERM	W	WATT
T/GA	T/GA	WA	WASHER
T-GATE	T-GATE	WAG	WAGON
THD	THD	WB	WHEELBASE
THK	THK	W/BRG	WHEEL BEARING
THERMO	THERMO	W/CORD	WEATHERCORD
3RD	3RD	WDO	WINDOW
THR	THR	WHL	WHEEL
THROT	THROT	W/HSE	WHEELHOUSE
T.I.C.	T.I.C.	W/LIFT	WINDOW LIFT
				W/O	WITHOUT
T/LP	T/LP	W/PUMP	WATER PUMP
TORQ	TORQ	W/REG	WINDOW REGULATOR
TORS	TORS	W/SHLD	WINDSHIELD
TPI	TPI	W/STRIP	WEATHERSTRIP
T/PIPE	T/PIPE	WT	WEIGHT
T/PLT	T/PLT	W/WASHER	WINDSHIELD WASHER
T/PNL	T/PNL	W/WPR	WINDSHIELD WIPER
TPR	TPR	X/MBR	X MEMBER
TRANS	TRANS			

NOTES

METRIC CONVERSION TABLE

LINEAR MEASUREMENT

1 foot (ft.)	= 12 inches (in.)		1 centimeter (cm)	= 10 millimeters (mm)	
1 yard (yd.)	= 3 ft. = 36 in.		1 meter (m)	= 100 cm = 1000 mm	
1 mile (statute)	= 5,280 ft.		1 kilometer (km)	= 1000 meters	
To convert	Into	Multiply by	To convert	Into	Multiply by
inches	centimeters	2.5400	centimeters	inches	0.3937
inches	millimeters	25.4000	millimeters	inches	0.0394
feet	meters	0.3048	meters	feet	3.2808
feet	millimeters	304.8000	millimeters	feet	0.0033
yards	meters	0.9144	meters	yards	1.0936
miles	kilometers	1.6093	kilometers	miles	0.6214

AREA MEASUREMENT

1 square foot (sq.ft.)	= 144 square inches (sq.in.)		1 sq. centimeter (cm²)	= 100 sq. millimeters (mm²)	
1 square yard (sq.yd.)	= 9 square feet		1 sq. meter (m²)	= 10,000 cm²	
1 acre	= 4,840 sq. ft.		1 are (a)	= 100 m²	
1 square mile	= 640 acres		1 sq. kilometer (km²)	= 1,000,000 m²	
To convert	Into	Multiply by	To convert	Into	Multiply by
square inches	sq. centimeters	6.4516	sq. centimeters	sq. inches	0.1550
square feet	sq. meters	0.0929	sq. meters	sq. feet	10.7639
square yards	sq. meters	0.8361	sq. meters	sq. yards	1.1960
acres	sq. meters	4.047.0	sq. meters	acres	0.0002
square miles	sq. kilometers	2.5900	sq. kilometers	sq. miles	0.3861

CUBIC MEASUREMENT (VOLUME)

1 cubic foot (cu. ft.)	= 1.728 cubic inches (cu. in.)		1 cu. centimeter (cm³)	= 1000 cu. millimeters (mm³)	
1 cubic yard (cu. yd.)	= 27 cubic feet		1 cubic meter (m³)	= 1,000,000 cm³	
To convert	Into	Multiply by	To convert	Into	Multiply by
cubic inches	cu. centimeters	16.3872	cu. centimeters	cubic inches	0.0610
cubic feet	cubic meters	0.0283	cubic meters	cubic feet	35.3145
cubic yards	cubic meters	0.7646	cubic meters	cubic yards	1.3079

LIQUID MEASUREMENT (CAPACITY)

1 pint (pt.)	= 28.875 cubic inches		1 centimeter (cl.)	= 10 milliliters (ml.)	
1 quart (qt.)	= 2 pints = 57.75 cu. in.		1 liter (l)	= 100 cl. = 1000 ml.	
1 gallon (gal.)	= 4 qts. = 231 cu. in.		1 kiloliter (kl)	= 1000 liters	
To convert	Into	Multiply by	To convert	Into	Multiply by
cubic inches	liters	0.0164	liters	cubic inches	61.0250
pints	liters	2.1132	liters	pints	0.4732
quarts	liters	0.9463	liters	quarts	1.0566
gallons	liters	3.7853	liters	gallons	0.2642
cubic feet	liters	28.3162	liters	cubic feet	0.0353

WEIGHT MEASUREMENT

1 ounce (oz.)	= 1.2 drams		1 centigram (cg.)	= 10 milligrams (mg.)	
1 pound (lb.)	= 16 ounces		1 gram (g.)	= 100 cg. = 1000 mg.	
1 short ton	= 2000 pounds		1 kilogram (kg.)	= 1000 grams	
1 long ton	= 2240 pounds		1 metric ton (t.)	= 1000 kg.	
To convert	Into	Multiply by	To convert	Into	Multiply by
drams	grams	1.7710	grams	drams	0.5644
ounces	drams	28.3495	grams	ounces	0.0353
pounds	kilograms	0.4536	kilograms	pounds	2.2046
tons (short)	tons (metric)	0.9072	tons (metric)	tons (short)	1.1023

POWER MEASUREMENT

1 horsepower (hp)	= 746 watts = 7457 kilowatts (kw)		1 horsepower (ps)	= 736 watts = 7355 kw	
To convert	Into	Multiply by	To convert	Into	Multiply by
horsepower (U.S.)	horsepower (met.)	1.0139	horsepower (met.)	horsepower (U.S.)	0.9863
horsepower (U.S.)	kilowatts	0.7457	kilowatts	horsepower (met.)	0.7355
kilowatts	horsepower (U.S.)	1.3405	horsepower (met.)	kilowatts	1.2596

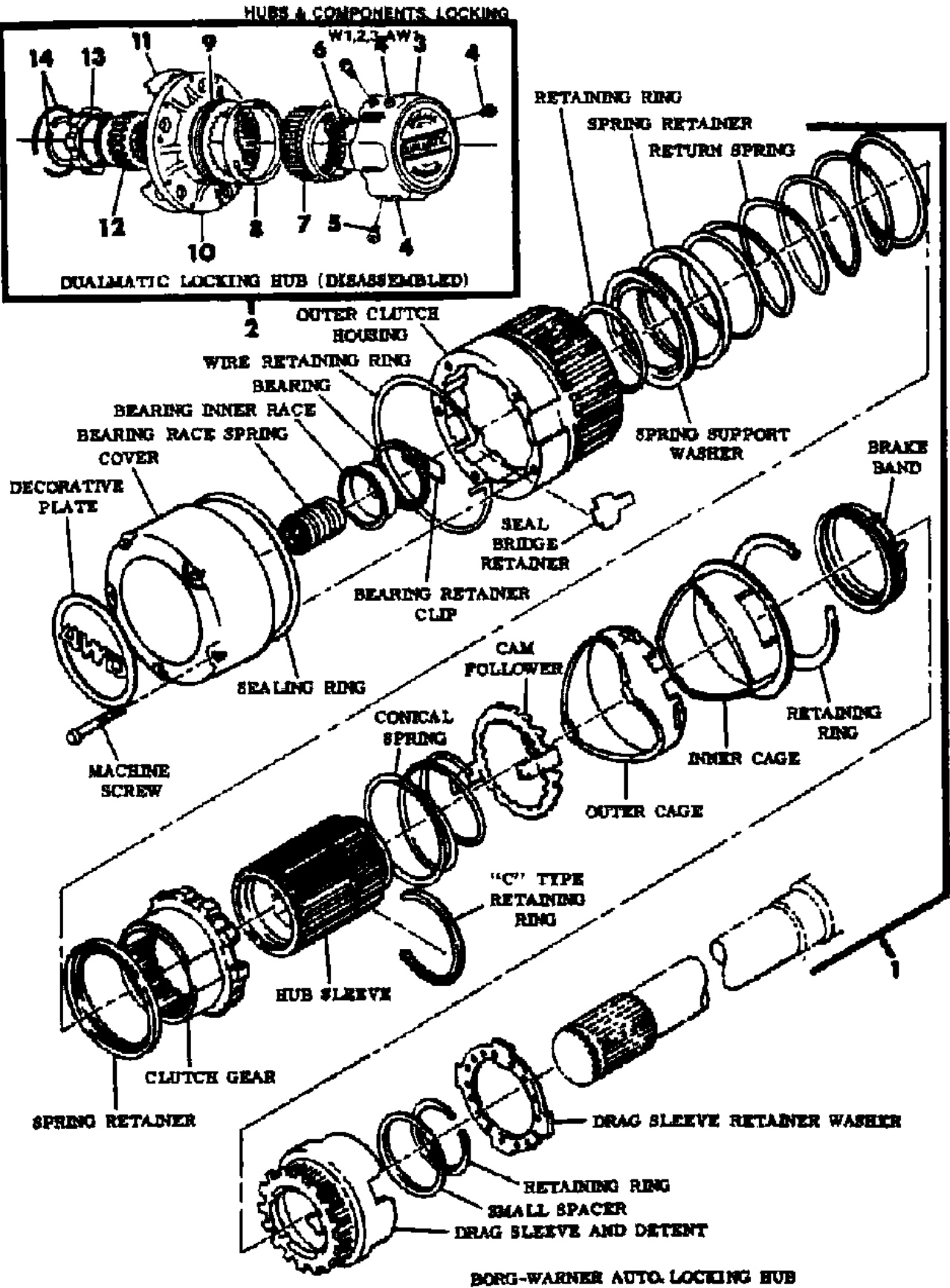
GROUP 2 - FRONT SUSPENSION & DRIVE

ILLUSTRATION TITLE	GROUP-FIG. NO.
HUBS & COMPONENTS, LOCKING W1,2,3-AW1	Fig. 2-100
AXLE, FRONT SPICER 44F-BJ,3500 LB. W1,2,3-AW1	Fig. 2-400
DIFFERENTIAL, FRONT AXLE SPICER 44F-BJ,3500 LB. W1,2,3-AW1	Fig. 2-500
CASE KIT, DIFFERENTIAL SPICER 44F-BJ,3500 LB. W1,2,3-AW1	Fig. 2-600
GEAR & PINION KIT, DRIVE SPICER 44F-BJ,3500 LB. W1,2,3-AW1	Fig. 2-700
DIFFERENTIAL PARTS KIT SPICER 44F-BJ,3500 LB. W1,2,3-AW1	Fig. 2-800
AXLE, FRONT SPICER 60-4500 LB. W3	Fig. 2-900
DIFFERENTIAL, FRONT AXLE SPICER 60-4500 LB. W3	Fig. 2-1000
DIFFERENTIAL CASE KIT SPICER 60-4500 LB. W3	Fig. 2-1100
GEAR & PINION KIT SPICER 60-4500 LB. W3	Fig. 2-1200
GEAR & LINKAGE, STEERING B1,2,3	Fig. 2-1300
GEAR & LINKAGE, STEERING D1,2,3-AD1	Fig. 2-1400
GEAR & LINKAGE, STEERING W1,2,3-AW1	Fig. 2-1500

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

HUBS & COMPONENTS, LOCKING W1,2,3-AW1
Figure 2-100

2502 100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	#4137 700	2		W1,2,3-	HUB, Borg Warner Auto. Locking-(Complete)-3500 Lb. Axle-(4 W D)
---	4411 998	2		W1,2,3-	KIT - COVER & SEAL, Auto Locking Hub CONSIST OF: COVER - Auto Locking Hub w/Decorative Plate (1) SEALING RING (1) SCREW ASSY., (Screws "O"Ring & Washer)
---	4411 997	2			
---	4137 701	2		W1,2,3-	KIT, AUTO LOCKING HUB CONSIST OF: Drag Sleeve Detent Washer & Brake Band Assy.(1) Cage - Outer (1) Instruction Sheet (1)
---	#4137 704	2		W1,2,3-	KIT, AUTO LOCKING HUB CONSIST OF: Bearing Race & Cup Assy. (1) Spring, Bearing Race (1)
---	#4137 707	2		W1,2,3-	SEAL KIT, AUTO LOCKING HUB CONSIST OF: Screws & "O" Ring Assy. Sealing Ring (1)
	6025 668	2		W1,2,3-	RING, Locking Hub Body External Retaining
	6031 996	2		W1,2,3-	WASHER, Frt. Axle Shaft Stop
	4219 120	2		W1,2,3-	Drag Sleeve Retainer Washer
2	4089 021	2		W3	HUB, Dualmatic Manual Locking-(Complete)-4500 Lb.
3	4219 116	2		W3	HANDLE ASSY., Dualmatic Lock Hub
4		6		W3	SCREW, Cam (Service in 4219118 Kit)
5		6		W3	SCREW, Shift Knob Retaining (Service in 4219118 Kit)
6		2		W3	SPRING, (Service in Assy.)
7		2		W3	GEAR, Sliding (Service in Assy.)
8		2		W3	CAM, (Service in Assy.)
9		4		W3	"O" RING, (Service in 4219118 Kit)
10	4219 117	2		W3	BASE Assy., Dualmatic Lock Hub
11		2		W3	GASKET, (Service in 4219118 Kit)
12		2		W3	GEAR, Drive Shaft (Service in Assy.)
13		2		W3	BUSHING, (Service in Assy.)
14		4		W3	SNAP RING, (Service in Assy.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 2-100

HUBS & COMPONENTS LOCKING



LOCKING CLIPS (12)

W = CONVENTIONAL TRUCK (4 X 4)

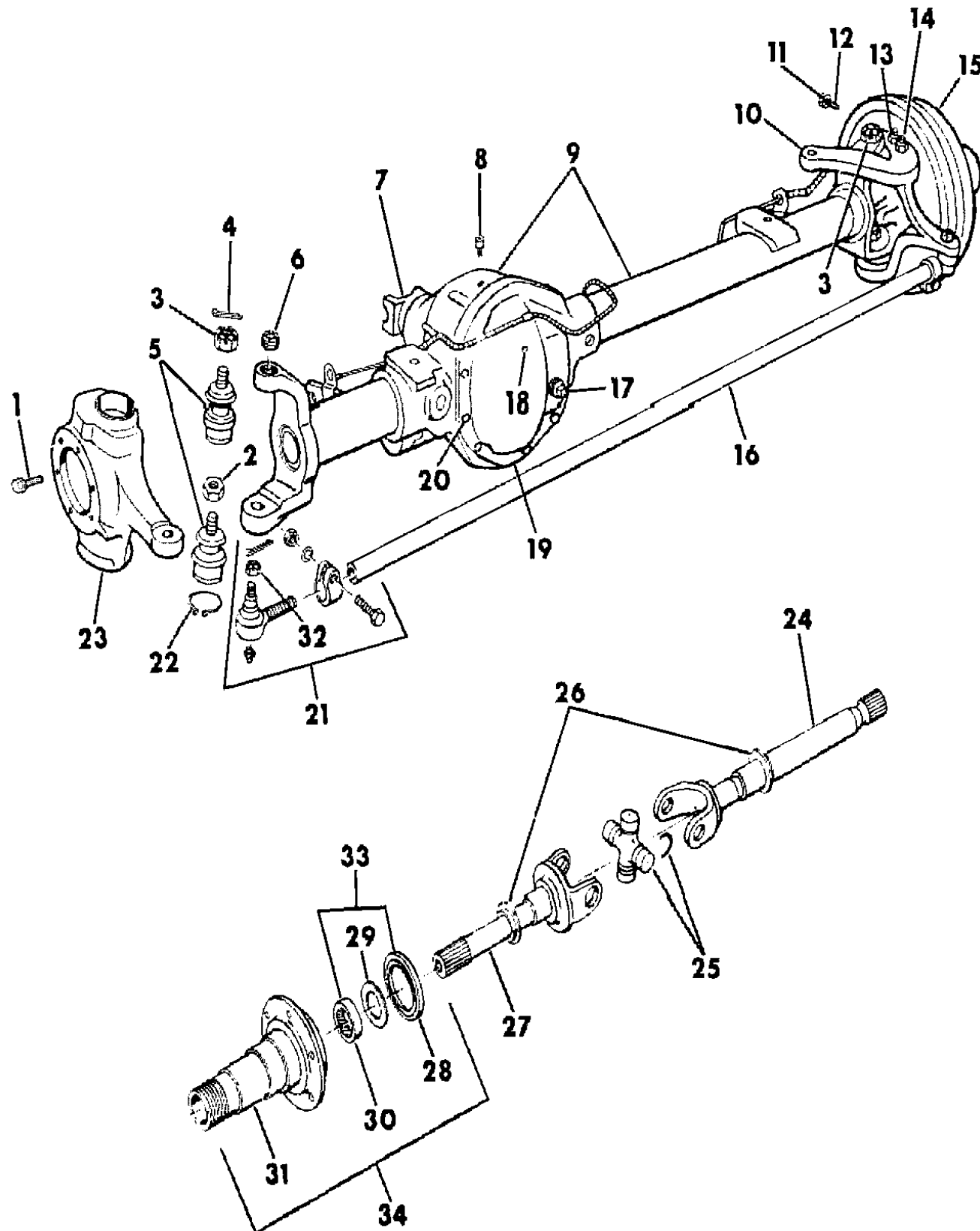
« RETURN TO GROUP INDEX



AXLE, FRONT SPICER 44F-BJ,3500 LB. W1,2,3-AW1

Figure 2-400

2302 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BOLT, (Refer To Group 5)
2 &	3634 267	2			NUT, Knuckle Socket, Lower
3 &	3634 269	2			NUT, Knuckle Socket, Upper
4					PIN, Cotter
5 &					SOCKET, Strg. Knuckle-Serviced in Item A
6 &	3634 268	1			RING, Socket Adjusting
7					YOKE, (Refer To Group 16)
8	3898 449	1			VENT, Axle Breather
9	4213 215	1		W1-AW1	HOUSING & TUBE
	4210 962	1		W2,3	HOUSING & TUBE
10 &					ARM, Strg. Knuckle-Serviced in Item B
11				W1-AW1	NUT, Stop Screw (Not Serviced)
12				W1-AW1	SCREW, Stop (Not Serviced)
13 &	3634 270	3			NUT, Knuckle Arm Stud
14 &	3634 278	3			STUD, Knuckle Arm
15 &	3634 277	3			ADAPTER, Knuckle Arm Stud
16	4031 963	1		W1-AW1	TUBE, Knuckle Tie Rod
	4031 965	1		W2,3	TUBE, Knuckle Tie Rod
17 &					PLUG, Cover - (Serv.in Item C)
18	#3898 449	1			BREATHER, Diff. Carrier Cover
19 &					COVER-(Serv.in Item C)
20 &	2954 031	10			BOLT, Diff. Carrier Cover
21	4026 832	1			END PACKAGE, Tie Rod, Right
					Consists of:
					End,3/4-12-Right Hand Side-(Coarse Thread)-(1)
					Clamp (1)
					Pin (1)
					Clamp (1)
					Bolt (1)
					0272235 Nut (1)
					Locknut (1)
	4026 833	1			END PACKAGE, Tie Rod, Left
					Consists of:
					End,3/4-18-L.H Side-(Fine Thread) - (1)
					Clamp (1)
					Pin (1)
					Clamp (1)
					Bolt (1)
					0272235 Nut (1)
					Lockwasher (1)
22 &	3634 266	2			RETAINER, Socket, Lower
23 &		1		W1-AW1	KNUCKLE, Strg. Right, (Serviced In Item D)
	4219 003	1		W1-AW1	KNUCKLE w/STUD, Steering, Left
	4210 520	1		W2,3	KNUCKLE, Steering, Right

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

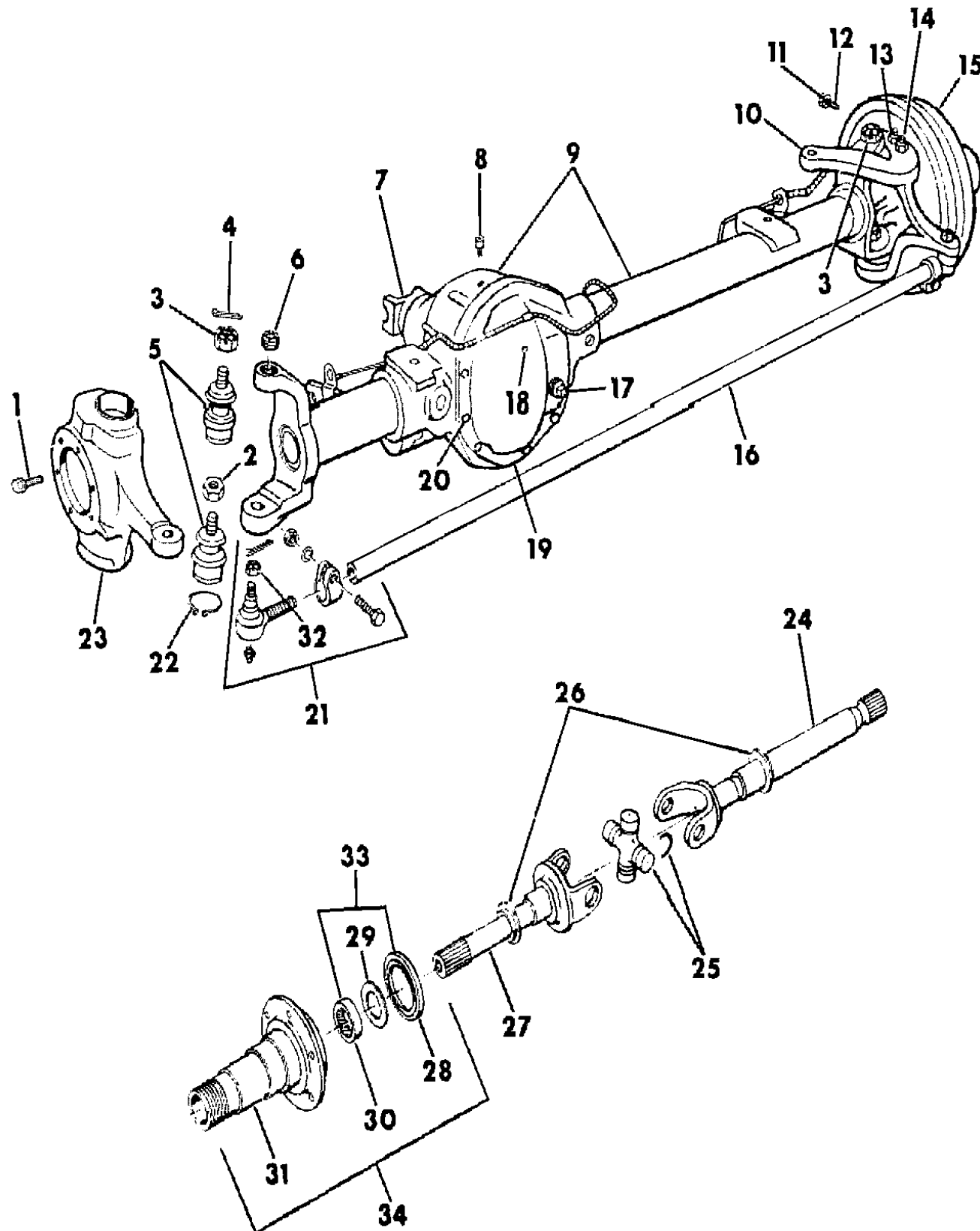
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, FRONT SPICER 44F-BJ,3500 LB. W1,2,3-AW1

Figure 2-400

2302 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4219 002	1		W2,3	KNUCKLE w/STUD, Steering, Left
24	4210 956	1		W1-AW1	SHAFT, Drive-Inner-Right
	4210 957	1		W1-AW1	SHAFT, Drive-Inner-Left
	3893 992	1		W2,3	SHAFT, Drive-Inner-Right
	3893 993	1		W2,3	SHAFT, Drive-Inner-Left
25	3744 918	AR			CROSS PACKAGE, U/Joint Consists of: Cross (1) Bearing (4) 3822808 Snap ring (4)
26	4210 959	2			SLINGER, Drive Shaft
27	4210 958	2			SHAFT, Drive - Outer
28	4210 530	2			SEAL, Spindle Oil
29	3732 174	2			SPACER, Bearing Spindle
30					BEARING, Spindle (Serv. in Item 33 & 34)
31	4210 524	1			SPINDLE, Frt. Wheel-(Spindle Only)
	4210 527	12			NUT,Spindle & Splash Shield to Knuckle Bolt
	4210 528	12			WASHER,Spindle & Splash Shield to Knuckle Bolt
	3865 307	12			BOLT,Spindle & Splash Shield to Knuckle
32	1791 668	2			NUT, Tie Rod Socket
33	4210 968	1		W1,2,3-	BEARING & SEAL KIT, Frt. Wheel Consists of: 4210530 SEAL, Oil (1) BEARING, Needle (1)
34	4210 963	1		W1,2,3-	SPINDLE ASSY., Frt. Wheel Bearing Consists of: 4210524 SPINDLE (1) 4210530 SEAL, Oil (1) BEARING, Needle (1)
NOTE: REPAIR SERVICE KITS.					
	4219 121	1			SPINDLE KIT, Frt.Wheel Brg.(Comp.Parts Not Available)
A	3894 976	1			SOCKET KIT, Steering Knuckle Consists of: SOCKET, Upper (1) SOCKET, Lower (1) 3634268 RING, Socket Adjusting (1) 3634269 Nut, Socket Adjusting Ring (1) PIN, Cotter (1) 3634266 RETAINER, Socket, Lower (1) 3634267 NUT, Knuckle Socket (1)
B	3894 977	1		W1,2,3-	ARM KIT, Steering Knuckle
C	4210 964	1		W1,2,3-	COVER KIT, Diff. Carrier Consist of: (Components Parts Not Available)
D	4210 965	1		W1-AW1	KNUCKLE KIT, Steering - Right (Comp. Not Avail.)

LIGHT DUTY CODES

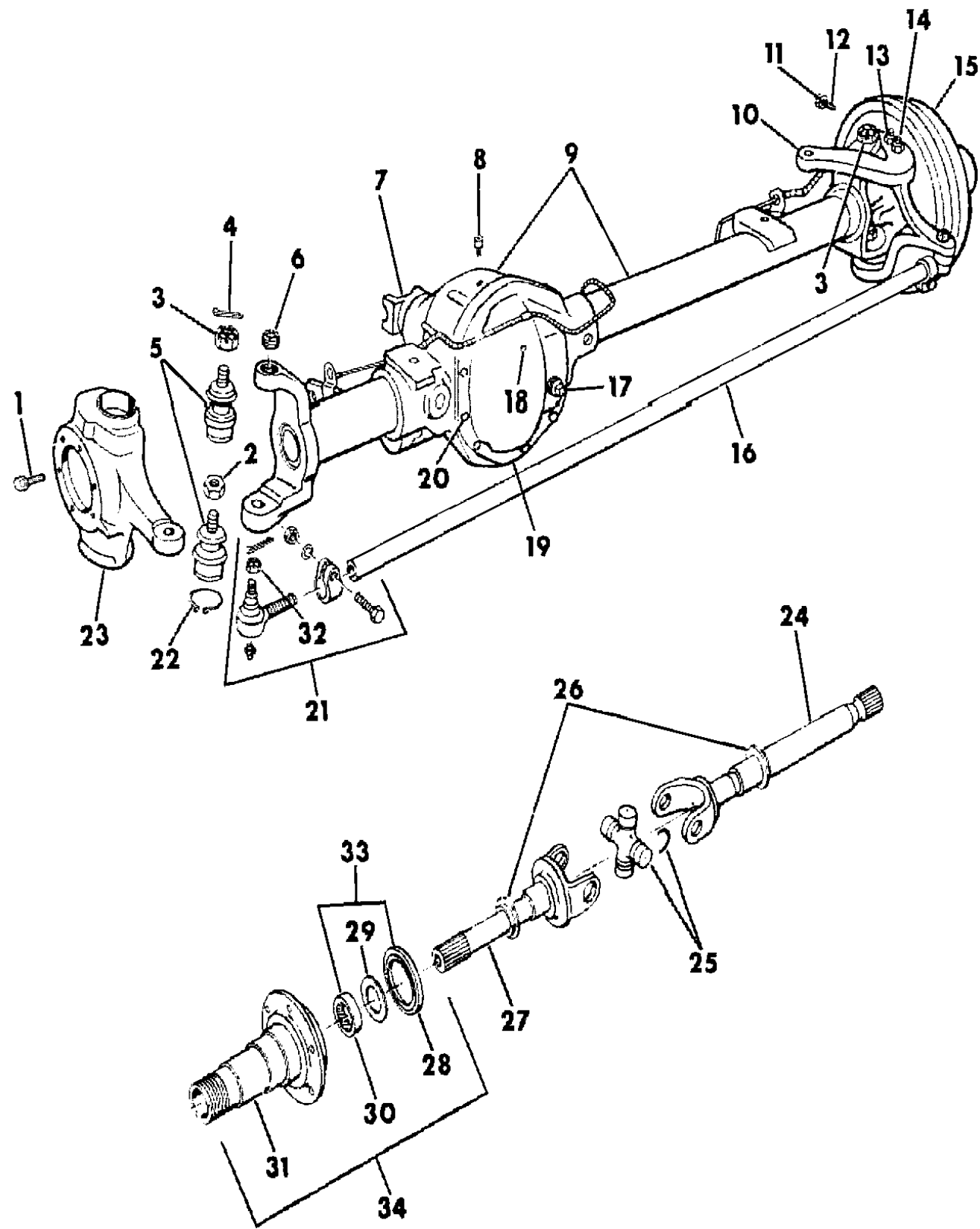
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, FRONT SPICER 44F-BJ,3500 LB. W1,2,3-AW1
Figure 2-400

2302 400A



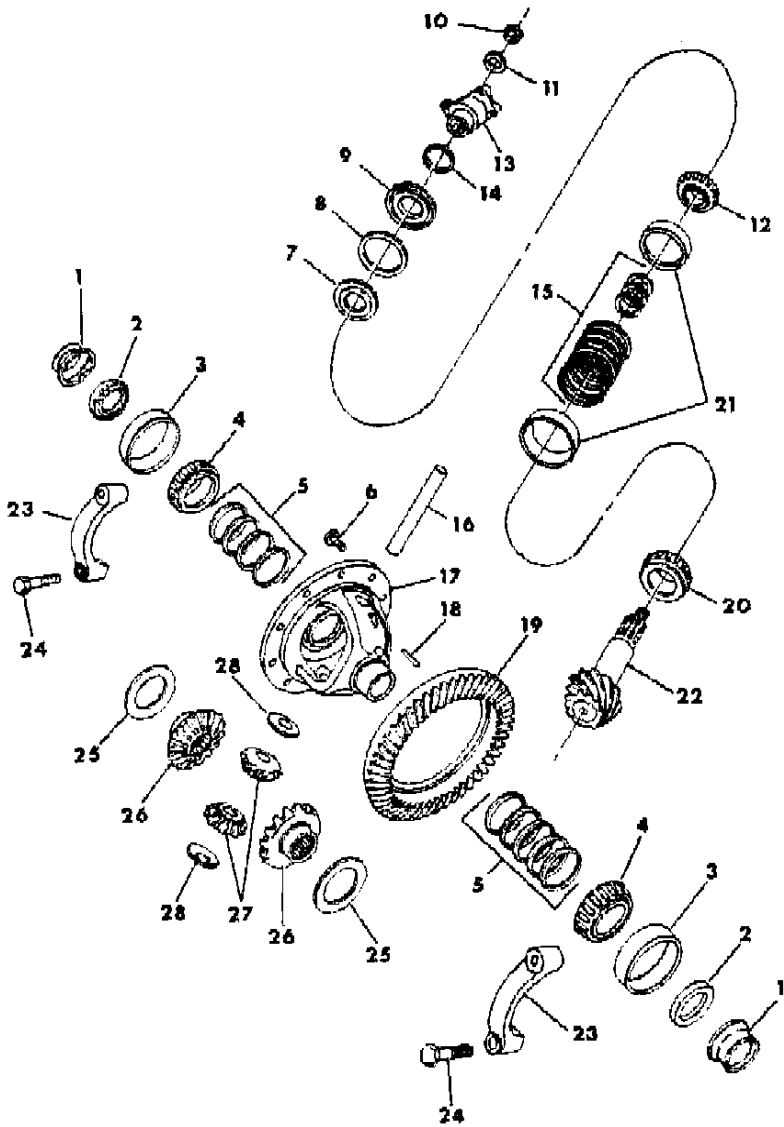
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4210 966	1		W1-AW1	KNUCKLE KIT, Steering - Left (Comp. Not Avail.)
	4210 535	1		W2,3	KNUCKLE KIT, Steering - Right (Comp. Not Avail.)
	4219 043	1		W2,3	KNUCKLE KIT, Steering - Left (Comp. Not Avail.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL, FRONT AXLE SPICER 44F-BJ,3500 LB. W1,2,3-AW1
Figure 2-500

2302 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4116 366	2			GUIDE & SEAL, Drive Shaft
2					SEAL, Drive Shaft Guide Oil-Use In Item 1
3	1793 510	2			CUP, Differential Bearing
4	1790 523	2			CONE, Differential Bearing
5					SHIM, Diff. Brg. Adj.(Refer to 2-600)
6	1791 564	10			SCREW, Drive Gear
7	4031 974	1			SLINGER, Drive Pinion Bearing Oil Seal-Front
8					GASKET (Serv. in Item 9)
9	4213 202	1			SEAL, Drive Pinion Bearing Oil
10					NUT, Refer To Group 16
11					WASHER, Refer To Group 16
12	1793 516	1			CONE, Drive Pinion Bearing Front
13					YOKE,Refer To Group 16
14					SLINGER-Refer To Group 16
15					SHIM, Dr. Pinion Brg. Adj.- Frt.
16	1935 851	1			SHAFT,Differential Pinion
17					CASE, (Refer To Fig. 2-600)
18	1791 563	1			PIN,Lock
19					GEAR-Refer To Figure 2-700
20	1793 513	1			CONE,Drive Pinion Bearing-Rear
21	0698 413	1			CUP,Drive Pinion Bearing-Front
	0854 617	1			CUP,Drive Pinion Bearing-Rear
22					PINION, Refer To Figure 2-700
23					CAP-Serviced in 4210962 Housing & Tube
24					SCREW,Cap-Not Serviced
25	3491 680	2			WASHER, Diff. Gear Thrust
26	2954 032	2			GEAR,Differential Side
27	1791 560	2			PINION,Differential
28	1791 561	2			WASHER,Differential Pinion Thrust

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 2-600

This technical drawing shows an exploded view of a mechanical assembly. The components are numbered as follows:

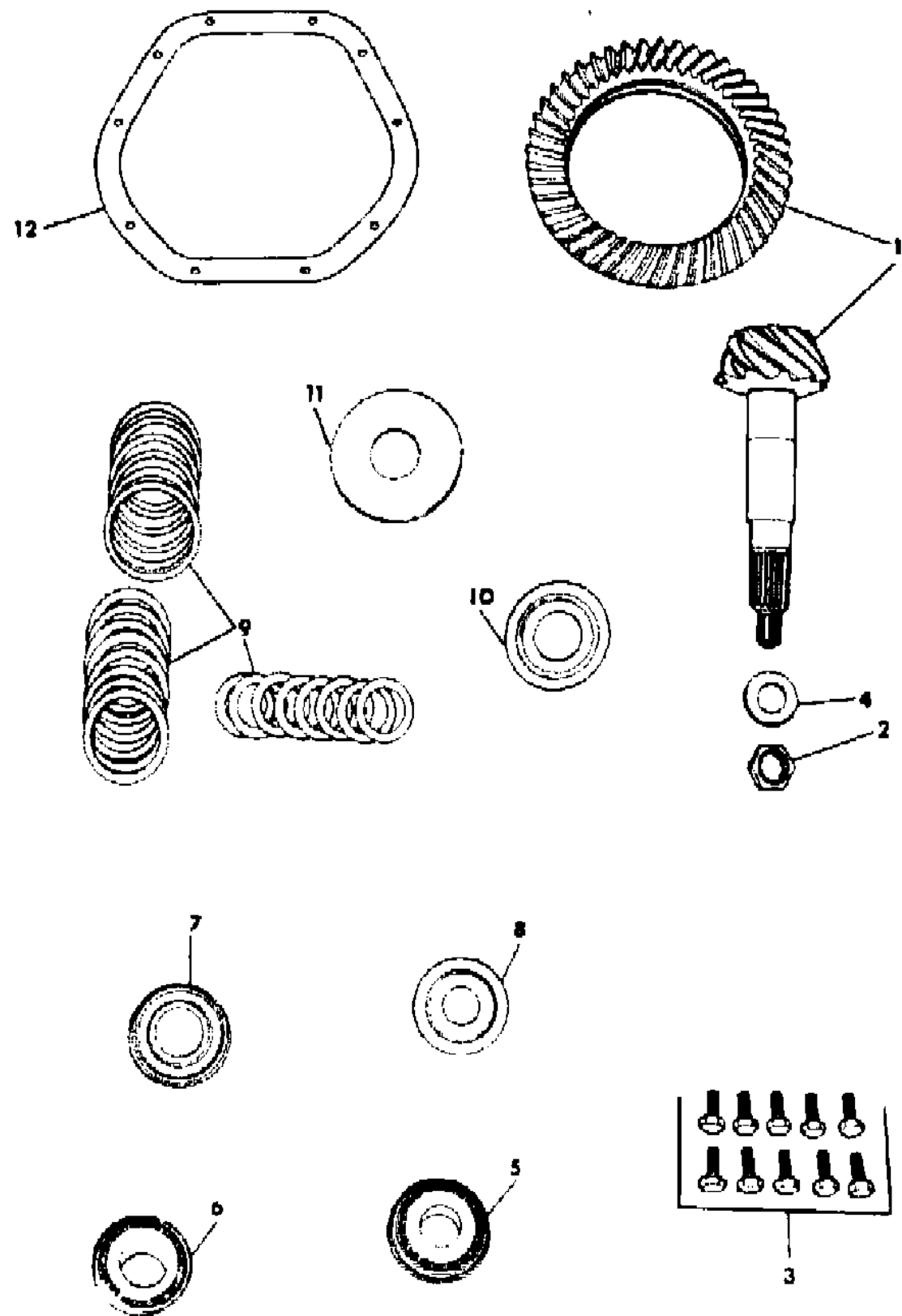
- 1**: A central cylindrical component with a flange at the top and a mounting bracket at the bottom. It features a series of internal radial fins or vanes.
- 2**: Two circular, ring-like components with a series of small, evenly spaced protrusions or teeth around their outer circumference.
- 3**: A set of ten screws, arranged in two rows of five, used for fastening the assembly.
- 4**: A coiled spring or a series of stacked, curved rings that provide tension or support to the assembly.
- 5**: A large, square-shaped gasket or seal with rounded corners and eight circular holes, one at each corner and one at the midpoint of each side.

LIGHT DUTY CODES	
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

« RETURN TO GROUP INDEX

GEAR & PINION KIT, DRIVE SPICER 44F-BJ,3500 LB. W1,2,3-AW1
Figure 2-700

3302 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4213 222	1		W1-AW1	GEAR & PINION KITS, Drive w/2.94 Ratio
	3822 825	1		W1-AW1	w/ 3.23 Ratio
	3822 809	1		W1,2-AW	w/ 3.54 Ratio
	3893 986	1		W2,3	w/ 4.09 Ratio
					CONSISTS OF: Item 1 Thru 12
1					GEAR & PINION (1)
2					NUT, Pinion (1)
3					1791564 SCREW, Dreve Gear (10)
4					1791576 WASHER,Pinion Nut (1)
5					BEARING,Drive Pinion Rr.- See Note 1 (1)
6					BEARING,Drive Pinion Frt.-See Note 1 (1)
7					2961190 SEAL,Pinion Bearing (1)
8	4031 974	1			4031974 SLINGER,Pinion Bearing Front (1)
9		1			SHIM KIT,Drive Pinion Bearing-See Note:1 (1)
10					3893982 SLINGER,Pinion Bearing Rear (1)
11	3893 981	1			BAFFLE, Pinion Bearing
12	3634 984	1			GASKET, Carrier Cover

NOTE:1 DRIVE PINION BEARING
Consists of:
854617 CUP,Rear Bearing (1)
1793513 CONE,Rear Bearing (1)
698413 CUP,Front Bearing (1)
1793516 CONE,Front Bearing (1)

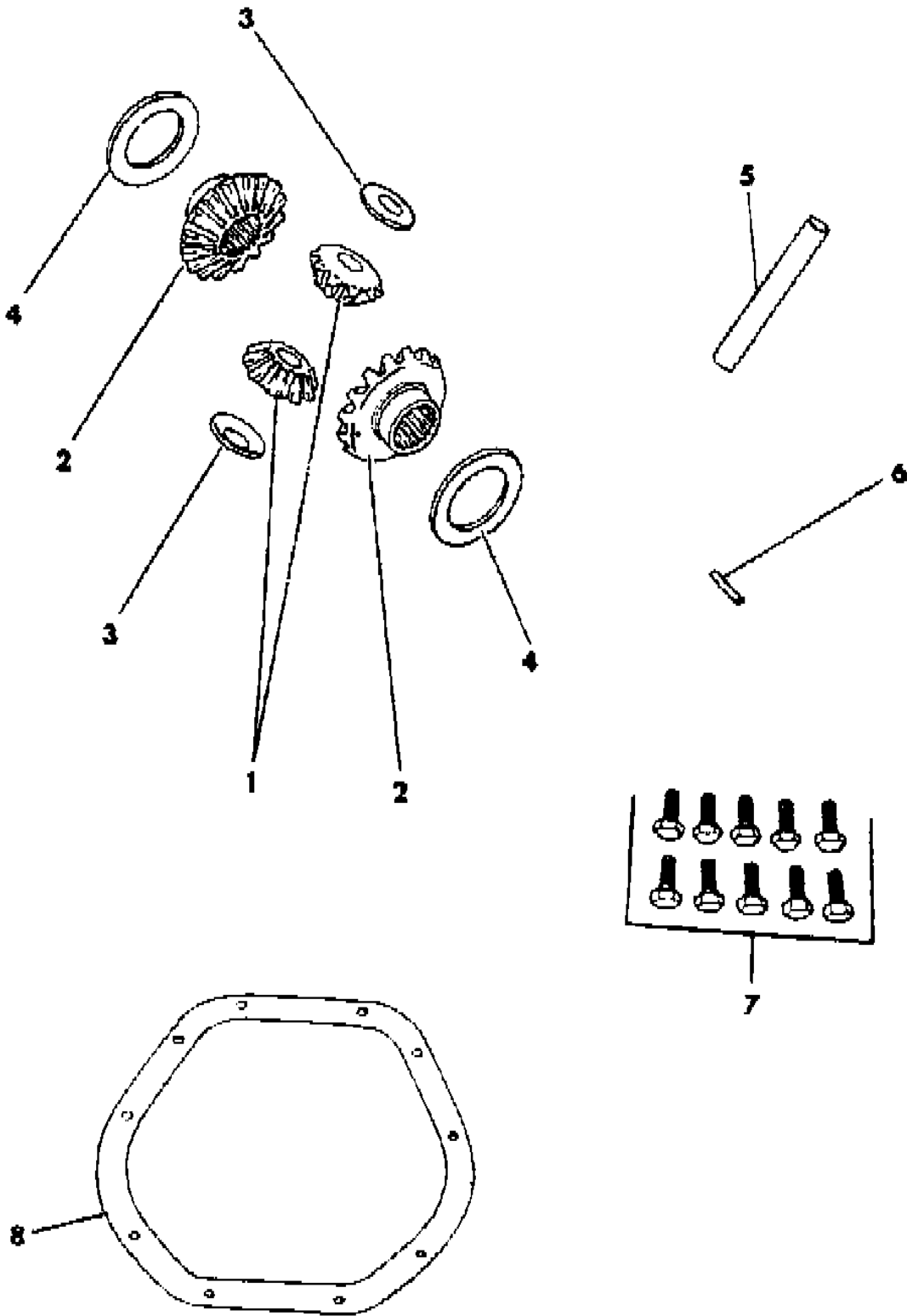
NOTE:2 PINION SHIM KIT
Consists of:
1791583 SHIM,Frt Dr.Pinion Brg.-.003 (AR)
1791584 SHIM,Frt.Dr.Pinion Brg.-.005 (AR)
1791586 SHIM,Rr. Dr.Pinion Brg.-.003 (AR)
1791587 SHIM,Rr.Dr.Pinion Brg.-.005 (AR)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL PARTS KIT SPICER 44F-BJ,3500 LB. W1,2,3-AW1
Figure 2-800

2302 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					PARTS KIT, Differential
					3.23,3.54,4.09 Ratio
					Consists Of:
1					1791560 PINION,Differential (2)
2					2954032 GEAR,Differential Side (2)
3					1791561 WASHER,Differential Pinion Thrust (2)
4					3491680 WASHER,Differential Gear Thrust (2)
5					1935851 SHAFT,Differential (1)
6					1791563 PIN,Differential Shaft Lock (1)
7					1791564 BOLT,Drive Gear (10)
8					3634984 GASKET, Carrier Cover (1)

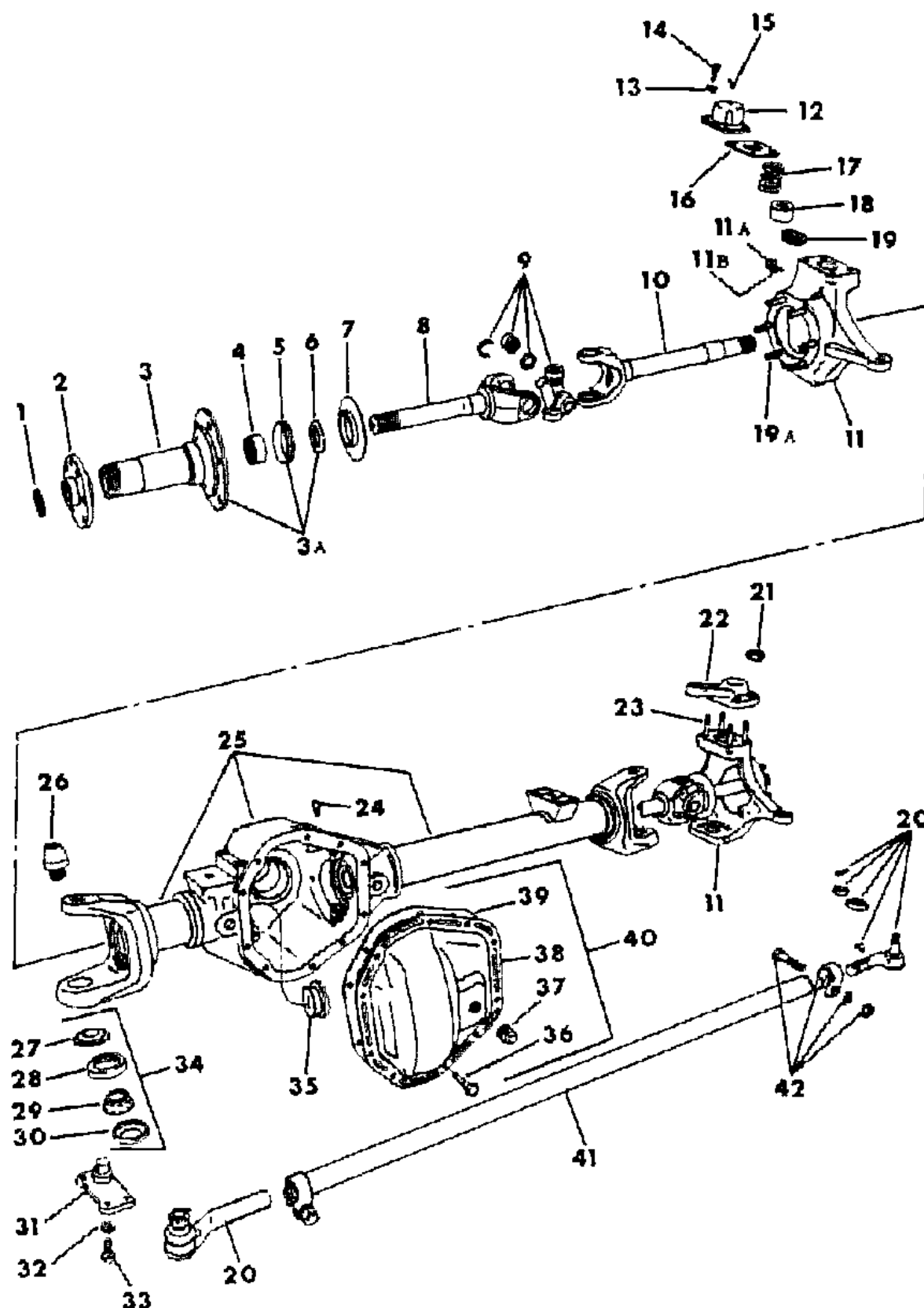
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, FRONT SPICER 60-4500 LB. W3

Figure 2-900

2302 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6030 766	2			RING,Drive Flange Retaining
2	3894 148	2			FLANGE,Drive Shaft
3	4089 295	2			SPINDLE,Front Wheel Bearing
3A					SPINDLE KIT-Refer To Item 43-in 4086640 kit
4					BEARING-Refer To Item 43-In 4086641 Kit
	4112 001	1			SEAL ASSY.,Frt.Axle Drive Pinion Brg.Oil
5					SEAL,Refer To Item 43-In 4086640 Kit
6	3894 144	1			SPACER,Refer To Item 43-In 4086640 Kit
7	3894 111	2			SLINGER,Front Axle Drive Shaft
8	3894 165	2			SHAFT,Front Axle Drive-Outer
9	3837 585	2			CROSS PACKAGE, Frt. Axle Drive Shaft
					Consists Of:
					3822808 RING,Snap (4)
					BEARING RACE, Cross (4)
					CROSS (1)
10	3894 166	1			SHAFT, Frt. Axle Drive-Inner Right
	3894 167	1			SHAFT, Frt. Axle Drive-Inner Left
11	3894 122	1			KNUCKLE,Front Axle Steering-Right
	3894 123	1			KNUCKLE,Front Axle Steering-Left
11A	3634 979	2			SCREW,Steering Knuckle Stop
11B		2			NUT, Not Serviced
12	4089 298	1			CAP, w/o Arm, Upper
13	3894 142	4			LOCKWASHER,Upper Cap Screw
14	3894 961	4			SCREW,Upper Cap-Right
15	3894 130	4			FITTING,Grease
16	3894 145	2			GASKET,Front Axle Steering Arm
17	3894 136	2			SPRING,King Pin Compression
	4115 852	2			RETAINER,King Pin Compression Spring
18	3894 137	2			BUSHING,King Pin Upper
19	4115 851	1			SEAL,King Pin Upper-Serviced In Item 34
19A	4032 086	12			BOLT,Front Axle Steering Knuckle
20	4026 830	1			END PACKAGE,Tie Rod-Right
					Consists Of:
					SOCKET (1)
	4026 831	1			END PACKAGE,Tie Rod-Left
					Consists Of:
					CROSS (1)
21	1795 574	4			NUT,Upper Cap Arm Stud
22	3894 129	1			ARM & CAP,Strg. Knuckle-Upper
23		4			STUD,Front Axle Upper Cap And Arm Serviced In Assy
24	3898 449	1			VENT,Front Axle Hsg. Breather
25	3894 110	1			HOUSING AND TUBE
26	3894 138	2			KING PIN,Upper
27					RETAINER,King Pin Grease Lower-In Item 34

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

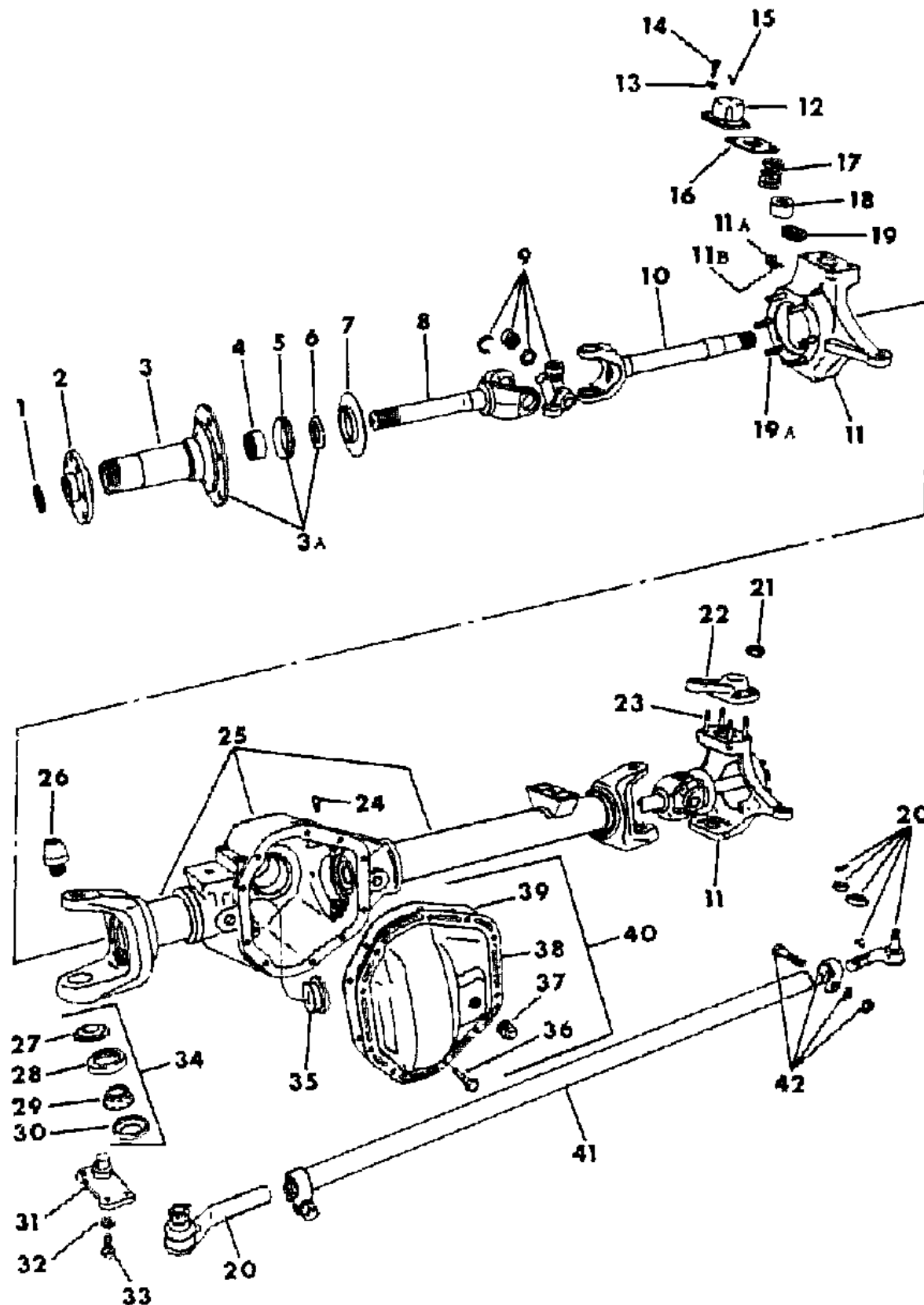
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, FRONT SPICER 60-4500 LB. W3
Figure 2-900

2302 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
28					CUP, In Item 34
29					CONE, In Item 34
30	3894 147	1			SEAL, Lower - In Item 34
31	3894 139	2			CAP & KING PIN, Lower
32	3894 142	12			LOCKWASHER,Lower Cap Screw
33	3894 141	12			SCREW,Lower Cap
34	3894 964	1			KING PIN PARTS KIT,Steering Knuckle Consists Of: 4115851 SEAL,Knuckle Upper (1) 3894147 SEAL,Knuckle Lower (1) 3894146 RETAINER,Knuckle Lower (1) CUP,Knuckle Bearing (1) CONE,Knuckle Bearing (1)
35	3894 131	2			SEAL,Drive Shaft Oil, Inner
	3894 121	2			SEAL,Drive Shaft Oil, Outer
36	2952 474	10			BOLT,Diff.Carrier Cover
37		1			PLUG,Differential Cover-Serviced In Item 40
38		1			COVER,Differential-Serviced In Item 40
39	3634 985	1			GASKET,Diff. Cover
40	4219 104	1			COVER KIT,Differential Carrier Consists Of:-(Components Not Available)
41	4031 960	1			TUBE,Tie Rod
42	3736 094	2			CLAMP PACKAGE, Tie Rod Consists Of: CLAMP (1) BOLT (1) NUT (1) LOCKWASHER (1)
43	4086 640	1			SPINDLE KIT,Wheel Bearing Consists Of: 3894133 SPINDLE,Wheel Bearing (1) 3894144 SPACER,Wheel Spindle (1) 3894121 SEAL,Drive Shaft Oil (1)
	4086 641	1			BEARING AND SEAL KIT,Front Wheel Consists Of: NEEDLE BEARING,Spindle (1) 3894144-SPACER,Wheel Spindle (1) 3894121 SEAL,Drive Shaft Oil-Outer (1) SEAL,V-Block Or Spindle Bearing (1)

LIGHT DUTY CODES

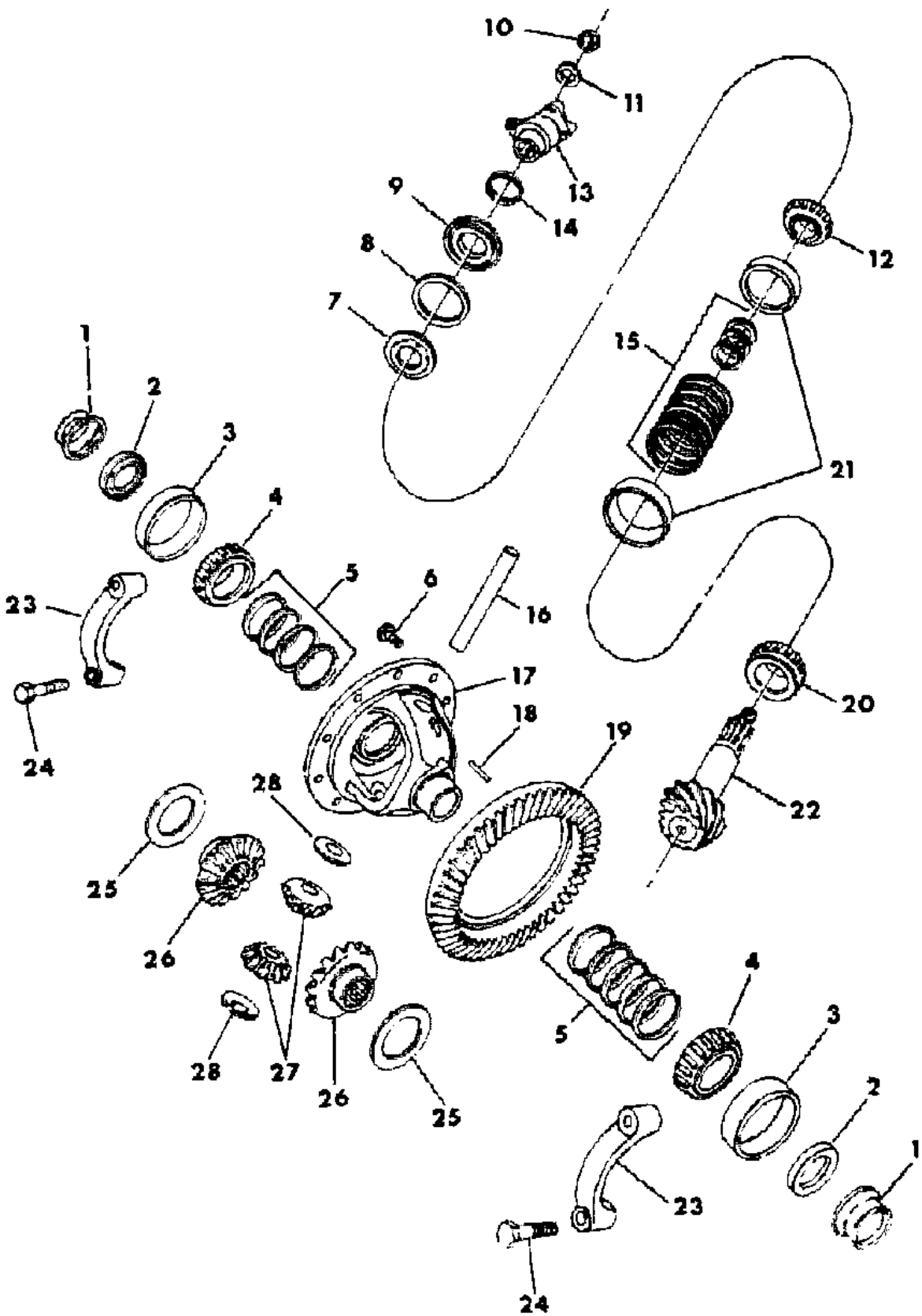
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL, FRONT AXLE SPICER 60-4500 LB. W3
Figure 2-1000

2302 1000



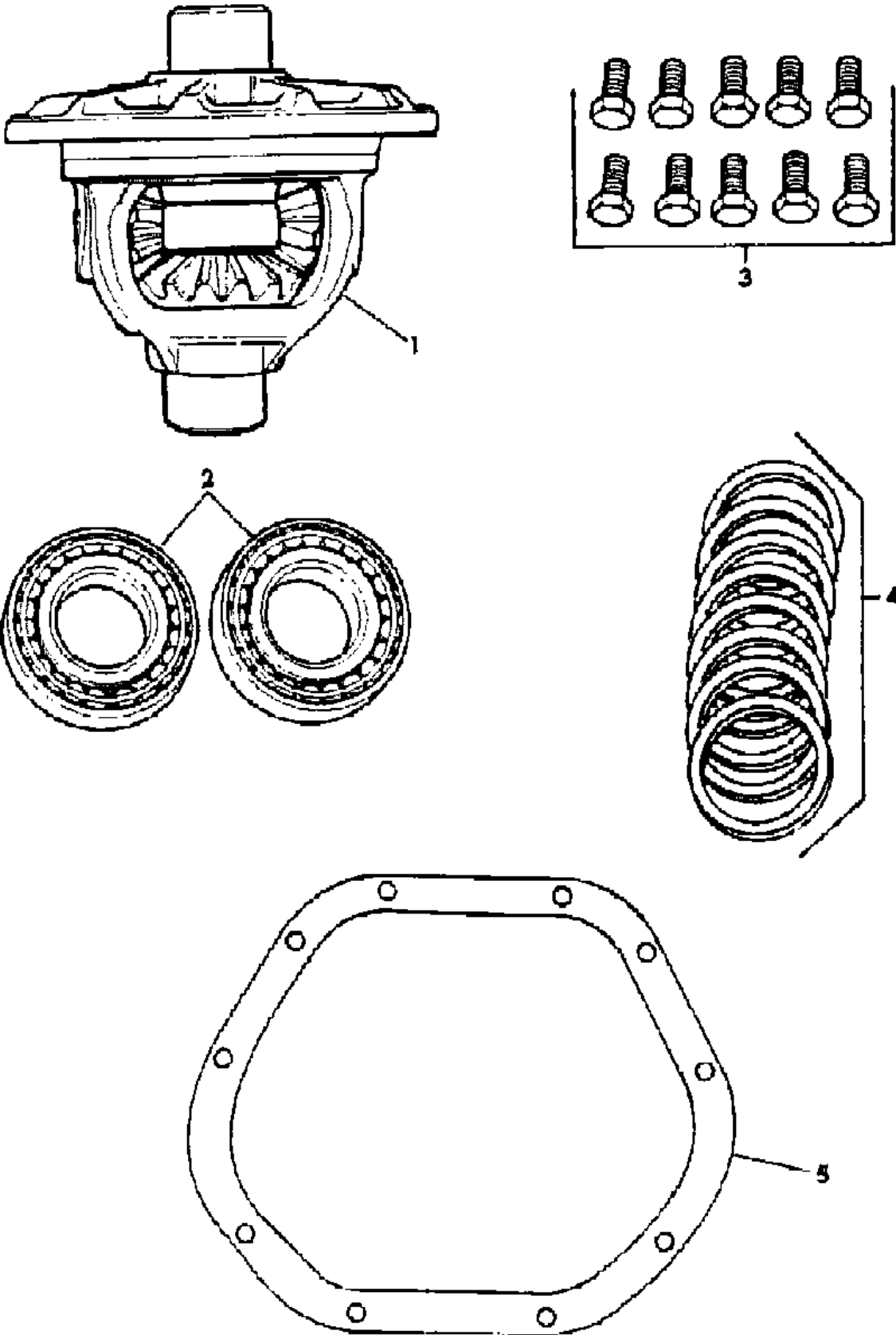
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					GUIDE,Drive Shaft-Part Not Used-Refer To Item 2
2	3894 121	2			SEAL,Drive Shaft Guide Oil Outer
	3894 131	2			SEAL,Drive Shaft Guide Oil Inner
3					CUP,Refer To Figure 2-1100
4					CONE-Refer To Figure 2-1100
5	1795 152	AR			SHIM,Diff. Bearing Adjusting-.003
	1795 153	AR			SHIM,Diff. Bearing Adjusting-.005
6	1795 170	12			SCREW,Drive Gear
7	1795 193	1			SLINGER,Drive Pinion Oil
8					GASKET-Serviced In Item 9
9	4112 001	1			SEAL,Gasket and Oil
10	1795 173	1			NUT,Pinion
11	1795 175	1			WASHER,Pinion
12					CONE-Refer To Figure 2-1200
13					YOKE-Refer To Group 16
14					SHIELD-Refer To Group 16
15	1795 185	AR			SHIM,Drive Pinion Brg.Adjusting-Front-.003
	1795 186	AR			SHIM,Drive Pinion Brg.Adjusting-Front-.005
	1922 314	AR			SHIM,Drive Pinion Brg.Adjusting-Rear-.003
	1922 315	AR			SHIM,Drive Pinion Brg.Adjusting-Rear-.005
16	1922 276	1			SHAFT,Diff. Pinion
17					CASE-Refer To Figure 2-1100
18	9432 419	1			PIN,Pinion Shaft Lock
19					GEAR-Refer To Figure 2-1200
20					CONE-Refer To Figure 2-1200
21					CUP,Front-Refer to Figure 2-1200
					CUP,Rear-Refer To Figure 2-1200
22					PINION-Refer To Figure 2-1200
23					CAP,Serviced In (3894110) Housing & Tube Assy.,Refer To Figure 2-900
24	0180 183	4			SCREW,Carrier Hsg. Cap
25	2961 848	2			WASHER,Diff. Side Gear Thrust
26					GEAR,Diff.Side-Refer To Figure 2-1100
27	2908 520	2			PINION,Diff.
28	3507 543	2			WASHER,Diff. Pinion Thrust

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL CASE KIT SPICER 60-4500 LB. W3
Figure 2-1100

2302 1100



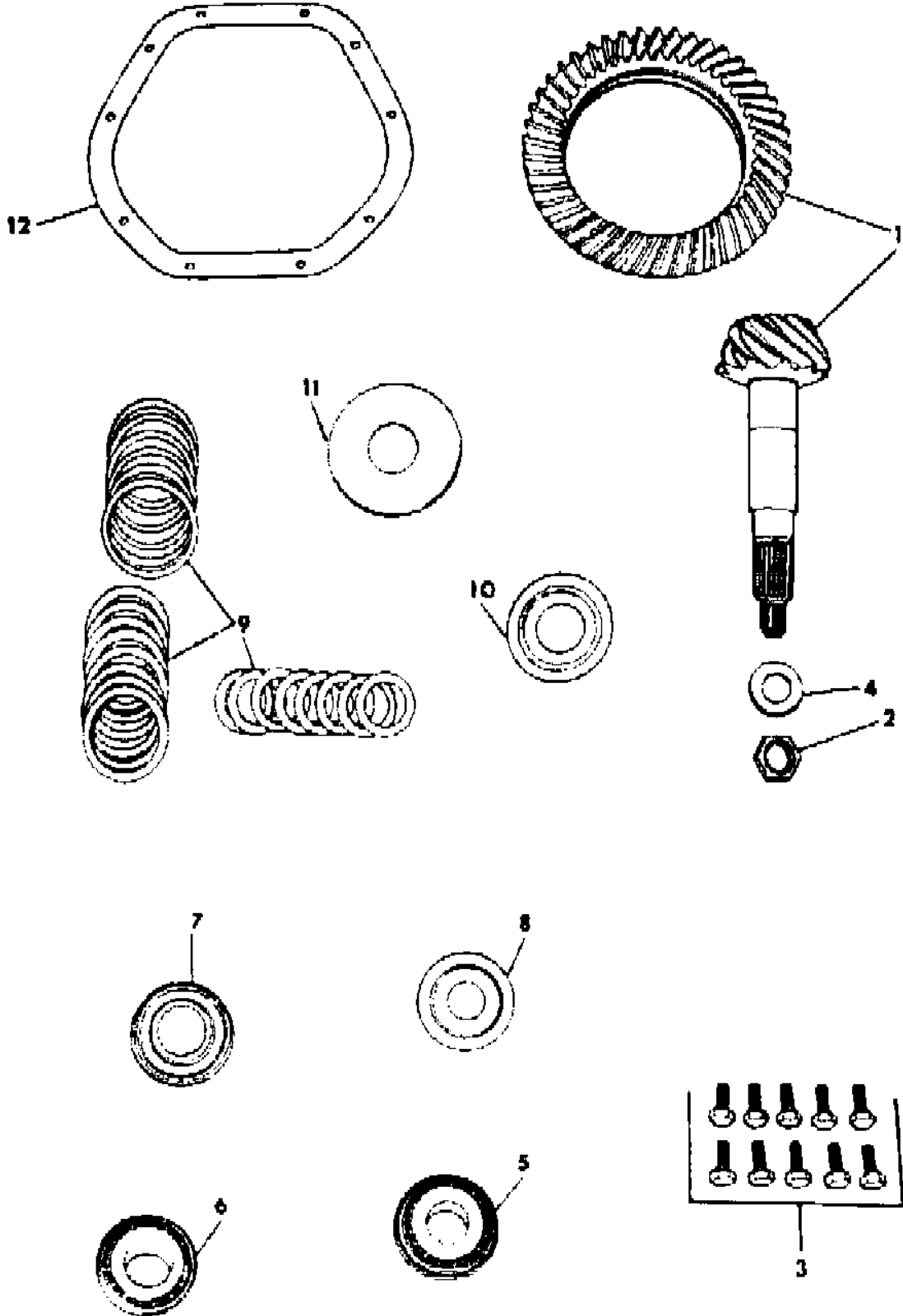
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
CASE KIT,Differential					
	3894 114	1			4.10 Ratio
	3894 115	1			4.56,4.88 Ratio
CASE KIT CONSISTS OF:					
1		1			CASE ASSY.,Differential-See Note:1
2		1			BEARING KIT,Differential-See Note:2
3	1795 170	12			SCREWS,Drive Gear
4		1			SHIM KIT,Differential Bearing Adjusting-See Note:3
5	3634 985	1			GASKET,Carrier Cover
NOTE:1-DIFFERENTIAL CASE ASSY. CONSISTS OF:					
	1922 271	1			CASE-Used In 3894114 Kit
	1922 355	1			CASE-Used In 3894115 Kit
	1922 276	1			SHAFT,Pinion
	2961 848	2			WASHER,Side Gear Thrust
	2908 520	2			PINION
	3507 543	2			WASHER,Differential Pinion Thrust
	9432 419	1			PIN,Lock
		2			GEAR,Side
NOTE:2-DIFFERENTIAL BEARING KIT CONSISTS OF:					
	1799 295	2			CUP,Differential Bearing
	1799 296	2			CONE,Differential Bearing
NOTE:3-DIFFERENTIAL BEARING ADJUSTING SHIM KIT CONSISTS OF:					
	1795 152	AR			SHIM-.003
	1795 153	AR			SHIM-.005

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR & PINION KIT SPICER 60-4500 LB. W3
Figure 2-1200

2302 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
DRIVE GEAR & PINION KIT					
	3894 117	1		W3	4.10 Ratio
	4210 619	1		W3	4.56 Ratio
Gear & Pinion Kit					
Consists Of:					
1	Gear & Pinion (1)				
2	1795173 NUT,Pinion (1)				
3	1795170 SCREW,Drive Gear (12)				
4	1795175 WASHER,Pinion Nut (1)				
5	BEARING,Drive Pinion-Rear (1)				
6	BEARING,Drive Pinion-Front (1)				
7	2961188 SEAL,Pinion Bearing (1)				
8	1795193 SLINGER,Pinion Bearing (1)				
9	SHIM KIT,Drive Pinion-See Note 1 (1)				
10	3893982 SLINGER,Pinion Bearing-Inner (1)				
11	3732949 BAFFLE,Pinion Bearing (1)				
12	3634985 GASKET,Carrier Cover (1)				

NOTE:1 PINION SHIM KIT CONSISTS OF:					
1795 185	AR	SHIM-.003-Front Drive Pinion Bearing			
1795 186	AR	SHIM-.005-Front Drive Pinion Bearing			
1922 314	AR	SHIM-.003-Rear Drive Pinion Bearing			
1922 315	AR	SHIM-.005-Rear Drive Pinion Bearing			

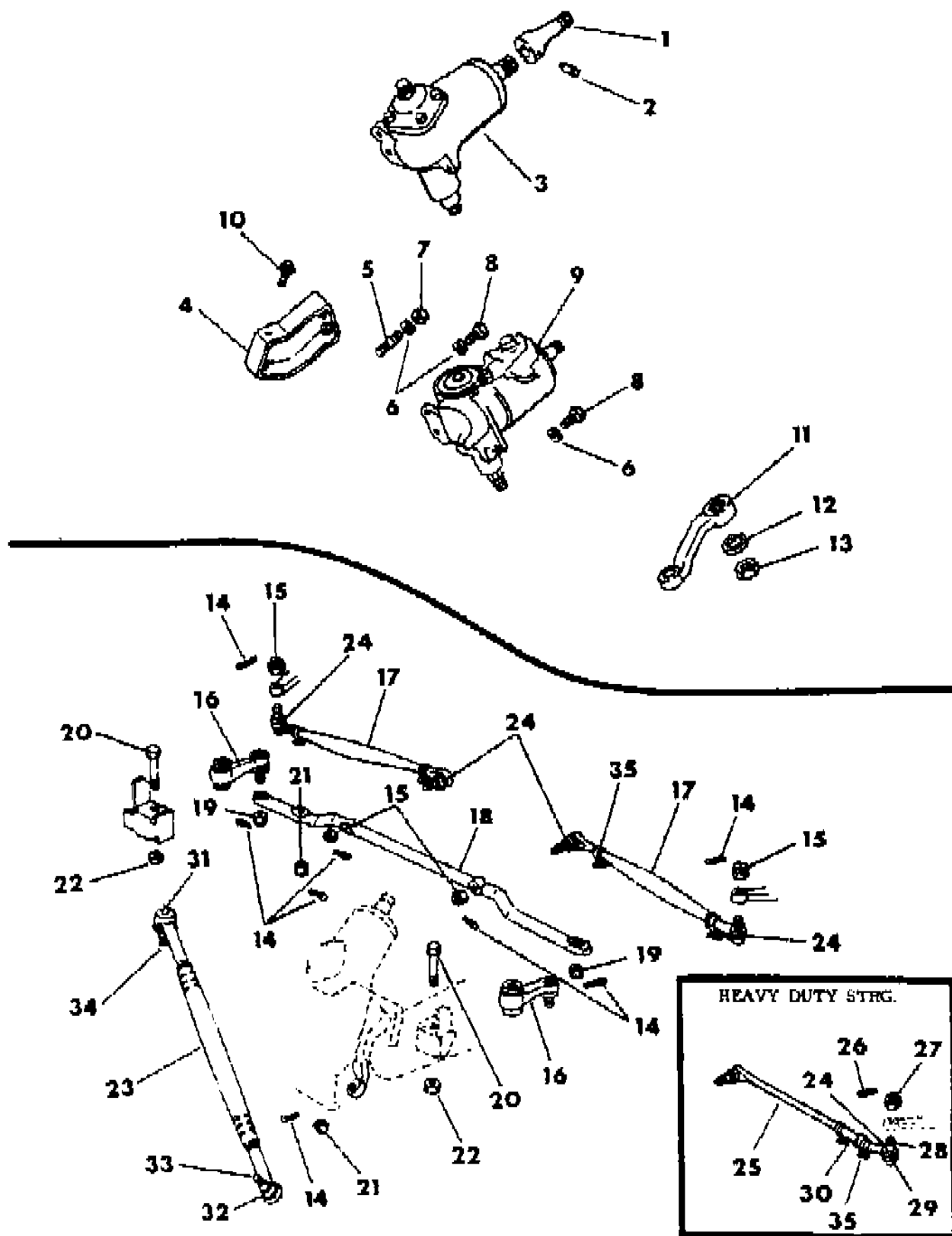
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR & LINKAGE, STEERING B1,2,3

Figure 2-1300

2302 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4037 651	1			EXTENSION,Manual Steering Gear
2	6028 750	1			PIN,Extension Spring
3					GEAR,Manual Steering-Refer To Figure 19-1400
4	4037 177	1			SUPPORT,Steering Gear Mounting Bracket
5	6031 757	1			STUD,Steering Gear To Bracket
6	6028 087	AR			WASHER,Lock
7	6031 758	AR			NUT,Strg.Gear To Bracket Stud
8	4186 347	2			SCREW,Steering Gear Mounting
9					GEAR,Power Steering-Refer To Figure 19-1100
10	9416 171	AR			BOLT
11	4089 350	1			ARM,Steering Gear
12	6028 088	1			WASHER,Steering Gear Arm
13	6029 964	1			NUT,Steering Gear Arm
14					PIN
15	1263 946	4			NUT,Tie Rod End-Outer-With 4000 Lb. Axle
16	4088 946	2			ARM,Steering Idler
	2835 895	2			SEAL,Steering Idler Arm Socket
17	4089 385	2			TUBE ASSY.,Tie Rod-With 3300,3600 Lb.Axle
18	4089 398	1			LINK,Center w/3300,3600 Lb.Axle
18A	4089 399	1			LINK,Center-w/4000 Lb.Axle
19	9425 132	2			NUT,Idler Arm Stud
20	3004 805	2			BOLT,Idler Arm
21	9424 798	AR			NUT,Steering Linkage Tie Rod Ball
22	6030 448	2			NUT,Idler Arm Bolt
23	4237 963	1			LINK with ENDS,drag
24	4131 302	1			END PACKAGE,Tie Rod-R.H.Thd.-w/3300,3600 Lb.Axle
24	4131 303	1			END PACKAGE,Tie Rod-L.H.Thd.-w/3300,3600 Lb. Axle
25	4186 008	1			END PACKAGE,Tie Rod-Inner Right w/4000 Lb. Axle
	4186 009	1			END PACKAGE,Tie Rod-Inner Left w/4000 Lb. Axle
26					PIN-Not Serviced
27	1263 946	4			NUT,Tie Rod End
28	4186 007	2			END PACKAGE,Tie Rod-Outer w/4000 Lb. Axle
29	3897 412	4			SEAL,Tie Rod End Dust w/3300,3600,4000 lb. axle
29	4116 441	2			SEAL,Tie Rod End assy.-w/4000 lb. axle
30	4112 842-3	1			TUBE ASSY.,Tie Rod w/4000 Lb. Axle
31	6030 099	AR			NIPPLE,Grease
32	3897 412	2			SEAL,Drag Link End Stud
33	4131 302	1			END PACKAGE,Drag Link-R.H.Thd.
34	4131 303	1			END PACKAGE,Drag Link-L.H.Thd.
35	4031 288	1			CLAMP PACKAGE,Tie Rod Tube
					Consists Of:
					9422727 BOLT (1)
					0152342 NUT (1)
					CLAMP (1)

LIGHT DUTY CODES

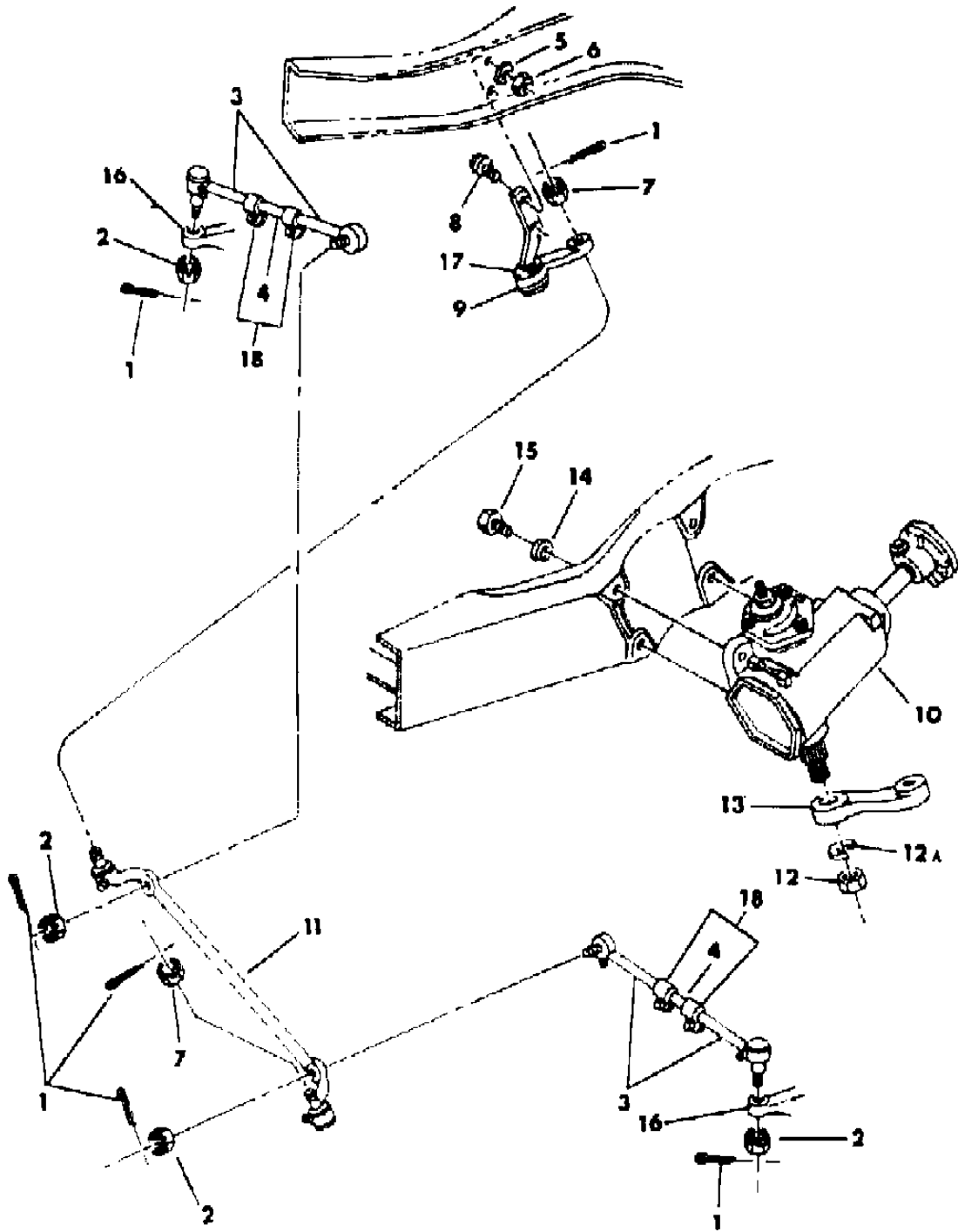
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR & LINKAGE, STEERING D1,2,3-AD1
Figure 2-1400

231/2 141K1



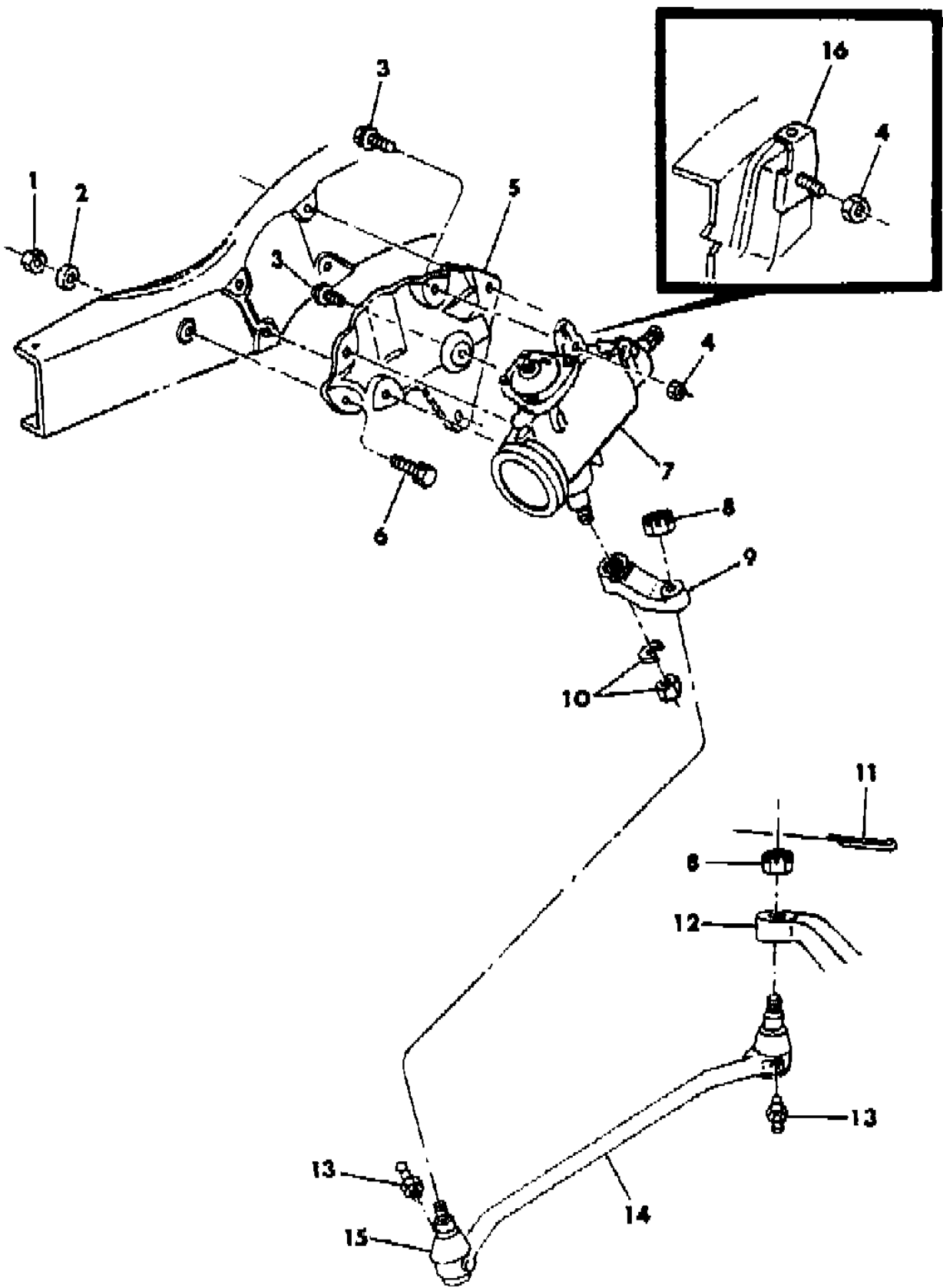
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		AR			PIN
2	9424 798	4			NUT,Tie Rod Ball-1/2-20 w/3300,3600 Lb. Axle
		AR		D3	NUT-9/16-18
3					END Pkg.,Tie Rod
	4131 302	1			END PACKAGE,Tie R.H.Thread-3000.3300,4000 Lb. Axle
	4131 303	1			END PACKAGE,Tie Rod-L.H.Thread w/3000,3300,4000 Lb
4	4031 743	2			TUBE,Strg.Linkage Tie Rod w/3000,3300,3600 Lb.Axle
5		2		D1,2,3-	WASHER,Coned - Not Serviced
6	0152 346	2		D1,2,3-	NUT,Lock-7/16-14
7		2		D1,2,3-	NUT,Center Link-9/16-18
8	9418 275	2		D1,2,3-	BOLT,Idler Arm Bracket
9	3496 507	1			ARM and BRACKET,Idler
10					GEAR,Saginaw Steering-Refer To Figure 19-1400
11	3492 134	1			LINK,Center
12	3491 339	1			NUT,Steering Gear Arm
12A	3633 423	1			WASHER,Steering Gear Arm
13	3492 214	1			ARM,Power Steering Gear
	3492 213	1			ARM,Manual Steering Gear
14		AR			WASHER,Steering Gear To Frame
15	6030 269	AR			SCREW,Steering Gear To Frame
16					ARM,Steering Knuckle-Refer To Figure 17-300
17	3496 506	1			COVER,Strg.Idler Arm Dust
18	4031 288	1			CLAMP PACKAGE, Tie Rod Tube
					Consists Of:
					CLAMP (1)
					9422727 BOLT (1)
					0152342 NUT (1)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR & LINKAGE, STEERING W1,2,3-AW1
Figure 2-1500

2302 1500A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0152 348	3			NUT,Gear Bracket To Frame
2	0123 174	AR			WASHER, Lock
3	#6030 475	1		W1,2,3-	SCREW,Bracket To Steering Gear (7/16-14 x 1.62)
	6031 585	3		W1,2,3-	SCREW,Bracket To Steering Gear (7/16-14 x 1.25)
4	#0152 346	3			NUT, (7/16-14)
5	4088 041	1			BRACKET,Steering Gear To Frame
6	#6031 586	3			BOLT,Steering Gear Bracket To Frame
7					GEAR-Steering-Refer To Figure 19-1300
8	1263 946	2			NUT,Drag Link Ball
9	4088 044	1		W-AW	ARM,Manual Steering Gear
	4088 045	1		W-AW	ARM,Power Steering Gear
10	3491 339	1			NUT,Steering Gear Arm
	3633 423	1			WASHER,Steering Gear Arm
11					PIN-Not Serviced
12				W1-AW1	KNUCKLE,Steering-Refer To Figure 2-400
				W2,3	KNUCKLE,Steering-3500 LB. Axle-Refer To Figure 2-400
				W3	KNUCKLE,Steering-4500 LB. Axle-Refer To Figure 2-900
13	9411 022	2			FITTING,Grease
14	4106 178	1			LINK PACKAGE,Drag
					Consists Of:
					LINK,Drag (1)
					PIN,Cotter (2)
					NIPPLE,Grease (2)
	3736 094	2		W3	CLAMP PACKAGE-Tie Rod End-4500 Lb. Axle
	4031 963	1		W1,2-AW	TUBE w/o CLAMP-3500 Lb. Axle
15	2960 055	1			COVER-Serviced In Item 14
16	#4167 293	1			BRACKET

NOTE:Tie Rod End Packages Are Shown On Front Axle Illustrations.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 3 - REAR AXLE

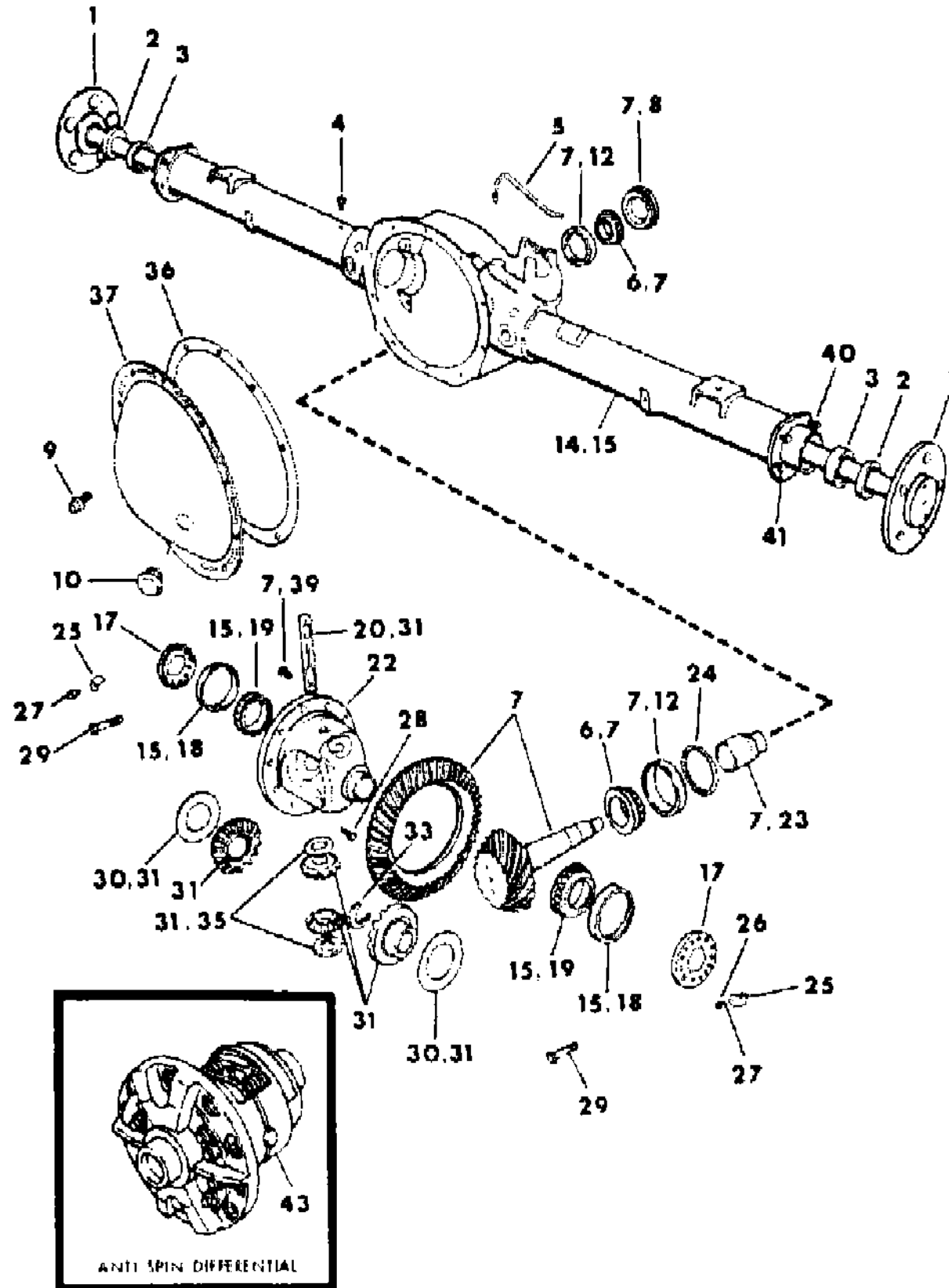
ILLUSTRATION TITLE	GROUP-FIG. NO.
AXLE, REAR CHRYSLER-8 3/8 D1-AD1-B1,2	Fig. 3-100
AXLE, REAR CHRYSLER-9 1/4 D1-W1-AD-AW1-B1,2	Fig. 3-200
AXLE, REAR (WITH TRAC-LOK) SPICER-60-5500,6200 LB. D-W2,3-B3	Fig. 3-300
AXLE, REAR (WITHOUT TRAC-LOK) SPICER-60-5500,6200 lb. D-W2,3-B3	Fig. 3-400
AXLE, REAR SPICER-70-7200,7500,8000 lb. D-W3	Fig. 3-500
DIFFERENTIAL, REAR AXLE-WITH ANTI-SPIN SPICER 70-4 PINION-7500 LB. D-W3	Fig. 3-600
DIFFERENTIAL, REAR AXLE-WITHOUT ANTI-SPIN SPICER-70-2 PINION-7200,7500,8000,10,000 lb. D-W3	Fig. 3-700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

AXLE, REAR CHRYSLER-8 3/8 D1-AD1-B1,2

Figure 3-100

2303 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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NOTE: DIFFERENTIAL AND CARRIER, w/TUBES ASSEMBLIES CONSIST OF THE FOLLOWING ITEMS - EXCEPT ITEMS 1,2,3, 40, AND 41

DIFFERENTIAL & CARRIER-WITHOUT ANTI-SPIN

4030 235	1		D1	2.71 Ratio (Up To 3-22-82)
4137 844	1		D1	2.71 Ratio (After 3-22-82)
4030 231	1		B1,2	2.71 Ratio (Up To 3-15-82)
4137 842	1		B1,2	2.71 Ratio (After 3-15-82)
4115 817	1		D1-AD1	2.94 Ratio (Up To 3-22-82)
4137 845	1		D1-AD1	2.94 Ratio (After 3-22-82)
4115 819	1		B1,2	2.94 Ratio (Up To 3-15-82)
4137 848	1		B1,2	2.94 Ratio (After 3-15-82)
4030 232	1		B1,2	3.21 Ratio (Up To 3-15-82)
4137 818	1		B1,2	3.21 Ratio (After 3-15-82)
4030 236	1		D1-AD1	3.21 Ratio (Up To 3-22-82)
4137 847	1		D1-AD1	3.21 Ratio (After 3-22-82)
4030 233	1		B1,2	3.55 Ratio (Up To 3-15-82)
4137 820	1		B1,2	3.55 Ratio (After 3-15-82)
4030 237	1		D1	3.55 Ratio (Up To 3-22-82)
4137 816	1		D1	3.55 Ratio (After 3-22-82)

DIFFERENTIAL & CARRIER-WITH ANTI-SPIN

4088 091	1		B1,2	2.71 Ratio (Up To 3-15-82)
4137 843	1		B1,2	2.71 Ratio (After 3-15-82)
4137 819	1		B1,2	2.94 Ratio - 1983
4137 846	1		D1	2.94 Ratio (After 3-22-82)
4137 846	1		AD1	2.94 Ratio (After 2-8-82)
4137 849	1		B1,2	3.21 Ratio (After 3-15-82)
1	3507 172	2	D1	SHAFT,Drive (Up To 3-22-82)
	4137 838	2	D1	(After 3-22-82)
	3507 172	2	AD1	(Up To 2-8-82 w/Anti-Spin)
	4137 838	2	AD1	(After 2-8-82 w/Anti-Spin)
	3507 172	2	AD1	(Up To 3-22-82 w/o Anti-Spin)
	4137 838	2	AD1	(After 3-22-82 w/o Anti-Spin)
	3496 577	2	B1,2	SHAFT,Drive
	3432 698	10		BOLT,Drive Shaft Wheel Drive
2	2931 875	2	ALL	SEAL,Drive Shaft Bearing Outer
3	3744 495	2	ALL	BEARING,Drive Shaft
4		1	ALL	SCREW

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

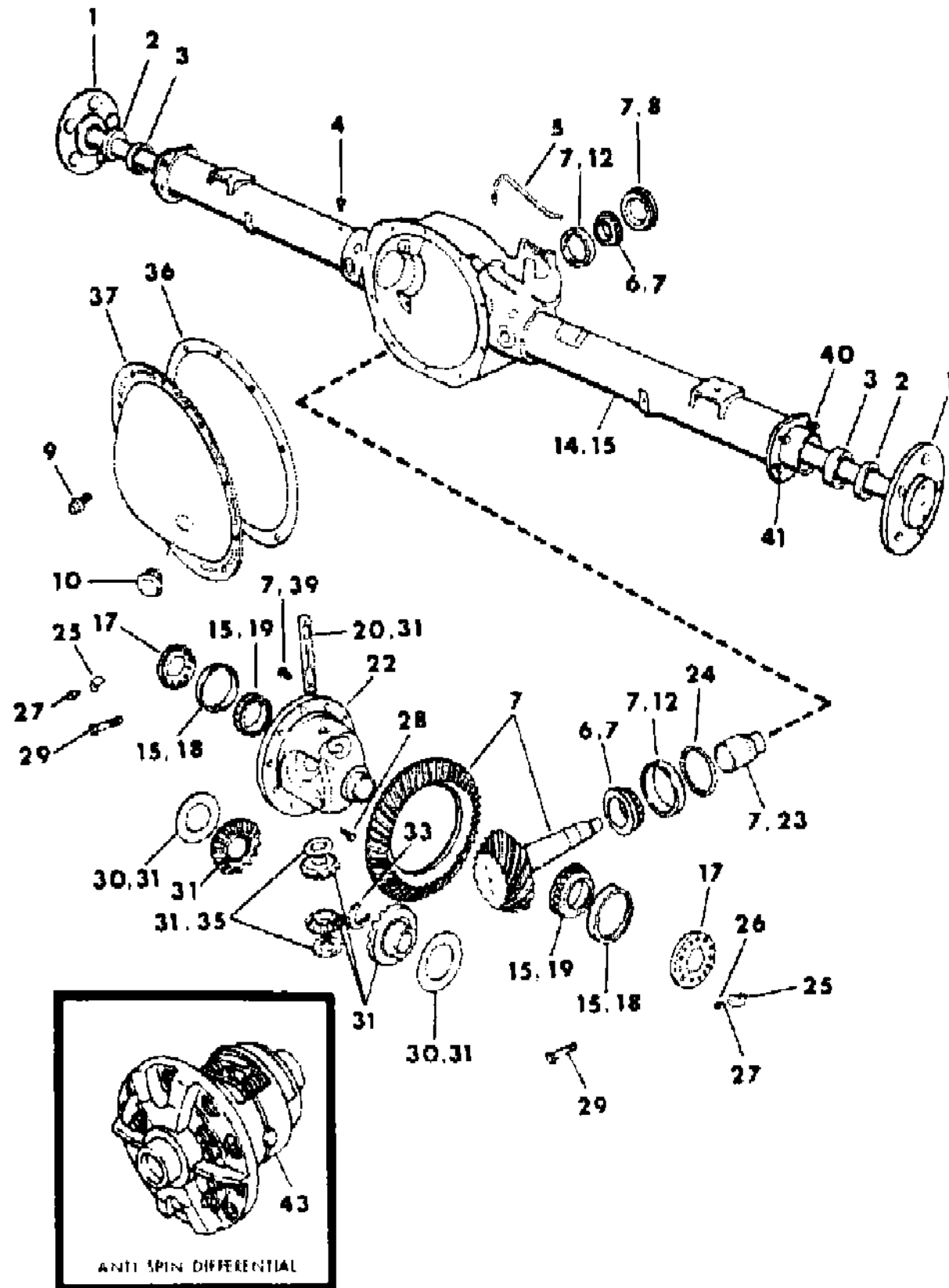
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR CHRYSLER-8 3/8 D1-AD1-B1,2

Figure 3-100

2303 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
5	3723 238	1		ALL	TUBE, Vent
6	2070 316	1		ALL	CONE,Drive Pinnion Bearing Front
6	2800 484	1		ALL	CONE,Drive Pinnion Bearing Rear
7					GEAR & PINION SET PKG. (Includes Bearings Seal, Spacer and Screws)
	3837 579	1		ALL	2.45 Ratio
	3837 580	1		D1-B1,2	2.71 Ratio
	3837 581	1		ALL	2.94 Ratio
	3837 582	1		ALL	3.21 Ratio
	3837 583	1		D1-B1,2	3.55 Ratio
8	2881 041	1		ALL	SEAL,Drive Pinnion Front Bearing Oil
9	6031 645	10		ALL	SCREW & WASHER,Cover
10	3723 687	1		ALL	PLUG, Cover Filler
12	2070 317	1		ALL	CUP,Drive Pinnion Bearing Front
	2800 485	1		ALL	CUP,Drive Pinnion Bearing Rear
14	4030 651	1		D1-AD1	CARRIER, w/TUBES, Drive Pinion (Up To 3-22-82)
	4137 822	1		D1-AD1	(After 3-22-82)
15	4026 526	1		B1,2	CARRIER, w/TUBES PKG.(Inc. Diff. Brgs) Up To 3-15-82
	4137 823	1		B1,2	(After 3-15-82)
16		2		ALL	CAP (Serviced in Items 14 and 15)
	3432 695	4			SCREW,Diff. Brg. Cap
17	3507 876	2		ALL	ADJUSTER,Differential Bearing
	2931 817	AR			SHIM, Drive Pinion Front Bearing Adjusting
18	3723 569	2		ALL	CUP,Rear Axle Diff. Bearing-3 1/16 O.D.
19	1790 541	2		ALL	CONE,Rear Axle Differential Bearing
20					SHAFT,Differential Pinion-Serviced In Item 31
22	2881 423	1		ALL	CASE,Differential
23	3507 575	1		ALL	SPACER,Pinnion Bearing Adjuster
24					SHIM,Drive Pinnion Bearing Rear
	3723 620	AR		ALL	.020
	3723 621	AR		ALL	.021
	3723 623	AR		ALL	.023
	3723 625	AR		ALL	.025
	3723 627	AR		ALL	.027
	3723 628	AR		ALL	.028
	3723 629	AR		ALL	.029
	3723 630	AR		ALL	.030
	3723 631	AR		ALL	.031
	3723 633	AR		ALL	.033
	3723 635	AR		ALL	.035
	3723 637	AR		ALL	.037
25	3723 859	2		ALL	LOCK,Differential Bearing Adjuster
26		2		ALL	WASHER (Not Serviced)
27	6031 645	2		ALL	SCREW & WASHER,Differential Bearing Adjuster Lock

LIGHT DUTY CODES

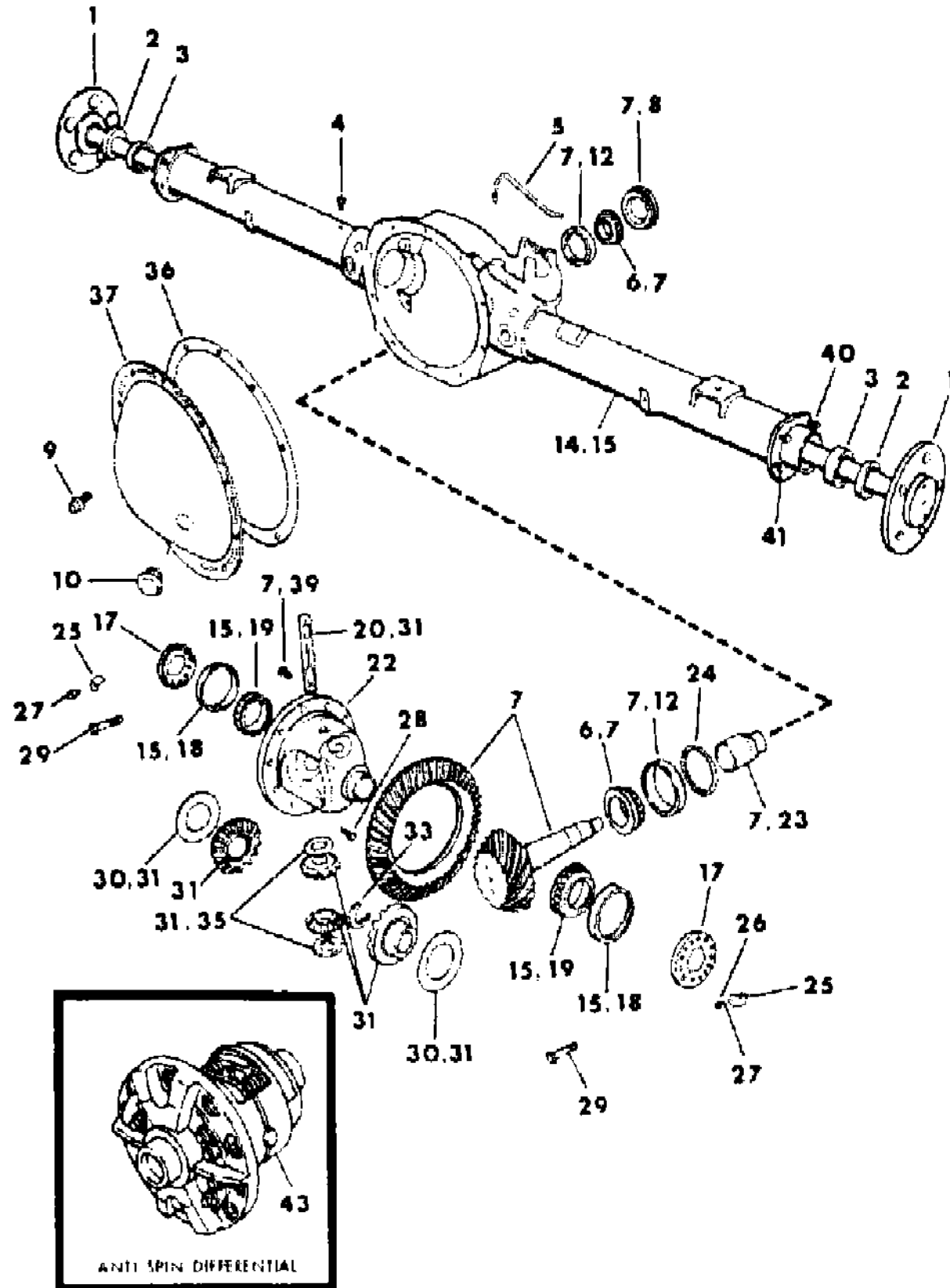
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR CHRYSLER-8 3/8 D1-AD1-B1,2
Figure 3-100

2303 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
28	3507 724	1		ALL	SCREW,Pinion Shaft Lock
29	3432 695	4		ALL	SCREW
30	4131 293	1		ALL	WASHER, PKG., Side Gear Thrust, (Consists of 2 Each of .031-.033; .036-.038; .041-.043; .046-.048 thk. Washers)
31	4176 754	1		ALL	GEAR & PINION PACKAGE,Differential Side Consists Of Gears,Pinion,Washer And Shaft
33	2852 883	2		ALL	LOCK, Drive Shaft
35	2852 912	2		ALL	WASHER, Pinion Thrust, w/ o Anti Spin
36	4026 070	1		ALL	SEALER,Cover-(Liquid)
37	4049 689	1		ALL	COVER & PLUG PACKAGE,Rear Axle Housing
39	4131 255	10		ALL	SCREW PKG, Drive Gear
40	3723 668	AR		ALL	BOLT,Brake Support To Axle
41	0152 345	10		ALL	NUT
43	3723 690	1			DIFFERENTIAL,Rear Axle-With Anti Spin Consists Of Case,Gears,Pinion And Springs
	3723 587	1			COUNTERWEIGHT, Use w/Anti Spin

LIGHT DUTY CODES

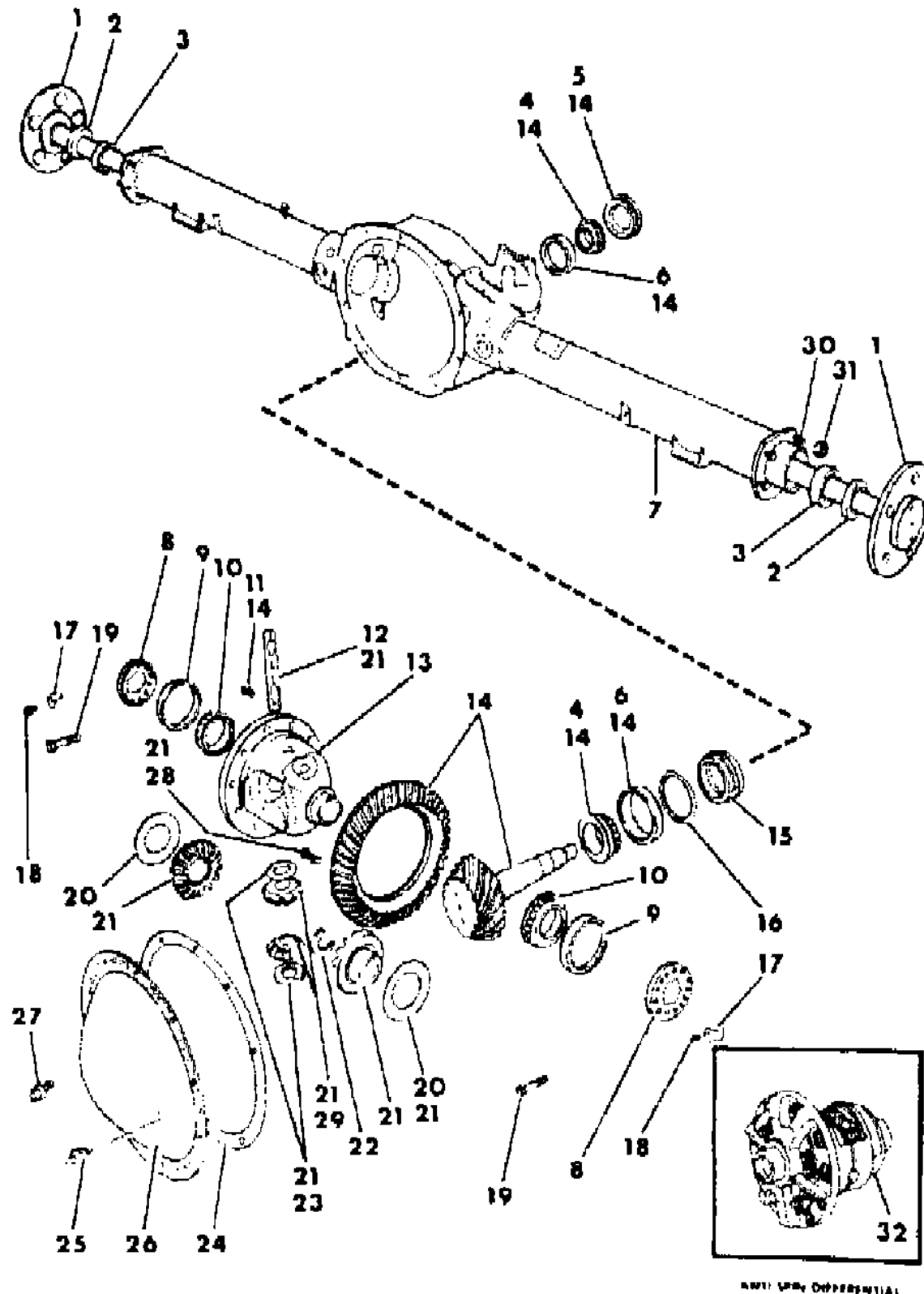
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR CHRYSLER-9 1/4 D1-W1-AD-AW1-B1,2
Figure 3-200

2303 200



NOTE: 1/2" Bolt Circle

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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NOTE: Differential and Carrier Assemblies Consist of the following list of items except items 1,2,3 and 31

NOTE: All 9 1/4 Axles Discontinued On All B1,2 & AD1 Models After Approx. 3-15-82.

DIFFERENTIAL & CARRIER, Without Anti-Spin

	4213 471	1	B2	2.94 Ratio
	4164 916	1	D-W-AW	2.94 Ratio
	4115 813	1	D-W-AW	3.21 Ratio, Up To 7-5-83
	4137 336	1	D-W-AW	After 7-5-83
	3822 913	1	B2	3.21 Ratio
	4115 813	1	W1-AW1	3.23 Ratio, Up To 7-5-83
	4137 336	1	W1-AW1	After 7-5-83
	3822 923	1	B2	3.54 Ratio
	4115 815	1	D-W1-AW	3.54 Ratio, Up To 7-5-83
	4137 338	1	D-W1-AW	After 7-5-83
				DIFFERENTIAL & CARRIER-with anti spin
	4164 917	1	D1-AD1	2.94 Ratio
	4115 814	1	D-W1-AW	3.21 Ratio, Up To 7-5-83
	4137 337	1	D-W1-AW	After 7-5-83
	3822 914	1	B1,2	3.21 Ratio
1	3723 824	2	D1-AD1	SHAFT,Drive
	3732 078	2	B1,2	SHAFT, Drive
	4037 726	2	W1-AW1	SHAFT,Drive-w/5 1/2" Bolt Circle
	3432 698	10	All	BOLT, Drive Shaft Wheel Drive
2	2931 875	2	All	SEAL, Drive Shaft Brg. Oil
3	3744 495	2	All	BEARING, Drive Shaft
4	1820 552	1	All	CONE,Drive Pinion Front Bearing
	2852 731	1	All	Drive Pinion Rear Bearing
5	2931 862	1	All	SEAL,Drive Pinion Front Bearing
6	1820 551	1	All	CUP,Drive Pinion Front Bearing
	2852 732	1	All	Drive Pinion Rear Bearing
7	4030 254	1	D-W1-AD	CARRIER & TUBE,Drive Pinion
	3822 909	1	B	CARRIER & TUBE,Drive Pinion
8	3507 723	2	All	ADJUSTER, Diff. Brg.
9	3723 148	2	All	CUP, Diff. Brg.
10	3723 149	2	All	CONE, Diff. Brg.
11	3723 018	12	All	SCREW, Drive Gear
12	1633 928	1	All	SHAFT, Diff. Pinion, w/o Anti Spin
13	3507 633	1	All	CASE, w/o Anti Spin
14				GEAR SET PKG.(Consists Of Gear Set,Brgs.,Spacer & Seal)
	3837 592	1		2.71 Ratio
	3837 593	1		2.94 Ratio
	3837 594	1		3.21,3.23 Ratio
	3837 595	1		3.55 Ratio

LIGHT DUTY CODES

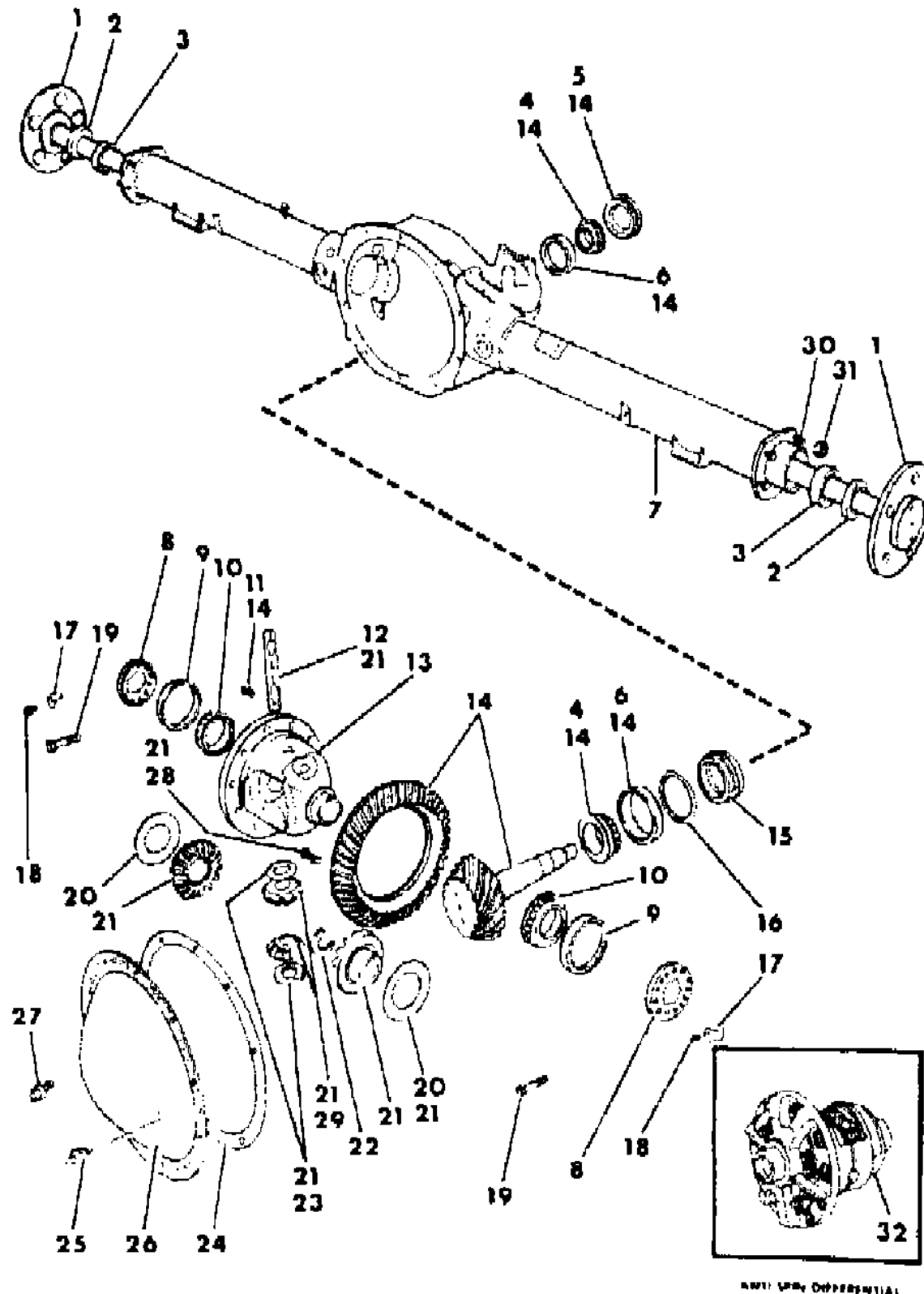
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR CHRYSLER-9 1/4 D1-W1-AD-AW1-B1,2
Figure 3-200

2303 200



NOTE: SPRAY DIFFERENTIAL

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3837 596	1			3.90 Ratio
	3507 699	1	All		GEAR AND PINION SET-3.90 Ratio Only
15	3507 678	1	All		SPACER, Drive Pinion Bearing Adjuster
16					SHIM, Drive Pinion Bearing, Rear
	3432 320	AR	All		.020
	3432 321	AR	All		.021
	3432 322	AR	All		.022
	3432 323	AR	All		.023
	3432 324	AR	All		.024
	3432 325	AR	All		.025
	3432 326	AR	All		.026
	3432 327	AR	All		.027
	3432 328	AR	All		.028
	3432 329	AR	All		.029
	3432 330	AR	All		.030
	3432 331	AR	All		.031
	3432 332	AR	All		.032
	3432 333	AR	All		.033
	3432 334	AR	All		.034
	3432 335	AR	All		.035
	3432 336	AR	All		.036
	3432 337	AR	All		.037
	3432 338	AR	All		.038
17	3507 722	2	All		LOCK, Diff. Bearing Adjuster
18	6031 645	2	All		SCREW & WASHER, Differential Bearing Adjuster Lock
19	3432 695	4	All		SCREW, Diff. Brg. Cap
20	3723 607	2	All		WASHER, Diff. Side Gear Thrust, w/o Anti Spin
	4131 294	1	All		WASHER PKG., Side Gear Thrust (Consists of 2 Each of .031-.033-.036-.038-.041-.043-.046-.048 Thk Washers) w/o Anti Spin
21	4176 755	1	All		GEAR & PINION PKG., Diff. Side, w/o Anti Spin Consist Of: 2-3723616 Gear, Axle Diff. 2-4137321 Pinion, Axle Diff. 2- 3507641 Washer, Axle Diff. Pinion 1- 1633928 Shaft, Axle Diff. Pinion 1- 3507724 Screw, Axle Diff. Pinion Lock 1- 4131294 Washer Pkg., Diff. Gear
22	2852 883	2	All		LOCK, Drive Shaft
23	3507 641	2	All		WASHER, Pinion Thrust
24			All		GASKET, Cover-Use Liquid Sealer-Part # 4026070
25	3723 687	1	All		PLUG, Cover Filler
26	4049 690	1	All		COVER & PLUG PKG., (Rubber Plug) Up To 7-5-83
	4117 859	1	All		After 7-5-83

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

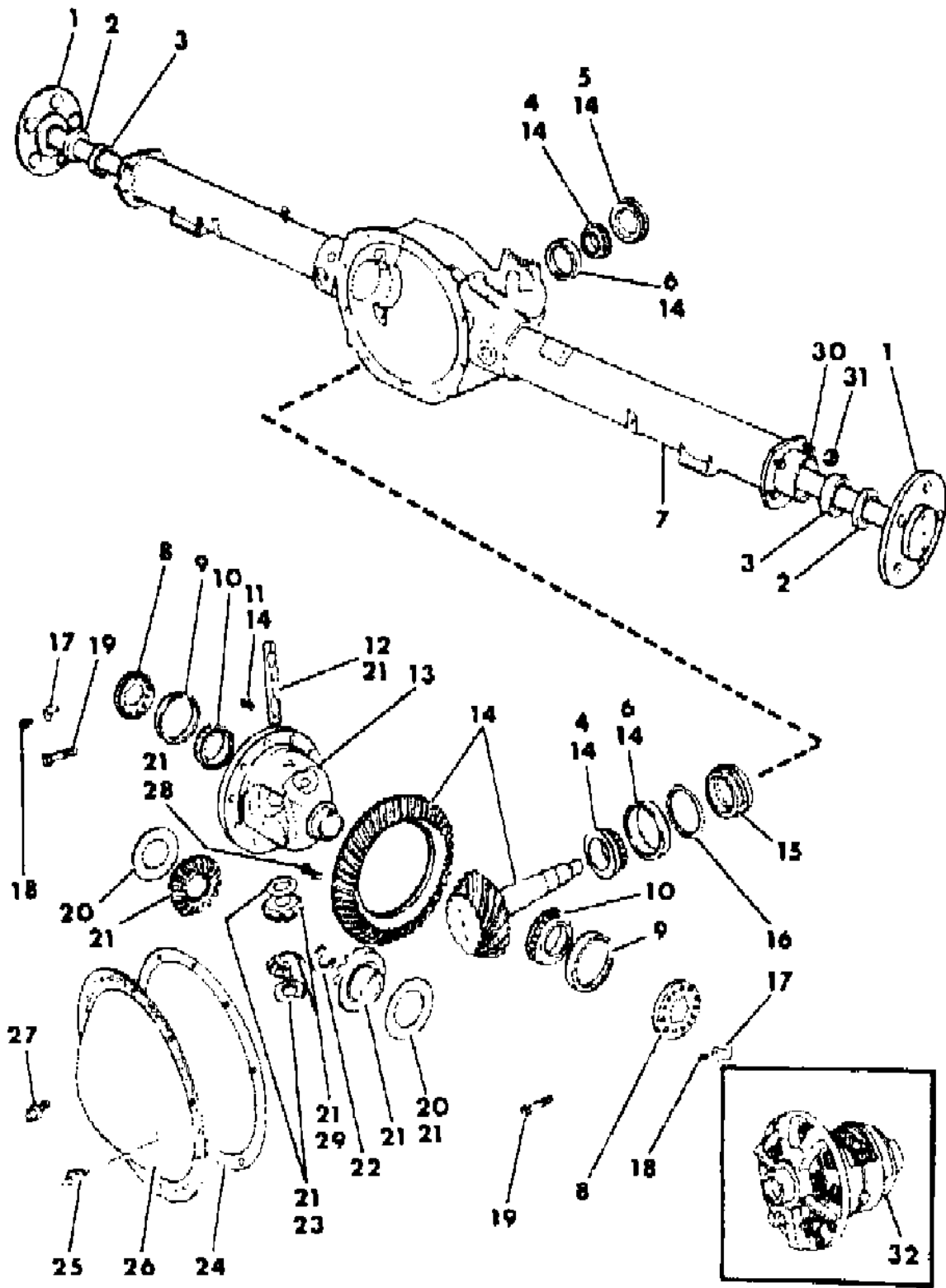
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR CHRYSLER-9 1/4 D1-W1-AD-AW1-B1,2
Figure 3-200

2303 200

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
27	6031 645	12		All	SCREW & WASHER, Cover
28	3507 724	1		All	SCREW, Pinion Shaft
29	3507 606	2		All	PINION, Diff. Up To 7-5-83
	4137 321	2		All	After 7-5-83
	4137 319	1		All	GEAR, Diff. (Not III.)
30	3723 669	AR			BOLT,Brake Support To Axle
31	0152 345	10		All	NUT
32	3723 691	1		All	DIFFERENTIAL ASSY.-(Partial)-w/Anti-Spin
					Consists Of:
					Gears
					Pinions
					Springs



NOTE: See Differential

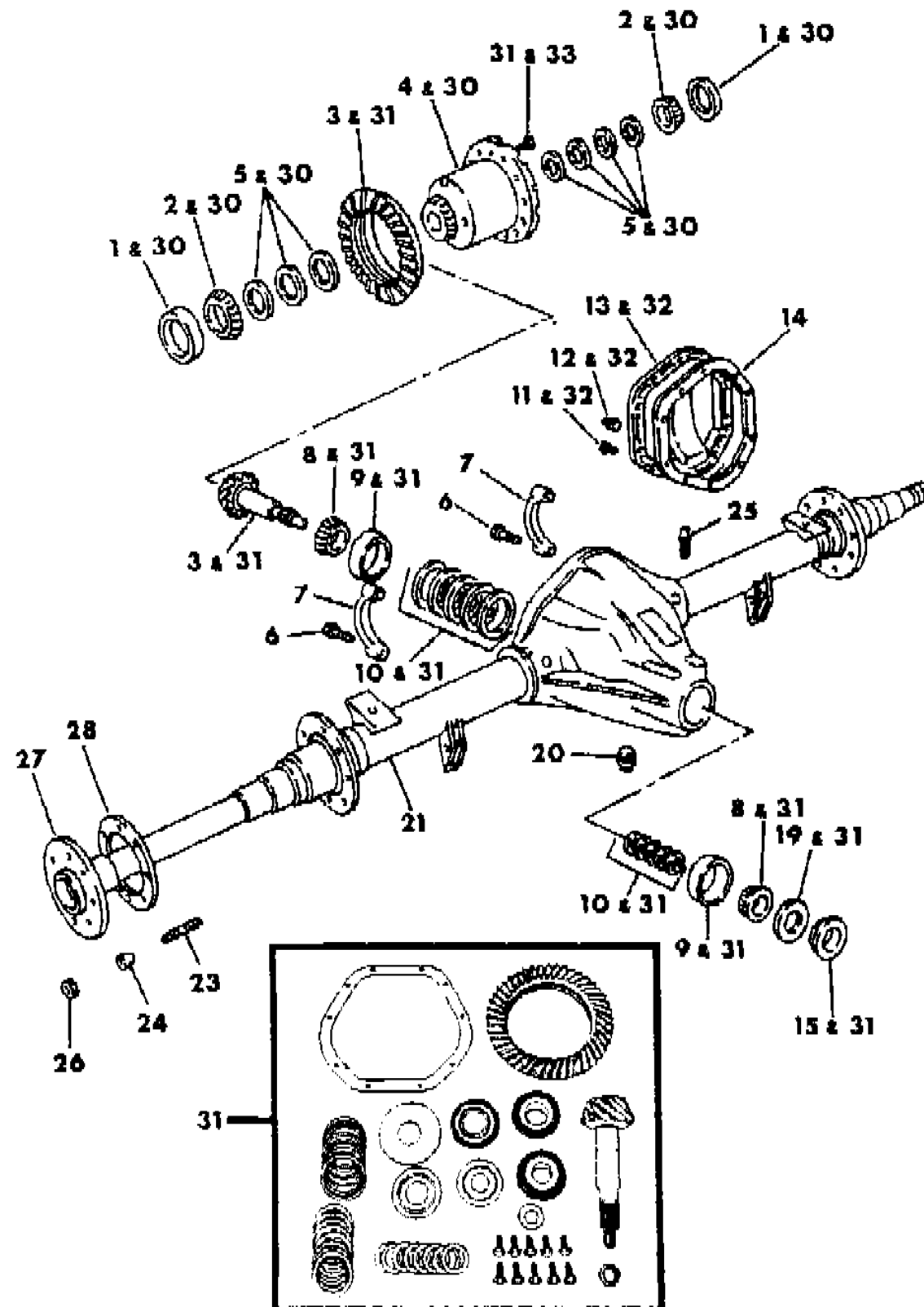
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR (WITH TRAC-LOK) SPICER-60-5500,6200 LB. D-W2,3-B3

Figure 3-300

2303 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: AXLE IDENTIFICATION NO. - SIX DIGIT PLUS A SUFFIX NO. - LOCATED ON AXLE HSG. RIGHT TUBE.					
1	1799 295	2			CUP,Differential Bearing
2	1799 296	2			CONE,Differential Bearing
3	3893 660	1		B3	GEAR & PINION SET, 3.54 Ratio
	2952 469	1			SLINGER, Rr. Axle Drive Pinion
4	3497 606	1		All	DIFFERENTIAL (Consists of CASE, GEARS, PINIONS, DISCS and PLATES)
5	1795 152	AR		All	SHIM, .003
	1795 153	AR		All	.005
6		4		All	SCREW (Serviced in Item 21)
7		2		All	CAP (Serviced in Item 21)
8	1799 300	1		All	CONE,Drive Pinion, Front
	1327 846	1			CONE, Drive Pinion, Rear
9	1799 299	1		All	CUP, Drive Pinion, Front
	1327 847	1			CUP, Drive Pinion, Rear
10	1795 185	AR		All	SHIM, Front Bearing, .003
	1795 186	AR		All	Front Bearing, .005
	1922 314	AR		All	Rear Bearing, .003
	1922 315	AR		All	Rear Bearing, .005
11	2952 474	10		All	BOLT, Cover
12	4031 945	1			PLUG, Cover (Rubber)
		1			Cover (Metal-Not Serviced)
13		1			COVER,Differential Carrier-Refer To Item 32
14	3634 985	1		All	GASKET, Cover
15	1795 193	1		All	SLINGER,Pinion Oil Seal Outer
19	4112 001	1		All	SEAL,Drive Pinion Oil (Up To 8-22-82
	4137 283	1		All	After 8-22-82
20		1		All	PLUG, Not Serviced
21	4213 209	1		D2-W2,3	HOUSING, Rear Axle, w/5500 Lb.
	4269 133	1		D3	w/5800 Lb. Axle
	4213 205	1		B3	w/5500 Lb. Axle
	4213 204	1		B3	w/6200 Lb. Axle, H.D.
23	0112 210	16		D2,3	STUD, 6200 lb. Axle, Budd Wheel
	6031 062	16		All	SCREW, Dura Lok Type, 5500 lb. Axle
24	1508 989	16			DOWEL,Drive Shaft
25	4032 798	1			BREATHER or VENT
26	0152 347	16			NUT, Stud
27	4036 684	2		D-W2,3	SHAFT, Drive w/5500 Lb. Axle
	4036 682-3	1		B3	w/5500 lb.-w/single wheel & offset diff.
	4089 284-5	2		B3	w/6200 lb. H.D.
28	4032 759	2			GASKET,Drive Shaft-5500 Lb. Axle
	2909 288	2			w/6200 Lb.Axle
30	3893 661	1		D2,3	CASE ASSY.KIT, Diff., w/3.54 & 4.10 Ratio
	3893 661	1		B3	w/3.54,3.73 & 4.10 Ratio

LIGHT DUTY CODES

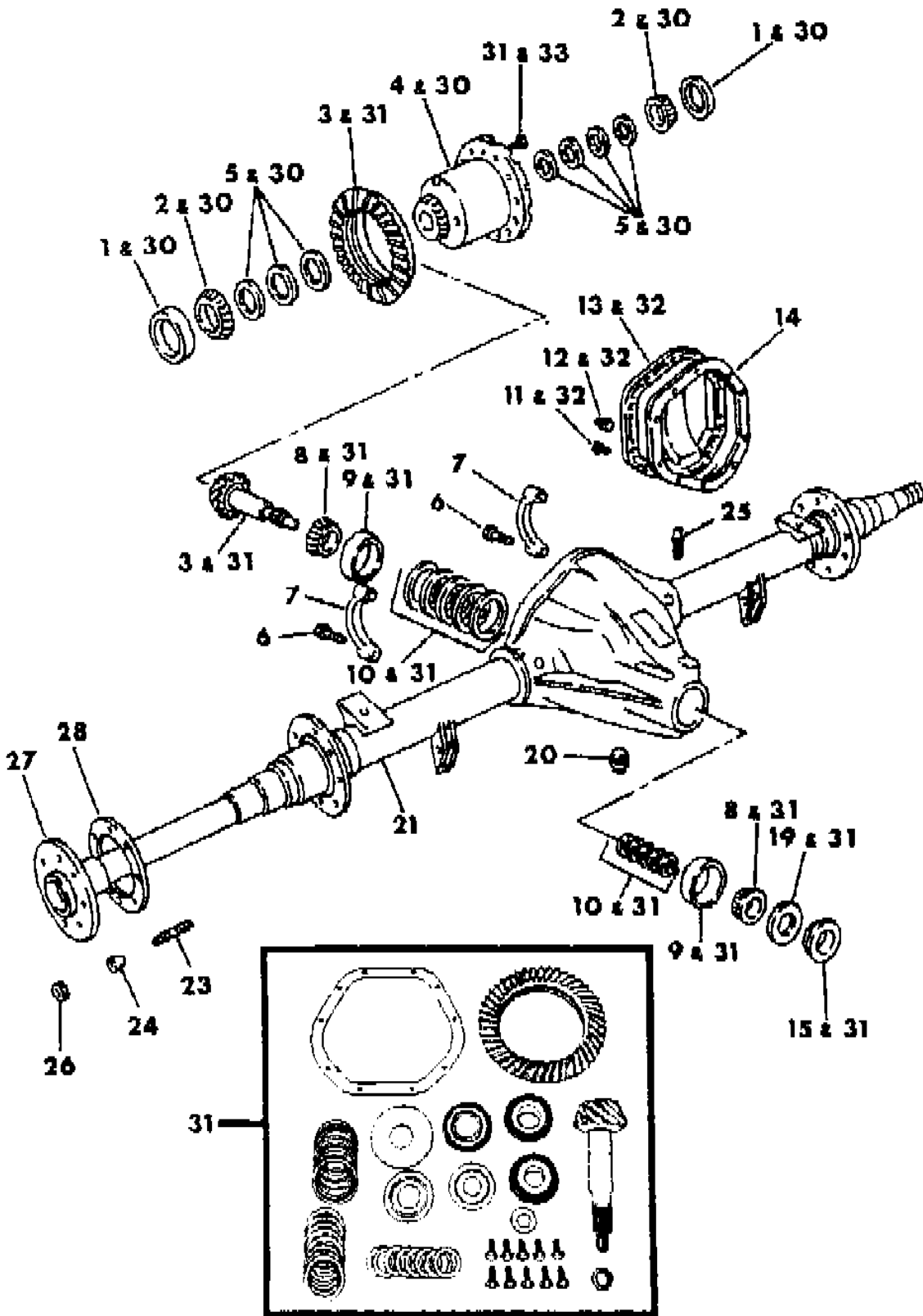
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR (WITH TRAC-LOK) SPICER-60-5500,6200 LB. D-W2,3-B3
Figure 3-300

2303 300



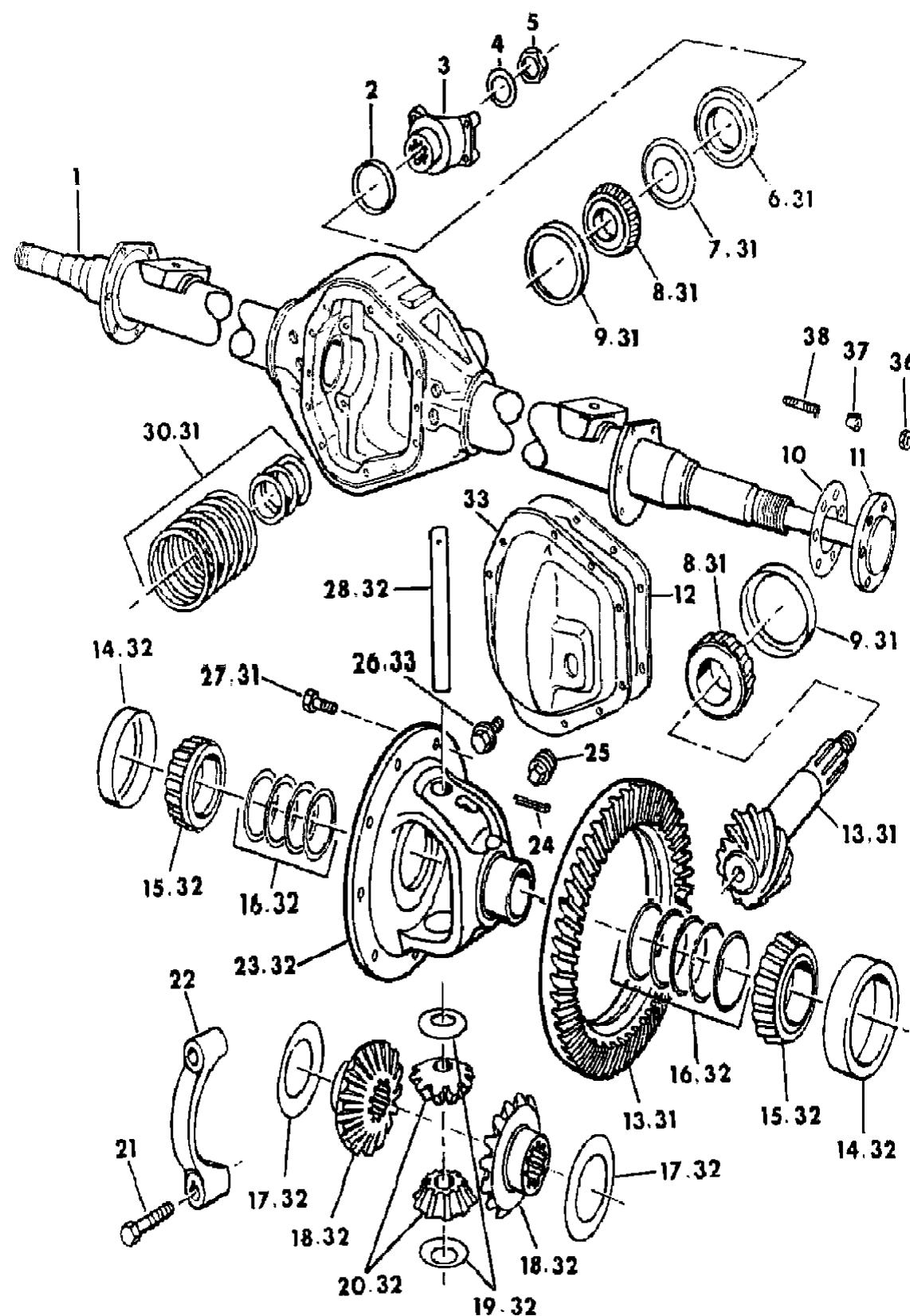
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4115 854	1		B3	CASE KIT, Diff.,w/3.54,3.73 & 4.10 Ratio
	4115 854	1		D2,3	w/3.54 & 4.10 Ratio Consists Of 3497606 Diff.,Diff Brgs.,Shims,Screws
31	3893 660	1	All		GEAR & PINION KIT, w/3.54 Ratio
	3894 117	1	All		w/4.10 Ratio
32	4210 618	1	All		COVER KIT, Diff. Carrier Consists Of Cover,Gasket & Bolts
33	1795 170	12	All		SCREW, Drive Gear

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR (WITHOUT TRAC-LOK) SPICER-60-5500,6200 lb. D-W2,3-B3
Figure 3-400

2303 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4213 209	1		D-W2,3	HOUSING, Rear Axle w/5500 Lb.
	4269 133	1		D3	w/5800 Lb. Axle
	4213 204	1		B3	w/6200 Lb. Axle, H.D.
	4213 205	1		B3	w/5500 Lb. w/Offset Diff.& Single Wheels
	4032 798	1		All	BREATHER or VENT
2		1		All	SHIELD (See Group 16)
3		1		All	YOKE (See Group 16)
4		1		All	WASHER (See Group 16)
5		1		All	NUT (See Group 16)
6	4112 001	1			SEAL, Drive Pinion Oil (Up To Type)
	4137 283	1			(After Type)
7	1795 193	1		All	SLINGER, Pinion Oil Seal, Outer
8	1799 300	1		All	CONE, Drive Pinion, Front
	1327 846	1		All	Rear
9	1799 299	1		All	CUP, Drive Pinion, Front
	1327 847	1		All	Rear
10	4032 759	2		D2-W2,3	GASKET, Drive Shaft-5500 Lb. Axle
	2909 288	2			w/6200 Lb. Axle
11	4036 684	2		D-W2,3	SHAFT, Drive w/5500 Lb. Axle
	4036 682-3	1		B3	w/5500 Lb. Axle w/Offset Diff. & Single Wheels
	4089 284-5	1		B3	w/6200 Lb. Axle, w/3.73,4.10 Ratio
12	3634 985	1		All	GASKET, Cover
13	3893 660	1		All	GEAR & PINION SET, (Only), 3.54 to 1 Ratio
	2952 469	1		All	SLINGER, Rr. Axle Drive Pinion
14	1799 295	2		All	CUP, Diff. Bearing
15	1799 296	2		All	CONE, Diff. Bearing
16	1795 152	AR		All	SHIM, .003
	1795 153	AR		All	.005
17	2961 848	2		All	WASHER, Diff. Gear Thrust
18	2953 824	2		All	GEAR, Diff. Side
19	3507 543	2		All	WASHER, Differential Pinion Thrust
20	2908 520	2		All	PINION, Diff.
21		4		All	BOLT (Serviced in Item 1)
22		2		All	CAP, Bearing (Serviced in Item 1)
23	4089 282	1		All	CASE, 3.54, 4.10 Ratio
24	9432 419	1		All	PIN, Lock
25		1		All	PLUG, Filler (Metal)
	4031 945	1		All	(Rubber)
26	2952 474	10		All	BOLT, Cover
27	1795 170	12		All	SCREW, Drive Gear
28	1922 276	1		All	SHAFT, Pinion Cross
30	1795 185	AR		All	SHIM, Frt. Bearing Adjusting, .003
	1795 186	AR		All	.005
	1922 314	AR		All	SHIM, Rr. Bearing Adjusting, .003

LIGHT DUTY CODES

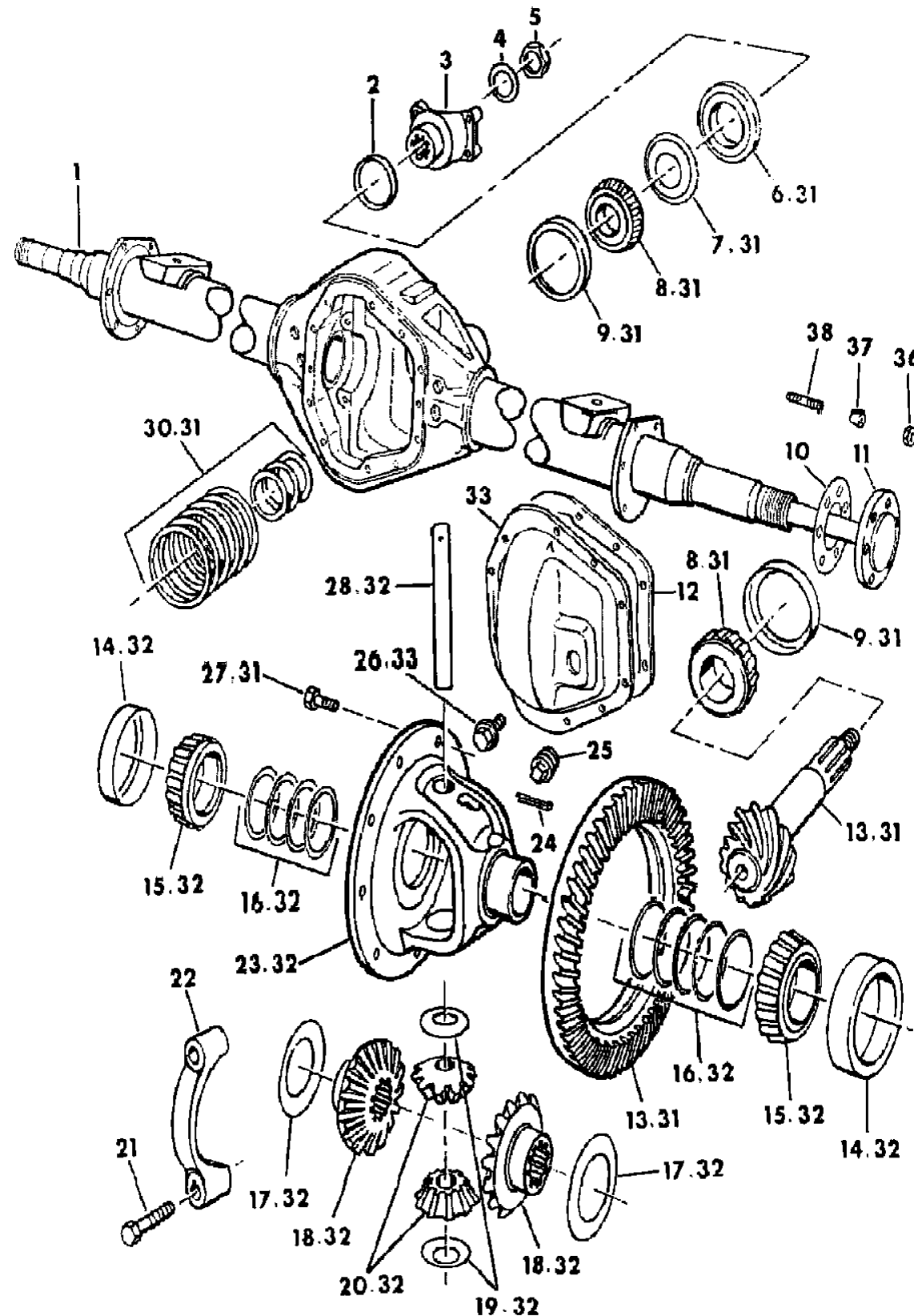
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR (WITHOUT TRAC-LOK) SPICER-60-5500,6200 lb. D-W2,3-B3
Figure 3-400

2303 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1922 315	AR	All	.005	
31					GEAR & PINNION KIT, Drive Gear Consists Of Gear & Pinion Set,Shims,Bearings,Seals,Slinger & Baffle.
	3893 660	1			3.54 Ratio
	4167 288	1			3.73 Ratio
	3894 117	1			4.10 Ratio
32	3894 162	1			DIFFERENTIAL CASE ASSY.KIT,3.54,3.73,4.10 Ratio
33	4210 618	1			COVER KIT, Diff. Carrier Consists Of Cover,Gasket & Bolts
34	4089 282	1	All		DIFFERENTIAL CASE KIT, 3.54 & 4.10 Ratio
36	0152 347	16			NUT,Stud
37	1508 989	16	All		DOWEL, Drive Shaft
38	0112 210	16	All		STUD, Drive Shaft w/6200 Lb. Axle
	6031 062	16	All		w/5500 Lb. Axle-Dura Lok Type

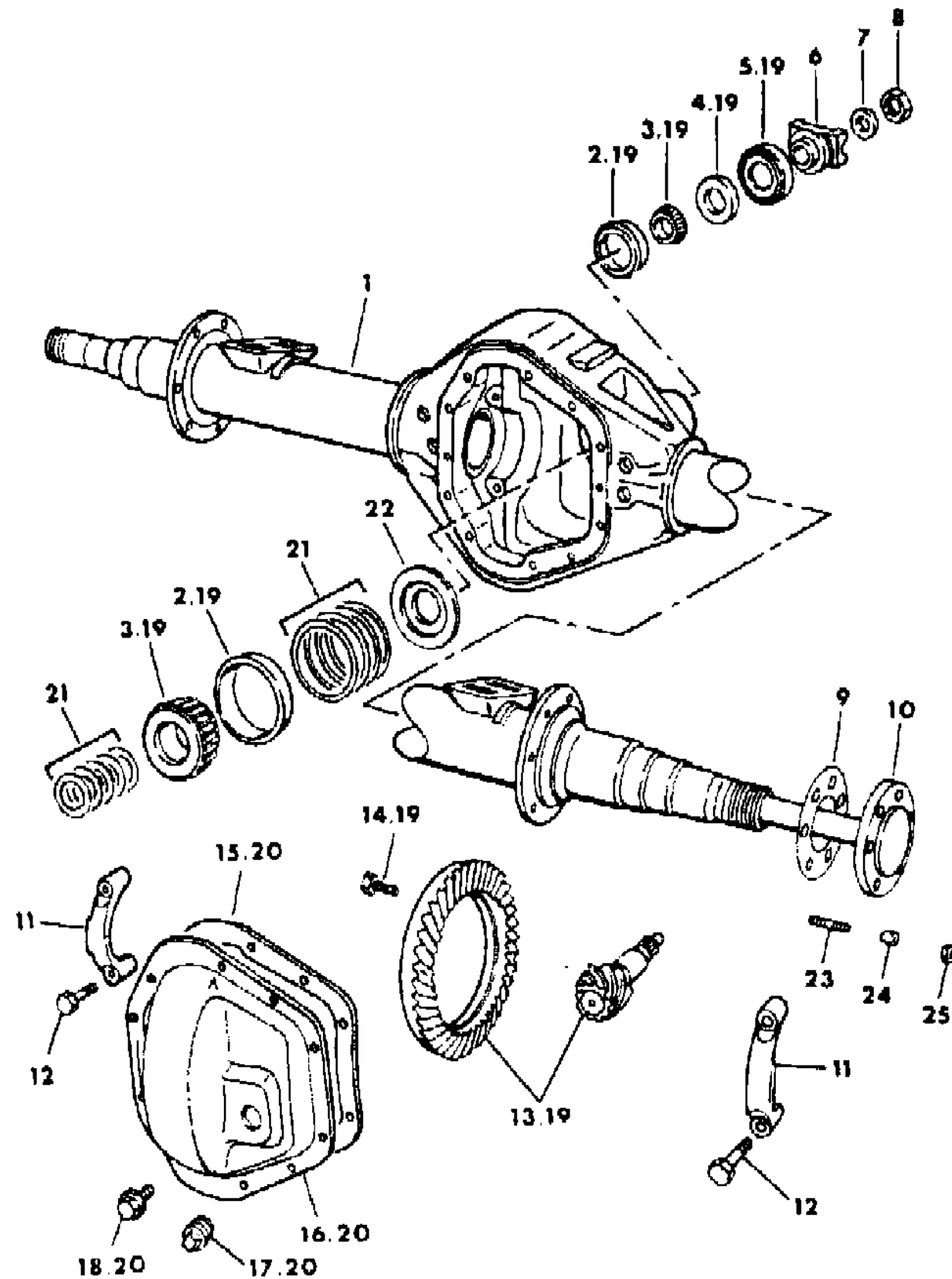
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AXLE, REAR SPICER-70-7200,7500,8000 lb. D-W3

Figure 3-500

2303 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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NOTE: Refer to description column when specifying parts.

NOTE: Four (4) Pinion Axles have a two (2) piece Differential Case, two (2) Pinion Axles have a one piece Differential Case. Axle Identification No. -Six Digits plus a suffix No. located on Housing-right tube next to carrier

AXLE-WITHOUT BRAKES & AXLE SHAFTS					
1	4213 210	1		D-W3	HOUSING, Except Sweptline w/Dual Wheels
	4213 211	1		D3	w/Sweptline,With Dual Wheels
	4032 798	1		All	BREATHER or VENT
2	1799 299	1		All	CUP,Drive Pinion, Front
	1799 297	1		All	Rear
3	1799 300	1		All	CONE, Drive Pinion, Front
	1799 298	1		All	Rear
4	1795 193	1		All	SLINGER,Pinion Oil Seal, Outer
5	4112 001	1		All	SEAL, Drive Pinion Oil
	3507 585	1		W3	use w/7290 Companion Yoke
6		1		All	YOKE, (Refer To Group 16)
7		1		All	WASHER, (Refer To Group 16)
8		1		All	NUT,(Refer To Group 16)
9	2909 288	2			GASKET, Drive Shaft
10	3633 829	2		D3	SHAFT, Drive Except Sweptline, w/Dual Wheels
	3893 673	2		D3	Sweptline w/Dual Wheels
	3633 829	2		W3	w/4.56 Ratio
11		2			CAP (Serviced in Item 1)
12		4			SCREW (Not Serviced)
13					GEAR & PINION (Serv.In Item 19)
14	1795 170	12		All	SCREW, Drive Gear
15	2952 471	1			GASKET,Carrier Cover
16		1			COVER (Serv. In Item 20)
18	2952 474	10		All	BOLT,Carrier Cover
19					GEAR & PINION KIT, Drive,(Consists Of: Gear & Pinion,Shims, Brgs.,Seal,Slinger & Baffle
	3828 139	1			4.10 Ratio
	3893 689	1			4.56 Ratio
20	4115 262	1			COVER KIT, Diff. Carrier
21	1795 185	AR		All	SHIM, Frt. Bearing Adjusting, .003
	1795 186	AR		All	.005
	1795 189	AR		All	SHIM, Rr. Bearing Adjusting, .003
	1795 190	AR		All	.005
22	2952 466	1		All	BAFFLE, Oil Seal
23	0112 210	16			STUD, Drive Shaft Flange
24	1508 989	16			DOWEL,Drive Shaft Flange
25	0152 347	16			NUT,Drive Shaft Flange Stud

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

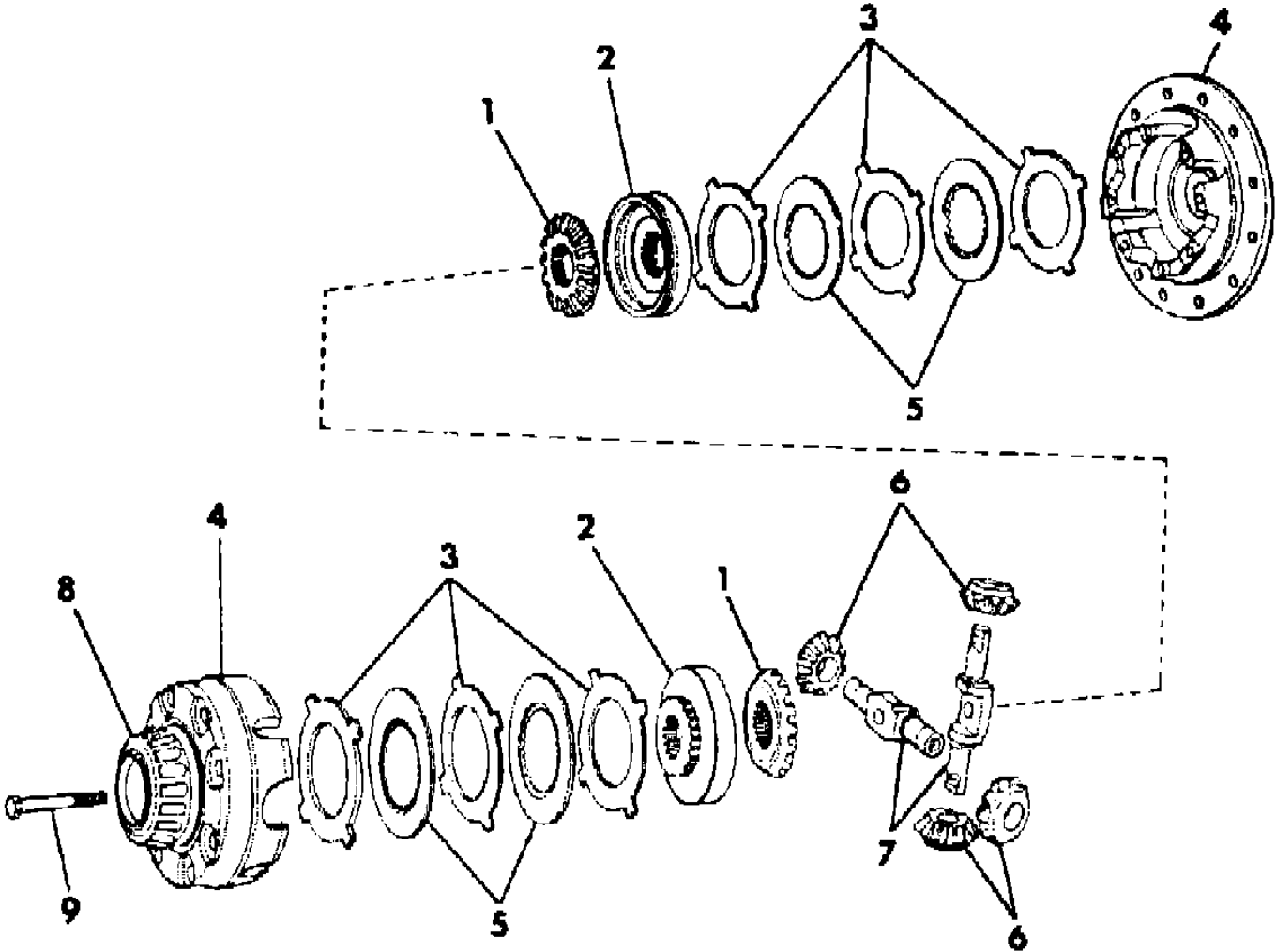
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL, REAR AXLE-WITH ANTI-SPIN SPICER 70-4 PINION-7500 LB. D-W3
Figure 3-600

2303 600



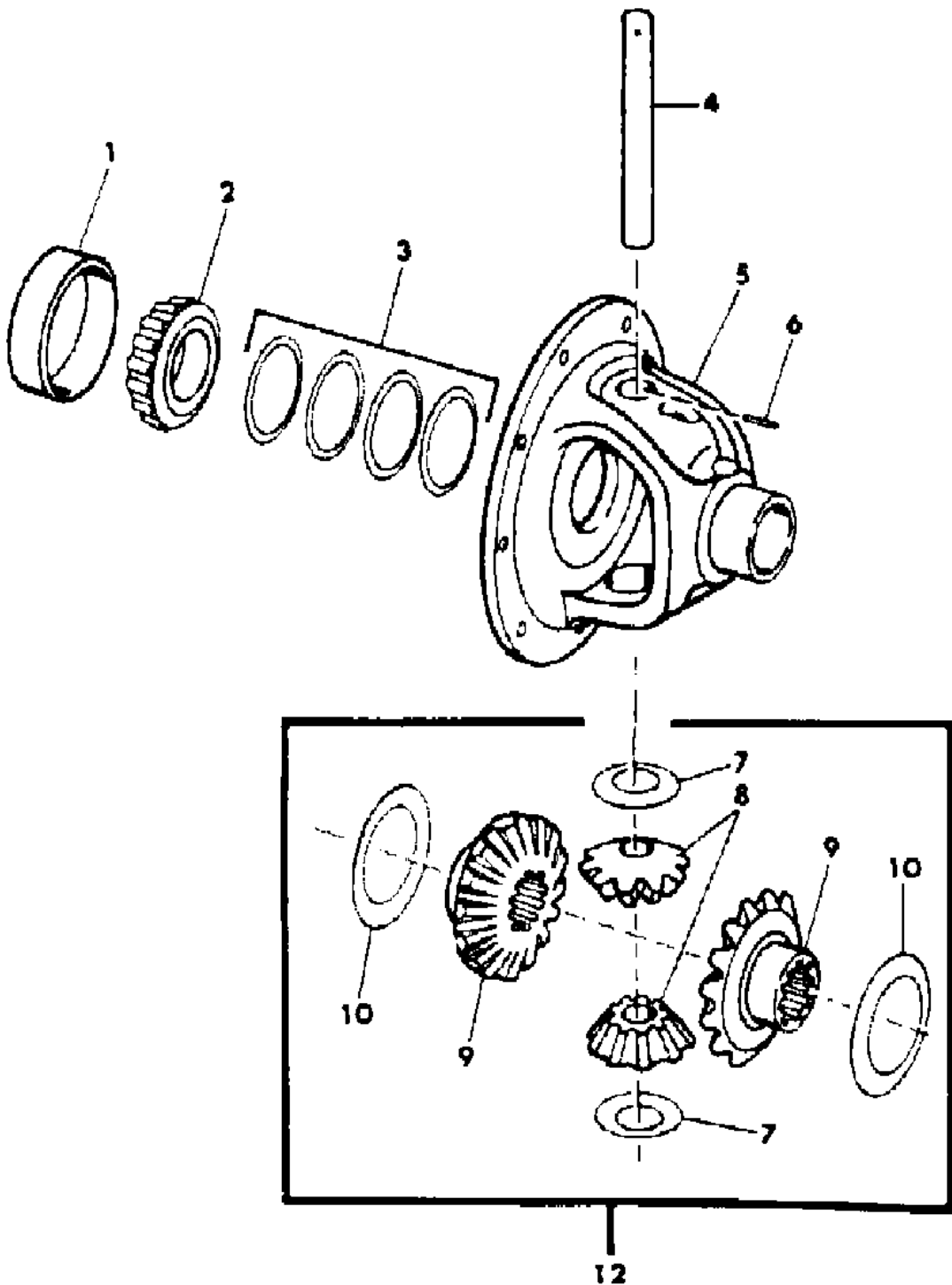
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2955 837	2		All	GEAR, Diff. Side
2	2852 513	2		All	RING
3	1929 759	4		All	PLATE, Friction (Flat)
	2228 429	2		All	(Dished)
4	2953 923	1		All	CASE, w/4.56 Ratio
5	1929 758	2		All	DISC, Friction (Flat)
	2238 893	2		All	(Dished)
6	1929 756	4		All	PINION
7	1929 754	2		All	SHAFT
8	1799 296	2		All	CONE, Differential Bearing
	1799 295	2		All	CUP, Diff. Brg. Cone
	1795 152	AR		All	SHIM, Diff. Bearing, .003
	1795 153	AR		All	.005
9	2952 459	10		All	SCREW, Diff. Case, 2 1/4" Long
NOTE: REPAIR SERVICE KITS. -Six Digits plus a suffix No. located on Housing-right tube next to carrier					
	4031 954	1			DIFFERENTIAL CASE ASSY.KIT, w/4.56 Ratio
	4219 047	1			DIFFERENTIAL CASE KIT, w/4.56 Ratio

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DIFFERENTIAL, REAR AXLE-WITHOUT ANTI-SPIN SPICER-70-2 PINION-7200,7500,8000,10,000 lb. D-W3
Figure 3-700

2303 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Items 1 Thru 11 Are Also Contained In Item 5- DIFFERENTIAL KIT -Six Digits plus a suffix No. located on Housing-right tube next to carrier					
1	1799 295	2		ALL	CUP,Differential Bearing
2	1799 296	2		ALL	CONE,Differential Bearing
3		1		ALL	ADJUSTING SHIM KIT (Serviced In Kit)
4	3823 560	1			SHAFT, Diff. Pinion Cross
5					CASE, Diff., Refer To Item K or L
6	3823 562	1		All	PIN, Diff.Pinion Shaft Lock
7	3823 561	2		All	WASHER,Differential Pinion Thrust
8	3823 559	2		All	PINION,Differential
9	3823 558	2		All	GEAR, Diff. Side
10	2961 848	2		All	WASHER,Differential Gear Thrust
12	4115 256	1			DIFFERENTIAL CASE PARTS KIT

Consists Of: Pinions, s/Gear, Pinion Shaft, Washers, Gasket, & Drive Gear Bolts

NOTE: REPAIR SERVICE KITS. -Six Digits plus a suffix No. located on Housing-right tube next to carrier

K DIFFERENTIAL CASE ASSY. KIT					
	3893 672	1			w/4.56 Ratio, 7500, 8000 Lb.
	3893 690	1		D3	w/4.10 Ratio, D3 Sweptline w/Dual Wheels
	3893 691	1		D-W3	w/4.56 & 5.86 Ratio
Consists Of:					
Differential Case Assy.(Complete)					
Adjusting Shim Kit					
Differential Bearing					
Screws					
L DIFFERENTIAL CASE KIT					
	4031 947	1		D3	w/4.10 Ratio, D3 Sweptline w/Dual Wheels
	4031 946	1		W3	w/4.56 Ratio
	4219 047	1		D3	w/4.56 Ratio, w/Limited Slip
	4031 946	1		W3	w/4.56 Ratio w/o Limited Slip
Consists Of:					
Differential Case-(only)					
Adjusting Shim Kit					
Shaft Lock					
Screws					

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

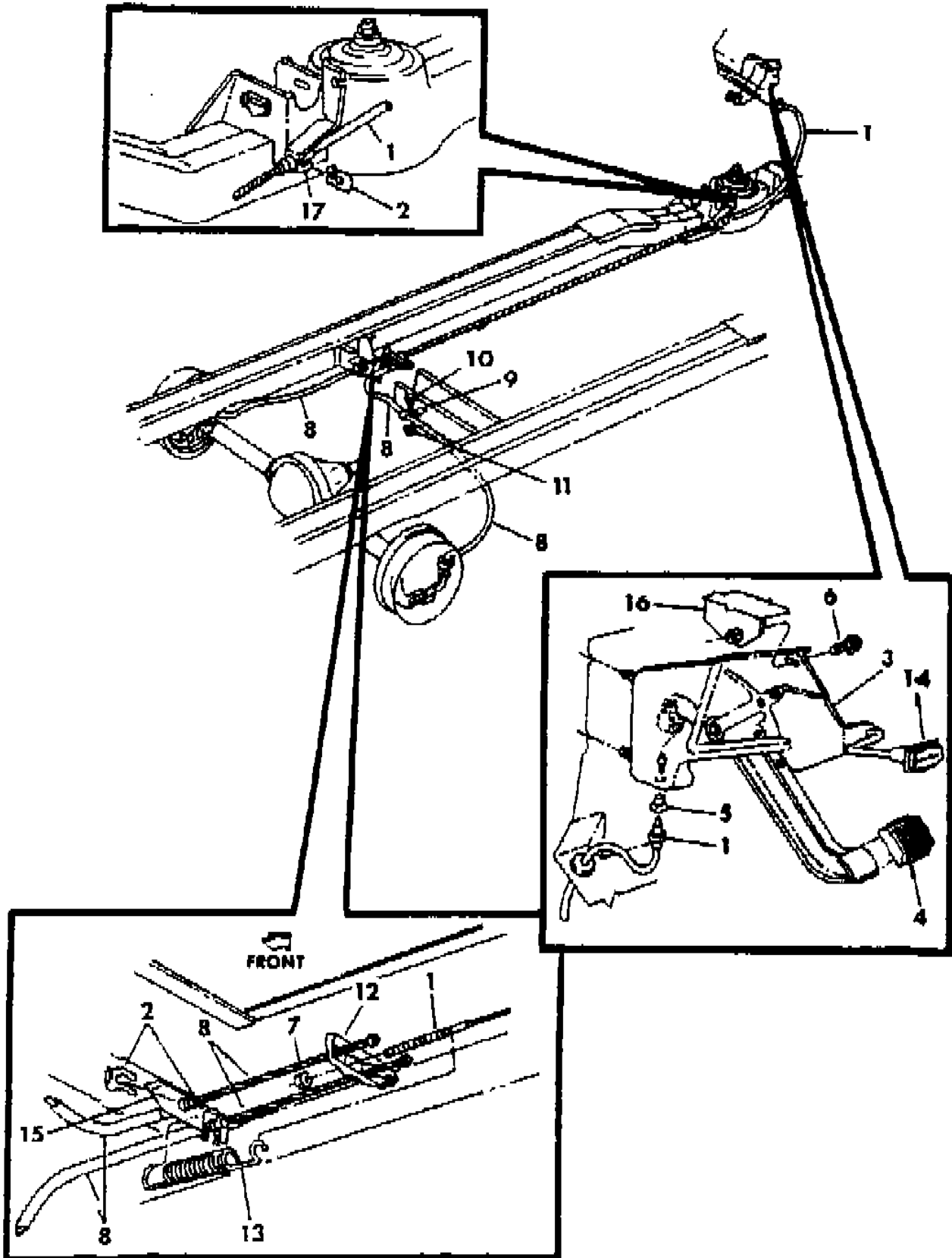
GROUP 4 - BRAKES, PARKING

ILLUSTRATION TITLE	GROUP-FIG. NO.
PARKING BRAKE CABLE SYSTEM B150,250	Fig. 4-100
PARKING BRAKE CABLE SYSTEM B350	Fig. 4-200
PARKING BRAKE SYSTEM AD100-AW100	Fig. 4-300
PARKING BRAKE SYSTEM D150,250,350-W150,250,350	Fig. 4-400
PARKING BRAKE B350, D-W250,350	Fig. 4-500
PARKING BRAKE B150,250-D150-W150-AD100-AW100	Fig. 4-600
TRANSMISSION PARKING LOCK (A727)	Fig. 4-700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

PARKING BRAKE CABLE SYSTEM B350
Figure 4-200

2304 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4238 019	1			CABLE, Front, w/127" W.B., 135.50" Lg.
2	2201 467	AR			CLIP, Cable Retaining
	3492 980	1			Cable Retaining, Front
3	4036 655	1			LEVER ASSY., Parking Brake, Foot
4	3497 222	1			PAD, Foot Lever
5	3467 924	1			RETAINER, Cable
6	0181 086	1			SCREW, 5/16-18 x .75
7	6030 607	1			NUT, Cable Adjusting, 5/16-18
8	3491 013	1			CABLE, Rear, Left, Except School Bus, 44" Lg.
	3898 231	1			w/School Bus, 44" Lg.
	4210 920	1			Right, Except School Bus, 127" W.B., 82" Lg.
	4210 922	1			w/School Bus, 82" Lg.
	4210 918	1			GUIDE, Cable Side Rail, w/Aux. A/C & Htr. (Wire Type)
9	2516 998	1			CLIP, Cable
10	0181 088	1			BOLT, 5/16-18 x 1
11	0118 614	1			NUT, 5/16-18
12	4036 907	1			EQUALIZER, Cable
13	2509 796	1			SPRING, Equalizer
14	4086 497	1			HANDLE, Release Rod
15	4112 022	1			BRACKET, Rear Cable Anchor
16	4087 598	1			BRACKET, Cowl Panel
17	4112 019	1			BRACKET, Front Cable Anchor

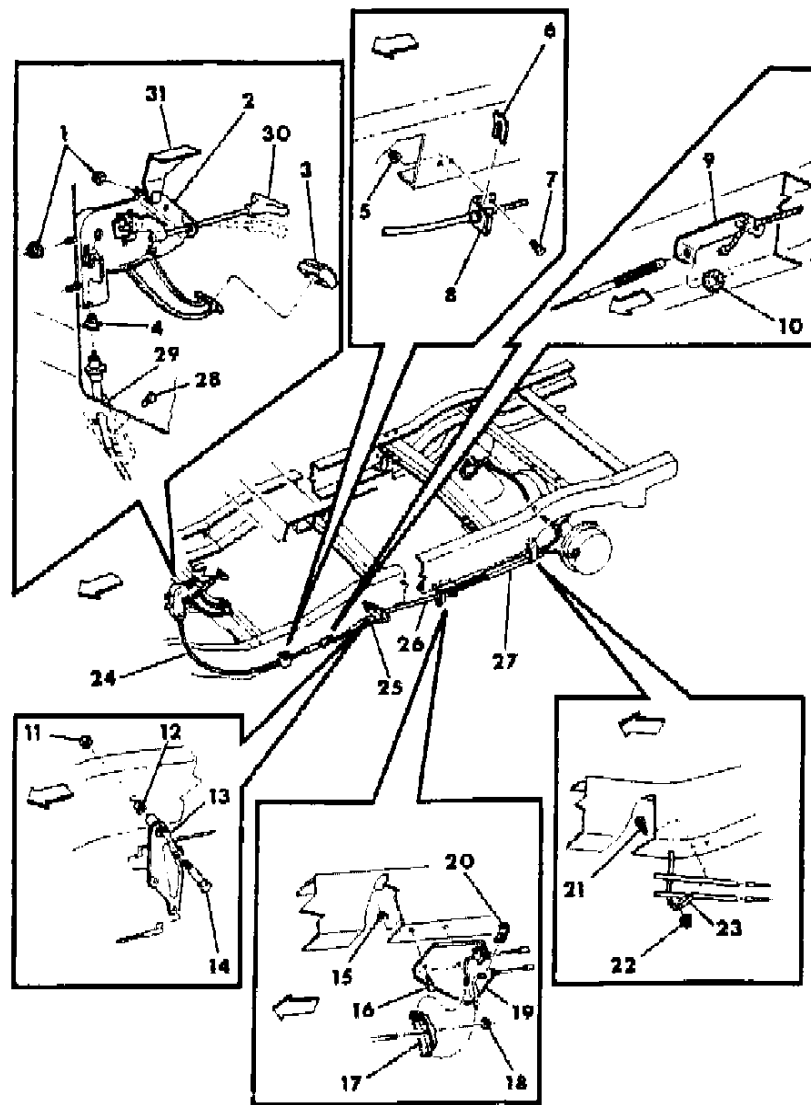
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PARKING BRAKE SYSTEM AD100-AW100

Figure 4-300

2304 300A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0118 614	3			NUT, Lever Mtg., 5/16-18
2	4213 350	1			LEVER ASSY., Parking Brake, Foot
3	3497 222	1			PAD, Foot Lever
4	3467 924	1			RETAINER, Cable
5	6025 020	2			NUT, 3/8-16
6	2201 467	1			CLIP, Cable Retaining
7	0181 112	2			BOLT, 3/8-16 x 1"
8	4210 905	1			BRACKET, Front Cable Anchor
9	3575 604	1			CONNECTOR, Cable Adjusting
10	6030 607	1			NUT, Lock, 5/16-18
11	0152 345	1			NUT, Lock, 3/8-24
12	3897 476	2			BUSHING, Ratio Lever
13	4032 780	1			LEVER, Ratio
14	6030 885	1			BOLT
15	6025 020	2			NUT, 3/8-16
16	0181 112	2			BOLT, 3/8-16 x 1"
17	4036 907	1			EQUALIZER, Front to Rear Cable
18	6030 607	1			NUT, Adjusting, 5/16-18
19	4167 556	1			BRACKET, Rear Cable
20	2201 467	2			CLIP, Rear Cable
21	0181 065	2			BOLT, 1/4-20 x 1"
22	0120 375	2			NUT, 1/4-20
23	4116 867	1			BRACKET, Guide, Wire Type
24	4238 191	1			CABLE, Front, 62.70" Lg.
25	4032 779	1			CABLE, Intermediate, 10.65" Lg.
26	4167 555	1			ROD, Adjusting, Rear
27	4238 198	1			CABLE, Rear, Right w/10 x 2.5 Brakes, 81.62" Lg.
	4030 361	1			CABLE, Rear, Left w/10 x 2.5 Brakes, 40.62" Lg.
28	9414 712	3			SCREW
29	2259 118	1			SEAL, Cable to Floor Pan
30	4213 415	1			HANDLE, P/Brake Lever
31	3494 696	1			SUPPORT, Cowl Plenum P/Brake Mtg.

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

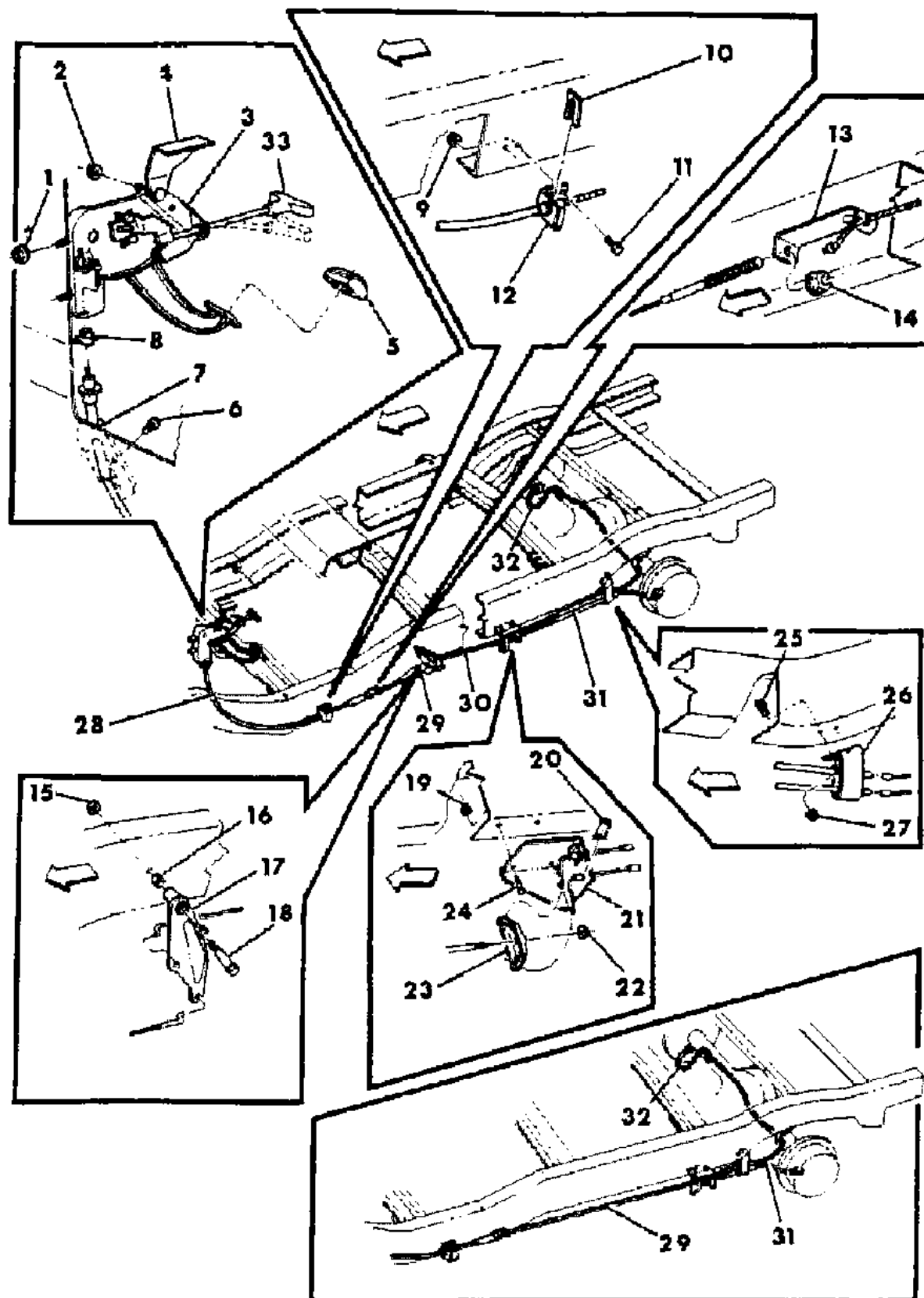
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PARKING BRAKE SYSTEM D150,250,350-W150,250,350

Figure 4-400

2304 4JDA



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0118 614	2		All	NUT, Front Mounting, 5/16-18
2	0118 614	1		All	NUT, Rear Mounting, 5/16-18
3	4213 350	1		All	LEVER ASSY., Parking Brake, Foot
4	3494 696	1			SUPPORT, Cowl Plenum P/Brake Mtg.
5	3497 222	1		All	PAD, Foot Lever
6	9414 712	3		All	SCREW, 8-18 x 1/2"
7	2259 118	1		All	SEAL, Cable to Floor Pan
8	3467 924	1		All	RETAINER, Cable
9	6025 020	2		All	NUT, 3/8-16
10	2201 467	1		All	CLIP, Cable Retaining
11	0181 112	2		All	BOLT, Bracket, 3/8-16 x 1"
12	4030 313	1		All	BRACKET, Front Cable Anchor
13	3575 604	1		All	CONNECTOR, Cable Adjusting
14	6030 607	1		All	NUT, Adjusting, 5/16-18
15	0152 345	1		D-W1	NUT, Lock, 3/8-24
16	3897 476	2		D-W1	BUSHING, Ratio Lever
17	4032 780	1		D-W1	LEVER, Ratio
18	6030 885	1		D-W1	BOLT
19	6025 020	2		All	NUT, 3/8-16
20	2201 467	2		All	CLIP, Cable Retaining
21	4089 662	1		All	BRACKET, Rear Cable Mounting
22	6030 607	1		All	NUT, Cable Adjusting, 5/16-18
23	4036 907	1		All	EQUALIZER, Rear Cable
24	0181 112	2		All	BOLT, 3/8-16 x 1"
25	0181 065	2		All	BOLT, 1/4-20 x 1"
26	4031 231	1		All	BRACKET, Rear Cable Guide
27	0120 375	2		All	NUT, 1/4-20
28	4164 326	1		D-W1	CABLE, Front, 67.82" Lg.
	4164 323	1		D-W2,3	87.38" Lg.
29	4164 328	1		D-W1	CABLE, Intermediate, w/115" W.B., 10.00 Lg.
	4164 332	1		D-W1	w/131" W.B., 26.00" Lg.
	4112 234	1		D-W2,3	w/131" W.B., 14.00" Lg.
	4112 235	1		D-W3	w/135" W.B., 18.00" Lg.
	4164 330	1		D,W1	w/149" W.B., 44.00" Lg.
	4112 236	1		D-W2,3	w/149" W.B., w/12 x 2.5 & 3.0 Brakes, 32.00" Lg.
	4036 494	1		D3	w/159" W.B., 41.88" Lg.
	4164 325	1		D3	w/165" W.B., 48.00" Lg.
30	4036 492	1		D-W1	ROD, Adjusting
31	4030 361	1		D-W1	CABLE, Rear, Left, w/10 x 2.5 Brakes, 40.62 Lg.
	4030 359	1		D-W2,3	w/12 x 2.5 & 3.0 Brakes, 43.88 Lg.
32	4238 198	1		D-W1	CABLE, Rear, Right, w/10 x 2.5 Brakes, 81.62 Lg.
	4238 196	1		D-W2,3	w/12 x 2.5 & 3.0 Brakes, 88.38 Lg.
33	4213 415	1		All	HANDLE, P/Brake Lever

LIGHT DUTY CODES

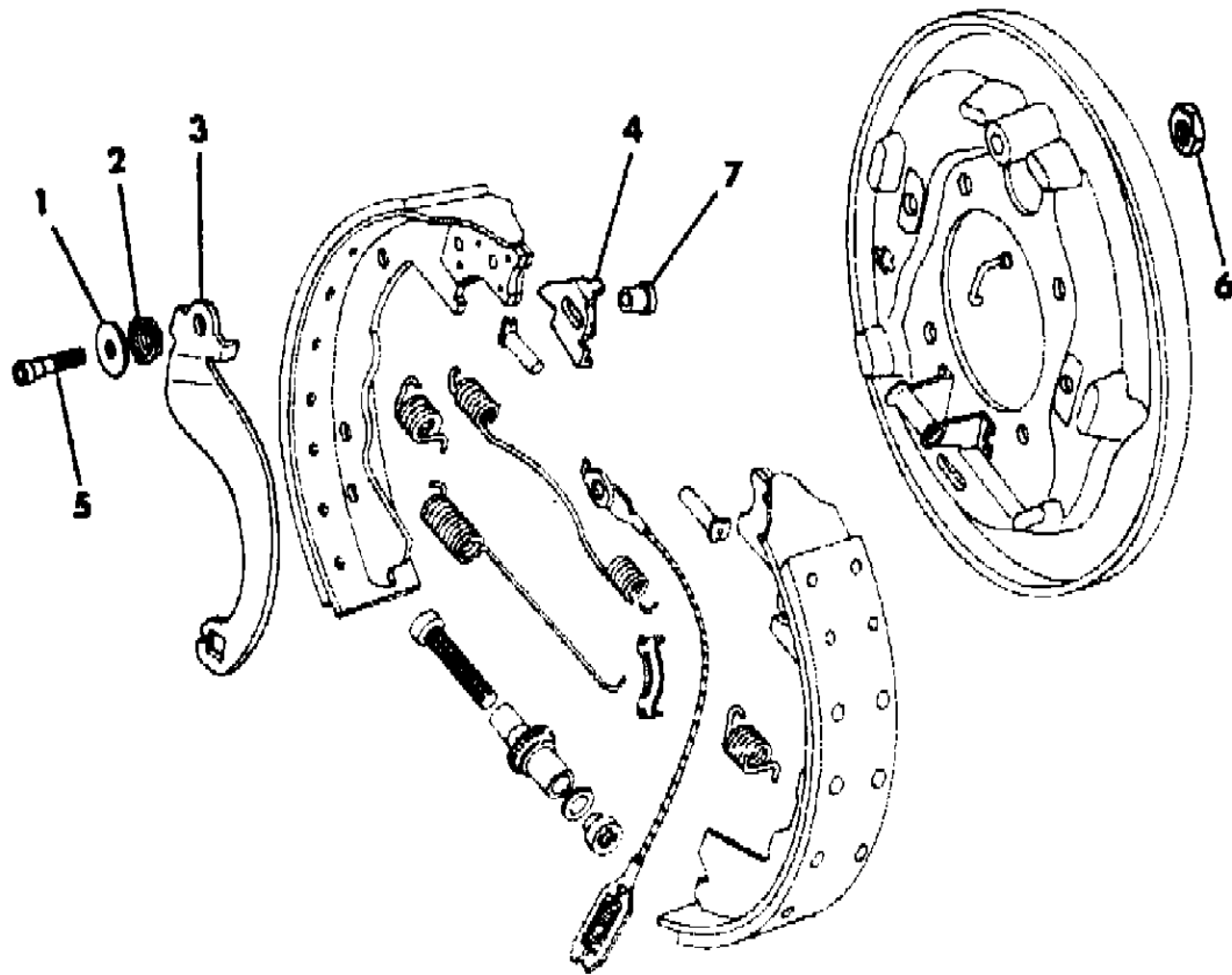
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 4-500

2304 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3492 670	2			WASHER, Parking Brake Lever Anti-Rattle Spring
2	3492 656	2			SPRING, Parking Brake Lever Anti-Rattle
3	3492 658-9	1			LEVER, Parking Brake
4	3492 660-1	1			PLATE, Parking Brake Lever Anchor
5	3492 653	2			BOLT, Parking Brake Lever Anchor
6	3492 655	2			NUT, Parking Brake Lever Anchor
7	3492 654	2			BUSHING, Bolt

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

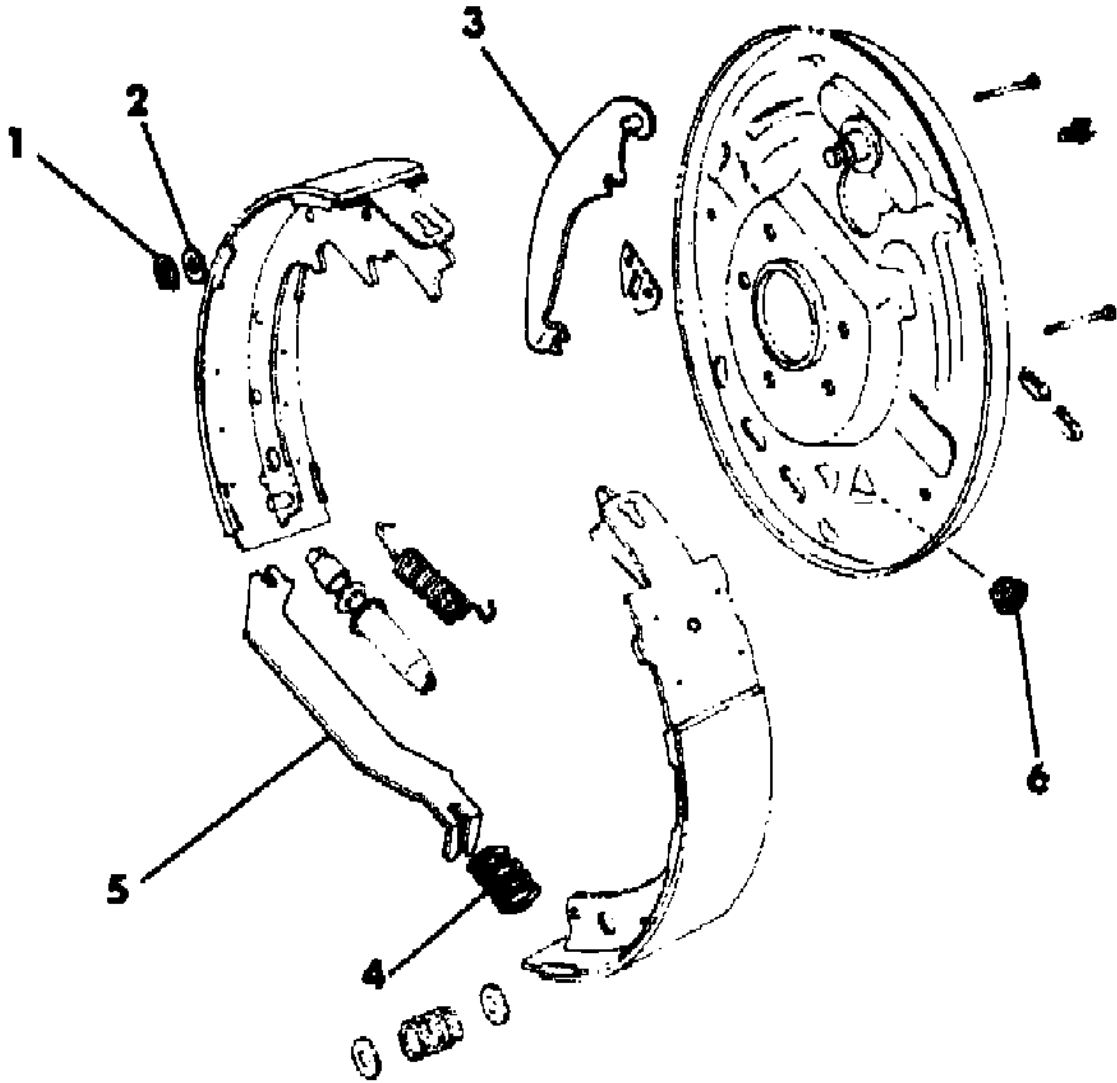
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PARKING BRAKE B150,250-D150-W150-AD100-AW100
Figure 4-600

2304 800

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2072 644	2		All	RETAINER, P/Brake Lever Pin Lock
2	2072 643	2		All	WASHER, P/Brake Lever Pin
3	3880 628-9	1		All	LEVER W/PIN, P/Brake, w/10 x 2.5 Brake
4	2533 822	2		All	SPRING, P/Brake Lever Strut, w/10 x 2.5 Brakes
5	4126 576-7	1		All	STRUT, P/Brake Lever, w/10 x 2.5 Brake
6	3699 549	2			PLUG, P/Brake Cable Hole



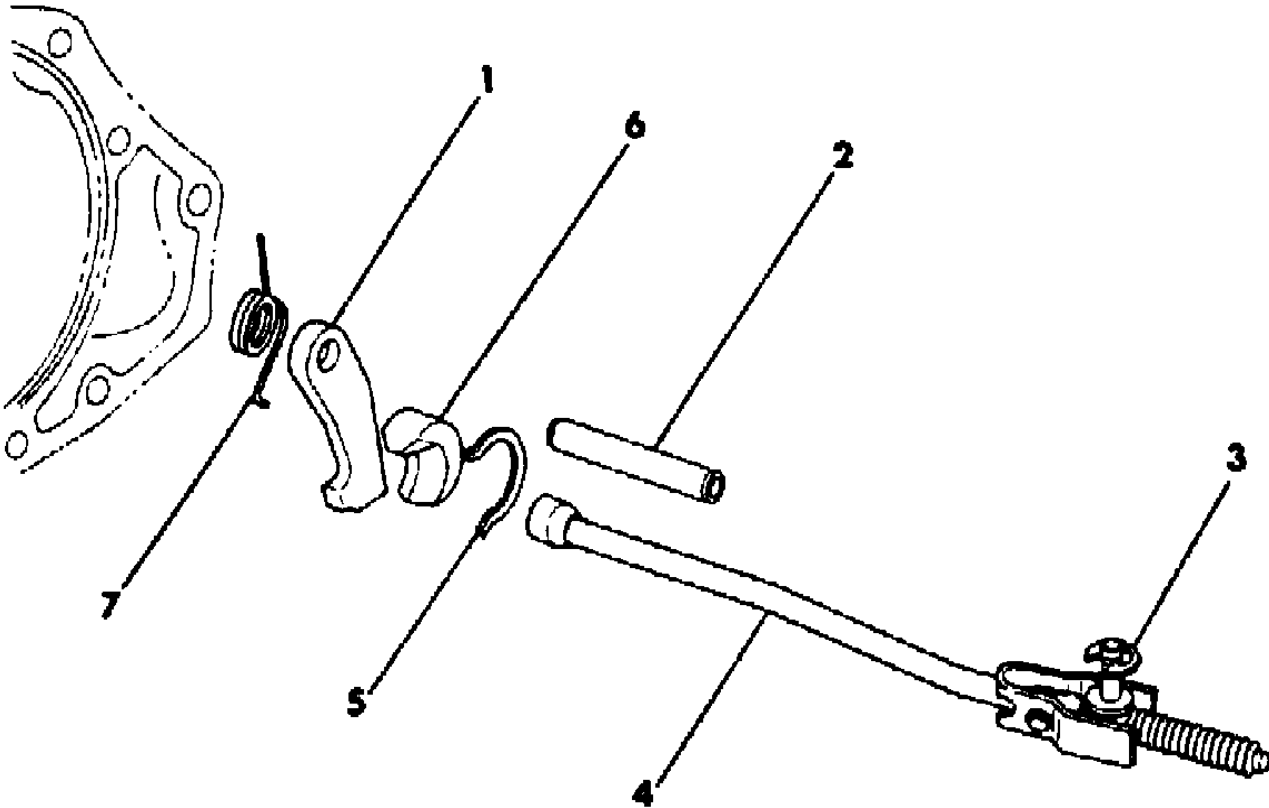
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION PARKING LOCK (A727)
Figure 4-700

2304 700

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2801 157	1			SPRAG, Parking
2	2466 892	1			SHAFT, Parking Sprag
3	1626 749	1			E-RING, Rod Swivel Retainer
4	2466 894	1			ROD, Parking Sprag
5	2538 034	1			SNAP RING, Sprag Reaction Plug
6	2538 042	1			PLUG, W/PIN, Sprag Reaction
	9417 504	1			PIN, Sprag Reaction Plug, 5/32 x 7/16"
7	2466 909	1			SPRING, Parking Sprag



LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

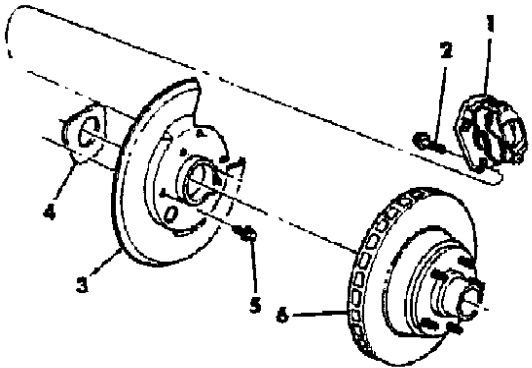
GROUP 5 - BRAKE, SERVICE

ILLUSTRATION TITLE	GROUP-FIG. NO.
DISC BRAKES, FRONT AD-D-B MODELS	Fig. 5-100
DISC BRAKES, FRONT AW-W MODELS	Fig. 5-200
BRAKES, REAR, HYDRAULIC A - B - D - W 10 X 2.5	Fig. 5-300
BRAKES, REAR, HYDRAULIC 12 X 2.5" - 12 X 3" B - D - W	Fig. 5-400
HYDRO BOOSTER COMPONENTS B-D	Fig. 5-600
PEDAL, BRAKE B1-2-3	Fig. 5-700
PEDAL, BRAKE A-D-W	Fig. 5-800
LINES AND HOSES, BRAKE B MODELS	Fig. 5-900
LINES AND HOSES, BRAKE A-D-W	Fig. 5-1000
BOOSTER - MASTER CYLINDER AND MOUNTING A - D - W	Fig. 5-1100
BOOSTER, HYDRO-BOOSTER, MASTER CYLINDER & MOUNTINGB MODELS	Fig. 5-1200
VACUUM CONNECTORS AND HOSE, BOOSTER	Fig. 5-1300
NYLON TUBING CONNECTOR CHART	Fig. 5-1400
ELBOWS AND CONNECTORS, BRAKE	Fig. 5-1500
CLIP CHART, BRAKE	Fig. 5-1600
TEES, ELBOWS, BLOCKS AND CONNECTORS, BRAKE	Fig. 5-1700

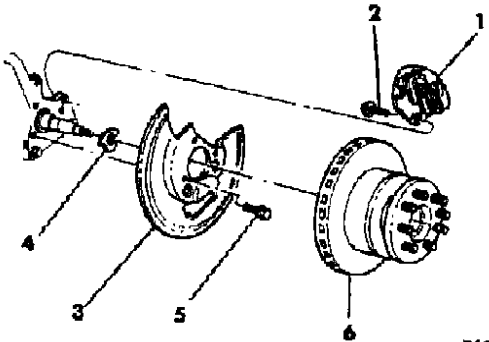
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

DISC BRAKES, FRONT AD-D-B MODELS
Figure 5-100

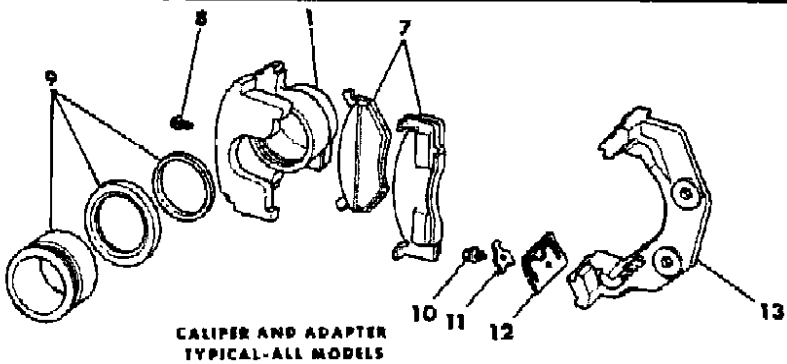
2305 100



AD-D-B100-200



D200-300-400



CALIPER AND ADAPTER
TYPICAL-ALL MODELS

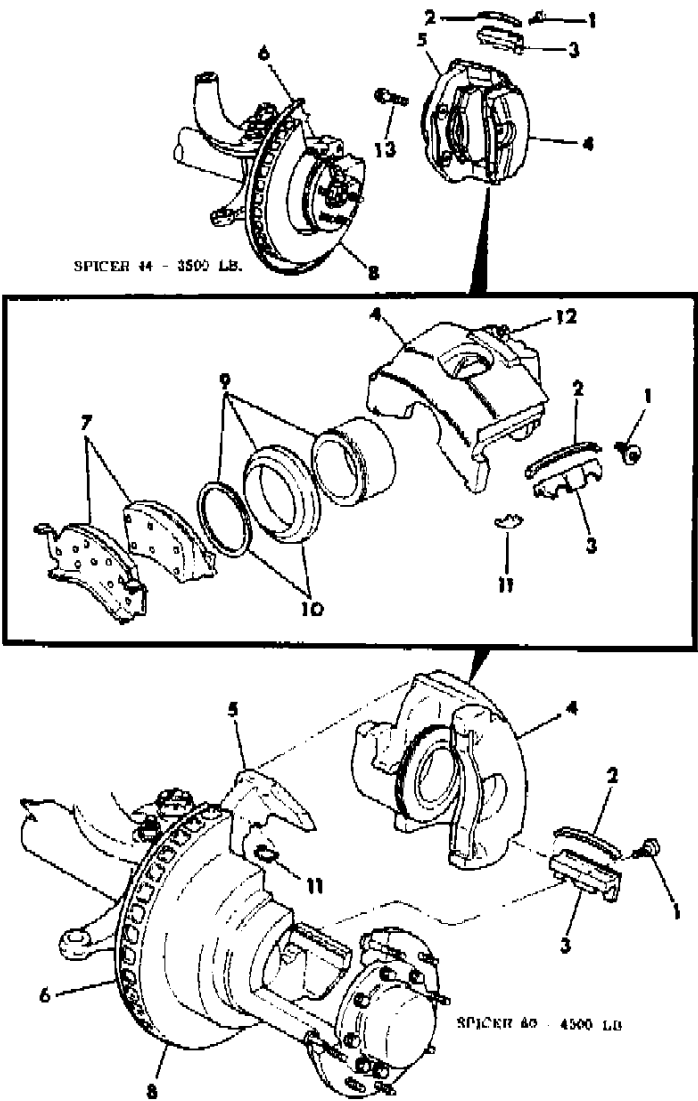
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4213 136-7	1		All	HOUSING, Caliper
2	6030 784	4		All	SCREW, Housing Mounting, Except 4000 lb. Front Axle
	6029 925	4		All	w/4000 lb. Front Axle
3	3637 562-3	1		A-D1,B1	SHIELD, Splash
	3637 564-5	1		B3,D,2,	
4	3497 930	2		All	SEAL, Splash Shield to Knuckle, w/3300 lb. Front Axle
5	0181 084	6		All	SCREW, Splash Shield to Knuckle
6	3780 528	2		B1,2 A-	HUB and DISC ASSEMBLY w/3300 lb.
	4086 830	2		D2,3	w/3300 lb. Front Axle,8 Stud Rotor
	4086 830	2		B3	w/3600 lb. Front Axle, w/Single Rears
	3637 626	2		B3,D3	4000 lb. Frt.Axle,w/Single Rears, w/ 5/8" Studs
	4116 932	2		B3,D2-3	w/4000 lb. Front Axle, w/Single Rears, w/ 1/2" Studs
	3820 186	2		D3	w/4000 lb. Front Axle, w/Dual Rears
7	4094 111	1		A-D1,B1	PAD W/LINING, Axle Set
	3683 963	1		B3,D,2,	
8	3780 788	2		All	SCREW, Bleeder
9	4186 987	2		All	SEAL, BOOT AND PISTON PACKAGE
10	6029 930	2		All	SCREW AND WASHER, Retainer
11	4186 997	2		All	SPRING, Retainer
12	3580 824	2		All	RETAINER AND PLATE
13	3699 992	2		All	ADAPTER, Except 4000 lb. Front Axle
	4117 532	2		All	w/4000 lb. Front Axle

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DISC BRAKES, FRONT AW-W MODELS
Figure 5-200

2305 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					SCREW AND WASHER, Retainer
	6029 930	2		AW,W1-2	w/3500 lb. Front Axle
	3893 684	2		W2-3	w/4500 lb. Front Axle
2	4186 997	2		AW,W1-2	SPRING, Retainer, w/3500 lb. Front Axle
	3893 685	2		W2-3	w/4500 lb. Front Axle
3	3580 824	2		AW,W1-2	RETAINER, w/3500 lb. Front Axle
	3893 683	2		W2-3	w/4500 lb. Front Axle
4	4213 136-7	1			HOUSING, Caliper, w/3500 lb. Front Axle
	3898 144-5	1		W2-3	w/4500 lb. Front Axle
5	4117 266	2		AW-W1-	ADAPTER, w/3500 lb. Front Axle
	3821 530	1		W2-3	w/4500 lb. Front Axle RT.
	3821 531	1		W2-3	w/4500 lb. Front Axle LT.
6					SHIELD, Splash
	3821 520-1	1		W2-3	w/4500 lb. Front Axle
	4210 526	1		AW-W1-2	w/3500 lb. Front Axle
	3898 450	6		AW,W1-2	BOLT, Shield to Hub, w/3500 lb. Front Axle
7	4094 111	1		AW,W1	PAD W/LINING, Axle Set, w/3500 lb. Front Axle
	3683 963	1		W2-3	w/3500 lb. Front Axle
	3893 687	1		W2-3	w/4500 lb. Front Axle
8					HUB W/DISC
	4117 575	2		AW,W1	(w/Locking Hubs) 3500 lb.
	4116 203	2		W2-3	3500 lb.
	3821 532	2		W2-3	w/4500 lb. Front Axle
	3821 534	2		W3	w/4500 lb. Front Axle, w/Dual Rears ,4.56-1
9	4186 987	1		AW,W1-2	PISTON, BOOT AND SEAL PKG., w/3500 lb. Front Axle
	4094 106	1		W2-3	w/4500 lb. Front Axle
	4186 988	1		AW-W	BOOT & SEAL PKG. 3500 lb. Frt. Axle
11	3893 686	2		All	CLIP, Anti-Rattle
12	3780 788	2		AW,W1-2	SCREW, Bleeder, w/3500 lb. Front Axle
	1924 376	2		W2-3	w/4500 lb. Front Axle
13	6030 784	4		AW1,W1-	BOLT, Adapter to Knuckle, w/3500 lb. Front Axle

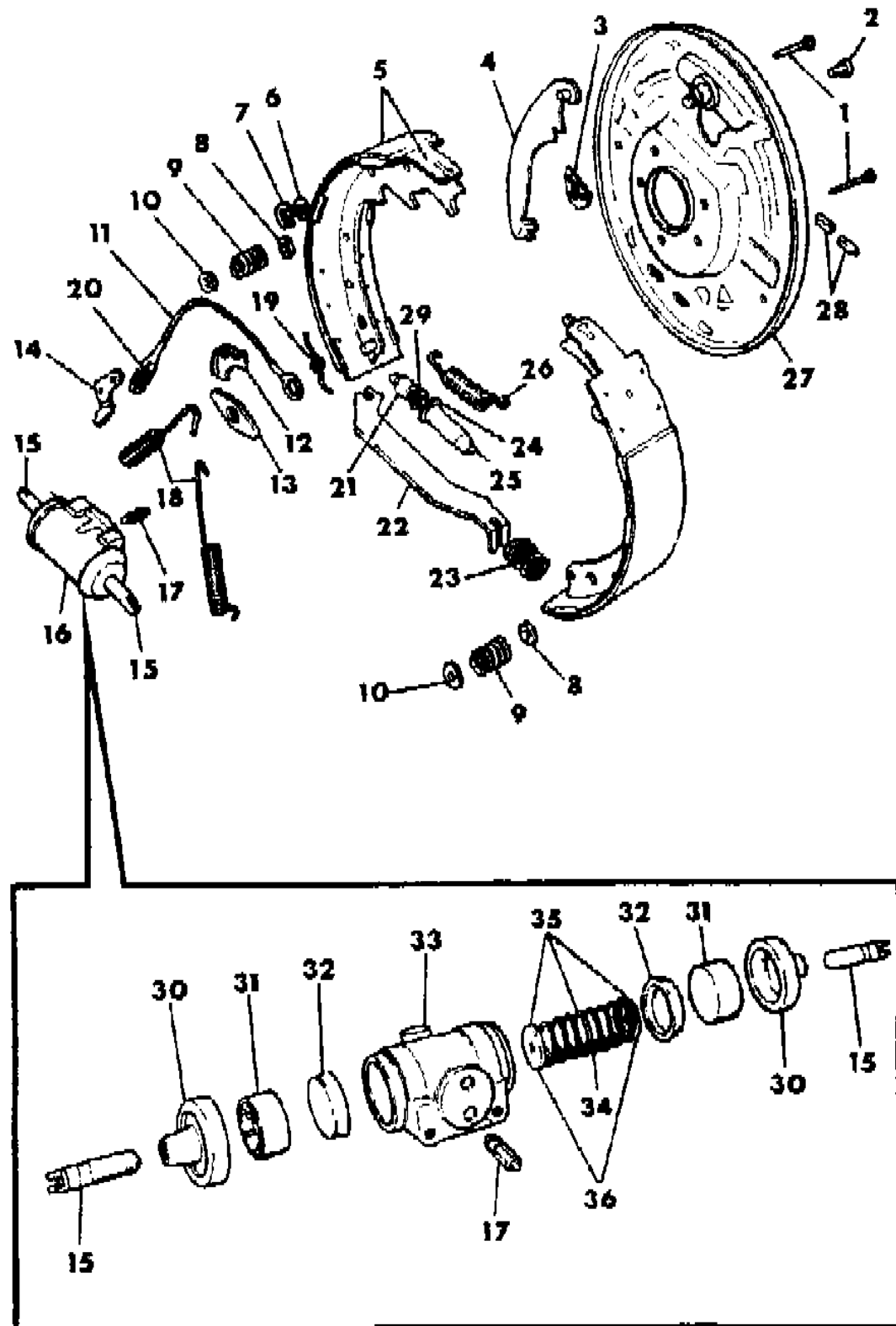
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BRAKES, REAR, HYDRAULIC A - B - D - W 10 X 2.5

Figure 5-300

2305 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2260 548				PIN, Shoe Hold Down
2	6028 921				SCREW, Wheel Cylinder Mounting
3	2534 663				SEAL, Wheel Cylinder to Support
4		2		All	LEVER, Parking Brake (Refer to Group 4)
5	4049 682				SHOE W/LINING, Axle Set
6		2		All	WASHER (Refer to Group 4)
7		2		All	LOCK (Refer to Group 4)
8	4126 525				SEAT, Shoe Hold Down Spring
9	4126 525	4		All	SPRING, Shoe Hold Down
10	4126 525	8		All	RETAINER, Shoe Hold Down Spring
11	3461 663				CABLE, Automatic Adjusting
12	2260 793	2		All	GUIDE, Automatic Adjusting Cable
13	2267 045				PLATE, Shoe Guide
14	3461 665				LEVER, Automatic Adjusting
	4049 681				PIN, Automatic Adjusting Lever
15	2260 787	4		All	ROD, Shoe Push
16	3780 524				REPAIR PACKAGE, Wheel Cylinder
17	3766 674				SCREW, Cylinder Bleeder
18	2260 835				SPRING, Shoe Return
19	2944 580-1				SPRING, Adjusting Lever
20	3461 660				SPRING, Adjusting Cable
21	2944 586				SOCKET, Adjusting Screw
22		2		All	STRUT (Refer to Group 4)
23		2		All	SPRING (Refer to Group 4)
24	2881 686-7				SCREW, Adjusting
25	2944 692-3				NUT, Adjusting Screw Pivot
26	3766 574				SPRING, Automatic Adjusting
27	3699 601				SUPPORT, Brake
28	2072 614				COVER, Adjusting Hole
29	6027 559				WASHER, Adjusting Screw Socket
30	2881 618				BOOT, Wheel Cylinder
31	2260 843				PISTON, Wheel Cylinder
32					CUP, Wheel Cylinder-(Serv.in Ref. 16)
33	3780 525				CYLINDER, Wheel
34					SPRING, Cylinder Piston- (Serv.in Ref. 16)
35					SPRING AND EXPANDER ASSY.
36					EXPANDER, Piston (Serv.in Ref. 16)

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

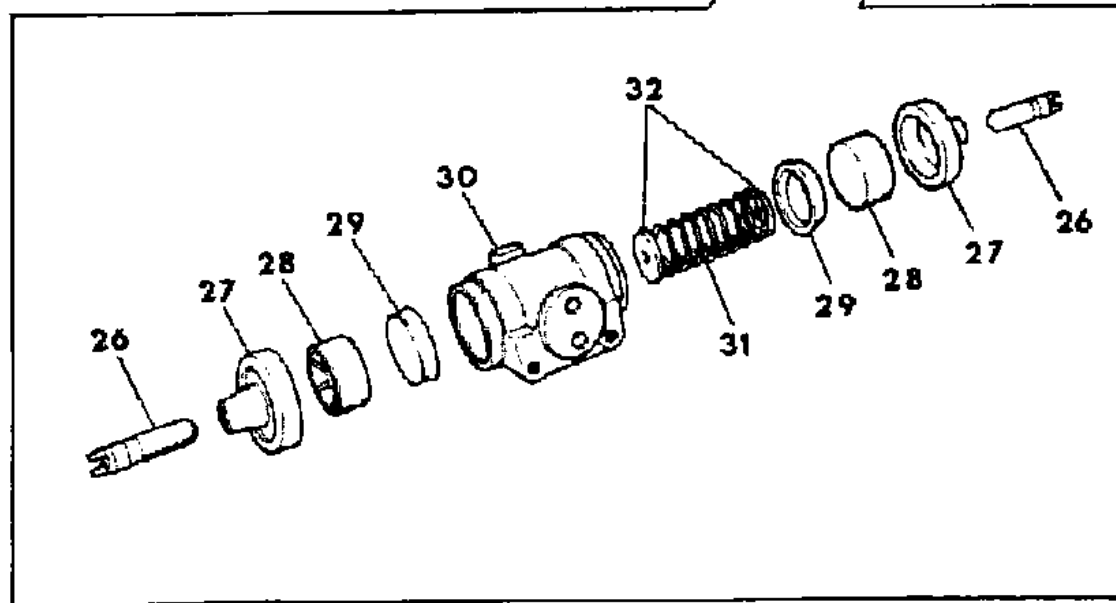
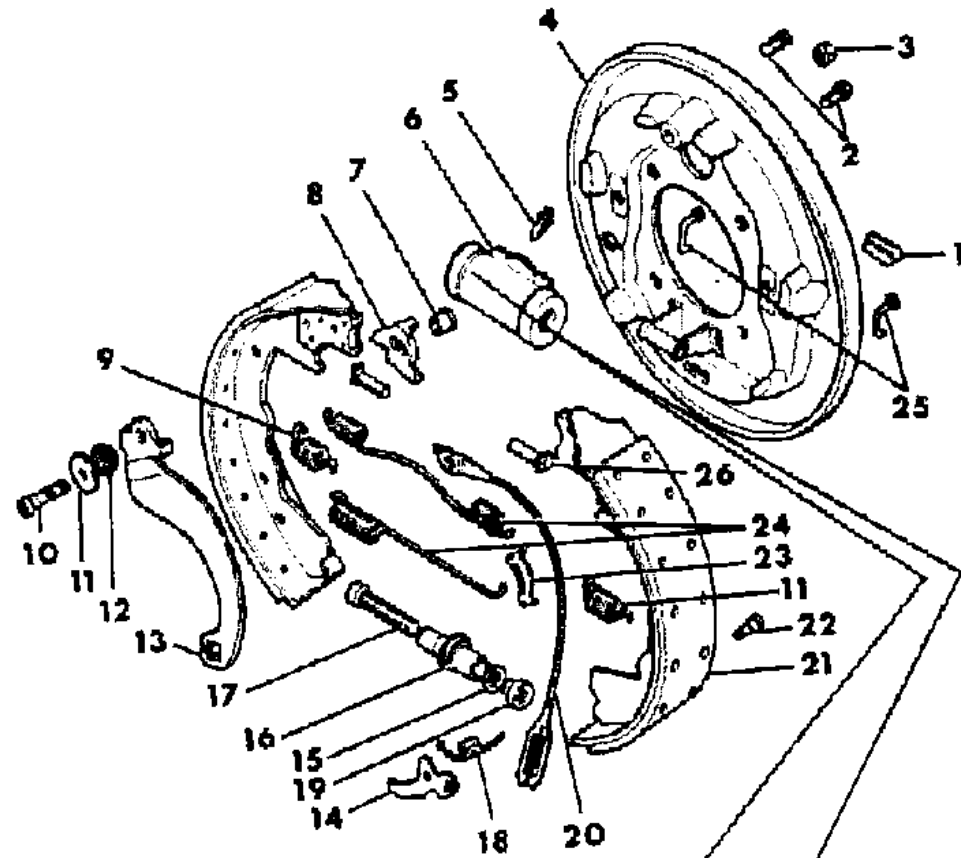
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BRAKES, REAR, HYDRAULIC 12 X 2.5" - 12 X 3" B - D - W
Figure 5-400

2305 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3492 669	4		All	COVER, Adjusting Hole
2	0181 082	4		All	SCREW, Cylinder Mounting
3		2		All	NUT (Refer to Group 4)
4	3492 632-3	1		All	SUPPORT, Brake
	3496 180	8		All	BOLT, Support to Axle, w/12x2.5 Brakes
	1664 518	8		All	w/12x3 Brakes
	9422 661	8		All	NUT, Support Bolt, w/12x2.5 Brakes
	0152 349	8		All	w/12x3 Brakes
5	1924 376	2		All	SCREW, Bleeder
6		2			CYLINDER, Wheel (Refer to Item #30)
7		2		All	BUSHING (Refer to Group 4)
8		2		All	PLATE (Refer to Group 4)
9	3492 663	4		All	SPRING, Shoe Hold Down
10		2		All	BOLT (Refer to Group 4)
11		2		All	WASHER (Refer to Group 4)
12		2		All	SPRING (Refer to Group 4)
13		2		All	LEVER (Refer to Group 4)
14	3492 672	2		All	LEVER, Automatic Adjusting
15	3492 652	2		All	WASHER, Adjusting Screw Socket
16	3492 644-5	1		All	NUT, Adjusting Screw Pivot
17	3492 646-7	1		All	SCREW, Adjusting
18	3492 666-7	1		All	SPRING, Adjusting Lever
19	3492 643	2		All	SOCKET, Adjusting Screw
20	3492 651	2		All	CABLE, Adjusting
21	4088 904	1		All	SHOE W/LINING, Axle Set, w/12x2.5 Brakes
	4088 907	1		All	w/12x3 Brakes
22	3492 671	2		All	PIN, Adjusting Lever
23	3492 664	2		All	GUIDE, Adjusting Cable
24	3496 235	2		All	SPRING, Shoe Return, Upper
	3492 668	2		All	Lower
25	3492 662	4		All	PIN, Shoe Hold Down Spring
26	3827 775	4		All	ROD, Shoe Push
27	2260 846	4		All	BOOT, Cylinder
28	2534 922	4		All	PISTON, Cylinder, w/ 7/8" Cylinder
	4088 902	4		All	w/ 1" Cylinder
29	4088 896	4		All	CUP, Cylinder, w/ 7/8" Cylinder
	4088 903	4		All	w/ 1" Cylinder
30	4088 892-3	1		All	CYLINDER, Wheel, 7/8" Diameter
	4088 898-9	1		All	1" Diameter
	4219 048-9	1		All	1 1/16",w/Dual Wheels 12x3 Brks.
31				All	SPRING, Cylinder
		2		All	w/ 7/8" and 1" Cylinder Refer to Ref. #32
32	4088 891	2		All	SPRING AND EXPANDER PKG., w/ 7/8" Cylinder
	4088 897	2		All	w/ 1" Cylinder

LIGHT DUTY CODES

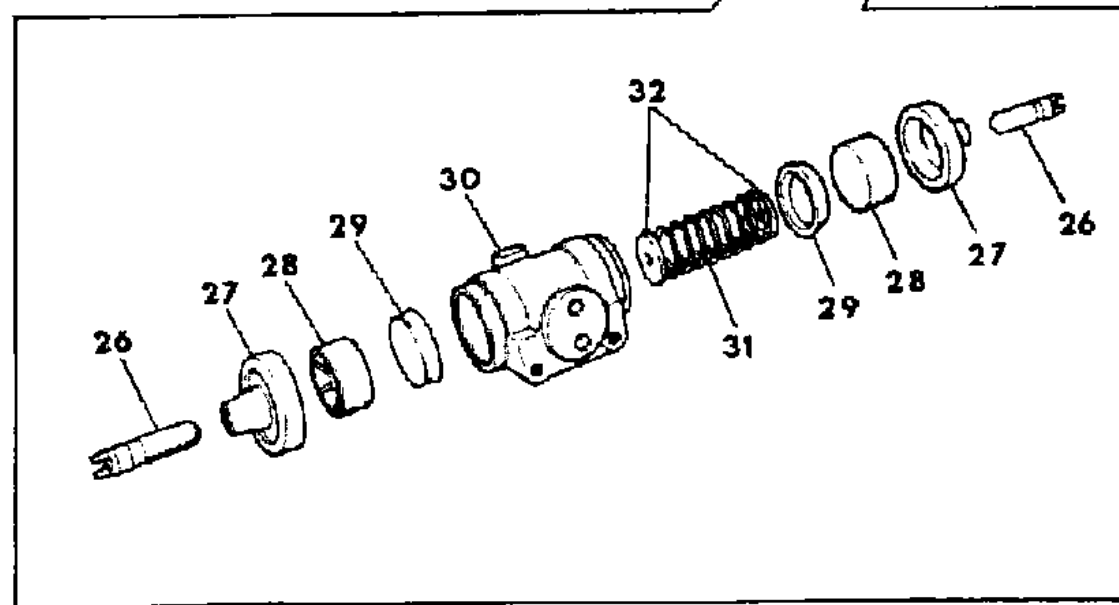
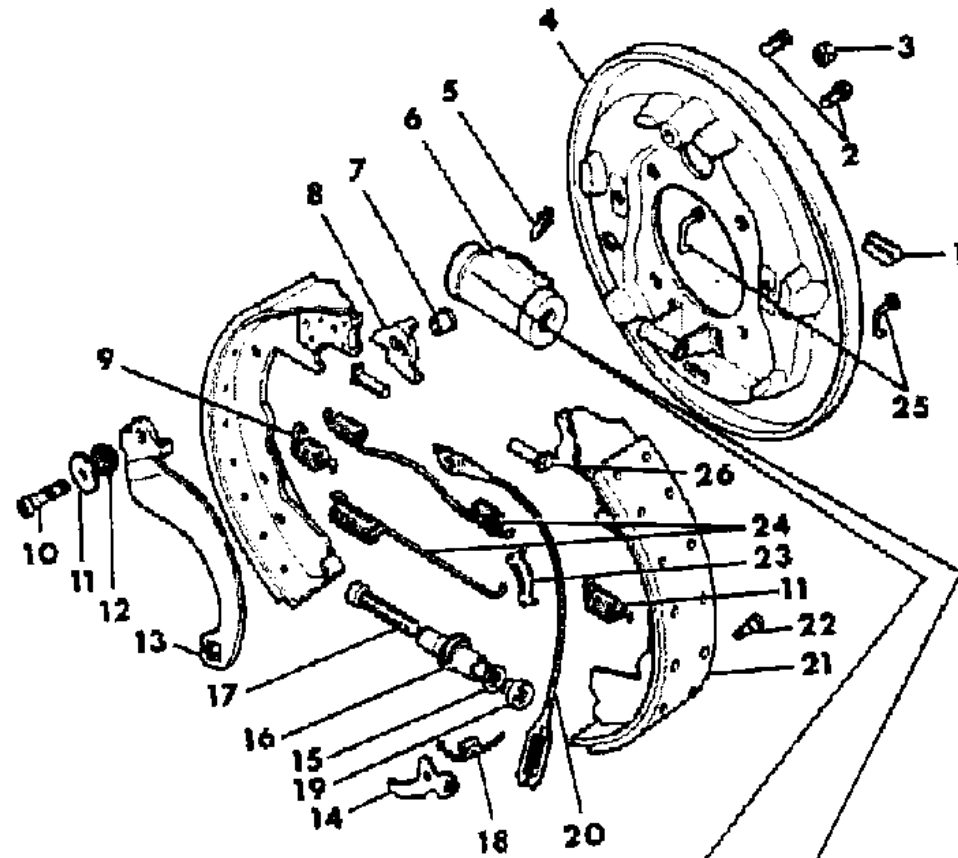
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 5-400

2305 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	----------------	-----	------	-------	-------------

NOTE:--7/8" Cylinder is used with 12x2.5 Brakes. 1" Wheel Cylinder is used with 12x2.5 & 12x3 Brks. -Six Digits plus a suffix No. located on Housing-right tube next to carrier

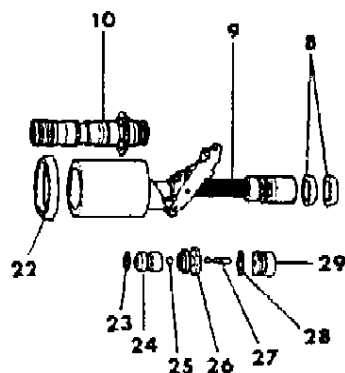
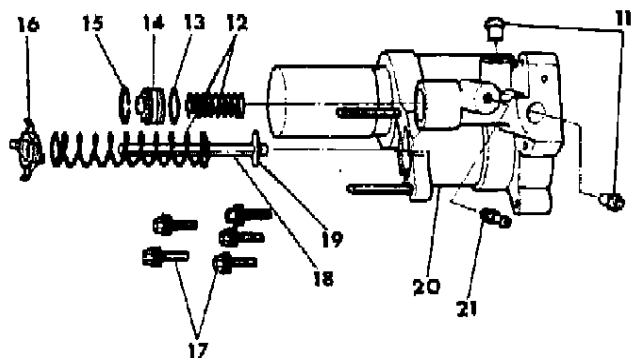
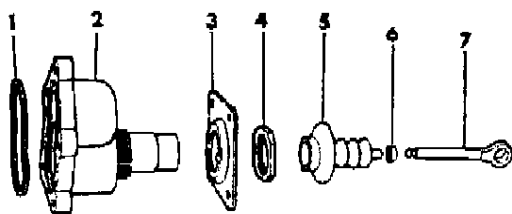
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HYDRO BOOSTER COMPONENTS B-D
Figure 5-600

2305 600



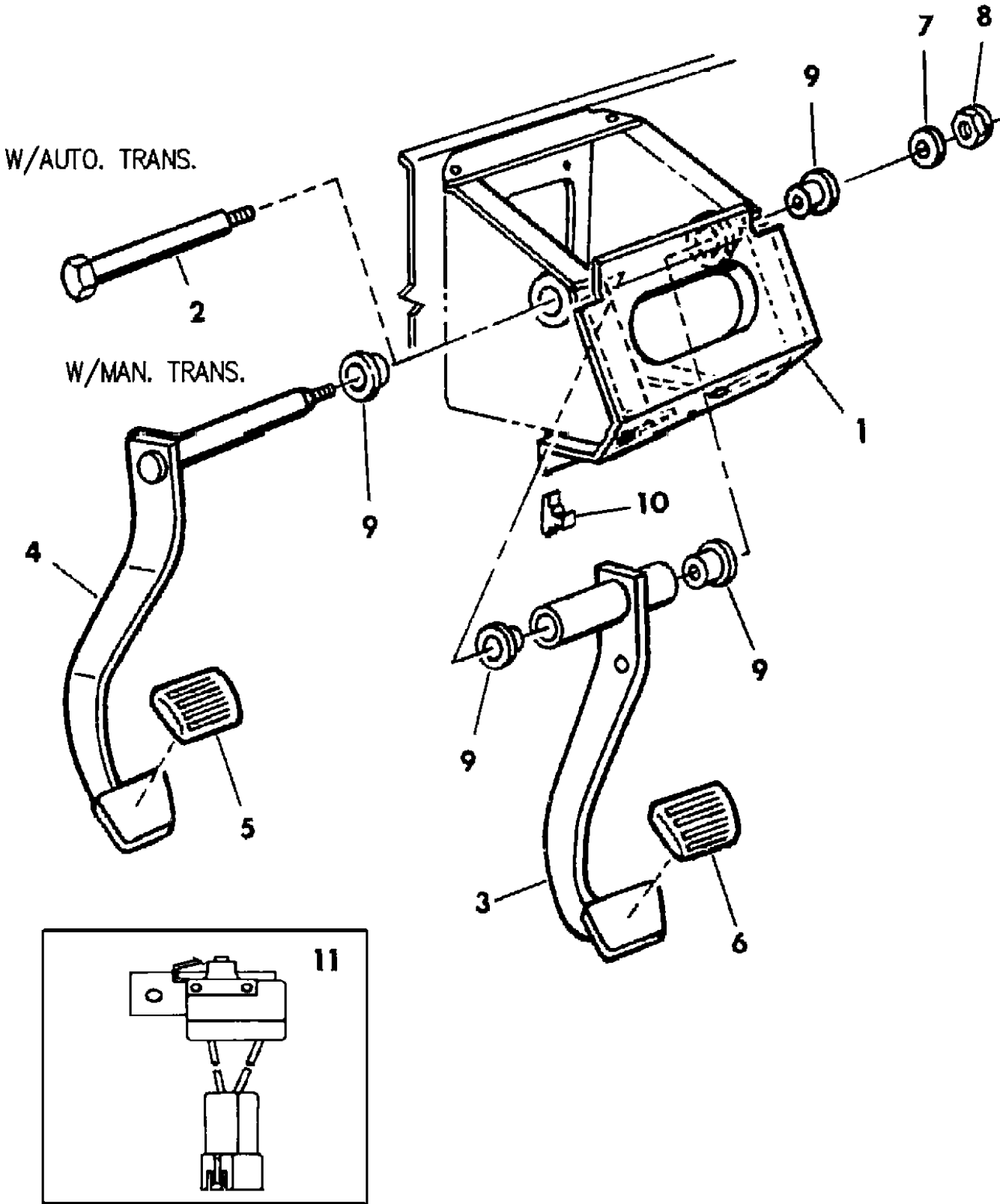
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4117 566	1		B3	SERVICE KIT - General Seal
	4089 229	1		D-W,B1-	
	4089 232	1		D-W	SERVICE KIT, Spool Plug Seal
	4086 464	1		All	SERVICE KIT - Accumulator Valve
	4089 231	1		D-W	SERVICE KIT - Accumulator Cap Seal
	4089 230	1		D-W	SERVICE KIT - Power Piston
1		1			SEAL (Serviced in Seal Kit)
2		1			COVER (Serviced in Assy.)
4	4031 357	1		All	NUT
8		1			SEALS (Serviced in Seal Kit)
9		1			ROD and PISTON, Input (Serviced in Assy.)
10		1			SPOOL and SLEEVE ASSY. (Serviced in Assy.)
11		1			SEAT, Tube (Serviced in Seal Kit)
12		1			SPRING (Serviced in Assy.)
13		1			SEAL (Serviced in Seal Kit)
14		1			PLUG (Serviced in Assy.)
15		1			RING, Retainer (Serviced in Assy.)
17		5			SCREWS (Serviced in Assy.)
20		1			HOUSING (Serviced in Assy.)
21		1			"O" RING (Not Serviced)
22		1			SEAL (Serviced in Seal Kit)
23		1			SEAL (Not Serviced)
24		1			VALVE, Check (Serviced in Valve Kit)
25		1			BALL (Serviced in Valve Kit)
26		1			SPACER (Not Serviced)
27		1			PLUNGER (Serviced in Valve Kit)
28		1			SEAL (Serviced in Valve Kit)
29		1			SEAT and GUIDE ASSY., Plunger (Serviced in Valve Kit)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PEDAL, BRAKE B1-2-3
Figure 5-700

2305 700A



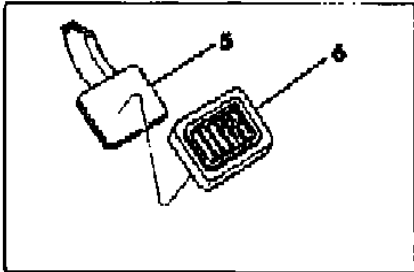
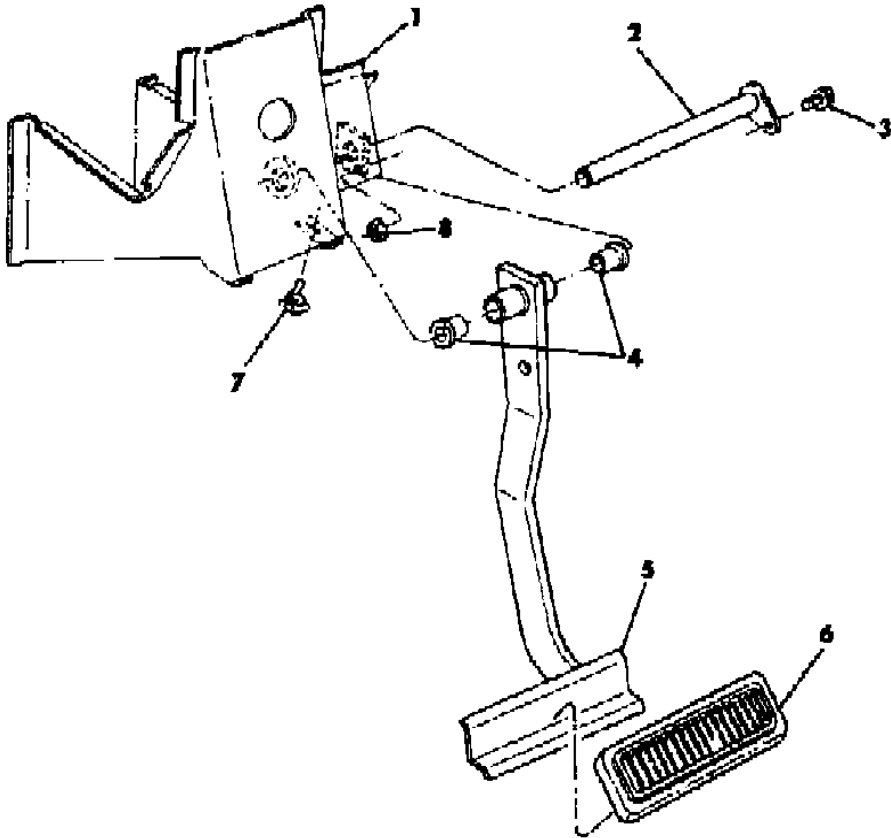
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4262 005	1			SUPPORT, Pedal
2	2955 315	1			SHAFT, Pedal, w/Auto. Trans.
3	4088 821	1			PEDAL W/BUSHING, w/Man. Brakes
	4036 443	1		B-1-2	w/Power Brks. w/3600 lb. Front Axle
	4036 588	1		B-3	w/Power Brakes, w/3600 & 4000 lb. Frt.Axle
	4036 587	1		B-1-2-3	w/Power Brakes,Auto.Trans.
4		1			PEDAL (Refer to Group 6)
5		1			PAD (Refer to Group 6)
6	4089 163	1			PAD, Pedal, w/o Pwr.Brks.
	4089 130	1			w/ Pwr.Brks.
7	2128 774	2			WASHER OR SPACER, Pedal Shaft
8	0152 349	1			NUT, Pedal Shaft
9	1799 558	2			BUSHING, Pedal Shaft
10	2266 820	1			BUMPER OR STOP, Pedal
11	4216 573	1			SWITCH,Clutch Pedal Speed Control 1982
	4169 558	1			1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PEDAL, BRAKE A-D-W
Figure 5-800

2305 800



WITH MANUAL TRANSMISSION

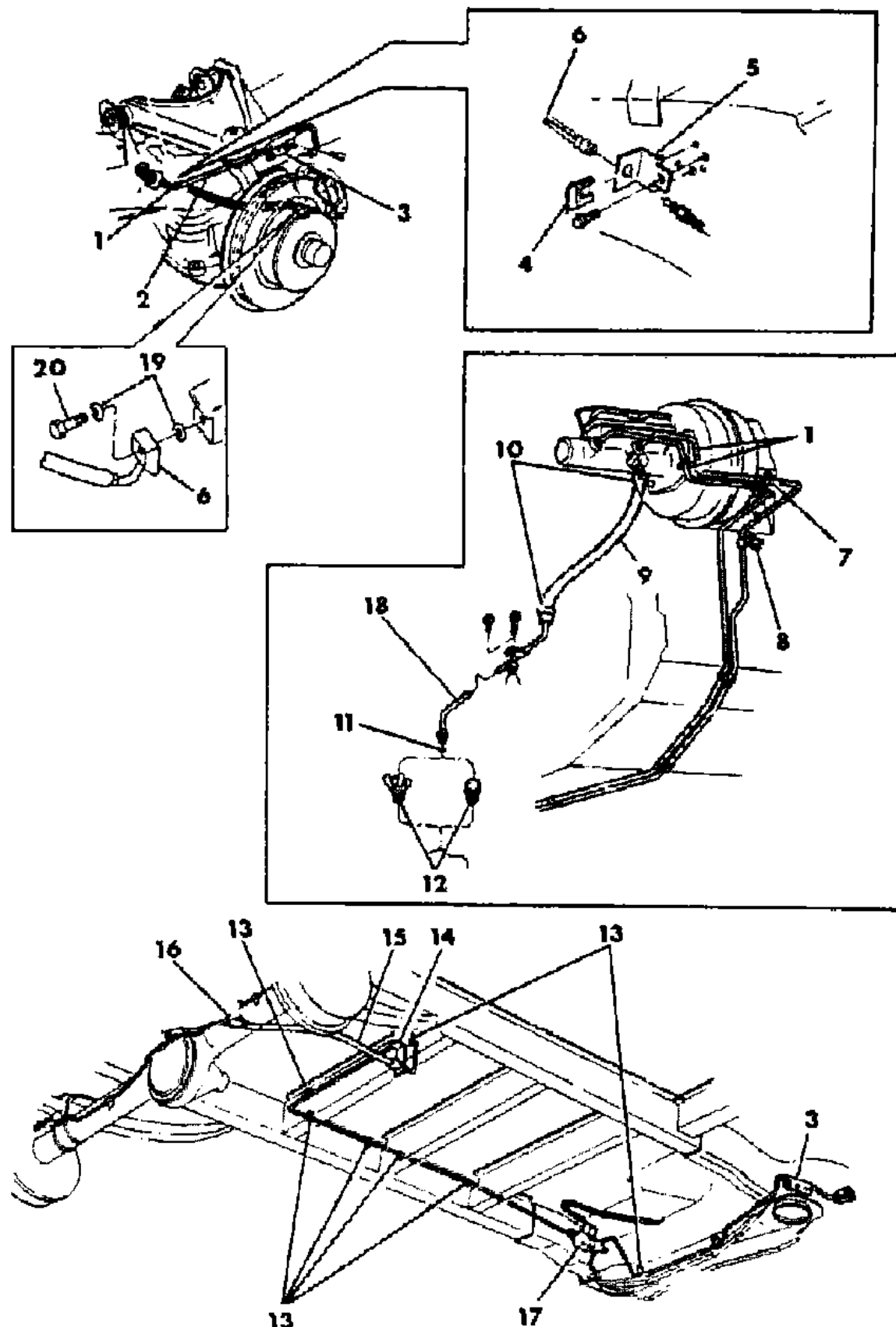
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 979	1		All	SUPPORT, Brake Pedal
2	3491 621	1		All	SHAFT, Brake Pedal
3	6024 067	1		All	SCREW, 10-24 x 3/4
4	1799 558	2		All	BUSHING, Pedal Shaft
5					PEDAL, Brake, W/MANUAL TRANS.
	4088 193	1		D1	w/o Power Brakes
	3491 618	1		D2-3	w/Power Brakes
	3491 618	1		A-D-W1	w/Power Brakes
	3491 618	1		W2	w/Power Brakes, w/3500 lb. Front Axle
	3637 758	1		W2-3	w/Power Brakes, w/4500 lb. Front Axle W/AUTOMATIC TRANS.
	4088 195	1		D1	w/o Power Brakes
	3496 930	1		D2-3	w/Power Brakes
	3496 930	1		W2	w/Power Brakes, w/3500 lb. Front Axle
	3496 930	1		A-D-W1	w/Power Brakes
	3637 759	1		W2-3	w/Power Brakes, w/4500 lb. Front Axle
6	3492 837	1		All	PAD, Auto. Trans.
	3492 833	1		All	Man. Trans.
7	2266 820	1		All	BUMPER, Brake Pedal
8		1		All	NUT, 10-24 (Not Serviced)
	4216 580	1			SWITCH,Clutch Pedal Speed Control w/Brkt. 1982
	4169 556	1			1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LINES AND HOSES, BRAKE B MODELS Figure 5-900

2305 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1843 251	AR		All	TUBING, Brake Line, 25 Ft. Roll, 3/16" O.D.
	1843 252	AR		All	1/4" O.D.
	1843 253	AR		All	5/16" O.D.
	1843 254	AR		All	3/8" O.D.
	3879 283	AR		All	COVER, Tubing, 25 Ft. Roll, 3/16" O.D.
2	3879 284	AR		All	1/4" O.D.
	4026 140	AR		All	3/8" O.D.
	3640 629	2		All	BRACKET, Tube (Shield)
4	2208 893	AR		All	LOCK, Brake Hose
5	4039 702	1		All	BRACKET, Front Hose Anchor, Right
	4039 701	1		All	Left
6	4210 852-3	1		All	HOSE, Front, w/Bracket
7	2465 517	1		All	CLIP
8	3641 830	1		All	CLIP
9	3879 277	AR		All	HOSE, 11/16", 50 Ft. Roll
10		2		All	CLAMP, (Not Serviced)
11	2219 383	1		All	"O" RING, Tube
12		1		All	CONNECTOR, Vacuum (See Chart)
13	3492 980	AR		All	CLIP, Tubing
14	2914 615	1		All	BRACKET, Tube
15	4164 537	1		B1-2	HOSE W/TEE, Rear
	4167 486	1		B3	HOSE W/TEE, Rear
16		1		All	TEE, Brake Hose (Not Serviced)
17	4131 280	1		B3	VALVE, Metering and Warning
	4131 281	1		B1-2	
18	3620 790	1			SWITCH,Brk.Indicator
	4266 340	1			SHIELD,Valve 225 Eng.
	4164 231	1		All	TUBE, Booster Vacuum, w/225 Eng.
	3641 561	1		All	w/318-360 Eng., w/2 Bbl. Carb.
19	4086 704	1		All	w/318-360 Eng., w/4 Bbl. Carb.
	6030 084	4		All	GASKET, Brake Hose
20	6030 026	2		All	SCREW, Brake Hose

LIGHT DUTY CODES

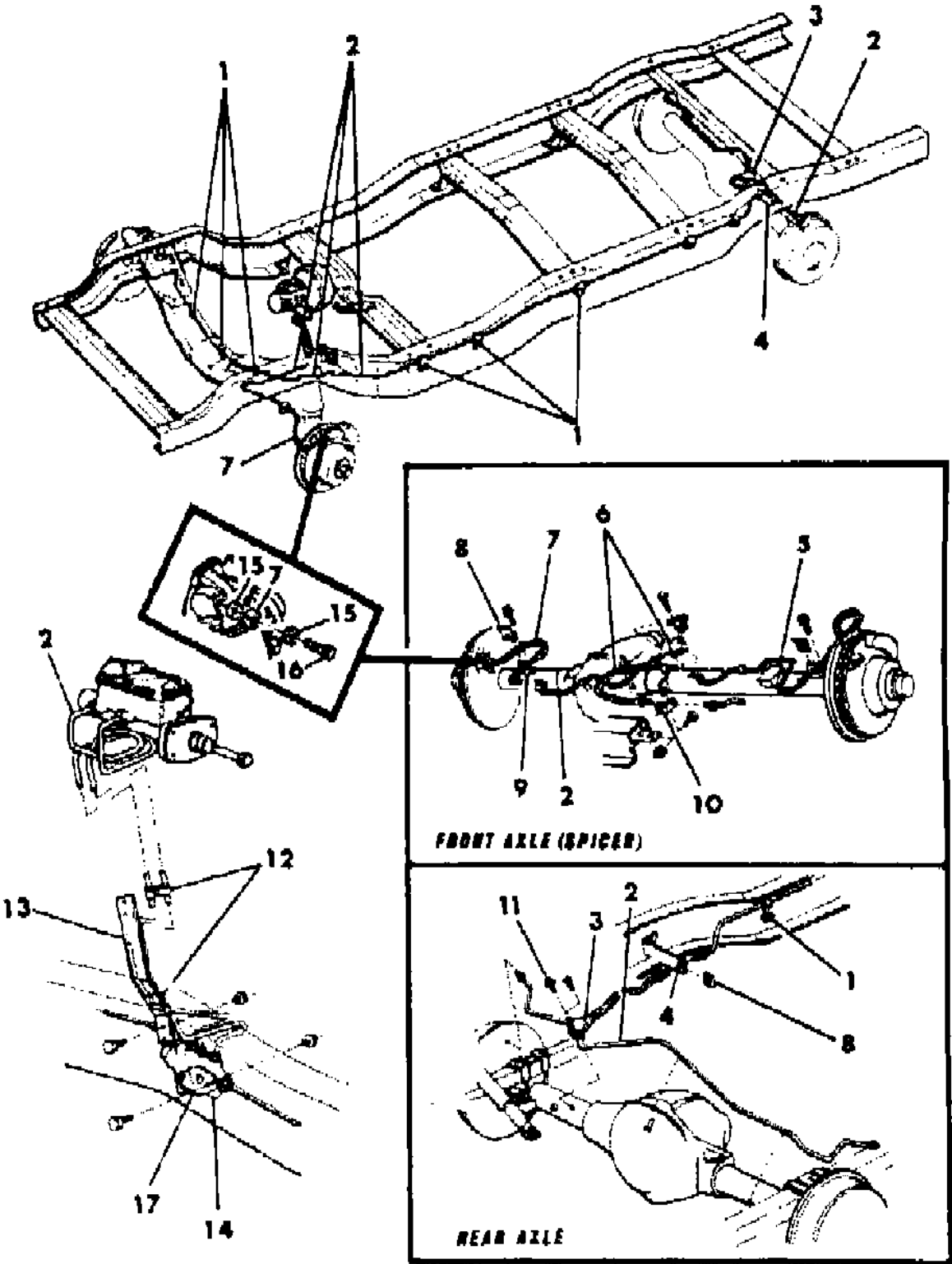
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LINES AND HOSES, BRAKE A-D-W
 Figure 5-1000

2305 1000



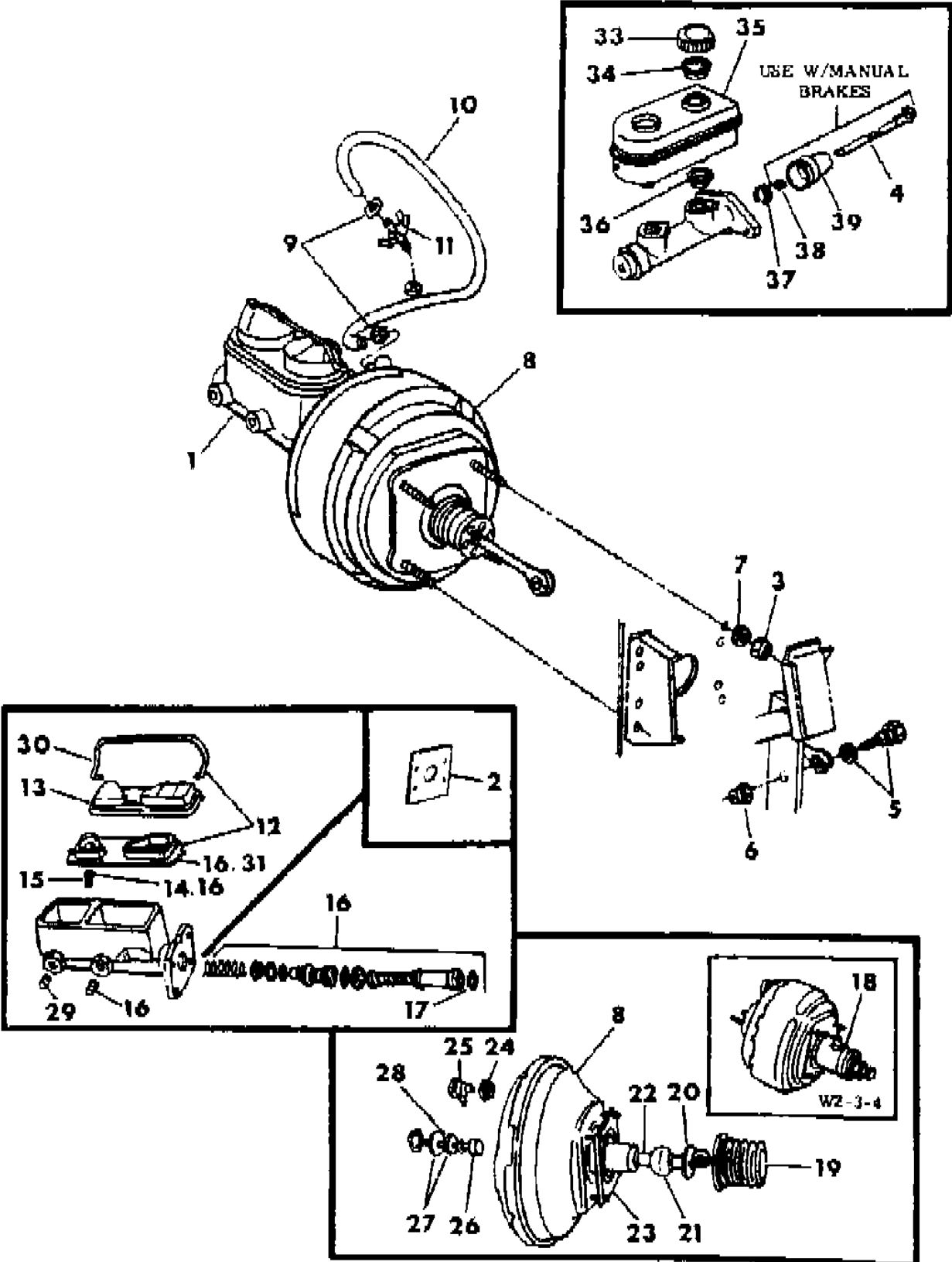
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3633 586	AR		All	CLIP, Brake Hose
2	1843 251	AR		All	TUBING, Brake Line, 25 Ft. Roll, 3/16" O.D.
	1843 252	AR		All	1/4" O.D.
	1843 253	AR		All	5/16" O.D.
	1843 254	AR		All	3/8" O.D.
3	4238 166	1		All	HOSE W/TEE, Rear
4	4030 242	1		All	BRACKET, Hose, Rear
5	3879 283	AR		All	COVER, Brake Tube, 25 Ft. Roll, 3/16" O.D
	3879 284	AR		All	1/4" O.D.
6	4112 325	1		AW, W	HOSE W/TEE, Front
7	4115 552	2		W-AW	HOSE, Front, w/3500 lb. Axle
	4115 622-3	1		W3	w/Bracket, w/4500 lb. Axle
	4176 785	2		D1,2,3	w/Bracket
8	2208 893	AR		ALL	LOCK, Brake Hose
9	3823 036	2		AW-W1,2	BRACKET, Inner
10	4030 399	1		AW,W1-2	BRACKET, On C/Member
11	4032 798	1		All	SCREW AND VENT, w/Spicer Axle
	0182 753	1		All	Screw, w/Chrysler Axle
12	3641 830	2		All	CLIP, Brake Tube
13	3634 316	1		All	BRACKET, Tube Support
14	4131 280	1		D,W2-3-	VALVE, Metering and Warning
	4131 281	1		A,D,W1-	
	3620 790	1			SWITCH,Brk.Indicator
15	6030 084	4		All	GASKET, Hose Screw
16	6030 026	2		AW-W	SCREW, Hose, w/3500 lb. Axle
	6030 230	2		W	w/4500 lb. Axle
	6030 026	2		AD-D	
17	4115 839	1		All	BRACKET, Valve Mounting
	4112 938	1		D3	CLIP, Valve to Front Axle Tube, w/Frame Reinforcement

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BOOSTER - MASTER CYLINDER AND MOUNTING A - D - W
Figure 5-1100

2305 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CYLINDER, Master
	4238 197	1		A-D1-2-	Aluminum Type
	4238 199	1		B-D100	w/Manual Disc, Aluminum Type
	4112 654	1		W 2-3	w/4500 lb. Front Axle (up to 7-5-83)
	4294 154	1		W 2-3	w/4500 lb. Front Axle (After 7-5-83)
2	4088 819	1		D100	SEAL, Dash
	4238 218	1		D100	ADAPTER PLATE, M/Cylinder to Dash
3	0118 614	4		D100	NUT, M/Cylinder Mounting, 5/16 - 18
	0152 344	4		All	B/Cylinder Mounting, 3/8 - 16
4	4088 834	1		D100	ROD, Primary Piston Push
5	2460 609	1		All	BOLT, w/"O" Ring
6	6023 110	1		All	NUT, Lock
7					WASHER (Not Serviced)
8					CYLINDER, Booster
	4238 008	1		A-D-W10	All Engines, w/Aluminum M/Cylinder
	4088 832	1		D2-3 W2	3500 Ft.Axle
	3893 594	1		W 2-3	w/4500 lb. Front Axle
9					CLAMP (Not Serviced)
10	3879 277	AR		All	HOSE, Vacuum (Roll Stock)
11					CONNECTOR, Vacuum (See Connector Chart)
12					GASKET AND CLAMP PACKAGE
	4049 658	1			w/4112654 M/Cyl.
13					COVER, Master Cylinder
	3733 461	1			w/4112654 M/Cyl.
14					SCREW, Piston Stop
	3893 593	1			w/4112654 M/Cyl.
15					"O" RING, Stop Screw (Not Serviced)
16					REPAIR PACKAGE, Master Cylinder
	3879 253	1			w/4112654 M/Cyl.
	4205 975	1			w/Pwr.
	4205 976	1			w/Man.
17					STOP, Primary Piston
18					RETAINER, Housing Gasket
	3633 546	1			w/3893594 Booster
	3633 547	1			Fastener, Retainer, w/3893594 Booster
19					BOOT, Push Rod
	3633 324	1			w/4088828 Booster, Bendix
	3633 548	1			w/3893594 Booster
	2534 349	1			w/4088832 Booster
20					FILTER, Push Rod
	3893 599	1			w/3893594 Booster
21					SILENCER, Valve
	3461 302	1			w/4088832 Booster, Bendix
	3893 595	1			w/3893594 Booster

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BOOSTER - MASTER CYLINDER AND MOUNTING A - D - W
Figure 5-1100

2305 1100

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3893 596	1			RETAINER, Silencer, w/3893594 Booster
	2954 728	1			w/4088832 Booster
22					ROD, Booster Push
23					GASKET, Mounting Spacer
	2954 726	1			w/3893594 Booster
	4088 816	1			w/4088832 Booster
24					GROMMET, Check Valve
	2823 377	1			w/4088832 Booster, Bendix
25					VALVE, Check
	3420 128	1			w/4088832 Booster, Bendix
	3420 128	1			w/3893594 Booster
26					ROD, Master Cylinder Push
27	4116 367		A-D-W1		PLATE AND SEAL, Booster
	3841 870	1			w/3893594 Booster
28					SEAL, Booster Front Shell
29					INSERT, Secondary Tube
30	4049 658				CLAMP, M/Cylinder
	3821 722	1			INSERT
31	4049 658				GASKET, M/Cylinder Cover
32	4089 225	1	D,W1-2		BRACKET AND STUDS, Hydro-Booster Mounting
33	5204 056	2			CAP, Reservoir
34	5204 057	2			DIAPHRAGM, Cap
35	3766 449	1			RESERVOIR
36	5204 149	2			GROMMET, Reservoir
37	6031 392	1			SNAP RING, Piston Stop
38	2074 960	1			RING, Push Rod Retaining
39	5204 051	1			BOOT, Push Rod

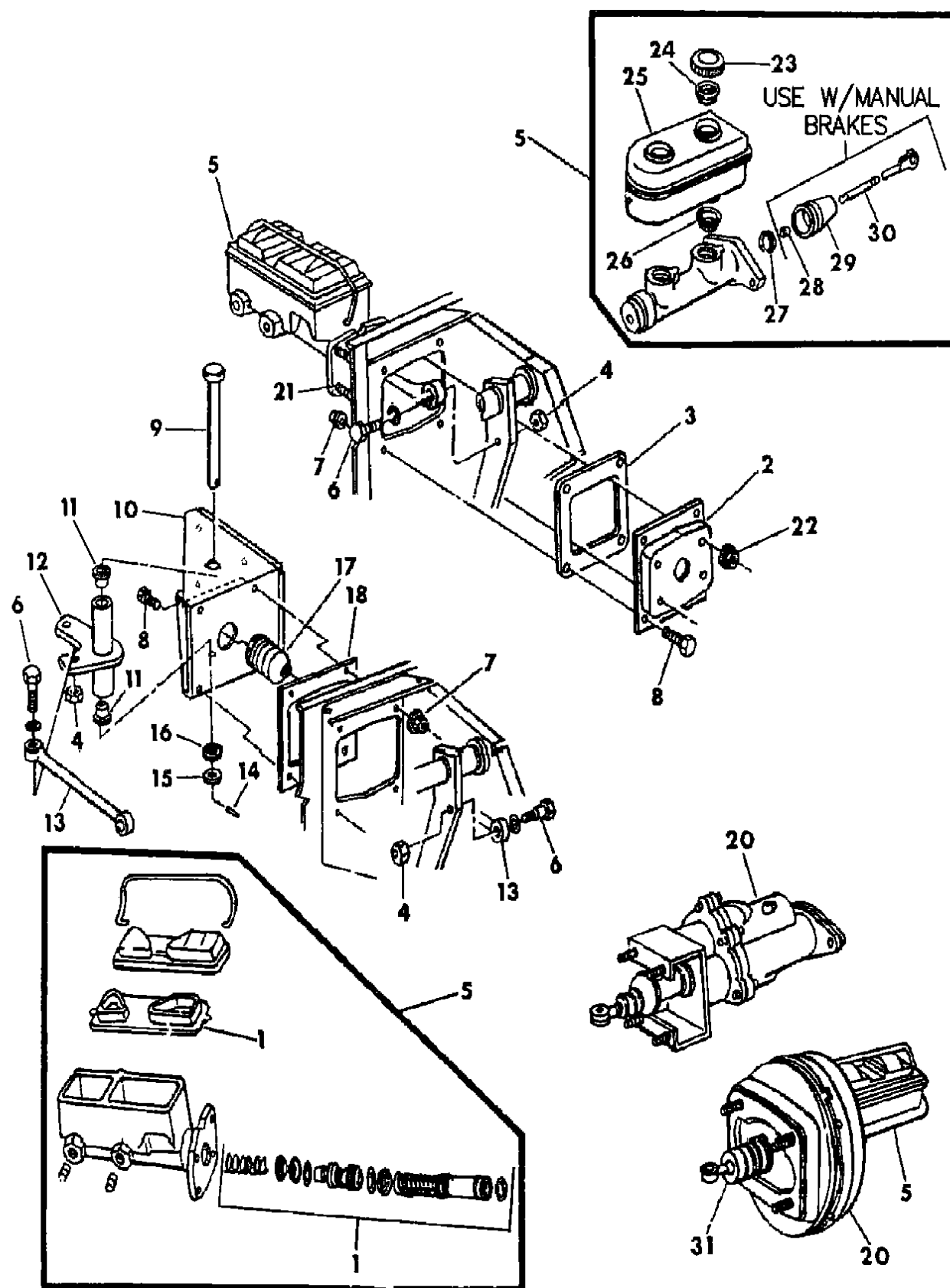
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BOOSTER, HYDRO-BOOSTER, MASTER CYLINDER & MOUNTINGB MODELS

Figure 5-1200

2305 1200A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0118 614	4		B1	NUT, Stud, 5/16 - 18
2	3638 296	1		B1	BRACKET, Master Cylinder Mounting
3	4088 819	1		B1	SEAL, Bracket
	4238 218	1		B1	ADAPTER PLATE, M/Cylinder to Dash
4	6023 110	AR		B1	NUT, Lock, 7/16 - 20
5	4238 199	1		B1	CYLINDER, Master, w/Manual Disc
	4238 197	1		B1-2-3	w/Power Disc, Aluminum Type
	4031 345	1		B3	School Bus, w/Hydro-Bstr.
5A					REPAIR PACKAGE, Master Cylinder
	4176 773	1		B	w/3766183 Assy.
	4176 774	1		B1	w/3766201 Assy.
6	2460 609	AR		All	BOLT, w/"O" Ring
7	6025 020	AR		B1	NUT, 3/8 - 16
8	6029 799	AR		B1	BOLT, 3/8 - 16 x .75
9	4088 817	1		All	SHAFT, Bellcrank
10	4088 815	1		All	BRACKET, Booster Mounting, Except 163" W.B.
	4164 721	1		All	w/163" W.B.
11	2467 770	2		All	BUSHING, Bellcrank
12	4088 813	1		All	BELLCRANK
13	4036 823	1		All	ROD, Pedal to Bellcrank
14	9417 507	1		All	PIN, Spring
15		1		All	WASHER (Not Serviced)
16	0905 206	1		All	WASHER, Spring
17	2955 739	1		All	BOOT, Push Rod
18	4088 816	1		All	GASKET, Mounting Bracket
	4115 207	1		All	PLATE, Mounting Bracket
19	0152 344	4		All	NUT, 3/8 - 16
20	4238 051	1		B1-2	CYLINDER, Booster w/3300 Lb.Frt.Axle
	4088 807	1		B3	w/3600 lb. Front Axle
	4088 810	1		B3	w/4000 Lb.Frt.Axle
	4210 816	1		B3	Hydro-Boost
	4088 816	1		All	SEAL, Booster to Dash
					w/4088807-4088810 Assy.
	2954 728	1			RETAINER, Valve Silencer, w/4088810 Assy.
	2823 377	1			w/4088807 Assy.
	3461 290	1			w/3744424 Assy.
	3841 870	1			w/4088810 Assy.
	4116 367	1			w/4088807 Assy.
	4240 504	1		All	VALVE, Check, Except Hydro-Booster
	2401 882	1			w/4088803-4088807 Assy.
	3461 302	1		All	SILENCER, Booster Cylinder Valve
21	6031 077	4		B1	BOLT, Master Cylinder Mounting
28		1			INSERT, Primary Tube (Serviced in Assy.)
29	5204 056	2			CAP, Reservoir

LIGHT DUTY CODES

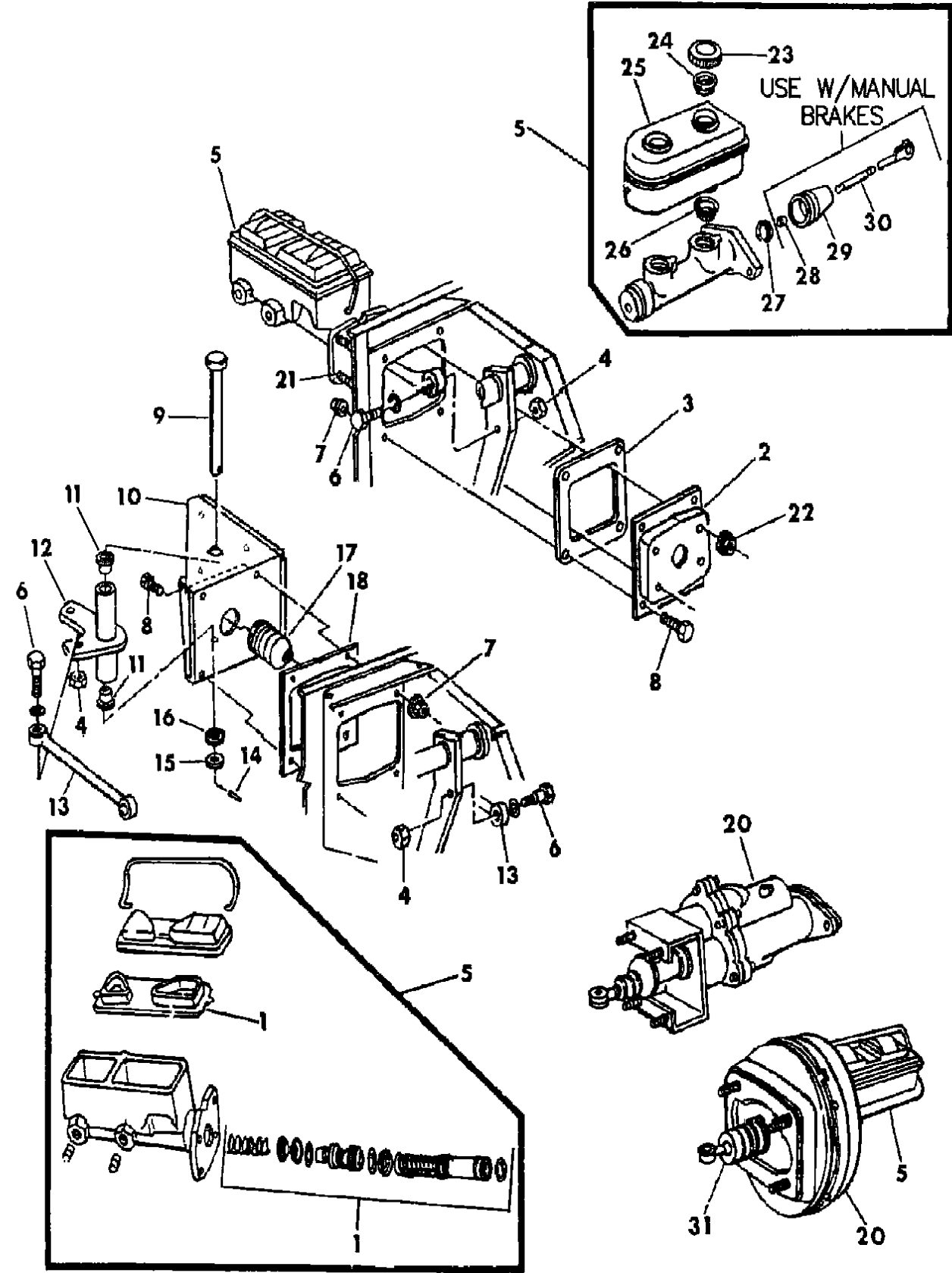
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BOOSTER, HYDRO-BOOSTER, MASTER CYLINDER & MOUNTINGB MODELS
Figure 5-1200

2305 1200A



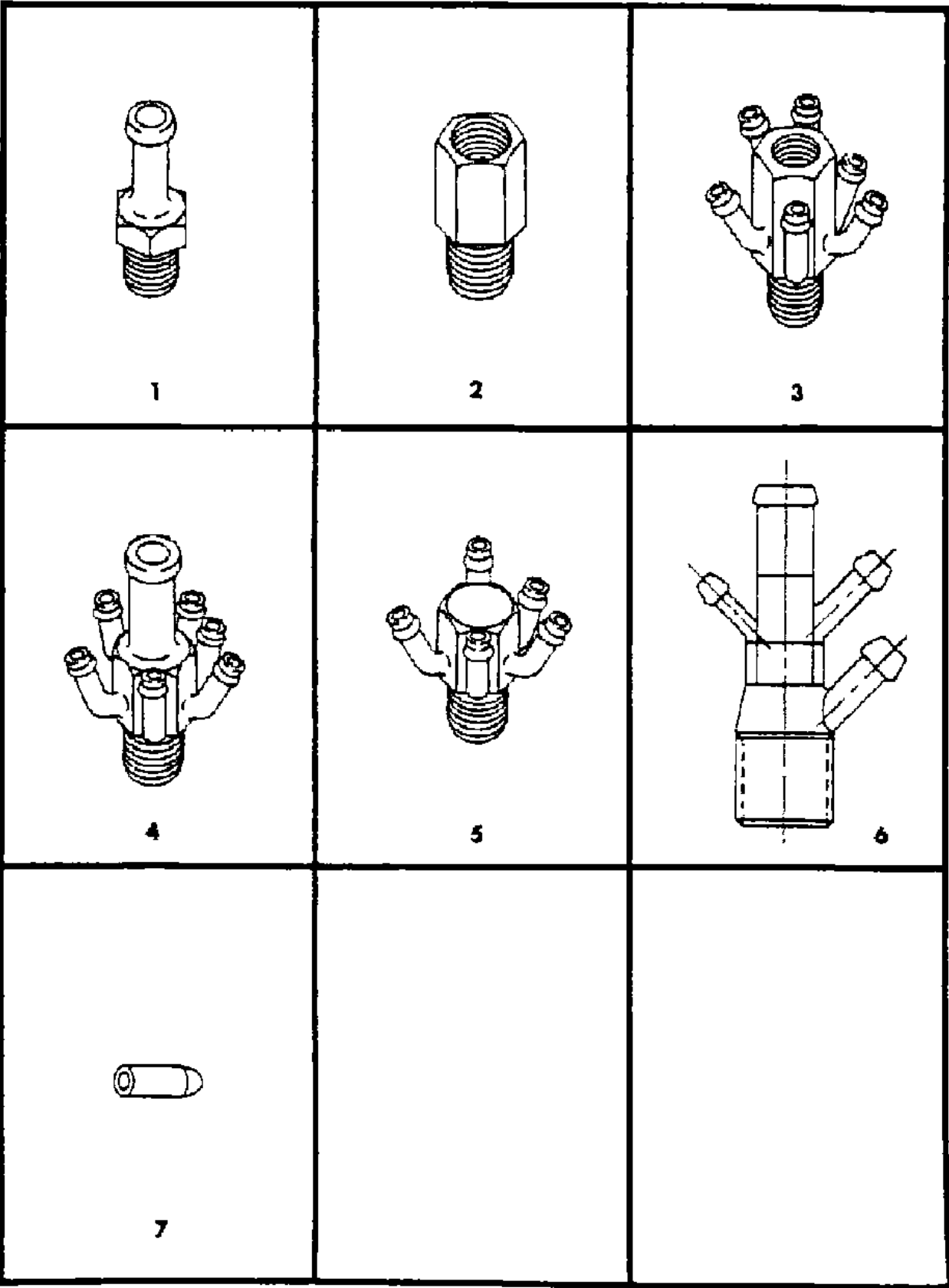
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
30	5204 057	2			DIAPHRAGM, Cap
31	3766 449	1			RESERVOIR
32	5204 149	2			GROMMET, Reservoir
33	6031 392	1			SNAP RING, Piston Stop
34	4240 510	1			RING, Push Rod Retaining
35	5204 051	1			BOOT, Push Rod
36	4240 505	1			ROD, Push
37					BOOT, Booster Cylinder Push Rod
	3633 324	1			w/4088807 Booster
	2534 349	1			w/4088810 Booster

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

VACUUM CONNECTORS AND HOSE, BOOSTER
Figure 5-1300

2305 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1944 154	1		All	CONNECTOR, Booster Vacuum, Port Top
2	3732 753	1		All	CONNECTOR, Booster Vacuum, Open Top, No Ports
3	3699 038	1		All	CONNECTOR, Booster Vacuum, Open Top, 6 Side Ports
4	4026 117	1		All	CONNECTOR, Booster Vacuum, Port Top, 6 Side Ports
5	4094 872	1		All	CONNECTOR, Booster Vacuum, Closed Top, 5 Side Ports
6	4026 117	1		All	CONNECTOR, Booster Vacuum, Port Top, 3 Side Ports
7	3580 170	1		All	CAP, Booster Vacuum Connector Port, 1/8"
	3580 171	1		All	3/16"
	3580 172	1		All	1/4"

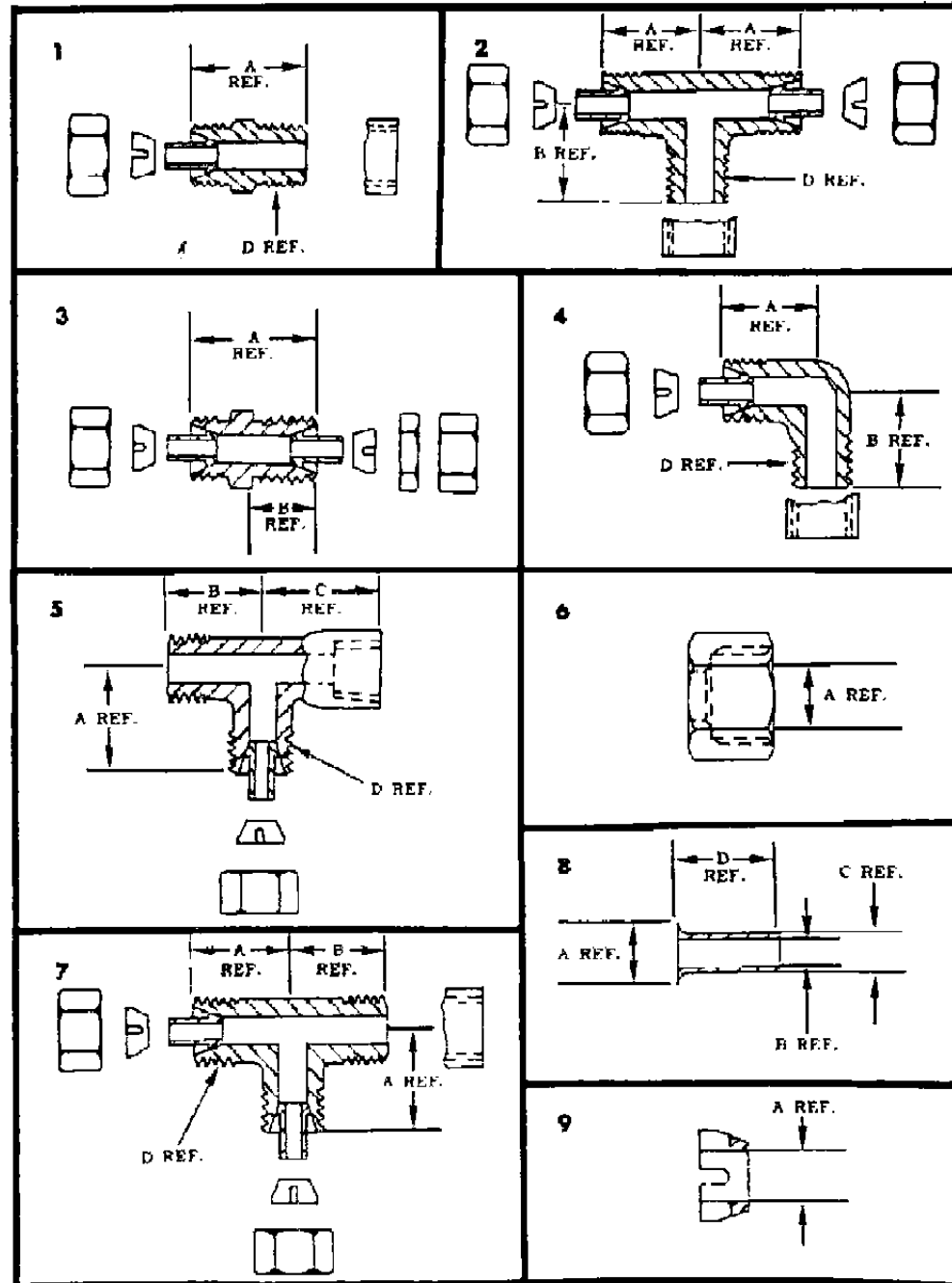
NOTE:--Use Booster Vacuum Hose PN 4026127, 23/32" I.D. or PN 3879277, 11/32" I.D., 50' Roll, with above Connectors. -Six Digits plus a suffix No. located on Housing-right tube next to carrier

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

NYLON TUBING CONNECTOR CHART Figure 5-1400

2305 1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	AR				3638596 .125 N .780 N N N1/16
	AR				2910792 .125 N .780 N N N1/8
	AR				3894408 .250 N .860 N N N1/8
	AR				3894409 .250 N1.070 N N N1/4
	AR				3894410 .250 N .781 N N N1/8
	AR				3894425 .375 N .940 N N N1/8
	AR				3894423 .375 N1.140 N N N1/4
	AR				3894424 .375 N1.156 N N N3/8
	AR				3894449 .625 N1.500 N N N1/2
	AR				3894438 .500 N1.280 N N N3/8
2	AR				3894439 .500 N1.460 N N N1/2
	AR				4031192 .500 N .88 N1.000 N N3/8
3	AR				3894411 .250 N1.171 N .750 N N
	AR				3894427 .375 N1.343 N .750 N N
4	AR				3897804 .500 N N N N
	AR				3897805 .625 N N N N
	AR				3638589 .125 N .625 N .750 N N1/16
	AR				2910791 .125 N .562 N .750 N N1/8
	AR				3894412 .250 N .687 N .750 N N1/8
	AR				3894413 .250 N .718 N .94 N N1/4
	AR				3894428 .375 N .88 N1.06 N N1/4
	AR				3894429 .375 N .812 N1.00 N N3/8
	AR				3894430 .375 N .875 N .921 N N1/8
	AR				3894452 .625 N1.10 N1.25 N N1/2
5	AR				3894451 .625 N1.10 N1.25 N N3/8
	AR				3894442 .500 N .910 N1.25 N N1/2
	AR				3894441 .500 N .910 N1.03 N N3/8
	AR				3894415 .250 N .656 N .718 N .750 N1/8
	AR				3894433 .375 N .88 N .910 N .750 N1/4
6	AR				2914037 .125 N .131 N N N
	AR				2909126 .250 N .265 N N N
	AR				2909439 .375 N .390 N N N
	AR				3897322 .625 N .640 N N N
7	AR				4030860 .500 N N N N
	AR				3894414 .250 N .687 N .750 N N1/8
8	AR				3894432 .375 N .781 N .968 N N1/4
	AR				2909128 .250 N .225 N .141 N .167 N .467
	AR				2909409 .375 N .343 N .213 N .245 N .547
	AR				3637258 .625 N .557 N .380 N .432 N .780
	AR				4030859 .500 N .500 N .328 N .374 N .717
9	AR				2914038 .125 N .130 N N N
	AR				2909127 .250 N .257 N N N
	AR				2909438 .375 N .383 N N N
	AR				3897323 .625 N .633 N N N

LIGHT DUTY CODES

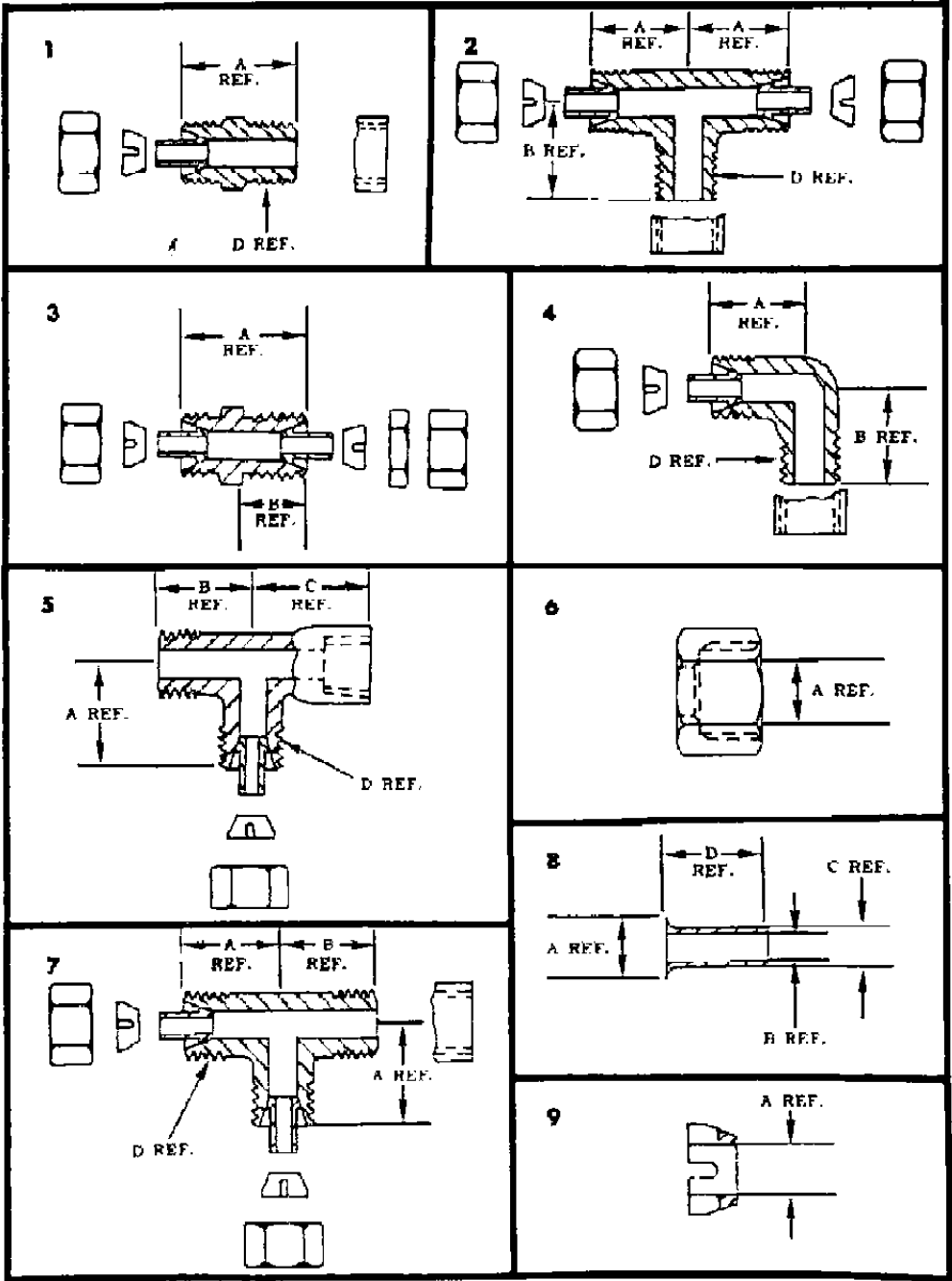
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

NYLON TUBING CONNECTOR CHART
 Figure 5-1400

2305 1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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AR

4030861|.500 N N N N

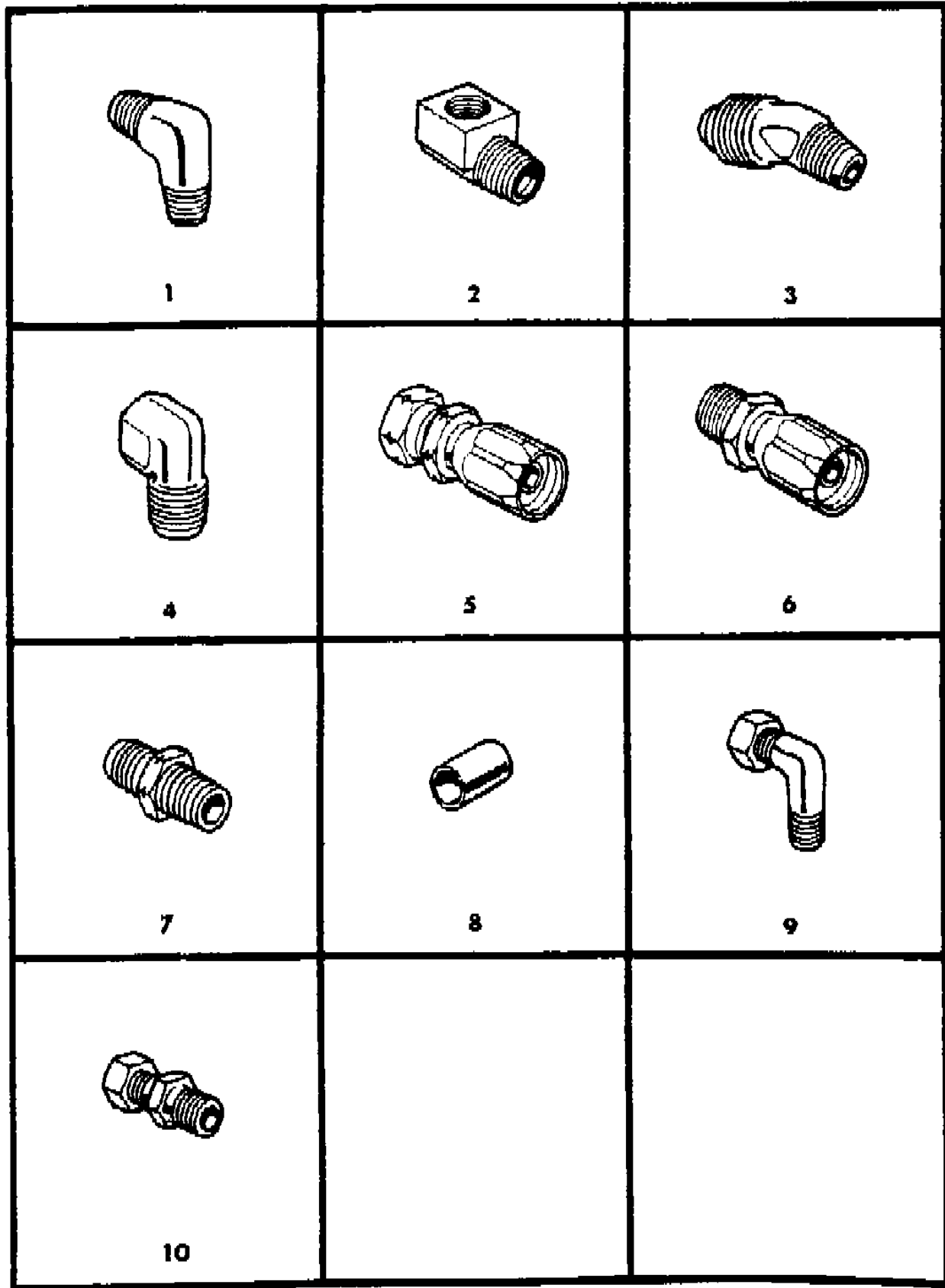
NOTE: Use Nylon Tubing 3780512 - 3/8" I.D., 3897287 - 1/2" I.D., 3897268 - 5/8" I.D., sold in 50' Ro lls, with above Connectors.

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ELBOWS AND CONNECTORS, BRAKE
Figure 5-1500

2305 1500



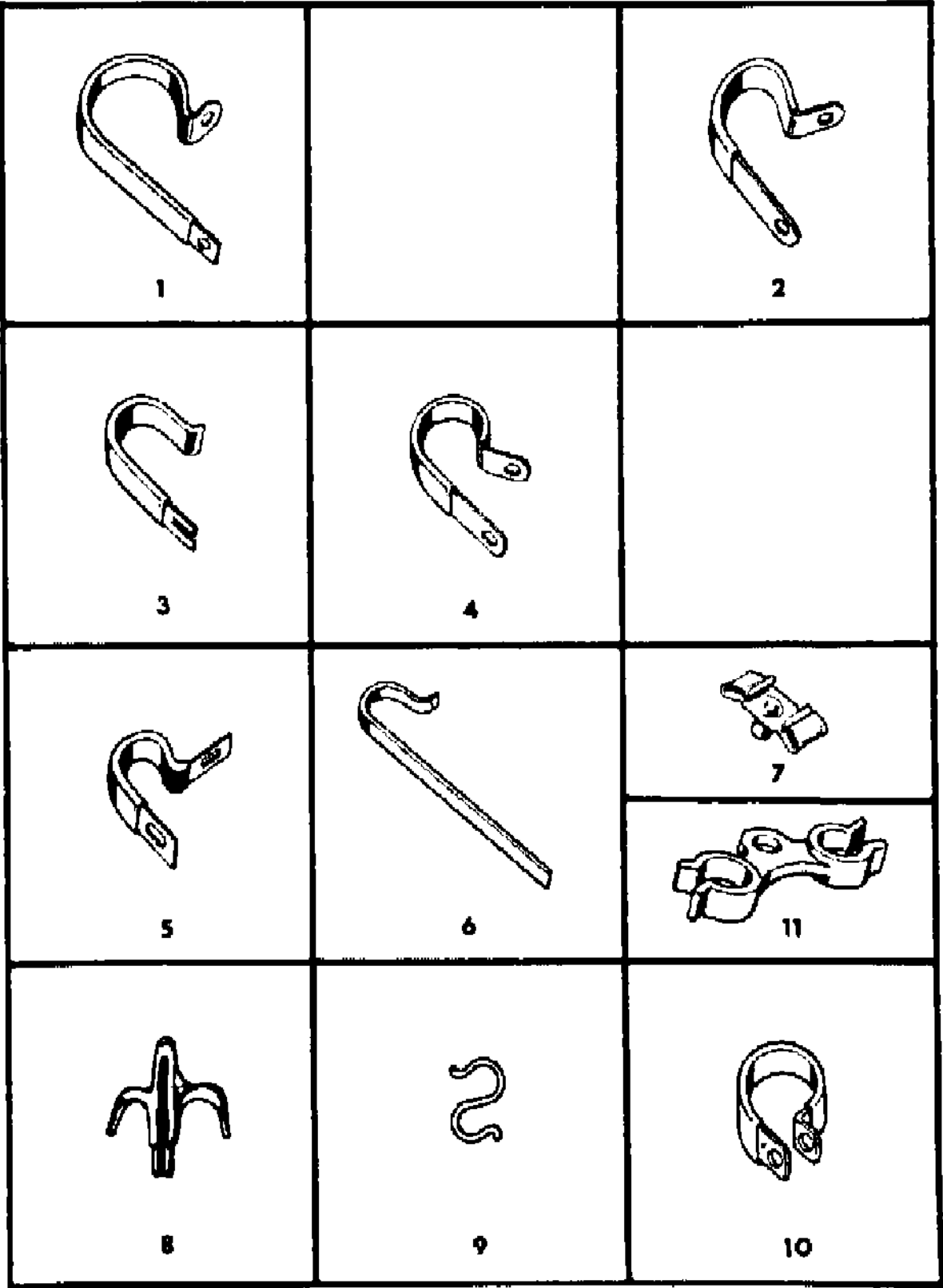
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2508 530	AR			ELBOW, Male Pipe, 3/8-5/8
2	2239 854	AR			ELBOW, 90 Degree, 1/8-1/8
3	2507 531	AR			ELBOW, 45 Degree, 3/8-1/4
4	2237 396	AR			ELBOW, 90 Degree, 1/4
5	3894 463	AR			CONNECTOR, Female Swivel, 5/8
	3894 458	AR			7/16
	2506 027	AR			7/8
6	3894 460	AR			CONNECTOR, Male Swivel, 1/4
7	2514 786	AR			ADAPTER, Male Pipe, 7/16-1/4
8	1394 152	AR			SPACER, Hose, 1/2 O.D., 3/4 Length
9	2907 682	AR			CONNECTOR, 1/4 Tube, 1/8 Thread
	2907 683	AR			1/4 Tube, 1/4 Thread
	2909 407	AR			3/8 Tube, 1/4 Thread
	2955 955	AR			3/8 Tube, 1/8 Thread
10	2909 125	AR			CONNECTOR, 1/4 Tube, 1/4 Thread
	2909 133	AR			1/4 Tube, 1/8 Thread
	2909 410	AR			3/8 Tube, 1/4 Thread
	2959 649	AR			3/8 Tube, 3/8 Thread

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLIP CHART, BRAKE
Figure 5-1600

2305 1600



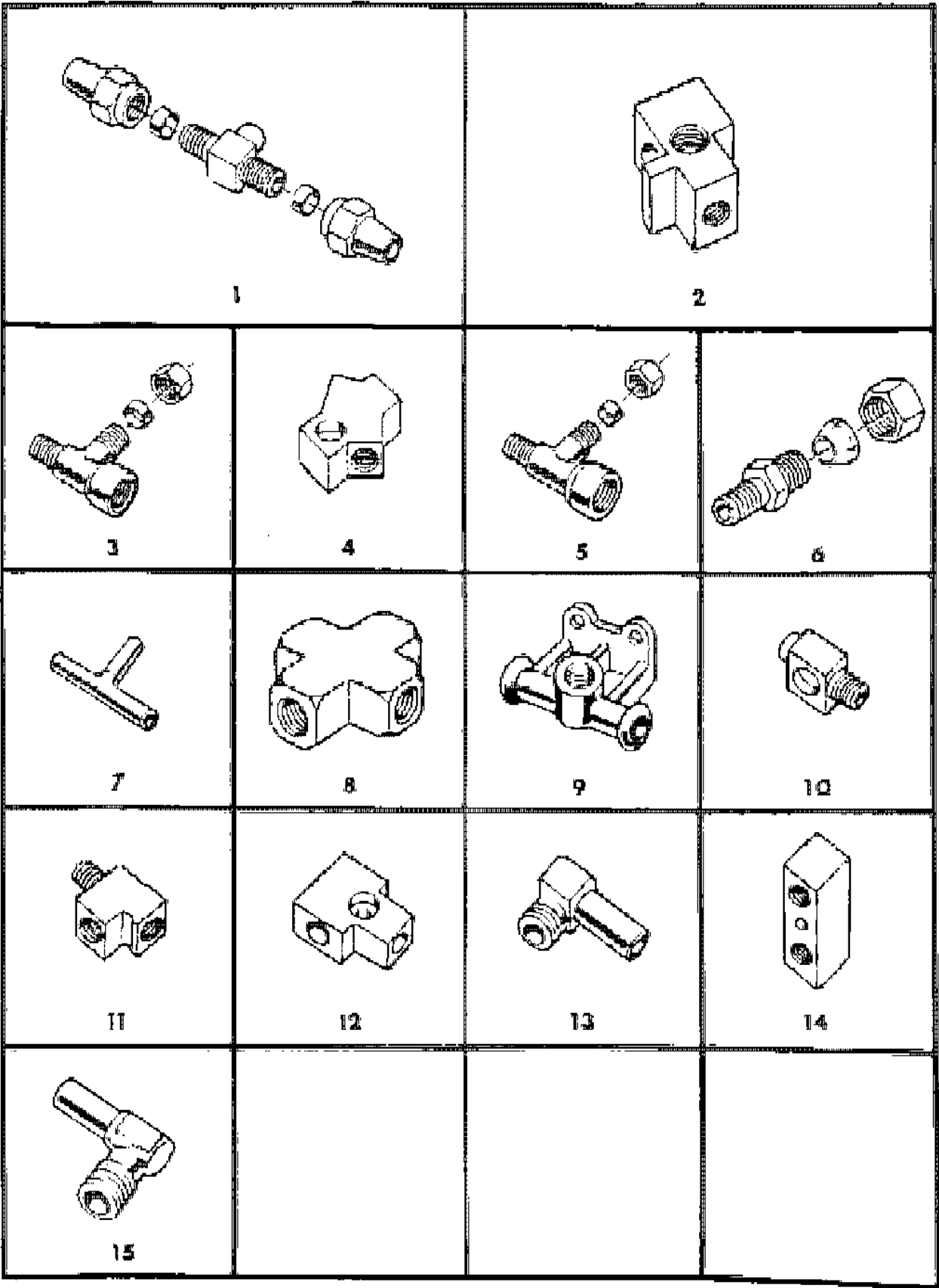
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1302 783	AR			CLIP, Brake Tube
2	1163 806	AR			CLIP, Brake Tube
3	1263 079	AR			CLIP, Brake Tube
4	1163 808	AR			CLIP, Brake Tube
5	2954 520	AR			CLIP, Brake Tube
6	0581 523	AR			CLIP, Brake Tube
7	3633 586	AR			CLIP, Brake Tube
8	2954 538	AR			CLIP, Brake Tube
9	2465 517	AR			CLIP, Brake Tube
10	1163 801	AR			CLIP, Brake Tube
11	2516 373	AR			SPACER, Air Brake Hose

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TEES, ELBOWS, BLOCKS AND CONNECTORS, BRAKE
Figure 5-1700

2305 1700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2830 746	AR			TEE, Brake, 5/8-5/8-1/2
2	3638 722	AR			TEE, R/A Brake, 7/16-7/16
3	2959 648	AR			TEE, Brake, 1/8-1/8-1/8
4	1940 621	AR			TEE, R/A Brake, 7/16-3/8-3/8
5	2955 957	AR			TEE, Brake, 1/4-1/4-1/4
6	2955 649	AR			CONNECTOR, 3/8 Pipe
7	2829 743	AR			TEE, Booster Check Valve to Cylinder Hose
8	2235 796	AR			BLOCK, 3/8 Pipe-4 Sides
9	2825 579	AR			TEE, R/A Brake Hose
10	0586 805	AR			ELBOW, 3/8 Thread, 1/8 Pipe, 5/8 Pipe
11	1090 447	AR			TEE, 1/8-1/8-7/16 Pipe
12	0925 524	AR			TEE, R/A Brake Tube
13	2910 175	AR			ELBOW, Vacuum Supply Tank to Booster
14	2830 647	AR			BLOCK, Junction, 1/4-1/4
15	1923 304	AR			ELBOW, Vacuum Valve to Vacuum Chamber

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 6 - CLUTCH

ILLUSTRATION TITLE	GROUP-FIG. NO.
CLUTCH, 10", 10-1/2", 11" B1,2 - D-W1,2,3 - AW1	Fig. 6-100
CLUTCH HOUSING AND PAN B1,2 - D-W1,2,3 - AW1	Fig. 6-200
CLUTCH PEDAL D1,2,3 - W1,2,3 - AW1	Fig. 6-300
CLUTCH CONTROLS, ALL ENGINES D1,2,3 - W1,2,3 - AW1	Fig. 6-400
CLUTCH PEDAL - B1,2	Fig. 6-500
CLUTCH CONTROLS - B1,2	Fig. 6-600

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

2306 100A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2908 473	1		B1,2-D1	CLUTCH DISC, 10" Clutch, w/225 Eng., w/A833 Trans.
	3743 424	1		B1,2-D1	10-1/2" Clutch, w/318 Eng., w/A833 Trans.
	2908 400	1		D-W	11" Clutch, w/225 Eng., w/435 Trans.
	2909 451	1		D-W-AW	11" Clutch, w/318 Eng., w/435 Trans.
	3633 883	1		D-W-AW	11" Clutch, w/360 Eng., w/435 Trans.
2	2239 683	1		B1,2-D1	CLUTCH COVER w/PLATE, 10" Clutch, w/225 Eng., w/A833 Trans.
	3681 615	1		B1,2-D1	10-1/2" Clutch, w/318 Eng., w/A833 Trans.
	3496 815	1		D-W-AW	11" Clutch, w/225,318,360 Eng., w/435 Trans.
3	0658 998	1		All	BEARING, Clutch Release
4	2073 687	2		All	SPRING, Bearing Pull Back
5	2405 077	1		All	BEARING w/SLEEVE, Clutch Release
6					NUT (Serviced in Item 8)
7	6029 060	6		B1,2-D1	SCREW, Cover to Flywheel, 10" Clutch
	0314 926	6		B-D-W-A	10-1/2", 11" Clutch
	0123 920	6		B-D-W-A	WASHER, Lock 3/8
8				All	LEVER PACKAGE, (Not Serviced)
9	3410 993	3		All	EYE BOLT, Clutch Pressure Spring
10	0864 397	6		B1,2-D1	10" Clutch, w/225 Eng., Color Orange
	1936 137	3		B1,2-D1	10" Clutch, w/225 Eng., Color Black
	3410 983	6		D-W	11" Clutch, w/225 Eng., Color Red
	3410 982	3		D-W	11" Clutch, w/225 Eng., Color Green
	3410 983	9		D-W-AW	11" Clutch, w/318,360 Eng., Color Red
	0864 397	3		D-W-AW	11" Clutch, w/318,360 Eng., Color Orange

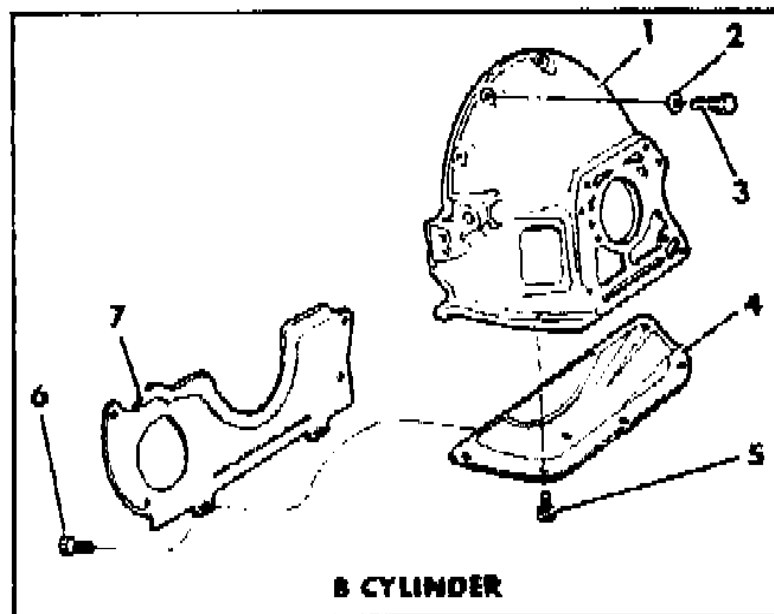
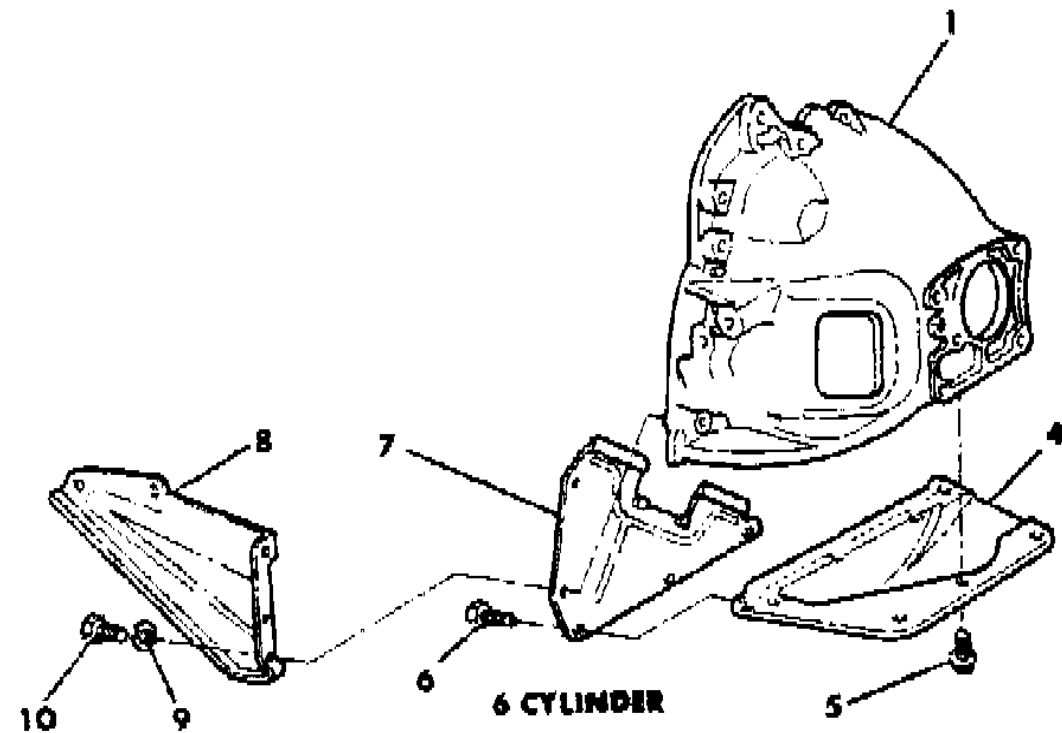
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

« RETURN TO GROUP INDEX

CLUTCH HOUSING AND PAN B1,2 - D-W1,2,3 - AW1

Figure 6-200

2308 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4210 706	1		B1,2-D1	CLUTCH HOUSING, 10" Clutch, w/225 Eng., w/A833 Trans.
	4210 711	1		B1,2-D1	10-1/2" Clutch, w/318 Eng., w/A833 Trans.
	4210 707	1		D-W	11" Clutch, w/225 Eng., w/435 Trans.
	4210 710	1		D-W-AW	11" Clutch, w/318,360 Eng., w/435 Trans.
2		AR		All	WASHER, 3/8" Coned (Not Serviced)
3					BOLT, Clutch Hsg. to Cyl. Block
	9416 171	AR			3/8-16 x 1-1/4"
	6027 865	AR			3/8-16 x 1-3/8"
	6022 266	AR			3/8-16 x 1-1/2"
	0454 467	AR			3/8-16 x 1-3/4"
	0181 126	AR			3/8-16 x 2"
	0181 143	AR			7/16-14 x 1-3/4"
	9425 686	AR			7/16-14 x 2"
	0181 146	AR			7/16-14 x 2-1/4"
	0181 151	AR			7/16-14 x 3-1/4"
					SCREW, Clutch Hsg. to Trans. Case
	0181 186	AR			9/16-12 x 1-1/2"
4	0181 188	AR			9/16-12 x 1-3/4"
	9418 275	AR			9/16-12 x 2"
	2129 885	1		B1,2-D1	PAN, Housing, w/10" Clutch, w/225 Eng.
	2843 892	1		B1,2-D1	10-1/2" Clutch, w/318 Eng.
	2863 480	1		D-W-AW	11" Clutch, All Engines
	6031 413	5		All	SCREW, w/WASHER
	0187 058	AR			SCREW, 1/4-20 x 3/8"
	6023 092	AR			1/4-20 x 1/2"
7	6028 581	AR			5/16-18 x 5/8"
	4028 186	1		B1,2-D1	SEAL, Pan Dust, w/10" Clutch, w/225 Eng.
	2892 911	1		B1,2-D1	10-1/2" Clutch, w/318 Eng.
	2955 217	1		D-W	11" Clutch, w/225 Eng.
	2955 218	1		D-W-AW	11" Clutch, w/318-360 Eng.
8	4058 205	1		B1,2-D1	STRUT, 10" Clutch, w/225 Eng.
9	6023 050	2		B1,2-D1	WASHER, 7/16"
10	9418 275	2		B1,2-D1	BOLT, 7/16-14 x 1-3/8"

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

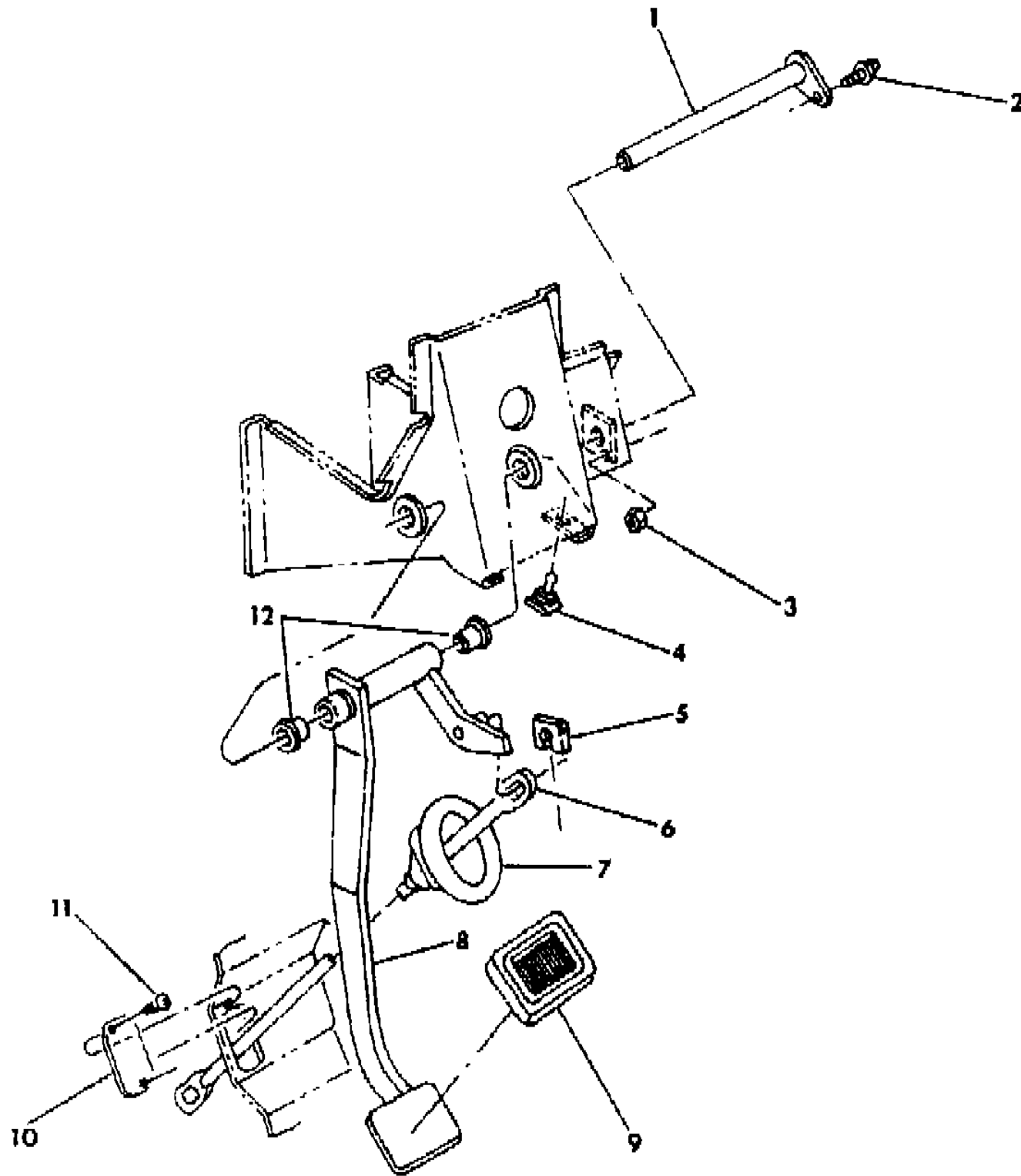
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUTCH PEDAL D1,2,3 - W1,2,3 - AW1
Figure 6-300

2306 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3491 621	1		All	SHAFT, Clutch Pedal
2	6024 067	1		All	SCREW, 10-24 x 3/4"
3					NUT, Lock (Not Serviced)
4	2266 820	1		All	BUMPER, Clutch Pedal
5	2405 085	1		All	WASHER, Pedal Rod, Spring
	2405 086	AR		All	Plain
6	4210 694	1		All	ROD, Clutch Pedal
7	3732 938	1		All	BOOT, Clutch Pedal Rod
8	4210 684	1		All	PEDAL, Clutch
9	3492 833	1		All	PAD, Clutch Pedal
10					PLATE, Cover, u/w Auto. Trans. (Not Serviced)
11	9414 712	2		All	SCREW, Cover 8-32 x 1/2"
12	1799 558	2		All	BUSHING, Clutch Pedal Hub

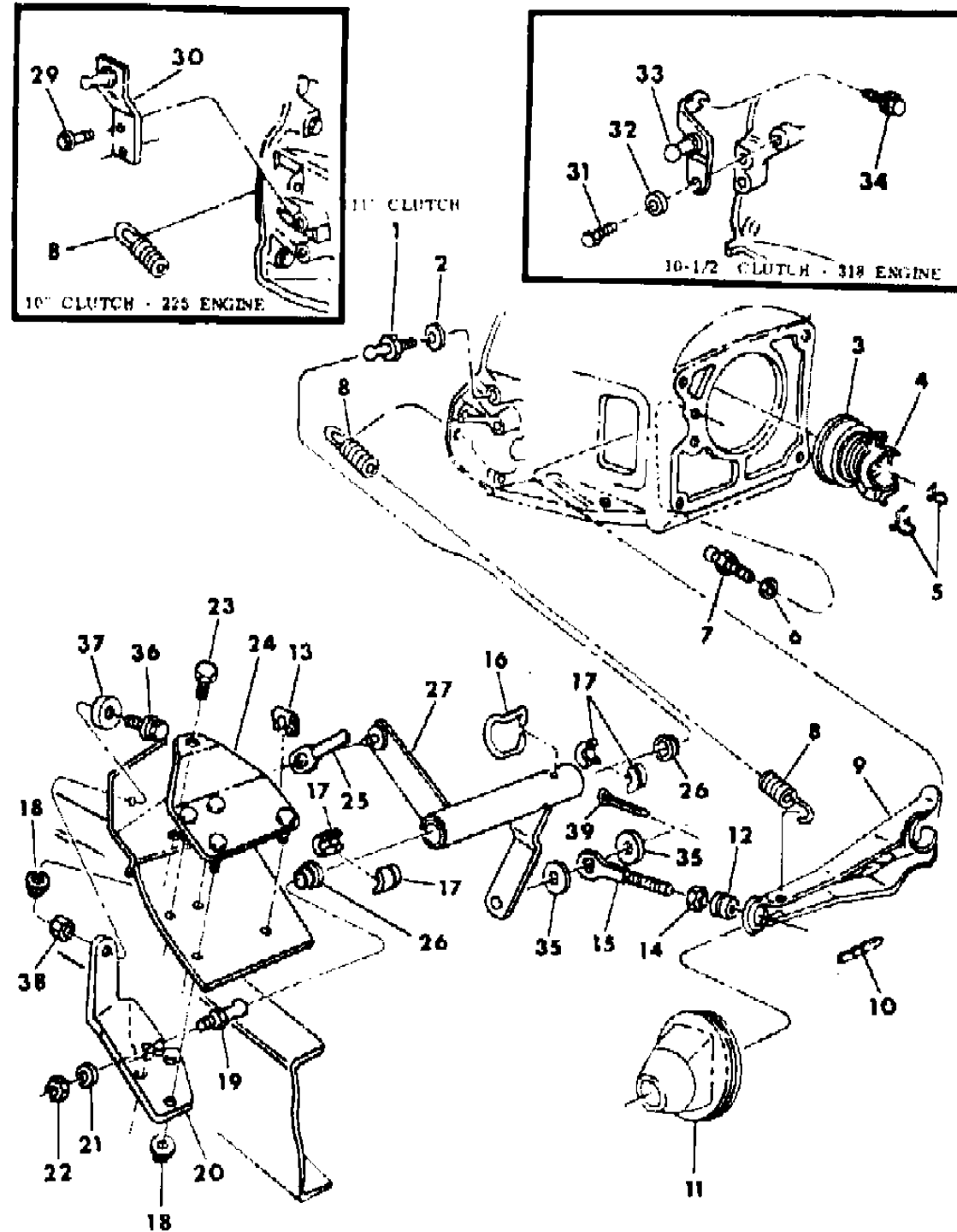
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUTCH CONTROLS, ALL ENGINES D1,2,3 - W1,2,3 - AW1

Figure 6-400

23106 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2461 766	1			STUD, Cl. Hsg. Pivot, w/11" Clutch
2	6028 776	1		All	WASHER, Pivot Stud, Coned 9/16
3	0658 998	1		All	BEARING, Clutch Release
4	2405 077	1		All	BEARING w/SLEEVE, Clutch Release
5	2073 687	2		All	SPRING, Cl. Release Brg. Pull Back
6		1		All	WASHER, Coned 3/8 (Not Serviced)
7	4210 696	1		D-W	PIVOT, Release Fork, w/11" Clutch, w/225 Eng., 435 Trans.
	4210 695	1		D1	w/10" and 10-1/2" Clutch, All Engines, w/A833 Trans.
	4210 695	1		D-W	w/11" Clutch, w/318,360 Engines, w/435 Trans.
8	4202 859	1		All	SPRING, Cl. Release Fork Return
9	4210 697	1		All	FORK w/SPRING, Clutch Release
10	4202 858	1		All	SPRING, Cl. Release Fork
	6023 660	2		All	RIVET, Cl. Release Fork Spring
11	3515 300	1		All	SEAL, Cl. Release Fork
12	2401 740	1		All	SWIVEL, Cl. Release Fork Rod - 1982
	2461 483	1		All	WASHER, Cl. Release Fork Rod - 1983
	4019 412	1		All	INSULATOR, Cl. Release Fork Rod - 1983
13	2405 085	1		All	WASHER, Cl. Torque Shaft Lever, Spring
13	2405 086	1		All	Plain
14	6030 979	1		All	NUT, Cl. Release Fork Adj.
15	4210 699	1		All	ROD, Cl. Release Fork
16	2401 910	1		All	SNAP RING, Pivot Bearing
17	4210 690	4		All	BEARING, Cl. Torque Shaft Pivot
18	6025 020	5		All	NUT, 3/8-16
19	2461 766	1		All	STUD, Pivot, Frame End
20	4116 425	1		All	BRACKET, Pivot w/o Stud Frame End
21	6028 776	1		All	WASHER, Coned, 9/16
22	0118 618	1		All	NUT, 9/16-12
23	0181 108	1		All	BOLT, 3/8-16 x 3/4"
24	3735 425	1		All	PLATE, Bracket Reinf.
25	4210 694	1		All	ROD, Clutch Pedal
26	2265 942	2		All	SEAL, Cl. Torque Shaft
27	4210 692	1		All	SHAFT w/LEVERS, Clutch Torque
28	9411 022	1		All	FITTING, Grease
29	0180 149	2		All	SCREW, 7/16-14 x 1-1/2"
30	4210 688	1		D1	BRACKET w/STUD, Cl. Hsg. Pivot, w/10" Clutch, w/225 Eng., w/A833 Trans.
31		1		All	SCREW, 9/16-12 x 1" (Not Serviced)
32		1		All	WASHER, Coned 9/16 (Not Serviced)
33	4210 689	1		D1	BRACKET w/STUD, Cl. Hsg. Pivot, 10-1/2" Clutch, w/318 Eng., w/A833 Trans.
34					SCREW, (P/O Eng. Assy.)
35	0120 395	2		All	WASHER, 7/16
36	0180 121	1		All	SCREW, 3/8-16 x 7/8

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

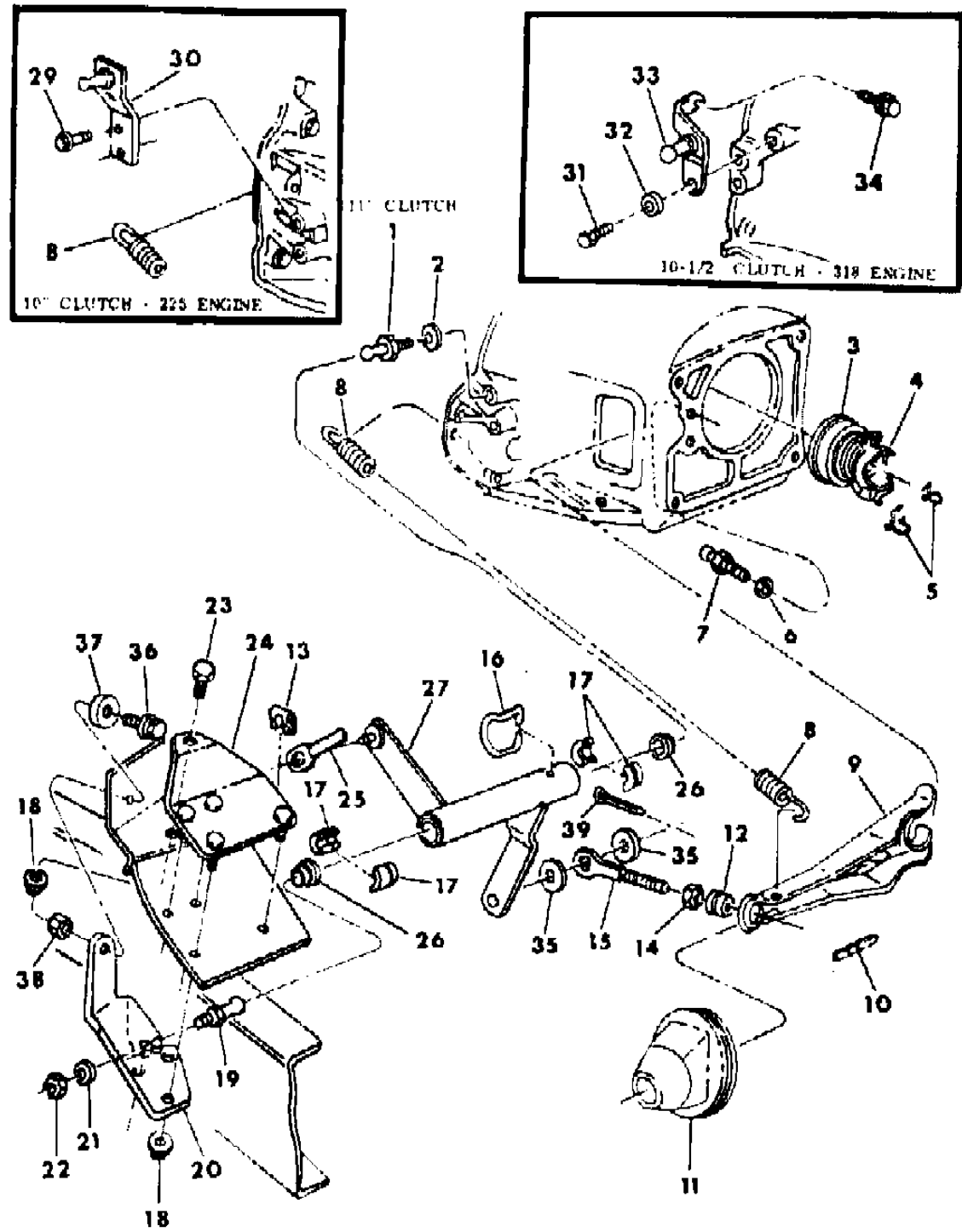
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUTCH CONTROLS, ALL ENGINES D1,2,3 - W1,2,3 - AW1
Figure 6-400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
37	9417 794	1		All	WASHER, Plain 3/8
38	0118 615	1		All	NUT, 3/8-16
39		1		All	COTTER PIN, (Not Serviced)

23106 400A

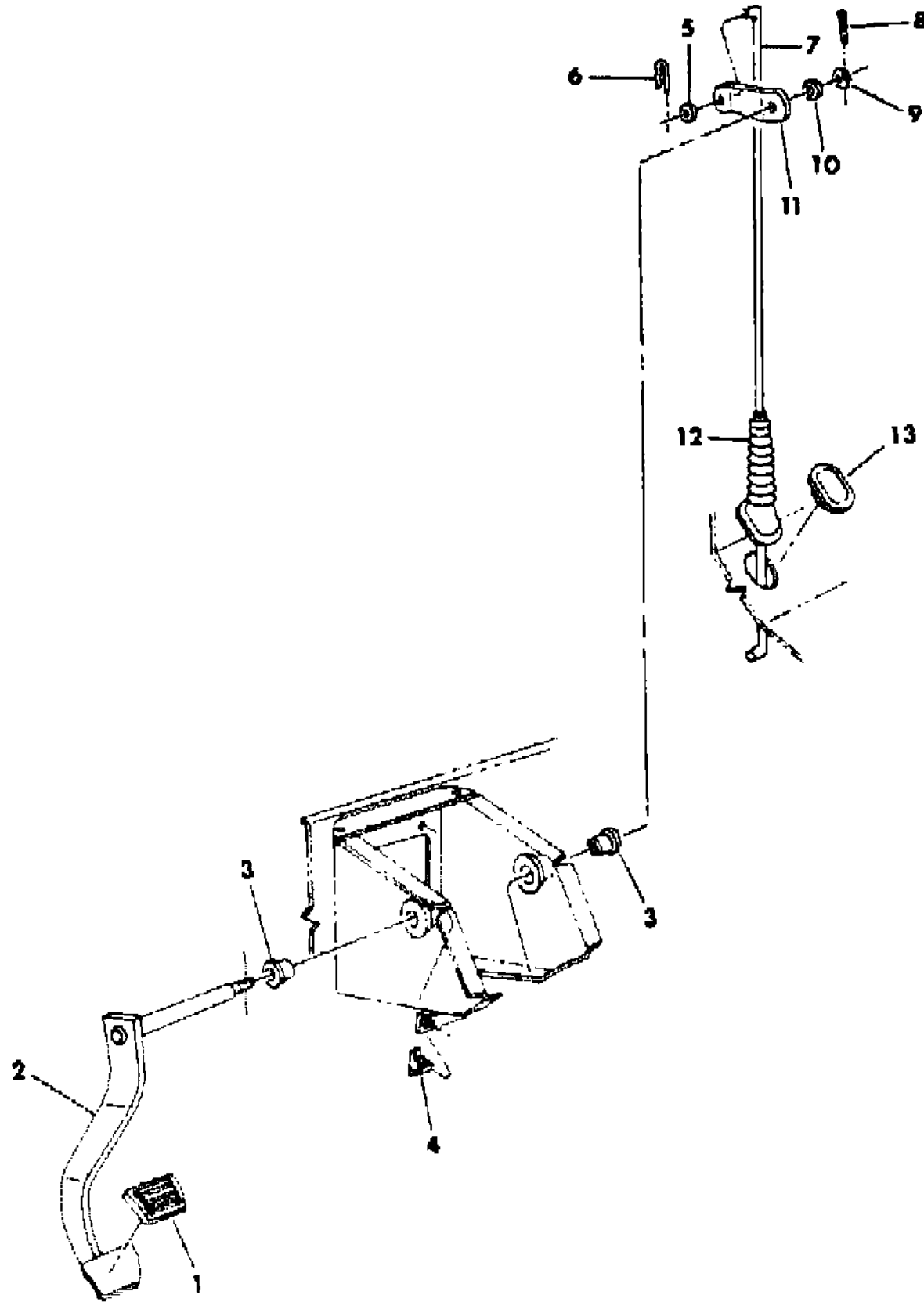


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 6-500

7308 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4089 163	1		All	PAD, Clutch Pedal
2	4036 411	1		All	PEDAL, Clutch
3	1799 558	2		All	BUSHING, Clutch Pedal Shaft
4	2266 820	1		All	BUMPER, Clutch Pedal
5	0120 393	1		All	WASHER, Plain 5/16
6	6027 983	1		All	CLIP, Hair Pin
7	4115 630	1		All	ROD, Clutch Release, Upper
8					PIN, Cotter (Not Serviced)
9	0125 237	1		All	NUT, 3/8-24
10	0120 394	1		All	WASHER, 3/8
11	4036 413	1		All	LEVER, Clutch Pedal
12	2961 307	1		All	BOOT, Clutch Pedal Rod
13	4118 613	1		All	COVER, Rod Hole, u/w Automatic Trans.

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

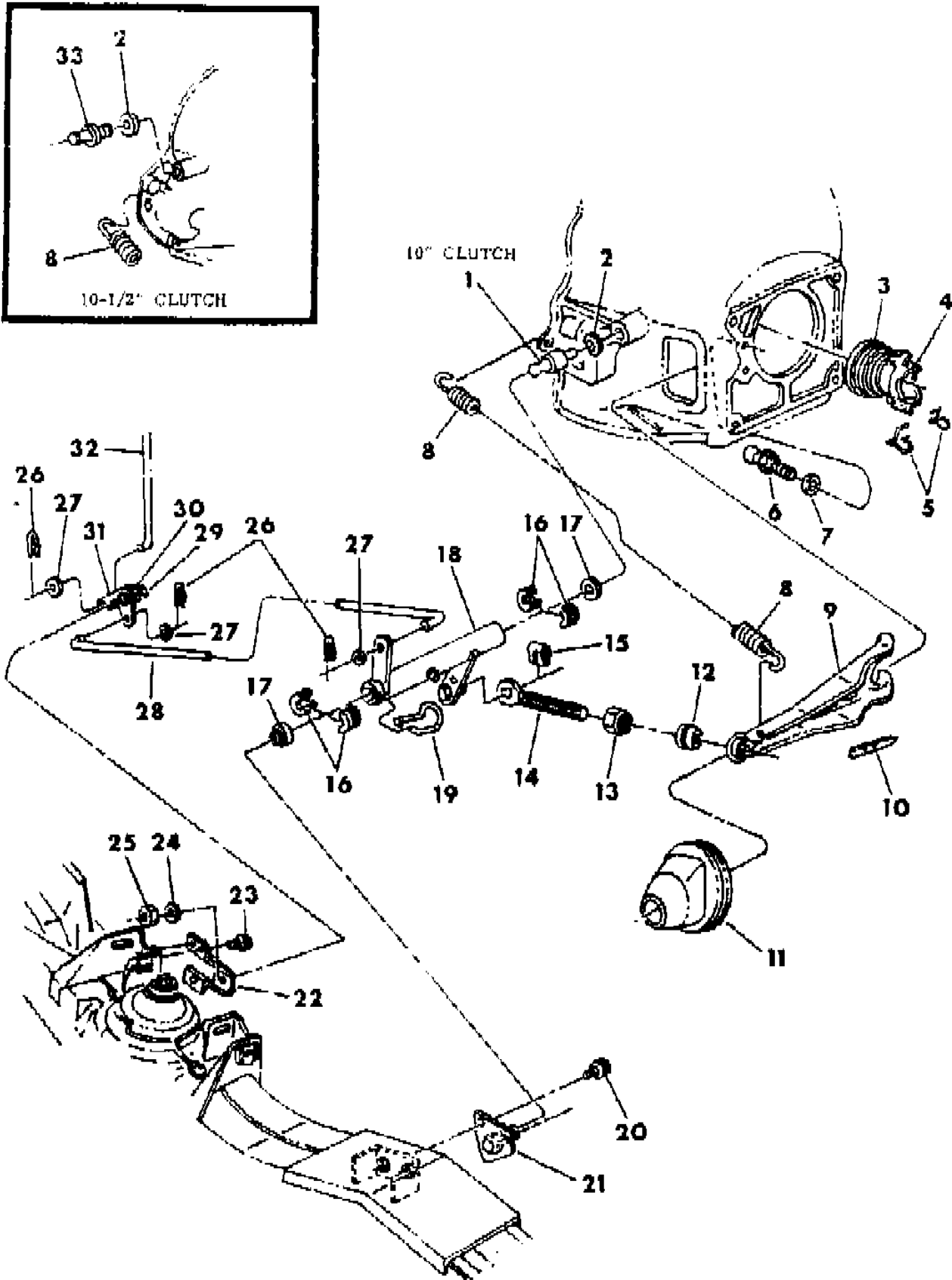
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUTCH CONTROLS - B1,2
Figure 6-600

2308 6(A)A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2830 857	1			STUD, Cl. Hsg. Pivot, w/10" Clutch, w/225 Eng.
2	6028 776	1		All	WASHER, Pivot Stud, Coned 9/16
3	0658 998	1		All	BEARING, Clutch Release
4	2405 077	1		All	BEARING w/SLEEVE, Clutch Release
5	2073 687	2		All	SPRING, Brg. Pull Back
6	4210 695	1			PIVOT, w/10" and 10-1/2" Clutch, w/A833 Trans.
7		1		All	WASHER, Coned 3/8 (Not Serviced)
8	4202 859	1		All	SPRING, Cl. Release Fork Return
9	4210 697	1		All	FORK w/SPRING, Cl. Release
10	4202 858	1		All	SPRING, Cl. Release Fork Pivot
	6023 660	2		All	RIVET, Cl. Release Fork Spring
11	3515 300	1		All	BOOT, Cl. Release Fork
12	2401 740	1		All	SWIVEL, Cl. Release Fork Rod - 1982
	2461 483	1		All	WASHER, Cl. Release Fork Rod - 1983
	4019 412	1		All	INSULATOR, Cl. Release Fork Rod - 1983
13	6030 979	1		All	NUT, Cl. Release Fork Adjusting
14	4210 699	1		All	ROD, Cl. Release Fork
15	2405 085	2		All	WASHER, Cl. Release Fork Rod, Spring
16	4210 690	4		All	BEARING, Cl. Torque Shaft Pivot
17	2265 942	2		All	SEAL, Cl. Torque Shaft
18	4213 317	1		All	SHAFT w/LEVERS, Cl. Release Torque
19	2401 910	1		All	SNAP RING, Cl. Torque Shaft Pivot Brg.
20	0181 112	2		All	SCREW, 3/8-16 x 1"
21	2960 042	1		All	BRACKET w/STUD, Cl. Torque Shaft Pivot, Frame End
22	4115 631	1		All	BRACKET, Cl. Release Idler Lever Mtg.
23	0181 112	2		All	SCREW, Brkt., 3/8-16 x 1"
24	6028 762	1		All	WASHER, Idler Shaft
25	6029 335	1		All	NUT w/WA., Idler Shaft, 1/2"-20
26	6027 983	3		All	CLIP, Rod Retaining Hair Pin
27	0120 393	3		All	WASHER, Plain 5/16
28	4032 403	1		All	ROD, Cl. Release, Lower
29	9411 017	1		All	FITTING, Grease
30	2955 472	1		All	SHAFT, Cl. Release Idler Lever
31	4115 628	1		All	LEVER, Cl. Release Idler
32	4115 630	1		All	ROD, Cl. Release, Upper
33	2461 766	1			STUD, Cl. Hsg. Pivot, w/10-1/2" Clutch
	2405 086	1		All	WASHER, Cl. Torque Shaft Lever Pin

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 7 - COOLING

ILLUSTRATION TITLE	GROUP-FIG. NO.
RADIATOR CROSS REFERENCE	Fig. 7-100
RADIATOR GRILLE B1,2,3	Fig. 7-200
RADIATOR GRILLE A-D-W	Fig. 7-300
RADIATOR CORES	Fig. 7-400
RADIATOR HOSES AND RELATED PATRS	Fig. 7-500
COOLANT RESERVE TANKS	Fig. 7-600
DRIVE BELTS	Fig. 7-700
FAN AND DRIVE PULLEYS 225 ENGINE	Fig. 7-800
FAN AND DRIVE PULLEYS 318 - 360 ENGINE	Fig. 7-900
THERMOSTAT AND WATER PUMP	Fig. 7-1000

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

Figure 7-100

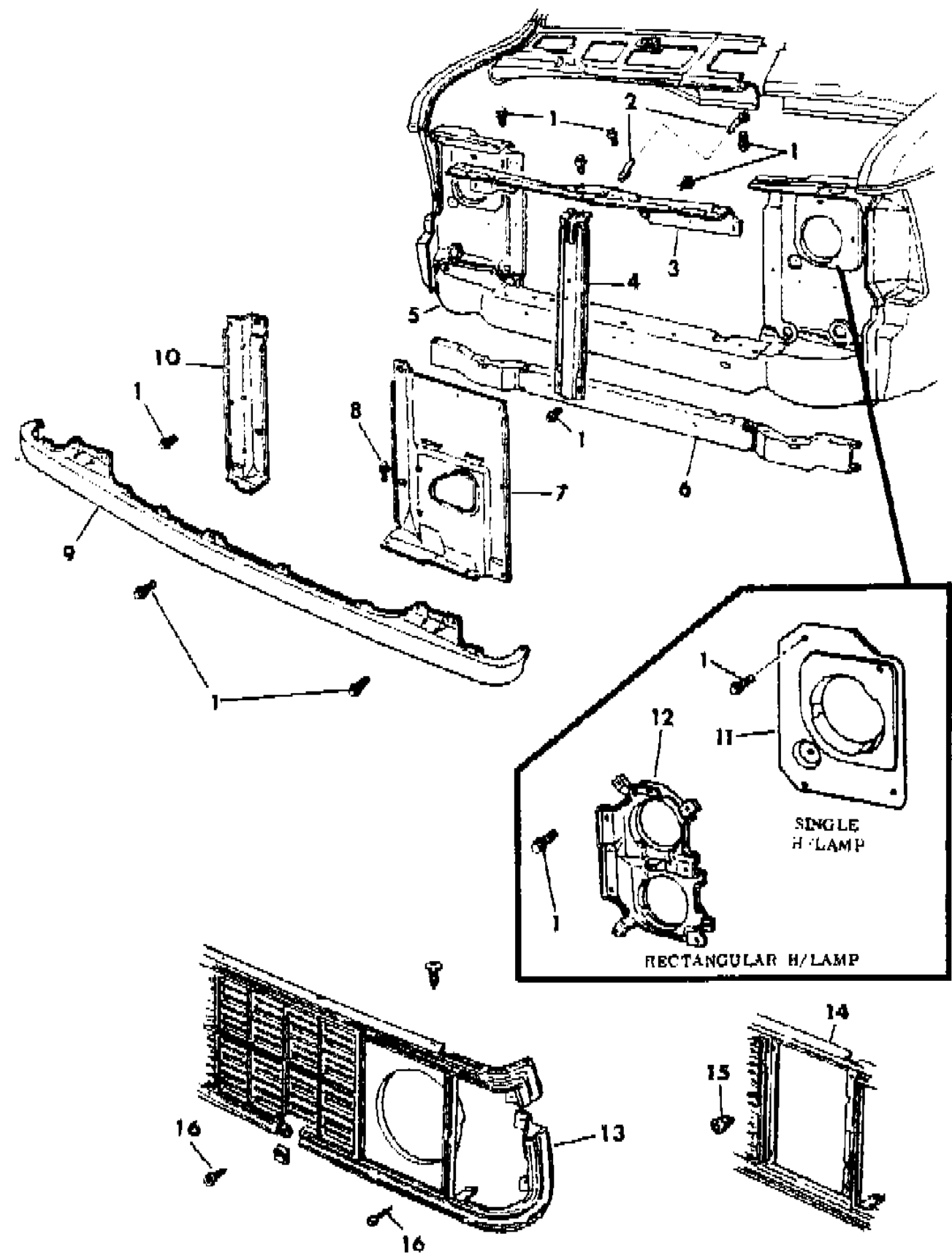
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIATOR GRILLE B1,2,3
Figure 7-200

2307 200



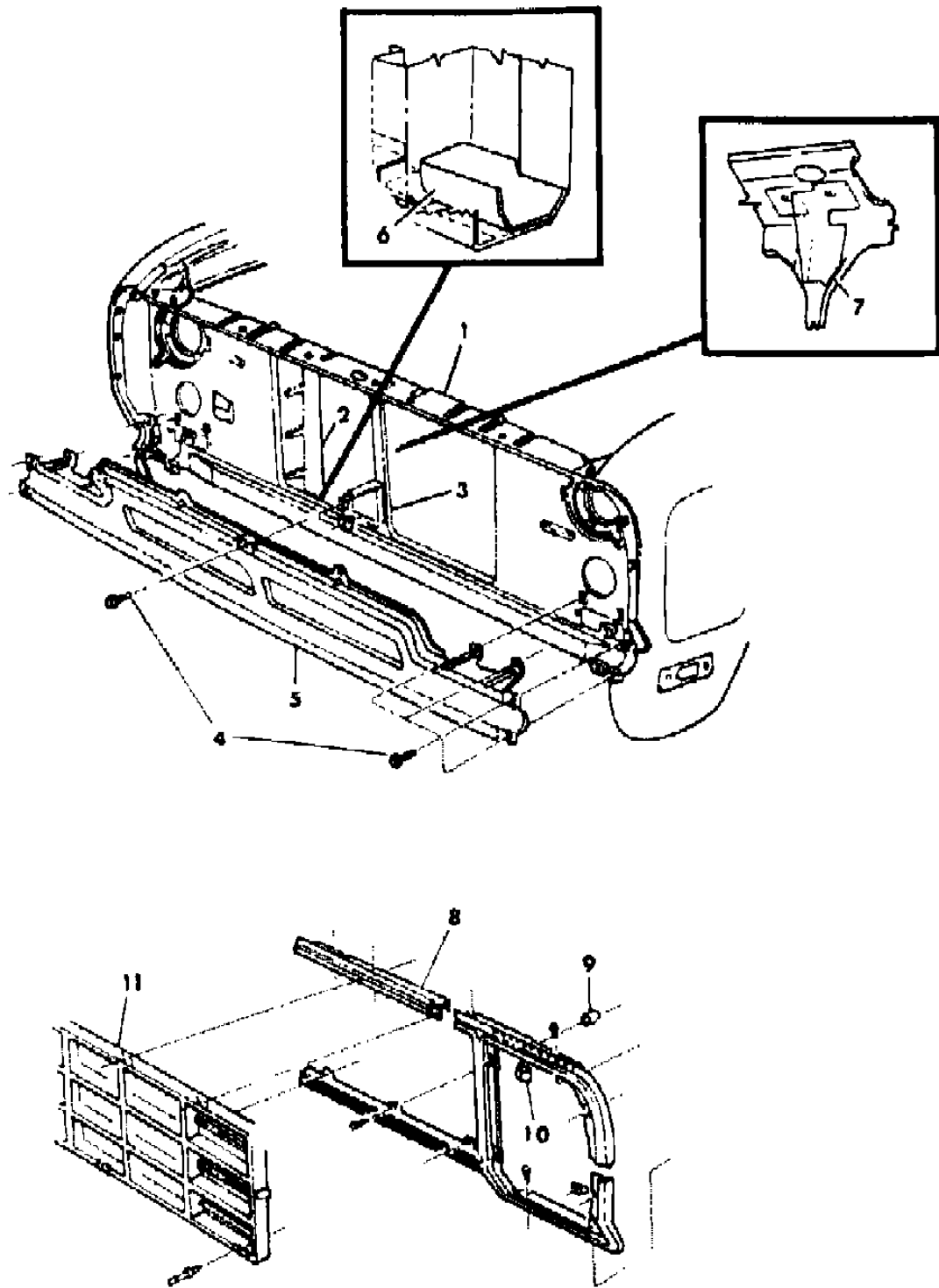
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0181 063	AR			SCREW w/WASHER
2	4113 846	1			BRACE, Radiator Grille Panel Upper Support to Cowl
3	4211 928	1			SUPPORT, Radiator Grille Panel Upper
4	4166 203	1			REINFORCEMENT, Radiator Grille Support Center
5	4166 769	1			SUPPORT, Radiator Grille Panel Lower
6	4113 517	1			REINFORCEMENT, Radiator Grille Lower Support Center
7					SUPPORT, Radiator Core - Left
	4215 505	1			19" & 22" Core
	4166 189	1			28" Core
8	0181 086	AR			SCREW w/WASHER
9	4212 052	1			PANEL, Radiator Grille Ext.
10					SUPPORT, Radiator Core - Right
	4215 504	1			19" & 22" Core
	4166 188	1			28" Core
11	4215 726-7	1			PANEL, Headlamp Adapter - Single
12	4080 446	2			ADAPTER, Headlamp Support - Dual
13	4215 529	1			PANEL, Radiator Grille - Round (Painted) up to 2-7-83
	4249 531	1			after 2-7-83
14	4168 997	1			PANEL, Radiator Grille - Rectangular (Chrome) up to 2-21-83
	4249 532	1			after 2-21-83
15	6030 480	8			NUT, Snap In
16	0152 383	5			SCREW

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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RADIATOR GRILLE A-D-W
Figure 7-300

2307 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					SUPPORT, Radiator Grille
	4215 619	1			19" & 22" Core
	4215 625	1			26" Core up to 4-14-83
	4215 978	1			after 4-14-83
2					EXT., Radiator Grille Support Radiator Core Mtg.
	4215 620	1			19" & 22" Core
	4118 673	1			Right up to 4-14-83
					Left up to 4-14-83
					26" Core
	4215 624	1			Right up to 4-14-83
	4118 675	1			Left up to 4-14-83
	4215 954	1			Right after 4-14-83
	4215 954	1			Left after 4-14-83
3	4115 862	1			BRACKET, Radiator Grille Support to Grille Extension Center
4	0181 063	9			SCREW
5	4168 734	1			PANEL, Radiator Grille Ext.
6					REINFORCEMENT, Radiator Grille Support Lower
	4083 494	1			Right
	4113 207	1			Left
7	4215 607	1			BRACKET, Radiator Grille Support Hood Lock Mtg.
8	4168 721	1			PANEL, Radiator Grille
9	6000 943	6			NUT
10	0445 359	8			U-NUT
11					GRILLE, Radiator Insert
	4168 722	1			Bright
	4168 723	1			Painted

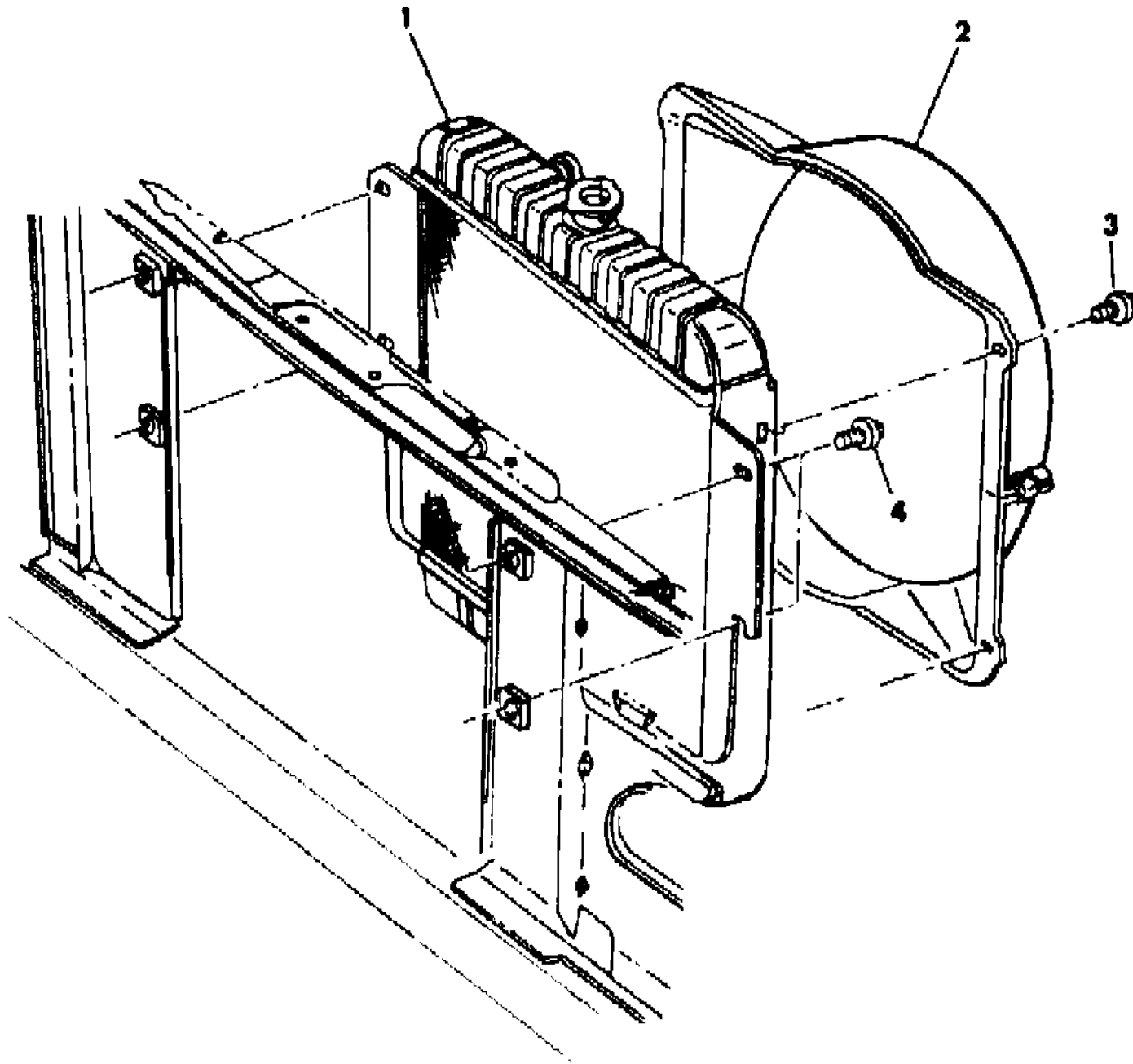
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIATOR CORES

Figure 7-400

2107 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	CORE, Radiator				
	4140 602	1		B1,2	225 Eng. Man. Trans. w/Std. 19" Core
	4140 670	1		B1,2,3	225 Eng. Auto. Trans. w/Std. 28" Core
	4140 964	1		B1,2,3	225 Eng. Auto. Trans. w/Std. 28" Core 1983
	4140 670	1		B1,2	318 Eng. Man. Trans. w/Std. 28" Core
	4140 938	1		B1,2	318 Eng. Man. Trans. w/Std. 28" Core 1983
	4164 146	1		B1,2,3	318 Eng. Auto. Trans. w/Std. 22" Core up to 1-15-82
	4266 432	1		B1,2,3	318 Eng. Auto. Trans. w/Std. 22" Core after 1-15-82
	4140 937	1		B1,2,3	318 Eng. Auto. Trans. w/Std. 22" Core 1983
	4140 677	1		B1,2	318 Eng. Auto. Trans. w/Air 28" Core
	4140 978	1		B1,2	318 Eng. Auto. Trans. w/Air 28" Core 1983
	4140 677	1		B2,3	360 Eng. Auto. Trans. w/Std. 28" Core
	4140 677	1		B1,2	318 - 360 Eng. Auto. Trans. w/Max Cooling 28" Core
	4140 977	1		B1,2	318 - 360 Eng. Auto. Trans. w/Max Cooling 28" Core 1983
	4140 677	1		B3	318 - 360 Eng. Auto. Trans. w/Air & Max Cooling 28" Core
	4140 977	1		B3	318 - 360 Eng. Auto. Trans. w/Air & Max Cooling 28" Core 1983
	4140 668	1		B3	318 - 360 Eng. Auto. Trans. w/Max Cooling w/o Air 28" Core
	4140 967	1		B3	318 - 360 Eng. Auto. Trans. w/Max Cooling w/o Air 28" Core 1983
	4140 602	1		D1	225 Eng. Man. Trans. w/Std. 19" Core up to 1-18-82
	4266 403	1		D1	225 Eng. Man. Trans. w/Std. 19" Core after 1-18-82
	4140 623	1		D1	225 Eng. Auto. Trans. w/Std. 22" Core up to 1-18-82
	4266 436	1		D1	225 Eng. Auto. Trans. w/Std. 22" Core after 1-18-82
	4140 623	1		D2-W1,2	225 Eng. Man. Trans. w/Std. 22" Core up to 1-18-82
	4266 436	1		D2-W1,2	225 Eng. Man. Trans. w/Std. 22" Core after 1-18-82
	4140 241	1		D-W1,2,	225 Eng. Auto. Trans. w/Max Cooling 26" Core
	4140 241	1		W1,2	225 Eng. Auto. Trans. w/Std. 26" Core
	4164 146	1		D1	318 Eng. Man. Trans. w/Std. 22" Core up to 1-15-82
	4266 432	1		D1	318 Eng. Man. Trans. w/Std. 22" Core after 1-15-82
	4164 146	1		D1	318 Eng. Auto. Trans. w/Std. 22" Core up to 1-15-82
	4266 432	1		D1	318 Eng. Auto. Trans. w/Std. 22" Core after 1-15-82
	4140 937	1		D1	318 Eng. Auto. Trans. w/Std. 22" Core 1983
	4140 647	1		AD	318 Eng. Auto. Trans. w/Max Cooling 26" Core
	4140 647	1		D2,3-W2	318 Eng. Auto. Trans. w/Air 26" Core
	4140 647	1		A-D-W1	318 Eng. Auto. Trans. w/Air 26" Core
	4140 647	1		W1,2-AW	318 Eng. Auto. Trans. w/Std. 26" Core
	4140 647	1		D-W1-AW	318 Eng. Man. Trans. w/Max Cooling 26" Core
	4140 647	1		D2,3-W2	318 Eng. Man. Trans. w/Air 26" Core
	4140 648	1		D-W2,3	318 Eng. Man. Trans. w/Max Cooling 26" Core
	4167 354	1		D-W2,3	318 Eng. Auto. Trans. w/Max Cooling 26" Core
	4140 647	1		A-D-W	318 - 360 Eng. Auto. Trans. w/Max Cooling w/Aux. Cooler 26" Core
	4140 635	1		D1,2,3-	360 Eng. Auto. Trans. w/Std. 26" Core

LIGHT DUTY CODES

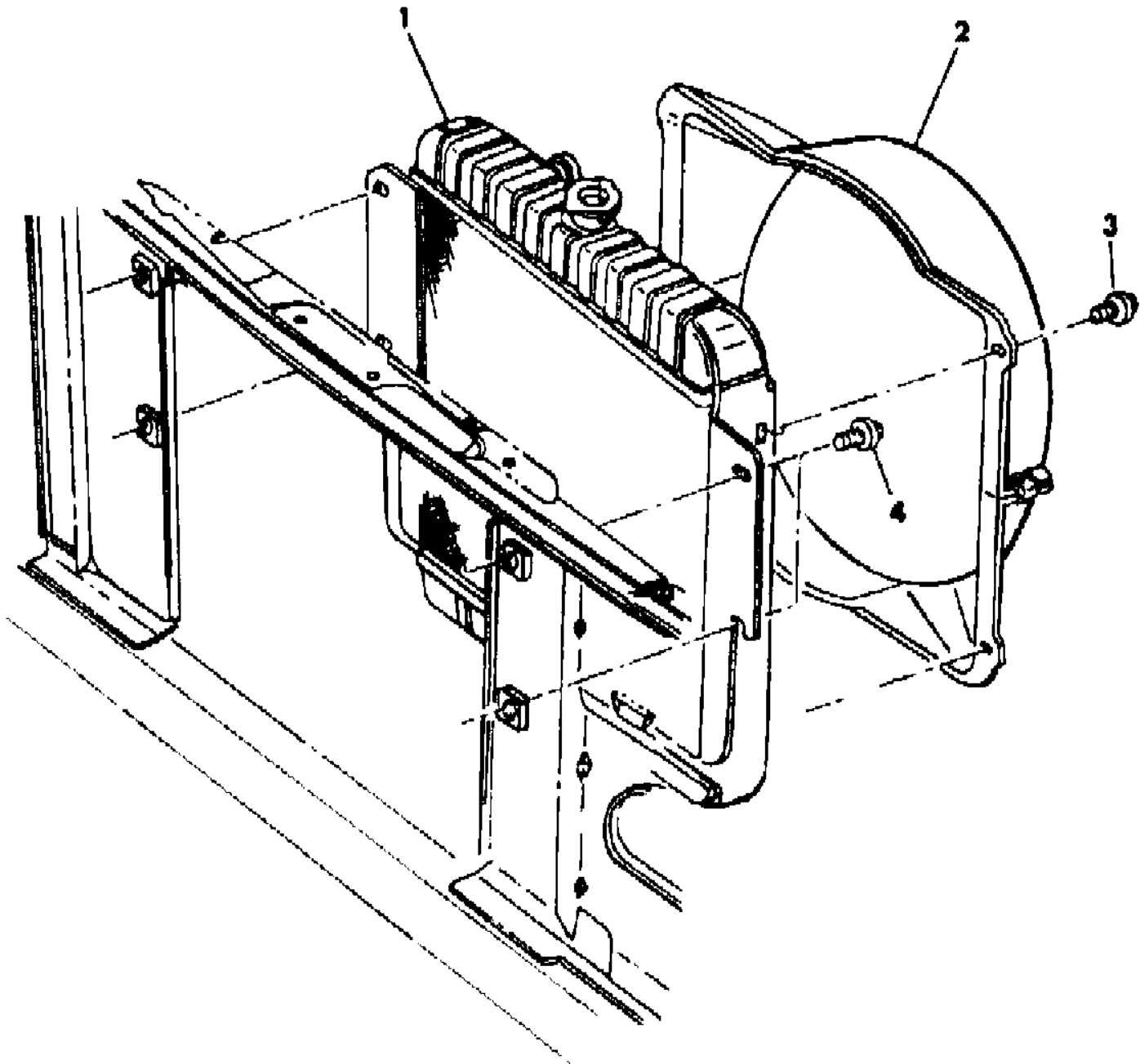
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIATOR CORES
Figure 7-400

2107 400



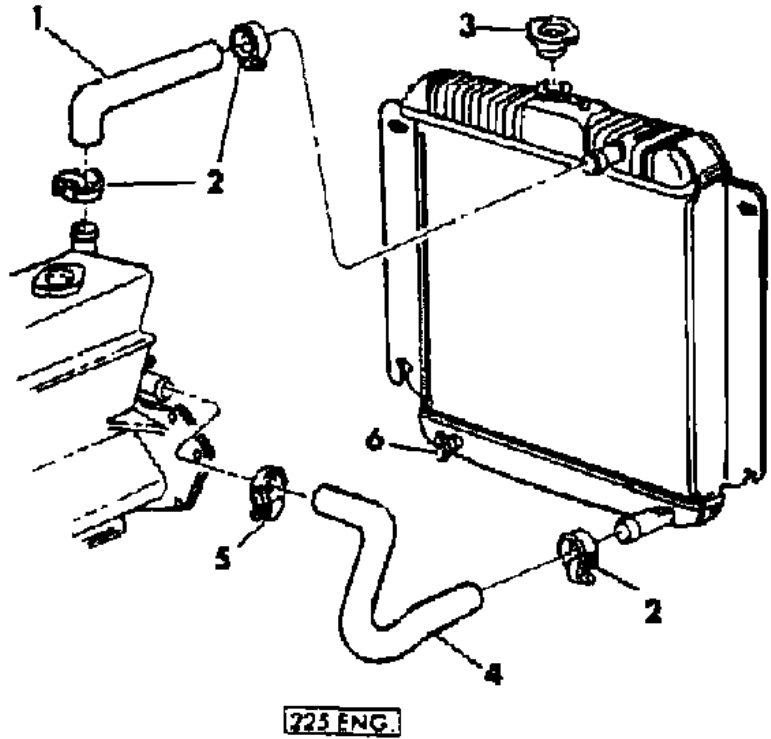
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4140 924	1		D-W-AW	318 Eng. Man. Trans. w/Std. Cooling 26" Core after 4-14-83
	4140 924	1		W-AW	360 Eng. 4 Bbl. Man. Tran. w/Std. Cooling 26" Core after 4-14-83
	4140 943	1		D1	225 Eng. Man. Trans. w/Std. Cooling 26" Core after 4-14-83
	4140 241	1		D1	225 Eng. Auto. Trans. w/Std. Cooling 26" Core
2					SHROUD
	4088 734	1		B	19" Core
	3869 836	1		D	19" Core
	4068 731	1		B	22" Core
	4112 027	1		D-W	22" Core 6 Cyl.
	4089 575	1		D-W	22" Core 8 Cyl.
	4089 572	1		D-W	26" Core 6 Cyl. w/18" Fan
	4089 574	1		D-W	26" Core 8 Cyl. w/18" Fan
	4089 573	1		A-D-W	26" Core 8 Cyl. w/20" Fan
	3733 339	1		D-W-RD	26" Core 8 Cyl. w/20" Fan Max Cooling
	4089 728	1		B	28" Core 6 Cyl.
	4088 737	1		B	28" Core 8 Cyl.
	4088 035	1		B	28" Core 8 Cyl. Max Cooling
	4089 575	1		W1-AW	360 Eng. 4 Bbl. w/Std. Cooling - Man. Trans. up to 4-14-83
	4089 573	1		W1-AW	after 4-14-83
3	6031 011	4			SCREW
4	0181 065	4		B1,2,3	SCREW
	0181 063	4		A-D-W	

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

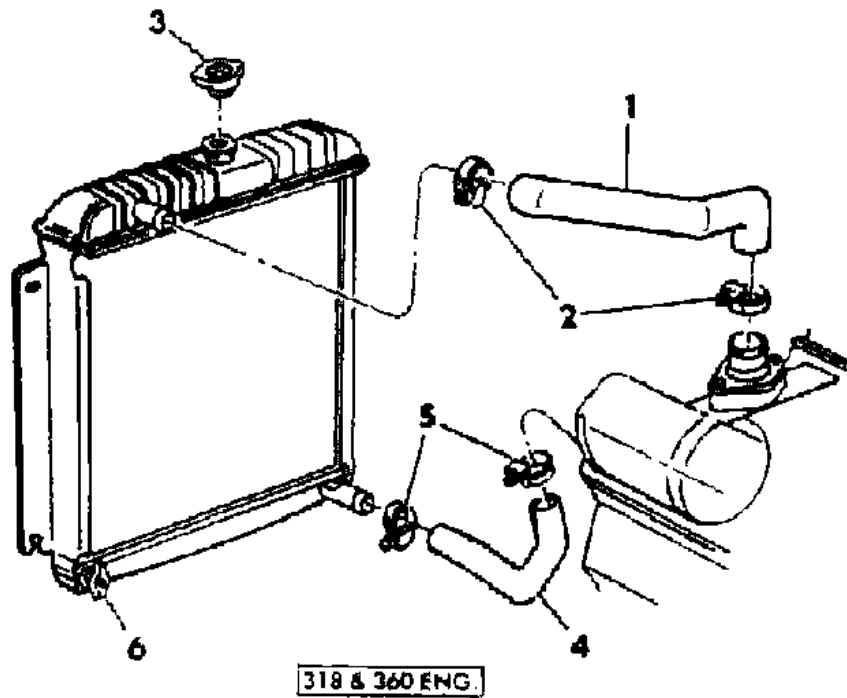
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIATOR HOSES AND RELATED PATRS
Figure 7-500

2307 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	HOSE, Inlet				
	4140 772	1		B1,2,3	225 Eng.
	4089 576	1		D-W	225 Eng. 19" & 22" Core
	3870 128	1		D-W	225 Eng. 26" Core
	4167 345	1		B1,2,3	318 - 360 Eng. up to 4-6-82
	4266 263	1		B1,2,3	22" Core after 4-6-82
	4266 280	1		B3	28" Core after 4-6-82
	4115 607	1		A-D-W	318 - 360 Eng. up to 4-6-82
	4266 247	1		A-D-W	after 4-6-82
	4115 431	1		D-W	318 - 360 Eng. w/Max Cooling 26" Core
2	6032 276	AR		A-D-W	318 - 360 Eng. 1983
					CLAMP
3	3781 830	1			CAP, Radiator
4	HOSE, Outlet				
	4088 486	1		B1,2,3	225 Eng. up to 11-15-82
	4266 137	1		B1,2,3	after 11-15-82
	3870 113	1		D-W	225 Eng.
	4115 585	1			318 - 360 Eng. 22" Core
	4088 746	1		B1,2,3	318 - 360 Eng. 28" Core
	3780 605	1		A-D-W	318 - 360 Eng. 26" Core
5	6032 277	AR		A-D-W	CLAMP
6	1686 198	1			DRAINCOCK

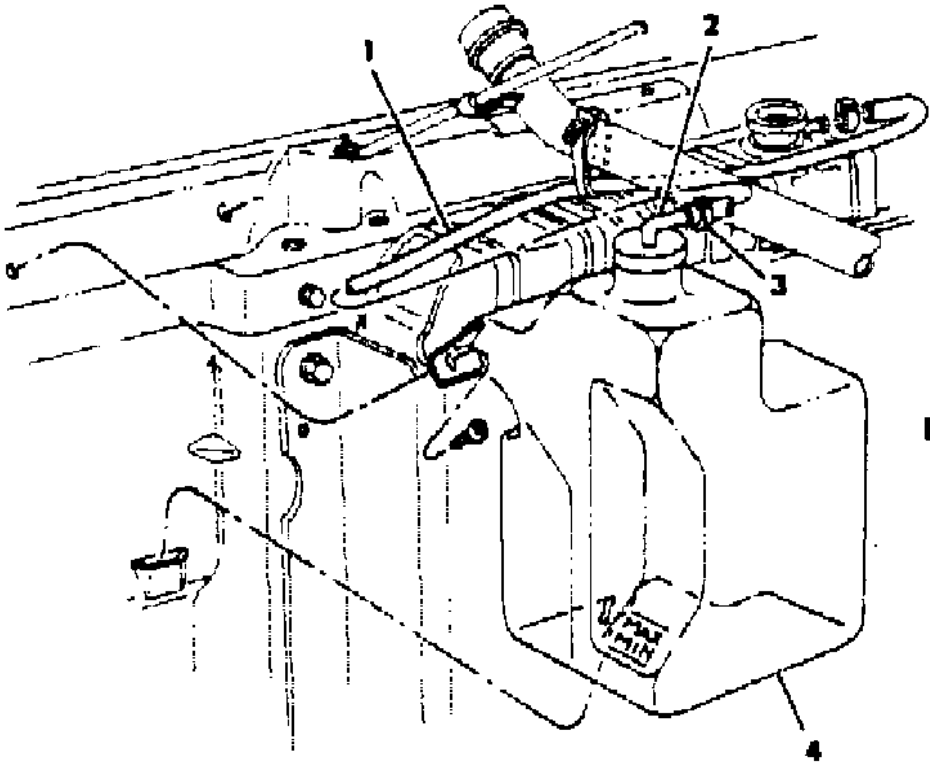


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

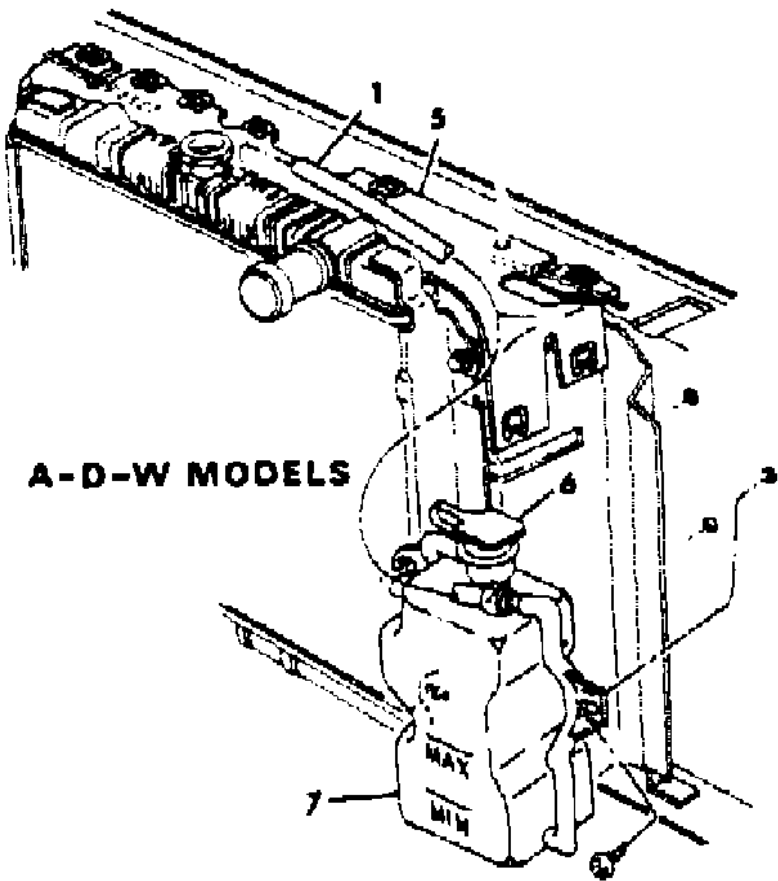
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COOLANT RESERVE TANKS
Figure 7-600

Z307 600



B MODELS



A-D-W MODELS

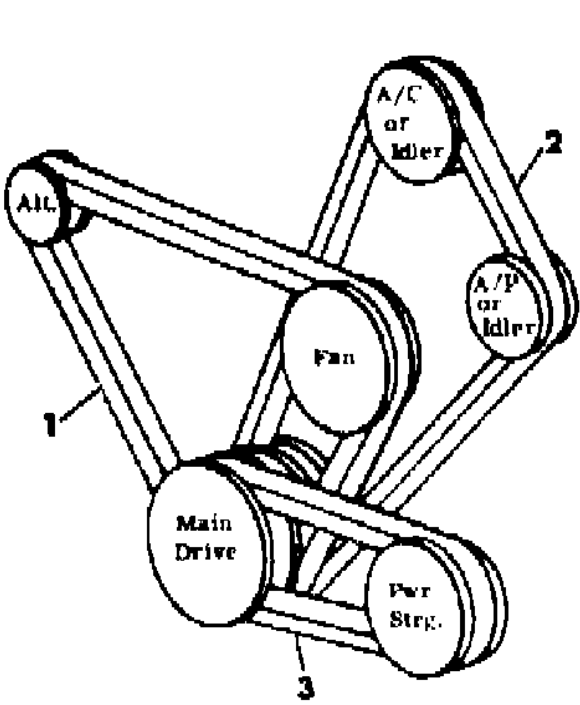
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4026 148	AR			HOSE, Radiator Core to Coolant Reserve Tank (serv. in 50 ft. roll)
2	4140 108	1		B1,2,3	CAP, Coolant Reserve Tank
3	2448 761	1		B1,2,3	CLAMP
4	4167 788	1		B1,2,3	TANK, Coolant Reserve
5	4140 874	1		A-D-W	BAFFLE, Radiator up to 4-4-83
	4266 417	1		A-D-W	after 4-4-83
6	4140 464	1		A-D-W	CAP, Coolant Reserve Tank
7	4140 751	1		A-D-W	TANK, Coolant Reserve

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

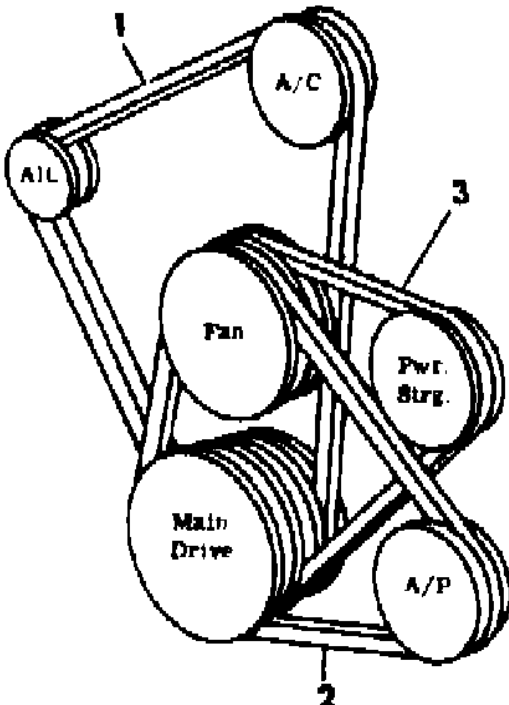
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DRIVE BELTS
Figure 7-700

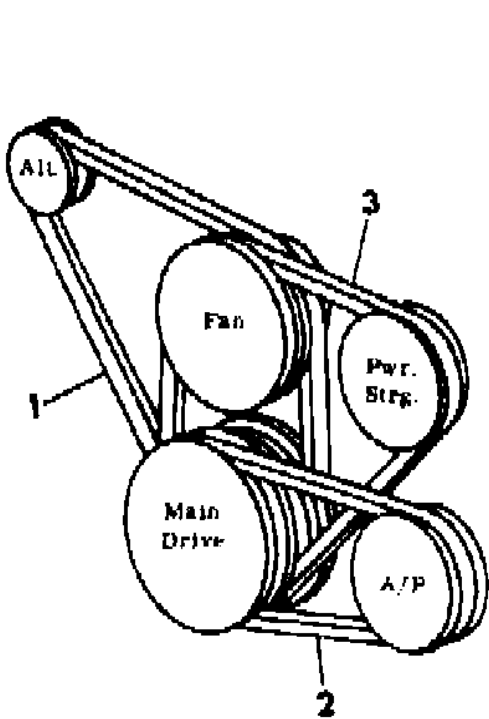
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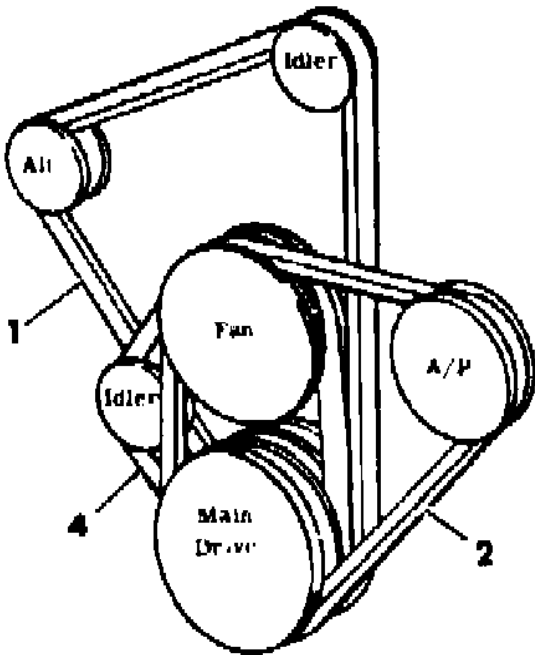
225 Eng



318 - 360 Eng



318 - 360 Eng



318 - 360 Eng

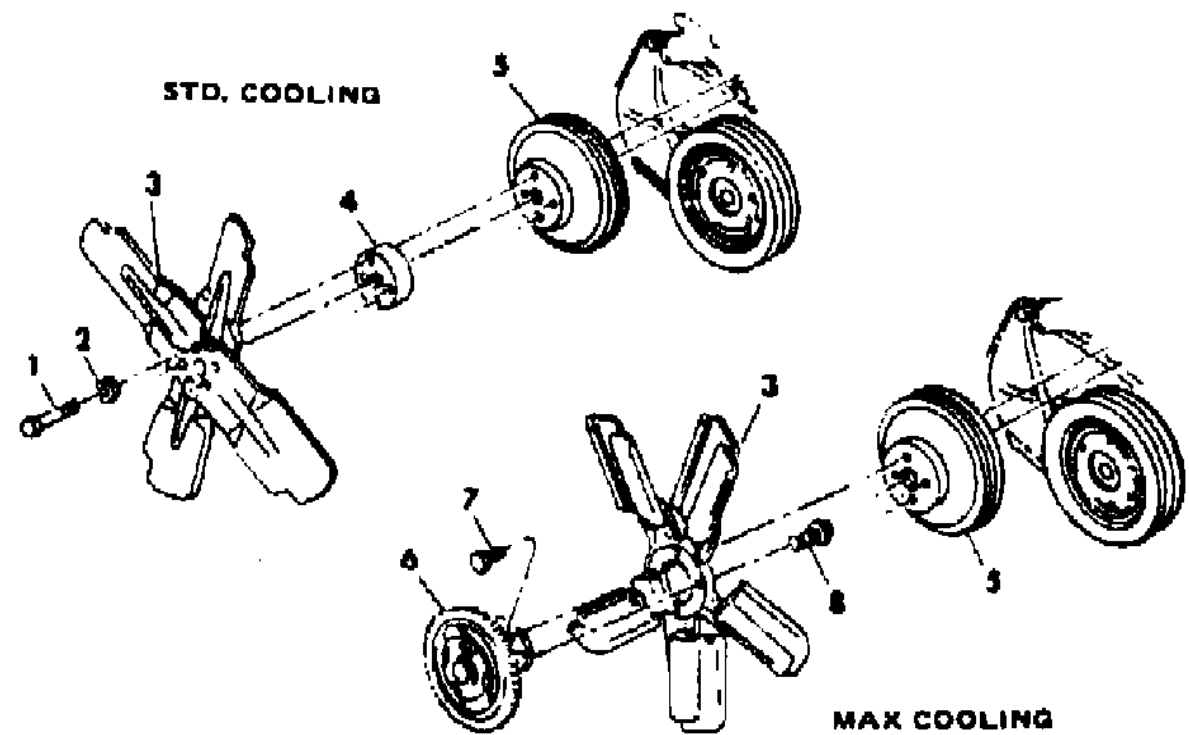
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT, Alternator Drive
	4036 551	1		B1,2,3	225 Eng. w/60 Amp. Alt.
	4100 321	1		B1,2,3	225 Eng. w/114 Amp. Alt.
	4027 350	1		D-W	225 Eng.
	4027 303	1			318 - 360 Eng. w/o Air Cond. w/60 Amp. Alt.
2	4027 312	1			318 - 360 Eng. w/o Air Cond. w/114 Amp. Alt.
					BELT, Air Cond. Drive
	4268 148	1			225 Eng.
	4241 309	AR			318 - 360 Eng. w/60 Amp. Alt.
	4100 679	AR			318 - 360 Eng. w/114 Amp. Alt.
					BELT, Air Pump Drive
	4106 208	1		D1,2-W1	225 Eng. w/o Air Cond.
	4106 208	1		B1,2	225 Eng. w/o Air Cond. up to 5-23-83
	4323 139	1		B1,2	after 5-23-83
	4273 158	1		D1	225 Eng. 2 Bbl.
	4041 437	1			318 - 360 Eng. w/114 Amp. Alt. up to 4-5-82
	3837 673	1		B-A-D-W	318 Eng. 2 Bbl. after 4-5-82
	3837 673	1		B3	318 Eng. 4 Bbl. w.Catalyst w/o ESA after 4-5-82
	3837 673	1		B2-D-W1	318 - 360 Eng. 4 Bbl. after 4-5-82
	3837 673	1		B-D-W3	360 Eng. 4 Bbl. w/Leaded Fuel after 4-5-82
3	4027 303	1		D-W3	318 Eng. 4 Bbl.
				B-D-W3	318 - 360 Eng. 4 Bbl. w/Calif.
					BELT, Power Steering Drive
	4104 352	1			225 Eng.
	4027 321	1			318 - 360 Eng.
4	5214 136	1			BELT, Fan Drive 318 - 360 Eng w/o Air Cond. w/114 Amp. Alt. w/o Power Steering

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FAN AND DRIVE PULLEYS 225 ENGINE
Figure 7-800

2307 800



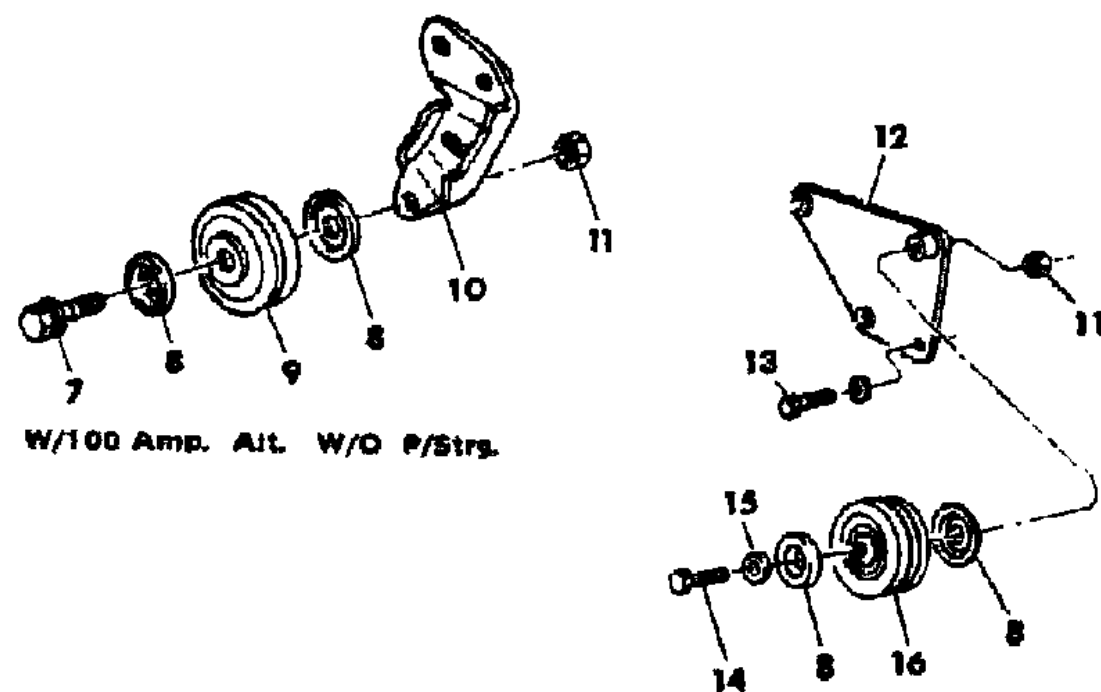
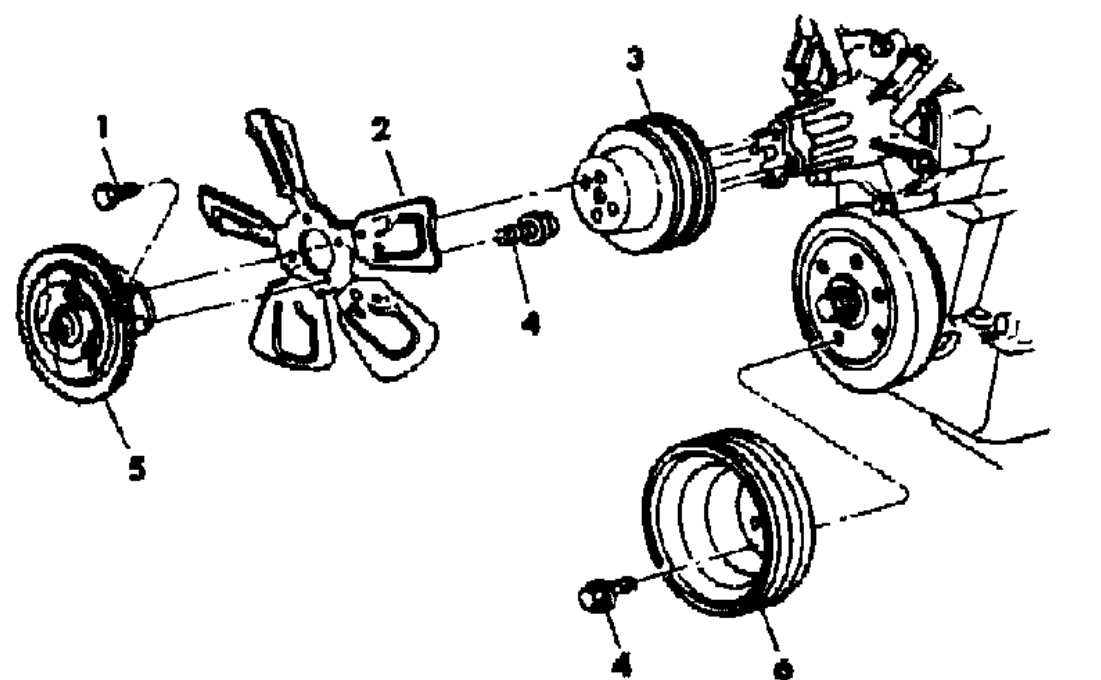
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0181 097	4			SCREW
2		4			WASHER (not serviced)
3					FAN
	4117 005	1		B1,2-D-	w/Std. Cooling
	3462 185	1		B3-D-W2	w/Std. Cooling
	4140 063	1			w/Max Cooling
4					SPACER, Fan
	1825 946	1		B1,2,3	w/Std. Cooling
	1851 961	1		D-W1,2	w/Std. Cooling
5	2202 666	1			PULLEY, Fan - Single Groove
6					DRIVE, Fan
	4167 771	1			w/Max Cooling w/o Air Cond.
7	0220 800	4			SCREW
8	0181 086	4			SCREW
9	4095 536	1			PULLEY, Power Steering Drive
10		1			DAMPER, Vibration (refer to group 9)
11	3685 687	1			PULLEY
12	6022 250	3			SCREW
13	6031 723	1			BOLT, Shoulder
14	5214 065	2			SHIELD, Idler
15	3830 196	1			PULLEY, Idler
16	6031 724	1			SPACER, Idler Pulley
17	6025 020	1			NUT
18		1			BRACKET, Air Pump Mtg. (refer to group 25)
19	6024 473	1			SCREW
20	4089 603	1			BRACKET, Idler Pulley
21	0271 502	1			NUT

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 7-900

2307 900



W/100 Amp. Alt.

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0220 800	4			SCREW
2					FAN
	4140 063	1			w/Std. Cooling
	4266 059	1			w/Air Cond. Cooling or w/Max Cooling
3					PULLEY, Fan
	3698 805	1			w/Air Cond.
	4179 953	1			w/o Air Cond. w/60 Amp. Alt.
	3870 211	1			w/o Air Cond. w/114 Amp. Alt.
4	0181 086	6			SCREW
5					DRIVE, Fan
	4167 771	1			w/Std. Cooling
	4095 704	1			w/Air Cond. Cooling or w/Max Cooling w/Air Cond.
	4094 703	1			w/Max Cooling w/o Air Cond.
6					PULLEY, Main Drive
	3870 069	1			w/o Air Cond. w/60 Amp. Alt.
	3870 074	1			w/Air Cond. and/or 114 Amp. Alt.
7	9418 275	1			SCREW
8	5214 065	2			SHIELD, Idler
9	3830 196	1			PULLEY, Idler
10	4037 612	1			BRACKET, Idler Pulley
11	0271 502	1			NUT
12	4071 734	1			BRACKET, Alternator Idler
13	9420 892	1			BOLT
14	0181 146	1			BOLT
15	6025 705	1			NUT
16	3879 131	1			PULLEY, Alternator Idler

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

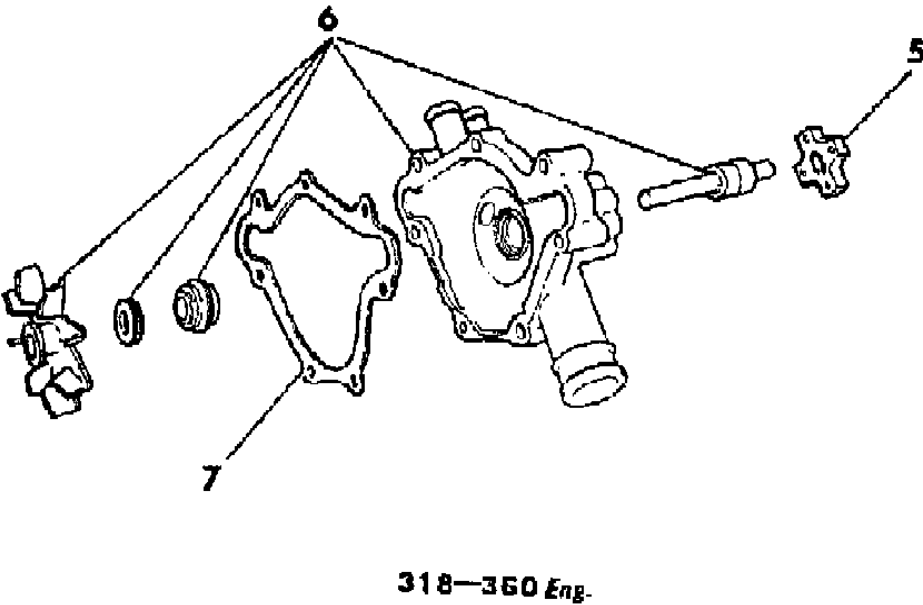
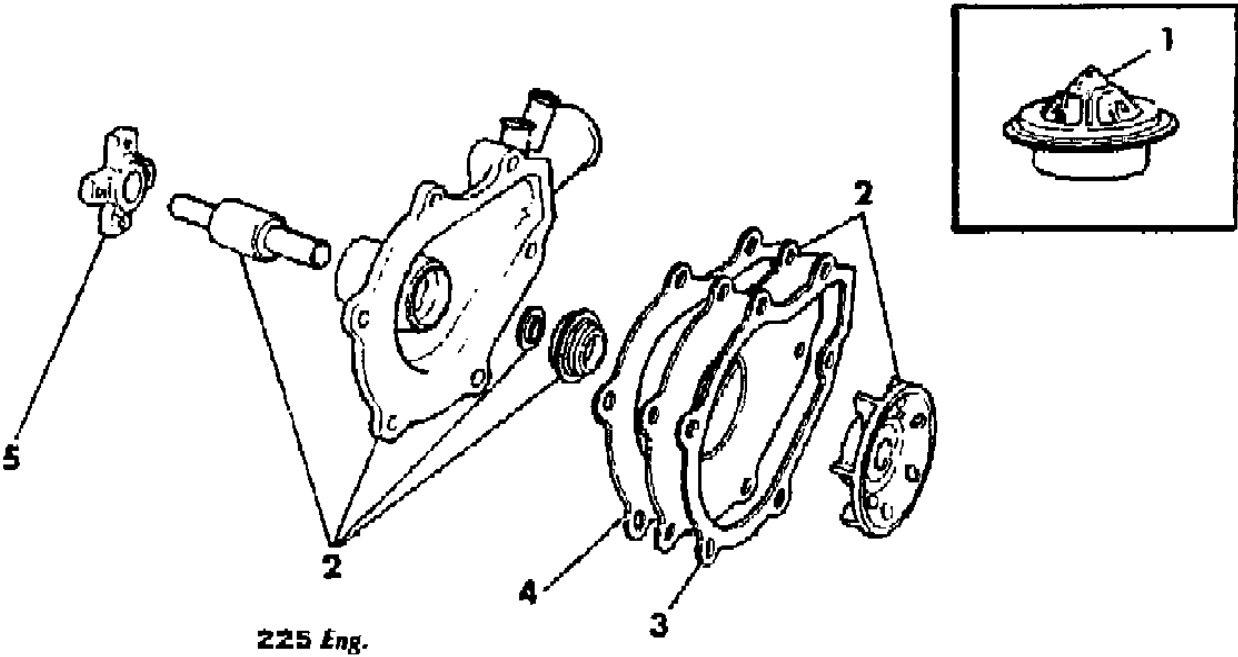
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THERMOSTAT AND WATER PUMP
Figure 7-1000

2307 1000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4131 068	1			THERMOSTAT
2	4131 243	1			PUMP, Water 225 Eng.
	0180 124	AR			SCREW, Water Pump Attach
	1947 643	1			NIPPLE, Water Pump By-Pass up to 11-8-82
	4105 725	1			after 11-8-82
3	1947 521	1			GASKET, Body
4	1947 523	1			GASKET, Pump Intermediate Plate
5	3780 109	1			PUMP, Water 318 - 360 Eng.
6	2129 013	1			GASKET, Body

NOTE: The following items are listed by size and discription. IIs, with above Connectors.

0870 469					CLAMP, Water Pump By-Pass Hose 225 Eng.
0180 122					SCREW, Water Pump body 3/8 - 16 x 1" .
6024 487	1				3/8 - 16 x 1 5/8
6027 880	1				3/8 - 16 x 2
9420 892	2				3/8 - 16 x 2 3/4
9421 897	1				3/8 - 16 x 5
6028 166	3				3/8 - 16 x 5 1/4
1315 466	1				HOSE, Water Pump By-Pass 225 Eng.
4095 227	1				HOSE, Water Pump By-Pass 318 - 360 Eng.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 8 - ELECTRICAL

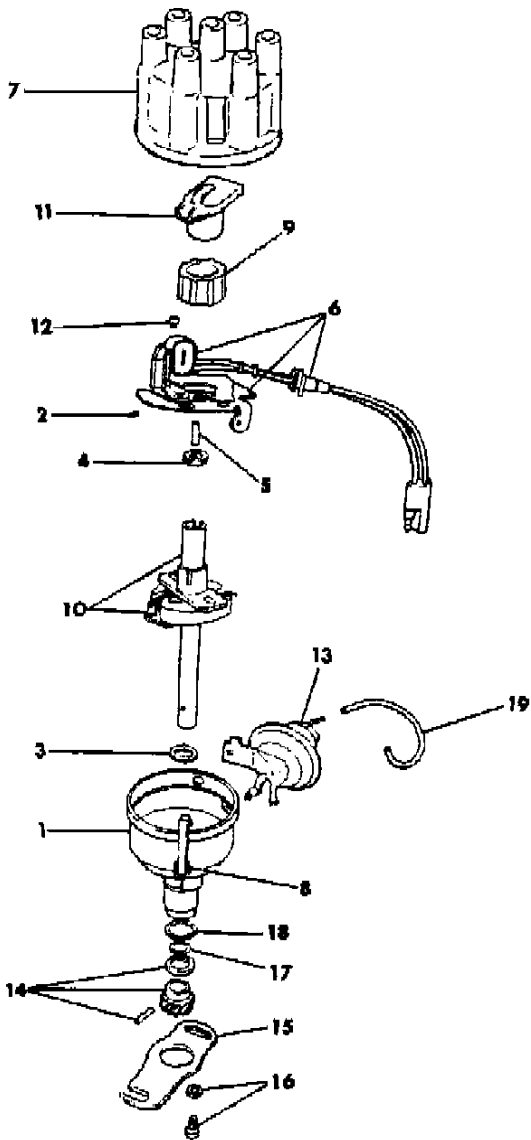
ILLUSTRATION TITLE	GROUP-FIG. NO.
DISTRIBUTORS	
DISTRIBUTOR 6 CYL.ENGINE	Fig. 8-100
DISTRIBUTOR 8-CYL. ENGINE	Fig. 8-200
STARTERS	
STARTER 6-8 CYLINDER ENGINE	Fig. 8-300
ALTERNATORS	
ALTERNATOR COMPLETE	Fig. 8-400
ALTERNATOR 60 AMPS.	Fig. 8-500
ALTERNATOR 41-53 AMPS.	Fig. 8-600
ALTERNATOR 114 AMP.	Fig. 8-800
ALTERNATOR MTG.(EXC.114 AMP.) B-MODELS	Fig. 8-900
ALTERNATOR MTG.(114 AMP.) 225 Engine B-MODELS	Fig. 8-1000
ALTERNATOR MTG.(EXC.114 AMP.) A-D-W	Fig. 8-1100
ALTERNATOR MTG. (114 AMP.) 318-360 ENG. A-B-D-W MODELS	Fig. 8-1200
LAMPS & WIRING	
LAMPS & WIRING (FRT.END) A-D-W	Fig. 8-1500
LAMPS & WIRING (FRT.END) B-MODELS	Fig. 8-1600
WIRING (FRT.END) B-MODELS	Fig. 8-1700
SENSOR-R.V. & WIRING B MODELS	Fig. 8-1750
LAMP,LICENSE B-MODELS	Fig. 8-1800
WIRING-STEERING COLUMN	
WIRING-STEERING COLUMN B-MODELS W/O TILT WHEEL	Fig. 8-1900
HORNS	
PAD,HORN ALL MODELS	Fig. 8-2000
HORN & BRACKET A-D-W-B MODELS	Fig. 8-2100
CABLES--SPARK PLUGS & COIL	
CABLES, SPARK PLUGS & COIL	Fig. 8-2200
LAMPS & WIRING,CARGO & DOME	
LAMPS & WIRING,CARGO & DOME A-D-W MODELS	Fig. 8-2300
LAMPS & WIRING-DOME B-MODEL	Fig. 8-2400
LAMP,CLEARANCE D-W MODELS	Fig. 8-2500
LAMP & WIRING,CLEARANCE REAR D-W MODELS	Fig. 8-2600
LAMPS & WIRING (REAR END) A-D-W	Fig. 8-2700
LAMPS,LICENSE PLATE A-D-W MODELS	Fig. 8-2900
CABLE-ROLL STOCK	
CABLE,ROLL STOCK All MODELS	Fig. 8-3200
WIRING--INSTRUMENT PANEL	
WIRING,INSTRUMENT PANEL B-MODELS	Fig. 8-3300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

GROUP 8 - ELECTRICAL		GROUP 8 - ELECTRICAL	
ILLUSTRATION TITLE	GROUP-FIG. NO.	ILLUSTRATION TITLE	GROUP-FIG. NO.
WIRING--INSTRUMENT PANEL (Continued)		WIRING (Continued)	
WIRING,INSTRUMENT PANEL B-MODELS	Fig. 8-3300	WIRING, DOOR LOCKS,INSTRUMENT PANEL A-D-W MODELS	Fig. 8-6800
WIRING, INSTRUMENT PANEL & CAB A-D-W MODELS	Fig. 8-3400	WIRING, DOOR LOCKS,FRT.DOOR A-D-W MODELS	Fig. 8-6900
WIRING--TRAILER TOW		WIRING, A/C-HEATER-SPEED CONTROL,INSTRUMENT PNL. A-D-W MODELS	Fig. 8-7000
WIRING,(TRAILER TOW) B-MODELS	Fig. 8-3500	SEPERATORS & BRKTS., IGNITION CABLE	Fig. 8-7100
WIRING,(TRAILER TOW) A MODELS	Fig. 8-3600	TERMINAL CHARTS	
WIRING,(TRAILER TOW) D-W MODELS	Fig. 8-3700	TERMINALS, WIRING	Fig. 8-7400
WIRING, CHASSIS A-D-W MODELS	Fig. 8-3800	TERMINALS, WIRING	Fig. 8-7500
WIRING--ENGINE		INSULATORS	
WIRING ENGINE A-D-W MODELS 6-CYL. ENG.	Fig. 8-3925	INSULATORS, WIRING	Fig. 8-7600
WIRING ENGINE A-D-W MODELS 8-CYL. ENG.	Fig. 8-3950	INSULATORS, WIRING	Fig. 8-7700
WIRING, ENGINE B-MODELS 6-CYL.	Fig. 8-4025	INSULATORS, WIRING	Fig. 8-7800
WIRING, ENGINE B-MODELS 8-CYLINDER ENG.	Fig. 8-4050	PLUGS & CONNECTORS	
ELECTRONIC SPARK ADVANCE		PLUGS, CONNECTORS	Fig. 8-7900
ELECTRONIC SPARK ADVANCE B-D-W MODELS	Fig. 8-4100	PLUGS, CONNECTORS	Fig. 8-8000
WIRING--BATTERY		SOCKETS,BULB	Fig. 8-8100
WIRING, BATTERY B-MODELS	Fig. 8-4200	TERMINAL & INSULATOR PACKAGES	Fig. 8-8200
LAMP & WIRING CARGO & COURTESY A MODELS	Fig. 8-4350		
WIRING--STEERING COLUMN			
WIRING, STEERING COLUMN (W/O TILT WHEEL) A-D-W MODELS	Fig. 8-4400		
WIRING,STEERING COLUMN (W/TILT WHEEL) A-B-D-W MODELS	Fig. 8-4500		
WIRING,STARTER & BATTERY A-D-W MODELS	Fig. 8-4600		
BUZZER & WIRING,SEAT BELT D-W MODELS	Fig. 8-4900		
LAMP,PILLAR MTD. B-MODELS	Fig. 8-5000		
SWITCHES - STOP & PARKING LAMP B-MODELS	Fig. 8-5200		
SWITCHES - STOP & PARKING BRAKE LAMP A-D-W MODELS	Fig. 8-5300		
WIRING, TRANSFER CASE & WARNING LAMP AW-W MODELS	Fig. 8-5400		
LAMP,RELAY & CIRCUIT BREAKER TRAILER TOW A-D-W MODELS	Fig. 8-5500		
WIRING			
WIRING, COURTESY LAMP B-MODELS	Fig. 8-5600		
LAMPS,REAR END B-MODELS	Fig. 8-5700		
WIRING & LIGHTS,FRT.DOOR STEPWELL B-MODELS	Fig. 8-5900		
WIRING, SIDE & REAR DOOR LOCKS B-MODELS	Fig. 8-6000		
WIRING, DOOR LOCKS,INSTRUMENT PANEL B-MODELS	Fig. 8-6200		
WIRING, HEATED REAR WINDOW,INSTRUMENT PANEL B-MODELS	Fig. 8-6300		
WIRING,FRT.DOOR LOCKS B-MODELS	Fig. 8-6400		
WIRING, HEATED REAR WINDOW B-MODELS	Fig. 8-6500		
WIRING, DOOR LOCKS,HINGED B-MODELS	Fig. 8-6600		
WIRING, DOOR LOCKS,SLIDING B-MODELS	Fig. 8-6700		
WIRING, DOOR LOCKS,INSTRUMENT PANEL A-D-W MODELS	Fig. 8-6800		

DISTRIBUTOR 6 CYL.ENGINE
Figure 8-100



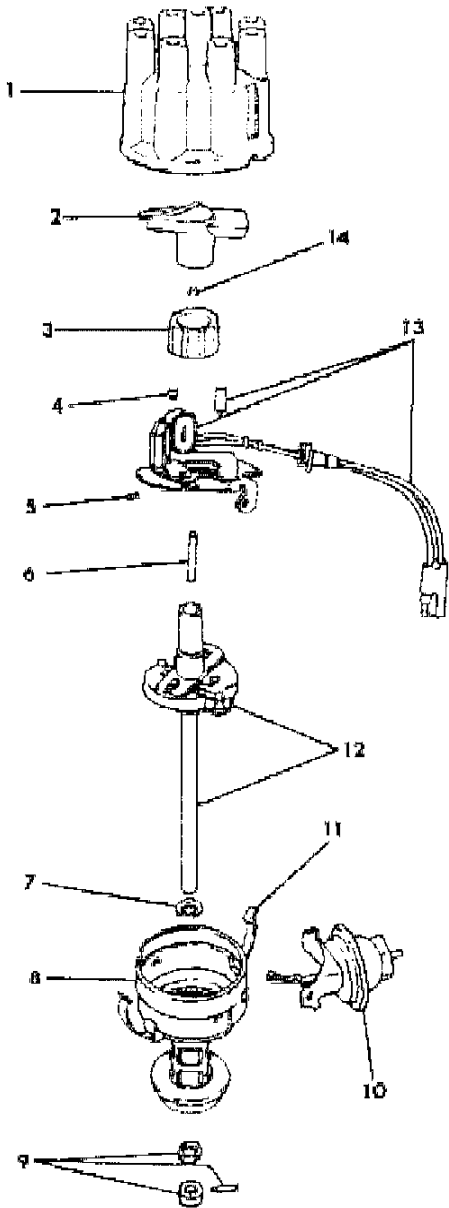
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: In order to specify correct Chrysler Built Distributor Assemblies for 1982-83 Model trucks ,it will be necessary to obtain identification (production) No. from the IDENTIFICATION TAG LOCATED ON THE DISTRIBUTOR HOUSING. ,it will be necessary to obtain identification (production) No. from the IDENTIFICATION TAG LOCATED					
NOTE: Light Duty Cycle Eng. usage for Vehicles of 6000 lb. and under Gross Vehicle Weight. Heavy Duty Cycle Eng. usage for Vehicles of 6100 and over Gross Vehicle Weight.					
NOTE: Distributor Complete Assemblies are not for Service. y Cycle Eng. usage for Vehicles of 6100 and over Gross Vehicle Weight.					
NOTE: Distributor Partial Assemblies (less cap and rotor) are for service. y Cycle Eng. usage for Vehicles of 6100 and over Gross Vehicle Weight.					
	3755 057	1	A,D,W1-B2-3 D,W1-2		Heavy Duty Cycle Eng., Prod. No. 3755056
	4145 752	1	B,D1-2,		Prod.No.4145751
	4145 613	1	B,D,W		Prod.No.
1		1			HOUSING, Distributor,(Serv.in Assy.)
2	9417 599	1			PIN
3	2875 028	1			SEAL, Distributor
4	3874 408	1			SPACER, Distributor
5	9414 521	1			PIN
6	3656 866	1			PICK-UP and PLATE, Dist.
	4145 239	1			Dual Plate
7	4111 630	1			CAP, Distributor
8	1838 508	2			SPRING, Distributor
9	3656 862	1			RELUCTOR, Distributor
10					SHAFT and GOVERNOR,(Serv.Assy.)
11	3874 401	1			ROTOR, Distributor
12	6026 763	1			SCREW
13					CONTROL, Distributor Vacuum
	3755 061	1			w/3755056
14	2084 653	1			GEAR and PIN PACKAGE, Distributor
15	4091 804	1			ARM, Distributor w/3874876
16	0180 018	1			SCREW and WASHER
17	2095 630	1			RETAINER, Distributor Oil, .920 I.D.
18	2095 740	1			GASKET, Distributor Mtg., 1.068" I.D.
19	3744 936	AR			HOSE, Distributor Vacuum
	4105 394	1			CLAMP,Distibutor

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DISTRIBUTOR 8-CYL. ENGINE
Figure 8-200

2308 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4111 955				DISTRIBUTOR, Prod. #4111950-955
	4145 605				360-4 Prod. #4145604
	4145 603				Prod. #4145602
	4111 502				Prod. #4111501
1	4111 640				CAP, Dist.
	4289 875				w/4091142
2	3874 401				ROTOR, Dist.
3	3656 017				RELUCTOR, Dist
4	6026 763				SCREW
5	9417 599				PIN
6	9414 521				PIN
7	2875 028				SEAL, Dist.
8					HOUSING, w/Bearing, Serv. Assy.
9	2932 988				COLLAR and PIN PACKAGE
10	3755 474				CONTROL, Vac.
11	1838 508				SPRING, Dist. Cap
12					SHAFT and GOVERNOR, Serv. Assy.
13	3656 738				PICK-UP and PLATE
	4145 210				Dual Plate
	4091 147				Single, w/4091142
14	1879 607				RING, Dist.
	4343 950				CLAMP, Mtg.
	2875 923				O-RING, Hsg.
	2642 988				SPACER, Dist. Reluctor Sleeve
	4145 370				RELAY, Start Run or Switching

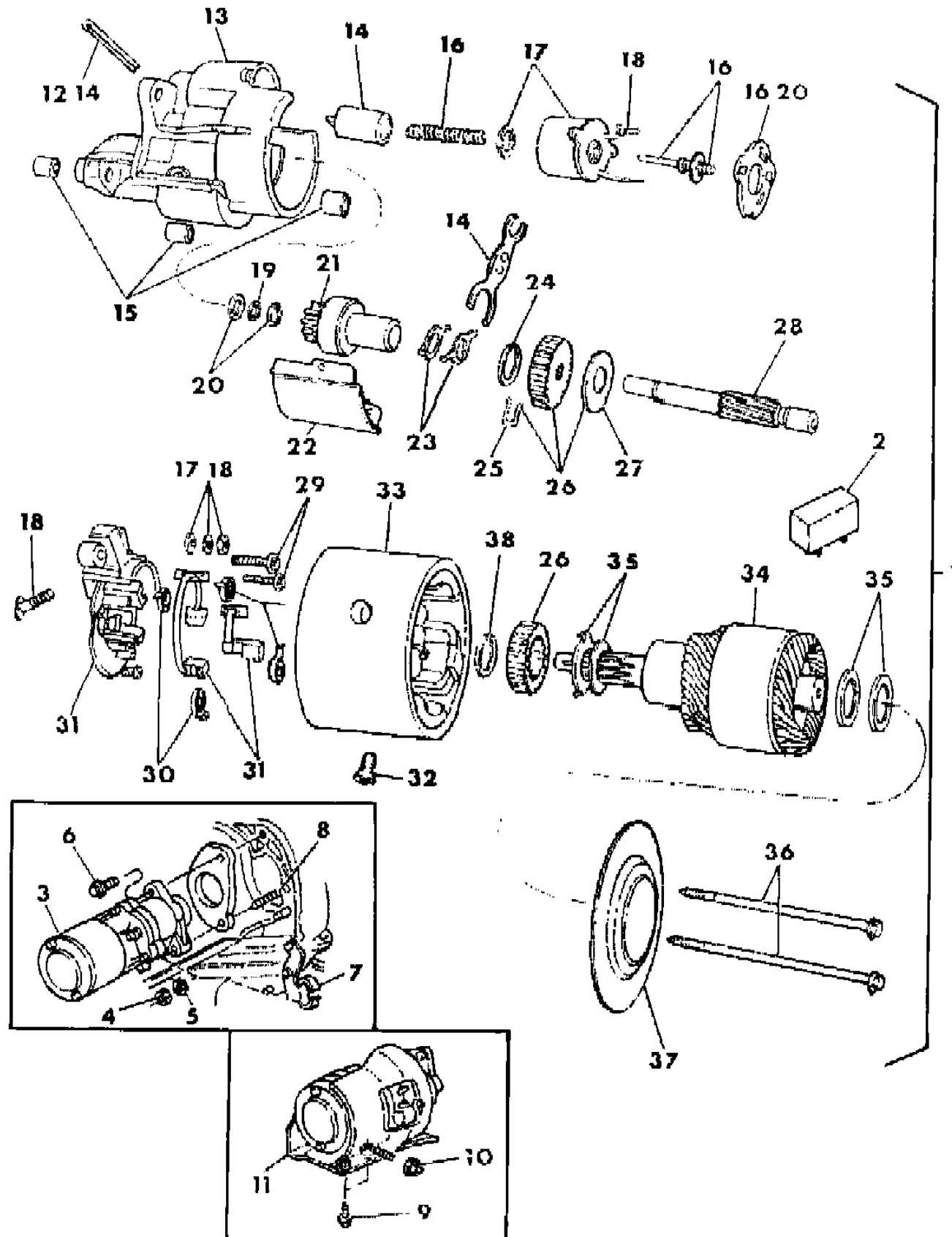
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

STARTER 6-8 CYLINDER ENGINE

Figure 8-300

308 300 B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4145 360				STARTER
	4145 359				Starter, Stpd. 4111855
2	4111 971				RELAY, Starter
3	4145 360				STARTER
4	0272 235				NUT
5					WASHER, Not Serv.
6	6023 899				SCREW, w/Washer
7					BRACKET, Oil Cooler Tube
8	2095 875				STUD, Mtg.
9	6023 092				SCREW, w/Washer
10	6025 001				NUT and WASHER
11	4140 724				SHIELD, Starter
12	2095 133				PIN, Shifting Fork Pivot
13	3755 261				HOUSING and BEARING, Gear
14	4057 940				CORE and SHIFTING FORK PACKAGE
15	3874 817				BEARING, Pinion Housing
	3874 818				Bearing, Gear Housing
16	2932 814				CONTACT and SPRING PACKAGE
17	3837 337				SOLENOID PACKAGE
	2875 558				Seal, Solenoid
18	3579 193				STUD PACKAGE
19	6022 006				RING, Pinion Shaft Ret.
20	2275 558				THRUST WASHER and RING PACKAGE
21	4145 978				CLUTCH ASSEMBLY
	4240 449				CLUTCH and SHIFTING FORK PACKAGE
22					COVER, Gear Housing, Not Serv.
23	2275 556				ACTUATOR, Starter Clutch
24	2095 130				RING, Clutch Actuator Ret.
25	2095 117				SNAP RING, Pinion Shaft Gear Ret.
26	4106 092				GEAR and SNAP RING PACKAGE
	4026 347				GEAR, Starter Repair
27	3755 256				WASHER, Pinion Shaft Gear
28	4091 914				SHAFT, Pinion
29	0153 468				SCREW, w/Washer
30	2084 666				SPRING PACKAGE
31	3874 345				BRUSH HOLDER
32	6030 160				SCREW
33	4111 959				FRAME and FIELD
34	3837 334				ARMATURE
35	3837 340				THRUST WASHER PACKAGE
36	3755 231				SCREW
37	2095 076				HEAD, End
38	6022 006				RING, Armature

LIGHT DUTY CODES

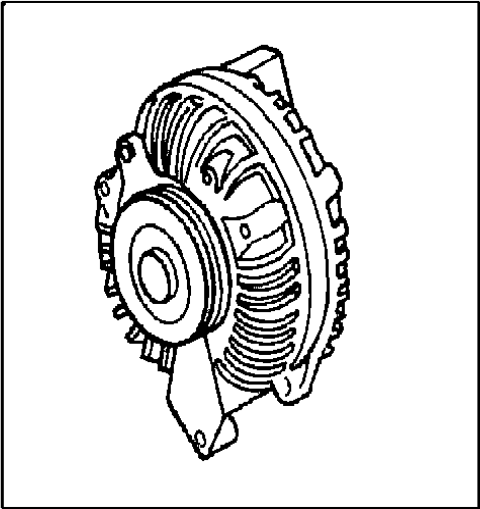
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

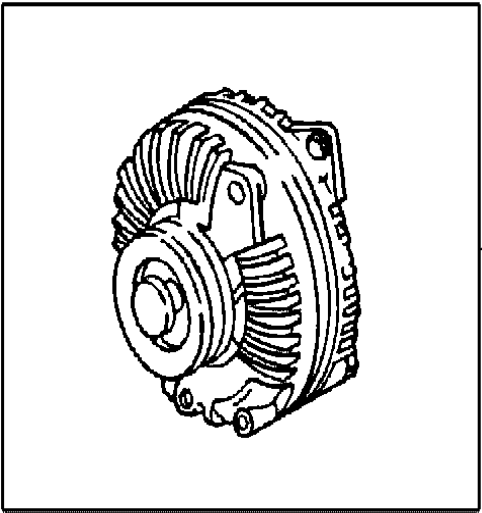
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR COMPLETE
Figure 8-400

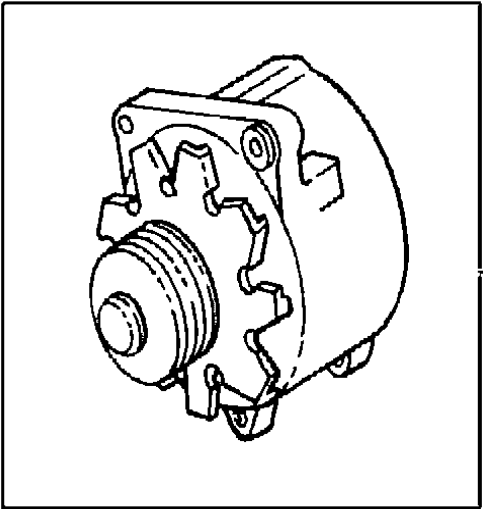
2308 400



1



1



1

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	-------------	-----	------	-------	-------------

NOTE: Service Alternators Consist of an Alternator and Pulley. In most cases a double grooved pulley type may be used as a service replacement for a single groove type; if not desirable, the pulley from the original unit may be transferred to the new alternator. type may be used as a service replacement for a single groove type; if not desirable, the pulley from

NOTE: All Alternators are stamped with a production assembly number which may or may not be the serviced Alternator. Listed below is the Alternator stamped production number cross-reference to the applicable service number. The SERVICED PART NUMBER must be ordered in all cases. viced Alternator. Listed below is the Alternator stamped production number cross-reference to the ap

4176 004	4111226 N Y4176004 N N60
4091 565	4091563 N Y4091565 N N53
4091 565	4091565 N Y4091565 N N60
4091 460	4091460 N4094028 Y4091460 N4094028 N114
4094 028	4091460 N4094028 N4091460 Y4094028 N114

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR 60 AMPS.
 Figure 8-500

2308 500

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PULLEY, Alternator N N N N
		1			2 3/4 D.G., 3/8 Belt N4111768 N N N
2		3			SCREW, Alternator Frame N3656470 N N N
3	4091 534	1			SHIELD,Alternator Drive End Y4091534 N N N
4	3656 444	1			BEARING, Alternator Drive End Y3656444 N N N
5	2095 012	1			PLATE, Alternator Y2095012 N N N
6	4240 413	1			ROTOR, Alternator Y4240413 N N N
7	3744 889	1			RETAINER,WASHER and Slip RING PACKAGE, Alternator Y3744889 N N N
8		1			STATOR, Alternator N4091515 N N N
9	3438 709	3			TERMINAL, Alternator Y3438709 N N N
10		1			BEARING, Alternator Rectifier End Shield N3755184 N N N
11	4094 027	1			BRUSH and WASHER PACKAGE, Alternator Y4094027 N N N
12					HOLDER, Alternator Brush N N N N
	3438 159	1			Radial Y3438159 N N N
13		1			TERMINAL PACKAGE, Alternator Batt.(Pos. Heat Sink) N3620794 N N N
14		1			CAPACITOR,STUD and INSULATOR PACKAGE, Alternator N3620793 N N N
15		1			SHIELD, Alternator Rectifier End N3874272 N N N
16		1			INSULATOR, Alternator Stator Terminal Stud N3438729 N N N
17		1			HEAT SINK, Alternator Negative 1982 N3438721 N N N
17		1			1983 N3755114 N N N
		1			HEAT SINK and BATTERY TERMINAL, Alternator Positive N4026082 N N N
18		1			INSERT, Alternator Rectifier End N2095052 N N N

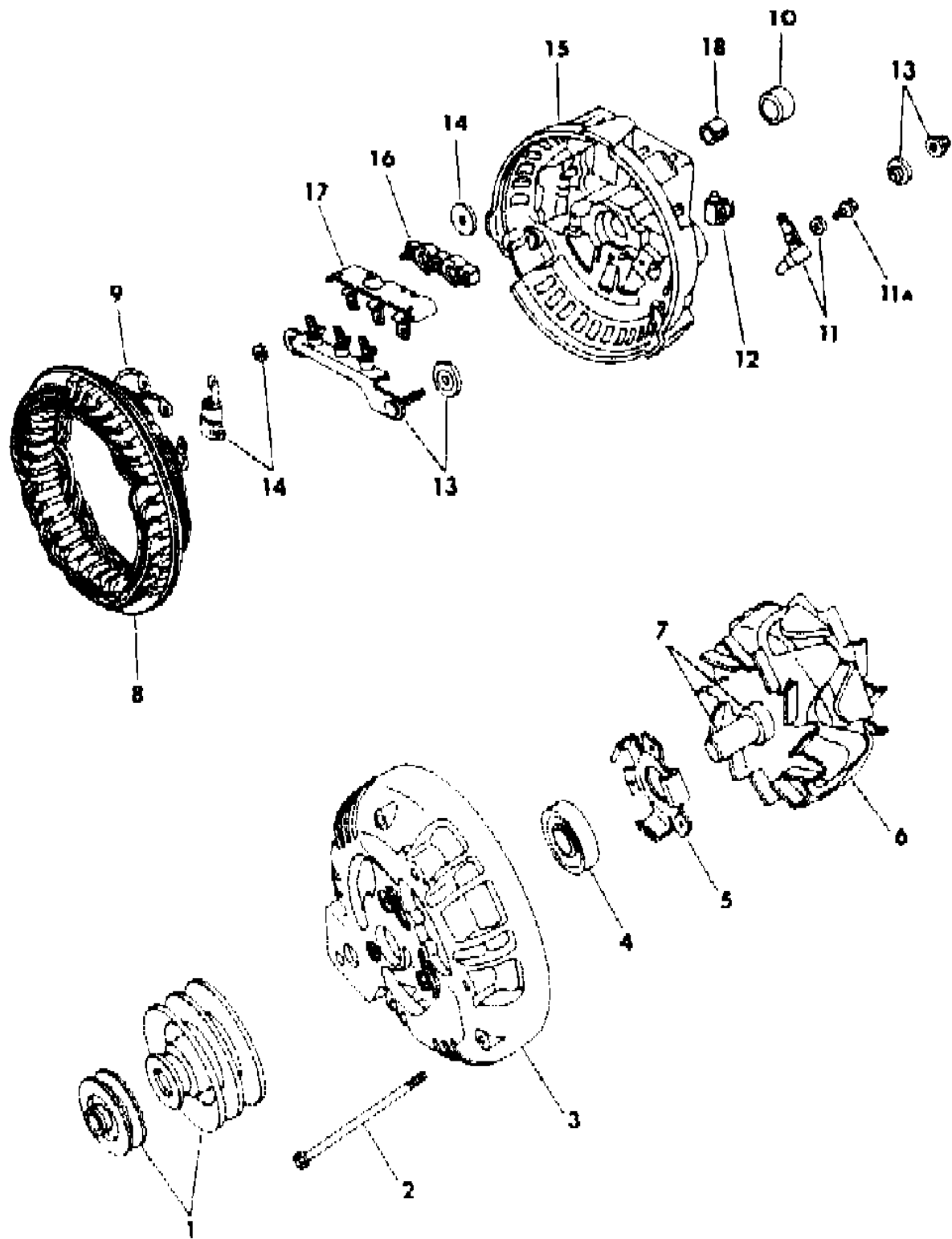
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR 41-53 AMPS.
Figure 8-600

2304 600



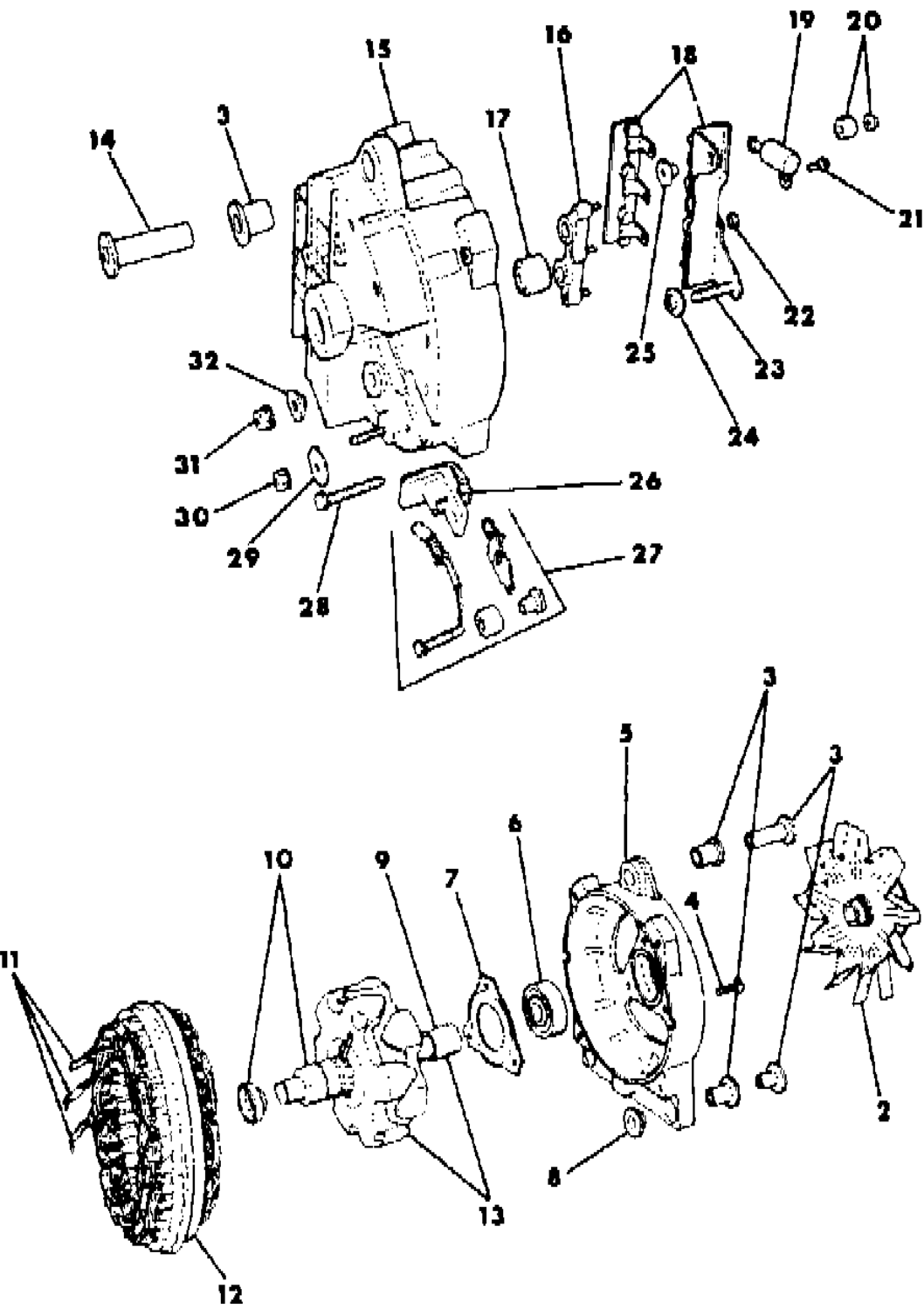
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PULLEY, Alternator N N N N
	4106 094	1			2.50" D.G. Y4106094 N N N
	4106 094	1			2.50" S.G N Y4106094 N N
2		3			SCREW, Alternator Frame N4091505 N4091505 N N
3		1			SHIELD, Altr. Drive End N4091534 N4091534 N N
4	3656 444	1			BEARING, Alternator Drive End Shield Y3656444 Y3656444 N N
5	4091 398	1			PLATE, Alternator Drive End Shield Ret. Y4091398 Y4091398 N N
6	4240 412	1			ROTOR, Alternator Y4240412 N4240413 N N
6	4240 413	1			ROTOR, Alternator N4240412 Y4240413 N N
7	3744 889	1			RETAINER and SLIP RING PACKAGE, Alternator Y3744889 Y3744889 N N
8		1			STATOR, Alternator N4091514 N4091515 N N
9	3438 709	1			TERMINAL, Alternator Y3438709 Y3438709 N N
10	3755 184	1			BEARING, Alternator Rectifier End Shield Y3755184 Y3755184 N N
11	4057 928	1			BRUSH and WASHER PACKAGE, Alternator Y4057928 Y4057928 N N
11A		2			SCREW, Alternator N6031272 N6031272 N N
12	3438 159 4091 667				BRUSH HOLDER, Alternator Axial Y3438159 Y3438159 N N Radial Y4091667 Y4091667 N N
13	4026 082	1			BATTERY TERMINAL and POSITIVE HEAT SINK PACKAGE, Alternator Y4026082 Y4026082 N N
14		1			CAPACITOR, STUD and INSULATOR PACKAGE, Alternator N3620793 N3620793 N N
15		1			SHIELD, Alternator Rectifier End N4091516 N4091516 N N
16		1			INSULATOR, Alternator Stator Terminal Stud N3438729 N3438729 N N
17		1			HEAT SINK, Alternator Negative N3755114 N3755114 N N
		1			HEAT SINK, Alternator Positive N3837997 N3837997 N N
18	2095 052	1			INSERT, Alternator Y2095052 Y2095052 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR 114 AMP.
 Figure 8-800

2306 800 A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					FAN and PULLEY
2	4094 028	1			2.75 D.G., w/4091460
3					SLEEVE, Alternator (Serviced in Drive End Shield)
3	4094 012	1			ISOLATOR PACKAGE, Alternator
4	9428 120	3			SCREW
5	3874 995	1			SHIELD, Alternator Drive End
6	3755 951	1			BEARING, Drive End Shield
7	3755 737	1			RETAINER, Alternator Drive End Shield Bearing
8					FERRULE, Alternator (Serviced in Drive End Shield)
9					SPACER, Alternator (Serviced in Rotor Package)
10	3838 080	1			SLIP RING and RETAINER PACKAGE, Alternator Rotor
11		1			TERMINAL, Alternator Stator Serv.in #12
12	3879 401	1			STATOR, Alternator
13	4026 048	1			ROTOR, w/o Spacer, Alternator
	4026 048	1			ROTOR and SPACER PACKAGE, Alternator
14					SLEEVE, Alternator (Serviced in Rectifier End Shield)
15	4091 466	1			SHIELD,Alternator Rectifier End
16	3755 625	1			INSULATOR, Alternator
17	3874 074	1			BEARING, Alternator Rectifier End Shield
18	4026 303	1			HEAT SINK PACKAGE, Alternator Positive
	3755 627	1			HEAT SINK PACKAGE, Alternator Negative
19					CAPACITOR, Alternator (Serviced in 3838978 Pkg.)
20					INSULATOR, Alternator (Serviced in 4026303 Pkg.)
21					SCREW, (Not Serviced)
22					NUT, (Not Serviced)
23					STUD, (Not Serviced)
24					INSULATOR, Alternator (Serviced in 3838078 Pkg.)
25					SPACER, Alternator (Serviced in 3838078 Pkg.)
26	3755 773	1			HOLDER, Alternator Brush
27	3838 079	1			BRUSH and INSULATOR PACKAGE, Alternator
28	6030 547	4			SCREW, Alternator Frame, 10-24-1-5/8
29					WASHER, (Not Serviced)
30	6031 029	1			NUT and WASHER
31	6023 201	1			NUT and WASHER
32					INSULATOR, Alternator (Serviced in Rectifier End Shield)

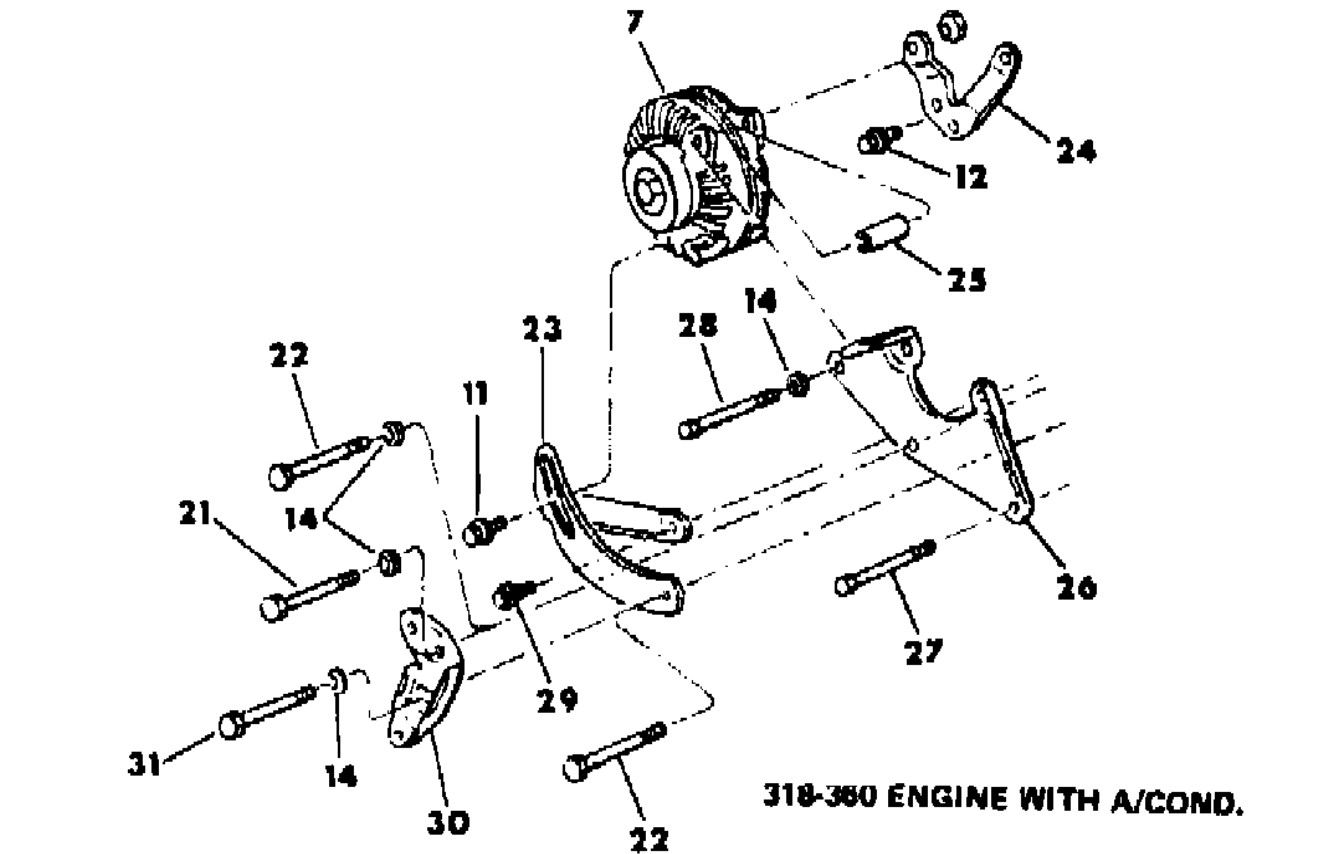
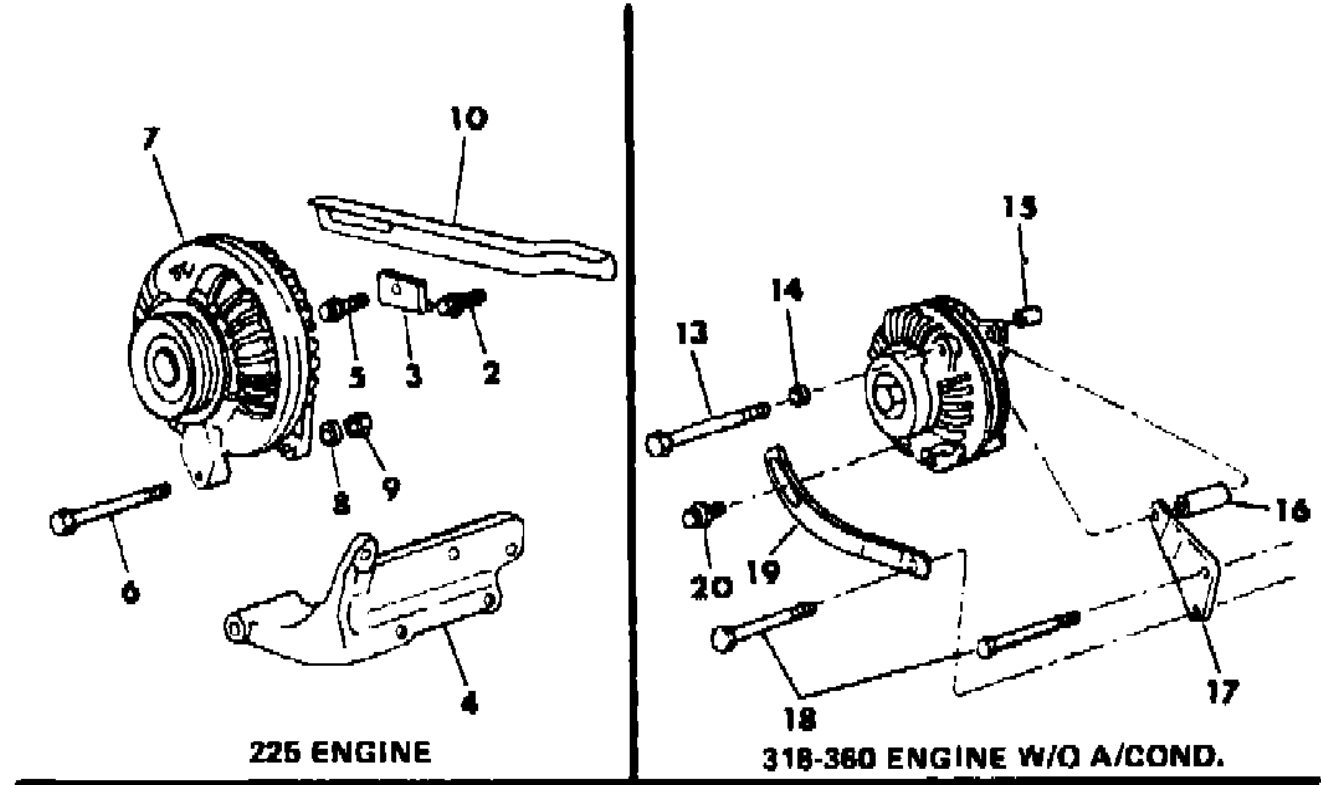
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR MTG.(EXC.114 AMP.) B-MODELS
Figure 8-900

2308 900



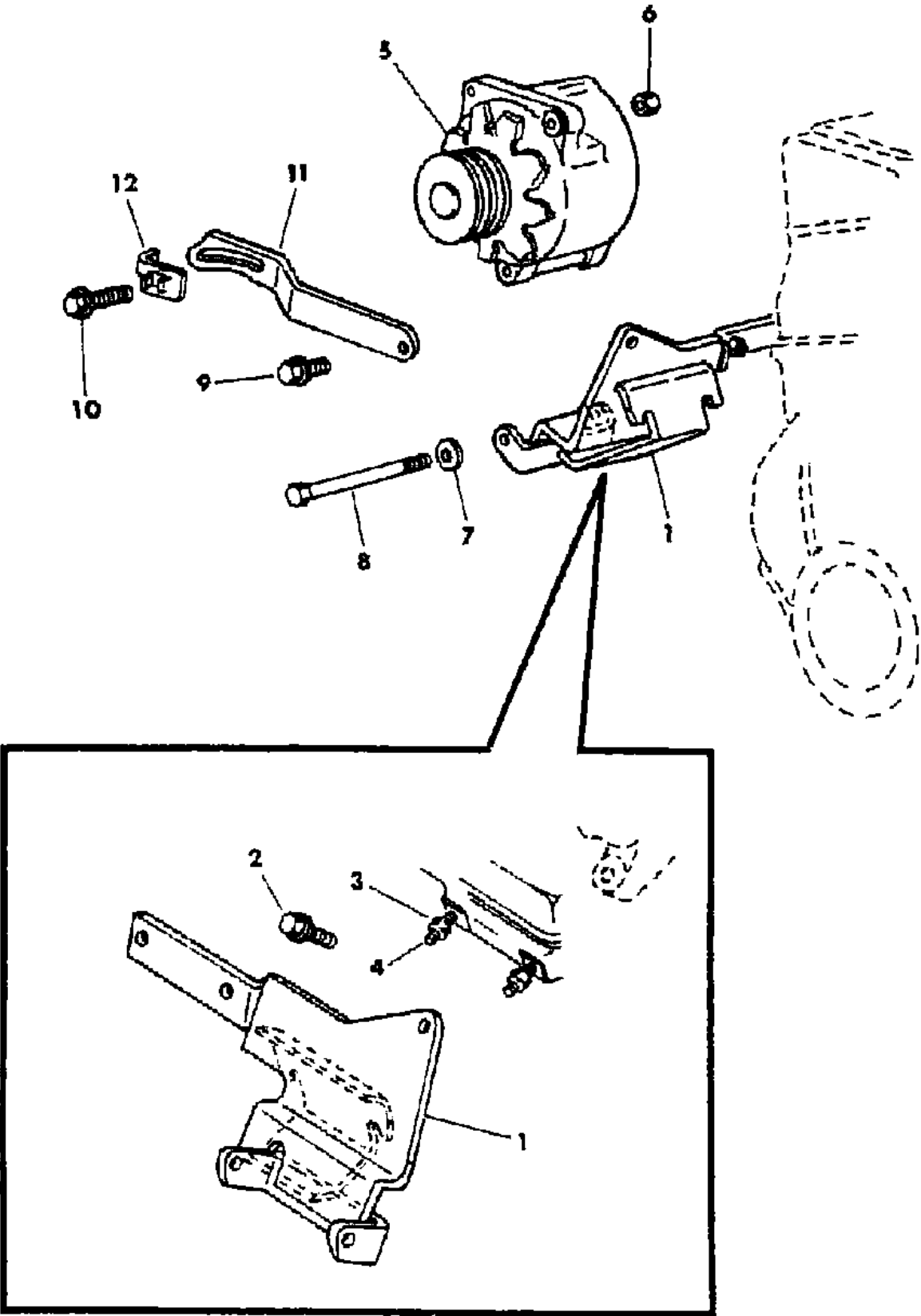
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2	6022 250	1			SCREW, 3/8-16 x 3/4
3	4086 200	1			REINFORCEMENT, Adj. Strap
4	4089 073	1			BRACKET, ALT. Mtg.
5	9416 171	1			SCREW, 3/8-16 x 1-1/4
6	0433 116	1			BOLT, 3/8-16 x 4-1/4
7		1			ALTERNATOR,(See Illus. 400)
8		1			WASHER,(Not Serviced)
9	0152 344	1			NUT, 3/8-16
10	4173 196	1			STRAP,Adj.
11	0181 088	1			SCREW, 5/16-18 x 1
12	6022 250	AR			SCREW, 3/8-16 x 3/4
13	9423 789	1			SCREW, 3/8-16 x 5-1/2
14		AR			WASHER,(Not Serviced)
15		1			SPACER,5/8 x 1-1/4 (Not Serviced)
16	6029 507	1			SPACER,5/8 x 2-5/32
17	2951 834	1			BRACKET
18	6028 166	2			SCREW, 3/8-16 x 5-1/4
19	3512 498	1			STRAP
20		1			SCREW, 5/16-18 x 1, Not Serv.
21		1			SCREW, w/Power Strg., Not Serv.
22	6028 166	2			SCREW, 3/8-16 x 5-1/4, w/Power Strg.
23	4095 271	1			BRACKET, Alt. Adj.
24	4071 733	1			BRACKET,A/Comp. and Alt. Mtg., Rear
25	6029 381	1			SPACER,5/8 x 2-3/8
26	3830 155	1			BRACKET, A/Comp. and Altr. Mtg., Front
27	6031 813	1			SCREW
28	0433 119	1			BOLT, 3/8-16 x 4-1/2
29	0180 122	1			SCREW, 3/8-16 x 7/8
30		1			BRACKET, Idler Pulley (See Pulley Illus.)
31	9411 859	1			SCREW, 3/8-16 x 3/8, w/Power Strg.
	4113 900	1			SPLASH SHIELD, Altr. Rt. -

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR MTG.(114 AMP.) 225 Engine B-MODELS
 Figure 8-1000

2306 1000



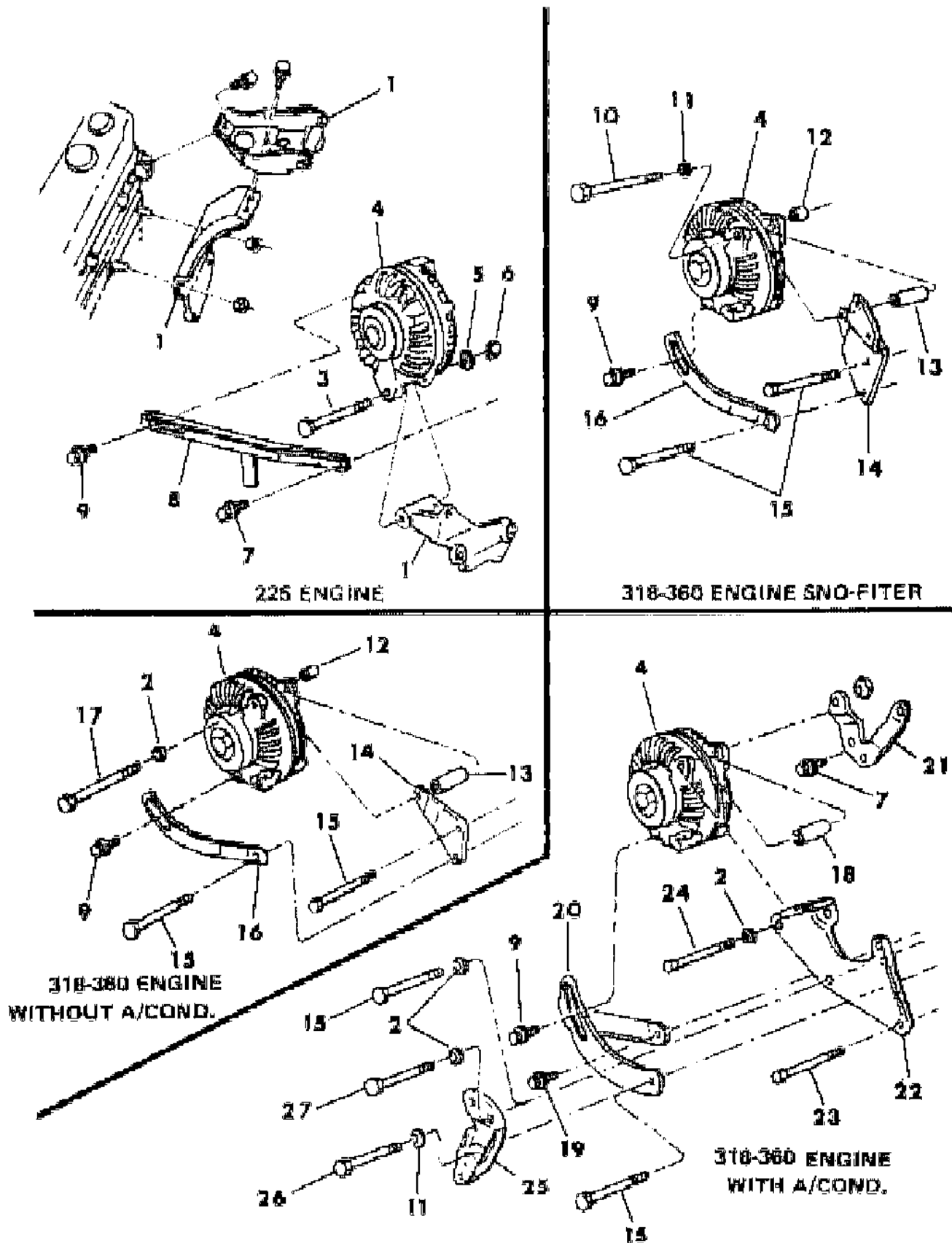
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4112 994	1			BRACKET, Altr. and Ign. Coil Mtg.
2	0181 112	1			SCREW,(3/8 - 16 x 1)
3	6030 310	2			NUT,(3/8 - 24)
4		2			STUD,(3/8 - 24 x 1-3/4) (Serv. on Eng.)
5		1			ALTERNATOR,(See Illus. 400)
6	0118 615	1			NUT,(3/8 - 16)
7		1			WASHER,(Not Serviced)
8		1			BOLT,(3/8 - 16 x 5) (Not Serviced)
9	6022 250	1			SCREW,(3/8 - 16 x 3/4)
10		1			SCREW,(3/8 - 16 x 7/8) (Not Serviced)
11	4112 995	1			STRAP, Altr. Adj.
12	4004 001	1			RETAINER
	4113 900	1			SPLASH SHIELD, Altr. Rt

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
 AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
 B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR MTG.(EXC.114 AMP.) A-D-W
 Figure 8-1100

2508 11000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4071 984	1			SUPPORT,Altr. and Coil Mtg.
	4273 058	1			BRACKET,Altr. Mtg.
	9416 171	2			SCREW
		1			STUD, 3/8-16 (Not Serviced)
2		AR			WASHER,(Not Serviced)
3	0433 116	1			BOLT
4		1			ALTERNATOR,(See Illus. 400)
5		1			WASHER, Plain (Not Serviced)
6	0152 344	1			NUT
7	6022 250	1			SCREW, 3/8-16 x 3/4
8	4173 196	1			STRAP, Adj.
9	0181 086	1			BOLT, 5/16-18 x 3/4
10	9423 789	1			SCREW, 3/16-16 x 5-1/2
11		1			WASHER, Coned, (Not Serv.)
12		1			SPACER,(Not Serviced)
13	6029 507	1			SPACER
14	2951 834	1			BRACKET, Mtg., Exc. Sno-Fiter
	4213 224	1			Sno-Fiter, w/Pwr. Strg.
15	6028 166	2			SCREW, 3/8-16 x 5/1/4
16	3512 498	1			STRAP, Adj., 318-360 Eng.
17	9422 791	1			SCREW, w/o Air Cond.
	9423 789	1			w/Air Cond.
18	6029 381	1			SPACER
19	0181 112	1			SCREW, 3/8-16 x 3/4
20	4095 271	1			BRACKET, Altr. Adj.
21	4071 733	1			BRACKET, Altr. and Compr. Mtg., Rear
22	4273 059	1			BRACKET, Altr. and Compr. Mtg., Front
23	9421 897	1			SCREW
24	0433 119	1			BOLT, 3/8-16 x 4-1/2
25		1			BRACKET, Idler Pulley (See Pulley Illus.)
26	9411 859	1			SCREW, 3/8-16 x 5-3/8
27		1			SCREW,(Not Serviced)

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ALTERNATOR MTG. (114 AMP.) 318-360 ENG. A-B-D-W MODELS
 Figure 8-1200

2308 1200

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			ALTERNATOR,(114 Amp.) (See Altr. Illus.)
2	4037 609	1			BRACKET, Altr. Mtg.
3		1			SCREW,(3/8 - 16 x 1-7/8) (Not Serviced)
4		1			WASHER,(Not Serviced)
5	0118 615	2			NUT,(3/8 - 16)
6		1			BOLT,(3/8 - 16 x 4-3/4) (Not Serviced)
7		4			WASHER,(Not Serviced)
8	9416 171	1			SCREW,(3/8 - 16 x 1)
9	4071 734	1			BRACKET, Altr. Idler (w/o A/Cond.)
	4273 059	1			(w/A/Cond.)
10	6030 520	1			SPACER, Altr. Mtg.
11	4104 388	1			BRACKET, Altr. Mtg., Rear
12	0118 615	1			NUT,(3/8 - 16)
13	6031 813	1			SCREW,(3/8 - 16 x 5)
14	9418 259	1			SCREW,(3/8 - 16 x 5-3/4) (w/o A/Cond.)
	9421 897	1			(3/8 - 16 x 5) (w/A/Cond.)
15		1			SPACER,(Not Serviced)
16	6028 166	2			SCREW, (3/8-16 x 5-1/4)
17	6029 696	1			SCREW,(3/8 - 16 x 5-3/4)
18	9411 859	1			SCREW,(3/8 - 16 x 5-3/8)
19		2			WASHER,(Not Serviced)
20		1			BRACKET, Fan Idler Pulley (See Gr. 7)
21	9420 892	1			BOLT,(3/8 - 16 x 2-3/4)
22	4037 614	1			SHIELD, Altr. Heat
23	6023 092	2			SCREW,(1/4 - 20 x 1/2)
24	4004 001	1			RETAINER
	4113 900	1	B		SPLASH SHIELD, Altr. Rt.

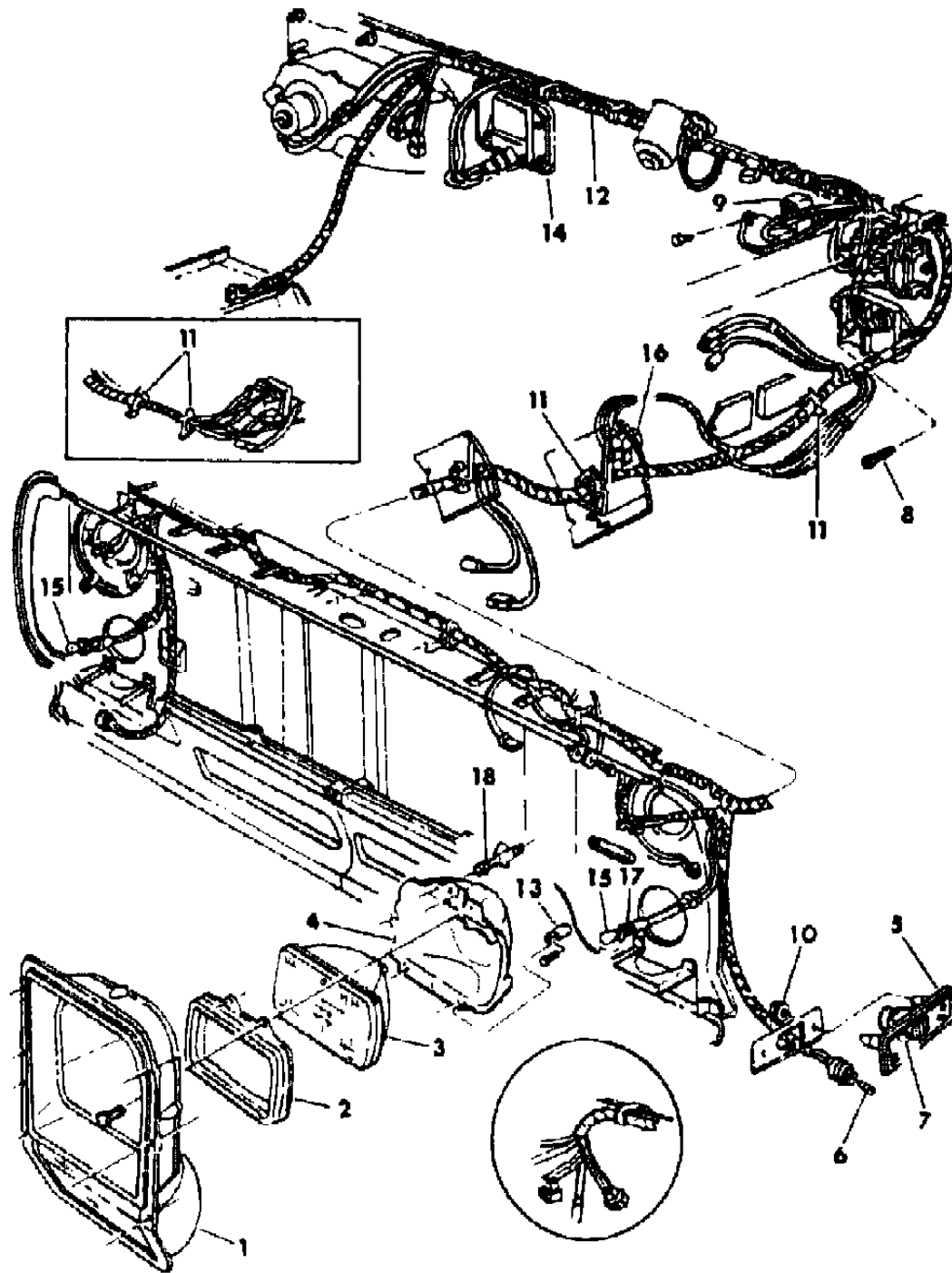
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING (FRT.END) A-D-W

Figure 8-1500

2306 1500A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4249 572-3				BEZEL, H/Lp.Assy. Park & Turn Signal ARGENT
	4168 728-9				PAINTED
2	5201 204				RETAINER, H/Lamp Bulb
3	0153 199				BULB, H/Lamp
	0153 590				HALOGEN
4	5201 202	1			SEAT,H/Lamp
5	3587 436				LAMP,Side Marker
6	9421 330				BULB,Side Marker
7					LENS and GASKET PACKAGE, Serv. in #5
8	6031 336				SCREW
9	4145 370				RELAY,Dual Pick-Up (Start Run Relay)
10	6029 471				NUT,Side Marker Lamp
11	6016 113				CLIP,Frt. End Wiring
12	4163 048	1			WIRING,Front End--w/o 114 Amp.Alt. 1982
	4163 050	1			1983
	4163 049	1			w/ 114 Amp.Alt.
13	3868 789	1			SPRING
14	4111 990	1			REGULATOR,Voltage
15	9438 848	1			BULB
16	4111 971	1			RELAY,Starter
17	3843 432	1			SOCKET,Park & Turn Signal Lamp
18	4270 581	AR			SCREW
	2983 170	AR			PACKAGE,Socket,Park,T/Signal

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

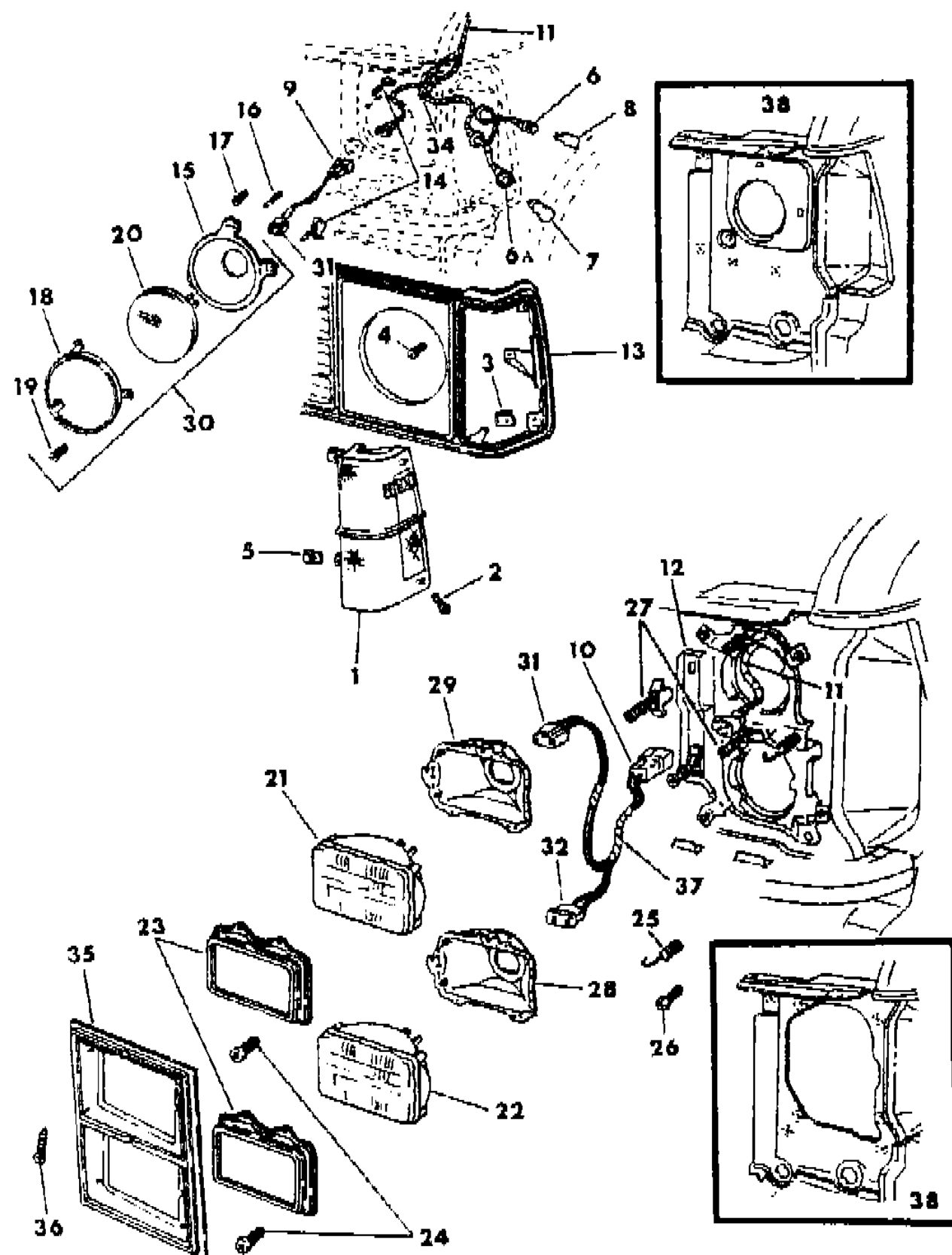
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING (FRT.END) B-MODELS

Figure 8-1600

2308 1600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4085 604-5	1			HOUSING, w/Lens, Park., T/Sig. and Side Marker - Round Headlamp
	4085 606-7	1			HOUSING, w/Lens, Park., T/Sig. and Side Marker - Rect. Headlamp
2		4			SCREW,(10 - 16 x 1) (Not Serviced)
3	6013 082	4			U-NUT,Side Marker Lamp Mtg.
4		4			SCREW,(8 - 18 x 1) (Not Serviced)
5	1199 301	4			J-NUT,Side Marker Lamp Mtg.
6	3513 686	2			SOCKET, Park., T/Sig. and Side Marker Lp.
6A	3764 863	2			SOCKET
	2983 169	2			SPRING, INSULATOR and CONTACT PKG., Park., T/Sig. and Side Marker Lp.
7	9417 867	2			BULB
8	9421 330	2			BULB,#194
9	4055 007	2			INSULATOR, H/Lp. Ext. Wiring to Frt. End Wiring
	3843 386	6			TERMINAL
10	4055 007	2			INSULATOR
	3843 386	6			TERMINAL
11		1			WIRING, Frt. End (Not Serviced)
12	4080 446	2			ADAPTER, Rect. H/Lp. Support RT.& LT.
13		1			GRILLE, Rad. (See Gr. 7)
14	3868 985	4			SCREW, /NUT, H/Lp. Bulb Mtg. Seat Adj.
15		2			SEAT, Rd. H/Lp. Mtg. (See Serviced in Item 30)
16	2445 845	2			SPRING, Rd. H/Lp. Seat Adj.
17	6032 456	2			SCREW,(8 - 18 x 1/2)
18	3691 760	2			RING, w/LUGS, Rd. H/Lp.
19		6			SCREW,(8 - 32 x 3/8) (Not Serviced)
20	0152 700	2			BULB, Riteway Shift, Rd. H/Lp.
	0152 293	2			Leftway Shift, Rd. H/Lp.
21	0153 200	2			BULB, Riteway Shift, Rect. H/Lamp, (Hi-Beam)
	0153 440	2			HALOGEN (Hi-Beam)
22	0153 201	2			BULB, Riteway, Rect. H/Lamp, Hi-Lo Beam
23	4016 088	4			RETAINER, Rect. H/Lp. Bulb.
24	6032 456	16			SCREW,(8 - 18 x 1/2)
25	5201 386	4			SPRING, Rect. H/Lp. Bulb Seat Adj.
26		4			SCREW,(8 - 32 x 3/4) (Not Serviced)
27	3868 985	8			SCREW, w/NUT
28	3868 926	2			SEAT, Rect. H/Lp. Bulb Mtg. (Hi-Lo Beam)
29	3868 928	1			(Hi-BEAM)
30	4114 778	2			HEADLAMP, Rd. Type (Riteway Shift)
	4114 782	2			(Leftway Shift)
31&33	4186 045	2			CONNECTOR and TERMINAL PACKAGE
34	4055 008	2			INSULATOR, Park., T/Sig. and Marker Lp. Wiring
	3843 601	6			TERMINAL

LIGHT DUTY CODES

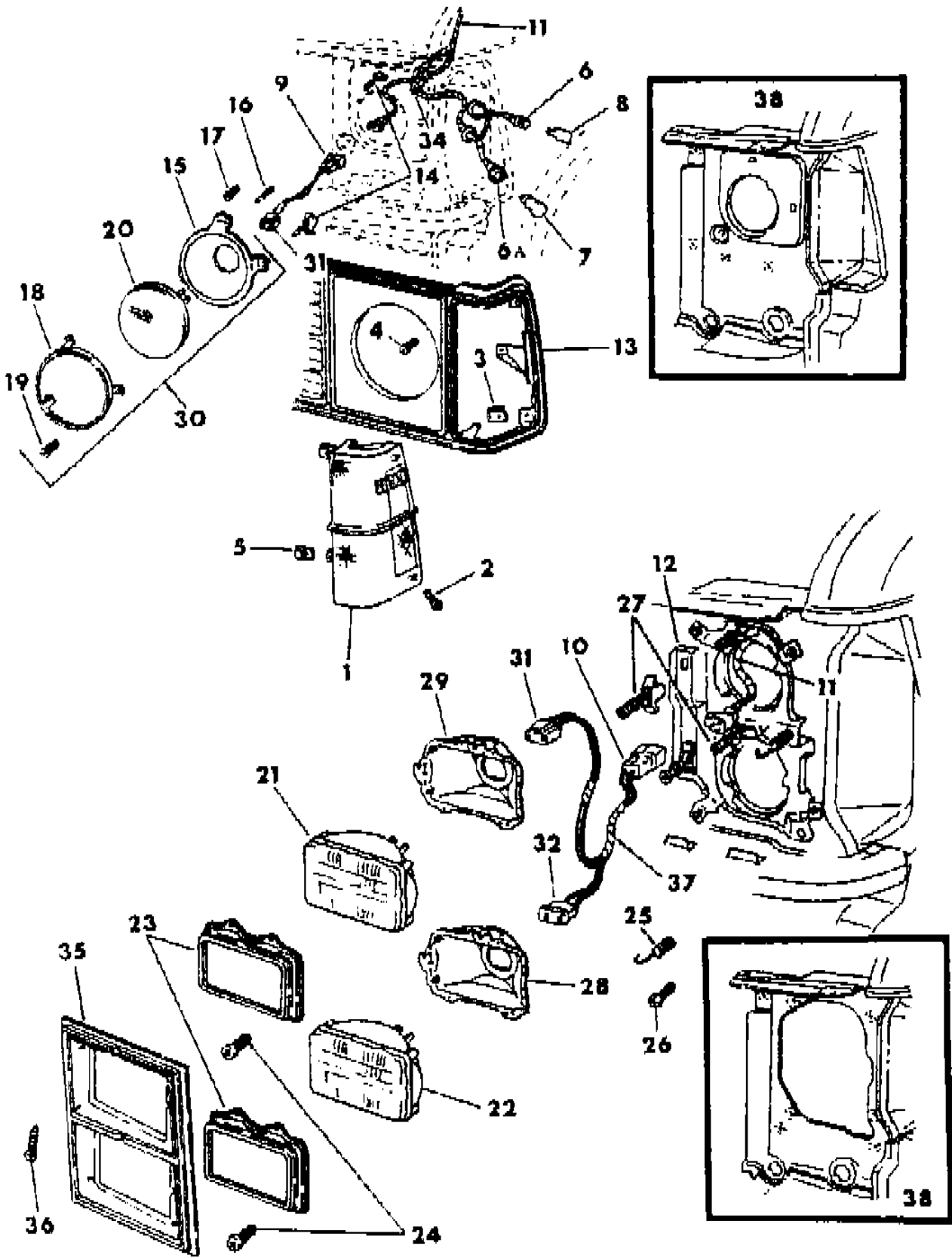
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING (FRT.END) B-MODELS
Figure 8-1600

2308 1600



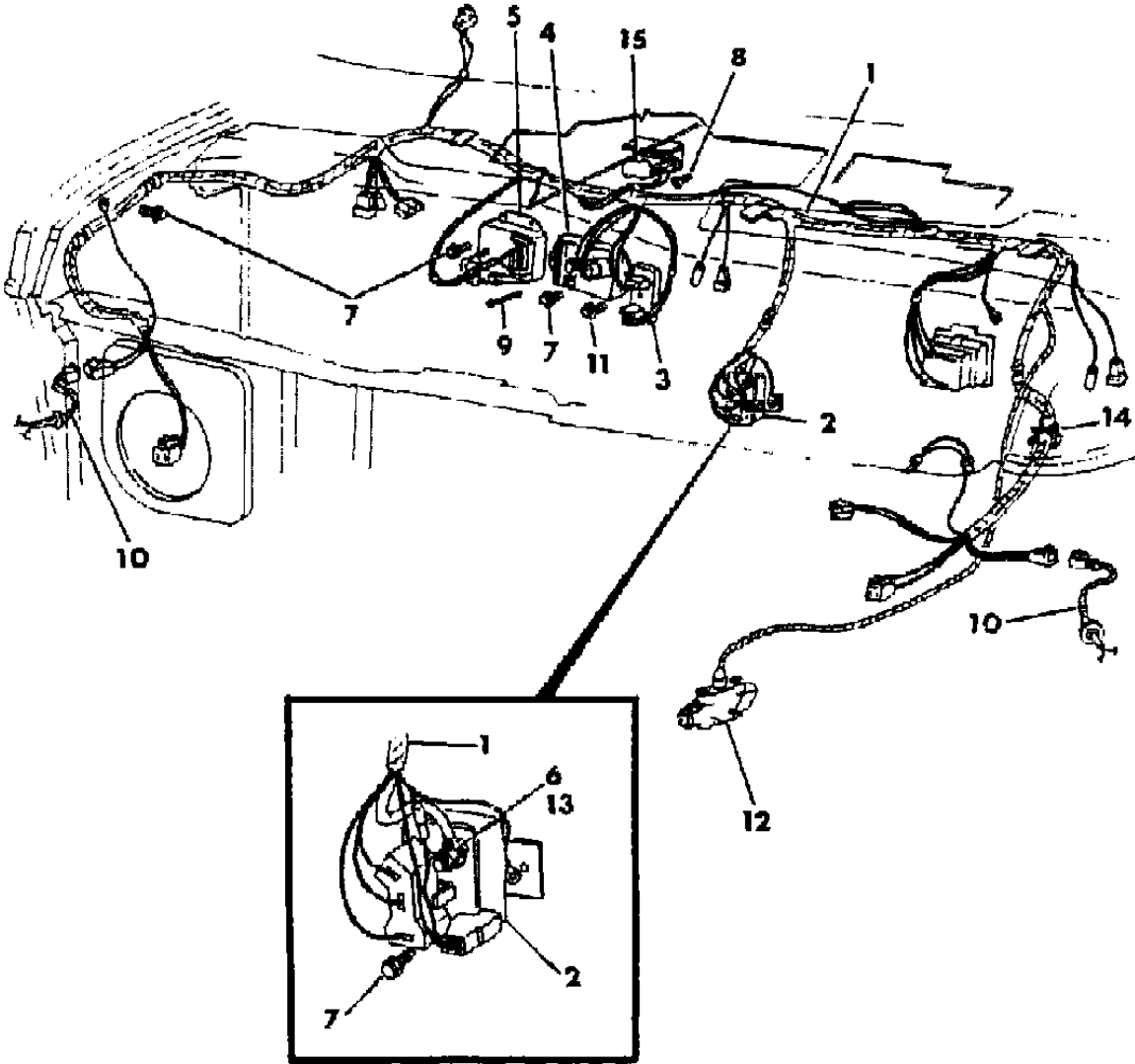
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
35	4087 592-3	1			DOOR, Rad. Grille Rectangular H/Lamp
		2			Round H/Lp, (See Grp. 7)
36		8			SCREW,(Not Serviced)
37	4085 679	2			WIRING, Frt. End H/Lp Ext. - Dual H/Lps
38	4215 724-5	1			SUPPORT, Fender Panel Rect. H/Lamp 1982-83
	4212 904-5	1			SUPPORT, Frt. Fender Panel Rd. H/Lamp

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING (FRT.END) B-MODELS
Figure 8-1700

2308 1700



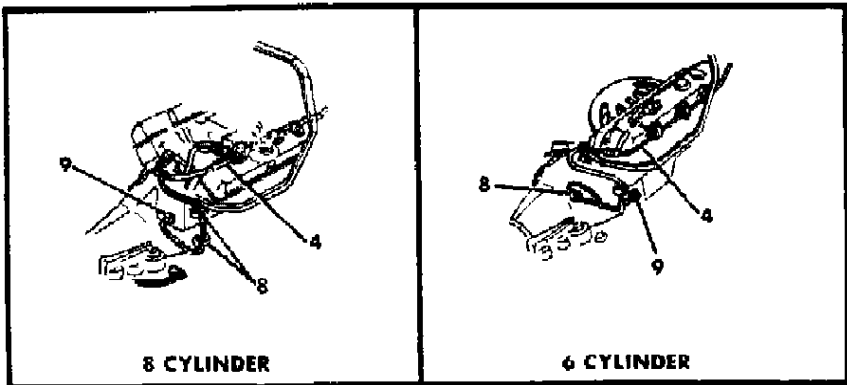
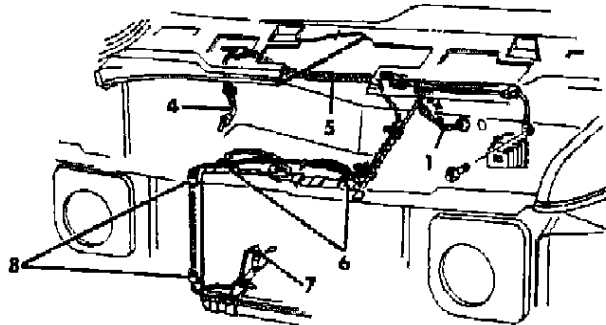
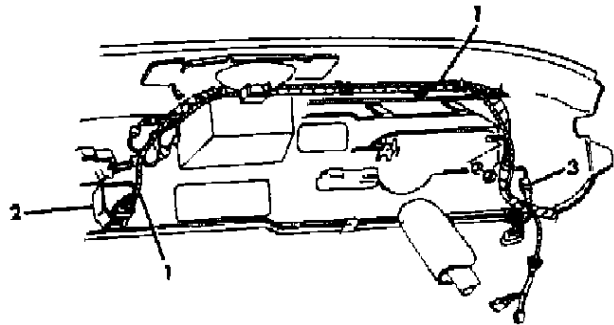
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					WIRING, Frt. End, w/114 Amp. Alternator
	4162 837	1			w/ or w/o 114 Amp.Alt.318-360 Eng.
	4162 895	1			w/ or w/o 114 Amp.Alt. 225 Eng.
2	4111 971	1			RELAY, Starter
3	4106 140	1			RESISTOR, Ballast
4	4111 850	1			CONTROL UNIT, Ignition
5	4111 990	1			REGULATOR, Voltage
6	0219 462	1			NUT,(1/4 - 20)
7		7			SCREW,(1/4 - 20 x 5/8) (Not Serviced)
8		2			SCREW, Washer Hd. (10 - 16 x 1/2) (Not Serviced)
9	6031 336	1			SCREW,(8 - 18 x 1-3/4)
10	4085 679	1			WIRING,(See Illus. 1600)
11		1			SCREW,(10 - 24 x 1-1/4) (Not Serviced)
12		1			VALVE, Metering (See Gr. 5)
13		1			WASHER,(Not Serviced)
14		1			CLIP,(Not Serviced)
15	5211 541	1			COVER, Diagnostic Connector

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SENSOR-R.V. & WIRING B MODELS
Figure 8-1750

2308 1150



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 705				WIRING,R.V. Sensor (Inst.Panel)
2	4162 701				INDICATOR,R.V.Sensor
3	4124 686				INSULATOR
4					WIRING, R.V.Sensor, Not Serv.
5	4162 917				WIRING, R.V.Sensor (Front End)
6	4216 521				SENSOR,Eng.Coolant Level
7	4075 003				SENDING UNIT,Trans.Oil Temp.
8	6015 327	4			CLIP
9	4241 155				SENSOR,Eng.Oil Sensor

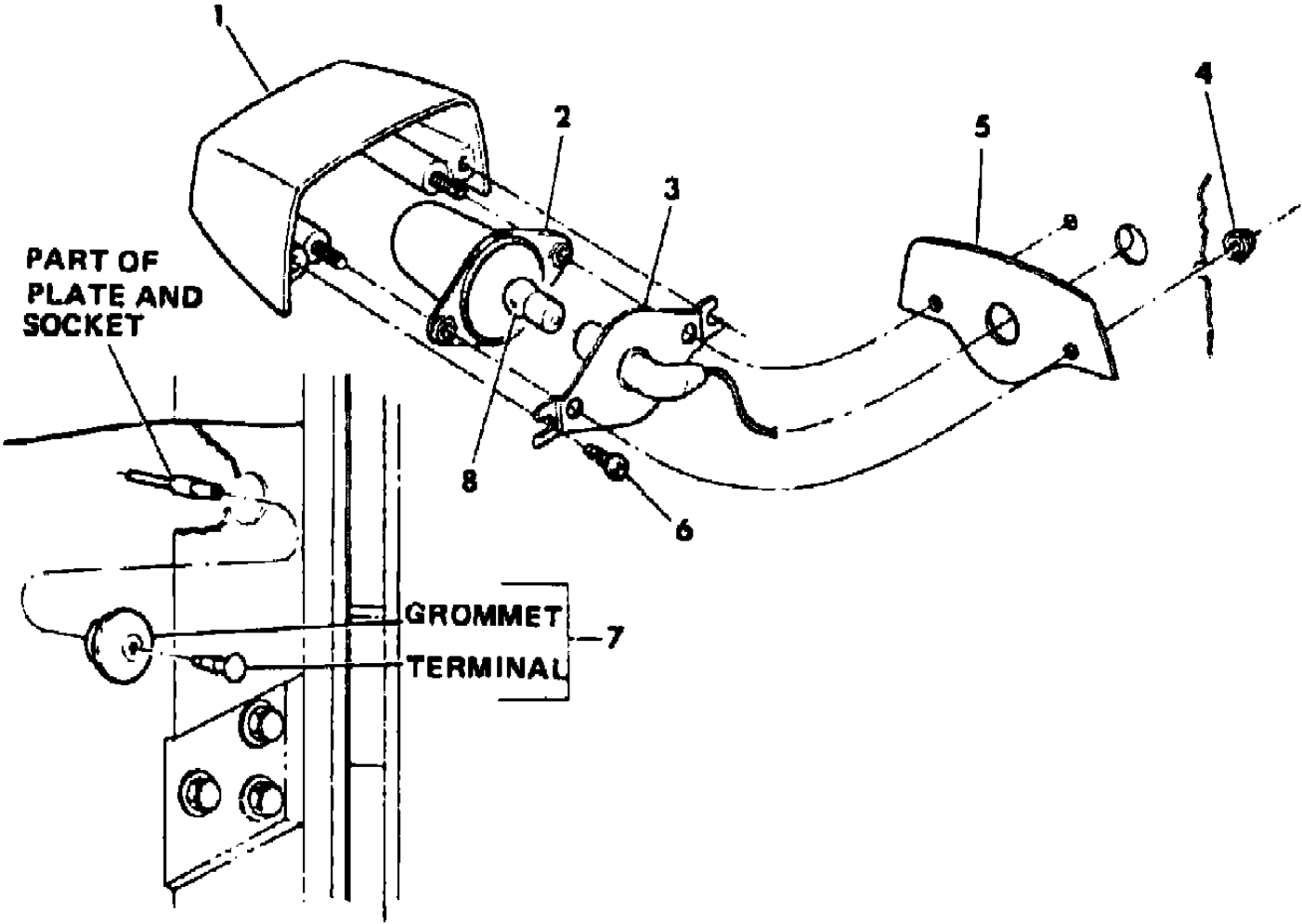
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMP,LICENSE B-MODELS
Figure 8-1800

2308 1800

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
LAMP, License					
1	4162 422	1			HOUSING
2	4162 423	1			LENS
3	3513 686	1			SOCKET, w/PLATE
4	6025 002	1			NUT
5	4162 424	1			SEAL
6		2			SCREW, (Not Serviced)
7	2958 597	2			GROMMET, w/TERMINAL
8	9425 542	1			BULB
	2449 518	1			GASKET, Lens
	2584 972	1			SPRING, INSULATOR and CONTACT PACKAGE-Socket
	2256 966	1			CONTACT, Socket Cable

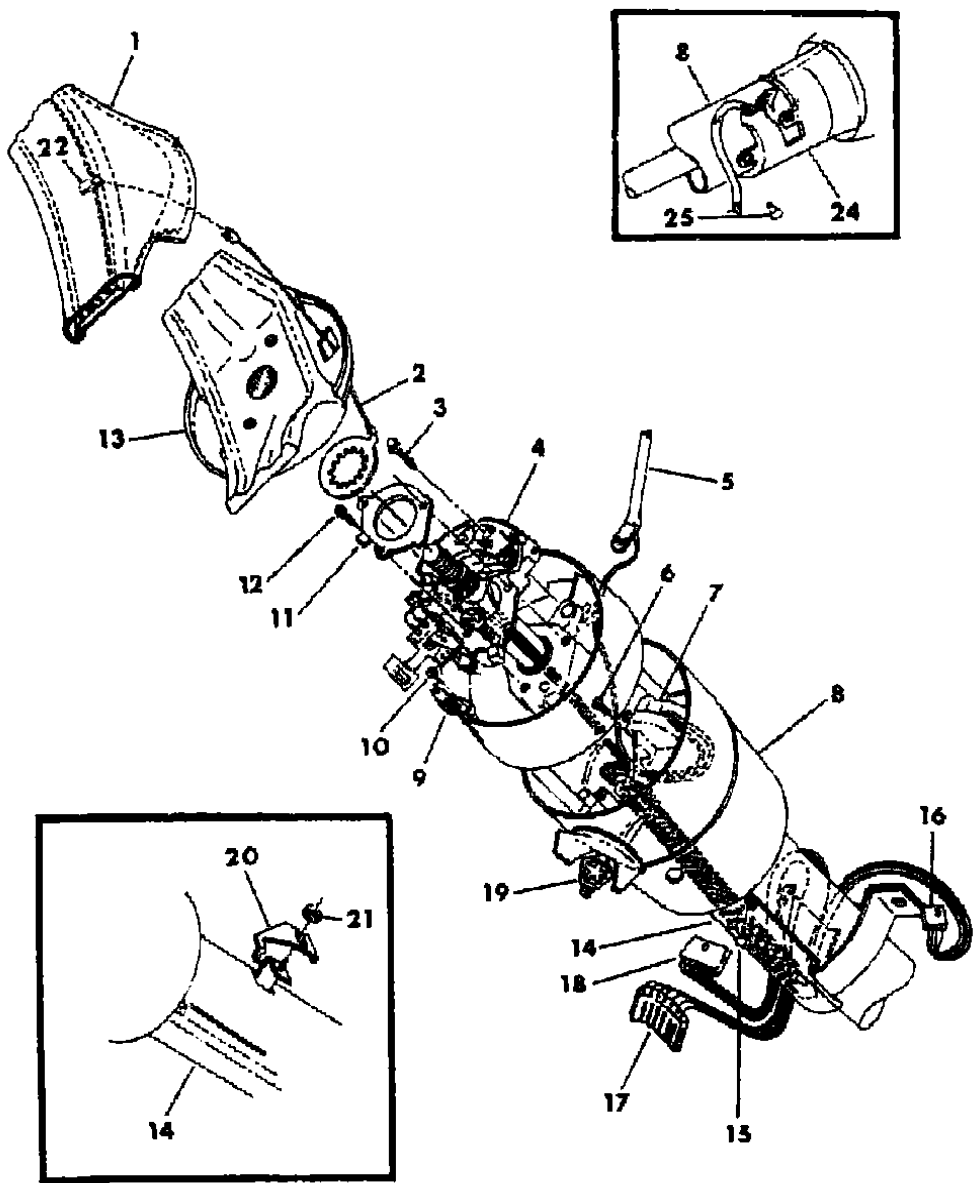


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING-STEERING COLUMN B-MODELS W/O TILT WHEEL
Figure 8-1900

2308 1900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PAD, Horn (See Illus.#2000)
2	3747 086	1			RING, w/CABLE, Horn Contact
3	6024 629	1			SCREW
4	4216 818	1			SWITCH, w/WIRING, Turn Sig. 1982
	4216 818	1			1983
5	2947 963	1			LEVER, Turn Sig., w/o Speed Control
	4216 578	1			w/Speed Control
6		3			SCREW, 10 -24 x 7/8 (Not Serviced)
7	3747 192	1			SWITCH, Ignition, w/WIRING
8		1			COLUMN,(See Gr. 19)
9		1			PLUG,(Not Serviced)
10	6023 088	1			SCREW, 8 - 32 x 1/2
11		1			PLATE,(See Gr. 19)
12		1			SCREW, 8 - 32 x 1/2 (See Gr. 19)
13		1			WHEEL, Strg. (See Gr. 19)
14	4085 047	1			TROUGH, Wiring (Low Line)
15	6015 925	3			RETAINER, Wiring Trough
16	2983 406	1			INSULATOR
	2983 409	2			TERMINAL
	2983 410	2			TERMINAL
17	4055 023	1			INSULATOR
	3843 601	7			TERMINAL
18	2983 404	1			INSULATOR
	2983 410	8			TERMINAL
19		1			CYLINDER and KEY,(See Gr. 23)
20	4034 476	1			BRACKET, use w/Auto. Trans.
21	0152 442	1			NUT
22	4019 251	1			SWITCH, w/INSERT, Horn
24		1			See Group 19
25	6015 925	3			RETAINER

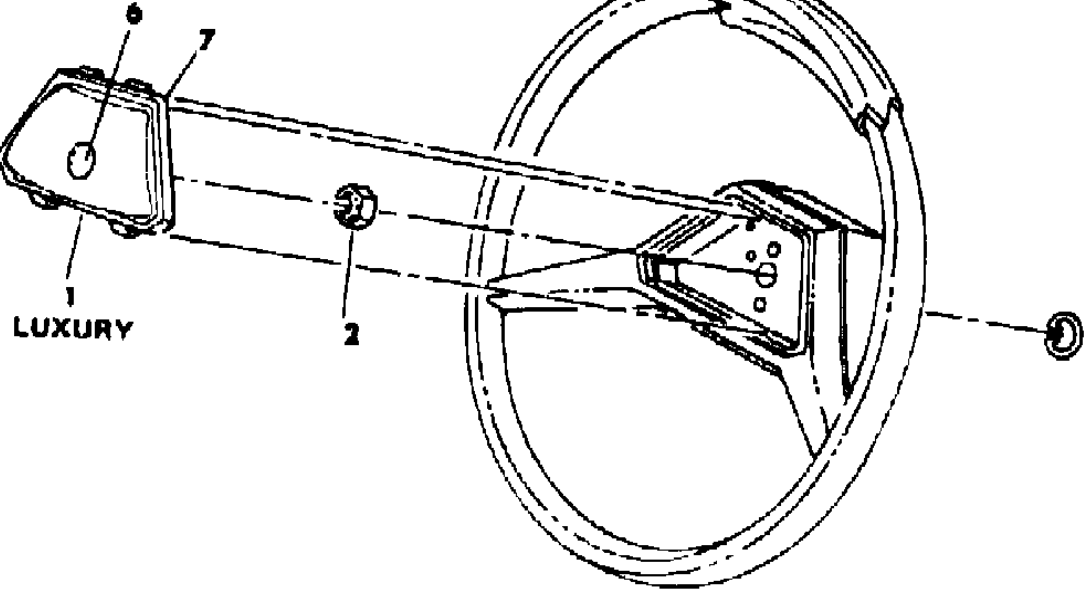
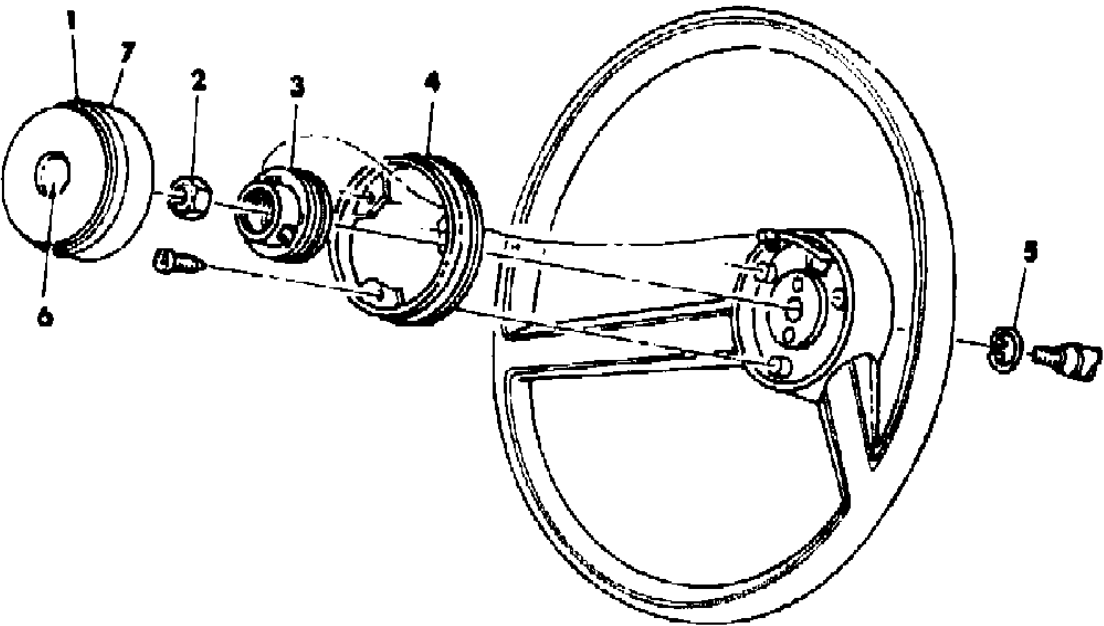
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PAD,HORN ALL MODELS
Figure 8-2000

2308 2000C

DELUXE



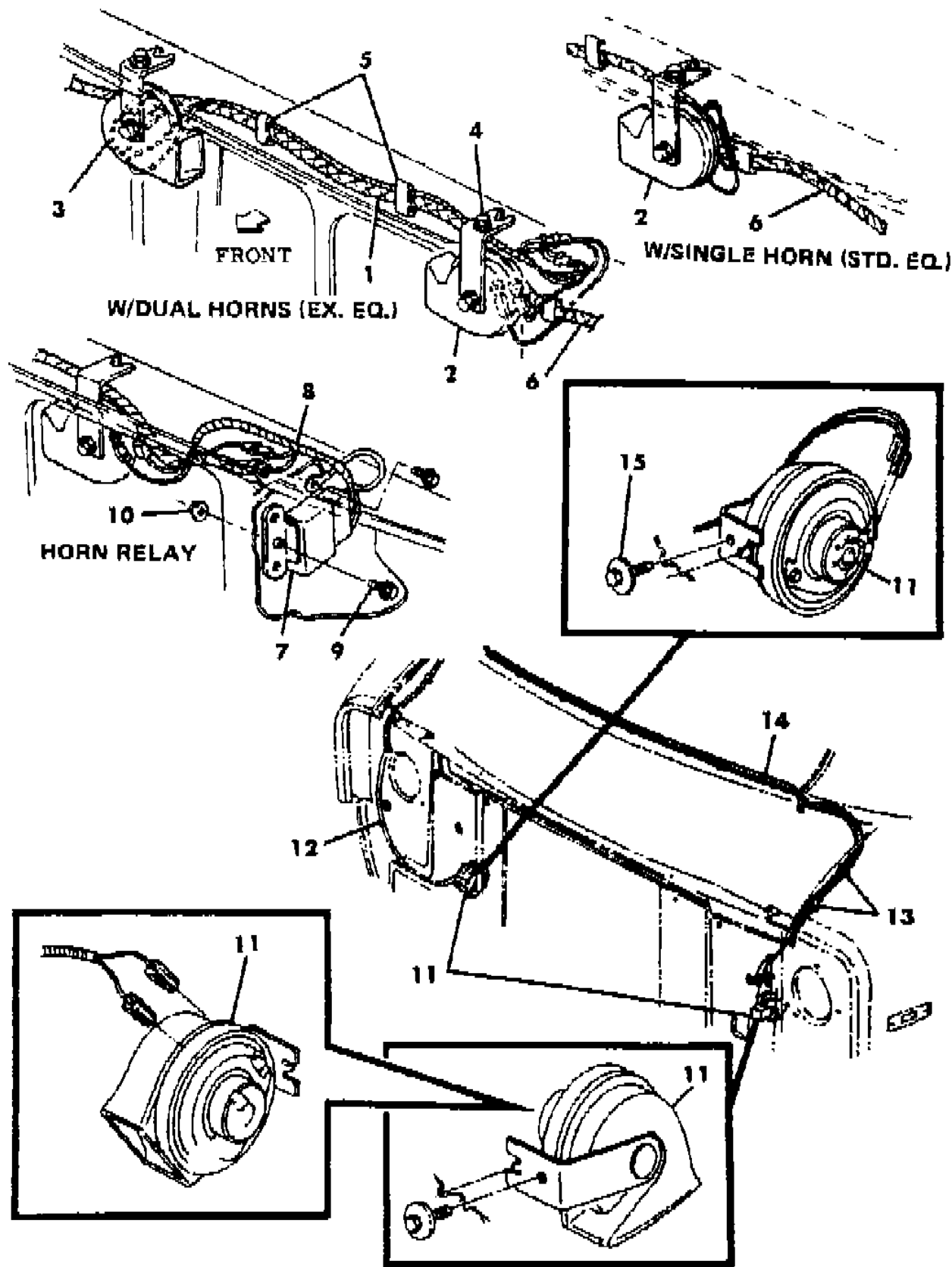
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PAD, Horn
	P207 AB2	1	B		LIGHT BLUE, Deluxe, Allen Screws 1982
	4188 755	1	B		BLUE,15" Luxury Whl. 1982
	4188 944		B		DARK BLUE, Luxury 1983
	4188 938		B		DARK BLUE,Deluxe 1983
	4188 757	1	B		RED, Luxury Whl. 1982-83
	P207 AM6	1	B		RED, Deluxe Whl. w/Allen Screws 1982-83
	P207 AT6	1	B		CASHMERE,15" Deluxe Whl. w/Allen Screws 1982
	4188 756	1	B		CASHMERE,15" Luxury Whl.
	4188 943	1	B		DARK BROWN, Luxury 1983
	4147 155	1	B		DARK BROWN, Deluxe 1983
	P207 AA7	1	B		SILVER,Deluxe Whl. w/Allen Screws
	4188 758	1	B		SILVER,15" Luxury
	4188 574	1	A-B-D-W		BLACK, Deluxe Whl.
	4188 754	1	A-B-D-W		BLACK, Luxury Whl.
	4188 866	1	A-B-D-W		SPORT WHL. 1983
2	6500 126		A,B,D,W		NUT
3	4221 016		A,B,D,W		SWITCH, Horn Deluxe Whl.
	4221 120		A,B,D,W		Luxury Whl.
4	5211 990		B		BEZEL, Deluxe Whl.
5	3747 899		A,B,D,W		CAM, T/Sig. Switch
	3747 907		A,B,D,W		RING, Horn Contact Deluxe Whl.
	4188 300		B		Luxury Whl.
6			A,B,D,W		ORNAMENT, Horn Pad Deluxe Whl. (Serv. in Pad)
			A,B,D,W		Luxury Whl. (Serv.in Pad)
7	4188 259		A,B,D,W		BASE, Horn Pad
	4019 002		A,B,D,W		INLAY,Horn Pad
	4188 873				BASE,w/Sport Whl. Serv. in Pad

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HORN & BRACKET A-D-W-B MODELS
Figure 8-2100

2308 2100



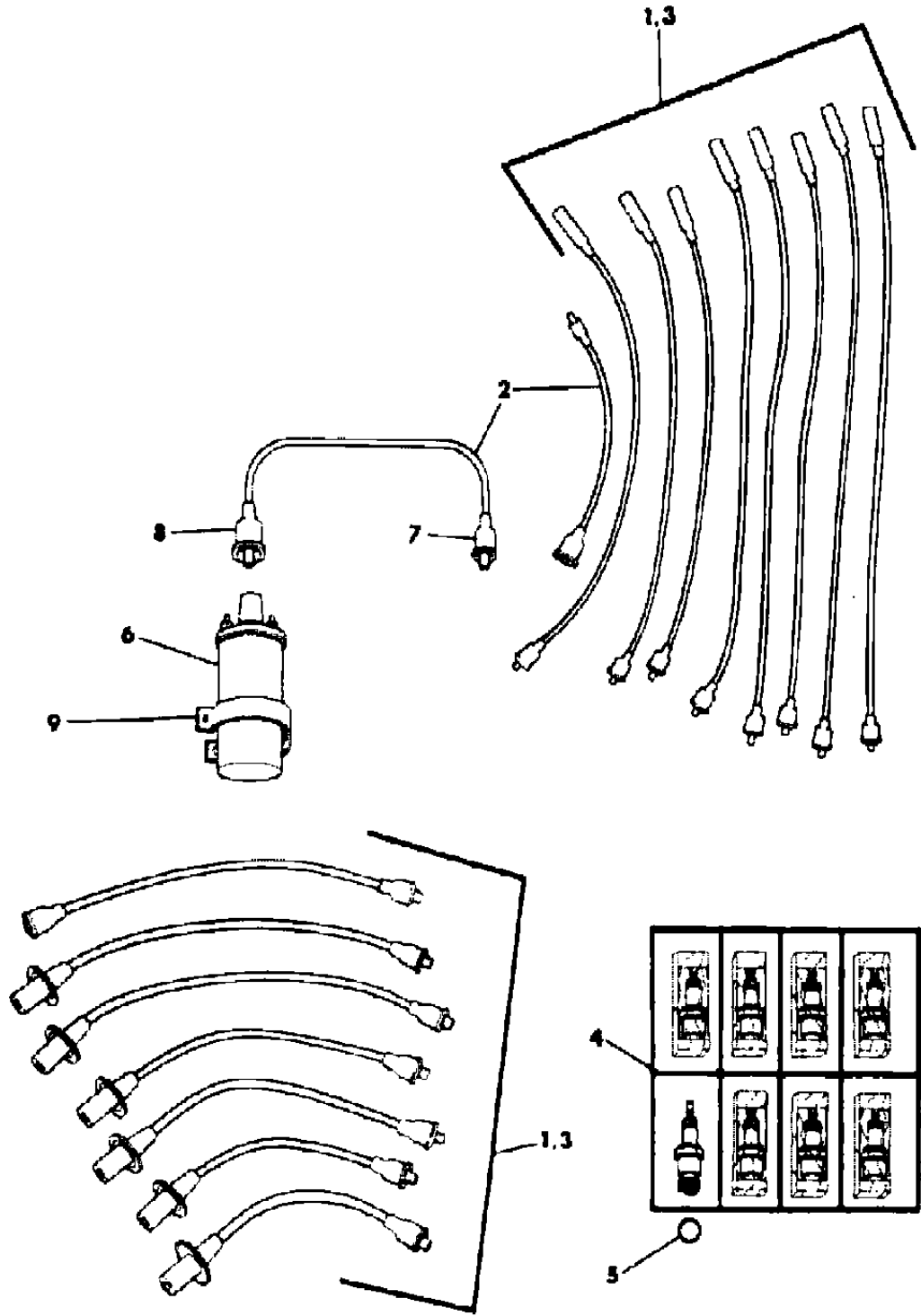
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			WIRING, w/Dual Horns, (Not Serviced)
2	2808 868	1			HORN, w/BRACKET, Lo-Note, w/o Noise Control Restrictions
3	2808 869	1			HORN, w/BRACKET, Hi-Note, w/o Noise Control Restrictions
4	0181 088	AR			SCREW, 5/16 - 18 x 1
5		AR			CLIP,(Not Serviced)
6		1			WIRING, Frt. End (See Illus.1500 & 1700)
7	3747 298	1		A-D-W-B	RELAY, Horn, Exc. Tuff Strg. Wheel
8	4085 236	1		A-D-W	WIRING, Horn Relay
9	0181 065	1		A-D-W	SCREW
10	6030 820	1		A-D-W	NUT
	0181 065	1		A-D-W	SCREW,Horn Relay Mtg. (Not Shown)
11	2808 868	1		B	HORN,w/Brkt.Low Note
12	2808 869	1		B	w/Brkt.Hi-Note
13		AR		B	CLIP,(Not Serv.)
14		1		B	WIRING,(See Illus. 1500 & 1700)
15		2		B	SCREW,5/16-18x1 (Not Serv.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CABLES, SPARK PLUGS & COIL
Figure 8-2200

2306 2200A



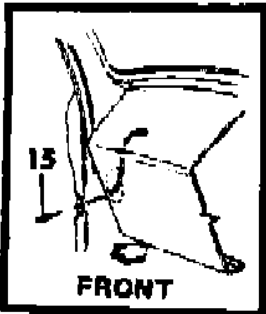
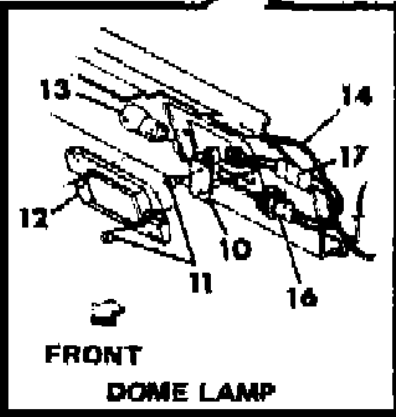
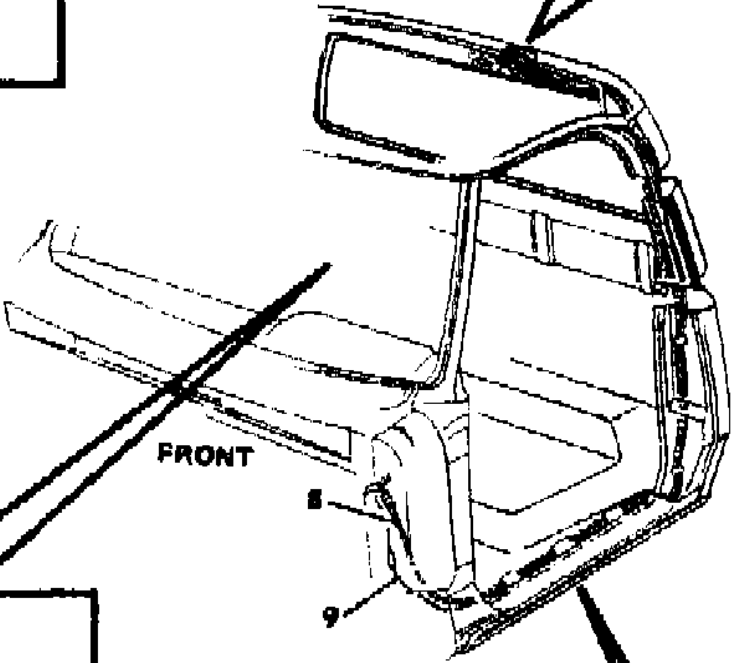
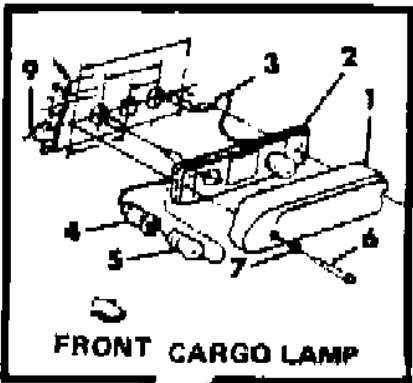
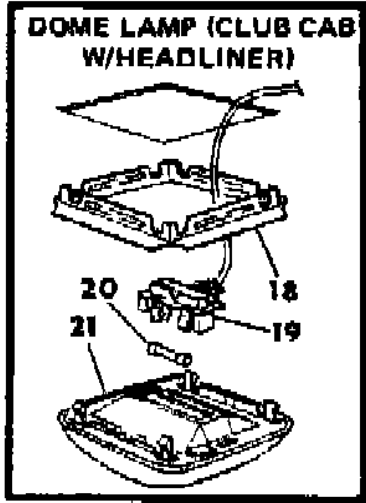
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4145 928	1		All	CABLE, Spark Plug, 225 Eng., No. 1,6
	4145 929	1		All	No. 2,5
	4145 927	1		All	225 Eng., No. 3 and 4
	4145 925	1		All	318 and 360 Eng., No. 1,2,3 and 4 Cables
	4145 923	1		All	318 and 360 Eng., No. 6
2	4145 924	1		All	318 and 360 Eng., No. 5,7,8
	5213 370	1		All	CABLE,Coil Secondary,225 Eng.
3	5213 369	1		All	318 and 360 Eng.
	4240 433	1		All	CABLE PACKAGE, Spark Plug, 225 Eng.
4	4339 401	1		All	318 and 360 Eng.
	4289 155	6	AD,D,W1		SPARK PLUG, Meduim Duty Cycle Engine, No. RBL-16Y or 560PR
	4289 155	6	B1-3		Light and Medium Duty Cycle Engine, No. RBL-16Y or560PR
	3874 312	6	A,D,W,B		Heavy Duty Cycle Engine, No. RBL-11Y or 556PR
	4106 129	8	All		318 Eng., No. RN-11Y or 64PR
5	5213 693	8	All		360 Eng., No. RN-12Y or 65PR
	4176 027	AR			SPARK PLUG PACKAGE, (6) 4091678 Spark Plugs
6	2642 919	AR	All		GASKET, Spark Plug, 8 Cyl.
7	4176 009	1	All		COIL, Ignition
8	2095 766	1	All		NIPPLE, Dist.End
9	5213 355	1	All		NIPPLE, Coil End
	4111 986	1	All		BRACKET, Ign. Coil Mtg., 225 Eng.
	4091 086	1	All		w/318 and 360 Eng.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING,CARGO & DOME A-D-W MODELS
Figure 8-2300

2300 2300



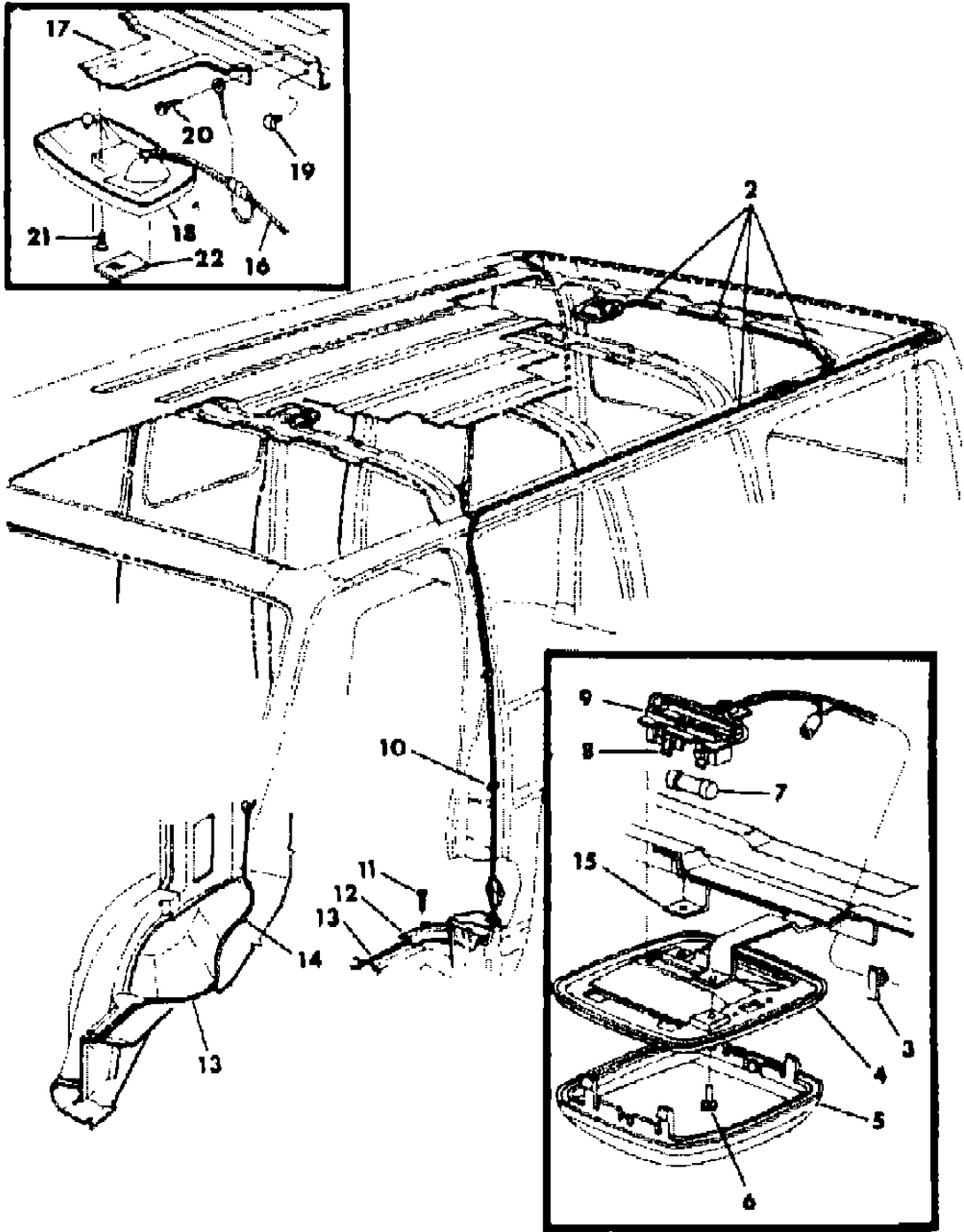
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4216 533	1		All	SWITCH,Cargo Lamp
1	3489 707	1		All	LENS,Cargo Lamp
2	3489 709	1		All	HOUSING,Cargo Lamp
3	3489 727	2		All	SOCKET, w/WIRING,Cargo Lamp
4		2		All	SOCKET, w/o Wiring Cargo Lamp (Not Serv.)
5	0151 577	2		All	BULB
6	6029 266	2		All	SCREW, 10 - 16 x 1-3/4
7		2		All	WASHER,(Not Serviced)
8		1		All	WIRING, Cargo Lp. Ind. Light (Not Serviced)
9		1		All	WIRING, Cargo Lp. (Not Serviced)
10	2958 429	1		All	BRACKET,Dome Lamp Mtg.
11		4		All	SCREW, 8 - 18 x 3/8 (Not Serviced)
12	3489 513	1		All	LENS,Dome Lamp
13	0151 578	1		All	BULB
14		1		All	WIRING, Dome Lp. Ext. (Not Serviced)
15	2822 592	2		All	SWITCH
16	1704 875	1		All	SOCKET
17		AR		All	(See Insulator, Terminal or Connector Illus.)
18	3593 282	1		All	BRACKET, Dome Lamp, Club Cab, w/Headliner
20	9431 808	1		All	BULB, Dome Lamp, Club Cab, w/Headliner
21	3593 728	1		All	LAMP, Dome, Club Cab, w/H/Liner - Consists of- 3488935 Bezel and 1 - 3488936 LENS
	0274 004	1		All	BULB, Cargo Lamp Indicator Light
	2584 972	1		All	SPRING, INSULATOR and CONACT PKG.
	4293 024	1		All	LAMP, Pkg.-Cargo (Consists of WIRING, SWITCH, LENS, HOUSING, SOCKET w/WIRING)
	4161 368	2		All	BRKT., Courtesy Lamp Mtg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING-DOME B-MODEL
Figure 8-2400

2306 2400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2	4163 113	1			WIRING, Body, Rear, Exc. Extended Body 1982
	4163 112	1			1983
3		AR			CLIP,(Not Serv.)
4	3593 541	2			BEZEL
5	3488 936	2			LENS,Dome Lamp Frt.
6		4			SCREW, 8 - 18 x 3/8, Not Serv.
7	9431 808	AR			BULB
8	2822 565	4			TERMINAL, Bulb Mtg.
9	3488 957	2			INSULATOR
10		4			CLIP,Not Serv.
11	6032 456	3			SCREW,(8 - 18 x 1/2)
12	4085 589	1			COVER, Rear Body Wiring to Flr. (used w/o Carpeting)
13	4085 361	1			WIRING, Cab to Body Rear Wiring Extension
14		4			CLIP,(Not Serviced)
15		1			BRACKET,(Serviced in Roof Bow)
16	4114 130	1			WIRING, Extension
17	4114 131	2			BRACKET, Lamp Extension
18	4114 129	2			LAMP,Dome Reading
19		6			CLIP,(Not Serviced)
20		4			SCREW,(10- 16 X 1/2) (Not Serviced)
21		4			SCREW,(8-18 X 1/2) (Not Serviced)
22	4267 295	1			LENS,Dome Lamp
	4267 294	AR			HOLDER,Bulb

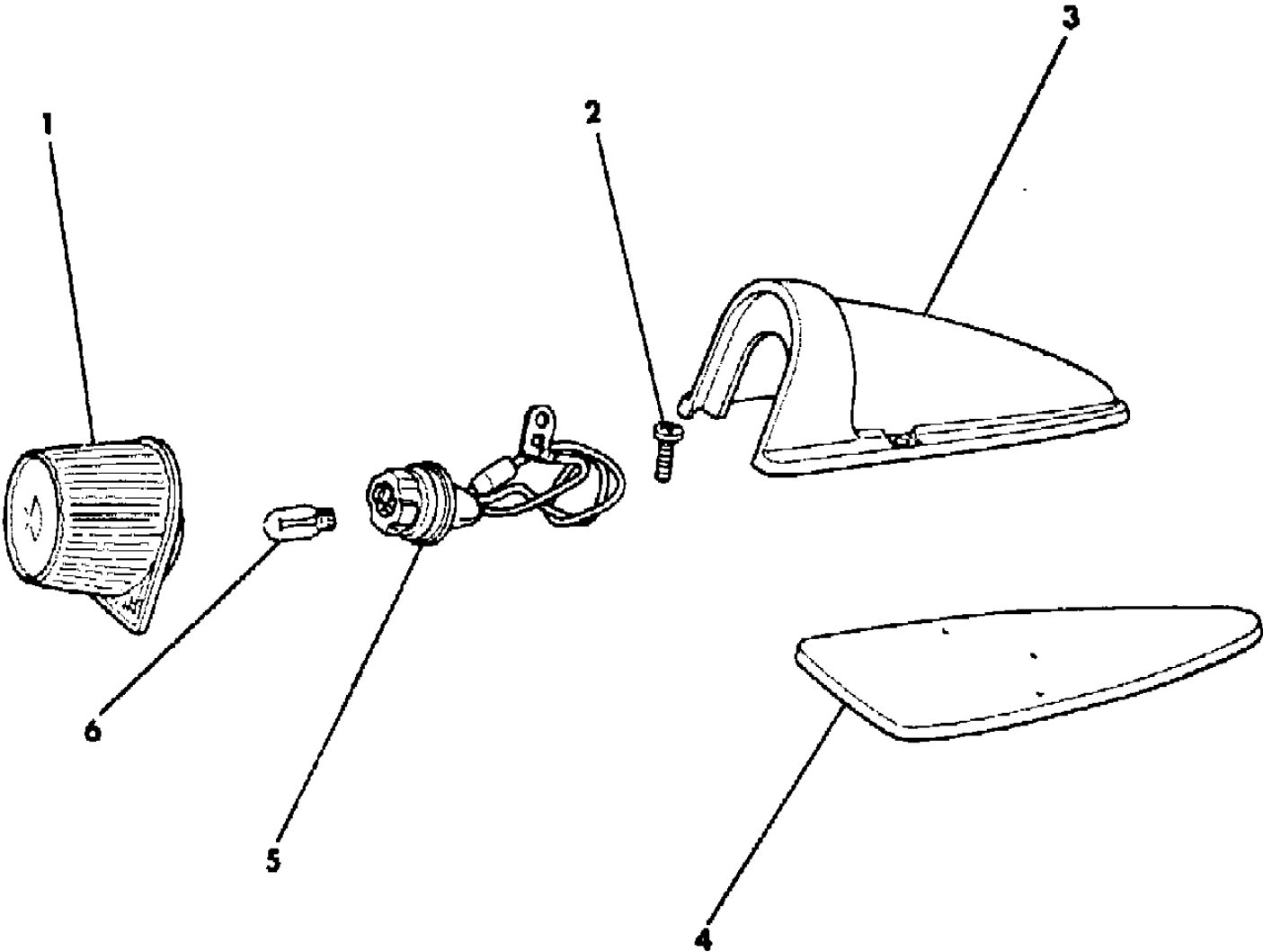
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMP,CLEARANCE D-W MODELS
Figure 8-2500

2308 2500

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3738 011	5			LENS,Amber
2		10			SCREW,(Not Serviced)
3	3738 017	AR			HOUSING, Clearance and Identification Lamp
4	3738 019	5			GASKET
5	3738 020	5			SOCKET, w/WIRING
6	9421 330	5			BULB
	2584 972	AR			SPRING,INSULATOR & CONTACT PKG,Cargo Lamp

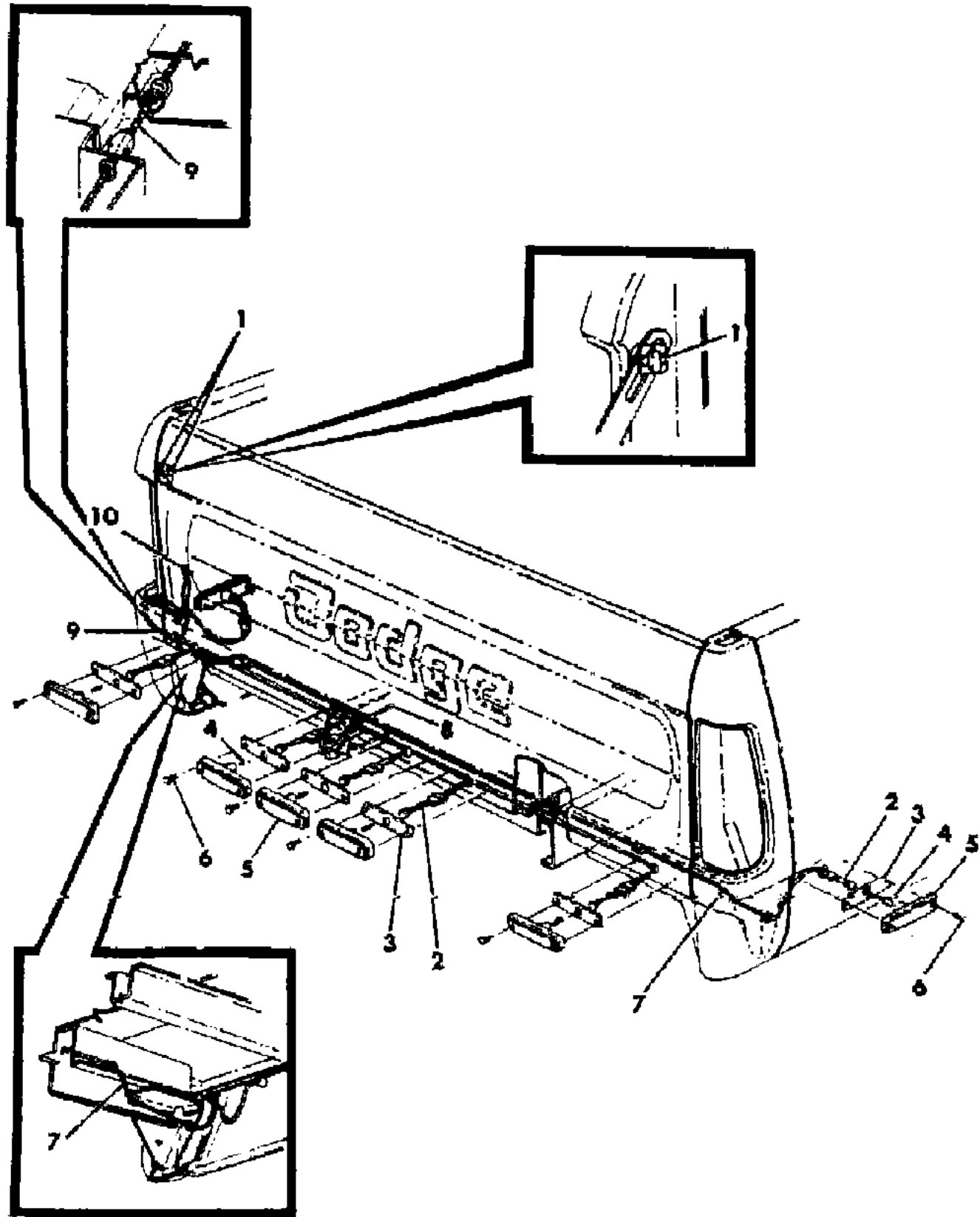


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMP & WIRING,CLEARANCE REAR D-W MODELS
Figure 8-2600

2308 2600



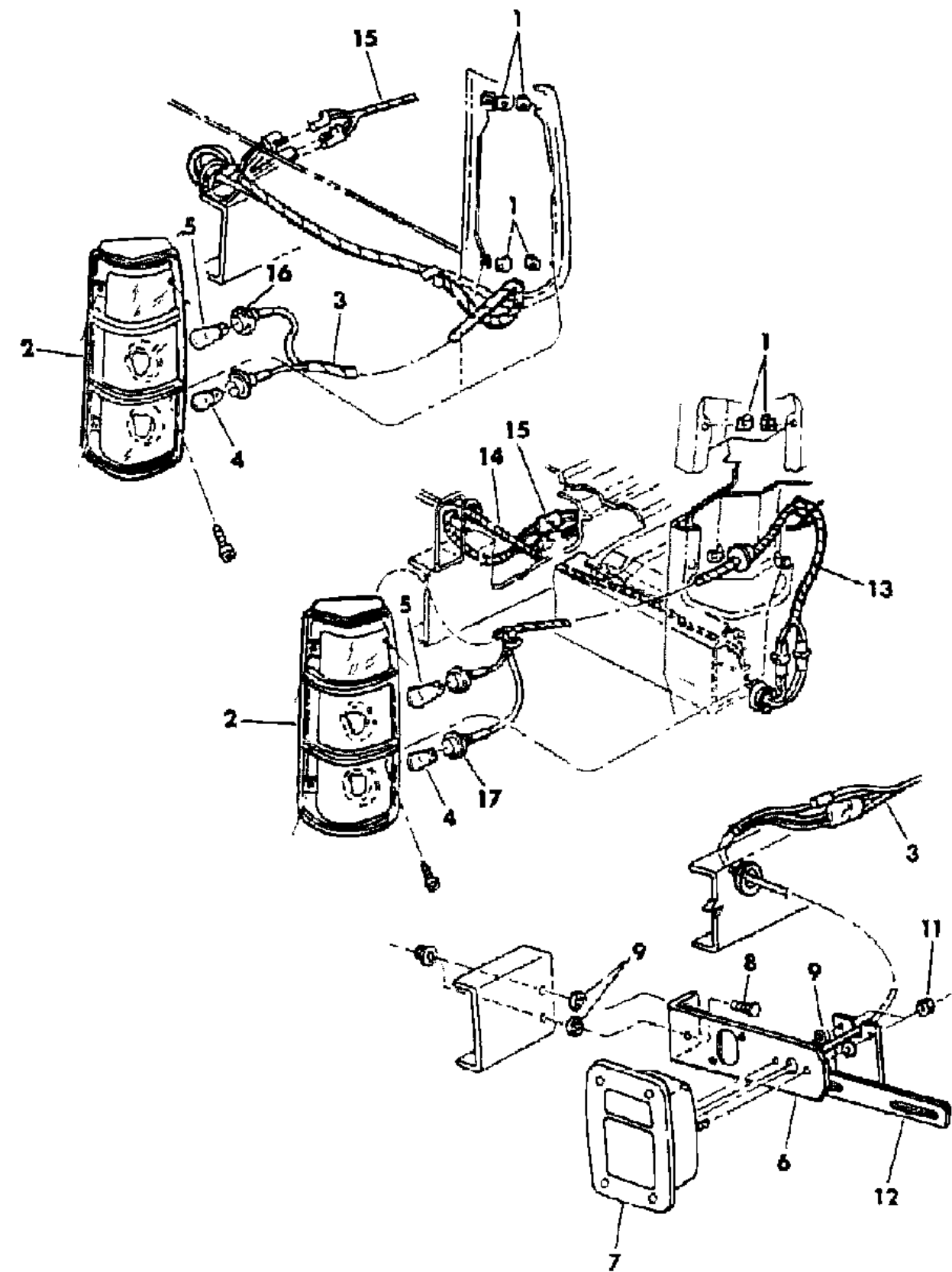
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3730 812	4			RETAINER
2	3730 808	7			SOCKET, w/WIRING
	3513 686	AR			SOCKET,(Only)
3	2958 203	7			SPACER
4	9421 330	7			BULB
5	3489 894	7			HOUSING, w/LENS
6		14			SCREW, 10 - 24 x 1 (Not Serviced)
7	4162 982	1			WIRING, Clearance, Identification and Side Marker Lamps Ext.
8		1			WIRING, Chassis (See Illus. 3800)
9	3730 809	1			WIRING, TailGate Clearance and Identification Lamp
10		1			SCREW, Pan Hd., 10 - 16 x 1/2 (Not Serviced)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS & WIRING (REAR END) A-D-W
Figure 8-2700

2308 2700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6031 160	8			J-NUT
2	4169 004-5				LAMP,Tail,Stop,T/Signal,S/Marker
	4169 006-7				Adven.-SE.-Trailduster
3	4163 015				WIRING,Tail,Stop,T/Signal,S/Marker
4	9417 866				BULB,B/Up Lamp
5	9438 848				BULB,Stop,T/Signal
6	3635 219				BRACKET,T/Lamp Mtg.
7	3895 020				LAMP,Tail w/Bumper
	3895 020				w/o Bumper,Right
	3895 021				w/o Bumper Left
	4114 561				w/o Bumper Left
	4114 562				w/o Bumper Right
	4114 563				w/ Bumper Left
8					BOLT, 3/8 - 16 x 1-1/2 Not Serv.
9					NUT,Not Serv.
11	6030 820				NUT, 1/4
12	3738 921				BRACKET,License Plate
13	4163 003				SOCKET and CABLE
14	4163 004				WIRING,Tail Lamp Ext.
15					WIRING,CHASSIS
16	3843 432				SOCKET,Tail,Stop,T/Sig.Lamp
17	4055 001				SOCKET,Backup Lamp

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

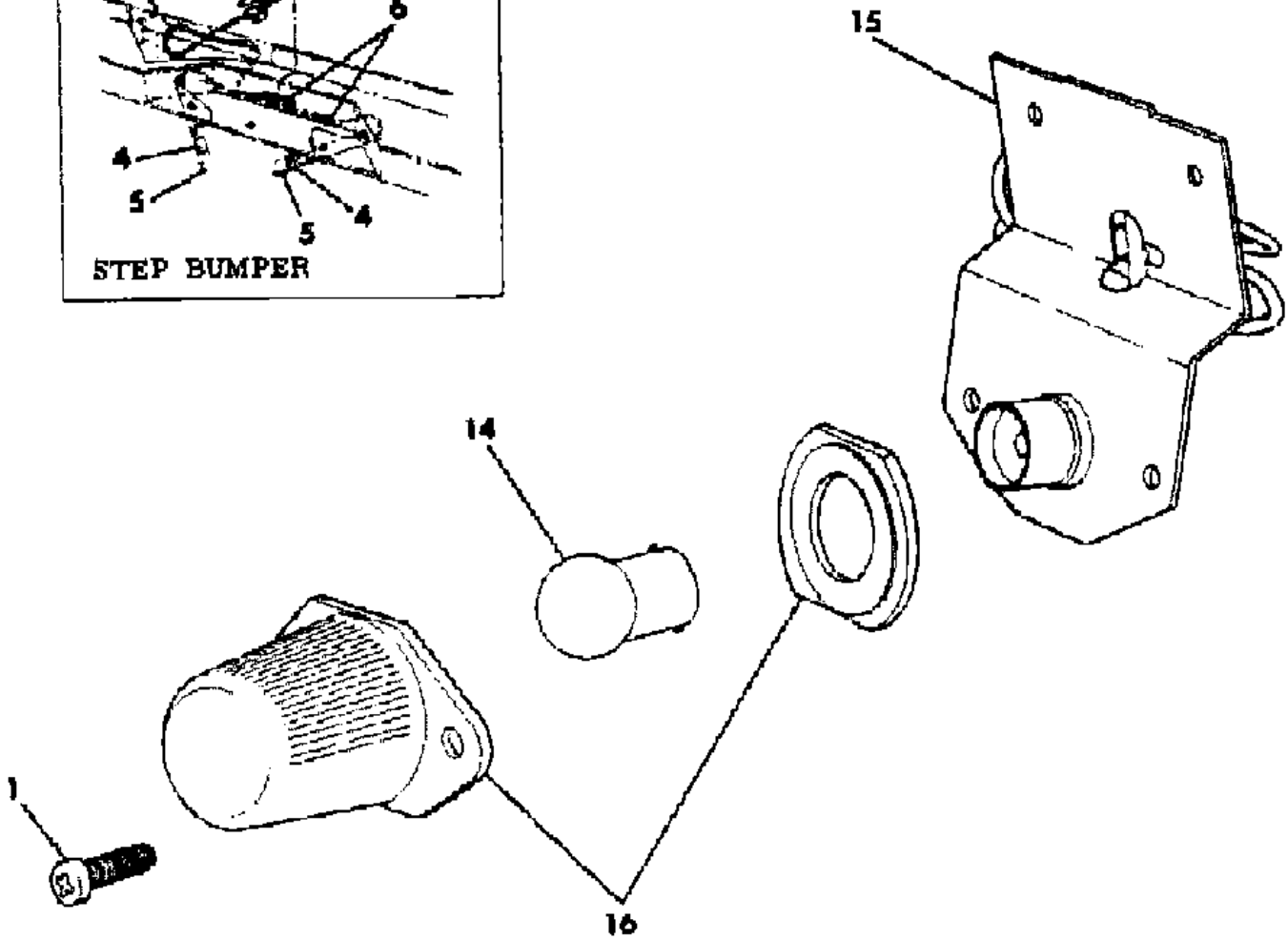
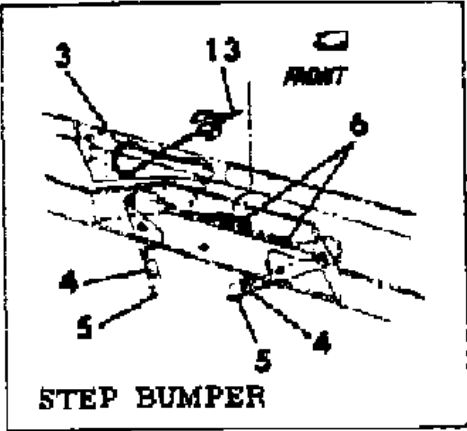
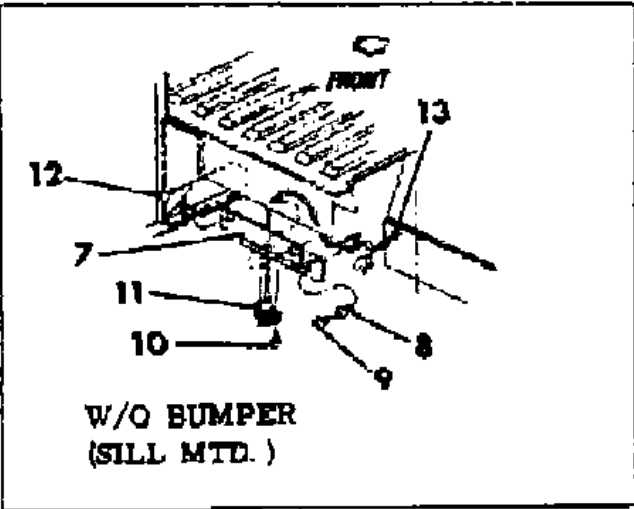
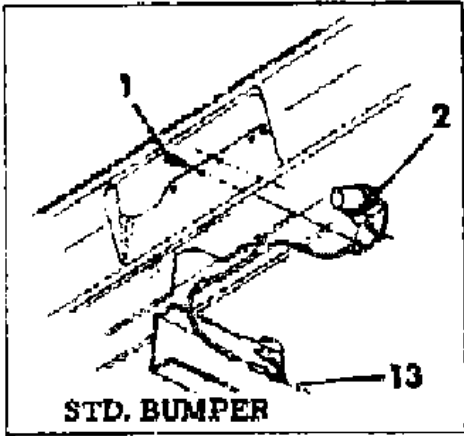
LAMPS,LICENSE PLATE A-D-W MODELS
Figure 8-2900

z308 2900

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		2			SCREW, 1/4 - 20 x 1/2 (Not Serviced)
2	3489 408	1			LAMP, Bumper Mtd. Exc. Step Type
3		1			WIRING, Extension, Step Type Bumper (Not Serviced)
4	3895 967	2			LAMP, Step Type Bumper
	3895 966				LENS,Licence Lamp
5		4			SCREW,8 - 32 x 1/2 (Not Serviced)
6		2			CLIP,(Not Serviced)
7	3489 165	1			BRACKET, Sill Mtd. Lamp
8	6027 958	2			NUT
9		2			SCREW, 1/4 - 14 x 7/8 (Not Serviced)
10		2			SCREW, 8/32 x 1/2 (Not Serviced)
11	3895 965	1			LAMP, Sill Mtd.
	3895 964				LENS
12		2			SCREW, 1/4 - 20 x 5/8 (Not Serviced)
13		1			WIRING, Chassis,(See Chassis Wiring Illus.)
14	0142 450	1			BULB
15		1			BRACKET and SOCKET, Serv. in Lamp
16	3620 734	1			LENS and GASKET PACKAGE
	3489 169	1			INSUL.Lic.Lamp Mtg.
	2913 408	AR			GASKET, Lens (Exc. Lamp 3489408)
	2983 279	AR			SOCKET, Sill and Step Type Bumper Lamp
	2584 972	AR			SPRING, INSULATOR and CONTACT PKG. (Sill and Step Type Bumper) Socket

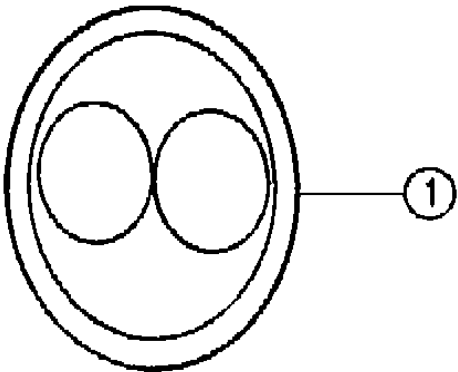
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

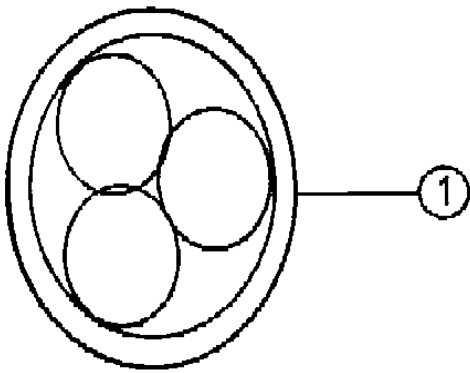


CABLE,ROLL STOCK AII MODELS
Figure 8-3200

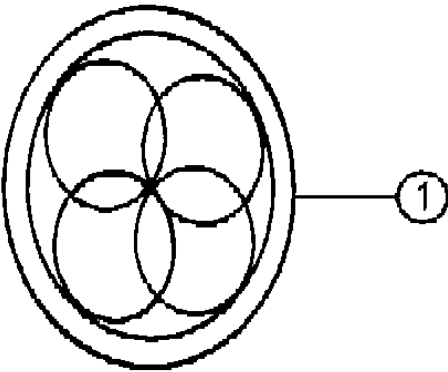
2308 3200A



TWO CONDUCTOR



THREE CONDUCTOR



FOUR CONDUCTOR

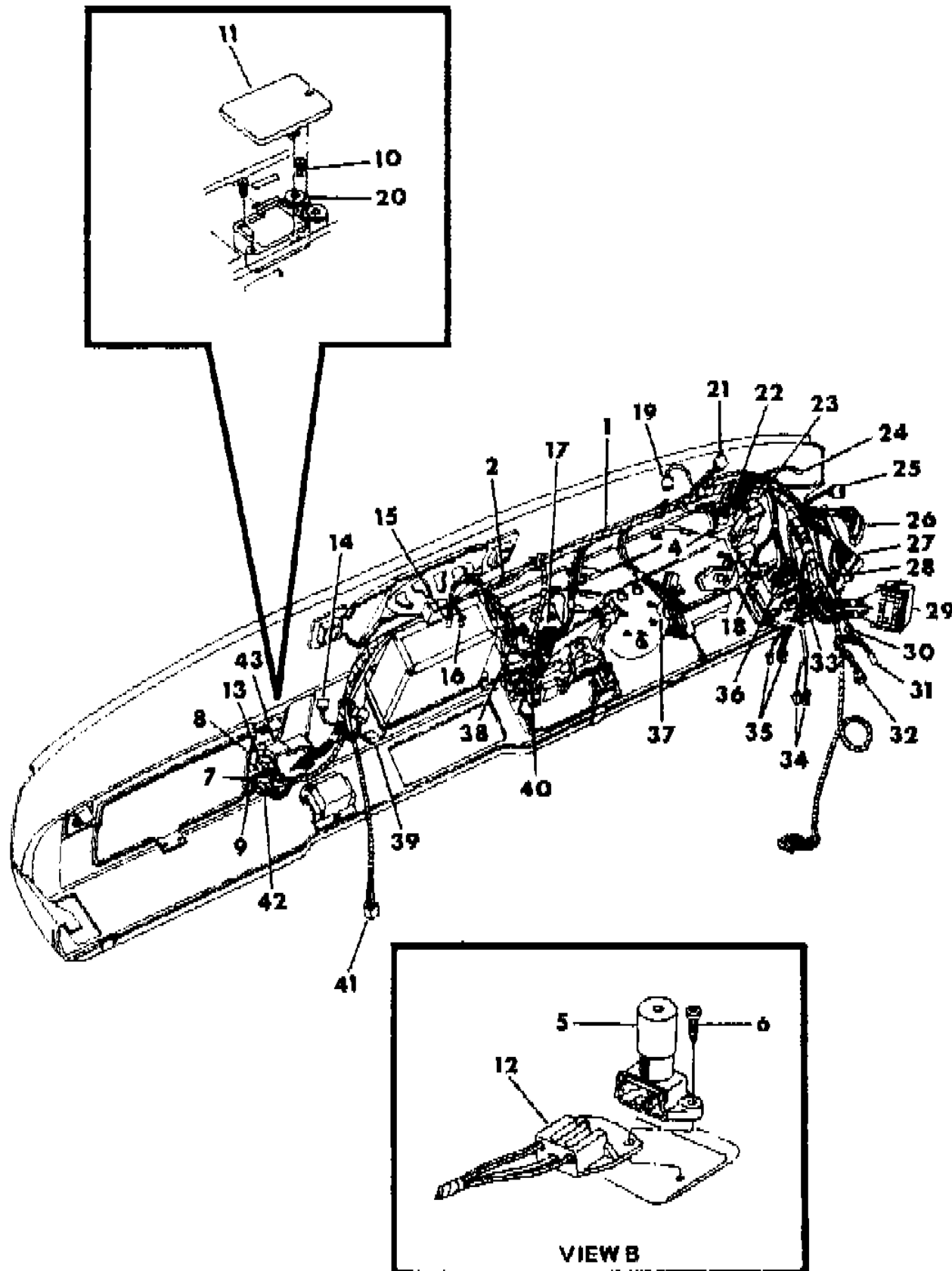
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		AR			CABLE, Neoprene Jacketed (Serviced by the Inch)
	2239 917	AR			10 Ga., Three Conductor
	2239 916	AR			14 Ga., Two Conductor
	2239 918	AR			14 Ga., Three Conductor
	2239 912	AR			16 Ga., Four Conductor

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,INSTRUMENT PANEL B-MODELS Figure 8-3300

2308 3300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 114	1			WIRING, Cab 1982-83
2		1			WIRING, Heater (Not Serviced)
4	9415 969	1			BULB, H/Lamp Switch Title Lamp #158
	9415 969	1			#161
5	1881 938	1			SWITCH, Foot Dimmer
6		2			SCREW, (10 - 16 x 3/4) (Not Serviced)
7	3837 161	1			FLASHER, Turn Sig. (2 Lamp)
8	2932 877	1			FLASHER, Turn Sig. and Hazard Warning (2-6 Lamps)
9	2947 896	AR			CLIP, Flasher Mtg.
10		2			SCREW, (10 - 16 x 5/8) (Not Serviced)
11	4085 580	1			COVER, Fuse Block
12	3513 696	1			INSULATOR, Dimmer Switch
13	4124 757	1			FLASHER, Turn Signal
14		1			TERMINAL, Ign. Feed (Not Serviced)
15		1			Radio Lamp (Not Serviced)
16	3764 946	1			INSULATOR, Radio Feed
17	3730 649	1			Printed Circuit Board
18	3746 516	1			SOCKET, W/S Wiper Title Lp.
19		1			TERMINAL, Ign. Accessory (Not Serviced)
20	2947 924	1			SWITCH, Glove Box Lamp
21	4209 546	1			INSULATOR, Intermittent W/S Wiper Switch
22	3746 516	1			SOCKET, H/Lamp Switch Lamp
23		1			INSULATOR, H/Lamp Switch
24	3513 345	1			Clock Lamp
25		1			TERMINAL, Instrument Lp. (Not Serviced)
26	4055 022	1			INSULATOR, Ign. Switch
27	2983 403	1			INSULATOR, Turn Sig. Switch
28	3513 346	1			Dome Lp. Grd.
29	4055 406	1			CONNECTOR
30	0665 151	1			TERMINAL, Hand Brake Warning Lp. Switch
31	1843 444	1			CONNECTOR and TERMINAL PACKAGE, Rear Body Wiring
32	3513 348	1			INSULATOR, Rear Body Wiring
33	2257 444	1			TERMINAL, Trailer to Wiring Relay
34	2298 882	1			TERMINAL and INSULATOR, Stop Lp. Switch
35	3764 944	1			INSULATOR, Horn Relay
36	4055 384	1			W/S Wiper and Washer Switch
37	3635 477	1			Printed Circuit Board
38	3764 944	1			INSULATOR, Heater Control Lp.
39	2231 105	1			INSULATOR, Bat. Feed
40		1			INSULATOR, Heater Blower Switch (Not Serviced)
41		1			to Resistor (on Heater Duct) (Not Serviced)
42	2298 882	1			INSULATOR, and TERMINAL PKG., Hazard Warning Flasher
43		1			BLOCK, Fuse (Serviced in Cab Wiring)
	4114 749	1			WIRING, Cab to Body Extension

LIGHT DUTY CODES

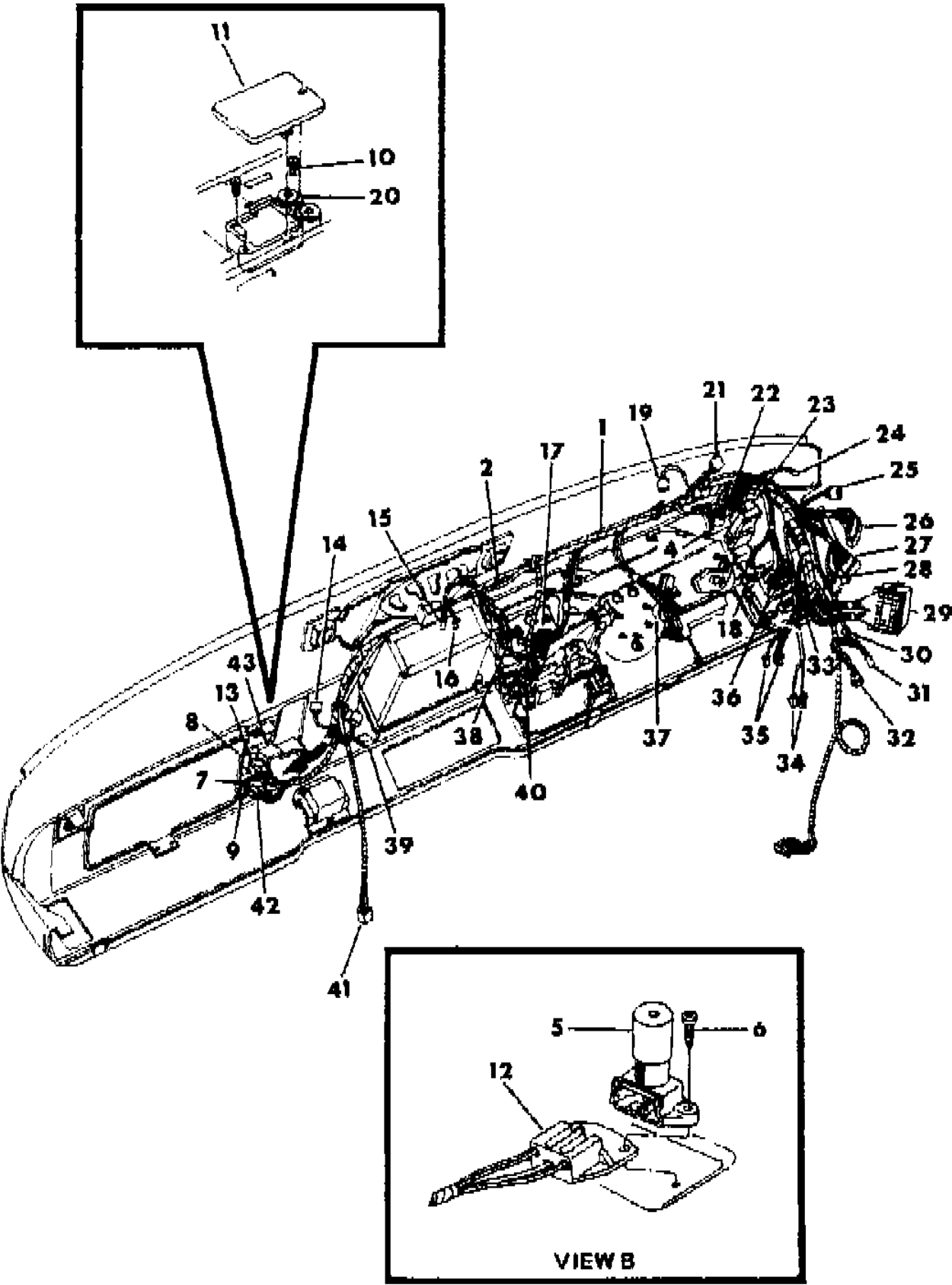
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,INSTRUMENT PANEL B-MODELS
Figure 8-3300

2308 3300



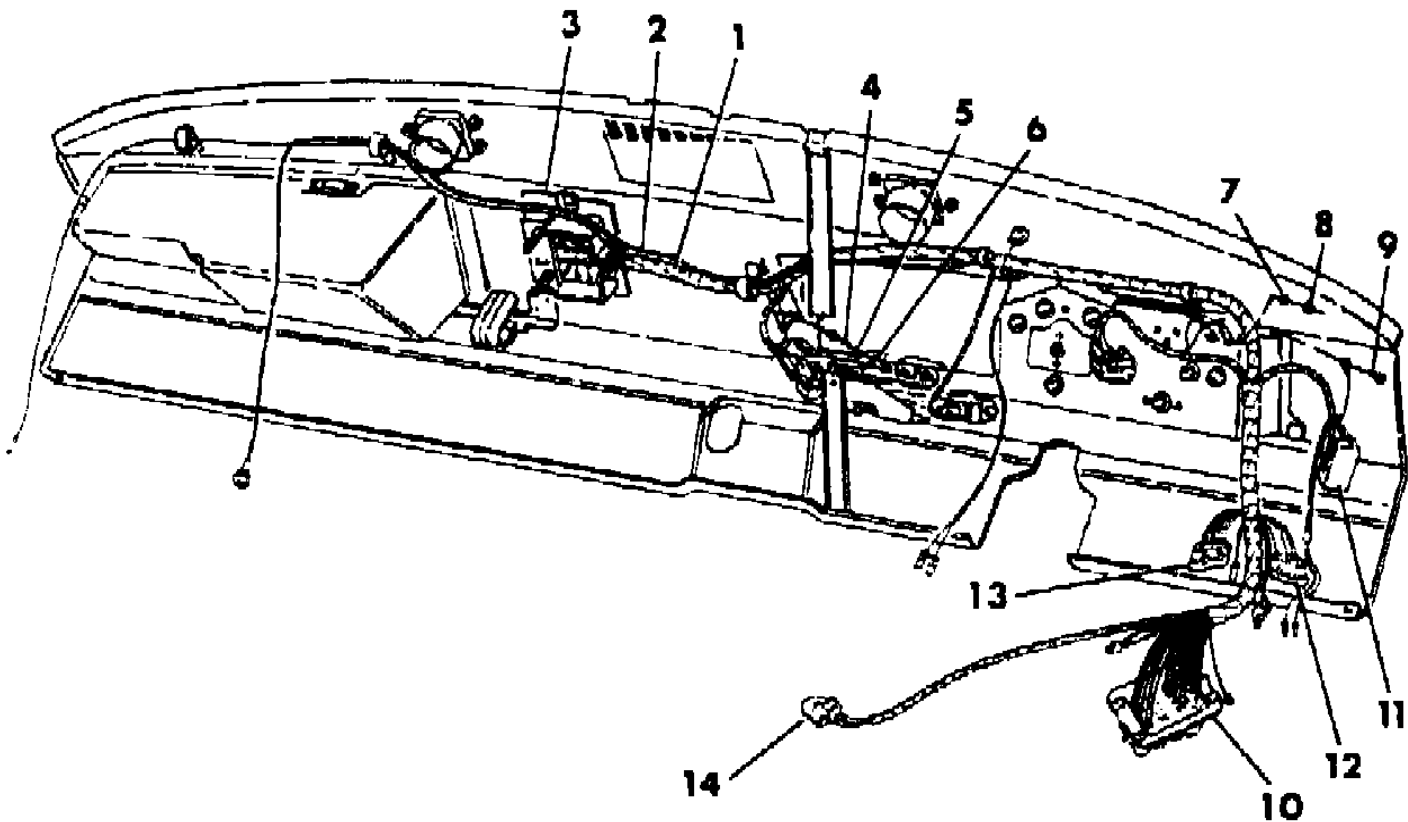
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4034 484	1			BRACKET, W/Wiper and Washer Switch and Lamp Mtg.
	4048 038	1			DIFFUSER, W/Wiper and Washer Switch Ident. Lamp
	3764 637	1			BUSS BAR, w/TERMINAL (3 Way)
	3764 668	1			BUSS BAR, w/TERMINAL (2 Way)
	9426 868	2			FUSE (5 Amp.)
	0106 653	6			FUSE (20 Amp.)
	9426 332	1			FUSE (25 Amp.)
	9426 331	1			FUSE (30 Amp.)
	4055 462	1			COVER, Fuse Block

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, INSTRUMENT PANEL & CAB A-D-W MODELS
Figure 8-3400

2308 3400



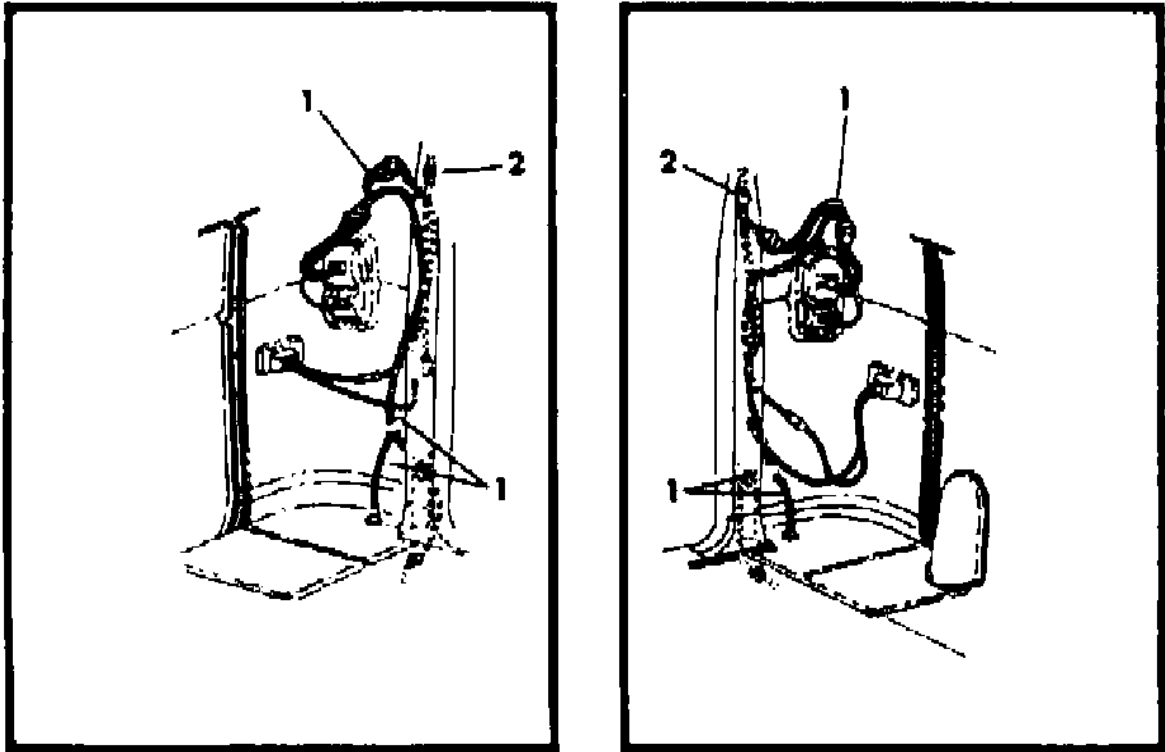
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 962	1			WIRING, Cab, w/ or w/o 114 Amp. Alt.
2		1			WIRING, Heater Control Blower Switch (Not Serviced)
3	4162 124	1			BLOCK, Fuse
4	0274 020	2			BULB
5		2			DIFFUSER,(Not Serviced)
6	3635 635	2			CASE, w/BRACKET, Controls Illumination
7		2			WASHER,(Not Serviced)
8	0120 614	2			NUT, (10 - 32)
9		1			SCREW, (10 - 16 x 1/2) (Not Serviced)
10	2958 775	1			CONNECTOR
11	2258 102	1			INSULATOR, H/Lamp Switch
12	4055 022	1			INSULATOR, to Ign. Switch
	3843 386	7			TERMINAL, to Ign. Switch
13	2983 403	1			INSULATOR, to Ign. Switch
	2983 409	8			TERMINAL, to Ign. Switch
14	3513 696	1			INSULATOR, to Dimmer Switch
	4124 757	AR			TERMINAL and INSULATOR PACKAGE
	3837 161	1			FLASHER, Turn Signal (2 Lamp)
	3837 161	1			FLASHER, Emergency Warning (2 Lamp)
	2932 877	1			(2-6 Lamp) (Not Shown)
	4162 987	1		W-AW	WIRING,w/Snow Fiter (Eng.)
	4162 988	1		W-AW	WIRING,w/Snow Fiter (Inst.Pnl.)
	3746 516	1			SOCKET, Seat Belt Warning Indicator Lamp
	9426 868	AR			FUSE, 5 Amp. Glass Type
	0106 653	AR			20 Amp. SFE
	9426 331	AR			30 Amp. AGC
	6101 131	AR			FUSE, Blade Type--3 Amp.
	6101 133	AR			5 Amp.
	6101 136	AR			15 Amp.
	6101 137	AR			20 Amp.
	6101 138	AR			25 Amp.
	6101 139	AR			30 Amp.
	1881 938	1			SWITCH, Foot Dimmer

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

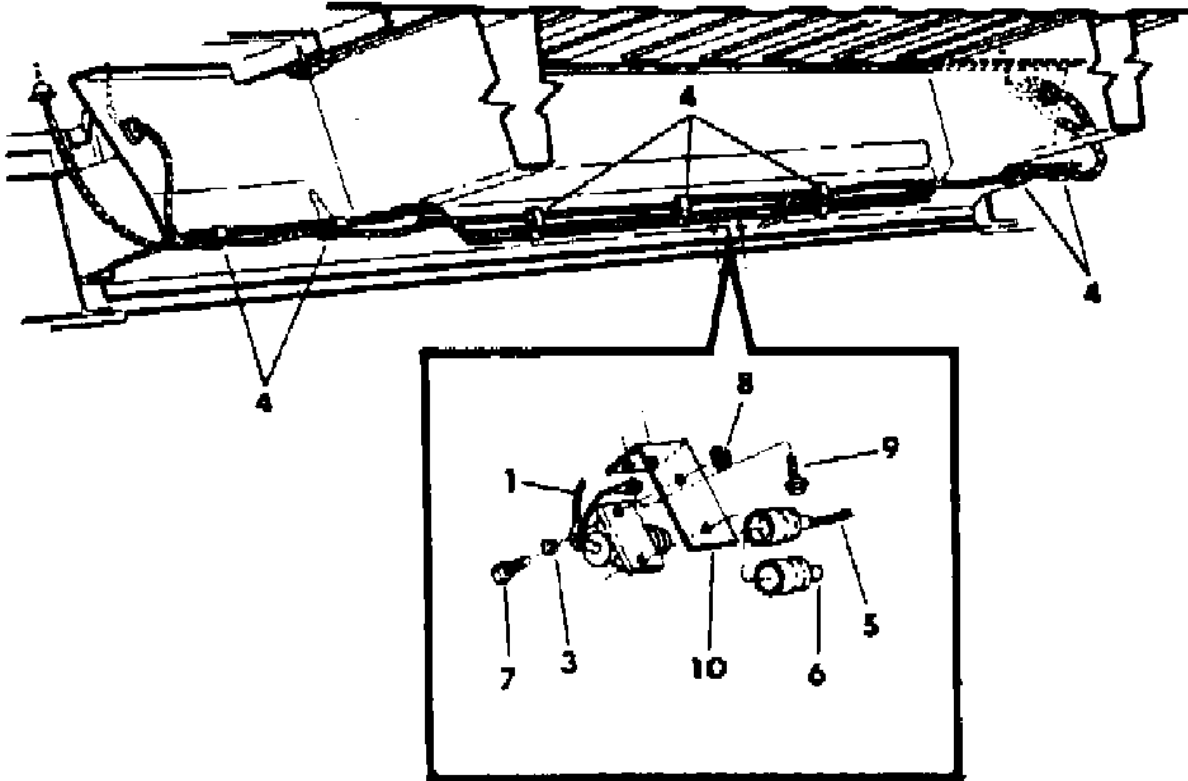
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,(TRAILER TOW) B-MODELS Figure 8-3500

8300 3500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 761	1			WIRING, Trailer Towing
2		1			WIRING, Body Rear (See Body Rear Wiring Illus.)
3		2			WASHER, Plain (N0t Serviced)
4		7			CLIP,(Not Serviced)
5	3635 041	1			WIRING, Trailer Towing Extension
6	3635 021	1			PLUG, Protective, (Not Serv.)
7	0181 064	2			BOLT, (1/4 - 20 x 7/8)
8	6030 820	2			NUT
9		1			SCREW,(1/4 - 20 x 1-1/4) (Not Serviced)
10		1			BRACKET, Not Serv.
	1566 038	1		B2,3	CIRCUIT BREAKER, H/Lamp, w/Trailer Towing
	4162 523	1		B2,3	WIRING, Tlr. Tow Relay & C/Breaker

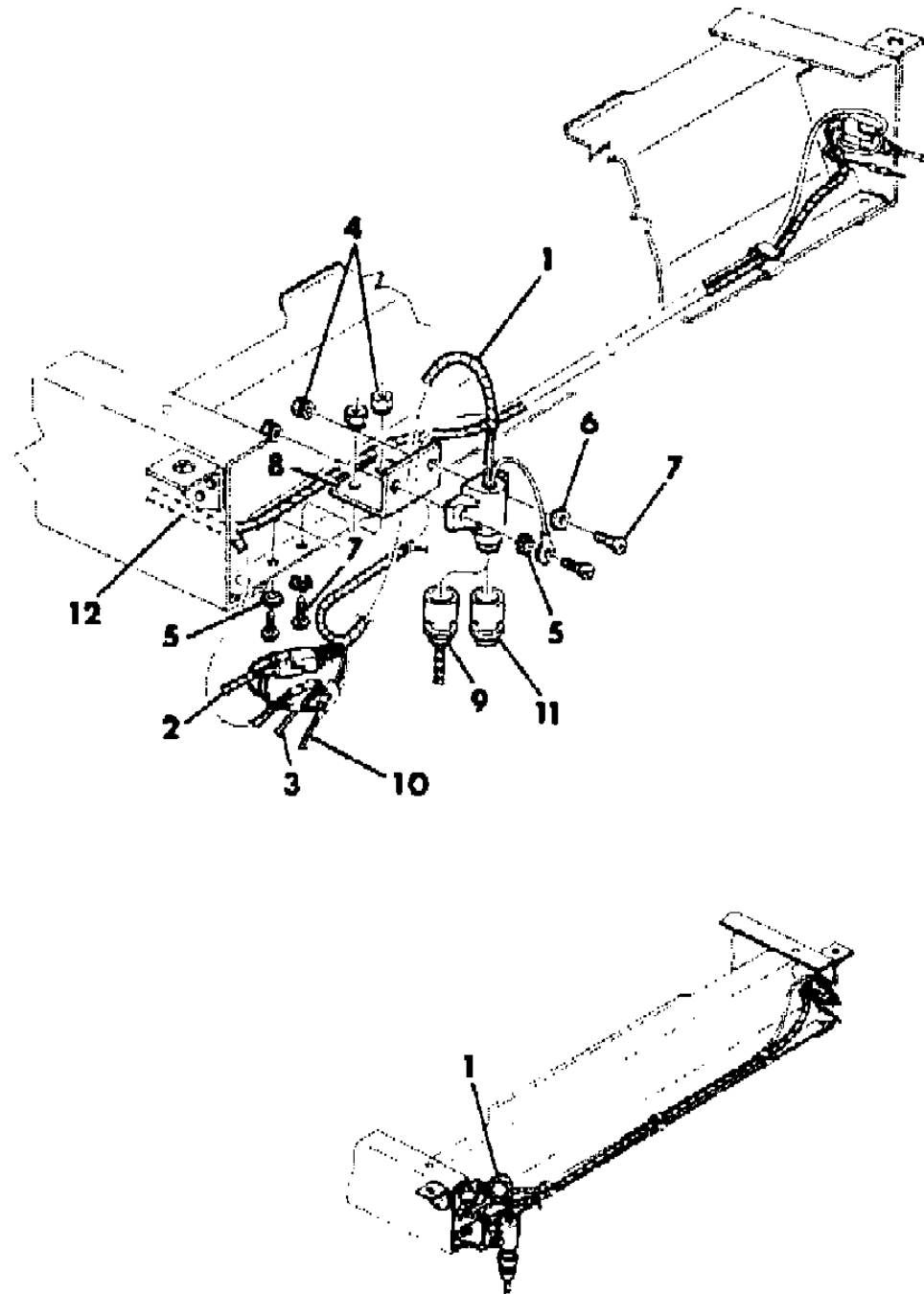


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,(TRAILER TOW) A MODELS
Figure 8-3600

2308 3600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 874	1			WIRING,Trailer Towing
2		1			WIRING,Tail and Stop Lp.,(See Illus. 2700)
3		1			WIRING, License Plate Lp., (See Illus. 2700)
4	6030 820	4			NUT, (1/4 - 20)
5		3			WASHER, Lock (Not Serviced)
6		1			WASHER, Plain (Not Serviced)
7	0152 767	4			BOLT, (1/4 - 20 x 3/4)
8		1			BRACKET, Connector Mtg., (Not Serviced)
9	3635 041	1			WIRING, Trailer Towing Extension
10		1			WIRING, Back Up Lamp (See Illus. 2700)
11	3635 021	1			PLUG, Connector, Not Serv.
12		1			WIRING, Chassis (See Illus. 8-3800)

LIGHT DUTY CODES

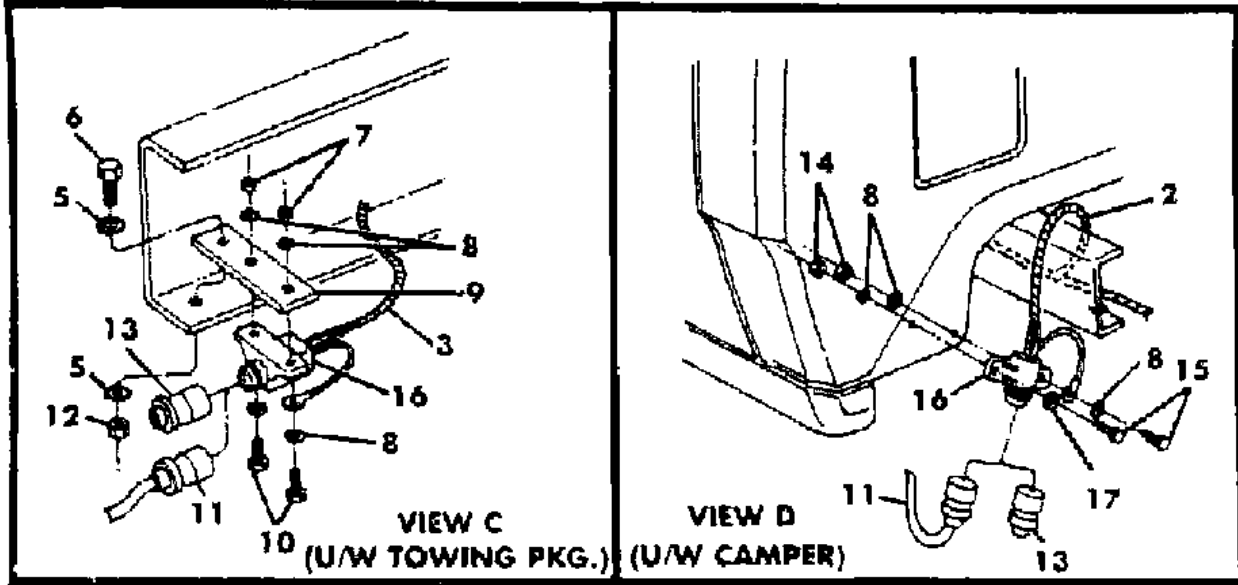
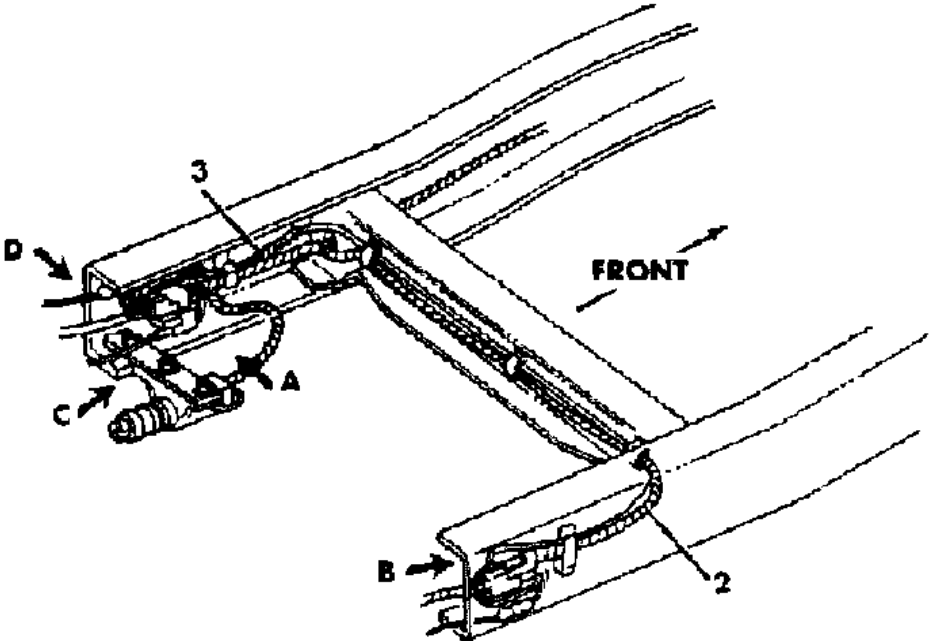
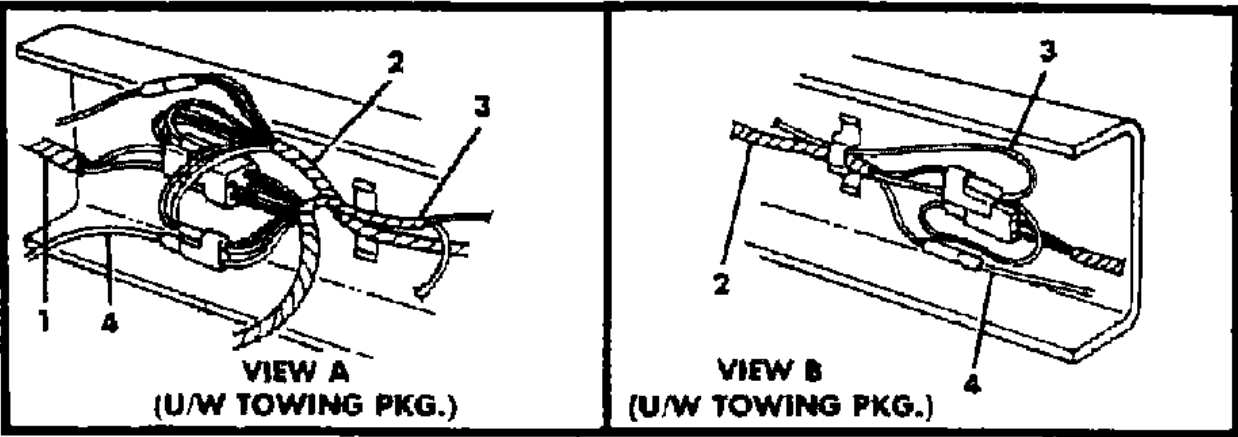
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,(TRAILER TOW) D-W MODELS
Figure 8-3700

2308 3700



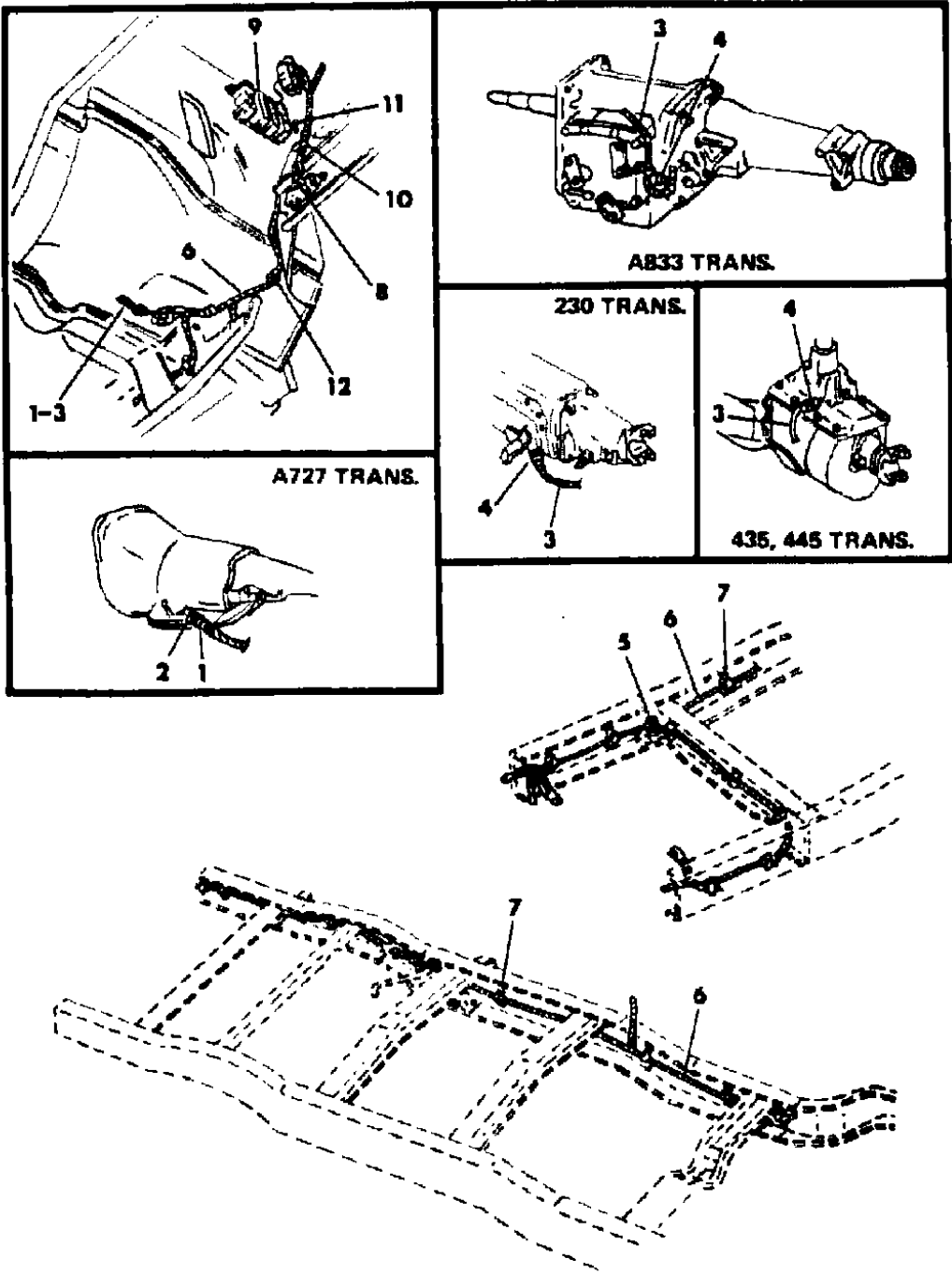
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					WIRING, Tail LP. (See Illus. 2700)
2		1			WIRING, Chassis (See Illus. 3800)
3	4162 874	1			WIRING, Trailer Towing
4		1			WIRING,(See Illus.2700)
5		2			WASHER, Not Serv.
6		1			BOLT,(Not Serviced)
7	0219 462	2			NUT
8		3			WASHER, Not Serv.
9		1			BRACKET,(Not Serviced)
10	0181 065	2			BOLT
11	3635 041	1			WIRING, Towing Extension
12	0271 502	1			NUT
13		AR			PLUG, Protective, Not Serv.
14	0219 462	2			NUT
15	0181 065	2			BOLT
16					PLUG, Not Serv.
17	0120 392	1			WASHER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, CHASSIS A-D-W MODELS
Figure 8-3800

2308 3800



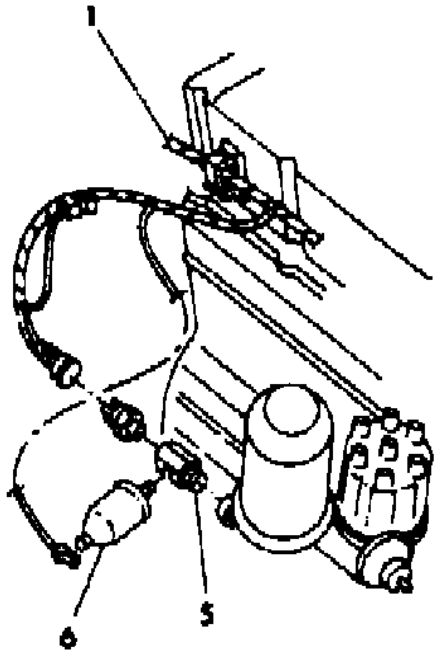
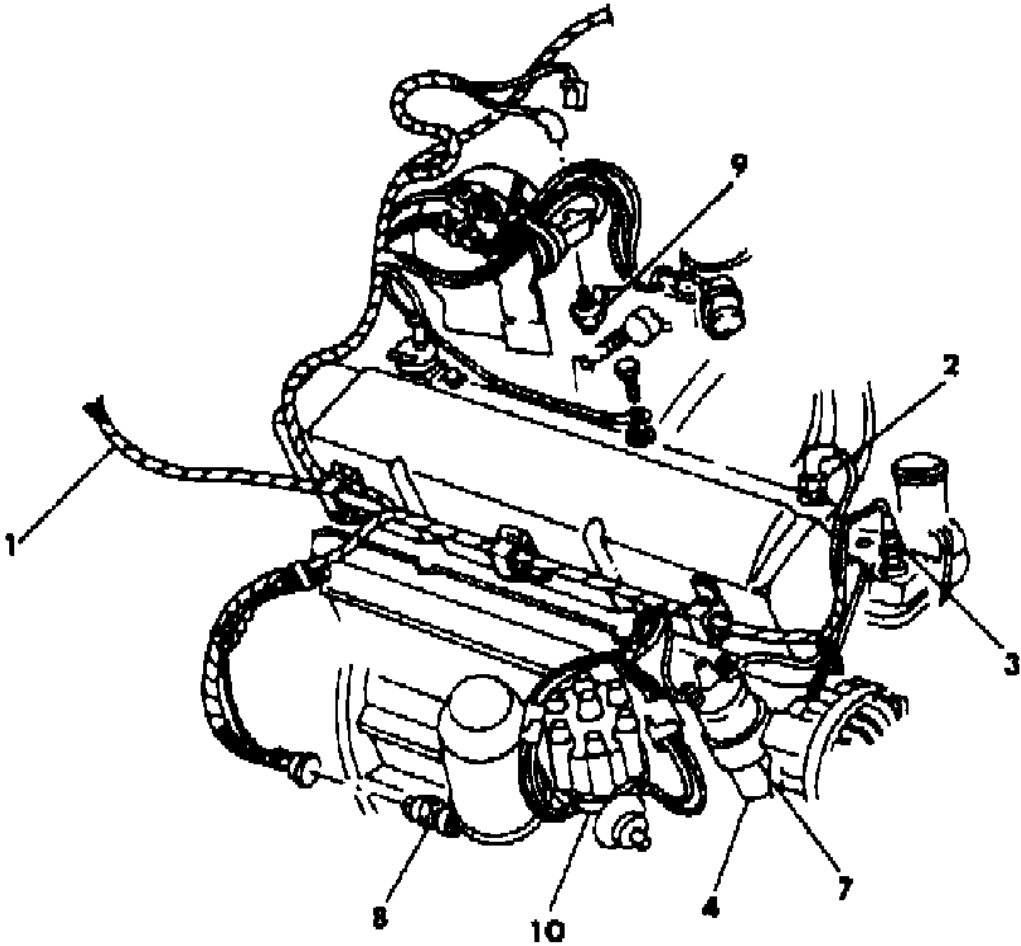
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4085 383	1			WIRING, Neutral Start and B/Up Lamp Switch, Auto. Trans.
2		1			SWITCH, Auto. Trans. (See Group 21)
3		1			WIRING, Man. Trans.(Not Serv.) MOLD 3843430-Connector 3588743
4	2258 404	1			SWITCH, Man. Trans.
5	2231 677	1			GROMMET
6					WIRING, Chassis
	4163 066	1		D-W	w/or w/o Camper all W.B.
	4163 067	1		A	w/or w/o Camper all W.B.
7		1			CLIP,(Not Serviced)
8		1			METERING VALVE,(See Group 5)
9	2958 775	1			CONNECTOR
10		1			CLIP,(Not Serviced)
11	0181 063	1			SCREW, 1/4 - 20 x 5/8
12		1			CLIP,(Not Serviced)
	4209 695	1			MOLD, w/WIRING, Neutral Start and B/Up Lp. Switch
	1302 807	1		A,D,W1-	GASKET, Manual Trans. B/Up Lamp Switch

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING ENGINE A-D-W MODELS 6-CYL. ENG.
Figure 8-3925

2308 3925



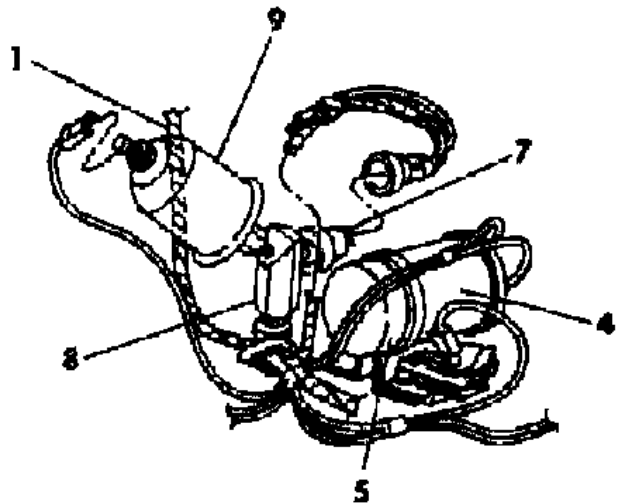
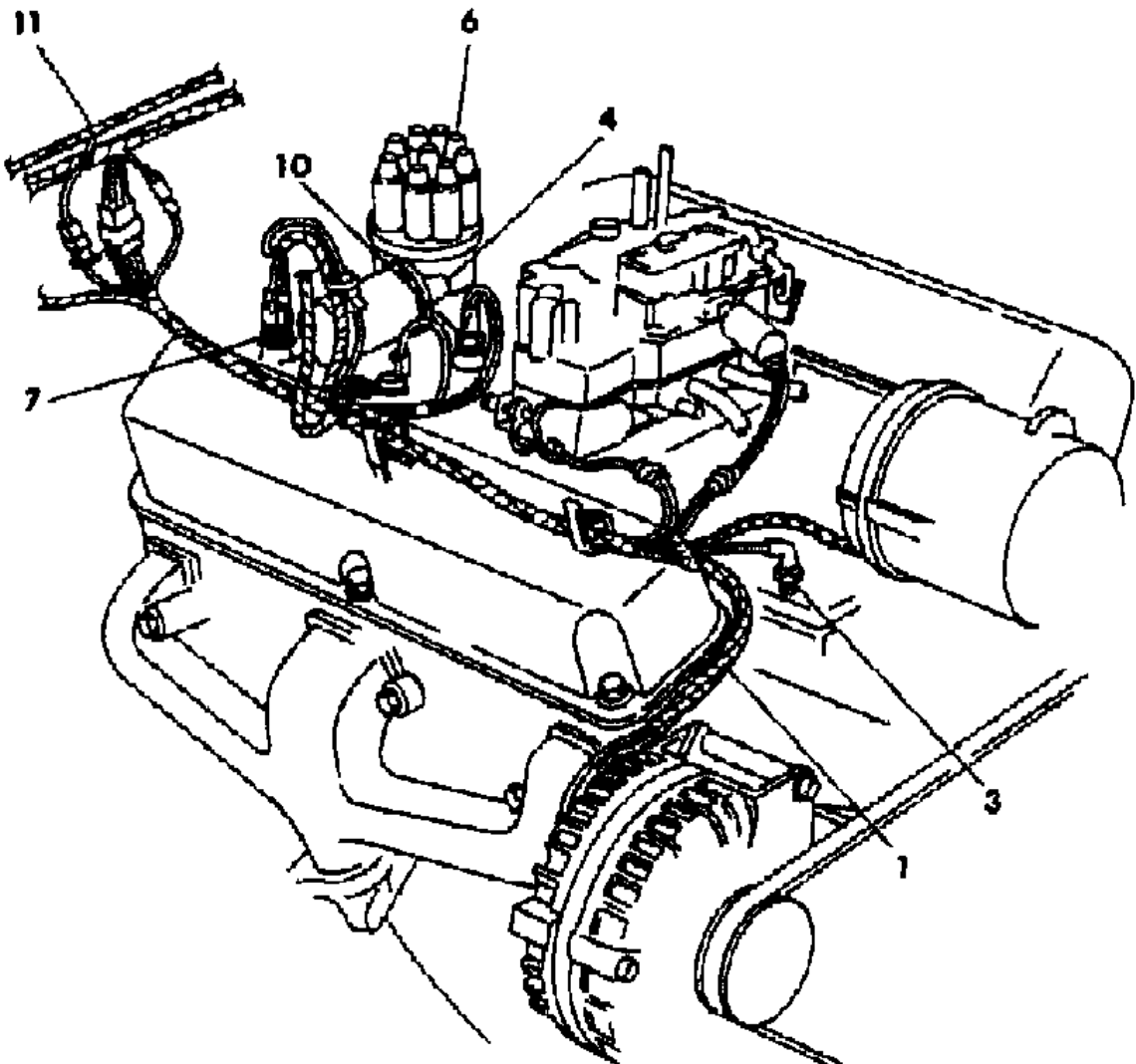
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 900	1			WIRING, Engine 1982-83
	4163 074	1			Calif. Lt. Cyc. 1983
	4111 850	1			CONTROL,Ign.
2	4051 140	1			SENDING UNIT,Temp. w/Gauge
	3746 524	1			SWITCH,Eng. Temp. w/Light
3	4145 348	1			SENSOR,Eng. Temp. 98 Degree
4	4176 009	1			COIL, Ignition
5	3747 432	1			ADAPTER, w/Gauge
	2661 429	1			BUX.
6	3488 609	1			SENDING UNIT, Oil Gauge
7	4111 986	1			BRACKET,Ign.Coil
8	4205 921	1			SWITCH, Oil Pressure Lamp
9	4111 482	1			SWITCH, Charge Temp.
10		1			DISTRIBUTOR, (Illus.100)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING ENGINE A-D-W MODELS 8-CYL. ENG.
Figure 8-3950

2308 3820



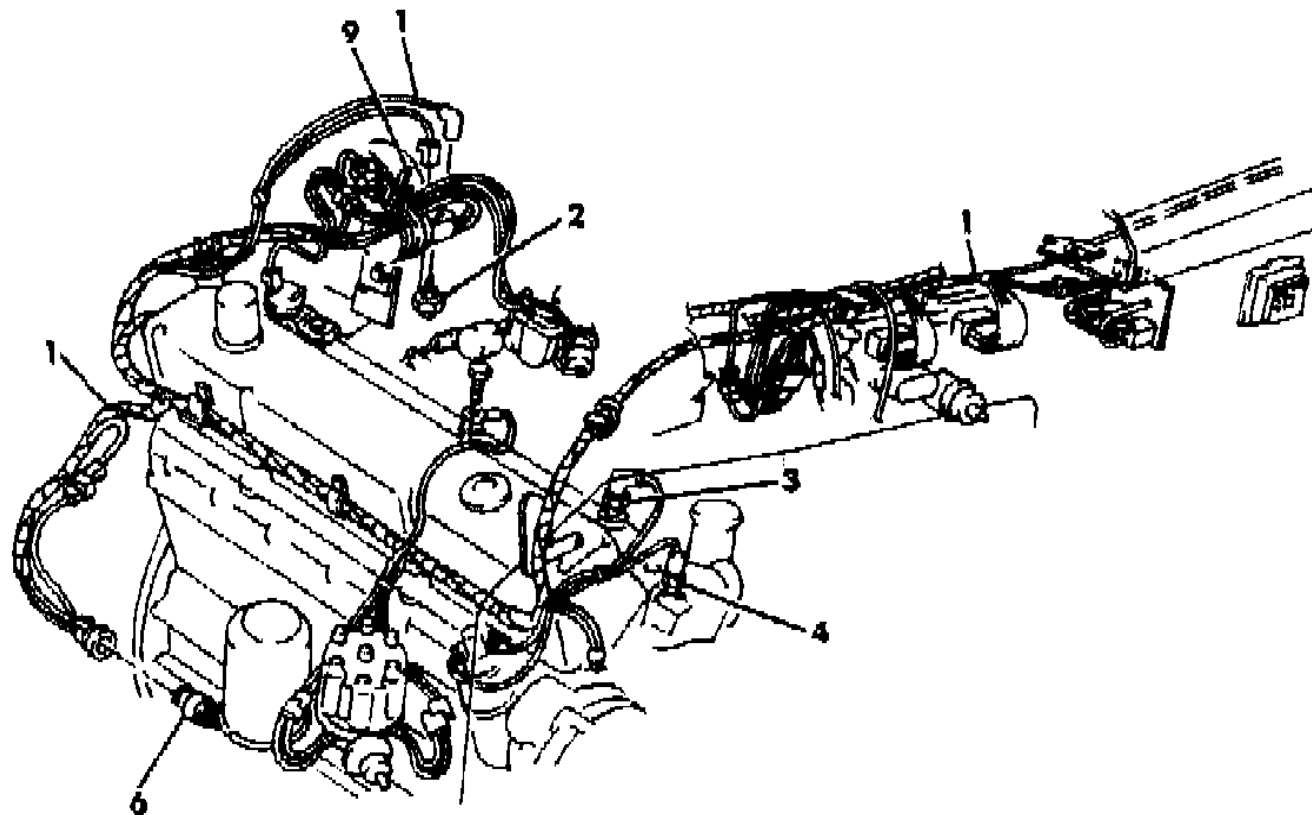
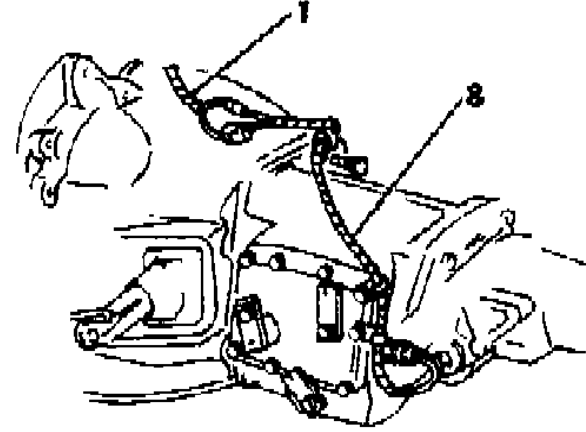
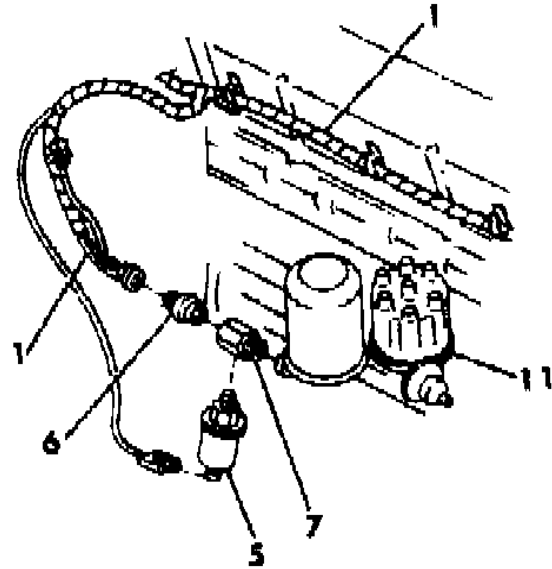
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 222	1			WIRING,Engine 318,360 Eng.- 53 & 60 Amp.Man.Trans.1982-83
	4162 225	1			318,360 Eng.- 114 Amp.Man.Trans.1982-83
	4240 298	1			318,360 Eng.- 53-60 Amp. Auto. Trans.1982-83
	4163 127	1			318,360 Eng.- 60 Amp. Calif.
	4163 128	1			318,360 Eng.-114 Amp. Calif.
2	4111 850	1			CONTROL, Ignition
3	4051 140	1			SENDING UNIT, Temp.w/Gauge
	3746 524	1			SWITCH, Eng. Temp.
	4145 716	1			SENSOR, Eng. Temp.
4	4176 009	1			COIL,Ign.
5	4091 086	1			BRACKET,Coil Ign.
6		1			DISTRIBUTOR, (Illus.200)
7	4186 352	1			SWITCH,Low Oil Pressure
8	4169 582	1			ADAPTER, w/Gauge
9	3488 609	1			SENDING UNIT, w/Gauge
10	4091 471	1			SENSOR, Eng. Temp.
11	4163 052	1			WIRING,A/C & Heater

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, ENGINE B-MODELS 6-CYL.
Figure 8-4025

2309 4025



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 969				WIRING, ENG. w/60 Amp. Alt.
	4162 971				WIRING, ENG. w/114 Amp. Alt.
	4163 079				w/60 Amp. Alt. Calif.
	4163 080				w/114Amp. Alt. Calif.
2	4111 482				SWITCH, Charge Temp.
3	3746 524				SENDING UNIT, Water Temp. w/Light
	4051 140				w/Gauge
4	4145 348				SWITCH, 98 Degree Temp Sensor
5	3488 609				SENDING UNIT, Oil Press Gauge
6	4205 921				SWITCH,Oil Press. Light
7	3747 432				ADAPTER, w/Gauge
8					WIRING, B/Up Lamp Switch (Not Serv)
9					STRAP, (Not Serv.)
10	4176 009				COIL, Ignition
11					DISTRIBUTOR, See Illus. 100
12	4111 986				BRACKET, Ignition Coil
	4111 990				REGULATOR, Voltage
	4169 582				ADAPTER, Oil Press.

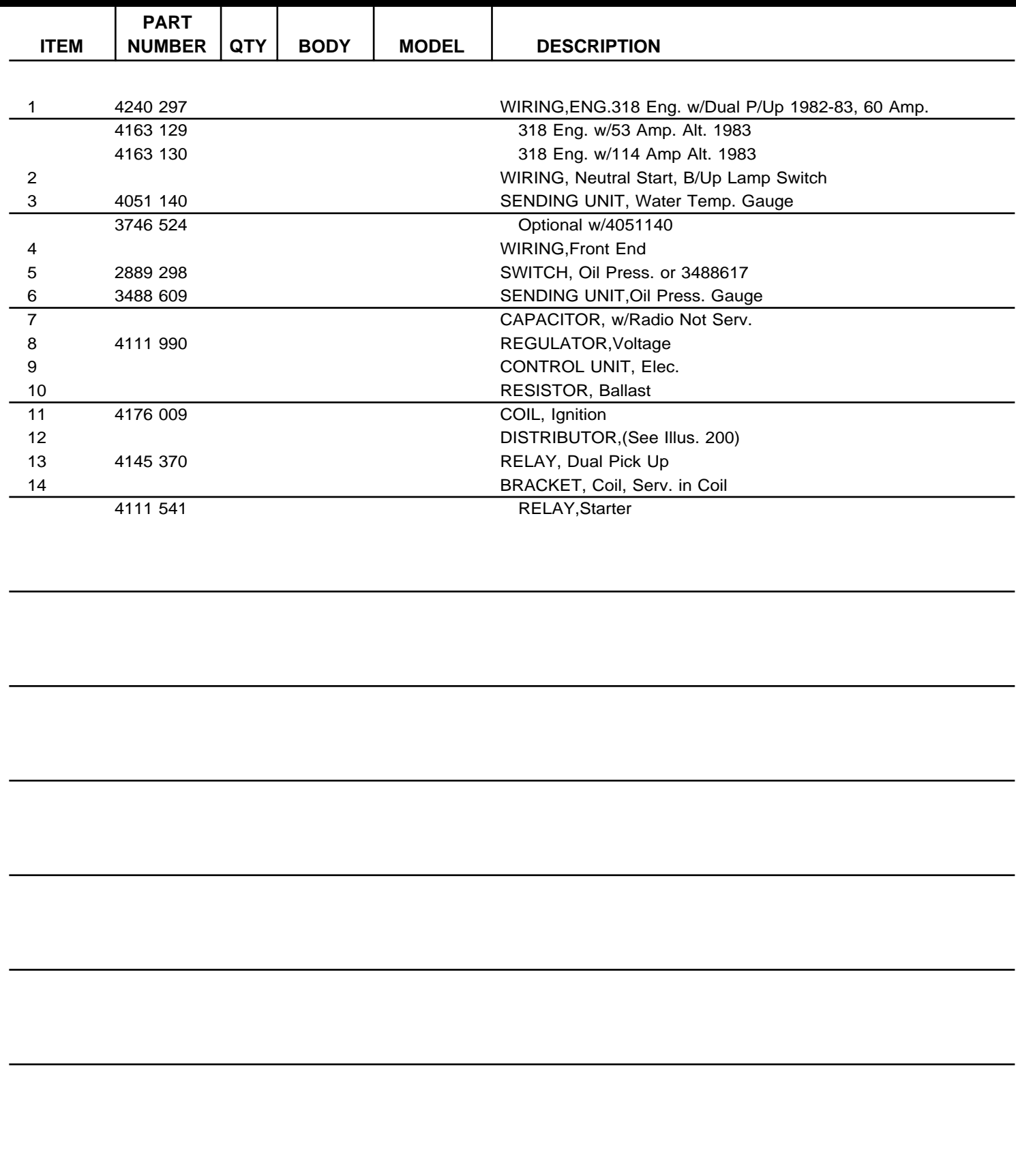
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

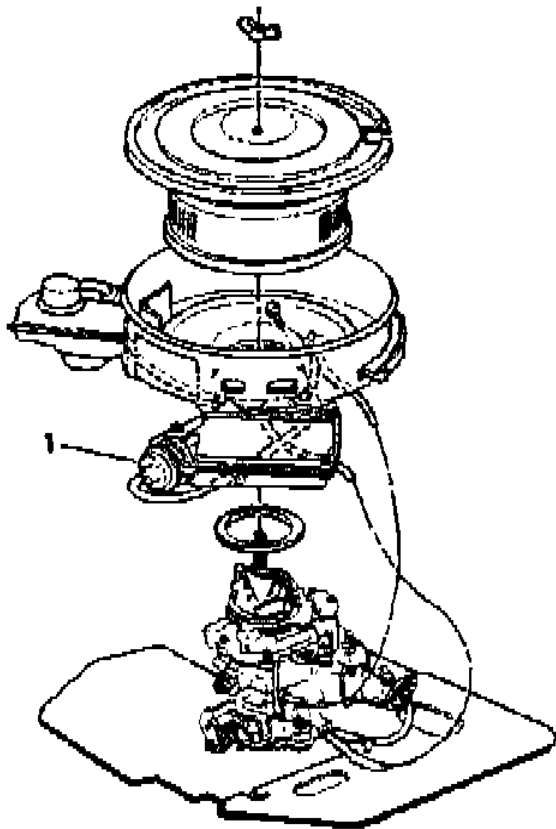
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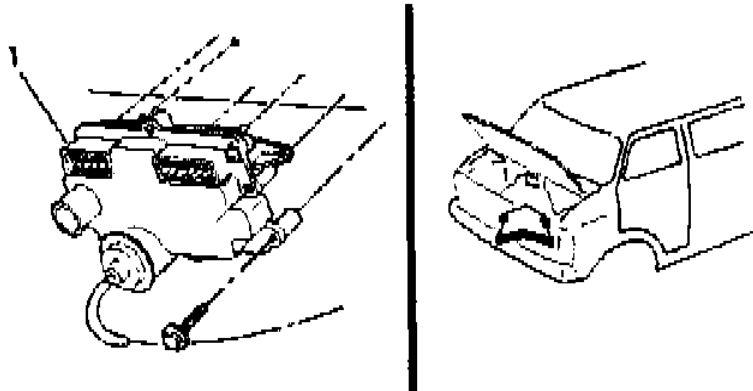
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ELECTRONIC SPARK ADVANCE B-D-W MODELS
Figure 8-4100

2308 4100



B MODELS



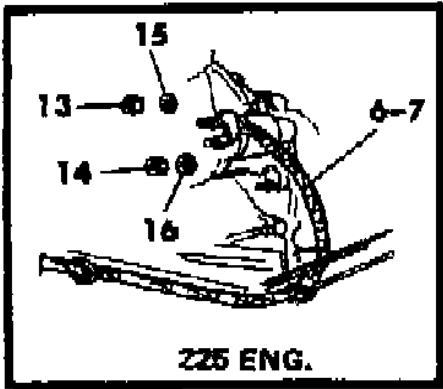
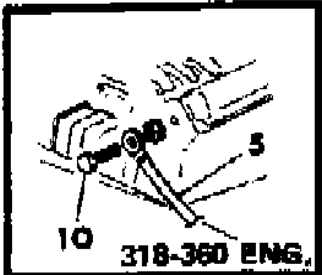
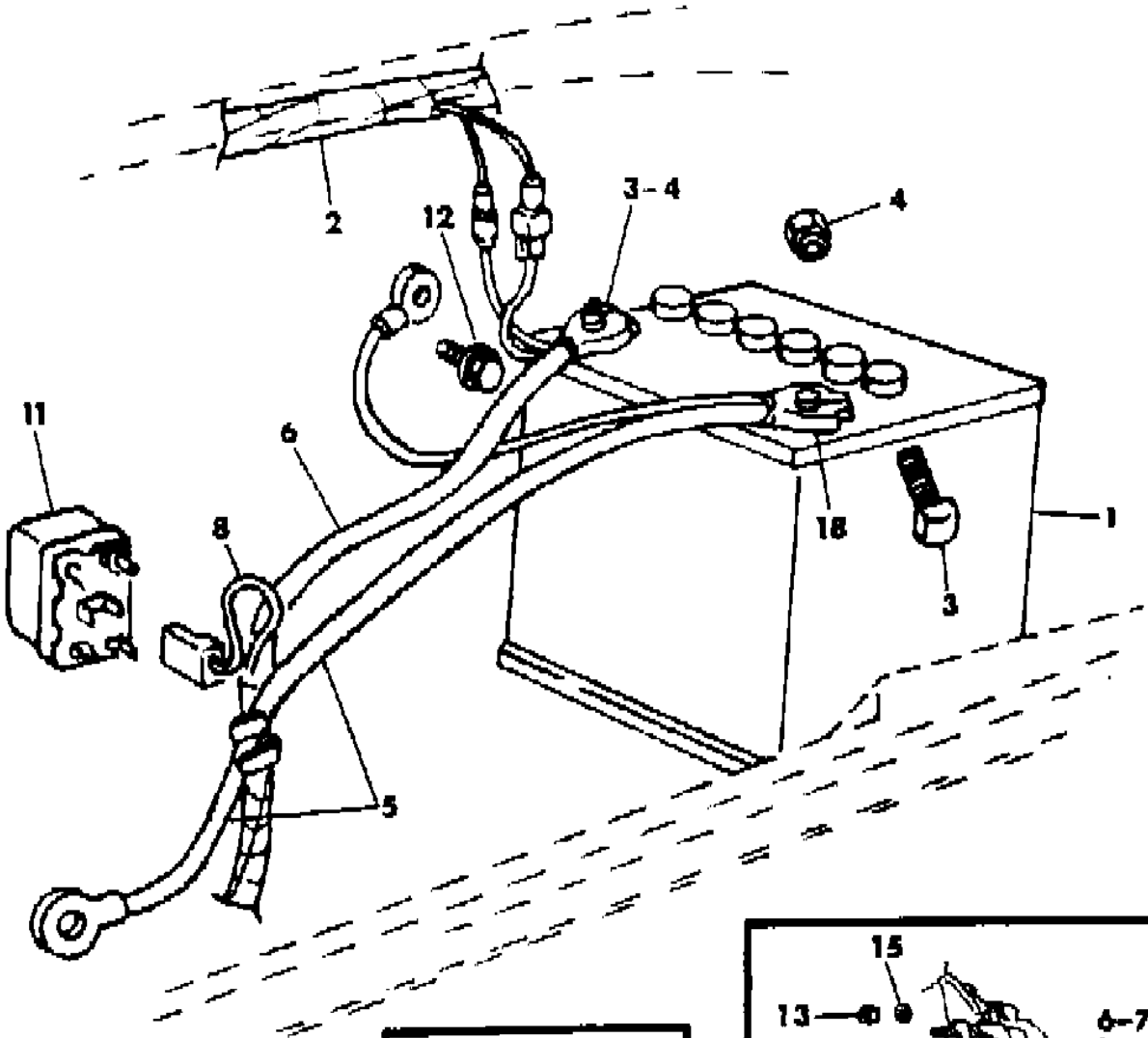
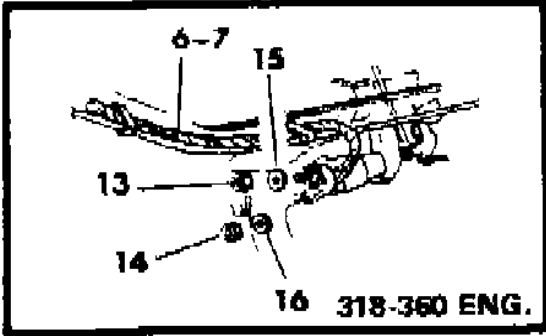
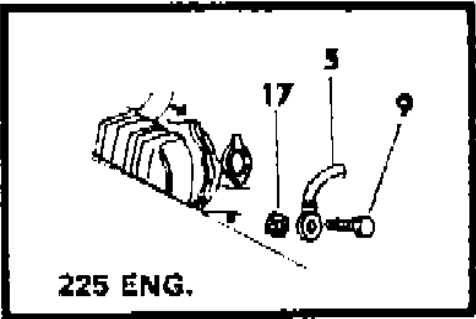
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4145 472				VAN & WAGON--Man.Trans. U.S. & CAN.
	4289 145				VAN & WAGON--Auto.Trans.-Fed.
	4145 755				VAN & WAGON--Auto.Trans.-Calif. 1982
	4145 478				Exc. Van & Wagon Man.Trans. U.S. & CAN.
	4145 760				Exc. Van & Wagon Auto. Trans. Fed. 1982
	4289 091				1983
	4145 762				Exc. Van & Wagon Auto. Trans. Calif. 1982
	4289 099				Exc. Van & Wagon w/435 Trans. Fed. 1982
	4289 024		D1		1983
	4289 077		D-W1,2		Calif. 318 Eng. A/Trans. High Alt. 1983
	4289 091		D1,2		225 Eng. A/Trans. 1983
	4289 075		D1,2 W1		318 Eng. M/Trans. High Alt. Calif. 1983
	4289 086		B1,2		318 Eng. M/Trans. High Alt. 1983
	4289 097				225 Eng. M/Trans. w/Overdrive 1983
	4289 099				225 Eng. M/435 Trans. 1983
	4111 138				GASKET, E.S.A.
	4289 003				SHIELD, E.S.A. Hsg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, BATTERY B-MODELS
Figure 8-4200

2308 4200B



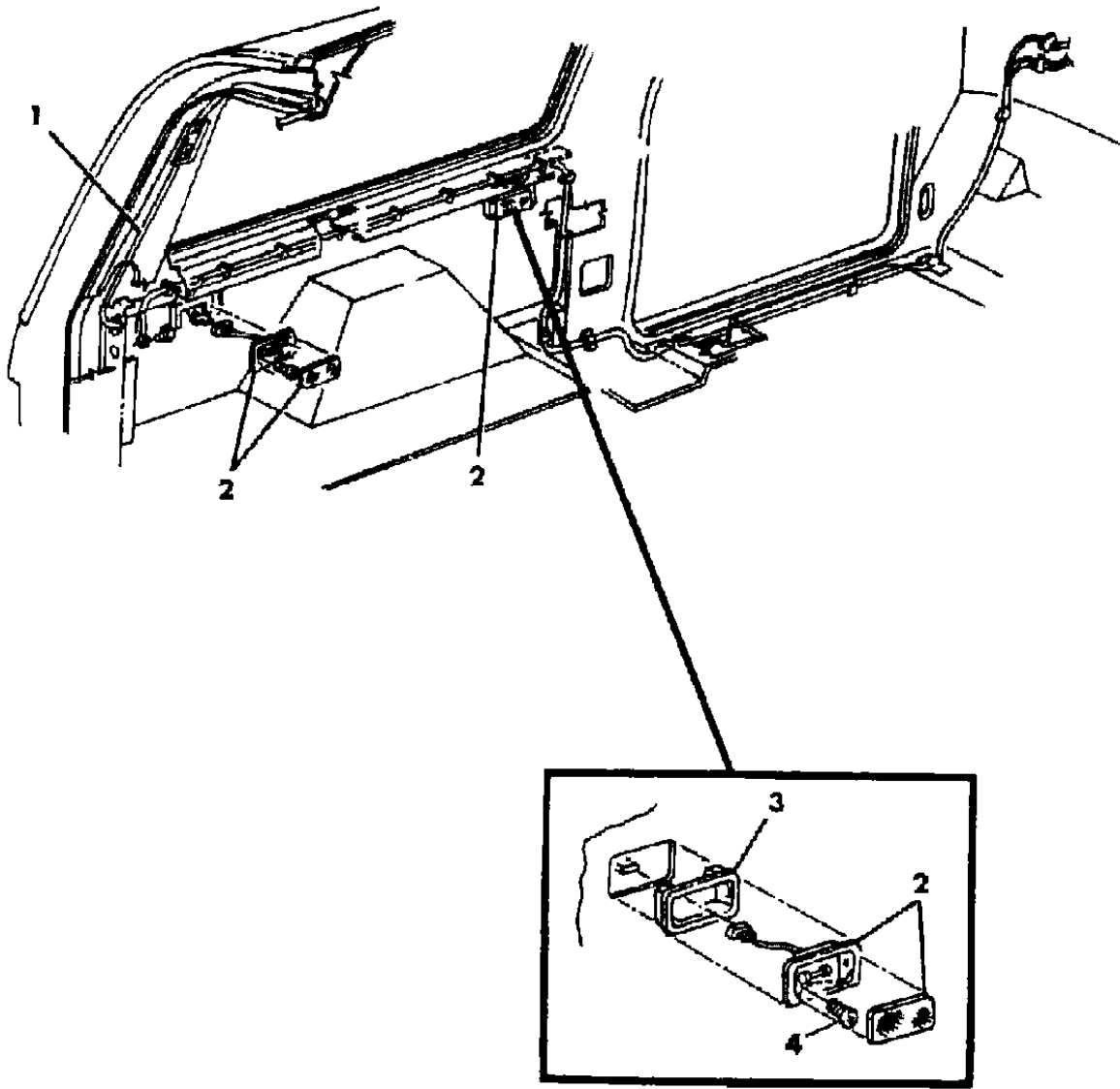
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		AR			BATTERY,(See MOPAR BATTERY CATALOG)
2		1			WIRING, Front End (See Illus. 1600)
3	1622 535	AR			BOLT
4	1622 536	AR			NUT
5	4163 071	1			CABLE, Single Battery (Negative)
6	4085 716	1			CABLE, Single Battery (Positive)
7		1			CABLE, Starter to Starter Relay, Not Serv.
8	4114 658	1			CABLE, Battery to Starter Relay, Not Serv.
9		1			BOLT,(7/16 - 24 x 1) (Not Serviced)
10		1			BOLT,(3/8 - 16 x 5/8) (Not Serviced)
11	3635 820	1			RELAY, Engine Starter
12		1			BOLT,(Not Serviced)
13	0118 614	1			NUT, (5/16-18)
14	0118 614	1			NUT,(3/8 - 32)
15		1			WASHER,(Not Serviced)
16	0138 530	1			WASHER
17		1			WASHER,(Not Serviced)
18	4114 729	1			TERMINAL

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMP & WIRING CARGO & COURTESY A MODELS
Figure 8-4350

2308 4350A



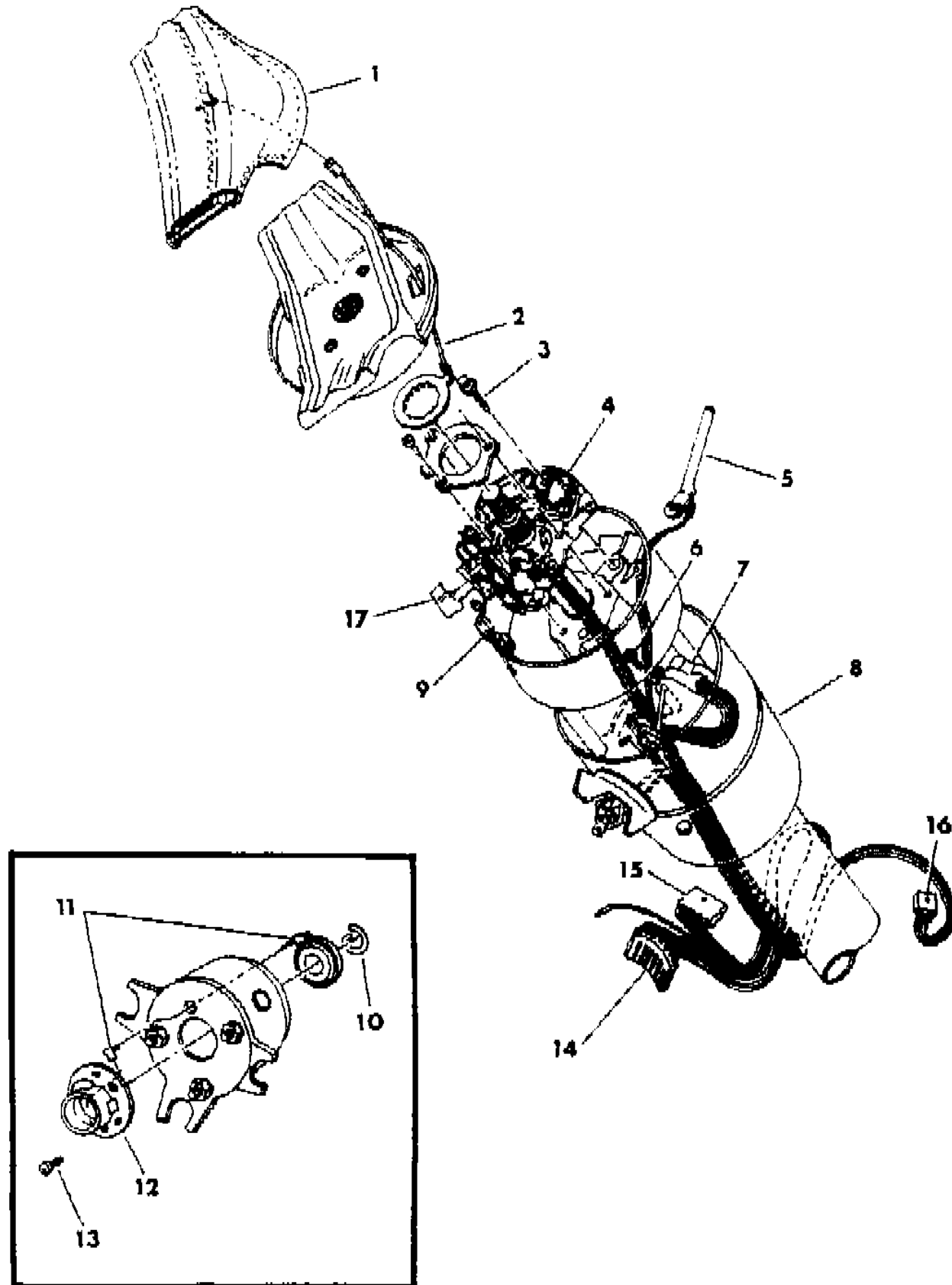
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 831				WIRING, Lift Gate Ajar, Body
2	3591 801				LAMP
3	3591 126				BRACKET
4	6032 456				SCREW
	5209 922				SWITCH,Lift Gate Ajar

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, STEERING COLUMN (W/O TILT WHEEL) A-D-W MODELS Figure 8-4400

2308 4400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PAD,(See Illus. 2000)
2	5209 989	1			RING, Horn Contact
3	6024 629	1			SCREW,(8 - 32 x 1-5/8)
4	4216 818	1			SWITCH, w/WIRING, Turn Signal, 1982-83
5	2947 963	1			LEVER, Turn Signal, w/o Speed Control
	4216 538	1			w/Speed Control
6		3			SCREW,(10 - 24 x 7/8) (Not Serviced)
7	3747 192	1			SWITCH, Ignition, w/WIRING,w/Access.Switch
8					NOTE: Items 8 Thru 13 See Group 19
9	P609 JX9	1			PLUG,Ign.Switch Lamp Opng.
10	2258 704	1			CAM, Turn Signal Cancelling, w/Tuff Strg. Wheel
11	3488 981	1			CONTACT, Horn, w/Tuff Strg. Wheel
12	3747 362	1			SWITCH, Horn, w/Tuff and 3 Spoke Strg. Wheel
13		3			SCREW,(6 - 32 x 1/4), Not Serv.
14	4055 023	1			INSULATOR, Ign. Switch Wiring
	3843 601	7			TERMINAL
15	2983 404	1			INSULATOR, Turn Signal Switch Wiring
	2983 410	8			TERMINAL
16	2983 406	1			INSULATOR, Speed Control Turn Sig. Switch Lever Wiring
	2983 410	2			TERMINAL
	2983 409	2			TERMINAL
17	4293 102	1			SWITCH,w/Knob Hazard Warning

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,STEERING COLUMN (W/TILT WHEEL) A-B-D-W MODELS
Figure 8-4500

2308 4500

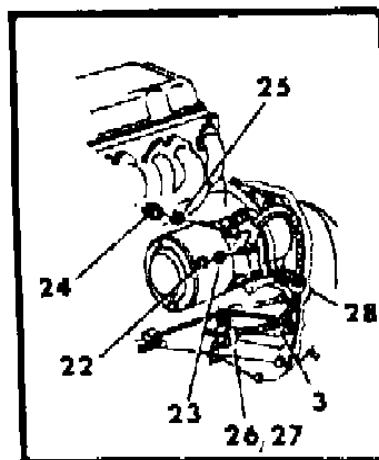
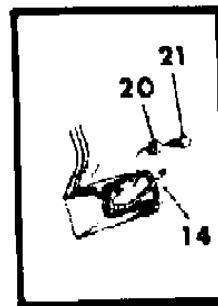
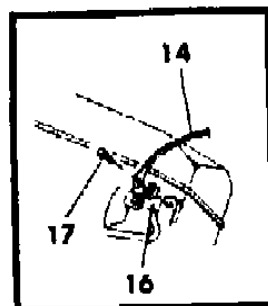
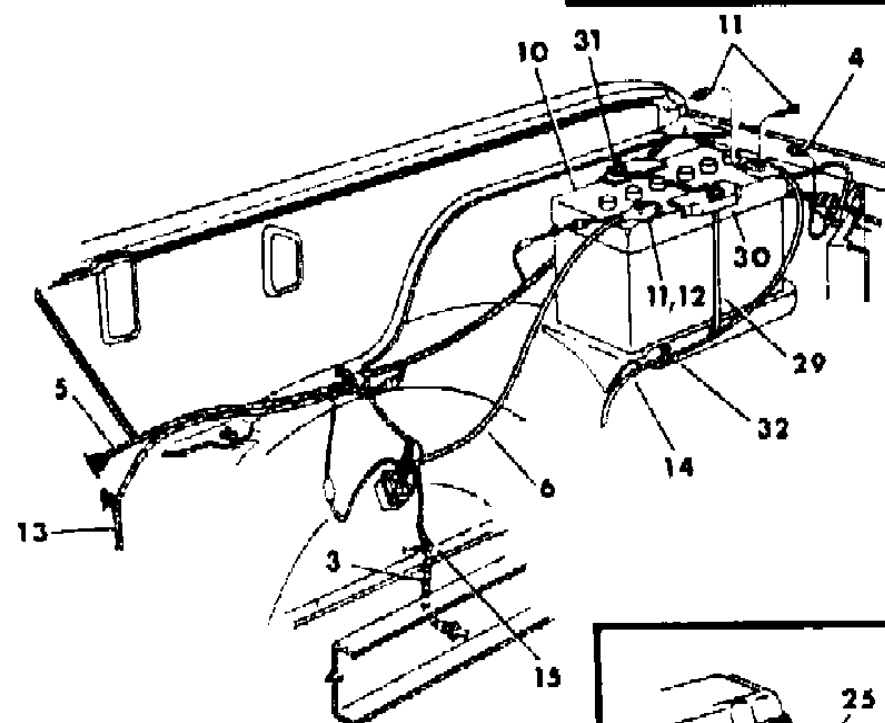
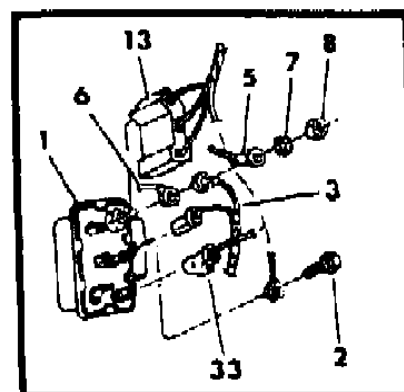
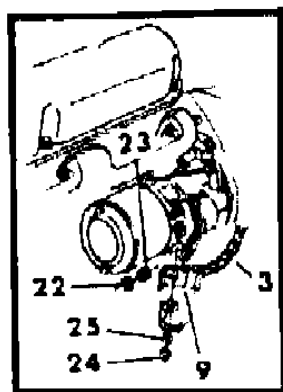
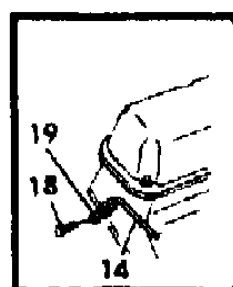
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PAD,(See Illus. 2000)
2		1			WHEEL,(See Group 19)
3	4085 368	1			WIRING, Horn Ring to Horn Switch
4	3747 135	1			LEVER, Turn Signal, w/o Speed Control
	4216 539	1			w/WIRING, use w/Speed Control
5	6030 855	1			SCREW,(8 - 18 x 3/4)
6	4163 068	1		A,B,D,W	WIRING, Tilt Steering Column Jumper
7	4055 023	1			INSULATOR
	3843 601	7			TERMINAL
8	2983 404	1			INSULATOR
	2983 410	8			TERMINAL
9	4055 312	1			INSULATOR
	4055 311	1			INSULATOR
	3588 819	6			TERMINAL
	2809 039	AR			TERMINAL and INSULATOR PACKAGE
10	4055 304	1			INSULATOR
		9			TERMINAL
11	2983 406	1			INSULATOR, Turn Sig. Sw. Lever Speed Control Wiring
	2983 410	2			TERMINAL, Turn Sig. Sw. Lever Speed Control Wiring
	2983 409	2			TERMINAL, Turn Sig. Sw. Lever Speed Control Wiring
12	3861 793	1			CYLINDER PACKAGE
13	4034 476	1		B	BRACKET, Auto. Trans. Indicator Mtg.
14	0152 442	1		B	NUT, (8-32)
	4216 709	1		A,B,D,W	SWITCH, Turn Signal w/Tilt 1982
	4216 848	1		A,B,D,W	1983
	4213 401	1		A,B,D,W	SWITCH, Ignition (Not Shown)
	4293 919	1		B	LAMP, Ign. & Starter Sw. (Not Shown)
	4188 484	1			CAM, w/Horn Contact RING, Tilt Strg. Turn Sig. Cancelling
	4188 491	1			KNOB, Hazard Warning
	4019 786	1			RACK, Ign. Switch Actuator
	4019 781	1			SECTOR, Ign. Switch Actuator
	4088 151	1		A,D,W	ACTUATOR, Ignition Switch
	4019 455	1		B	

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,STARTER & BATTERY A-D-W MODELS Figure 8-4600

2308 4600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4111 971	1			RELAY, Starter
2		1			SCREW,(1/4 - 20 x 5/8) (Not Serviced)
3	4085 145	1			CABLE, Starter Relay to Starter, w/225 Eng. and 10" Clutch
	4162 579	1			w/225 Eng., w/11" Clutch
	4162 579	1			318-360 Eng.
4		1			SCREW,(1/4 - 20) (Not Serviced)
5		1			WIRING, Frt. End (See Illus. 1500)
6	4163 002	1			CABLE, Battery (Positive)
7		1			WASHER, Lock (Not Serviced)
8	0219 462	1			NUT,(1/4 - 20)
9	3730 587	1			INSULATOR
10		1			BATTERY, (See MOPAR BATTERY CATALOG)
11	1622 535	1			BOLT,(5/16 - 18 x 1-3/8)
	1622 536	1			NUT,(5/16 - 18)
12	1622 535	2			BOLT,(5/16 - 18 x 1-3/8)
	1622 536	2			NUT,(5/16 - 18)
13		1			WIRING, Chassis (See Illus. 3800)
14	4163 071	1			CABLE, Battery (Negative), w/225 Eng.
	4163 069	1			w/318, 360, Eng.
15		1			CLIP,(Not Serviced)
16		1			WASHER, Lock (Not Serviced)
17	0181 112	1			BOLT,(3/8 - 16)
18		1			BOLT,(3/8 - 16 x 5/8) (Not Serviced)
19		1			WASHER, Lock (Not Serviced)
20		1			WASHER, Lock (Not Serviced)
21		1			SCREW,(7/16 - 14 x 1) (Not Serviced)
22	0120 622	1			NUT,(8 - 32)
23	0138 530	1			WASHER, Lock
24	0118 614	1			NUT,(5/16 - 18)
25		1			WASHER, Coned (Not Serviced)
26		2			CLIP, Not Serv.
27		1			SCREW,(3/8 - 16) (Not Serviced)
28		1			NUT,(7/16 - 14) (Not Serviced)
29		2			RETAINER,(See Group 13)
30		1			STRAP,(See Group 13)
31		2			NUT,(See Group 13)
32		1			CLIP,(Not Serviced)
33		1			WIRE, Relay Ground (Not Serviced)

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

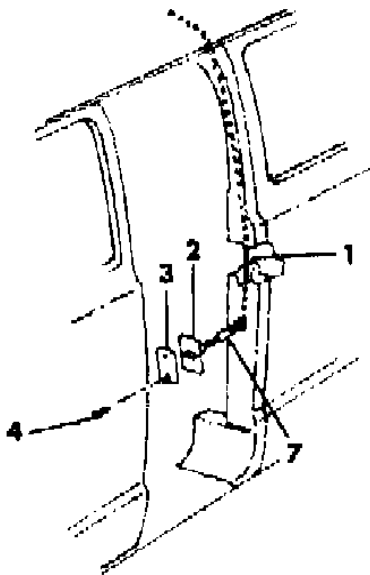
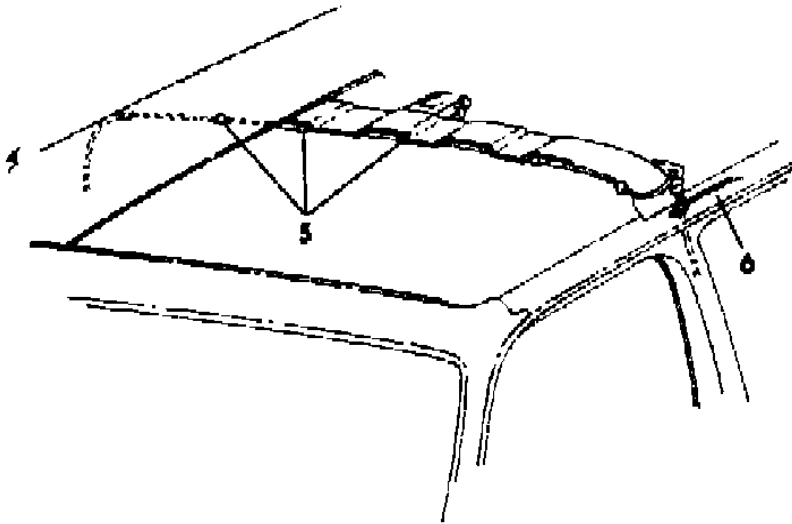
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Technical drawing of a mechanical assembly, likely a door latch or handle mechanism. The drawing shows a side view of the assembly with several numbered callouts: 1 points to a small circular feature on the top left; 2 points to a vertical pin or bolt; 3 points to a curved component on the left; 4 points to a small circular feature on the bottom left; 5 points to a small circular feature on the top right; 6 points to a small circular feature on the bottom right; 7 points to a small circular feature on the bottom left; and 8 points to a small circular feature on the bottom right.

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

LAMP,PILLAR MTD. B-MODELS
Figure 8-5000

2300 9000



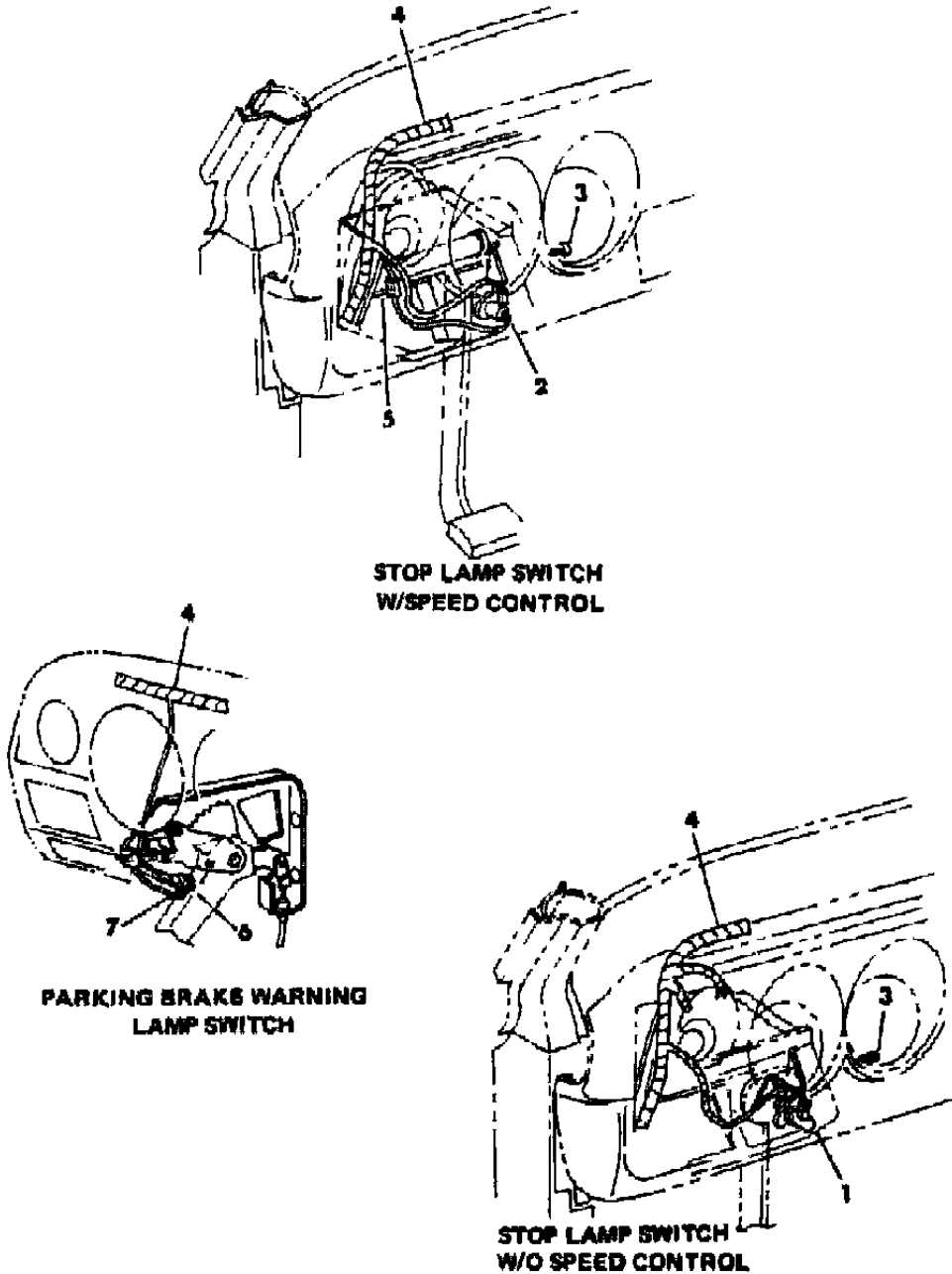
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			WIRING, Lamp (Not Serviced)
2	4034 223	1			HOUSING, w/WIRING
3	4034 226	1			LENS, Lamp
4		2			SCREW, (6-20 x 3/8) Not Serv.
5		6			CLIP,(Not Serviced)
6		1			WIRING, Cab (See Cab Wiring Illus.)
7	3513 350	1			INSULATOR
	2983 409	2			TERMINAL
	9431 809	1			BULB, Lamp

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SWITCHES - STOP & PARKING LAMP B-MODELS
Figure 8-5200

3308 5200



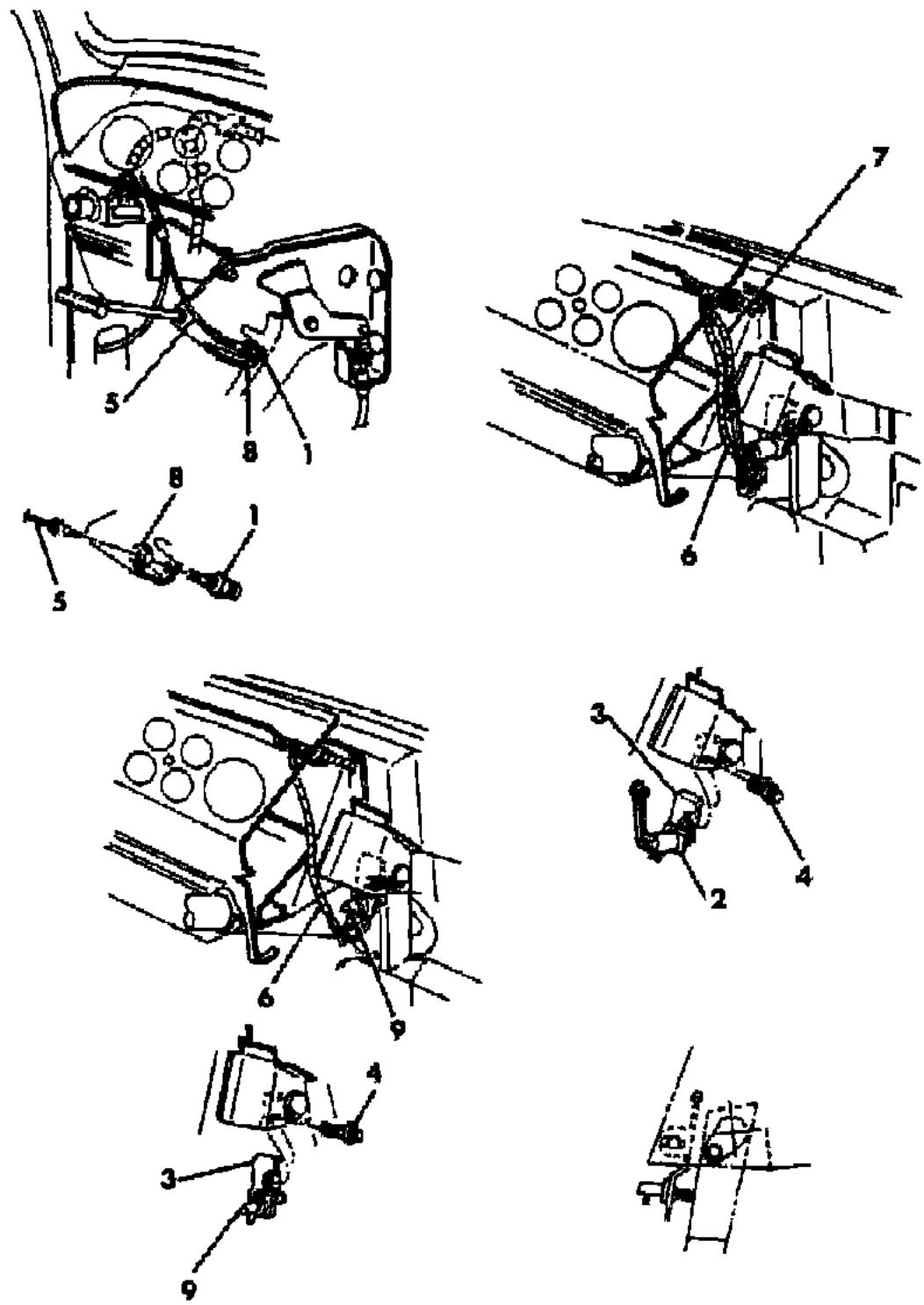
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2926 275	1			SWITCH, Stop Lamp, w/o Speed Control
	2958 564	1			BRACKET
2	5209 994	1			SWITCH, Stop Lamp, w/Speed Control
	2958 564	1			BRACKET
	6023 541	3			SCREW,(1/4 - 28 x 13/16)
4		1			WIRING, Cab (See Cab Wiring Illus.)
5		1			WIRING, Speed Control (See Gr. 14)
6	2291 852	1			SWITCH, Parking Brake Warning Lamp
7	0118 614	1			NUT,(5/16 - 18)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SWITCHES - STOP & PARKING BRAKE LAMP A-D-W MODELS
Figure 8-5300

2308 5300



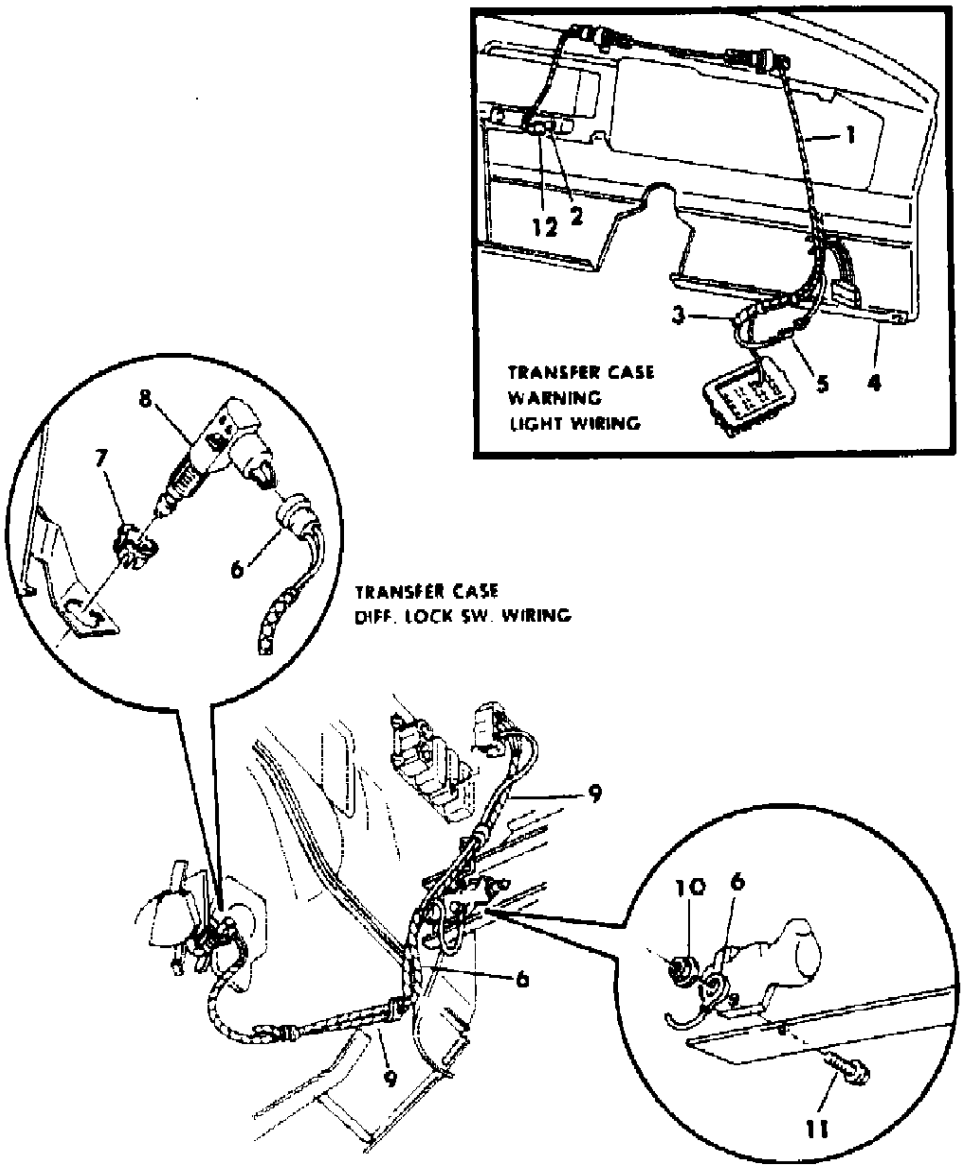
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2291 852	1			SWITCH, Parking Brk. Warning Lp., LHD
2	2947 798	1			SWITCH, Mech. Stop Lp., w/Speed Control
3	3489 750	1			BRACKET, w/o Speed Control
	3489 751	1			BRACKET, w/Speed Control
4	6023 541	1			SCREW,(1/4 - 28 x 13/16)
5		1			WIRING, Parking Brk. Warning Lp. (See Cab Wiring)
6		1			WIRING, Stop Lamp Switch (See Cab Wiring)
7		1			WIRING, Speed Control (See Gr. 14)
8	0118 614	1			NUT,(5/16 - 18)
9	2926 275	1			SWITCH, Mech. Stop Lp., w/o Speed Control)
9	4216 580	1			SWITCH, w/Brkt. Clutch Pedal, w/Speed Control 1982
	4169 556	1			1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, TRANSFER CASE & WARNING LAMP AW-W MODELS
Figure 8-5400

2300 5400



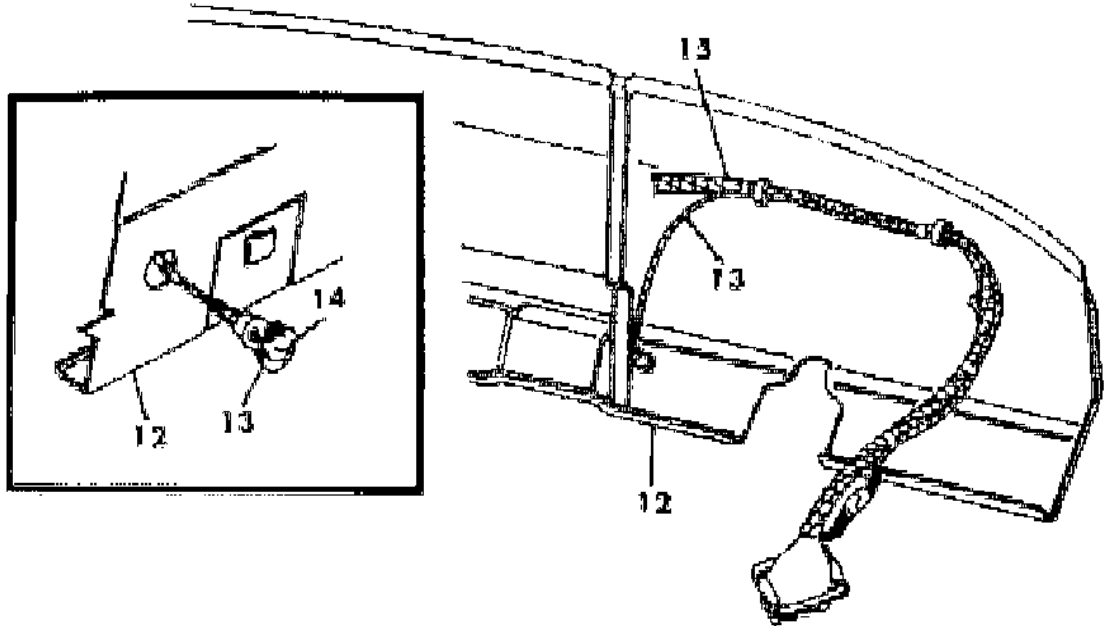
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			WIRING, Transfer Case Diff. Lock Indicator Light (Not Serviced)
2	9415 969	1			BULB
3		1			WIRING, Cab (See Body or Cab Wiring Illus.)
4		1			PANEL, Instrument (See Gr. 23B)
5	4124 757	1			INSULATOR
6	4034 151	1			WIRING, Transfer Case Diff. Lock Switch
7	3895 690	1			CLIP
8	3895 689	1			SWITCH,w/203
	4210 979	1			w/205
	4168 000	1			w/208
9		1			WIRING, Chassis (See Chassis Wiring Illus.)
10		1			NUT,(5/16 - 18) (Not Serviced)
11		1			BOLT,(5/16 - 18) (Not Serviced)
12	3746 516	1			SOCKET, Transfer Case Warning Light

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

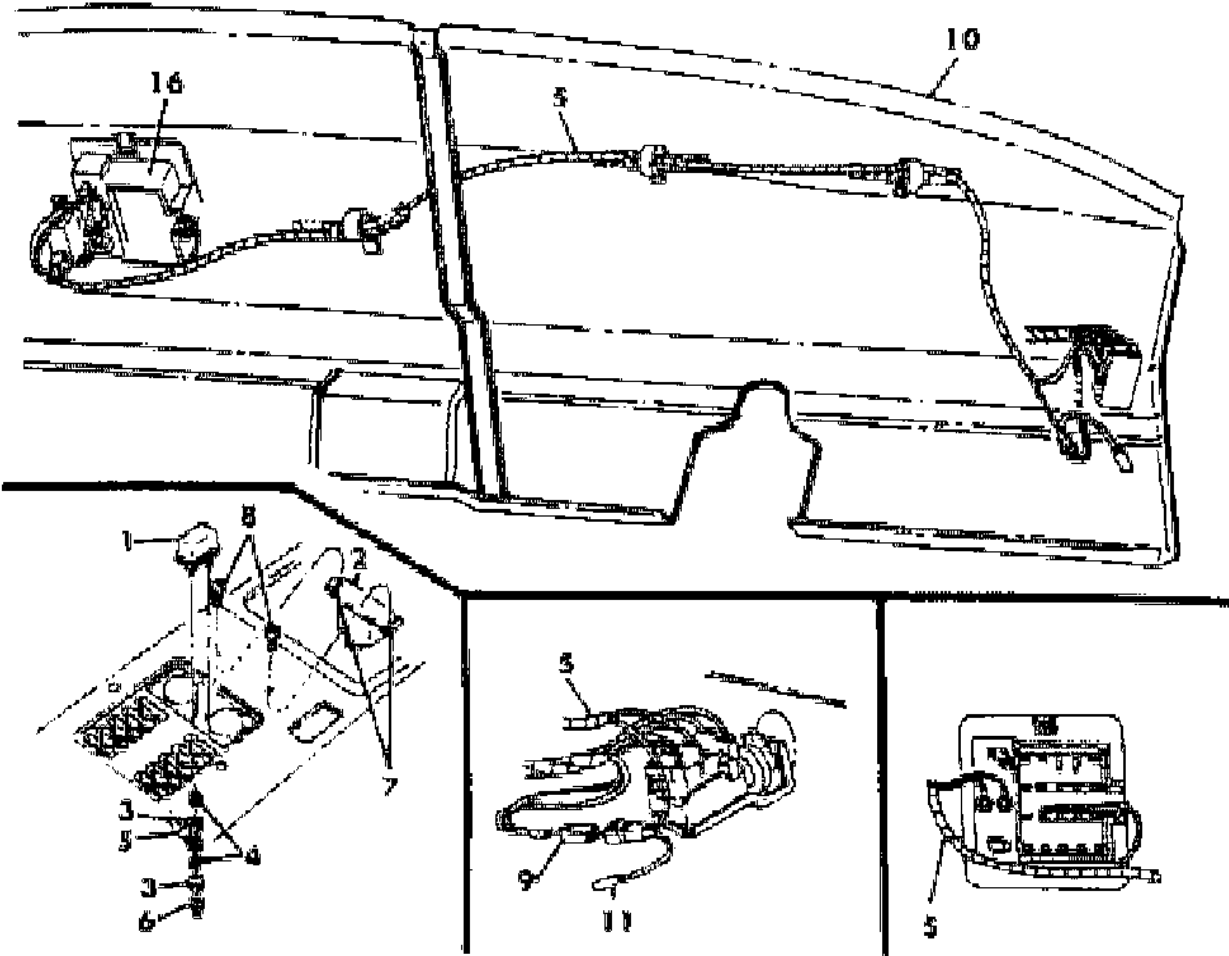
LAMP,RELAY & CIRCUIT BREAKER TRAILER TOW A-D-W MODELS
Figure 8-5500

3508 5500



LAMP, MAP - A1

RELAY AND CIRCUIT BREAKER FOR CAMPER
AND TRAILER TOWING — A-D-W1-4



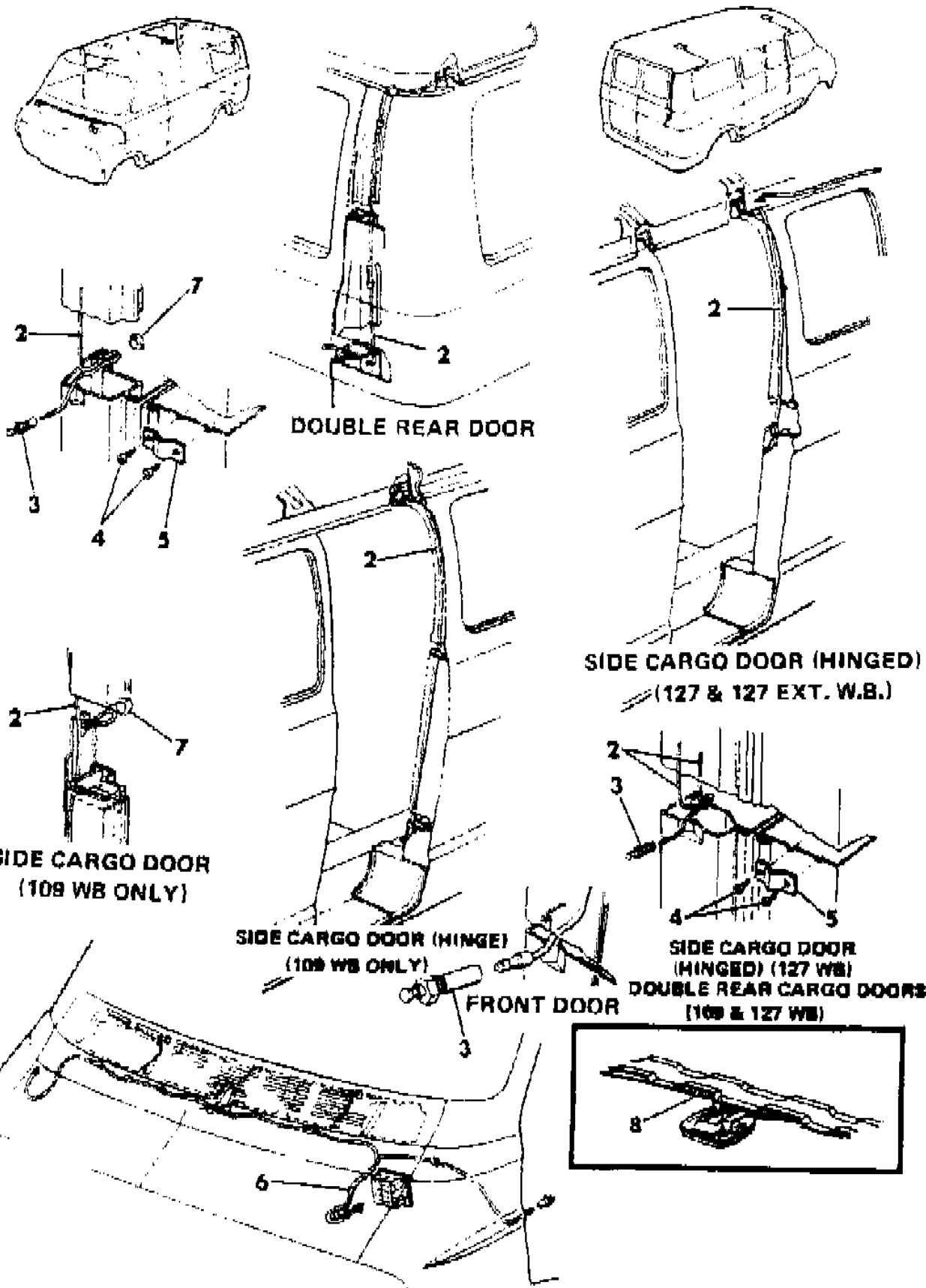
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1540 427	1			CIRCUIT BREAKER
2	3879 522	1			RELAY, H/Lamp Switch
3		1			WASHER,(Not Serviced)
4	0120 614	1			NUT,(10 - 32)
5	4162 997	1			WIRING, H/Lamp Switch Relay and Circuit Breaker
6	3764 325	2			INSULATOR
7	6031 160	2			J-NUT
8		2			SCREW,(10 - 16 x 1/2) (Not Serviced)
9	4124 757	1			INSULATOR and TERMINAL PACKAGE
10		1			PANEL,(See Group 23)
11		1			RETAINER,(Not Serviced)
12		1			PANEL,(See Group 23)
13	3895 066	1		A1	LAMP, w/WIRING
14	0142 453	1		A1	BULB
15		1			WIRING, Body (See Body or Cab Wiring Illus.)
16		1			BLOCK, Fuse (See Body or Cab Wiring Illus.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, COURTESY LAMP B-MODELS
Figure 8-5600

2308 5600A



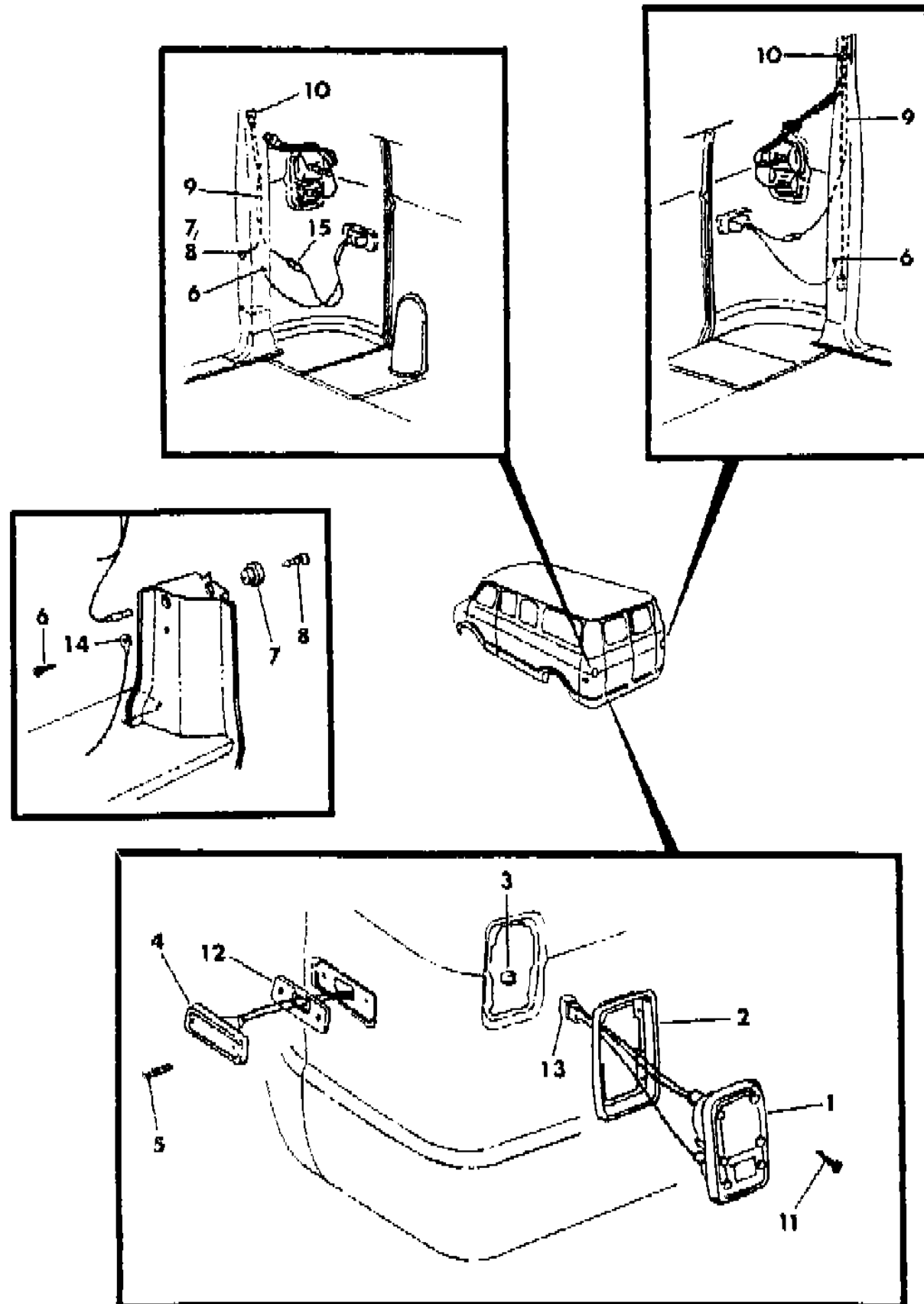
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2		1			WIRING, Side and Rear Door (Not Serviced)
3	3730 639	1			SWITCH, Sliding Cargo Door
	2822 592	1			w/Sliding Cargo Door
	2822 592	2			w/Hinged Cargo Door
	2822 592	2			Front Door
4		AR			SCREW,(10 - 16 x 1/2) (Not Serviced)
5	2958 815	AR			BRACKET
6		1			WIRING, Front Door (Not Serviced)
7	2517 675	AR			PLUG
8		AR			CLIP,(Not Serviced)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LAMPS, REAR END B-MODELS Figure 8-5700

8308 5700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4057 970	2			HOUSING, w/WIRING 1982
	4293 907	2			1983
	4057 972-3	1			LENS, w/GASKET and SHIELD
2	4081 352-3	1			BEZEL, Tail Lamp
3	6031 160	12			J-NUT
4	4085 044	2			LAMP, Side Marker (Red) 1982
	4163 110	2			1983
5		4			SCREW, (10 - 16 x 7/8) (Not Serviced)
6		2			SCREW, (10 - 16 x 1/2) (Not Serviced)
7	2958 597	1			GROMMET, w/TERMINAL, License Lamp Wiring
8		1			TERMINAL, (Serviced in Item 7)
9		1			WIRING, Body Rear (See Dome Lamp and Wiring, Body Rear Illus.)
10		6			CLIP, (Not Serviced)
11	6029 818	8			SCREW, (10 - 16 x 1.18)
12		2			GASKET, (Not Serviced)
13	3843 795	2			INSULATOR
	2983 409	6			TERMINAL
14		2			TERMINAL, Side Marker Lamp Ground, Not Serv.
15	3513 346	2			INSULATOR
	2983 409	2			TERMINAL
	2926 370	2			SOCKET, T/Stop and Turn Signal Lamp Section
	2983 167	2			SPRING, INSULATOR and CONTACT PKG. (For 2926370 Socket)
	2584 972	2			For 3780745 Socket
	9417 867	2			BULB, T/Stop and Turn Sig. Lamp Section
	4034 179	2			GASKET, Tail Lamp Bezel to Body
		2			GASKET, Tail Lamp Lens to Lamp Hsg. Serv. Assembly
	9421 330	2			BULB, Side Marker Lamp
	4163 003	2			SOCKET, Rear Side Marker Lamp
	2258 404	1			SWITCH, Man. Trans. B/Up Lp.
	1302 807	1			GASKET, Man. Trans. B/Up Lp. Switch

LIGHT DUTY CODES

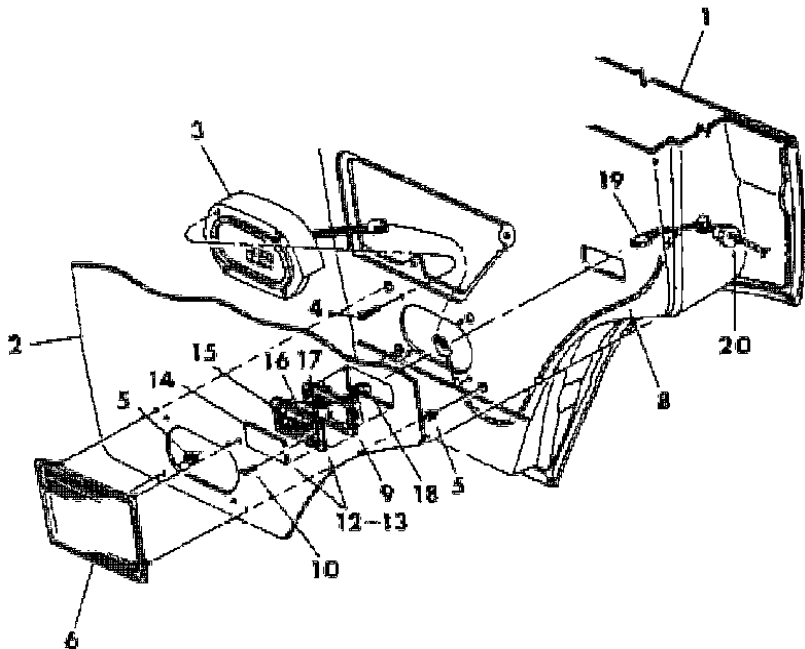
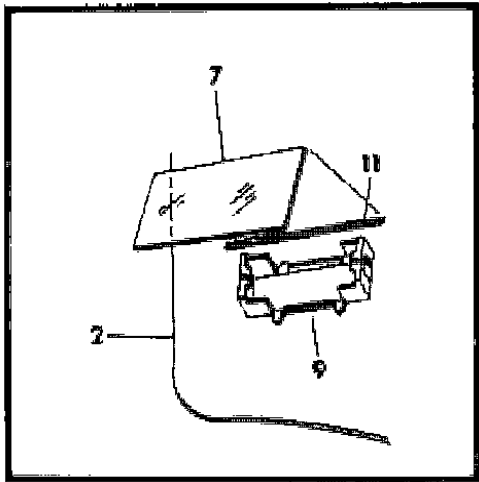
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING & LIGHTS,FRT.DOOR STEPWELL B-MODELS
Figure 8-5900

1108 5900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					DOOR,(See Gr. 23)
2					PANEL, Door Trim (See Gr. 23)
3		2			SPEAKER,(See Gr. 23B)
4		8			SCREW,(8 - 18 x 1) (Not Serviced)
5		8			NUT,(Not Serviced)
6		2			GRILLE, Speaker (See Gr. 23B)
7		2			SHIELD, Weather (Not Serviced)
8		2			WIRING, Door Light and Speaker, Not Serv.
9	3591 126	2			BRACKET,(Painted)
	3591 126	2			(Unpainted)
10	6032 456	4			SCREW,(8 - 18 x 1/2)
11		2			TAPE,(8" Long) (Not Serviced)
12&13	3591 801	2			LAMP
14	3488 995	2			LENS, Frt. Door Courtesy Lamp
15	3591 596	2			TERMINAL, Bulb Mtg.
16	9431 808	2			BULB
17		2			HOUSING,(Serviced in Item 13)
18	3513 350	2			INSULATOR
	2983 409	4			TERMINAL
19	3513 349	2			INSULATOR
	2983 410	4			TERMINAL
		4			GROMMET,(Serviced in Item 8)

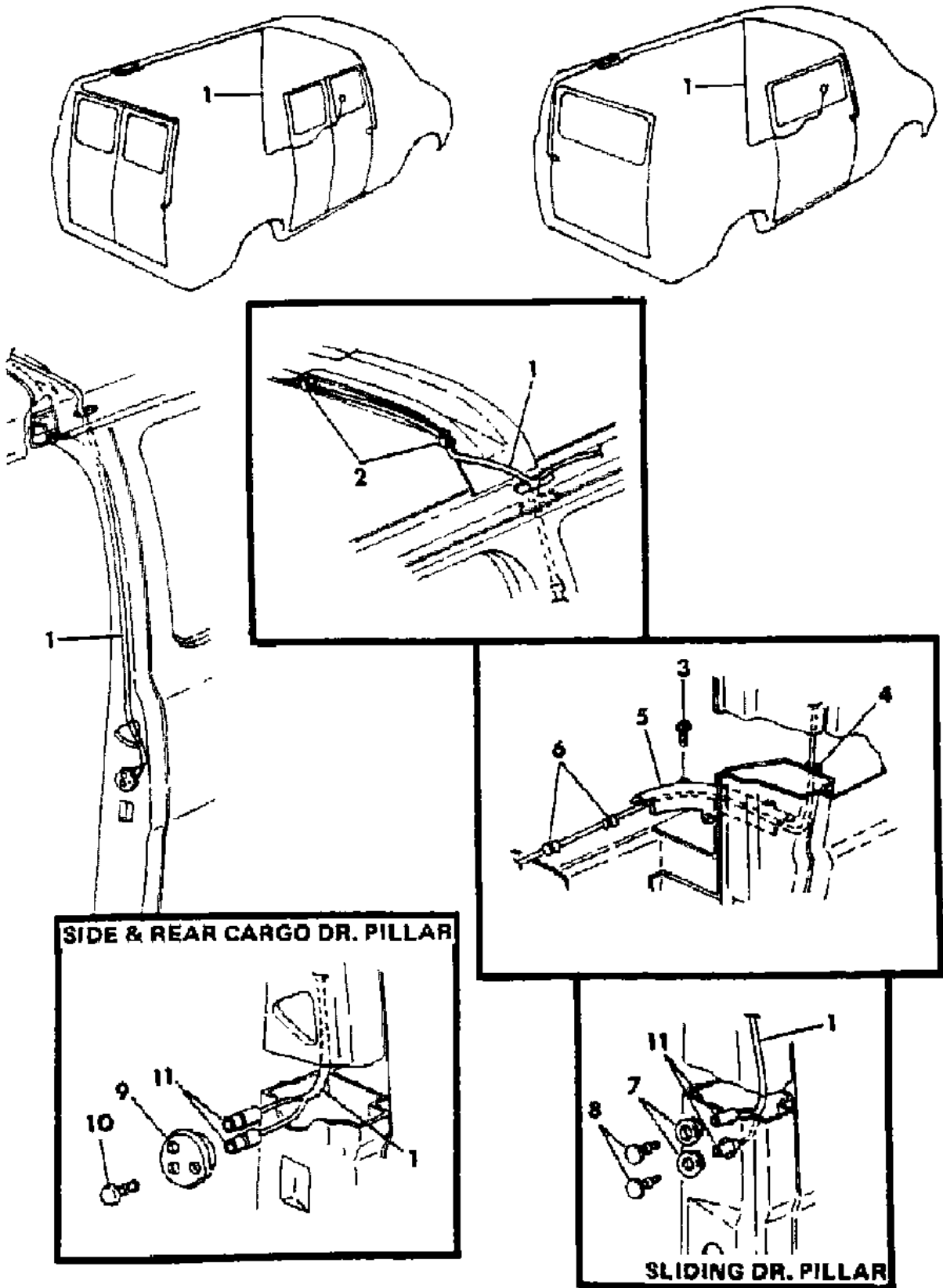
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, SIDE & REAR DOOR LOCKS B-MODELS
Figure 8-6000

2308 6000

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 140	1			WIRING, Door Locks Body
2		6			CLIP,(Not Serviced)
3		6			SCREW,(8 - 18 x 1/2) (Not Serviced)
4		4			CLIP,(Not Serviced)
5	4085 589	1			COVER, Wiring
6		3			CLIP,(Not Serviced)
7	6031 562	2			GROMMET, Sliding Door Pillar Wiring
8	4085 375	2			TERMINAL, Sliding Door Pillar Wiring
9	6031 490	2			GROMMET, Side and Rear Cargo Door Pillar Wiring
10	4085 375	4			TERMINAL, Side and Rear Cargo Door Pillar Wiring
11					TERMINAL and CONNECTOR PACKAGE, Not Serv.

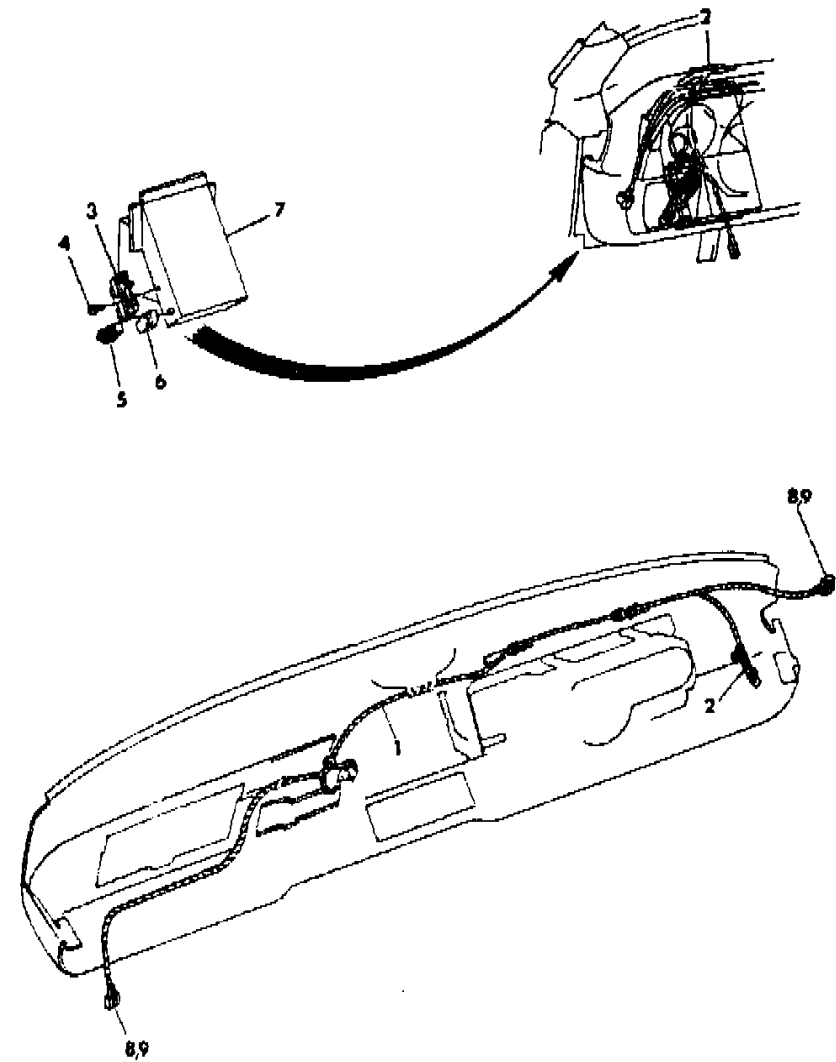


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, DOOR LOCKS,INSTRUMENT PANEL B-MODELS
Figure 8-6200

2306 8200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 490	1			WIRING, Elect. Door Locks Instrument Panel
	4162 492	1			3W/Power Windows & Door Locks
2					WIRING, Cab (See Cab Wiring Illus.)
3	3747 593	1			RELAY, Elect. Door Locks
4		1			SCREW, (10-16 x 1/2) Not Serv.
5	1540 427	1			CIRCUIT BREAKER, Elect. Door Locks
6	2947 896	1			CLIP, Elect. Door Locks Circuit Breaker Mtg.
7		1			SUPPORT, Strg. Column (See Gr. - 19)
8	3513 348	2			INSULATOR, Elect. Door Locks Wiring
9	2983 409	10			TERMINAL, Elect. Door Locks Wiring

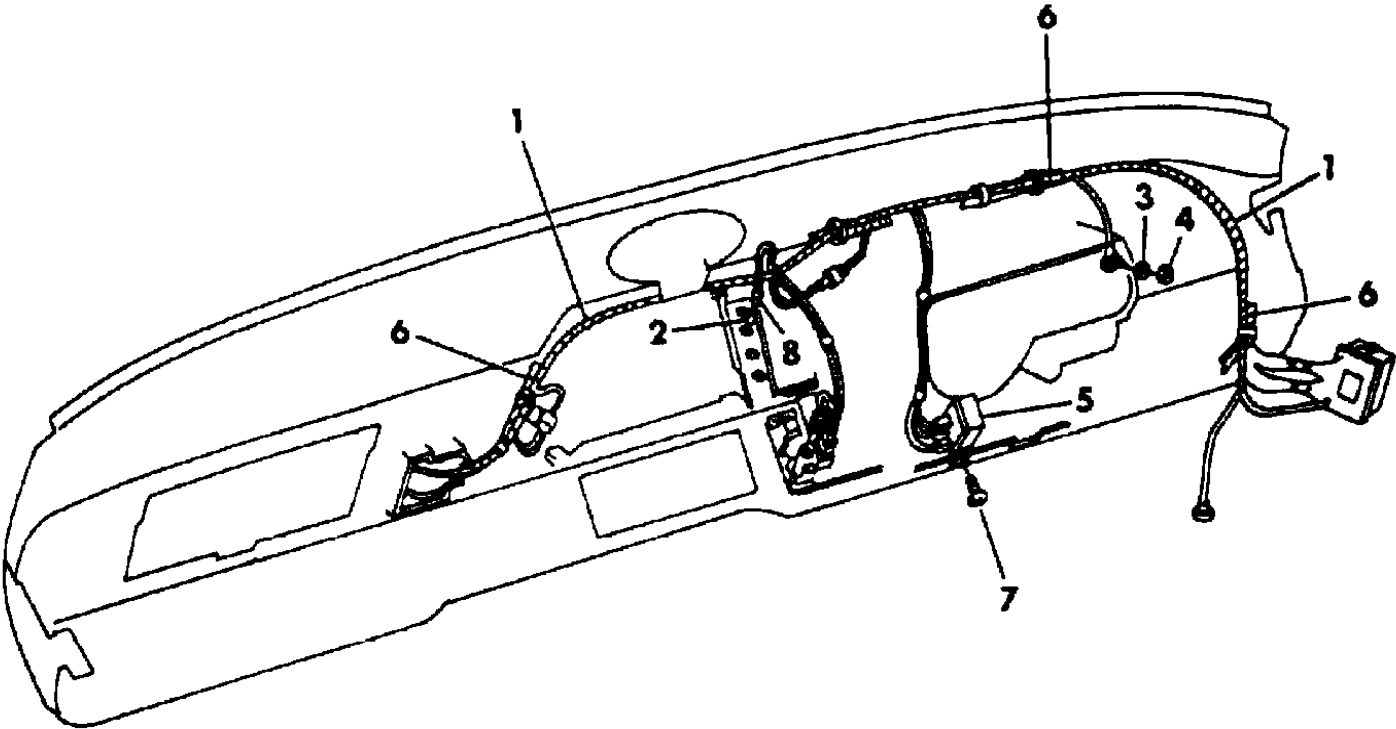
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, HEATED REAR WINDOW,INSTRUMENT PANEL B-MODELS
Figure 8-6300

2308 6300

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 598	1			WIRING, Heated Rear Window Instrument Panel
2	9415 969	2			BULB, Heated Rear Window Inst. Panel Wiring
3		1			WASHER,(Not Serviced)
4	0120 614	1			NUT,(10 - 32)
5	4057 984	1			RELAY, w/BRACKET, Heated Rear Window Wiring
6		1			WIRING, Cab (See Cab Wiring Illus.)
7		1			SCREW,(10 - 16 x 1/2) (Not Serviced)
8	3746 516	2			SOCKET, Heated Rear Window Indicator Lamp
	3746 958	1			SWITCH, Rear Window Elect. Defroster

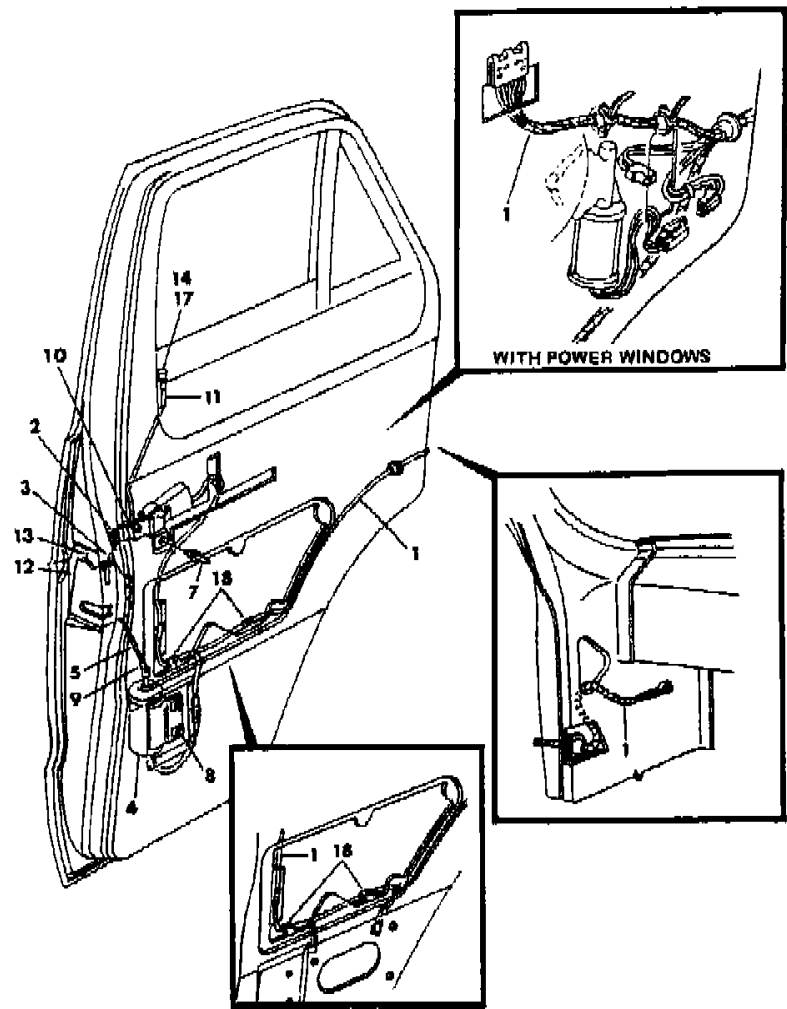


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING,FRT.DOOR LOCKS B-MODELS
Figure 8-6400

2308 6400



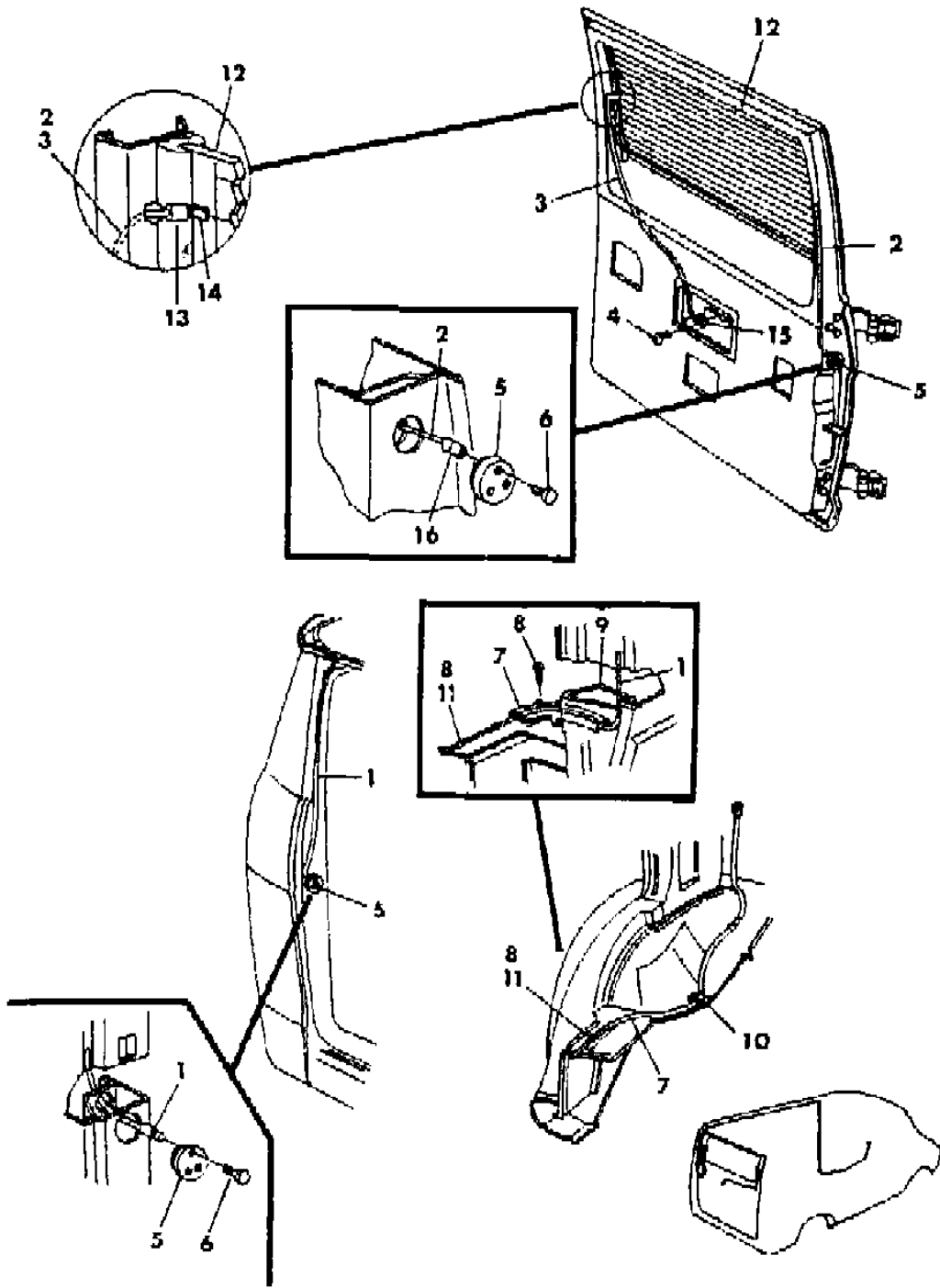
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 493	2			WIRING, Front Door Electric Locks, Speaker and Courtesy Lamp
	4162 497	1			3W/Power Windows & Courtesy Lamp & Speakers - Lt. Dr.
	4162 496	1			Rt. Dr.
	4162 495	1			3W/Power Windows Dr. Locks & Courtsey Lamp & Speakers - Lt. Dr.
	4162 494	1			Rt. Dr.
	3764 949	1			INSULATOR, Frt. Dr. Elect Window Mtr. (Not Shown)
2	2661 746	1			SWITCH, Front Door Electric Locks
3	4114 660-1	1			BRACKET and LEVER LINK, Door Switch to Latch
4	3861 748-9	1			SOLENOID, Elect. Door Locks
5	4113 292-3	1			LINK, Elect. Door Locks Solenoid to Lock
6	3454 220-1	1			CLIP
7		2			RIVET,(Not Serviced)
8	0181 063	4			SCREW,(1/4 - 20 x 3/4)
9	0629 792	1			CLIP, Elect. Door Locks Solenoid to Lock Link, Rt.
	0612 492	1			LT.
NOTE: Items 10 - 17 See Gr. - 23 viced Alternator. Listed below is the Alternator stamped production number cross-reference to the					
ap					
18		4			CLIP,(Not Serviced)
	2661 572	1			BOOT, Elect. Door Lock

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, HEATED REAR WINDOW B-MODELS
Figure 8-6500

2306 6500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			WIRING, Heated Rear Window Body (Not Serviced)
2		1			WIRING, Heated Rear Window Feed (Not Serviced)
3		1			WIRING, Heated Rear Window Grd. (Not Serviced)
4		1			SCREW,(10 - 16 x 1/2) (Not Serviced)
5		2			GROMMET,(Not Serviced)
6	4085 375	2			TERMINAL, Heated Rear Window Wiring Grommet
NOTE: Items 7 - 11 See Illus. 8500 viced Alternator. Listed below is the Alternator stamped production number cross-reference to the ap					
12		AR			GLASS,(See Gr. 23)
13					TUBING, Heated Rear Window Wiring Terminal Serv.inAssy.
14	3843 601	2			TERMINAL, Heated Rear Window Wiring
15		1			TERMINAL, Heated Rear Window, Not Serv.
16					CONNECTOR and TERMINAL PACKAGE, Not Serv.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

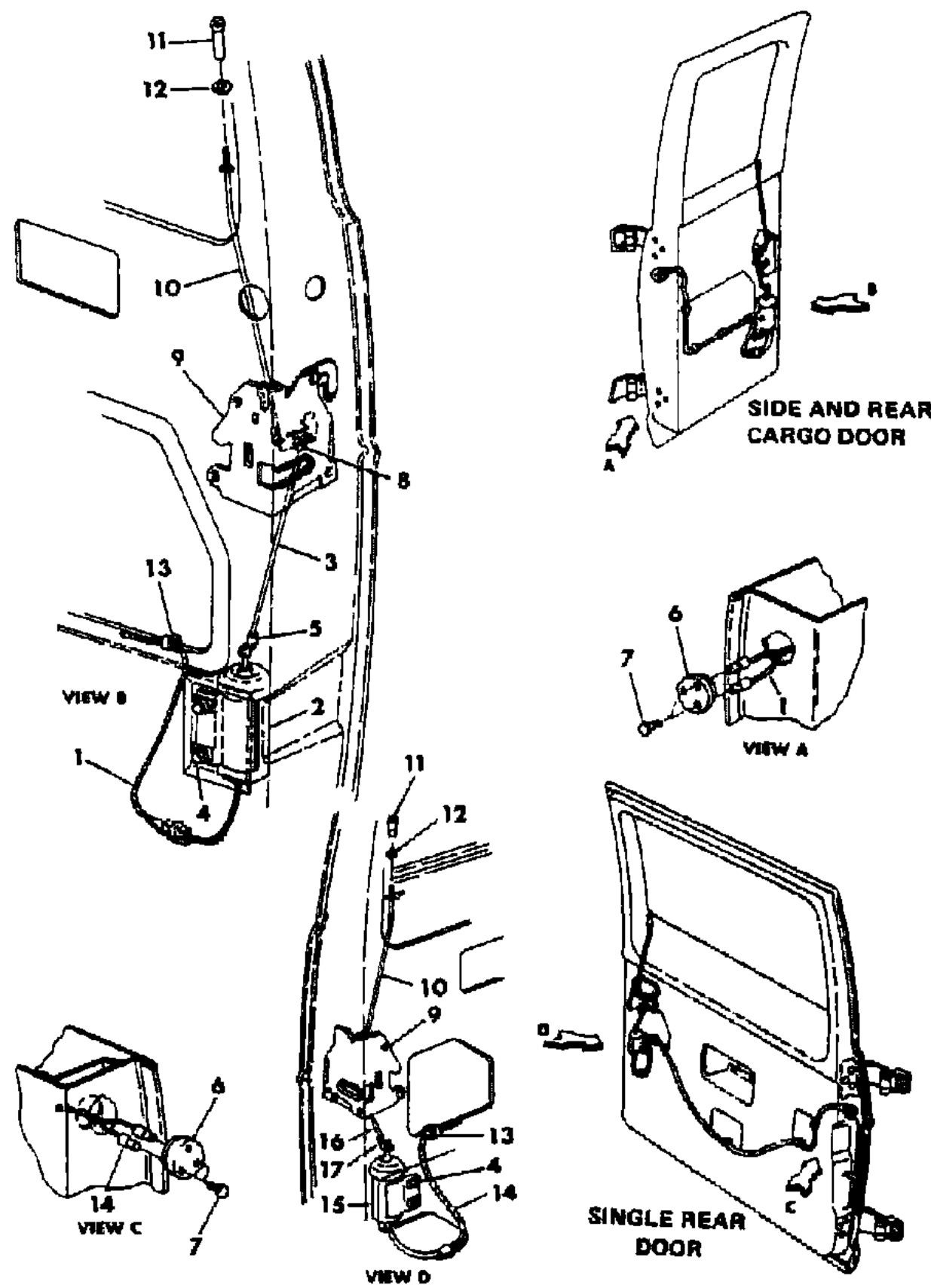
WIRING, DOOR LOCKS,HINGED B-MODELS
Figure 8-6600

2308 6600

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			WIRING, Electric Door Lock (Not Serviced - See items not illus.)
2	3861 748	1			SOLENOID, Side and Rear Door Locks, Rt.
3		1			LINK,(See Gr. 23)
4	0181 063	4			SCREW,(1/4 - 20 x 3/4)
5	0629 792	4			CLIP, Rt. Side
6	6031 490	1			GROMMET
7	4085 375	AR			TERMINAL
8	3454 221	1			CLIP, Rt. Side
9-12		AR			NOTE: Items 9 thru 12 (See Gr. 23)
13		AR			CLIP,(Not Serviced)
14		1			WIRING, Electric Door Lock (Not Serviced - See items not Illustrated)
15	4330 281	1			SOLENOID, Single Rear Door Lock, Lt.
16		1			LINK,(See Gr. 23)
17	0612 492	1			CLIP, Lt. Side

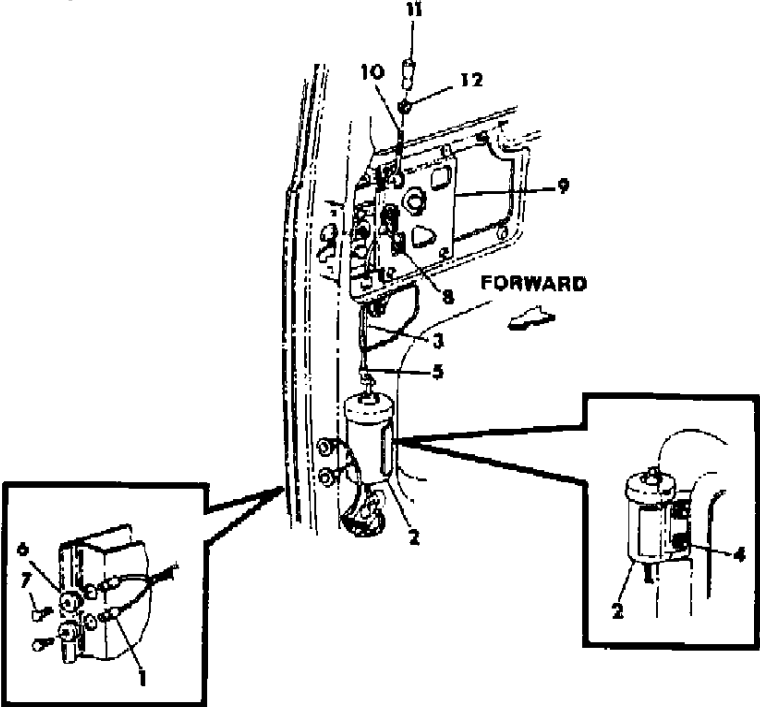
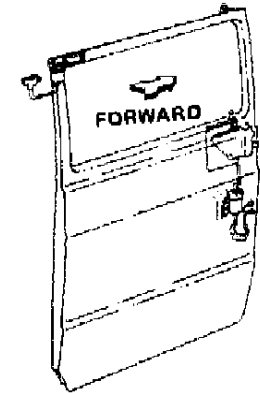
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



WIRING, DOOR LOCKS,SLIDING B-MODELS
Figure 8-6700

2308 6700



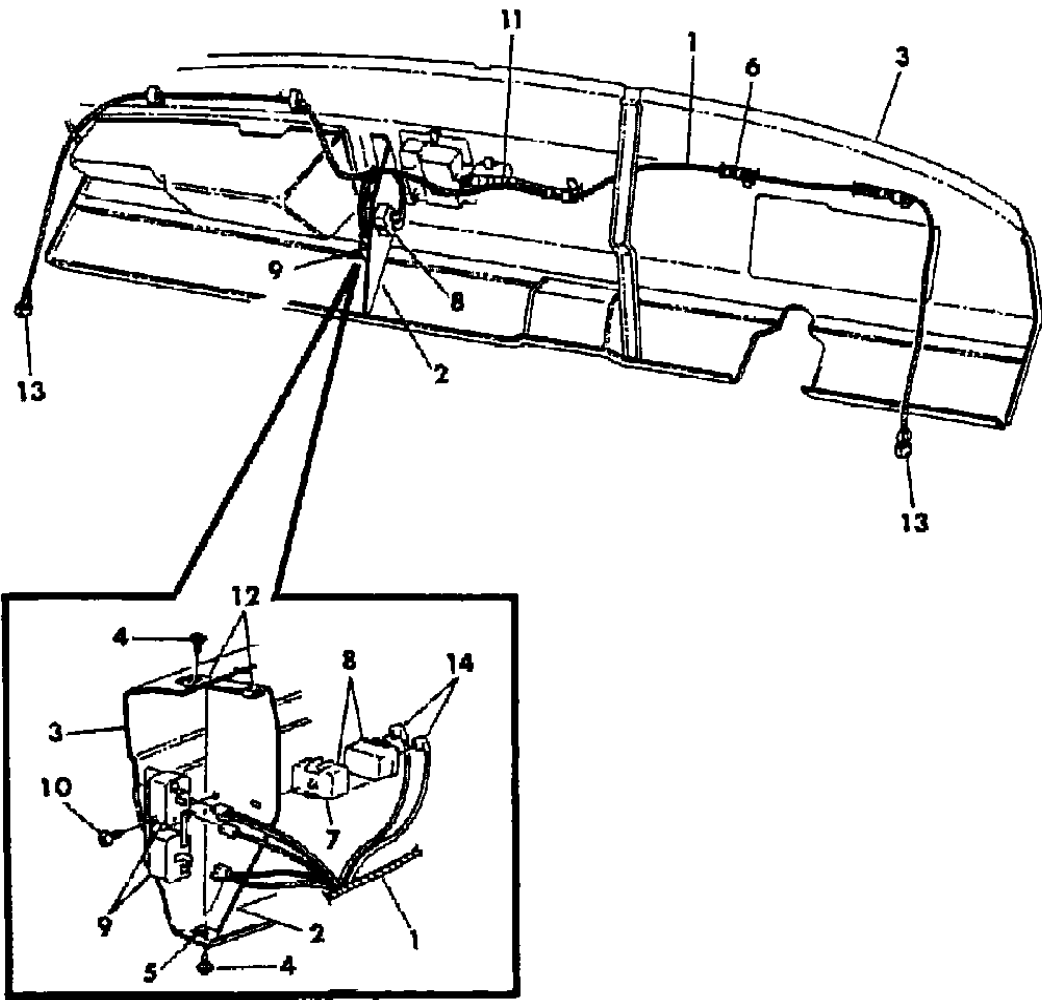
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 140	1			WIRING, Sliding Door Electric Lock
2	4330 281	1			SOLENOID, Sliding Door Electric Door Lock
3		1			LINK,(See Gr. 23)
4	0181 063	2			SCREW,(1/4 - 20 x 3/4)
5	0612 492	1			CLIP, Lt.
6		2			GROMMET
7		2			TERMINAL,(Service in Conn. & Term. Pkg. 1843444)
8	6030 117	1			CLIP,(Link to Latch)
9-12		AR			NOTE: Items 9 thru 12 See Gr. 23)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, DOOR LOCKS,INSTRUMENT PANEL A-D-W MODELS
Figure 8-6800

2308 6800



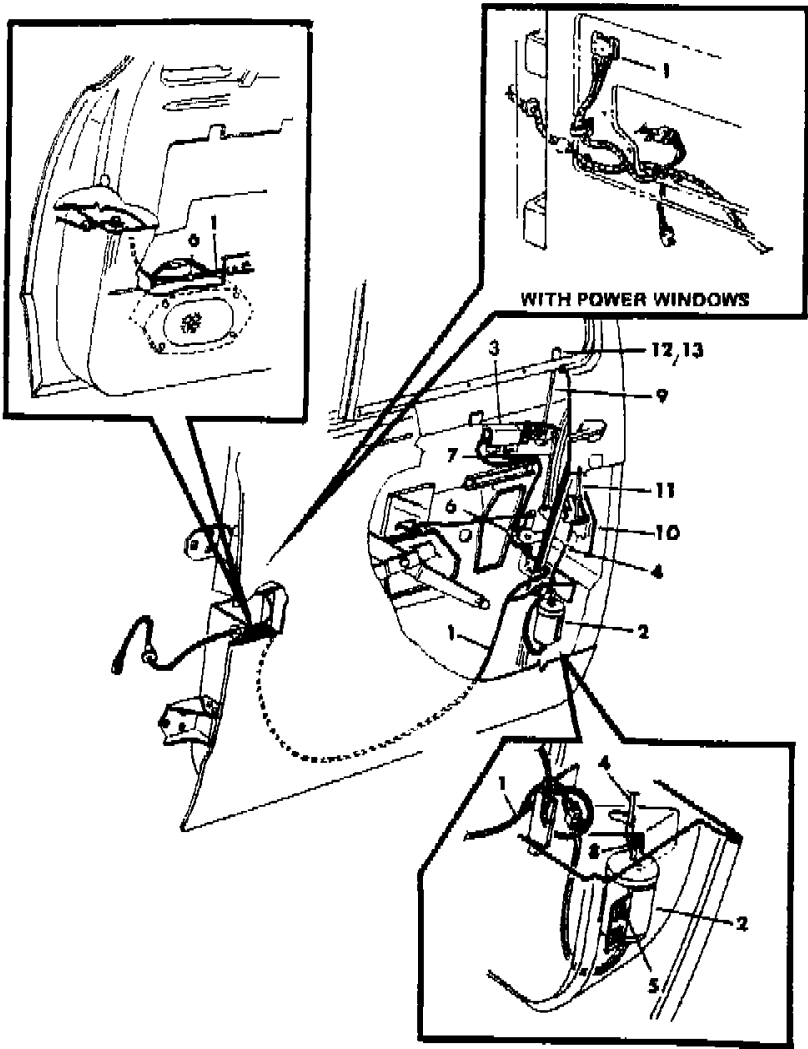
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 482	1			WIRING, Door Electric Locks Instrument Panel
2	4114 733	1			BRACKET, Door Electric Locks Relay and C/Breaker Mtg.
3		1			PANEL, Inst. (See Gr. 23B)
4		3			SCREW,(10 - 16 x 1/2) (Not Serviced)
5	6031 160	1			J-NUT
6		AR			TAPE,(Not Serviced)
7	2947 896	1			CLIP
8	1540 427	1			CIRCUIT BREAKER, Dr. Elect. Locks
9	3747 593	1			RELAY, Door Electric Locks
10		1			SCREW,(10 - 16 x 1/2) (Not Serviced)
11		1			WIRING, Cab (See Cab Wiring Illus.)
12		2			U-NUT, (Not Serviced)
13	3513 348	2			INSULATOR, Dr. Electric Locks Inst. Panel Wiring
	2983 409	10			TERMINAL, Dr. Electric Locks Inst. Panel Wiring
14	2257 444	2			TERMINAL, w/Cable, Door Elect. Lks. Inst. Pnl. Wiring to C/Breaker
	2298 882	AR			INSULATOR and TERMINAL, Pkg. Dr.Elect. Lks. Inst. Pnl. Wiring to Relay

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, DOOR LOCKS,FRT.DOOR A-D-W MODELS
Figure 8-6900

2308 6900



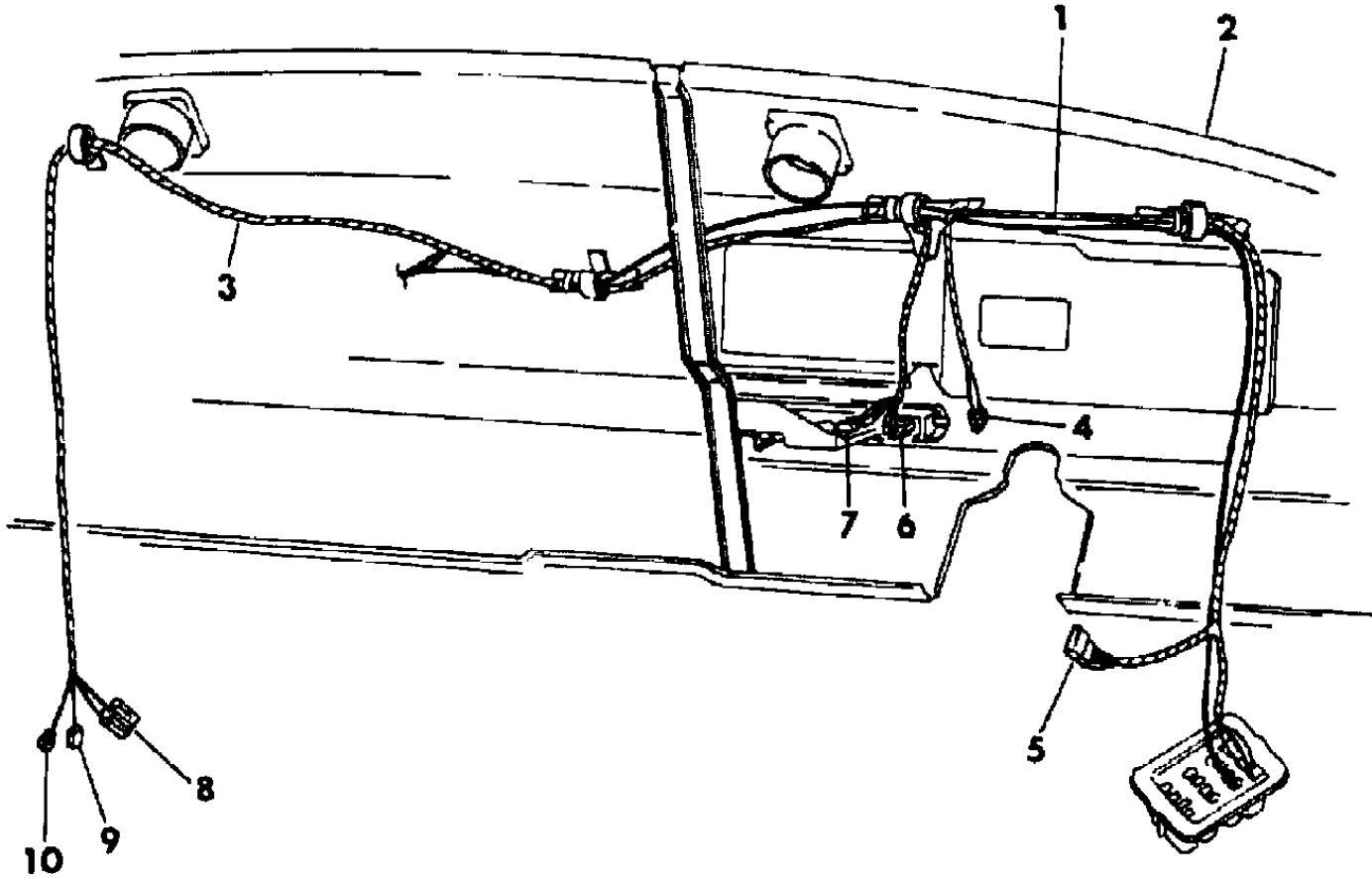
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 493	2			WIRING, Frt Door Electric Locks, w/o Radio Speaker
	4162 480-1	2			w/Radio Speaker
	4162 551	1			3W/Power Windows, Door Locks & Door Speaker - Lt.
	4162 552	1			Rt.
	3764 949	1			INSULATOR, Frt. Door Elect. Windows Mtg.
2	3861 748-9	1			SOLENOID, Frt. Dr. Elect. Locks
3	2661 746	1			SWITCH, Frt. DR. Elect. Locks
4	4113 302-3	1			LINK, Frt. DR. Elect. Locks Solenoid to Lock
5	0181 063	4			SCREW
6	6015 377	AR			CLIP
7	4114 662-3	1			BRACKET and LEVER LINK, Door Lock Switch to Lock
8	0612 492	1			CLIP, Lt.
	0629 792	1			Rt.
9	4113 304-5	1			LINK, Dr. Elect. Lock Door to Switch
10-13					NOTE: Items 10 Thru 13 - See Gr. 23
	2661 572	1			BOOT, Elect. Door Lock
	4114 733	1			BRKT., Elect. Dr. Lk. Relay & C/Brkr. Mtg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WIRING, A/C-HEATER-SPEED CONTROL,INSTRUMENT PNL. A-D-W MODELS
Figure 8-7000

2308 7000



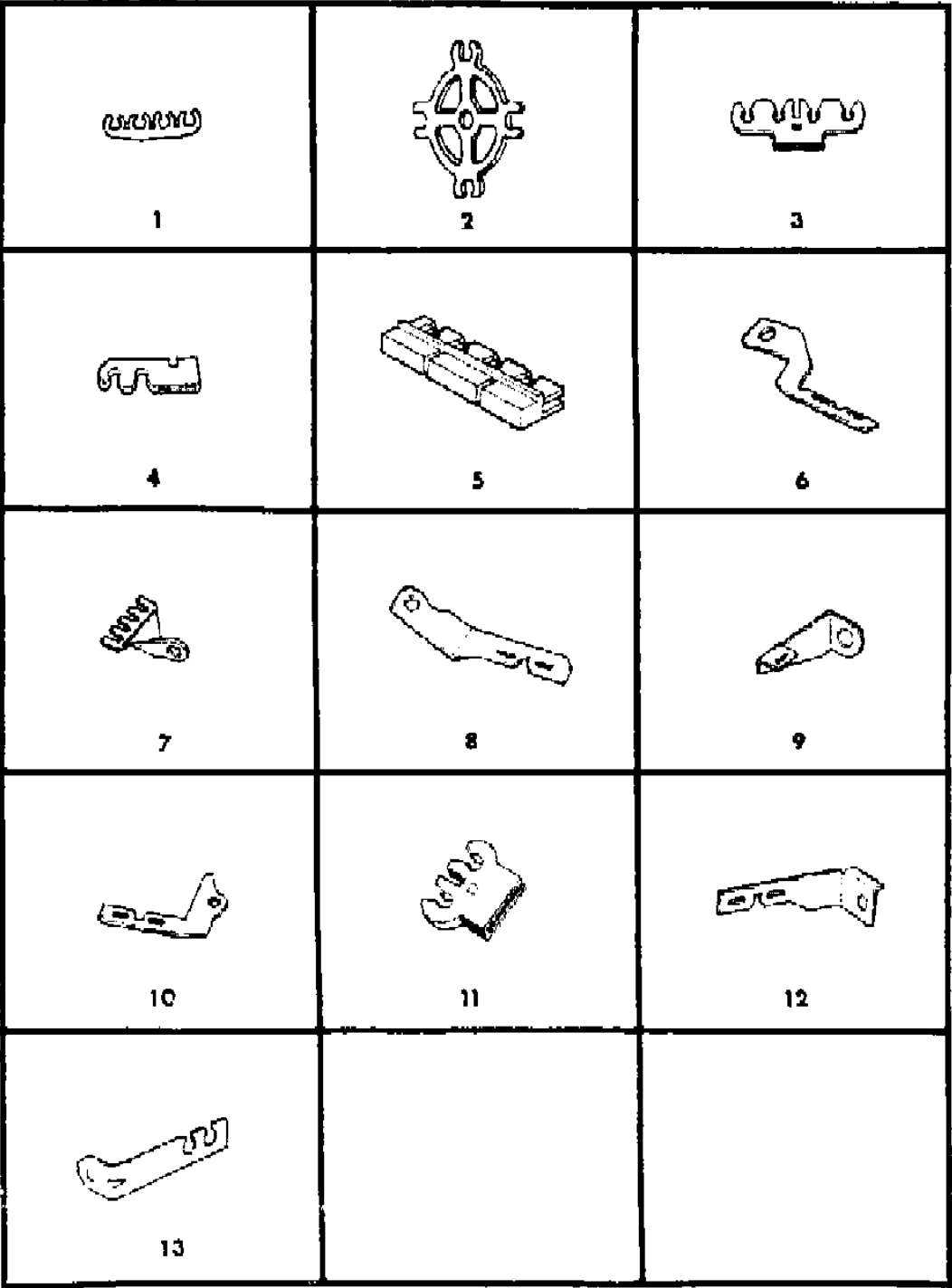
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3730 737	1			WIRING, Speed Control Instrument Panel
2		1			PANEL, Instrument (See Gr. 23B)
3	4162 984	1			WIRING, A/C and Heater Inst. Panel
	4162 993	1			WIRING,Heater Deluxe (Bi-Level)
	4162 996	1			WIRING,Heater Control Blwr.Switch
4	3764 944	1			INSULATOR, Sp. Control Inst. Panel Wiring
5		1			INSULATOR, Sp. Control Inst. Panel Wiring, Not Serv.
6	4124 757	AR			INSULATOR and TERMINAL PACKAGE, Air, Heater Inst. Panel Wiring
7	3513 477	1			INSULATOR, A/C and Heater Inst. Panel Wiring
8	4124 757	AR			INSULATOR and TERMINAL PACKAGE, Air, Heater Inst. Panel Wiring
9	4124 757	AR			INSULATOR and TERMINAL PACKAGE
10	4124 757	AR			INSULATOR and TERMINAL PACKAGE

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEPERATORS & BRKTS., IGNITION CABLE
Figure 8-7100

2308 7100



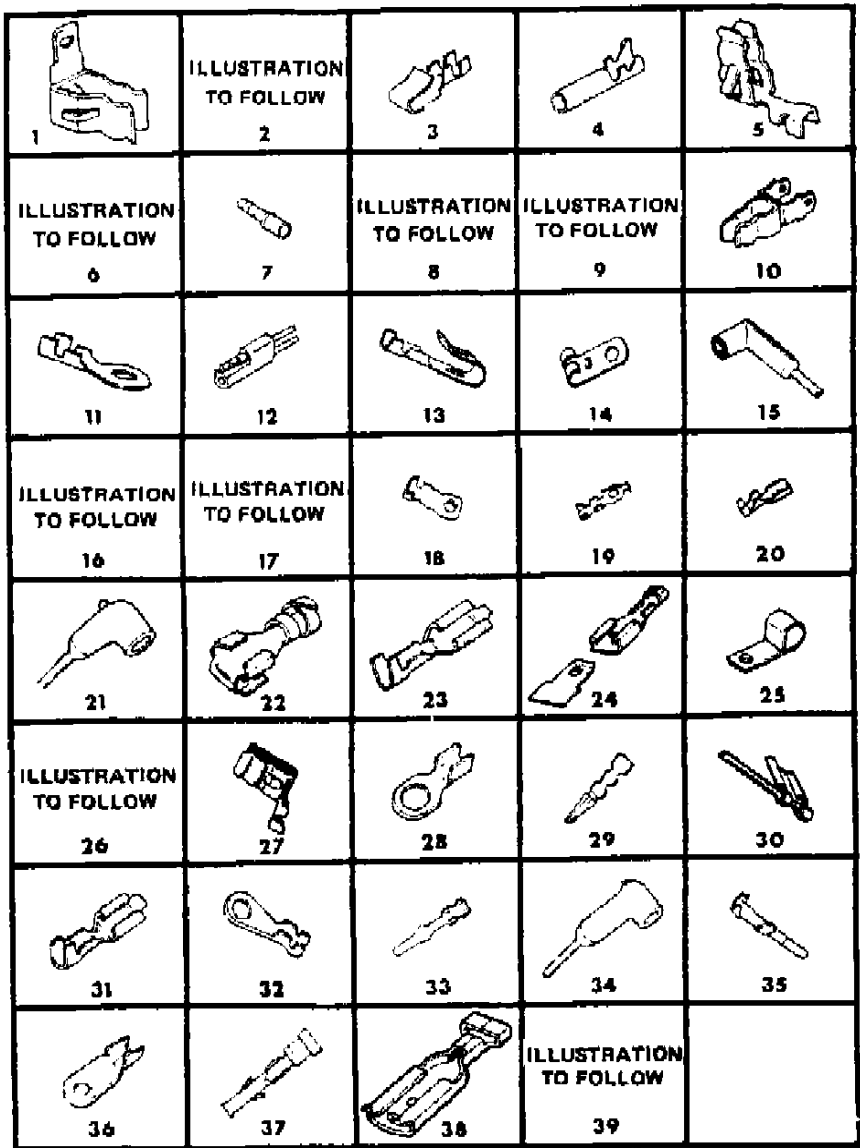
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1841 499	AR			SEPERATOR
2		AR			SEPERATOR, Not Serv.
3	2875 604	AR			SEPERATOR
4	2875 605	AR			SEPERATOR
5	2875 719	AR			SEPERATOR
6	2951 534	AR			BRACKET
7		AR			BRACKET, Not Serv.
8					BRACKET, Not Serv.
9					BRACKET, Not Serv.
10					BRACKET, Not Serv.
11	3755 972	AR			SEPERATOR
12					BRACKET, Not Serv.
13					BRACKET, Not Serv.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TERMINALS, WIRING
Figure 8-7400

8-7400



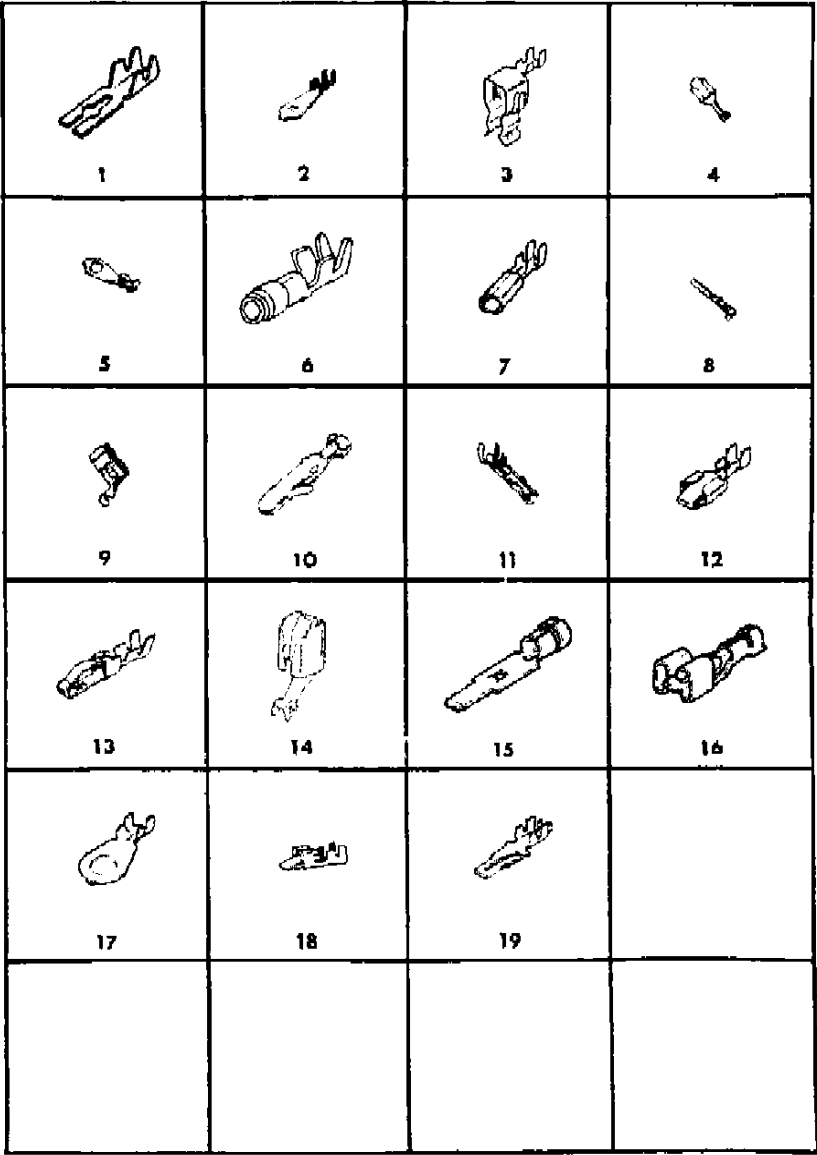
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2291 838	AR			TERMINAL
2	3895 622	AR			TERMINAL,(Not Shown)
3	2427 848	AR			TERMINAL
4	2983 410				TERMINAL
5	3591 596				TERMINAL
6					TERMINAL, Not Serv.
7	0665 151	AR			PLUG
8					TERMINAL, Not Serv.
9					TERMINAL, Not Serv.
10					TERMINAL, Not Serv.
11	2235 552	AR			TERMINAL
12	3588 743	AR			CONNECTOR,(Not Shown)
13	2427 848	AR			TERMINAL,(Hairpin Type)
14					TERMINAL, Not Serv.
15	2257 444	AR			TERMINAL
16	1790 322	AR			TERMINAL
17	4034 450	AR			TERMINAL,(Not Shown)
18	0903 895	AR			TERMINAL
19	2580 061	AR			TERMINAL
20	3513 586	AR			TERMINAL
21	2230 985	AR			TERMINAL
22	2291 588	AR			TERMINAL
23	1704 562	AR			TERMINAL
24	2234 108	AR			TERMINAL
25					TERMINAL, Not Serv.
26	2926 383	AR			TERMINAL,(Not Shown)
27	2926 722	AR			TERMINAL
28	2197 947	AR			TERMINAL
29	2889 435	AR			TERMINAL
30					TERMINAL, Not Serv.
31	2427 736	AR			TERMINAL
32	3438 709	AR			TERMINAL
33	2983 409	AR			TERMINAL
34					INSULATOR, Not Serv.
35	2889 434	AR			TERMINAL
36	2197 945	AR			TERMINAL
37	2983 410	AR			TERMINAL
38	1704 562	AR			TERMINAL
39	2824 949	AR			TERMINAL,(Not Shown)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TERMINALS, WIRING
Figure 8-7400

230E 7500



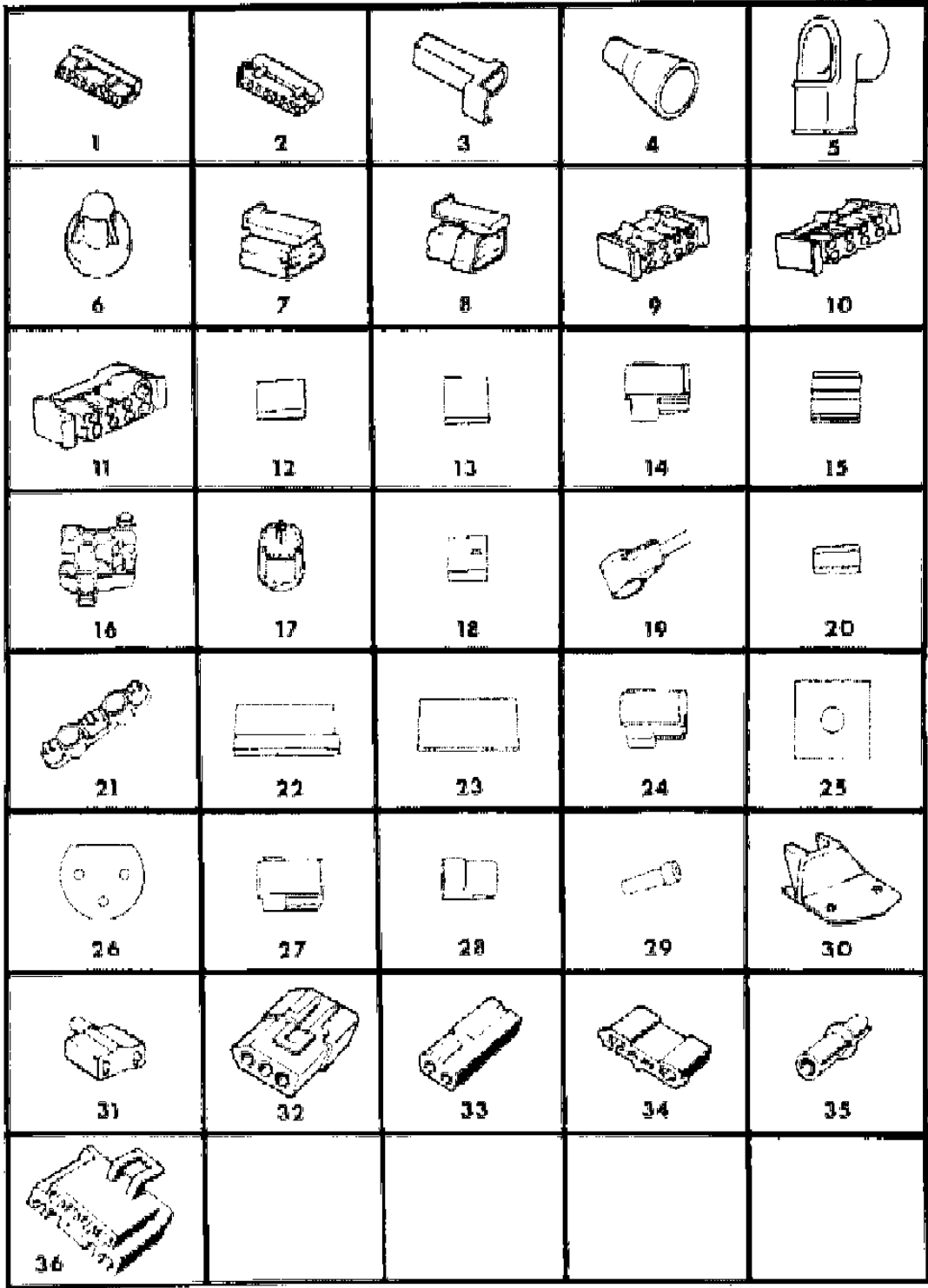
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2258 591	AR			TERMINAL
2	4209 348				TERMINAL
3	2822 565	AR			TERMINAL
4	3513 482	AR			TERMINAL
5	3513 637	AR			TERMINAL
6	3843 576	AR			TERMINAL
7	2983 410				TERMINAL
8	2889 434	AR			TERMINAL
9	2926 722	AR			TERMINAL
10	3513 543	AR			TERMINAL
11	3513 544	AR			TERMINAL
12	3588 819	AR			TERMINAL
13	3764 556	AR			TERMINAL
14	3764 607	AR			TERMINAL
15	3843 386	AR			TERMINAL
16	3843 601	AR			TERMINAL
17	0200 019	AR			TERMINAL
18	2496 532	AR			TERMINAL
19	3513 692	AR			TERMINAL

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INSULATORS, WIRING
Figure 8-7600

2308 7600



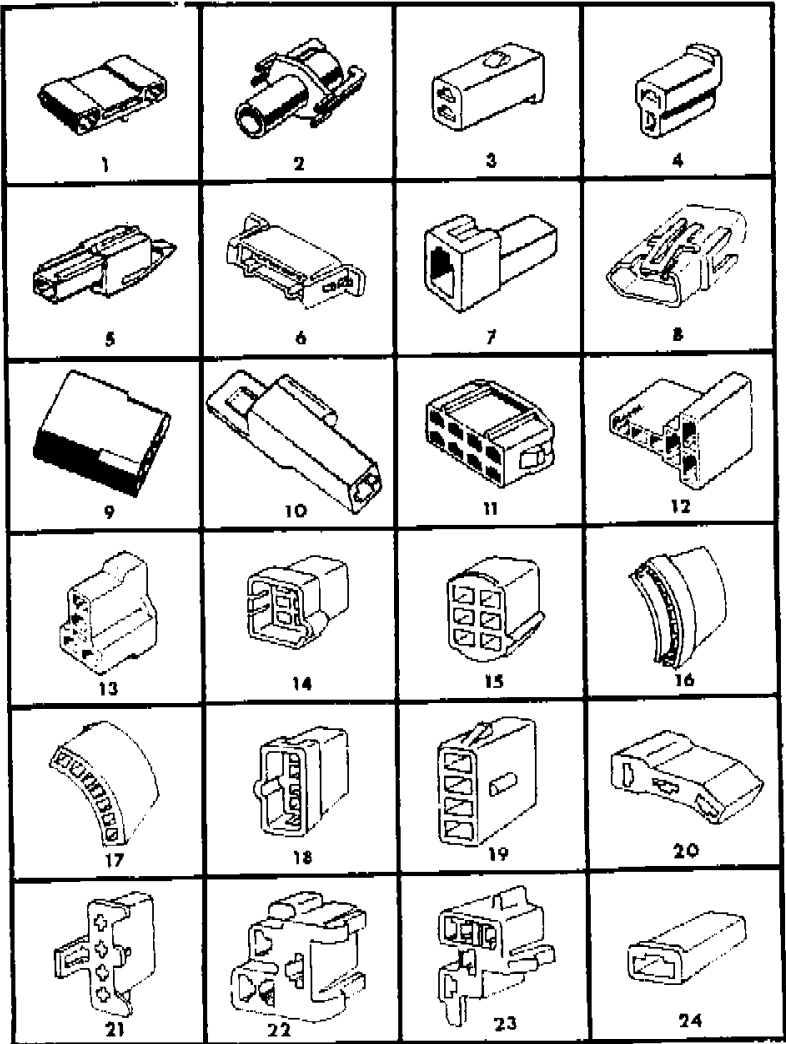
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2983 401	AR			INSULATOR
2	2983 403	AR			INSULATOR
3	2497 701	AR			INSULATOR
4	2507 159	AR			INSULATOR
5	2258 754	AR			INSULATOR
6		AR			INSULATOR, Not Serv.
7	2926 255	AR			INSULATOR
8		AR			INSULATOR, Not Serv.
9	2926 258	AR			INSULATOR
10	2926 257	AR			INSULATOR
11	2926 256	AR			INSULATOR
12	3489 169	AR			INSULATOR
13	2983 406	AR			INSULATOR
14		AR			INSULATOR, Not Serv.
15	2857 761	AR			INSULATOR
16	2258 102	AR			INSULATOR
17	3635 477	AR			INSULATOR
18	3489 170	AR			INSULATOR
19	3588 946	AR			INSULATOR
20	3588 518	AR			CONNECTOR
21	3438 729	AR			INSULATOR
22	2983 404	AR			INSULATOR
23	2983 402	AR			INSULATOR
24	2926 255	AR			INSULATOR
25		AR			INSULATOR, Not Serv.
26					INSULATOR, Not Serv.
27					INSULATOR, Not Serv.
28	3764 943				INSULATOR
29	2239 957	AR			INSULATOR
30	3513 696	AR			INSULATOR
31	3588 525	AR			INSULATOR
32	3843 795	AR			INSULATOR
33	3513 349	AR			INSULATOR
34	3588 399	AR			INSULATOR
35	3588 781	AR			INSULATOR
36	3843 896	AR			INSULATOR

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INSULATORS, WIRING
Figure 8-7600

2308 7700



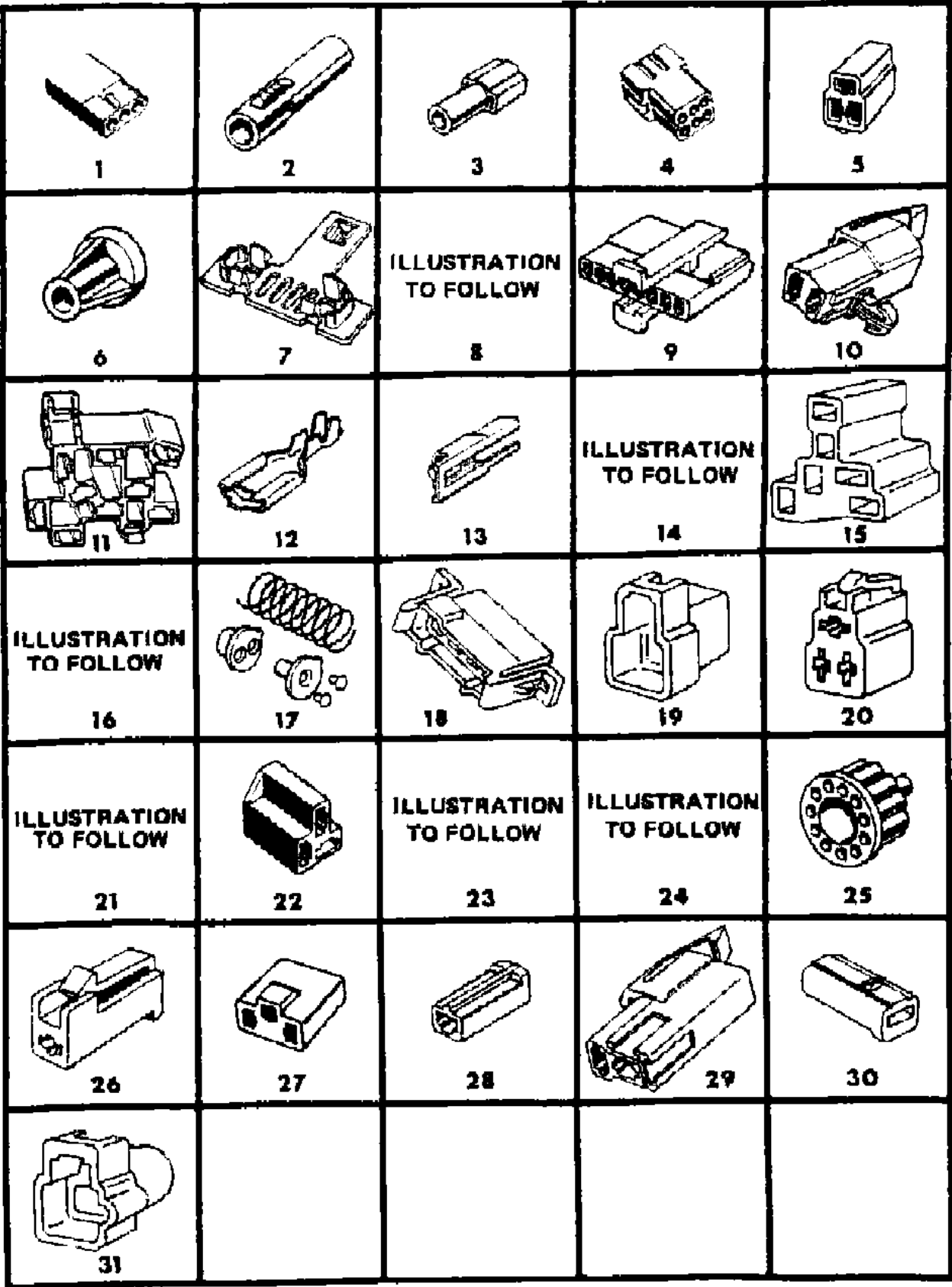
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3588 399	AR			INSULATOR
2	3588 780	AR			INSULATOR
3	3764 263	AR			INSULATOR
4	3764 944	AR			INSULATOR
5	3764 945	AR			INSULATOR
6	3843 413	AR			INSULATOR
7	4274 267	AR			INSULATOR
8	3843 795	AR			INSULATOR
9	3513 347	AR			INSULATOR
10	3513 755	AR			INSULATOR
11	3588 945	AR			INSULATOR
12	3513 550	AR			INSULATOR
13	3843 283	AR			INSULATOR
14	4055 014	AR			INSULATOR
15	4055 015	AR			INSULATOR
16	4055 022	AR			INSULATOR
17	4055 023	AR			INSULATOR
18	4055 024	AR			INSULATOR
19	4055 025	AR			INSULATOR
20	4055 148	AR			INSULATOR
21	4055 249	AR			INSULATOR
22	4055 311	AR			INSULATOR
23	4055 312	AR			INSULATOR
24	4055 395	AR			INSULATOR

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INSULATORS, WIRING
Figure 8-7600

2308 7800



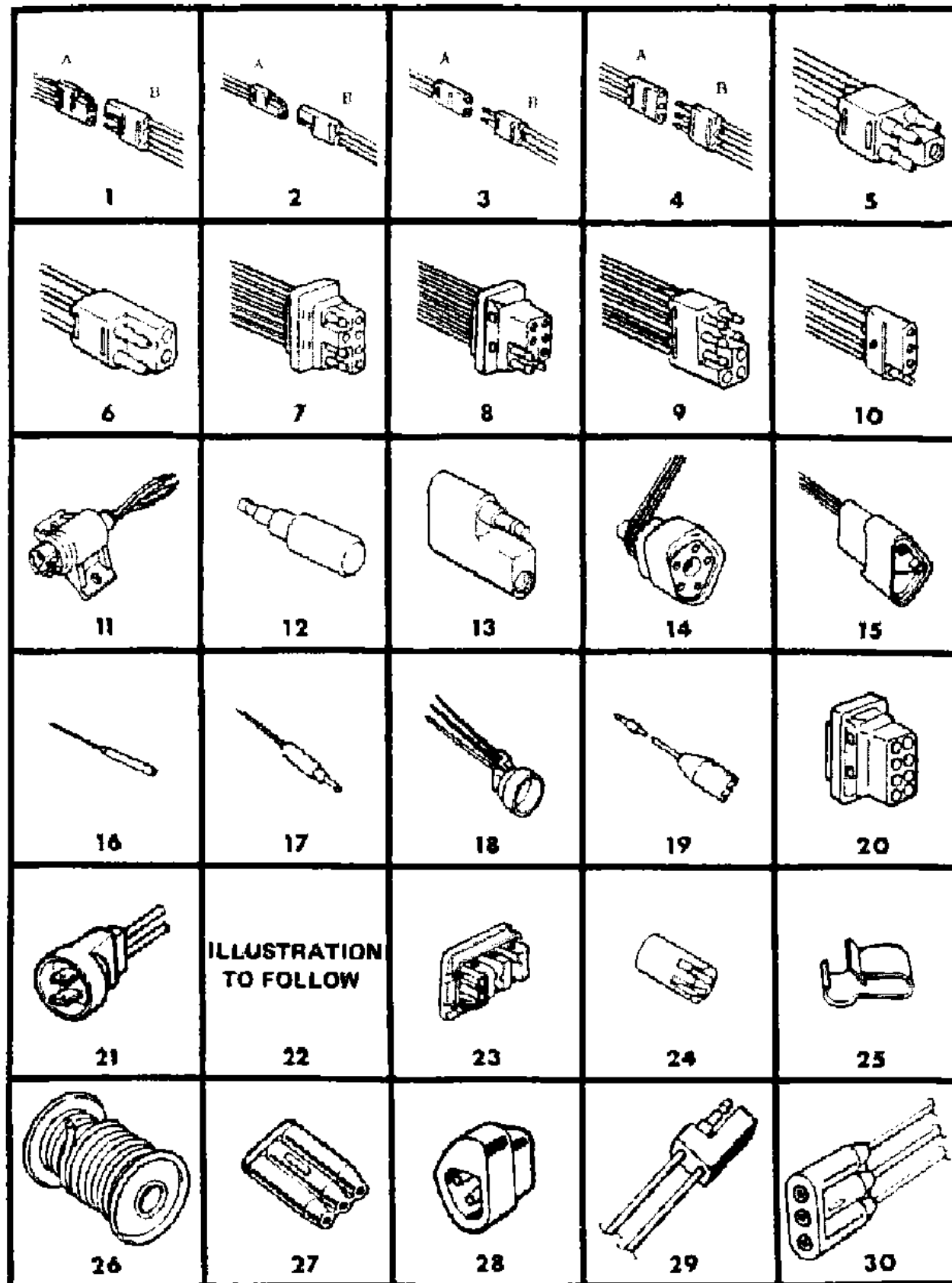
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4209 546	AR			INSULATOR
2	3513 345	AR			INSULATOR
3	3513 346	AR			INSULATOR
4	3513 348	AR			INSULATOR
5	3588 516	AR			INSULATOR
6	3764 325	AR			INSULATOR
7	3488 957	AR			INSULATOR,(Not Shown)
8	3588 946	AR			INSULATOR,(Not Shown)
9	3764 572	AR			INSULATOR
10		AR			INSULATOR, Not Serv.
11	3843 141	AR			INSULATOR,(Not Shown)
12	1704 562	AR			INSULATOR,(Not Shown)
13	3764 856	AR			INSULATOR
14	4085 598	AR			INSULATOR,(Not Shown)
15	4055 384	AR			INSULATOR
16	4034 449	AR			INSULATOR,(Not Shown)
17	2584 972	AR			INSULATOR,(Not Shown)
18	4055 002	AR			INSULATOR
19	4055 007	AR			INSULATOR
20	4055 008	AR			INSULATOR
21	4209 695	AR			INSULATOR
22	2889 650	AR			INSULATOR
23		AR			INSULATOR,(Not Serv.
24	3489 170	AR			INSULATOR,(Not Shown)
25	3635 477	AR			INSULATOR,(Not Shown)
26	3843 754	AR			INSULATOR,(Female)
27	3843 282	AR			INSULATOR
28	3764 946	AR			INSULATOR
29	3764 949	AR			INSULATOR
30	3764 857	AR			INSULATOR
31	4274 936	AR			INSULATOR

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PLUGS, CONNECTORS Figure 8-7900

2308 7900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1A	1793 764	AR			PLUG and WIRE
1B	1793 763	AR			PLUG and WIRE
2A	2231 119	AR			PLUG and WIRE
2B	3588 743	AR			CONNECTOR
3A	1793 761	AR			PLUG and WIRE
3B	1793 762	AR			PLUG and WIRE
4A	1793 765	AR			PLUG and WIRE
4B		AR			PLUG and WIRE, Not Serv.
5	1937 211	AR			PLUG and WIRE
6	1937 213	AR			PLUG and WIRE, 2580114 MOLD
7	1937 218	AR			PLUG and WIRE
8		AR			PLUG and WIRE, Not Serv.
9	1937 225	AR			PLUG and WIRE
10	1819 724	AR			PLUG and WIRE
11		AR			CONNECTOR, Not Serv.
12		AR			PLUG, Not Serv.
13	2233 021	AR			PLUG
14	3588 421	AR			WIRING
15	2983 727	AR			PLUG
16	2580 064	AR			MOLD
17		AR			MOLD, Not Serv.
18	2926 502	AR			PLUG
19		AR			EXTENSION, Not Serv.
20		AR			CONNECTOR, Not Serv.
21	3843 430	AR			MOLD
22		AR			MOLD, Not Serv.
23	2958 775	AR			CONNECTOR
24		AR			CONNECTOR, Not Serv.
25		AR			CLIP, Not Serv.
26	4026 095	AR			WIRE ASSEMBLY
27	3843 399	AR			CONNECTOR
28	3843 397	AR			CONNECTOR
29	3588 743	AR			CONNECTOR
30	3843 428	AR			CONNECTOR

LIGHT DUTY CODES

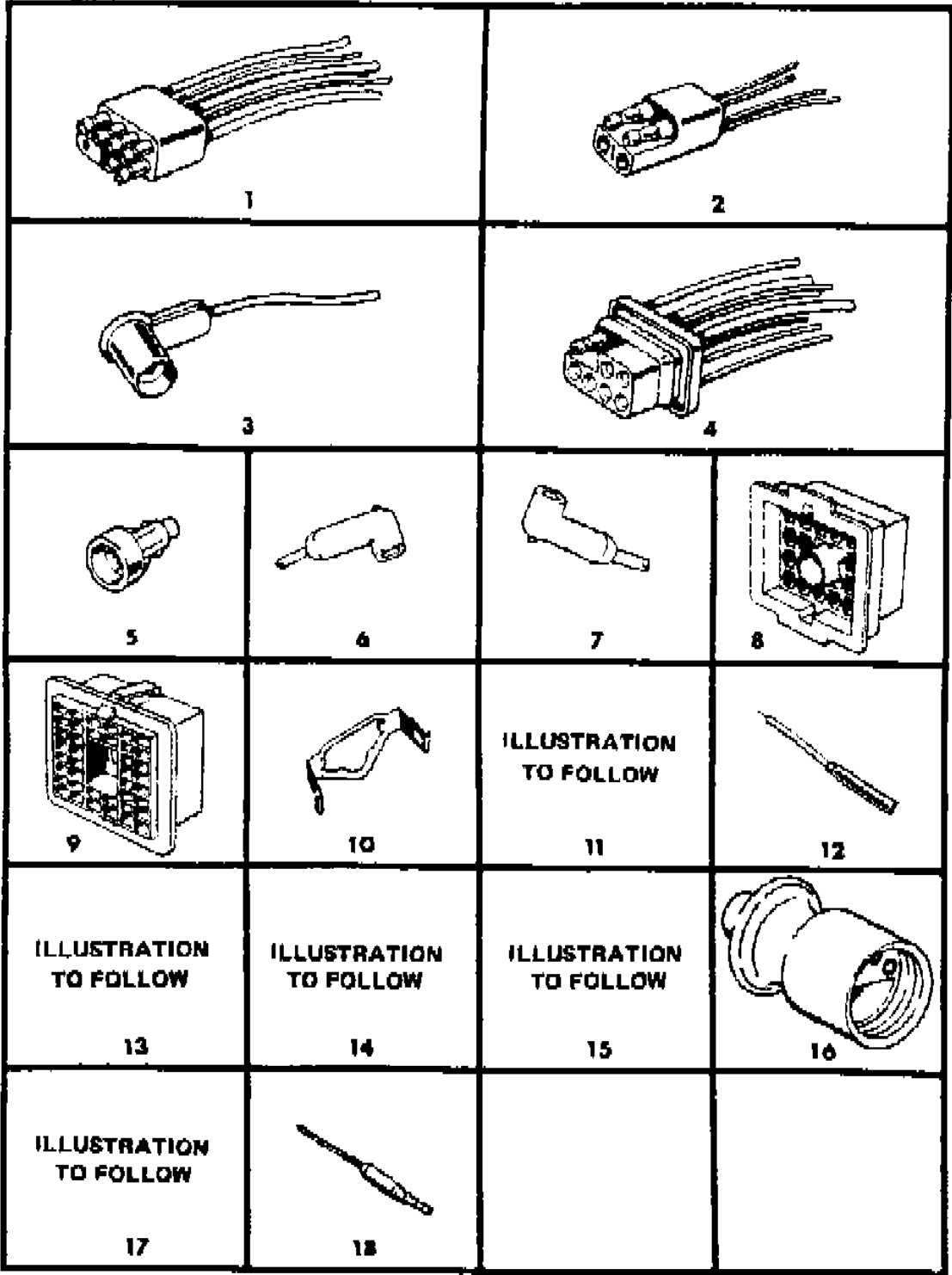
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PLUGS, CONNECTORS
Figure 8-7900

2308 8000



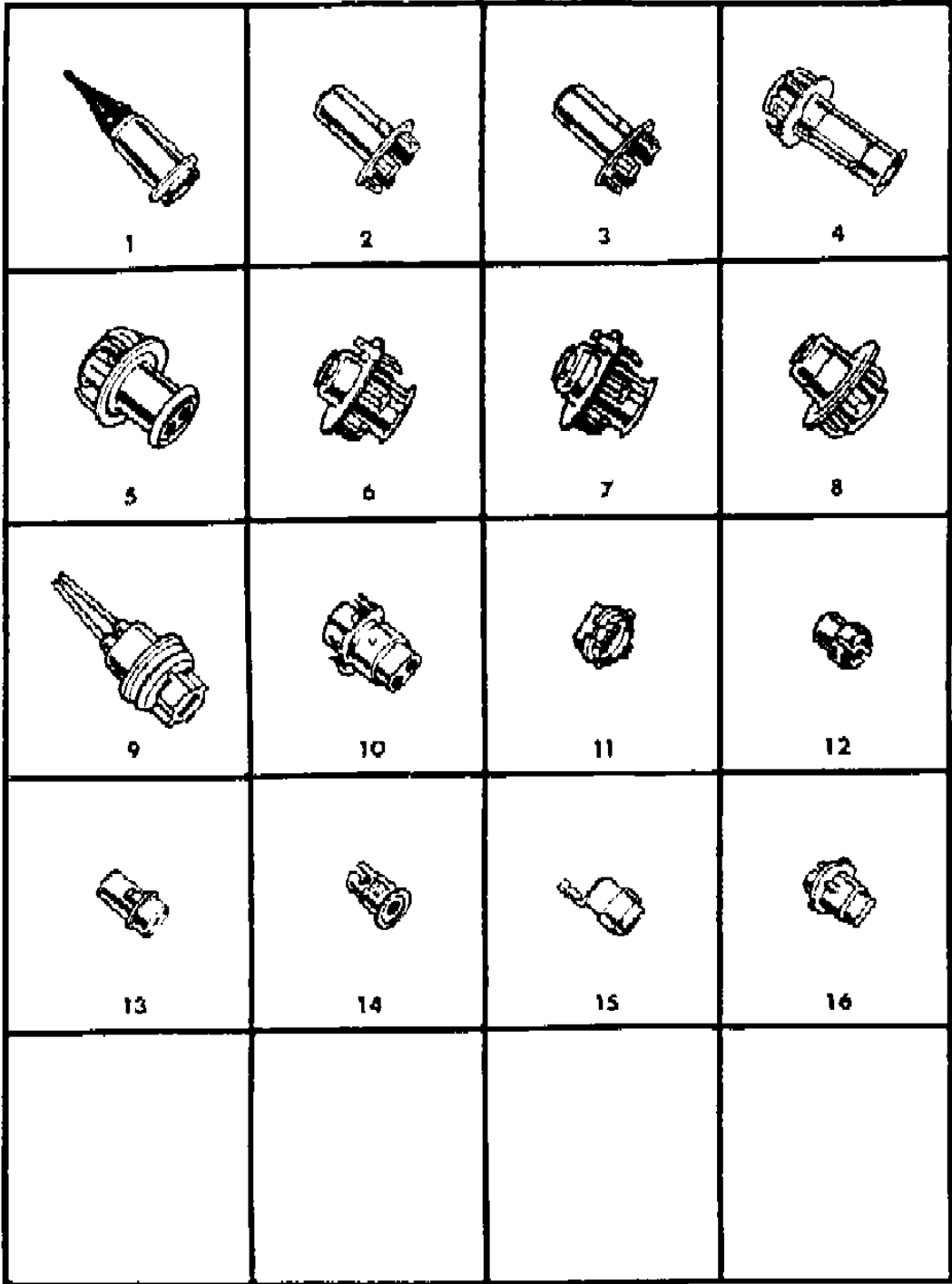
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		AR			CONNECTOR, Not Serv.
2		AR			MOLD
3		AR			INSULATOR, Not Serv.
4	2510 538	AR			INSULATOR
5	3843 398	AR			CONNECTOR
6		AR			INSULATOR, Not Serv.
7	2257 444	AR			TERMINAL,(Not Shown)
8		AR			4055400 or 4055405 MOLD (Male)
9	4055 406	AR			MOLD
10	3588 345	AR			RETAINER
11	4055 406	AR			MOLD,(Not Shown)
12	2580 064	AR			MOLD,(Not Shown)
13	1937 218	AR			PLUG and WIRE
14	2510 538	AR			CONNECTOR and WIRE, (Not Shown)
15	2231 119	AR			PLUG and WIRE
16		AR			PLUG, Not Serv.
17	1793 792	AR			MOLD,(Not Shown)
18	2580 065	AR			MOLD,(Not Shown)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SOCKETS,BULB
Figure 8-8100

2306 8100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2983 279	AR			SOCKET and BOOT
2		AR			SOCKET, Not Serv.
3	2926 370	AR			SOCKET
4	3764 504	AR			SOCKET
5	2822 196	AR			SOCKET
6		AR			SOCKET, Not Serv.
7		AR			SOCKET, Not Serv.
8		AR			SOCKET, Not Serv.
9	3513 686	AR			SOCKET
10	1704 875	AR			SOCKET
11	2496 279	AR			SOCKET
12		AR			SOCKET, Not Serv.
13		AR			SOCKET, Not Serv.
14		AR			SOCKET, Not Serv.
15		AR			SOCKET, Not Serv.
16	3744 750	AR			SOCKET

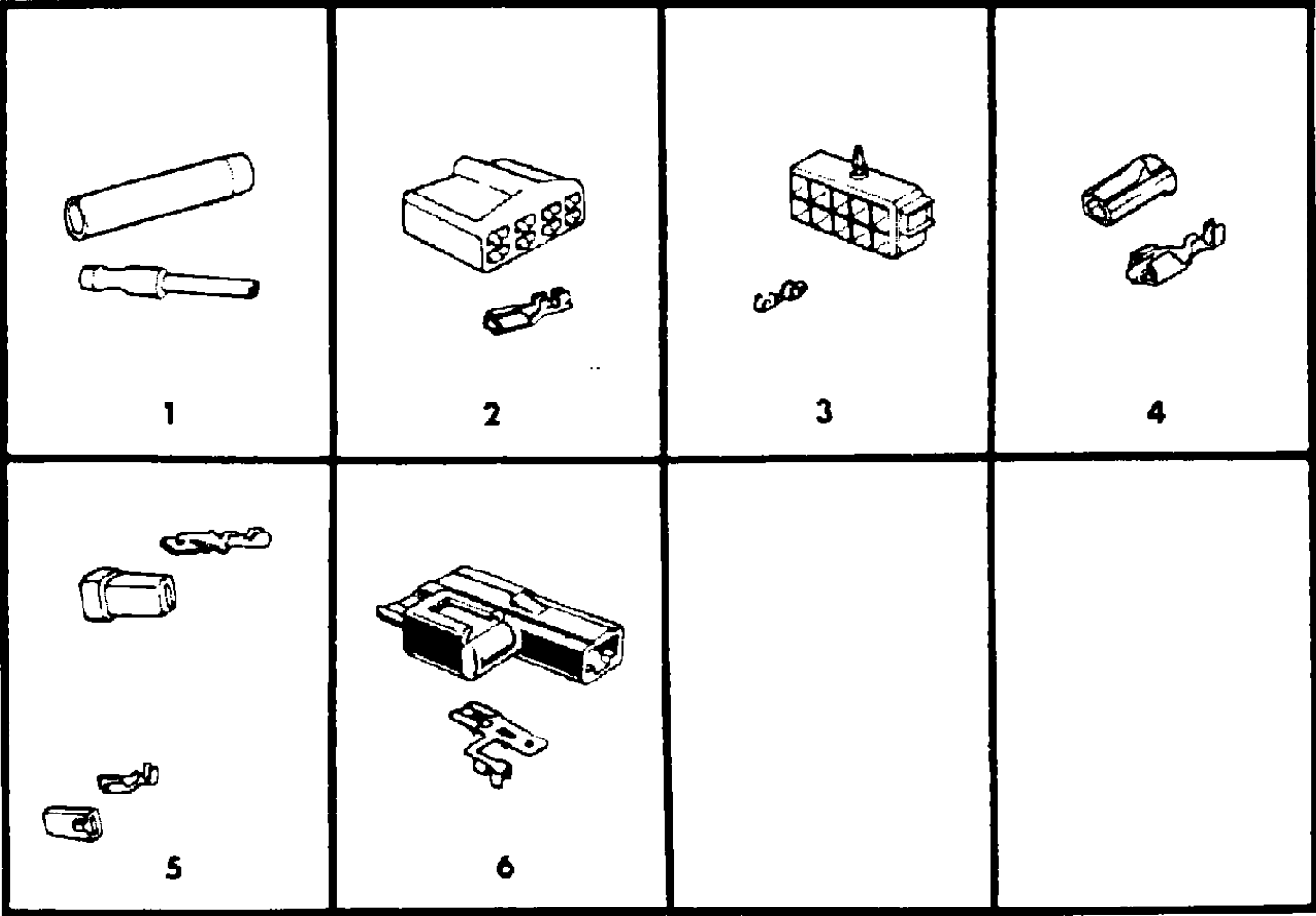
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TERMINAL & INSULATOR PACKAGES
 Figure 8-8200

2308 8200

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		AR			CONNECTOR (10) & TERMINAL (20), Not Serv.
2		AR			INSULATOR (1) & TERMINAL (8), Not Serv.
3		AR			INSULATOR 2631071 & TERMINAL 2496532, Not Serv.
4		AR			INSULATOR 2822338 & TERMINAL 2427771, Not Serv.
5	2298 882	AR			Consists of: TERMINAL & INSULATOR (Female & Male)
6		AR			INSULATOR & TERMINAL, Not Serv.



LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

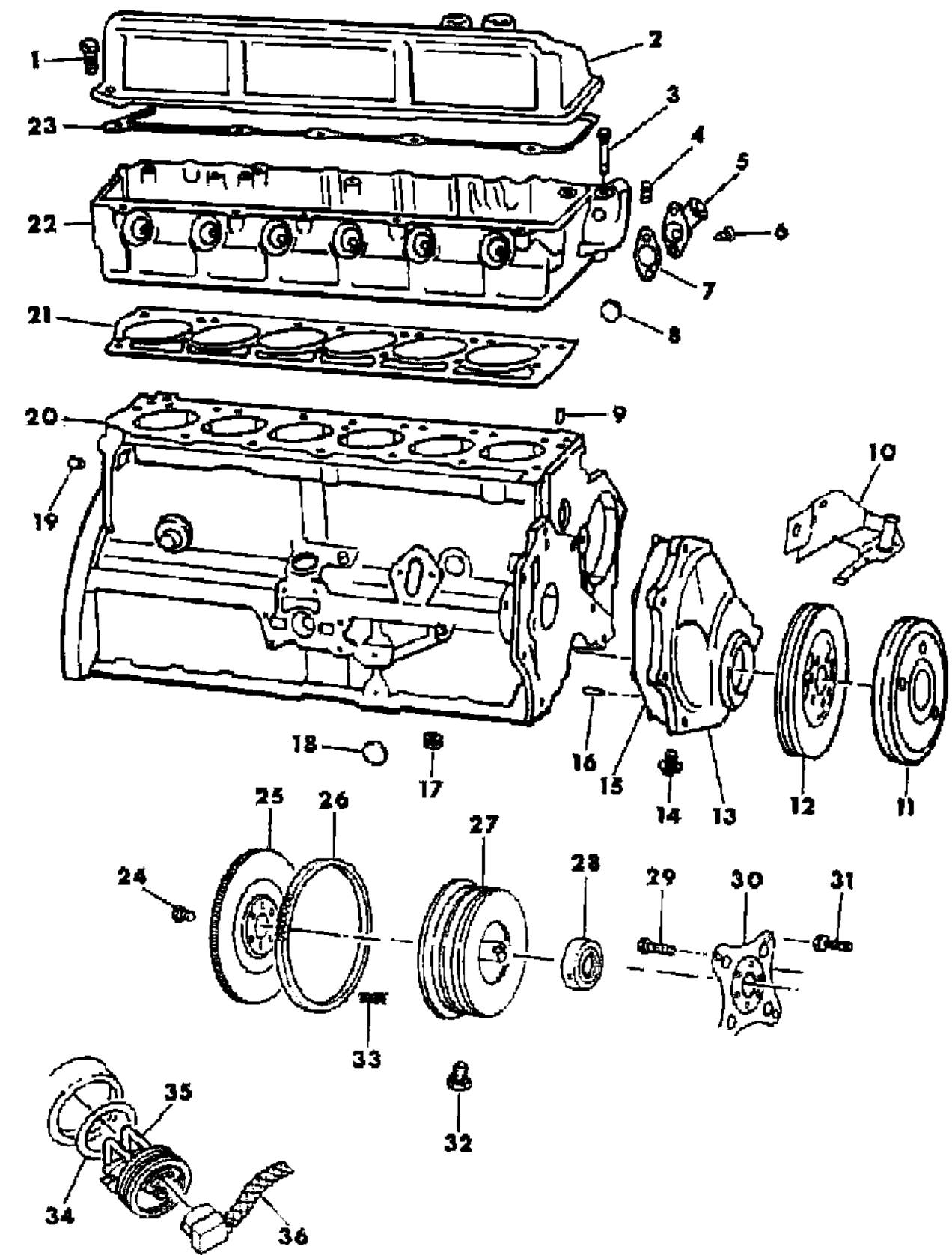
GROUP 9B - ENGINE, 6 CYLINDER

ILLUSTRATION TITLE	GROUP-FIG. NO.
EXTERNAL ENGINE 6 CYLINDER	Fig. 9B-100
CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 6 CYLINDER	Fig. 9B-200
CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 6 CYLINDER	Fig. 9B-300
INTAKE and EXHAUST MANIFOLD 6 CYLINDER	Fig. 9B-400
TRANS. OIL COOLER and LINES 6 CYLINDER	Fig. 9B-500
OIL PUMP 6 CYLINDER	Fig. 9B-600
OIL PAN and RELATED PARTS 6 CYLINDER	Fig. 9B-700
ENGINE MOUNTINGS 6 CYLINDER B1,2,3	Fig. 9B-800
ENGINE MOUNTINGS 6 CYLINDER D-W	Fig. 9B-900

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

EXTERNAL ENGINE 6 CYLINDER
Figure 9B-100

2356 1000



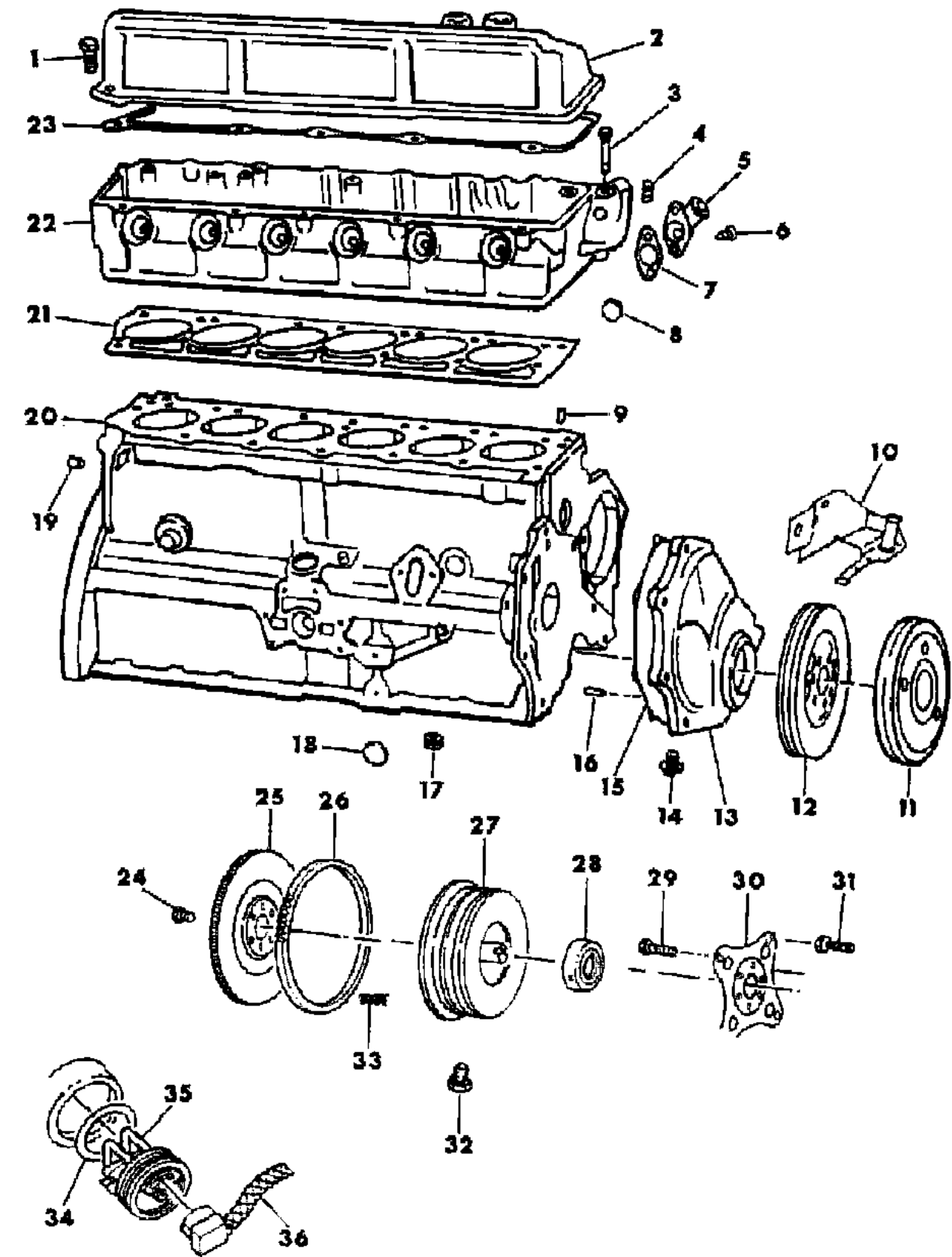
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					GASKET SET
	4267 187	1			Upper Consists of: GASKET, Cyl. Head GASKET, Cyl. Head Cover
					GASKET, Exh. Pipe Flange GASKET, Exh. Valve Stem Oil SEAL, Intake Valve Guide GASKET, Cyl. Water Outlet Elbow
	4106 048	1			Lower Consists of: GASKET, Chain Case Cover GASKET, Water Pump Body
					GASKET, Water Pump Intermediate Plate GASKET, Oil Pump Body GASKET, Oil Pressure Relief Valve Cap GASKET, Fuel Pump Flange GASKET, Exh. Pipe Flange SEAL, Chain Case Cover Oil
1	6022 202	8			SCREW w/WASHER, Cyl. Head Cover
2	4095 780	1			COVER, Cylinder Head
3	1947 687	14			BOLT, Cyl. Head 7/16 x 4 3/8
4	1859 127	1			PLUG, Cyl. Head Heater Hole
5	2121 524	1			ELBOW, Cyl. Head Water Outlet
6	0180 124	2			BOLT, Water Outlet Elbow
7	1947 671	1			GASKET, Water Outlet Elbow
8	5203 340	2			PLUG, Cyl. Head Cup
9	0141 195	2			DOWEL, Cyl. Block to Cyl. Head
10	4100 777	1			INDICATOR, Timing
11	4105 203	1		B1-D-W	SHIELD, Vibration Damper Dust w/Man. Trans. w/11" Clutch & 10" Clutch w/o Power Strg.
12					DAMPER, Vibration
	4173 184	1			10" Clutch
	4095 220	1		D-W	11" Clutch
	4095 527	1			Auto. Trans.
13	4100 422	1			COVER, Chain Case w/Timing Indicator
14	0181 086	6			SCREW, Chain Case Cover
	6024 246	1			5/16 x 3/4
15	1947 554	1			GASKET, Chain Case Cover
16	0141 195	2			DOWEL, Cyl. Block to Chain Case Cover
17	6028 668	1			PLUG, Cyl. Block Oil Line
18	5203 342	5			PLUG, Cyl. Block Core Hole
19	1122 532	2			DOWEL, Cyl. Block to Clutch Hsg. or Torque Conv. STD.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERNAL ENGINE 6 CYLINDER
Figure 9B-100

2356 1000



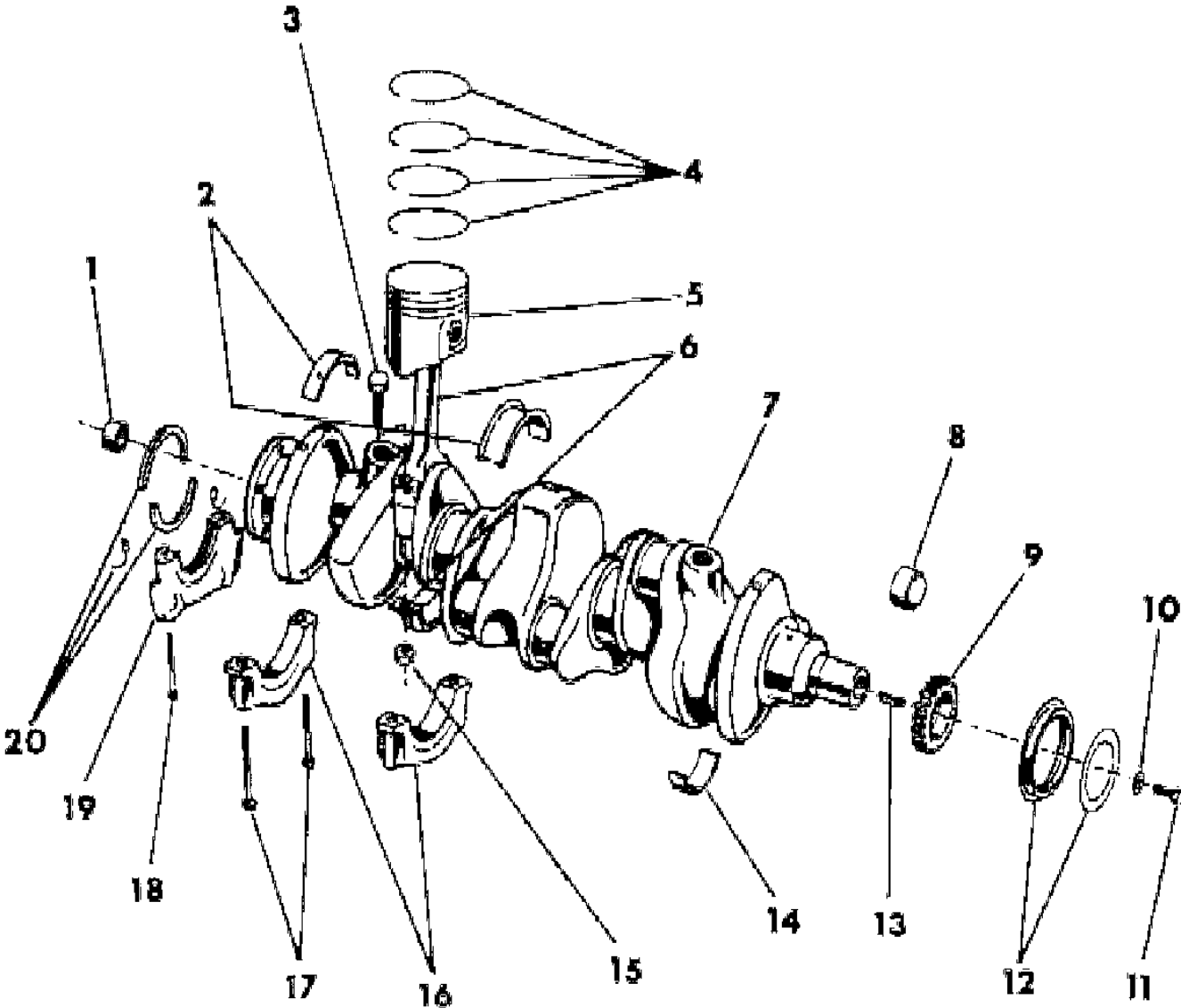
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1736 347	2			.007 Over Center
	1736 348	2			.014 Over Center
	1736 353	2			.021 Over Center
20					ENGINE, Short
	4227 917	1			Std. Compression
	4227 893	1			Fitted Case
	4100 698	1		D1,3	Low Compression - 2 Bbl.
21	4201 200	1			GASKET, Cylinder Head
22	4095 776	1			HEAD, Cylinder
23	4095 784	1			GASKET, Cylinder Head Cover
	4026 070	1			RTV
24	6030 536	6			BOLT, Flywheel
25					FLYWHEEL
	2863 402	1			w/Ring Gear 10" Clutch
	2863 475	1			11" Clutch
26					GEAR, Flywheel Ring
	2121 196	1			w/10" Clutch
	2843 214	1			w/11" Clutch
					Torque Converter
	3515 203	1			w/A727 Trans.
	2121 196	1			w/A904 Trans.
27					CONVERTER, Torque
	4293 051	1			w/A904 Trans. - Lock Up (High Stall)
	4293 065	1			w/A727 Trans. - Lock Up (High Stall)
	4293 062	1			w/A727 Trans. - Non-Lock Up (Low Stall)
	4293 071	1			w/A727 Trans. - Non-Lock Up (High Stall)
28	3515 137	1			SEAL, Torque Converter Hub
29	1949 765	4			SCREW, Drive Plate to Torque Converter
30	4058 428	1			PLATE, Torque Converter Drive
31	1949 424	6			SCREW, Drive Plate to Crankshaft
32					PLUG, Torque Converter Drain (not serviced)
33	2808 673	8			SPRING, Torque Converter Overrunning Clutch
34	6027 513	1			O RING, Engine Heater
35	3755 677	1			HEATER, Engine Block
36	3614 282	1			CORD, Engine Heater

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 6 CYLINDER
Figure 9B-200

2350 200



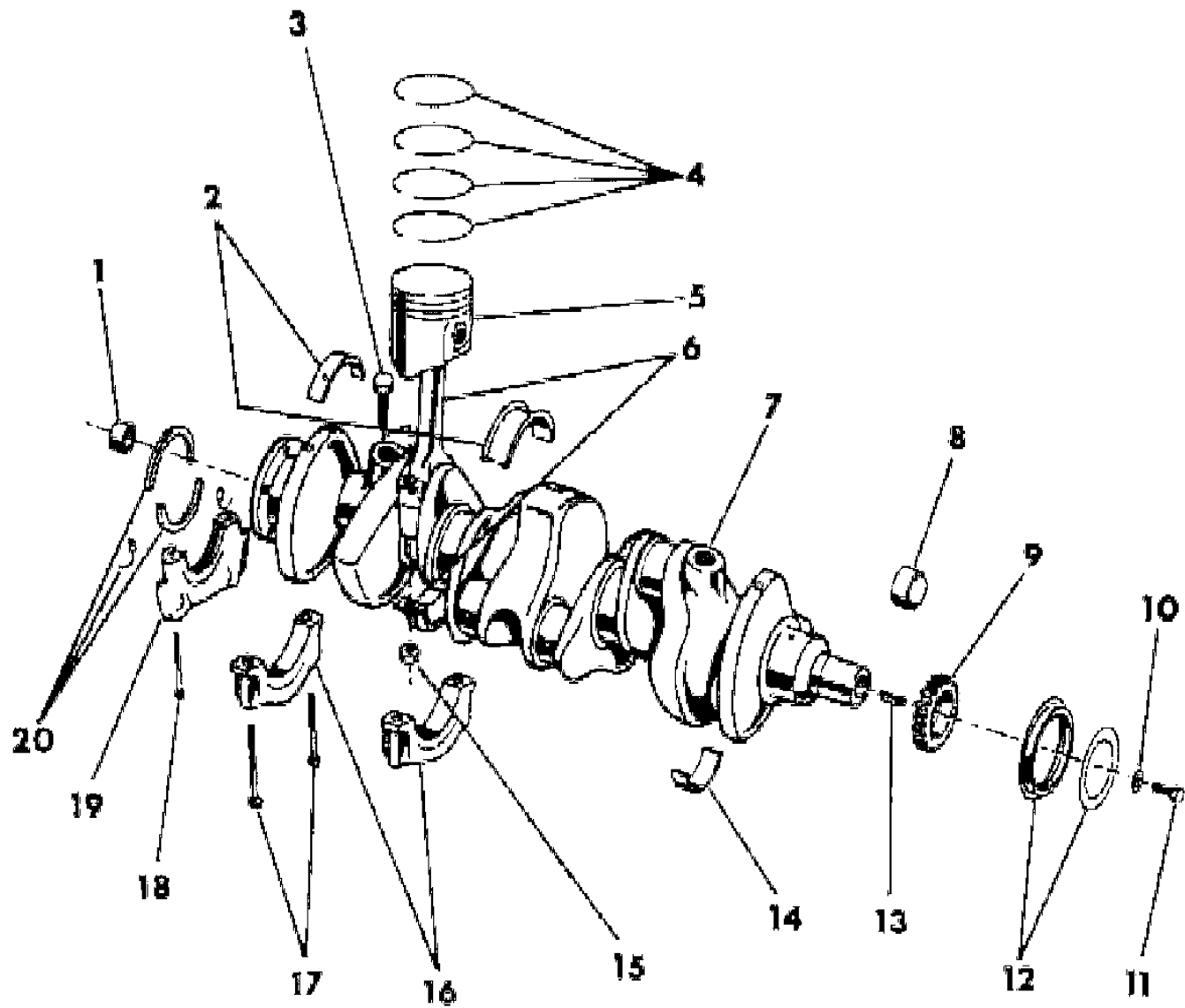
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0053 298	1			BUSHING, Crankshaft Trans. Pilot
2					BEARING, Crankshaft
					# 1, 2, 4
	4049 242	3			STD.
	4049 243	3			.001 u/s
	4049 244	3			.002 u/s
	4049 245	3			.003 u/s
	4049 246	3			.010 u/s
	4049 247	3			.011 u/s
	4049 248	3			.012 u/s
					# 3
	4049 249	3			STD.
	4049 250	3			.001 u/s
	4049 251	3			.002 u/s
	4049 252	3			.003 u/s
	4049 253	3			.010 u/s
	4049 254	3			.011 u/s
	4049 255	3			.012 u/s
3	3830 614	12			BOLT, Connector Rod Bearing Cap
4					RING SET, Piston
					1 Piston
	4131 214	6			STD. to .009 o/s
	4131 215	6			.020 to .029 o/s
					Set (All Pistons)
	4131 212	1			STD. to .009 o/s
	4131 213	1			.020 to .029 o/s
5					PISTON w/PIN
	2084 384	6			STD.
	2084 385	6			.005 o/s
	2084 386	6			.020 o/s
					LOW COMPRESSION
	2084 388	6			Std.
	2084 390	6			.020 o/s
6	4041 994	6			ROD, Connecting
7					CRANKSHAFT
	4100 646	1			10" Clutch and Auto. Trans.
	3751 036	1	D-W		11" Clutch
8	3751 037	1			PLUG, Crankshaft
9	2128 912	1			SPROCKET, Crankshaft
10	1855 561	1			WASHER, Crankshaft Screw
11	6025 547	1			SCREW, Crankshaft
12	3830 108	1			SEAL, Chain Case Cover Oil
13	6029 411	1			KEY, Crankshaft Sprocket
14					BEARING, Connecting Rod

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 6 CYLINDER
Figure 9B-200

2350 200



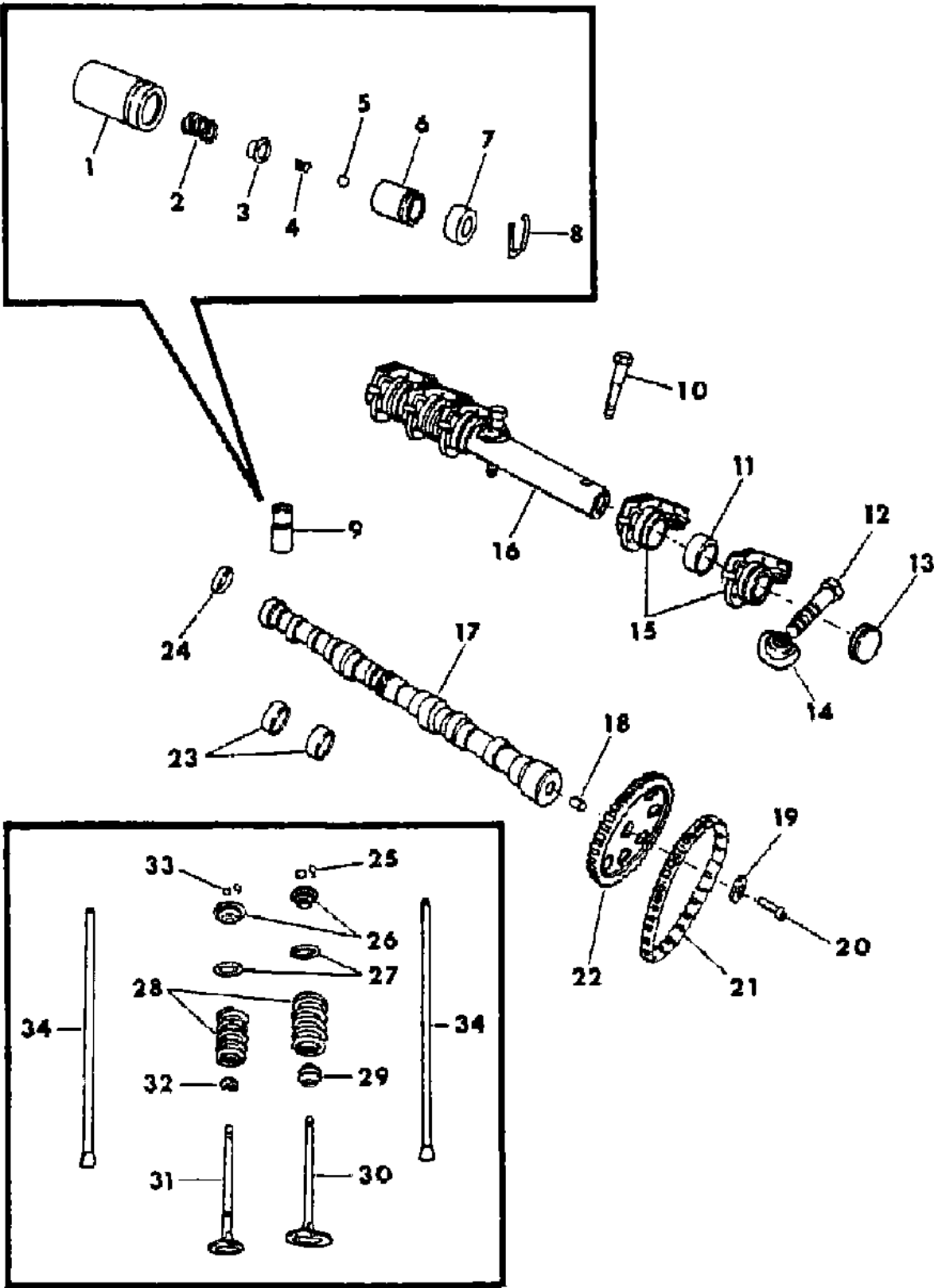
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4049 256	6			STD.
	4049 257	6			.001 u/s
	4049 258	6			.002 u/s
	4049 259	6			.003 u/s
	4049 260	6			.010 u/s
	4049 261	6			.012 u/s
15	1737 695	12			NUT, Conn. Rod Brg. Cap Bolt
16					CAP, Crankshaft Bearing
	4027 425	1			# 1
	4027 426	1			# 2
	4027 427	1			# 3
	4027 428	1			# 4
17	1618 695	8			SCREW, Crankshaft Bearing Cap
18	9418 004	2			SCREW, Crankshaft Bearing Seal
19	1947 557	1			RETAINER, Crankshaft Bearing Oil Seal
20	4240 150	1			OIL SEAL, Crankshaft Rear Bearing

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 6 CYLINDER
Figure 9B-300

2356 300



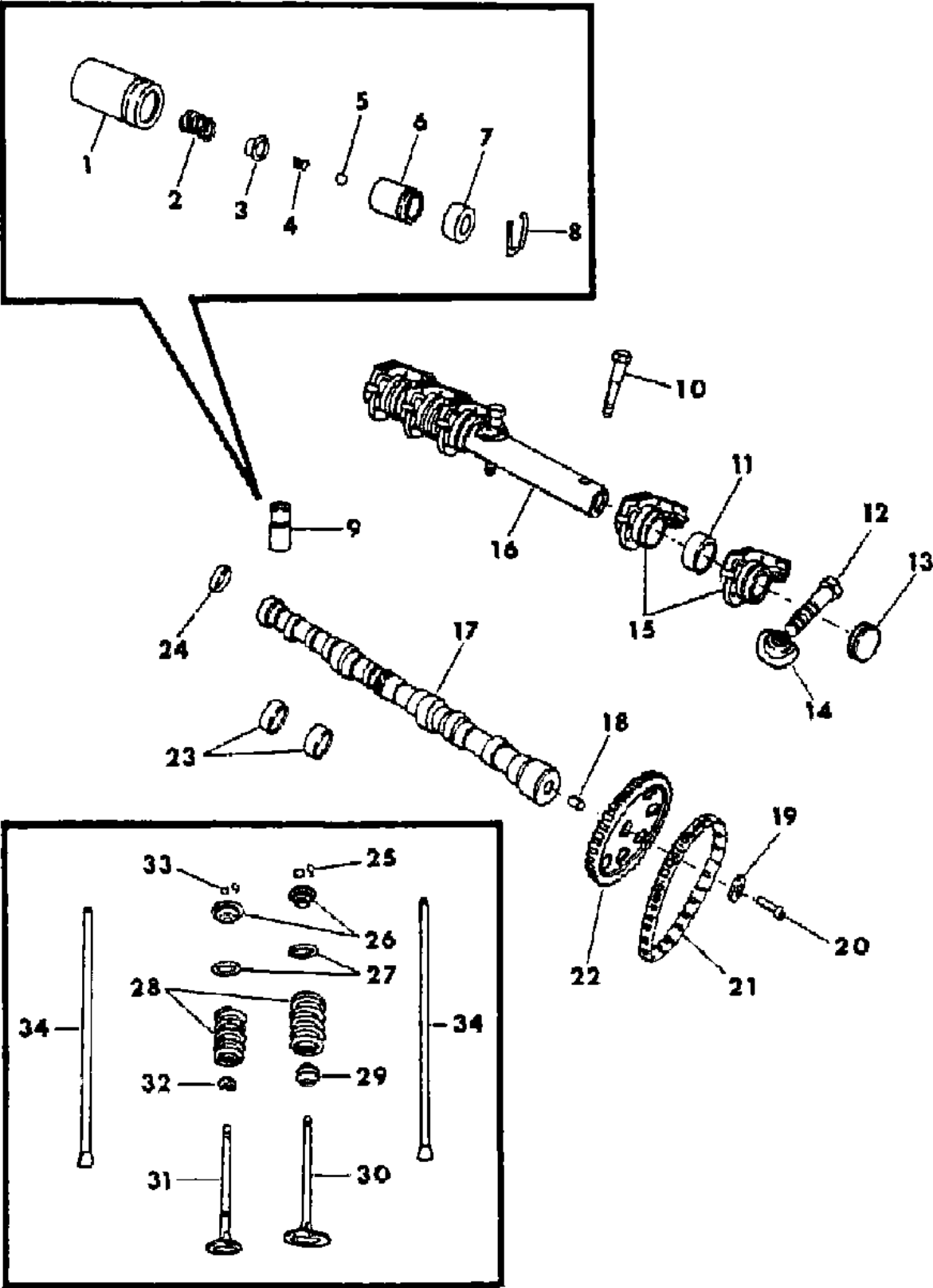
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-8					Serviced in Item 9
1					BODY, Tappet
2					SPRING, Plunger
3					RETAINER
4					SPRING, Check Valve
5					BALL, Check
6					PLUNGER
7					CAP, Plunger
8					CLIP, Plunger Retainer Spring
9	4106 028	12			TAPPET, Valve
10	0186 632	6			SCREW, Rocker Shaft Retainer 3/8 x 1 3/4
11	2120 694	6			SPACER, Valve Rocker
12	3870 322	1			SCREW, Rocker Shaft Retainer 5/16 x 2 1/4
13	1324 268	2			PLUG, Valve Rocker Shaft
14					RETAINER, Rocker Shaft
	1947 616	6			End & Intermediate
	1947 617	1			Center
15	4173 909	12			ROCKER, Valve
16	4100 397	1			SHAFT, Rocker
17	4105 275	1			CAMSHAFT
18	0141 195	1			DOWEL, Camshaft Sprocket
19		1			WASHER, Sprocket Retaining Screw (not serviced)
20	9418 275	1			SCREW, Sprocket Retainer
21	3514 866	1			CHAIN, Timing
22	2806 945	1			SPROCKET, Camshaft
23					BEARING, Camshaft
	4100 754	1			# 1
	4100 755	1			# 2
	4100 756	1			# 3
	2121 727	1			# 4
24	2402 905	1			PLUG, Camshaft Rear Bearing
25	1614 666	12			LOCK, Exhaust Valve Spring
26	2402 045	12			RETAINER, Valve Spring
27	1859 144	12			SPACER, Valve Spring
28	1739 534	12			SPRING, Intake & Exhaust Valve
29	4071 006	6			SHIELD, Exhaust Valve Stem Oil
30					VALVE, Exhaust
	4105 979	6			STD.
	4105 980	6			.005 o/s
	4105 981	6			.015 o/s
	4105 982	6			.030 o/s
31					VALVE, Intake
	1947 623	6			STD.
	2121 578	6			.005 o/s

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 6 CYLINDER
Figure 9B-300

2356 300



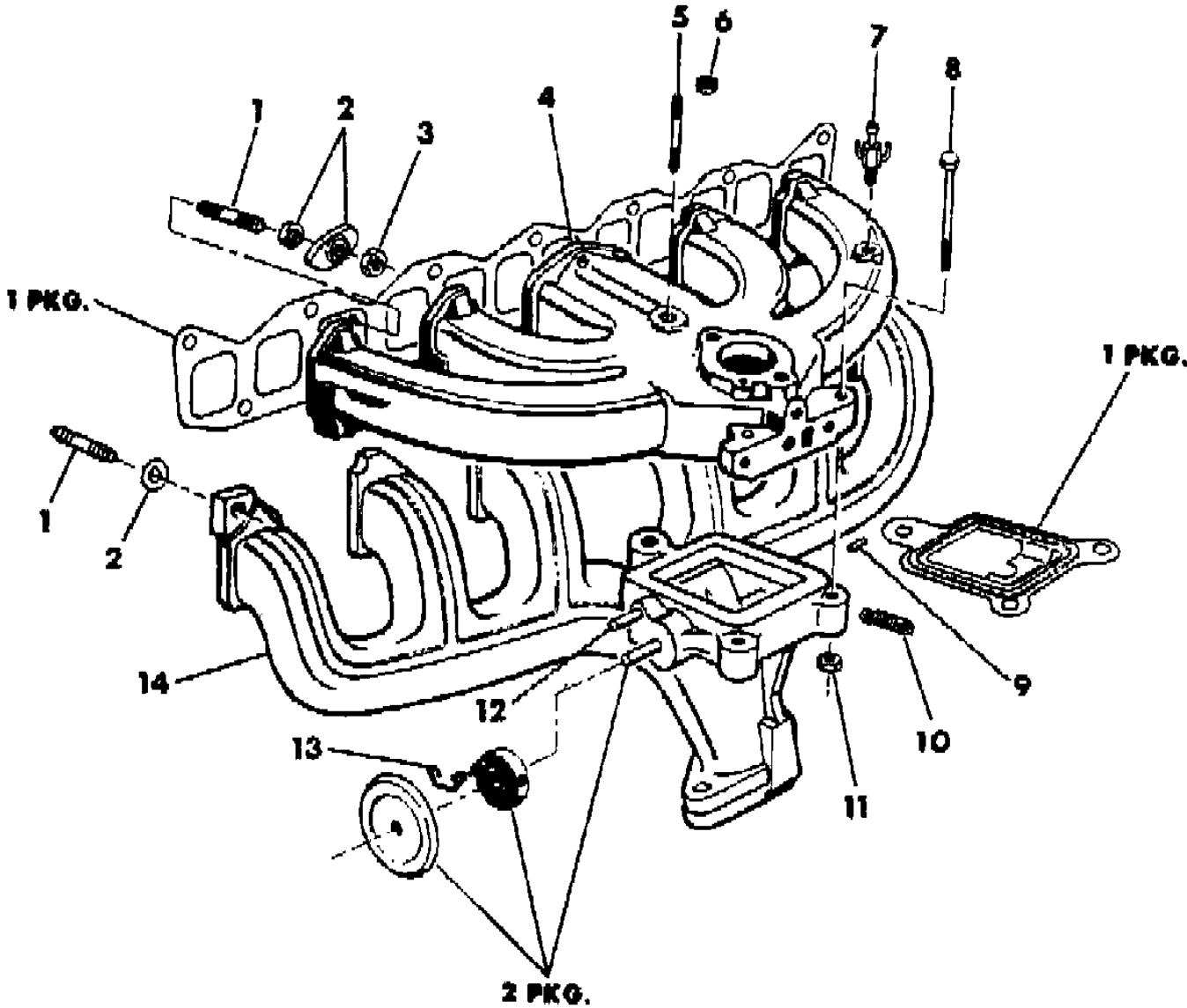
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2121 579	6			.015 o/s
	2121 580	6			.030 o/s
32	4095 543	6			SEAL, Valve Guide Intake
33	0381 875	12			LOCK, Intake Valve Spring
34	4173 482	12			ROD, Valve Push

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INTAKE and EXHAUST MANIFOLD 6 CYLINDER
Figure 9B-400

2356 400



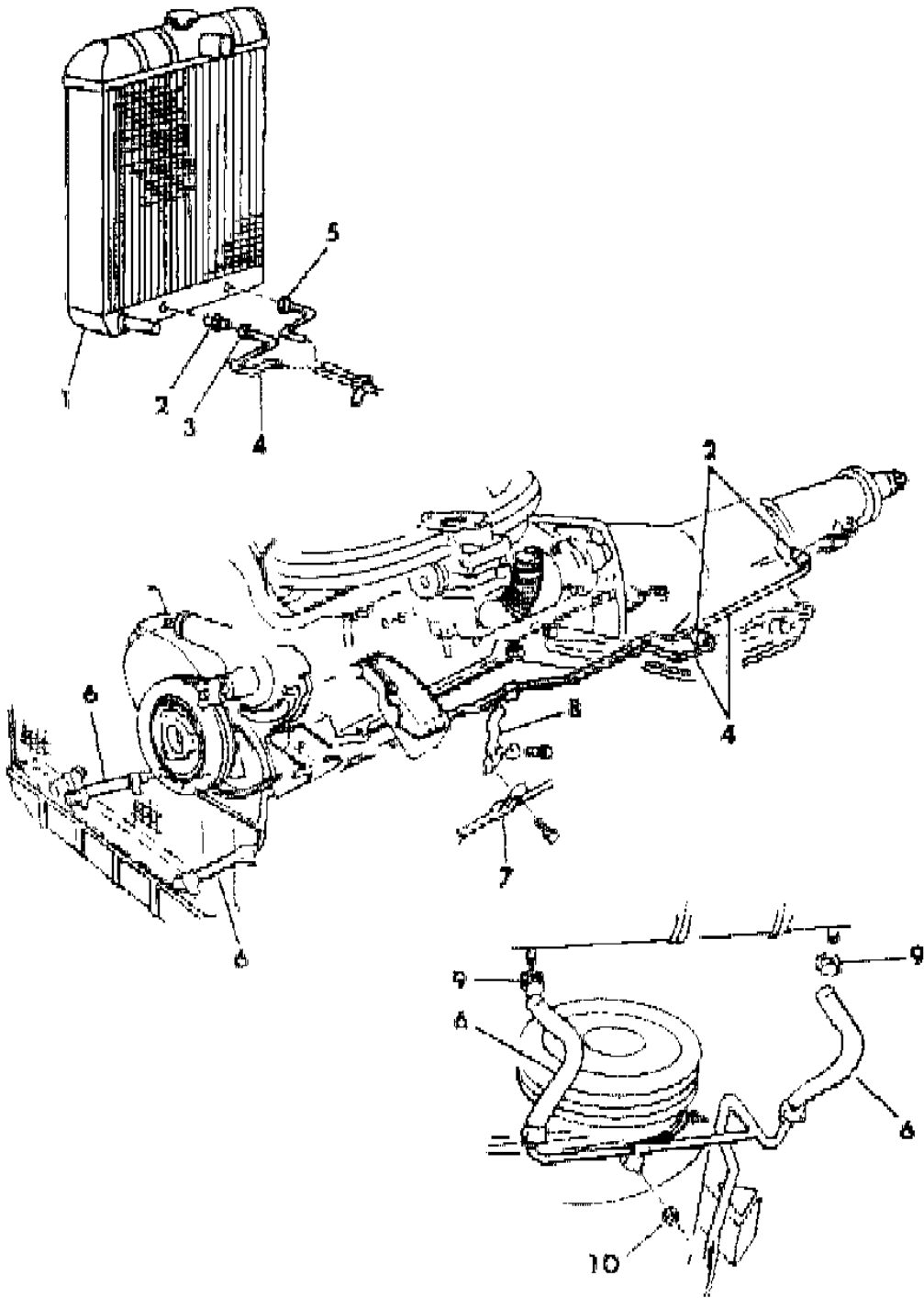
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1Pkg	4186 180	1			GASKET, Intake and Exhaust Manifold
2Pkg	4186 175	1			VALVE, Heat Control
1					STUD
	6031 867	1			Intake Manifold
	6031 867	2			Exhaust Manifold
	6031 867	10			Intake & Exhaust Manifold
	6024 380	2			Exhaust Manifold Outlet
2					WASHER
	2121 223	1			Intake Manifold Stud
	3751 637	2			Exhaust Manifold Stud
	3751 636	10			Intake & Exhaust Manifold Stud
3					NUT
	0115 729	1			Intake Manifold Stud
	6030 210	2			Exhaust Manifold Stud
	0115 729	10			Intake & Exhaust Manifold Stud
4					MANIFOLD, Intake
	4104 579	1			1 Bbl.
	4273 132	1	D1		2 Bbl.
5	0152 568	1			STUD, Intake to Exhaust Manifold
6	6025 020	1			NUT w/WASHER, Intake to Exhaust Manifold Stud
7					CONNECTOR, (Refer to group 25)
8	6031 330	2			BOLT, Intake to Exhaust Manifold
9	1639 597	1			PIN, Heat Control Valve Shaft spring
10	3462 514	1			SPRING, Heat Control Valve Shaft
11	6025 020	1			NUT, Intake to Exhaust Manifold Bolt
12	0141 162	1			PIN, Heat Control Valve Stop
13	2946 107	1			STOP, Heat Control Valve
14	4186 239	1			MANIFOLD, Exhaust
	4105 425	1	B1,2-D1		w/Calif. 1983
	6500 362	1			PLUG, Exhaust Manifold

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANS. OIL COOLER and LINES 6 CYLINDER
Figure 9B-500

2350 500



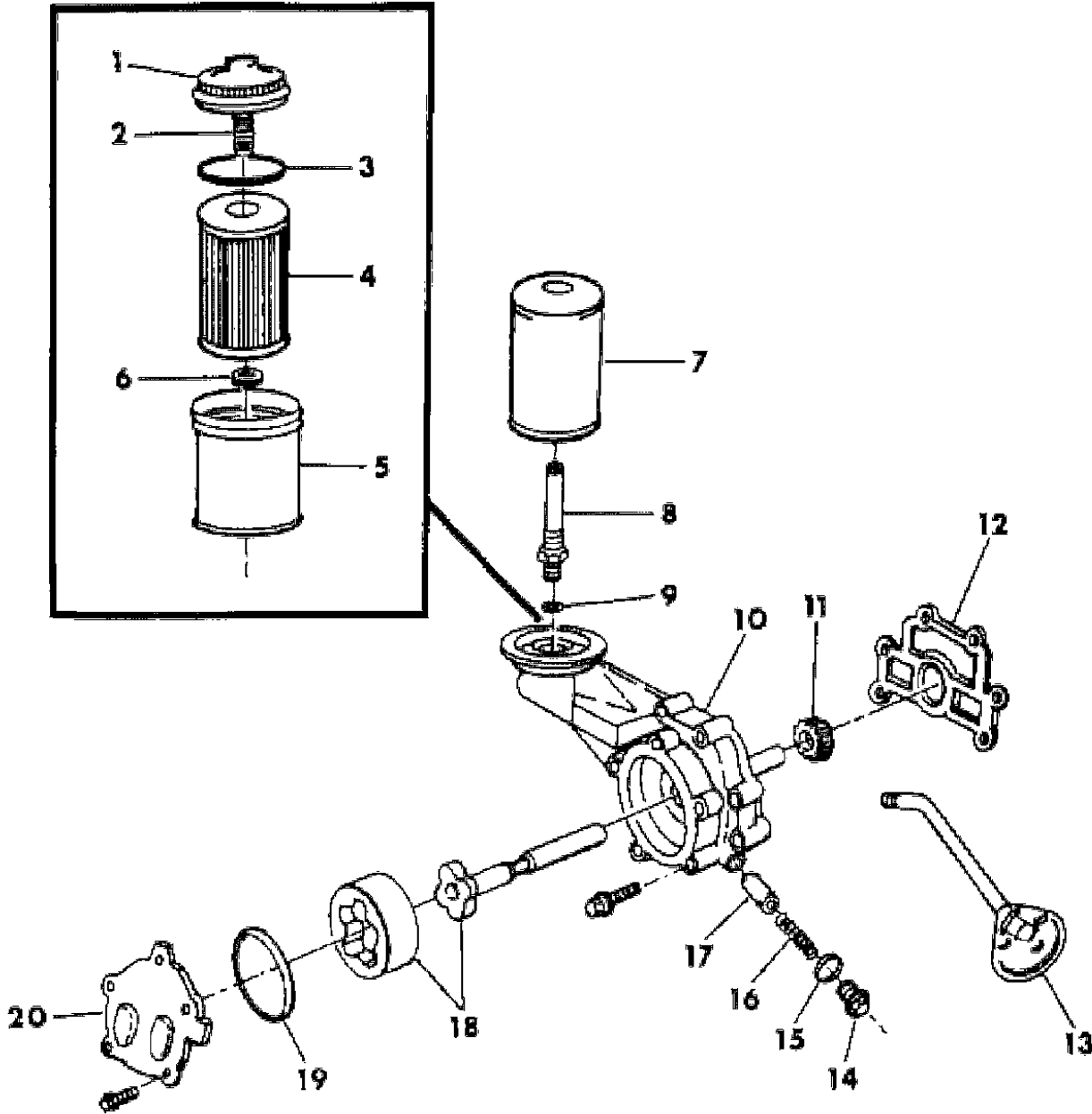
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					COOLER, Trans. Oil
	4140 382	1			12" from outlet to outlet
	4140 383	1			13" from outlet to outlet
2	0118 749	AR			ADAPTER, Trans. Oil Cooler Tube
3	1941 667	1			NUT, Trans. Oil Cooler Tube - Return
4	1843 253	AR			TUBE, Trans. Oil Cooler - 5/16 O.D. serv. in 25 ft. roll
5	6031 855	1			NUT, Trans. Oil Cooler Tube - Pressure
6	4026 139	AR			HOSE, Trans. Oil Cooler Tube (serv. in 50 ft. roll)
7					CLIP, Trans. Oil Cooler Tube to Eng. Lt. Frt. Bkt.
	3404 625	1			Up to 5-3-82
	4266 304	1			After 5-3-82
8	4266 064	1			BRACKET, Trans. Oil Cooler Tube to Eng. Lt. Frt.
9	0153 456	2			CLAMP, Trans. Oil Cooler Hose to Radiator .
10	0118 614	2			NUT, Trans. Oil Cooler Tube to Oil Pan Stud .

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

OIL PUMP 6 CYLINDER
Figure 9B-600

2356 600



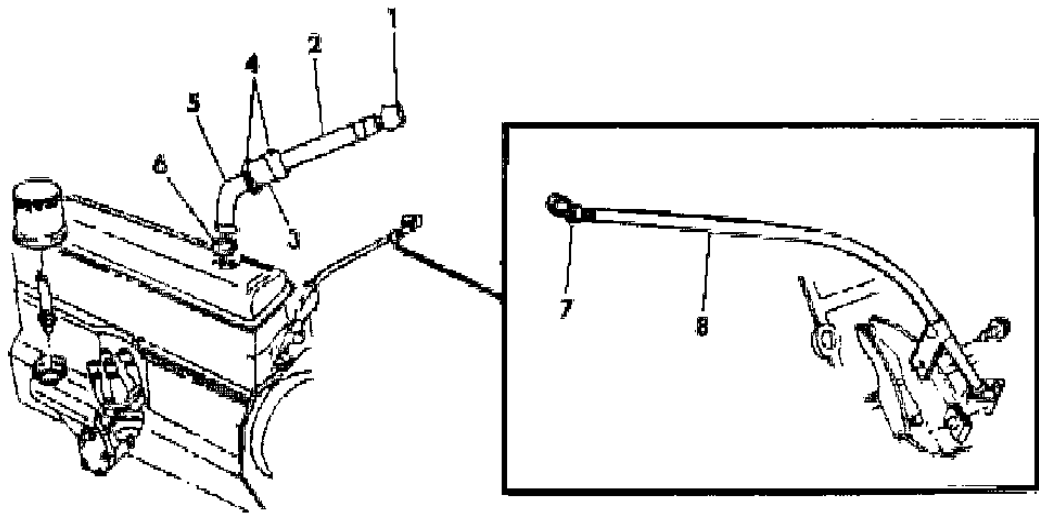
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2806 671	1			COVER, Oil Filter (Cartridge Type)
2		1			SPRING (not serviced)
3	2532 754	1			GASKET, Oil Filter Cover
4	2532 752	1			CARTRIDGE, Oil Filter (Cartridge Type)
5		1			FILTER, Cartridge Type (not serviced)
6	2532 753	1			GASKET, Oil Filter Body (Cartridge Type)
7	3549 957	1			FILTER, Oil (Sealed Type)
8	3577 848	1			VALVE w/PIPE, Oil Filter Stand
9	2120 017	1			GASKET, Oil Filter Stand Pipe
10	4186 182	1			PUMP, Oil
11	1947 225	1			GEAR, Oil Pump Drive
12	4095 863	1			GASKET, Oil Pump Body
13	3671 584	1			STRAINER, Oil Pump Suction
14	0618 621	1			CAP, Oil Pressure Relief Valve
15	0618 622	1			GASKET, Oil Pressure Relief Valve Cap
16	1737 742	1			SPRING, Oil Pressure Relief Valve
17	2120 764	1			PLUNGER, Oil Pressure Relief Valve
18	4186 183	1			SHAFT & ROTOR PKG.
	3837 648	1			ROTOR, Oil Pump - Outer
19	2268 921	1			GASKET, Oil Pump Cover
20		1			COVER, (serviced in Item 10)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

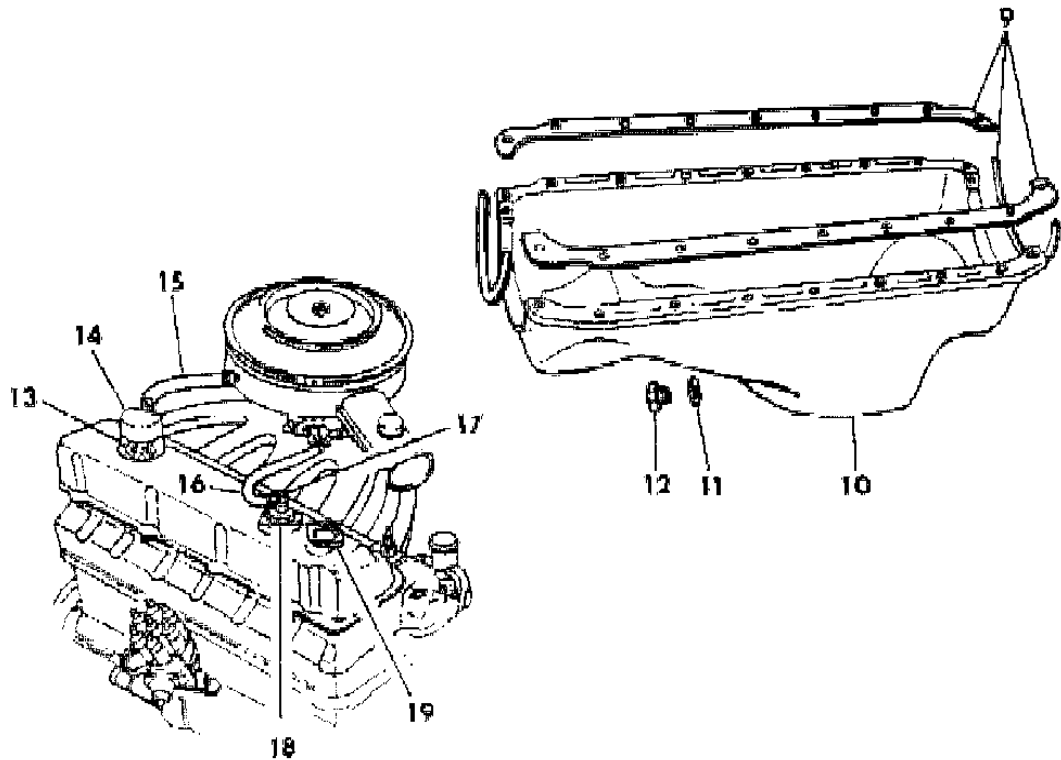
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

OIL PAN and RELATED PARTS 6 CYLINDER
Figure 9B-700

2356 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2960 622	1		B1,2,3	CAP, Oil Filler Tube
2	5214 871	1		B1,2,3	TUBE, Oil Filler - Upper
3	5214 874	1		B1,2,3	HOSE, Oil Filler Tube
4	5214 878	2		B1,2,3	CLAMP, Oil Filler Tube Hose
5	5214 873	1		B1,2,3	TUBE, Oil Filler - Lower
6	5214 876	1		B1,2,3	GASKET, Oil Filler Tube
7	3497 030	1			INDICATOR, Oil Level
8	4117 672	1			TUBE, Oil Level Indicator
9	4049 287	1			GASKET SET, Oil Pan
10	3462 328	1			PAN, Oil
11	3769 935	1			GASKET, Drain Plug
12	4095 544	1			PLUG, Drain
13	2946 079	1			GROMMET, Crankcase Vent Air Cleaner
14	5214 561	1			AIR CLEANER, Crankcase Vent
15	4026 146	1			HOSE, Crankcase Air Cleaner to Eng. Air Cleaner
16	4026 136	1			HOSE, Crankcase Vent Valve to Carb.
17	3671 076	1			VALVE, Crankcase Vent (PCV)
18	3751 510	1			GROMMET, Crankcase Vent Valve (PCV)
19	2946 051	1			CAP, Cylinder Head Cover Oil Filler

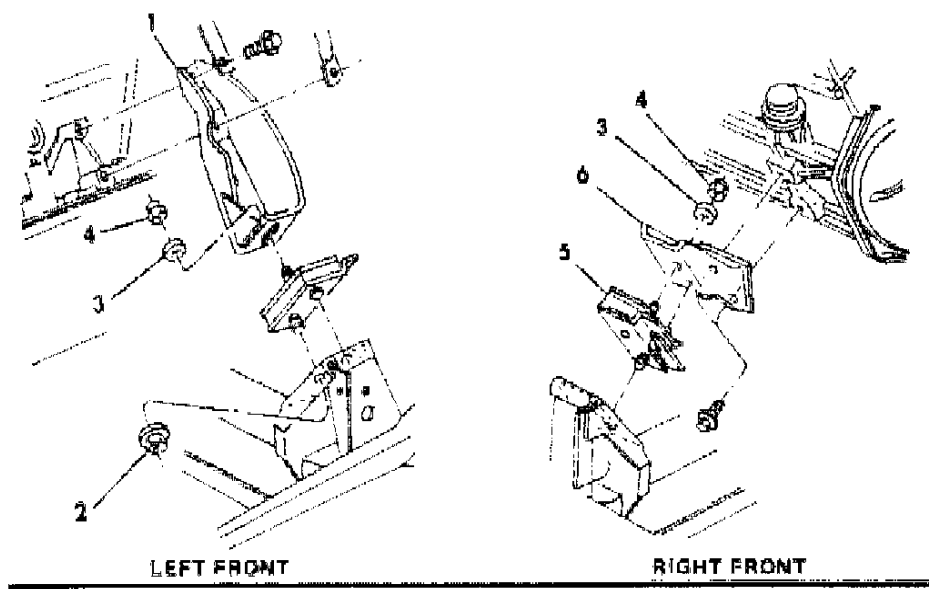


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

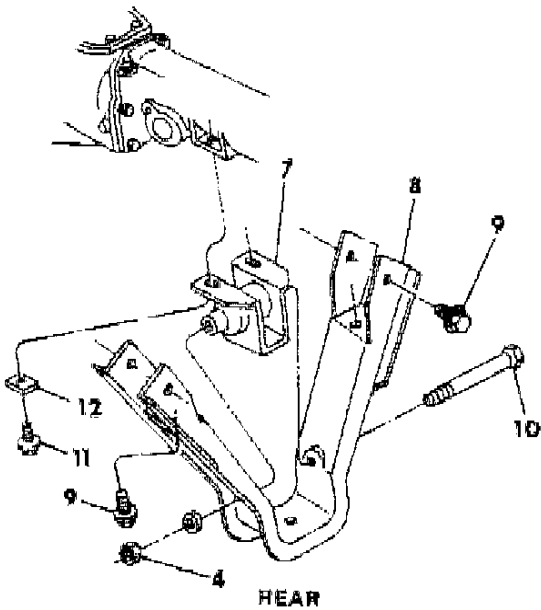
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ENGINE MOUNTINGS 6 CYLINDER B1,2,3
Figure 9B-800

2356 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3496 599	1			BRACKET, Eng. Front Sup. - Left
2	6025 022	2			NUT
3	2128 774	2			WASHER
4	0152 348	2			NUT, Lock
5	4116 442	2			INSULATOR, Eng. Front Support
6	3897 270	1			BRACKET, Eng. Front Sup. - Right
7	4032 295	1			INSULATOR, Eng. Rear Support
8	2955 694	1			SUPPORT, Eng. Rear
9	9416 171	6			SCREW, 3/8 - 16 x 1.25
10	6028 237	1			BOLT, 1/2 - 13 x 5.12
11	6029 770	2			SCREW, 7/16 - 14 x 1.25
12	3410 700	2			SPACER, Eng. Rear Sup. Insul. Brkt. Screw

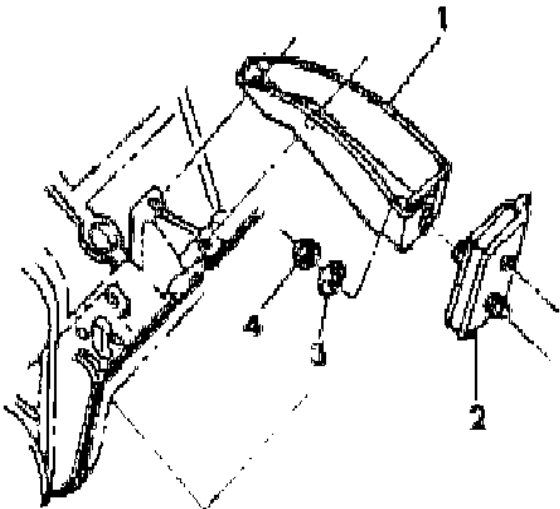


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

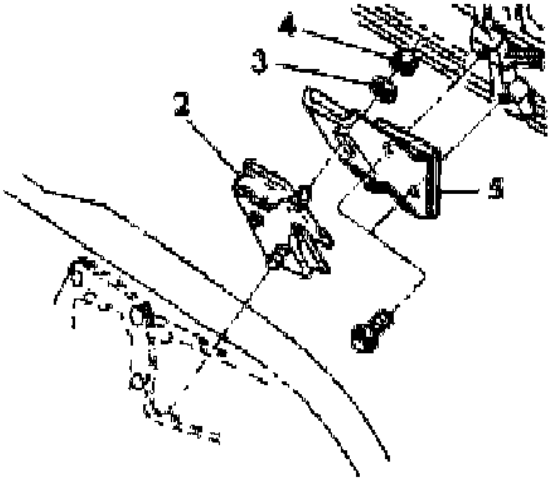
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ENGINE MOUNTINGS 6 CYLINDER D-W
Figure 9B-900

2158 000

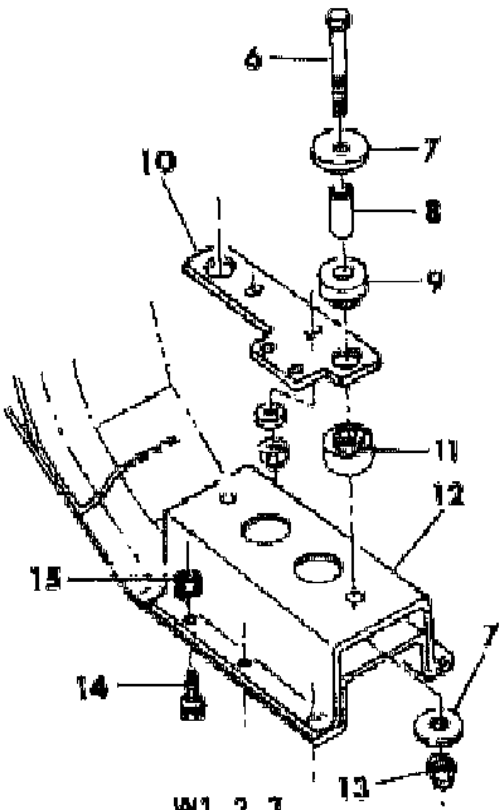


FRONT LEFT

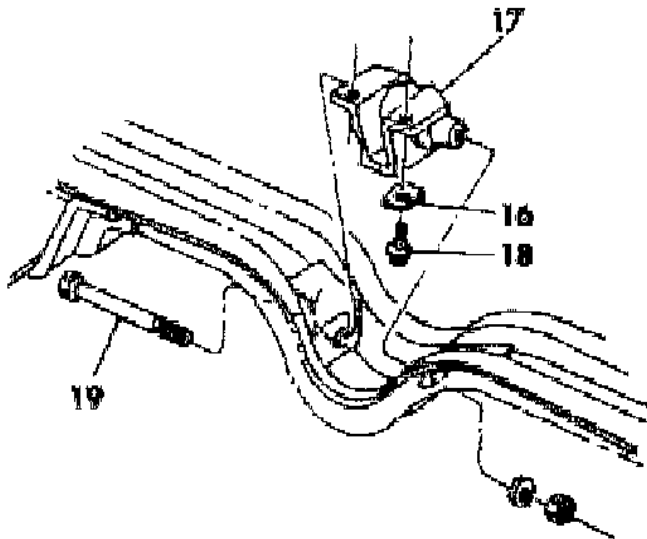


FRONT RIGHT

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3496 599	1			BRACKET, Eng. Front Sup. - Left
2	4116 442	2		D1,2,3	INSULATOR, Eng. Front Support
	4088 033	2		W1,2,3	
3	2128 774	2			WASHER
4	0152 348	2			NUT, Lock
5	3641 868	1		D1,2,3	BRACKET, Eng. Front Sup. - Right
	3897 270	1		W1,2,3	
6	0271 885	2		W1,2,3	BOLT, 5/8 - 11 x 3.25
7		1		W1,2,3	WASHER, Flat (not serviced)
8		2		W1,2,3	SPACER (not serviced)
9	3820 921	2		W1,2,3	INSULATOR, Eng. Rear Support Trans. - Upper
10	4213 374	1		W1,2,3	PLATE, Rear Support Trans. Insul. Mtg.
11	4106 710	2		W1,2,3	INSULATOR, Eng. Rear Support Trans. - Lower
12	3821 225	1		W1,2,3	ADAPTER, Frame Eng. Rear Support Crossmember w/7" Rail w/ 133" & 149" W.B.
13	0152 352	4		W1,2,3	NUT, Lock
14	6029 735	6		W1,2,3	BOLT, 7/16 - 14 x 1.25
15		6		W1,2,3	NUT, 7/16 - 14 (not serviced)
16	3410 700	1		D1,2,3	SPACER, Eng. Rear Support Insul. Brkt. Screw
17	3491 835	1		D1,2,3	INSULATOR, Eng. Rear Support
18	6029 770	2		D1,2,3	SCREW
19	6028 237	1		D1,2,3	BOLT, 1/2 - 13 x 5.12



W1, 2, 3



D1, 2, 3

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 9C - ENGINE, 8 CYLINDER

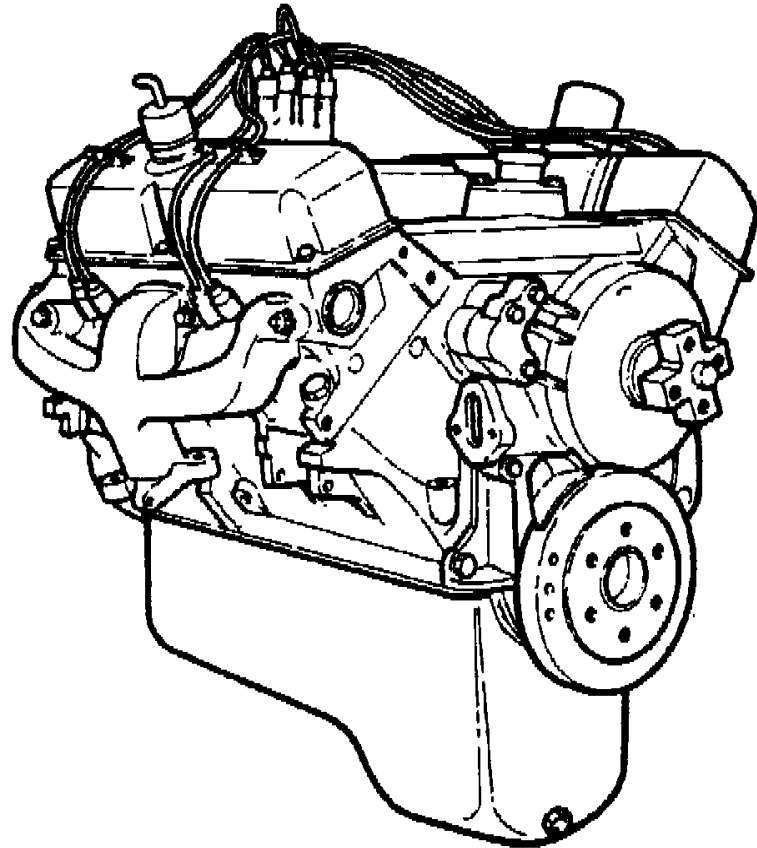
ILLUSTRATION TITLE	GROUP-FIG. NO.
ENGINE ASSEMBLIES	Fig. 9C-100
EXTERNAL ENGINE 8 CYLINDER	Fig. 9C-200
INTAKE and EXHAUST MANIFOLD 8 CYLINDER	Fig. 9C-300
CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 8 CYLINDER	Fig. 9C-400
CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 8 CYLINDER	Fig. 9C-500
TIMING INDICATOR 8 CYLINDER	Fig. 9C-600
TRANS. OIL COOLER & AUX. OIL COOLER & LINES 8 CYLINDER	Fig. 9C-700
OIL PUMP 8 CYLINDER	Fig. 9C-800
OIL PAN and RELATED PARTS 8 CYLINDER	Fig. 9C-900
ENGINE MOUNTINGS 8 CYLINDER B1.2,3	Fig. 9C-1000
ENGINE MOUNTINGS 8 CYLINDER A-D-W	Fig. 9C-1100

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ENGINE ASSEMBLIES

Figure 9C-100

2309 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
ENGINE ASSEMBLY AS SHIPPED: More complete than an E.L.A., Contains Int. Manifold, Exh. Manifold, Dis tributor, Flywheel or Torque Converter, Water Pump Housing and Water Pump, Spark Plugs & Secondary W					
iring. tributor, Flywheel or Torque Converter, Water Pump Housing and Water Pump, Spark Plugs & Secondary W					
ENGINE LESS ACCESSORIES: Contains Short Engine Assy., Cyl. Head, Camshaft and Lifters, Timing Chain and Cover.					
SHORT ENGINE ASSY.: Cyl. Block w/Pistons, Rings and Connecting Rods, Crankshaft & Camshaft Bearings. and Cover.					
FITTED CASE: Cyl. Block w/Pistons, Rings & Connecting Rods. Crankshaft Not Included. and Cover.					
	4105 987				ENGINE, Short Y4105987 N4201304 N N
	4201 304				ENGINE, Short N4105987 Y4201304 N N
	4105 988				Low Compression Y4105988 N N N
	4105 990				ENGINE, Fitted Case Y4105990 N N N
	4105 991				Low Compression Y4105991 N N N

LIGHT DUTY CODES

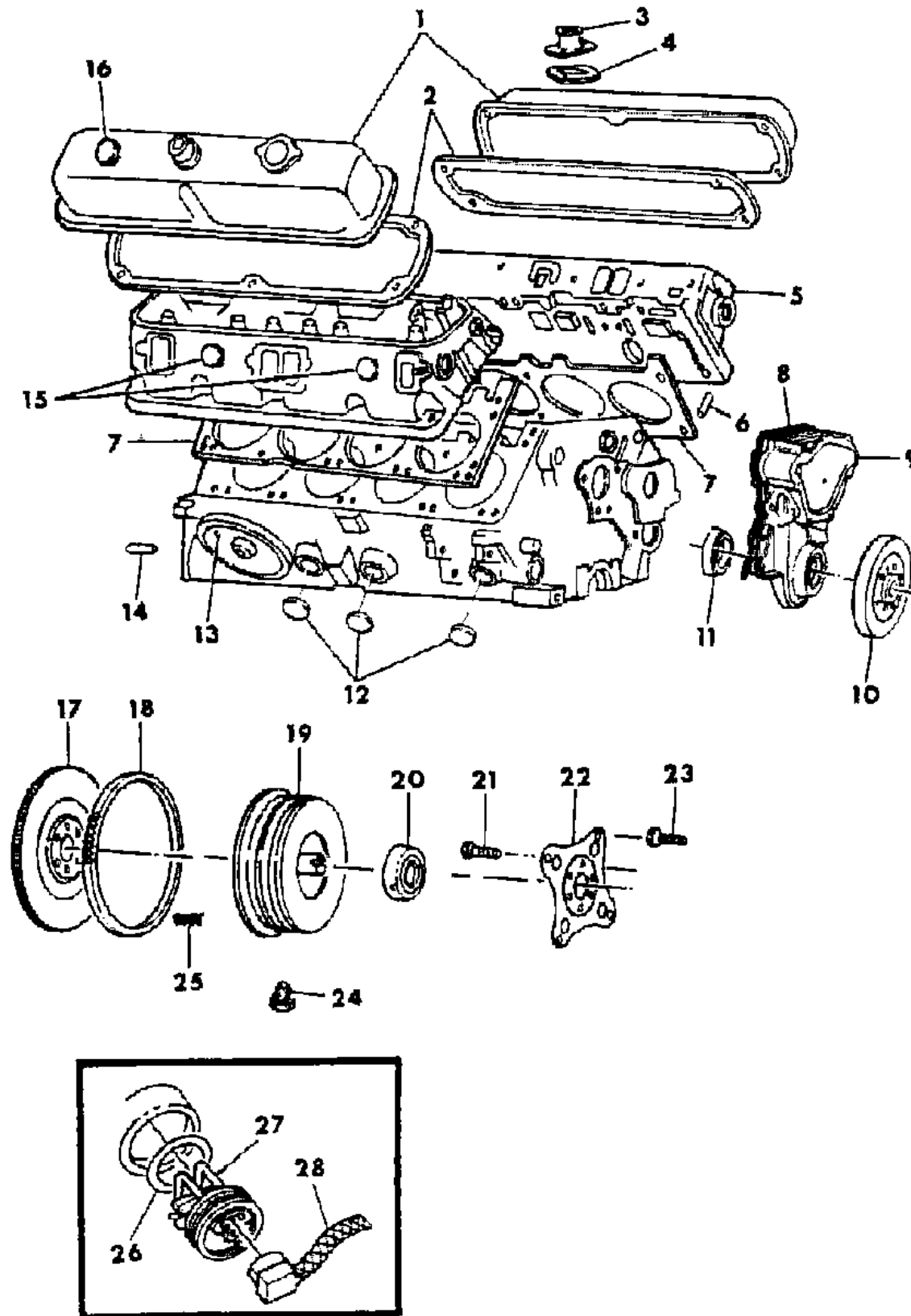
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERNAL ENGINE 8 CYLINDER

Figure 9C-200

2309 201A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4049 264	1			GASKET SET, Engine - Upper Y4049264 N N N
					Consists of: N N N N
					GASKET, Cyl. Head N N N N
					GASKET, Cyl. Head Cover N N N N
					GASKET, Exhaust Pipe Flange N N N N
					SHIELD, Valve Stem Oil N N N N
					SHIELD, Valve Stem Oil N N N N
					SEAL, Valve Guide - Intake N N N N
	4049 265	1			GASKET SET, Engine - Upper N Y4049265 N N
					Consists of: N N N N
					GASKET, Cyl. Head N N N N
					GASKET, Cyl. Head Cover N N N N
					GASKET, Cyl. Head Cover Oil Filler Pipe N N N N
					GASKET, Exhaust Pipe Flange N N N N
					SHIELD, Valve Stem Oil - Exhaust N N N N
					SEAL, Valve Guide - Intake N N N N
	3837 644	1			GASKET SET, Engine - Lower Y3837644 Y3837644 N N
					Consists of: N N N N
					GASKET, Chain Case Cover N N N N
					GASKET, Cyl. Water Outlet N N N N
					GASKET, Water Pump Body N N N N
					GASKET, Fuel Pump Flange N N N N
					GASKET, Ignition Distributor N N N N
					SEAL, Chain Case Cover Oil N N N N
					O-RING, Ignition Distributor Housing N N N N
		1			GASKET, Intake Manifold N3420027 N N N
		2			3577303 - SEAL, Crankshaft Brg. Oil N3549392 N N N
					1401336 - SEAL, Crankshaft Brg. Cap #5 Oil - Rt. N N N N
		2			1618681 - GASKET, Oil Pan N3514157 N N N
		2			3462386 - GASKET, Oil Pan End N N N N
1					COVER, Cylinder Head N N N N
	4071 035	1			Right Y4071035 Y4071035 N N
	4006 302	1			Left Y4006302 Y4006302 N N
	6031 688	10			SCREW, Cylinder Head Cover Y6031688 Y6031688 N N
2	4273 129	2			GASKET, Cylinder Head Cover Y4273129 Y4273129 N N
3	4100 490	1			CONNECTOR, Cyl. Water Outlet Y4100490 Y4100490 N N
4	4173 461	1			GASKET, Cyl. Water Outlet Connector Y4173461 Y4173461 N N
5					HEAD, Cylinder N N N N
	4100 405	2			318 Eng. 2 Bbl. & 318 Eng. 4 Bbl. LDC Y4100405 N N N
	5203 775	2			318 Eng. 4 Bbl. B3-D2,3-W3 HDC Y5203775 N N N
	4227 948	2			360 Eng. 2 Bbl. B2,3-D-W-AW1 N Y4227948 N N
	4227 948	2			360 Eng. 4 Bbl. B2-D-W1,2-AW1 HDC N Y4227948 N N
	4100 409	2			360 Eng. 4 Bbl. B3-D-W3 w/Calif. HDC N Y4100409 N N
	4227 948	2			360 Eng. 4 Bbl. B3-D-W3 w/o Calif. HDC N Y4227948 N N

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

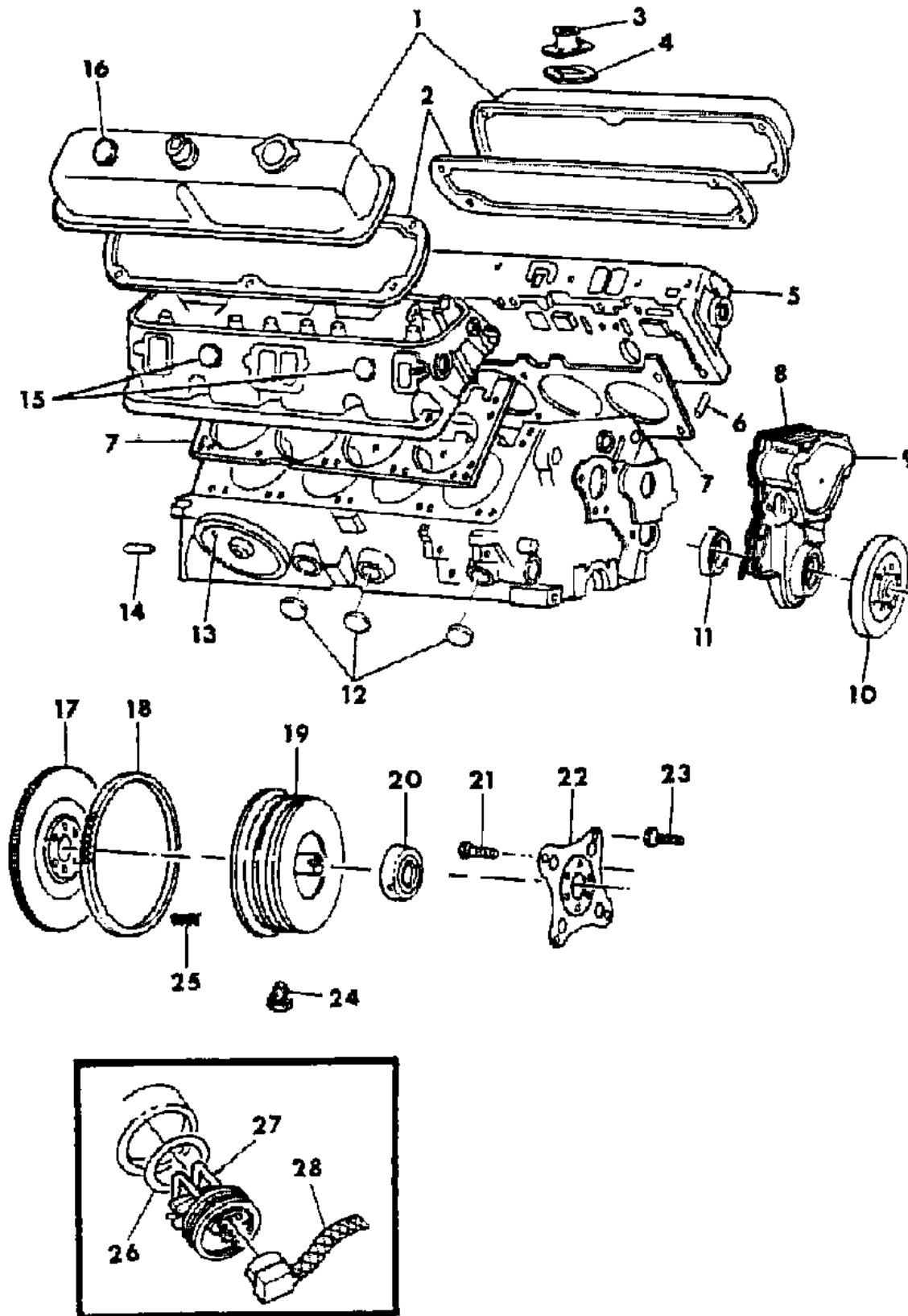
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERNAL ENGINE 8 CYLINDER

Figure 9C-200

2309 200A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					BOLT, Cylinder Head N N N N
	6031 045	10			1/2 x 1 1/8 Y6031045 Y6031045 N N
	6031 101	8			1/2 x 3 5/8 Y6031101 Y6031101 N N
	2463 260	2			1/2 x 4 5/8 Y2463260 Y2463260 N N
6	0141 215	4			DOWEL, Cyl. Block to Cyl. Head Y0141215 Y0141215 N N
7	4186 348	2			GASKET, Cyl. Head Y4186348 N4131141 N N
7	4131 141	2			GASKET, Cyl. Head N4186348 Y4131141 N N
8	2129 012	1			GASKET, Chain Case Cover Y2129012 Y2129012 N N
9	3769 964	1			COVER, Chain Case Y3769964 Y3769964 N N
	0181 112	3			SCREW, Chain Case Cover Y0181112 Y0181112 N N
	9420 892	1			Y9420892 Y9420892 N N
10					DAMPER, Crank Vibration N N N N
	4173 443	1			318 Eng. Y4173443 N N N
	4173 445	1			360 Eng. w/Man. Trans. N Y4173445 N N
	4173 447	1			360 Eng. w/Auto. Trans. N Y4173447 N N
11	3830 109	1			SEAL, Chain Case Cover Oil Y3830109 Y3830109 N N
12					PLUG, Cyl. Block Core Hole N N N N
	5203 342	9			1.635 Y5203342 Y5203342 N N
	3698 639	1			1.2585 Y3698639 Y3698639 N N
	5203 344	AR			1.695 Y5203344 Y5203344 N N
13	3462 871	1			PLUG, Cyl. Block Oil Line Y3462871 Y3462871 N N
	3751 818	1			PLUG, Cyl. Block Oil Hole Y3751818 Y3751818 N N
14					DOWEL, Cyl. Block to Clutch Hsg. or Torque Converter Hsg. N N N N
	1122 532	2			Std. Y1122532 Y1122532 N N
	1736 347	2			.007 Over Center Y1736347 Y1736347 N N
	1736 348	2			.014 Over Center Y1736348 Y1736348 N N
	1736 353	2			.021 Over Center Y1736353 Y1736353 N N
15	3698 639	4			PLUG, Cyl. Head Core Hole 1.2605 Y3698639 Y3698639 N N
16	3640 339	1			PLUG, Cyl. Head Cover A-D-W Y3640339 Y3640339 N N
17					FLYWHEEL w/RING GEAR N N N N
	2264 597	1			10 1/2" Clutch Y2264597 N N N
	2843 211	1			11" Clutch Y2843211 N3515497 N N
	3515 497	1			11" Clutch N2843211 Y3515497 N N
	6030 536	6			SCREW, Flywheel Y6030536 Y6030536 N N
18					GEAR, Flywheel Ring N N N N
	1941 648	1			10 1/2" Clutch Y1941648 N N N
	2843 214	1			11" Clutch Y2843214 Y2843214 N N
					RING, Torque Converter Starter N N N N
	3515 203	1			w/A727 Trans. Y3515203 Y3515203 N N
	2121 196	1			w/A904 Trans. Y2121196 N N N
19					CONVERTER, Torque N N N N
	4293 063	1			w/A727 Trans. - Lock Up (Low Stall) 1982 Y4293063 N N N
	4293 052	1			w/A904 Trans. - Lock Up (High Stall) Y4293052 N N N

LIGHT DUTY CODES

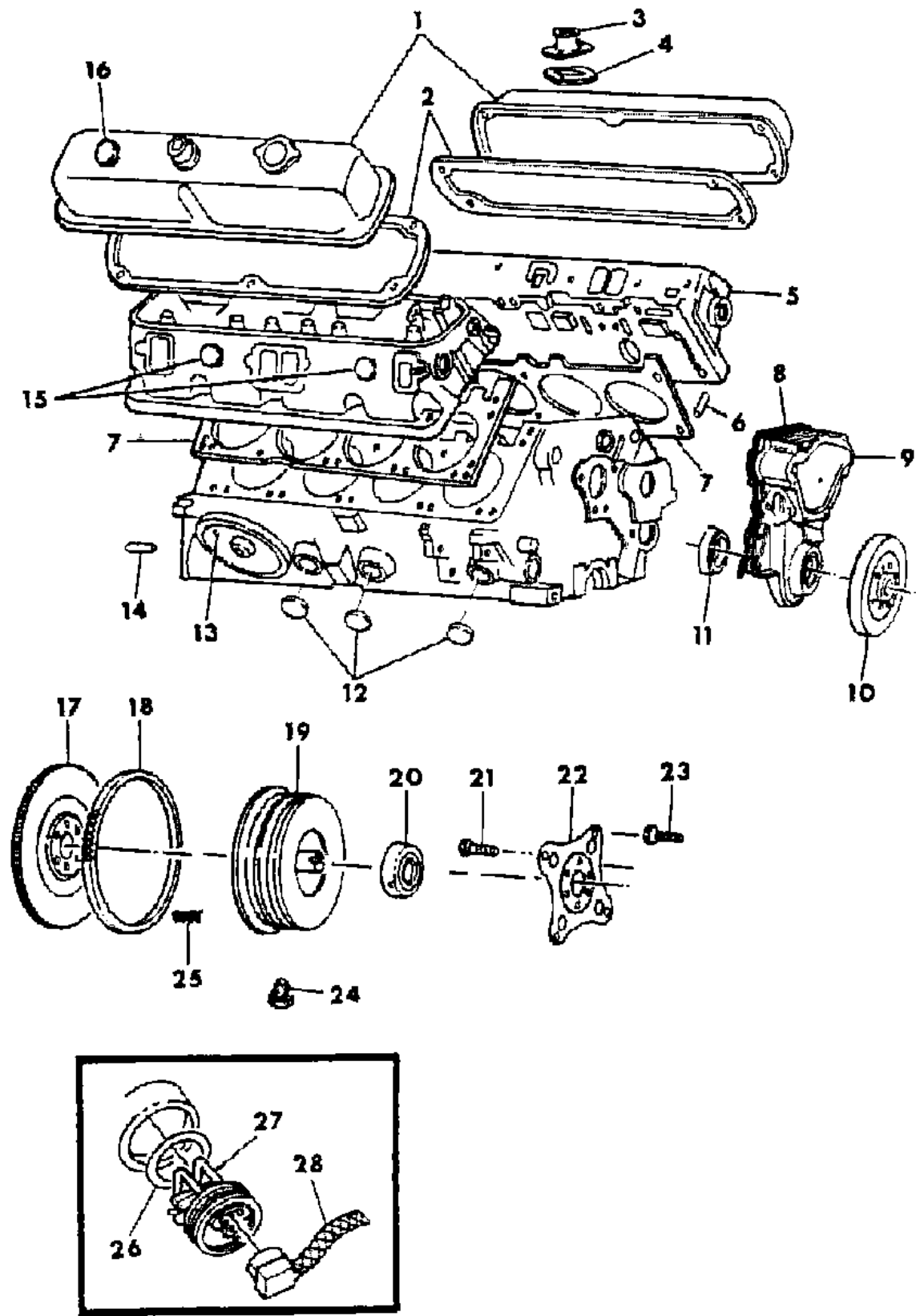
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

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EXTERNAL ENGINE 8 CYLINDER
Figure 9C-200

2309 200A



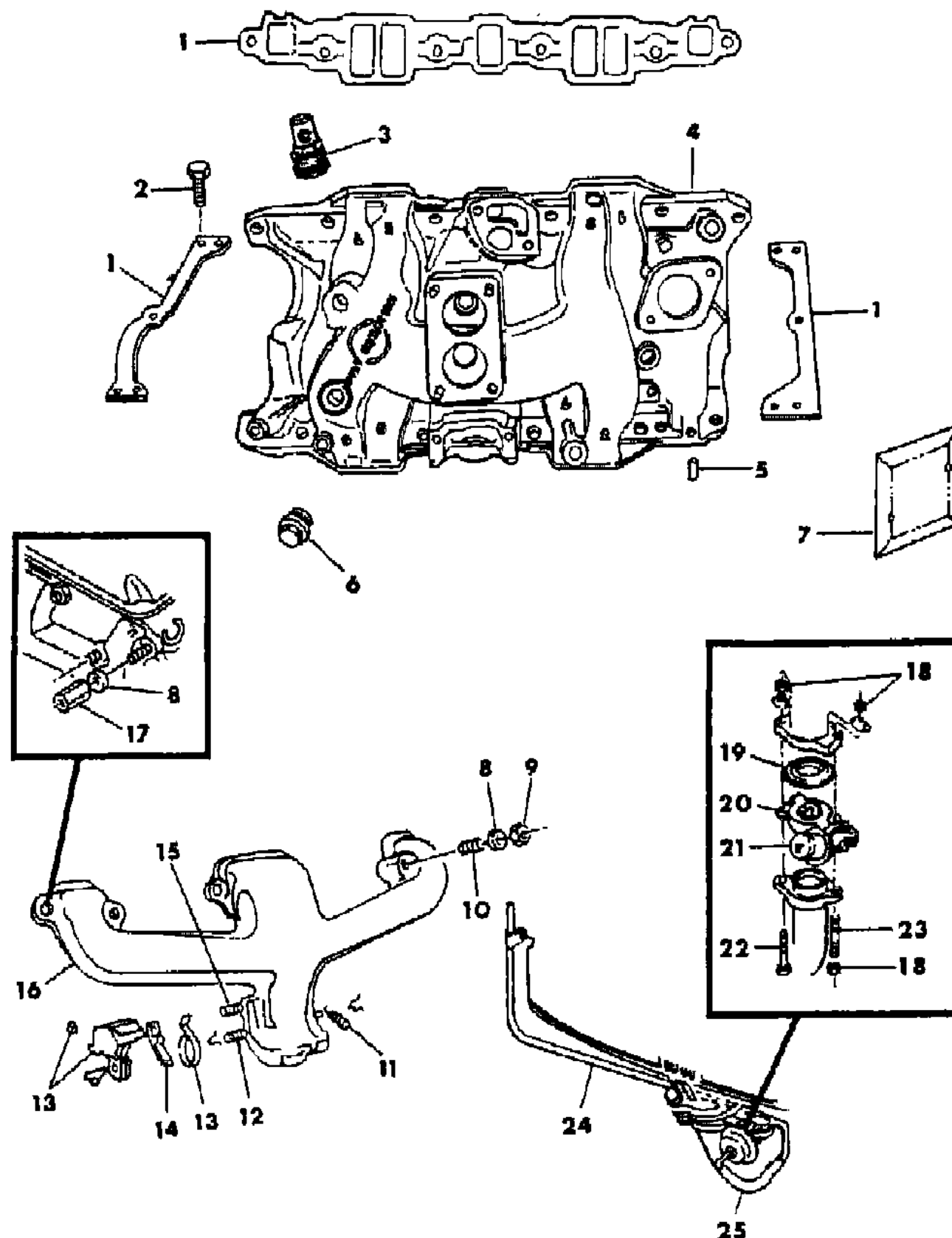
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4293 062	1			w/A727 Trans. - Non-Lock Up (Low Stall) Y4293062 N4293055
					N N
	4293 055	1			w/A727 Trans. - Non-Lock Up (Low Stall) N4293062 Y4293055
					N N
	4419 633	1			w/A727 Trans. - Non-Lock Up (High Stall) Y4419633 N4106576
					N N
20					SEAL, Torque Converter Impeller Hub N N N N
	3515 137	1			w/A727 Trans. Y3515137 Y3515137 N N
	4269 057	1			w/A904 Trans. Y4269057 Y4269057 N N
21	1949 424	6			SCREW, Drive Plate to Crank Y1949424 Y1949424 N N
22	4058 429	1			PLATE, Torque Converter Drive Y4058429 Y4058429 N N
23	1949 765	4			SCREW, Torque Converter Drive Plate Y1949765 Y1949765 N N
24	6030 035	1			PLUG, Drain Y6030035 Y6030035 N N
25	2808 673	8			SPRING, Torque Converter Overrunning Clutch Roller Y2808673 Y2808673 N N
26	6027 513	AR			SEAL, Engine Heater Y6027513 Y6027513 N N
27	3755 667	AR			HEATER, Engine Block Y3755667 Y3755667 N N
28	3614 314	1			CORD, Engine Block Heater Y3614314 Y3614314 N N
29	6015 862	AR			CLIP, Heater Cord to Oil Pan Y6015862 Y6015862 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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INTAKE and EXHAUST MANIFOLD 8 CYLINDER Figure 9C-300

2509 300B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					GASKET, Intake Manifold N N N N
	3837 605	1			2 Bbl. Y3837605 Y3837605 N N
	3514 187	2			4 Bbl. Y3514187 Y3514187 N N
2	0454 467	12			BOLT, Intake Manifold 3/8 x 1 5/8 Y0454467 Y0454467 N N
3					JET, Intake Man. Floor N N N N
	4041 067	1			w/4 Side Openings Y4041067 N N N
	3830 987	1			w/Top Opening Y3830987 Y3830987 N N
4					MANIFOLD, Intake N N N N
	4201 135	1			2 Bbl. Y4201135 Y4201135 N N
	4179 457	1			4 Bbl. Y4179457 Y4179457 N N
5	4006 583	2			DOWEL, Intake Man. Gasket Y4006583 Y4006583 N N
6	1859 127	1			PLUG, Intake Man. Vac. Hole Y1859127 Y1859127 N N
7	3698 458	1			SHIELD, Intake Man. Heat Y3698458 Y3698458 N N
8	2121 223	4			WASHER, Exhaust Man. End Y2121223 Y2121223 N N
9	0120 368	AR			NUT, Exhaust Manifold Y0120368 Y0120368 N N
10					STUD, Exhaust Manifold N N N N
	6030 622	1			Right & Left Y6030622 Y6030622 N N
	0117 713	1			End Y0117713 Y0117713 N N
11	2951 626	1			SPRING, Exh. Man. Heat Control Valve Shaft Y2951626 Y2951626 N N
12	2951 627	1			PIN, Heat Control Valve Damper Y2951627 Y2951627 N N
13	3683 947	1			CONTROL, Heat Pkg. Y3683947 Y3683947 N N
14	2946 083	1			STOP, Heat Control Valve Y2946083 Y2946083 N N
15	9409 667	1			PIN, Heat Control Valve Stop Y9409667 Y9409667 N N
16					MANIFOLD, Exhaust N N N N
	4267 232	1			318 Eng. 2 Bbl. LDC B-A-D-W1,2 - Rt. Y4267232 N N N
	4267 232	1			318 Eng. 2 Bbl. HDC B-D-W-AW1 - Rt. Y4267232 N N N
	4041 261	1			318 Eng. 4 Bbl. LDC B1,2-D-W1,2-AW1 & HDC B3 w/o Calif. - Rt. Y4041261 N N N
	3879 721	1			318 Eng. 4 Bbl. HDC D2,3-W3 & HDC B3 w/Calif. - Rt. Y3879721 N N N
	4267 232	1			360 Eng. 2 Bbl. B2,3-A-D-W - Rt. N Y4267232 N N
	3879 721	1			360 Eng. 4 Bbl. B2,3-D-W-AW1 - Rt. N Y3879721 N N
	4227 650	1			318 Eng. 2 Bbl. LDC B-A-D-W1,2 1982 - Lt. Y4227650 N N N
	4227 650	1			318 Eng. 2 Bbl. HDC B-D-W-AW1 1982 - Lt. Y4227650 N N N
	4227 650	1			318 Eng. 2 Bbl. w/Catalyst w/ESA B1,2,3 -D-W1 1983 - Lt. Y4227650 N N N
	4227 650	1			318 Eng. 2 Bbl. w/Leaded Fuel A-B-D-W 1983- Lt. Y4227650 N N
	3879 720	1			318 Eng. 4 Bbl. LDC B-D-W1,2-AW1 - Lt. Y3879720 N N N
	3879 720	1			318 Eng. 4 Bbl. HDC B3-D2,3-W3 - Lt. Y3879720 N N N
	4227 885	1			318 Eng. 2 Bbl. w/Calif. B1,2,3-D1,2-W1-AW1 1983 - Lt. Y4227885 N N N

LIGHT DUTY CODES

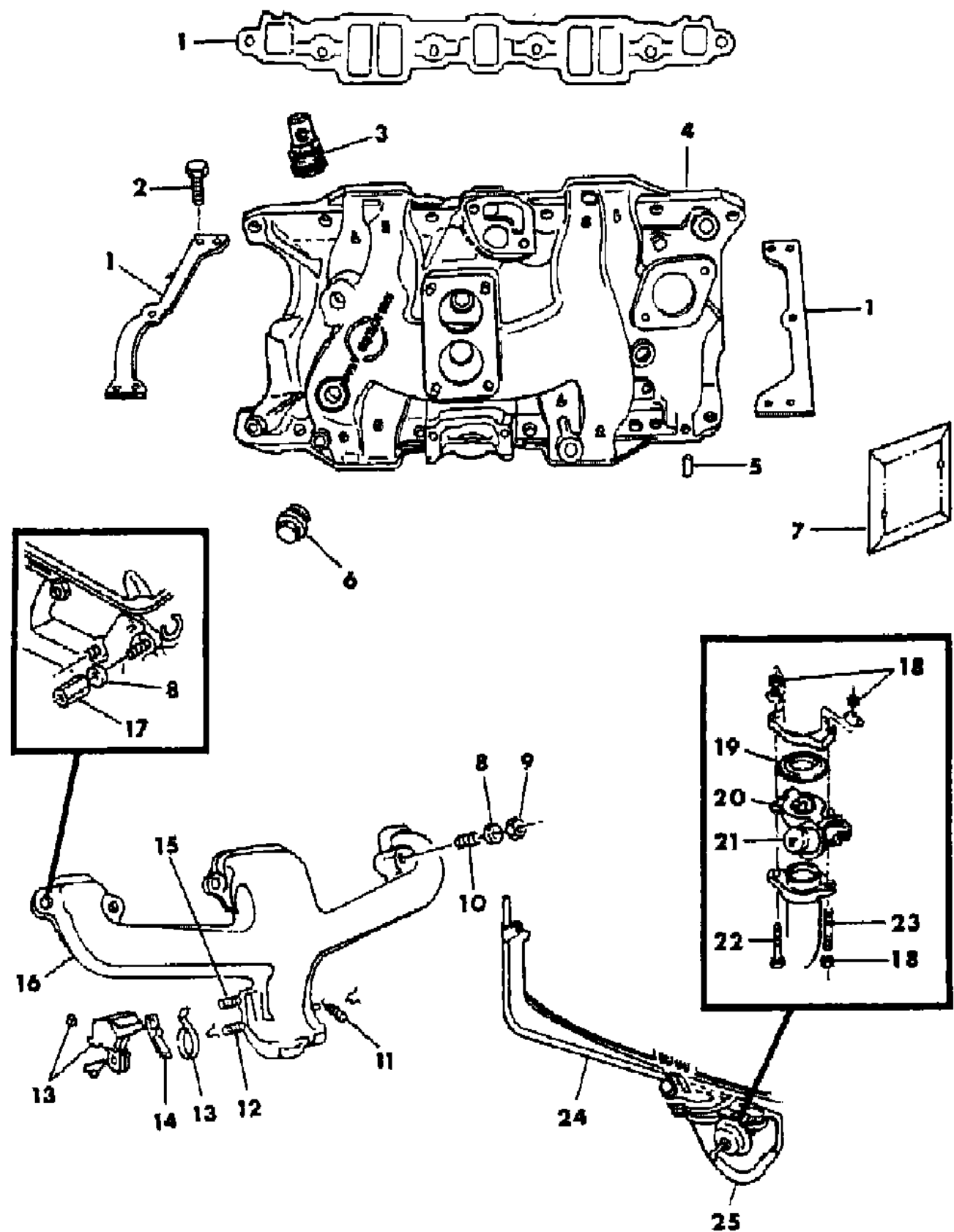
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INTAKE and EXHAUST MANIFOLD 8 CYLINDER
Figure 9C-300

2509 300B



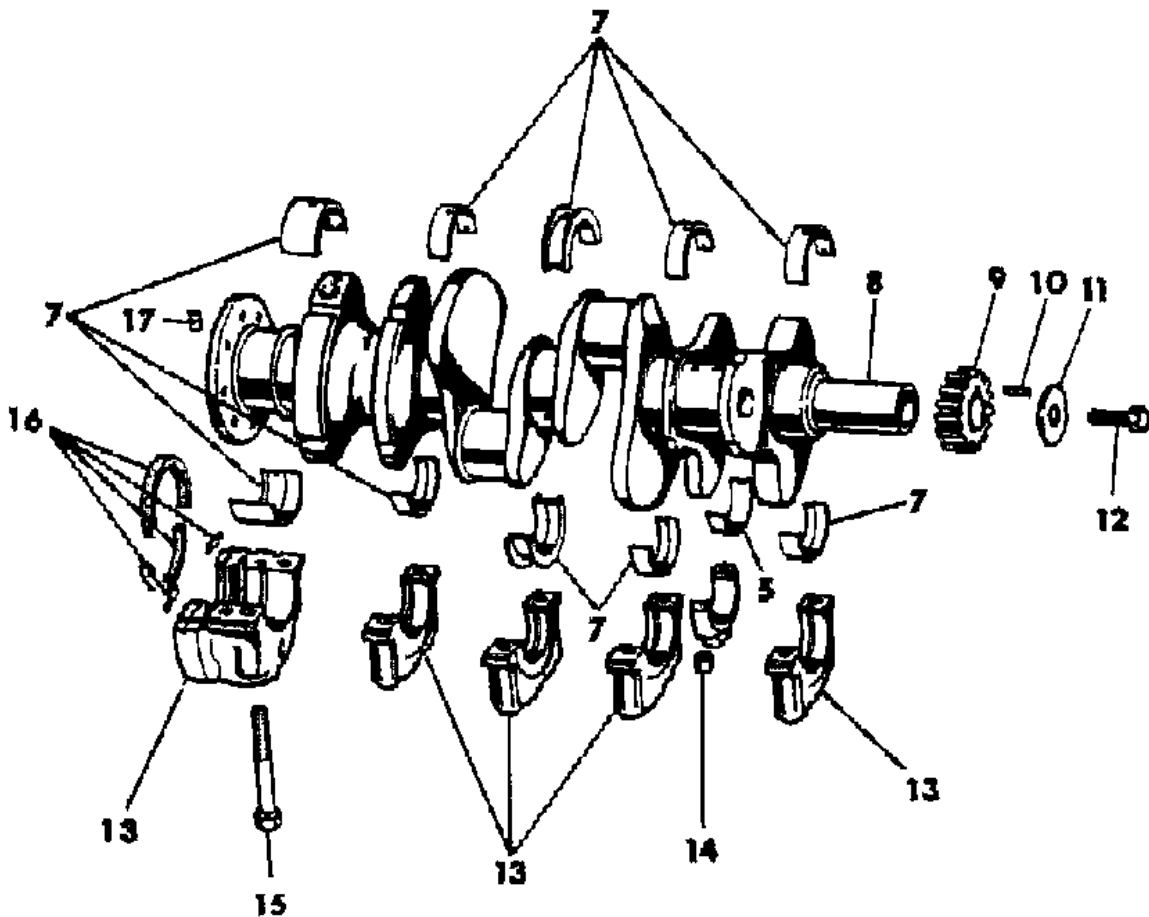
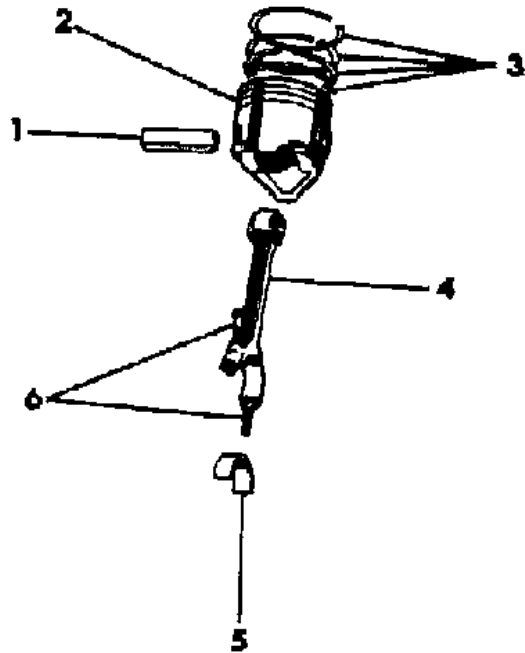
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4227 885	1			318 Eng. 2 Bbl. w/Hi Alt. B1,2,3-D-W1,2-AW1 1983 - Lt. Y4227885 N N N
	4227 650	1			360 Eng. 2 Bbl. B2,3-A-D-W - Lt. N Y4227650 N N
	3879 720	1			360 Eng. 4 Bbl. B2,3-D-W-AW1 - Lt. N Y3879720 N N
17	6031 179	1			NUT, Exhaust Man. End Y6031179 Y6031179 N N
18	0118 615	3			NUT, Lock 3/8 x 16 Y0118615 N N N
19	4041 278	1			GASKET, Power Heat Valve Y4041278 N N N
20	4173 933	1			VALVE, Power Heat w/Calif. B1-D1-AD1 Y4173933 N N N
21	4179 478	1			ACTUATOR, Power Heat Valve Y4179478 N N N
22	0181 127	1			BOLT, 3/8 - 16 x 2.25 Y0181127 N N N
23	6031 210	1			STUD, 3/8 - 16 x 3.75 Y6031210 N N N
24	4041 530	1			TUBE, Power Heat Valve Y4041530 N N N
25	3780 507	1			HOSE, Power Heat Valve Tube Y3780507 N N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 8 CYLINDER
Figure 9C-400

2309 400



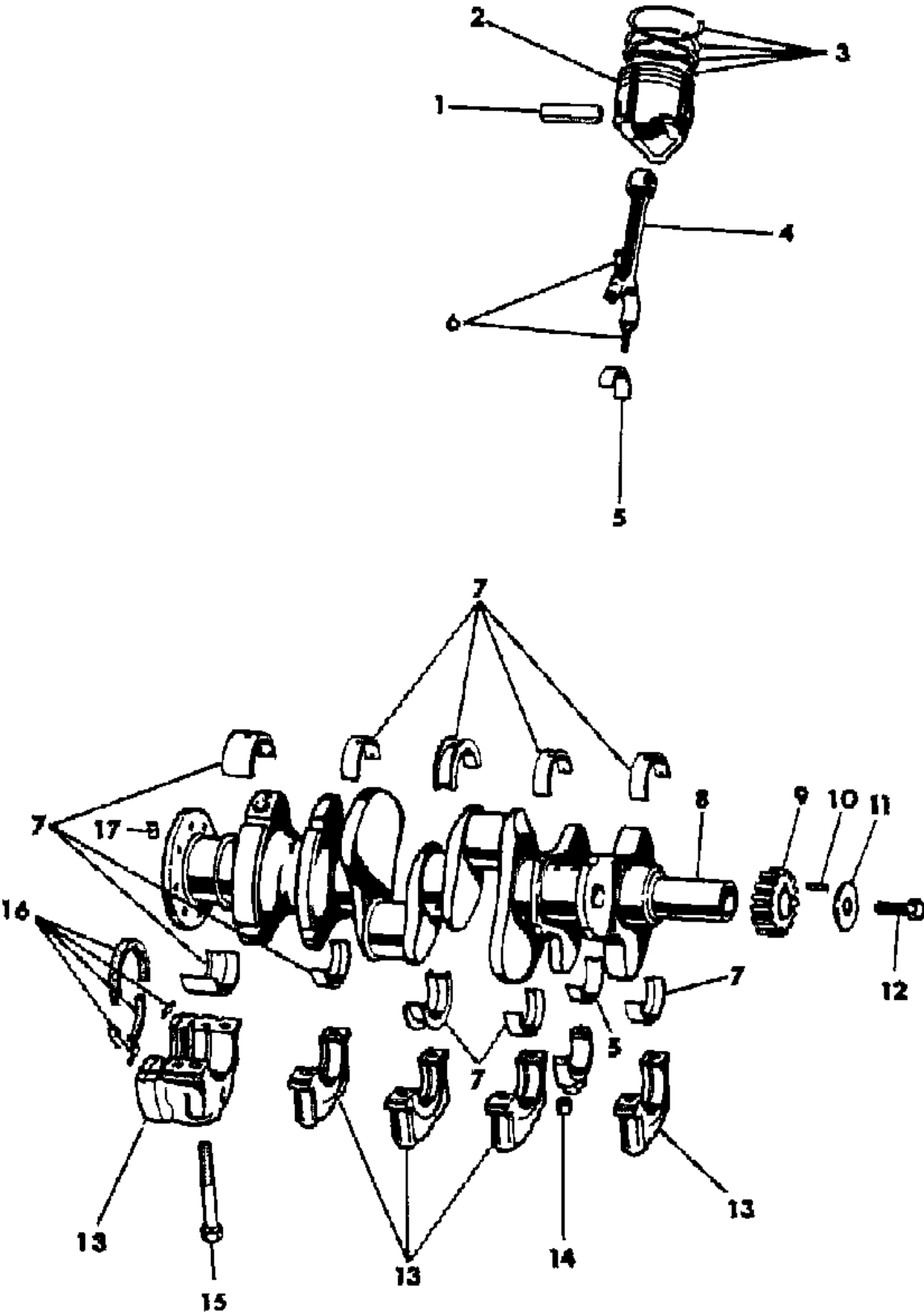
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PIN, Piston N N N N
	2658 878	8			Std. Y2658878 Y2658878 N N
	2658 879	8			.003 o/s Y2658879 Y2658879 N N
	2658 880	8			.008 o/s Y2658880 Y2658880 N N
2					PISTON w/PIN N N N N
	3685 751	8			Std. Y3685751 N4026451 N N
	4026 451	8			Std. N3685751 Y4026451 N N
	3685 753	8			.020 o/s Y3685753 N4026453 N N
	4026 453	8			.020 o/s N3685753 Y4026453 N N
					Low Compression N N N N
	2808 650	8			Std. Y2808650 N4026472 N N
	4026 472	8			Std. N2808650 Y4026472 N N
3					.005 o/s Y2808651 N N N
	2808 652	8			.020 o/s Y2808652 N N N
					RING SET, Piston N N N N
					1 Piston N N N N
	3780 007	8			Std. to .009 o/s Y3780007 N3780016 N N
	3780 016	8			Std. to .009 o/s N3780007 Y3780016 N N
	3780 008	8			.020 to .029 o/s Y3780008 N3780017 N N
	3780 017	8			.020 to .029 o/s N3780008 Y3780017 N N
	3780 009	8			.040 to .049 o/s Y3780009 N3780018 N N
	3780 018	8			.040 to .049 o/s N3780009 Y3780018 N N
					Set (All Pistons) N N N N
	2808 553	1			Std. to .009 o/s Y2808553 N3579044 N N
	3579 044	1			Std. to .009 o/s N2808553 Y3579044 N N
	2808 554	1			.020 to .029 o/s Y2808554 N3579045 N N
	3579 045	1			.020 to .029 o/s N2808554 Y3579045 N N
4					.040 to .049 o/s Y2808555 N3579046 N N
	3579 046	1			.040 to .049 o/s N2808555 Y3579046 N N
					ROD, Connecting Y3751015 Y3751015 N N
5					BEARING, Connecting Rod N N N N
	4186 118	8			Std. Y4186118 N2421305 N N
	2421 305	8			Std. N4186118 Y2421305 N N
	4186 119	8			.001 u/s Y4186119 N2421306 N N
	2421 306	8			.001 u/s N4186119 Y2421306 N N
	4186 120	8			.002 u/s Y4186120 N2421307 N N
	2421 307	8			.002 u/s N4186120 Y2421307 N N
	4186 121	8			.003 u/s Y4186121 N2421308 N N
	2421 308	8			.003 u/s N4186121 Y2421308 N N
	4186 122	8			.010 u/s Y4186122 N2121309 N N
	2121 309	8			.010 u/s N4186122 Y2121309 N N
	4186 123	8			.012 u/s Y4186123 N2421310 N N
6	2421 310	8			.012 u/s N4186123 Y2421310 N N
	3830 614	16			BOLT, Conn. Rod Brg. Cap Y3830614 Y3830614 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CRANKSHAFT, PISTONS, RINGS, CONNECTING RODS 8 CYLINDER
Figure 9C-400

2309 400



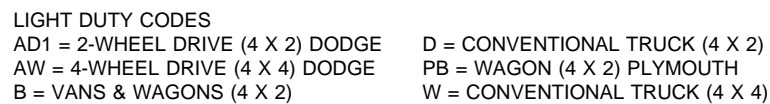
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
7					BEARING, Crankshaft N N N N
					# 1,2,4 N N N N
	2084 005	3			Std. Y2084005 N4026487 N N
	4026 487	3			Std. N2084005 Y4026487 N N
	2084 006	3			.001 u/s Y2084006 N4026488 N N
	4026 488	3			.001 u/s N2084006 Y4026488 N N
	2084 007	3			.002 u/s Y2084007 N4026489 N N
	4026 489	3			.002 u/s N2084007 Y4026489 N N
	2275 387	3			.003 u/s Y2275387 N4026490 N N
	4026 490	3			.003 u/s N2275387 Y4026490 N N
	2084 008	3			.010 u/s Y2084008 N4026491 N N
	4026 491	3			.010 u/s N2084008 Y4026491 N N
	2275 338	3			.012 u/s Y2275338 N4026492 N N
	4026 492	3			.012 u/s N2275338 Y4026492 N N
					# 3 N N N N
	3780 075	1			Std. Y3780075 N3780094 N N
	3780 094	1			Std. N3780075 Y3780094 N N
	3780 076	1			.001 u/s Y3780076 N3780095 N N
	3780 095	1			.001 u/s N3780076 Y3780095 N N
	3780 077	1			.002 u/s Y3780077 N3780096 N N
	3780 096	1			.002 u/s N3780077 Y3780096 N N
	3780 078	1			.003 u/s Y3780078 N3780097 N N
	3780 097	1			.003 u/s N3780078 Y3780097 N N
	3780 079	1			.010 u/s Y3780079 N3780098 N N
	3780 098	1			.010 u/s N3780079 Y3780098 N N
	3780 080	1			.012 u/s Y3780080 N3780099 N N
	3780 099	1			.012 u/s N3780080 Y3780099 N N
					# 5 N N N N
	3514 151	1			Std. Y3514151 N3780100 N N
	3780 100	1			Std. N3514151 Y3780100 N N
	3514 152	1			.001 u/s Y3514152 N3780101 N N
	3780 101	1			.001 u/s N3514152 Y3780101 N N
	3514 153	1			.002 u/s Y3514153 N3780102 N N
	3780 102	1			.002 u/s N3514153 Y3780102 N N
	3514 154	1			.003 u/s Y3514154 N3780103 N N
	3780 103	1			.003 u/s N3514154 Y3780103 N N
	3514 155	1			.010 u/s Y3514155 N3780104 N N
	3780 104	1			.010 u/s N3514155 Y3780104 N N
	3514 156	1			.012 u/s Y3514156 N3780105 N N
	3780 105	1			.012 u/s N3514156 Y3780105 N N
8	3751 831	1			CRANKSHAFT Y3751831 N3751602 N N
8	3751 602	1			CRANKSHAFT N3751831 Y3751602 N N
9	2463 385	1			SPROCKET, Crankshaft Y2463385 Y2463385 N N
	1637 657	1			w/Double Roller Timing Chain Y1637657 Y1637657 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 9C-400

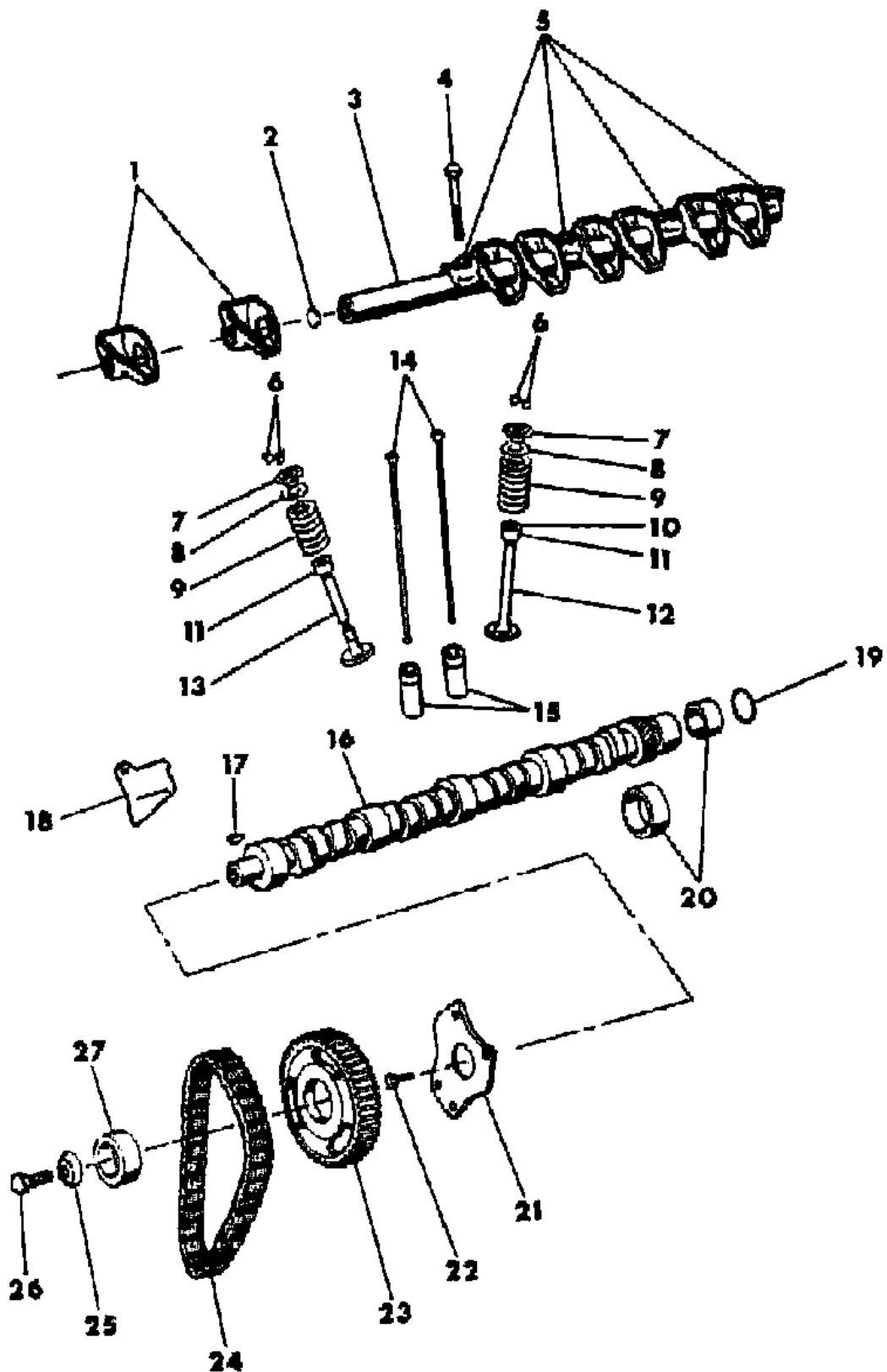
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
10	6029 411	1			KEY, Crankshaft Sprocket Y6029411 Y6029411 N N
11	1855 561	1			WASHER, Crankshaft Screw Y1855561 Y1855561 N N
12	1821 414	1			SCREW, Crankshaft Y1821414 Y1821414 N N
13					CAP, Crankshaft Bearing N N N N
	2863 854	3			# 1,2,4 Y2863854 N3614232 N N
	3614 232	3			# 1,2,4 N2863854 Y3614232 N N
	2463 582	1			# 3 Y2463582 N3614233 N N
	3614 233	1			# 3 N2463582 Y3614233 N N
	4173 189	1			# 5 Y4173189 N3614234 N N
	3614 234	1			# 5 N4173189 Y3614234 N N
14	1737 695	16			NUT, Conn. Rod Brg. Cap Bolt Y1737695 Y1737695 N N
15	1618 695	10			SCREW, Crankshaft Bearing Cap Y1618695 N6027264 N N
15	6027 264	10			SCREW, Crankshaft Bearing Cap N1618695 Y6027264 N N
16	4240 044	2			OIL SEAL, Crankshaft Rear Brg. Y4240044 N3549395 N N
16	3549 395	2			OIL SEAL, Crankshaft Rear Brg. N4240044 Y3549395 N N
17	0053 298	1			BUSHING, Crankshaft Trans. Pilot Y0053298 Y0053298 N N



AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 8 CYLINDER
Figure 9C-500

2309 500



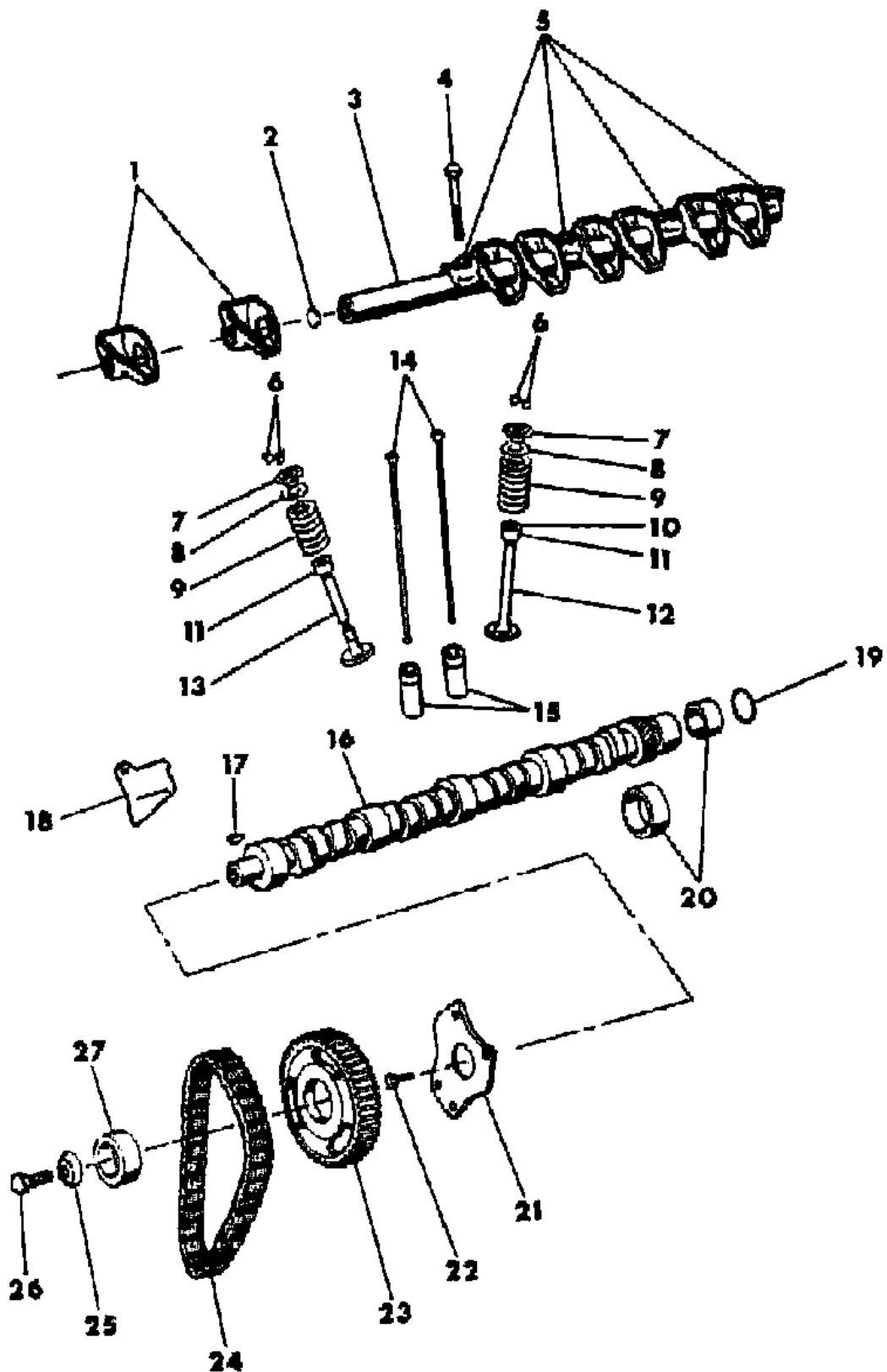
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	ROCKER, Valve N N N N				
	3418 425	8			Right Y3418425 Y3418425 N N
	3418 424	8			Left Y3418424 Y3418424 N N
	1324 268	4			PLUG, Valve Rocker Shaft Y1324268 Y1324268 N N
	2532 149	2			SHAFT, Valve Rocker Y2532149 Y2532149 N N
4	SCREW, Valve Rocker Shaft Retainer Y0181096 Y0181096 N N				
	0181 096	10			
					RETAINER, Valve Rocker Shaft N N N N
5	Ends & Center Y2463322 Y2463322 N N				
	2463 322	6			
	2463 323	4			Intermediate Y2463323 Y2463323 N N
6	LOCK, Intake & Exhaust Valve Spring Retainer Y0381875 Y0381875 N N				
	0381 875	16			
	1614 666	16			318 Eng. 2 Bbl. A-B1-D1 LDC w/Lock Up T/C 1982 Y1614666 N N N
	1614 666	16			318 Eng. 2 Bbl. B1-D1 w/Catalyst w/o ESA 1983 Y1614666 N N N
7	318 Eng. 2 Bbl. AD1 1983 Y1614666 N N N				
	1614 666	16			
	2402 045	AR			RETAINER, Intake & Exhaust Valve Spring Y2402045 Y2402045 N N
8	ROTATOR Y3751659 Y3751659 N N				
	3751 659	8			
9	SPACER, Valve Spring Y1859144 Y1859144 N N				
	1859 144	16			
10	SPRING, Intake & Exhaust Valve Y1739534 Y1739534 N N				
	1739 534	AR			
11	Exhaust Valve w/Rotators Y3751091 Y3751091 N N				
	3751 091	8			
12	SPRING, Valve & Damper (Exhaust) Y4100687 Y4100687 N N				
	4100 687	8			
13	SEAL, Valve Guide - Intake & Exhaust Y4095543 Y4095543 N N				
	4095 543	8			
14	SHIELD, Exhaust Valve Stem Oil Y4071006 Y4071006 N N				
	4071 006	8			
12	VALVE, Intake N N N N				
	318 Eng. 2 Bbl. & 318 Eng. 4 Bbl. LDC N N N N				
	2465 335	8			Std. Y2465335 N N N
	2465 336	8			.005 o/s Y2465336 N N N
	2565 337	8			.015 o/s Y2565337 N N N
	2465 338	8			.030 o/s Y2465338 N N N
	318 Eng. 4 Bbl. HDC N N N N				
	3683 801	8			Std. Y3683801 N N N
	3683 802	8			.005 o/s Y3683802 N N N
	3683 803	8			.015 o/s Y3683803 N N N
	3683 804	8			.030 o/s Y3683804 N N N
	360 Eng. N N N N				
13	Std. N Y3683801 N N				
	3683 801	8			
	3683 802	8			.005 o/s N Y3683802 N N
	3683 803	8			.015 o/s N Y3683803 N N
	3683 804	8			.030 o/s N Y3683804 N N
13	VALVE, Exhaust N N N N				
	318 Eng. 2 Bbl. & 318 Eng. 4 Bbl. LDC & 318 Eng. 2 Bbl. LDC B1-A-D-W1 w/o Lock Up Torque Conv. N N N N				

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 8 CYLINDER
Figure 9C-500

2309 500



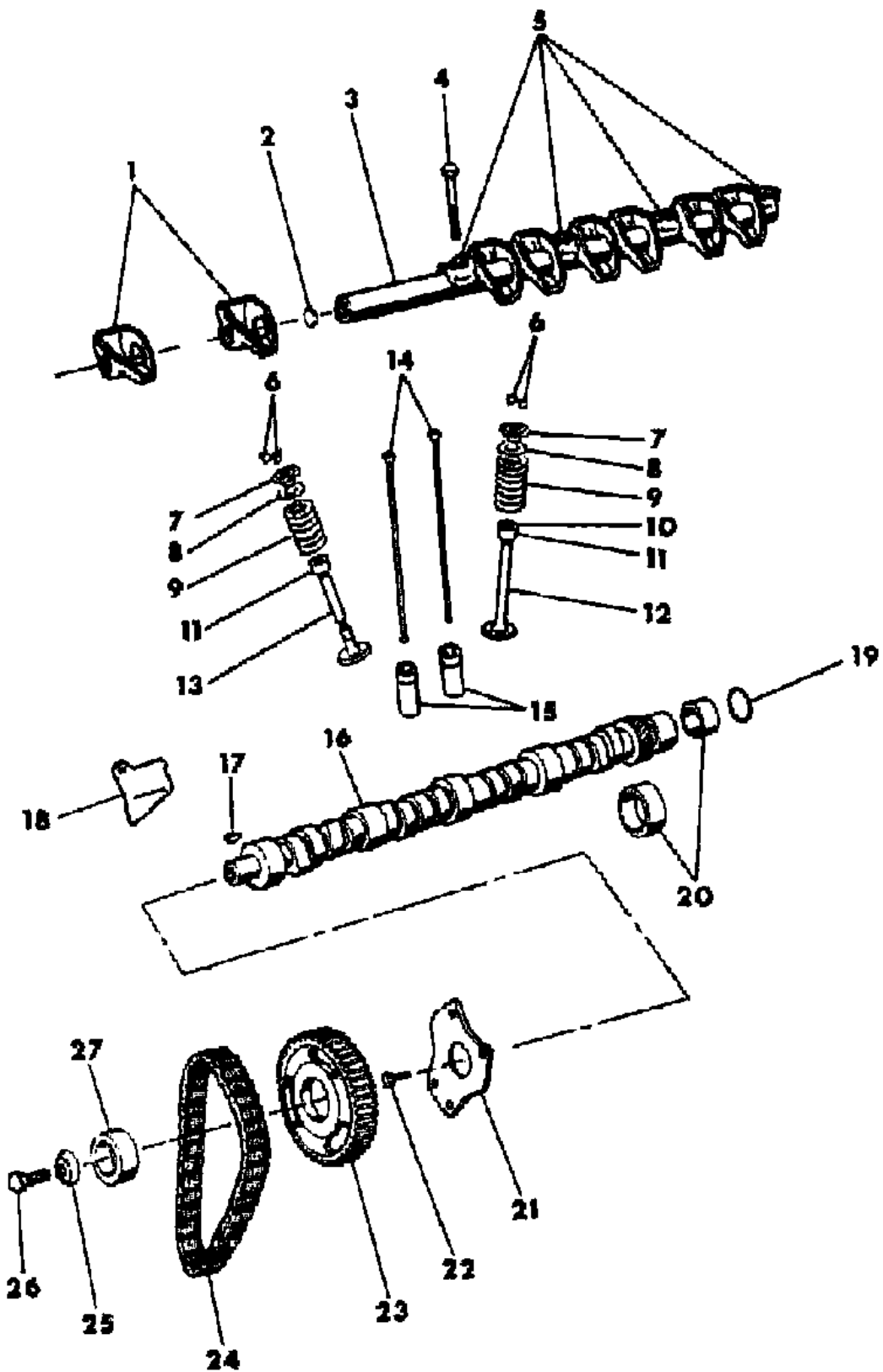
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4100 367	8			Std. Y4100367 N N N
	4100 368	8			.005 o/s Y4100368 N N N
	4100 369	8			.015 o/s Y4100369 N N N
	4100 370	8			.030 o/s Y4100370 N N N
					318 Eng. 2 Bbl. LDC B1-A-D-W1 w/Lock Up Torque Conv. N N
					N N
	4100 387	8			Std. Y4100387 N N N
	4100 388	8			.005 o/s Y4100388 N N N
	4100 389	8			.015 o/s Y4100389 N N N
	4100 390	8			.030 o/s Y4100390 N N N
					318 Eng. 4 Bbl. HDC N N N N
	4100 382	8			Std. Y4100382 N N N
	4100 383	8			.005 o/s Y4100383 N N N
	4100 384	8			.015 o/s Y4100384 N N N
	4100 385	8			.030 o/s Y4100385 N N N
					360 Eng. N N N N
	4100 382	8			Std. N Y4100382 N N
	4100 383	8			.005 o/s N Y4100383 N N
	4100 384	8			.015 o/s N Y4100384 N N
	4100 385	8			.030 o/s N Y4100385 N N
14	4095 291	16			ROD, Valve Push Y4095291 Y4095291 N N
15					TAPPET, Valve N N N N
	4049 338	16			Std. Y4049338 Y4049338 N N
	4049 339	16			.001 o/s Y4049339 Y4049339 N N
	4049 340	16			.008 o/s Y4049340 Y4049340 N N
	4049 341	16			.030 o/s Y4049341 Y4049341 N N
16	4227 879	1			CAMSHAFT Y4227879 N5214658 N N
16	5214 658	1			CAMSHAFT N4227879 Y5214658 N N
17	0106 751	1			KEY, Camshaft Sprocket Y0106751 Y0106751 N N
18	3671 649	1			TAB, Timing Chain Oil Y3671649 Y3671649 N N
19	1821 722	1			PLUG, Camshaft Rear Bearing Y1821722 Y1821722 N N
20					BEARING, Camshaft N N N N
	3830 603	1			# 1 Y3830603 Y3830603 N N
	4179 776	1			# 2 Y4179776 Y4179776 N N
	4179 777	1			# 3 Y4179777 Y4179777 N N
	4179 778	1			# 4 Y4179778 Y4179778 N N
	1632 526	1			# 5 Y1632526 Y1632526 N N
21	1618 670	1			PLATE, Camshaft Sprocket Thrust Y1618670 Y1618670 N N
22	0191 674	3			SCREW, Camshaft Sprocket Thrust Plate Y0191674 Y0191674 N N
23	2843 610	1			SPROCKET, Camshaft Y2843610 Y2843610 N N
	2899 556	1			w/Double Roller Timing Chain Y2899556 Y2899556 N N
24	3514 182	1			CHAIN, Timing Y3514182 Y3514182 N N
	1327 319	1			w/Double Roller Timing Chain Y1327319 Y1327319 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAMSHAFT, VALVES, ROCKER SHAFT, TIMING CHAIN 8 CYLINDER
Figure 9C-500

2309 500



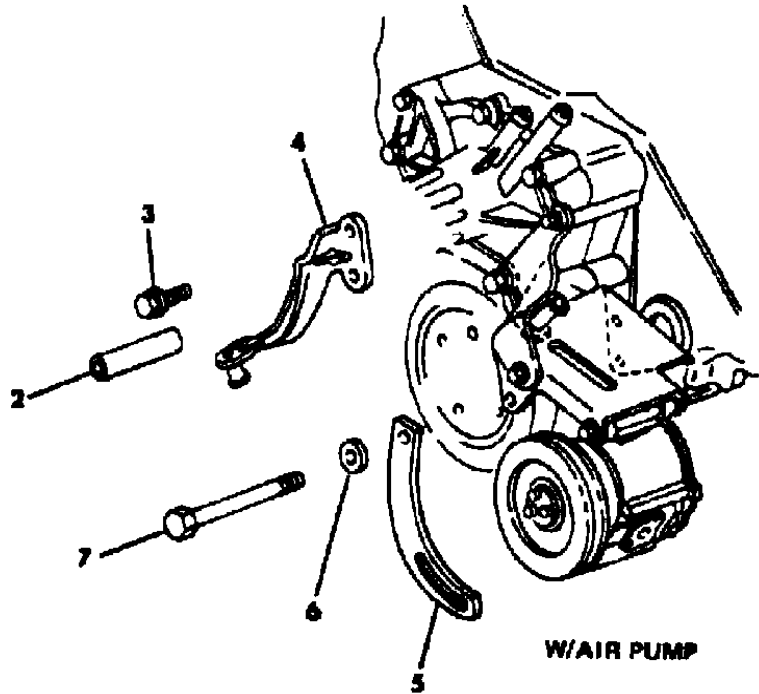
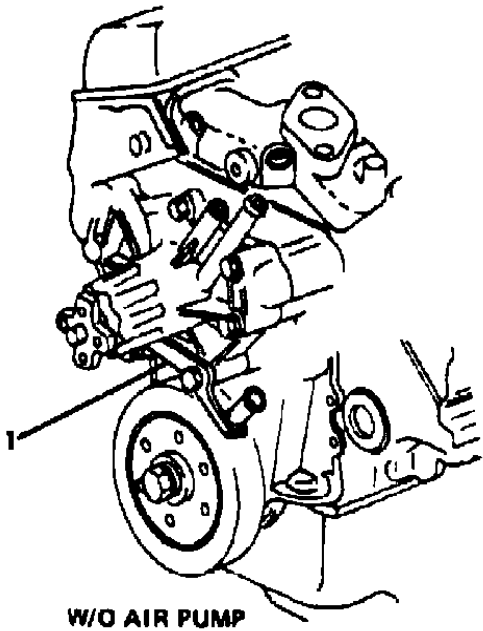
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
25	1618 732	1			WASHER, Sprocket Retainer Screw Y1618732 Y1618732 N N
26	6029 735	1			SCREW, Camshaft Sprocket Retainer Y6029735 Y6029735 N N
27	2843 661	1			ECCENTRIC, Camshaft Y2843661 Y2843661 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TIMING INDICATOR 8 CYLINDER
Figure 9C-600

2300 600



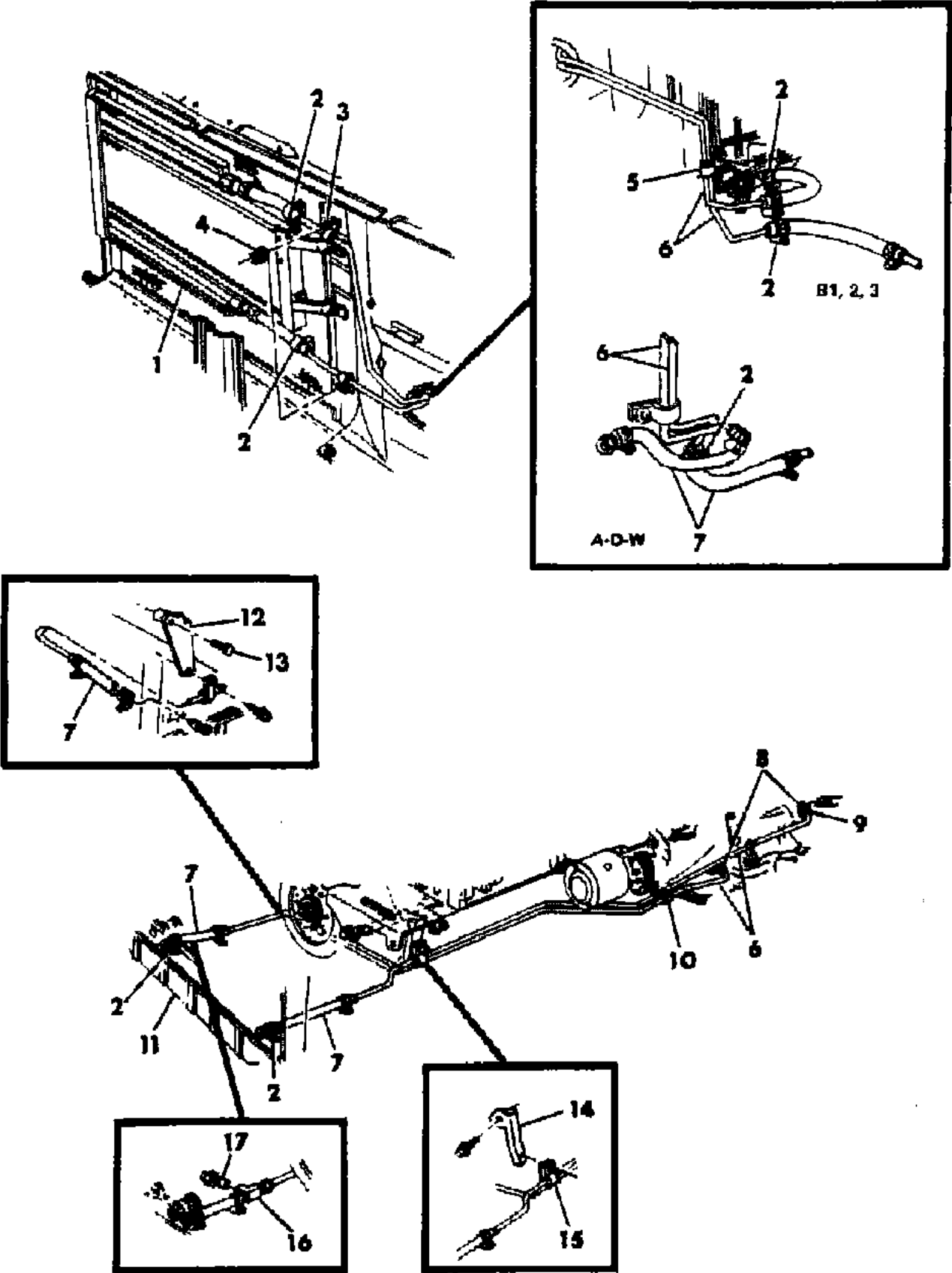
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BRACKET w/INDICATOR - Upper
	4027 008	1			318 Eng.
	4095 625	1			360 Eng.
2	4112 979	1			SPACER, Long
3	6029 713	1			SCREW
4					BRACKET w/INDICATOR - Lower
	4089 726	1			318 Eng. - Red I.D.
	4089 727	1			360 Eng. - Green I.D.
5		1			STRAP, Air Pump Adjust (Ref.)
6	6022 190	1			WASHER
7	9427 342	1			SCREW

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANS. OIL COOLER & AUX. OIL COOLER & LINES 8 CYLINDER
Figure 9C-700

2309 700A



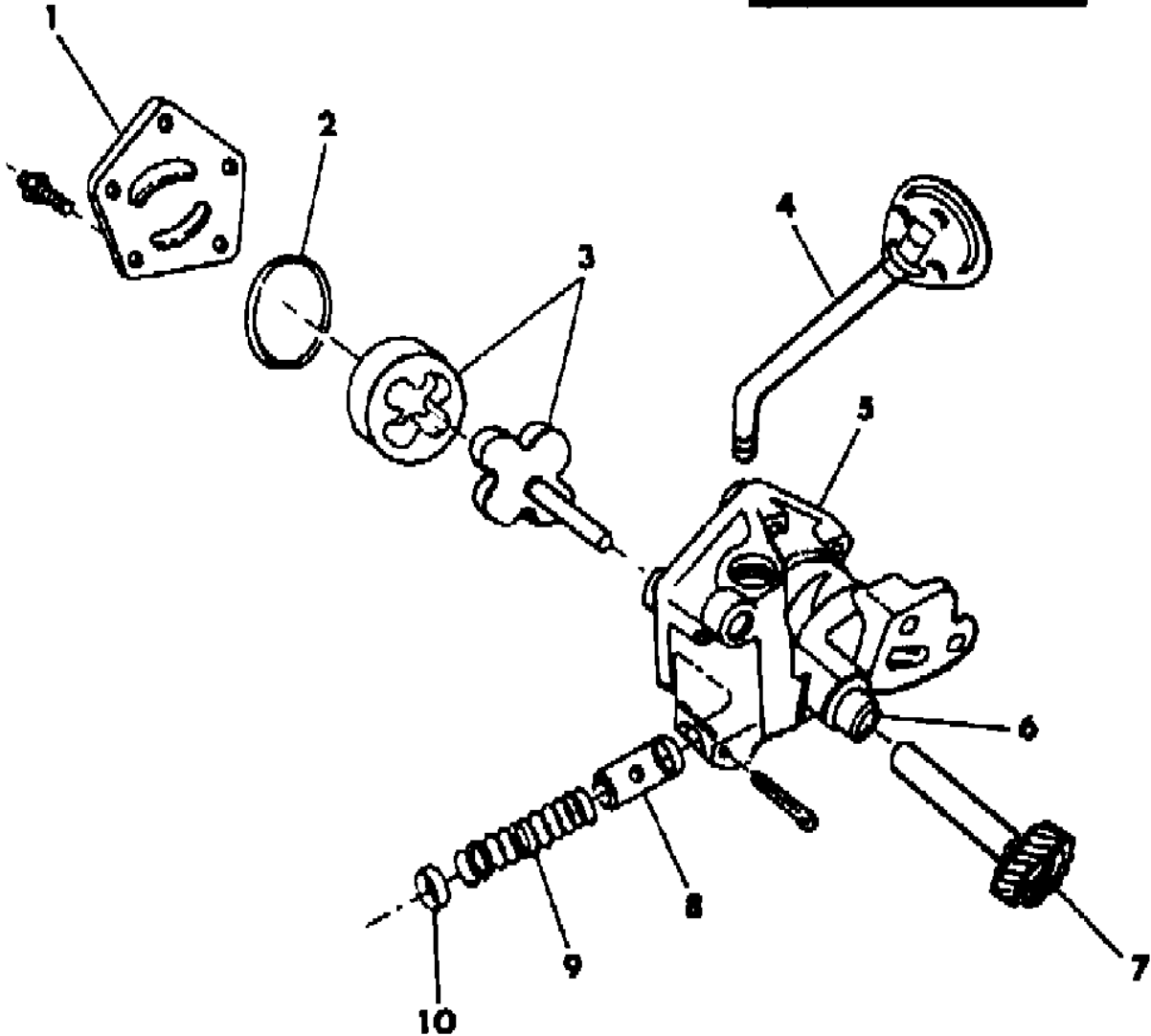
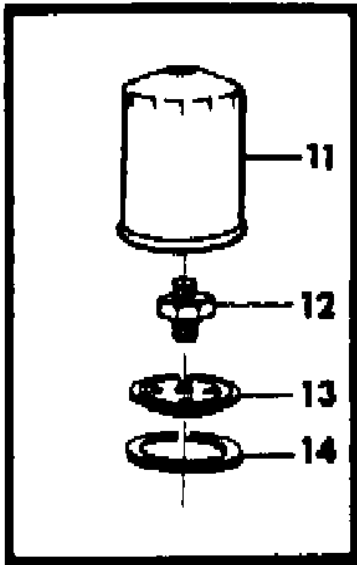
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4167 478	1		B1,2,3	COOLER, Trans. Oil
	4140 590	1		A-D-W	
2	6032 282	AR			CLAMP
3					SCREW & WASHER
	0181 063	2			Rt. Side
	0181 065	2			Lt. Side
4	0219 462	2			NUT & WASHER
5					CLIP, Trans. Oil Cooler Tube to Eng. Lt. Frt. Brkt.
	3404 625	1			Up to 5-3-82
	4266 304	1			After 5-3-82
6	1843 253	AR			TUBE, 5/16 O.D. (serv. in 25 ft. roll)
7	4026 139	AR			HOSE (serv. in 50 ft. roll)
8	0118 749	AR			ADAPTER, Trans. Oil Cooler Tube
9	1941 667	AR			NUT, Trans. Oil Cooler Tube
10	3698 668	1			BRACKET, Tube Mtg.
11					COOLER, Trans. Oil
	4140 381	1			14 3/8" from outlet to outlet
	4140 382	1			12" from outlet to outlet
	4140 383	1			13" from outlet to outlet
12	4140 414	1			BRACKET, Tube Mtg. - Rt.
13	0181 126	1			BOLT
14	4140 415	1			BRACKET, Tube Mtg. Lt.
15	4266 304	1			CLIP
16					TEE, Trans. Oil Cooler Temp. Sensor
	6032 034	1		B1,2,3	w/Electronic Monitor
	6032 034	1		W-AW1	w/Snowplow
17	4162 816	1		W-AW1	SWITCH, Trans. Oil Temp. Sensor w/Snowplow

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

OIL PUMP 8 CYLINDER
Figure 9C-800

2300 800



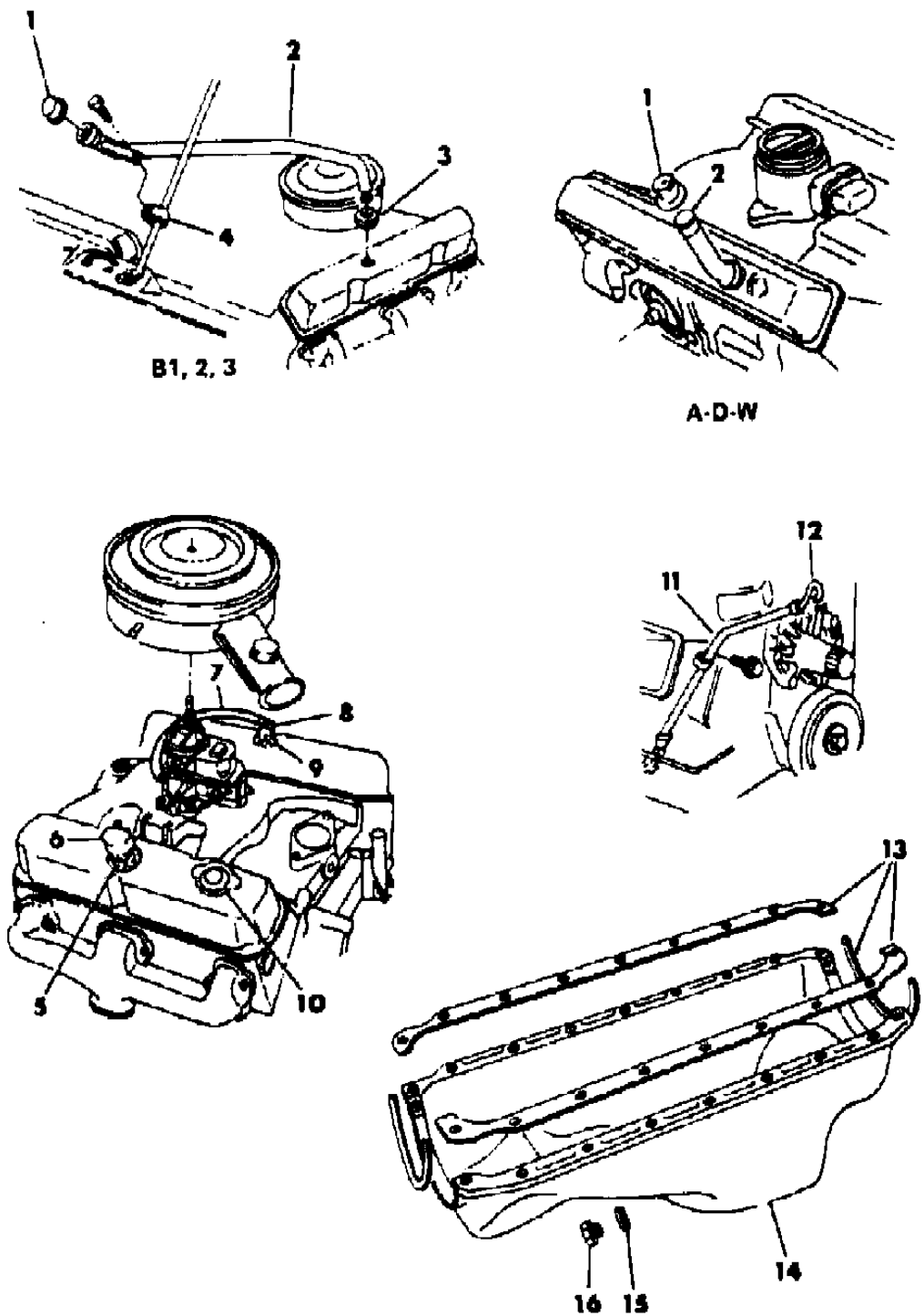
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4071 043	1			COVER, Oil Pump
2	2268 921	1			GASKET, Oil Pump Cover
3					DRIVE SHAFT & ROTOR PKG., Oil Pump
	3837 648	1			318 Eng.
	4049 307	1			360 Eng.
4	3462 337	1			STRAINER, Oil Pump Suction Pipe
5	2806 270	1			PUMP, Oil
6	2863 584	1			BUSHING, Oil Pump & Distributor Drive Shaft
7	4095 260	1			SHAFT, Oil Pump & Distributor Drive
8	2843 208	1			PLUNGER, Oil Pressure Relief Valve
9	2402 473	1			SPRING, Oil Pressure Relief Valve
10	2806 273	1			CAP, Oil Pressure Relief Valve Plunger
11	3549 957	1			FILTER, Oil
12	3671 602	1			ADAPTER, Oil Filter to Cylinder Block
13	2402 103	1			PLATE, Oil Filter Adapter
14	1557 575	1			GASKET, Oil Filter Adapter Plate

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

OIL PAN and RELATED PARTS 8 CYLINDER
Figure 9C-900

2309 900A



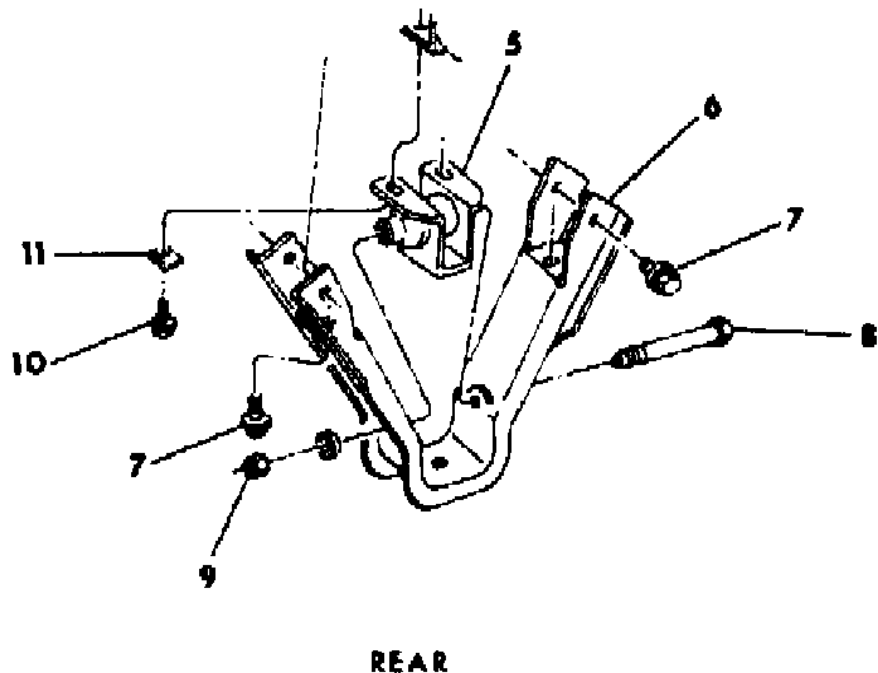
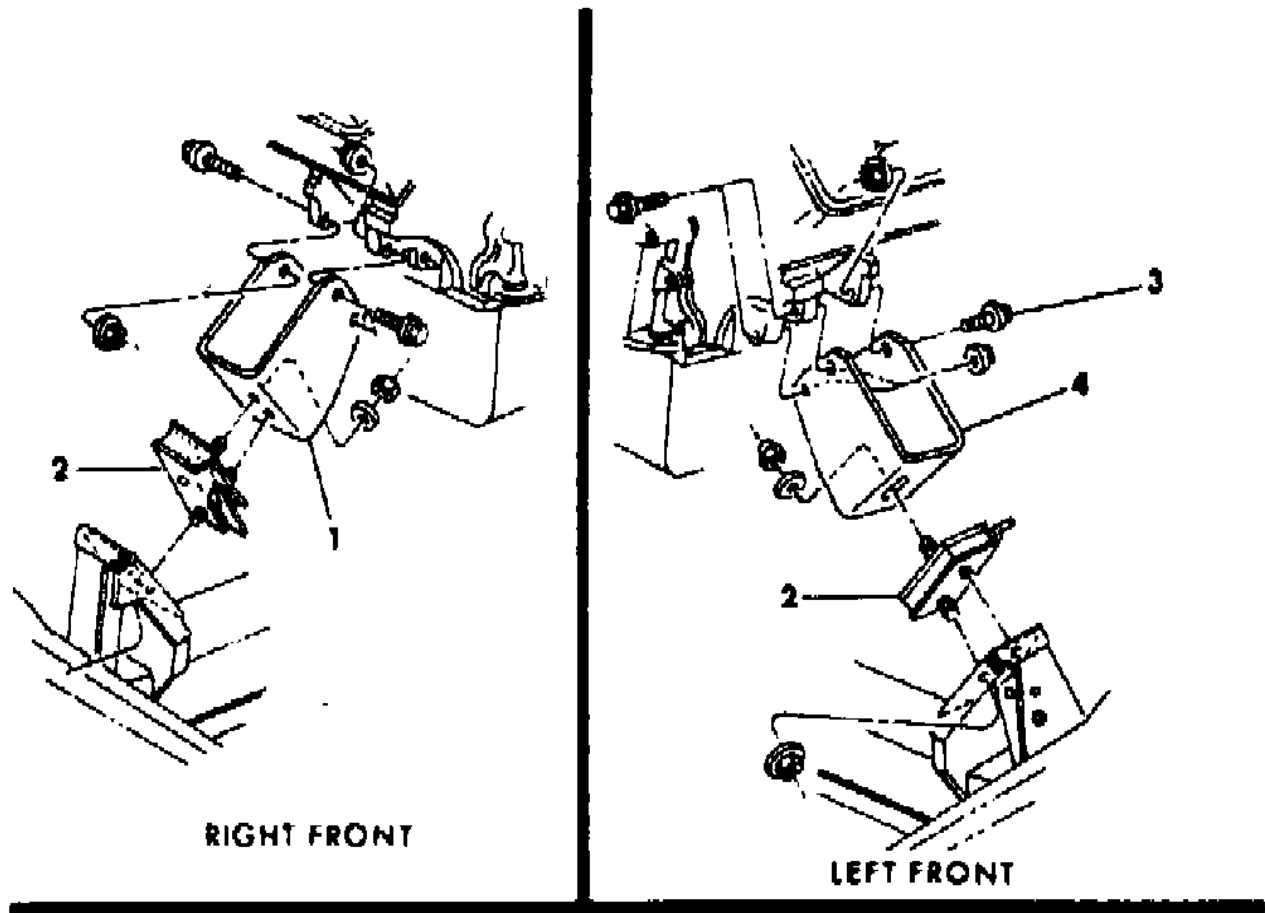
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2960 622	1			CAP, Oil Filler Pipe
2	4210 080	1		B1,2,3	TUBE, Oil Filler
	4173 223	1		A-D-W	
3	2946 079	1		B1,2,3	GROMMET, Oil Filler Tube
4	4112 292	1		B1,2,3	CLAMP, Oil Filler Tube to Rod
5	2946 079	1			GROMMET, Crankcase Vent Air Cleaner
6	5214 561	1			AIR CLEANER, Crankcase Vent
7	4026 136	1			HOSE, Crankcase Vent Valve to Carb.
8	3671 076	1			VALVE, Crankcase Vent (PCV)
9	3751 510	1			GROMMET, Crankcase Vent Valve (PCV)
10	2946 051	1			CAP, Cylinder Head Cover Oil Filler
11	4241 267	1		B1,2,3	TUBE, Oil Level Indicator up to 2-15-82
	4173 375	1			after 2-15-82
12	3496 959	1		A-D-W	
	3497 031	1		B1,2,3	INDICATOR, Oil Level up to 2-15-82
	4173 377	1		B1,2,3	after 2-15-82
	3496 960	1		A-D-W	
13					GASKET SET, Oil Pan
	3780 200	1			318 Eng.
	3549 388	1			360 Eng.
14					PAN, Oil
	3462 334	1			318 Eng.
	3577 803	1			360 Eng.
15	3769 935	1			GASKET, Drain Plug
16	4095 544	1			PLUG, Drain

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ENGINE MOUNTINGS 8 CYLINDER B1.2,3
Figure 9C-1000

2300 1000



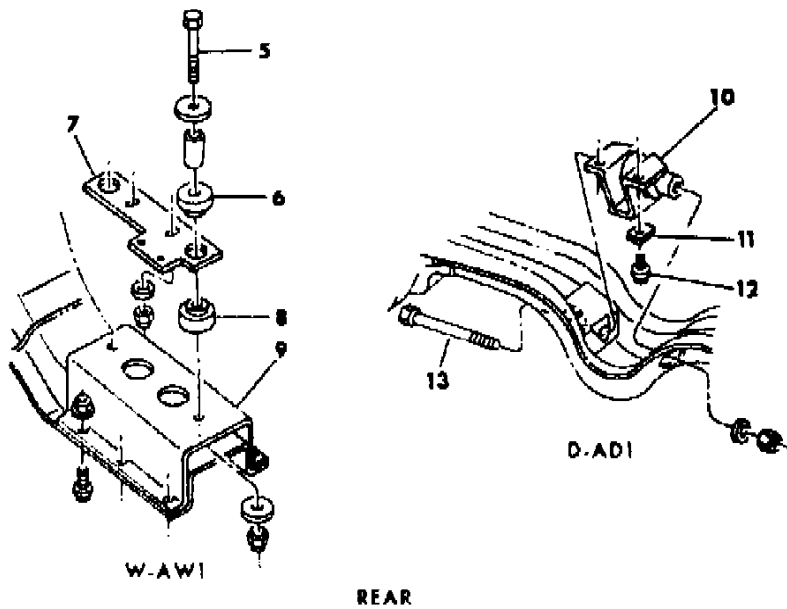
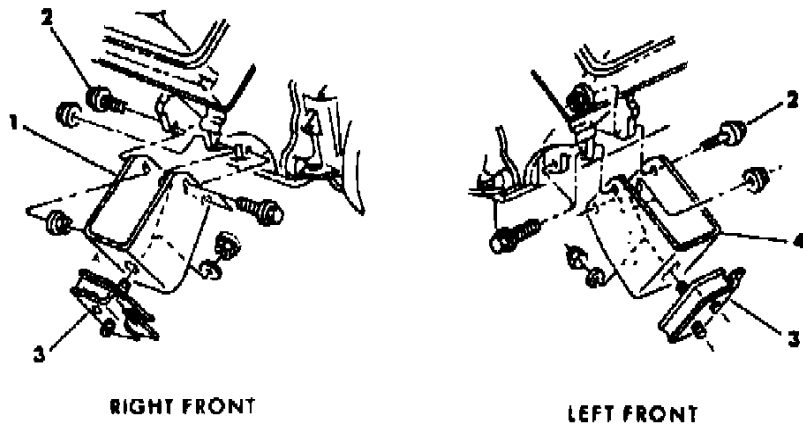
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3897 272	1			BRACKET, Eng. Front Sup. - Right
2	4088 033	1			INSULATOR, Eng. Front Support
3	6030 713	2			BOLT, 7/16 - 14 x 1.62
4	4112 853	1			BRACKET, Eng. Front Sup. - Left
	3497 409	1			318 Eng.
	4032 295	1			360 Eng.
5	4032 295	1			INSULATOR, Eng. Rear Support
6	2955 694	1			SUPPORT, Eng. Rear
7	9416 171	6			SCREW, 3/8 - 16 x 1.25
8	6028 237	1			BOLT, 1/2 - 13 x 5.12
9	0152 348	1			NUT, Lock
10	6029 770	2			SCREW, 7/16 - 14 x 1.25
11	3410 700	2			SPACER, Eng. Rear Sup. Insul. Brkt. Screw

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ENGINE MOUNTINGS 8 CYLINDER A-D-W
Figure 9C-1100

2300 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3894 712	1		D-AD	BRACKET, Eng. Front Sup. - Right
	3897 272	1		W-AW	
2	6030 713	2			BOLT, 7/16 - 14 x 1.62
3	4088 033	2			INSULATOR, Eng. Front Support
4					BRACKET, Eng. Front Sup. - Left
	4112 853	1			318 Eng.
	3497 409	1			360 Eng.
5	0271 885	2		W-AW	BOLT, 5/8 - 11 x 3.25
6	3820 921	2		W-AW	INSULATOR, Eng. Rear Sup. Trans. - Upper
7	4213 374	1		W-AW	PLATE, Eng. Rear Sup. Trans. Insul. Mtg.
8	4089 127	1		W-AW	INSULATOR, Eng. Rear Sup. Trans. - Lower
9	3821 225	1		W-AW	ADAPTER, Frame Eng. Rear Sup. Crossmember w/7" Rail w/133" & 149" W.B.
10	3491 835	1		D-AD	INSULATOR, Eng. Rear Support
11	3410 700	1		D-AD	SPACER, Eng. Rear Sup. Insul. Brkt. Screw
12	6029 770	2		D-AD	SCREW
13	6028 237	1		D-AD	BOLT, 1/2 - 13 x 5.12

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

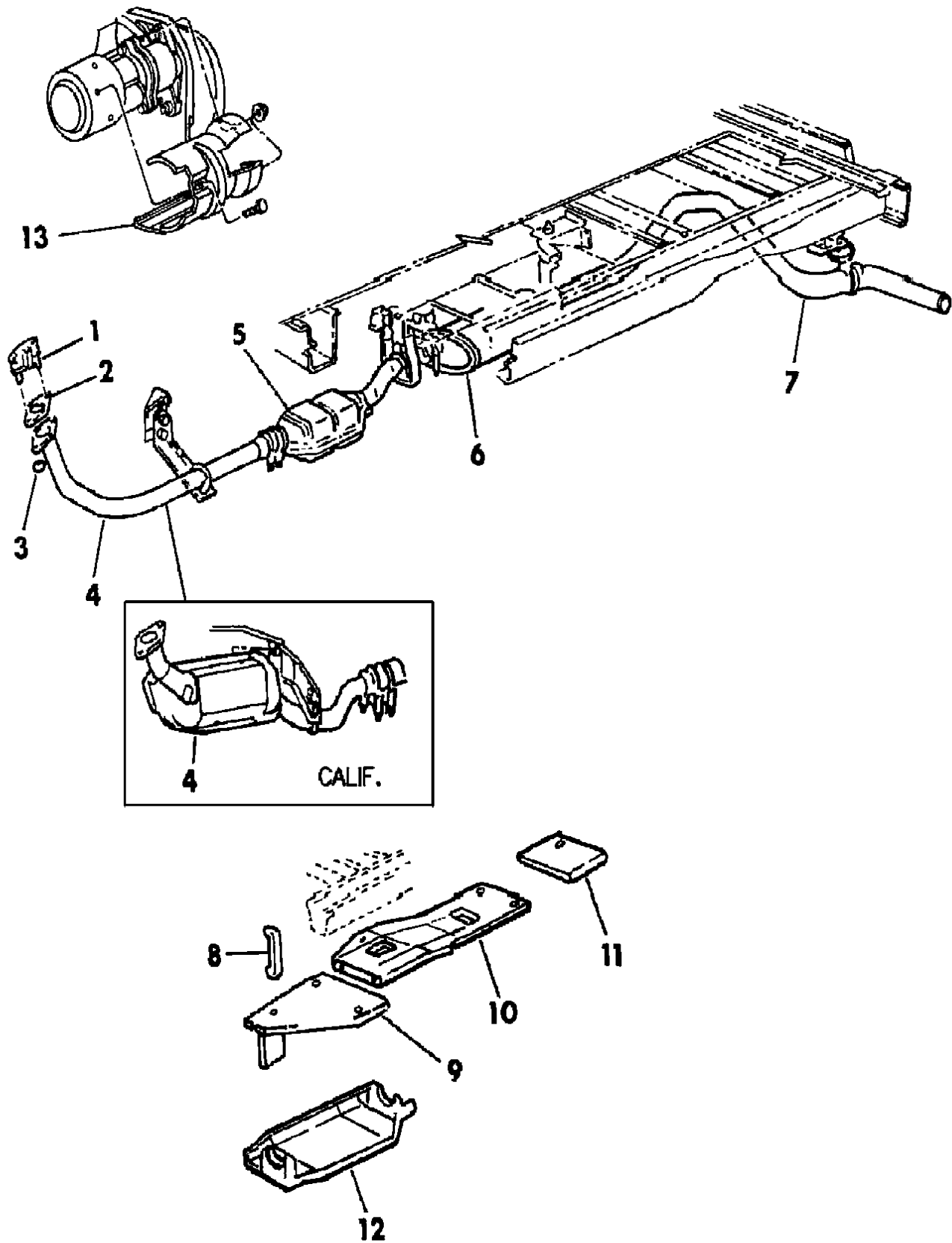
GROUP 11 - EXHAUST

ILLUSTRATION TITLE	GROUP-FIG. NO.
EXHAUST SYSTEM 225 ENG. 6 CYL. B MODEL	Fig. 11-100
EXHAUST SYSTEM 318, 360 ENG. 8 Cyl. B MODEL	Fig. 11-200
EXHAUST SYSTEM MOUNTING B MODEL	Fig. 11-300
EXHAUST SYSTEM 225 ENG. 6 CYL. D-W MODELS	Fig. 11-400
EXHAUST SYSTEM 318, 360 ENG., 8CYL. D-W MODELS	Fig. 11-500
EXHAUST SYSTEM 318, 360 ENG. 8 CYL. AD-AW100	Fig. 11-600
EXHAUST SYSTEM MOUNTING D,W,AD+AW	Fig. 11-700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

EXHAUST SYSTEM 225 ENG. 6 CYL. B MODEL
Figure 11-100

2311 100A



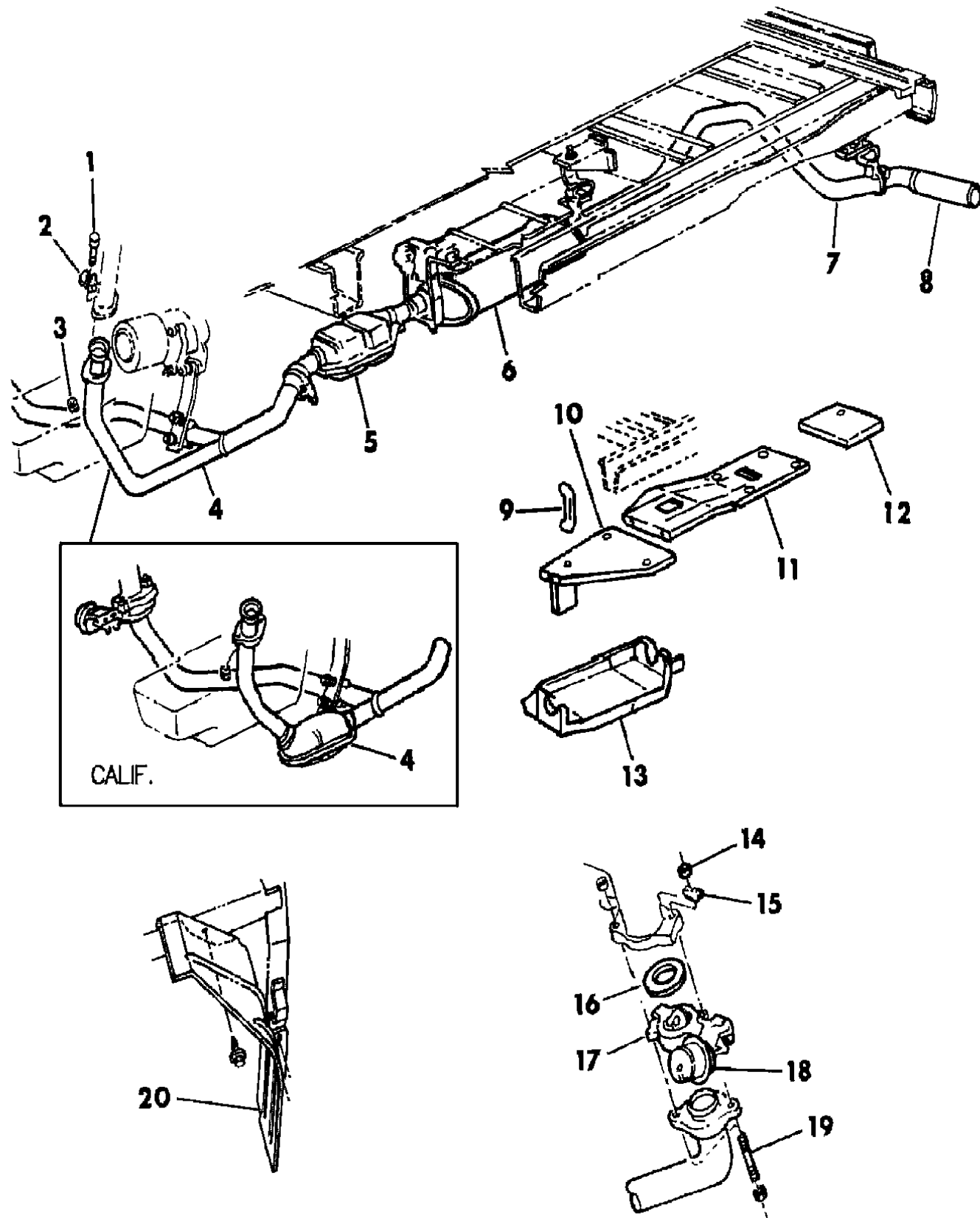
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6024 380	2			STUD (7/16-14)
2	2465 391	2			GASKET
3	0152 346	2			NUT
4	4117 405	1			PIPE, Exhaust w/o Conv.
	4117 401	1			PIPE, Exhaust w/Conv. up to 4-11-83
	4218 124	1			after 4-11-83
	4218 017	1			PIPE, Mini Ox - w/Calif.
	4218 087	1			PIPE, Mini Ox - w/Calif. 1983
5	4218 042	1			CONVERTOR & PIPE
	4218 065	1			w/Calif.
	4218 104	1			w/Calif. 1983
	4218 012	1			Canada 1983
6	4112 523	1			MUFFLER
7	4117 446	1			TAIL PIPE, w/109" W.B.
	4117 447	1			w/127" W.B.
8	3893 717	1			SUPPORT
9	4117 439	1			SHEILD up to 4-25-83
	4266 157	1			after 4-25-83
10	4117 440	1			SHEILD
	4150 452	1			w/Calif.
	4140 720	1			w/Man Trans.
11	4117 783	1			SHEILD
12	4004 384	1			SHEILD, Lwr.
13	4140 720	1			SHEILD, Starter
	4266 106	1			SHEILD, Starter 1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM 318, 360 ENG. 8 Cyl. B MODEL
Figure 11-200

2311 200A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0181 127	4		ALL	BOLT, (3/8-16 x 2.25)
2	4004 001	4		ALL	RETAINER
3	0118 615	4		ALL	NUT (3/8 - 16)
4	4117 403	1		B1,2,3	PIPE, Exhaust
	4117 404	1		B1,2,3	w/Mini Ox + Calif. up to 9-20-82
	4218 118	1		B1,2,3	after 9-20-82
5	4218 043	1		B1-2-3	PIPE w/Convertor
	4218 051	1		B2	w/318 4BBL. & 360 2BBL.
	4218 090	1		B1-2-3	w/318 4BBL. & 360 2BBL. 1983
	4218 054	1		B3	w/318 4BBL. up to 12-12-82
	4218 119	1		B3	after 12-12-82
	4218 054	1		B1,2,3	w/Calif.
6	4112 525	1		ALL	MUFFLER
7	4117 446	1		ALL	TAIL PIPE, w/109" W.B.
	4117 447	1		ALL	w/127" W.B.
	4117 450	1		ALL	w/109" W.B. w/Sound Control
	4117 451	1		ALL	w/127" W.B. w/Sound Control
8	4117 684	1		ALL	EXTENSION PIPE
9	3893 717	1		ALL	SUPPORT
10	4117 439	1		ALL	SHIELD up to 4-25-83
	4266 157	1		ALL	after 4-25-83
11	4150 452	1		ALL	SHEILD
12	4117 783	1		ALL	SHEILD
13	4004 385	1		ALL	SHEILD
	4150 165	1		ALL	w/Calif.
14	0118 615	4		ALL	NUT
15	4004 001	2		ALL	RETAINER
16	4041 278	1		ALL	GASKET
17	4173 933	1		ALL	VALVE
18	4179 478	1		ALL	ACTUATOR
19	6031 210	2		ALL	STUD (3/8-16 x 3.75)
20	4164 387	1		ALL	SHEILD, w/36 or 45 gal. Tanks

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

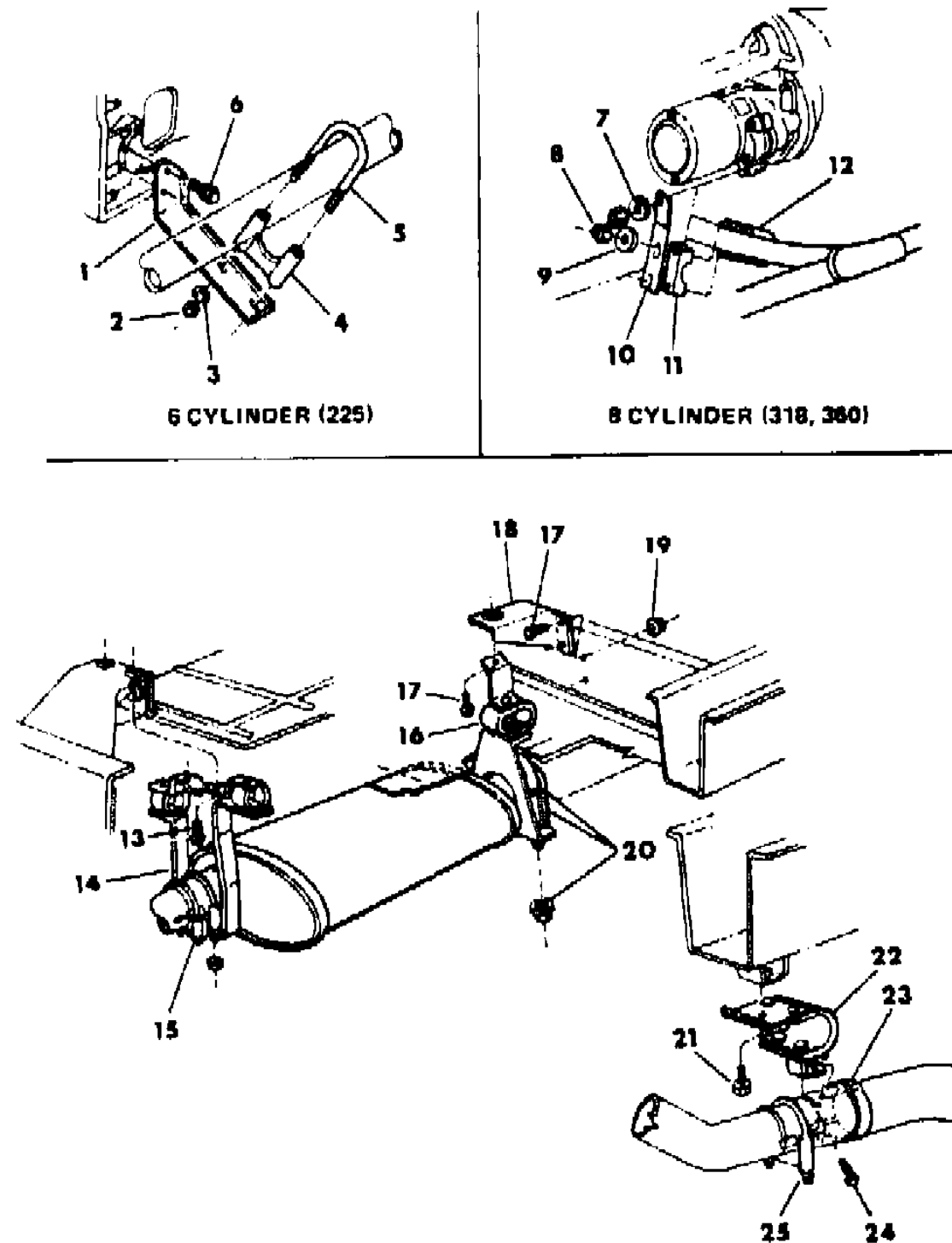
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM MOUNTING B MODEL

Figure 11-300

2311 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4218 025	1			BRACKET, 6 Cyl. w/Man. Trans.
	4210 718	1			BRACKET, 6 Cyl. w/Man. Trans. 1983
	4218 026	1			6 Cyl. w/Auto Trans.
	4210 717	1			6 Cyl. w/Auto Trans.1983
	4210 718	1			8 Cyl. w/Man. Trans
	4210 717	1			8 Cyl. w/Auto Trans.
2	0152 342	1			LOCK NUT
3	0120 393	2			WASHER
5	1843 008	1			SADDLE
5		1			U/BOLT (Not Serv.)
6	6024 023	2			BOLT
7		1			WASHER, Lock (7/16) Not Serv.
8	0152 342	1			LOCK NUT
9	0120 393	1			WASHER
10	4218 077	1			BRACKET
11	1843 008	1			SADDLE
12		1			U/BOLT (Not Serv.)
13	0181 086	2			BOLT, (5/16-18 x .75)
14	4112 644	1			INSULATOR, w/Bracket
15	4004 959	1			CLAMP, (2.00")
	4004 445	2			(2.50")
16	4167 865	1			INSULATOR, w/Bracket up to 12-8-82
	4218 126	1			after 12-8-82
17	0181 086	2			BOLT
18	4032 957	1			BRACKET
19	0118 614	2			NUT
20	4004 525	1			CLAMP
21	0181 086	1			BOLT
22	4167 426	1			INSULATOR, w/Bracket
23	2585 698	1			CLAMP
24		AR			SCREW, (1/4-20 x 1.25) Not Serv.
25	4004 445	AR			CLAMP
	4215 734	1			BRACKET, Underbody Tailpipe Heat Shield Mtg. after 2-21-83
					(not shown)

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

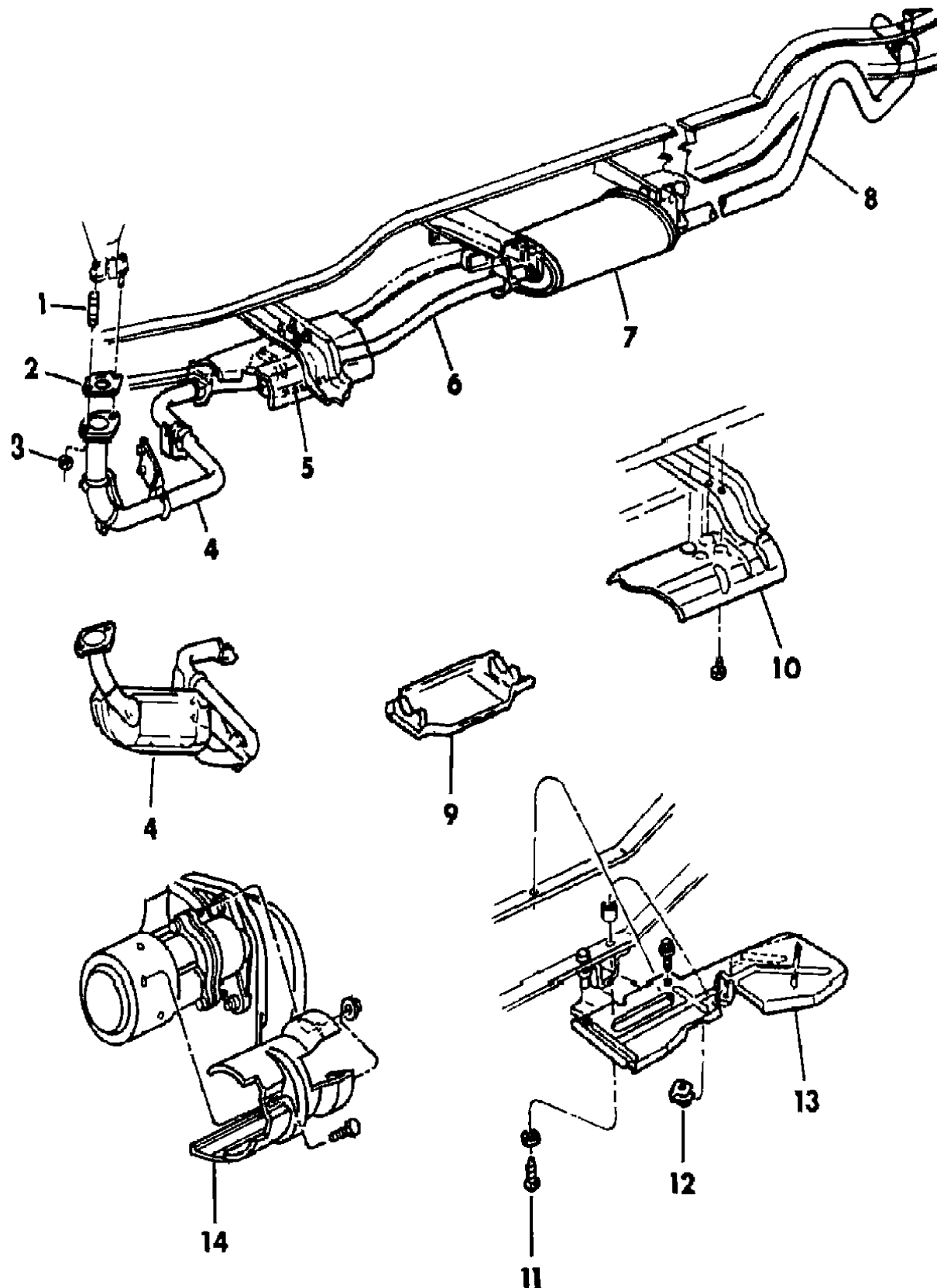
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM 225 ENG. 6 CYL. D-W MODELS

Figure 11-400

2311 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6024 380	2			STUD, (7/16-14)
2	2465 391	1			GASKET
3	0152 346	2			NUT (7/16-14)
4	4117 407	1	D1,2,3		EXHAUST PIPE
	4218 083	1	D1		EXHAUST PIPE w/Conv. 1983
	4117 408	1	W1,2,3		EXHAUST PIPE
	4218 018	1	D1,2		w/Calif., w/Mini Ox
	4218 083	1	D1,2		w/Calif., w/Mini Ox 1983
	4218 083	1	D1		w/Converter 1983
5	4218 044	1	D1,2		PIPE, w/Convertor w/Catalyst w/ESA
	4218 081	1	D1		PIPE, w/Convertor W/Miser
	4218 082	1	W1		PIPE, w/Convertor
	4218 066	1	D1,2		PIPE, w/Convertor, w/Calif.
	4218 105	1	D1,2		PIPE, w/Convertor, w/Calif. 1983
	4117 431	1	W2,3		PIPE, w/o Convertor
6	4117 431	1	D1,2,3		PIPE, w/o Convertor
	4117 436	1	W1,2,3		PIPE, With or Without Convertor
7	4112 523	1	ALL		MUFFLER
8	4117 455	1	ALL		TAIL PIPE, w/115" W.B.
	4117 456	1	ALL		w/131" W.B.
9	4004 384	1	ALL		SHEILD
	4004 385	1	ALL		w/Calif.
10	4117 464	1	ALL		SHEILD, Upper
11	0181 097	2	ALL		SCREW, (5/16-18 x 2.25)
12	0153 294	2	ALL		U-NUT (5/16-18)
13	4164 778	1	W1,2,3		SHEILD, Upper
14	4140 720	1	ALL		SHEILD, Starter

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

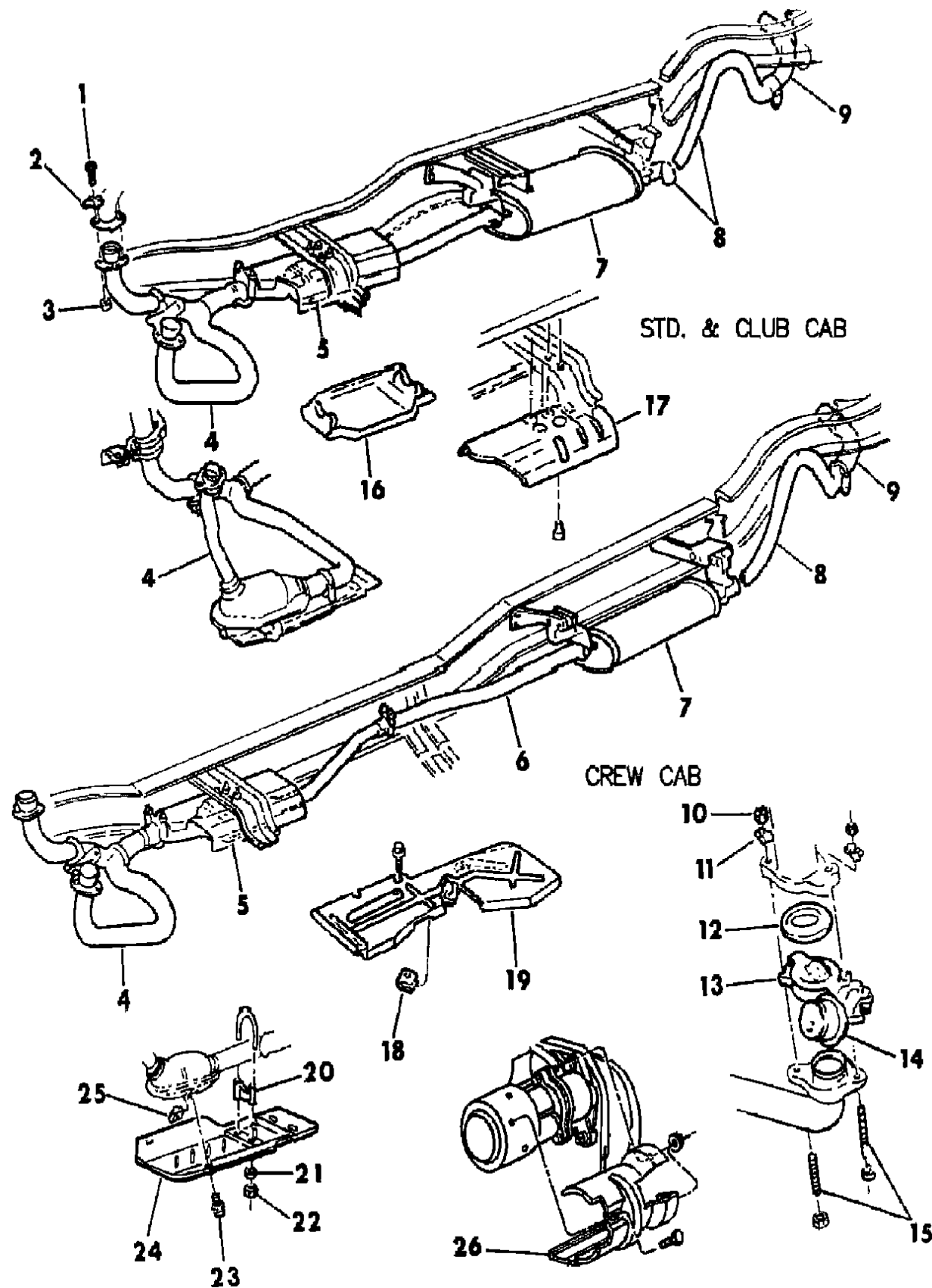
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM 318, 360 ENG., 8CYL. D-W MODELS

Figure 11-500

2311 500A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0181 127	4		ALL	BOLT, (3/8-16 x 2.25)
2	4004 001	4		ALL	RETAINERS
3	0118 615	4		ALL	NUT (3/8-16)
4	4117 410	1		D1,2,3	EXHAUST PIPE
	4117 411	1		W1,2,3	EXHAUST PIPE
	4116 541	1		D1,2	EXHAUST PIPE, up to 9-20-82
	4218 120	1		D1,2	after 9-20-82
	4167 393	1		W1,2	EXHAUST PIPE, up to 9-27-82
	4218 122	1		W1,2	after 9-27-82
5	4218 046	1		D1,2	PIPE & Convertor, w/318, 2BBL.
	4218 049	1		D2,3	w/318, 2BBL. w/Catalyst w/o ESA w/Air Pump & 360 Eng. 4 Bbl.
	4218 055	1		D1,2,3	w/318, 4BBL. up to 1-10-83
	4218 121	1		D1,2,3	after 1-10-83
	4218 091	1		D1-2	w/318, 2 Bbl. w/Calif. & w/High Alt. 1983
	4218 052	1		D3	w/318,360 4BBL.
	4218 041	1		W1,2	w/318 2BBL. up to 10-11-82
	4218 074	1		W1,2	after 10-11-82
	4218 093	1		W2,3	w/318 2BBL. & 360 4BBL.
	4218 093	1		W2,3	w/318 2BBL. & 360 4BBL. 1983
	4218 056	1		W1,2,3	w/318 4BBL. up to 12-6-82
	4218 125	1		W1,2,3	after 12-6-82
	4218 069	1		W3	w/318, 360 4BBL.
	4117 433	1		D1,2,3	w/o Convertor, w/Std. & Club Cab
	4117 438	1		W1,2,3	w/o Convertor, w/Std. & Club Cab
	4164 139	1		D2,3	w/o Convertor, w/Crew Cab
	4117 437	1		W2,3	w/o Convertor, w/Crew Cab
6	4117 435	1		D2,3	PIPE, w/Crew Cab
7	4112 525	1		ALL	MUFFLER
8	4117 460	1		ALL	TAIL PIPE, w/115" & 149" W.B.
	4117 461	1		ALL	w/131,159 & 165" W.B.
	4117 462	1		ALL	w/133" W.B. Club Cab
	4117 463	1		ALL	w/149" W.B. Club Cab
	4164 138	1		D3,W23	TAIL PIPE, (Short) Up To 12-1-81
	4218 084	1		D3,W23	After 12-1-81
9	4164 134	1		ALL	EXTENSION PIPE, w/318 Eng.
	4164 136	1		ALL	w/360 Eng.
10	0118 615	4		ALL	NUT, (3/8-16)
11	4004 136	2		ALL	RETAINER
12	4041 278	1		ALL	GASKET
13	4173 933	1		ALL	VALVE
14	4179 478	1		ALL	ACTUATOR
15	6031 210	2		ALL	STUD, (3/8-16 x 3.75)
16	4004 385	1		ALL	SHEILD, w/318 2BBL.

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

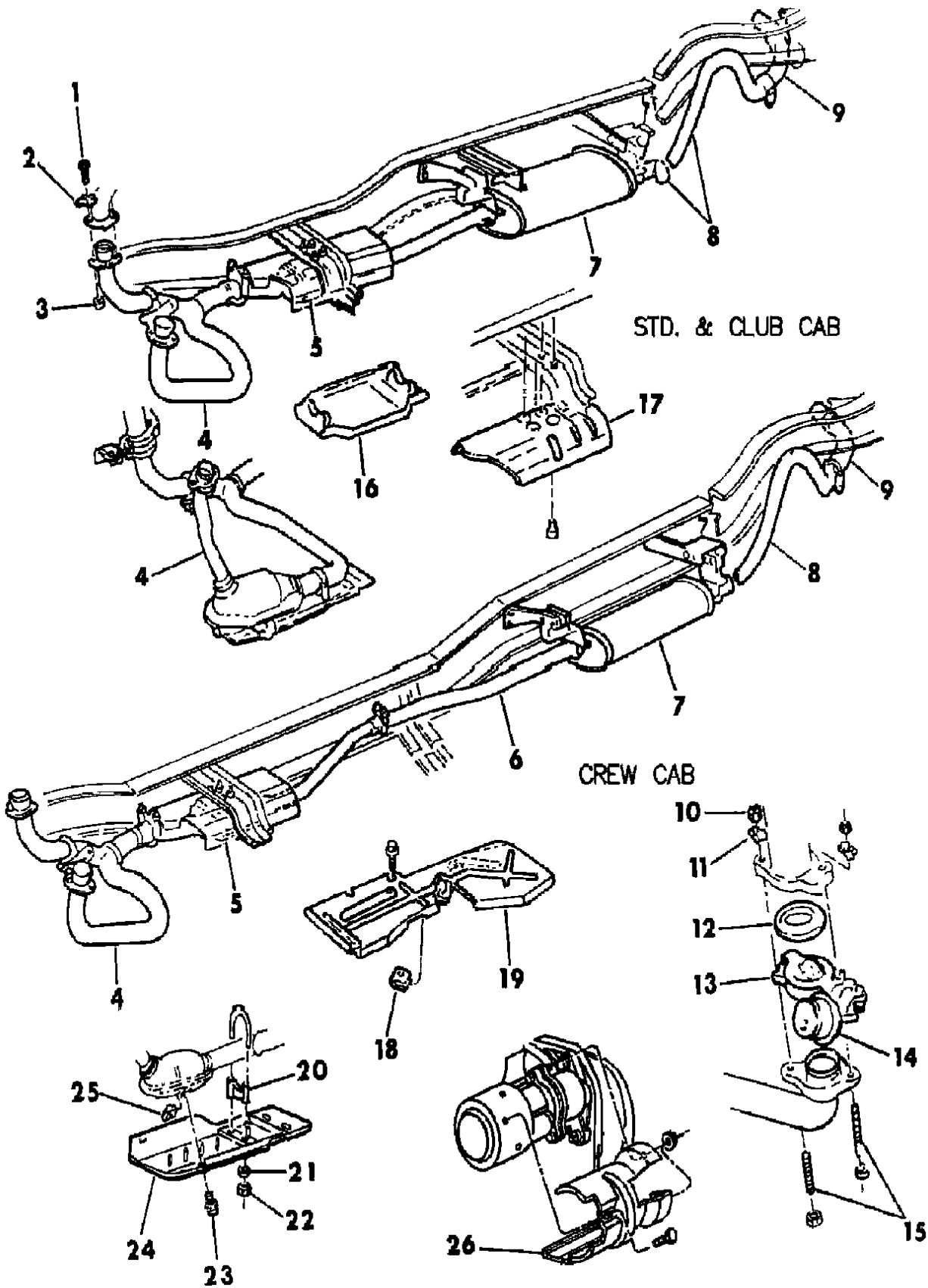
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM 318, 360 ENG., 8CYL. D-W MODELS
 Figure 11-500

2311 500A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4150 151	1		ALL	w/318,360 4BBL.
17	4117 464	1		D1,2,3	SHEILD
18	0153 294	1		W1,2,3	U/NUT, (5/16- 18)
19	4164 778	1		W1,2,3	SHEILD
20	1843 008	1		ALL	SADDLE
21	0120 393	1		ALL	WASHER
22	0152 342	1		ALL	NUT, (5/16-18)
23	0181 063	1		ALL	SCREW, (1/4-20 x 3/4)
24	4088 798	1		ALL	SHEILD, w/Mini Ox w/Calif.
25	0153 293	1		ALL	U/NUT, (1/4-20)
26	4140 720	1		D3	SHEILD, Starter

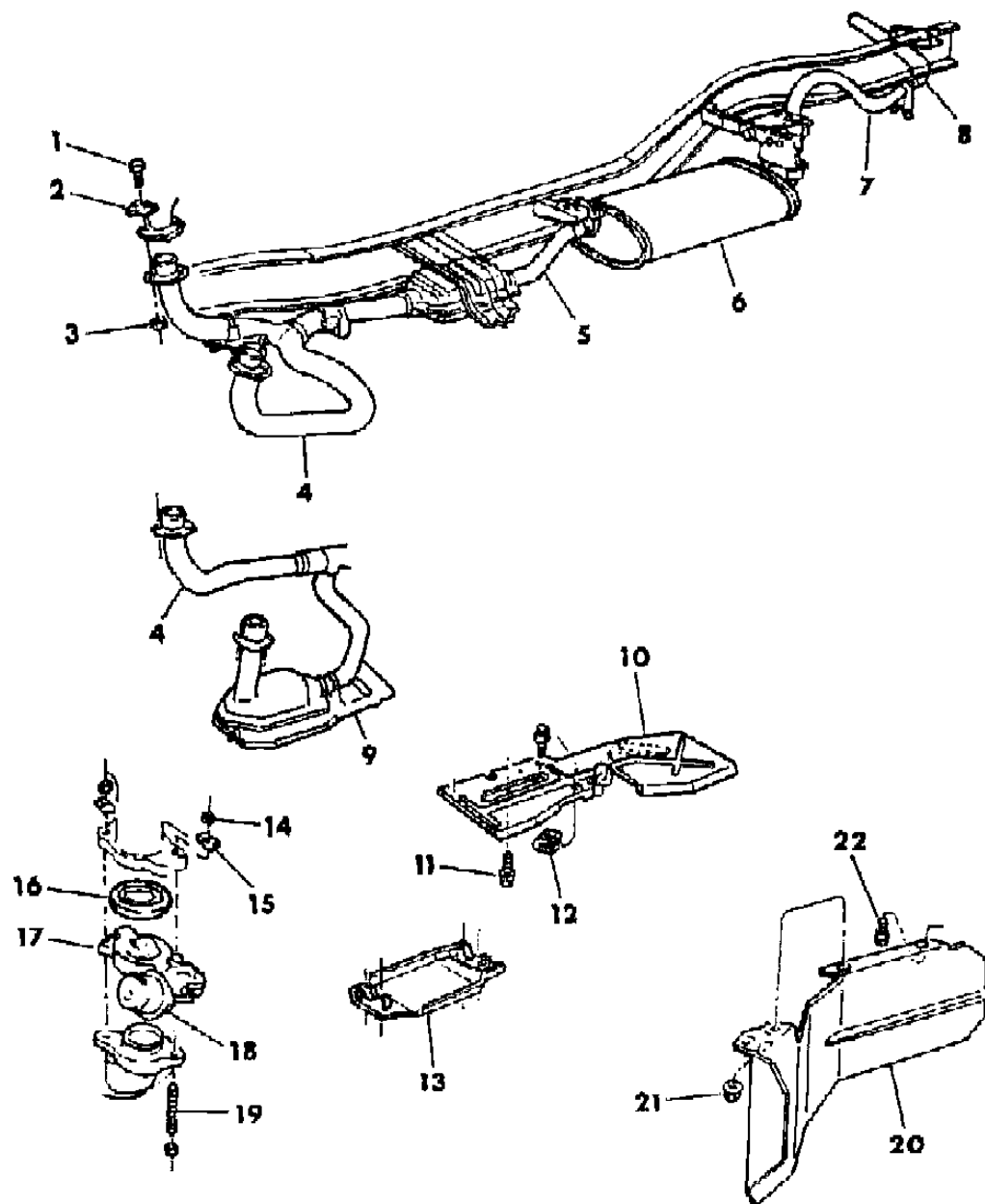
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM 318, 360 ENG. 8 CYL. AD-AW100
Figure 11-600

2311 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0181 127	4		ALL	BOLT, (3/8-16 x 2.25)
2	4004 001	4		ALL	RETAINER
3	0118 615	4		ALL	NUT, (3/8-16)
4	4117 410	1	AD		PIPE, Exhaust
	4117 411	1	AW		Exhaust
	4167 393	1	ALL		Exhaust w/Mini Ox w/Calif. up to 9-27-82
	4218 122	1	ALL		after 9-27-82
5	4218 048	1	AD		PIPE, w/Convertor up to 10-11-82
	4218 080	1	AD		after 10-11-82
	4218 041	1	AW		w/Convertor up to 10-11-82
	4218 074	1	AW		after 10-11-82
	4218 067	1	AW		w/Convertor w/ 4bbl. up to 1-3-83
	4218 123	1	AW		after 1-3-83
	4218 092	1	AW		w/Convertor w/Calif. 2bbl.
	4218 092	1	AW		w/Convertor w/Calif. 2bbl. 1983
6	4112 525	1	ALL		MUFFLER
	4218 021	1	ALL		w/Calif.
7	4117 460	1	ALL		TAIL PIPE
8	4164 134	1	ALL		EXTENSION, w/318 Eng.
	4164 135	1	ALL		w/360 Eng.
	4164 136	1	ALL		w/360 Eng. w/ Calif.
9	4088 798	1	ALL		SHEILD, Mini Ox
10	4117 464	1	AD		SHEILD
	4164 778	1	AW		SHEILD
11	0181 097	1	ALL		BOLT, (5/16-18 x 2.25)
12	0153 294	1	ALL		U/NUT, (5/16-18)
13	4150 151	1	ALL		SHEILD
14	0118 615	4	ALL		NUT
15	4004 001	4	ALL		RETAINER
16	4041 278	1	ALL		GASKET
17	4173 933	1	ALL		VALVE
18	4179 478	1	ALL		ACTUATOR
19	6031 210	2	ALL		STUD
20	3898 353	1	ALL		SHEILD, Tank
21	0118 614	1	ALL		NUT, (5/16-18)
22	0181 088	1	ALL		BOLT

LIGHT DUTY CODES

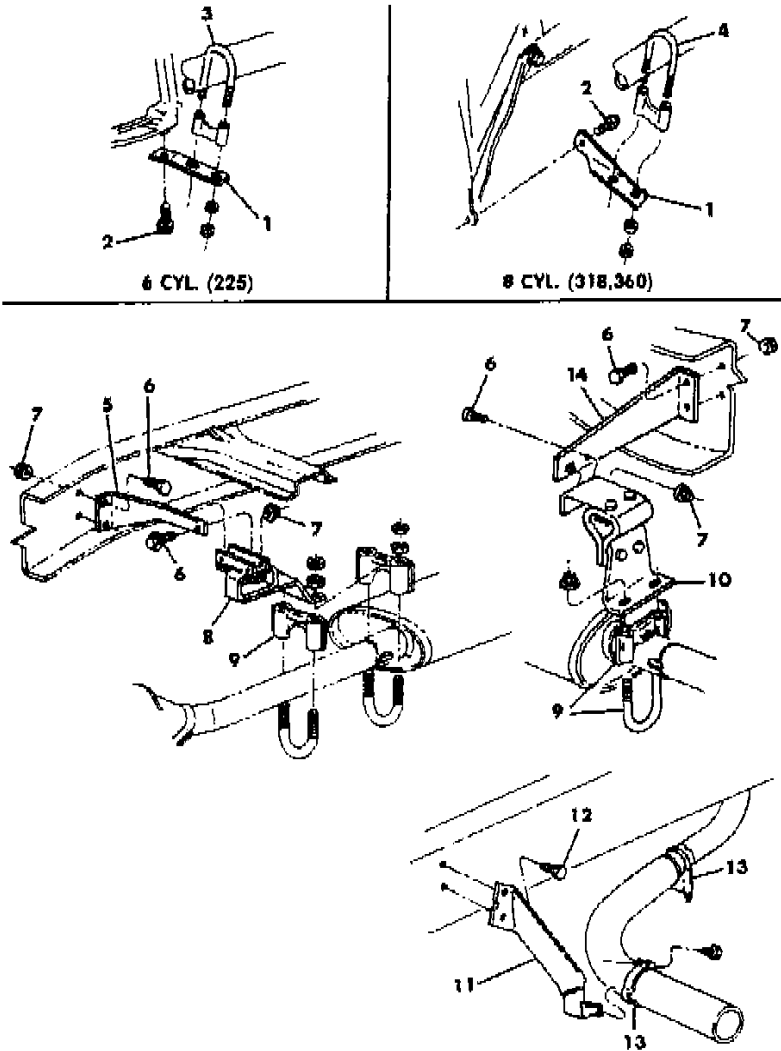
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST SYSTEM MOUNTING D,W,AD+AW
Figure 11-700

2311 700A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3496 844	1		ALL	BRACKET, w/225 Man.
	4210 059	1		ALL	BRACKET, w/225 Man. 1983
	4112 158	1		ALL	w/225 Auto
	4210 759	1		ALL	w/225 w/Mini Ox Man. Lt.
	4112 158	1		ALL	w/225 w/Mini Ox Man. Rt.
2	4210 760	1		ALL	w/225 w/Mini Ox Auto
	6022 245	1		ALL	SCREW, (5/16-18X1.50)
	6029 735	1		ALL	SCREW,(7/16-14X1.25) Auto
3	4004 959	1		ALL	CLAMP PKG. (2.00")
4	4004 445	1		ALL	CLAMP PKG. (2.50")
5	4112 635	1		D-AD	BRACKET
	4112 636	1		W-AW	
6	9416 171	3		ALL	BOLT
7	6025 020	3		ALL	NUT
8	4115 424	1		ALL	HANGER, Frt.
9	4004 959	1		ALL	CLAMP PKG. (2.00")
	4004 445	1		ALL	(2.50")
10	4218 032	1		ALL	HANGER, Rear
11	4167 427	1		ALL	BRACKET, T/Pipe
12	0181 088	2		ALL	SCREW (5/16-18X.50)
13	2240 312	1		ALL	CLAMP PKG. (2.00")
	2585 698	1		ALL	(2.25")
	3466 652	1		ALL	(2.50")
	4004 237	1		ALL	(3.00")
	4213 334	1		ALL	BRACKET, REAR T/PIPE
14	4210 737	1		ALL	SUPPORT, Exh. Pipe 225 Eng. (not shown)

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

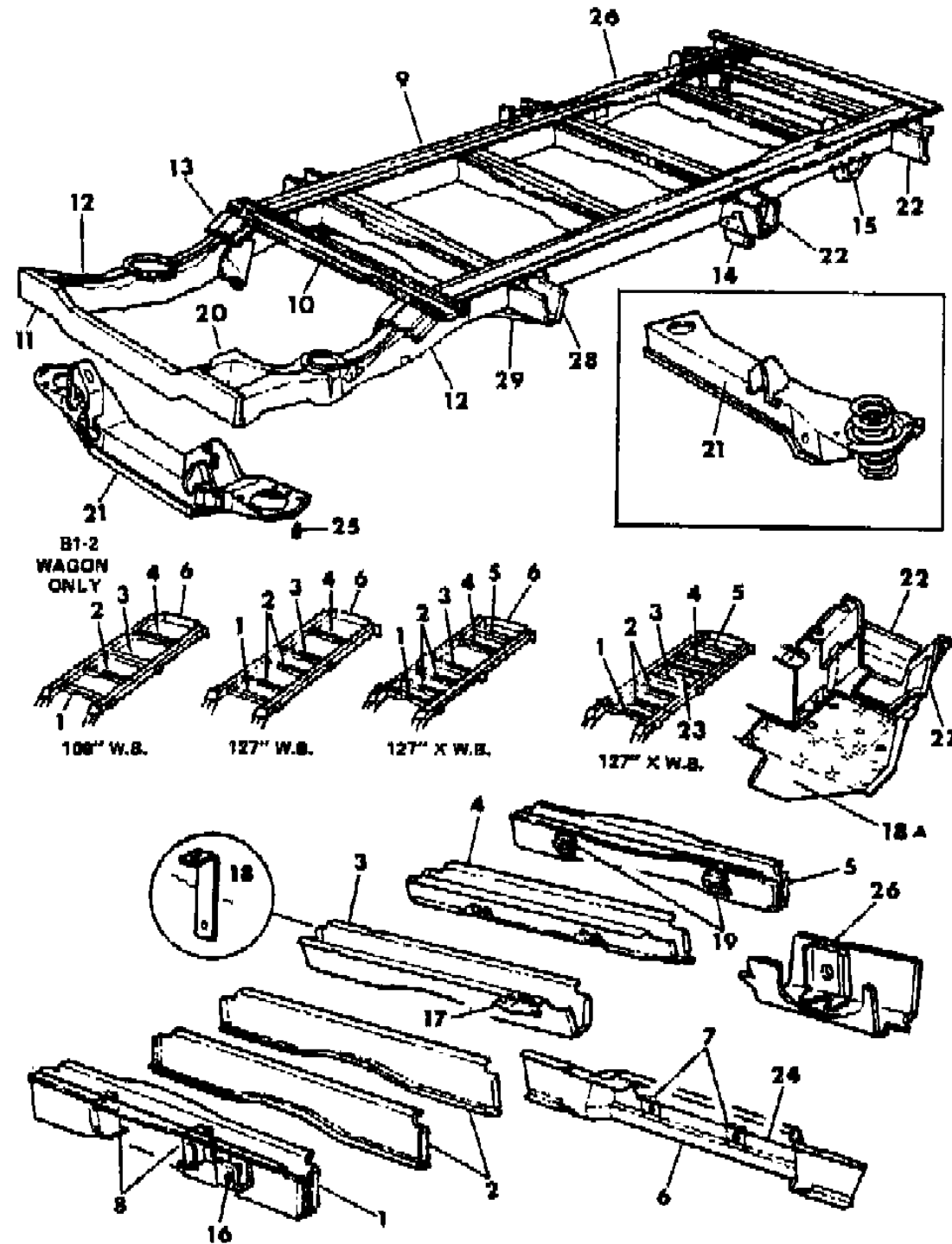
GROUP 13 - FRAME & BUMPERS

ILLUSTRATION TITLE	GROUP-FIG. NO.
FRAME B MODEL	Fig. 13-100
FRAME AD - AW	Fig. 13-300
FRAME D - W	Fig. 13-400
BUMPERS B	Fig. 13-750
BUMPERS A-D-W	Fig. 13-800
JACK ASSEMBLE B MODEL	Fig. 13-900
JACK STORAGE A - D - W	Fig. 13-1000
BATTERY-TRAYS A - B - D - W	Fig. 13-1200
SNOW PLOW AND ATTACHING SERVICE PARTS AW1, W1-2	Fig. 13-1300
SNOW PLOW - ELECTRO TOUCH CONTROLS	Fig. 13-1350
SNOW PLOW - ELECTRO TOUCH AW1-W1,2	Fig. 13-1400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

FRAME B MODEL
Figure 13-100

3313 100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4160 027	1			C/Mbr, U/ Body Trans. Mtg.
2	4033 814	1			C/Mbr, U/ Body Flr. Supt.
3	4161 804	1			C/Mbr, U/ Body Rr. Sprg. Frt. Mtg.
4	4166 764	1			C/Mbr, U/Body Fuel Tank mtg.
5	3739 730	1		B2-3	C/Mbr, U/Body Fuel Tank mtg. Rr. Crew Cab
6	4084 852	1			Panel, U/Body Rear Sill inner.
7	4087 169	2			Reinf., U/Body Rear Seill Inner Fuel Tank mtg.
8	2956 060	2			Reinf., U/Body Trans mtg. c/mbr.
9	#4262 014-5	1		B1-2	RAIL, w/ 109\" W.B.
	4211 138-9	1		B1-2-3	w/ 127\" W.B.
	4211 144-5	1		B2-3	w/127\" W.B. Maxi. Van
10	4166 293	1			REINFORCEMENT, Frt. Panel
11	4113 517	1			REINFORCEMENT, Rad. Grl. Lwr. Supt.Center
	4112 918-9	1			Ends
12	4032 424-5	1			EXTENSION, Long Rail Frt.
13	3899 694-5	1			SUPPORT, Rr. Sprg. Frt. Mtg.
14	3493 606	1			BRACKET, long Rail Tail Pipe
15	2956 683	1			REINF., U/Body Trans mtg. c/mbr. Parking Brake
16	4032 956	1			Bracket, U/body c/mbr. Tailpipe (109\" w.b.)
17	2914 615	1			Bracket, Brace Tube and Hose Union
18A	3699 694-5	1		B-1-2-3	SUPPORT, U/Body Rr. Spring Frt. Mtg.Brkt.
19	4033 989	2			Bracket, U/Body Fuel Tank mtg. Rr. c/mbr. 127x w.b.
20	4089 339	1			BRACKET, U/Body Long Rail Ext. Strg. Gr. Mt.
21	4032 735	1		B 1-2	C/mbr. Frm. Frt. Susp.
	4032 139	1		B3	
21	3729 364-5	1			Reinforcement, Rr. sprg. Rr. mtg. brkt. supt.
22	4113 497	1			EXTENSION, u/body flr. supt. rear
NOT SHOWN and Cover.					
	2956 048	1			Bracket, Lg. Rail to side Panel Rt. w/o sliding door
	3636 980	1			w/Sliding door
23	6030 507	8			Screw, assy. (1/2-13x1.25)
24	3899 686	2			REINFORCEMENT, U/Body Long Rail Rr Shipping Hold Down 127 W.B
25	4038 464	1		B2-3	SUPPORT, U/Body Rr Sprg. Rr Mtg. Brkt. Right
	3829 389	1			LEFT
26	3729 363	2		B1-2-3	REINFORCEMENT, U/Body Long Rail To Side Panel Brkt
27	2956 824	2		B1-2-3	SLEEVE, U/Body Rr S/Abs. Mtg.
28	2956 068	2		B1-2-3	PLATE, U/Body Rr S/Abs. Mtg. Sleeve
29	4033 805	2		B2-3	REINFORCEMENT, U/Body Lng. Rail Rr Axle Bmpr. w/127 W.B.

LIGHT DUTY CODES

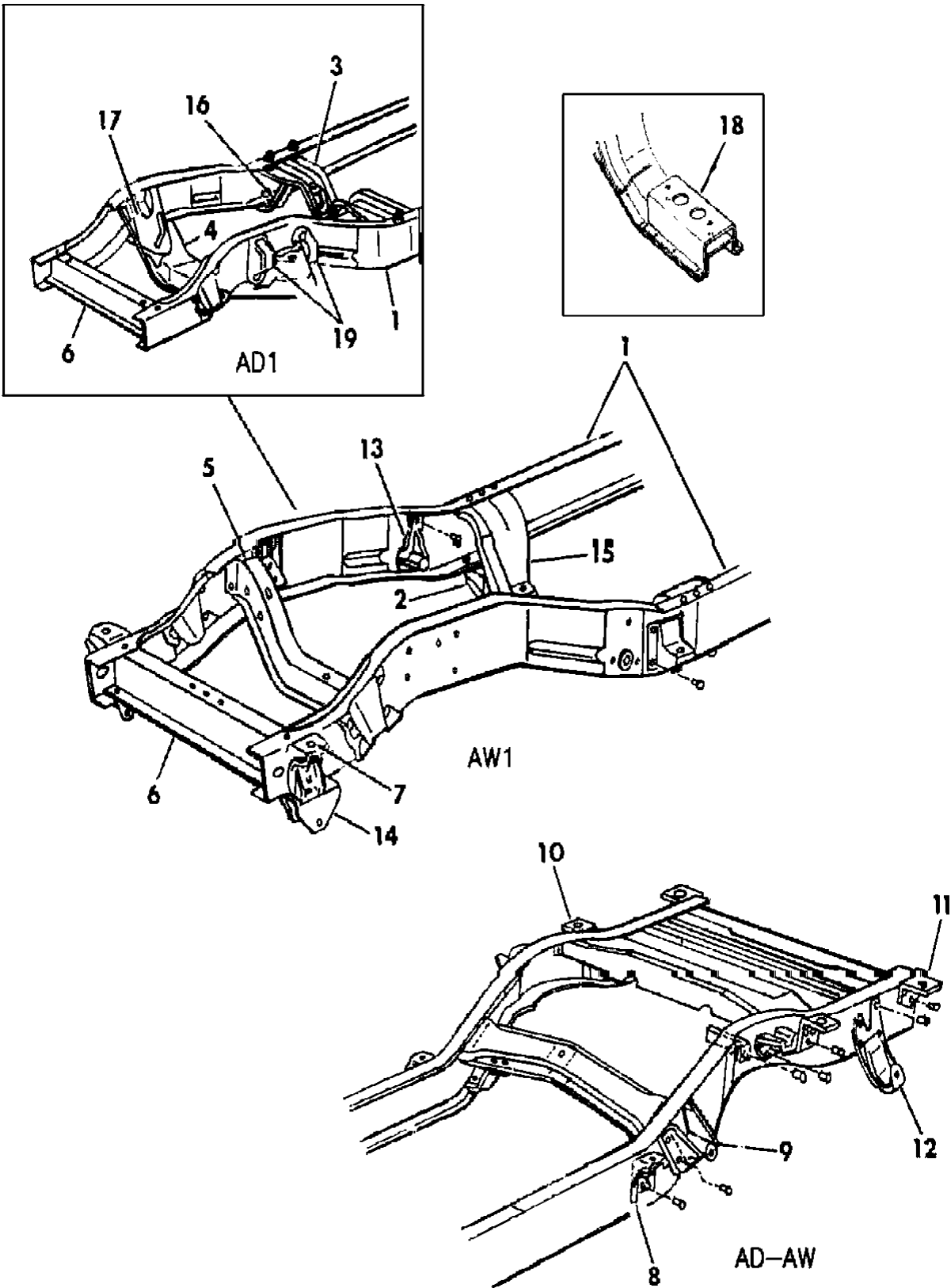
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FRAME AD - AW
Figure 13-300

2313 300A



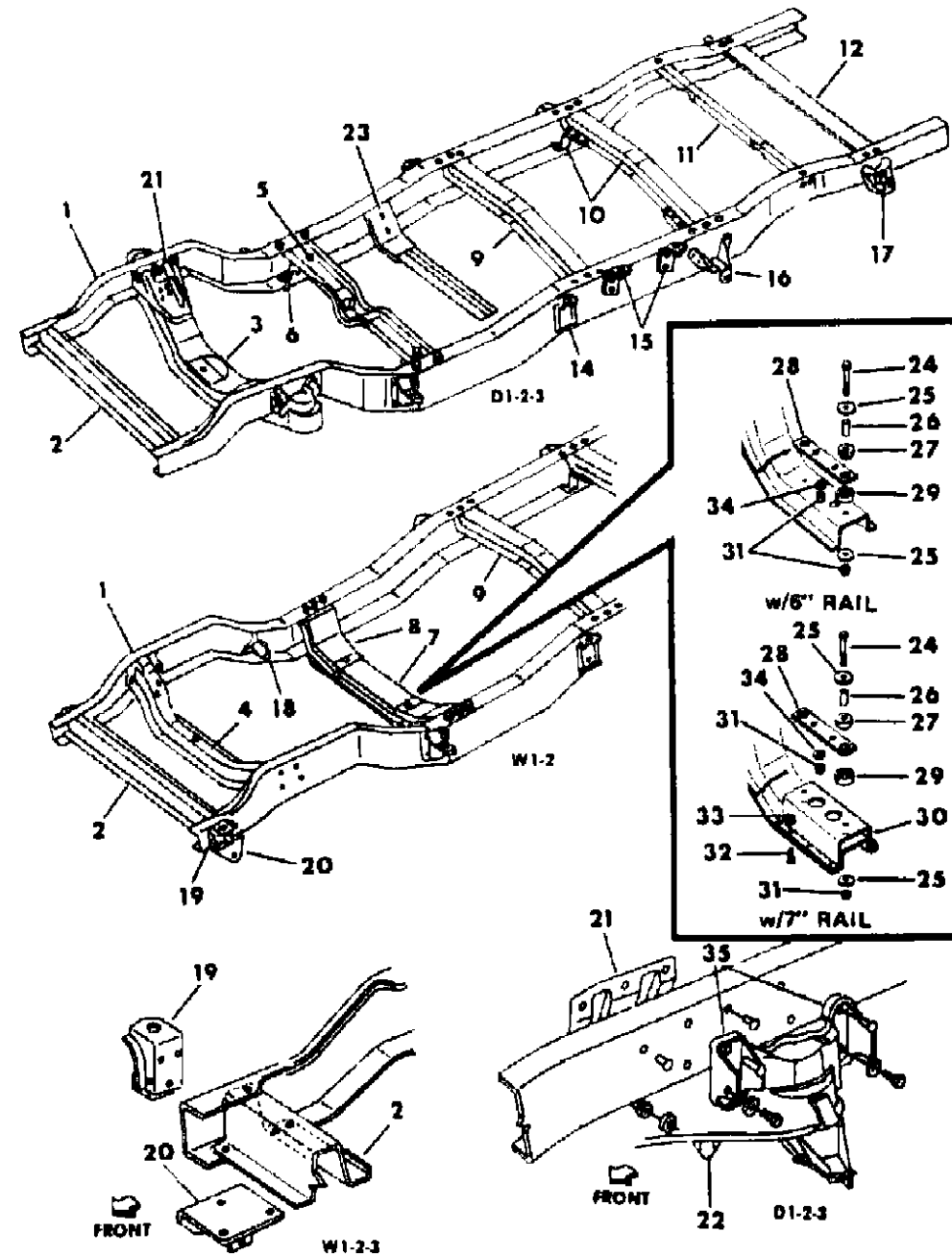
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4164 216	1		AD	FRAME Assy
	4164 217	1		AW	
2	3822 887	1		AW	C/MBR. Eng. Rr. Supt.
3	3822 892	1		AD	C/MBR. Eng. Rr. Supt.
4	4086 978	1		AD	C/MBR. Eng. Frt. Susp.
	3491 139	1		AD	BRACKET, Frm. Frt. Susp. Lwr. Cntrl Arm
5	3898 292	1		AW	C/MBR, Eng. Frt Supt.
6	4039 718	1		AD	C/MBR. Frm. Frt.
	4039 714	1		AW	C/MBR, frm. frt.
7	3823 097	2		AW	BRACKET, Frt. Body Mtg. w/Brace Reinf.
8	3823 099	2		AD-AW	BRACKET, Cab Hold Down Rear
9	4164 315	2		AD,AW	BRACKET, Rear Sprg. Frt.
10	3827 142-3	1		AD-AW	BRACKET, Body Hold Down Frt.
11	3822 725	2		AD-AW	BRACKET, Body Hold Down Rear
12	3823 096	2		AD-AW	BRACKET, Rear Sprg. Rear
13	3497 469	2		AW	BRACKET, Frt. Sprg. Rear
	2953 700	4		AW	BUSHING, Frm. Frt. Sprg. Rear Brkt.
14	3736 986-7	1		AW	BRACKET, Frt. Sprg.
15	3823 355	2		AW	BRACE, Eng. Rear Supt.
16	3822 893	2		AD	BRACE
17	3822 890-1	1		AD	BRACKET, Eng. Frt. Supt.
	2231 677	AR		AD-AW	Grommet, Frm. C/mbr.
18	0271 885	2		AW	BOLT (5/8 - 11 x 3.25)
19		4		AW	WASHER, flat
20		2		AW	SPACER
21	3820 921	2		AW	INSULATOR, upper
24	3821 225	1		AW	ADAPTER
29	4086 982-3	1		AD	BRACKET assy.
	4115 493	2		AD,AW	BRACE, Rear Sprg. Frt. Bracket (Not Shown)
	3823 093	1		AD,AW	CROSSMEMBER, Frame Rear Shock Absorber (Not Shown)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FRAME D - W
Figure 13-400

2313 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4213 915	1		D1	FRAME Assy, 115" W.B.
	4213 916	1		D1-2	131" W.B. w/o Hvy. Dty. Pkg.
	4213 917	1		D2	131" W.B. w/3300# Frt.Axle
	4213 918	1		D2	131" W.B. w/ Hvy. Dty. Pkg.
	4213 935	1		D3	131" W.B. Conv. Cab w/Frame Reinf.
	4213 923	1		D1	133" W.B.
	4213 919	1		D3	135" W.B.
	4213 936	1		D3	135" W.B. w/Frame Reinf.
	4213 936	1		D3	135" W.B.
	4213 920	1		D2	149" W.B. Crew Cab
	4213 925	1		D3	149" W.B. Club Cab
	4213 924	1		D1-2	149" W.B. D1 All W.B. D2
	4213 937	1		D3	149" W.B. w/Frame Reinf.
	4213 921	1		D3	159" W.B.
	4213 938	1		D3	159" W.B. w/Frame Reinf.
	4213 922	1		D2-3	165" W.B.
	4213 926	1		W1	115" W.B.
	4213 927	1		W1-2	131" W.B.
	4213 928	1		W3-4	ALL W.B.
	4213 931	1		W1-2	149" W.B. Club Cab
	4213 929	1		W2	149" W.B. Crew Cab
	4213 930	1		W1	133" W.B.
	4115 695	1		W3	All w/Frame Reinf.
	4039 705	1		D1	C/MBR.,FRM. FRT. 149 W.B.
	4039 705	1		D2-3	All W.B.
	4039 718	1		D1	Except 149" W.B.
	4039 714	1		W	All
	3				C/MBR., Frt. Susp. and Eng. Supt.
					115",131",133" W.B.
	4086 978	1		D1	131",149" W.B. w/o Hvy. Dty. Pkg.
	4086 978	1		D2	All W.B. w/3300 Frt.Axle
	4086 978	1		D1-2	All W.B. w/3300 Frt.Axle
	4086 979	1		D2-3	All W.B. w/4000# Frt. Axle
	4086 979	1		D2-3	All W.B. w/4000# Frt. Axle
4	3898 292	1		W	C/MBR., Eng. Frt. Supt.
5	3822 892	1		D	C/MBR., Eng. Rr. Supt.
	4039 654	1		D	7" Rail
7	3822 887	1		W	C/MBR., Eng. Rr. Supt. 6" Rail
	4039 666	1		W	7" Rail
8	3823 355	1		W	BRACE, Frm. Eng. Rr. Supt 6" Rail
	4039 653	1		W	7" Rail
9	4115 061	1		D-W	C/MBR., Intermediate
10	4210 996	1		D-W-RD	C/MBR., Rr. Sprg, Frt.
		1		D-W	BRACE, C/Mbr. Frm. Rear Spring Frt. (Serv. in Assy.)
					BRACE, Frame Rr Sprg. Frt.
	4210 994	2		D-W	133, 149, 165 W.B.

LIGHT DUTY CODES

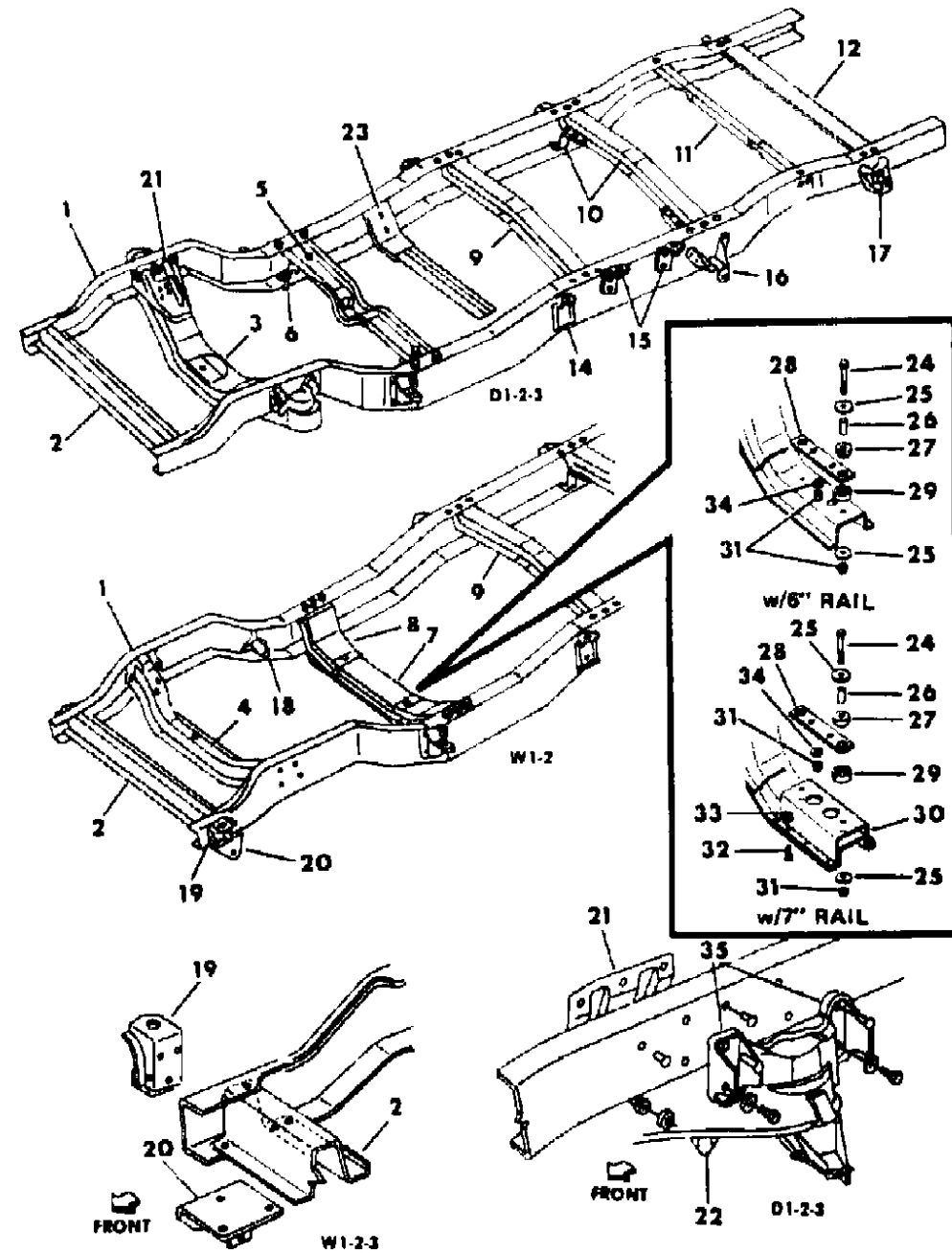
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FRAME D - W
Figure 13-400

2313 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4210 995	2		D-W	115, 131, W.B.
11	4115 494	2		D3	BRACE, Intermediate C/Mbr. Frm. 159 W.B.
	3823 093	1		D-W	C/MBR., Shock Mtg.
	3898 355	1		D-W	C/MBR., Fuel Tank Mtg. Frt. w/21 Gal. Tank (Not Shown)
	4036 025	1		D-W	C/MBR., Fuel Tank Interm. Supt. w/18 or 20 Gal. Tank (Not Shown)
12	4039 655	1		D-W	C/MBR., Rear Spring, Rear
14	3823 099	2		D-W	BRACKET, Cab Hold Down Rear
15	4039 652	AR		D-W	BRACKET, Box Hold Down
16	4039 668	2		D	BRACKET, Rr. Sprg. Frt. D1 Std. Cab, or 133" W.B. Club Cab
	3823 095	2		D-W	BRACKET
	4039 669	2		D	D2 w/Hvy. Dty. and D3 All
	4039 669	2		D-W	D2 w/165" W.B. and W3 All
	3496 097	2		D-W	D2 w/131" W.B. and DW 1,2,3 w/ 149 w.b.
17	4039 659	2		D1	BRACKET, Rear Sprg. Rear Std. Cab
	3823 096	2		D2	131"-149", W.B. w/o Hvy. Dty.
	3823 096	2		D1	149", W.B.
	3823 096	2		W1-2	All W.B.
18	4039 660	2		D2	149,131,165 W.B. w/4000 lb. Frt.Axle
	4039 660	2		D,W3	All W.B.
	3497 469	2		W	BRACKET, Frt. Sprg. Rear
	4112 681	2		W3	BRACKET w/BUSHING, Frm. Frt. Sprg. Rear
	4112 231	2		W3	SPACER, Rrm. Frt. Sprg. Brkt. Bushing
	2953 700	4		W	BUSHING, Frm. Sprg. Rr. Brkt.
	3823 097	2		W	BRACKET, w/Brace Body Hold Down, Frt.
19	3736 986-7	2		W	BRACKET, Frt. Spring
20	3822 890-1	2		D	BRACKET, Eng. Frt. Support
22	3491 226	2		D2	BRACKET, Frm. Frt. Susp. Lower Control Arm Mtg. w/Hvy. Dty. Susp.
	3491 226	2		D2	165" W.B.
	3491 226	2		D2-3	All W.B.
	3491 139	2		D1	All W.B.
23	3491 139	2		D2	131, 149, W.B.
	4115 494	2		D-W	BRACE, C/Mbr. Prop Shaft Ctr. Bearing
	2231 677	AR		D-W	GROMMET, Frm. C/Mbr. (Not Shown)
	3729 032	2			EXTENSION, U/Body Rail Rear Club Cab
24	0271 885	2		W	BOLT, (5/8-11 x 3.25)
25		4		W	WASHER, Flat
26		2		W	SPACER
27	3820 921	2		W	INSULATOR, Upper
28	3820 924	1		W	PLATE
29	4106 710	2		W	INSULATOR, Lower
30	3821 225	2		W	ADAPTER
31	0152 372	4		W	NUT, Lock (5/8-11)

LIGHT DUTY CODES

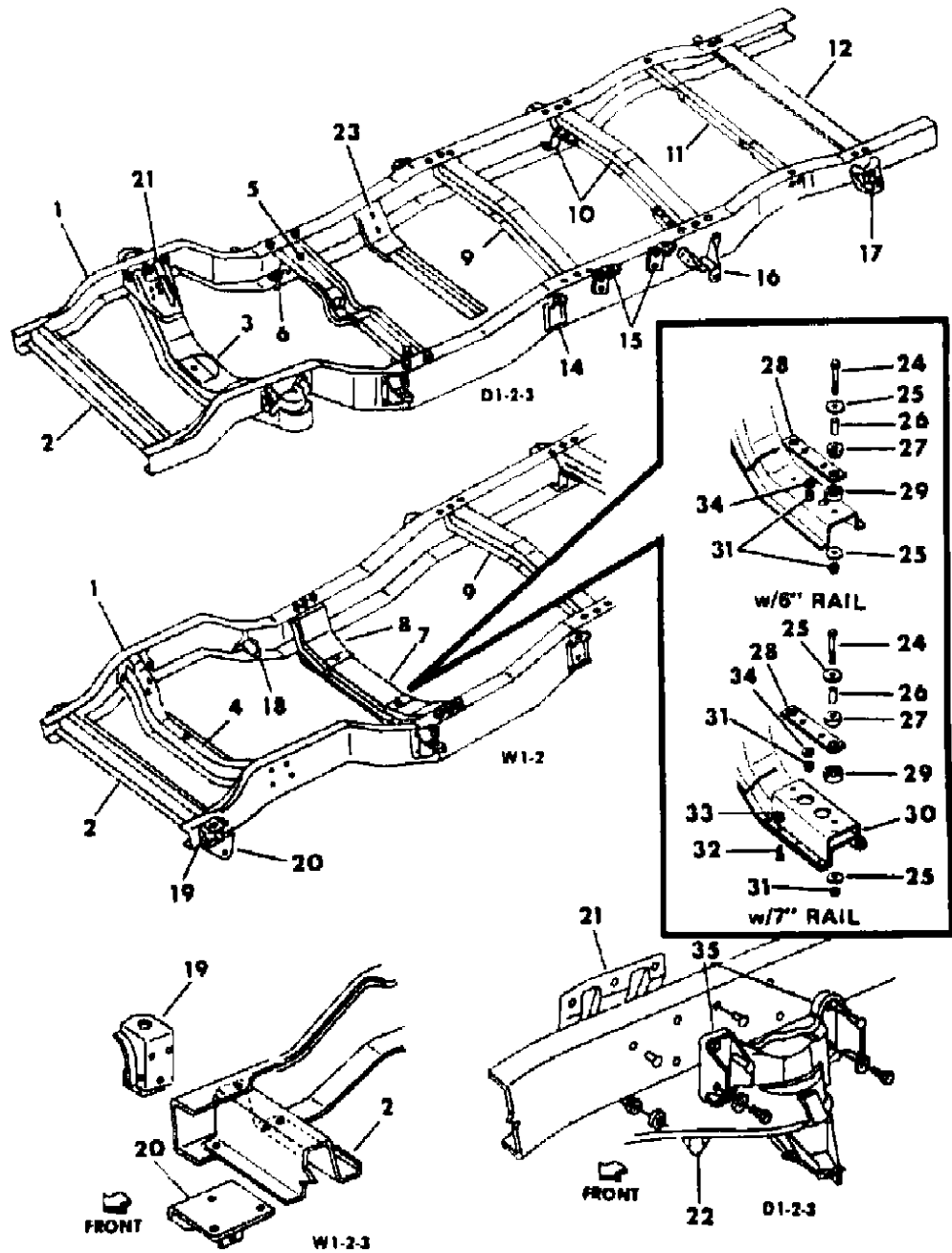
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FRAME D - W
Figure 13-400

2313 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
32	6029 735	6		W	BOLT, (7/16-14 x 1.25)
33		6		W	NUT, (7/16-14)
34	6028 776	2		W	WASHER, Coned
35	4086 982-3	1		D	BRACKET, Upper Control Arm, Shock Abs. Mtg.
36	4115 061	1		D-W	C/MBR., Frame Prop Shaft Ctr. Bearing

- and Cover.

Following Items Not Shown and Cover.

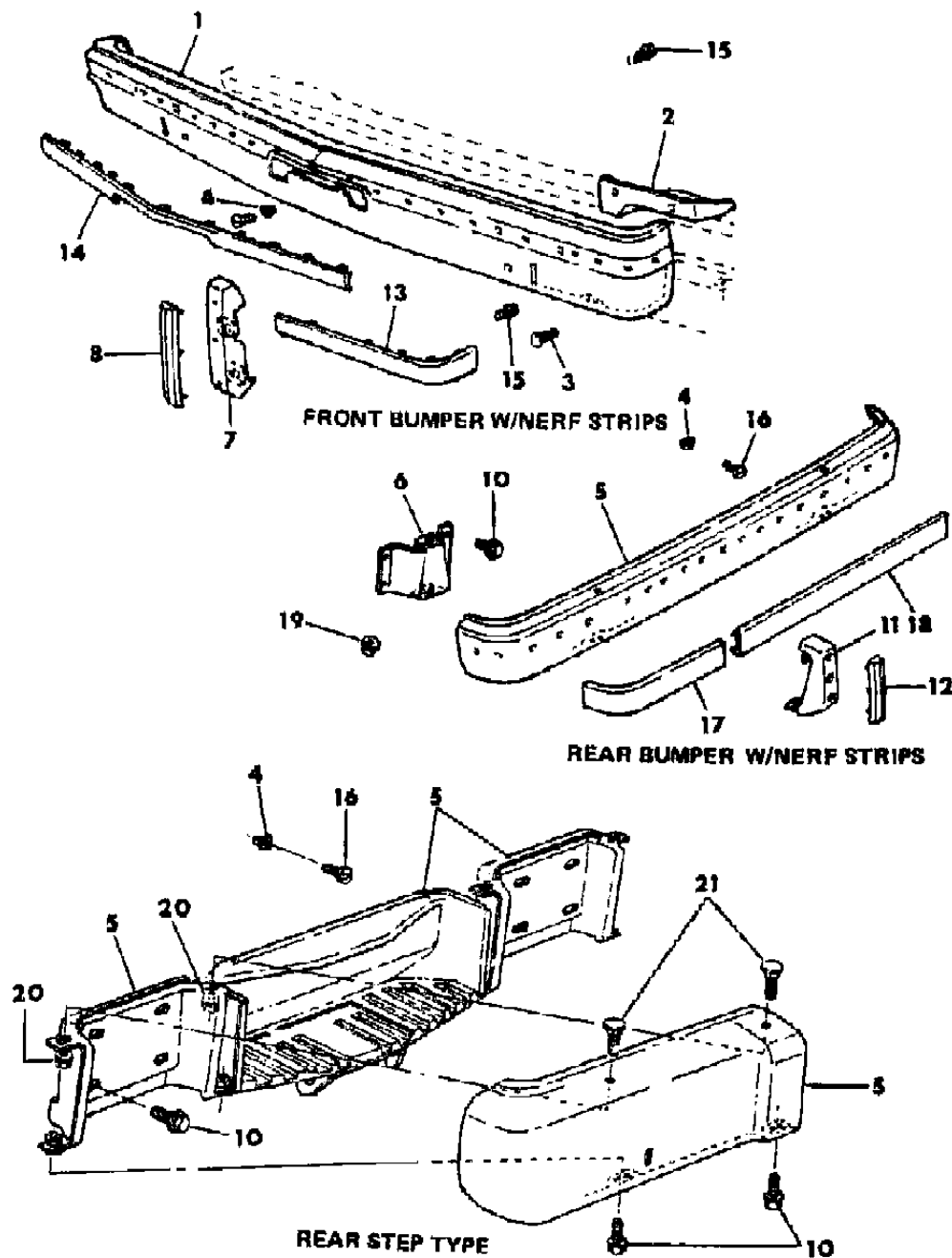
4112 212-3	1		D,W3		REINF, Frm. Side Rail Frt., Rear
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LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BUMPERS B
Figure 13-750

3313 750



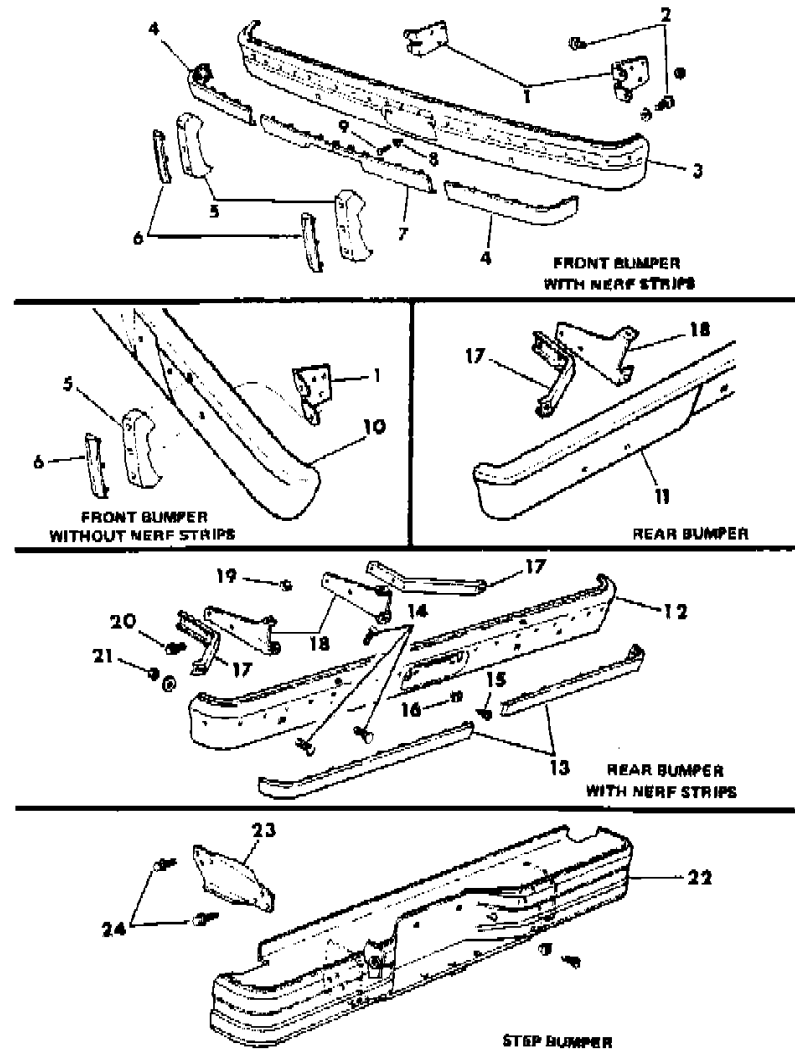
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4086 958	1			Front, Chrome w/Nerf Strip Holes
	4036 654	1			Front, Chrome With or Without Bumper Guards
	4037 132	1			Front, Painted w/o Bumper Guards or Nerf Strip Holes
2	4036 656-7	1			SUPPORT, Front Bumper, End
3	6031 614	4			BOLT, Bumper Mtg. Chrome
	6028 112	4			Bumper Mtg., Painted
4	6027 958	2			NUT, Snap In Lic Plate.
5	4112 659	1			BUMPER, Rear Chrome With or Without Bumper Guards
	4037 893	1			Rear, Chrome w/Bumper Guards and Nerf Strip Holes
	4112 656	1			Rear, Painted w/o Bumper Guards or Nerf Strip Holes
	4116 248-9	1		B1-2-3	Rear, Bright Step-Type
	4116 250	1		B1-2-3	Center
	4110 751	1			Foot Pad Rr. Styled Step Bumper
	6030 441	8			RETAINER, Styled Bumper Foot Pad
6	4088 814	2			BRACKET, Rear Bumper Mounting
7	4037 716-7	1			GUARD, Bumper Front
8	4039 739	2			NERF STRIP, Bumper Guard Front
9	0271 502	2			NUT (7/16-14)
10	6024 023	8			SCREW (7/16-14x1.25)
11	4036 085	2			GUARD, Bumper Rear
12	4039 740	2			NERF STRIP, Guard Rear
13	4086 960-1	1			NERF STRIP, Front Bumper End
14	4086 962	1			NERF STRIP, Front Bumper Center
15	6029 735	4			SCREW, Support Frt. Bumper (7/16-14 x 1.25)
16	6027 937	2			SCREW, Lic. Plate (1/4-14 x 7/8)
17	4037 886-7	1			NERF STRIP, Rear Bumper End
18	4037 885	1			NERF STRIP, Rear Bumper Center
19	0271 502	2			NUT, Mtg. Brkt. Rear (7/16-14)
20	0271 502	4			NUT, (7/16-14)
21	6031 614	4			BOLT (7/16-14 x 1.12)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BUMPERS A-D-W Figure 13-800

1313-800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3492 482-3	1		A-D-W	BRACKET, Bumper Mtg.
	4249 512-3	1		A-D-W	BRACKET, Bumper Mtg. 1983
	1791 157	4			BOLT, Bumper Mtg. Brkt. Painted
2	0181 139	4		A-D-W	SCREW,(7/16-14 x 1-1/4")
3	4089 637	1		A-D-W	BUMPER, Frt. Chrome w/Guards and w/Nerf Strip-82
4	4089 640-1	1		A-D-W	NERF STRIP, Frt. Bumper, Ends
5	4089 638	2		A-D-W	GUARD, Frt. Bumper
	4249 514-5	1		A-D-W	GUARD, Frt. Bumper 1983
6	4039 739	2		A-D-W	NERF STRIP, Frt. Bumper Guard
7	4089 642	1		A-D-W	NERF STRIP, Frt. Bumper, Center
8	6027 958	2		A-D-W	NUT, Snap In
9	6027 937	2		A-D-W	SCREW, (1/4-14 x 7/8)
10	1938 518	1		W	BUMPER, Prime w/Winch
	3633 522-3	1		W	GUSSET, Frame Extension
	3497 266-7	1		W	EXTENSION, Frame
10	3492 481	1		A-D-W	BUMPER, Frt. Chrome w/o Guards or Nerf Strip Holes
	4249 508	1		A-D-W	BUMPER, Frt. Chrome w/or w/o Guards, w/or w/o Nerf Strip Holes 1983
	3492 478	1		A-D-W	BUMPER, Frt. Painted
	4249 502	1		A-D-W	BUMPER, Frt. Painted 1983
11	3492 928	1		A-D-W	BUMPER, Rear Chrome w/o Nerf Strip Holes
	3492 926	1		D-W	Painted, ALL
12	4089 645	1		A-D-W	BUMPER, Rear Chrome w/Nerf Strip Holes
13	4089 646-7	1		A-D-W	NERF STRIP, Rear Bumper
14	6031 614	6		A-D-W	BOLT, Chrome (7/16-14 x 1-1/8)
	6028 112	6		A-D-W	Bolt, Painted
15	6027 937	2		A-D-W	SCREW, (1/4-14 x 7/8)
16	6027 958	2		A-D-W	NUT, Snap In
17	3492 929	2		A-D-W	BRACKET, Rear Bumper, Outer
18	4210 748-9	1		D-W	BRACKET, Step Bumper Styled Outer
	3492 930-1	1		D-W	BRACKET, Rear Bumper, Inner
	3827 422-3	1		AD-AW	BRACKET, Rear Bumper, Inner
	4117 792-3	1		D-W	BRACKET, Rear Step Bumper Styled Inner
19	0152 348	4		A-D-W	NUT (1/2-13)
20	6029 735	4		A-D-W	BOLT, Brkt. Mtg. (1/2-13 x 1-1/2)
21	0152 346	6			NUT, Lock (7/16-14)
22	4167 572	1		A-D-W	BUMPER, Rear, Step Type
	4116 248-9	1		D-W	BUMPER, Rear Bright Step Type Styled
	4167 792	1		D-W	CENTER Painted Styled
	4110 751	1		D-W	FOOT Pad Rr Styled Step Bumper
	6030 441	8		D-W	RETAINER, Styled Bumper Foot Pad
23	4086 366-7	1		A-D-W	BRACKET, Rear, Step Bumper Supt.
24	6029 833			A-D-W	BOLT, 1/2-13x1.25
	6031 615	4			BOLT, Frt. Bumper To Mtg. Brkt.

LIGHT DUTY CODES

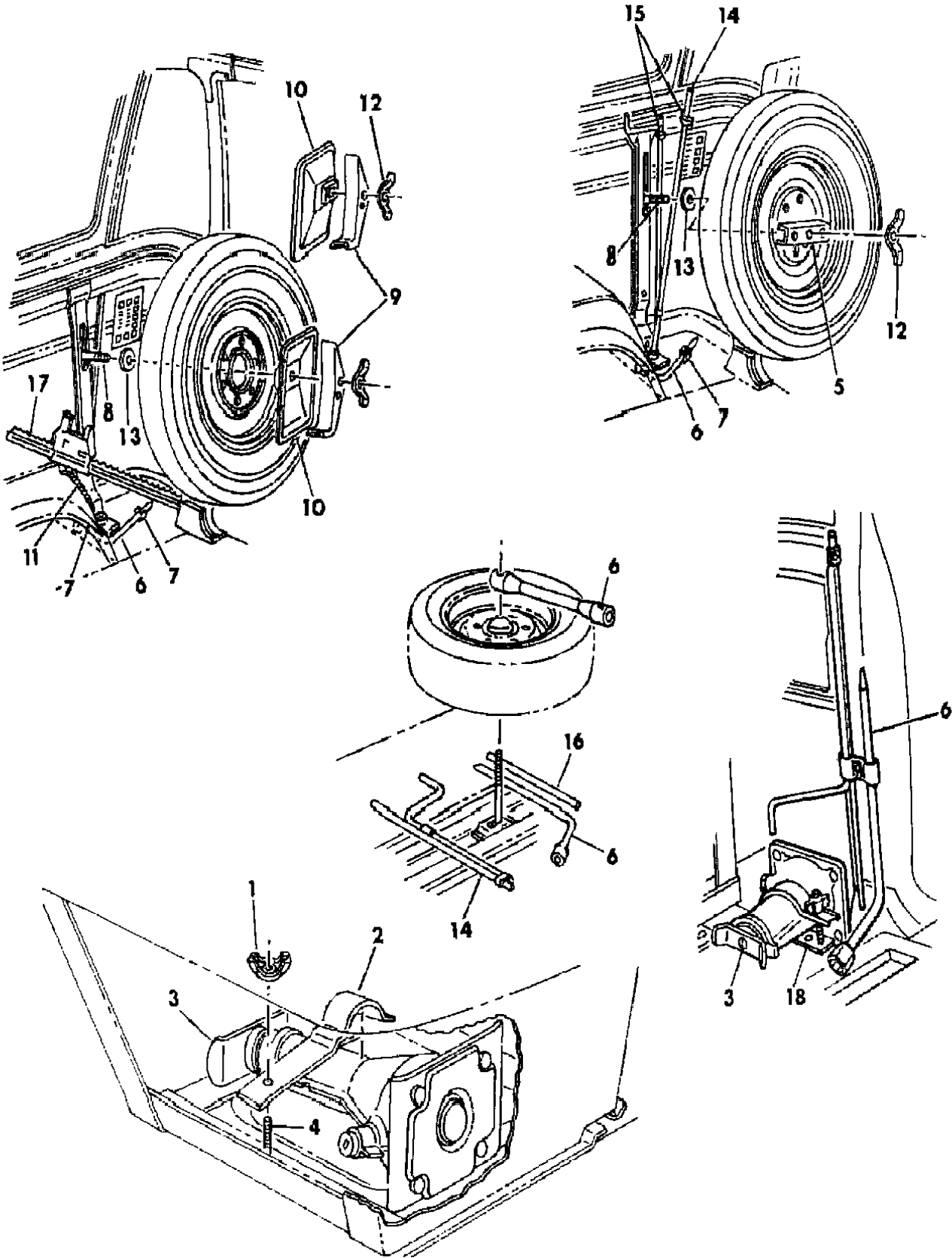
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

JACK ASSEMBLE B MODEL
Figure 13-900

2313 900A



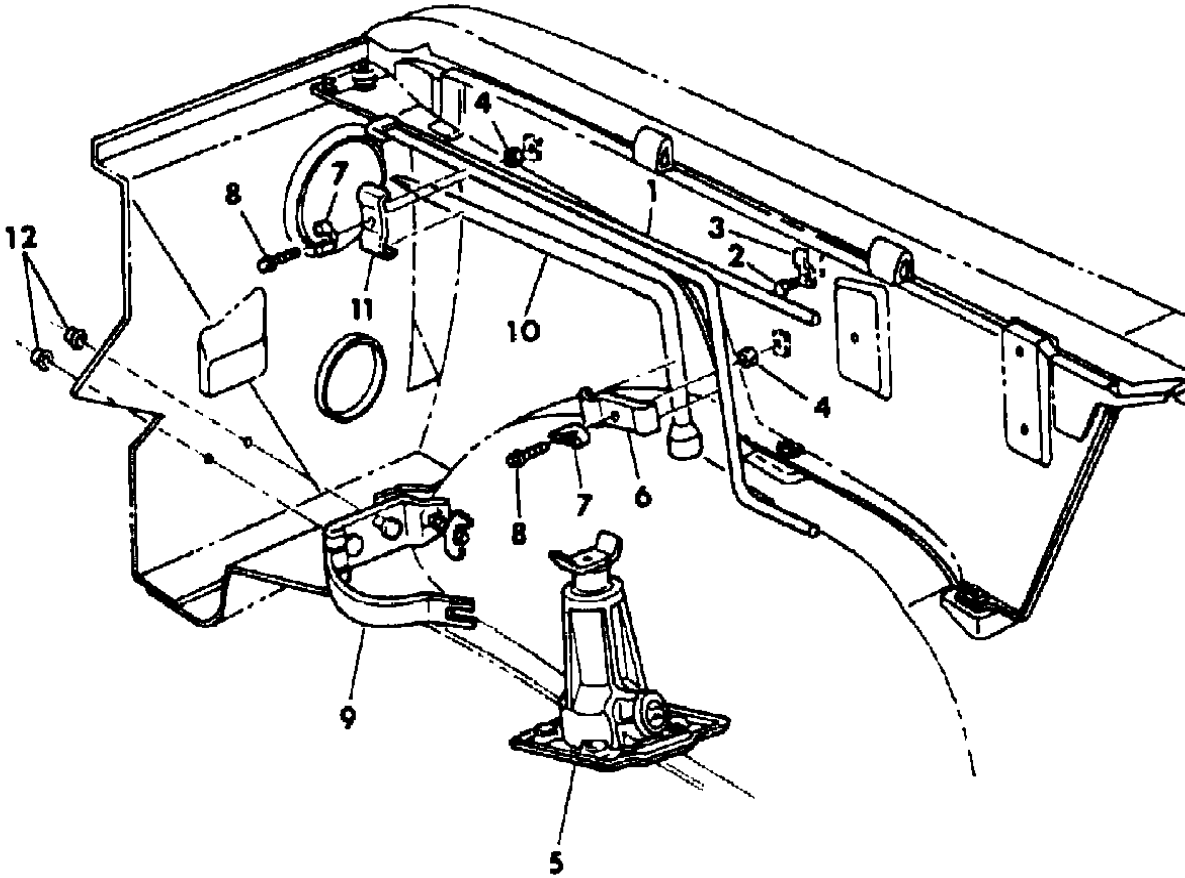
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			NUT, Wing (Not Serviced)
2	2957 980	1			BRACKET
3	3820 971	1		B	JACK, Screw Type
4	0126 373	1			BOLT
5	3498 235				BAR,LOCK.
6	3464 976	1		B1-2	WRENCH, Lug. (1/2 x 20-3/4 Hex)
7	3636 252	AR			CLIP
8	6029 839	AR			BOLT 9" Long
9	3492 148	1			LOAD Member, Assy
10		1			BASE, (Serviced In Bar And Base)
11	2963 999	1		B1,2	SPRING, Chnl to Bumper Jack
12	2842 961	1			NUT, Wing
13	6026 648	1			RETAINER
14	2507 675	1			HANDLE, Screw Jack
15	3636 663	1			CLIP, Spring
16	4036 552	1		B3	WRENCH, Wheel
18	3621 396	1		B1-2	BAR And Base
19	3739 908	1			CLAMP, axle jack
	0219 462	1			NUT & Washer (1/4-20)
20	3739 912	1			CLAMP, wrench & jack handle
	0118 613	1			JAM nut, (1/4-20)
	6028 585	1			BOLT, (1/4-20 x 1.75)
	2120 609	1		B1-2-3	SPACER, Lug Wrench Storage Clamp

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

JACK STORAGE A - D - W
Figure 13-1000

2313 1000



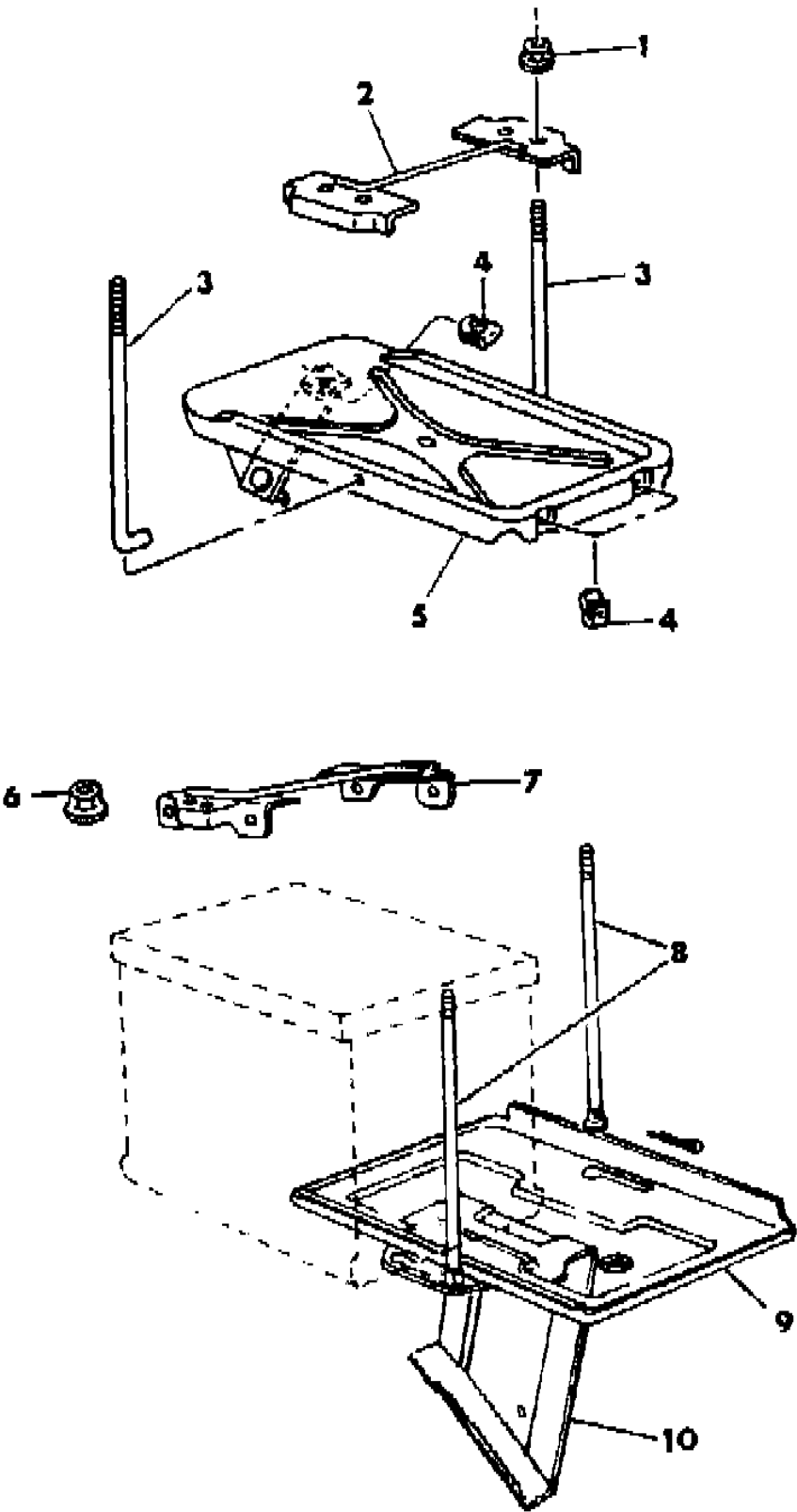
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2507 675	1			HANDLE, Screw Jack
	2954 150	1			HANDLE, Wheel Wrench
2	9428 274	1			SCREW, (10 - 24 x 3/4)
3		1			CLIP, (Not Serviced)
4		2			JAM Nut (1/4 - 20)
5	3634 003	1			JACK Assy. Screw Type 6100 Lb
	3634 004	1			JACK, Screw Type 8100 Lb.
	3634 005	1			JACK, Screw Type 9000 Lb.
6	3739 913	1			BRACKET
7		2			WING NUT (1/4-20)
8	6027 055	2			SCREW (1/4-20 x 2)
9	3739 908	1			CLAMP
10	3464 976	1			WRENCH (1/2 x 20-3/4 Hex)
	3634 409	1			D2,w/ Spicer Rr. Axle W2,RD2, All (1/2 x 20 - 13/16 Hex)
	3735 529	1			D3,W3 w/ Dual Wheels (5/8 x 18-1 1/8 Hex)
	4036 552	1			1"
11	3739 912	1			BRACKET
12	6025 005	2			NUT and Washer (1/4 - 20)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BATTERY-TRAYS A - B - D - W
Figure 13-1200

2313 1200A



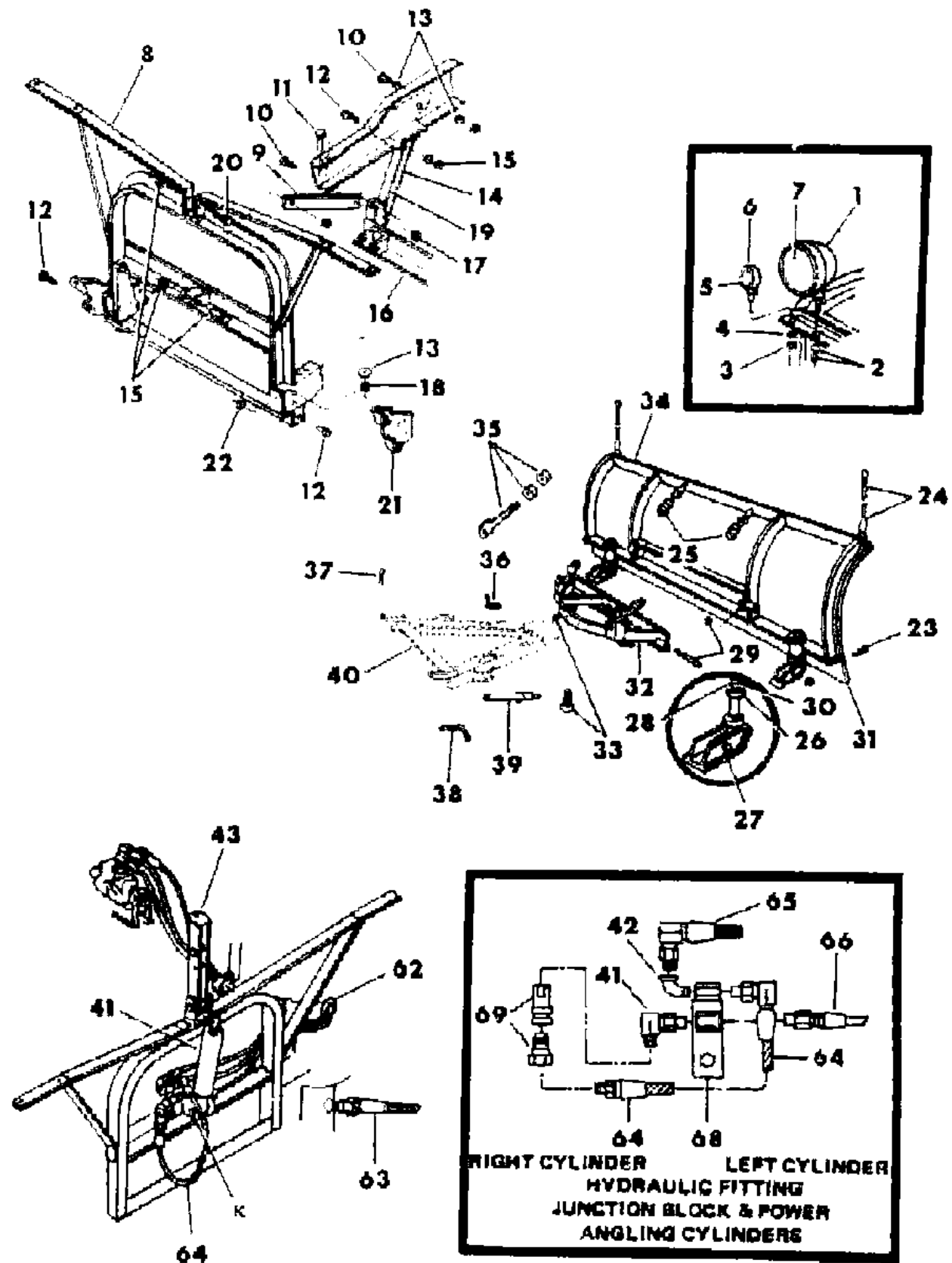
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0152 360	2		A,D,W	NUT,w/WASHER, Bolt,Hold-Down (1/4x20)
2	3491 736	2		A,D,W	STRAP, Battery Hold-Down
3	6029 652	2		A,D,W	BOLT, Battery Hold-Down (1/4-20x9 3/4)
4	0152 454	2		A,D,W	U-NUT, (1/4-20)
5	4211 597	1		A,D,W	TRAY, Battery
6	0152 360	2		B	NUT (1/4-20)
7	3491 736	2		B	STRAP, Battery Hold-Down
8	6031 969	2		B	BOLT, Battery Hold-Down (1/4-20x9 3/4)
9	4212 952	1		B	TRAY, Battery
10	4212 953	1		B	SUPPORT, Battery Tray

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SNOW PLOW AND ATTACHING SERVICE PARTS AW1, W1-2
Figure 13-1300

2313 1300



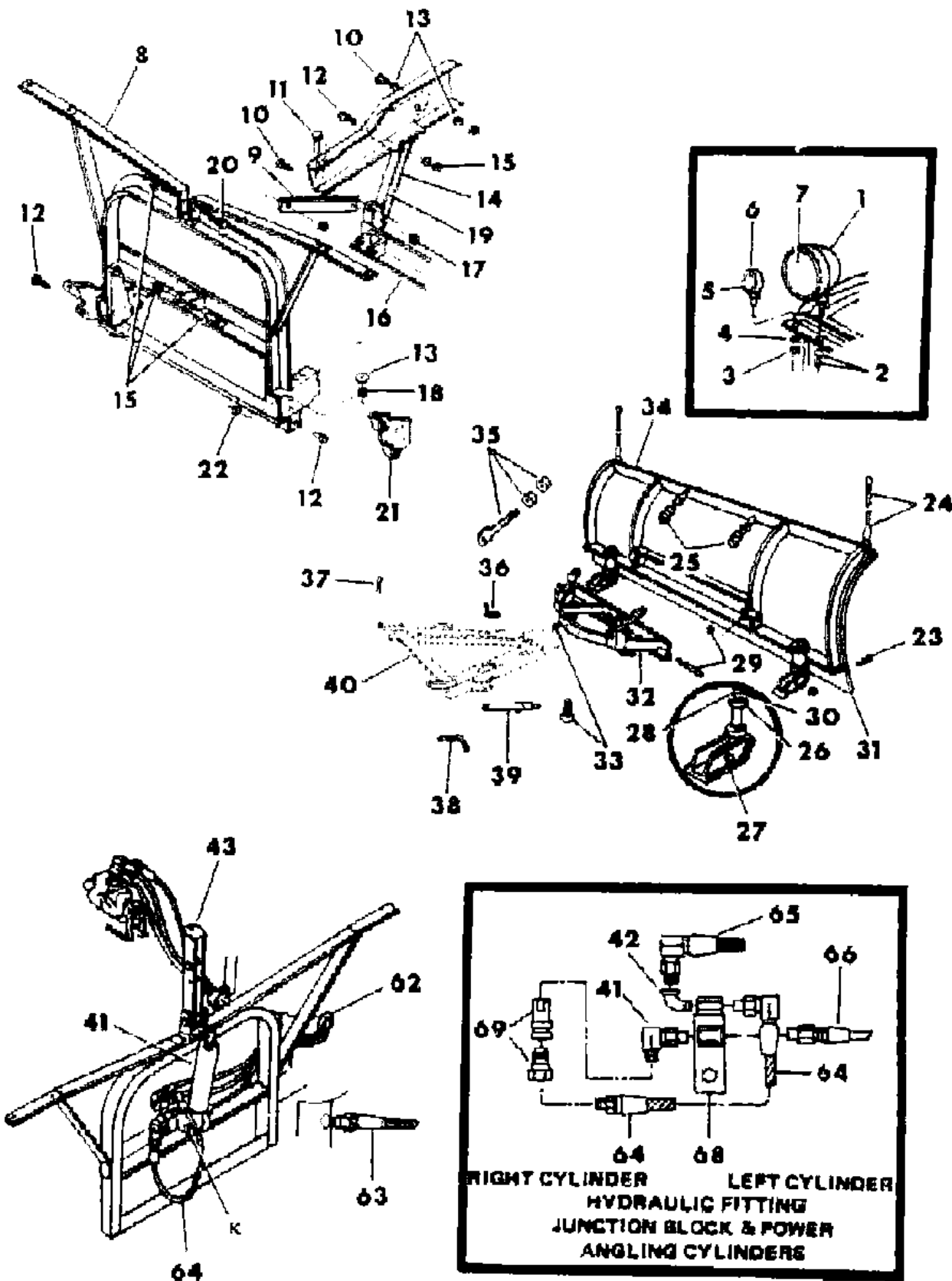
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3489 427	2			HEADLAMP, Auxiliary snow plow
2					Standard parts (service in lamp assy.)
3	0120 371	2			NUT, Turn Signal mounting pad
4	6027 515	2			WASHER, lock
5	3620 889	2			LENS, Turn Signal Lamp, Amber
6	3635 538	2			LAMP, Turn Signal
	3635 542	1			GASKET, Turn Signal lamp
7	0152 704	2			SEALED BEAM, Auxiliary Headlamp
	2958 089	1			SWITCH, Auxiliary Headlamp (not shown)
	3489 744	2			BEZEL Aux. Headlamp Switch (not shown)
	3489 815	1			KNOB, Aux Headlamp Switch (not shown)
	3895 477	1			WIRING, Switch to Bulkhead (not shown)
	4034 145	1			WIRING, Bulkhead to Aux. Lamps (not Shown)
	3635 520	1			REINFORCEMENT, Aux. Headlamp switch Mtg. (not shown)
8	4037 130	1			FRAME, Snow Plow Lift
9	4088 842	1			STRAP, Mtg.
10	9426 931	1			BOLT (3/4 - 10 x 2.00)
11		4			BOLT (7/16 - 14 x 2.00)
12	0271 876	4			BOLT (5/8 - 11 x 1.50)
13		4			WASHER, Flat
14	4088 840	1			BRACE, Right
15	0152 352	6			NUT, (5/8 - 11)
16	4088 839	1			BRACKET, Pivot w/Light and Heavy Duty Plow
	4164 045	1			PIVOT, Brkt. and Brace Kit
17	0152 354	2			NUT (3/4 - 10)
18	0152 346	8			NUT, (7/16 - 14)
19	4088 841	1			BRACE, Left
20		6			BOLT, (7/16 - 20 x 1.25)
21	3492 482	1			BRACKET, Mtg.
22		6			NUT (7/16 - 20)
23	3632 819	2			BOLT & Nut Pkg. Cutting edge
24	3879 746	1			MARKER Kit
25	3632 593	2			SPRING, Sector
26		10			WASHER
27	3632 591	2			RUNNER (w/6ft and 8ft Plow)
28		2			PIN, Cotter (not serviced)
29	3632 596	2			PIVOT Pin and Cotter Pkg. sector to moldboard
30	3632 592	2			SPINDLE
31	3632 590	1			CUTTING EDGE, Moldboard w/7 1/2 ft Plow
	4031 966	1			w/8ft, Plow
32	3632 594	1			SECTOR Assy
33	3632 598	1			KING BOLT and nut Pkg. Sector to "A" Frame
34	3497 280	1		W1-2,AW	BLADE, w/o Hvy Dty. Pkg. 80"
	4031 866	1		W2	w/ Hvy Dty. Pkg.96"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SNOW PLOW AND ATTACHING SERVICE PARTS AW1, W1-2
Figure 13-1300

2313 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
35	3632 597	2			EYE BOLT & Nut Pkg. Sprg to Mld Board
36	3632 599	1			PIN, Sector Shear
37	3632 701	2			CLIP "A" Frame Hinge pin
38	3632 600	2			PIN & Clip Pkg. "A" Frame Hinge
39	3632 703	2			RAM, Power Angle
40	3632 595	1			"A" Frame
	4237 652	1		W1-2,AW	PACKAGE, Sector And A Frame w/90" Blade 1981 Consist Of; Instruction Packet (1) 3632593 Plow Trip Spring (2) CARTON, Cardboard 42 X 29 X 8 (1) BAG, Hardware Plow 11" (1) BAG, Hardware Plow 11" (1)
					3632594 SECTOR Weld 11" (1) 3632595 A Frame 11 x 38 x 23.5 (1) w/96" Blade
41	4237 653	1		W2	CYLINDER, snow plow lift
42	3497 296	4			ELBOW, (90 Degree x 1/4)
43	3497 294	1			ARM, Snow Plow Lift Frm.
	4237 650	1		W1-2,AW	PACKAGE, Lift And Angeling w/90" Blade 1981 CONSIST Of; INSTRUCTION Packet (1) CARTON Cardboard 23.5 x 14.88 x 7.75 (1) RAM R.H. 1.50 x 10 w/Fittings (1) RAM L.H. 1.50 x 10 w/Fittings And Hose (1) BAG Hardware P.A. 11" E-47 (1) KIT Press. Release Valve w/Red. Bush. (1) BOLT 5/16-18 x 1/2 (1) E-47 Lift And P.A. Assy. Pump And Mtr. Comp. (1) WASHER-Int/Ext. Tooth 5/16 I.D. (1) 3497294 ARM-Lift Weld (1) BOLT 5/8-11 X 2.75 (1) LOCKNUT 5/8-11 (1)
	4237 651	1		W2	w/96" Blade CONSIST Of; INSTRUCTION (1) CARTON Cardboard 28.62 x 17 x 8.38 (1) RAM L.H. 1.50 x 12 w/Fittings And Hose (1) RAM R.H. 1.50 x 12 w/Fittings (1) BAG Hardware (1) KIT Press. Release Valve w/Red. Bush. (1) BOLT 5/16-18 x 1/2 (1) E-47 Lift And P.A. Assy Pump And Mtr. Comp. (1) WASHER Int/Ext. Tooth 5/16 I.D. (1)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

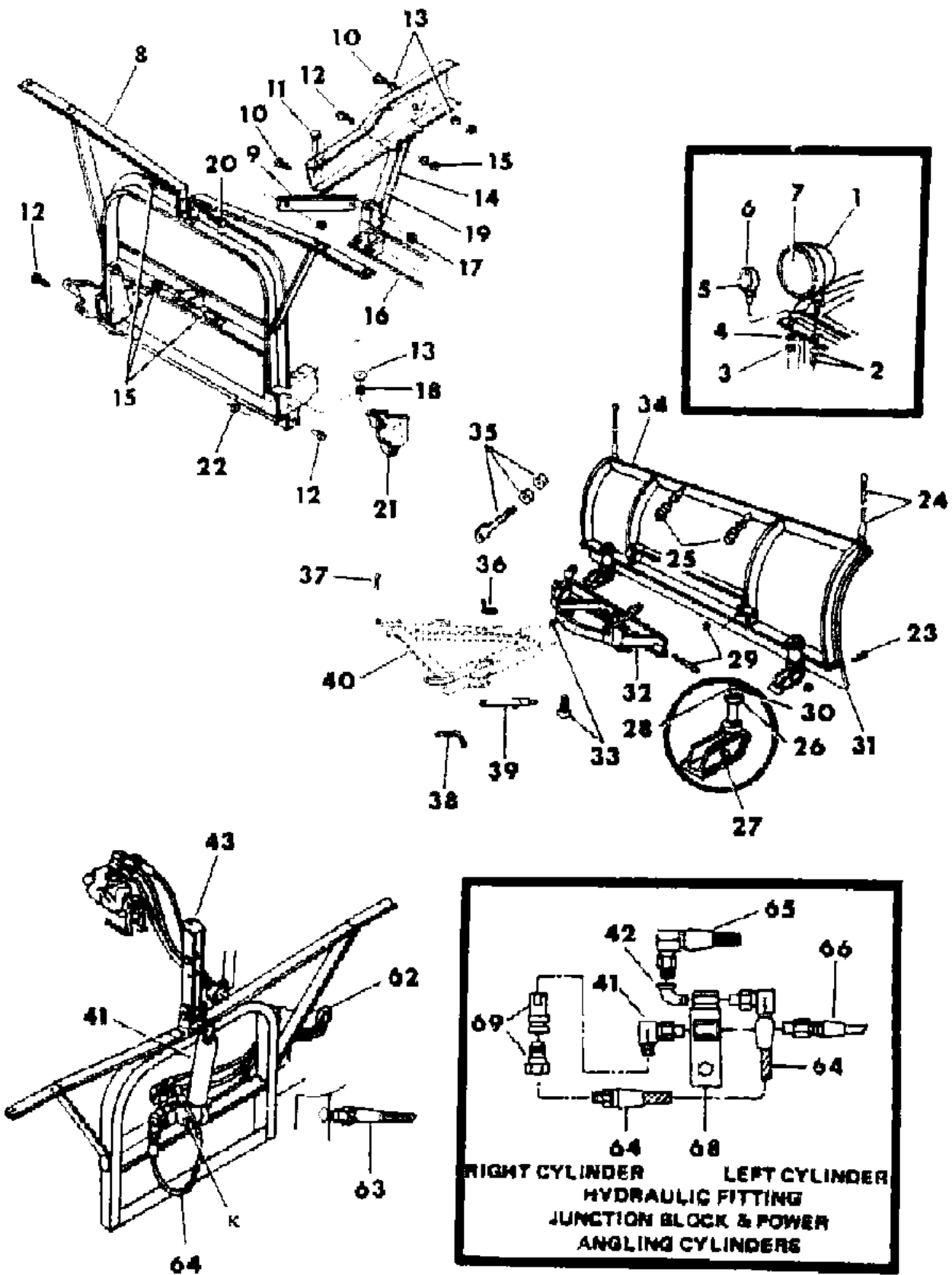
SNOW PLOW AND ATTACHING SERVICE PARTS AW1, W1-2
Figure 13-1300

2313 1300

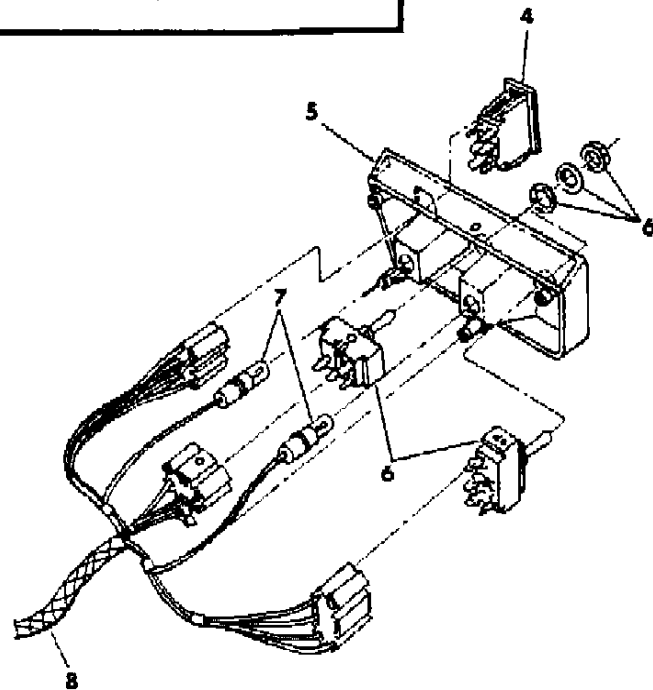
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					3497294 ARM Lift Weld (1)
					BOLT 5/8-11 x 2.75 (1)
					LOCKNUT 5/8-11 (1)
62	2911 048	1			GROMMET
63	3733 623	1			HOSE, 58" 7 way system
64	3733 622	1			HOSE, 46" 7 way system
65	3733 624	2			HOSE, swivel, 1 end 70"
66	3733 625	2			HOSE, swivel, both ends, 70"
67	3733 621	1			ELBOW, Swivel, 1/4 x 90 male to male
68	3632 708	1			BLOCK, Junction
69	3632 704	2			COUPLER, hydraulic
- and Cover.					
FOLLOWING ITEMS NOT SHOWN and Cover.					
	3828 440	1			GROMMET, c/val. to J block & lift cyl. hose
	4260 014	2			DECAL, SNOW COMMANDER
	4057 704-5	1			TAPE PKG. FRONT CAB
	4038 841-2	1			TAPE PKG. SIDE PANEL

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



2313 1350



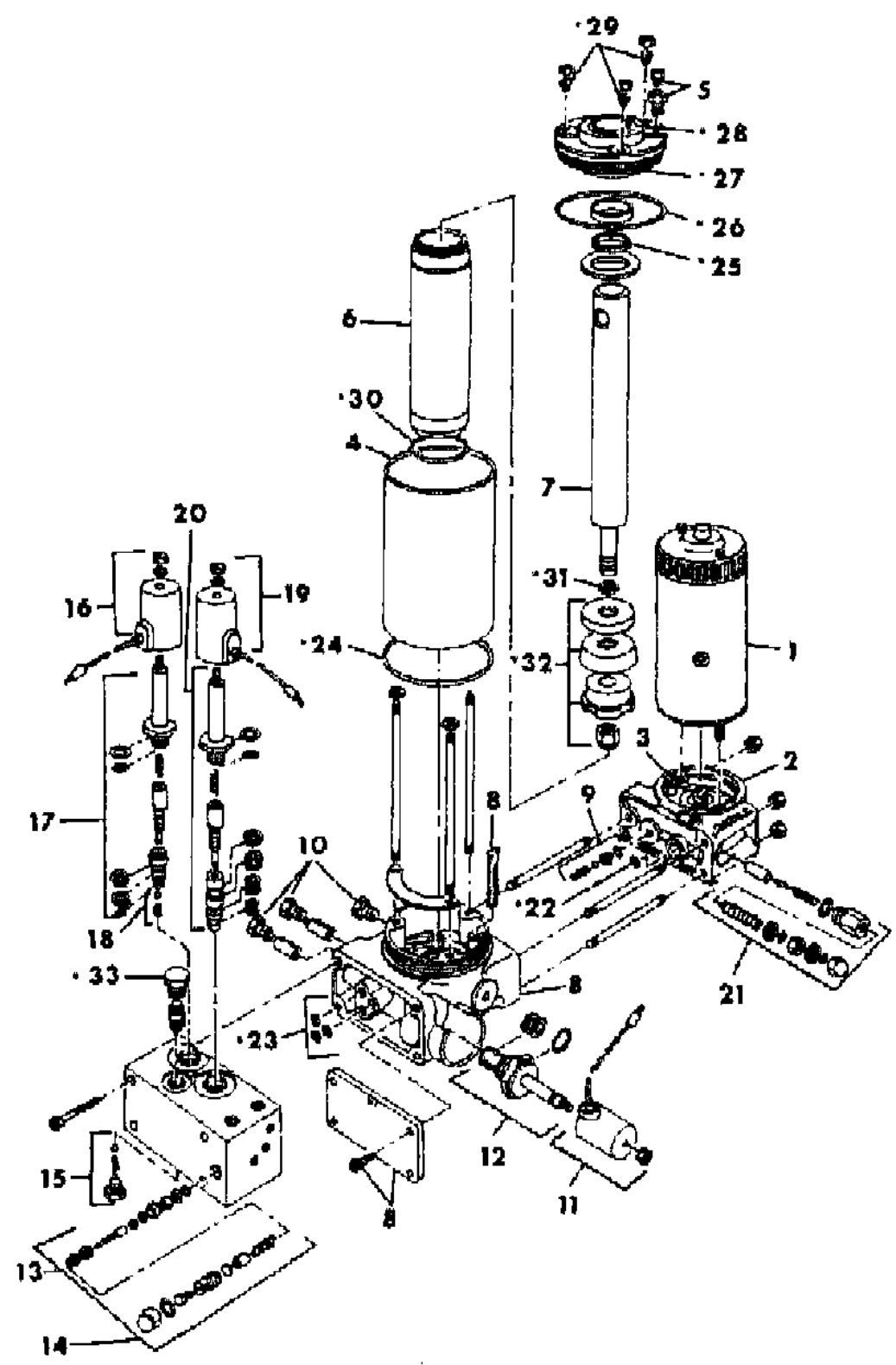
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

« RETURN TO GROUP INDEX

SNOW PLOW - ELECTRO TOUCH AW1-W1,2
Figure 13-1400

2313 1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4237 651	1			PUMP,UNIT Comp.
	4026 163	1			MOTOR, Pump
2	#4026 164	1			PUMP, ASSY.
3	#4026 165	1			SHAFT, SEAL
4	#4026 166	1			CYLINDER, TANK
5	#4026 167	1			KIT, Pressure Relief Valve w/Bushing
6	#4026 168	1			CYLINDER
7					Serviced In Item 6
8	#4026 170	1			BASE And Strainer
9	#4026 171	1			KIT, Check Valve Pump
10	#4026 172	1			KIT, FILTER
11	#4026 173	1			"A" COIL
12	#4026 174	1			"A" CARTRIDGE Valve
13	#4026 175	1			KIT, Crossover Valve
14	#4026 176	1			KIT, Seal Crossover Valve
15	#4026 177	1			KIT, Pilot Check Valve
16	#4026 178	1			"B" COIL
17	#4026 179	1			"B" CARTRIDGE Valve
18	#4026 182	1			KIT, "B" Solinoid Check Valve
19	#4026 180	1			"C" COIL
20	#4026 181	1			"C" CARTRIDGE Valve
21	#4026 186	1			KIT, Pump Relief Valve
22-33	#4026 187	1			KIT, Master Seal (Contains Items 22 Thru 32)
	4026 187	1			KIT, Master Seal
					Also Contains
					4026174 Seal Kit "A" Cartridge (1)
					4026176 Seal Kit Crossover Valve (1)
					----- Seal Kit "B" Cartridge (1)
					----- Seal Kit "C" Cartridge (1)
	4026 194				FLUID, Hydraulic (Quart) 1980-81

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 14 - FUEL

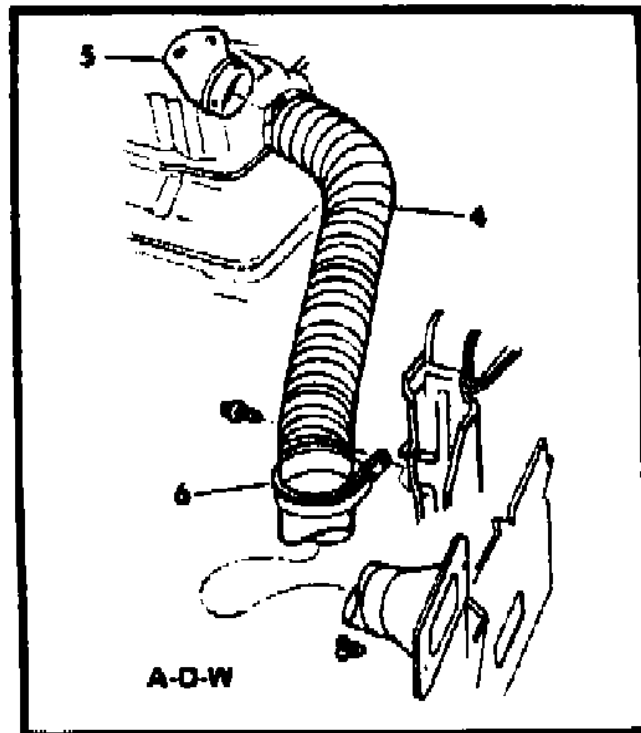
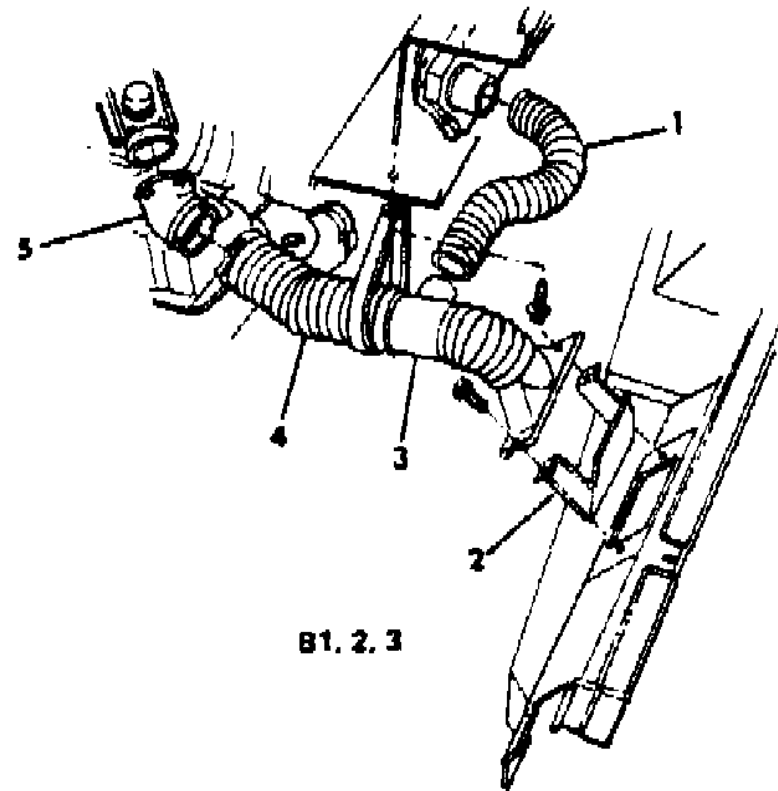
ILLUSTRATION TITLE	GROUP-FIG. NO.
FRESH AIR INTAKE SYSTEM	Fig. 14-100
AIR CLEANER 225 ENGINE	Fig. 14-200
AIR CLEANER 318 - 360 ENGINE 2 BBL.	Fig. 14-300
AIR CLEANER 318 - 360 ENGINE 4 BBL.	Fig. 14-400
ELECTRIC CHOKE CONTROLS	Fig. 14-500
CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.	Fig. 14-600
CARBURETOR AND COMPONENT PARTS, HOLLEY 2BBL.	Fig. 14-700
CARBURETOR AND COMPONENT PARTS, CARTER 2BBL.	Fig. 14-800
CARBURETOR AND COMPONENT PARTS, CARTER 4BBL.	Fig. 14-900
FUEL PUMP, FUEL FILTER & CARBURETOR HEAT SHIELD	Fig. 14-1000
THROTTLE CONTROLS 225 ENGINE D-W	Fig. 14-1100
THROTTLE CONTROLS 225 ENGINE 2 BBL. D1	Fig. 14-1125
THROTTLE CONTROLS 318 - 360 ENGINE A-D-W	Fig. 14-1200
THROTTLE CONTROLS, HAND D-W3	Fig. 14-1300
ACCELERATOR PEDAL MOUNTING A-D-W	Fig. 14-1400
THROTTLE CONTROLS 225 ENGINE B1,2,3	Fig. 14-1500
THROTTLE CONTROLS 318 - 360 ENGINE B1,2,3	Fig. 14-1600
ACCELERATOR PEDAL MOUNTING B1,2,3	Fig. 14-1700
SPEED CONTROL 225 ENGINE B1,2,3-D1,2-W1	Fig. 14-1800
SPEED CONTROL 318 - 360 ENGINE B1,2,3	Fig. 14-1900
SPEED CONTROL 318 - 360 ENGINE A-D-W	Fig. 14-2000
SPEED CONTROL CABLES	Fig. 14-2100
FUEL LINES B1,2,3	Fig. 14-2200
FUEL LINES A-D-W	Fig. 14-2300
FUEL TANK 22 GALLON B1,2,3	Fig. 14-2400
FUEL TANK 36 GALLON B1,2,3	Fig. 14-2500
FUEL TANK FILLER TUBES B1,2,3	Fig. 14-2600
FUEL TANK MID-MOUNTED D-W	Fig. 14-2700
FUEL TANK FILLER TUBES MID-MOUNTED D-W	Fig. 14-2800
FUEL TANK 36 GALLON AD-AW	Fig. 14-2900
FUEL TANK FILLER TUBES AD-AW	Fig. 14-3000

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

FRESH AIR INTAKE SYSTEM

Figure 14-100

2314 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					DUCT, Tee to ESA 225 Eng. w/Unleaded Fuel
	4241 993	1		B1,2,3	1982
	4241 572	1		B1,2,3	1983
2	4164 704	1		B1,2,3	BAFFLE, Air Intake
	4268 274	1		D-W	225 Eng. w/Unleaded Fuel
	4268 274	1		D1	225 Eng. 2 Bbl.
	4268 274	1		A-D-W	318 - 360 Eng.
3	4241 058	1		B1,2,3	TEE, Air Inlet to ESA 225 Eng. w/Unleaded Fuel
4					DUCT, Air Intake
	4241 304	1		B1,2,3	225 Eng. w/Unleaded Fuel 1982
	4241 570	1		B1,2,3	225 Eng. w/Europ. Emiss. 1983
	4241 570	1		B1,2	225 Eng. w/Catalyst - w/ESA & w/Calif. 1983
	4213 693	1		B1,2,3	225 Eng. w/Leaded Fuel
	4268 290	1		D-W	225 Eng. w/Unleaded Fuel
	4268 290	1		D1	225 Eng. 2 Bbl.
	4213 693	1		B1,2,3	318 - 360 Eng.
	4241 570	1		B1,2,3	318 Eng. 2 Bbl. w/Calif. & w/Hi Alt. 1983
	4213 690	1		A-D-W	318 - 360 Eng.
5					ADAPTER, Snorkel to Cold Air Duct
	4210 077	1			225 Eng. w/Unleaded Fuel
	4210 077	1		D1	225 Eng. 2 Bbl.
	4210 077	1			318 - 360 Eng.
6	4268 292	1		D-W	CLAMP, Air Inlet Duct 225 Eng. w/Unleaded Fuel
	4268 292	1		D1	225 Eng. 2 Bbl.

LIGHT DUTY CODES

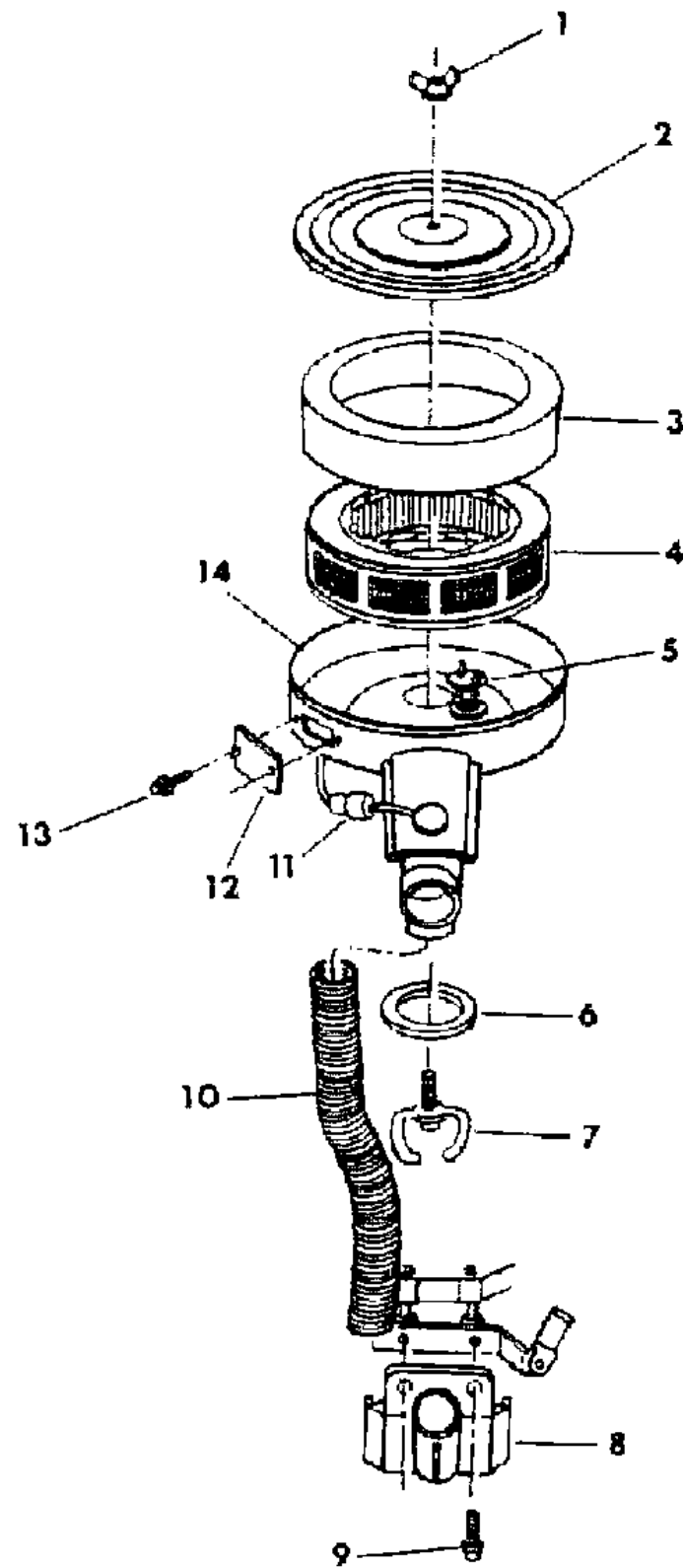
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CLEANER 225 ENGINE
Figure 14-200

2314 200



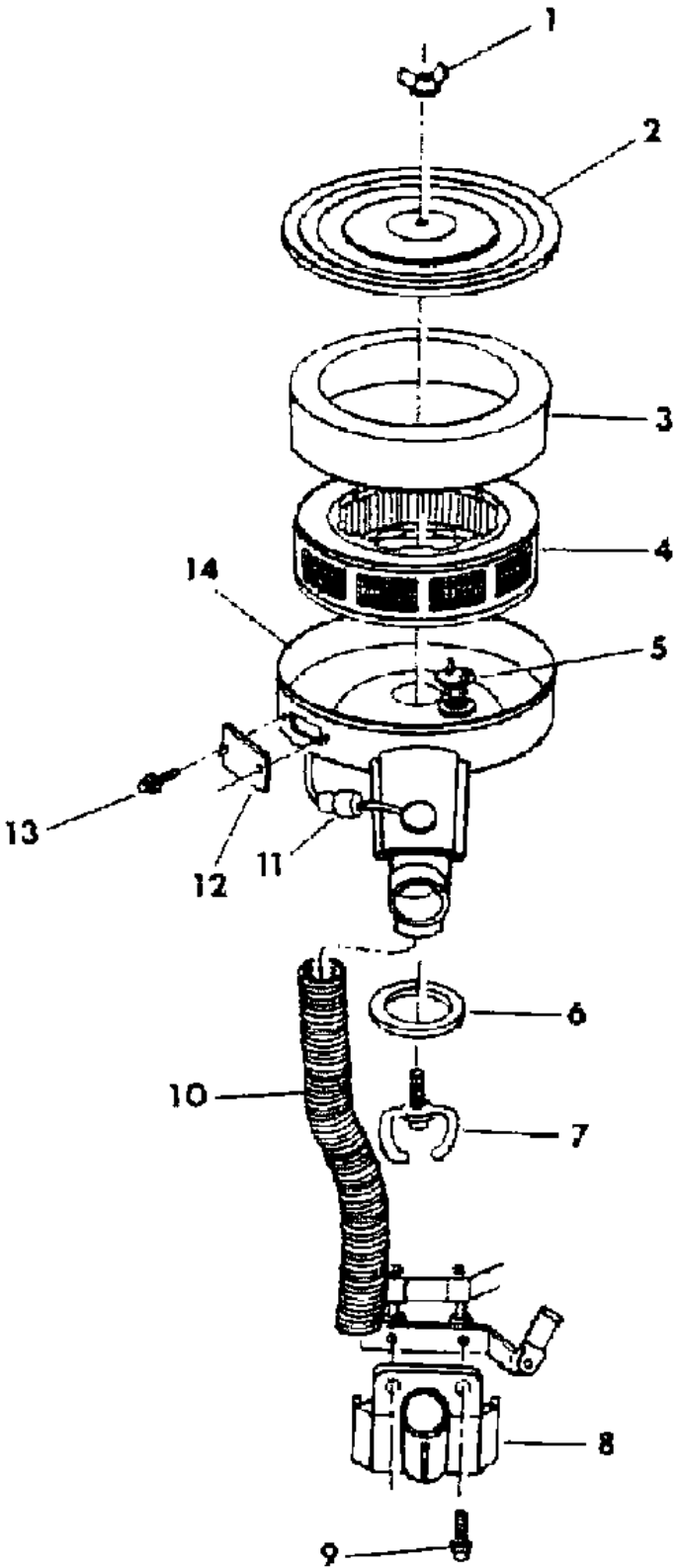
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6026 841	1			NUT, Wing
2	0118 614	1		D1	2 Bbl.
	4173 087	1		B1,2,3	COVER, Air Cleaner
	4173 087	1		D-W	w/Leaded Fuel - Export
	4041 654	1		D1,2-W1	LDC
	4041 654	1		D1,2-W1	Canada
	4041 654	1		D-W1,2	w/European Emissions - Export
	4041 654	1		D1	2 Bbl.
3	4173 093	1		B1,2,3	WRAP, Air Cleaner
	4173 093	1		D-W	w/Leaded Fuel - Export
	3830 142	1		D1,2-W1	LDC
	3830 142	1		D1,2-W1	Canada
	3830 142	1		D-W1,2	w/European Emissions - Export
4					FILTER, Air Cleaner
	4179 923	1		B1,2	LDC 1982-83
	4179 923	1			w/Leaded Fuel - Export 1982-83
	4173 084	1		B1,2	Canada
	4201 103	1		D1,2-W1	LDC 1982-83
	4173 084	1		B1,2,3	w/European Emissions - Export 1982-83
	1739 547	1		D1,2-W1	Canada 1982-83
	1739 547	1		D-W1,2	w/European Emissions - Export 1982-83
	1739 547	1		D1	2 Bbl. 1982-83
	1739 547	1		D1	w/Catalyst - w/ESA 1983
	1739 547	1		D2-W1	LDC 1983
5	4240 062	1			SENSOR, Air Cleaner Temp.
6	1947 797	1			GASKET, Air Cleaner to Carb.
	2536 626	1		D1	2 Bbl.
7	2951 394	1		B1,2,3	CLAMP, Air Cleaner
	2951 394	1		D-W	w/Leaded Fuel - Export
	4241 317	1		D1,2-W1	LDC
	4241 317	1		D1,2-W1	Canada
	4241 317	1		D-W1,2	w/European Emissions - Export
	2951 393	1		D1	2 Bbl.
8	4104 520	1			HEATER, Air Temp.
9	0181 084	2			SCREW
10	4241 310	1			DUCT, Hot Air Stove
11	4201 385	1			VALVE, Heated Air Vacuum
12	3656 646	1			COVER, OSAC
13	6022 834	2			SCREW, OSAC Cover
14					BODY, Air Cleaner
	4241 075	1		B1,2	LDC
	4241 075	1			w/Leaded Fuel - Export
	4241 320	1		D1,2-W1	LDC
	4241 076	1		B1,2	Canada

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CLEANER 225 ENGINE
Figure 14-200

2314 200



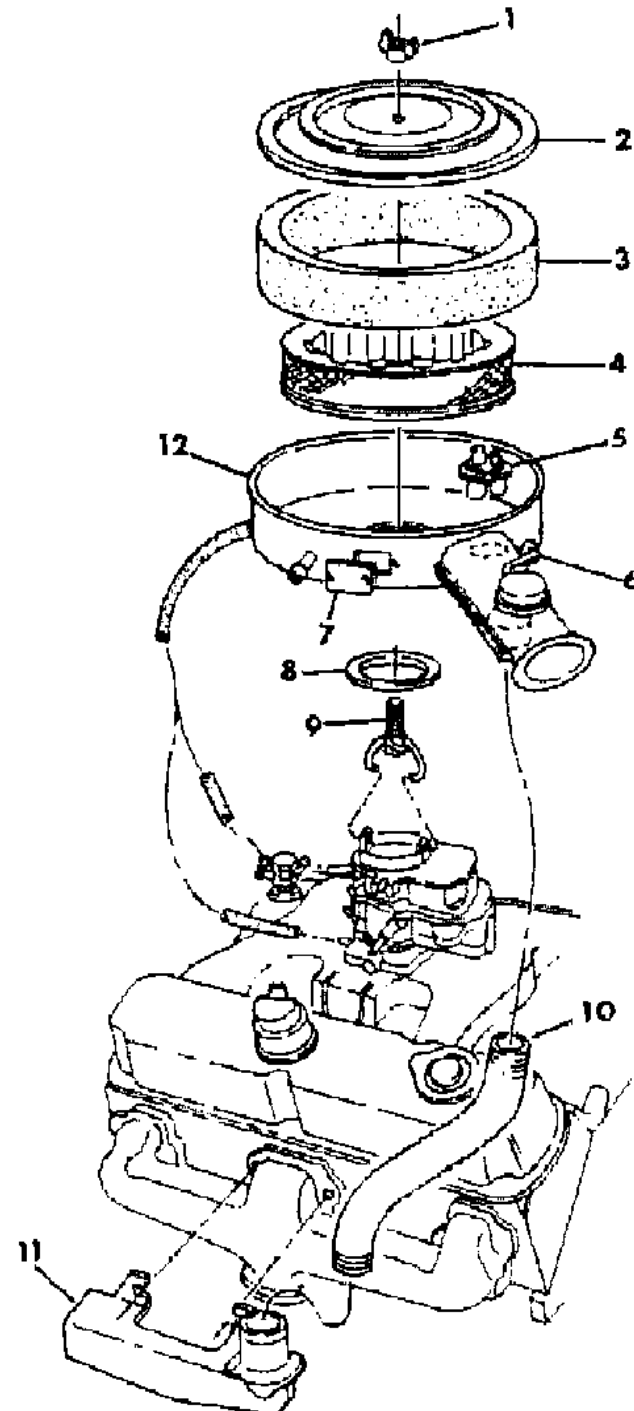
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4241 076	1		B1,2,3	w/European Emissions - Export
	4241 321	1		D-W1,2	w/European Emissions - Export
	4241 321	1		D1,2-W1	Canada
	4241 977	1		D1	2 Bbl.
NOTE: The following part is not illustrated. and Cover.					
	4026 511	AR			HOSE (serv. in 50 ft. roll)
					Temp. Sensor to Vac. Delay Valve
					Vac. Delay Valve to Vac. Diaph.
					Temp. Sensor to Vac. Source
					ESA to Vac. Source

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

**AIR CLEANER 318 - 360 ENGINE 2 BBL.
Figure 14-300**

2314 300C



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					NUT, Wing
	0118 614	1			318 Eng.
	6031 609	1			360 Eng.
2	4041 654	1			COVER, Air Cleaner
3	3830 142	1			WRAP, Air Cleaner
4	1739 547	1			FILTER, Air Cleaner
	4201 103	1	B-D-W1,		318 Eng. w/Calif. & w/Hi Alt. 1983
5					SENSOR, Air Cleaner Temp.
	4240 062	1			318 Eng.
	4186 240	1			360 Eng.
6	4201 385	1			VALVE, Heated Air Vacuum 318 Eng. 2 Bbl. w/Calif. & w/Hi Alt. 1983
7	3656 646	1			COVER, OSAC
	6022 634	2			SCREW, OSAC Cover
8					GASKET, Air Cleaner to Carb.
	2536 626	1			318 Eng.
	4100 601	1			360 Eng.
9	2951 393	1			CLAMP, Air Cleaner 318 Eng.
	1826 286	1			STUD, Air Cleaner to Carb. 360 Eng. (not shown)
10	4241 310	1			CONNECTOR
11					HEATER, Carb. Air
	4241 371	1			1982
	4241 371	1			318 Eng. w/Catalyst - w/o ESA or w/Leaded Fuel 1983
	4241 371	1			360 Eng. 1983
	4164 314	1			318 Eng. w/Calif. or w/High Alt. 1983
12					BODY, Air Cleaner
	4241 078	1	B-D-W1,		318 Eng. LDC w/Air Pump 1982
	4241 078	1	B-D-W-A		318 Eng. HDC 1982
	4241 078	1	AD-AW		318 Eng. w/Air Pump 1982
	4268 441	1			318 Eng. LDC w/Asp. 1982
	4241 081	1			360 Eng. 1982-83
	4268 441	1	B1,2-D-		318 Eng. w/Catalyst w/o ESA 1983
	4268 441	1	AD1		318 Eng. 1983
	4241 078	1			318 Eng. w/Leaded Fuel 1983
	4241 078	1	D-W3		318 Eng. 1983
	4241 078	1	B1,2,3		318 Eng. w/Calif. & w/Hi Alt. 1983
NOTE: The following part is not illustrated. and Cover.					
	4026 511	AR			HOSE (serv. in 50 ft. roll)
					Temp. Sensor to Vac. Source
					Temp. Sensor to Vac. Diaph.
					Vac. Delay Val. to Vac. Diaph.
					Temp. Sensor to Vac. Delay Valve

LIGHT DUTY CODES

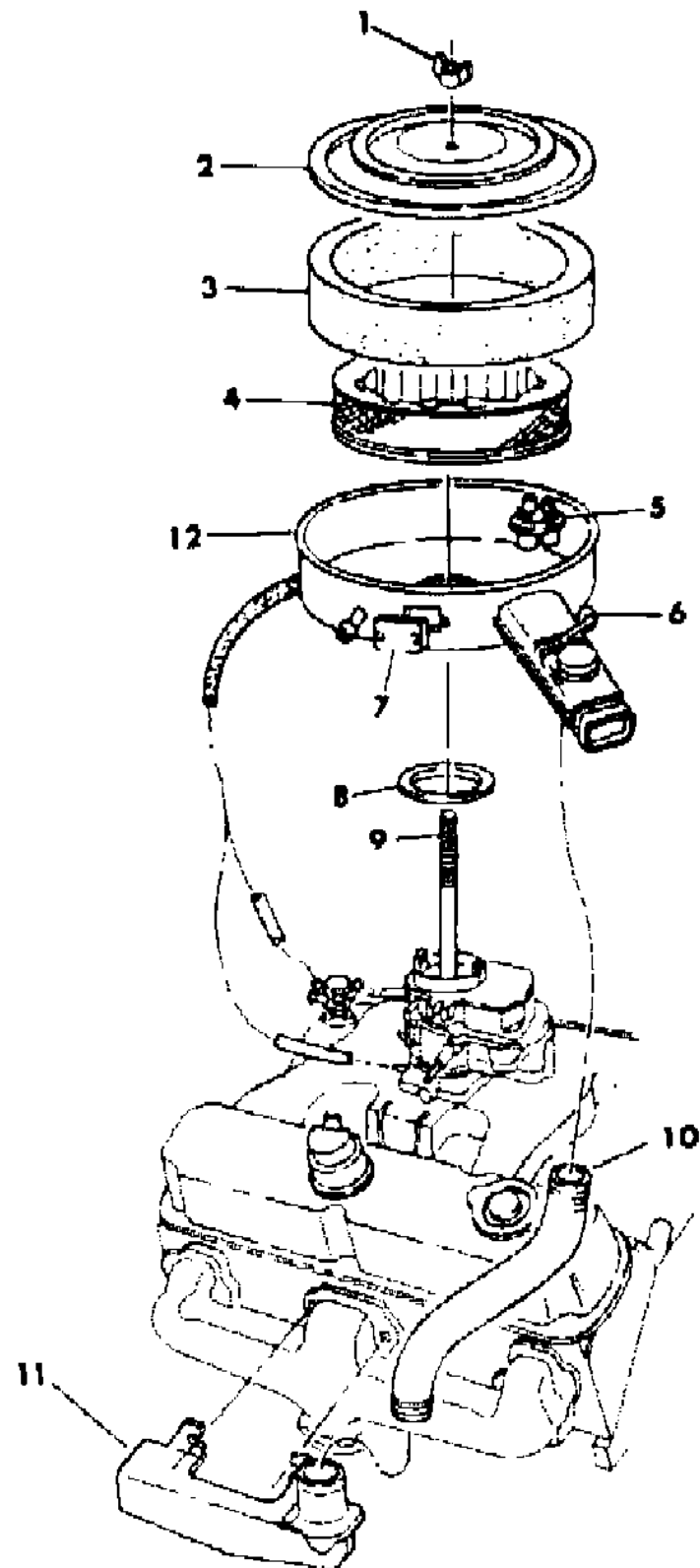
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CLEANER 318 - 360 ENGINE 4 BBL.
Figure 14-400

2314 400B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6031 609	1			NUT, Wing
2	4041 654	1			COVER, Air Cleaner
3	3830 142	1			WRAP, Air Cleaner
4	1739 547	1			FILTER, Air Cleaner
5	4240 062	1			SENSOR, Air Cleaner Temp.
6	3514 168	1			318 Eng. w/o Calif. LDC
7	4201 385	AR			VALVE, Heated Air Vacuum
8	3656 646	1			COVER, OSAC
9	6022 834	2			SCREW, OSAC Cover
10	4100 602	1			GASKET, Air Cleaner to Carb.
11	1826 286	1			STUD, Air Cleaner to Carb.
12	4241 310	1			CONNECTOR
13	4164 314	1			HEATER, Carb. Air
14	4201 029	1	B1,2,3		318 Eng. LDC w/Calif. 1982
15	4241 079	1	B1,2,3		318 Eng. LDC w/o Calif. w/Dual Snorkel 1982
16	4241 029	1	D-W1,2-		318 Eng. w/Calif. 1982
17	4241 029	1	D-W1,2		318 Eng. LDC w/o Calif. w/Man. Trans. 1982
18	4241 029	1	D2		318 Eng. LDC w/o Calif. w/Auto. Trans. 1982
19	4241 029	1	AW1		318 Eng. LDC w/Man. Trans. 1982
20	4268 567	1	D-W1,2-		318 Eng. LDC w/o Calif. w/Auto. Trans. 1982
21	4241 080	1	B3		318 Eng. HDC w/Calif. 1982-83
22	4241 080	1	D-W3		318 Eng. HDC 1982-83
23	4241 080	1			360 Eng. HDC 1982-83
24	4268 567	1	B3		318 Eng. w/Catalyst w/o ESA 1983
25	4268 567	1	B2-D-W1		318 Eng. 1983
NOTE: The following parts are not illustrated. and Cover.					
26	2857 908	1			CONNECTOR
27	3671 410	1			TEE
28	4026 511	AR			HOSE (serv. in 50 ft. roll)
					Temp. Sensor to Vac. Source
					Temp. Sensor to Vac. Diaph.
					Temp. Sensor to Vac. Delay Valve
					Vac. Delay Valve to Vac. Diaph.
					Conn. to Air Cleaner Temp. Sensor
					Conn. to Vac. Source
					Conn. to Vac. Supply 318 Eng.
					Vac. Tee to Vac. Diaph. 318 Eng.

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

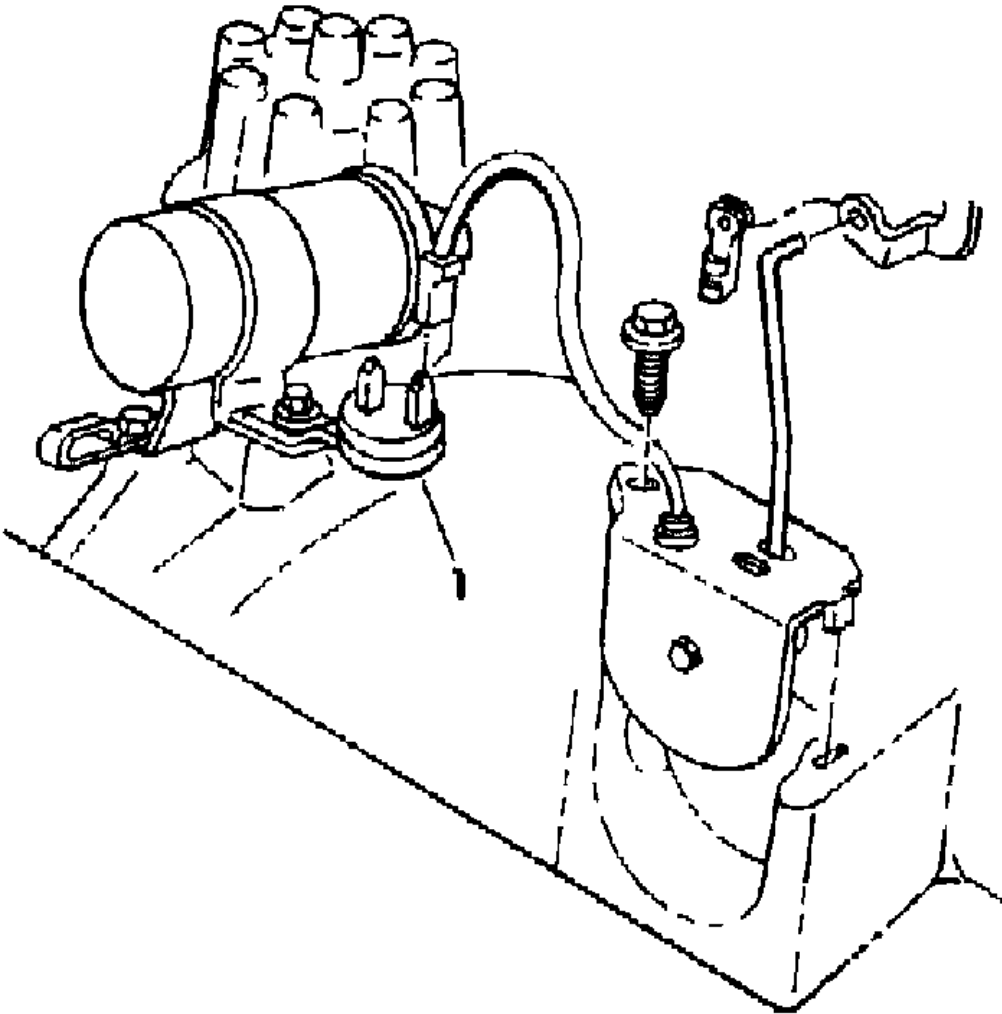
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ELECTRIC CHOKE CONTROLS
Figure 14-500

2914 500

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4049 799	1			CONTROL, Elec. Choke
			B-D-W		225 Eng. w/Unleaded Fuel
			B-A-D-W		318 Eng. 2 Bbl. LDC w/o High Altitude
	4049 777	1			CONTROL, Elec. Choke
			D1		225 Eng. 2 Bbl.
			B-A-D-W		318 Eng. 2 Bbl. w/High Altitude
	4145 371	1			CONTROL, Elec. Choke
			D-W3		318 Eng. 4 Bbl. HDC
			B3		318 Eng. 4 Bbl. HDC w/Calif.
			B2,3-D-		360 Eng. 4 Bbl. HDC
	4106 096	1			CONTROL, Elec. Choke
			B-D-W1,		318 Eng. 4 Bbl. LDC
			B3		318 Eng. 4 Bbl. HDC w/o Calif.

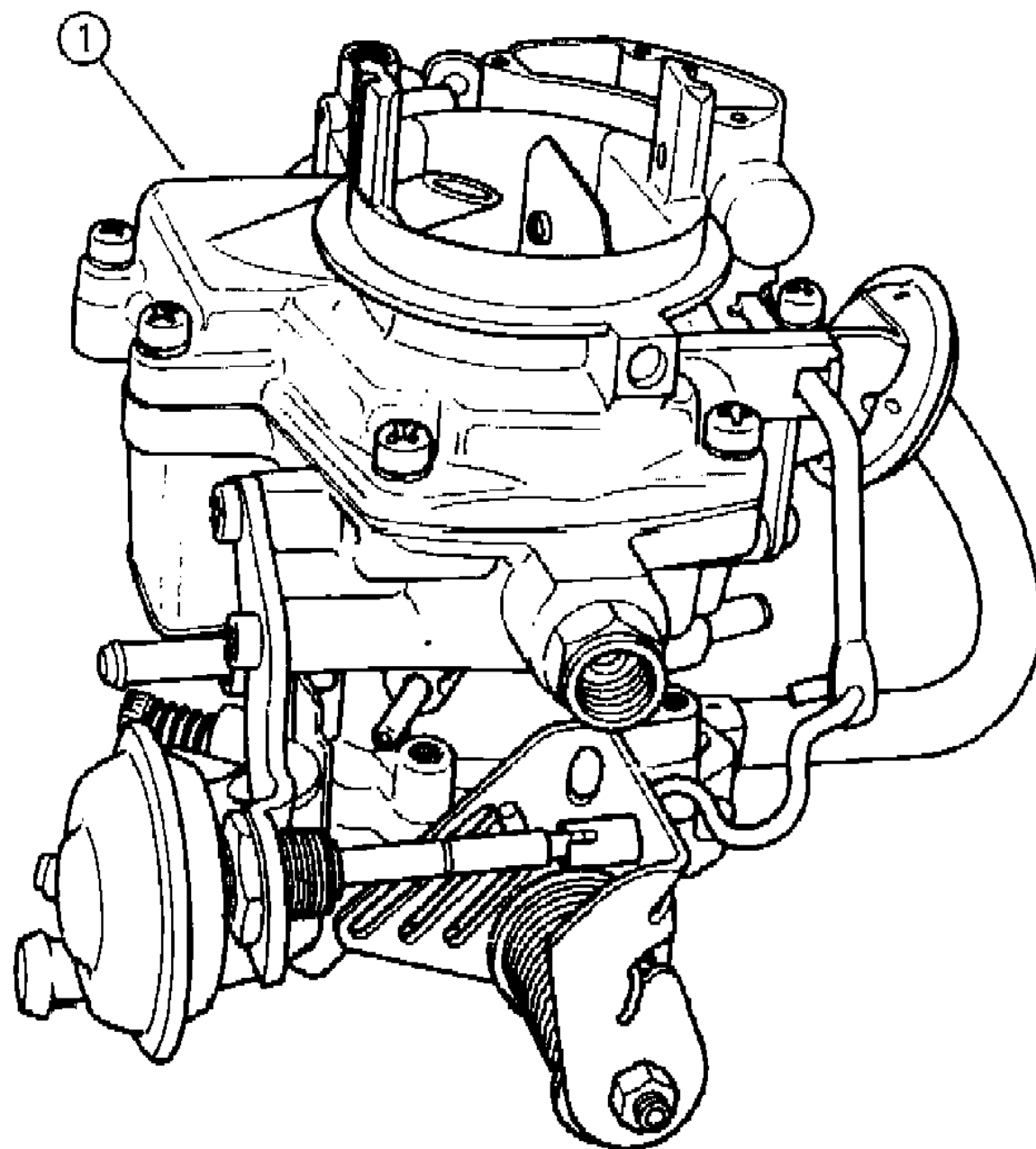


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.
Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4213 711				B1,2-D1 w/Calif. up to 4-19-82 A N225 NR-9132-A N1 Y4213711
	4213 712				B1,2-D1 w/Calif. up to 4-19-82 M N225 NR-9153-A N2 Y4213712
	4287 015				B1,2-D1 w/o Calif., w/o Europ. Emiss., w/Unleaded Fuel up to 4-12-82 A N225 NR-9762-A N3 Y4287015
	4287 015				D2-W1 w/o Europ. Emiss. w/Unleaded Fuel up to 4-12-82 A N225 NR-9762-A N3 Y4287015
	4287 014				B1,2-D1 w/o Calif., w/o Europ. Emiss., w/Unleaded Fuel up to 4-12-82 M N225 NR-9765-A N4 Y4287014
	4287 014				D2-W1 w/o Europ. Emiss. w/Unleaded Fuel up to 4-12-82 M N225 NR-9765-A N4 Y4287014
	4213 771				B-D-W1,2 w/Europ. Emiss. & B1,2-D1,2-W1 Canada up to 5-17-82 A N225 NR-9134-A N5 Y4213771
	4213 772				B-D-W1,2 w/Europ. Emiss. & B1,2-D1,2-W1 Canada M N225 NR-9399-A N6 Y4213772
	4287 042				B1,2-D1 w/o Calif. & B1,2-D1,2-W1 w/o Europ. Emiss. & w/Unleaded Fuel after 4-12-82 M N225 NR-9765-1A N7 Y4287042
	4287 044				B1,2-D1 w/o Calif. & B1,2-D1,2-W1 w/o Europ. Emiss. & w/Unleaded Fuel after 4-12-82 A N225 NR-9762-1A N8 Y4287044
	4287 045				B1,2-D1 w/Calif. after 4-19-82 M N225 NR-9153-1A N9 Y4287045
	4287 046				B1,2-D1 w/Calif. after 4-19-82 A N225 NR-9132-1A N10 Y4287046
	4287 019				B1,2-D1 w/Calif. 1983 M N225 NR-40029-A N11 Y4287019
	4287 020				B1,2-D1 w/Calif. 1983 A N225 NR-40030-A N12 Y4287020
	4287 032				B1,2-D1,2-W1 w/Catalyst w/ESA 1983 M N225 NR-40055-A N13 Y4287032
	4287 033				B1,2-D1,2 w/Catalyst w/ESA 1983 A N225 NR-40056-A N14 Y4287033
	4287 049				B1,2-D1,2-W1 w/Europ. Emiss. - Export & B1,2-D1,2-W1 Canada after 5-17-82 M N225 NR-9399-1A N15 Y4287049
	4287 048				B1,2,3-D-W1,2 w/Europ. Emiss. - Export & B1,2-D1,2-W1 Canada after 5-17-82 A N225 NR-9134-1A N16 Y4287048
	4287 074				B1,2,-D1,2-W1, w/Catalyst, w/E.S.A. M N225 NR-40055-1A N17 Y4287074
	4287 078				B1,2,-D1, w/Calif. M N225 NR-40029-1A N18 Y4287078
	4287 078				B1,2,-D1, w/Calif. A N225 NR-40030-1A N19 Y4287078
	4287 075				B1,2 w/Catalyst, w/ESA A N225 NR-40056-1A N20 Y4287075
	4287 080				B1,2 w/Catalyst, w/ESA A N225 NR-40056-2A N21 Y4287080
	4267 120				ZIP KIT Y4267120 Y4267120 Y4267120 Y4267120
	4267 173				GASKET SET Y4267173 Y4267173 Y4267173 Y4267173

LIGHT DUTY CODES

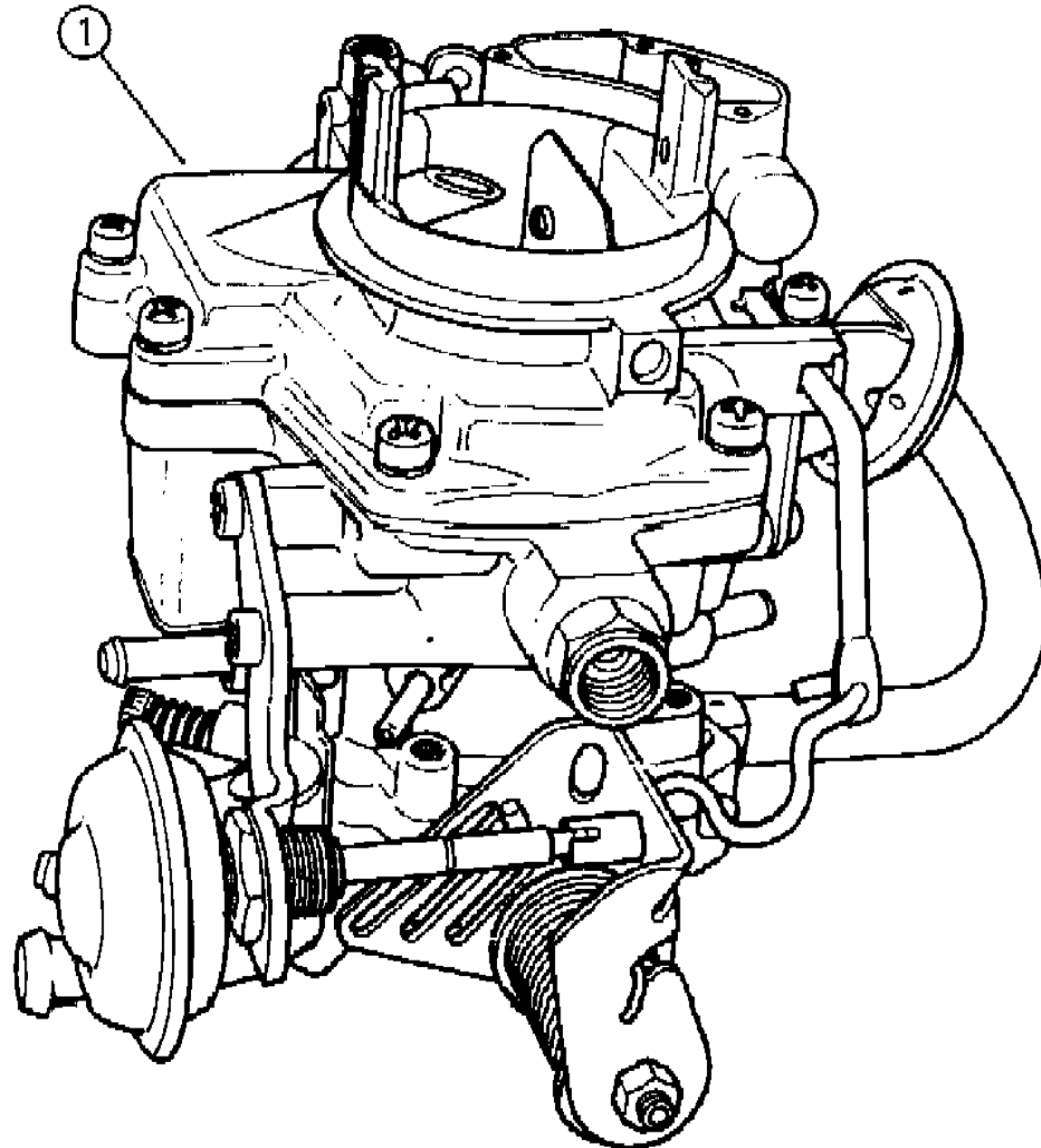
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.
Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4026 259				NEEDLE & SEAT Y4026259 Y4026259 Y4026259 Y4026259
	4186 343				JET, Main Metering Y4186343 Y4186343 N4267117 N4267117
	4267 117				JET, Main Metering N4186343 N4186343 Y4267117 Y4267117
	4267 123				DIAPHRAGM & LINK, Choke Y4267123 Y4267123 N4271915 N4271915
	4271 915				DIAPHRAGM & LINK, Choke N4267123 N4267123 Y4271915 Y4271915
	4271 973				SCREW, Choke Diaph. Adj. Y4271973 Y4271973 Y4271973 Y4271973
	4213 715				CHOKE Y4213715 Y4213715 Y4213715 Y4213715
	4071 983				GASKET, Flange Y4071983 Y4071983 Y4071983 Y4071983
	4186 146				GASKET, Main Body Y4186146 Y4186146 Y4186146 Y4186146
	4240 005				VALVE, Power - Mechanical Y4240005 Y4240005 Y4240005 Y4240005
	4186 313				VALVE, Power - Vacuum Y4186313 Y4186313 Y4186313 Y4186313
	4131 115				DIAPHRAGM w/STEM, Power Valve Y4131115 Y4131115 Y4131115 Y4131115
	4094 859				CUP, Accel. Pump Y4094859 Y4094859 Y4094859 Y4094859
	4186 147				PUMP, Accel. Y4186147 Y4186147 Y4186147 Y4186147
	4240 042				FLOAT & HINGE Y4240042 Y4240042 Y4240042 Y4240042
	4186 308				SOLENOID, Switch Vent Y4186308 Y4186308 N4267162 N4267162
	4267 162				SOLENOID, Switch Vent N4186308 N4186308 Y4267162 Y4267162
	4240 002				SOLENOID, Anti-Diesel N Y4240002 N N
	4186 311				SWITCH, Idle Stop Y4186311 Y4186311 N N
	4267 121				SOLENOID, A/C & Throttle Kicker N Y4267121 N N
	4271 862				SOLENOID, A/C Speed Up N N Y4271862 Y4271862
	4267 170				PIN, Tamper Resist Choke Vac. Kick Adj. Y4267170 Y4267170 N4276170 Y4267170
	4276 170				PIN, Tamper Resist Choke Vac. Kick Adj. N4267170 N4267170 Y4276170 N4267170
	4240 035				SCREW, Solenoid Adj. Y4240035 Y4240035 N N
	4240 034				SPRING, Sol. Adj. Screw Y4240034 Y4240034 N N
	4240 162				PLUG, Idle Needle Concealment Y4240162 Y4240162 N4267140 N4267140
	4267 140				PLUG, Idle Needle Concealment N4240162 N4240162 Y4267140 Y4267140
	4267 171				PLUG, Choke Pull-Off Y4267171 Y4267171 Y4267171 Y4267171
	3514 734				PIN, Roll - Idle Needle Y3514734 Y3514734 N N

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

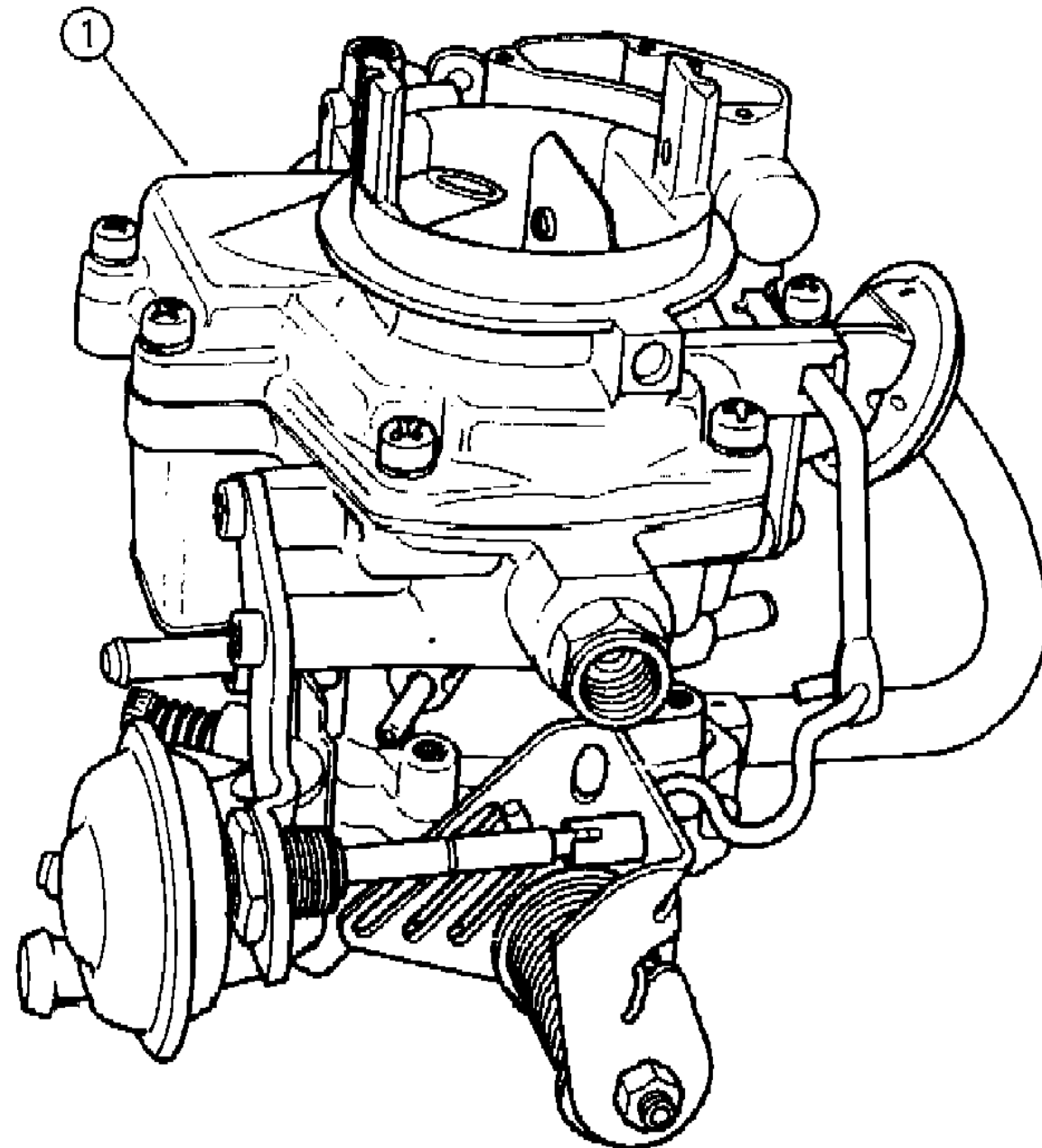
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.

Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
4271 917					PLUG, Choke Diaphragm Concealment N N Y4271917
					Y4271917
4271 916					PLUG, Choke Diaphragm Adj. Screw N N Y4271916 Y4271916
4186 134					ZIP KIT Y4186134 Y4186134 N4267120 N4267120
4267 120					ZIP KIT N4186134 N4186134 Y4267120 Y4267120
4267 172					GASKET SET Y4267172 Y4267172 N4267173 N4267173
4267 173					GASKET SET N4267172 N4267172 Y4267173 Y4267173
4026 259					NEEDLE & SEAT Y4026259 Y4026259 Y4026259 Y4026259
3685 809					JET, Main Metering Y3685809 Y3685809 N4267117 N4267117
4267 117					JET, Main Metering N3685809 N3685809 Y4267117 Y4267117
4267 123					DIAPHRAGM & LINK, Choke Y4267123 Y4267123 N4271950
					N4271950
4271 950					DIAPHRAGM & LINK, Choke N4267123 N4267123 Y4271950
					Y4271950
4271 973					SCREW, Choke Diaph. Adj. Y4271973 Y4271973 N N
4213 715					CHOKE Y4213715 Y4213715 Y4213715 Y4213715
4071 983					GASKET, Flange Y4071983 Y4071983 Y4071983 Y4071983
4049 226					GASKET, Main Body Y4049226 Y4049226 N4186146
					N4186146
4186 146					GASKET, Main Body N4049226 N4049226 Y4186146
					Y4186146
4049 220					VALVE, Power Y4049220 Y4049220 N N
4240 005					VALVE, Power - Mechanical N N Y4240005 Y4240005
4186 313					VALVE, Power - Vacuum N N Y4186313 Y4186313
4131 115					DIAPHRAGM w/STEM, Power Valve N N Y4131115 Y4131115
4094 859					CUP, Accel. Pump Y4094859 Y4094859 Y4094859 Y4094859
4186 147					PUMP, Accel. Y4186147 Y4186147 Y4186147 Y4186147
4049 223					FLOAT & HINGE Y4049223 Y4049223 N4240042 N4240042
4240 042					FLOAT & HINGE N4049223 N4049223 Y4240042 Y4240042
4267 162					SOLENOID, Switch Vent N N Y4267162 Y4267162
4186 311					SWITCH, Idle Stop Y4186311 Y4186311 N N
4271 862					SOLENOID, A/C Speed Up N N Y4271862 Y4271862
4240 035					SCREW, Sol. Adj. Y4240035 Y4240035 N N
4240 034					SPRING, Sol. Adj. Screw Y4240034 Y4240034 N N
4267 140					PLUG, Idle Needle Concealment Y4267140 Y4267140
					Y4267140 Y4267140
4271 917					PLUG, Choke Diaphragm Concealment N N Y4271917
					Y4271917
4271 916					PLUG, Choke Diaphragm Adjust Screw N N Y4271916
					Y4271916
4267 120					ZIP KIT Y4267120 Y4267120 N4267155 N4267155
4267 155					ZIP KIT N4267120 N4267120 Y4267155 Y4267155
4267 173					GASKET SET Y4267173 Y4267173 N4267154 N4267154
4267 154					GASKET SET N4267173 N4267173 Y4267154 Y4267154

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

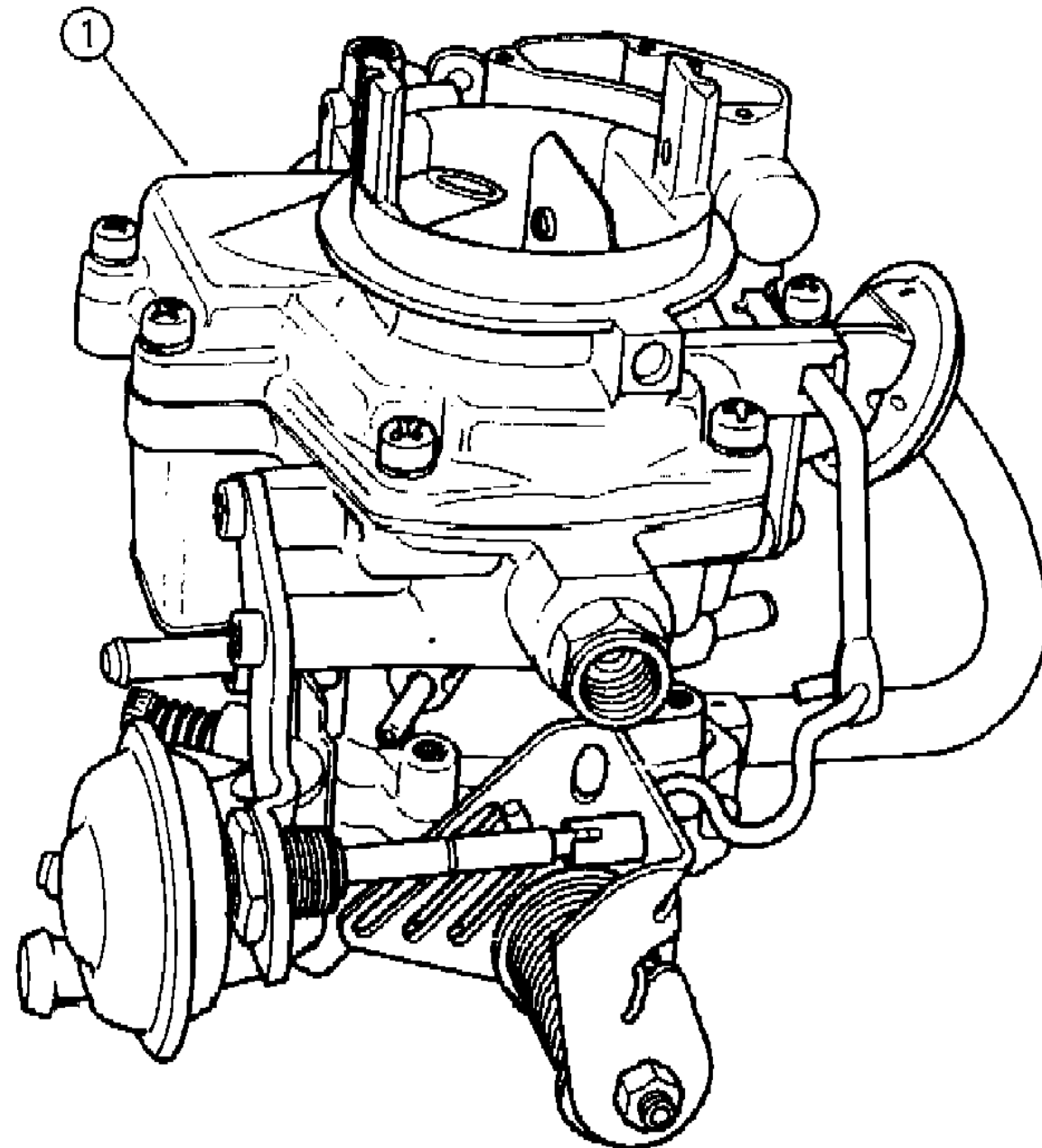
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.

Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4026 259				NEEDLE & SEAT Y4026259 Y4026259 Y4026259 Y4026259
	4186 343				JET, Main Metering Y4186343 Y4186343 N4293729 N4293729
	4293 729				JET, Main Metering N4186343 N4186343 Y4293729 Y4293729
	4271 950				DIAPHRAGM & LINK, Choke Y4271950 Y4271950 Y4271950 Y4271950
	4213 715				CHOKE Y4213715 Y4213715 Y4213715 Y4213715
	4071 983				GASKET, Flange Y4071983 Y4071983 Y4071983 Y4071983
	4186 146				GASKET, Main Body Y4186146 Y4186146 N4267151 N4267151
	4267 151				GASKET, Main Body N4186146 N4186146 Y4267151 Y4267151
	4240 005				VALVE, Power - Mechanical Y4240005 Y4240005 N N
	4186 313				VALVE, Power - Vacuum Y4186313 Y4186313 N4267186 N4267186
	4267 186				VALVE, Power - Vacuum N4186313 N4186313 Y4267186 Y4267186
	4131 115				DIAPHRAGM w/STEM, Power Valve Y4131115 Y4131115 N N
	4094 859				CUP, Accel. Pump Y4094859 Y4094859 Y4094859 Y4094859
	4186 147				PUMP, Accel. Y4186147 Y4186147 N4267152 N4267152
	4267 152				PUMP, Accel. N4186147 N4186147 Y4267152 Y4267152
	4240 042				FLOAT & HINGE Y4240042 Y4240042 Y4240042 Y4240042
	4186 308				SOLENOID, Switch Vent Y4186308 Y4186308 Y4186308 Y4186308
	4186 311				SWITCH, Idle Stop Y4186311 Y4186311 N N
	4267 240				SOLENOID, A/C Speed Up N N Y4267240 Y4267240
	4267 140				PLUG, Idle Needle Concealment Y4267140 Y4267140 Y4267140 Y4267140
	4240 035				SCREW, Solenoid Adjust N N Y4240035 Y4240035
	4240 034				SPRING, Solenoid Adjust Screw N N Y4240034 Y4240034
	4267 219				SOLENOID, Duty Cycle N N Y4267219 Y4267219
	4271 917				PLUG, Choke Diaphragm Concealment Y4271917 Y4271917 N N
	4271 916				PLUG, Choke Diaphragm Adjust Screw Y4271916 Y4271916 N N
	4293 715				ZIP KIT Y4293715 Y4293715 N4186134 N4186134
	4186 134				ZIP KIT N4293715 N4293715 Y4186134 Y4186134
	4267 172				GASKET SET Y4267172 Y4267172 Y4267172 Y4267172
	4026 259				NEEDLE & SEAT Y4026259 Y4026259 Y4026259 Y4026259
	3879 122				JET, Main Metering Y3879122 Y3879122 N3685809 N3685809
	3685 809				JET, Main Metering N3879122 N3879122 Y3685809 Y3685809
	4271 950				DIAPHRAGM & LINK, Choke Y4271950 Y4271950 Y4271950 Y4271950
	4213 715				CHOKE Y4213715 Y4213715 Y4213715 Y4213715
	4071 983				GASKET, Flange Y4071983 Y4071983 Y4071983 Y4071983

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

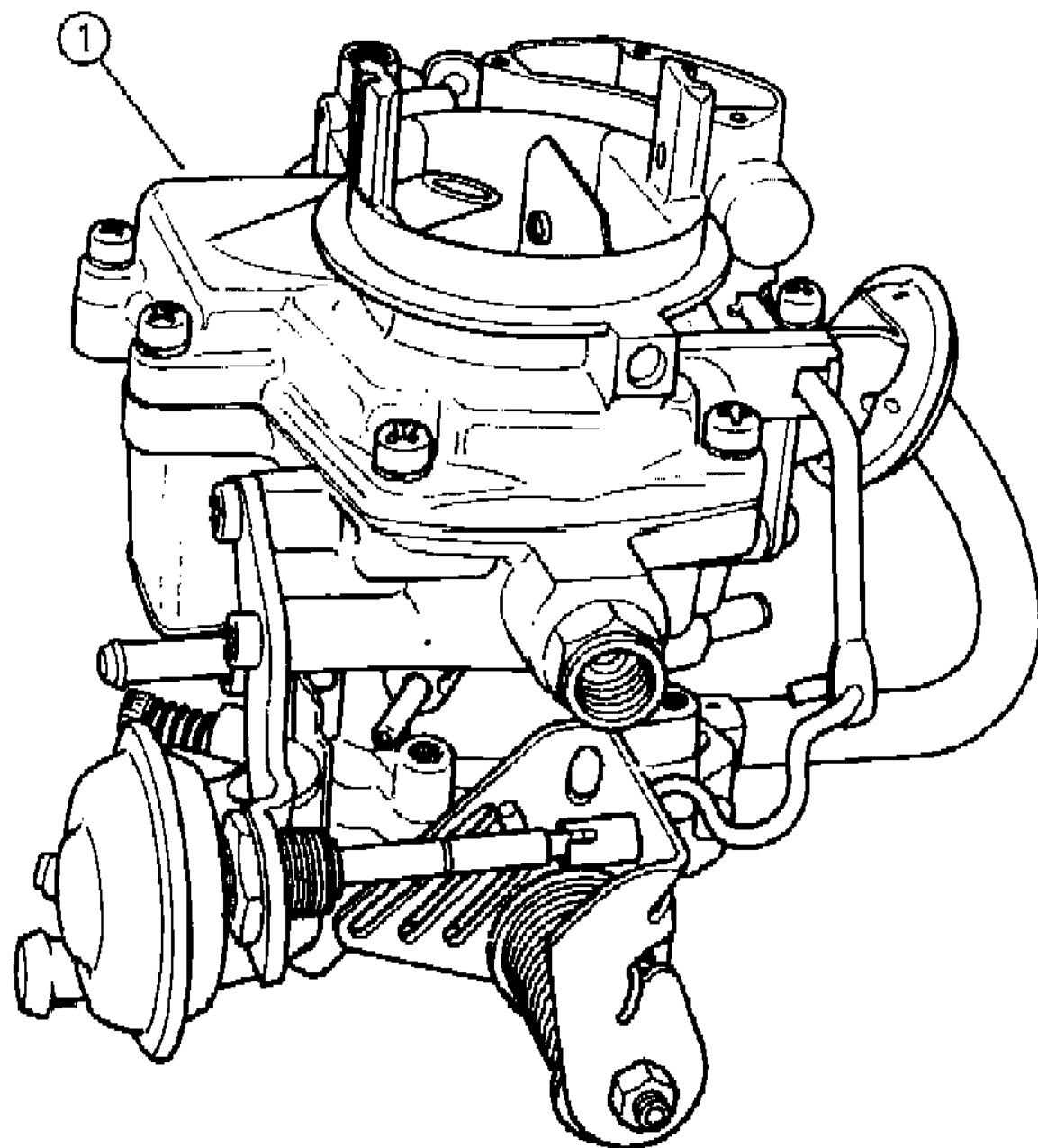
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.

Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4049 226				GASKET, Main Body Y4049226 Y4049226 Y4049226 Y4049226
	4049 220				VALVE, Power Y4049220 Y4049220 Y4049220 Y4049220
	4240 005				VALVE, Power - Mechanical Y4240005 Y4240005 N N
	4094 859				CUP, Pump Y4094859 Y4094859 Y4094859 Y4094859
	4186 147				PUMP, Accel. Y4186147 Y4186147 Y4186147 Y4186147
	4240 042				FLOAT & HINGE Y4240042 Y4240042 N4049223 N4049223
	4049 223				FLOAT & HINGE N4240042 N4240042 Y4049223 Y4049223
	4186 311				SWITCH, Idle Stop N N Y4186311 Y4186311
	4271 862				SOLENOID Y4271862 Y4271862 N N
	4240 035				SCREW, Solenoid Adjust Y4240035 Y4240035 N N
	4240 034				SPRING, Sol. Adj. Screw Y4240034 Y4240034 N N
	4267 140				PLUG, Idle Needle Concealment Y4267140 Y4267140 Y4267140 Y4267140
	4271 917				PLUG, Choke Diaphragm Concealment N N Y4271917 Y4271917
	4271 916				PLUG, Choke Diaphragm Adjust Screw N N Y4271916 Y4271916
	3867 577				GASKET, Throttle Body Y3867577 Y3867577 N N
	4293 715				ZIP KIT Y4293715 N4267154 N4267154 Y4293715
	4267 154				ZIP KIT N4293715 Y4267154 Y4267154 N4293715
	4267 172				GASKET SET Y4267172 N4267155 N4267155 Y4267172
	4267 155				GASKET SET N4267172 Y4267155 Y4267155 N4267172
	4026 259				NEEDLE & SEAT Y4026259 Y4026259 Y4026259 Y4026259
	3879 122				JET, Main Metering Y3879122 N4293729 N4293729 Y3879122
	4293 729				JET, Main Metering N3879122 Y4293729 Y4293729 N3879122
	4271 950				DIAPHRAGM & LINK, Choke Y4271950 Y4271950 Y4271950 Y4271950
	4213 715				CHOKE Y4213715 Y4213715 Y4213715 Y4213715
	4071 983				GASKET, Flange Y4071983 Y4071983 Y4071983 Y4071983
	4049 226				GASKET, Main Body Y4049226 N4267151 N4267151 Y4049226
	4267 151				GASKET, Main Body N4049226 Y4267151 Y4267151 N4049226
	4240 005				VALVE, Power Mechanical Y4240005 N0 N0 Y4240005
	4049 220				VALVE, Power Vacuum Y4049220 N4267186 N4267186 Y4049220
	4267 186				VALVE, Power Vacuum N4049220 Y4267186 Y4267186 N4049220
	4094 859				CUP, Accel. Pump Y4094859 Y4094859 Y4094859 N4098859
	4098 859				CUP, Accel. Pump N4094859 N4094859 N4094859 Y4098859
	4186 147				PUMP, Accel. Y4186147 N4267152 N4267152 Y4186147
	4267 152				PUMP, Accel. N4186147 Y4267152 Y4267152 N4186147
	4240 042				FLOAT & HINGE Y4240042 Y4240042 Y4240042 Y4240042

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

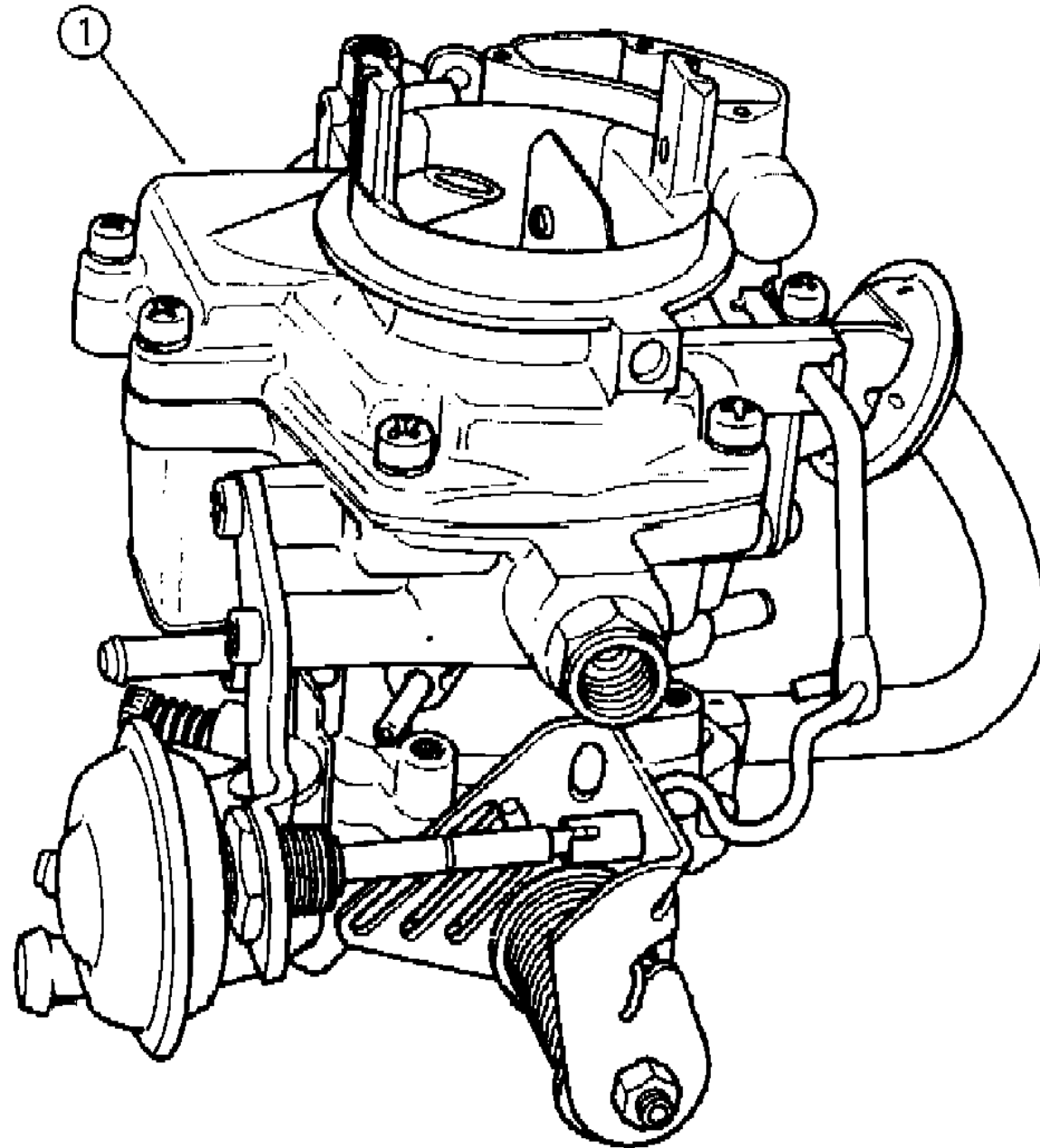
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 1BBL.

Figure 14-600

2314 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4186 308				SOLENOID, Switch Vent N0 Y4186308 Y4186308 N
	4267 240				SOLENOID, A/C Speed-Up N0 Y4267240 Y4267240 N
	4267 140				PLUG, Idle Needle Concealment Y4267140 Y4267140 Y4267140 Y4267140
	4240 035				SCREW, Solenoid Adjust Y4240035 Y4240035 Y4240035 Y4240035
	4240 034				SPRING, Solenoid Adjust Screw Y4240034 Y4240034 Y4240034 Y4240034
	4267 219				SOLENOID, Duty-Cycle N0 Y4267219 Y4267219 N
	3867 577				GASKET, Throttle Body Y3867577 N0 N0 Y3867577
	4271 862				SOLENOID Y4271862 N0 N0 Y4271862
	4293 715				ZIP KIT Y4293715 N N N
	4267 172				GASKET SET Y4267172 N N N
	4026 259				NEEDLE and SEAT Y4026259 N N N
	3879 122				JET, Main Metering Y3879122 N N N
	4271 950				DIAPHRAGM and LINK, Choke Y4271950 N N N
	4213 715				CHOKE Y4213715 N N N
	4071 983				GASKET, Flange Y4071983 N N N
	4049 226				GASKET, Main Body Y4049226 N N N
	4240 005				VALVE, Power-Mechanical Y4240005 N N N
	4049 220				VALVE, Power-Vacuum Y4049220 N N N
					DIAPHRAGM, w/STEM, Power Valve N0 N N N
	4094 859				CUP, Accel Pump Y4094859 N N N
	4186 147				PUMP, Accel Y4186147 N N N
	4240 042				FLOAT and HINGE Y4240042 N N N
					SOLENOID, Switch Vent N0 N N N
					SWITCH, Idle Stop N0 N N N
					SOLENOID, A/C Speed Up N0 N N N
	4267 140				PLUG, Idle Needle Concealment Y4267140 N N N
	4240 035				SCREW, Solenoid Adjust Y4240035 N N N
	4240 034				SPRING, Solenoid Adjust Screw Y4240034 N N N
					SOLENOID, Duty-Cycle N0 N N N
					PLUG, Choke Diaphragm Concealment N0 N N N
					PLUG, Choke Diaphragm Adjust Screw N0 N N N
	3867 577				GASKET, Throttle Body Y3867577 N N N
	4271 862				SOLENOID Y4271862 N N N

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

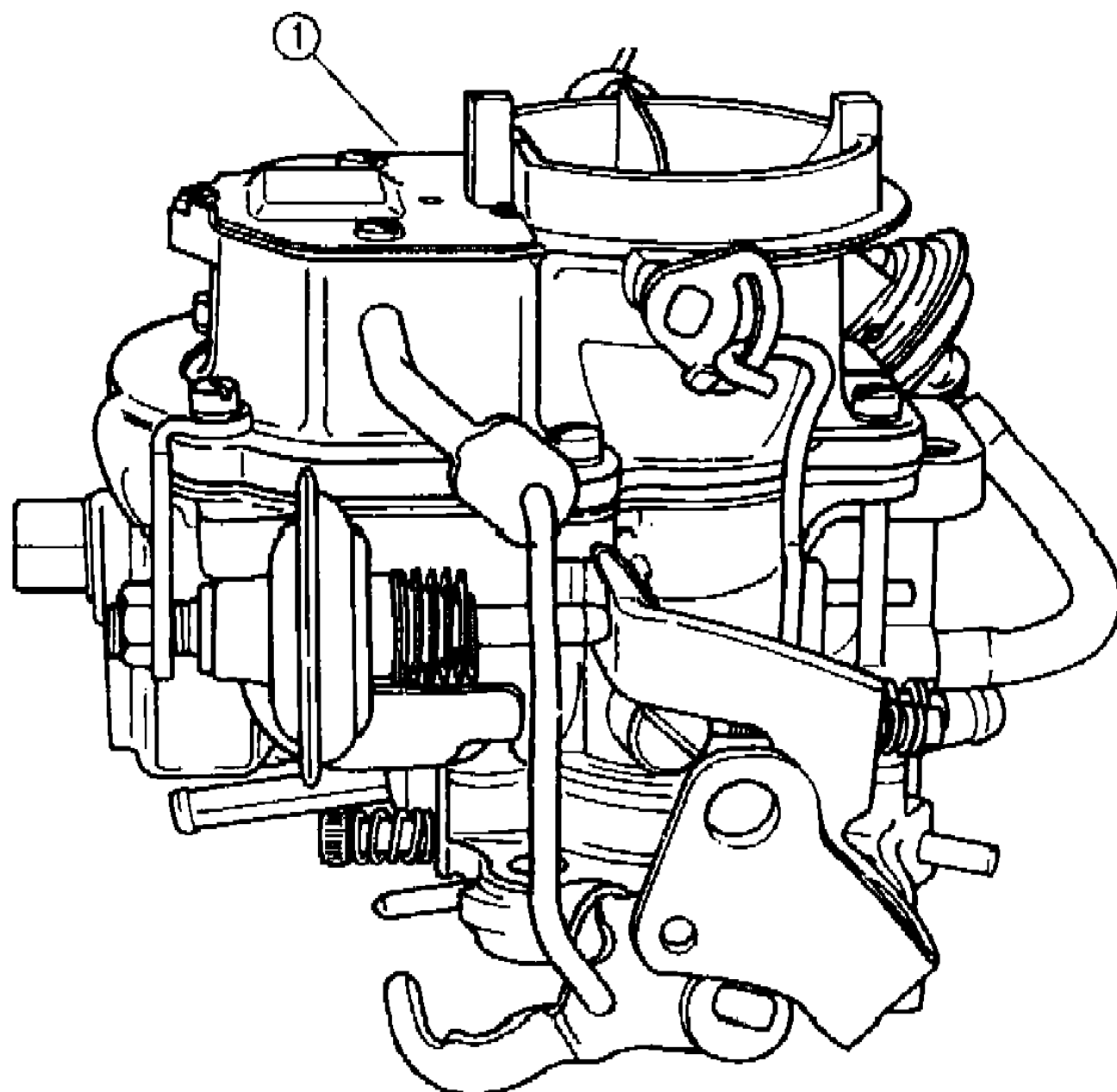
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 2BBL.
Figure 14-700

2314 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4241 719				B-A-D-W1,2 w/Asp. & B1-D1-AD1 w/Asp. w/Man. Trans.
	4287 011				Canada Up to 6-7-82 ALL N318 NR-9493-A N1 Y4241719 B2,3 w/Air Pump w/o High Alt. Up to 7-5-82 ALL N318 NR-9491-A N2 Y4287011
	4241 717				B1,2-D-W1,2-AW1 w/o High Alt. M N318 NR-9492-A N3 Y4241717
	4241 721				B1-D1-AD1 w/Asp. Canada Up to 7-12-82 A N318 NR-9572-A N4 Y4241721
	4241 755				B-D-W-AW1 HDC A N360 NR-9816-A N5 Y4241755
	4287 026				B2,3 w/Air Pump w/o High Alt. After 7-5-82 (1982) A N318 NR-9949-A N6 Y4287026
	4287 026				B1,2,3-AD1 w/Catalyst w/o ESA w/Air Pump & D2-W1,2-AW1 w/Catalyst w/o ESA 1983 A N318 NR-9949-A N6 Y4287026
	4287 027				B-A-D-W1,2 w/Asp. & B1-D1 w/Asp. w/Man. Trans. Canada After 6-7-82 ALL N318 NR-9950-A N7 Y4287027
	4287 028				B1-D1-AD1 w/Asp. Canada After 7-12-82 (1982) A N318 NR-9951-A N8 Y4287028
	4287 028				B1,2-D1 w/Catalyst w/o ESA & AD1 w/Asp. 1983 ALL N318 NR-9951-A N8 Y4287028
	4287 066				B1,2-D1 w/Catalyst w/o ESA & w/Asp. M N318 NR-40095 N9 Y4287066
	4267 244				ZIP KIT Y4267244 Y4267244 Y4267244 N4267245
	4267 245				ZIP KIT N4267244 N4267244 N4267244 Y4267245
	4267 175				GASKET SET Y4267175 Y4267175 Y4267175 Y4267175
	4131 084				NEEDLE & SEAT Y4131084 Y4131084 Y4131084 Y4131084
	4131 124				JET, Main Metering Y4131124 N4186339 N4131122 Y4131124
	4186 339				JET, Main Metering N4131124 Y4186339 N4131122 N4131124
	4131 122				JET, Main Metering N4131124 N4186339 Y4131122 N4131124
	4131 088				DIAPHRAGM & LINK, Choke Y4131088 Y4131088 N4267091 Y4131088
	4267 091				DIAPHRAGM & LINK, Choke N4131088 N4131088 Y4267091 N4131088
	4095 339				CHOKE Y4095339 Y4095339 Y4095339 Y4095339
	3870 535				GASKET, Flange Y3870535 Y3870535 Y3870535 Y3870535
	4131 083				GASKET, Main Body Y4131083 Y4131083 Y4131083 Y4131083
	4267 243				VALVE, Power - Mechanical Y4267243 Y4267243 Y4267243 Y4267243
	4186 125				VALVE, Power - Vacuum Y4186125 Y4186125 Y4186125 Y4186125
	4267 090				CUP, Pump Y4267090 Y4267090 Y4267090 N3879771
	3879 771				CUP, Pump N4267090 N4267090 N4267090 Y3879771
	4267 160				STEM & HEAD, Pump Y4267160 Y4267160 Y4267160 N4267159

LIGHT DUTY CODES

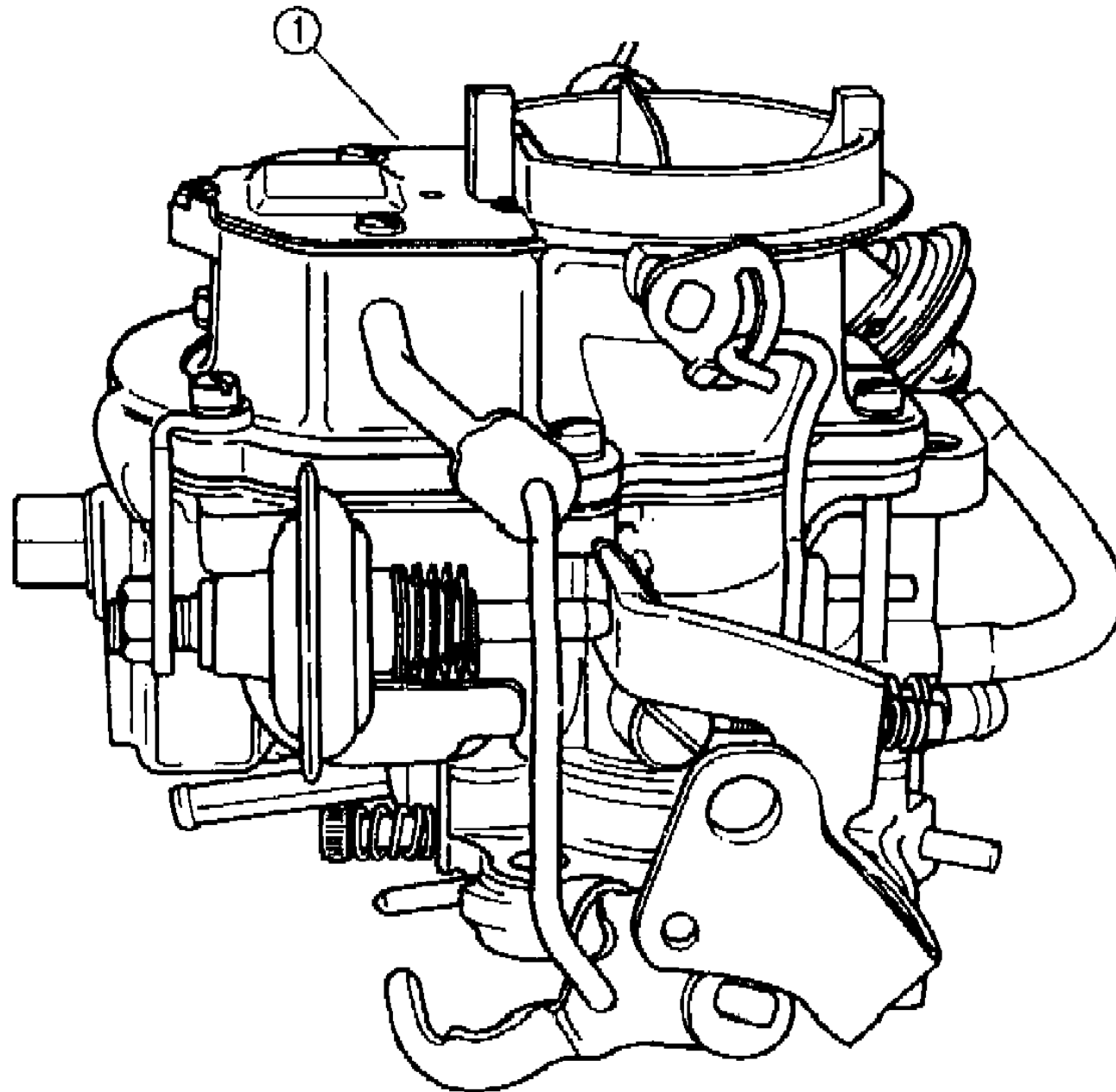
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 2BBL.
Figure 14-700

2314 700



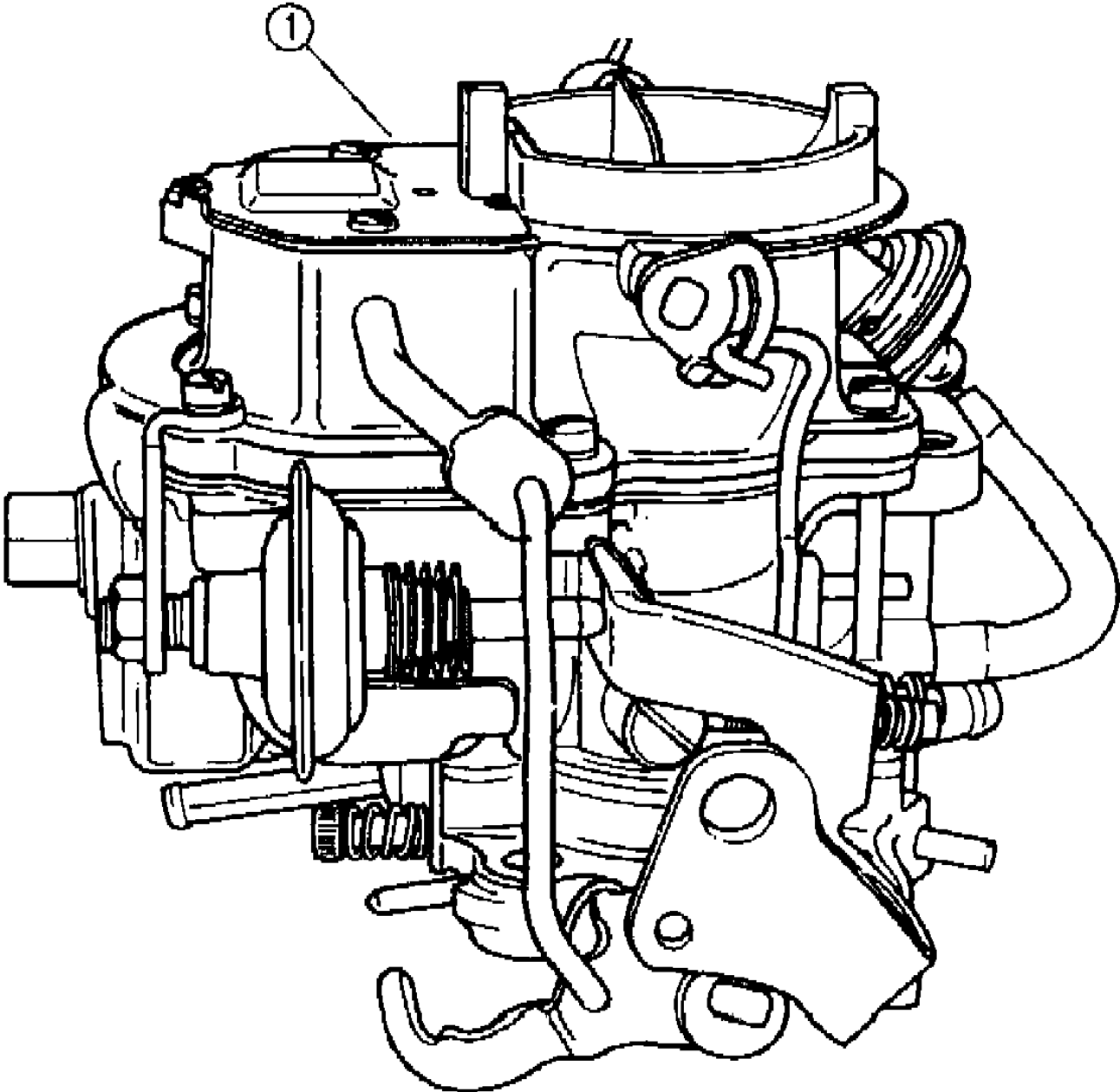
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4267 159				STEM & HEAD, Pump N4267160 N4267160 N4267160 Y4267159
	4186 230				FLOAT Y4186230 Y4186230 Y4186230 Y4186230
	4267 094				SOLENOID, Switch Vent Y4267094 Y4267094 Y4267094 N
	4267 140				PLUG, Idle Needle Concealment Y4267140 Y4267140 Y4267140 Y4267140
	4267 170				PIN, Choke Diaphragm Y4267170 N Y4267170 N
	4267 171				PLUG, Choke Pull-Off Y4267171 Y4267171 Y4267171 Y4267171
	4131 146				GASKET, Throttle Body Y4131146 Y4131146 Y4131146 Y4131146
	4095 598				CONNECTOR, Spark Tube Y4095598 Y4095598 Y4095598 Y4095598
	4095 970				SPACER Y4095970 Y4095970 Y4095970 N
	3879 767				ZIP KIT Y3879767 N4267244 N4267244 N4267245
	4267 244				ZIP KIT N3879767 Y4267244 Y4267244 N4267245
	4267 245				ZIP KIT N3879767 N4267244 N4267244 Y4267245
	3879 766				GASKET SET Y3879766 N4267175 N4267175 N4267175
	4267 175				GASKET SET N3879766 Y4267175 Y4267175 Y4267175
	4026 260				NEEDLE & SEAT Y4026260 N4131084 N4131084 N4131084
	4131 084				NEEDLE & SEAT N4026260 Y4131084 Y4131084 Y4131084
	4186 339				JET, Main Metering N Y4186339 N4131124 N4131124
	4131 124				JET, Main Metering N N4186339 Y4131124 Y4131124
	4049 274				CAM, Fast Idle Y4049274 N N N
	3879 799				DIAPHRAGM & LINK, Choke Y3879799 N4131088 N4131088 N4131088
	4131 088				DIAPHRAGM & LINK, Choke N3879799 Y4131088 Y4131088 Y4131088
	4095 450				CHOKE Y4095450 N4095339 N4095339 N4095339
	4095 339				CHOKE N4095450 Y4095339 Y4095339 Y4095339
	4006 492				GASKET, Flange Y4006492 N3870535 N3870535 N3870535
	3870 535				GASKET, Flange N4006492 Y3870535 Y3870535 Y3870535
	4049 227				GASKET, Main Body Y4049227 N4131083 N4131083 N4131083
	4131 083				GASKET, Main Body N4049227 Y4131083 Y4131083 Y4131083
	3780 675				VALVE, Power Y3780675 N N N
	4186 125				VALVE, Power - Vacuum N Y4186125 Y4186125 Y4186125
	4267 243				VALVE, Power - Mechanical N Y4267243 Y4267243 Y4267243
	3879 771				CUP, Pump Y3879771 N4267090 N4267090 Y3879771
	4267 090				CUP, Pump N3879771 Y4267090 Y4267090 N3879771
	4267 160				STEM & HEAD, Pump N Y4267160 Y4267160 N4267159
	4267 159				STEM & HEAD, Pump N N4267160 N4267160 Y4267159
	4186 230				FLOAT N Y4186230 Y4186230 Y4186230

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, HOLLEY 2BBL.
Figure 14-700

2314 700



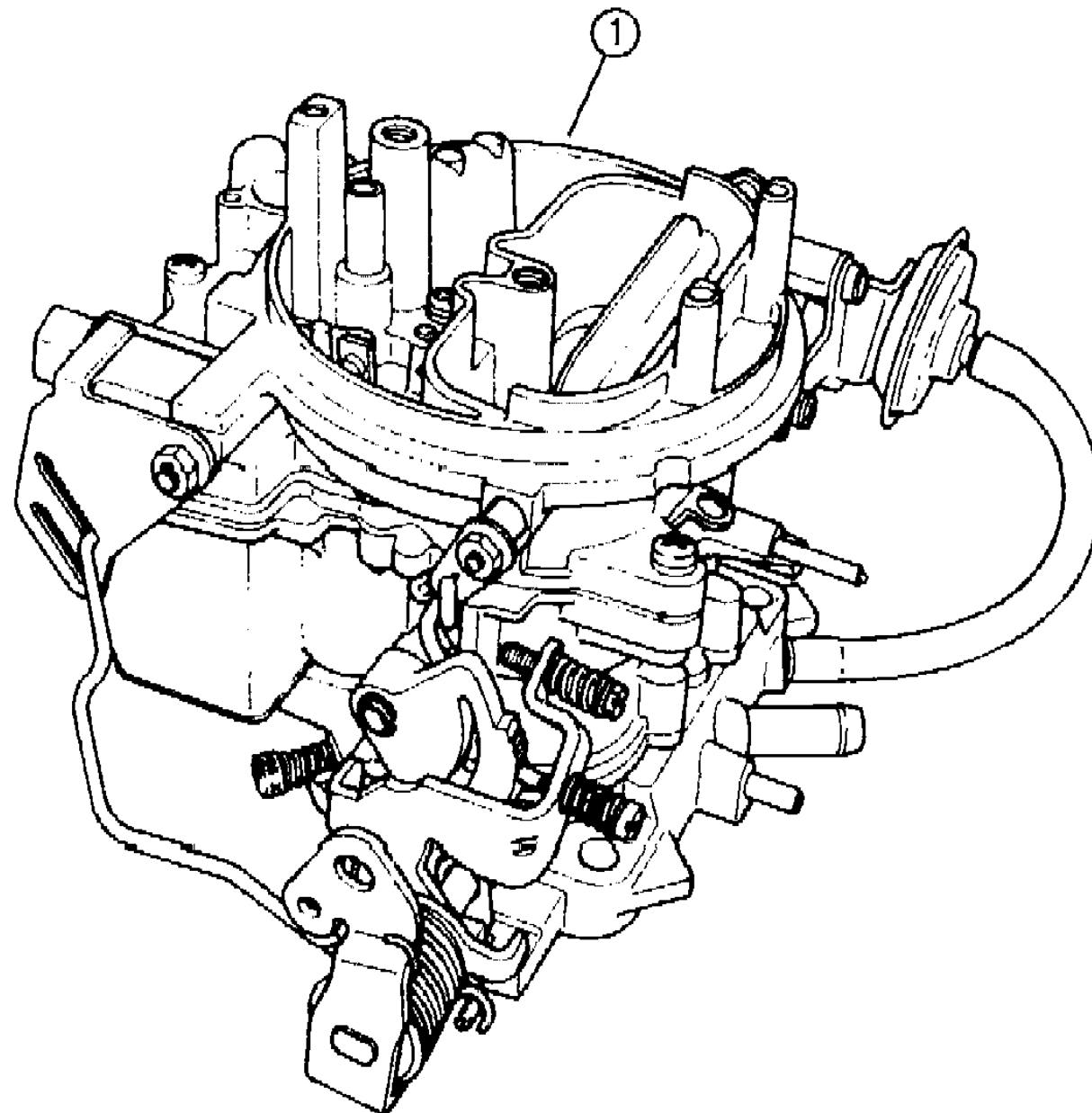
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4267 094				SOLENOID, Switch Vent N Y4267094 Y4267094 N
	4267 140				PLUG, Idle Needle Concealment N Y4267140 Y4267140 Y4267140
	4267 171				PLUG, Choke Pull Off N Y4267171 Y4267171 Y4267171
	3879 132				GASKET, Throttle Body Y3879132 N4131146 N4131146 N4131146
	4131 146				GASKET, Throttle Body N3879132 Y4131146 Y4131146 Y4131146
	4095 598				CONNECTOR, Spark Tube N Y4095598 Y4095598 Y4095598
	4267 245				ZIP KIT Y4267245 N N N
	4267 175				GASKET SET Y4267175 N N N
	4131 083				GASKET, Main Body Y4131083 N N N
	4131 084				NEEDLE and SEAT Y4131084 N N N
	4131 088				DIAPHRAGM and LINK, Choke Y4131088 N N N
	4131 124				JET, Main Secondary Y4131124 N N N
	4186 125				VALVE, Power Vacuum Y4186125 N N N
	4186 230				FLOAT Y4186230 N N N
	4267 243				VALVE, Power Mechanical Y4267243 N N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, CARTER 2BBL.
Figure 14-800

2314 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4095 438				D-W2,3 ALL N225 NBBB-8176-S N1 Y4095438
	4241 756				D1 1982 M N225 NBBB-8352-S N2 Y4241756
	4104 933				B-D-W-AW1 HDC A N318 NBBB-8146-S N3 Y4104933
	4104 934				B-D-W-AW1 HDC M N318 NBBB-8147-S N4 Y4104934
	4287 010				B-A-D-W1,2 w/High Alt. ALL N318 NBBB-8348-S N5 Y4287010
	4287 029				D1 1983 M N225 NBBB-8371-S N6 Y4287029
	4287 018				B1,2,3-D1,2-W1-AW1 1983 A N318 NBBB-8359-S N7 Y4287018
	4287 017				B1,2-D1,2-W1 w/Calif. 1983 M N318 NBBB-8358-S N8 Y4287017
	4287 055				B1,2,3-D-W1,2-AW1 w/High Alt. 1983 ALL N318 NBBB-8374-S N9 Y4287055
	4049 320				ZIP KIT Y4049320 N4271962 N4106022 N4106022
	4271 962				ZIP KIT N4049320 Y4271962 N4106022 N4106022
	4106 022				ZIP KIT N4049320 N4271962 Y4106022 Y4106022
	4049 319				GASKET SET Y4049319 N4271942 N4106023 N4106023
	4271 942				GASKET SET N4049319 Y4271942 N4106023 N4106023
	4106 023				GASKET SET N4049319 N4271942 Y4106023 Y4106023
	2933 042				NEEDLE & SEAT Y2933042 Y2933042 Y2933042 Y2933042
	3685 661				CAP, Idle Limiter Y3685661 N Y3685661 Y3685661
	4049 328				ROD, Metering Y4049328 N4267218 N4186103 N4186103
	4267 218				ROD, Metering N4049328 Y4267218 N4186103 N4186103
	4186 103				ROD, Metering N4049328 N4267218 Y4186103 Y4186103
	2933 023				JET, Main Metering Y2933023 N2933008 N2933008 N2933008
	2933 008				JET, Main Metering N2933023 Y2933008 Y2933008 Y2933008
	3879 841				DIAPHRAGM & BRKT., Choke Y3879841 N4271955 N4049323 N3879173
	4271 955				DIAPHRAGM & BRKT., Choke N3879841 Y4271955 N4049323 N3879173
	4049 323				DIAPHRAGM & BRKT., Choke N3879841 N4271955 Y4049323 N3879173
	3879 173				DIAPHRAGM & BRKT., Choke N3879841 N4271955 N4049323 Y3879173
	4041 600				CHOKE Y4041600 N4095337 N4041597 N4041597
	4095 337				CHOKE N4041600 Y4095337 N4041597 N4041597
	4041 597				CHOKE N4041600 N4095337 Y4041597 Y4041597
	4041 591				GASKET, Flange Y4041591 Y4041591 Y4041591 Y4041591
	4026 469				GASKET, Main Body Y4026469 N4240135 Y4026469 Y4026469
	4240 135				GASKET, Main Body N4026469 Y4240135 N4026469 N4026469
	4094 866				CUP or PLUNGER, Accel. Pump Y4094866 Y4094866 Y4094866 Y4094866

LIGHT DUTY CODES

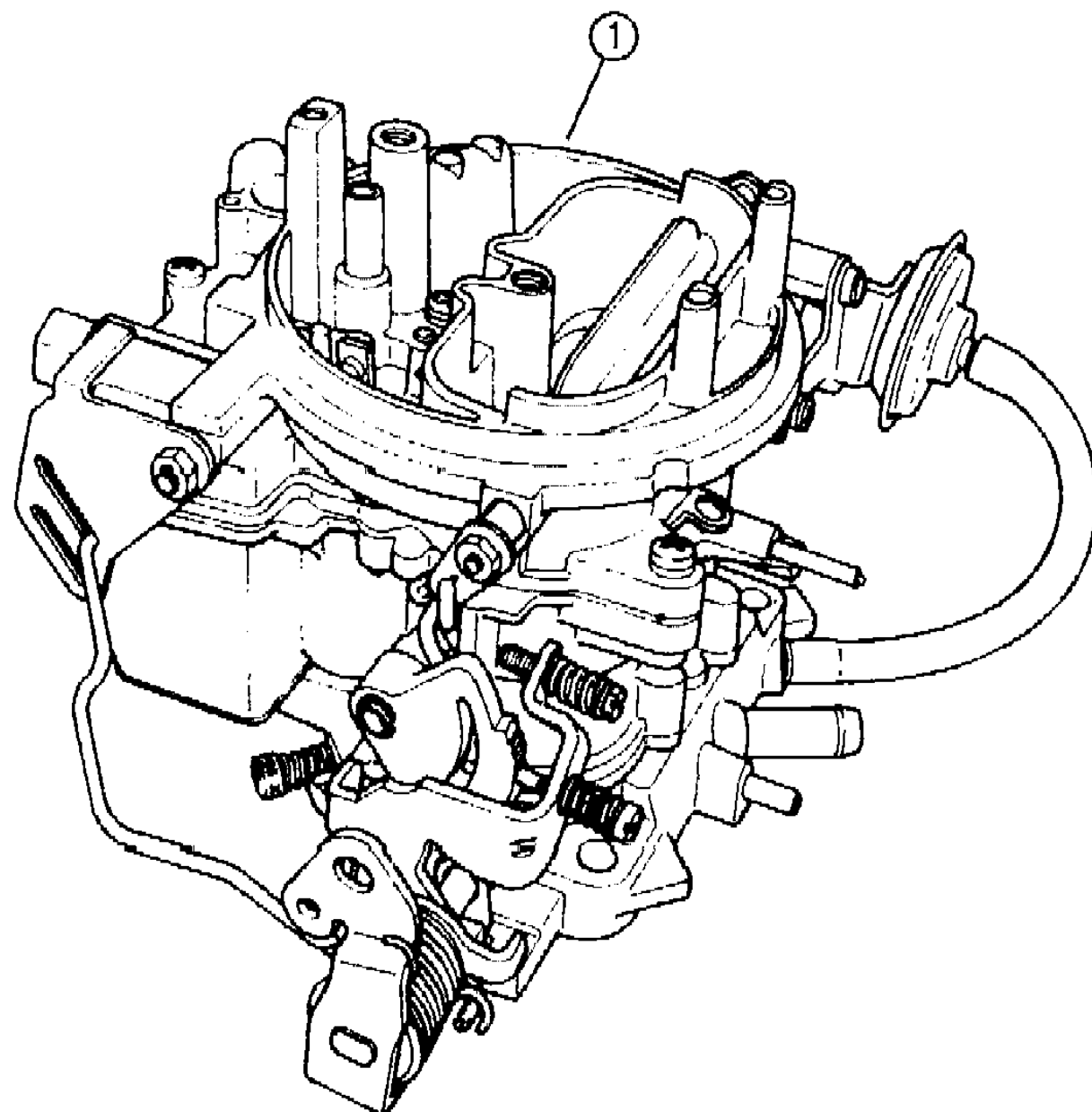
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, CARTER 2BBL.
Figure 14-800

2314 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3481 274				FLOAT N Y3481274 Y3481274 Y3481274
	4267 166				RIVETS, Steel Pop Tamper Resist N N Y4267166 Y4267166
	4026 277				POSITIONER, Throttle Y4026277 N N N
	4271 855				PLUG, Idle Mix Y4271855 N N N
	4271 962				ZIP KIT Y4271962 Y4271962 Y4271962 Y4271962
	4271 942				GASKET SET Y4271942 Y4271942 Y4271942 Y4271942
	2933 042				NEEDLE & SEAT Y2933042 Y2933042 Y2933042 Y2933042
	4049 178				ROD, Metering Y4049178 N4267218 N4293820 N4293821
	4267 218				ROD, Metering N4049178 Y4267218 N4293820 N4293821
	4293 820				ROD, Metering N4049178 N4267218 Y4293820 N4293821
	4293 821				ROD, Metering N4049178 N4267218 N4293820 Y4293821
	2933 008				JET, Main Metering Y2933008 Y2933008 N2809305 N2809305
	2809 305				JET, Main Metering N2933008 N2933008 Y2809305 Y2809305
	4271 955				DIAPHRAGM & BRKT., Choke Y4271955 N4272000 Y4271955 Y4271955
	4272 000				DIAPHRAGM & BRKT., Choke N4271955 Y4272000 N4271955 N4271955
	4095 338				CHOKE Y4095338 N4095337 Y4095338 Y4095338
	4095 337				CHOKE N4095338 Y4095337 N4095338 N4095338
	3870 535				GASKET, Flange Y3870535 Y3870535 Y3870535 Y3870535
	4240 135				GASKET, Main Body Y4240135 Y4240135 Y4240135 Y4240135
	4094 866				CUP or PLUNGER, Accel. Pump Y4094866 Y4094866 Y4094866 Y4094866
	3481 274				FLOAT Y3481274 Y3481274 Y3481274 Y3481274
	4271 944				SOLENOID, Bowl Vent Y4271944 N N N
	4271 855				PLUG, Idle Mix (Tamper Resist) Y4271855 Y4271855 Y4271855 Y4271855
	4271 166				RIVETS, Pop (Tamper Resist) Y4271166 N N N
	4267 146				SOLENOID, w/BRACKET N0 Y4267146 Y4267146 Y4267146
	4240 127				SOLENOID, Pulsing N0 Y4240127 Y4240127 Y4240127
	4095 329				CHOKE Y4095329 N N N
	3870 535				GASKET, Flange Y3870535 N N N
	4049 196				ROD, Metering Y4049196 N N N
	4271 955				DIAPHRAGM, and BRACKET, Choke Y4271955 N N N
	4271 962				ZIP KIT Y4271962 N N N
	4271 942				GASKET SET Y4271942 N N N
	4271 855				PLUG, Idle Mix Y4271855 N N N
	4267 146				SOLENOID, w/BRACKET Y4267146 N N N
	4240 127				SOLENOID, Pulsing Y4240127 N N N
	4240 135				GASKET, Body Y4240135 N N N
	4240 040				SOLENOID, Bowl Vent Y4240040 N N N
	4094 866				CUP or PLUNGER, Accel Pump Y4094866 N N N
	2933 008				JET, Main Y2933008 N N N

LIGHT DUTY CODES

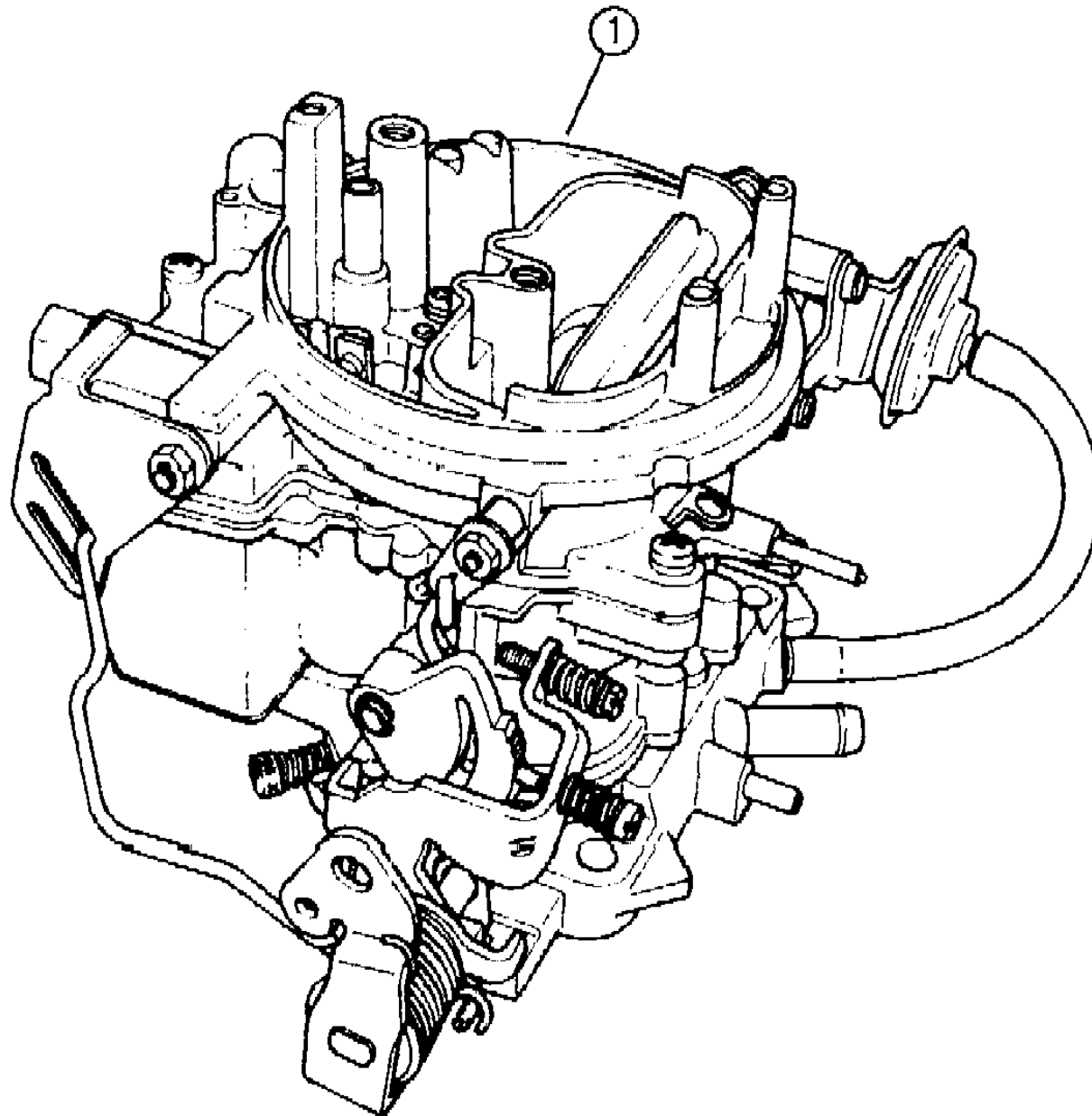
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, CARTER 2BBL.

2314 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2933 042				NEEDLE and SEAT Y2933042 N N N
	3481 274				FLOAT Y3481274 N N N

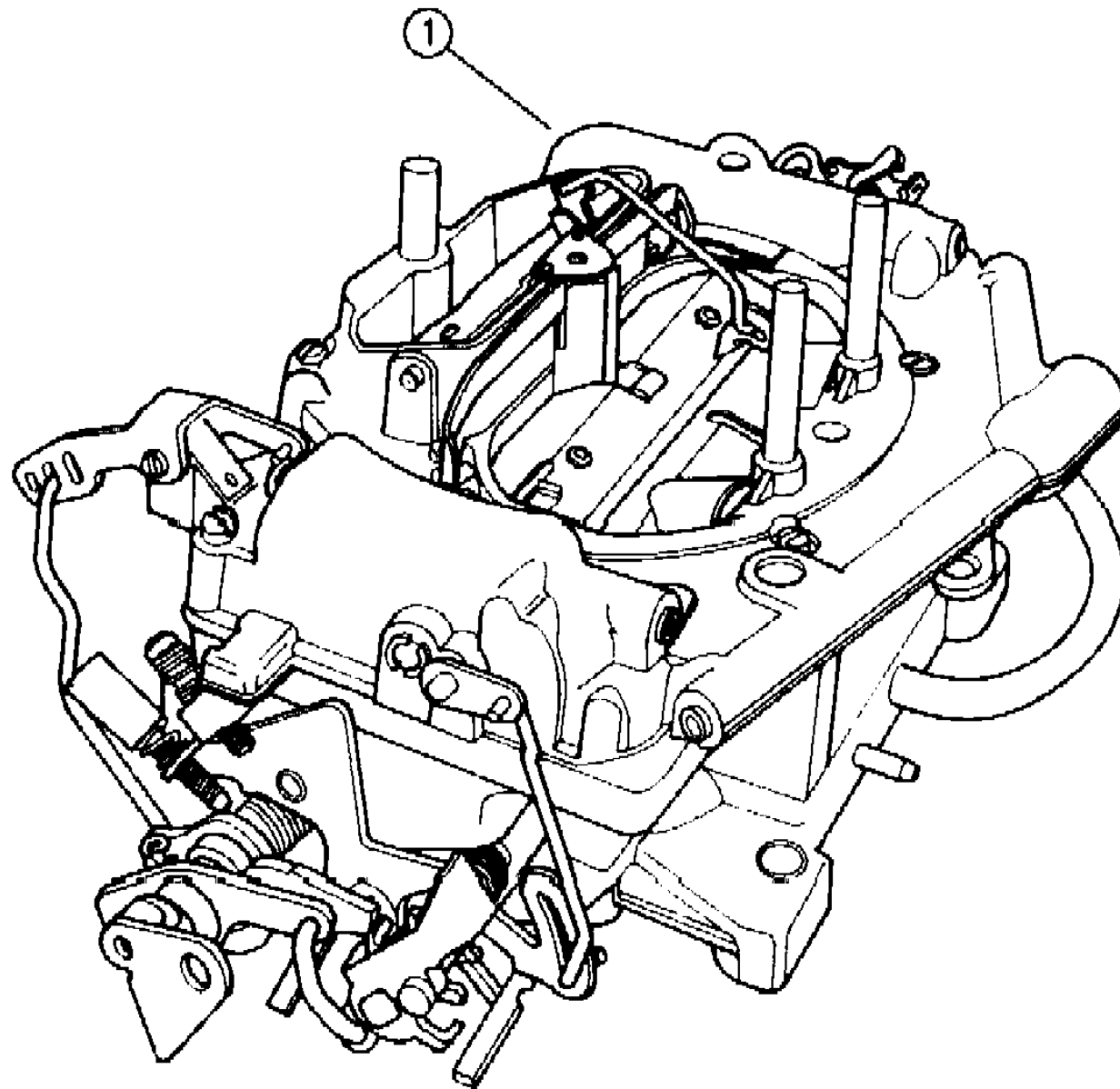
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, CARTER 4BBL.
Figure 14-900

2314 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4287 012				B1,2-D-W1,2-AW1 M N318 NTQ-9341-S N1 Y4287012
	4287 013				B1,2,3-D-W1,2-AW1 LDC & B3 HDC w/o Calif. ALL N318 NTQ-9342-S N2 Y4287013
	4241 752				B3 HDC w/Calif. & D-W3 HDC ALL N318 NTQ-9375-S N3 Y4241752
	4241 753				B3-D-W3 HDC w/Calif. ALL N360 NTQ-9376-S N4 Y4241753
	4287 016				B2-D-W1,2-AW1 HDC & B3-D-W3 HDC w/o Calif. ALL N360 NTQ-9379-S N5 Y4287016
	4287 025				D-W1,2-AW1 M N318 NTQ-9384-S N6 Y4287025
	4271 945				ZIP KIT Y4271945 Y4271945 Y4271945 Y4271945
	4267 212				GASKET SET Y4267212 Y4267212 Y4267212 Y4267212
	3621 161				NEEDLE & SEAT Y3621161 Y3621161 Y3621161 Y3621161
	4267 145				ROD, Metering Y4267145 Y4267145 N3837498 N4186288
	3837 498				ROD, Metering N4267145 N4267145 Y3837498 N4186288
	4186 288				ROD, Metering N4267145 N4267145 N3837498 Y4186288
	3744 756				JET, Main Metering Y3744756 N Y3744756 N4186289
	4186 289				JET, Main Metering N3744756 N N3744756 Y4186289
	4267 133				DIAPHRAGM & BRKT., Choke Y4267133 Y4267133 N4131250 N4049275
	4131 250				DIAPHRAGM & BRKT., Choke N4267133 N4267133 Y4131250 N4049275
	4049 275				DIAPHRAGM & BRKT., Choke N4267133 N4267133 N4131250 Y4049275
	4267 137				DIAPHRAGM & BRKT., Aux. Choke Y4267137 Y4267137 N N
	4095 331				CHOKE Y4095331 Y4095331 N4095328 N4095328
	4095 328				CHOKE N4095331 N4095331 Y4095328 Y4095328
	3698 365				GASKET, Flange Y3698365 Y3698365 Y3698365 Y3698365
	4186 236				GASKET, Main Body Y4186236 Y4186236 N4131077 N4131077
	4131 077				GASKET, Main Body N4186236 N4186236 Y4131077 Y4131077
	4094 867				PUMP PLUNGER PKG., Accel. Y4094867 Y4094867 Y4094867 Y4094867
	4049 189				JET, Secondary Metering Y4049189 Y4049189 Y4049189 Y4049189
	3419 501				DASHPOT Y3419501 Y3419501 N N
	3780 155				FLOAT Y3780155 Y3780155 Y3780155 Y3780155
	4026 246				MODULATOR, Throttle N N Y4026246 Y4026246
	4186 102				SOLENOID, Bowl Vent Y4186102 Y4186102 Y4186102 Y4186102
	4267 166				RIVETS, Pop (Tamper Resist) Y4267166 Y4267166 N N
	4271 855				PLUG, Idle Mix (Tamper Resist) Y4271855 Y4271855 Y4271855 Y4271855
	4271 945				ZIP KIT Y4271945 N N N

LIGHT DUTY CODES

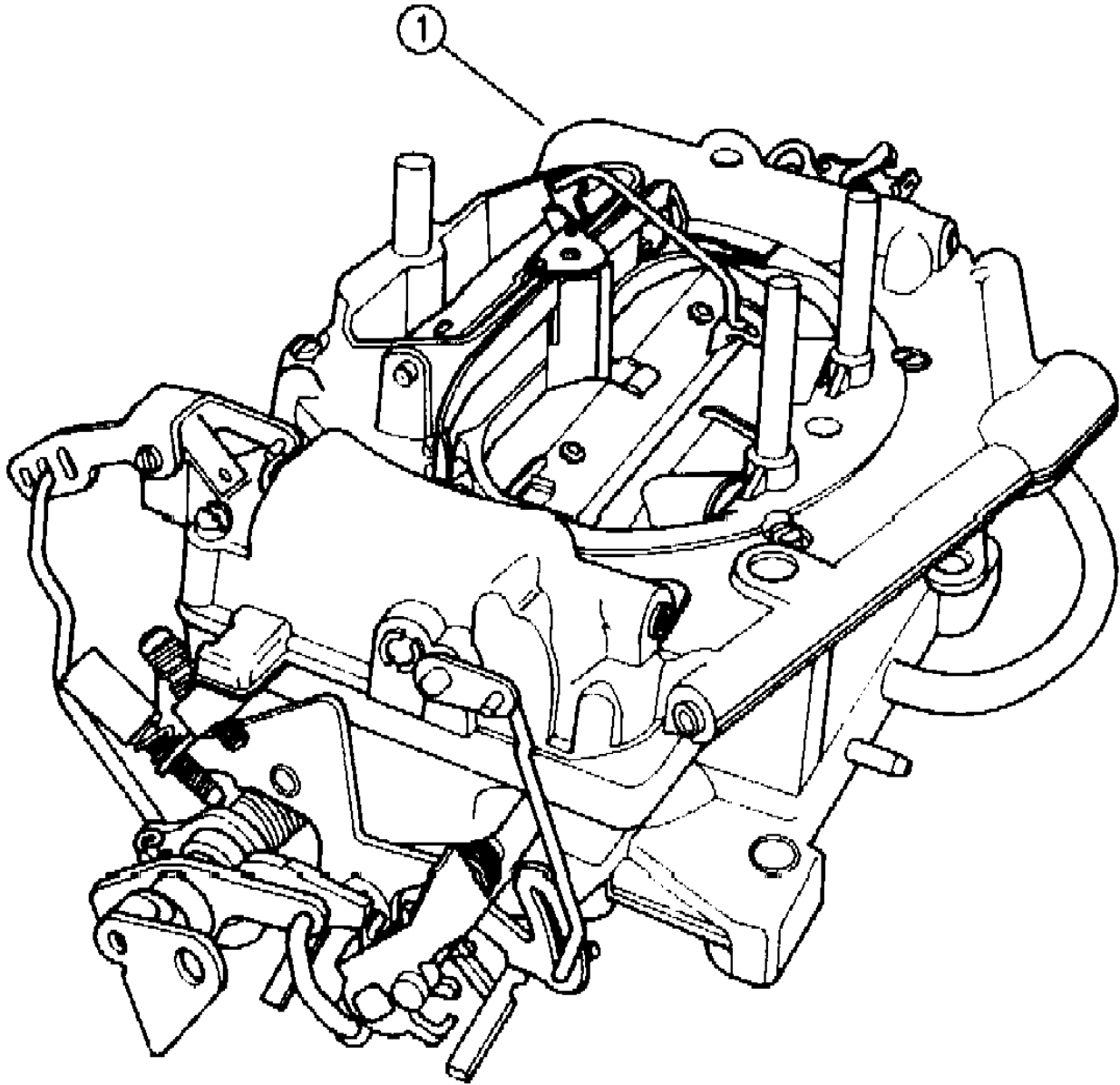
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARBURETOR AND COMPONENT PARTS, CARTER 4BBL.
Figure 14-900

2314 900



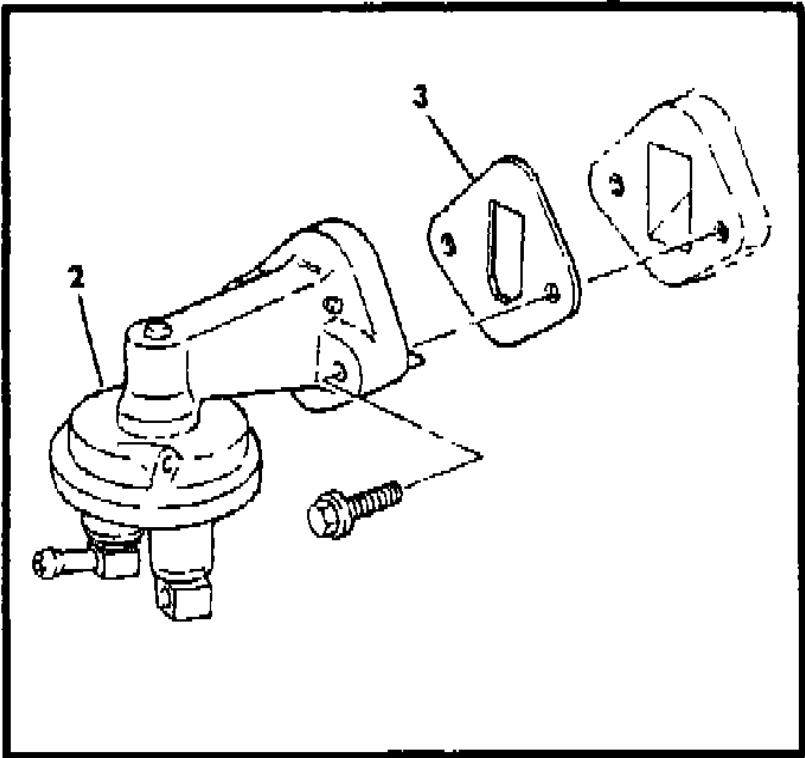
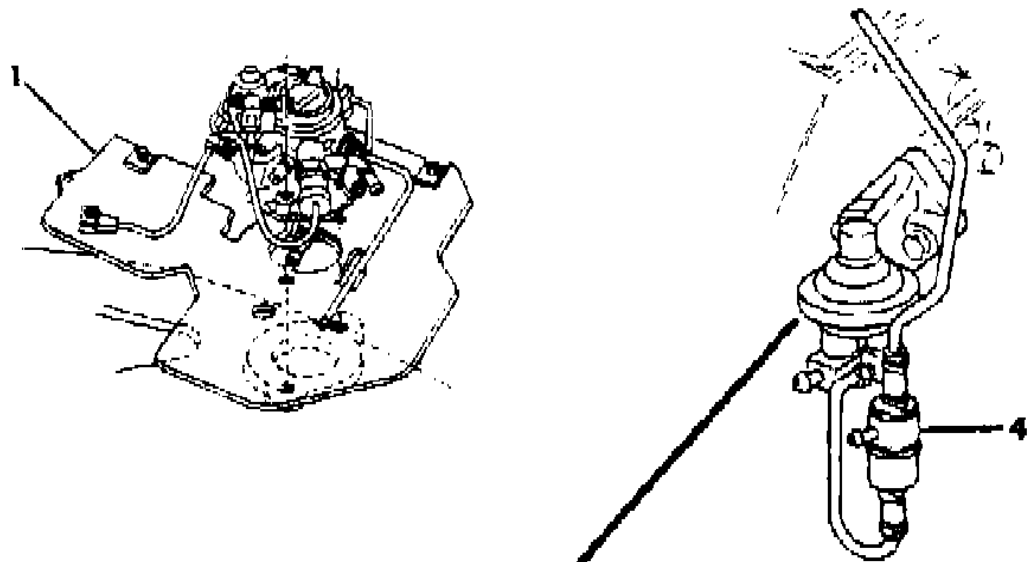
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4267 212				GASKET SET Y4267212 N N N
	3621 161				NEEDLE & SEAT Y3621161 N N N
	4240 179				ROD, Metering Y4240179 N N N
	4026 269				JET, Main Metering Y4026269 N N N
	4131 250				DIAPHRAGM & BRKT., Choke Y4131250 N N N
	4095 328				CHOKE Y4095328 N4095331 N N
	4095 331				CHOKE N4095328 Y4095331 N N
	3698 365				GASKET, Flange Y3698365 Y3698365 N N
	4131 077				GASKET, Main Body Y4131077 N N N
	4094 867				PUMP PLUNGER PKG., Accel. Y4094867 N N N
	3744 772				JET, Secondary Metering Y3744772 N N N
	3780 155				FLOAT Y3780155 N N N
	4026 246				MODULATOR, Throttle Y4026246 N N N
	4186 102				SOLENOID, Bowl Vent Y4186102 N N N
	4271 855				PLUG, Idle Mix (Tamper Resist) Y4271855 N N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL PUMP, FUEL FILTER & CARBURETOR HEAT SHIELD
Figure 14-1000

2314 1000



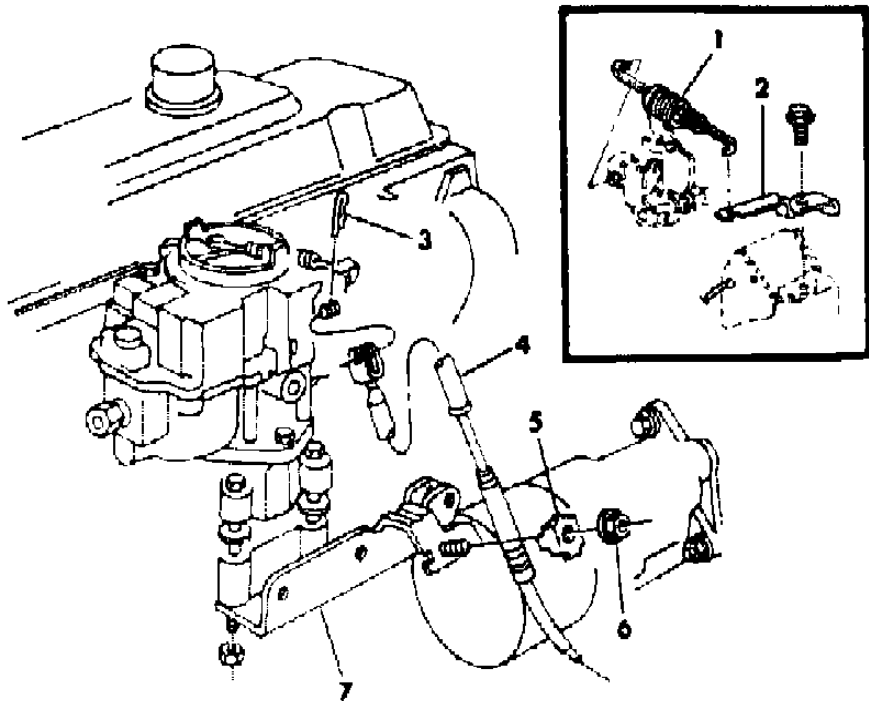
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4210 223	1		B-D1,2-	SHIELD, Carb. Heat 225 Eng.
2					PUMP, Fuel
	4271 895	1		B1,2,3	225 Eng.
	4271 896	1		D-W	225 Eng.
	4271 897	1			318 - 360 Eng.
3	3577 870	1			GASKET, Fuel Pump Flange
4	4049 224	1			FILTER, Fuel w/Vapor Separator
	2084 467	1		D-W2,3	225 Eng. 2 Bbl. w/o Vapor Separator

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

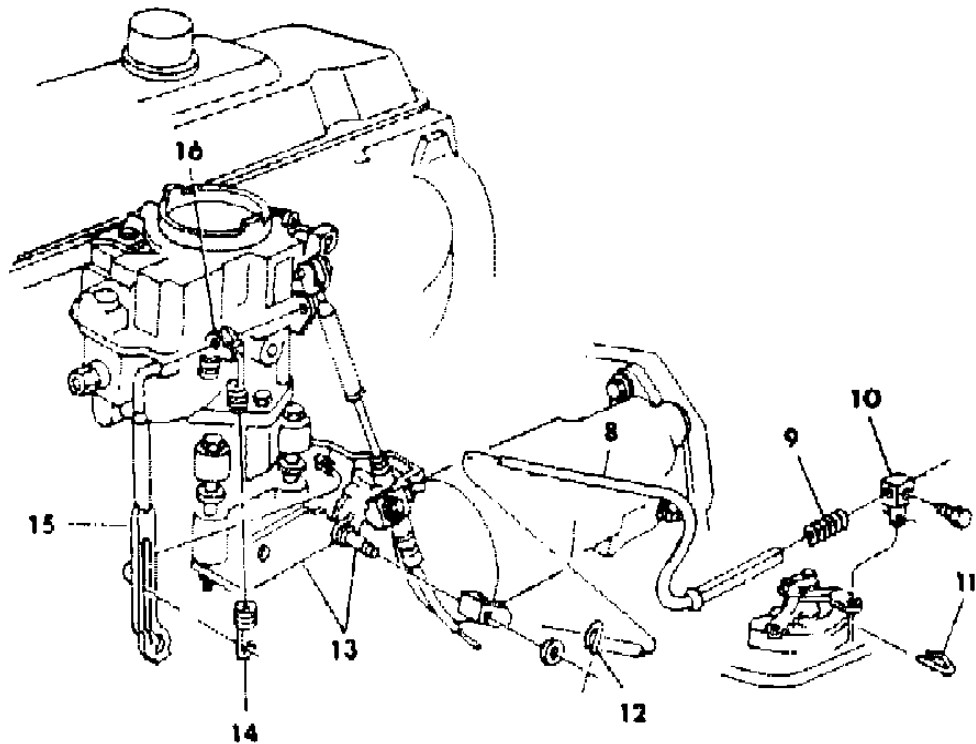
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS 225 ENGINE D-W
Figure 14-1100

2314 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4026 509	1			SPRING, Throttle Control Return - Inner & Outer
2	4104 266	1			BRACKET, Throttle Control Return Spring
3	6031 628	1			CLIP, Throttle Control Cable Pin
4					CABLE, Throttle Control
	4241 226	1			1982
	4275 939	1			1983
5	2402 210	1			CLIP, Throttle Control Cable Mtg.
6	0219 462	1			NUT
7	3830 366	1			BRACKET, Throttle Cont. Eng. Bellcrank - Man. Trans.
8	4241 219	1			ROD, Carb. to Trans.
9	3769 198	1			SPRING, Carb. to Trans. Rod Swivel
10	4027 374	1			SWIVEL, Carb. to Trans. Rod
11	6025 867	1			CLIP, Carb. to Trans. Rod Swivel
12	6026 776	1			CLIP, Carb. to Trans. Rod
13	4095 995	1			BRACKET, Throttle Cont. Eng. Bellcrank - Auto. Trans.
14	4027 590	1			SPRING, Trans. Rod Return
15	4095 175	1			ROD, Eng. Bellcrank to Carb.
16	3870 699	1			CLIP, Carb. Rod End

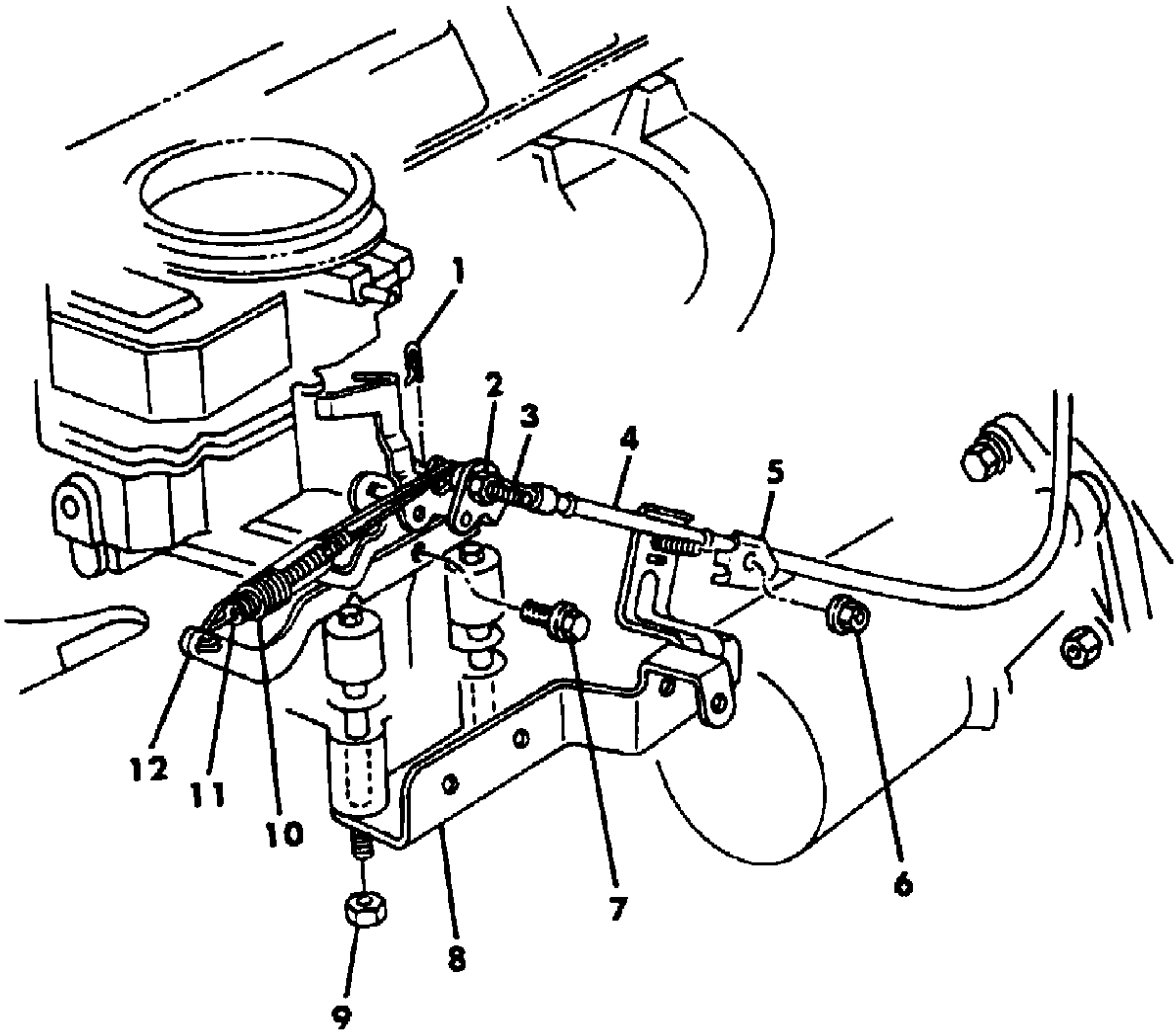


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS 225 ENGINE 2 BBL. D1
Figure 14-1125

2314 1125



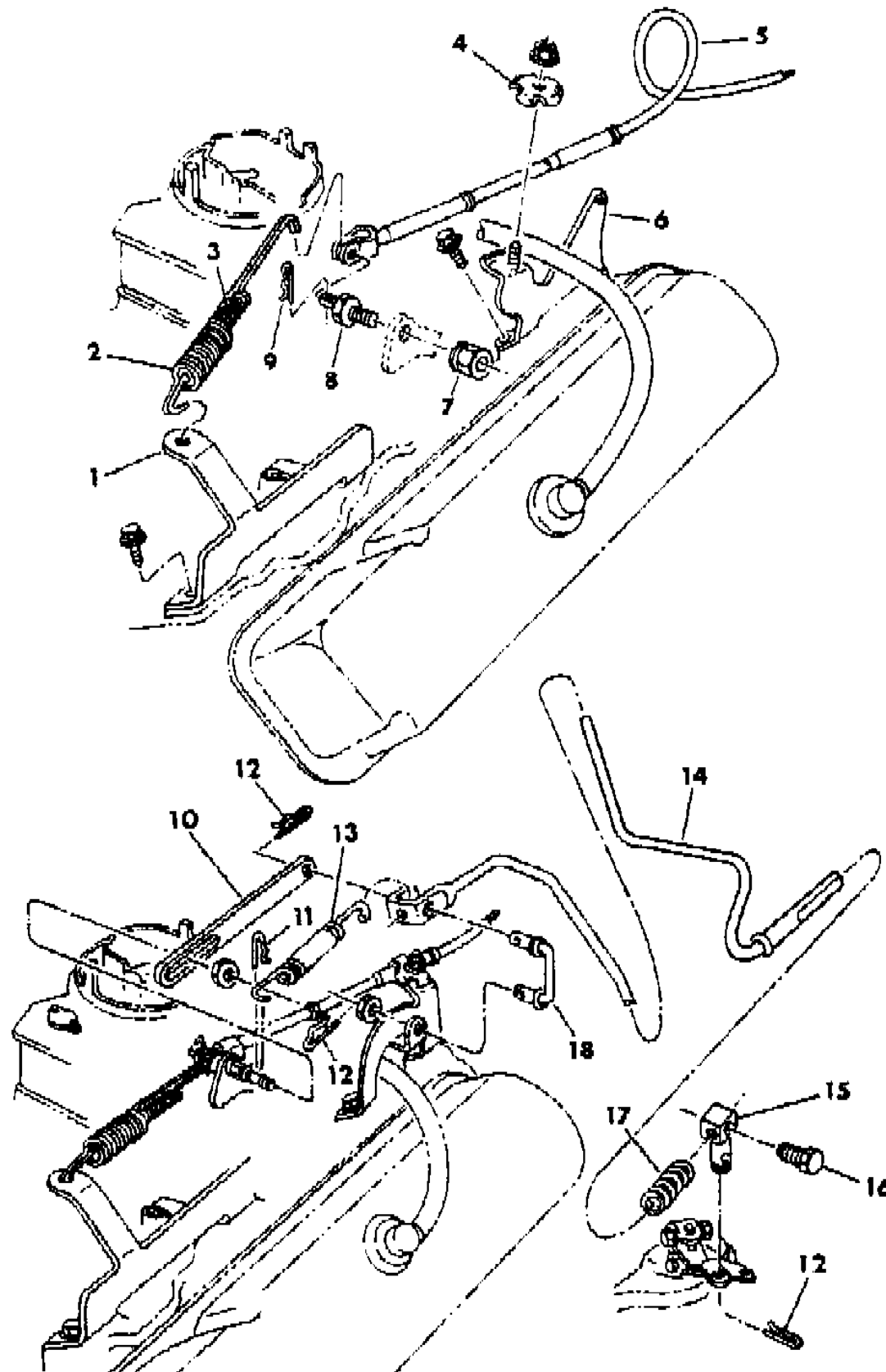
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6025 867	1			CLIP, Throttle Cont. Retainer Spring
2	6030 607	1			NUT, Lock
3	3418 899	1			STUD, Carb. Lever
4	3820 952	1			CABLE, Throttle Control
5	2402 210	1			CLIP, Throttle Cont. Cable
6	0219 462	1			NUT
7	6022 250	1			SCREW
8	4027 397	1			BRACKET, Cable Mtg.
9	0152 342	2			NUT
10	4032 115	1			SPRING, Return - Outer
11	4032 116	1			SPRING, Return - Inner
12	4041 504	1			BRACKET, Throttle Cont. Return Spring

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS 318 - 360 ENGINE A-D-W Figure 14-1200

2314 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BRACKET, Return Spring
	4095 326	1			2 Bbl. Up to 4-6-82
	4201 473	1			After 4-6-82
	4117 164	1			4 Bbl.
2					SPRING, Return - Outer
	4117 176	1			318 Eng. 2 Bbl.
	4117 178	1			360 Eng. 2 Bbl.
	4117 179	1			318 - 360 Eng. 4 Bbl.
3					SPRING, Return - Inner
	4117 177	1			318 Eng. 2 Bbl.
	4117 180	1			318 - 360 Eng. 4 Bbl.
4	2402 210	1			CLIP, Throttle Control Cable Mtg.
5					CABLE, Throttle Control
	4241 224	1			1982
	4275 940	1			1983
6					BRACKET, Cable & Stabilizer Mtg.
	3462 766	1			2 Bbl.
	3577 561	1			4 Bbl.
7	6030 607	1			NUT
8					STUD, Throttle Control Carb. Lever
	3418 899	1			Man. Trans.
	3418 900	1			Auto. Trans.
9	6025 867	1			CLIP, Throttle Control Cable Stud
10					LINK, Carb. to Trans. Rod
	4037 929	1			318 Eng. 2 Bbl.
	3751 553	1			360 Eng. 2 Bbl.
	3751 553	1			318 - 360 Eng. 4 Bbl.
11	6026 776	1			CLIP, Throttle Control Cable Stud
12	6025 867	1			CLIP, Carb. to Trans. Rod Stabilizer
13	4027 590	1			SPRING, Carb. to Trans. Rod Return
14					ROD, Carb. to Trans.
	4115 758	1			2 Bbl.
	4115 759	1			4 Bbl.
15	4027 374	1			SWIVEL, Carb. to Trans. Rod
16	0181 080	1			SCREW
17	3769 198	1			SPRING, Carb. to Trans. Rod Swivel
18	3418 807	1			STABILIZER, Carb. to Trans. Rod

LIGHT DUTY CODES

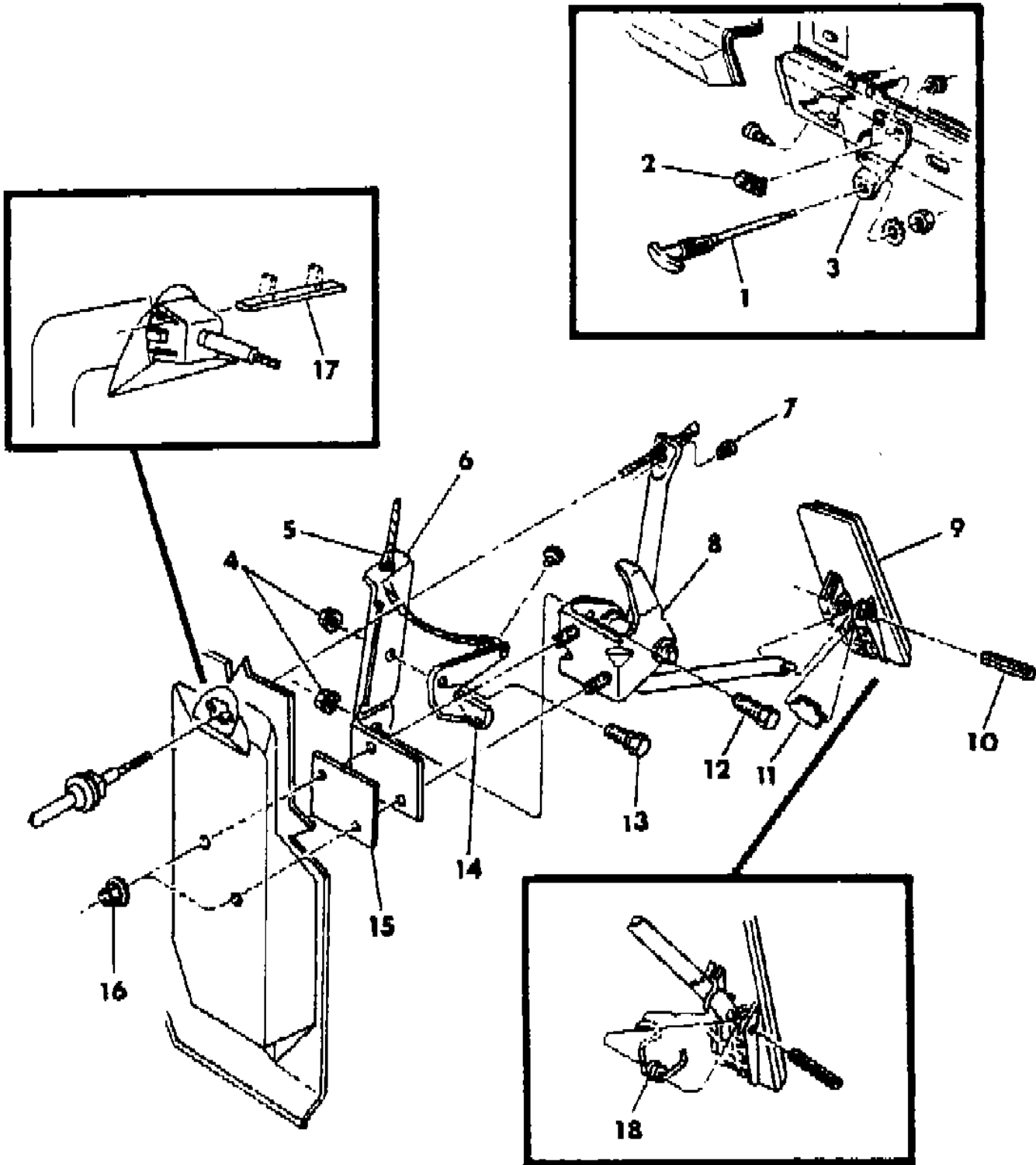
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS, HAND D-W3
Figure 14-1300

2314 1300



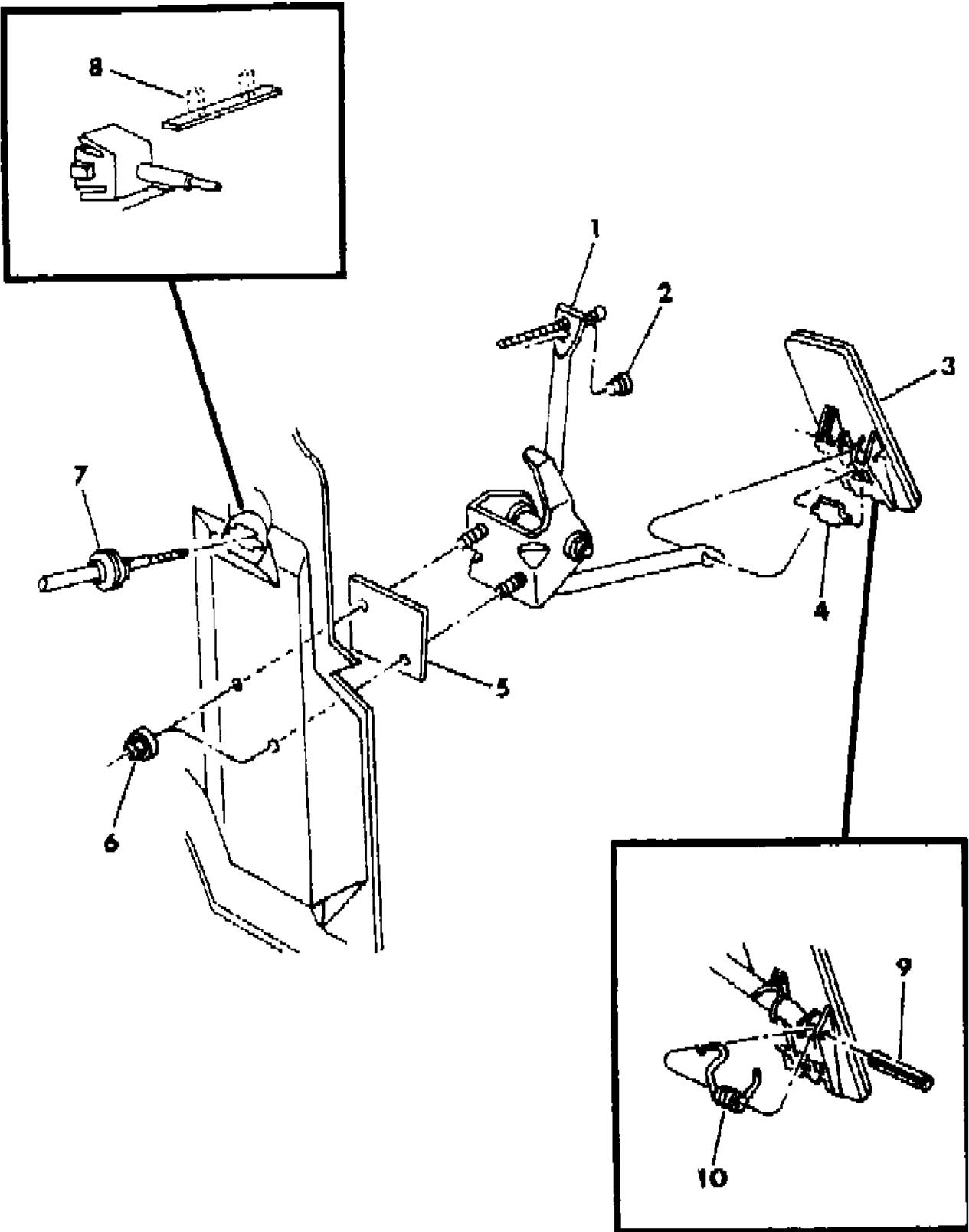
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3730 524	1			CONTROL, Throttle Locking
	3730 525	1			KNOB & WIRE, Throttle Control Locking
2		1			DECAL, Throttle I.D. (not serviced)
3	4162 555	1			BRACKET, Throttle Control Mtg. Locking
4	6025 004	2			NUT
5	2228 790	1			CLIP, Throttle Control
6	4116 369	1			BRACKET, Throttle Control Ext.
7	2465 483	1			PLUG, Accel. Lever
8	4117 191	1			LEVER & BRACKET
9	4105 073	1			PEDAL, Accelerator
10	9429 032	1			PIN, Accel. Pedal Spring
11	2899 342	1			PAD, Accel. Pedal
12	0181 059	1			BOLT
13	3489 636	1			BOLT, Throttle Control Shoulder
14	3489 696	1			LEVER, Throttle Control
15	4015 760	1			SEAL, Accel. Brkt.
16	0219 462	2			NUT
17	3462 725	1			RETAINER, Throttle Control Cable
18	2899 354	1			SPRING, Accel. Pedal

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ACCELERATOR PEDAL MOUNTING A-D-W
Figure 14-1400

2314 1400



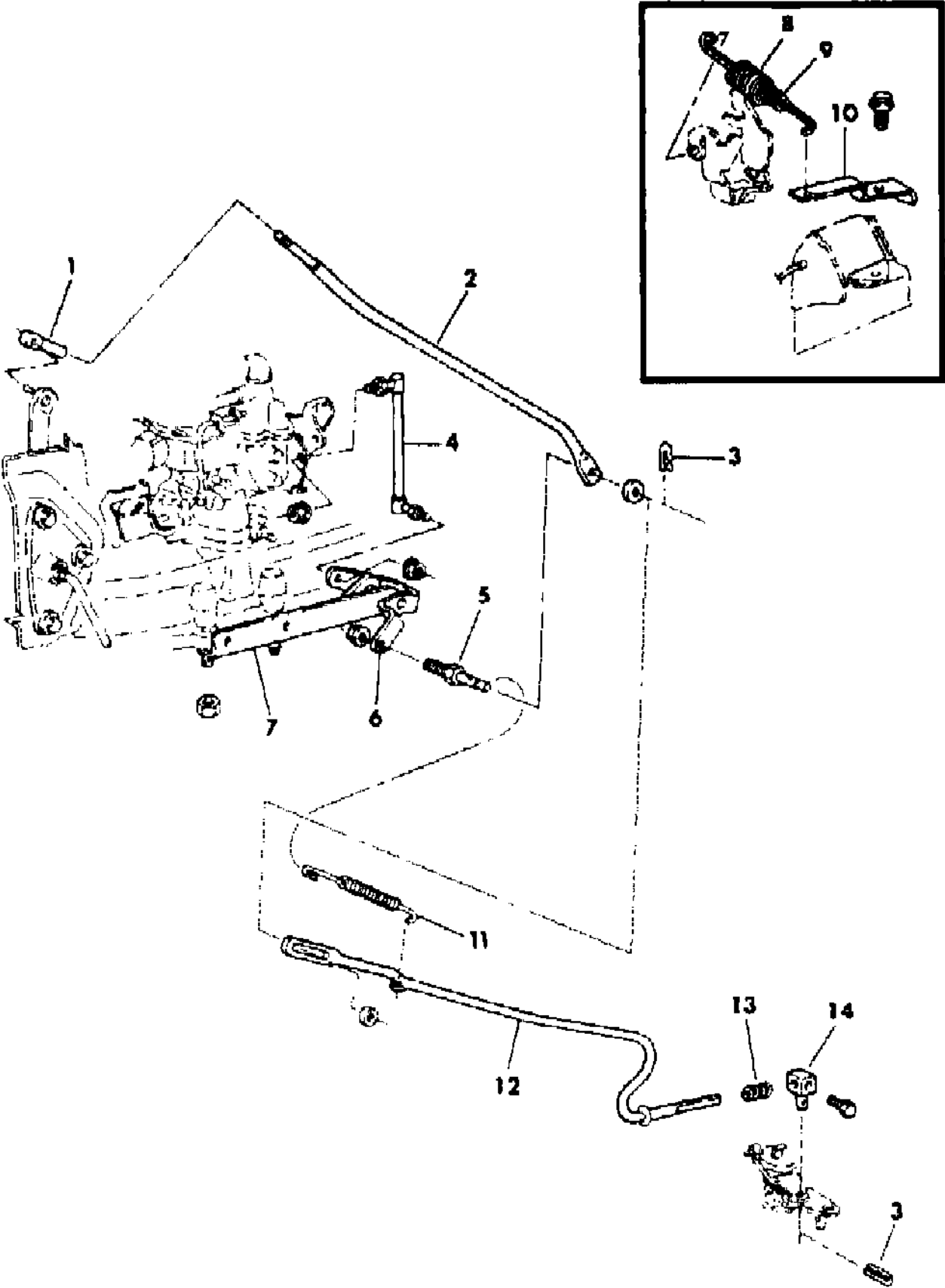
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4117 191	1			LEVER & BRACKET
2	2465 483	1			PLUG, Accel. Lever
3	4105 073	1			PEDAL, Accelerator
4	2899 342	1			PAD, Accel. Pedal
5	4015 760	1			SEAL, Accel. Brkt.
6	0219 462	1			NUT
7		1			CABLE, Throttle Control (ref.)
8	3462 725	1			RETAINER, Throttle Control Cable
9	9429 032	1			PIN, Accel. Pedal Spring
10	2899 354	1			SPRING, Accel. Pedal

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS 225 ENGINE B1,2,3
Figure 14-1500

2314 1500



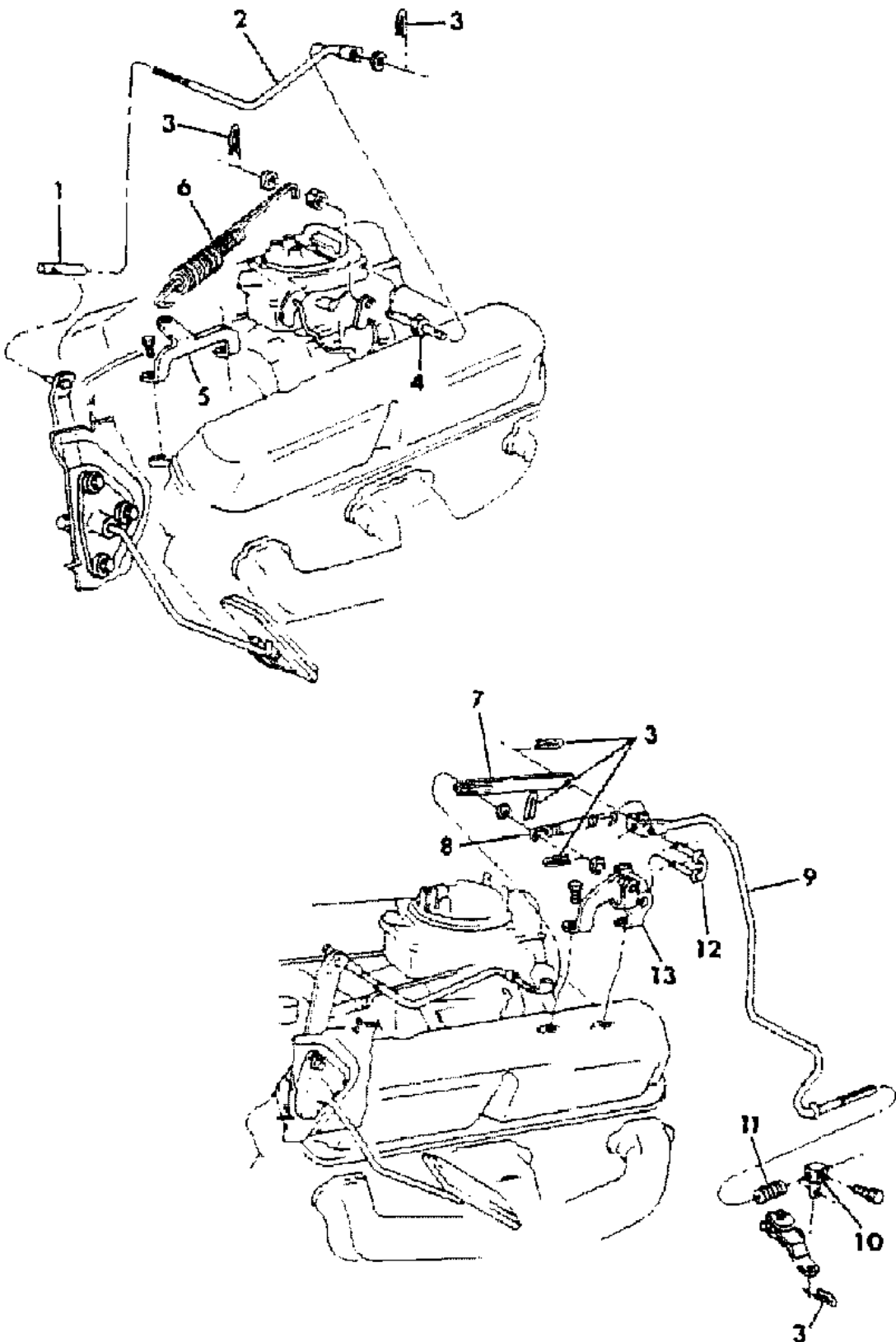
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2268 367	1			RETAINER, Ball Joint
2	4115 353	1			ROD, Pedal to Carb.
3	6025 867	AR			CLIP
4	3641 255	1			ROD, Throttle Control Eng. Bellcrank to Carb.
5					STUD, Throttle Control Carb. Lever
	4037 792	1			Man. Trans.
	4116 432	1			Auto. Trans.
6	4241 220	1			BELLCRANK, Throttle Control Eng.
7	4241 276	1			BRACKET, Throttle Control Eng. Bellcrank
8	4112 522	1			SPRING, Return - Outer
9	4112 521	1			SPRING, Return - Inner
10	4104 266	1			BRACKET, Throttle Control Return Spring
11	4027 590	1			SPRING, Carb. to Trans. Rod Return
12	4115 356	1			ROD, Carb. to Trans.
13	3769 198	1			SPRING, Carb. to Trans. Rod Swivel
14	4027 374	1			SWIVEL, Carb. to Trans. Rod

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

THROTTLE CONTROLS 318 - 360 ENGINE B1,2,3
Figure 14-1600

2314 1600



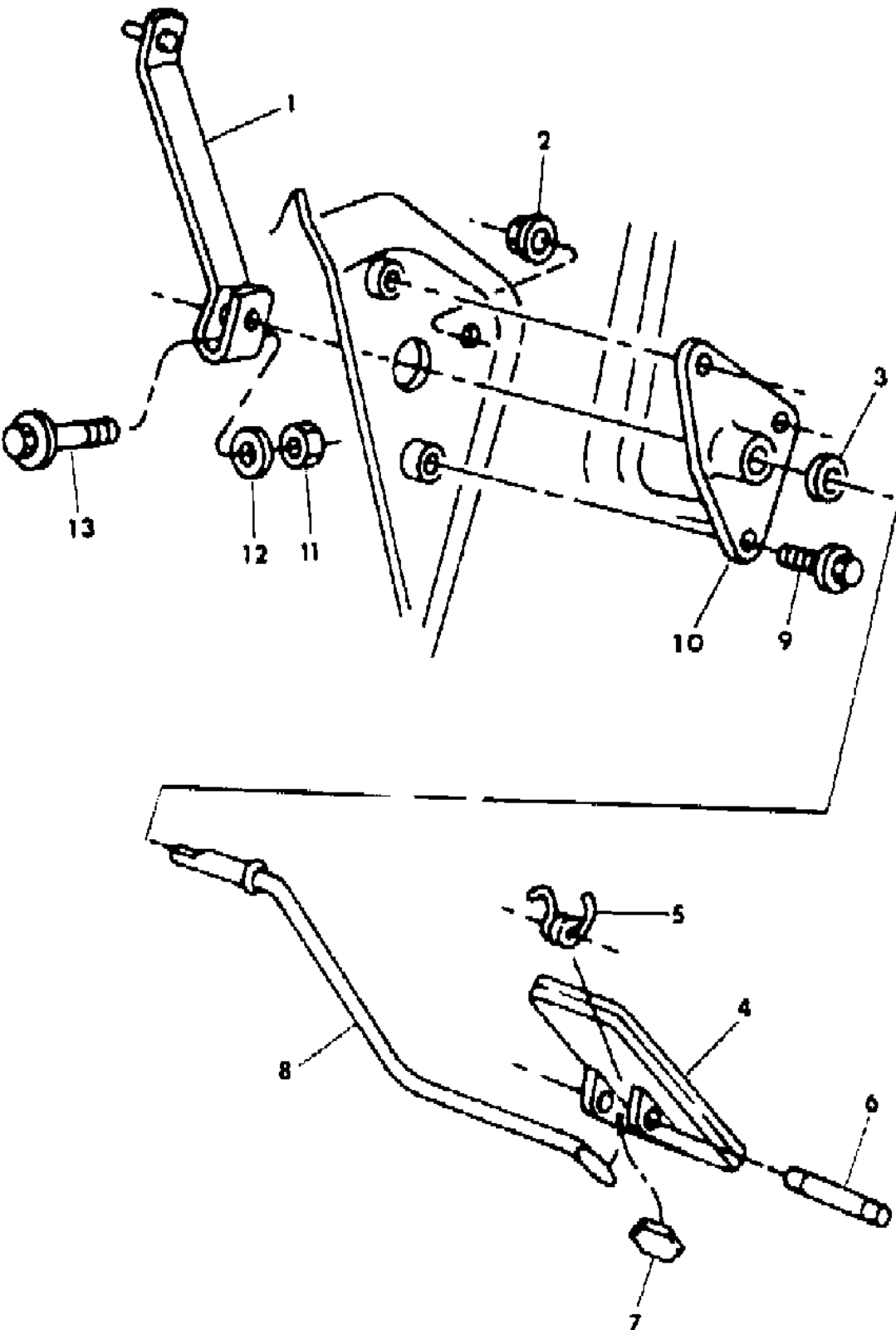
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2268 367	1			RETAINER, Ball Joint
2	4036 469	1			ROD, Pedal to Carb.
	4086 666	1			2 Bbl.
	6025 867	AR			4 Bbl.
3					CLIP, Throttle Cont. Carb. Lever Stud
4	4037 792	1			STUD, Throttle Control Carb. Lever
	4037 791	1			Man. Trans.
					Auto. Trans.
5					BRACKET, Return Spring
	4095 326	1			2 Bbl. Up to 4-6-82
	4201 473	1			After 4-6-82
	4117 164	1			4 Bbl.
6					SPRING, Return
					Outer
	4117 176	1			318 Eng. 2 Bbl.
	4117 182	1			360 Eng. 2 Bbl.
	4117 183	1			318 - 360 Eng. 4 Bbl.
					Inner
	4117 177	1			318 Eng. 2 Bbl.
	4117 181	1			360 Eng. 2 Bbl.
	4117 184	1			318 - 360 Eng. 4 Bbl.
7					LINK, Carb. to Trans. Rod
	4037 929	1			318 Eng. 2 Bbl.
	3751 553	1			360 Eng. 2 Bbl.
	3751 553	1			318 - 360 Eng. 4 Bbl.
8	4027 590	1			SPRING, Carb. to Trans. Rod Return
9					ROD, Carb. to Trans.
	4115 758	1			2 Bbl.
	4115 759	1			4 Bbl.
10	4027 374	1			SWIVEL, Carb. to Trans. Rod
11	3769 198	1			SPRING, Carb. to Trans. Rod Swivel
12	3418 807	1			STABILIZER, Carb. to Trans. Rod
13					BRACKET, Cable Mtg.
	3462 766	1			2 Bbl.
	3577 561	1			4 Bbl.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ACCELERATOR PEDAL MOUNTING B1,2,3
Figure 14-1700

2314 1700



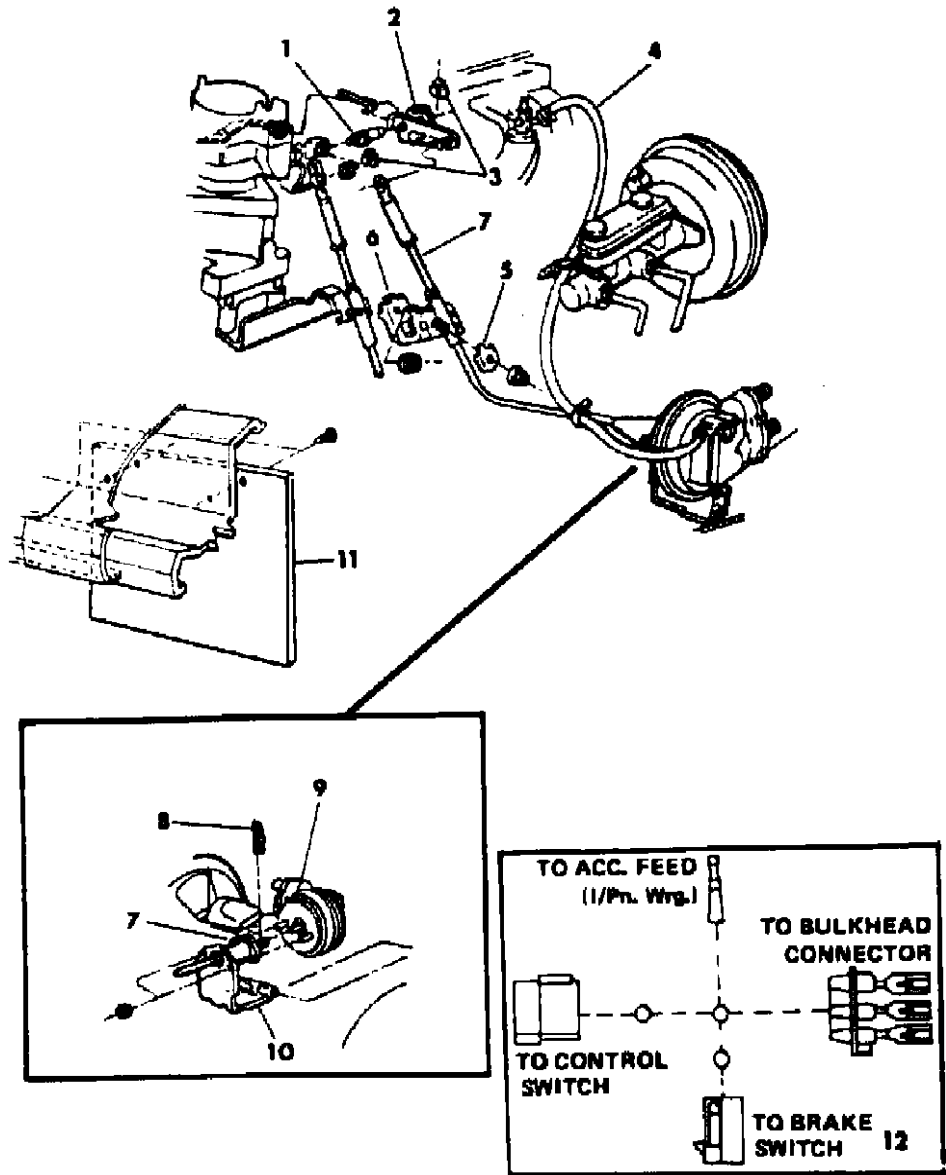
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					LEVER, Accel. Shaft
	4036 096	1			225 Eng.
	4036 096	1			318 - 360 Eng. 2 Bbl.
	4036 159	1			318 - 360 Eng. 4 Bbl.
2	6025 004	1			NUT
3	0120 394	1			WASHER
4	4105 073	1			PEDAL, Accelerator
5	2899 354	1			SPRING, Accel. Pedal
6	9429 032	1			PIN, Accel. Pedal Spring
7	2899 342	1			PAD, Accel. Pedal
8	4036 160	1			SHAFT, Accel. Pedal
9	0181 063	1			SCREW
10	4032 989	1			BRACKET, Accel. Pedal Shaft
11	0118 614	1			NUT
12	0120 393	1			WASHER
13	6022 245	1			BOLT

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEED CONTROL 225 ENGINE B1,2,3-D1,2-W1
Figure 14-1800

2314 1800B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4205 885	1		B1,2,3	CONTROL, Speed, Pkg. (see noted 1 & 2)
	4205 884	1		D1,2-W1	CONTROL, Speed, Pkg. (see noted 1 & 3)
1	3830 871	1			PIN, Speed Control Lost Motion
2	4095 071	1			LINK, Speed Control Lost Motion
3	6030 479	2			CLIP, Speed Control Lost Motion
4	3744 933	1			HOSE, Intake Manifold to Servo Vacuum
5	2402 210	1			CLIP, Cable Mtg. Bracket
6	4241 181	1		B1,2,3	BRACKET, Speed Control Cable Mtg.
	4041 505	1		D1,2-W1	
7	4241 172	1		B1,2,3	CABLE, Speed Control - Servo to Carb.
	4241 253	1		D1,2-W1	1982
	4241 582	1		D1,2-W1	1983
8	6025 867	1			SPRING CLIP, Cable to Servo
9	4241 243	1			SERVO, Speed Control
10	4213 698	1			BRACKET, Servo Mtg.
11	4162 862	1		B1,2,3	SHIELD, Servo Splash
12	4163 014	1		B1,2,3	WIRE, Speed Cont. Inst. Panel
	4163 013	1		D1,2-W1	

NOTE 1: Use part number 4216539 Lever for units with Tilt Steering Wheel. Part number 4216538 may be returned for credit with an offsetting order for and Cover.
part number 4216539. and Cover.

NOTE 2: Units equipped with Trip Computer, also specify part number 4162779 Cable, and part number 4162667 Cable. and Cover

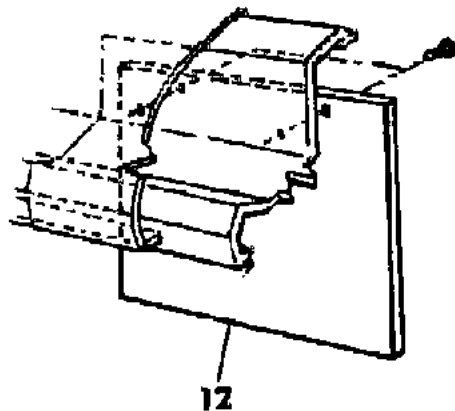
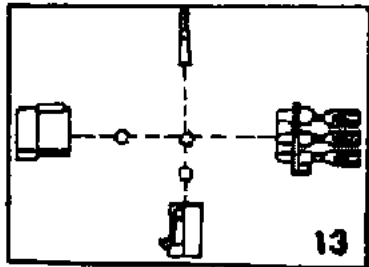
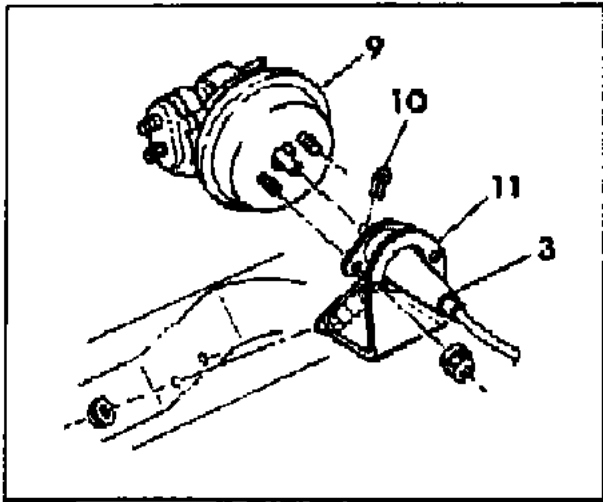
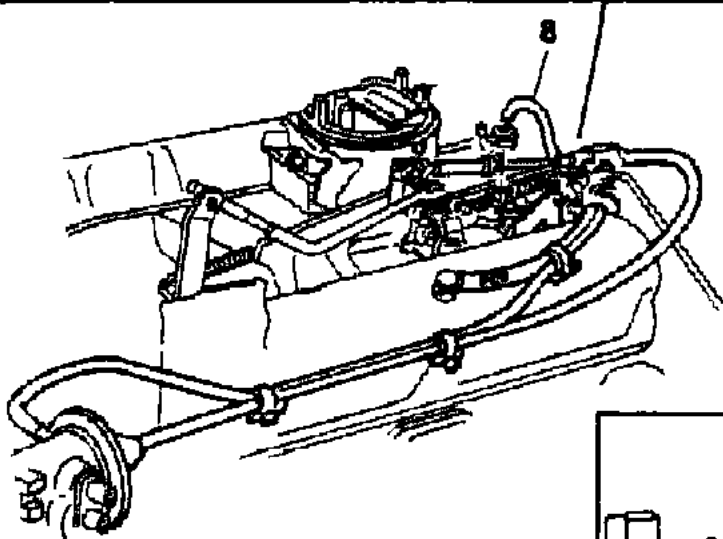
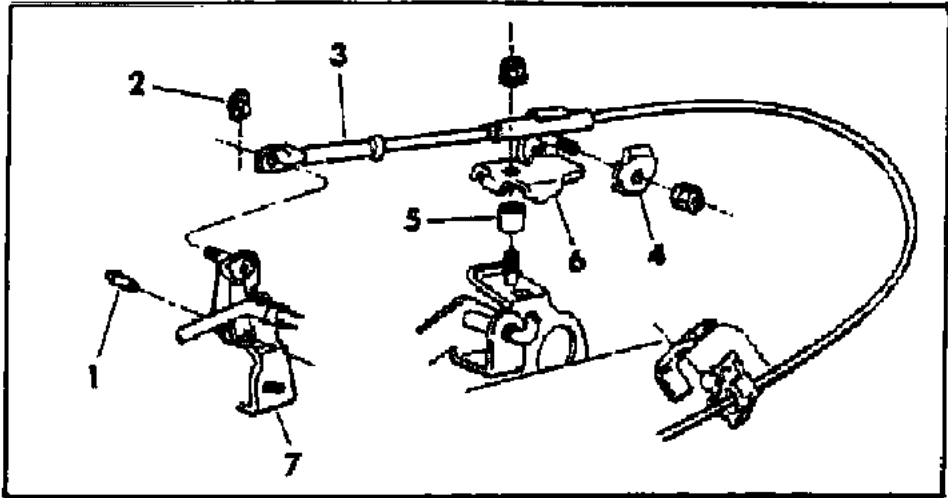
NOTE 3: Use Speedometer Cable part number 4114410 for all Power Wagons. and Cover.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEED CONTROL 318 - 360 ENGINE B1,2,3
Figure 14-1900

2314 1900B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4205 885	1			CONTROL, Speed, Pkg. (see notes 1 & 2)
1	6032 134	1			PIN, Speed Control Lost Motion
2	6030 479	1			CLIP, Speed Control Lost Motion Link
3	4241 171	1			CABLE, Speed Control - Servo to Carb.
4	2402 210	1			CLIP, Cable Mtg. Bracket
5	6024 682	1			SPACER, Cable Mtg. Bracket
6	2899 376	1			BRACKET, Speed Control Cable Mtg.
7	3769 261	1			LINK, Speed Control Lost Motion
8	3744 933	1			HOSE, Intake Man. to Servo Vac.
9	4241 243	1			SERVO, Speed Control
10	6025 867	1			SPRING CLIP, Cable to Servo
11	4213 698	1			BRACKET, Servo Mtg.
12	4162 862	1			SHIELD, Servo Splash
13	4163 014	1			WIRE, Speed Cont. Inst. Panel

NOTE 1: Use part number 4216539 Lever for units with Tilt Steering Wheel. Part number 4216538 may be returned for credit with an offsetting order for and Cover.
part number 4216539. and Cover.

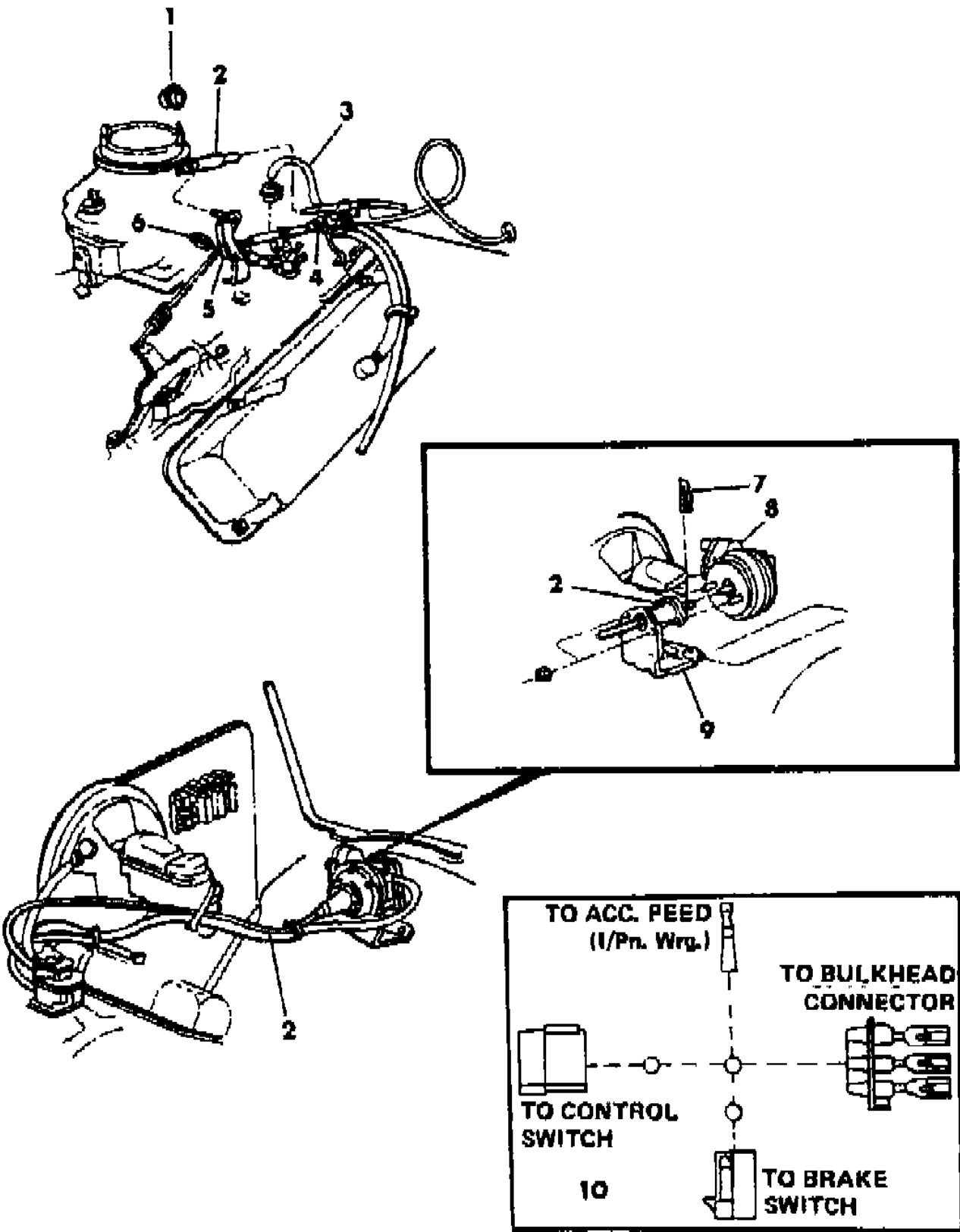
NOTE 2: Units equipped with Trip Computer, also specify part number 4162779 Cable, and part number 4162667 Cable. and Cover.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEED CONTROL 318 - 360 ENGINE A-D-W
Figure 14-2000

3314 2000B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4205 884	1			CONTROL, Speed, Pkg. (see notes 1 & 2)
1	6030 479	1			CLIP, Speed Control Lost Motion Link
2	4241 350	1			CABLE, Speed Control - Servo to Carb.
3	3744 933	1			HOSE, Intake Manifold to Servo Vacuum 39"
4	2899 376	1			BRACKET, Speed Control Cable Mtg.
5	3769 261	1			LINK, Speed Control Lost Motion
6	6032 134	1			PIN, Speed Control Lost Motion
7	6025 867	1			SPRING CLIP, Cable to Servo
8	4241 243	1			SERVO, Speed Control
9	4213 698	1			BRACKET, Servo Mtg.
10	4163 013	1			WIRE, Speed Cont. Inst. Panel

NOTE 1: Use part number 4216539 Lever for units with Tilt Steering Wheel. Part number 4216538 may be returned for credit with an offsetting order for and Cover.

part number 4216539. and Cover.

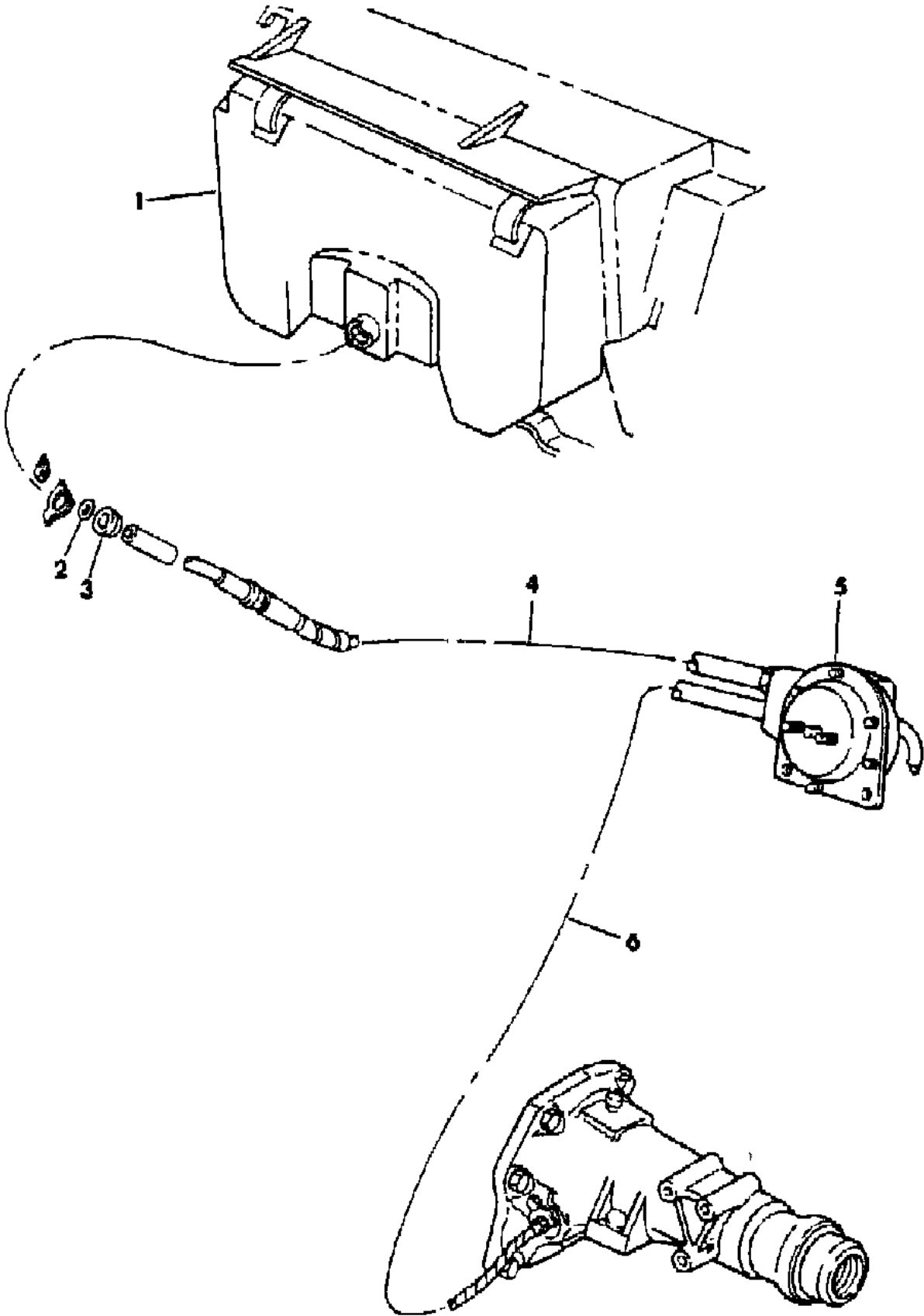
NOTE 2: Use Speedometer Cable part number 4114410 for all Power Wagons. and Cover.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEED CONTROL CABLES
Figure 14-2100

2314 2100A



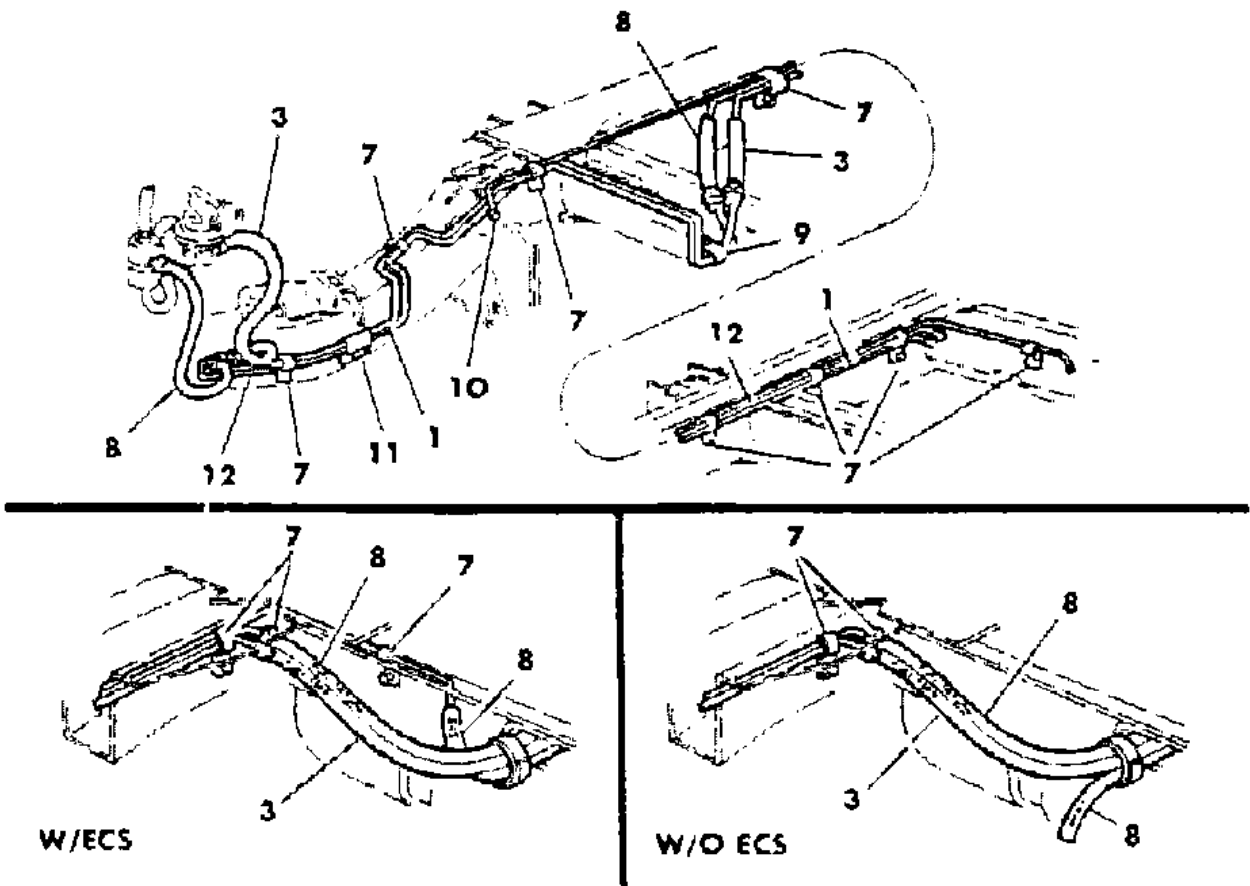
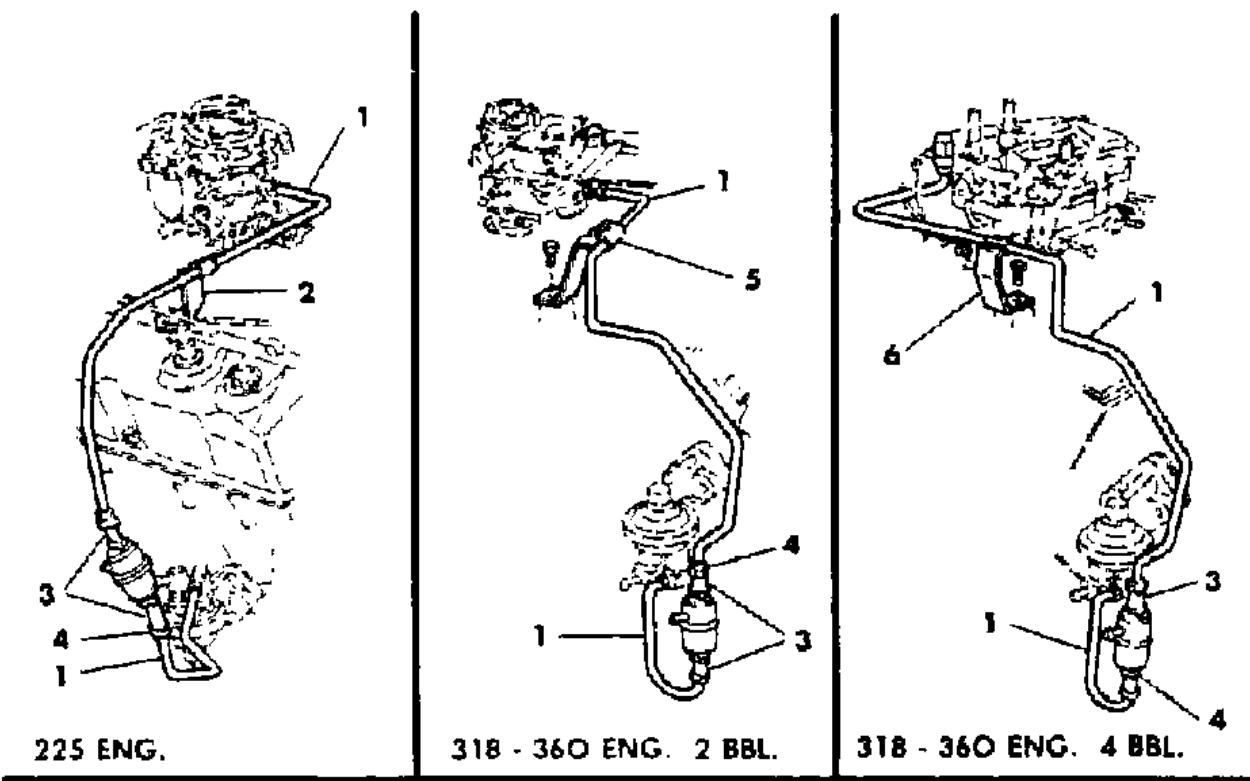
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			SPEEDOMETER (Ref.)
2	5205 254	2			O RING, Speedometer Cable to Servo
3	3593 446	1			GROMMET, Speedometer Cable
4					CABLE, Speed Control Speedo to Servo
	4162 666	1		B1,2,3	36 " Long
	4216 626	1		A-D-W	29.5 " Long
5		1			SERVO, Speed Control (Ref.)
6					CABLE, Speed Control Servo to Trans.
	4162 760	1		B1,2,3	89" Long w/Cat. Conv. & HDC
	4114 409	1		D-AD1	50" Long
	4114 410	1		W-AW1	67" Long

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL LINES B1,2,3
Figure 14-2200

2314 2200



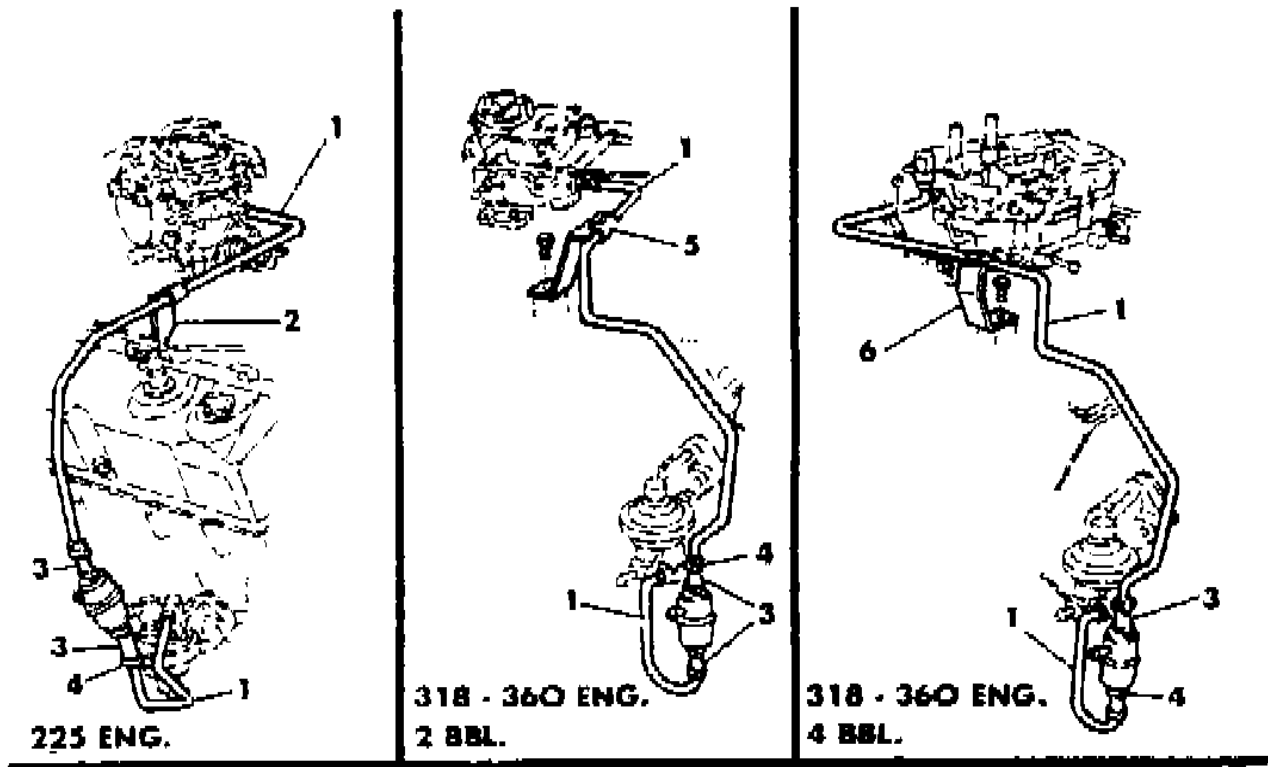
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1843 253	AR			TUBE, 5/16 O.D. (serv. in 25 ft. roll) Fuel Filter to Carb. Fuel Filter to Pump Fuel Tank to Fuel Pump - Frt. Fuel Tank to Fuel Pump - Rear
2	6031 808	1			CLIP
3	4203 569	AR			HOSE, 5/16 I.D. (serv. in 50 ft. roll) Fuel Filter to Carb. Tube Fuel Tank to Fuel Pump - Frt. Fuel Tank to Fuel Pump - Rear Fuel Tank to Fuel Pump - Interm. Fuel Tube Fuel Pump to Fuel Filter Tube
4	2448 761	AR			CLAMP
5	4179 759	1			CLIP
6	6031 849	1			CLIP
7		AR			CLIP (not serviced)
8	4203 553	AR			HOSE, 1/4 I.D. (serv. in 50 ft. roll) Vapor Separator to Fuel Tank Tube Return Tube Vapor Separator to Fuel Tank - Interm. Vapor Separator to Fuel Tank - Rear
9	3894 783	1			CLIP
10	1843 251	AR			TUBE, 3/16 O.D. (serv. in 25 ft. roll) Fuel Tank to Canister ECS
11	4167 759	1			SHIELD, Vapor Sep. & Fuel to Fuel Tank Tube
12	1843 252	AR			TUBE, 1/4 O.D. (serv. in 25 ft. roll) Vapor Separator to Fuel Tank - Frt. Vapor Separator to Fuel Tank - Rear
NOTE: The following parts are not illustrated. and Cover.					
	4203 106	AR			HOSE, 3/16 I.D. (serv. in 50 ft. roll) Fuel Tank to ECS Tube Fuel Tank to Atmos. Vent
	4203 316	AR			HOSE, 5/16 I.D. (serv. in 50 ft. roll) Canister Frt. to Y Connector Canister Rear to Y Connector
	4185 442	AR			HOSE Exp. End - ECS to Y Connector
	4185 461	AR			HOSE ECS Tube to Sec. Canister
	4179 982	1			CONNECTOR, Y

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL LINES A-D-W
Figure 14-2300

2314 2300

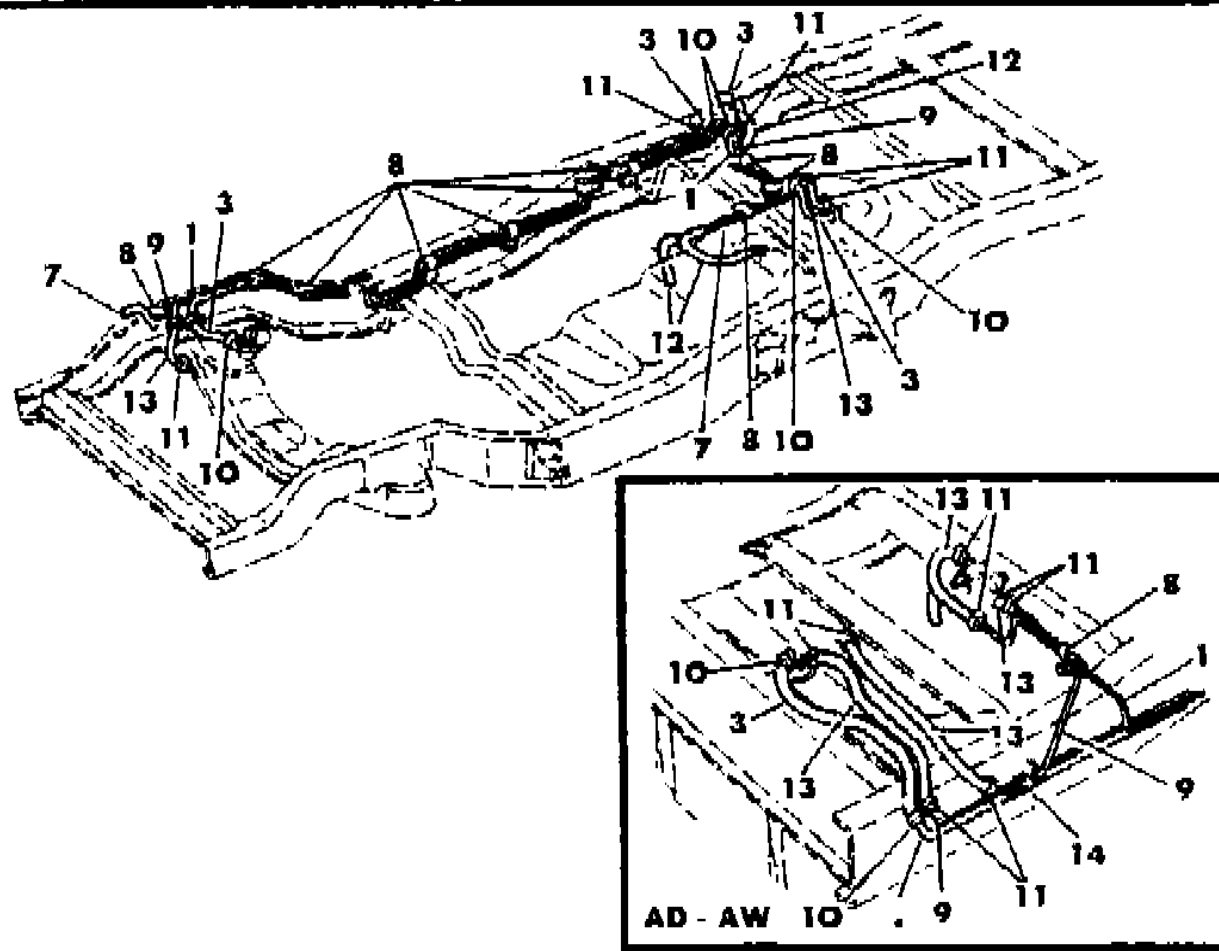


ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1843 253	AR			TUBE, 5/16 O.D. (serv. in 25 ft. roll) Fuel Filter to Carb. Pump to Fuel Filter Fuel Tank to Fuel Pump Fuel Tank to Fuel Pump - Frt. Fuel Tank to Fuel Pump - Rear
2	6031 808	1			CLIP
3	4203 569	AR			HOSE, 5/16 I.D. (serv. in 50 ft. roll) Fuel Tank to Fuel Pump Tube - Frt. Fuel Pump to Fuel Tank Tube - Rear Fuel Tank to Fuel Pump - Interm. Fuel Tank to Fuel Tube - Rear Fuel Pump to Fuel Filter Tube
4	2448 761	AR			Fuel Filter to Carb. Tube CLAMP
5	4179 759	1			CLIP
6	6031 849	1			CLIP
7	1843 251	AR			TUBE, 3/16 O.D. (serv. in 25 ft. roll) Fuel Tank to Canister ECS Rollover Valve to Canister - Frt. Rollover Valve to Canister - Rear
8		AR			CLIP (not serviced)
9	1843 252	AR			TUBE, 1/4 O.D. (serv. in 25 ft. roll) Vapor Separator to Fuel Tank Vapor Separator to Fuel Tank - Frt. Vapor Separator to Fuel Tank - Rear Fuel Tank to Rollover Valve
10	2448 761	AR			CLAMP
11		AR			CLAMP (not serviced)
12	4203 106	AR			HOSE, 3/16 I.D. (serv. in 50 ft. roll) Rollover Valve to Canister - Interm. Rollover Valve - Rear
13	4203 553	AR			HOSE, 1/4 I.D. (serv. in 50 ft. roll) Vapor Separator to Fuel Tank Tube - Frt. Vapor Separator to Fuel Tank - Rear Vapor Separator to Fuel Tank - Interm.
14	3583 483	AR			CLIP
NOTE: The following parts are not illustrated. and Cover.					
	4203 211	AR			HOSE, 1/4 I.D. (serv. in 50 ft. roll) Fuel Tank to Rollover Valve Rollover Valve to ECS Tube
	4210 989	AR			Fuel Tank Atmos. Vent Fuel Tank to ECS Tube HOSE

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

2314 2300



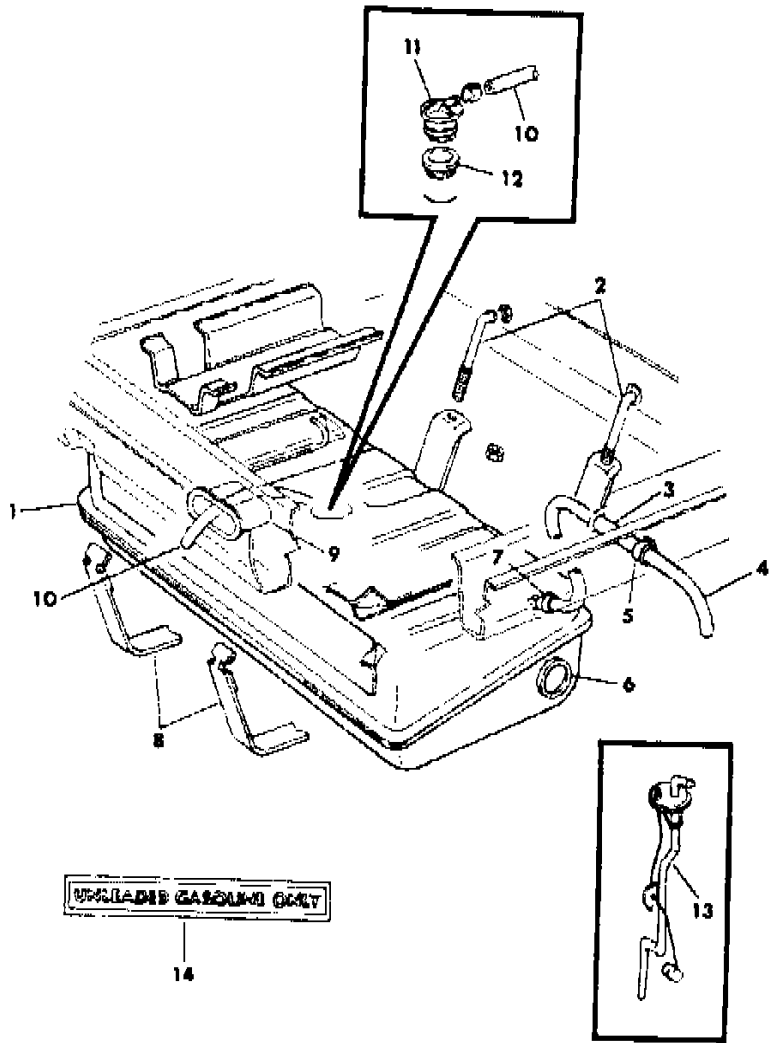
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE **D = CONVENTIONAL TRUCK (4 X 2)**
AW = 4-WHEEL DRIVE (4 X 4) DODGE **PB = WAGON (4 X 2) PLYMOUTH**
B = VANS & WAGONS (4 X 2) **W = CONVENTIONAL TRUCK (4 X 4)**

« RETURN TO GROUP INDEX



FUEL TANK 22 GALLON B1,2,3
Figure 14-2400

2314 2400



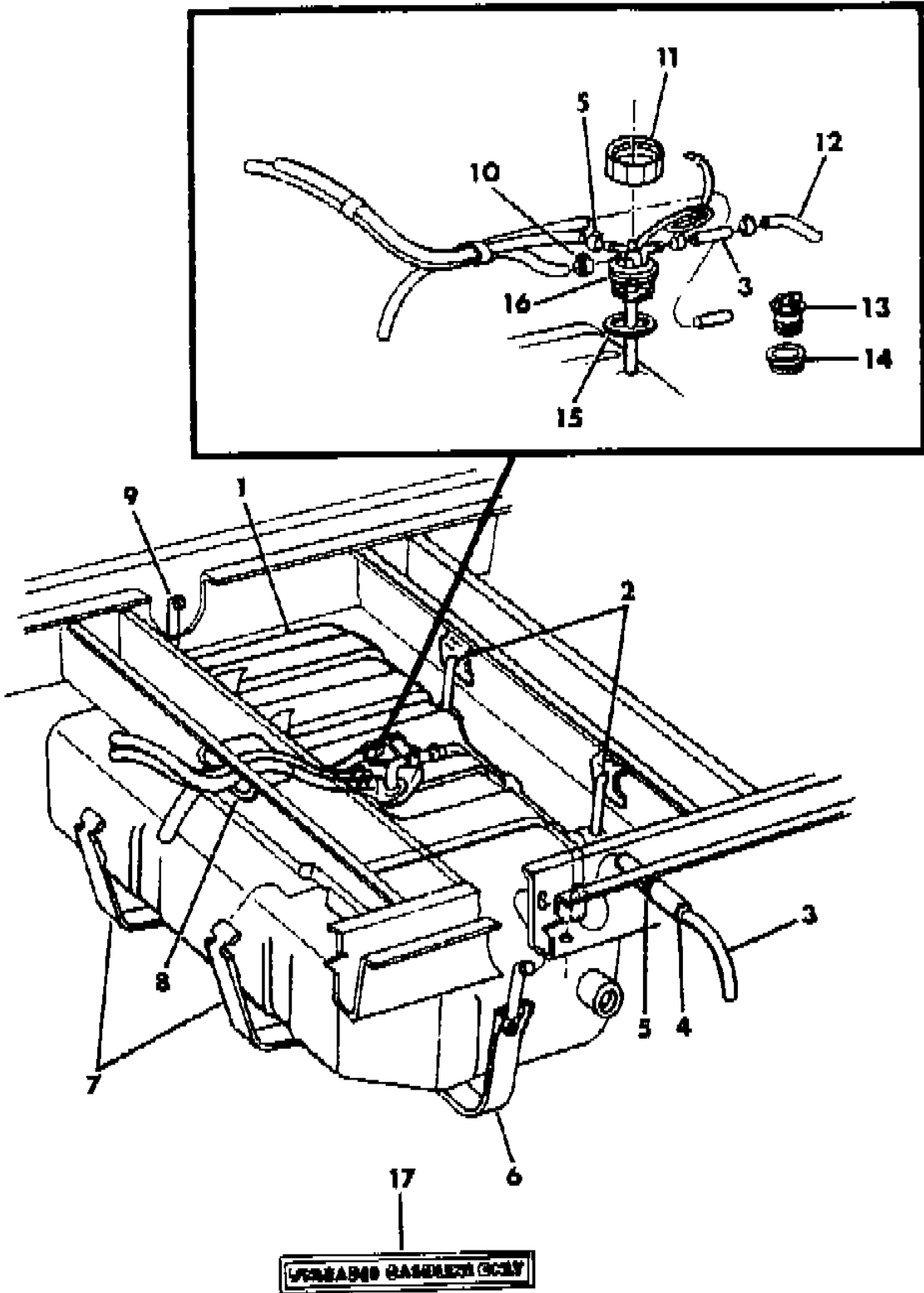
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					TANK, Fuel
	4088 628	1			Up to 11-8-82
	4279 481	1			After 11-8-82
2					STUD, Support Strap
	3492 091	2		B2,3	w/127" W.B. Extended Body
	6031 760	2		B1,2,3	w/109" & 127" W.B. Nonextended Body
3	4039 222	1			SLEEVE, Vent Hose
4	4203 526	AR			HOSE, Filler Tube Vent (serv. in 50 ft. roll)
5	2448 761	1			CLAMP
6	4002 010	1			GROMMET, Filler Tube
7		1			CLAMP (not serviced)
8	4037 236	2			STRAP, Fuel Tank Support
9	4117 812	1			GROMMET, Fuel Tank Vent - Cross Sill
10	4203 106	AR			HOSE (serv. in 50 ft. roll)
11	4002 252	1			VALVE, Rollover
12	4002 149	1			GROMMET, Rollover Valve
13	4075 164	1			SENDING UNIT
	1730 095	1			RETAINER, Sending Unit
	1948 757	1			SEAL, Sending Unit
14	3892 550	1			LABEL, Unleaded Gasoline Only

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK 36 GALLON B1,2,3
Figure 14-2500

2314 2500



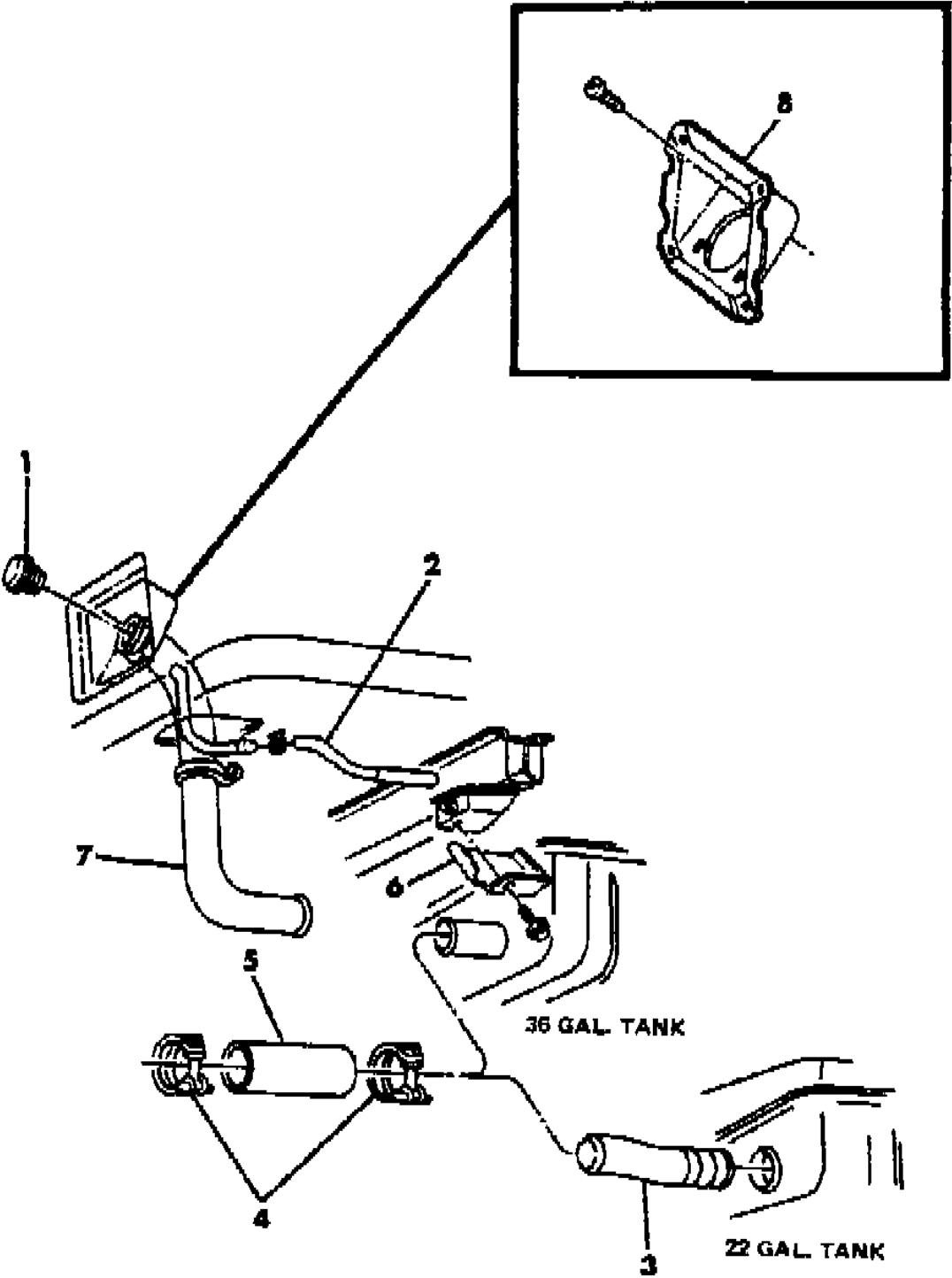
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4185 420	1			TANK, Fuel
2	3492 091	2			STUD, Support Strap w/127" W.B. Extended Body
	6031 760	2			w/109" & 127" W.B. Nonextended Body
3	4203 526	AR			HOSE, Filler Tube Vent (serv. in 50 ft. roll)
4	4039 222	1			SLEEVE, Vent Hose
5	2448 761	AR			CLAMP, Vent Hose Sleeve
6	4026 523	1			STRAP, Lateral
7	4026 522	2			STRAP, Longitudinal
8	4117 812	1			GROMMET, Fuel Tank Vent - Cross Sill
9	3492 091	1			STUD, Side Mtg.
10	4075 215	1			CLAMP
11	4115 208	1			CAP, Sending Unit Retaining
12	4115 070	1			TUBE, Filler Vent
13	4002 252	1			VALVE, Rollover
14	4002 149	1			GROMMET, Rollover Valve
15	4115 209	1			GASKET, Sending Unit
16					SENDING UNIT
	4075 128	1			1982
	4075 384	1			1983
	1670 694	1			FILTER, Fuel Tank
	4075 216	AR			CAP, Sending Unit
17	3592 550	1			LABEL, Unleaded Gasoline Only

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK FILLER TUBES B1,2,3
Figure 14-2600

2314 2600A



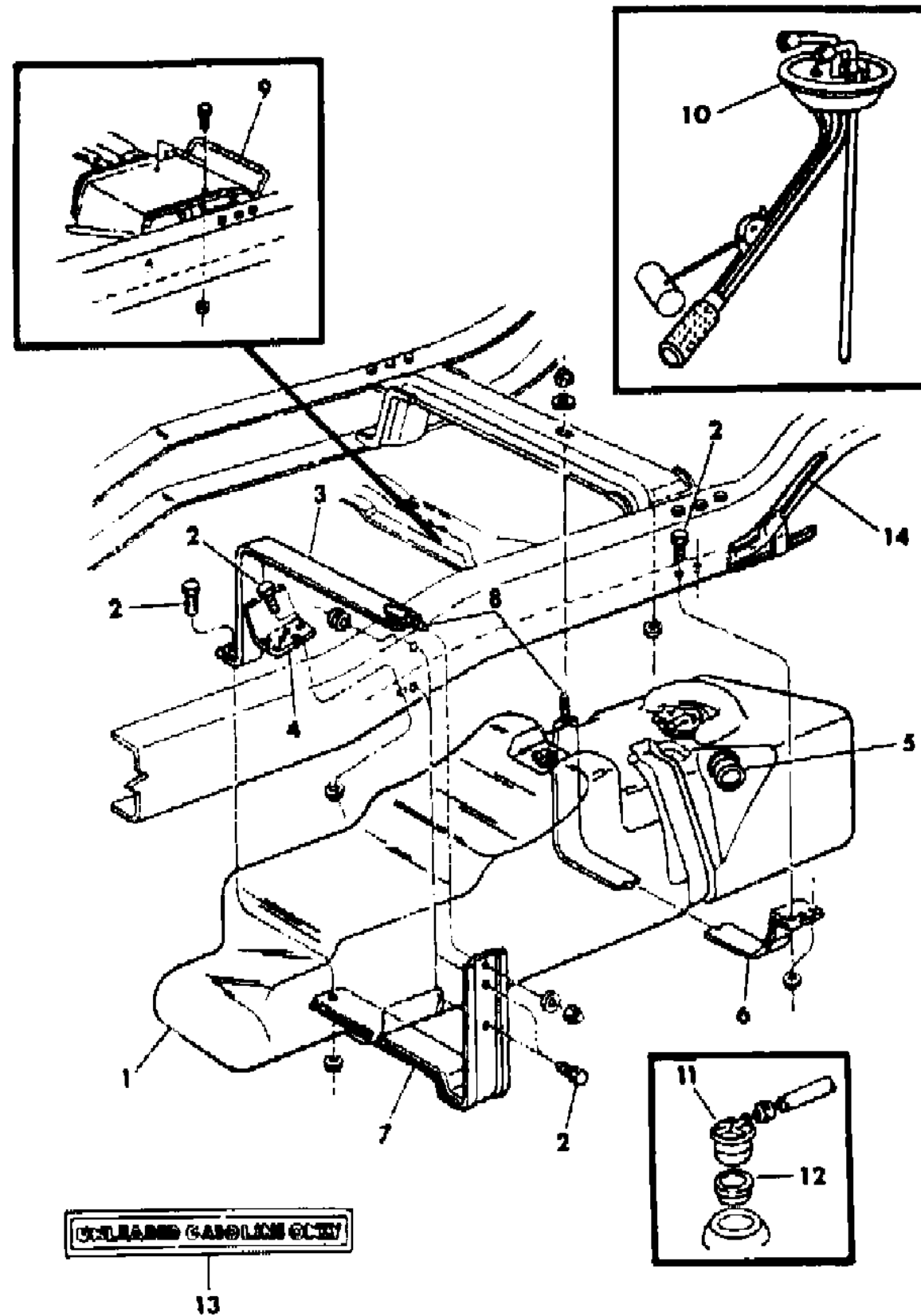
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4186 237	1			CAP, Filler
2	4203 526	AR			HOSE, Filler Tube Vent (serv. in 50 ft. roll)
3	4037 231	1			TUBE, Filler - Lower 22 Gal. Tank
4	2448 763	2			CLAMP
5					HOSE, Filler Tube
	3492 306	1			22 Gal. Tank
	3898 630	1			36 Gal. Tank
6	4116 878	1			SHIELD, Fuel Filler Tube 36 Gal. Tank Nonextended Body
7					TUBE, Filler - Upper
	4185 501	1			w/Cat. Conv.
	4185 502	1			w/o Cat. Conv.
8	4185 498	1			HOUSING, Fuel Tank Filler Tube

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK MID-MOUNTED D-W
Figure 14-2700

2314 2700A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					TANK, Fuel - Plastic
	4185 353	1			20 Gal.
	4185 354	1			30 Gal.
2	0181 112	AR			BOLT
3					STRAP, Fuel Tank - Front
					6" Rail
	3735 271	1		D1,2-W	w/131" W.B. 20 Gal. Tank
	3733 835	1		D1,2-W	w/131" W.B. 30 Gal. Tank
					7" Rail
	3898 366	1		D-W3	w/135" W.B. 20 Gal. Tank
	3898 344	1		D1,2,3	w/115, 149, 159 & 165" W.B. 20 Gal. Tank
	3898 344	1		D3	w/131" W.B. 20 Gal. Tank
	3898 344	1		W1,3	w/115 & 149" W.B. 20 Gal. Tank
	3733 834	1		D1,2,3-	w/149" W.B. 30 Gal. Tank
	3733 834	1		D3	w/131, 159 & 165" W.B. 30 Gal. Tank
	3735 271	1		D-W1	w/115" W.B. 30 Gal. Tank
	3735 271	1		D-W3	w/135 & 149" W.B. 30 Gal. Tank
4		1			BRACE (not serviced)
5	5217 578	1			GROMMET, Fuel Tank to Filler Tube
6					STRAP, Fuel Tank - Rear
	4185 466	1			20 Gal. Tank
	4185 526	1			30 Gal. Tank
7					SUPPORT, Fuel Tank - Front
	3898 342	1			20 Gal. Tank
	4185 195	1			30 Gal. Tank
8	0079 583	AR			END, Fuel Tank Strap
9	4185 516	1		D-W3	BRACKET, Fuel Tank Impact Restraining - 30 Gal. Tank
10					SENDING UNIT
	4075 252	1			20 Gal. Tank 1982
	4075 378	1			1983
	4075 254	1			30 Gal. Tank 1982
	4075 380	1			1983
	4185 001	1			RETAINER, Sending Unit
	4185 002	1			SEAL, Sending Unit
	1670 694	1			FILTER, Fuel Tank
11	4002 252	1			VALVE, Rollover
12	4002 149	1			GROMMET, Rollover Valve
13	3792 550	1			LABEL, Unleaded Gasoline Only
14	4185 446	1			SHIELD, Fuel Tank to Frame Rail Edge

LIGHT DUTY CODES

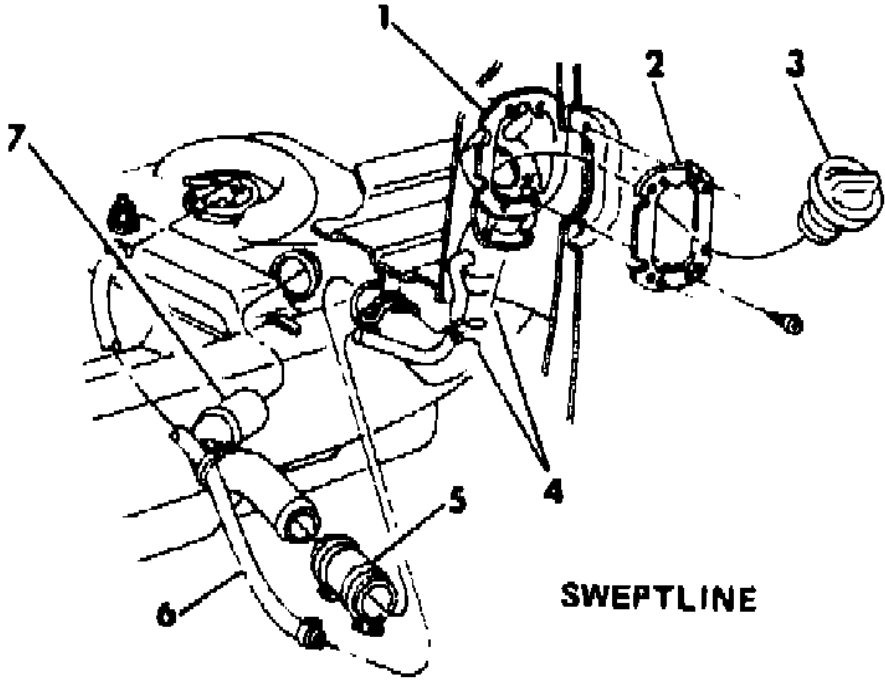
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

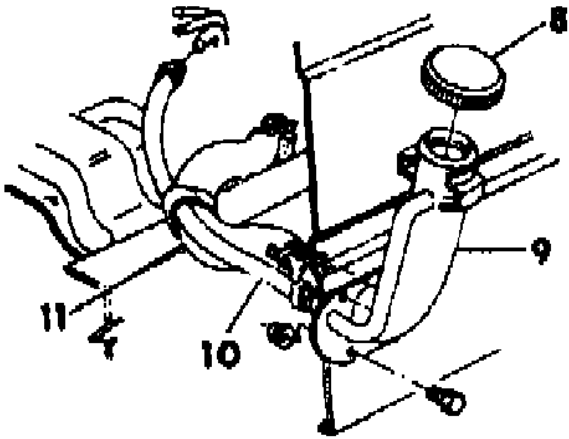
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK FILLER TUBES MID-MOUNTED D-W
Figure 14-2800

2314 2800



SWEPTLINE



UTILINE

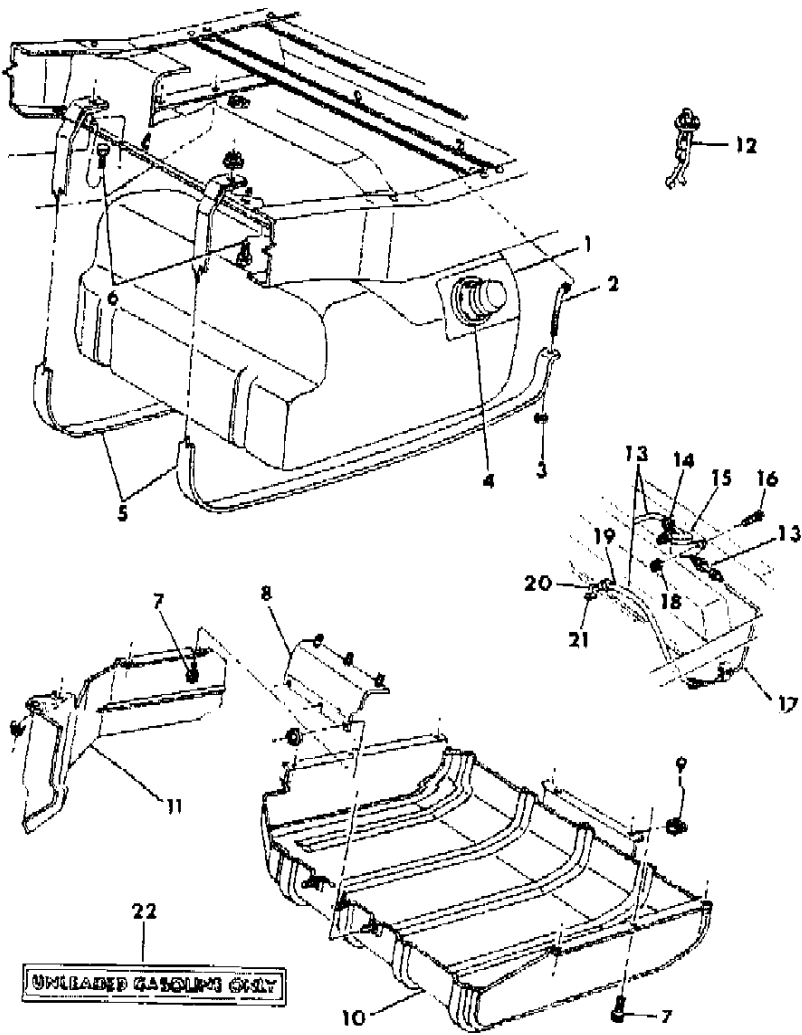
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4185 529	1			HOUSING, Fuel Tank Filler Tube
2	4185 304	1			GASKET, Filler Tube Housing
3	4186 237	1			CAP, Filler
4					TUBE, Filler - Upper
	4185 191	1			w/Cat. Conv.
	4185 192	1			w/o Cat. Conv.
5	4030 942	1			HOSE, Filler Tube
6	4203 526	AR			HOSE, Filler Tube Vent (serv. in 50 ft. roll)
7	4185 348	1			TUBE, Filler - Lower
8	4185 255	1			CAP, Filler
9					TUBE, Filler - Upper
	4185 212	1			w/Cat. Conv.
	4185 214	1			w/o Cat. Conv.
10	4185 323	1			HOSE, Vent Tube
11	4185 324	1			TUBE, Filler - Lower

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK 36 GALLON AD-AW
Figure 14-2900

2014 9960



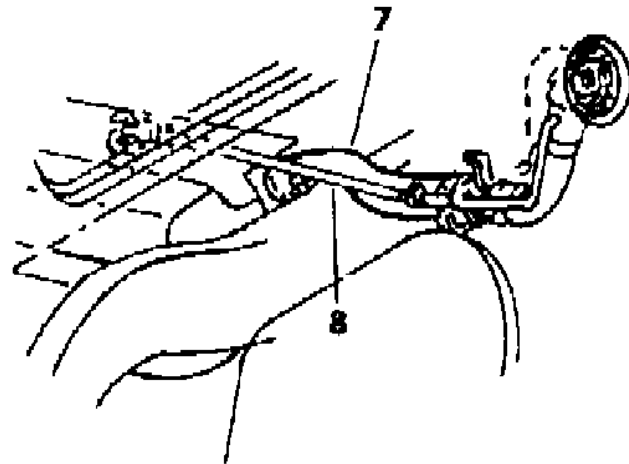
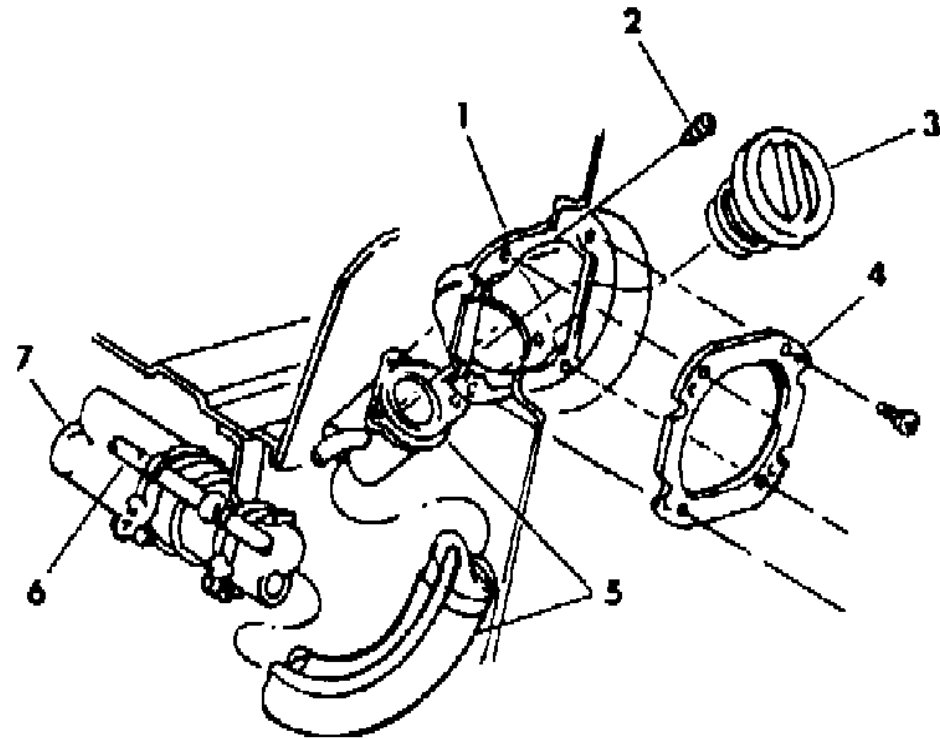
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4164 512	1			TANK, Fuel
2	3736 765	2			STUD, Support Strap
3	0152 344	2			NUT, Support Strap Stud
4	3730 757	1			GASKET, Filler Tube
5	3822 384	2			STRAP, Fuel Tank Support
6	0181 086	2			BOLT, Support Strap
	0181 614	2			NUT, Support Strap Bolt
7	0181 088	8			SCREW, Skid Plate Mtg.
8	3821 647	1			BRACKET, Skid Plate - Front
9		AR			U-NUT (not serviced)
10	3821 646	1			PLATE, Skid
11	3898 353	1			SHIELD, Heat
12					SENDING UNIT
	4075 382	1			1982
	4075 382	1			1983
	3730 757	1			GASKET, Sending Unit
	1670 694	1			FILTER, Fuel Tank
13	4203 211	AR			HOSE (serv. in 50 ft. roll)
14		5			CLAMP (not serviced)
15	4002 012	1			VALVE, Rollover
16	0181 063	2			BOLT
17	1843 252	AR			TUBE (serv. in 25 ft. roll)
18	6025 004	2			NUT
19	4032 254	1			RESTRICTOR, ECS & Atmospher Vent Hose
20	4032 248	1			ELBOW, ECS Vent Tube & Valve
21	3640 260	1			GROMMET, Vent Elbow
22	3792 550	1			LABEL, Unleaded Gasoline Only

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FUEL TANK FILLER TUBES AD-AW
Figure 14-3000

2314 3000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4185 529	1			HOUSING, Fuel Tank Filler Tube
2		1			SCREW (not serviced)
3	4186 237	1			CAP, Filler
4	4185 304	1			GASKET, Filler Tube Housing
5					TUBE, Filler
	4185 191	1			w/Cat. Conv.
	4185 192	1			w/o Cat. Conv.
6	4203 526	AR			HOSE, Filler Tube Vent (Serv. In 50 Ft Roll)
7	4185 291	1			HOSE, Filler Tube
8	4185 292	1			TUBE, Vent

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

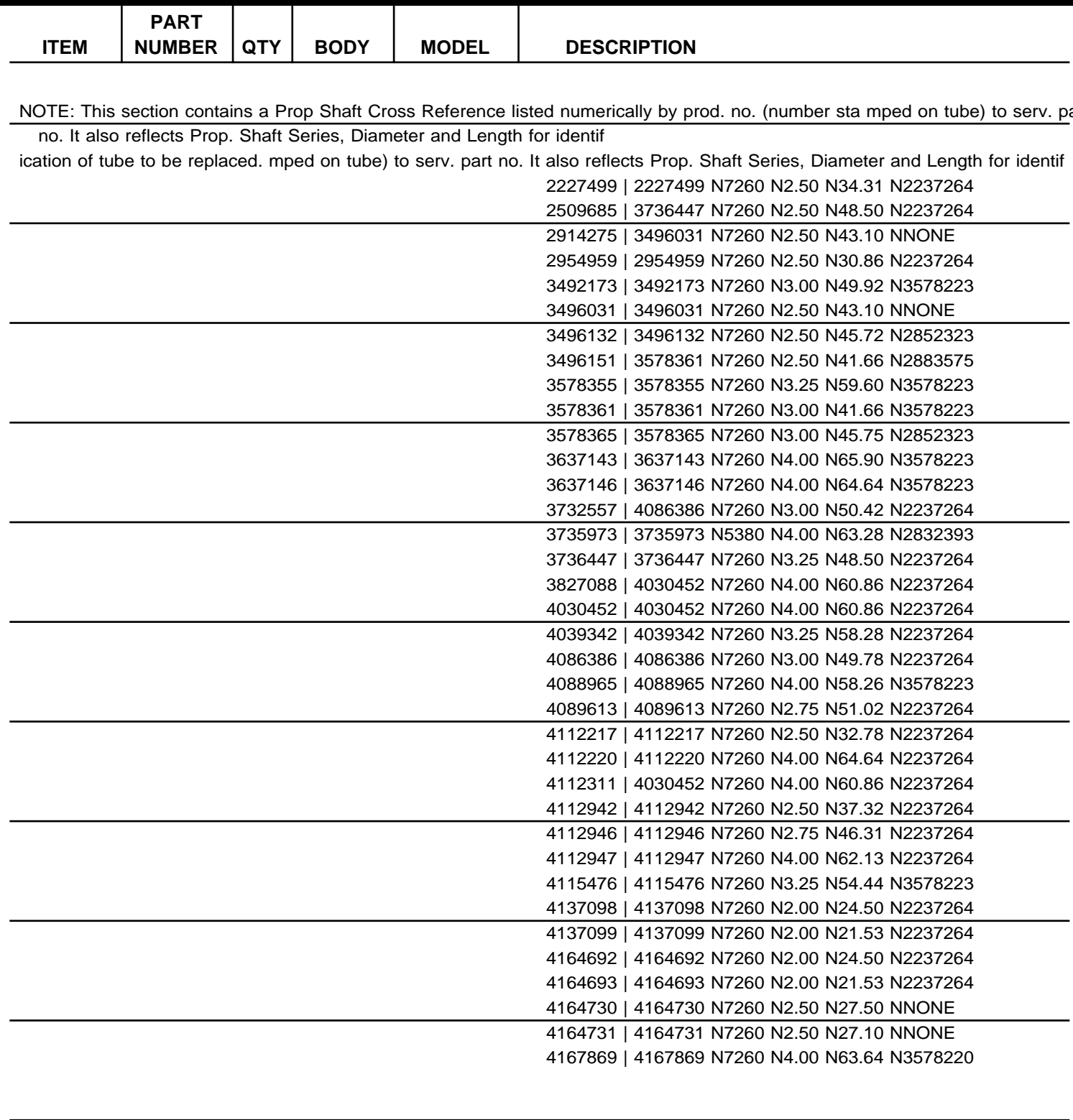
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 16 - PROP. SHAFT AND UNIVERSAL JOINT

ILLUSTRATION TITLE	GROUP-FIG. NO.
PROPELLER SHAFT IDENTIFICATION	Fig. 16-100
PROPELLER SHAFT, SINGLE, B150,250,350	Fig. 16-200
PROPELLER SHAFT, SINGLE, AD100	Fig. 16-300
PROPELLER SHAFT, 2 PIECE, AW100 (Saginaw 7260 Frt. Prop. Shaft)	Fig. 16-400
PROPELLER SHAFT, SINGLE, D150,250,350	Fig. 16-500
PROPELLER SHAFT, 2 PIECE, D150,250,350	Fig. 16-600
PROPELLER SHAFT, 2 PIECE W1,2,3 (w/115,131,135 W.B.)	Fig. 16-700
PROPELLER SHAFT, 3 PIECE, W150,W350 (w/149" W.B.)	Fig. 16-800
UNIVERSAL JOINT IDENTIFICATION	Fig. 16-900

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

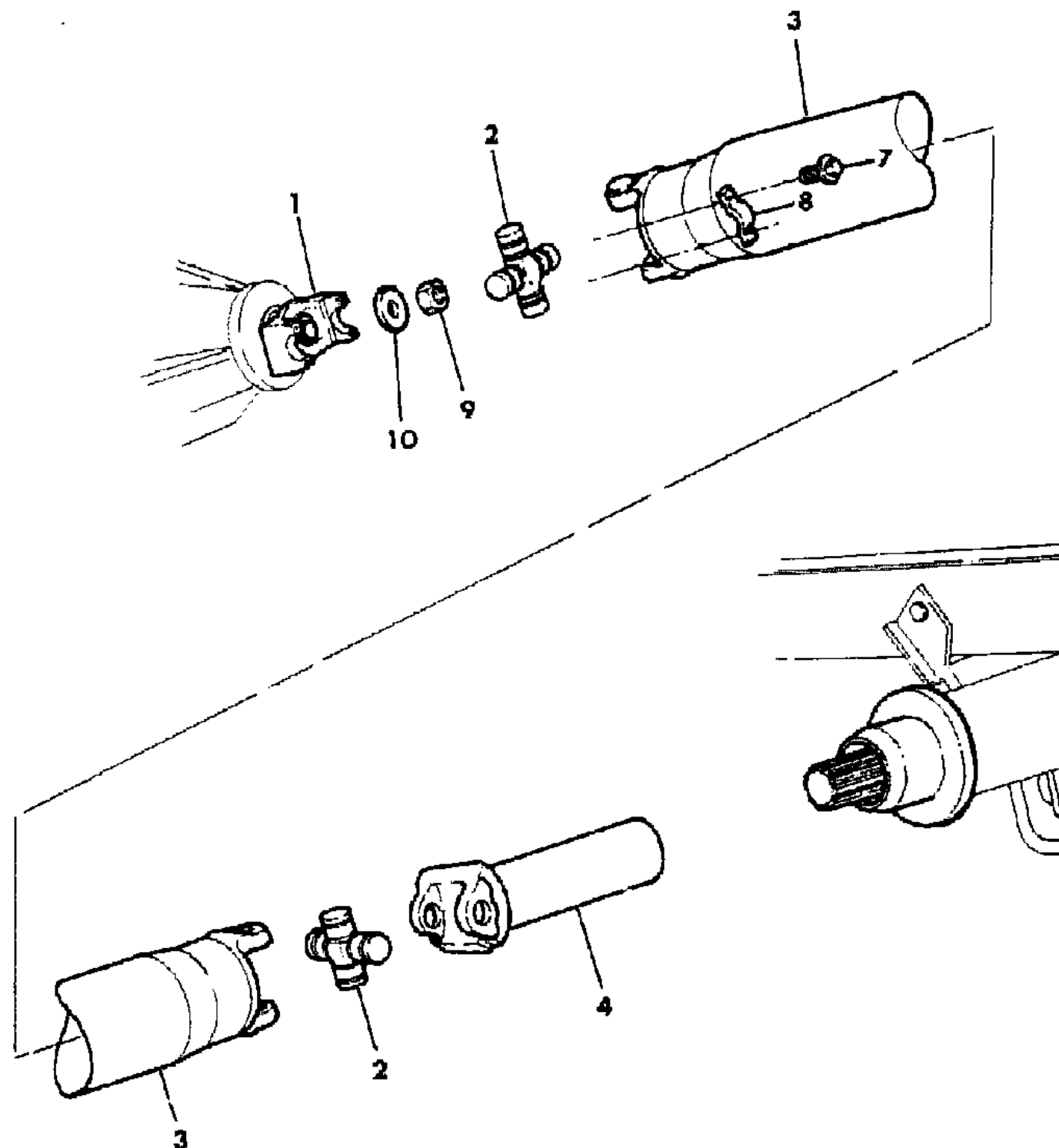
2316 100



AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, SINGLE, B150,250,350
Figure 16-200

2316 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					YOKE, w/Slinger, Rear Axle
	3723 251	1		B1,2	8-3/8 Rear Axle (7260), 27 Spline, 2 1/8" Span
	3432 485	1		B1,2	9-1/4 Rear Axle (7260), 29 Spline, 2 1/8" Span
	4117 781	1		B3	Spicer 60 Rear Axle (7260), 29 Spline, 2 1/8" Span
	2952 469	1		All	SLINGER, w/Spicer Rear Axle
2					CROSS PACKAGE, Universal Joint
	3004 900	AR		All	(7260), w/Grease Fitting
	3780 250	AR		All	(7260), w/o Grease Fitting
3	2232 011	AR		All	FITTING, Grease U/Joint Cross, 10-32 Flush Head
					TUBE, Propeller Shaft
	3578 361	1		B1,2	w/109 W.B., w/8-3/8 Rear Axle, w/A727,A833 Trans.
	3578 365	1		B1,2	w/109 W.B., w/A904, A999 TRans.
	3578 355	1		B1,2	w/127 W.B., w/8-3/8 Rear Axle, w/A727,A833 Trans.
	4167 869	1		B1,2	w/127 W.B., w/8-3/8, 9-1/4 Rear Axle, w/A904,A999 Trans.
	4269 022	1		B3	w/127 W.B., w/9-1/4 Rear Axle, w/A999 Trans.
	4088 965	1		B3	w/127 W.B., w/Spicer 60 Rear Axle, w/A727 Trans.
					YOKE, Sliding
	3578 223	1		ALL	w/A727, A833 Trans., 29 Spl.
4	2852 323	1		B1,2	w/A904,A999 Trans., w/109" W.B., 25 Spl.
	3578 220	1		B1,2,3	w/A904,A999 Trans., w/127" W.B., 25 Spl.
7	6029 562	4		All	SCREW, Clamp Attaching
8	1828 824	2		All	CLAMP, U/Joint Cross Yoke
9					NUT, Rear Axle Yoke
	6028 041	1		All	w/8-3/8, 9-1/4 Rear Axle
	1795 173	1		B3	w/Spicer Rear Axle
10					WASHER, Rear Axle Yoke
	2070 117	1		All	w/8-3/8, 9-1/4 Rear Axle
	1795 175	1		B3	w/Spicer Rear Axle

LIGHT DUTY CODES

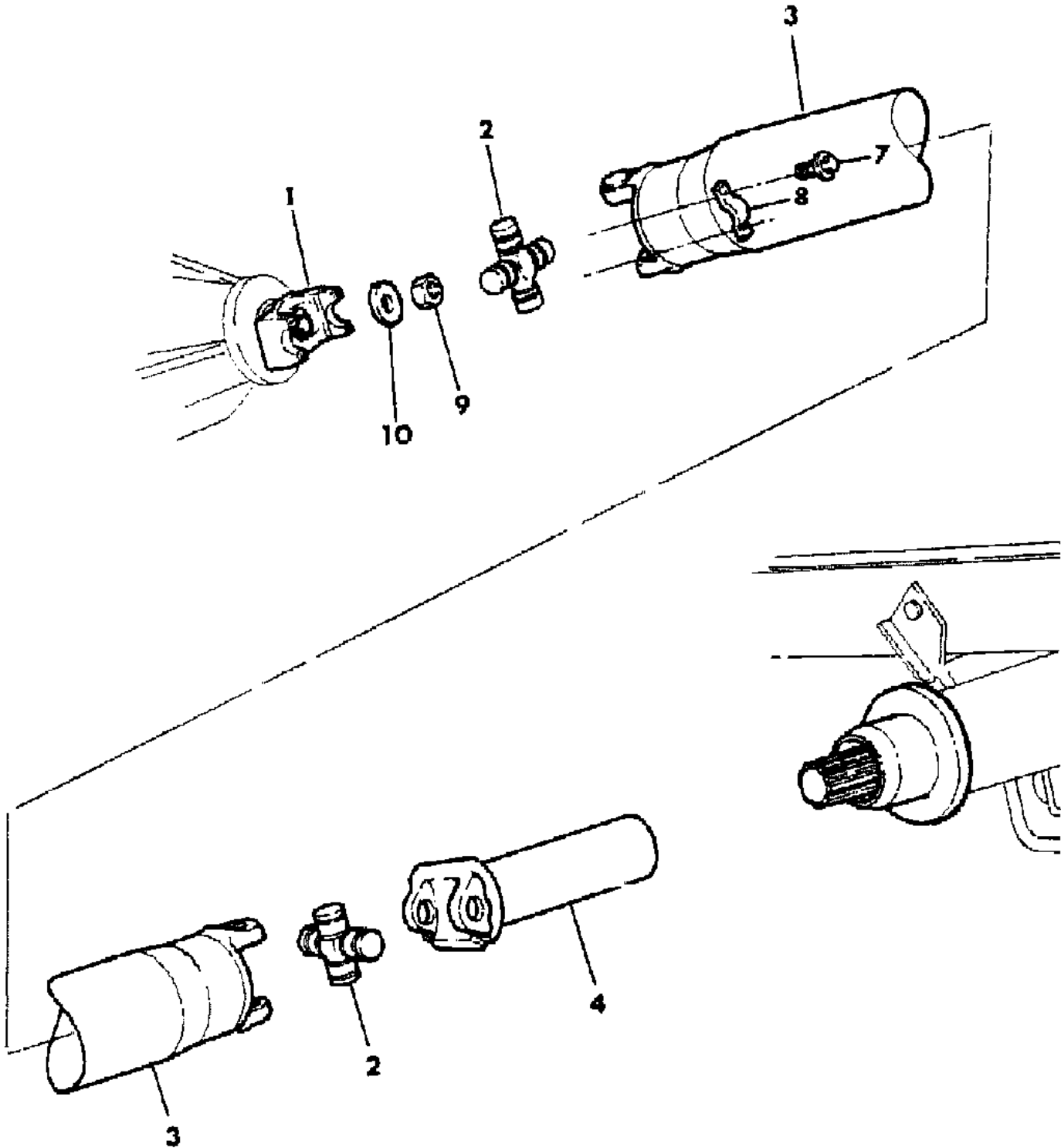
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, SINGLE, AD100
Figure 16-300

2316 300



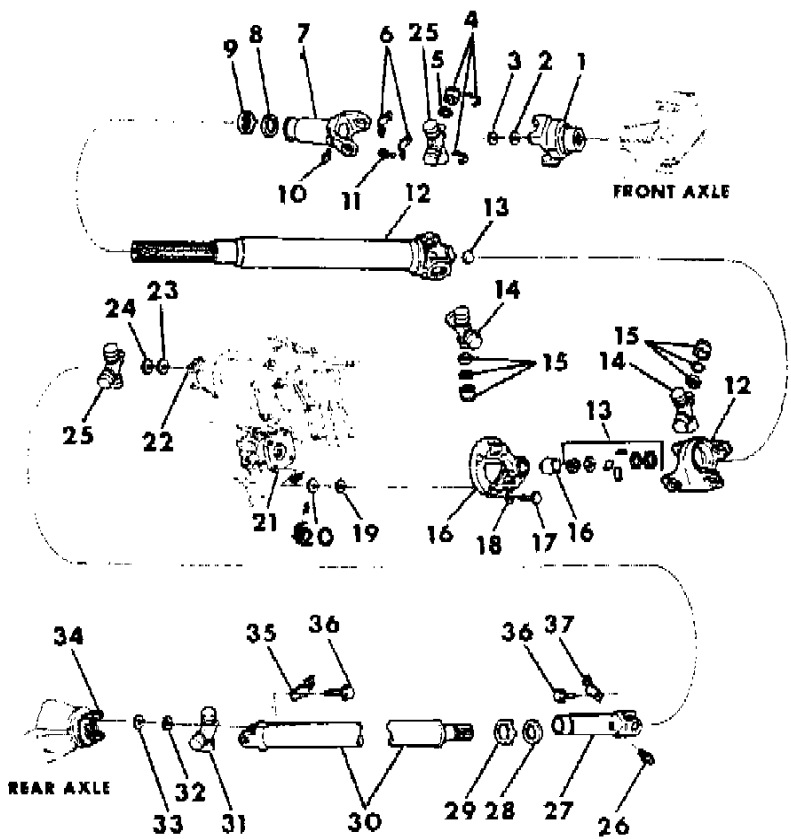
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3723 251	1		All	YOKE, w/Slinger, Rear Axle, (7260), 27 Spline, 2 1/8" Span, 8 3/8 Axle
2	3432 485	1		All	(7260), Flange, 29 Spline, 2 1/8" Span, 9-1/4 Axle
	3004 900	1		All	CROSS PACKAGE, Universal Joint 7260 w/Grease Fitting
3	3780 250	1		All	7260 w/o Grease Fitting
	3578 361	1		All	TUBE, Propeller Shaft w/8-3/8, 9-1/4 Rear Axle, w/A727 Trans. (7260)
	3578 365	1		All	w/A999 Trans. (7260)
4	3578 223	1		All	YOKE, Sliding, w/A727 Trans., 29 Spline (7260)
	3578 220	1		All	w/A999 Trans., 25 Spline (7260)
7	6029 562	4		All	SCREW, Clamp Attaching
8	1828 824	2		All	CLAMP, U/Joint Cross Yoke (7260)
9	6028 041	1		All	NUT, Rear Axle Yoke
10	2070 117	1		All	WASHER, Rear Axle Yoke

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, 2 PIECE, AW100 (Saginaw 7260 Frt. Prop. Shaft)
Figure 16-400

2316 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2952 894	1		All	YOKE w/Slinger, w/3500 Lb. Front Axle, 26 Spline
2	1791 576	1		All	WASHER, Front Axle Yoke
3	1791 575	1		All	NUT, Front Axle Yoke
4					BUSHING, w/ROLLER (Serv. in Cross Pkg.)
	3004 900	1		All	w/Grease Fitting Hole
	3780 250	1		All	w/o Grease Fitting Hole
5	0857 999	4		All	SEAL, Cross Bushing Dust
6	1828 824	2		All	CLAMP, U/Joint Cross Yoke
7	2237 264	1		All	YOKE, Sliding 16 Spline
8	4117 049	1		All	SEAL, Yoke Oil
9	4117 049	1		All	CAP, Yoke Oil Seal
10	9411 022	1		All	FITTING, Grease 1/8" Pipe
11	6029 562	4		All	SCREW, Clamp Attaching
12	4137 098	1		All	TUBE, Propeller Shaft, w/3500 Lb. Frt. Axle, w/208 T/Case
13	4049 697	1		All	KIT, Center Ball
14	4030 848	2		All	CROSS PACKAGE
15	4030 850	4		All	BUSHING PACKAGE
16	4031 001	1		All	FLANGE
17	6031 585	4		All	SCREW w/WA., 7/16-14 x 1-1/4"
18	0131 100	4		All	LOCKWASHER
19	4167 924	1		All	NUT, T/Case Frt. Flange, w/208 T/Case
20					WASHER, T/Case Frt. Yoke or Flange
	2070 117	1		All	Steel
	4210 973	1		All	Rubber
21	4167 912	1		All	FLANGE, Transfer Case Front Output Shaft, w/208 T/Case
	4210 611	1		All	SLINGER, Front Output Shaft Flange, w/208 T/Case
22	3516 495	1		All	YOKE, Transfer Case Rear Output Shaft, w/208 T/Case
23					WASHER, T/Case Rear Output Shaft
	0578 994	1		All	Steel
	4210 973	1		All	Rubber
24	4167 924	1		All	NUT, T/Case RR. Yoke, w/208 T/Case
25					CROSS PACAKAGE, Universal Joint (7260)
	3004 900	2		All	w/Grease Fitting
	3780 250	2		All	w/o Grease Fitting
26	9411 244	AR		All	FITTING, Grease 1/4-28
27	2237 264	1		All	YOKE, Sliding, 16 Spline
28	4117 049	1		All	SEAL, Yoke Oil
29	4117 049	1		All	CAP, Oil Seal
30	4112 942	1		All	TUBE, Propeller Shaft, w/9-1/4 Rear Axle
31					CROSS PACKAGE, Universal Joint (7260)
	3004 900	1		All	w/Grease Fitting
	3780 250	1		All	w/o Grease Fitting
32	6028 041	1		All	NUT, Rear Axle Yoke
33	2070 117	1		All	WASHER, Rear Axle Yoke

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

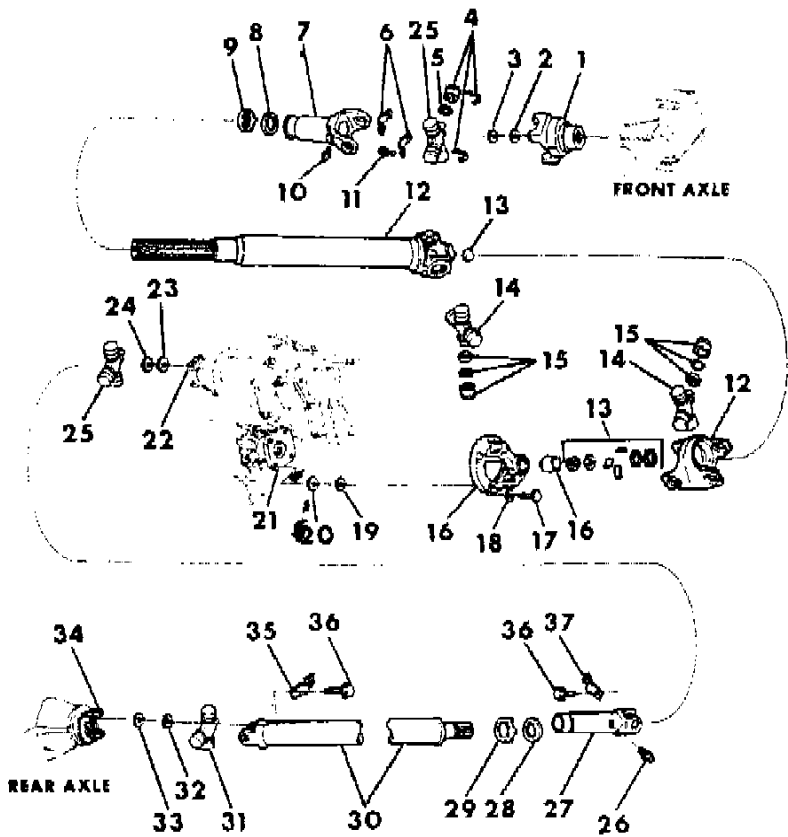
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, 2 PIECE, AW100 (Saginaw 7260 Frt. Prop. Shaft)
Figure 16-400

2316 400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	-------------	-----	------	-------	-------------

34	3432 485	1		All	YOKE, w/Slinger 9-1/4 Rear Axle, 29 Spline (7260)
35	1828 824	2		All	CLAMP, U/Joint Cross Yoke (7260)
36	6029 562	8		All	SCREW, Clamp Attaching
37	1828 824	2		All	CLAMP, Cross Yoke (7260)

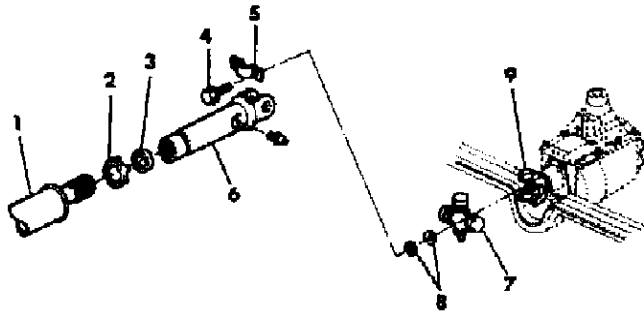


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

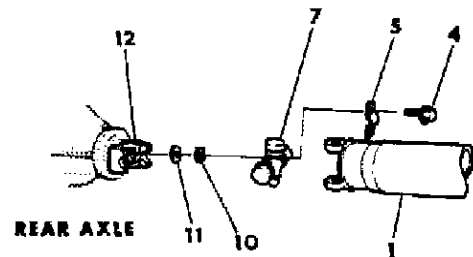
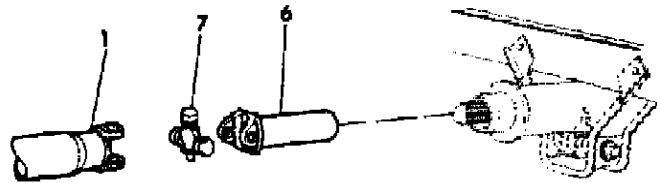
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, SINGLE, D150,250,350
Figure 16-500

23316 500



D1 With 115 W.B., With 435 TRANS.



REAR AXLE

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					TUBE, PROPELLER SHAFT
	3492 173	1		D1, 115	w/A727,A833 Trans., 8-3/8 Rear Axle, All Engines (7260)
	4115 476	1		D1, 115	w/A904,A999 Trans., 8-3/8 Rear Axle (7260)
	4030 452	1		D1, 115	w/435 Trans., (7260)
	3637 143	1		D1, 131	w/A727,A833 Trans., 8-3/8 Rear Axle, All Engines (7260)
	3637 146	1		D2, 131	w/A727 Trans., Spicer 60-5500 lb. Rear Axle, All Engines (7260)
	3637 146	1		D3, 131	w/A727 Trans., Spicer Rear Axles, All Engines (7260)
2	4117 049	1		All	CAP, Yoke Oil Seal (7260)
3	4117 049	1		All	SEAL, Yoke Oil (7260)
4	6029 562	4		All	SCREW, Clamp Attaching
5	1828 824	2		All	CLAMP, Cross Yoke (7260)
6					YOKE, Sliding
	2237 264	1		D1	(7260) w/435 Trans., w/115" W.B., 16 Spline
	3578 223	1		All	(7260) w/A727,A833 Trans., 29 Spline
	3578 220	1		D1	(7260) w/A904,A999 Trans., w/115" W.B., 25 Spline
	9411 022	AR		All	FITTING, Grease 1/8 Pipe
7					CROSS PACKAGE, Universal Joint
	3004 900	AR		All	(7260), w/Grease Fitting
	3780 250	AR		All	(7260), w/o Grease Fitting
	2232 011	AR		All	FITTING, Grease U/Joint Cross 10-32 Flush Head
	9411 244	AR		All	1/4-28
8	2298 967	1		D1	NUT & WASHER PACKAGE, Trans. Output Shaft, w/435 Trans.
9	2508 238	1		D1	YOKE, Trans. Output Shaft, w/435 Trans., 23 Spline
10	6028 041	1		All	NUT, 8-3/8, 9-1/4 Rear Axle Yoke
	1795 173	1		All	w/Spicer Rear Axle
11	2070 117	1		All	WASHER, 8-3/8, 9-1/4 Rear Axle Yoke Nut
	1795 175	1		All	w/Spicer Rear Axle
12					YOKE, w/Slinger, Rear Axle
	3723 251	1		D1	(7260), 27 Spline, 2 1/8" Span, 8-3/8 Axle
	3432 485	1		D1	(7260), Flange, 29 Spline, 2 1/8" Span, 9-1/4 Axle
	4117 781	1		D2,3	(7260), 29 Spline, 2 1/8" Span, w/Spicer Axles
	2952 469	1		All	SLINGER, w/Spicer Rear Axle (7260)

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

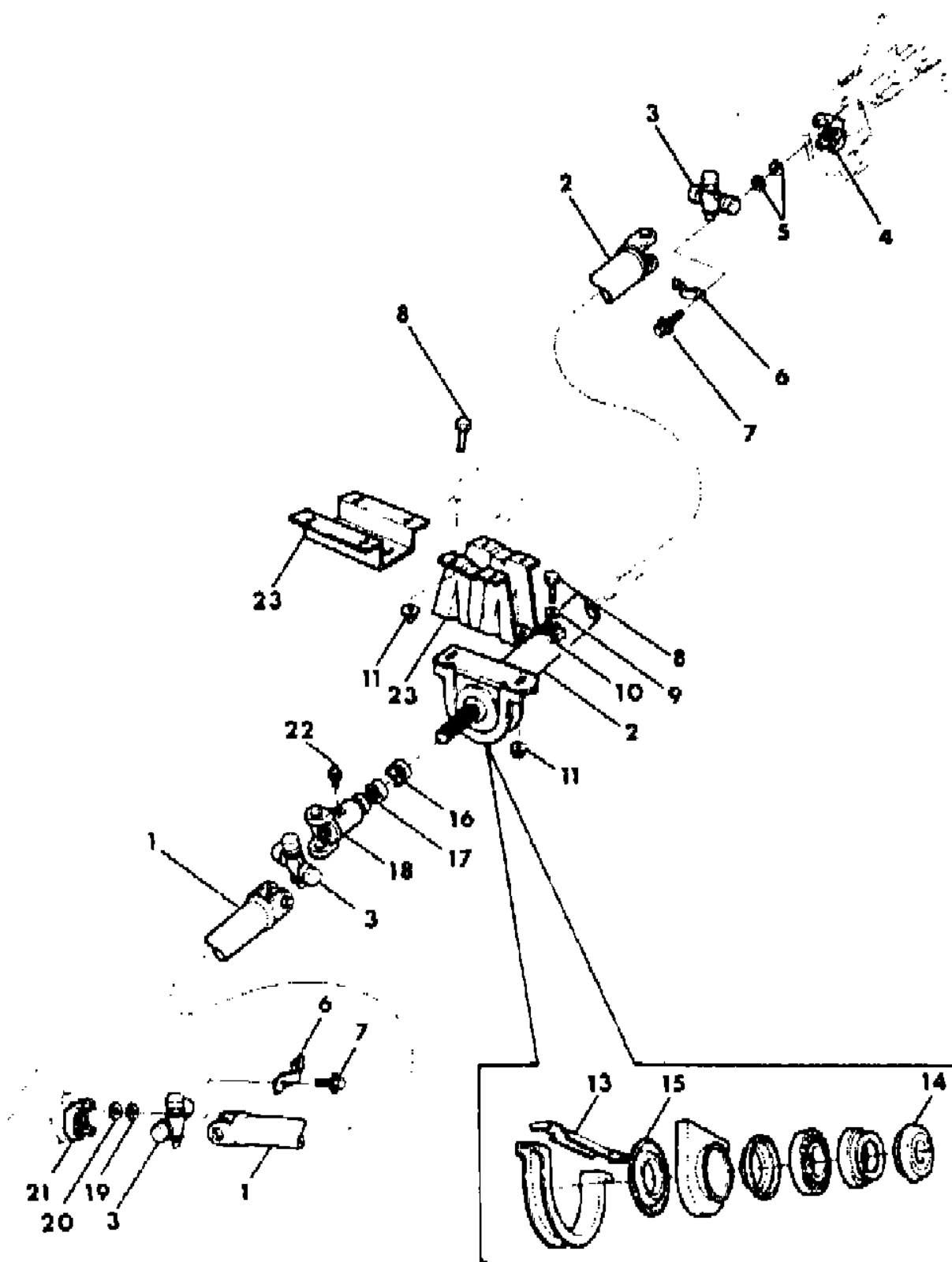
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, 2 PIECE, D150,250,350
Figure 16-600

2316 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					TUBE, Propeller Shaft, Rear
	4112 217	1		D1, 131	w/435 Trans., 9-1/4 Rear Axle, All Engines (7260)
	4086 386	1		D1, 149	w/All Trans., 8-3/8 Rear Axle, All Engines (7260)
	2954 959	1		D2, 131	w/435 Trans., Spicer 60-5500 lb. Rear Axle, All Engines (7260)
	3736 447	1		D2, 149	w/All Trans., Spicer 60-5500 lb. Rear Axle, All Engines. (7260)
	4137 306	1		D3, 131	w/435 Trans. (7260)
	4137 309	1		D3, 135	w/All Trans., All Rear Axle, All Engines (7260)
	4137 312	1		D3, 149	w/All Trans., All Rear Axle, All Engines (7260)
	4039 342	1		D3, 159	w/All Trans., All Rear Axle, All Engines (7260)
	4112 220	1		D3, 165	w/All Trans., All Rear Axle, All Engines (7260)
2	3496 031	1		D1,2	TUBE, Propeller Shaft, w/Center Bearing, Front w/All Trans., All Rear Axle, All W.B., All Engines (7260)
	4137 303	1		D3	
3					CROSS PACKAGE, Universal Joint
	3004 900	AR		All	(7260), w/Grease Fitting
	3780 250	AR		All	(7260), w/o Grease Fitting
	9411 244	AR		All	FITTING, Grease 1/4-28
4	2508 238	1		All	YOKE, Trans. Output Shaft, 23 Spl. (7260)
5	2298 967	1		All	NUT and WASHER PACKAGE, Trans. Output Shaft
6	1828 824	AR		All	CLAMP, U/Joint Cross Yoke (7260)
7	6029 562	AR		All	SCREW, Clamp Attaching
8		6		All	BOLT, 7/16-20 x 1 (not serviced)
9		2		All	WASHER, 7/16 Plain (not serviced)
10	4036 566	2		D1,2	RETAINER, w/131 W.B.
11	6029 333	6		All	NUT, 7/16-20
12	4205 866	1		All	CENTER BEARING PACKAGE, w/Support and Insulator
	3632 991	1		All	BEARING w/GREASE RETAINER, Center P/Shaft
13	3632 995	1		All	RETAINER, Center Bearing Insulator
14	3632 997	1		All	RETAINER, Center Bearing
15	3632 996	2		All	SLINGER, Center Bearing
16	4117 049	1		All	CAP, Oil Seal (7260)
17	4117 049	1		All	SEAL, Yoke Oil (7260)
18	2237 264	1		All	YOKE, Sliding (7260)
19	6028 041	1		All	NUT, 8-3/8, 9-1/4 Rear Axle Yoke
	1795 173	1		All	w/Spicer Rear Axle
20	2070 117	1		All	WASHER, 8-3/8, 9-1/4 Rear Axle Yoke Nut
	1795 175	1		All	w/Spicer Rear Axle
21					YOKE, w/Slinger, Rear Axle
	3723 251	1		D1	(7260), 27 Spline, 2 1/8" Span, 8-3/8 Axle
	3432 485	1		D1	(7260) Flange, 29 Spline, 2 1/8" Span, 9-1/4 Axle
	4117 781	1		D2,3	(7260), 29 Spline, 2 1/8" Span, w/Spicer Axles
	2952 469	1		All	SLINGER, w/Spicer Rear Axle (7260)
22	9411 022	AR		All	FITTING, Grease 1/8-Pipe
23					BRACKET, Center Bearing Mounting

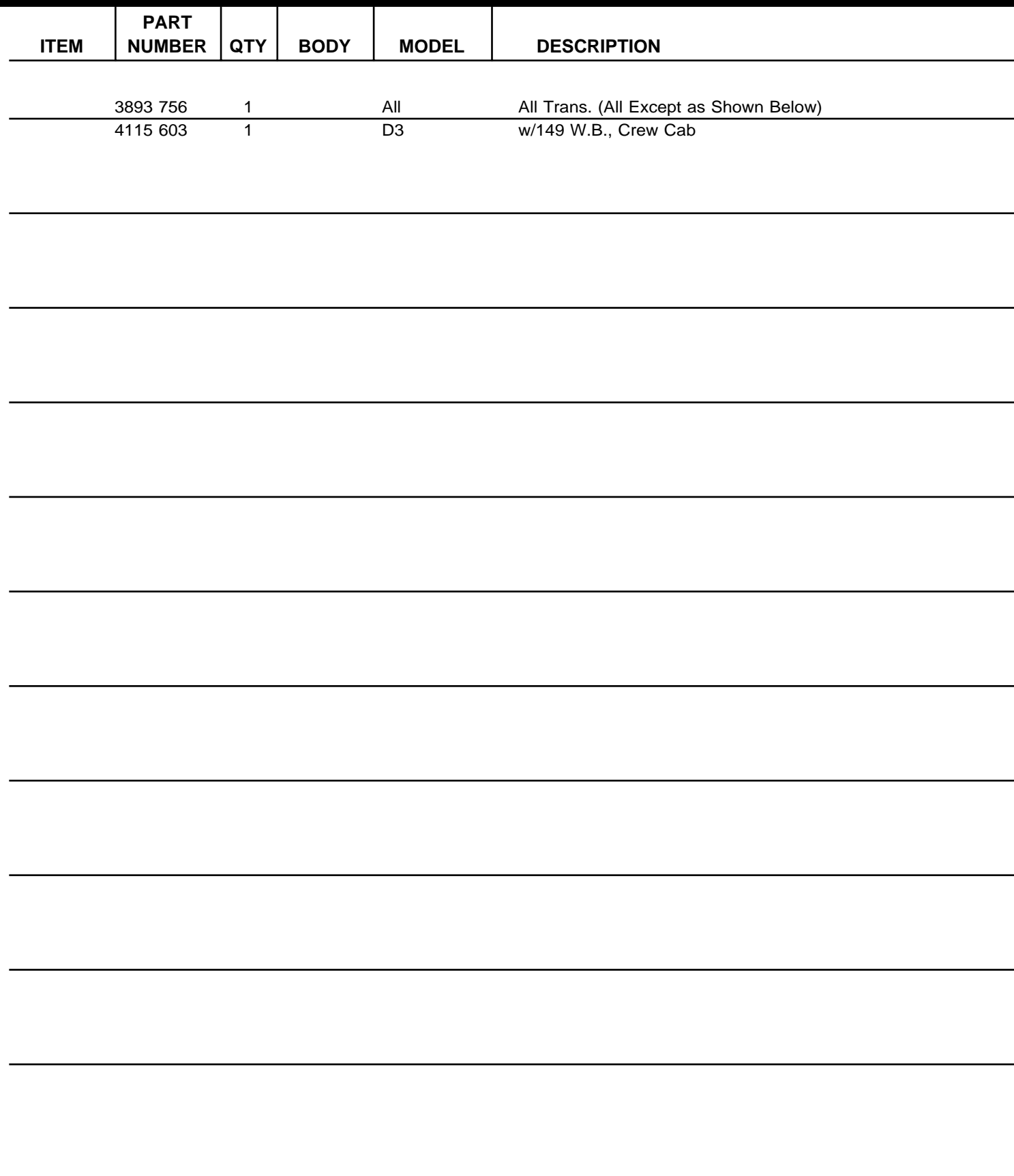
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

2316 600

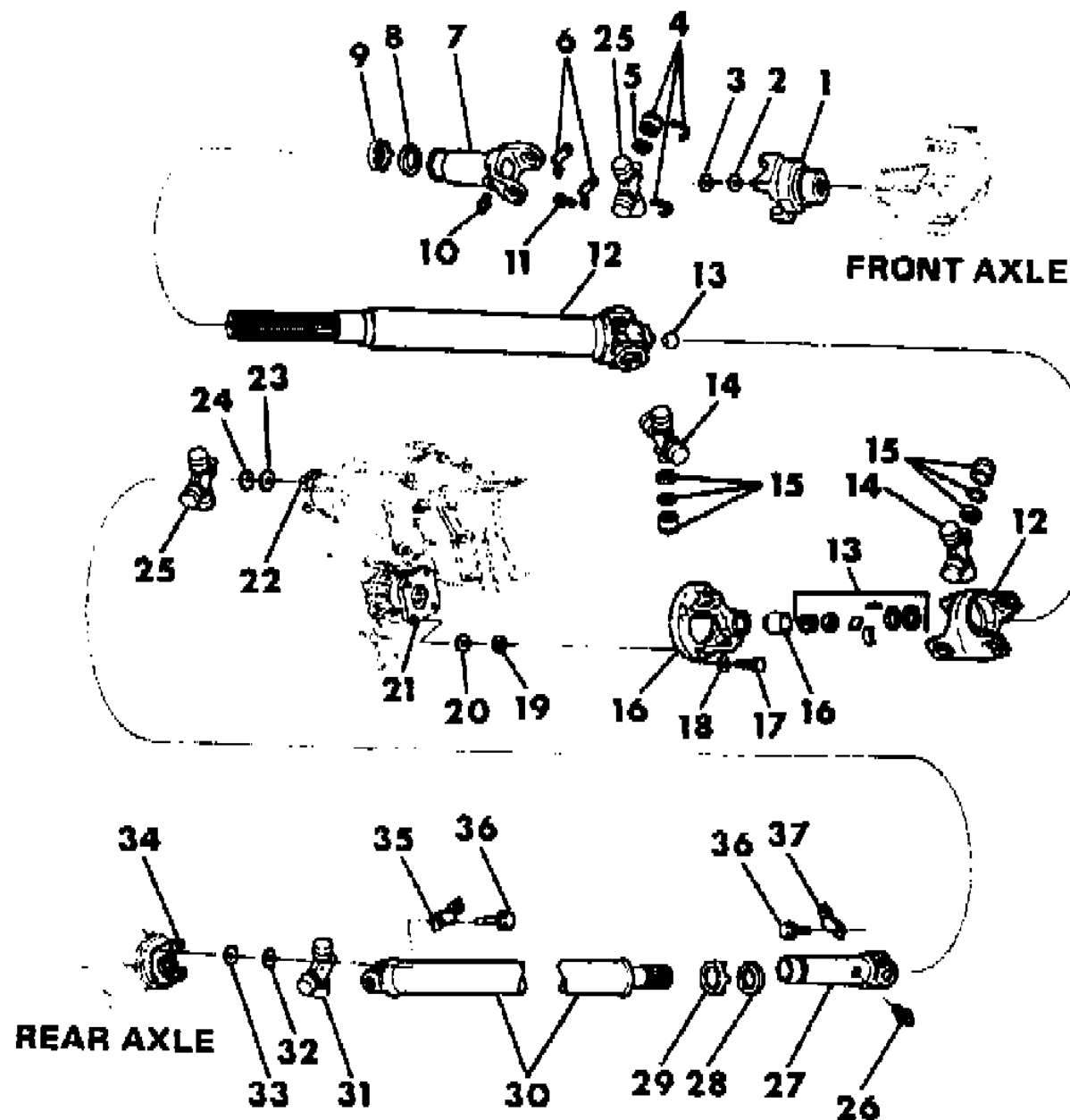


« RETURN TO GROUP INDEX



PROPELLER SHAFT, 2 PIECE W1,2,3 (w/115,131,135 W.B.)
Figure 16-700

2316 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					YOKE & SLINGER, Front Axle
	2952 894	1		W1,2,3	w/3500 Lb. Front Axle, 26 Spline, 2 1/8" Span
	4117 781	1		W3	w/4500 Lb. Front Axle, 29 Spline, 2 1/8" Span
	1791 574	1		W1,2,3	SLINGER, Yoke, w/3500 Lb. Front Axle
	1795 193	1		W3	w/4500 Lb. Front Axle
2					WASHER, Front Axle Yoke
	1791 576	1		W1,2,3	w/3500 Lb. Front Axle
	1795 175	1		W3	w/4500 Lb. Front Axle
3					NUT, Front Axle Yoke
	1791 575	1		W1,2,3	w/3500 Lb. Front Axle
	1795 173	1		W3	w/4500 Lb. Front Axle
4					BUSHING, w/ROLLER (Serv. in Cross Pkg.)
	3004 900	1		All	w/Grease Fitting Hole (7260)
	3780 250	1		All	w/o Grease Fitting Hole (7260)
5	0857 999	4		All	SEAL, Dust
6	1828 824	2		All	CLAMP, U/Joint Cross Yoke (7260)
7	2237 264	1		All	YOKE, Frt. Prop. Shaft, Sliding
8	4117 049	1		All	SEAL, Yoke Oil (7260)
	4117 050	1		All	(5380)
9	4117 049	1		All	CAP, Oil Seal (7260)
10	9411 022	AR		All	FITTING, Grease 1/8-Pipe
11	6029 562	4		All	SCREW, Clamp Attaching (7260)
12					TUBE, Propeller Shaft Front Axle (7260)
	4137 098	1		W1,2,3	w/3500 Lb. Front Axle, w/208 T/Case, (7260)
	4137 099	1		W3	w/4500 Lb. Front Axle, w/205 T/Case (7260)
13	4049 697	1		W3	KIT, Center Ball, w/135" W.B.
14	4030 848	2		W3	CROSS PACKAGE, Universal Joint, w/135" W.B.
15	4030 850	4		W3	BUSHING PACKAGE, w/135" W.B.
16	4031 001	1		All	SUPPORT YOKE, w/Bushing
17	6031 585	4		All	SCREW w/WA., 7/16-14 x 1-1/4"
19	4167 924	1		All	NUT, T/Case Frt. Flange, w/205,208 T/Case
20					WASHER, T/Case Frt. Yoke or Flange
	2070 117	1		All	Steel
	4210 973	1		All	Rubber
21	4167 912	1		All	FLANGE, T/Case Frt. Output Shaft, w/205,208 T/Case
	4210 611	1		W1,2,3	SLINGER, T/Case Front Output Shaft Flange, w/208 T/Case
	4210 611	1		W3	GUARD, T/Case Front Output Shaft Flange, w/205 T/Case
22					YOKE, Transfer Case Rear Output Shaft
	3516 495	1		W1,2,3	w/208 T/Case, (7260)
	2909 669	1		W3	w/205 T/Case, (7260)
	2909 670	1		W3	w/205 T/Case, w/135" W.B. (5380)
23					WASHER, Rear Output Shaft Yoke
	0578 994	1		All	Steel
	4210 973	1		All	Rubber

LIGHT DUTY CODES

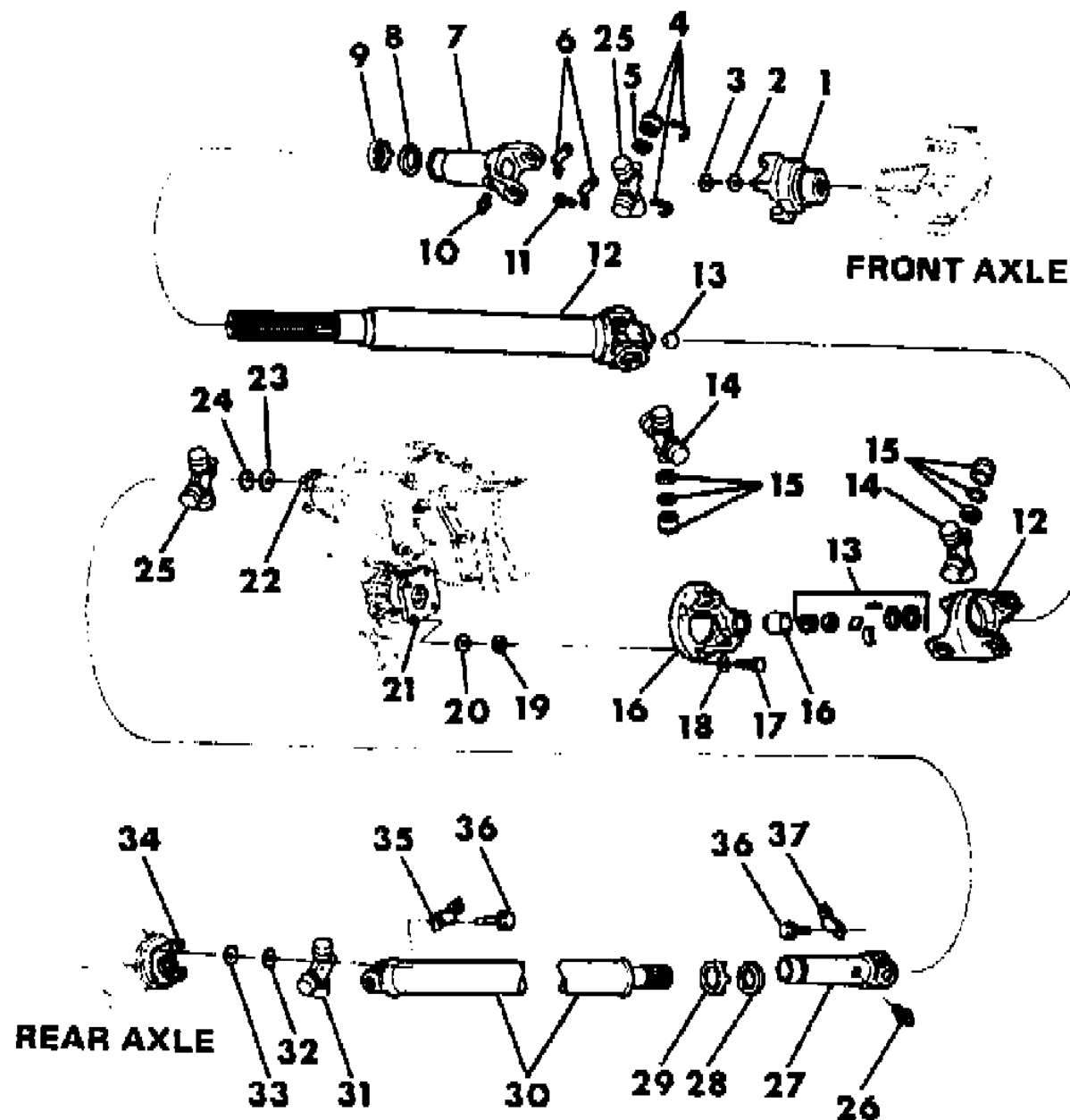
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, 2 PIECE W1,2,3 (w/115,131,135 W.B.)
Figure 16-700

2316 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
24	2954 140	1		All	NUT, T/Case Rr. Yoke, w/205 T/Case
	4167 924	1		All	w/208 T/Case
25					CROSS PACKAGE, Universal Joint
	3004 900	2		All	(7260), w/Grease Fitting
	3780 250	2		All	(7260), w/o Grease Fitting
26	9411 022	AR		All	FITTING, Grease 1/8-Pipe
27	2237 264	1		All	YOKE, Sliding, 16 Spline (7260)
	2832 393	1		W3	16 Spline, w/135" W.B. (5380)
28	4117 049	1		All	SEAL, Yoke Oil (7260)
	4117 050	1		All	(5380)
29	4117 049	1		All	CAP, Oil Seal
30					TUBE, Propeller Shaft, Rear
	4137 480	1		W1	w/115 W.B., w/9-1/4 Rear Axle, w/208 T/Case (7260)
	4112 947	1		W1	w/131 W.B., w/9-1/4 Rear Axle, w/208 T/Case (7260)
	4030 452	1		W2,3	w/131 W.B., w/Spicer 60, (7260)
	3735 973	1		W3	w/135" W.B. (5380)
31					CROSS PACKAGE, Universal Joint
	3004 900	AR		All	(7260), w/Grease Fitting
	3780 250	AR		All	(7260), w/o Grease Fitting
	4213 200	AR		W3	(5380), w/Grease Fitting
	3780 272	AR		W3	(5380), w/o Grease Fitting
	9411 244	AR		All	FITTING, Grease, 1/4-28
32	6028 041	1		W1	NUT, 8-3/8, 9-1/4 Rear Axle Yoke
	1795 173	1		W2,3	w/Spicer Rear Axle
33	2070 117	1		W1	WASHER, 8-3/8, 9-1/4 Rear Axle Yoke Nut
	1795 175	1		W2,3	w/Spicer Rear Axle
34					YOKE, w/Slinger, Rear Axle
	3432 485	1		W1	(7260) Flange, 29 Spline, 2 1/8" Span, 9-1/4 Axle
	4117 781	1		W2,3	(7260), 29 Spline, 2 1/8" Span, Spicer 60
	4164 132	1		W3	(5380), Spicer 70
	2952 469	1		All	SLINGER, w/Spicer Rear Axle (7260)
35					CLAMP, U/Joint Cross Yoke
	1828 824	2		All	(7260)
	1939 414	2		W3	(5380)
36	6029 562	8		All	SCREW, Clamp Attaching (7260)
	1939 415	AR		W3	(5380)

LIGHT DUTY CODES

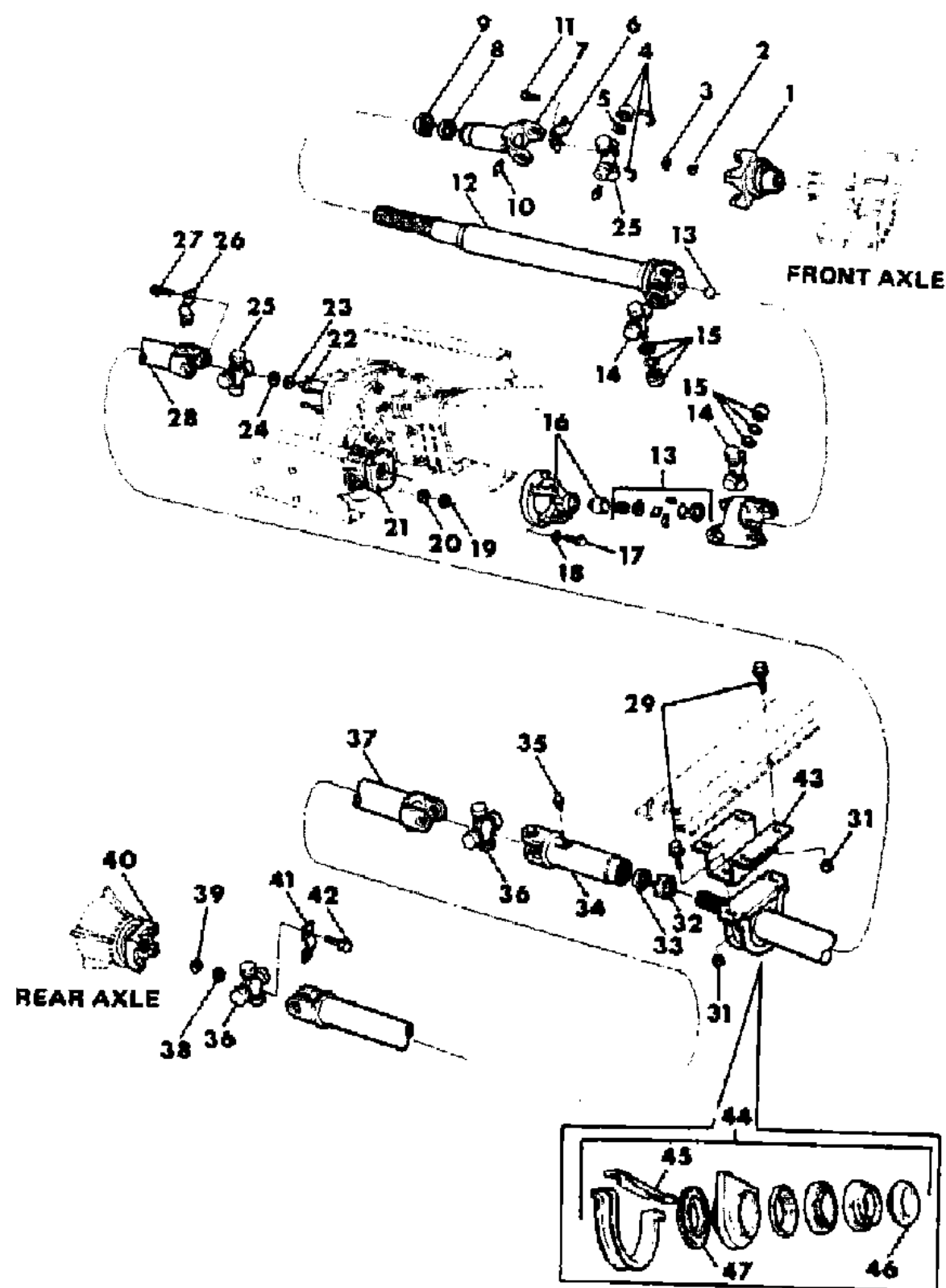
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT, 3 PIECE, W150,W350 (w/149" W.B.)
Figure 16-800

2318 RDD



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					YOKE & SLINGER, Front Axle
	2952 894	1		W1,3	w/3500 Lb. Front Axle, 26 Spline, 2 1/8" Span
	4117 781	1		W3	w/4500 Lb. Front Axle. 29 Spline, 2 1/8" Span
	1791 574	1		W1,3	SLINGER, Yoke, w/3500 Lb. Front Axle
	1795 193	1		W3	w/4500 Lb. Front Axle
2					WASHER, Front Axle Yoke
	1791 576	1		W1,3	w/3500 Lb. Front Axle
	1795 175	1		W3	w/4500 Lb. Front Axle
3					NUT, Front Axle Yoke
	1791 575	1		W1,3	w/3500 Lb. Front Axle
	1795 173	1		W3	w/4500 Lb. Front Axle
4					BUSHING, w/ROLLER (Serv. in Cross Pkg.)
	3004 900	1		All	(7260), w/Grease Fitting
	3780 250	1		All	(7260), w/o Grease Fitting
5	0857 999	4		All	SEAL, U/J Cross Roller Dust
6	1828 824	2		All	CLAMP, U/Joint Cross Yoke (7260)
7	2237 264	1		All	YOKE, Sliding, 16 Spline (7260)
8	4117 049	1		All	SEAL, Oil (7260)
9	4117 049	1		All	CAP, Oil Seal
10	9411 022	AR		All	FITTING, Grease 1/8-Pipe
11	6029 562	4		All	SCREW, Clamp Attaching
12					TUBE, Propeller Shaft, Front
13	4049 697	1		All	KIT,Center Ball
14	4030 848	2		All	CROSS PKG.
	4137 098	1		W1,3	w/3500 Lb., w/208 T/Case (7260)
	4137 099	1		W3	w/4500 Lb. Front Axle, w/205 T/Case (7260)
15	4030 850	4		All	BUSHING PKG.
16	4031 001	1		All	SUPPORT YOKE, w/Bushing
17	6031 585	4		All	SCREW w/WA., 7/16-14 x 1-1/4"
18	0131 100	4		All	LOCKWASHER
19	4167 924	1		All	NUT, T/Case Frt. Yoke or Flange, w/205,208 T/Case
20					WASHER, T/Case Frt. Yoke or Flange
	2070 117	1		All	Steel
	4210 973	1		All	Rubber
21	4167 912	1		All	FLANGE, T/Case Front Output Shaft, w/205,208 T/Case
	4210 611	1		W1,3	SLINGER, T/Case Front Output Shaft Flange, w/208 T/Case
	4210 611	1		W3	GUARD, T/Case Front Output Shaft Flange, w/205 T/Case
22	3516 495	1		W1,3	YOKE, T/Case Rear Output Shaft, w/208 T/Case
	2909 669	1		W3	w/205 T/Case, 32 Spline (7260)
23					WASHER, Rear Output Shaft
	0578 994	1		All	Steel
	4210 973	1		All	Rubber
24	2954 140	1		All	NUT, Yoke, w/205 T/Case, Rear
	4167 924	1		All	w/208 T/Case

LIGHT DUTY CODES

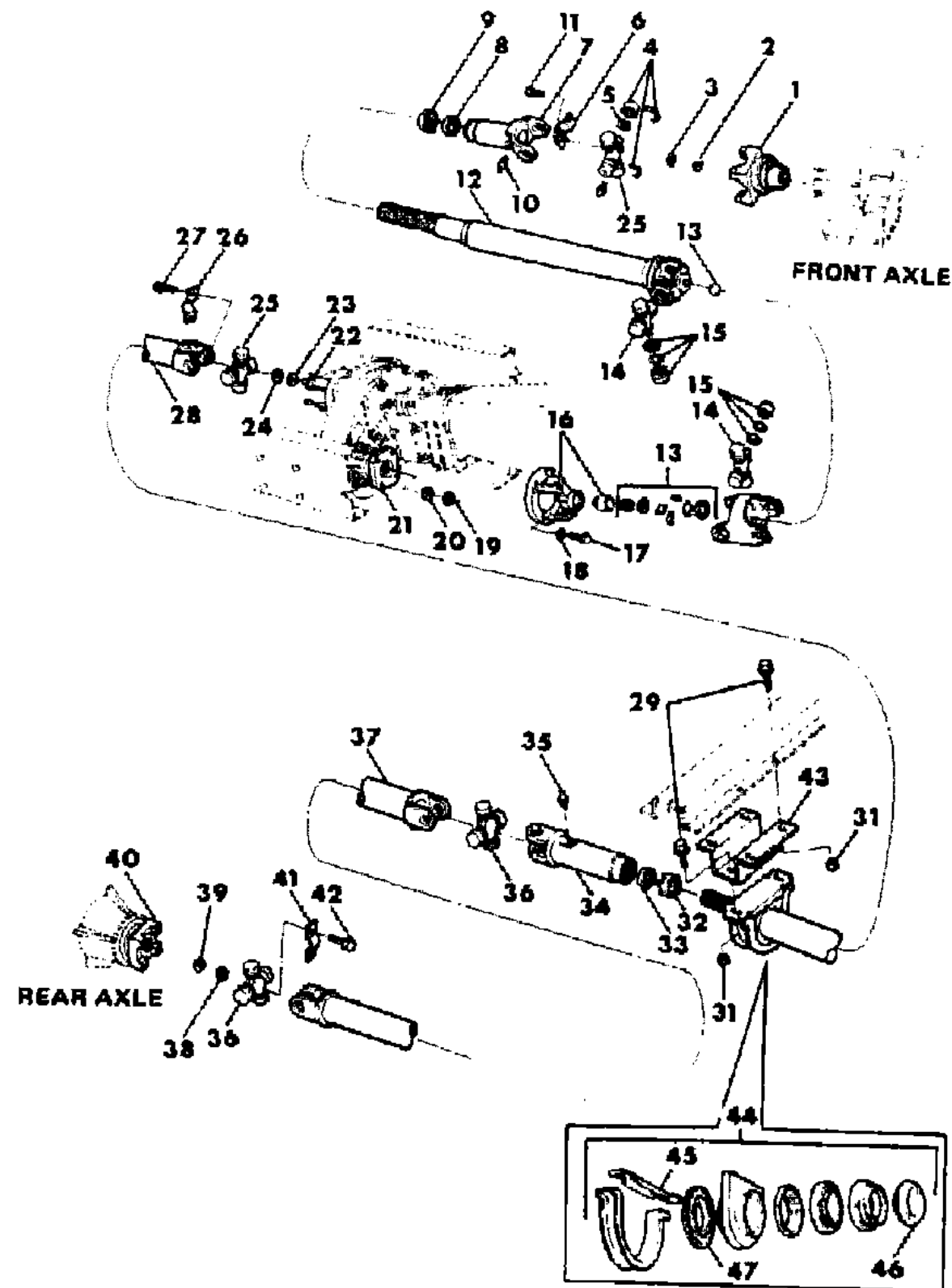
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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PROPELLER SHAFT, 3 PIECE, W150,W350 (w/149" W.B.)
Figure 16-800

2318 R00



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
25					CROSS PACKAGE, Universal Joint
	3004 900	2	All		(7260), w/Grease Fitting
	3780 250	2	All		(7260), w/o Grease Fitting
	9411 244	AR	All		FITTING, Grease 1/4-28
26	1828 824	2	All		CLAMP, U/Joint Cross Yoke (7260)
27	6029 562	4	All		SCREW, Clamp Attaching
28	4164 730	1	W1,3		TUBE ASSY., Intermediate w/Center Brg., w/208 T/Case
	4164 731	1	W3		w/Center Brg., w/205 T/Case
29		6	All		BOLT, 7/16-14 x 1 (not serviced)
30		2	All		WASHER, 7/16 (not serviced)
31		6	All		NUT, 7/16-14 (not serviced)
32	4117 049	1	All		CAP, Oil Seal
33	4117 049	1	All		SEAL, Yoke Oil
34	2237 264	1	All		YOKE, Sliding, 16 Spline (7260)
35	9411 022	AR	All		FITTING, Grease 1/8-Pipe
36					CROSS PACKAGE, Universal Joint
	3004 900	AR	All		(7260), w/Grease Fitting
	3780 250	AR	All		(7260), w/o Grease Fitting
	9411 244	AR	All		FITTING, Grease 1/4-28
37					TUBE, Propeller Shaft, Rear
	4089 613	1	W1		w/9-1/4 Rear Axle (7260)
	4086 386	1	W3		w/Spicer 60,5500 lb., Rear Axle, w/4.10:1 Ratio (7260)
38	6028 041	1	W1		NUT, 8-3/8, 9-1/4 Rear Axle Yoke
	1795 173	1	W3		w/Spicer Rear Axle
39	2070 117	1	W1		WASHER, 8-3/8, 9-1/4 Rear Axle Yoke Nut
	1795 175	1	W3		w/Spicer Rear Axle
40					YOKE, w/Slinger, Rear Axle
	3432 485	1	W1		(7260) Flange, 29 Spline, 2 1/8" Span, w/9-1/4 Axle
	4117 781	1	W3		(7260), 29 Spline, 2 1/8" Span, w/Spicer Axle
	2952 469	1	W3		SLINGER, w/Spicer Rear Axle
41	1828 824	2	All		CLAMP, U/Joint Cross Yoke
42	6029 562	8	All		SCREW, Clamp Attaching
43					BRACKET, Center Bearing Mounting
	4030 479	1	W1,3		Club Cab
	4115 602	1	W3		Crew Cab
44	4205 866	1	All		CENTER BEARING PACKAGE, w/Support and Insulator
	3632 991	1	All		BEARING w/GREASE RETAINER, Center P/Shaft
45	3632 995	1	All		RETAINER, Center Bearing Insulator
46	3632 997	1	All		RETAINER, Center Bearing
47	3632 996	2	All		SLINGER, Center Bearing

LIGHT DUTY CODES

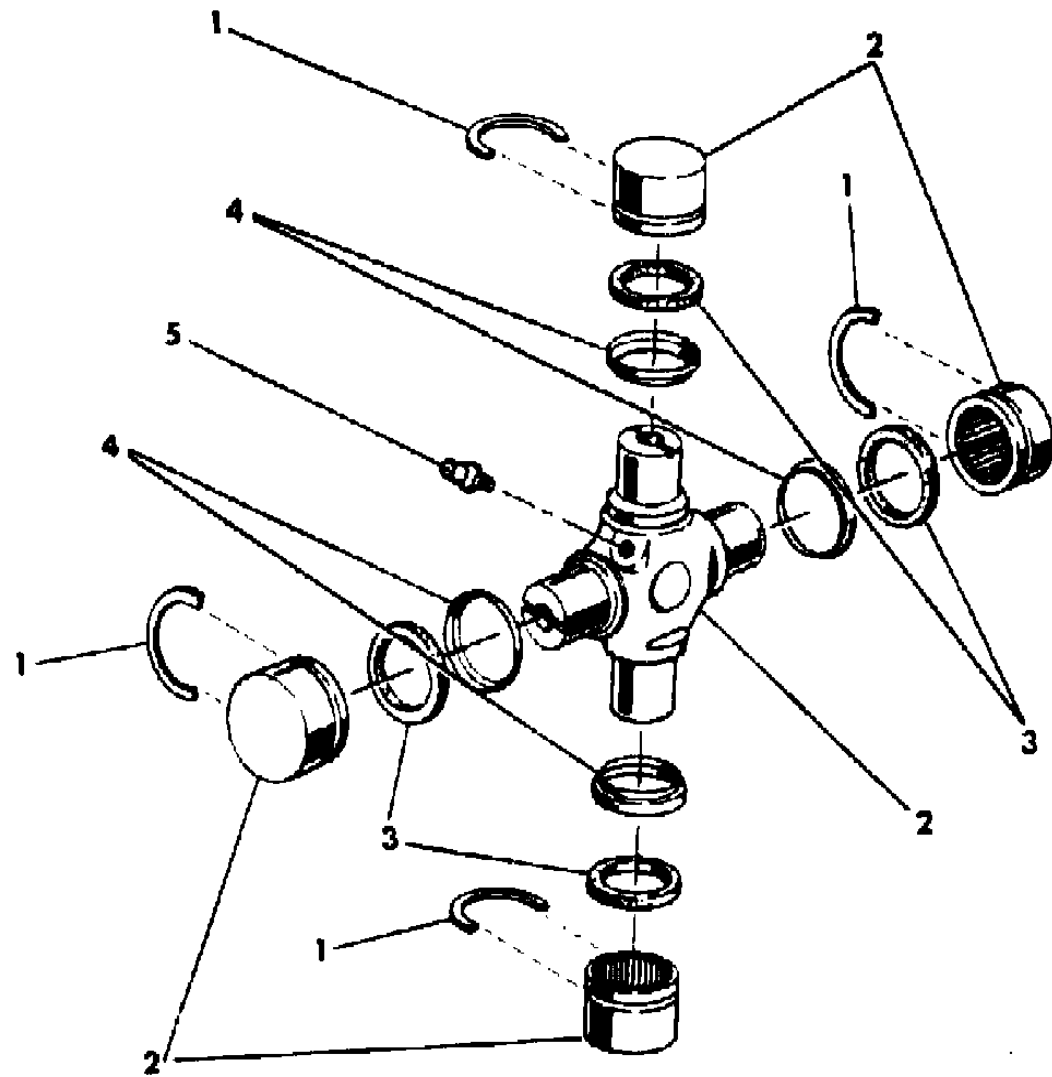
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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 B = VANS & WAGONS (4 X 2)

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UNIVERSAL JOINT IDENTIFICATION
Figure 16-900

2316 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		AR			RETAINER N3893478 N858006 N N
		AR			w/Pull Tab N3893479 N N N
2					CROSS PACKAGE, Universal Joint (1-5) N N N N
		AR			w/o Grease Fitting N3780272 N3780250 N N
		AR			w/Grease Fitting N4213200 N3004900 N N
		AR			Constant Velocity (3.375) N N4030848 N N
3		AR			SEAL, Dust N N857999 N N
4		AR			RETAINER, Dust Seal N N1739912 N N
5					FITTING, Grease N N N N
		AR			1/8-Pipe N9411022 N9411022 N N
		AR			1/4-28 N9411244 N9411244 N N
		AR			10-32 Flush Head N2232011 N2232011 N N
		AR			CLAMP N1939414 N1828824 N N
		AR			SCREW, Clamp N1939415 N6029562 N N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
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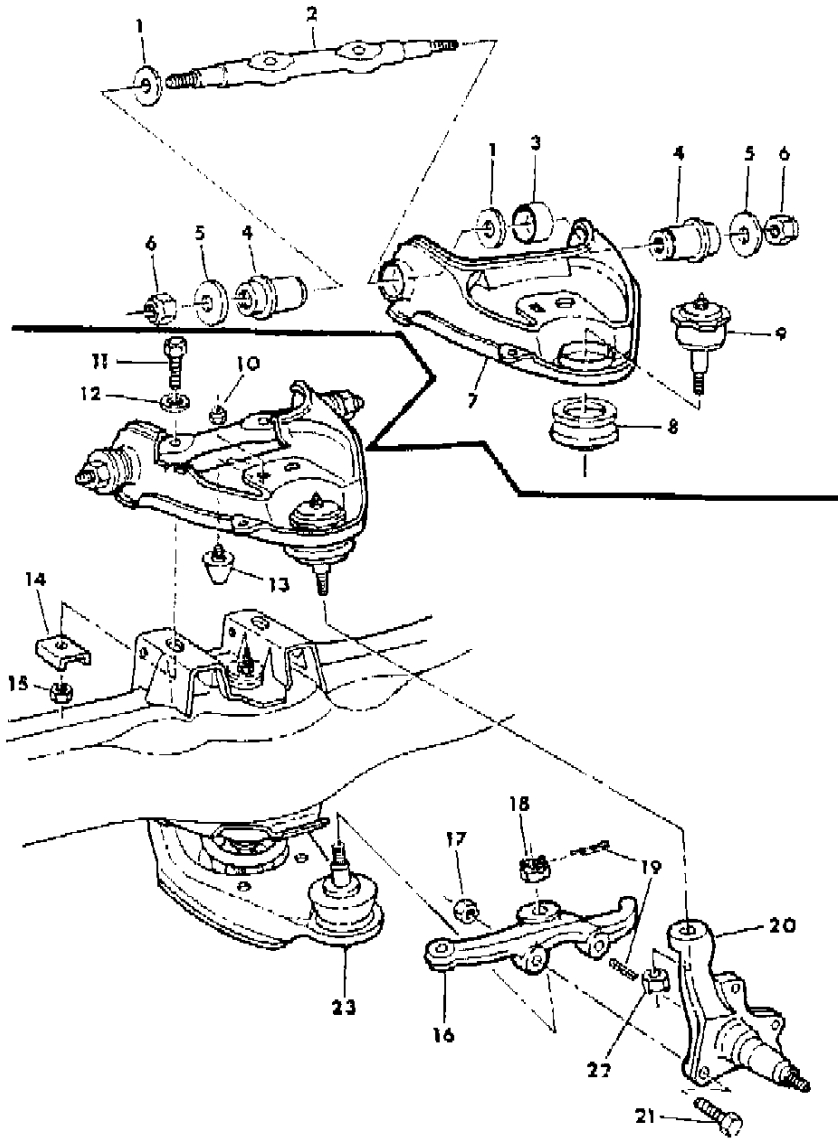
GROUP 17 - REAR SUSPENSION

ILLUSTRATION TITLE	GROUP-FIG. NO.
ARM & STREERING KNUCKLE, FRONT SUSP. UPPER CONTROL B1,2,3	Fig. 17-100
ARM, COIL SPRING, SHOCK, SWAY BAR FRONT SUSP. LOWER CONTROL B1,2,3	Fig. 17-200
SPRING, COIL FRONT SUSPENSION SHOCK ABSORBER & SWAY ELIMINATOR D1,2,3-AD1	Fig. 17-300
SPRING, SHOCK ABSORBER & SWAY ELIMINATOR FRONT LEAF - 3500 LB. AXLE AW100	Fig. 17-400
SPRING, SHOCK ABSORBER & SWAY ELIMINATOR FRONT LEAF- 3500,4500 LB. AXLE W1,2,3	Fig. 17-500
SPRING WITH SHOCK ABSORBER REAR LEAF B100,200	Fig. 17-600
SPRING WITH SHOCK ABSORBER REAR LEAF B300	Fig. 17-700
SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF D1,2,3-AD1	Fig. 17-800
SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF W1,2,3-AW1	Fig. 17-900
SPRING REPLACEMENT CHART,FRONT-LIGHT DUTY	Fig. 17-1000
SPRING REPLACEMENT CHART,REAR-LIGHT DUTY	Fig. 17-1100

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ARM & STREERING KNUCKLE, FRONT SUSP. UPPER CONTROL B1,2,3 Figure 17-100

17-100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4167 415	4			WASHER,Pivot Bar
2		2			BAR-Serv.In Assy.-Item 7
3		2			SLEEVE-Serv.In Assy.-Item 7
4	4213 118	4	B1,2		BUSHING,Upper Control Arm, w/3300 Lb.Axle
	4213 119	4	B3		w/3600,4000 Lb. Axle
5	4032 192	4			RETAINER,Upper Control Arm Bushing
6	6031 718	4			NUT,Upper C/Arm Pivot Bar
7	4210 872-3	1			ARM ASSY.,Upper Control, w/3300 Lb. Axle
	4210 874-5	1			w/3600 Lb. Axle
	4210 876-7	1			w/4000 Lb. Axle
8	3722 449	2			SEAL,Upper Control Arm Ball Joint, w/3300,3600 Lb.Axle
	3402 950	2			w/4000 Lb. Axle
9	2808 394	2			BALL JOINT, Upper w/3300,3600 Lb. Axle
	3744 929	2			w/4000 Lb. Axle
10	0152 344	2			NUT,Jounce Bumper Bolt
11	6031 842	4			BOLT,Control Arm Pivot Bar
12	0121 574	4			WASHER (Not Serviced)
	6028 776	4			LOCKWASHER,Control Arm Pivot Bar Bolt
13	4014 050	2			BUMPER,Upper Control Arm
14	4115 841	4			NUT,RETAINER
15	4117 796	4			NUT,Pivot Bar Bolt
16	4237 882-3	1			ARM,Strg.Knuckle, w/3300,3600 Lb.Axle
	4237 886-7	1			w/4000 Lb. Axle
17	0152 353	4			NUT,Knuckle To Arm Bolt, w/3300,3600 LB.Axle
	0152 355	4			w/4000 Lb. Axle
18	1671 405	2			NUT,Ball Joint Stud, w/3300,3600 Lb. Axle
	9425 133	2			w/4000 Lb. Axle
19					PIN,Cotter
20	4164 876-7	1			KNUCKLE, Steering w/3300 Lb. Axle
	4036 542-3	1			w/3600 Lb. Axle
	3634 916-7	1			w/4000 Lb. Axle
21	6030 009	4			BOLT,Knuckle To Arm w/3300,3600 Lb.Axle
	6030 063	4			w/4000 Lb. Axle
22	0273 912	2			NUT,Ball Joint Stud w/3600 Lb. Axle
	1671 405	2			w/4000 Lb. Axle
23	6030 099	AR			OILER,Ball Joint-Upper or Lower

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

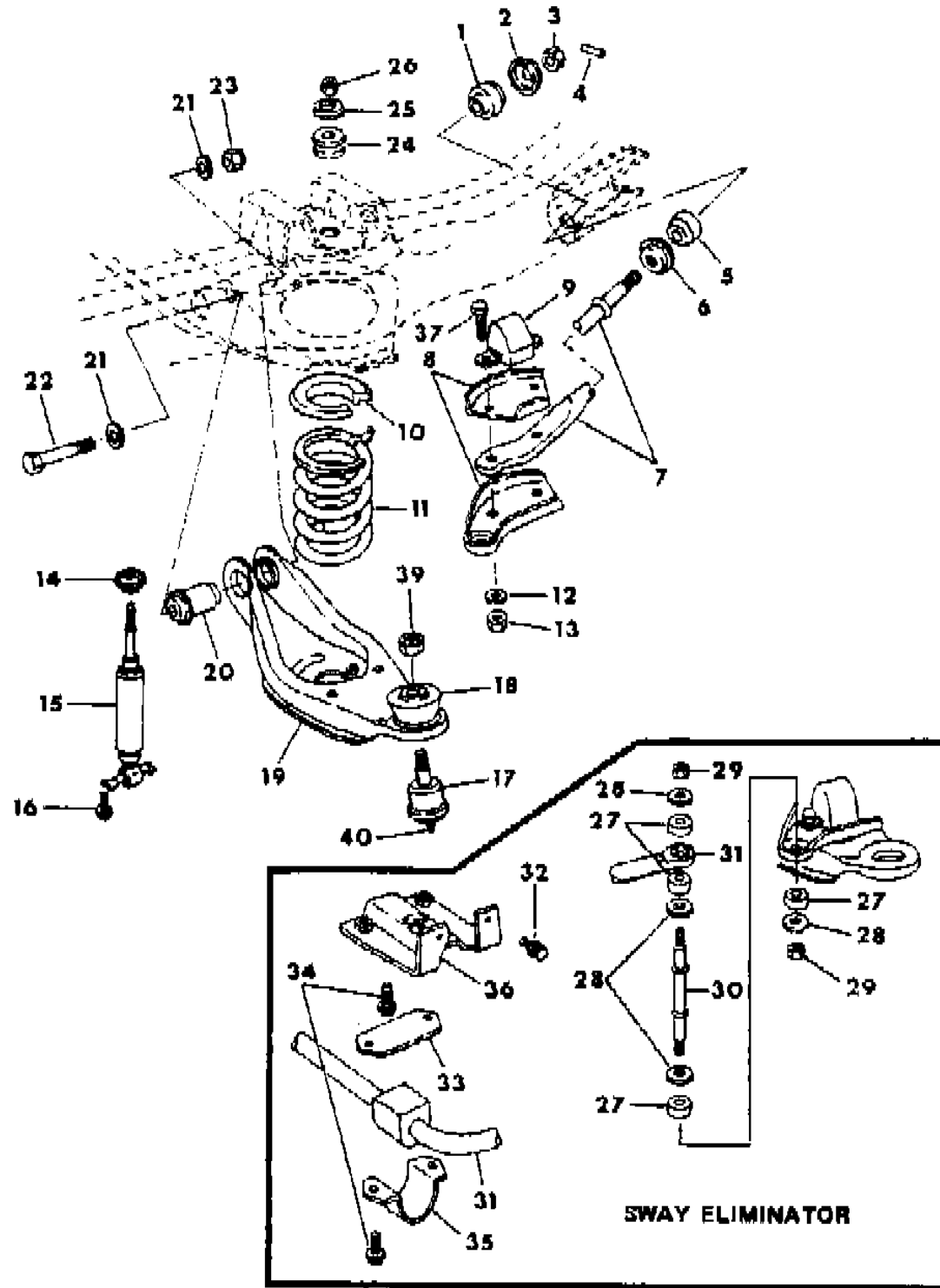
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ARM, COIL SPRING, SHOCK, SWAY BAR FRONT SUSP. LOWER CONTROL B1,2,3

Figure 17-200

2317 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4037 659	2			BUSHING, Strut Rr. w/3300,4000 Lb. Axle
	4037 660	2			w/3600 Lb. Axle
2	3898 897	2			RETAINER-Strut Rear Bushing
3	6031 718	2			NUT,Control Arm Strut
4	6027 381	2			PIN,Control Arm Strut
5	3898 817	2			BUSHING, Strut Frt. w/3300 Lb. Axle
	4036 909	2		B3	w/3600 Lb. Axle
	3898 974	2			w/4000 Lb. Axle
6	3898 896	2			RETAINER,Strut Front Bushing
7	4032 322	2			STRUT,Lower Control Arm
8	4032 470-1	1			BRACKET,Jounce Bumper w/o Sway Bar
	4116 590-1	1			w/Sway Bar
	4116 599	2			SPACER,Sway Eliminator Mounting Bracket
9	4112 343	2			BUMPER, w/3300 Lb. Axle
	4112 342	2			w/3600,4000 Lb. Axle
10	4089 580	2			ISOLATOR,Coil Spring Upper
11					SPRING,Front Susp. Coil
NOTE: Spring Ratings Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4116 988	2		B1,2,3	1615/1750 Lb.
	4164 858	2		B3	1685/1850 Lb.
	4164 859	2		B3	1735/1900 Lb.
	4116 983	2		B1,2	1145/1280 Lb.
	4116 984	2		B1,2	1250/1385 Lb.
	4116 984	2		B3	1170/1335 Lb.
	4116 985	2		B1,2	1355/1490 Lb.
	4116 985	2		B3	1270/1435 Lb.
	4116 986	2		B1,2	1455/1590 Lb.
	4116 986	2		B3	1365/1530 Lb.
	4116 989	2		B3	1625/1800 Lb.
	4116 987	2		B1,2	1515/1650 Lb.
	4116 987	2		B3	1420/1585 Lb.
	4116 990	2		B3	1825/2000 Lb.
12					WASHER-Not Serviced
13	6029 982	4			NUT,Strut Bolt
14	2206 925	2			RETAINER,Shock Absorber Bushing Upper
15	4131 350	2			SHOCK ABSORBER w/1" Dia.
	4131 320	2			With 1 3/16 Dia.
	4131 321	2		B3	H.D.,w/4000 Lb. Frt. Axle
16	0181 088	4			SCREW,Shock Absorber
17	3837 088	2			BALL JOINT PKG., Lwr. Control Arm w/3300,3600 Lb.Axle
	3683 983	2		B3	w/4000 Lb.Axle
18	3402 950	2			SEAL,Ball Joint w/3300,3600 Lb. Axle
	3632 820	2			w/4000 Lb. Axle (Serviced In 3683983 Ball Joint Pkg.

LIGHT DUTY CODES

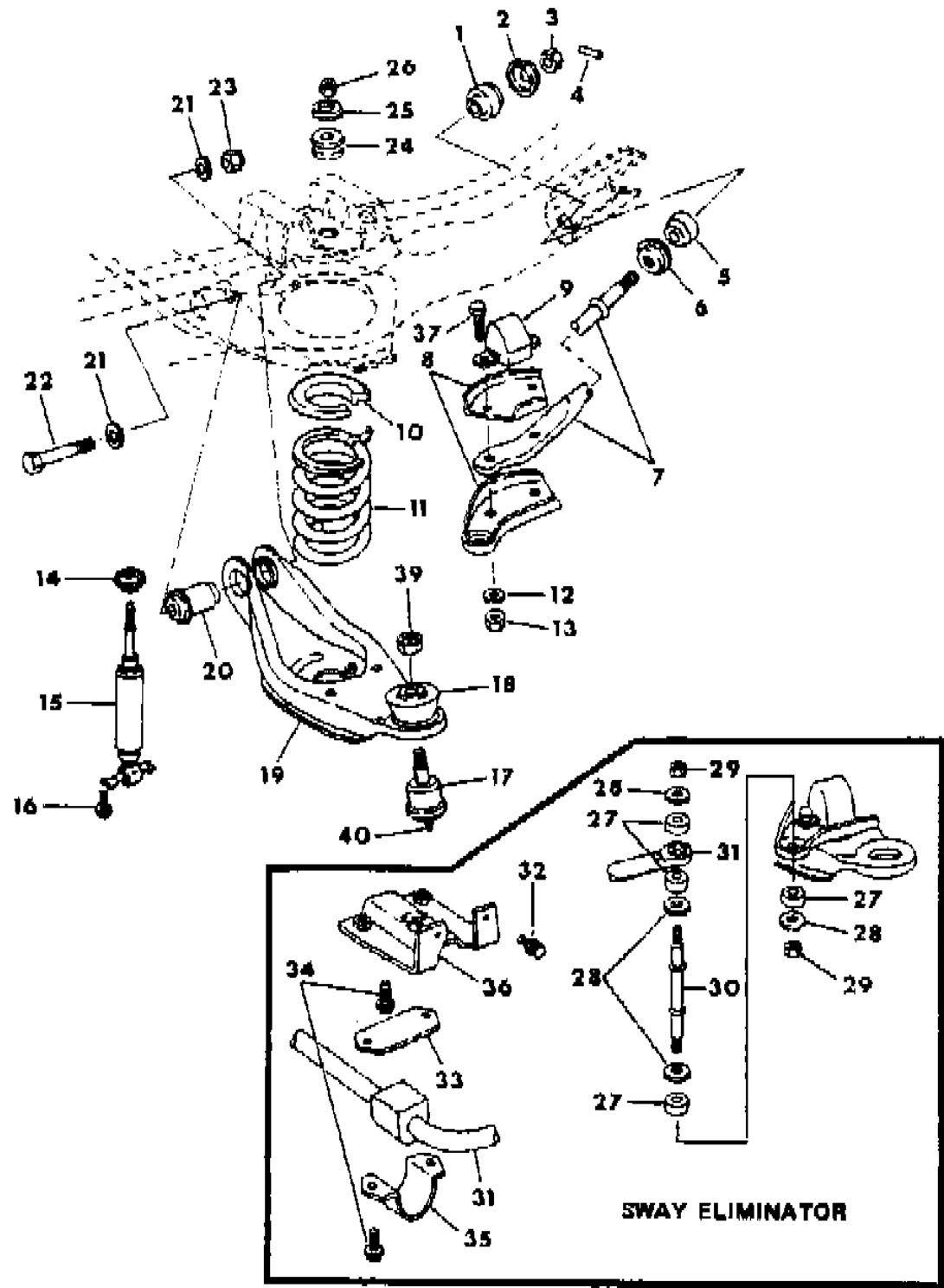
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AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

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PB = WAGON (4 X 2) PLYMOUTH
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AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ARM, COIL SPRING, SHOCK, SWAY BAR FRONT SUSP. LOWER CONTROL B1,2,3
Figure 17-200

2317 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
19	4210 584-5	1			ARM ASSY.,Lower Control w/3300 Lb.Axle
	4164 464-5	1			w/3600 Lb. Axle
	4036 808-9	1			w/4000 Lb. Axle
20	4036 569	2			BUSHING w/3300,3600 Lb. Axle
	4031 862	2			w/4000 Lb. Axle
21					WASHER-Not Serviced
22	6031 332	2			BOLT,Control Arm Bushing
23	0152 355	2			NUT,Control Arm Bushing Bolt
24	4039 137	4			BUSHING,Shock Upper Mounting
25	2206 925	2			RETAINER,Shock Upper
26	0114 942	2			NUT
27					INSULATOR-Serviced In Item A
28					RETAINER-Serviced In Item A
29					NUT-Serviced In Item A
30	4116 589	2			LINK,Sway Eliminator Shaft
31	4116 582	1			SHAFT,Sway Eliminator
	4117 051	2			BUSHING,Sway Eliminator Shaft
32					SCREW-Not Serviced
33	4116 588	2			PLATE,Sway Eliminator Shaft Bushing Retainer
34	9422 041	6			BOLT,Sway Elim. Shaft Bushing Retainer
35	2535 173	2			RETAINER,Sway Elim.Shaft Bushing
36	4116 584-5	1			BRACKET,Sway Eliminator Shaft Mounting
	6030 369	AR			BOLT,Turn Stop Bracket
37	6031 570	4			BOLT,Jounce Bumper To Lower Control Arm
38	6030 099	AR			OILER,Ball Joint-Upper & Lower
39	1671 405	2			NUT,Ball Joint Stud w/3300,3600 Lb. Axle
	9425 133	2			w/4000 Lb. Axle
40	6030 099	2			OILER,Ball Joint-Upper or Lower
A	3879 212	AR			SWAY ELIMINATOR PARTS PACKAGE
					Consists Of:
					Insulator (2)
					118614 Nut (1)
					Retainer (2)

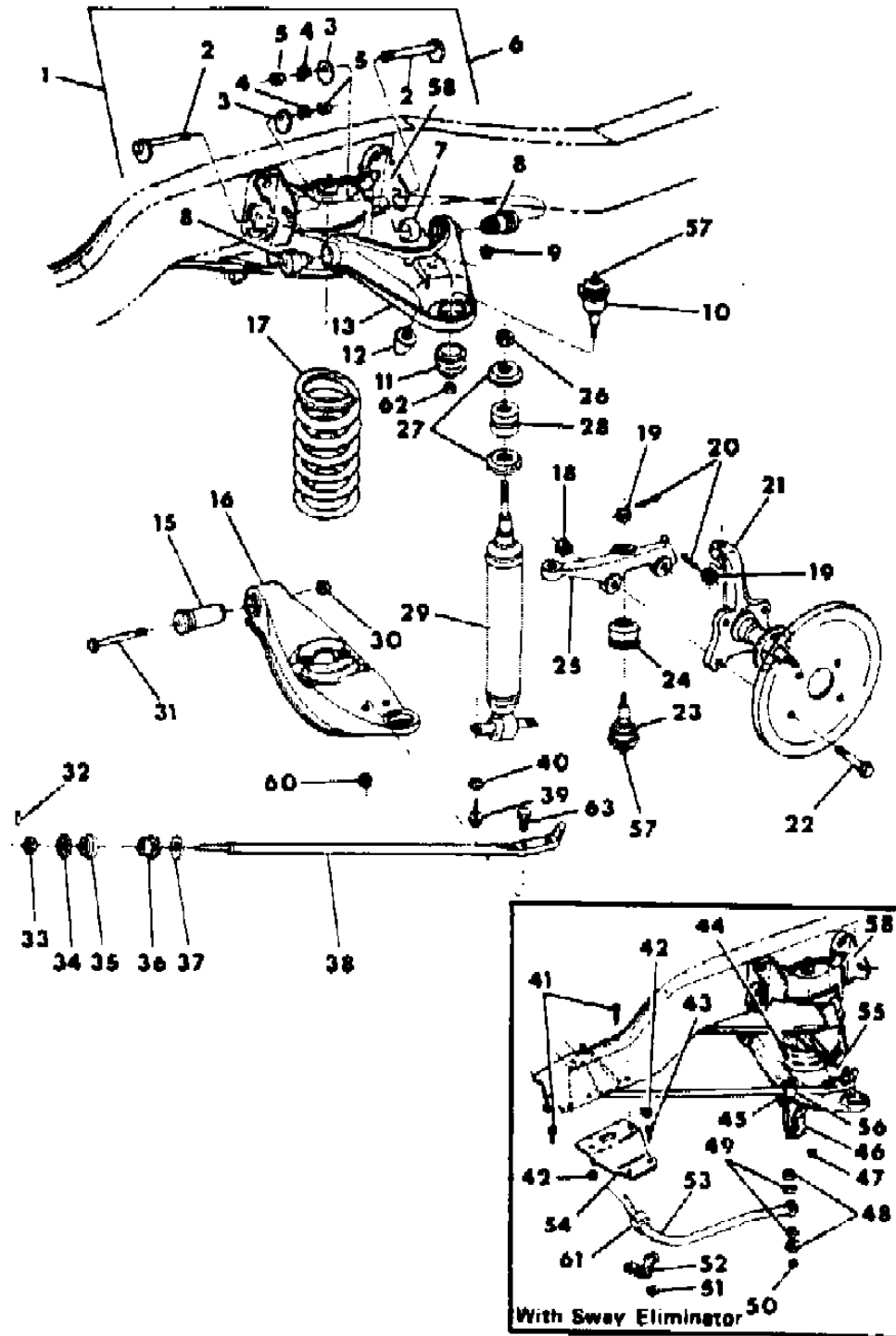
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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SPRING, COIL FRONT SUSPENSION SHOCK ABSORBER & SWAY ELIMINATOR D1,2,3-AD1

Figure 17-300

3317 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2808 445	1			CAM PACKAGE-Consists Of Items 2,3,4,5,6
2		4			CAM and BOLT-Serviced In Item 1 & 6
3		4			CAM-Serviced In Item 1 & 6
4	0123 174	4			LOCKWASHER-Also Serviced In Item 6
5	6030 998	4			NUT,Control Arm Cam Bolt-Also Serviced In Item 6
6	3621 931	1			CAM and BSHG. PKG.-Consists Of Items 2,3,4,5,7,8
7	3492 782	4			SLEEVE-Also Serviced In Item 6
8	2269 124	4			BUSHING-Also Serviced In Item 6
9	0152 344	2			NUT,Upper Bumper-3/8-16
10	2808 394	2			BALL JOINT PKG.,Upper Control Arm w/3000,3300,3600 Lb. Axle
	3744 929	2			w/4000 Lb. Axle
11	3722 449	2			SEAL,Upper Control Arm B/Joint w/3000,3300,3600 Lb. Axle
	3402 950	2			w/4000 Lb. Axle
12	4014 050	2			BUMPER,Upper Control Arm
13	3492 122-3	1			ARM w/ REINFORCEMENT,Front Susp.Upper Control
15	2961 123	2			BUSHING, Lwr. Control Arm w/3000,3300,3600 Lb. Axle
	3492 128	2			w/4000 Lb. Axle
16	3492 860-1	1			ARM & REINFORCEMENT, Lwr. Control w/3000,3300,3600 Lb. Axle
	3492 126-7	1			w/4000 Lb. Axle
17					SPRING,Coil
NOTE: Spring Ratings Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	3492 933	2		D1-AD1	1200/1340 Lb.
	3497 931	2		D1,2-AD	1300/1440 Lb.
	3492 934	2		D1	1400/1540 Lb.
	3492 934	2		D2	1400/1565 Lb.
	3492 935	2		D1	1475/1615 Lb.
	3492 935	2		D2,3	1475/1645 Lb.
	3496 340	2		D2,3	1500/1750 Lb.
	3492 936	2		D1,2,3	1550/1800 Lb.
	3496 341	2		D2,3	1725/1915 Lb.
18	0273 912	AR		D1,2-AD	NUT,Knuckle To Arm Bolt-5/8-18
	0152 355	AR		D2,3	3/4-16
	0152 353	AR		D1,2-AD	5/8-18
19	0273 912	AR			NUT,Ball Joint Stud Upper-5/8-18
	1671 405	2			NUT,Ball Joint Stud-Lwr. w/3000,3300,3600 Lb. Axle
	9425 133	2			w/4000 Lb. Axle
20		AR			PIN-Not Serviced
21	4164 876-7	1		D1-AD1	KNUCKLE,Steering w/3000,3300 Lb. Axle
	4036 542-3	1		D2	w/3300 Lb. Axle
	3634 916-7	1		D2,3	w/4000 Lb. Axle
22	6030 009	4			BOLT,Strg.Knuckle To Arm w/3000,3300,3600 Lb.Axle
	6030 063	4			w/4000 Lb. Axle

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

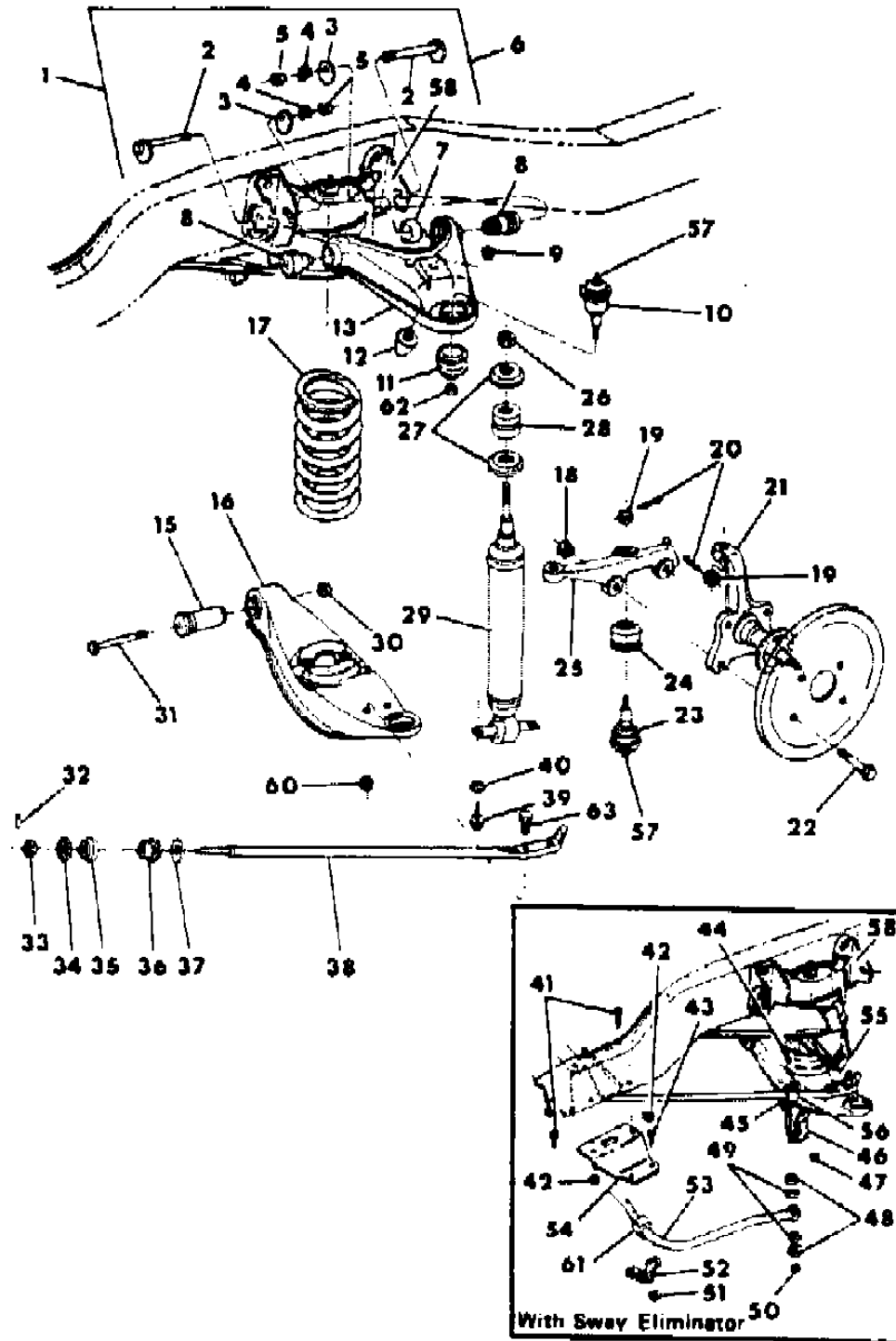
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING, COIL FRONT SUSPENSION SHOCK ABSORBER & SWAY ELIMINATOR D1,2,3-AD1

Figure 17-300

3317 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	3837 088	2			BALL JOINT PKG., Lwr. Control Arm w/3000,3300,3600 Lb. Axle
	3683 983	2		D3	w/4000 Lb. Axle
24	3402 950	2		D1,2,3-	SEAL,Lower Control Arm Ball Joint-With 3000,3300 & 4000 Lb. Axle
25	4088 048-9	1		D1,2-AD	ARM,Strg.Knuckle w/3000,3300 Lb.Axle
	3638 172-3	1		D2,3	w/4000 Lb. Axle
26	0114 942	AR		D1,2,3	NUT-3/8-24
27	2206 925	AR			RETAINER,Shock Absorber Upper
28	2206 923	AR			BUSHING
29	4186 011	2		D1,2,3-	SHOCK ABSORBER,Light Duty w/3000,3300 Lb. Axle
	4086 417	2		D3	Heavy Duty w/3000,3300 Lb. Axle
	4086 420	2		D3	Heavy Duty w/4000 Lb.Axle
	3837 031	2		D3	Light Duty w/4000 Lb. Axle
30	0152 353	2		D1,2-AD	NUT,Lower Control Arm Bushing Bolt-5/8-18
	0152 355	2		D2,3	3/4-16
31	6029 377	2		D1,2-AD	BOLT,Lower Control Arm-5/16-18 x 4.50
	6029 614	2		D2,3	3/4-16 X 4.75
32	6027 381	2			PIN,Strut Spring
33	0152 354	2			NUT,Strut-3/4-10
34	3633 112	2			RETAINER,Strut Front Bushing
35	3491 238	2			BUSHING,strut front
36	3491 239	2			BUSHING,strut rear
37	3633 126	2			RETAINER,Rear-Bronze Color
38	3632 976-7	1			STRUT,Lower Control Arm
39	6025 355	AR			SCREW-5/16-18 x 1.25
40	0120 393	AR			WASHER
41	9418 275	AR			BOLT-7/16-14 x 1.50
42	0152 346	AR			NUT-7/16-14
43	9425 118	4			BOLT,Eliminator Shaft Bushing Retainer
44	9425 118	4			BOLT,Sway Eliminator Link
45	3637 619	2			LINK Assy.,Sway Eliminator Shaft
46	3637 620	2			RETAINER,Sway Eliminator Shaft Link Insulator
47	0118 614	AR			NUT-5/16-18
48					Retainer-Refer To Item 59
49					Insulator-Refer To Item 59
50	0118 614	2			Nut-Also In Item 59
51	0152 342	AR			NUT,Lock- 5/16-18
52	2535 173	2			RETAINER,Sway Eliminator Shaft Bushing
53	3637 617	1			SHAFT,sway eliminator-light duty
54	3640 090-1	1			BRACKET,Sway Eliminator To Frame
55	3637 772	2			BUMPER,Front Suspension Jounce
56	3637 622	2			INSULATOR
57	6030 099	AR		D1,2-AD	OILER,Upper or Lower Ball Joint
58	4086 982-3	1			BRACKET,Frame Upper Control Arm And Shock Mounting

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 17-300

With Sway Eliminator 50

LIGHT DUTY CODES

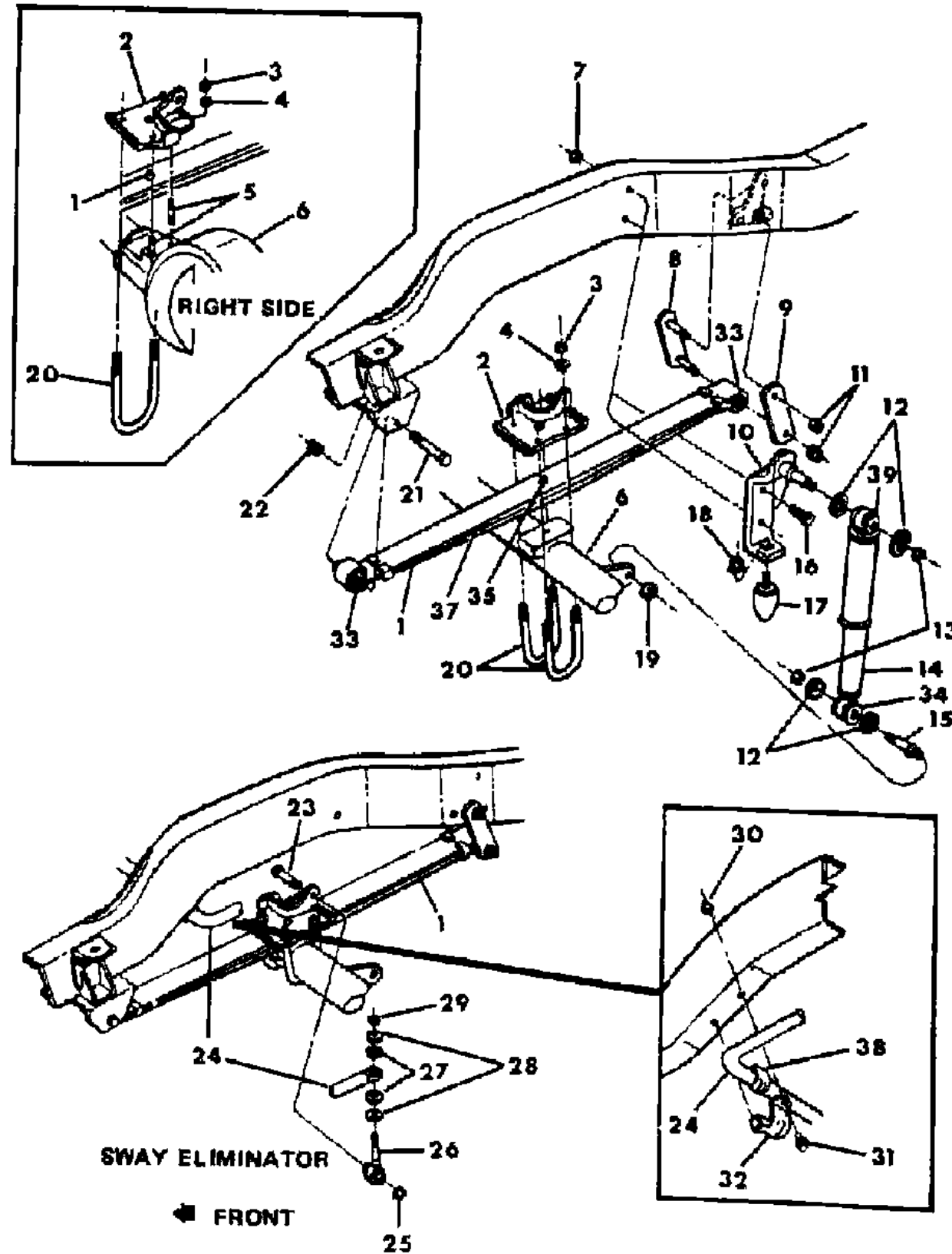
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

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SPRING, SHOCK ABSORBER & SWAY ELIMINATOR FRONT LEAF - 3500 LB. AXLE AW100

Figure 17-400

2317 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	FRONT SPRINGS				
NOTE: Spring Ratings Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	3894 044	2			1400/1640 Lb.,3 Leaf
	3893 747	2			1550/1800 Lb.
	3828 910	2			1750/2100 Lb.,3 Leaf
2	4116 993	1			PLATE, Spring Clip-w/1400,1550,1750 lb. Spring At Pad - Left
	4116 995	1			Right
3	6029 459	8			NUT,Clip or Stud-9/16-18
4	6024 691	8			WASHER,Clip-Coned
5	6030 753	2			STUD,Front Spring Mounting-Right Side
6					AXLE,Front-Refer To Figure 2-400
7	9421 980	4			NUT,Shock Bracket Bolt-1/2-20
8	3497 486	2			SHACKLE with BOLTS
9	3497 488	2			SHACKLE without BOLTS
10	4117 742	2			BRACKET,Shock And Bumper Frame
11	6028 512	4			NUT,Shackle Bolt-1/2-20-Upper & Lower
12	1319 555	4			RETAINER,Shock Bushing-Large Dia. Hole
	1319 554	4			Small Dia. Hole
13	0115 731	4			NUT,Shock Stud-1/2-20
14	3879 297	2			SHOCK ABSORBER-Light Duty-3500 Lb. Axle
	4086 421	2			Heavy Duty-3500 Lb. Axle
15	2225 394	2			STUD,Shock Lower Pivot
16	0182 778	4			BOLT,Shock Brkt. To Frame-1/2-20x1.50
17	3496 291	2			BUMPER,Front Spring
18	6025 020	2			NUT,Bumper-3/8-16
19	0272 920	2			NUT,Shock Lower Pivot Stud-3/4-16
20	3828 925	1			CLIP,Front Spring-Right
	4036 857	2			Left
	4042 544	2			w/4500 Lb. Axle, Right
	3492 067	2			Left
	2539 574	2			INSULATOR, Spring Clip
21	1923 876	2			BOLT,Front Spring Eye Front-1/2-20x3.88
22	6028 512	2			NUT,Front Spring Eye Front Bolt-1/2-20
23	9418 507	2			BOLT,Sway Eliminator Link
24	3736 998	1			SHAFT,Sway Eliminator, Light Duty
	3828 316	1			Heavy Duty
25	0152 478	2			NUT,Link Bolt-1/2-20
26	4036 005	2			LINK,Sway Elim.Shaft
27					Refer To Item 36
28					Refer To Item 36
29	0118 614	2			NUT-Also In Item 36
30	0118 614	4			NUT,Shaft Retainer
31	9425 118	4			BOLT,Shaft Retainer

LIGHT DUTY CODES

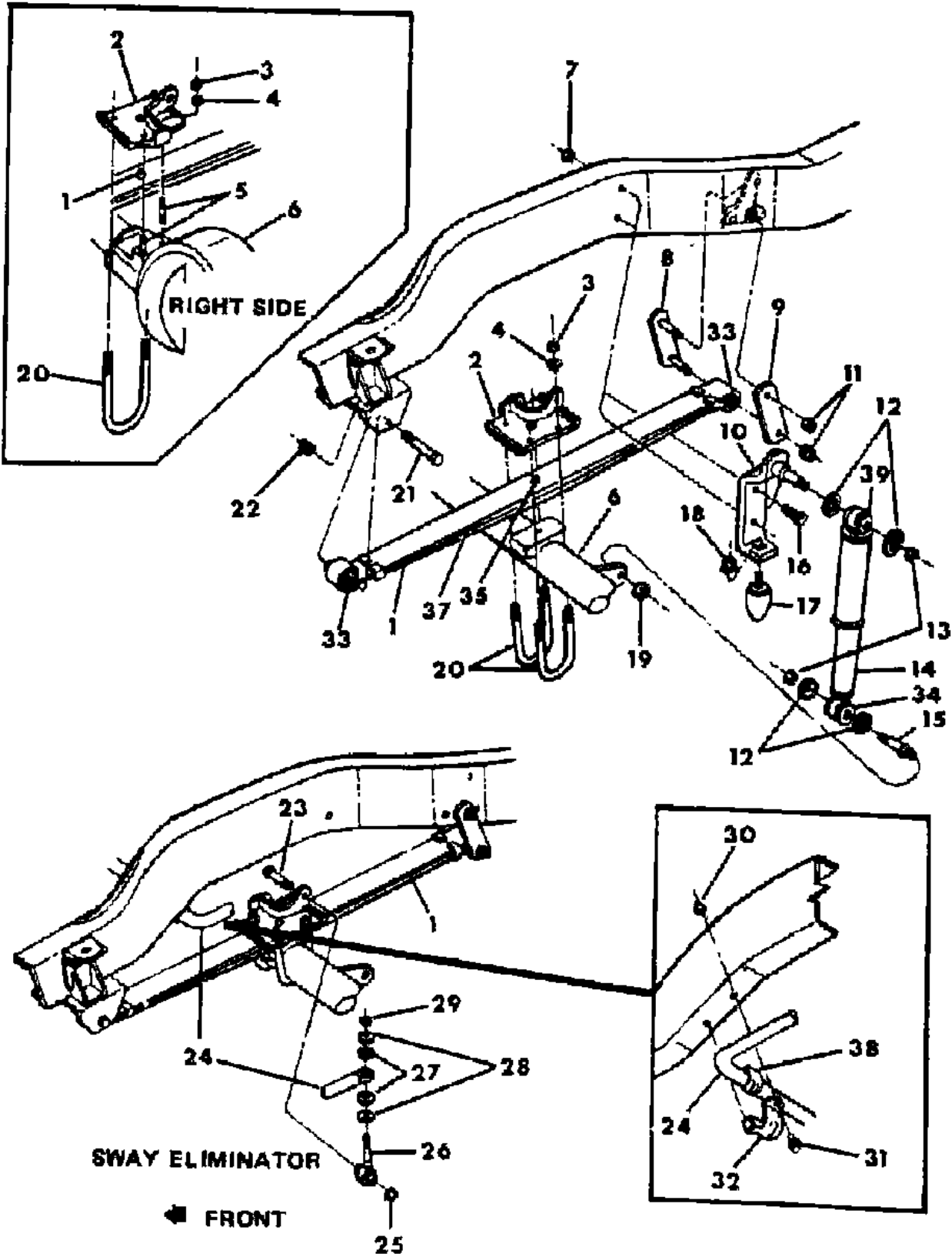
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING, SHOCK ABSORBER & SWAY ELIMINATOR FRONT LEAF - 3500 LB. AXLE AW100
 Figure 17-400

2317 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
32	2535 173	2			RETAINER,Elim. Shaft Bushing,w/o H.D. Sway Bar
	3894 769	2			w/Heavy Duty Sway Bar
33	1920 540	4			BUSHING,Front Spring Eye
34	1319 902	4			BUSHING,Front Shock Abs. Pivot
35	0593 805	2			BOLT,Front Spring Center-3/8-24x5
	0114 942	2			NUT,Front Spring Center Bolt
36	3879 212	1			PARTS PACKAGE,Sway Eliminator
					Consists Of:
					Insulators (2)
					Retainers (2)
					118614 Nut (1)
37	3549 063	2			INTERLINER,Leaf Spring-21/2 x 5" long w/1/2" hole
38	2071 572	2			BUSHING,Sway EliminatorShaft-H.D.Sway Bar
39	2229 479	4			BUSHING,Shock Absorber Pivot

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

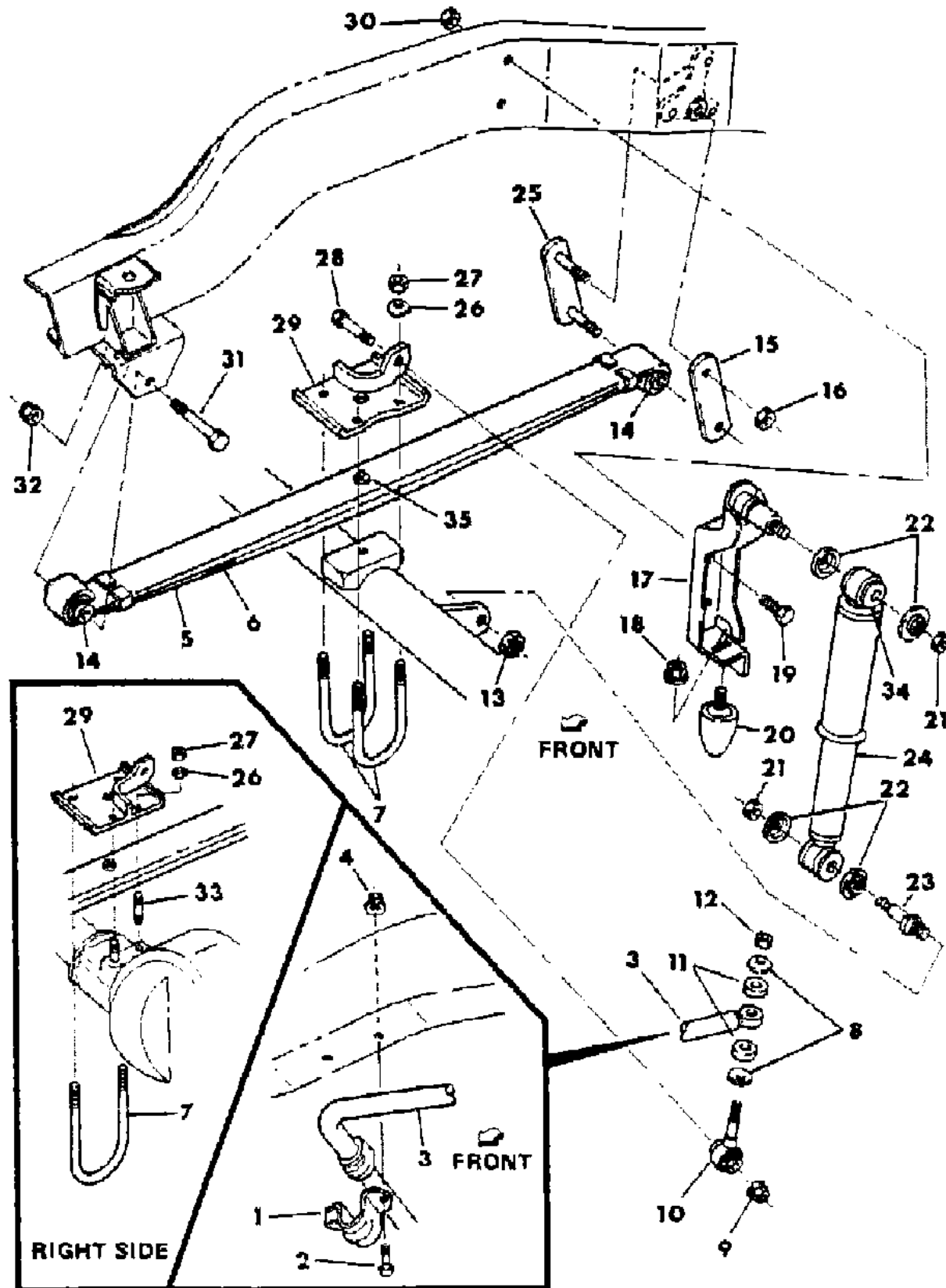
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING, SHOCK ABSORBER & SWAY ELIMINATOR FRONT LEAF- 3500,4500 LB. AXLE W1,2,3

Figure 17-500

2317 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3894 769	2		W1,2,3	RETAINER,Sway Eliminator Shaft
2	9425 118	4		W1,2,3	BOLT,Shaft Retainer
3	3828 316	1		W1,2,3	SHAFT,sway eliminator-light duty
4	0118 614	4		W1,2,3	NUT,Shaft Retainer Bolt
5					FRONT SPRING
	3894 044	2		W1,2	1400/1640 LB.,3 Leaf
	3893 747	2		W1,2,3	1550/1800 LB.,3 Leaf
	3828 910	2		W1,2,3	1750/2100 LB.,3 Leaf
	3821 852	2		W3	1900/2140 LB.,6 Leaf
	3821 848	2		W3	1600/1840 LB.,5 Leaf
6					INTERLINER,Leaf Spring
	3638 666	AR		W3	w/1600 & 1900 Lb. Ft. Axle
	3492 073	AR			2 1/2 x 2 1/2" long
	1948 396	AR			2 1/2 x 3 1/2" long
	3549 063	AR			2 1/2 x 5" long with 1/2" hole
7	3828 925	1			CLIP,Front Spring-Right-3500 Lb.Axle
	4036 857	2			Left-3500 Lb.Axle
	4042 544	1			Right 4500 Lb. Axle
	3492 067	2			Left-4500 Lb. Axle
	2539 574	2		W1,2,3	INSULATOR,Spring Clip
8				W1,2,3	RETAINER-3500 Lb.-Refer To Item 36
9	0152 478	2		W1,2,3	NUT,Link Bolt-1/2-13,3500 Lb. Axle
10	4036 005	2		W1,2,3	LINK,Sway Eliminator Shaft-3500 Lb.
11				W1,2,3	INSULATOR-3500 Lb.Axle-Refer To Item 36
12	0118 614	2		W1,2,3	NUT-3500 Lb.Axle-Also In Item 36
13	0272 920	2			NUT,Pivot Stud-3/4-16
14	1920 540	4			BUSHING,Front Spring Eye
15	3497 488	2		W1,2,3	SHACKLE without BOLTS
16	6028 512	4			NUT,Shackle Bolt-1/2-20-Upper & Lower
17	4117 742	1			BRACKET,Shock And Bumper Frame
18	6025 020	2			NUT,Bumper-3/8-16
19	6029 723	4			BOLT,Shock Bracket To Frame
20	3496 291	2			BUMPER,Front Spring
21	0115 731	4			NUT,Shock Stud-1/2-20
22	1319 555	4			RETAINER,Shock Bushing-Large Dia. Hole
	1319 554	4			Small Dia. Hole
23	2225 394	2			STUD,Shock Lower Pivot
24	3879 297	2			SHOCK ABSORBER,Light Duty-3500 lb. axle
	4086 421	2			Front-Heavy Duty
25	3497 486	2		W1,2,3	SHACKLE with BOLTS
26	6024 691	8			WASHER,Clip-Coned
27	6029 459	8			NUT,Clip or Stud-9/16-18
28	9418 507	2		W1,2,3	BOLT,Sway Elim.Link
29	4116 993	1		W1,2,3	PLATE,Spring Clip-w/1400,1550,1750 lb. Spring At Pad - Left

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

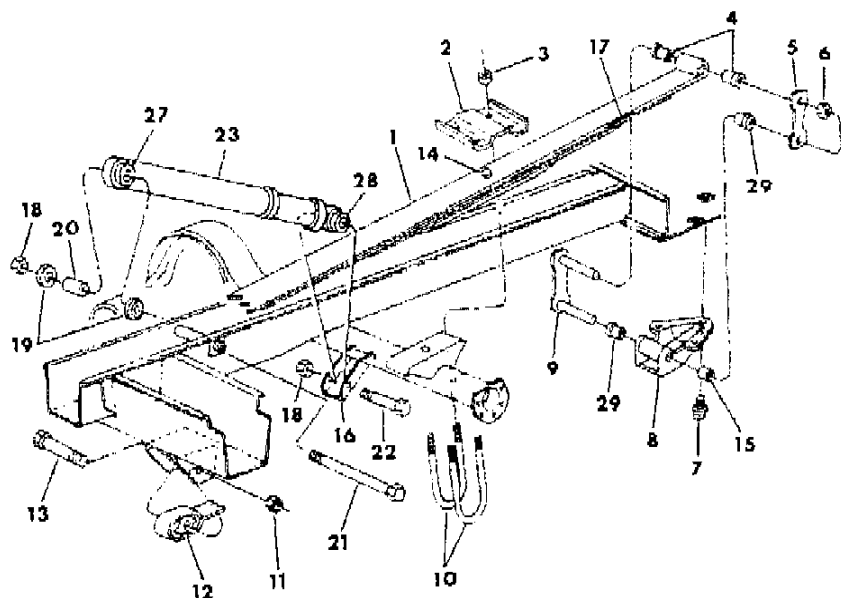
Figure 17-500

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4116 995	1		W1,2,3	Right
	4116 992	1		W3	w/1600,1900 Lb. Spring at Pad - Left
	4116 994	1		W3	Right
	4116 994-5	1		W3	PLATE, Spring Clip, w/1600,1950 Lb. Spring At Pad
30	0152 349	4			NUT,Shock Bracket Bolt-1/2-20
31	1923 876	2			BOLT,Front Spring Eye Front-1/2-20 x 3.88
32	6028 512	2			NUT,Spring Eye Bolt-1/2-20
33	6030 753	2		W1,2,3	STUD,Front Spring Mtg.-Right Side w/3500 Lb. Axle
	6030 758	2		W3	w/4500 Lb. Axle
34	2229 479				BUSHING,Shock Absorber Pivot
35	0593 805	2			BOLT,Front Spring Center
	0114 942	2			NUT,Front Spring Center Bolt
36	3879 212	1		W1,2,3	PARTS PACKAGE,Sway Eliminator
					Consists Of:
					Insulators (2)
					Retainers (2)
					118614 Nut (1)

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SPRING WITH SHOCK ABSORBER REAR LEAF B100,200
Figure 17-600

2311-500



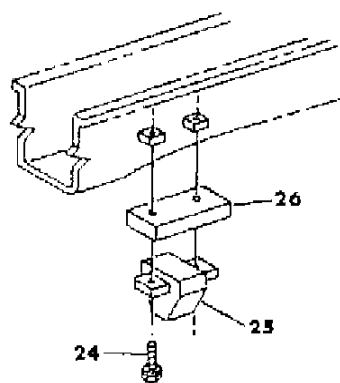
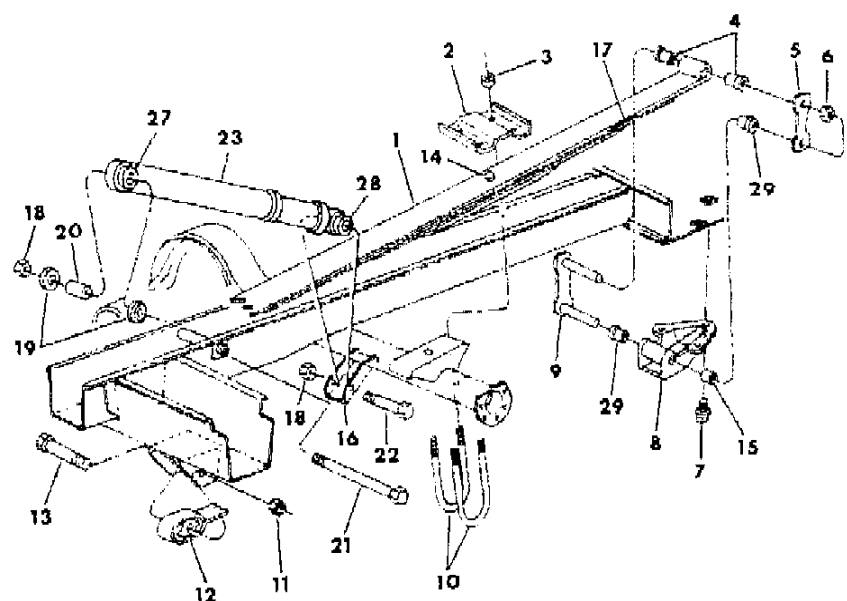
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					
REAR SPRINGS					
NOTE:Spring Ratings Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series Diameter and Length for identif					
	4115 478	2		B1	1200/1375 LB.
	4115 479	2		B1	1400/1610 LB.
	4115 480	2		B1,2	1600/1810 LB.
	4115 481	2		B2	1800/1980 LB.
2	3492 343	2			PLATE,Rear Spring Clip-With 8 3/8,9 1/4 Rear Axle
3	6023 019	8			NUT,Clip
4	1400 269	4			BUSHING,Shackle Spring
5					PLATE,Shackle-In Shackle Package Item 9
6	0152 346	4			NUT,Shackle-7/16-14
7	6029 735	6			SCREW,bracket to frame-7/13-14 x 1.25
8	4039 356	2			BRACKET & SLEEVE,Shackle-With 1400,1600,2900 Lb. Spring At Pad
	4089 314-5	1		B2	BRACKET,Shackle-With 2600 Lb.Spring At Pad
	4039 356	2			BRACKET,shackle-with 1600,1800 lb.spring at pad
9					SHACKLE with BOLTS-In Shackle Package-Item No. 5
	4131 312	2		B1	SHACKLE & BUSHING PACKAGE-Rear Spring-w/1200,1400, 1600 lb spring
	4131 312	2		B2	SHACKLE & BUSHING PKG. Rr.Spring w/1600 Lb. Spring At Pad
					Consists Of: Shackle (1) Plate (1)
					3643988 BUSHING, Shackle Bracket (2) 1400269 BUSHING,Shackle Spring (2) 152346 NUT,Pin (2)
	4131 313	2		B2	SHACKLE & BUSHING PKG.,Rr.Spring w/1800 Lb. Spring
					Consists Of: Shackle & Pin (1) PLATE,Shackle (1) INSERT,Shackle (1)
					152346 NUT,Shackle Pin (2) 1400269 BUSHING,Shackle Spring (2) 3643988 BUSHING, Shackle Bracket (2)
10	3491 295	4			CLIP,Spring-1/2-20x6.25-2" Thd.
	1829 929	4			INSULATOR,Alignment Clip
	2808 399	2			PACKAGE,Spring Aligment Clip
					Consists Of: 1829929 Insulator,Alignment (1)
					CLIP,Alignment (1) CLAMP,Alignment (1)
11	1948 877	2			NUT,Pivot Bolt-5/8-18

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH SHOCK ABSORBER REAR LEAF B100,200
Figure 17-600

2311-500



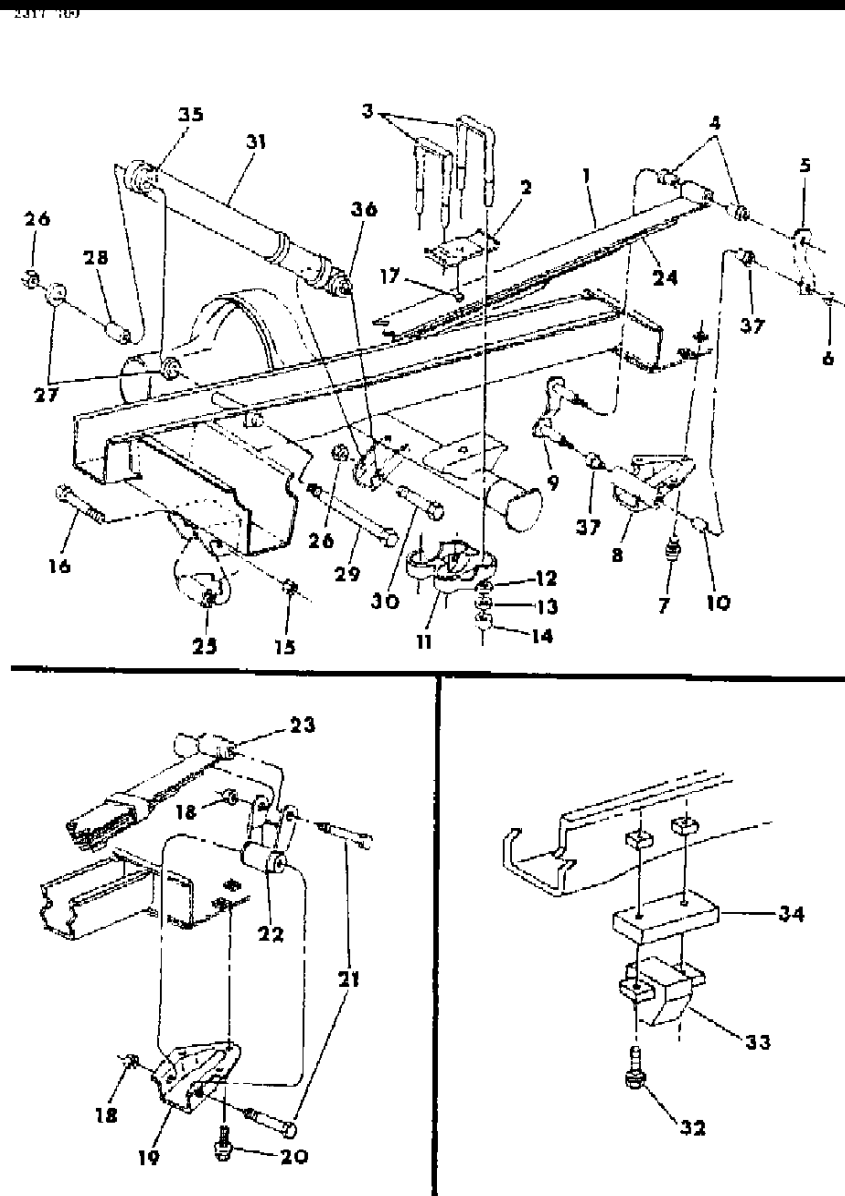
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
12					BUSHING,Rear Spring Eye
	3898 814	AR			3" O.D.x 5/8" I.D.x 3" Long
13	6029 377	2			BOLT,Rear Spring Front Pivot
14					BOLT,Rear Spring Main Center
	0593 805	AR			3/8-24 x 5.00
	2961 233	AR			3/8-24 x 1.5
	2961 234	AR			3/8-24 x 2.125
	2953 358	AR			3/8-24 x 1.75
15					INSERT,with 6400 Lb.G.V.W.-In Pkg. Item 5 & 9
16	2960 296	2			BRACKET,Shock Abs.,8-3/4 Axle-Lower
17	4147 674	AR			INTERLINER,Leaf Spring-2 1/2 x 3 1/2" long
18	0152 348	AR			NUT-1/2-20
19	1319 555	AR			RETAINER,Shock Absorber Bushing-Outer
	1319 554	AR			RETAINER,Shock Absorber Bushing-Inner
20	4116 580	2			SPACER,Pivot Bushing Retainer
21	9431 957	2			BOLT-1/2-13 x 6.75
22	0181 173	2			BOLT-1/2-13 x 2.75
23	3837 028	2			SHOCK ABSORBER,light duty-3300 lb.axle
	4086 418	2			SHOCK ABSORBER,heavy duty-3300 lb. axle
	4039 137	4			BUSHING,Shock Absorber Upper Mounting
	2229 479	2			BUSHING,Rear Shock Absorber-With 3300 Lb. Axle
24	0181 067	2			SCREW,1/4-20 x 1.50
25	3400 611	2			BUMPER,Rear Spring
26	4036 883	2			SPACER,Rear Axle Bumper Frame
	4033 805	2		B2	REINFORCEMENT,rear axle bumper long rail
27	2206 923	2			BUSHING,Shock Upper Eye
28	2201 554	AR			BUSHING,Shock Lower Eye
29		4			BUSHING,Shackle Bracket-Serviced In Item 9

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH SHOCK ABSORBER REAR LEAF B300

Figure 17-700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	REAR SPRINGS				
NOTE: Spring Rating Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series Diameter and Length for identif					
	3638 150	2		B3	2750/3100 Lb.,7 Leaf
	4115 481	2		B3	1800/1980 Lb.
	4089 143	2		B3	2100/2360 Lb.
	4147 685	2		B3	2400/2670 Lb.
	4089 144	2		B3	2500/2770 Lb.
2	3496 266	2		B3	SEAT,Clip-With 2500,2750,2850,2100 Lb. Spring At Pad
3	3633 999	4		B3	CLIP,spring-9/16-18 x 3.10 width x 16" long-10.75 thd.
	1829 929	4			INSULATOR,Alignment Clip
	2808 399	2			PACKAGE,Spring Alignment Clip
					Consists Of:
					1829929 Insulator,Alignment (1)
					Clip,Alignment (1)
					Clamp,Aligment (1)
4	1400 269	8			BUSHING,Shackle Spring
5					PLATE,shackle-1800,2100,2400,2500 lb.spring at pad-in 4131313 shackle pkg.-item 9
					PLATE,shackle-1750,2300 lb.spring at pad-in 3514978 shackle pkg.-item 5
	3514 978	2			SHACKLE & PIN PACKAGE
					Consists Of:
					Shackle & Pin Assy. (1)
					Plate (1)
					Insert (1)
					1400269 Bushing (4)
					271502 Nut (2)
	4210 985	2		B3	BRACKET,rear susp.shackle rebound stop-2400 lb.sprg.at pad
6	0152 346	4			NUT,Shackle Bolt-7/16-14
7	6029 735	6			SCREW,bracket to frame-7/16-14 X 1.25
8	4039 356	2		B3	BRACKET & SLEEVE,shackle w/2500 lb.sprg.at pad
	4039 356	2		B3	BRACKET & SLEEVE,shackle w/2100,2400 lb. spring at pad
9					SHACKLE with BOLTS-In Shackle Pkg.,Item 5
					Consists Of:
					1400269 Bushing Spring (2)
					152346 Nut (2)
					Bushing Pivot (2)
					Plate (1)
					Shackle (1)
	4131 313	1			SHACKLE & BUSHING PACKAGE,Rear Spring
					w/1800,2100,2400,2500 Lb.Spring At Pad
					Consists Of:
					Shackle & Pin (1)

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

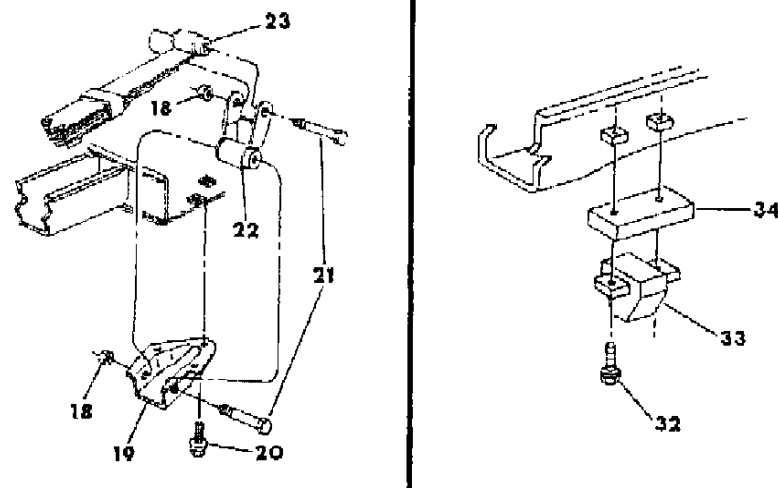
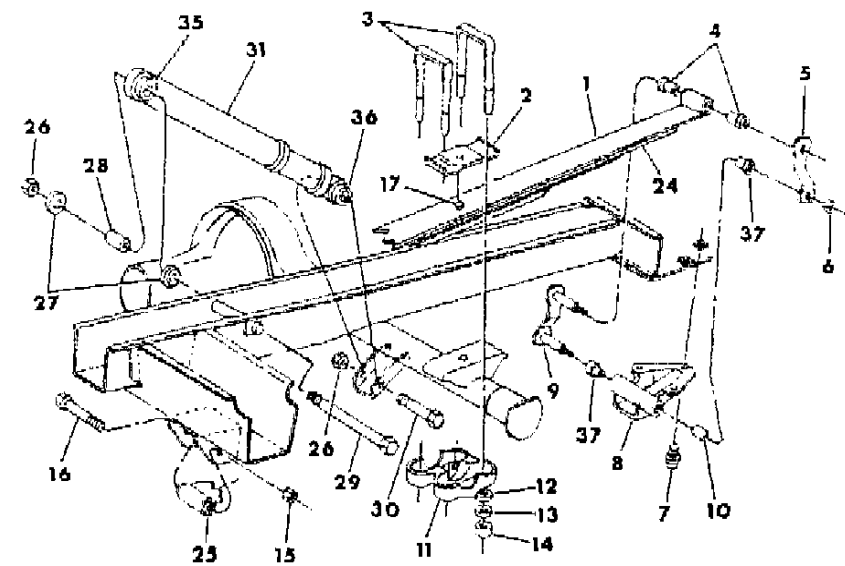
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH SHOCK ABSORBER REAR LEAF B300

Figure 17-700

2317-489



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					PLATE,Shackle (1)
					INSERT,Shackle (1)
					152346 NUT,Shackle Pin (2)
					1400269 BUSHING,Shackle Spring (2)
					BUSHING,Shackle Pivot (2)
10					INSERT-In Shackle Pkg.,Item 5 & 9
11	2226 998	2			PLATE, Spring Clip-With Spicer 60 Rear Axle
12					WASHER,Clip
13					WASHER,Clip
14	6029 459	8			NUT,Clip Lock-9/16-18
15	1948 877	2			NUT,Pivot Bolt-5/18-18
16	6029 377	2			BOLT, Rr. Spring Front Eye
17					BOLT,Rear Main Spring Center
	0593 805	AR			3/8-24x5
	2961 233	AR			3/8-24 x 1.5
	2961 234	AR			3/8-24 x 2.125
	2953 358	AR			3/8-24 x 1.75
	0114 942	AR			NUT, Spring Center Bolt
18		4			NUT-3/4-16
19	3634 781	2		B3	BRACKET, Shackle w/2750 Lb. Spring at Pad
	4089 314-5	1		B3	w/2100 Lb. Spring at Pad
	4089 314-5	1		B3	w/2400 Lb. Spring at Pad
	4089 314-5	1		B3	w/2500 Lb. Spring at Pad
20	6029 770	6			SCREW,Bracket To Frame-7/8-14x1.875
21	2237 066	4			BOLT,rear spring eye-3/4-16 X 3.88
22	3496 094	2			SHACKLE, w/o 3600 Lb. Spring
	4037 714	2			w/3600 Lb. Spring
23					BUSHING, Rr. Spring Eye or Shackle
	3898 814	AR			3 O.D.x 5/8 I.D. x 3" Long
	3640 089	AR			2"O.D.x 5/8"I.D. x 3" Long
	1920 541	AR			1 1/2 O.D. x 3/4 I.D. x 2 7/8" long
	3821 247	AR			2.00-O.D. x .628 I.D.x 3.108" Long
24	4147 674	AR			INTERLINER,Leaf Spring-2 1/2 x 3 1/2" Long w/5/16" Center Bolt
	3492 073	AR			2 1/2 x 2 1/2 x 5/16" Bolt Hole
	3549 063	AR			2 1/2 x 5" Long w/1/2" Bolt Hole
25	4086 937	2		B3	BUSHING, Rr. Spring Front Eye - 2100 Lb.
	3640 089	2		B3	2500 Lb.
	3821 247	2		B3	2700 Lb.
26	0152 348	AR			NUT-1/2-20
27	1319 555	AR			RETAINER,Shock Absorber Bushing Outer
	1319 554	AR			Inner
28	4116 580	2			SPACER,Pivot Bushing Retainer
29	9431 957	2			BOLT-1/2-13 x 6.75
30	0181 173	2			BOLT-1/2-13 x 2.75

LIGHT DUTY CODES

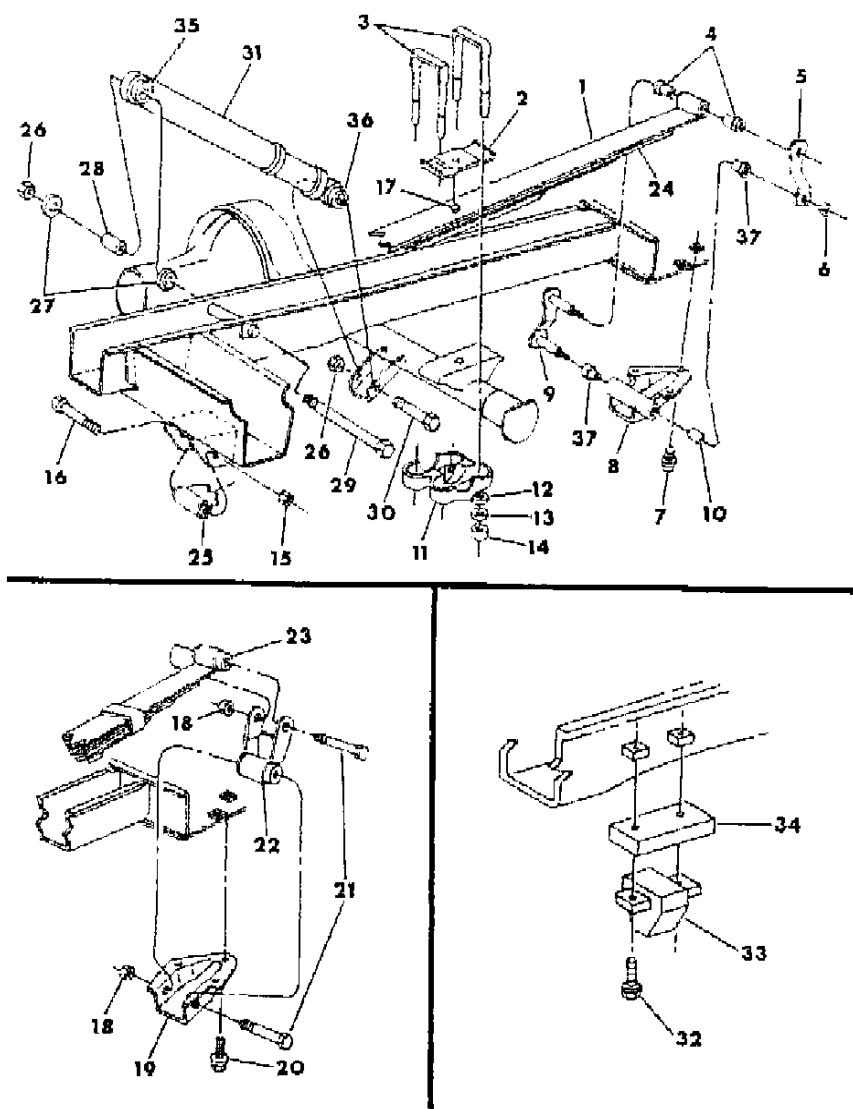
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH SHOCK ABSORBER REAR LEAF B300
 Figure 17-700

2317-169



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
31	3837 028	2		B3	SHOCK ABSORBER,Light Duty w/3600,4000 Lb. Axle
	4086 418	2			Heavy Duty w/3300,3600,4000 Lb. Axle
	4039 137	4			BUSHING,Shock Absorber Upper Mounting
	2229 479	2			BUSHING,Rear Shock Absorber-With 3600,4000 Lb. Axle
32	0181 067	AR			SCREW-1/4-20 x 1.25
					1/4-20 x 1.50
33	3496 691	2			BUMPER,rear spring
	4210 785	2		B3	SPACER,rear spring bumper-with 2400 lb.spring at pad
	6027 044	AR		B3	SCREW & C/WASHER, Rear Bumper
34	4036 883	2			SPACER,Rear Axle Bumper Frame
	4033 805	2			REINFORCEMENT,rear axle bumper longrail
	4147 687	2		B3	RESTRICTOR,rear axle bumper mounting jounce
35	2206 923	2			BUSHING,Shock Upper Eye
36	2201 554	2			BUSHING,Shock Lower Eye
37		2			BUSHING, In Shackle Pkg., Item 5 & 9

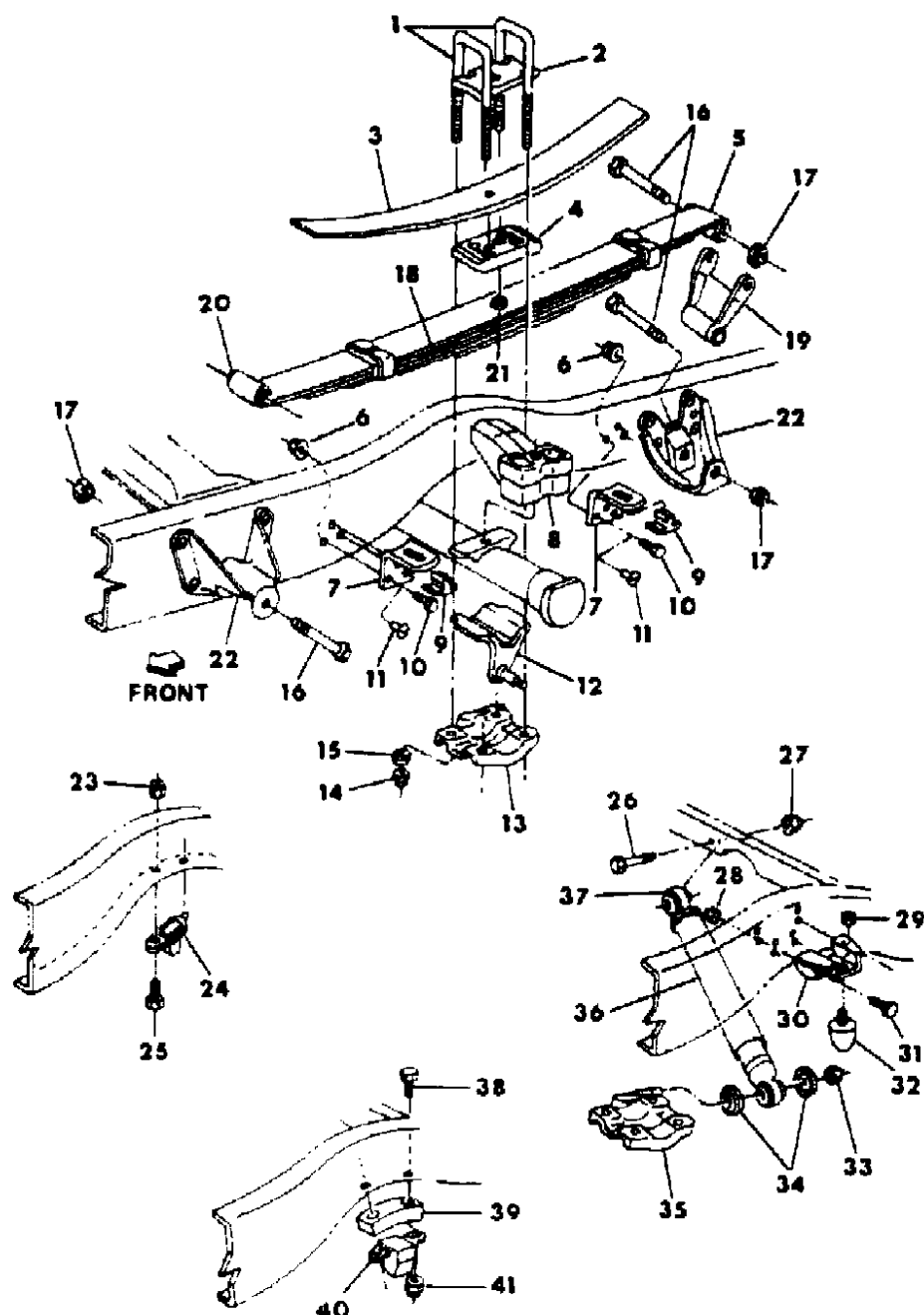
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF D1,2,3-AD1 Figure 17-800

2317 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3633 710	AR		D1-AD1	CLIP,Rear Spring-1/2-20 x 3.04 x 8.25" Long-3.00 Thd.
	4031 209	4		D1	1/2-20 x 3.04 x 7.50" Long-3.00" Thd.
	3633 999	AR		D2,3	9/16-18x3.10x16" Long-10.75" Thd.
	3821 279	4		D1-AD1	1/2-20 x 3.04 x 6.25" Long-3.00" Thd.
	3780 511	2		D2,3	CLIP PACKAGE,Rear Spring
					Consists Of: 3633999 Clip (2) 3496266 SEAL,Clip (1) 6029459 NUT (4)
	2808 399	2			CLIP PACKAGE, Spring Alignment Consists Of: 1829929 Alignment Insulator (1) Alignment Clip (1)
2	3633 713	2		D1-AD1	SEAT,Rear Spring Clip
	3496 266	2		D2,3	Rear Spring Clip
3	3897 286	2		D1	SPRING,Rear Auxilliary-360 LB.-1 Leaf
	3897 287	2		D2,3	585 Lb.-1 Leaf
	4032 300	2		D3	900 Lb.-4 Leaf
4	3633 720	2			SPACER,550 Lb. Aux. Spring
	3633 720	2			585 Lb. Aux. Spring
	2507 662	2			900 Lb. Aux. Spring
5					SPRING,Rear Main
NOTE: Spring Ratings Will Now Be Listed As Pad/Ground Capacity mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4030 456	2		AD1	1650/1820 Lb.,5 Leaf
	3897 279	2		D1	1350/1520 Lb.,4 Leaf-115,131,133" W.B.
	3897 281	2		D1	1650/1820 Lb.,5 Leaf-115,131,133" W.B.
	4030 456	2		D1	1650/1820 Lb.,5 Leaf-149" W.B.
	4112 894	2		D1	1100/---- Lb.,115,131" W.B.
	3492 085	2		D2	1950/2175 Lb.,5 Leaf
	3897 284	2		D2	2500/2750 Lb. w/3300 lb.Frt. Axle & Club Cab
	3897 285	2		D2,3	2500/2900 Lb. w/4000 Lb.Front Axle & Club Cab
	3897 284	2		D2,3	2500 Lb. w/4000 Lb.Front Axle & Crew Cab
	4030 456	2		D2	1650/1820 Lb.,5 Leaf,149" W.B.
	3897 285	2		D3	2500/2820 Lb.,6 Leaf
	3823 868	2		D2-3	3250/3650 Lb.,7 Leaf
	3897 284	2		D3	2500 Lb.,6 Leaf
6	6025 020	12		D1,2,3	NUT & WASHER,Bumper Bracket Bolt
7	3633 955	4		D1,2,3	BRACKET,Aux.Spring Bumper
8	4030 938-9	1			SPACER,Rear Spring To Axle
9	3633 956	4		D1,2,3	PAD,Aux. Spring Bumper Bracket
10	0181 114	12		D1,2,3	BOLT,Bumper Bracket
11	0108 684	12		D1,2,3	RIVET

LIGHT DUTY CODES

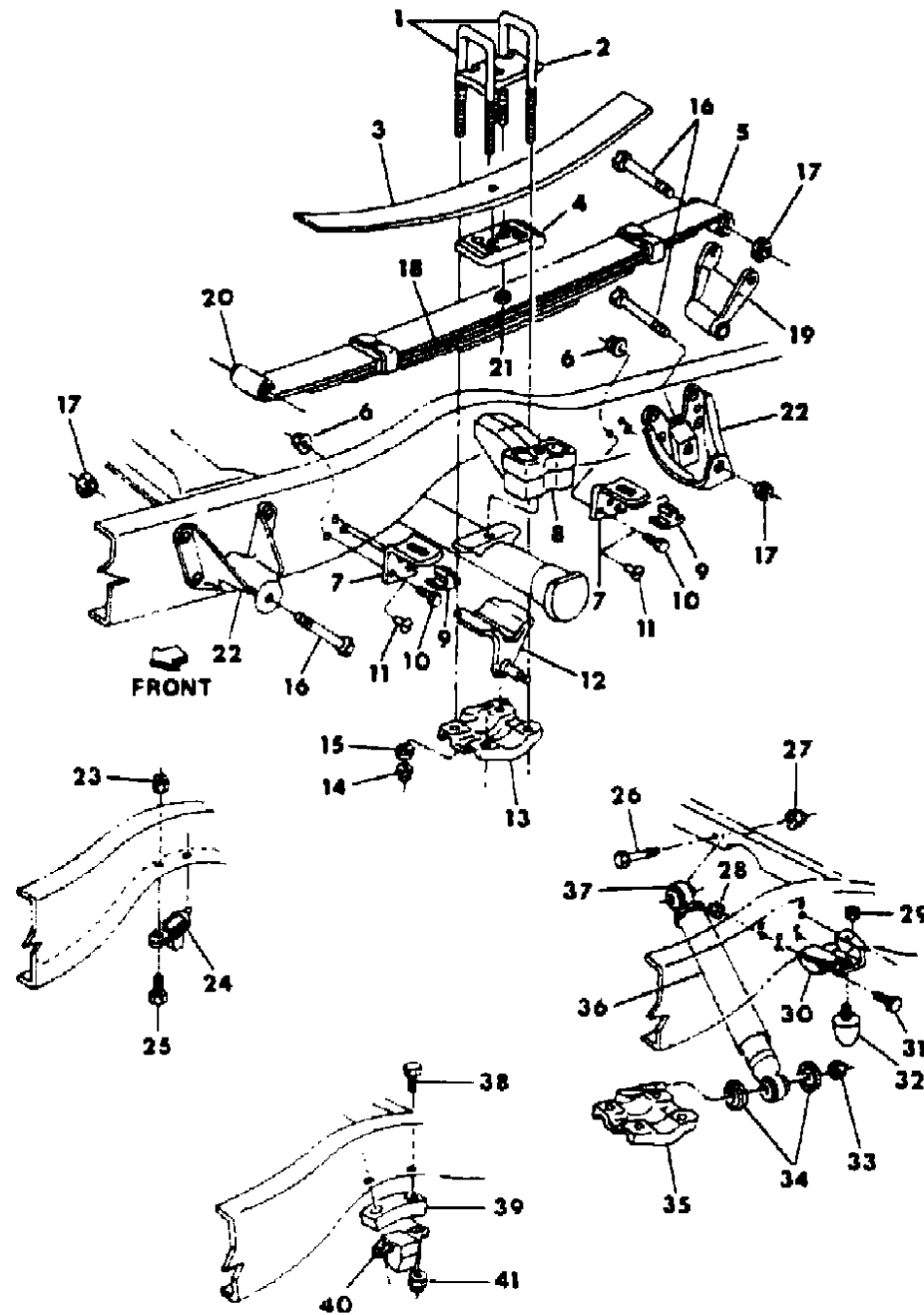
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF D1,2,3-AD1 Figure 17-800

2317 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
12					BRACKET,Sway Bar-Not Used
13	3736 400-1	1		D1-AD1	PLATE & STUD,Rear Spring Clip
	3736 402-3	1		D2,3	Rear Spring Clip
	3736 404-5	1		D3	Spring Clip-With Spicer 70 Rear Axle
	3736 402-3	AR		D2,3	Rear Spring Clip w/Spicer 60 Rr. Axle
14					NUT,Clip
	6029 459	8		D2,3,	9/16-18
	6023 019	8		D1-AD1	1/2-20
15	6028 762	8		D1-AD1	WASHER,Coned
	6024 691	8		D2,3	Coned
16					BOLT,Rear spring
	1923 876	AR			1/2-20x3.88"
	2907 406	AR			5/8-18x3.88"
	2237 066	AR			3/4-16x3.88"
17					NUT,Rear Spring Bolt
	0152 349	AR			1/2-20
	1948 877	AR		D1,2-AD	5/8-18
	0272 920	AR			3/4-16-Not Serviced
18					INTERLINER,Leaf Spring
	3492 073	AR			2-1/2 x 2-1/2" Long
	1937 549	AR			2-1/2 x 5" Long,5/16" Center Bolt Hole
	3549 063	AR			2-1/2 x 5" Long,1/2" Center Bolt Hole
	1948 396	AR			2-1/2 x 3-1/2" Long
	3638 666	AR			3 x 3-1/2" Long
19	1923 872	2		D1	SHACKLE, Rr. Spring Rr. All W.B.,w/1100,1350,1650 Lb. Spring
					At Pad
	2909 367	2		AD1	w/1375,1650 Lb. Spring At Pad
	3496 094	2		D2,3	w/3250 Lb. Spring At Pad
	2909 367	2		D1	w/149" W.B.,w/1375,1650 Lb.Spring At Pad
	3496 094	2		D2	w/1700,2500 lb. spring
	2909 367	2		D2,3	w/1950,2500 lb. spring
20					BUSHING,Rear Spring Eye or Shackle
	1920 540	AR			1" O.D. x 1/2" I.D. x 2-7/8" Long
	1920 541	AR			1-1/2" O.D. x 3/4" I.D. x 2-7/8" Long
	2907 869	AR			1-1/4" O.D. x 5/8" I.D. x 2-7/8" Long
21					BOLT,Main Spring Center
	0593 805	2			3/8-24 x 5" Long
	2954 709	2			3/8-24 x 5" Long
	0120 369	2			NUT,Spring Center Bolt
22					BRACKET-Refer To Group 13
23	0152 342	AR			NUT-5/16-18
24	3897 293	2		D2,3	BUMPER,Rear Spring Rear Axle
25	0180 078	AR		D2,3	BOLT
26	9422 752	2			BOLT-1/2-20 x 2.75

LIGHT DUTY CODES

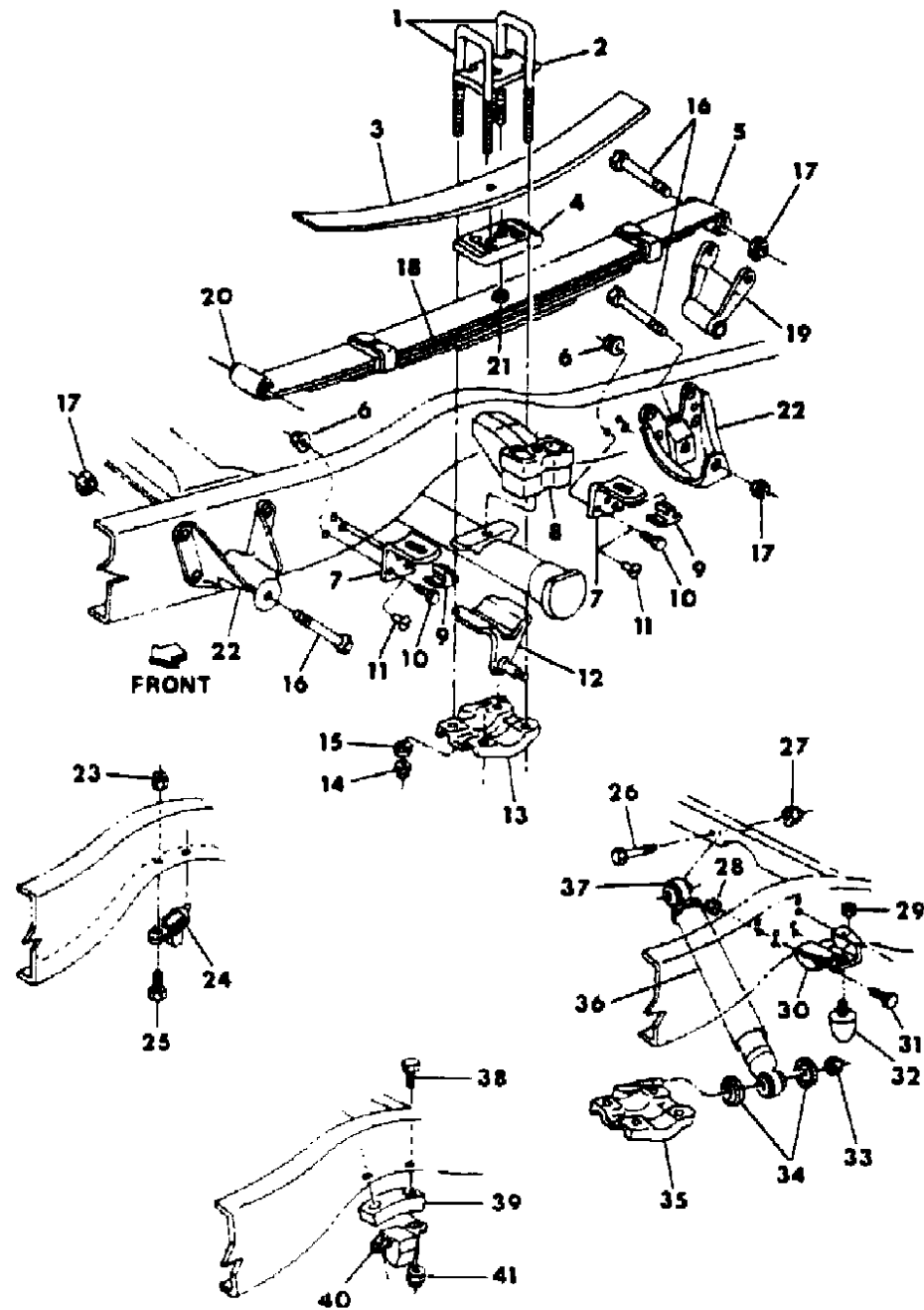
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF D1,2,3-AD1 Figure 17-800

2317 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
27	0152 349	AR			BOLT-1/2-20
28	9417 668	8		D1-AD1	NUT-3/8-16
29	0152 344	AR			NUT
30	3897 290	2		D1-AD1	BRACKET,Rear Spring Bumper To Frame
31	0181 112	AR		D1-AD1	BOLT-3/8-16 x 1
32	4014 050	2		D1-AD1	BUMPER,Rear Spring
33	0152 349	AR			NUT-1/2-20
34	1319 554	2			RETAINER,Shock Bushing-Outer-Small Dia. Hole
	1319 555	2			Inner-Large Dia. Hole
35					PLATE-Refer To Item 13
36	4026 820	2			SHOCK ABSORBER,Rear-Light Duty
	4186 812	2		D1	Light Duty
	4086 419	2			Rear-Heavy Duty
	2206 923	2			BUSHING,Shock Absorber Upper Mounting
37	1319 902	AR			BUSHING,Light Duty Shock Absorber-Upper & Lower
	2229 479	AR			Heavy Duty
	2206 925	AR			RETAINER,Shock Upper Bushing
38	0181 088	4			BOLT,Bumper
	0181 094	4		D3	BOLT,Bumper-With 3250 Lb. Spring
39	3827 398	2		D3	SPACER,Bumper-With 3250 Lb. Spring
40	3496 691	2			BUMPER,Rear Spring
41	0152 342	4			NUT-5/16-18

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

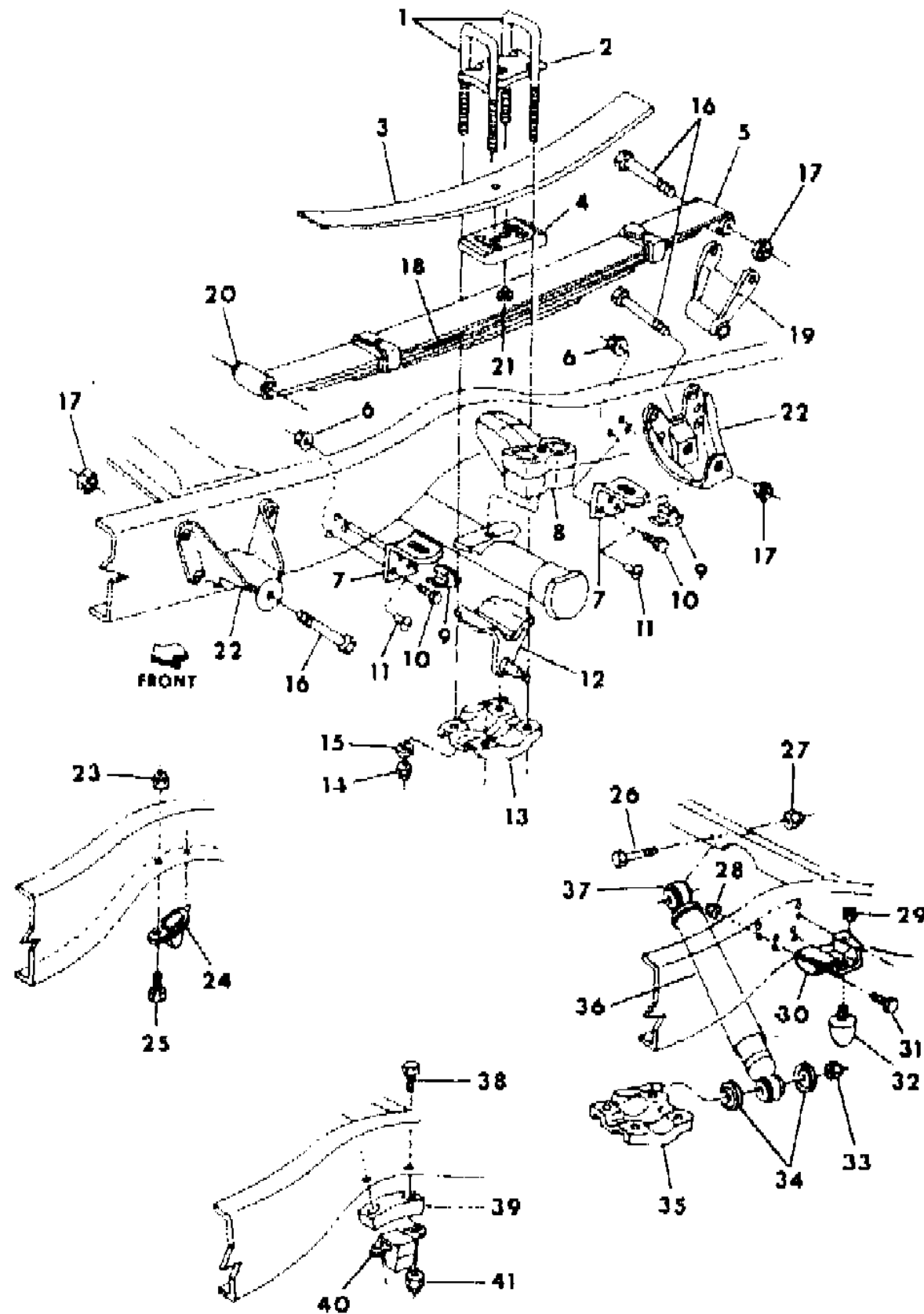
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF W1,2,3-AW1

Figure 17-900

2317 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3735 991	4		W1-AW1	CLIP,Rear Spring
	3633 999	AR		W2,3	1/2-20 x 3.04 x 10.25" Long-3.00 Thd.
	4032 462	4		W3	9/16-18 x 3.10 x 16" Long-10.75 Thd.
	3633 713	2		W1-AW1	9/16-18 x 3.10 x 16" Long-3.00 Thd.
2	3496 266	2		W2,3	SEAT,Rear Spring Clip
	3897 287	2		W2,3	Rear spring Clip
3	4032 300	2		W3	SPRING,Rear Auxilliary-585 Lb.,1 Leaf
	3633 720	2			900 Lb.,4 Leaf
4	3633 720	2			SPACER,550 Lb. Aux. Spring
	3633 720	2			585 Lb. Aux. Spring
	2507 662	2			900 Lb. Aux. Spring
	2225 833	2	W3		SEAT or DOWEL-CANADA
5					SPRING, Rear Main
	4030 456	2		W1-AW1	1650/1820 LB.,5 Leaf
	3897 284	2		W2,3	2500/2725 LB.,6 Leaf
	3823 868	2		W3	3250/3650 LB.,7 Leaf
6	6025 020	12		W2,3	NUT & WASHER,Bumper Bracket Bolt
7	3633 955	4		W2,3	BRACKET,Aux.Spring Bumper
8	3897 291	2		W1-AW1	SPACER,Rear Spring To Axle
	4030 938-9	2		W2,3	3500 LB. Axle
	3893 234-5	2		W3	4500 LB. Axle-Spacer-4-5/16" High
	3828 296-7	2		W3	4500 LB. Axle,Spacer-6" High
9	3633 956	4		W2,3	PAD,Aux.Spring Bumper Bracket
10	0181 114	12		W2,3	BOLT,Aux. Spring Bumper Bracket
11	0108 684	12		W2,3	RIVET
12					BRACKET,Sway Bar with Dual Wheels
13	3736 400-1	1		W1-AW1	PLATE w/STUD,Rear Spring Clip
	3736 402-3	1		W2	Rear Spring Clip
	3736 404-5	1		W3	Rear Spring Clip
14					NUT
	6029 459	8		W2,3	9/16-18
	6023 019	8		W1-AW1	1/2-20
15	6028 762	8			WASHER,Coned
	6024 691	8		W2,3	
16					BOLT, Rear Spring
	1923 876	AR			1/2-20 x 3.88" Long
	2907 406	AR			5/8-18 x 3.88" Long
	2237 066	AR			3/4-16 x 3.88" Long
17					NUT,Rear Spring Bolt
	0152 349	AR			1/2-20
	1948 877	AR		W1,2-AW	5/8-18
	0272 920	AR			3/4-16-Not Serviced
18					INTERLINER, Leaf Spring
	3492 073	AR			2-1/2 x 2-1/2" Long

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

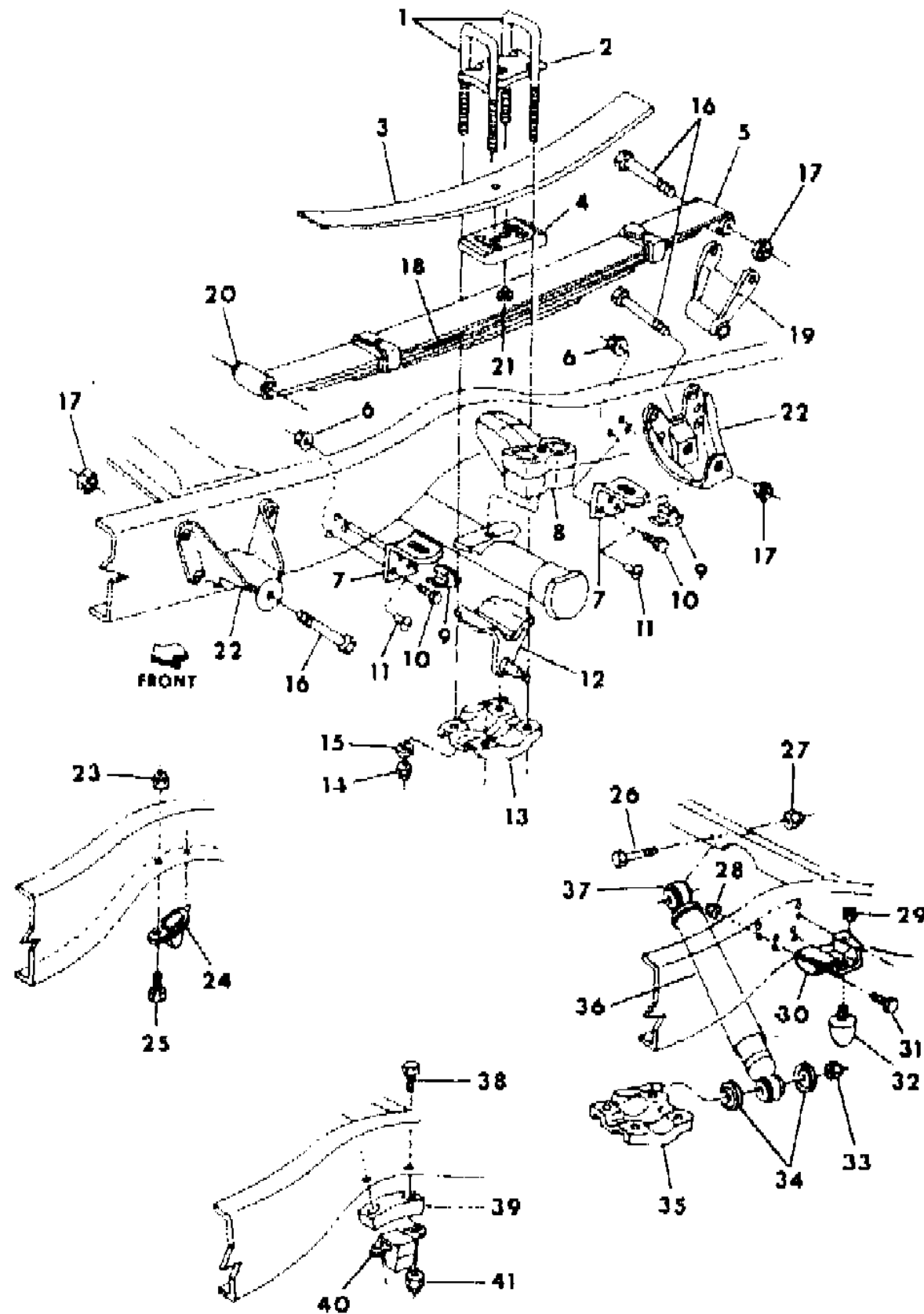
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING WITH AUXILLIARY SHOCK ABSORBER, REAR LEAF W1,2,3-AW1

Figure 17-900

2317 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4147 674	AR			2-1/2 x 3-1/2" Long
	3638 666	AR		W3	3 x 3-1/2" Long
	3549 063	AR			2-1/2 x 5" Long-1/2" Center Bolt Hole
19	2909 367	2		W1,2,3-	SHACKLE,Rear Spring Rear
	3496 094	2		W3	Rear Spring Rear
20					BUSHING,Rear Spring Eye or Shackle
	1920 540	AR			1" O.D. x 1/2" I.D. x 2-7/8" Long
	1920 541	AR			1-1/2" O.D. x 3/4" I.D. x 2-7/8" Long
	2907 869	AR			1-1/4" O.D. x 5/8" I.D. x 2-7/8" Long
21					BOLT,Main Spring Center
	0593 805	2			3/8-24 x 5" Long
	2954 709	2			3/8-24 x 5" Long
	2961 234	2			3/8-24 x 2-1/8" Long
	2953 076	2			3/8-24 x 3-1/4" Long
	0120 369	2			NUT, Spring Center Bolt
22					BRACKET-Refer To Group 13
23	0152 342	AR			NUT-5/16-18
24	3897 293	2		W2,3	BUMPER,Rear Spring Rear Axle
25	0180 078	AR		W2,3	BOLT-5/16-18 x 7/8"
26	9422 752	AR			BOLT-1/2 -20 x 2.75"
27	0152 349	AR			NUT-1/2 -20
28	9417 668	8			NUT
29	0152 344	AR			NUT-3/8-16
30	3897 290	2		W1,AW	BRACKET, Spring Bumper To Frame
31	0181 112	AR			BOLT-3/8-16 x 1"
32	4014 050	2		W1,AW	BUMPER,Rear Spring
33	0152 349	AR			NUT-1/2-20
34	1319 554	2			RETAINER, Shock Bushing-Outer-Small Dia. Hole
	1319 555	2			Inner-Large Dia. Hole
35					PLATE-Refer To Item 13
36	4026 821	2		W1,2,3-	SHOCK ABSORBERS,Rear-Light Duty
	4086 415	2			SHOCK ABSORBER-Rear-Heavy Duty
37	1319 902	AR			BUSHING, Shock Pivot-Light Duty-Upper or Lower
	2229 479	AR			Heavy Duty-Upper or Lower
38	0181 088	AR			BOLT-5/16-18 x 7/8"
39					SPACER (Not Serviced)
40	3496 691	2			BUMPER,Rear Spring
41	0152 342	AR			NUT-5/16-18

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

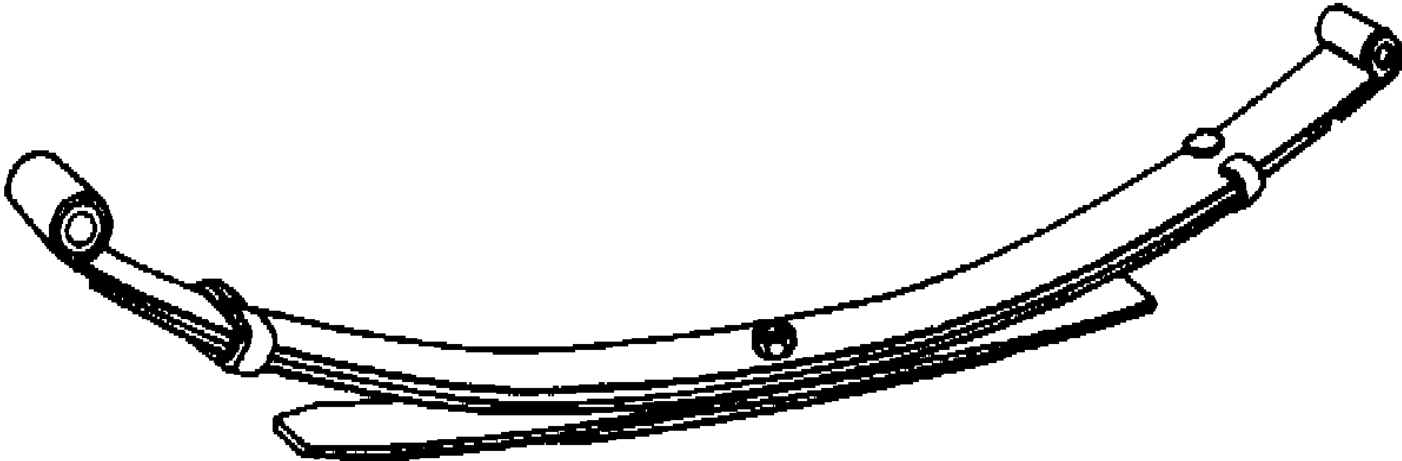
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

2317 1000

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPRING REPLACEMENT CHART,REAR-LIGHT DUTY
Figure 17-1100

2317 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3632 863				3492085 Y3632863 N3632864 N3632865 N
	3632 864				3492085 N3632863 Y3632864 N3632865 N
	3632 865				3492085 N3632863 N3632864 Y3632865 N
	3638 194				3638150 Y3638194 N3638195 N3638196 N
	3638 195				3638150 N3638194 Y3638195 N3638196 N
	3638 196				3638150 N3638194 N3638195 Y3638196 N
	3638 197				3638190 Y3638197 N3638198 N3638199 N
	3638 198				3638190 N3638197 Y3638198 N3638199 N
	3638 199				3638190 N3638197 N3638198 Y3638199 N
	3732 020				3638595 Y3732020 N3732021 N3732022 N
	3732 021				3638595 N3732020 Y3732021 N3732022 N
	3732 022				3638595 N3732020 N3732021 Y3732022 N
	3638 197				3823868 Y3638197 N3638198 N3638199 N
	3638 198				3823868 N3638197 Y3638198 N3638199 N
	3638 199				3823868 N3638197 N3638198 Y3638199 N
	3632 854				3897279 Y3632854 N3632855 N3634858 N
	3632 855				3897279 N3632854 Y3632855 N3634858 N
	3634 858				3897279 N3632854 N3632855 Y3634858 N
	3632 857				3897281 Y3632857 N3632858 N3632859 N
	3632 858				3897281 N3632857 Y3632858 N3632859 N
	3632 859				3897281 N3632857 N3632858 Y3632859 N
	3632 863				3897283 Y3632863 N3632864 N3632865 N
	3632 864				3897283 N3632863 Y3632864 N3632865 N
	3632 865				3897283 N3632863 N3632864 Y3632865 N
	3632 866				3897284 Y3632866 N3632867 N3632868 N
	3632 867				3897284 N3632866 Y3632867 N3632868 N
	3632 868				3897284 N3632866 N3632867 Y3632868 N
	3632 872				3897285 Y3632872 N3632867 N3632868 N
	3632 867				3897285 N3632872 Y3632867 N3632868 N
	3632 868				3897285 N3632872 N3632867 Y3632868 N
	3632 860				4030456 Y3632860 N3632858 N4030472 N
	3632 858				4030456 N3632860 Y3632858 N4030472 N
	4030 472				4030456 N3632860 N3632858 Y4030472 N
	4032 445				4032300-AUXILIARY Y4032445 N4032446 N4032447 N
	4032 446				4032300-AUXILIARY N4032445 Y4032446 N4032447 N
	4032 447				4032300-AUXILIARY N4032445 N4032446 Y4032447 N
	4037 137				4036971 Y4037137 N4037138 N4037139 N
	4037 138				4036971 N4037137 Y4037138 N4037139 N
	4037 139				4036971 N4037137 N4037138 Y4037139 N
	4037 134				4036972 Y4037134 N4037135 N4037136 N
	4037 135				4036972 N4037134 Y4037135 N4037136 N
	4037 136				4036972 N4037134 N4037135 Y4037136 N
	4039 228				4039160 Y4039228 N4039229 N4039230 N
	4039 229				4039160 N4039228 Y4039229 N4039230 N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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2317 1100

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
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« RETURN TO GROUP INDEX



GROUP 19 - STEERING

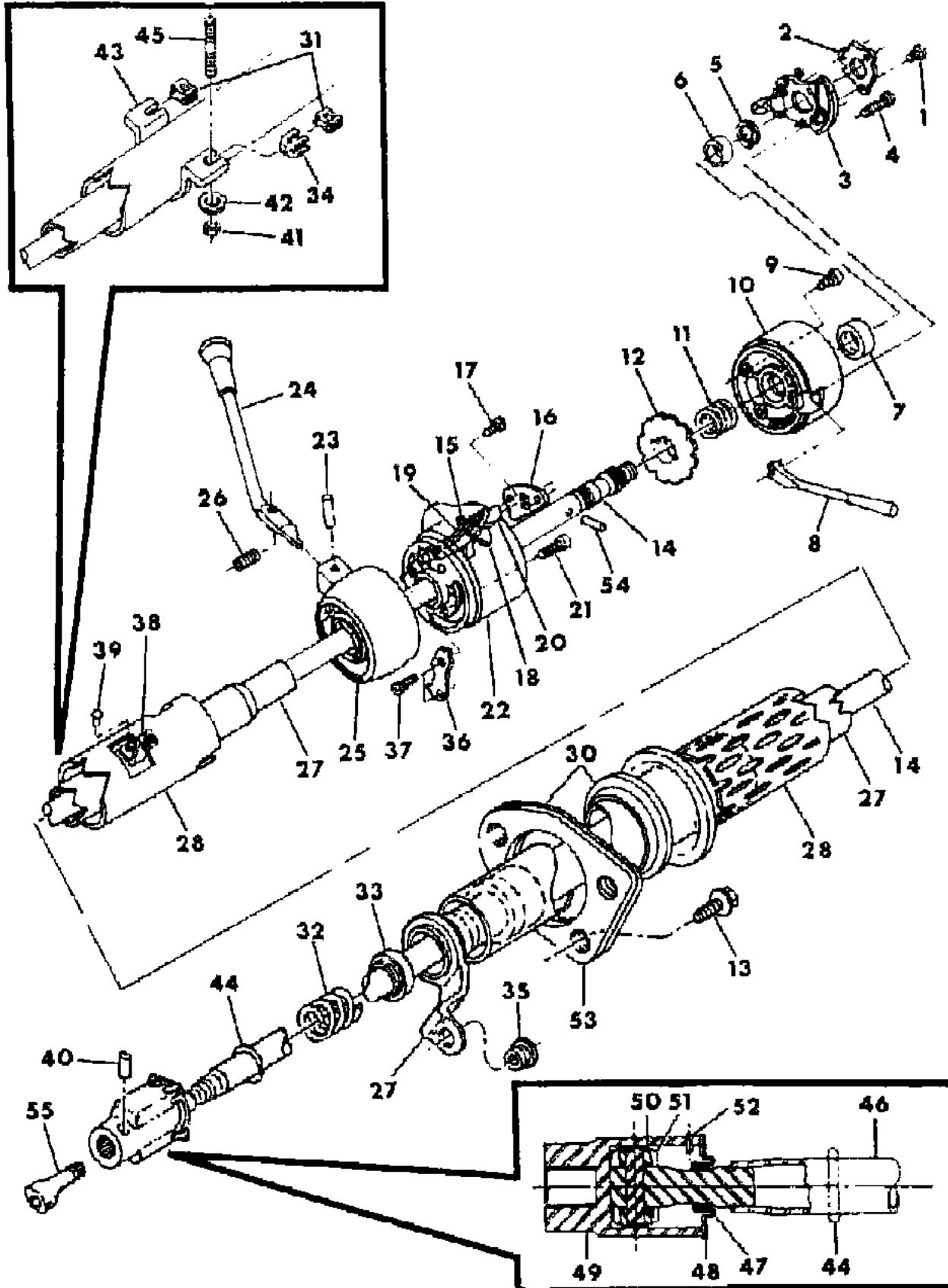
ILLUSTRATION TITLE	GROUP-FIG. NO.
COLUMN,STEERING-NON-TILT UPPER & LOWER B1,2,3	Fig. 19-100
COLUMN,STEERING-TILT UPPER & LOWER B1,2,3	Fig. 19-200
COLUMN, STEERING-TILT (RELEASE HOUSING) B1,2,3	Fig. 19-300
COLUMN TO BODY,STEERING NON-TILT D-W1,2,3-AD-AW1	Fig. 19-400
COLUMN,STEERING UPPER NON-TILT D-W1,2,3-AD-AW1	Fig. 19-500
COLUMN,STEERING-NON-TILT LOWER W1,2,3-AW1	Fig. 19-600
COLUMN,STEERING-NON-TILT LOWER D1,2,3-AD1	Fig. 19-700
COLUMN,STEERING-TILT UPPER & LOWER D-W1,2,3-AD-AW1	Fig. 19-800
COLUMN,STEERING-TILT (RELEASE HOUSING) D-W1,2,3-AD-AW1	Fig. 19-900
GEAR APPLICATION,STEERING POWER & MANUAL	Fig. 19-1000
GEAR-CHRYSLER POWER STEERING B1,2,3	Fig. 19-1100
GEAR-SAGINAW POWER STEERING D-W-AD-AW	Fig. 19-1300
GEAR-MANUAL STEERING CHRYSLER B100	Fig. 19-1400
GEAR,MANUAL STEERING SAGINAW D1,2,3	Fig. 19-1500
VALVE,STEERING GEAR CONTROL POWER B1,2,3	Fig. 19-1600
WHEEL,MANUAL STRG. - 16.5" 2-SPOKE B1-D1,2,3	Fig. 19-1700
WHEEL, POWER STRG. - 15" 2 SPOKE - DELUXE D-W-B-AD-AW	Fig. 19-1800
WHEEL, POWER STRG. - 15" 2 SPOKE - LUXURY w/WOODGRAIN B-W-AW	Fig. 19-1900
WHEEL, STEERING SPORT (1983) D-W1,2,3-AD-AW1	Fig. 19-2000
PUMP,POWER STEERING SAGINAW B-D-W-AD-AW	Fig. 19-2100
POWER STEERING PUMP MOUNTING WITH 318,360 ENG. B-D-W-AD-AW	Fig. 19-2200
POWER STEERING PUMP MOUNTING WITH 225 ENG. B-D-W	Fig. 19-2300
HOSES & TUBES,POWER STEERING & HYDROBOOST B1,2,3	Fig. 19-2400
HOSE, POWER STEERING PUMP PRESSURE D-W1,2,3-AD-AW1	Fig. 19-2500

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

COLUMN,STEERING-NON-TILT UPPER & LOWER B1,2,3

Figure 19-100

2319 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6023 088	3			SCREW,Column Shaft Retainer Plate
2	4019 293	1			PLATE,Col. Shaft Brg. Retainer - Up To 6-7-82
	4188 934	1			After 6-7-82
3					SWITCH-Refer To Group 8
4					SCREW-Refer To Group 8
5	6024 333	1			SNAP-RING,Col. Shaft Upper - Up To 12-6-82
	6032 364	1			After 12-6-82
6	2265 656	1			BEARING,Column Shaft Upper
7	2925 491	1			INSULATOR,Col. Shaft Bearing
8					LEVER-Refer To Group 8
9	6029 932	3			SCREW
10	3575 231	1			HOUSING,Col. Shaft Bearing
11	4019 549	1			SPRING,Col.Lock Plate
12	4019 612	1			PLATE,Col. Shaft Lock
13	0181 088	3			SCREW
14	4036 069	1			SHAFT,Strg. Column
15	9421 202	1			PIN-Not Serviced
16	2950 839	1			PLATE,Col. Lock Lever Guide
17	6028 499	2			SCREW, Not Serviced
18	2950 844	1			LEVER ASSY.,Gearshift Housing Lock
19	2950 840	1			LEVER,Column Shaft Lock
20	2996 858	1			SPRING,Col. Shaft Lock Lever
21	6030 122	4			SCREW-Not Serviced
22	3748 398	1			HOUSING,Steering Column Lock
	4119 001	1			COLLAR,S/column & Turn Signal Cover, Black - 1982-3
	4162 429	1			COLLAR,Strg.Column & Turn Signal Cover, Blue - 1982
	4188 961	1			Blue - 1983
	4162 430	1			COLLAR,Strg.Column & Turn Signal Cover, Red - 1982-3
	4114 698	1			COLLAR, Strg. Column & Turn Signal Cover, Cashmere - 1982
	4188 962	1			Dark Brown - 1983
	6015 925	3			RETAINER,Wiring Cover & Strg. Column Collar
23	9412 281	1			PIN,Gear Shift Hand Lever Spring
24	4188 570	1			LEVER,Shift
25	4188 075	1			HOUSING,g/shift-w/A833 trans.
	3575 256	1			SPRING,Col.Lock Control Hsg.-With A833 Trans.
	3575 257	1			BUMPER,Col.Lock Control Hsg.-With A833 Trans.
	3780 847	1			HOUSING & POINTER KIT,G/shift W/auto. trans.
	3575 999	1			HOUSING,Gearshift-w/Automatic Trans.
26	2996 786	1			SPRING,Shift Lever
27	4036 060	1			TUBE,Col.Gearshift-w/A727 Trans.
	3575 082	1			SEAL,Column Gearshift Tube
	3632 975	1			BEARING,Column G/shift Tube-Except A727 Trans.
	2883 541	1			SPACER,Col.Gearshift Tube Lever-Rubber
	3496 290	1			SPACER,Col.Gearshift Tube Lever-Steel

LIGHT DUTY CODES

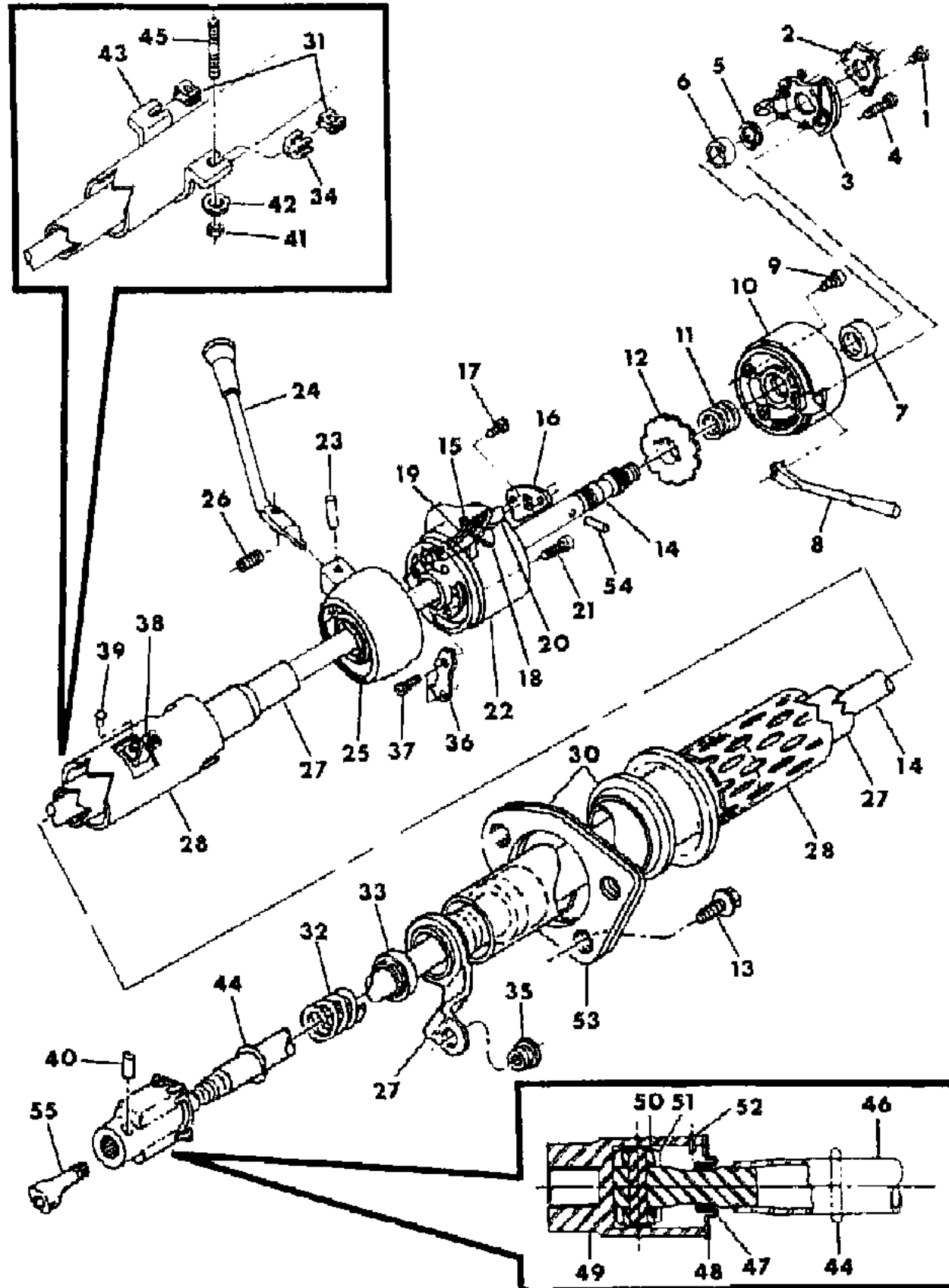
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COLUMN,STEERING-NON-TILT UPPER & LOWER B1,2,3
Figure 19-100

2319 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
28	4112 241	1			JACKET,Steering Column-(Primed)
	2996 799	1			SUPPORT,Col.Jacket G/shift Hsg.-Except Auto.Trans.
30	4164 129	1			PLATE ASSY.,Strg.Col.Jacket Support
31	3748 492	2			SPACER,Column Support Bracket
32	3748 242	1			SPRING,Col. Shaft Lower Bearing
33	3748 241	1			BEARING,Column Shaft Lower
	3748 229	1			SUPPORT,Col. Shaft Bearing-With A833 Trans.
34					CLIP-Not Serviced
35	3575 333	1			GROMMET
36	4188 572	1			GATE,Gearshift
37	6027 370	2			SCREW-Not Serviced
38	3467 176	1			BRACKET,Indicator
39	6027 976	2			RIVET
40	2266 743	1			PIN,s/Gear Col.Shaft Coupling-11/32 x 1.40-(Solid)
40A	6028 750	1			PIN,s/Gear Col.Shaft Cplg.-5/16 x 1.25-(Slotted)
41	6027 403	2			NUT,Lock
42					WASHER-Not Serviced
43		1			BRACKET,Steering Column Support-serviced in assy.
44	3748 489	1			RING,Column Shaft Lower Bearing
45	6027 947	2			STUD
46					SHAFT,Steering Column-Refer To Item 14
47	4086 951	1			SEAL-Strg.Col.Coupling-Serviced In Shaft Assy.
48	2530 538	1			COVER,Col. Shaft Coupling Body
49	3579 521	1			BODY PACKAGE,Manual Steering Column Coupling
	3579 522	1			Power Steering Column Coupling
50	2800 738	2			SHOE,Column Shaft Coupling Body
51	2925 492	1			SPRING,Col. Shaft Coupling Body
52	6029 951	1			PIN,Col.Shaft Coupling Body
53	4115 086	1			SEAL,Column Jacket Support Plate
54	6031 600	1			PIN,Col.Shaft Lock Plate
55					EXTENSION,m/Strg.Gear-Refer To Figure 2-1300

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

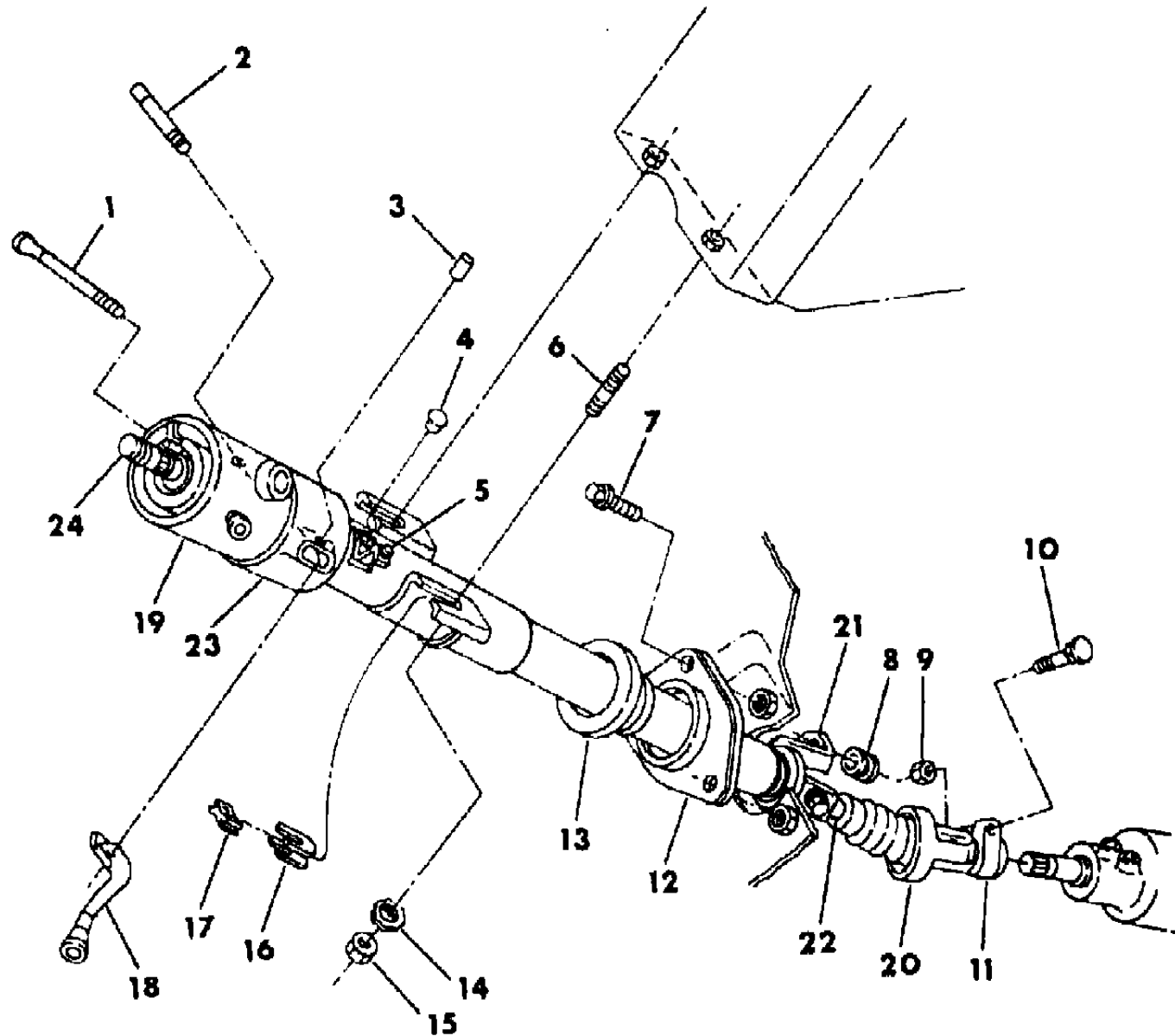
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 W = CONVENTIONAL TRUCK (4 X 4)

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COLUMN,STEERING-TILT UPPER & LOWER B1,2,3

Figure 19-200

2319 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					LEVER-Refer To Group 8
2	4019 909	1			LEVER,Tilt Release
3	0152 233	1			PIN,Col.Gearshift Lever Spring
4	6027 976	2			RIVET
5	3467 176	1			BRACKET,Indicator
6	6027 947	2			STUD
7	0181 088	3			SCREW
8	3575 333	1			GROMET
9	4089 348	1			NUT,Strg. Column Coupling Clamp Bolt
10	4112 605	1			BOLT,S/Column Coupling Clamp
11	4112 604	1			CLAMP,S/ Column Coupling
12	4115 082	1			PLATE,Steering Column Jacket Support
13	3748 400	1			GROMMET,Steering Column Support
	3748 634	1			GROMMET,Steering Column
14					WASHER-Not Serviced
15	6027 403	2			NUT,Lock
16					CLIP-Not Serviced
17	3748 492	2			SPACER,Column Support Bracket
18					LEVER,gearshift-refer to group 21
19					HOUSING-Refer To Figure 19-300
20	4115 877	1			COUPLING ASSY.,Plug & Steering
	2204 143	1			SPRING,Steering Column Shaft Coupling
	2072 111	2			BEARING,Steering Column U-Joint Coupling
	4112 604	1			CLAMP,Strap
21		1			TUBE & LEVER,Shift-Refer To Figure 19-300
22	4115 876	1			SHAFT ASSY., Strg. Column Intermediate (Includes Boot)
23		1			BOWL or HOUSING,Gearshift Lever-Refer To Figure 19-300-Item 52
24		1			SHAFT, Strg. Column (Refer To Fig. 19-300) Item 49,50,51

LIGHT DUTY CODES

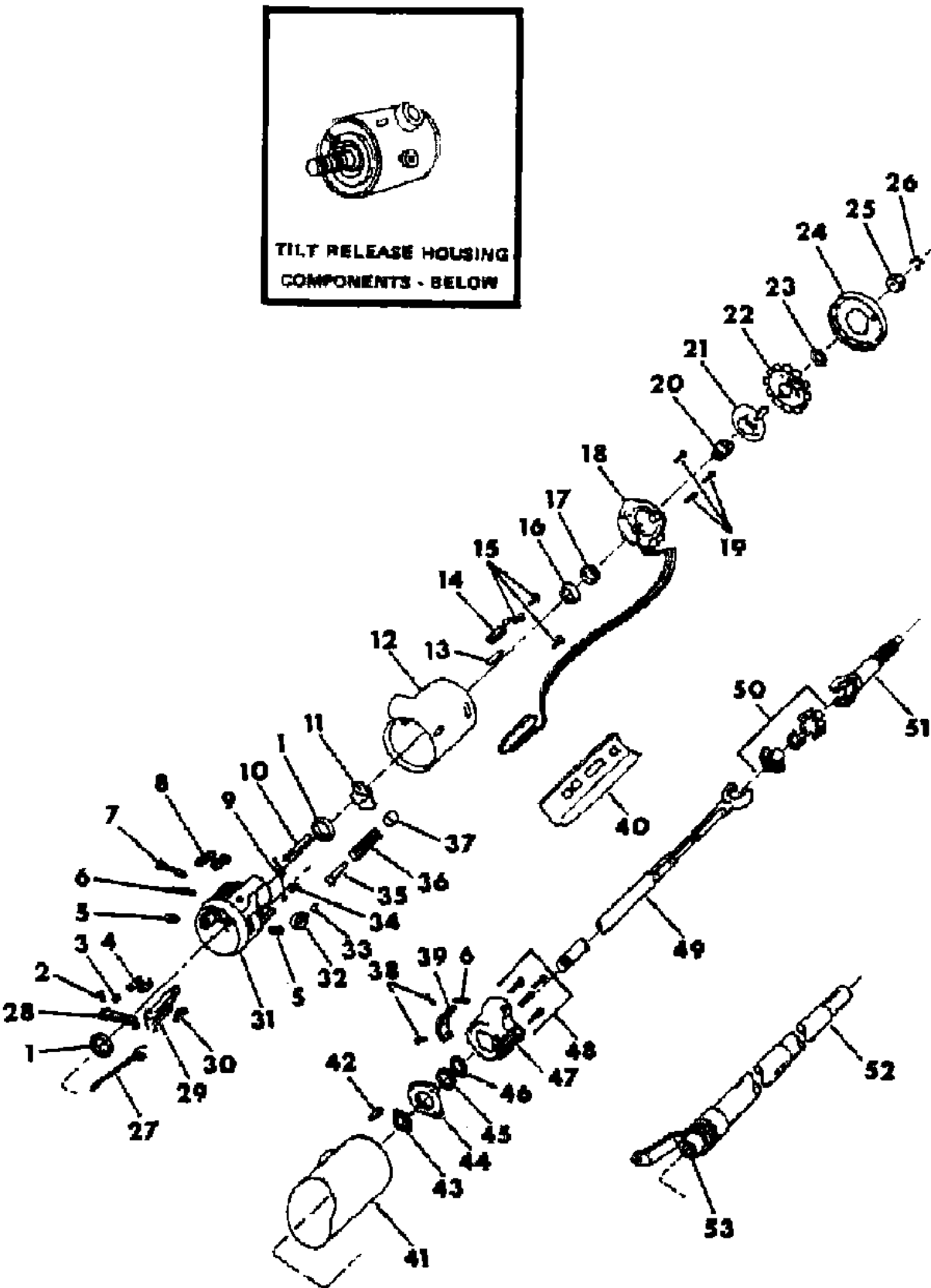
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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COLUMN, STEERING-TILT (RELEASE HOUSING) B1,2,3
Figure 19-300

2319 300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2950 549	2			BEARING, Column
2	2880 259	1			PIN, Release Lever
3	2880 262	1			SPRING, Release Lever
4	3467 392	2			SPRING, Shoe
5	3467 823	1			PIN, Pivot
6	3467 382	1			PIN, Dowel
7	3467 817	1			SHAFT, Drive
8	3467 388	1			SHOE, Steering Wheel Lock
8	3467 389	1			SHOE, Steering Wheel Lock
9	3467 390	1			SPRING, Lock Bolt
10	3467 377	1			BOLT, Lock
11	3467 419	1			SHIELD, Tilt Lever Opening
12	3575 244	1			COVER, Lock Housing
13		1			CLIP, Buzzer (Refer To Group 8)
14		1			SWITCH, Buzzer (Refer To Group 8)
15		3			SCREW (Refer To Group 8)
16	2781 675	1			RACE, Inner
17	3575 980	1			SEAT, Upper Bearing Inner Race
18					SWITCH, Turn Signal (Refer To Group 8)
19	3467 814	3			SCREW, Binding Head
20	3575 981	1			SPRING, Upper Bearing
21					CAM, Turn Signal (Refer To Group 8)
22	4019 336	1			LOCK, Shaft
23	2925 062	1			RING, Retaining
24					COVER, Shaft Lock, Skirt Used
25	6500 126	1			NUT, Steering Wheel
26					RETAINER, Not Serviced
27	4019 455	1			ACTUATOR, Ignition Switch
28	3575 220	1			LEVER, Shoe Release
29	4019 786	1			RACK, Switch Actuator
30	3467 391	1			SPRING, Rack Preload
31	4019 451	1			HOUSING, Steering Column
32	4019 781	1			SECTOR, Switch Actuator
33	2925 062	1			RING, Retaining
34	3467 431	2			SCREW, Washer
35	2880 361	1			GUIDE, Spring
36	3575 695	1			SPRING, Wheel Tilt
37	2880 367	1			RETAINER, Spring
38	3467 402	2			SCREW, Cross Recess
39	3748 497	1			GATE, Shift Lever
40	4114 619	1			PROTECTOR, Steering Column Wiring
	6015 925	2			RETAINER, Steering Column Wiring Protector
41					BOWL, Gearshift Lever-In Item A
42	2880 284	1			SPRING, Shift Lever

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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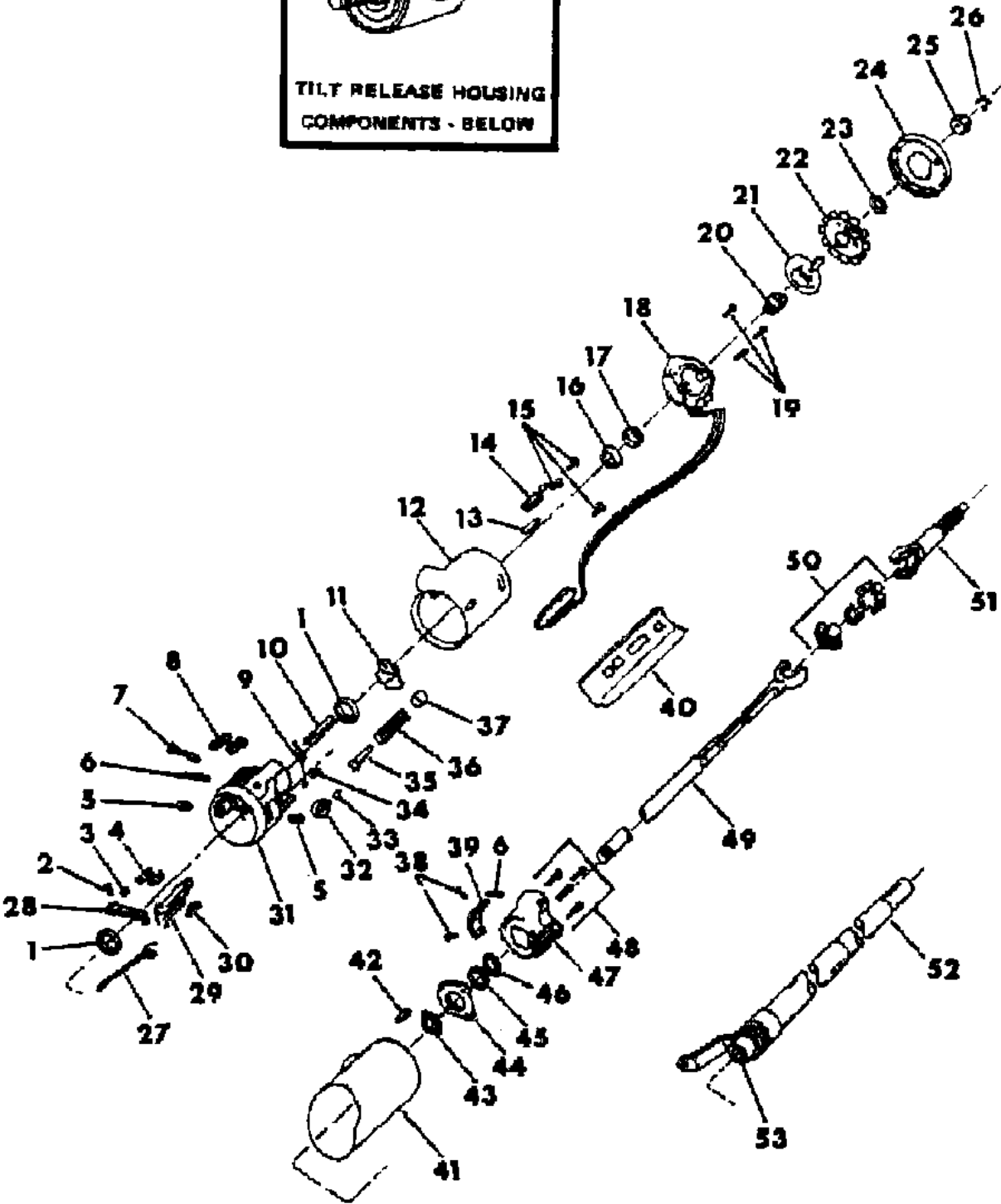
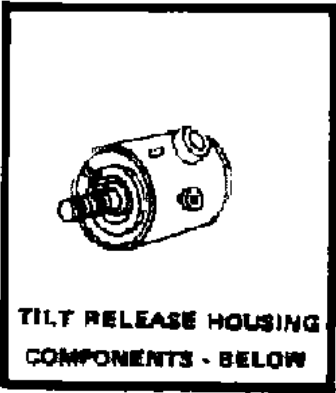
COLUMN, STEERING-TILT (RELEASE HOUSING) B1,2,3
Figure 19-300

2319 300

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
43	3748 592	1			WASHER, Wave
44	3748 498	1			PLATE, Lock
45	3467 423	1			WASHER, Thrust
46	3467 415	1			RING, Shift Tube Retaining
47	3748 496	1			SUPPORT ASSY., Steering Column Bearing Housing
	4115 082	1			PLATE ASSY., Steering Column Support
	3497 988	1			RING, Seal Retainer
48	3748 500	4			SCREW, Support
49	4115 880	1			SHAFT ASSY., Steering Column, Lower
50	3514 995	AR			SPHERE & SPRING, Centering
51	4094 094	1			SHAFT, Race And Upper
52					TUBE & LEVER, Shift-In Item A
53	4115 869	1			SEAL & ADAPTER ASSY.
A	4115 889	1			JACKET w/BOWL & Shift Tube, Steering Column
	3467 385	1			SCREW, Hex. Washer Head
	4213 353	1			BOLT, Hex. Washer Head Locking
	4213 352	1			NUT, Hex. - 1982
	4147 052	1			1983

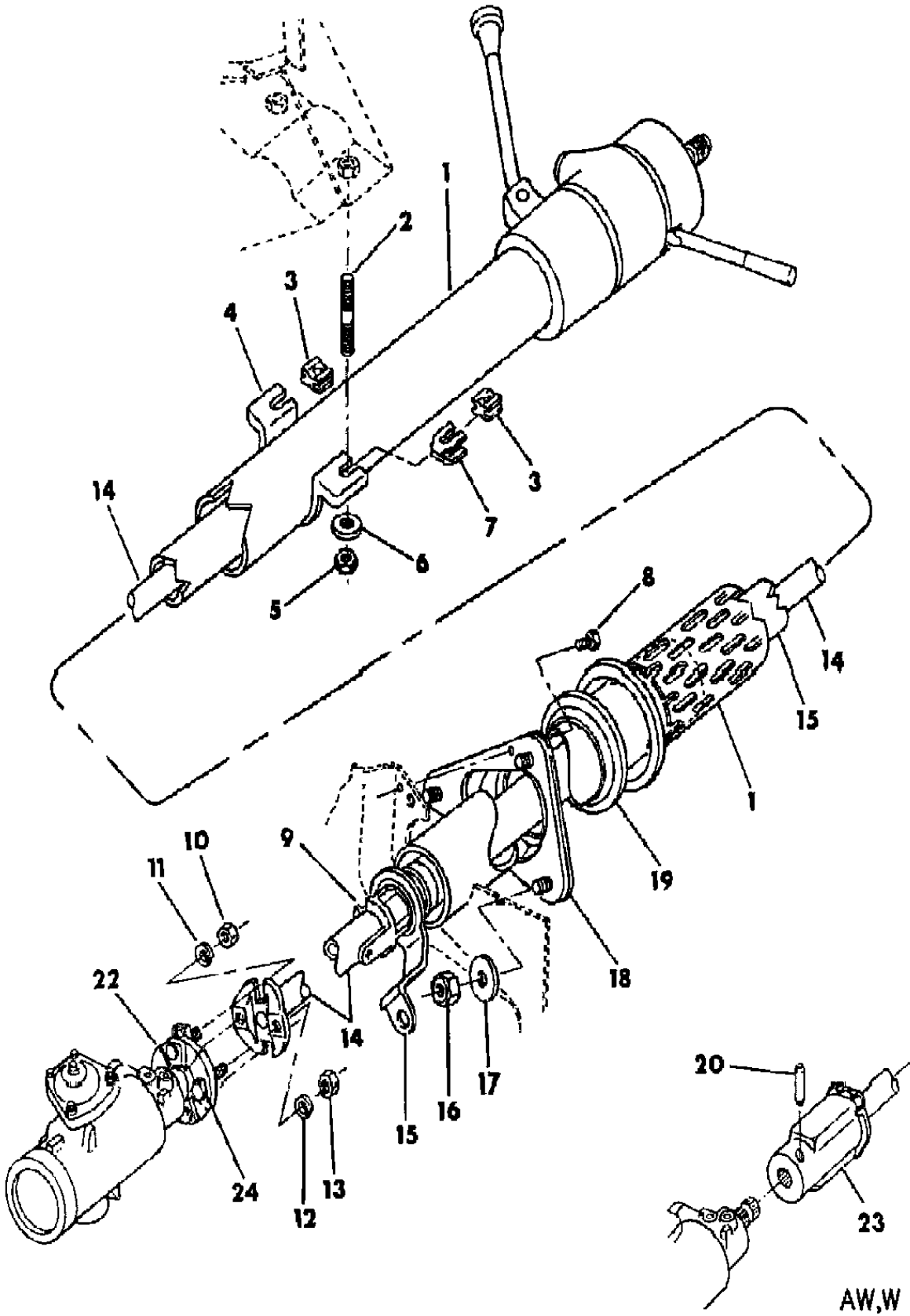
LIGHT DUTY CODES
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COLUMN TO BODY,STEERING NON-TILT D-W1,2,3-AD-AW1
Figure 19-400

2319 400A



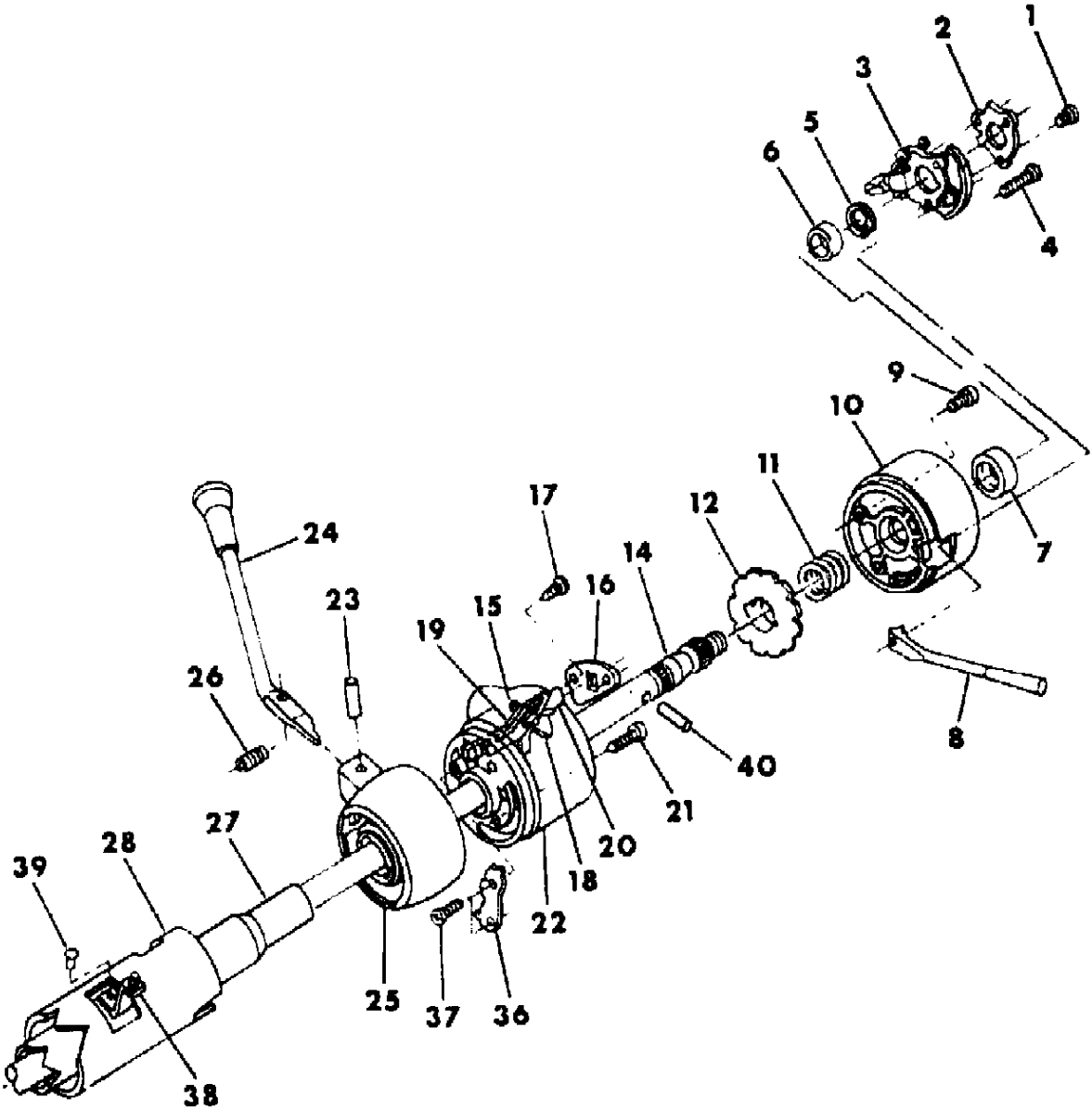
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4117 648	1		D-W-AD-	JACKET,Strg.Col.-(Complete)
	2996 799	1		D-W-AD-	SUPPORT, Col. Jacket G/Shift Hsg.- Except Auto Trans.
	4188 526	1			TROUGH, s/Col. Wiring - w/Auto Trans
2	6027 947	2			STUD,Steering Column Bracket
3	3748 492	2			SPACER,Column Support Bracket
4					BRACKET,Steering Column Support-Serviced In Assy.
5	6027 403	2			NUT,Lock
6					WASHER-Not Serviced
7					CLIP-Not Serviced
8	0167 084	1			SCREW
9		1			SPACER-Not Serviced & Not Required-Shipping Purposes Only.
10	6031 070	AR			NUT,Column Shaft Coupling Bolt
11	0121 367	AR			WASHER,Lock
12	0123 920	AR			WASHER,Lock
13	0114 942	AR			NUT
14				W-AW	SHAFT,Steering Column-Refer To Figure 19-600
		1		D-AD	SHAFT,Steering Column-Refer To Figure 19-700
15	4116 191	1		D-W-AD-	TUBE ASSY.,Steering Gear Column Gearshift
	3575 082	1			SEAL, Column Gear Shift Tube Jacket
16	0152 342	3			NUT,Support Plate
17	6022 847	3			WASHER
18	3827 115	1			PLATE & SEAL ASSY.,Column Jacket Support
19	3748 634	1			GROMMET,Steering Column
20	6028 750	1			PIN,Col.Shaft Coupling-5/16 x 1.25-(Slotted)
20A	2266 743	1			PIN,Col.Shaft Coupling-11/32 x 1.40-(Solid)
22	3748 310	1		D-W1,2-	INSULATOR,Manual Strg.Column Coupling
23					COUPLING or BODY-Refer To Inset-Figure 19-600
24	6031 800	2			BOLT,Strg.Column Shaft Coupling

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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COLUMN,STEERING UPPER NON-TILT D-W1,2,3-AD-AW1
Figure 19-500

2319 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6023 088	3			SCREW, S/Gear Col. Shaft Retaining Plate
2	4019 293	1			PLATE, Column Shaft Brg. Retainer - Up To 6-7-82
	4188 934	1			After 6-7-82
3					SWITCH (Refer To Group 8)
4					SCREW (Refer To Group 8)
5	6024 333	1			SNAP-RING, S/Gear Col. Shaft Brg. Upper - Up To 12-6-82
	6032 364	1			After 12-6-82
6	2265 656	1			BEARING, Column Shaft
7	2925 491	1			INSULATOR,Col.Shaft Bearing
8					HANDLE (Refer To Group 8)
9	6029 932	3			SCREW
10	3575 231	1			HOUSING,Shaft Bearing-Except A727 Trans.
	3575 572	1			HOUSING,Column Shaft Bearing Upper-With A727 Trans
11	4019 549	1			SPRING,Col. Shaft Lock Plate
12	4019 612	1			PLATE,Col.Shaft Lock
14			W-AW D-AD		SHAFT,Steering Column-Refer To Figure 19-600 SHAFT-Refer To Figure 19-700
15					PIN-Not Serviced
16	2950 839	1			PLATE,Col. Lock Lever Guide
17		2			SCREW-Not Serviced
18	2950 844	1			LEVER ASSY.,Col.Gearshift Hsg. Lock
19	2950 840	1			LEVER,Col.Shaft Lock
20	2996 858	1			SPRING,Shaft Lock Lever
21		4			SCREW-Not Serviced
22	3748 398	1			HOUSING,Steering Column Lock, ALL
23	9412 281	1			PIN,Gearshift Hand Lever Spring
24					LEVER,Gearshift-Refer To Group 21
25	3575 999	1		ALL	HOUSING,Col.g/Shift-In White,w/Auto Trans.
	4188 075	1		ALL	HOUSING, s/Col. Lock Control - w/435,A833 Trans.
	3575 256	1		ALL	SPRING, Col. Lock Control Hsg. w/A833 Trans.
	3575 257	1		ALL	BUMPER, Col. Lock Control Hsg. w/A833 Trans.
	3575 258	1		ALL	DECAL, Col. Lock Control Hsg. w/435,A833 Trans.
26	2996 786	1			SPRING, Shift Lever
27					TUBE & LEVER,Col.G/shift-Refer To Figure 19-400
28					JACKET,Steering Column-Refer To Figure 19-400
36	4188 572	1			GATE,Gearshift
37	6027 370	2			SCREW-Not Serviced
38	4164 408	1			BRACKET,Indicator
39					RIVET,Bracket-Not Required
40	6031 600	1			PIN,COL.Shaft Lock Plate

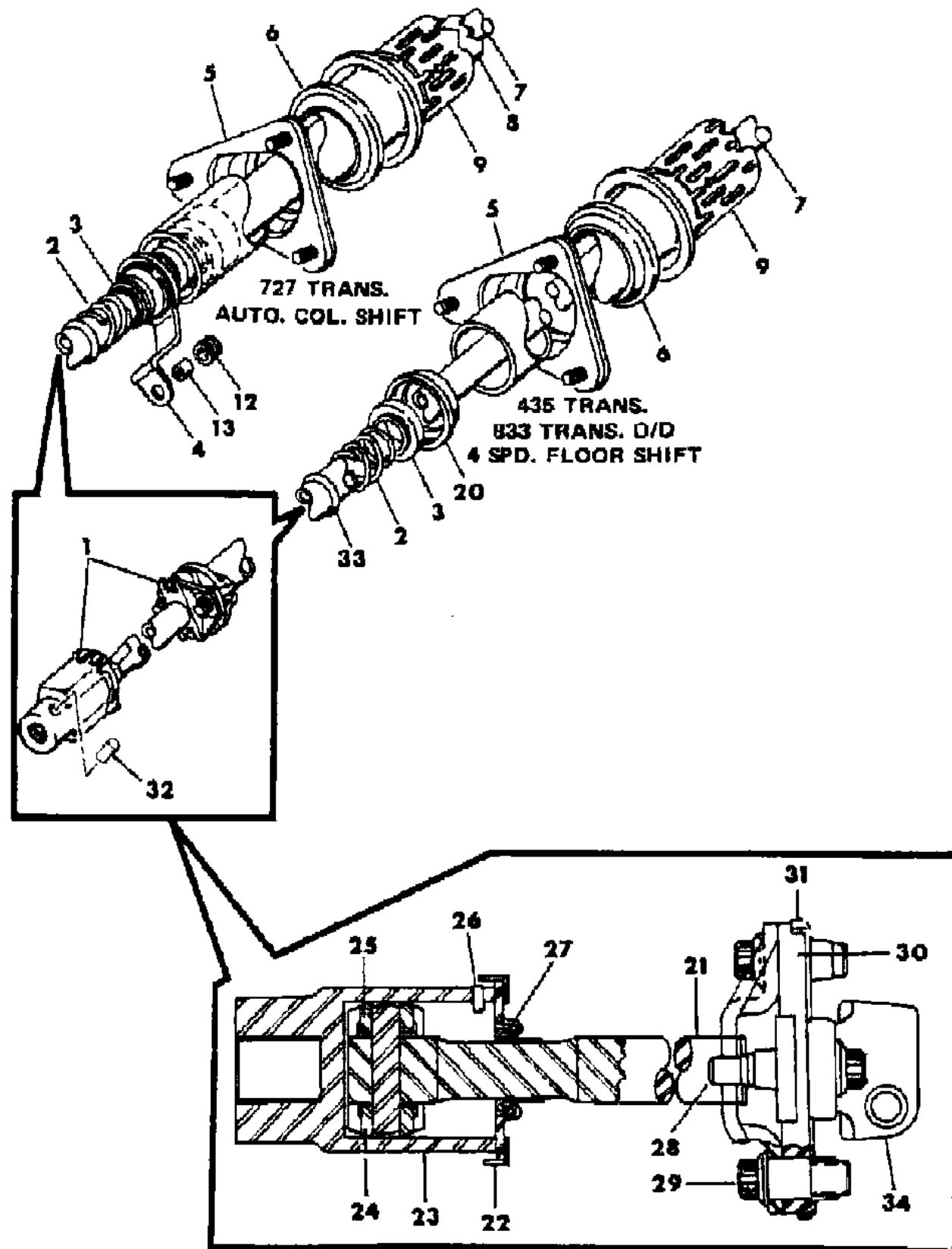
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COLUMN,STEERING-NON-TILT LOWER W1,2,3-AW1

Figure 19-600

2319 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BODY & FLANGE (Refer To Insert Below)
2	3748 242	1			SPRING, Strg. Col. Shaft Lower Bearing
3	3748 241	1			BEARING, Column Shaft Lower
4					TUBE & LEVER, Col. G/Shift (Refer To Figure 19-400)
5	3827 115	1			PLATE & SEAL, Strg. Col. Jacket Support
6	3748 634	1			GROMMET, Strg. Column
7	4115 178	1			SHAFT, Strg. Column, 36.45" Long
	4115 895	1			SPACER, Steering Shaft
8					TUBE ASSY. (Refer To Figure 19-400)
9					JACKET, Strg. Column (Refer To Figure 19-400)
12	3575 333	1			GROMMET,G/shift Tube Lever-With A727 Trans.
20	3748 229	1			SUPPORT,Steering Column Shaft Bearing
21	4115 165	1			SHAFT,P/Strg.Col.Coupling Intermediate-19.85"long
	4115 166	1			M/Strg.Col.Cplg.Intermediate-21.67"long
	4115 147	1			M/Strg.Col.Cplg.Intermediate-18.54"long
22	2530 538	1		ALL	COVER,Strg. Col. Coupling
23	4115 549	1		All	COUPLING or BODY,Strg. Column Shaft
24	2800 738	2		All	SHOE,Strg.Col.Coupling
25	2925 492	1			SPRING,Steering Column Coupling Shoe
26	6029 951	1			PIN,Column Shaft Coupling Body
27	4086 951	1		All	SEAL,Steering Column Coupling
28	6031 168	2		All	BOLT,Column Shaft Coupling
29	6031 802	2			BOLT,Column Shaft Coupling
30	3748 310	1		W1,2-AW	INSULATOR, Strg. Column Coupling
31		2		W-AW	STRAP,Strg.Column Coupling-Refer To Item A
32	6028 750	1			PIN,Strg.Col.Shaft Cplg.-5/16 x 1.25 (Slotted)
32	2266 743	1			PIN,Strg.Col.Shaft Cplg.-11/32 x 1.40 (Solid)
33	3748 489	1			RING,Steering Column Lower Bearing
34	4115 626	1			FLANGE,Steering Column Shaft Intermediate
	4106 154	1			FLANGE & BOLT PKG.,S/column shaft coupling Consists Of:-(Components Not Available)
A	4186 826	1		W-AW	STRAP & BOLT PKG.,Steering Column Coupling Consists Of: Strap (2) 6031800-6031801-6031802, Bolt (2)

LIGHT DUTY CODES

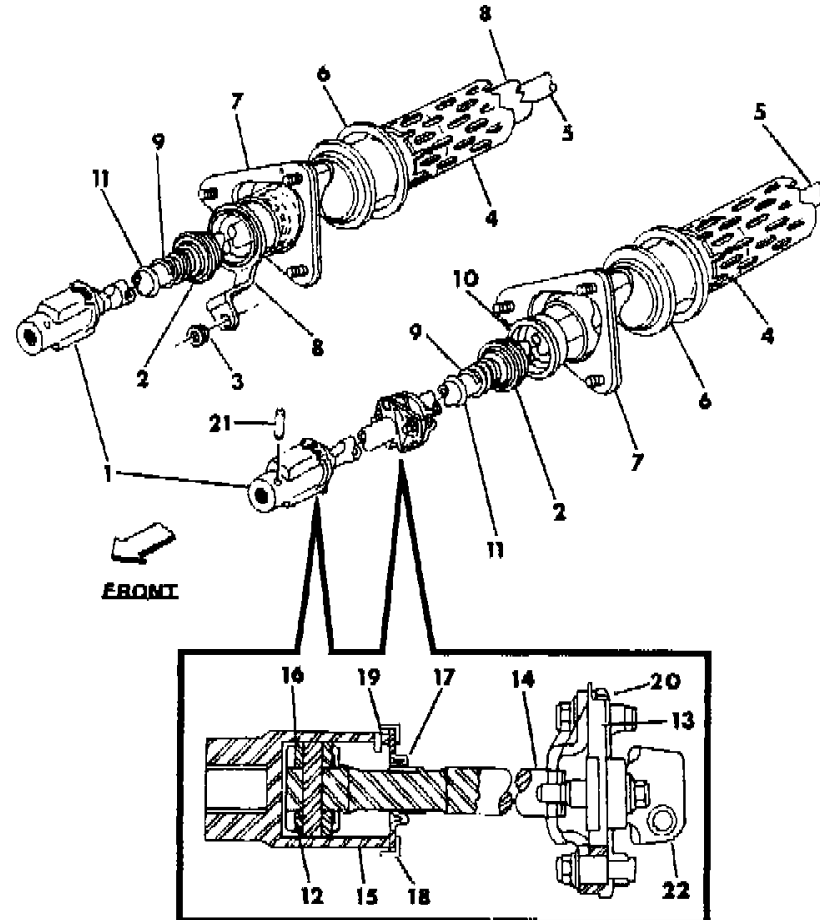
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COLUMN,STEERING-NON-TILT LOWER D1,2,3-AD1
Figure 19-700

2319 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					COUPLING & POT JOINT-Refer To Inset
2	3748 241	1			BEARING,Steering Column Lower
3	3575 333	1			GROMMET
4	4117 648	1			JACKET, Strg. Col., (Complete) w/Auto Trans.
5	4115 149	1			SHAFT,Steering Column-36.45" Long
6	3748 634	1			GROMMET,Steering Column
7	3827 115	1			PLATE ASSY.,Column Jacket Support & Seal
8					TUBE & LEVER,Col.Gearshift-Refer To Figure 19-400
	3496 290	1			SPACER,Column Gearshift Tube Lever
9	3748 242	1			SPRING,Strg. Col. Shaft Lower Bearing
10	3748 229	1		D	SUPPORT,Strg. Col.Lower-With A833,435, Trans.
11	3748 489	1			RING,Steering Column Bearing Retainer
12	2800 738	2			SHOE,Steering Column Coupling
13	3748 310	1		D	COUPLING, Strg. Column
14	4115 147	1		D	SHAFT,M/Strg.Col.Cplg.Intermediate-18.54"long
14	4115 148	1			P/Strg.Col.Cplg.Intermediate-16.69"long
15	4115 549	1			COUPLING or BODY,Strg. Column Shaft
16	2925 492	1			SPRING,Strg. Column Coupling Shoe
17	4086 951	1			SEAL,Strg. Column Coupling
18	2530 538	1			COVER,Strg.Column Coupling
19	6029 951	1			PIN,Column Shaft Coupling Body
20		2			STRAP,Steering Column Coupling-Refer To Item A
21	2266 743	1			PIN,Col. Shaft Coupling Body-11/32 x 1.40 (Solid)
	6028 750	1			5/16 x 1.25 (Slotted)
22	4106 154	1			FLANGE & BOLT PKG.,s/Col.Shaft Coupling
A	4186 826	1		D-AD	Consists Of:-(Components Not Available) STRAP & BOLT PKG.,Steering Column Coupling Consists Of: Strap (2) 6031800 Bolt (2) 6031801 Bolt (2) 6031802 Bolt (2)

LIGHT DUTY CODES

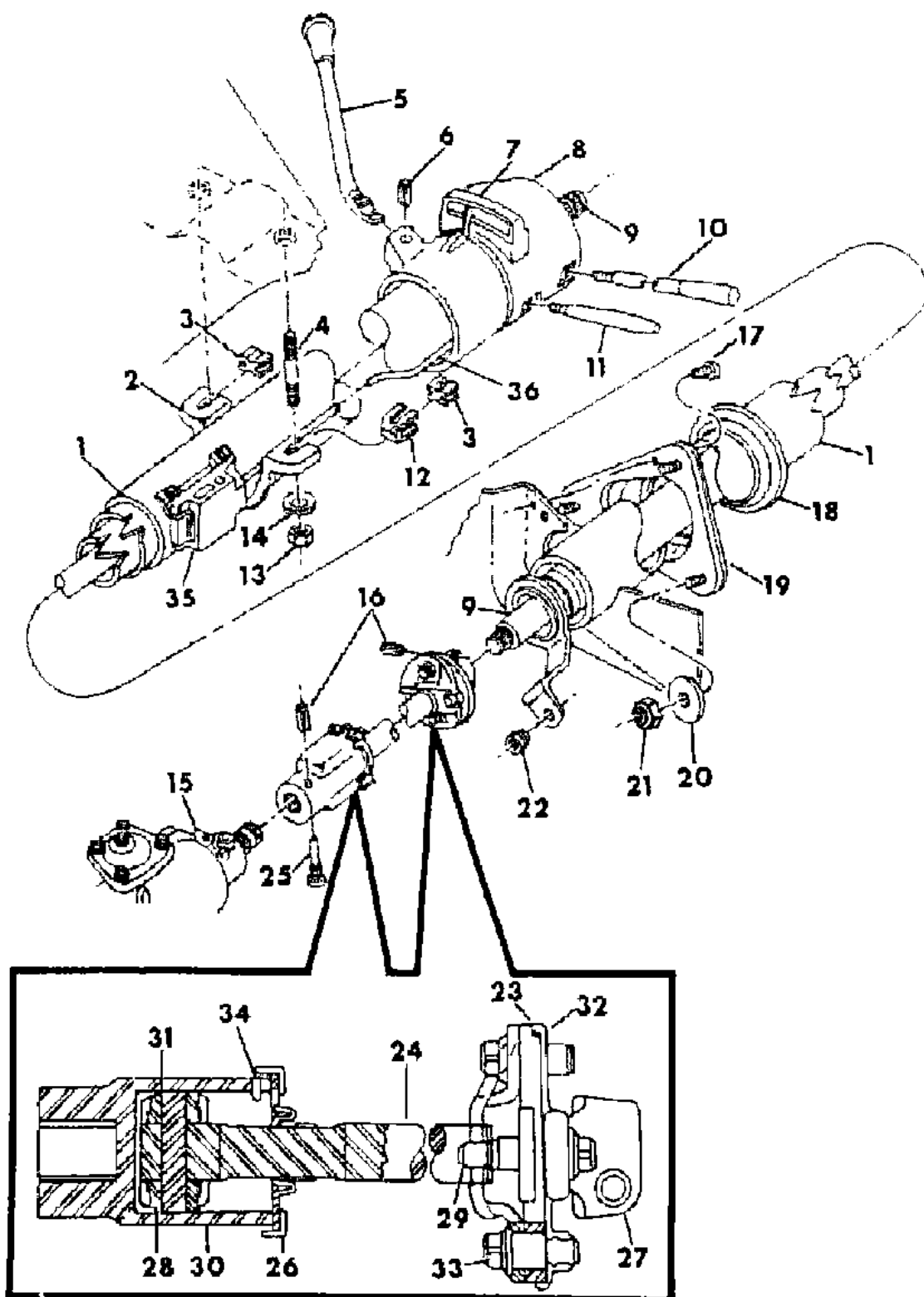
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

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COLUMN,STEERING-TILT UPPER & LOWER D-W1,2,3-AD-AW1
Figure 19-800

2319 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4188 770	1		D-AD	COLUMN ASSY.,Steering (AS PURCHASED)
	4188 771	1		W-AW	COLUMN ASSY.,Steering (AS PURCHASED)
1		1			JACKET,Steering Column-Refer To Figure 19-900
2					BRACKET,Serviced On Steering Column Assy.
3	3748 492	2			SPACER,Steering Column Support Bracket
4	6027 947	2			STUD,Column Support Bracket
5					LEVER,Gearshift-Refer To Group 21
6	0152 233	1			PIN,Gearshift Hand Lever Spring
7					BRACKET,Indicator-Refer To Group 21
8					HOUSING ASSY.,Tilt Strg.Col.-Refer To Fig. 19-900
9	4219 038	1		W-AW	SHAFT,Steering Column
	4210 650	1		D-AD	SHAFT,Steering Column
10					LEVER-Refer To Group 8
11	4019 909	1			LEVER,Tilt Release
12					CLIP,Steering Column Ground-Not Serviced
13	6027 403	2			NUT,Lock
14					WASHER,Lock-Not Serviced
15					GEAR,Steering-Refer To Figure 19-1000
16	6028 750	1			PIN,Strg.Col.Shaft Cplg.-5/16 x 1.25 (Slotted)
	2266 743	1			PIN,Strg.Col.Shaft Cplg.-11/32 x 1.40 (Solid)
17					SCREW-Not Serviced
18	3748 400	1			GROMMET,Steering Column
19	4088 156	1			PLATE ASSY.,Column Support
20					WASHER-Not Serviced
21	0152 342	3			NUT
22	3575 333	1			GROMMET,Shift Tube Lever
23	3748 263	1		D-AD	INSULATOR,Steering Column Coupling
	3748 310	1		W-AW	INSULATOR,Steering Column Coupling
24	4117 669	1		W-AW	SHAFT,Strg.Column Coupling
	4117 668	1		D-AD	SHAFT,Strg.Column Coupling
25					PIN-Not Serviced
26	2530 538	1			COVER,Steering Column Coupling
27	4188 534	1			FLANGE,S/Col.Shaft Intermediate Cplg.
28	2800 738	2			SHOE,Strg. Column Coupling
29	6031 168	2			BOLT,Strg. Column Shaft Coupling
30	4115 549	1		D-AD	BODY,Strg. Column Shaft Coupling
	4115 549	1		W-AW	BODY,Strg. Column Shaft Coupling
31	2925 492	1			SPRING,Strg. Column Shoe Coupling
32	4186 826	1		D-W-AD-	STRAP & BOLT PKG., Strg. Col. Coupling, Consist Of Strap (2), 6031800,6031801,6031802 Bolts (2 Each)
	4019 501	1			INSULATOR and BEARING,Tilt Steering Column
	3748 496	1			SUPPORT,Tilt Steering Bearing Housing
33	6030 999	2			BOLT,Power Steering Coupling Flange
34	6029 951	1			PIN,Column Shaft Coupling Body

LIGHT DUTY CODES

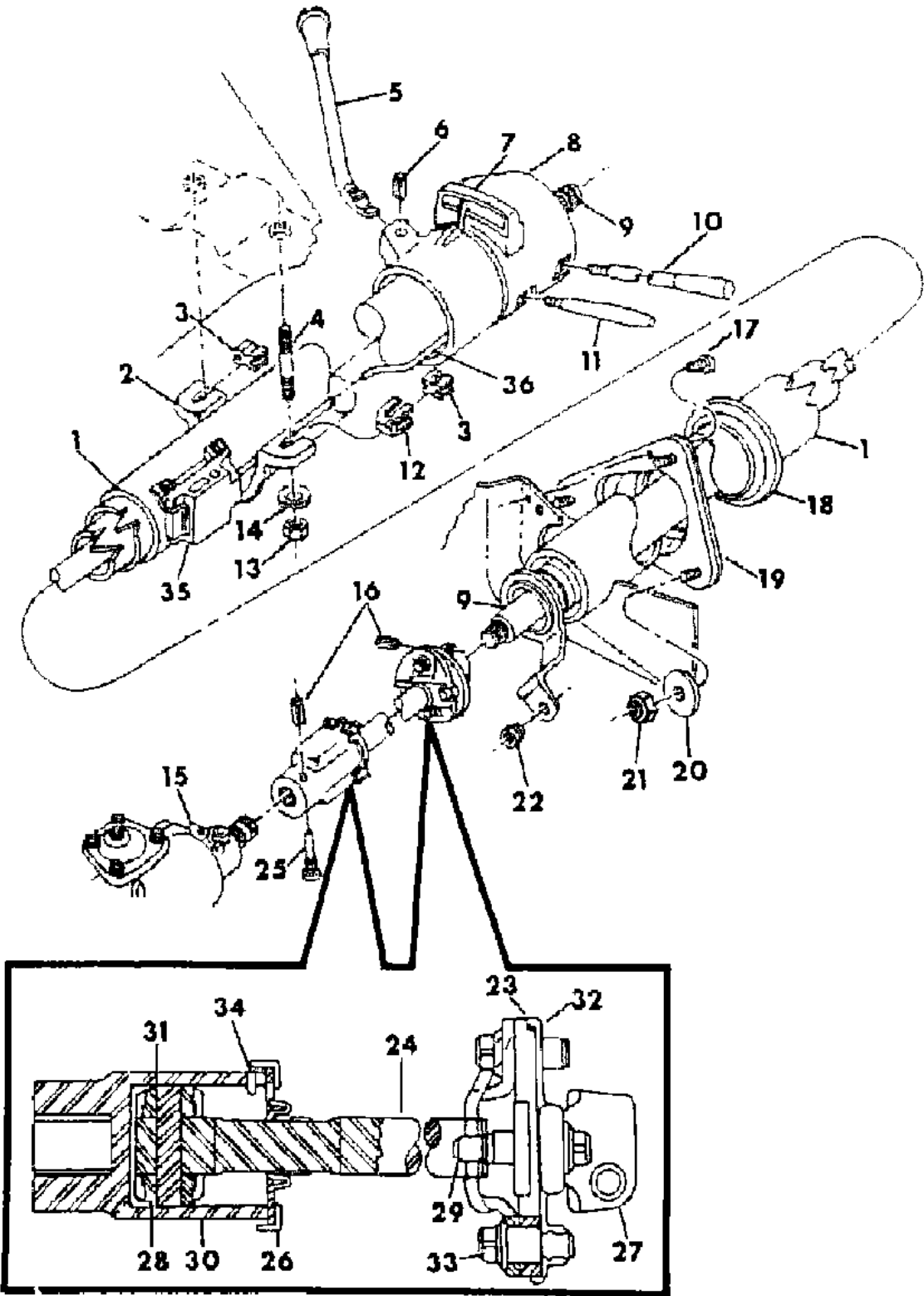
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COLUMN,STEERING-TILT UPPER & LOWER D-W1,2,3-AD-AW1
Figure 19-800

2319 800



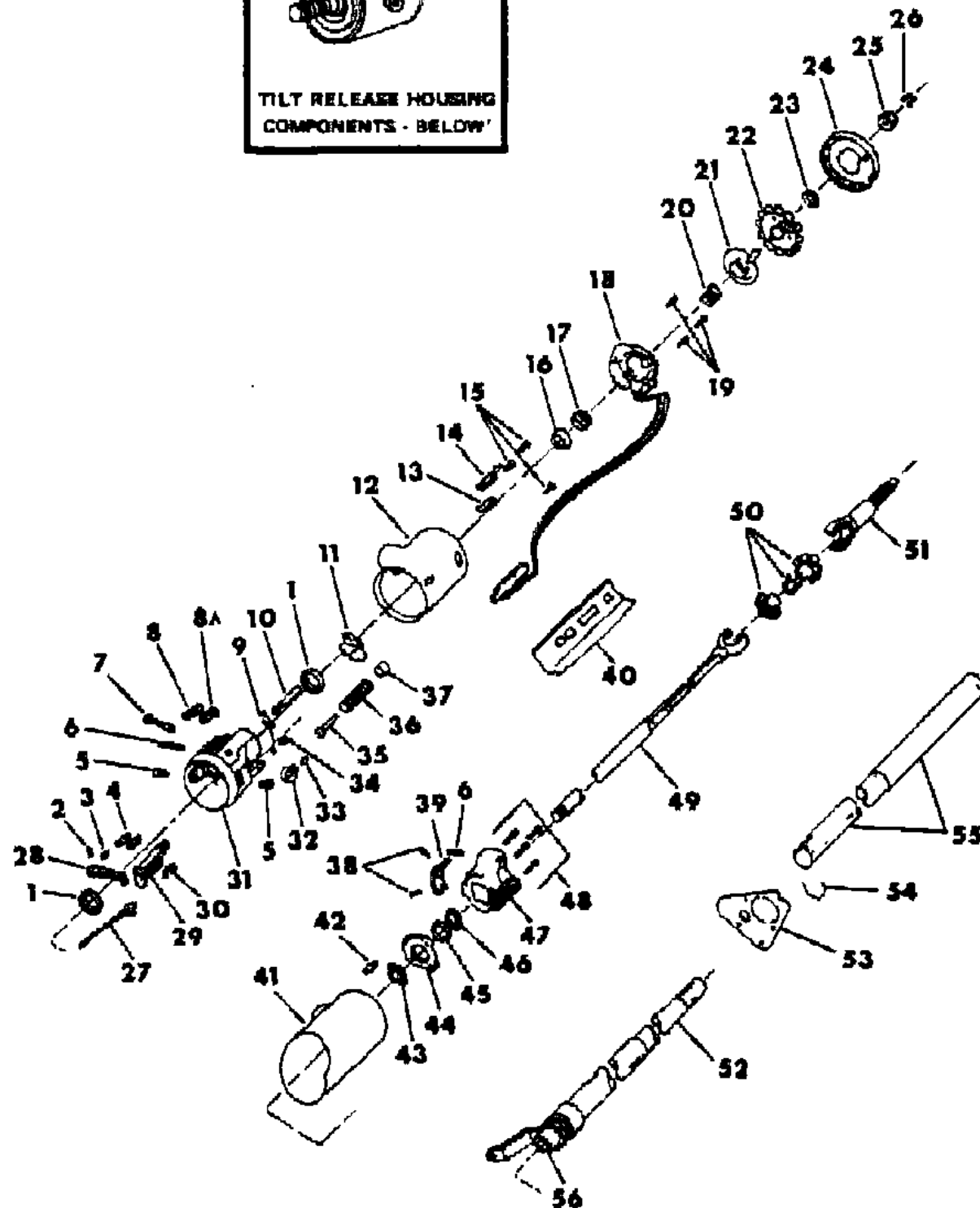
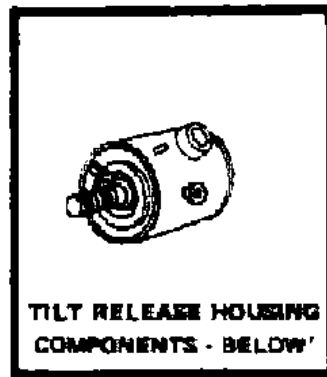
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
35					SWITCH,Dimmer-Refer To Group 8
36					ROD,Dimmer Switch Actuator-Refer To Group 8

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COLUMN,STEERING-TILT (RELEASE HOUSING) D-W1,2,3-AD-AW1
Figure 19-900

2319 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2950 549	2			BEARING,Column
2	2880 259	1			PIN,Release Lever
3	2880 262	1			SPRING,Release Lever
4	3467 392	2			SPRING,Shoe
5	3467 823	1			PIN,Pivot
6	3467 382	1			PIN,Dowel
7	3467 817	1			SHAFT,Drive
8	3467 388	1			SHOE,Steering Wheel Lock
8A	3467 389	1			SHOE,Steering Wheel Lock
9	3467 390	1		D-AD	SPRING,Lock Bolt
10	3467 377	1		D-AD	BOLT,Lock
11	3467 419	1			SHIELD,Tilt Lever Opening
12	4219 042	1			COVER,Lock Housing-(painted)
13		1			CLIP,Buzzer-Refer To Group 8
14		1			SWITCH,Buzzer-Refer To Group 8
15	3467 814	3			SCREW
16	2781 675	1			RACE,Inner
17	3575 980	1			SEAT,Upper Bearing Inner Race
18					SWITCH,Turn Signal-Refer To Group 8
19	3467 814	3			SCREW,Binding Head
20	3575 981	1			SPRING,Upper Bearing
21					CAM,Turn Signal-Refer To Group 8
22	4019 336	1		D-AD	LOCK,Shaft
		1	W-AW		LOCK,Shaft-Not Used On W Models-Spacer Used-Refer To Item A
23	2925 062	1			RING,Retaining
24					COVER,Shaft Lock-Not Used-(skirt used)
25	6500 126	1			NUT,Steering Wheel Shaft
26					RETAINER-not serviced
27	4088 151	1			ACTUATOR,Ignition Switch
28	3575 220	1			LEVER,Shoe Release
29	4019 786	1			RACK,Switch Actuator
30	3467 391	1			SPRING,Rack Preload
31	4210 382	1		W-AW	HOUSING ASSY.,Steering Column
	4019 451	1		D-AD	HOUSING ASSY.,Steering Column
	4219 046	1			COVER & SCREW KIT,Lock Housing
32	4019 781	1			SECTOR,Switch Actuator
33		1			RING,Retaining-Not Required
34	3467 385	1			SCREW,Hex.Washer Head
35	2880 361	1			GUIDE,Spring
36	3575 695	1			SPRING,Wheel Tilt
37	2880 367	1			RETAINER,Spring
38	3467 402	2			SCREW,Cross Recess
39	3748 497	1			GATE,Shift Lever

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

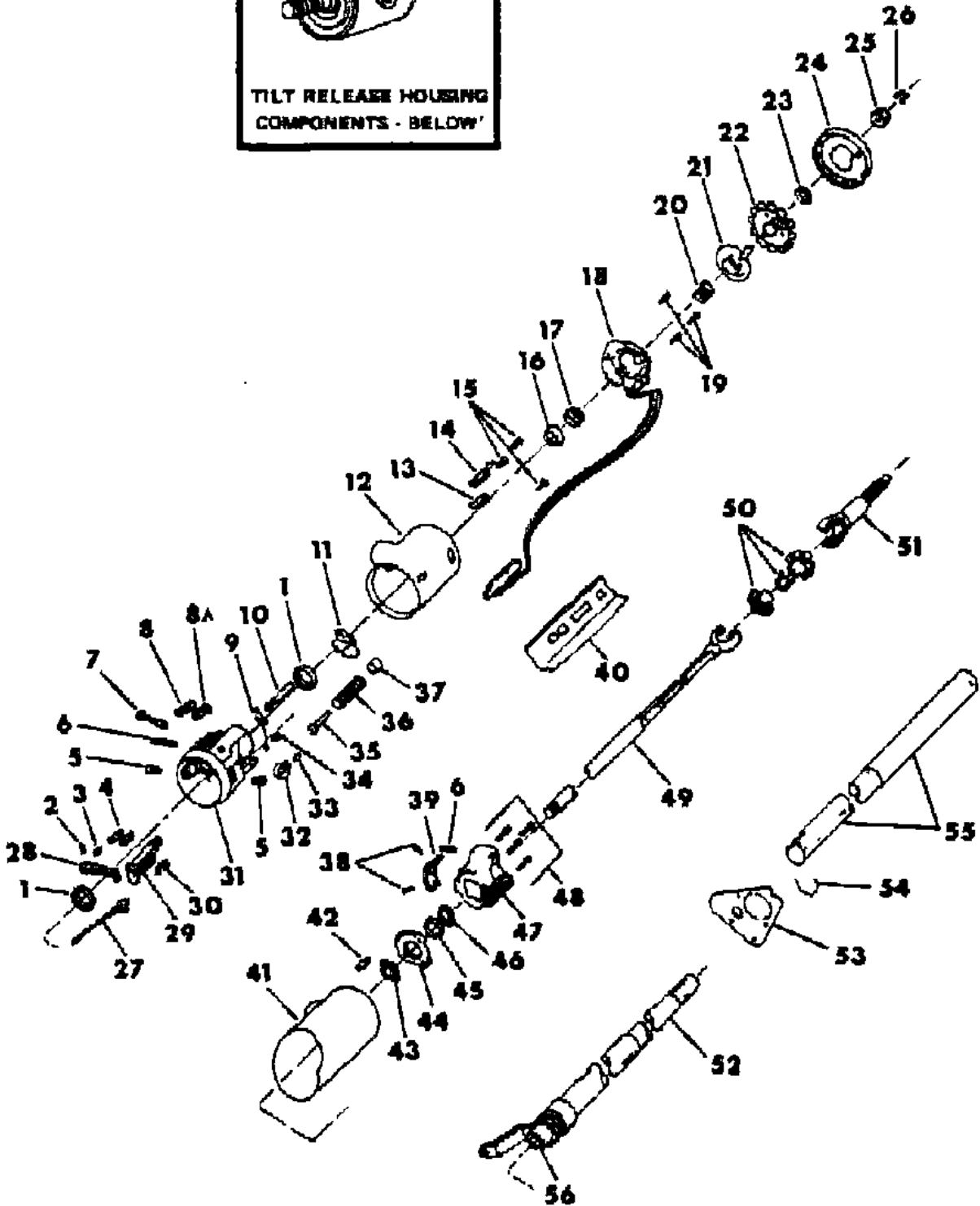
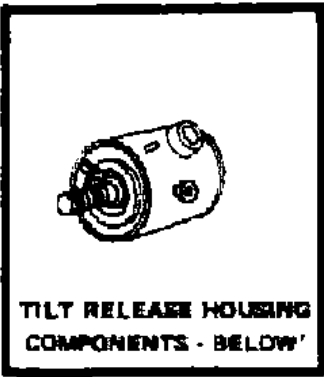
COLUMN,STEERING-TILT (RELEASE HOUSING) D-W1,2,3-AD-AW1
Figure 19-900

2319 900

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
40	4188 527	1			TROUGH,Steering Column Wiring
	6015 925	AR			RETAINER,Steering Column Wiring Trough
41					BOWL,Gearshift Lever-Refer To Item 55
42	2880 284	1			SPRING,Shift Lever
43	3748 592	1			WASHER,Wave
44	3748 498	1			PLATE,Lock
45	3467 423	1			WASHER,Thrust
46	3467 415	1			RING,Shift Tube Retaining
47	3748 496	1			SUPPORT ASSY.,Steering Column Bearing Housing
48	3748 500	4			SCREW,Support
49	4219 039	1			SHAFT ASSY.,Lower Steering
50	3514 995	AR			SPHERE & SPRING,Centering
51	4094 094	1		D-AD	SHAFT,Race and Upper
	4089 240	1		W-AW	SHAFT,Race and Upper
52	4219 045	1			TUBE ASSY.,Shift
53					SEAL,Dash-Refer To Group 23
54					CLIP,Lower Bearing Adapter
55	4210 383	1			JACKET ASSY.,Steering Column - 1982
	4147 051	1			1983
	4210 233	1			BOWL ASSY.,Spring
	9428 682	2		W-AW	SCREW,Lens Retaining Mounting Bracket
	4219 041	3			SCREW,Pan Head Cross Recess
56	4019 501	1			INSULATOR & BEARING ASSY.
A	4115 894	1			SPACER, Upper Steering Shaft

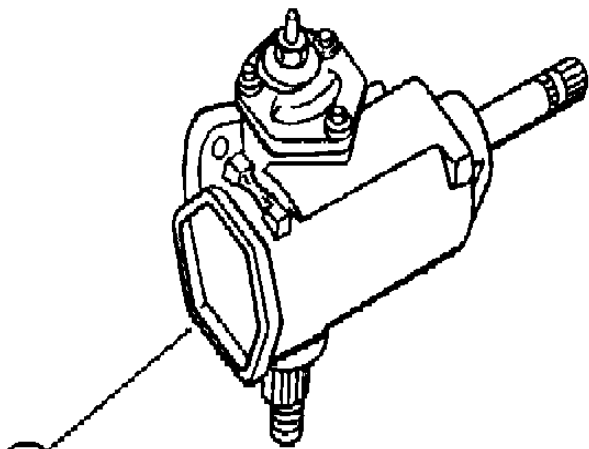
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
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AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

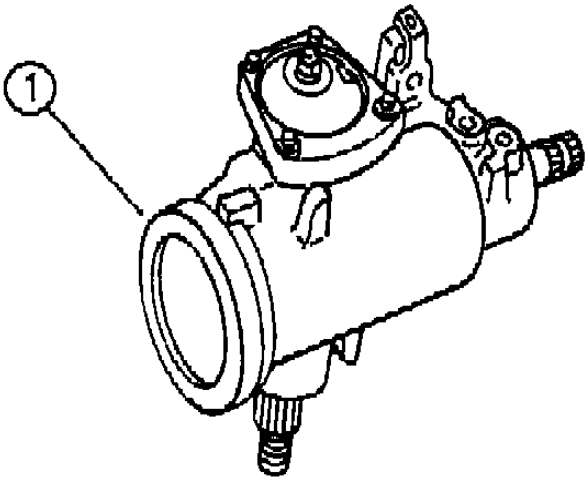


GEAR APPLICATION,STEERING POWER & MANUAL
Figure 19-1000

2319 1000A



MANUAL



POWER

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	-------------	-----	------	-------	-------------

POWER STEERING mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

4026 481	1	B	CHRYSLER-Refer To Figure 19-1100
4117 497	1	D-W-AD-	SAGINAW-Refer To Figure 19-1300

MANUAL STEERING mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

4032 101	1	B	CHRYSLER-Refer To Figure 19-1400
4117 998	1	D1,2,3	SAGINAW-Refer To Figure 19-1500

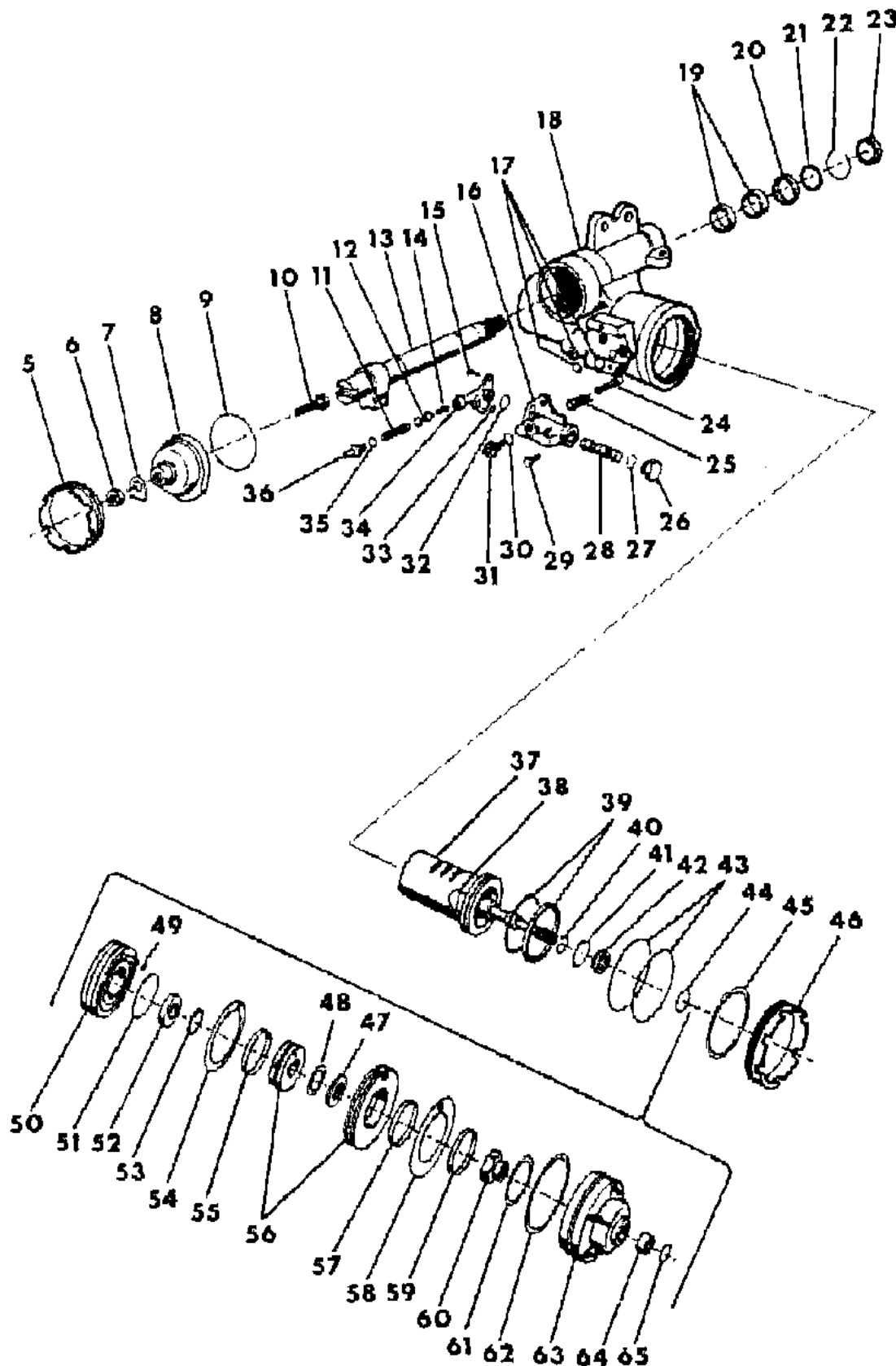
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR-CHRYSLER POWER STEERING B1,2,3

Figure 19-1100

3319 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4026 481	1			GEAR,Power Steering
5	1733 627	1			NUT,Steering Gear Shaft Cover
6	6028 983	1			NUT,Shaft Adj. Screw
7	2948 859	1			SEAL,S/Gear Shaft Adj. Screw-In 3879920 Repair Kit
8	3643 301	1			COVER,Steering Gear Shaft
9	3643 009	1			O-RING,S/Gear Shaft Cover-In 3879920 Repair Kit
10	2948 857	1			SCREW,Steering Gear Shaft Adjusting
	3643 320	1			Gasket,Strg.Gear Shaft Adj.Screw-In 3879920 RepairKit
11		1			SPRING,Serviced In Item 66
12		1			PLUNGER, Serviced in Item 66
13	3643 302	1			SHAFT,Steering Gear
14		1			SPRING,Strg.Gear Pressure Control Valve, Serv. in Item 66
15		1			SCREW,Serviced In Item 66
16		1			HOUSING,Serviced In Item 66
17	6030 658	1			O-RING,S/Gear Hsg.To Valve-In 3879919 Repair Kit
18	3643 317	1			HOUSING,Strg.Gear
	1733 625	1			NUT,Steering Gear Housing
	6030 657	2			O-RING,Housing Port-In 3879919 Repair Kit
	6031 699	2			SCREW,steering gear mounting
	6031 758	1			NUT
19	2948 971	2			BEARING
20	3643 184	1			SEAL,Strg.Gear Shaft Oil-In 3879921 Repair Kit
21	1670 356	1			RETAINER,Strg.Gear Shaft Oil Seal
22	2127 049	1			SNAP-RING,Strg. Gear Shaft Oil Seal
23	2267 350	1			SEAL,Strg.Gear Shaft Dust-In 3879921 Repair Kit
24	1822 380	1			LEVER,Steering Gear Control Valve
25	1823 151	1			SPRING,Steering Gear Control Valve Lever
26		1			PLUG,Serviced In Item 66
27	1733 724	1			GASKET,Valve Plug
28		1			PISTON,Serviced In Item 66
29		1			SCREW,Serviced In Item 66
30	1618 611	1			GASKET
31		1			ADAPTER,Refer To Figure 19-1600
32	6030 655	1			O-RING,S/Gear Valve Housing-In 3879919 Repair Kit
33	1536 268	1			O-RING - In 3879919 Repair Kit
34		1			BODY,Serviced In Item 66
35	1618 611	1			GASKET
36		1			ADAPTER, Serv. in Item 66
	2267 530	1			O-RING,Power Strg.Gear Pressure Hose Adapter
	2267 529	1			NUT,Power Strg.Gear Pressure Hose Adapter
	1618 611	1			GASKET,P/Strg.Gear Pressure Hose Adapter
37	2948 855	1			WORM & PISTON,Steering Gear
38		1			PLUG, w/Spring
39	3491 332	1		B3	RING,Steering Gear Rack Piston

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

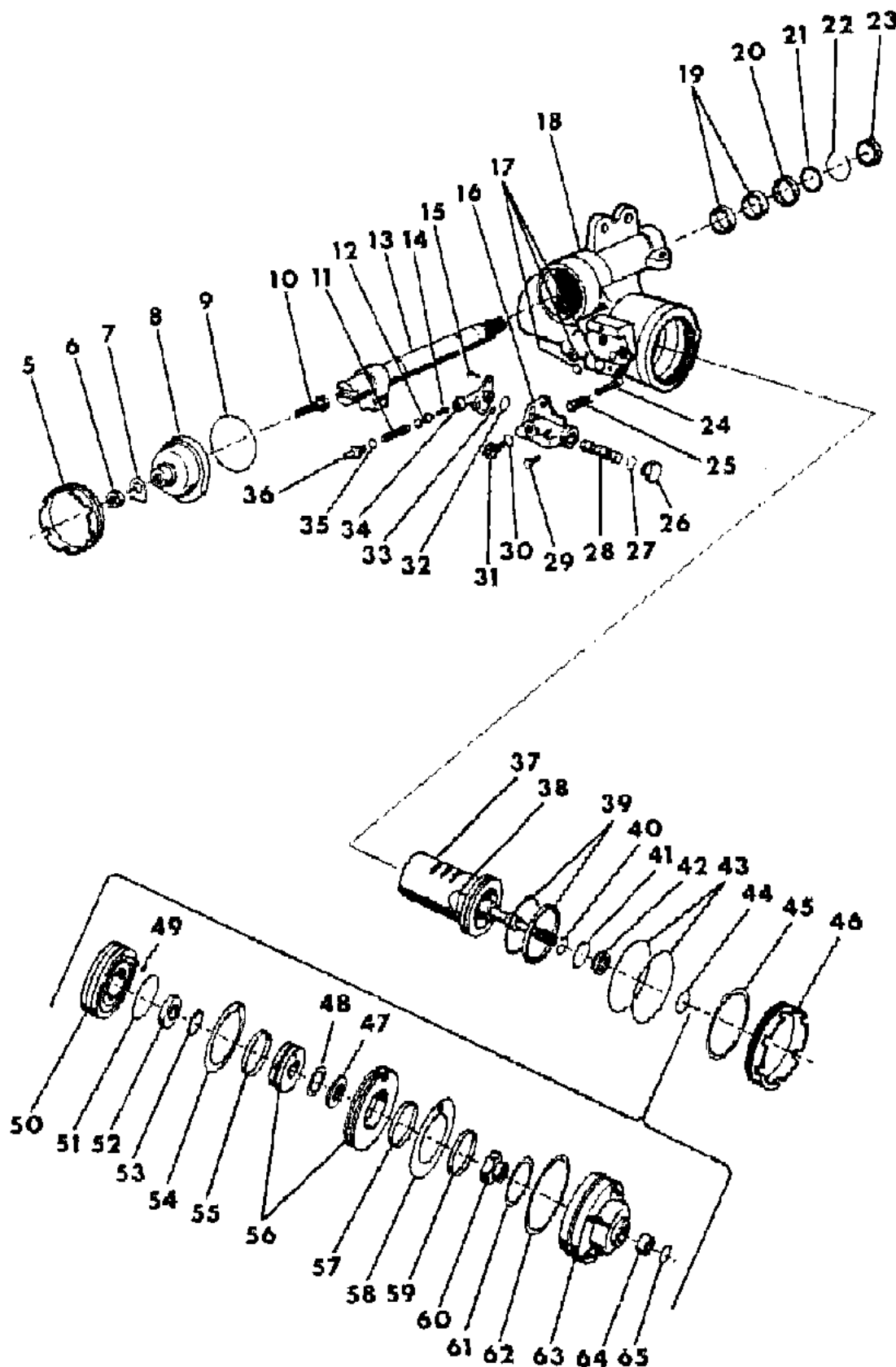
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR-CHRYSLER POWER STEERING B1,2,3

Figure 19-1100

3319 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2537 827	1	B3		RING,Steering Gear Rack Piston Ring
40	1822 406	1			RING,Steering Gear Worm Oil Seal
41	1822 321	1			SNAP-RING,Cylinder Head
42	1822 320	1			SLEEVE,Steering Gear Worm
43	1733 562	1			O-RING,Piston Ring Sealing
44	1822 324	1			SEAL
45	1733 588	1			WASHER
46	1733 625	1			NUT
47	1856 292	1			RACE,Thrust Bearing-Inner
48	1822 158	1			BEARING,Worm Thrust
49	1486 205	1			O-RING,Cylinder Head Ferrule
50	3643 173	1			HEAD ASSY.,Steering Gear Cylinder
51	1822 151	1			SEAL, Strg. Gear Reaction, Upper
		1			O-RING, Strg. Gear Reaction,Lwr.(In 3879924 Repair Kit)
52	1822 156	1			RACE,Thrust Bearing-Outer
53	2537 796	1			BEARING,Strg.Gear Worm
54	2537 247	1			SPRING,Reaction
56	1822 390	1			SPACER & CENTER RACE,Steering Gear
57	1822 150	1			RING,Steering Gear Reaction
58	3643 129	1			SPRING,Steering Gear Reaction
59	1733 790	1			WASHER,Steering Gear Reaction
60	1822 157	1			NUT,Thrust Bearing
61		1			SEAL,Reaction Ring Upper-In 3879924 Repair Kit
62		1			O-RING,Reaction Ring Lower-In 3879924 Repair Kit
63	3643 315	1			HEAD ASSY.,Steering Gear Housing
	1733 602	1			O-RING,Steering Gear Housing Head
64	2537 796	1			BEARING,Steering Gear Worm
65	3643 321	1			SEAL,Steering Gear Worm Cover
66		1			VALVE ASSY.,Strg. Gear Control, Refer To Fig. 19-1600
	6030 656	1			O-RING,Control Valve Pressure-In 3879919 Repair Kit
	1822 898	1			PLUG,Recirculating Ball Guide,In 2084215 Repair Kit
NOTE: REPAIR SERVICE KITS- mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	3879 924	1			STEERING GEAR POWER TRAIN
	4057 088	1			STEERING GEAR VALVE HOUSING & SEAL
	4057 087	1			STEERING GEAR FLUID RETURN & SEAL
	4037 635	1			STEERING GEAR THRUST BEARING, LOWER
	3879 921	1			STEERING GEAR LOWER SECTOR SEAL,1 1/4" GEARS
	3879 920	1			STEERING GEAR SECTOR COVER SEAL
	3879 919	1			STEERING GEAR VALVE BODY SEAL
	2084 215	1			STEERING GEAR BALL GUIDE PLUG & SPRING

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

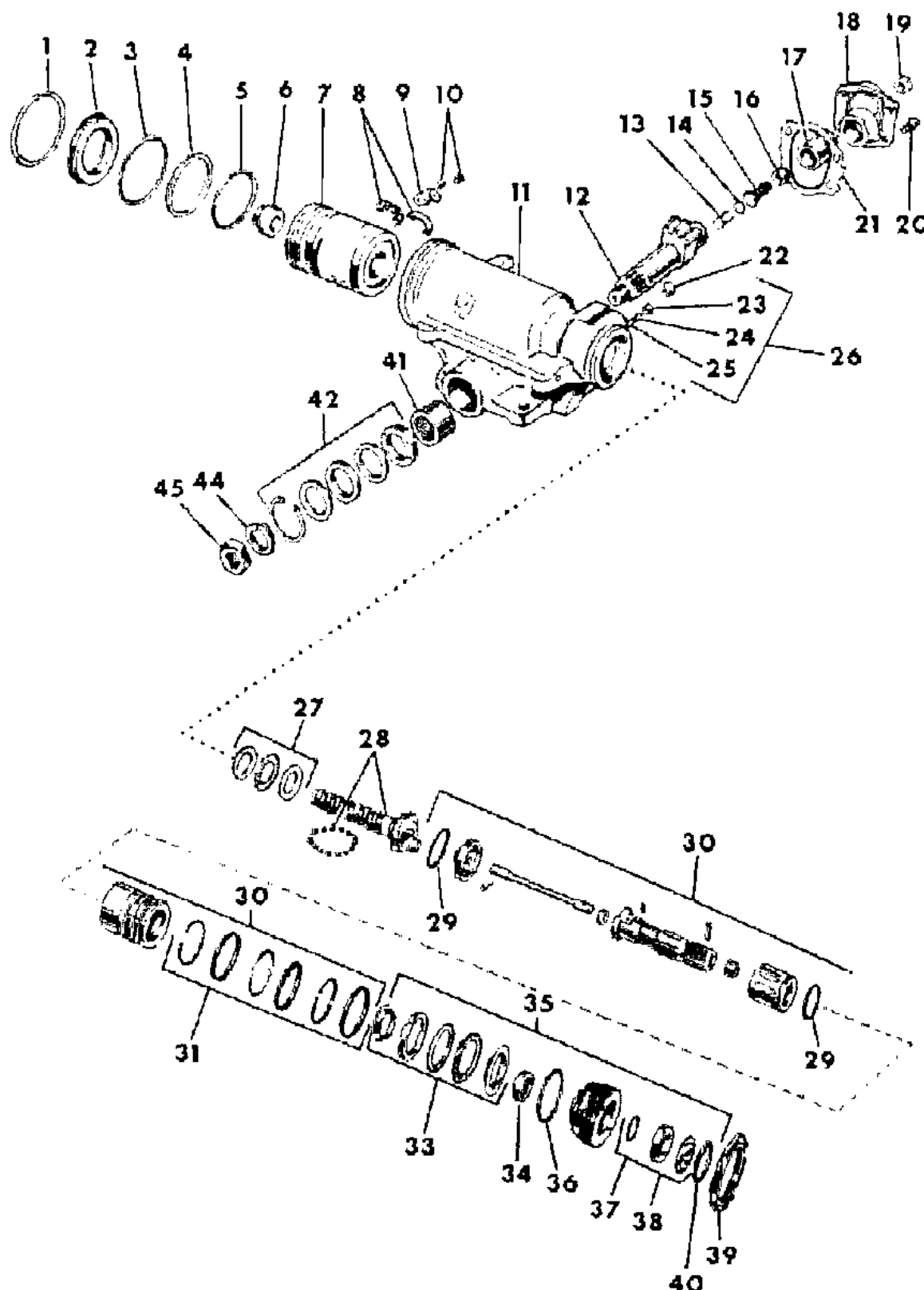
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR-SAGINAW POWER STEERING D-W-AD-AW

Figure 19-1300

2319 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4117 497	1			GEAR, Power Steering
	4030 185	1			SEAL,Strg.Gear O-Ring
	4210 537	1			SEAL,Strg.Gear O-Ring
1		1			RING, Hsg. End Plug Retaining, In 3893557 Repair Kit
2	3491 340	1			PLUG, Strg. Gear Housing End
3		1			SEAL, Strg. Gear Hsg. Plug,In 3893557 Repair Kit
4		1			RING, In 3893557 Repair Kit
5		1			SEAL, O-Ring, In 3893557 Repair Kit
6	4057 064	1			PLUG,Strg. Gear Rack Piston
7	4271 369	1			PISTON NUT ASSY.,Steering Gear Rack
8	3491 329	2			GUIDE,Strg. Gear Ball Return
9	3491 330	1			CLAMP,Strg. Gear Ball Return Guide
10	3491 331	2			SCREW w/WASHER, Ball Return Guide Clamp
11					HOUSING, Strg. Gear, In 4210539 Repair Kit
	3491 320	1			BEARING,Strg.Gear Housing
12	3893 555	1			SHAFT, Strg. Gear
13		1			SPRING, In Item 12
14		1			WASHER, In Item 12
15		1			BOLT, Adjuster, In Item 12
16		1			RETAINER, In Item 12
17		1			BUSHING, In Item 18
18	3893 554	1			COVER, Gear Hsg. Side
19	3491 338	1			NUT,Steering Gear Lash Adjuster
20	3822 792	4			BOLT, Hsg. Side Cover
21		1			SEAL, Hsg. Side Cover,In 3893558 Repair Kit
22		1			SEAT, Outlet, In 4210545 Repair Kit
23		1			SEAT, Inlet, In 4210545 Repair Kit
24					POPPET,In 4210545 Repair Kit
25		1			SPRING,In 4210545 Repair Kit
26					VALVE,Check-In 4210545 Repair Kit
27					BEARING,Lower Thrust-In 4037635 Repair Kit
28		1			WORM & BEARINGS, In Item 7
29		1			O-RING,In Item 30
30	4117 653	1			VALVE, Strg. Gear Control
31					SEAL,Valve Ring-In 3491350 Repair Kit
33		1			BEARING,Upper Thrust-In 4117654 Repair Kit
34		1			BEARING,Adjuster Plug - In 4117655 Repair Kit
35		1			PLUG,Steering Gear Adjuster - In 4117655 Repair Kit
36		1			O-RING-In 4117655 Repair Kit
37					SEAL,Adjusting Plug-In 4164021 Repair Kit
38		1			SEAL,Adjusting Plug-In 4164021 Repair Kit
39	3491 337	1			NUT,Adjuster Plug Lock
40		1			RING-In 4117655 Repair Kit
41		1			BEARING,Pitman Shaft-In Item 11

LIGHT DUTY CODES

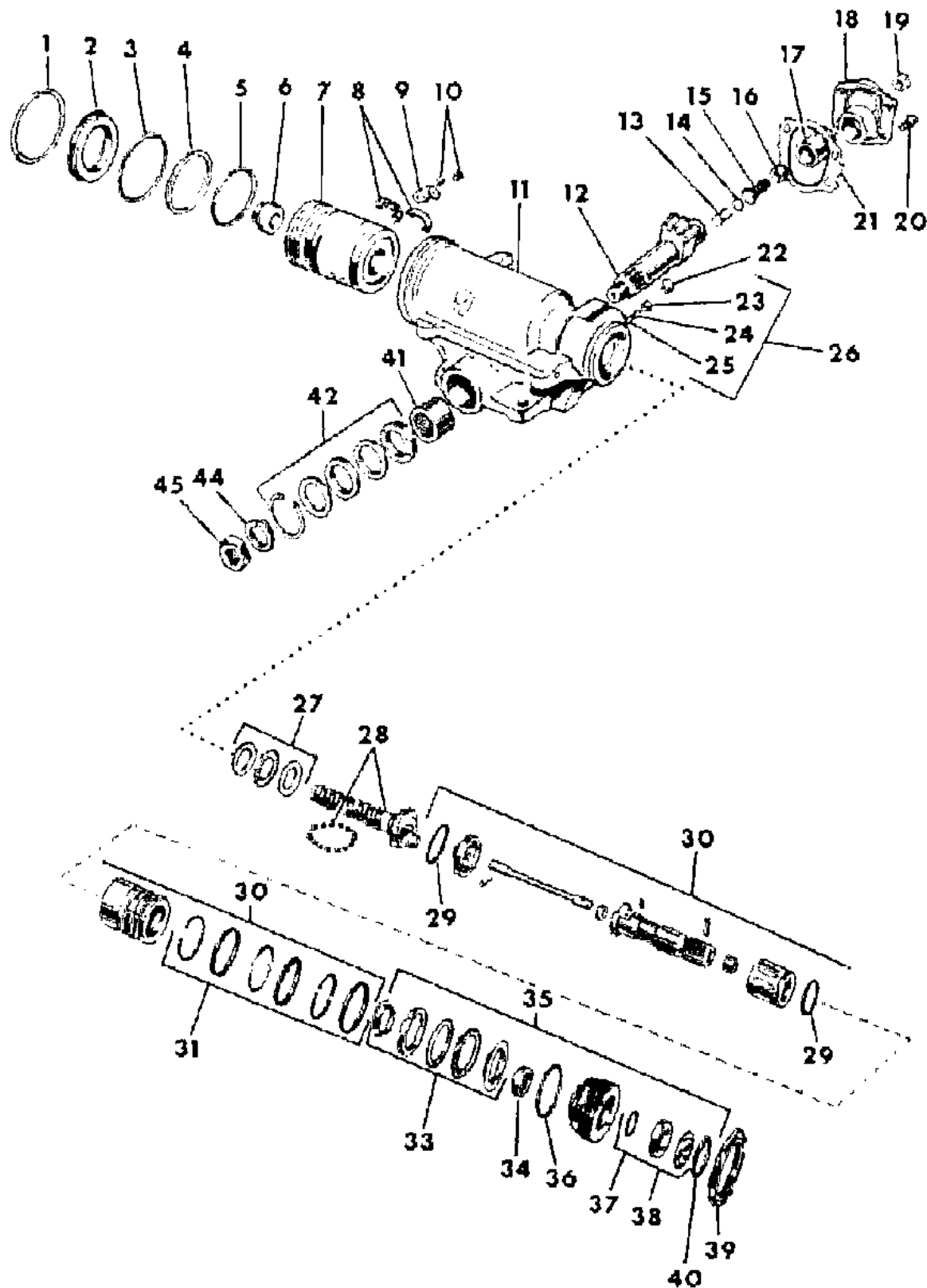
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR-SAGINAW POWER STEERING D-W-AD-AW
Figure 19-1300

2319 1300



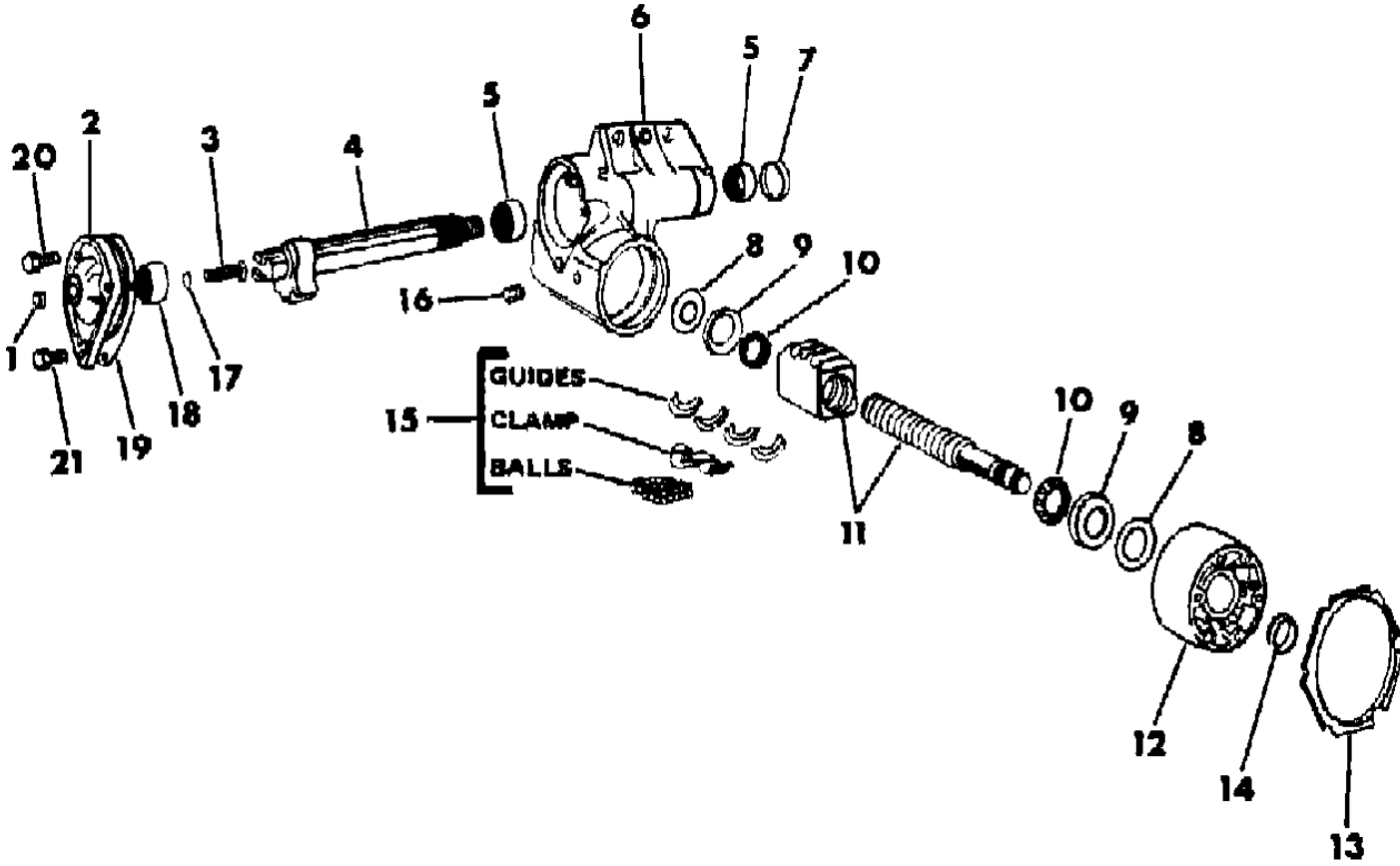
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
42		1			SEALS & WASHERS,Pitman Shaft-In 3491349 Repair Kit
44	3633 423	1			LOCKWASHER,Steering Gear Arm
45	3491 339	1			NUT,Steering Gear Arm
NOTE: REPAIR SERVICE KITS mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4210 539	1			STEERING GEAR HOUSING ASSY.
	4210 542	1			STEERING GEAR RECIRCULATING BALL
	4164 021	1			STEERING GEAR ADJUSTER PLUG SEAL
	3491 349	1			STEERING GEAR PITMAN SHAFT SEAL & WASHER
	3491 350	1			STEERING GEAR VALVE RING & SEAL
	4210 545	1			STEERING GEAR CHECK VALVE
	4117 654	1			STEERING GEAR THRUST BEARING, UPPER
	4037 635	1			STEERING GEAR THRUST BEARING, LOWER
	3893 557	1			STEERING GEAR END PLUG SEAL
	3893 558	1			STEERING GEAR HOUSING SIDE COVER SEAL
	3893 559	1			STEERING GEAR RACK PISTON SEAL
	4117 655	1			STEERING GEAR ADJ. PLUG ASSY.
	4164 019	1			STRG.GEAR HSG.NEEDLE BRG.ASSY.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR-MANUAL STEERING CHRYSLER B100
Figure 19-1400

2319 1400



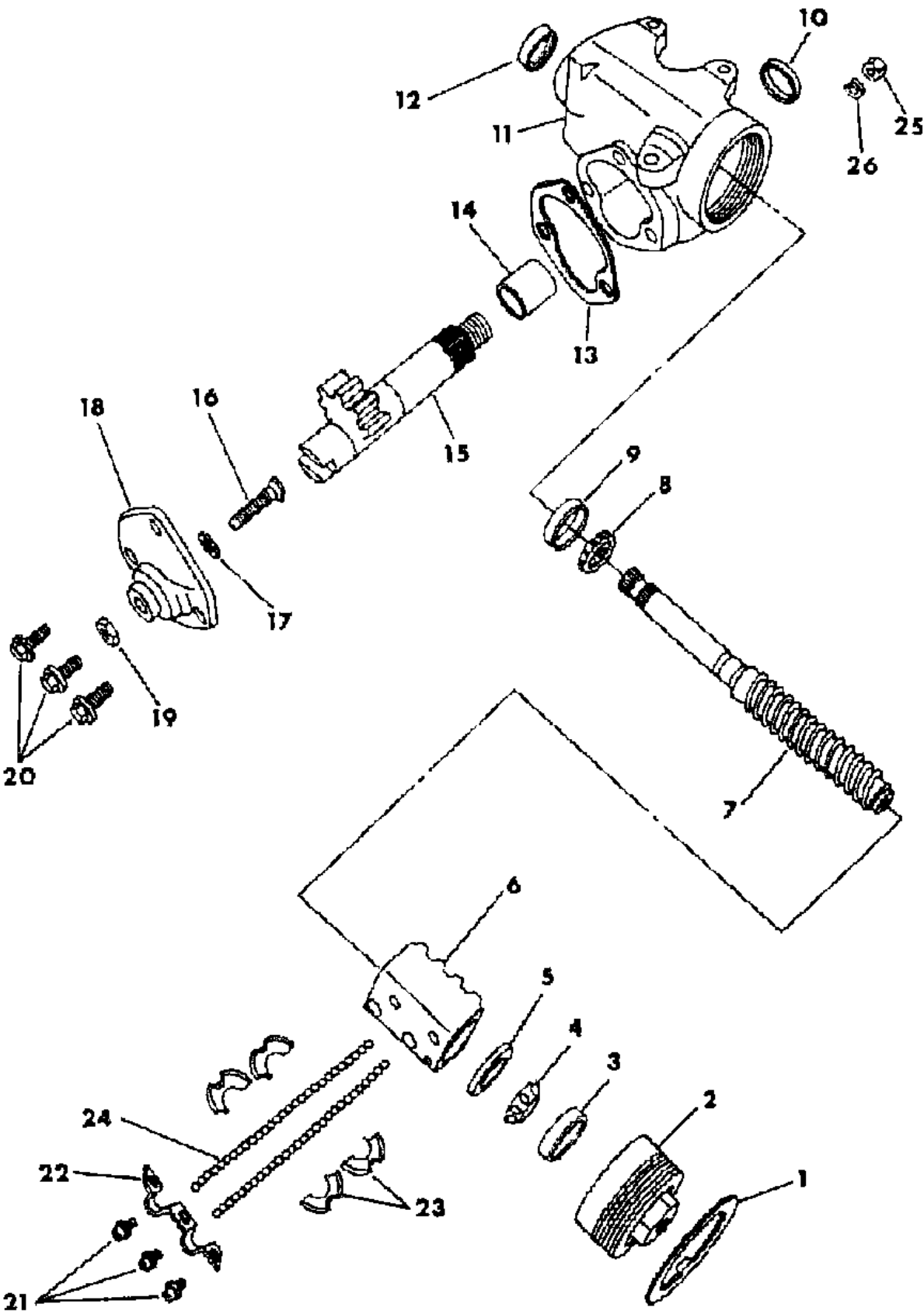
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4032 101	1			GEAR,Steering
	6031 659	2			SCREW,Steering Gear Mounting
1	0272 235	1			LOCK-NUT,Shaft Adjusting Screw
2	2267 467	1			COVER,Steering Gear Shaft
3	2267 178	1			SCREW,Steering Gear Shaft Adjusting
	2279 961	1			SHIM,strg.gear shaft adj. screw
4	2267 487	1			SHAFT,Steering Gear
5	1734 078	2			BEARING ASSY.,Steering Gear Shaft
6	2948 811	1			HOUSING,Steering Gear
7	2537 153				SEAL-in 3879921 repair kit-refer to item A
8	2267 478	1			SPACER,Steering Gear Thrust Bearing
9	2127 097	2			CUP,Worm Thrust Bearing
10	2072 060	2			BEARING ASSY.,Steering Gear Worm Thrust
11	2267 454	1			WORM & BALL NUT ASSY.,Steering Gear
12	2267 492	1			BEARING ASSY.,Steering Gear Worm Thrust Adjusting
13	2267 192	1			NUT,Steering Gear Worm Adjusting Lock
14	4031 884	1			SEAL,Steering Gear Worm Shaft
15					GUIDES,CLAMP,BALLS-Serviced In Item 11
16	1673 974	1			PLUG,Housing Oil Filler
17					WASHER
18	2948 801	1			BEARING ASSY.,Steering Gear Shaft Cover
19	2267 468	1			GASKET,Shaft Cover
20	6025 063	2			BOLT & WASHER,Steering Gear Cover
21	6024 487	1			BOLT & WASHER,Steering Gear Cover
NOTE: Repair Service Kits mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
A	3879 921	1			SEAL PKG., Strg. Gear Lwr. Sector
	6028 762	AR			LOCK WASHER, Strg. Gear Mtg. Screw

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEAR,MANUAL STEERING SAGINAW D1,2,3
Figure 19-1500

2319 1500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4117 998	1			GEAR,Manual Steering
1	3633 415	1			LOCKNUT,Worm Bearing Adjuster
2	3633 413	1			ADJUSTER ASSY.,Worm Thrust Bearing
3	2072 062	1			CUP,Worm Thrust Bearing-Lower
4	2072 060	1			BEARING,Worm Thrust Lower
5	3827 610	1			RETAINER,Steering Gear Worm Thrust
6		1			BALLNUT-Refer To Item 7
7	4210 627	1			WORM ASSY.,Steering Gear-Used In 4117998 Gear
8	2072 060	1			BEARING ASSY.,Worm Thrust-Upper
9	2072 062	1			CUP,Worm Thrust Bearing-Upper
10	3491 250	1			SEAL,Steering Gear Shaft Grease
11	3633 411	1			HOUSING ASSY.,Steering Gear
12	3633 416	1			SEAL,Steering Gear Worm Shaft
13	2072 048	1			GASKET,Steering Gear Shaft Cover
14	2226 124				BUSHING
15	4116 377	1			SHAFT,Steering Gear-Used In 4117998 Gear
16	3633 421	1			SCREW,Steering Gear Shaft Adjusting
17					SHIM-Refer To Item D
18					COVER-Refer To Item C
19					NUT,Steering Gear Adjusting Screw-Not Serviced
20	3491 252	3			BOLT,Steering Gear Shaft Cover
21					SCREW-Refer To Item B
22					CLAMP-Refer To Item B
23					GUIDE-Refer To Item B
24					BALL-Refer To Item B
25	3491 339	1			NUT,Steering Gear Shaft
26	3633 423	1			LOCKWASHER,Steering Gear Shaft
NOTE: REPAIR SERVICE KITS mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
B	3633 425	1			STEERING GEAR BALL RETURN GUIDE & CLAMP
C	3633 426	1			STEERING GEAR SIDE COVER
D	2240 601	1			STEERING GEAR SHAFT ADJUSTER SHIM

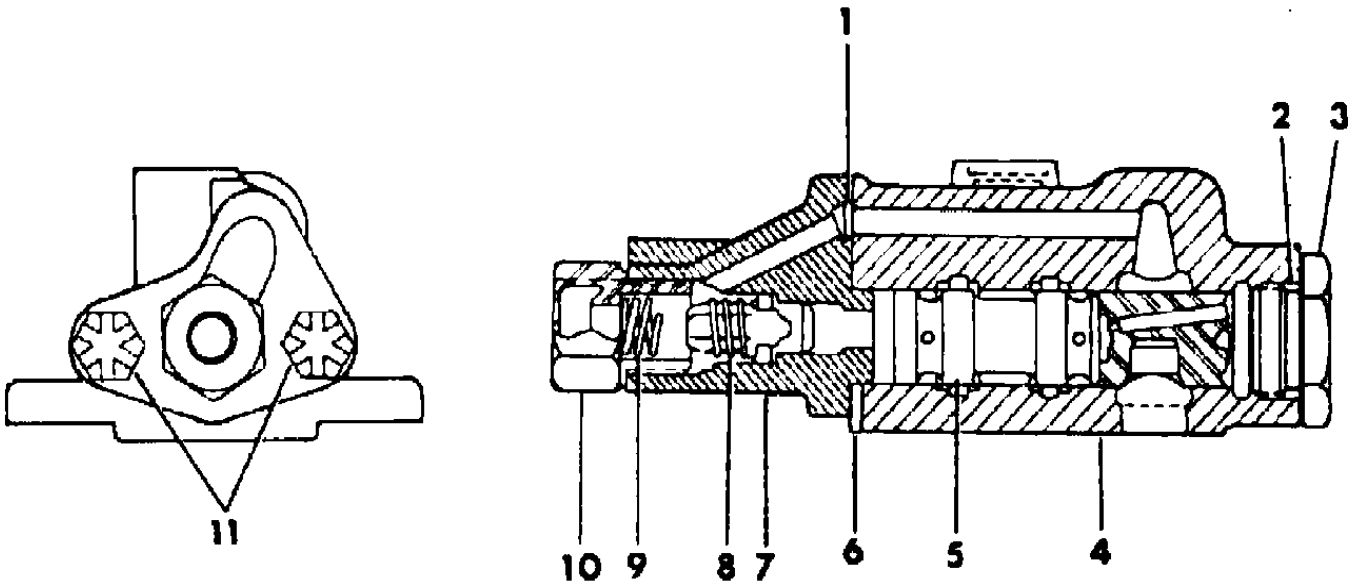
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

VALVE,STEERING GEAR CONTROL POWER B1,2,3
Figure 19-1600

2319 1600

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3643 280	1			VALVE ASSY.,Control
1	3879 919	1			O-RING,Valve Housing
2	1733 724	1			GASKET,Plug
3					PLUG,Serviced In Assy.
4					HOUSING,Serviced In Assy.
5					PISTON,Serviced In Item 10
6	3879 919	1			O-RING,S/Gear Pressure Control Valve
7					BODY,Serviced In Item 10
8					PISTON,Serviced In Item 10
9					SPRING,Serviced In Item 10
10	#4057 085	1			VALVE PKG. Consist Of: 2537228 Adapter (1) 1733717 Spring (1) 3643282 Piston (1) 3643272 Body (1)
11	9408 948	2			SCREW

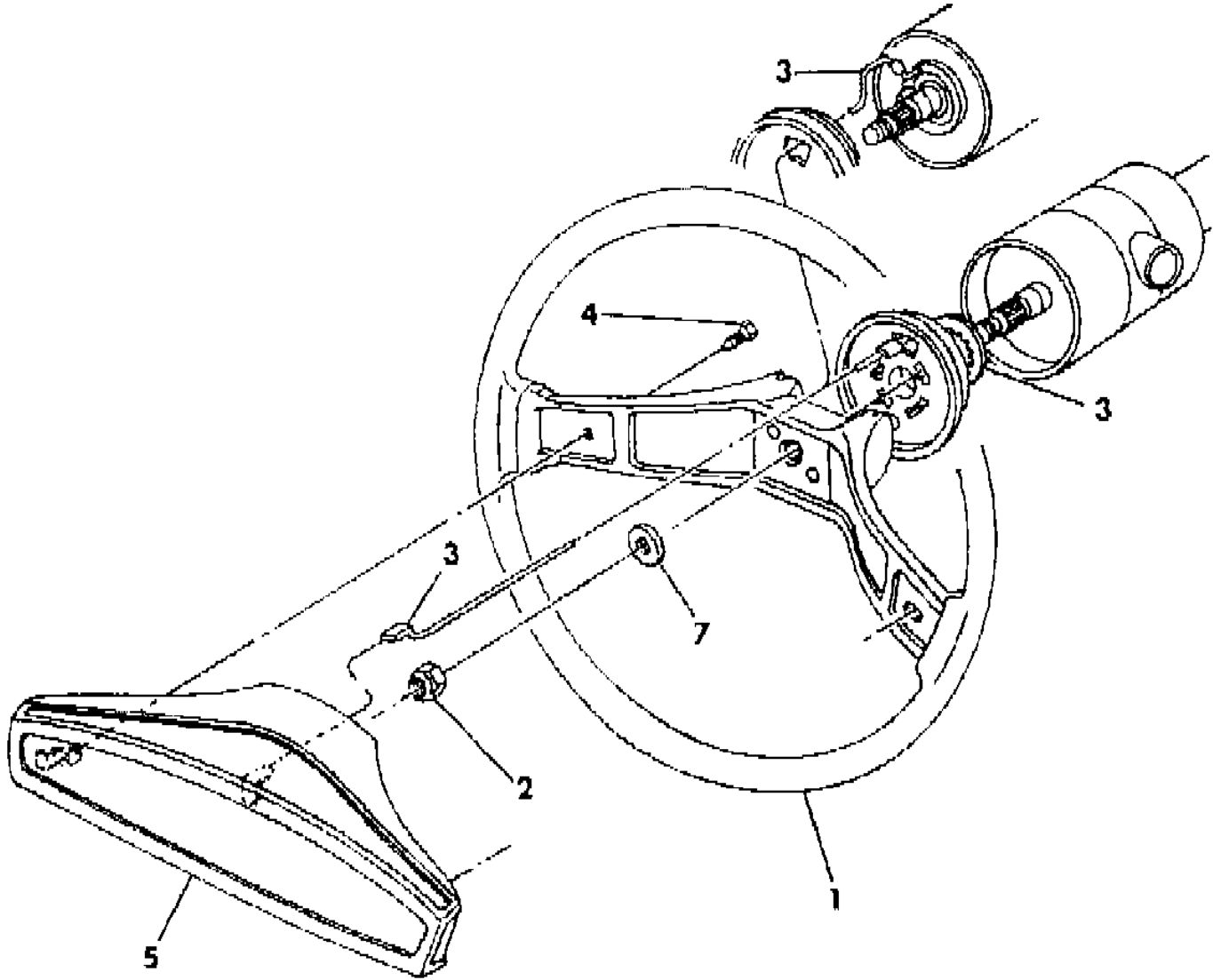


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEEL,MANUAL STRG. - 16.5" 2-SPOKE B1-D1,2,3
Figure 19-1700

2319 1700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					WHEEL, STEERING
	4037 752	1		B1-D1,2	Black - Up To 6-7-82
	4188 909	1		B1-D1,2	Black - After 6-7-82
2	6500 126	1			NUT,Strg. Wheel Shaft
3					CABLE, Refer To Group 8
4					SCREW, Not Serviced
5					PAD, Refer To Group 8

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEEL, POWER STRG. - 15" 2 SPOKE - DELUXE D-W-B-AD-AW
Figure 19-1800

2319 1800

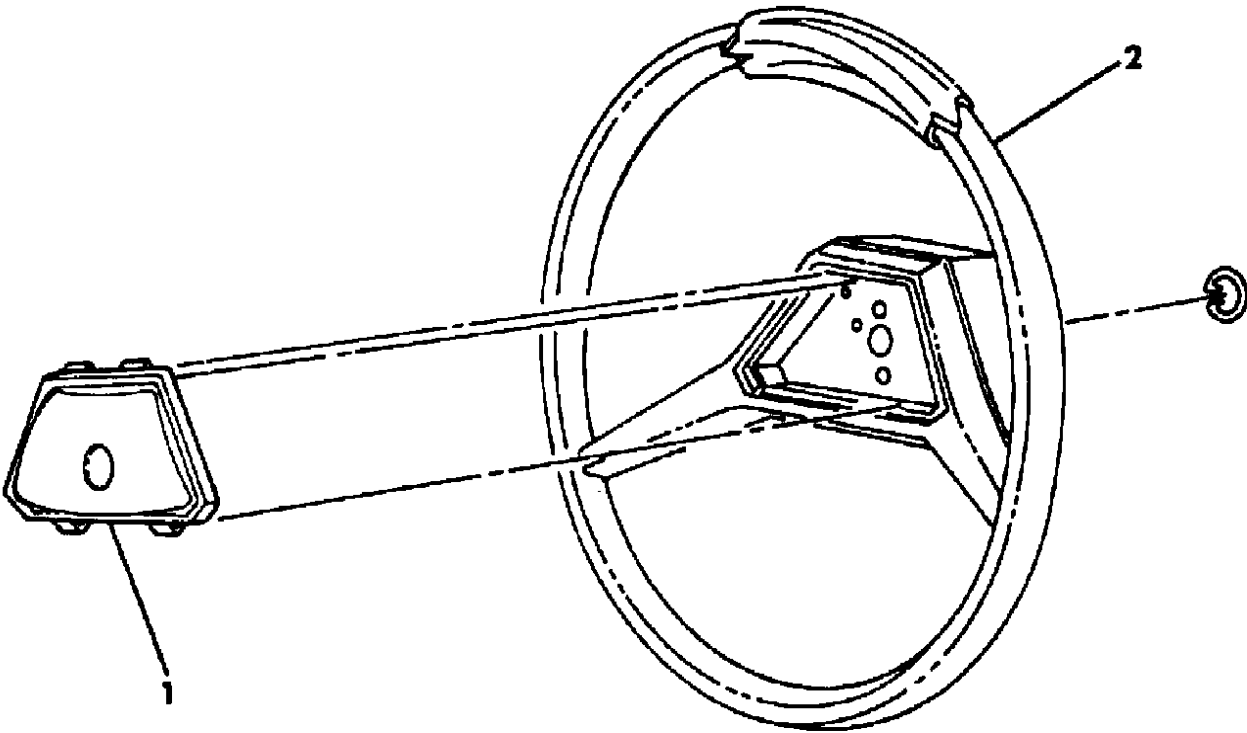
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4188 737	1		D-B-AD	WHEEL, Black w/Black Pad - Up To 6-7-82
	4188 910	1		D-B-AD	Black, w/Black Pad - After 6-7-82
	4147 154	1		B1,2,3	Brown - 1983
	4188 738	1		B1,2,3	Blue, w/Black Pad - Up To 6-7-82
	4188 911	1		B1,2,3	Blue, w/Black Pad - After 6-7-82
	4188 937	1		B1,2,3	Dark Blue - 1983
	4188 739	1		B1,2,3	Cashmere, w/Black Pad - Up To 6-7-82
	4188 912	1		B1,2,3	Cashmere, w/Black Pad - After 6-7-82
	4188 740	1		B1,2,3	Red, w/Black Pad - Up To 6-7-82
	4188 913	1		B1,2,3	Red, w/Black Pad - After 6-7-82
	4188 741	1		W1,2,3-	Black, w/Black Pad - Up To 6-7-82
	4188 924	1		W1,2,3-	Black, w/Black Pad - After 6-7-82
2	#5211 990	1			BEZEL, Strg. Wheel Trim
3	#	1			SWITCH, Horn (Refer To Group 8)
4		1			PAD, (Refer To Group 8)
5		3			SCREW, (Not Serviced)
6	6500 126	1			NUT, Strg. Wheel Shaft

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEEL, POWER STRG. - 15" 2 SPOKE - LUXURY w/WOODGRAIN B-W-AW
Figure 19-1900

2319 1900



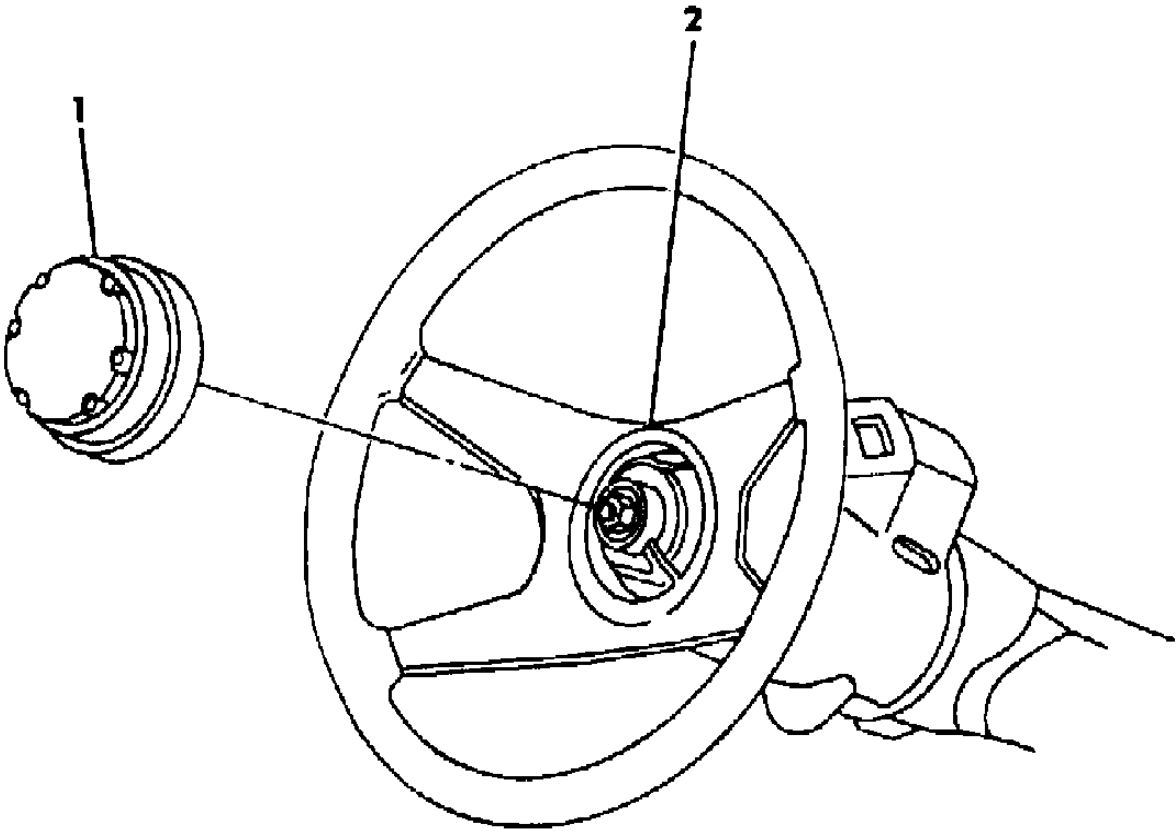
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PAD,(Refer To Group 8)
2	#4188 747	1		W-AW	WHEEL, Black w/o Tilt - Up To 6-7-82
	4188 925	1		W-AW	Black w/o Tilt - After 6-7-82
	4188 742	1		B-D-AD	Black w/o Tilt - Up To 6-7-82
	4188 914	1		B-D-AD	Black w/o Tilt - After 6-7-82
	4188 753	1		W-AW	Black w/Tilt - Up To 6-7-82
	4188 926	1		W-AW	Black w/Tilt - After 6-7-82
	4188 748	1		B-D-AD	Black w/Tilt - Up To 6-7-82
	4188 919	1		B-D-AD	Black w/Tilt - After 6-7-82
	4188 749	1		B	Blue w/Tilt - Up To 6-7-82
	4188 920	1		B	Blue w/Tilt - After 6-7-82
	4188 941	1		B	Dark Blue w/Tilt - 1983
	4188 743	1		B	Blue, w/o Tilt - Up To 6-7-82
	4188 915	1		B	Blue, w/o Tilt - After 6-7-82
	4188 939	1		B	Dark Blue w/o Tilt - 1983
	4188 750	1		B	Cashmere, w/Tilt - Up To 6-7-82
	4188 921	1		B	Cashmere, w/Tilt - After 6-7-82
	4188 942	1		B	Dark Brown w/Tilt - 1983
	4188 744	1		B	Cashmere, w/o Tilt - Up To 6-7-82
	4188 916	1		B	Cashmere, w/o Tilt - After 6-7-82
	4188 940	1		B	Dark Brown w/o Tilt - 1983
	4188 751	1		B	Red, w/Tilt - Up To 6-7-82
	4188 922	1		B	Red, w/Tilt - After 6-7-82
	4188 745	1		B	Red, w/o Tilt - Up To 6-7-82
	4188 917	1		B	Red, w/o Tilt - After 6-7-82
	4188 752	1		B	Silver, w/Tilt - Up To 6-7-82
	4188 923	1		B	Silver, w/Tilt - After 6-7-82
	4188 746	1		B	Silver, w/o Tilt - Up To 6-7-82
	4188 918	1		B	Silver, w/o Tilt - After 6-7-82

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEEL, STEERING SPORT (1983) D-W1,2,3-AD-AW1
Figure 19-2000

2319 2000



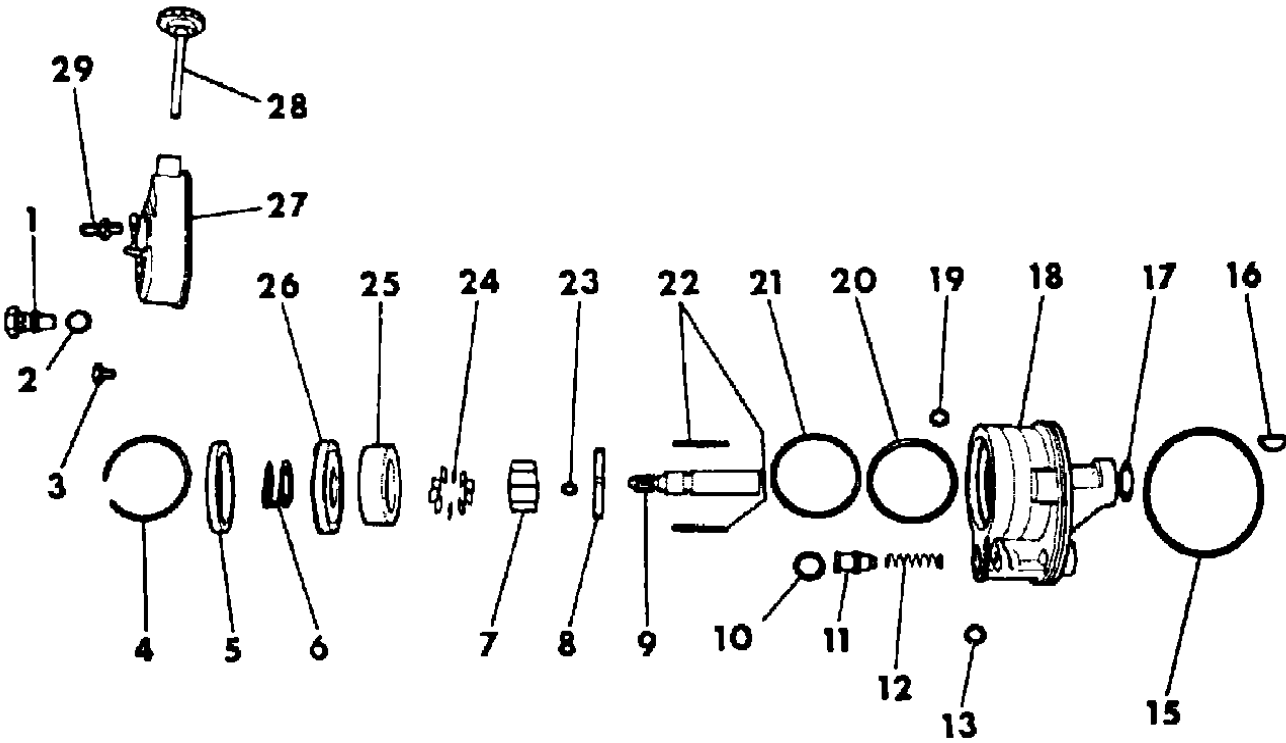
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1		All	PAD ASSY, (Refer To Group 8)
2	#4188 977	1		D1,2,3-	WHEEL ASSY., Strg. w/Tilt (Up To 1-3-83)
	4147 060	1		D1,2,3-	(After 1-3-83)
	4188 945	1		W1,2,3-	Strg. w/Tilt (Up To 1-3-83)
	4147 061	1		W1,2,3-	(After 1-3-83)
	4188 567	1		D1,2,3-	Strg. w/o Tilt (Up To 1-3-83)
	4147 058	1		D1,2,3-	(After 1-3-83)
	4188 947	1		W1,2,3-	Strg. w/o Tilt (Up To 1-3-83)
	4147 059	1		W1,2,3-	(After 1-3-83)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PUMP,POWER STEERING SAGINAW B-D-W-AD-AW
Figure 19-2100

2319 2100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					PUMP, Power Steering
	3815 954	1		B1,2,3	w/225,318,360 Eng. (Up To 8-6-81)
	3815 968	1		B1,2,3	(After 8-6-81)
	3815 953	1		B3	w/225,318,360 Eng.,w/School Bus Pkg.(Up To 4-6-82)
	3815 970	1		B3	(After 4-6-82)
	3815 952	1		D-W-AD-	Pump, Power Steering - All Eng. (Up To 8-3-81)
	3815 969	1		D-W-AD-	(After 8-3-81)
1	3643 493	1			FITTING,Pump Discharge
2		1			SEAL,Union O-Ring,Serviced In 2537838 Repair Kit
3		2			STUD,Pump Mounting
4	2537 823	1			RING,End Plate Retaining
5	2537 820	1			PLATE,End
6	2537 834	1			SPRING, Pressure Plate (Used In 3815952-953-954 Pumps)
	3815 966	1			SPRING, Pressure Plate (Used In 3815968-969-970 Pumps)
7		1			ROTOR,Pump (Service Repair Kit)
8	#3815 914	1			PLATE,Thrust
9					SHAFT,Drive-In 3815961 Repair Kit
10		1			SEAL,Union Rectangular Section,(Serviced in 2537838 Repair Kit)
11	3497 794	1			VALVE,flow control
12	2537 833	1			SPRING,Flow Control Valve
13		1			SEAL,Reservoir Rectangular Section (Serviced in 2537838 Repair Kit)
15	2537 828	1			SEAL,Reservoir O-Ring
16					KEY,Not Required
17	2537 899	1			SEAL,Drive Shaft
18		1			HOUSING-BALL-PLUG & SEAL, (Service Assy.)
19		1			SEAL,Reservoir Rectangular Section (Serviced in 2537838 Repair Kit)
20		1			SEAL,End Pressure Plate O-Ring (Serviced in 2537838 Repair Kit)
21		1			SEAL,End Pressure Plate O-Ring (Serviced in 2537838 Repair Kit)
22	2537 819	2			PIN,Pump Ring Dowel
23		1			RING,Drive Shaft Retaining (Serviced in 3815960 Repair Kit)
24					VANE, (Service Repair Kit)
25		1			RING,Pump (Service Repair Kit)
26	2537 821	1			PLATE, Pressure (Used in 3815952-953-954 Pumps)
	3815 967	1			PLATE, Pressure (Used in 3815968-969-970 Pumps)
27					RESERVOIR ASSY.,Pump (Service Kit)
28	4219 036	1			CAP,Reservoir
29	3643 466	1			STUD,Pump Mounting
	REPAIR SERVICE KIT mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif				
	3815 962	1			PUMP RING, ROTOR & VANE (Used in 3815952-953-954 Pumps)

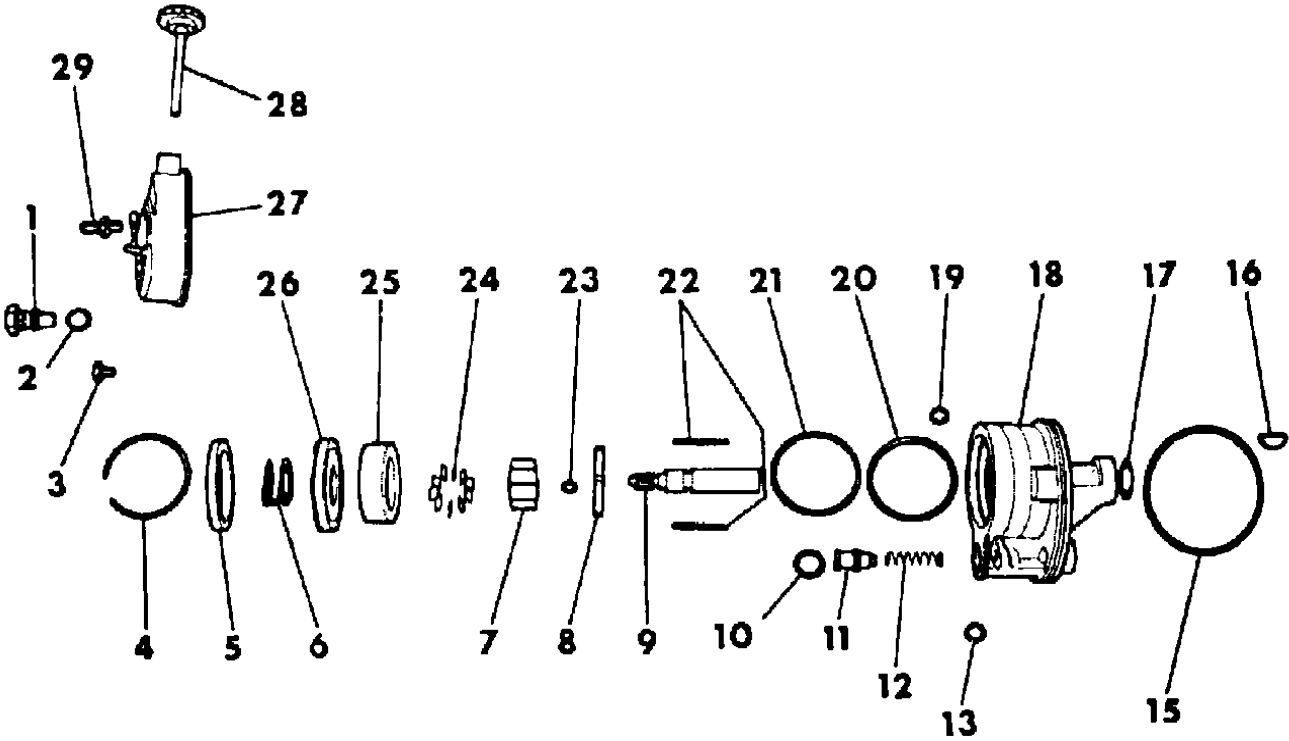
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PUMP,POWER STEERING SAGINAW B-D-W-AD-AW
Figure 19-2100

2319 2100A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3815 974	1			PUMP RING, ROTOR & VANE (Used in 3815968-969-970 Pumps)
	2537 838	1			PUMP SEAL
	3815 960	1			RING, Service Kit - Retaining
	3815 961	1			PUMP DRIVE SHAFT & RETAINING RING
	2891 726	1		B1,2,3	PUMP RESERVOIR KIT,Used In 3815954 & 3815968 Pumps
	2891 725	1		D-W-AD-	PUMP RESERVOIR KIT,Used In 3815952 & 3815969 Pumps
	4116 382	1		B3	PUMP RESERVOIR KIT,Used In 3815953 & 3815970 Pumps

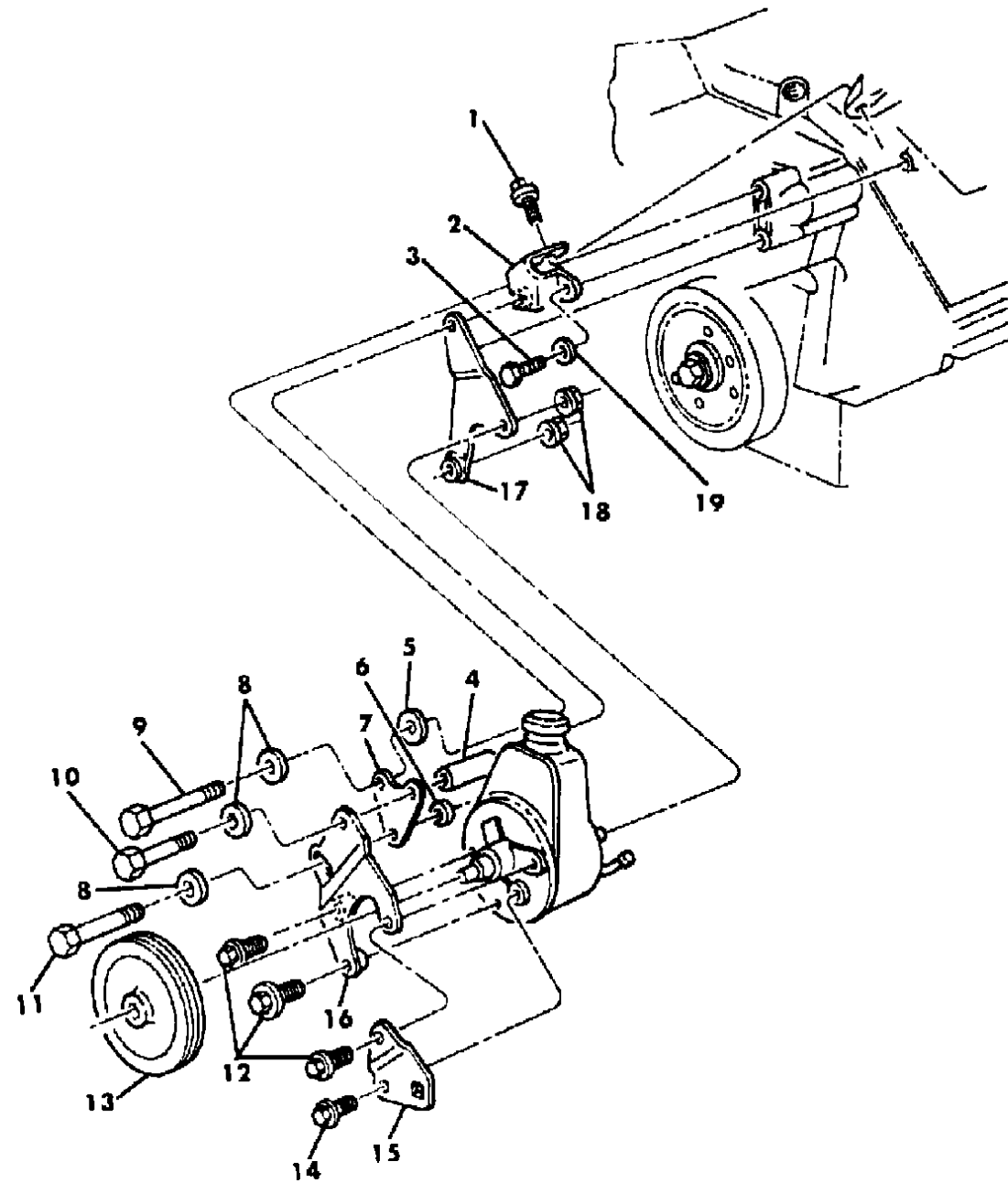


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
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POWER STEERING PUMP MOUNTING WITH 318,360 ENG. B-D-W-AD-AW
Figure 19-2200

2319 2200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6024 864	1			SCREW ASSY., (3/8-16 x 1.88)
2	4117 063	1			BRACKET, Rear (Up To 4-5-82)
	2951 852	1			(After 4-5-82)
3					SCREW ASSY., (3/8-16 x .88) Not Serviced
4	6028 613	1			SPACER, Long
5					SPACER, Short w/o Air Pump (Not Serviced)
6					SPACER, w/o Air Pump (Not Serviced)
7	3822 875	1			BRACKET, Front (Up To 4-5-82)
	2951 747	1			(After 4-5-82)
8		3			WASHER, Coned (Not Serviced)
9	9411 859	1			SCREW, Nylok (3/8-16 x 5.38)
10	0214 265	1			BOLT, (3/8-10 x 3.75)
11	9411 859	1			SCREW, Nylok (3/8-16 x 5.38)
12	6100 321	3			SCREW ASSY.
13	3870 089	1			PULLEY
14	6100 319	1			SCREW ASSY.
15	3733 582	1			PLATE, Pump Adj. (Up To 4-5-82)
16	3735 069	1			BRACKET, Front (Up To 4-5-82)
	4179 736	1			(After 4-5-82)
17	2951 987	1			BRACKET, Rear (Up To 4-5-82)
	4179 738	1			(After 4-5-82)
18	6100 053	2			NUT ASSY.
19					WASHER, Plain (Not Serviced)

LIGHT DUTY CODES

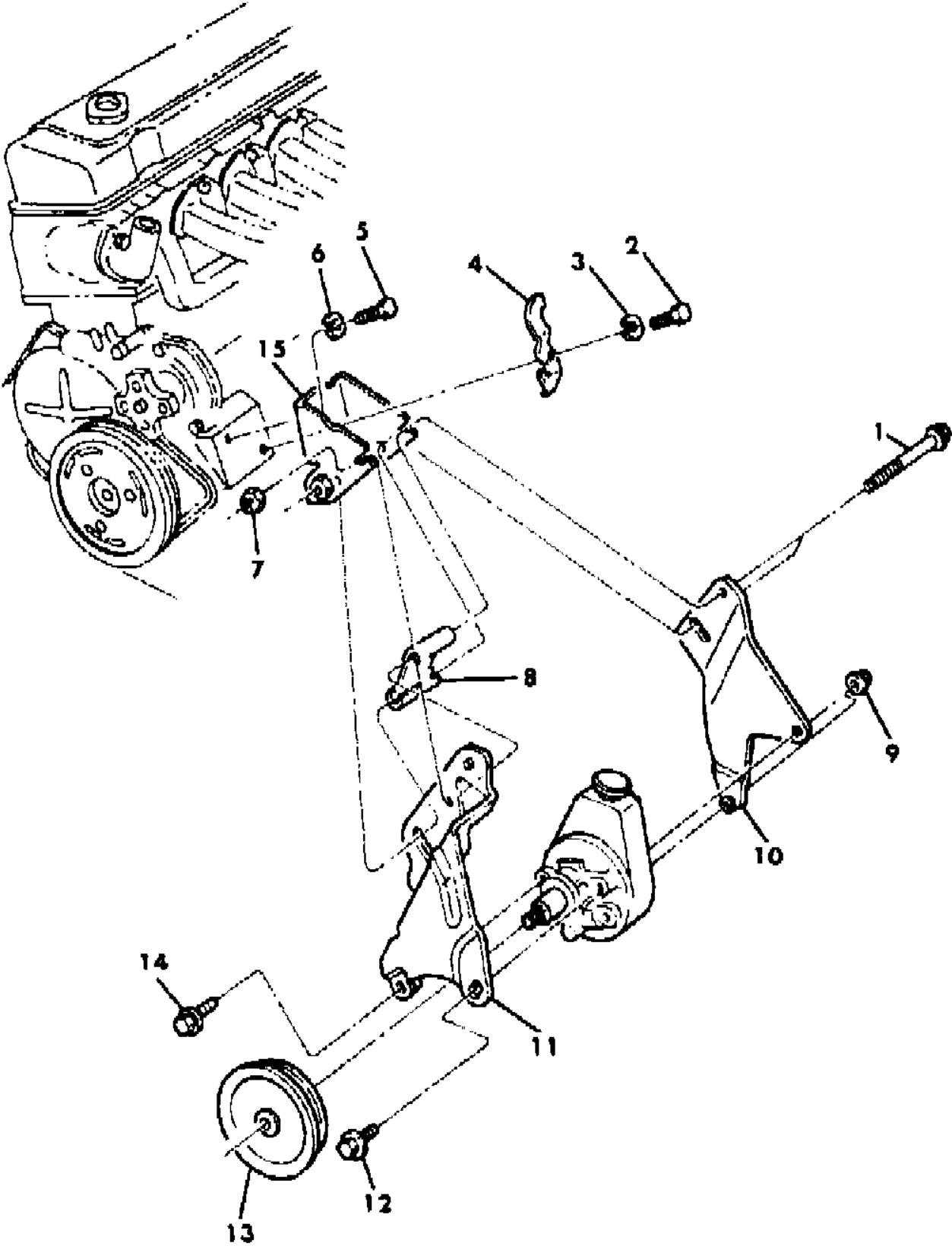
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
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POWER STEERING PUMP MOUNTING WITH 225 ENG. B-D-W
Figure 19-2300

2310 2300



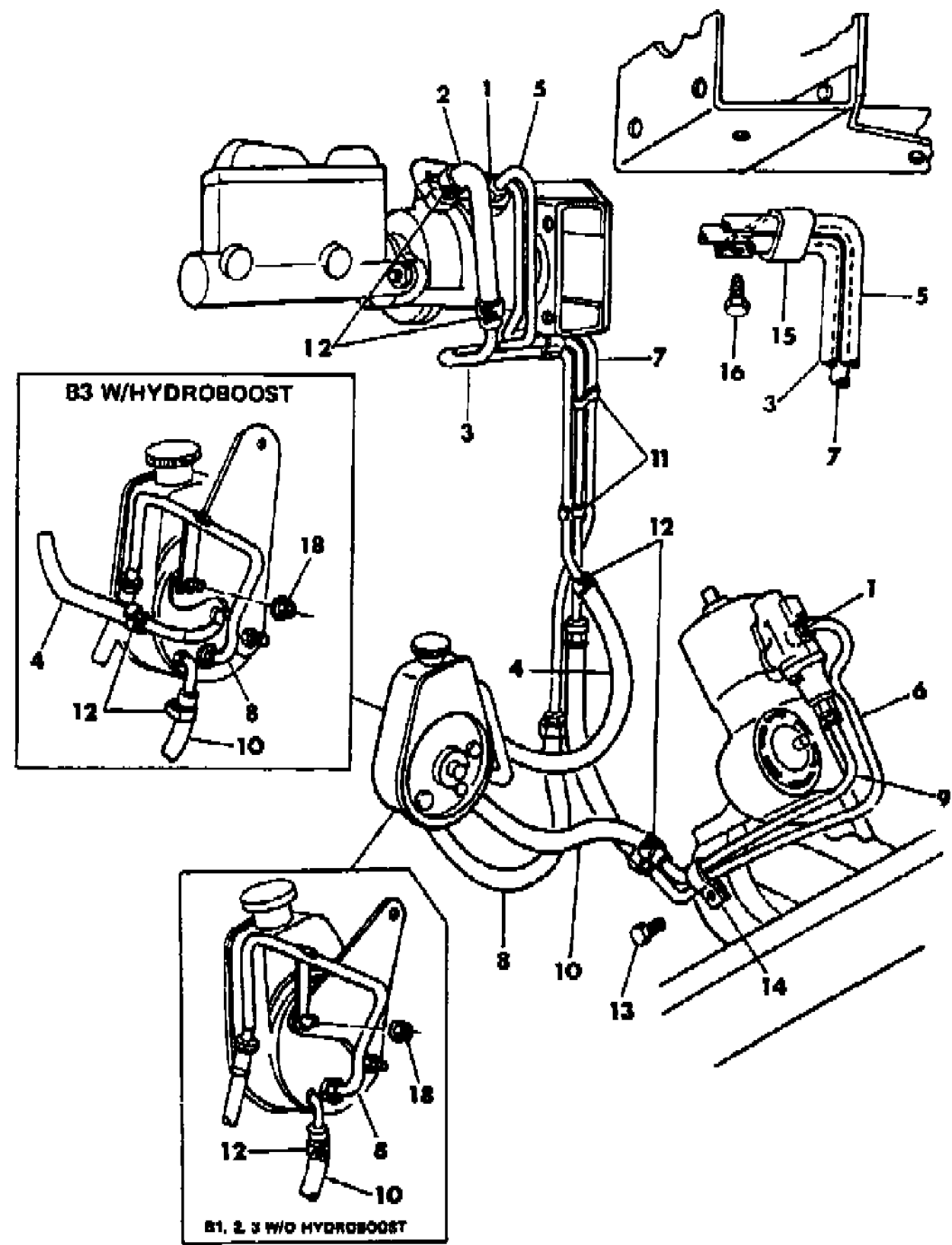
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6029 550	2			SCREW, (3/8-16x3.75)
2		1			BOLT, Not Serviced (7/16-14 x 1.00)
3		1			WASHER, Lock (Not Serv.)
4	4140 703	1			BRACKET, w/Auto Trans.
5		1			SCREW, Not Serviced (7/16-14 x 1.00)
6		1			WASHER, Lock (Not Serv.)
7	0152 344	1			NUT, Lock (3/8-16)
8	3751 279	1			SPACER
9	6100 053	2			NUT ASSY.
10	4179 683	1			BRACKET ASSY., Pump - Rear
11	4179 684	1			BRACKET ASSY., Pump Mtg.- Front
12	6101 050	1			SCREW ASSY.
13	3830 967	1			PULLEY, Pump
14	6101 051	1			SCREW ASSY.
15	4088 468	1			BRACKET ASSY., Pump - Eng.
16	3640 859	1			BRACKET, Idler Pulley Mounting

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
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HOSES & TUBES,POWER STEERING & HYDROBOOST B1,2,3
Figure 19-2400

2319 2400



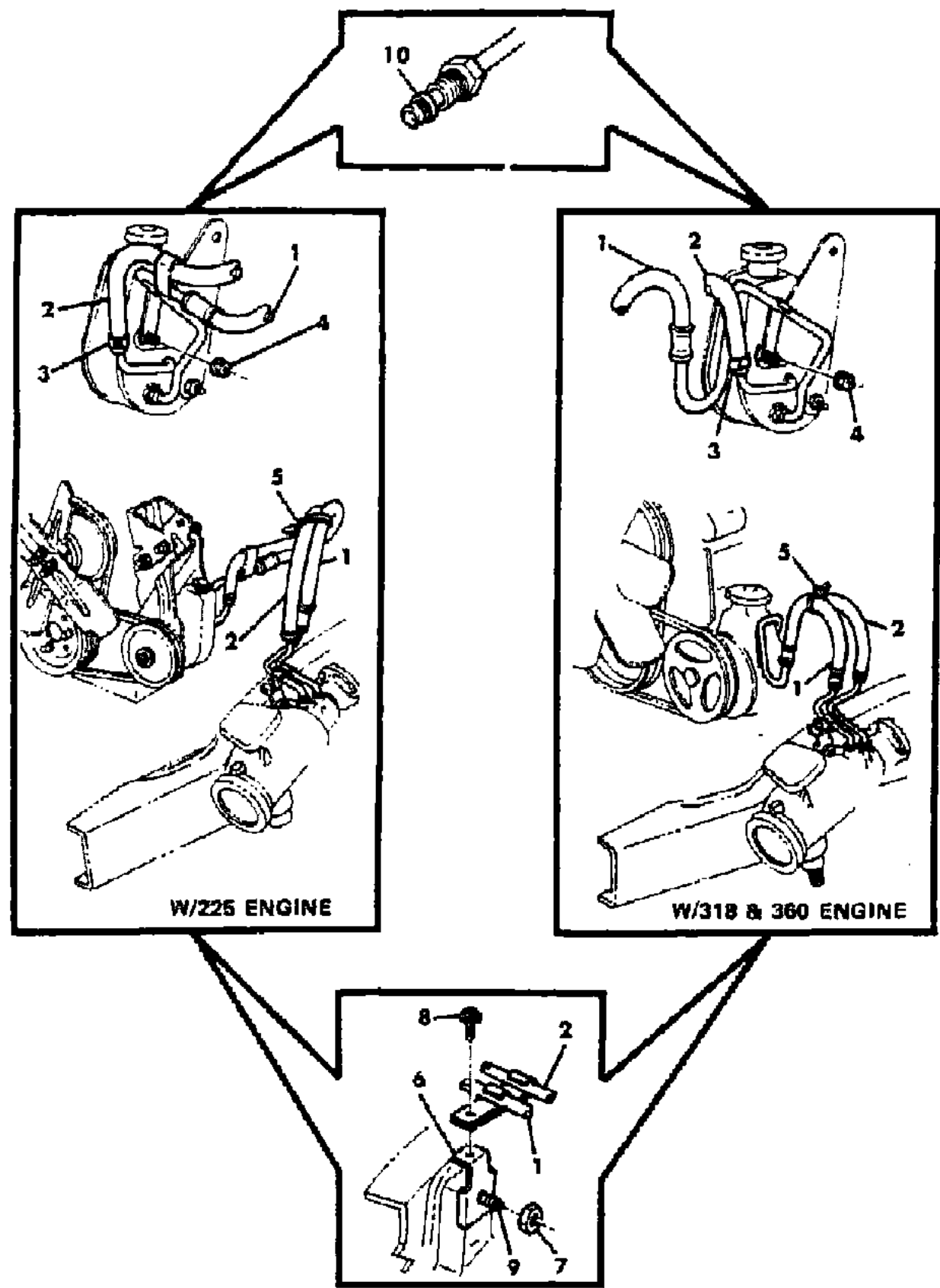
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1316 864	1			O-RING
2	4037 195	1			HOSE,hydroboost to pump tube-return
3		1			TUBE-Make From Item A
4		1			HOSE-Make From Item B
5	4164 550	1			HOSE ASSY.,hydroboost to s/gear pressure
6	4086 887	1			TUBE ASSY. Strg. Gear-Pressure
7	4164 580	1			TUBE ASSY.,Pump To Hydroboost-Pressure
8	4164 599	1			HOSE ASSY., Pump - Pressure
9		1			TUBE ASSY.,Gear To Pump-Return-Make From Item A
10		1			HOSE ASSY.,Gear To Pump-Return-Make From Item B
	2960 369	1			FITTING, Power Strg. Gear Return Hose
11	2925 705	2			CLIP
12					CLAMP-Not Serviced
13	6022 777	AR			SCREW-Not Serviced (5/16-18x7/8)
14	3821 295	AR			CLIP-Not Serviced
15	4116 439	1			CLIP
16	6022 777	AR			SCREW-Not Serviced (5/16-18x7/8)
17	1936 143	AR			CLIP-Not Serviced
18					NUT
19	5205 254	1			O-RING, Hydroboost to Strg. Gear Hose-Pressure
	5205 254	2			P/Strg. Pump To Hydroboost Hose-Pressure
	5205 254	1			Pump to Strg. Gear Pressure-Pump End
A	1843 254				TUBE-50 Foot Roll
B	3879 925				HOSE-50 Foot Roll

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
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HOSE, POWER STEERING PUMP PRESSURE D-W1,2,3-AD-AW1
Figure 19-2500

2319 2500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4116 651	1		D-W	HOSE ASSY., Presure w/225 Eng. (Up To 4-6-82)
	4116 652	1		D-W-AD-	w/318 & 360 Eng. (Up To 4-6-82)
	3815 975	1		D-W-AD-	ALL Eng. (After 4-6-82)
2	4164 718	1		D-W-AD-	HOSE ASSY., Return (Up To 4-6-82)
	3815 976	1		D-W-AD-	(After 4-6-82)
3		AR		D-W-AD-	CLAMP, (Not Serviced)
4		1		D-W-AD-	NUT ASSY., (Not Serviced)
5		1		D-W-AD-	STRAP, (6.70 Long) Not Serviced
6	4167 293	1		D-W-AD-	BRACKET
7	1454 947	1		D-W-AD-	NUT, (7/16 - 14)
8		1		D-W-AD-	SCREW, (10-16x.50) Not Serviced
9		1		D-W-AD-	SCREW ASSY, (7/16-14x1.62)
10	5205 254	1		D-W-AD-	O-Ring

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
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GROUP 21M - TRANSMISSION, MANUAL

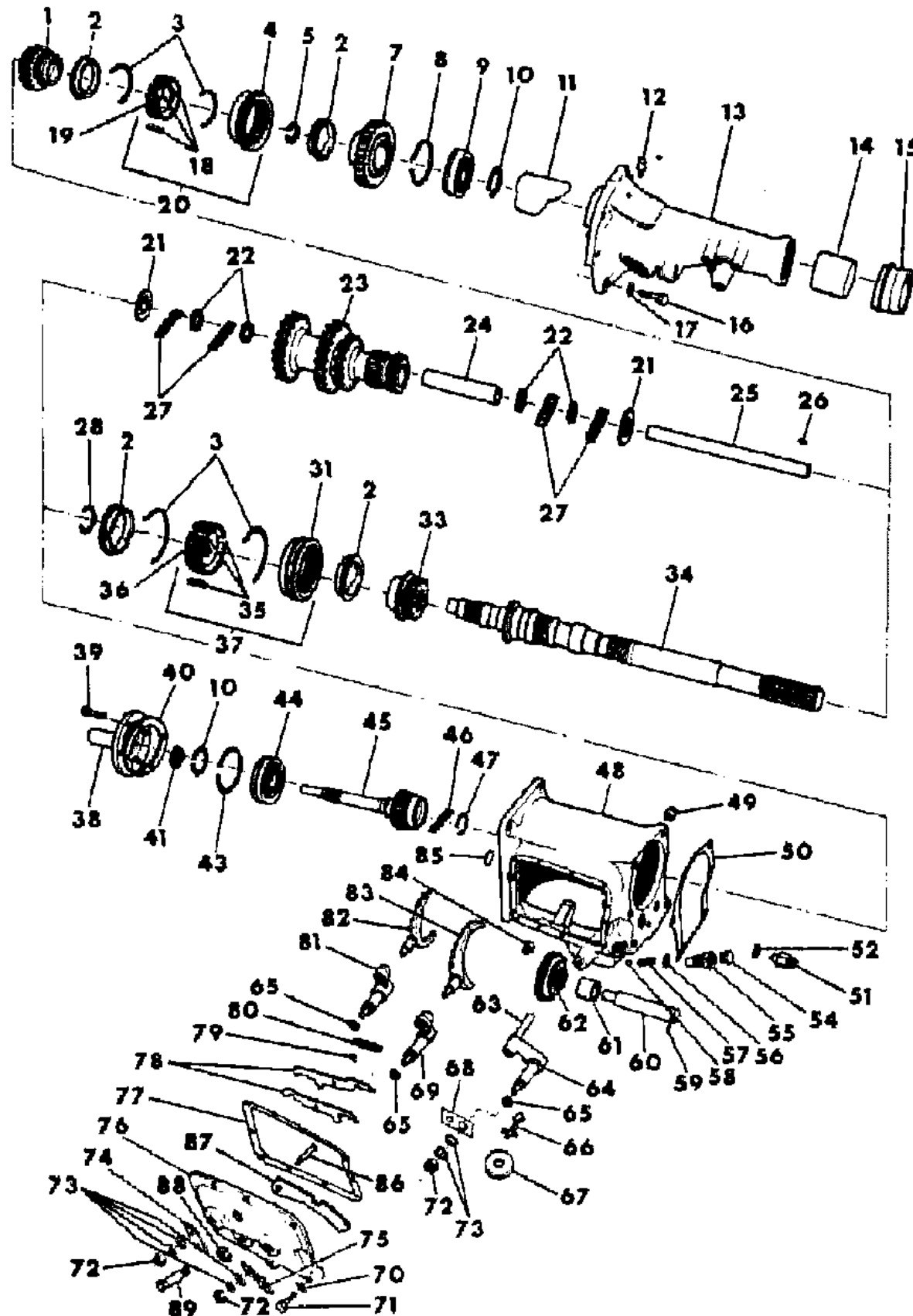
ILLUSTRATION TITLE	GROUP-FIG. NO.
TRANSMISSION, OVERDRIVE 4-SPEED N.P.G. MODEL A833, B1,2-D1 WITH 225,318 ENGINE	Fig. 21M-100
GEARSHIFT CONTROLS, OVERDRIVE 4-SPEED FLOOR SHIFT N.P.G. MODEL A833 MANUAL	
TRANSMISSION B1,2 - D1	Fig. 21M-200
TRANSMISSION, 4 SPEED, N.P.G. MODEL 435 CASE AND GEARS D1,2,3 - W1,2,3 - AW1	Fig. 21M-300
GEARSHIFT CONTROLS, 4 SPEED FLOOR SHIFT N.P.G. MODEL 435 MANUAL TRANSMISSION D1,2,3 - W1,2,3 - AW1	Fig. 21M-400
TRANSFER CASE, N.P.G. MODEL 205 CASE AND RELATED PARTS W350 (Page 1 of 3)	Fig. 21M-500
TRANSFER CASE- N.P.G. MODEL 205 IDLER & FRT. OUTPUT SHAFT AND GEARS W350 (Page 2 of 3) . .	Fig. 21M-600
TRANSFER CASE- N.P.G. MODEL 205 INPUT & REAR OUTPUT SHAFT AND GEARS W350 (Page 3 of 3) .	Fig. 21M-700
TRANSFER CASE- N.P.G. MODEL 208 W150,250,350 - AW100	Fig. 21M-800
TRANSFER CASE- N.P.G. MODEL 208 SYNCHRONIZED - W150,250,350 - AW100	Fig. 21M-850
TRANSFER CASE CONTROLS AND MOUNTING N.P.G. MODEL 205 - W350	Fig. 21M-900
TRANSFER CASE CONTROLS AND MOUNTING N.P.G. MODEL 208 - W1,2,3 - AW1	Fig. 21M-950
SPEEDOMETER CABLE, RETAINER & PINION B-D-AD (W1,2,3-AW1 w/208 TRANSFER CASE)	Fig. 21M-1000
PINION CHART, SPEEDOMETER	Fig. 21M-1100
SPEEDOMETER CABLE, ADAPTER & PINION W350	Fig. 21M-1200
PINION CHART, SPEEDOMETER WITH N.P.G 205 TRANSFER CASE - W350	Fig. 21M-1300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

TRANSMISSION, OVERDRIVE 4-SPEED N.P.G. MODEL A833, B1,2-D1 WITH 225,318 ENGINE

Figure 21M-100

2321 100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4186 870	1			GASKET and SEAL PACKAGE, A833, w/Long Extension ABOVE PACKAGE CONSISTS OF: 1 - 3515383 SEAL, Yoke 1 - 2464059 GASKET, Extension 1 - 2801692 SEAL, Drive Pinion
					1 - 2801893 GASKET, D/Gear Brg. Ret. 1 - 4058673 GASKET, G/Shift Hsg. 3 - 3515793 RETAINER, "O" Ring Seal 3 - 1316849 SEAL, G/Shift Lever Oil
				D1	1 - 4057046 Speedo. Pinion Small Parts Pkg. TRANSMISSION ASSY., AS PURCHASED NO. 4115685 - UP TO 8-10-1981- NOT SERVICED
				D1	TRANSMISSION ASSY., AS PURCHASED NO. 4295039 - AFTER 8-10-1981- NOT SERVICED
				B1,2	TRANSMISSION ASSY., AS PURCHASED NO. 4115686 - UP TO 8-10-1981 - NOT SERVICED
				B1,2	TRANSMISSION ASSY., AS PURCHASED NO. 4295040 - AFTER 8-10-1981 - NOT SERVICED
	4115 687	1		B1,2-D1	TRANSMISSION ASSY., Model A833, w/LONG EXTENSION, B1,2-D1 w/10" Cl. w/225 Eng., B1,2-D1 w/10-1/2" Cl. w/318 Eng., w/Alum. Case, UP TO 8-10-1981 SERV.
	4295 038	1		B1,2-D1	TRANSMISSION ASSY., Model A833, w/LONG EXTENSION, B1,2-D1 w/10" Cl. w/225 Eng., B1,2-D1 w/10-1/2" Cl. w/318 Eng., w/Alum. Case, AFTER 8-10-1981 SERV.
1	3878 431	1		All	GEAR, Second Speed
2	3515 023	AR		All	RING, Synch. Stop (4)
3	3515 468	AR		All	SPRING, Synchronizer (4)
4		1		All	SLEEVE (Serviced in Assy. 4130095)
5	6024 131	1		All	SNAP RING, First, Second and Third Speed Gear (Use w/Trans. Service Assy. No. 4115687)
	6032 251	1		All	(Use w/Trans. Service Assy. No. 4295038)
7	2464 018	1		All	GEAR, First Speed (S36-L35T)
8	6027 229	1		All	SNAP RING, Bearing Outer
9	2801 890	1		All	BEARING, Mainshaft, Rear
10					SNAP RING, Bearing Inner, 1-1/4" I.D.
	6025 754	AR		All	.088" Thick
	6025 755	AR		All	.091" Thick
	6025 756	AR		All	.094" Thick
	6025 757	AR		All	.097" Thick
11	2538 785	1		All	BAFFLE, Vent
12	2124 715	1		All	VENT, Breather
13	4028 705	1		All	EXTENSION, Trans. Case
14	2801 724	1		All	BUSHING, Extension
15	3515 383	1		All	SEAL, Ext. Yoke

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

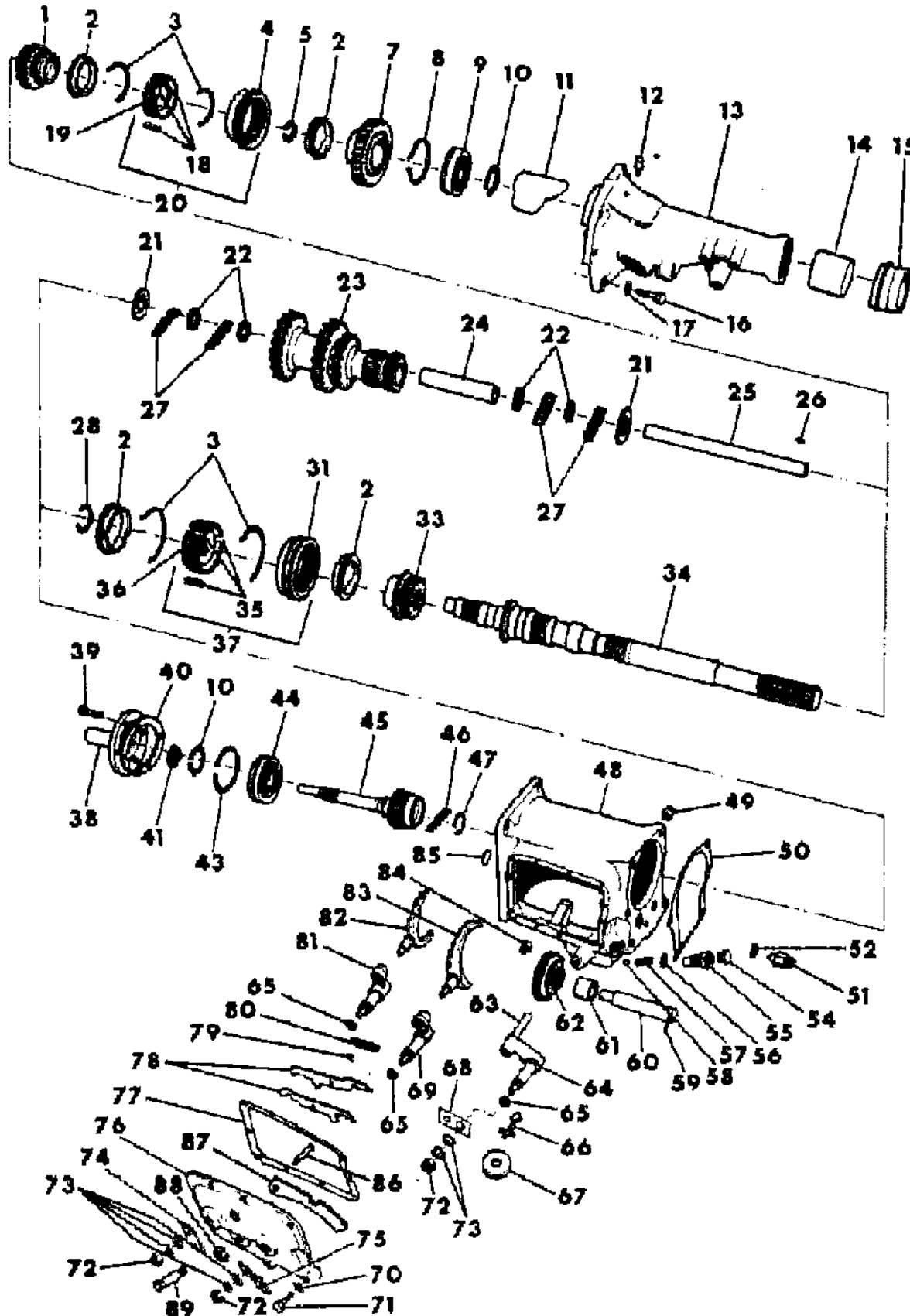
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TRANSMISSION, OVERDRIVE 4-SPEED N.P.G. MODEL A833, B1,2-D1 WITH 225,318 ENGINE

Figure 21M-100

2321 100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
16	9418 275	6		All	SCREW, Ext. 7/16-14 x 1-3/8" (AR)
	0181 143	6		All	7/16-14 x 1-3/4" (AR)
17	0123 153	6		All	WASHER, Lock 7/16
18		1		All	STRUTS, (Serviced in Synch. Assy. 4130095)
19		1		All	GEAR, (Serviced in Synch. Assy. 4130095)
20	4130 095	1		All	SYNCHRONIZER ASSY., First and Second Speed (Use w/Trans. Service Assy. No. 4115687)
	4295 107	1		All	(Use w/Trans. Service Assy. No. 4295038)
21	2538 207	2		All	WASHER, Co/Shaft Gear Thrust
22	2464 743	4		All	WASHER, Co/Shaft Bearing
23	3878 432	1		All	GEAR, Countershaft (Use w/Trans. Service Assy. No. 4115687)
	4295 101	1		All	(Use w/Trans. Service Assy. No. 4295038)
24	2464 013	1		All	SPACER, Co/Shaft Bearing
25	4028 123	1		All	COUNTERSHAFT, Trans.
26	1635 293	1		All	KEY, Countershaft
27	2464 744	76		All	ROLLERS, Co/Shaft Gear Bearing
28	6027 246	1		All	SNAP RING, Third and Fourth Synch. Clutch Gear
31		1		All	SLEEVE (Serviced in Synch. Assy. 4130984)
33	3878 430	1		All	GEAR, Overdrive
34	4031 871	1		All	MAINSHAFT, Trans. (Use w/Trans. Service Assy. No. 4115687)
	4205 892	1		All	MAINSHAFT PKG. (Use w/Trans. Service Assy. No. 4295038)
35				All	STRUTS (Serviced in Synch. Assy. 4130984)
36				All	GEAR (Serviced in Synch. Assy. 4130984)
37	4130 984	1		All	SYNCHRONIZER ASSY., Third and Overdrive (Use w/Trans. Service Assy. No. 4115687)
	4295 095	1		All	(Use w/Trans. Service Assy. No. 4295038)
38	3878 596	1		All	RETAINER, M/Drive Gear Bearing
39	4028 722	4		All	SCREW, M/Drive Gear Brg. Retainer
40	2801 893	1		All	GASKET, M/Drive Gear Brg. Retainer
41	2801 692	1		All	SEAL, M/Drive Gear Brg. Retainer Oil
43	6027 225	1		All	SNAP RING, M/Drive Gear Brg., Outer
44	2801 890	1		All	BEARING, M/Drive Gear, 3.54 O.D., 13/16" Width
45	3743 690	1		All	GEAR, Main Drive, 11" Lg. (23Spl-22T-36T)
46	1949 834	16		All	ROLLERS, M/Drive Gear
47	6024 130	1		All	SNAP RING, Output Shaft Pilot Brg. Roller
48	4058 734	1		All	CASE, Trans., Aluminum
49				All	PLUG, Filler 1/2"-14 Pipe (Not Serviced)
50	2464 059	1		All	GASKET, Case Extension
51	2258 404	1		All	SWITCH, B/U Light
52	1302 807	1		All	GASKET, B/U Light Switch
54	1139 153	1		All	PLUG, Rev. Lever Detent
55	2464 052	1		All	RETAINER, Detent Spring
56	2464 053	1		All	GASKET, Detent Spring Retainer
57	4058 677	1		All	SPRING, Ball Detent

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

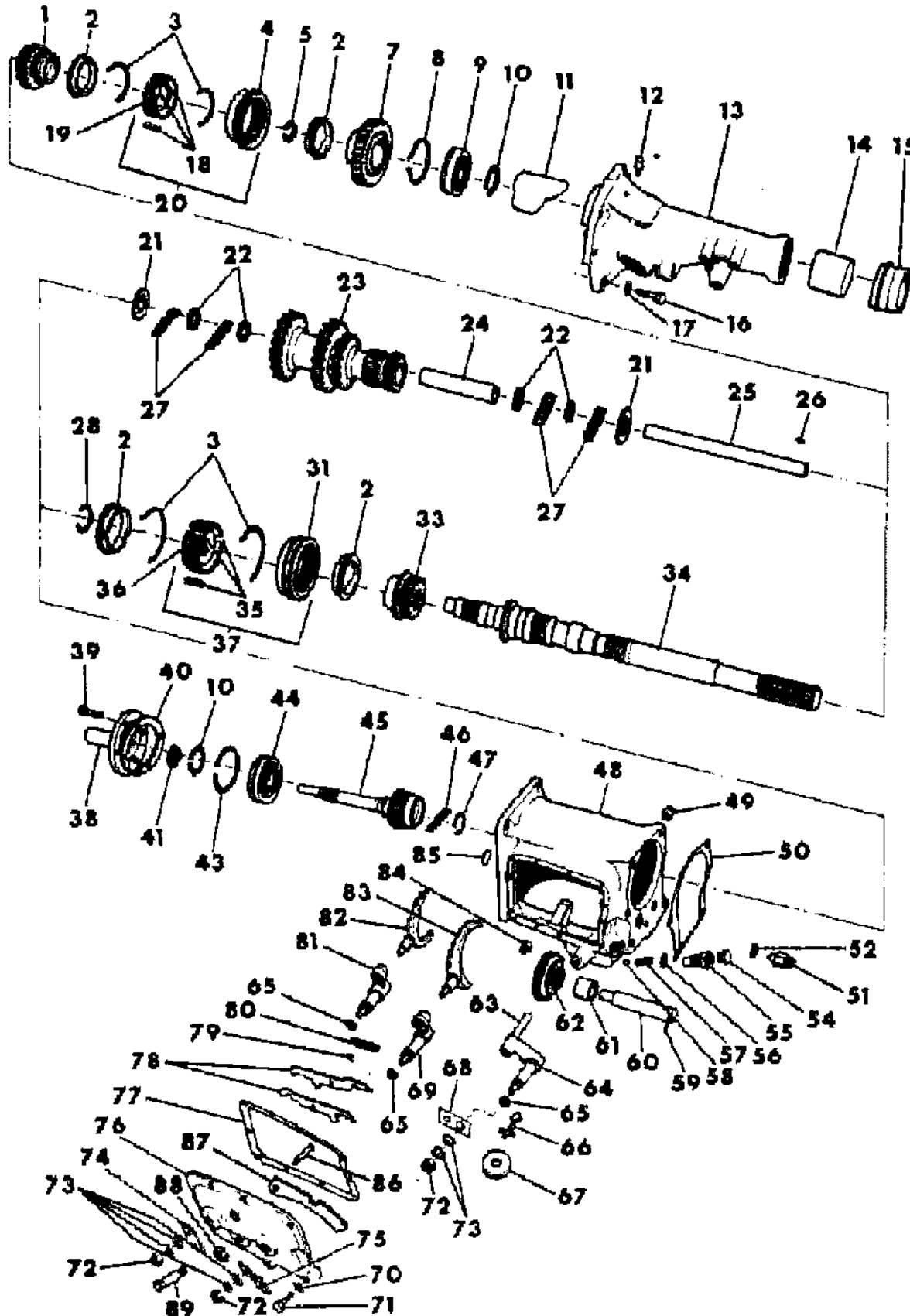
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TRANSMISSION, OVERDRIVE 4-SPEED N.P.G. MODEL A833, B1,2-D1 WITH 225,318 ENGINE

Figure 21M-100

2321 100A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
58	0104 920	1		All	Ball, Detent Spring
59	1635 293	1		All	KET, Rev. Idler Gear Shaft Woodruff
60	2464 023	1		All	SHAFT, Reverse Idler Gear
61				All	BUSHING (Serviced w/Gear)
62	4058 691	1		All	GEAR, Reverse Idler (Use w/Trans. Service Assy. No. 4115687)
	4295 104	1		All	(Use w/Trans. Service Assy. No. 4295038)
63	4058 735	1		All	PIN, Inner Reverse Lever 1-1/2" Long (Use w/Trans. Service Assy. No. 4295038)
64	4058 676	1		All	LEVER w/SHAFT And PIN, Inner Reverse
65	1316 849	3		All	SEAL, Lever "O" Ring
	3515 793	3		All	RETAINER, "O" Ring Seal
66	3743 314	1		All	RETAINER, Magnet
67	3681 601	1		All	MAGNET, Case Chip Collector
68	4031 875	1		D1	LEVER, Operating Reverse
	4030 191	1		B1,2	
69	4058 752	1		All	LEVER w/SHAFT, Inner First and Second
70	0121 367	AR		All	WASHER
71				All	BOLT, G/Shift Housing
	4028 723	7		All	5/16"-18 x 7/8"
	4028 724	1		All	5/16"-18 x 1-1/16"
	0181 090	2		All	5/16"-18 x 1-1/4"
	0181 092	2		All	5/16"-18 x 1-1/2"
72	6028 034	3		All	NUT, Lever
73				All	WASHER
74	4089 065	1		D1	LEVER, Operating Third and Overdrive
	4089 067	1		B1,2	
75	4089 064	1		D1	LEVER, Operating First and Second Speed
	4089 066	1		B1,2	
76	4028 634	1		All	HOUSING, w/Reverse Interlock Link, Gearshift (Use w/Trans. Service Assy. No. 4115687)
	4295 110	1		All	(Use w/Trans. Service Assy. No. 4295038)
77	4058 673	1		All	GASKET, Gearshift Housing
78	4130 067	2		All	LEVER, G/Shift Interlock
79	6023 878	1		All	E-RING, Interlock Lever Pin
80	3410 204	1		All	SPRING, G/Shift Interlock
81	4058 752	1		All	LEVER w/SHAFT, Inner Third and Overdrive
82	3410 038	1		All	FORK, Third and Overdrive
83	4130 068	1		All	FORK, First and Second
84	1859 127	1		All	PLUG, Drain 3/8"-14 Pipe (Not Serviced)
85	0117 920			All	PLUG, Expansion 1-1/16" Dia.
86	6028 261	1		All	PIN, Reverse Interlock Link, 5/16 x 7/8" Lg. (Use w/Trans. Service Assy. No. 4115687)
	6032 250	1		All	(Use w/Trans. Service Assy. No. 4295038) 5/16 x 1-5/8" Lg.
87	4028 584	1		All	LINK, Reverse Interlock

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

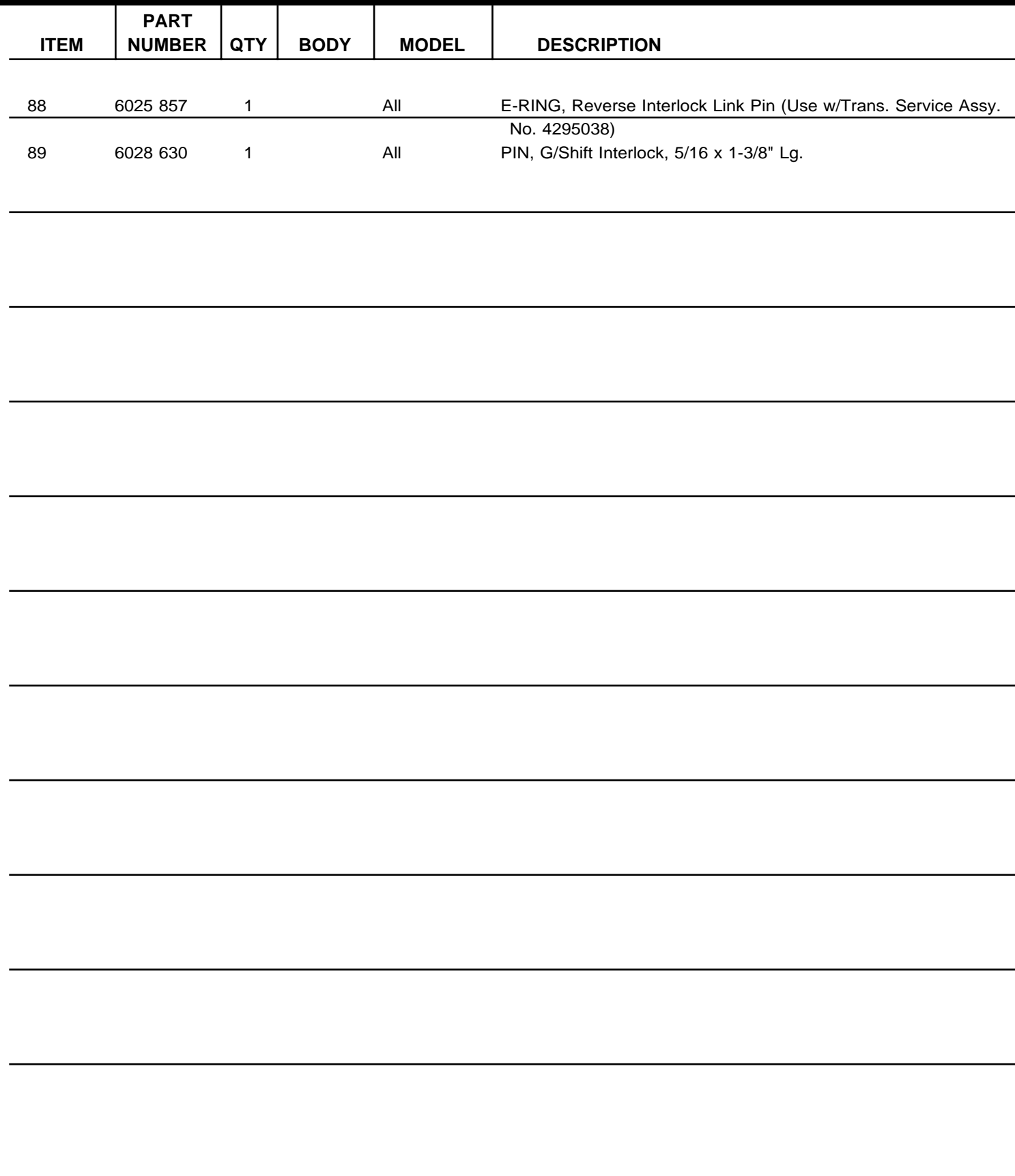
D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

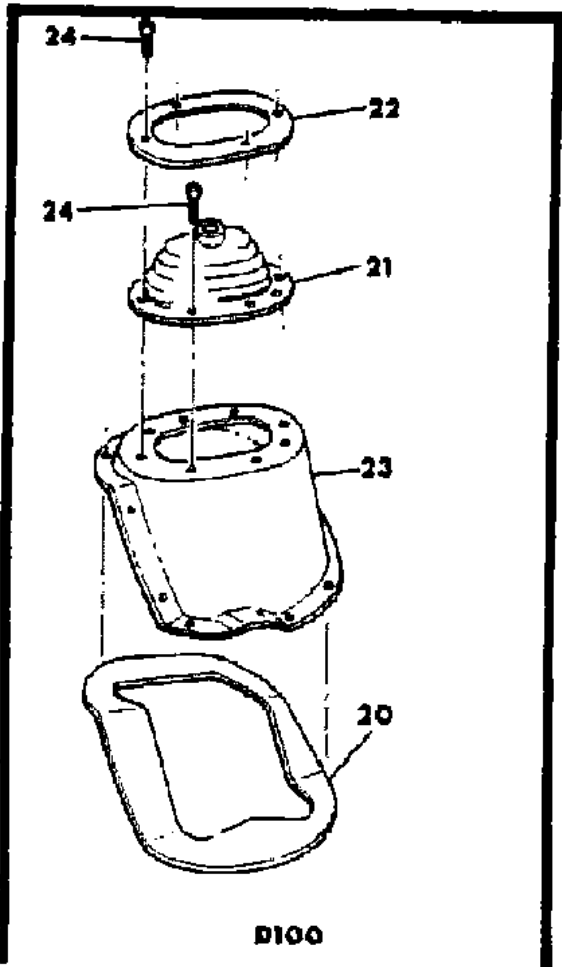
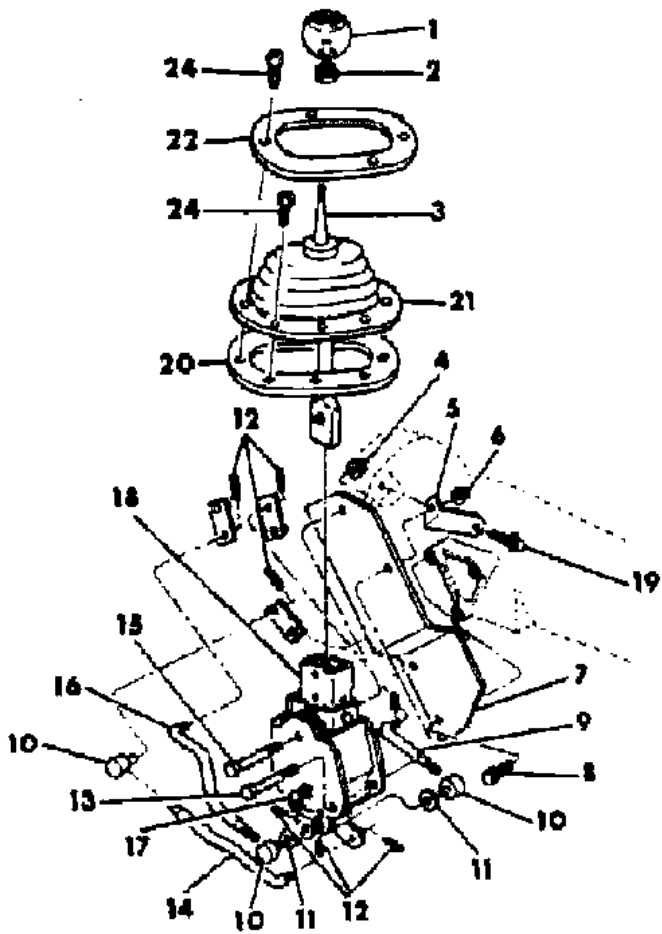
2321 100A



AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEARSHIFT CONTROLS, OVERDRIVE 4-SPEED FLOOR SHIFT N.P.G. MODEL A833 MANUAL TRANSMISSION B1,2 - D1
Figure 21M-200

2321 200



D100

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3575 480	1		All	KNOB, G/Shift Lever
2	6026 132	1		All	NUT, G/Shift Lever Knob
3	4188 416	1		B1,2	LEVER, Gearshift
	4117 088	1		D1	
4				All	NUT, 7/16-14
5	4032 653	1		B1,2	STRAP
6	6025 020	1		All	NUT, 3/8-16
7	4030 193	1		B1,2	PLATE, Shifter Assy. Mtg.
	4031 897	1		D1	
8	0181 112	3		All	SCREW, 3/8-16 x 1"
9	4030 194	1		B1,2	ROD, First and Second Shift Control
	4031 877	1		D1	
10	2409 408	3		All	SWIVEL, G/Shift Rod
11	2072 643	5		All	WASHER, G/Shift Rod Spring
12	6027 983	6		All	CLIP, G/Shift Rod Ret. Hair Pin
13	0433 102	1		All	BOLT, 3/8-16 x 3-1/4"
14	4030 196	1		B1,2	ROD, Reverse Shift Control
	4031 878	1		D1	
15	0181 151	1			BOLT, 7/16-14 x 3-1/4"
16	4030 195	1		B1,2	ROD, Third and Overdrive Shift Control
	4031 876	1		D1	
17		1			FITTING, Grease
18	4019 122	1		All	SHIFTER ASSY., Gearshift
19	0181 140	1		All	SCREW, Strap Ext., 7/16-14 x 1-3/8"
20	4038 863	1		B1,2	SEAL, G/Shift Lever Boot
	4087 367	1		D1	Underbody Trans. Cover to G/Shift Housing
21	3467 764	1		All	BOOT, G/Shift Lever
22	2660 393	1		All	COVER, G/Shift Lever Boot
23	4113 507	1		D1	HOUSING, G/Shift Lever Boot
24	9415 537	8		All	SCREW, 10-16 x 3/4"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 4 SPEED, N.P.G. MODEL 435 CASE AND GEARS D1,2,3 - W1,2,3 - AW1
Figure 21M-300

3321 300A

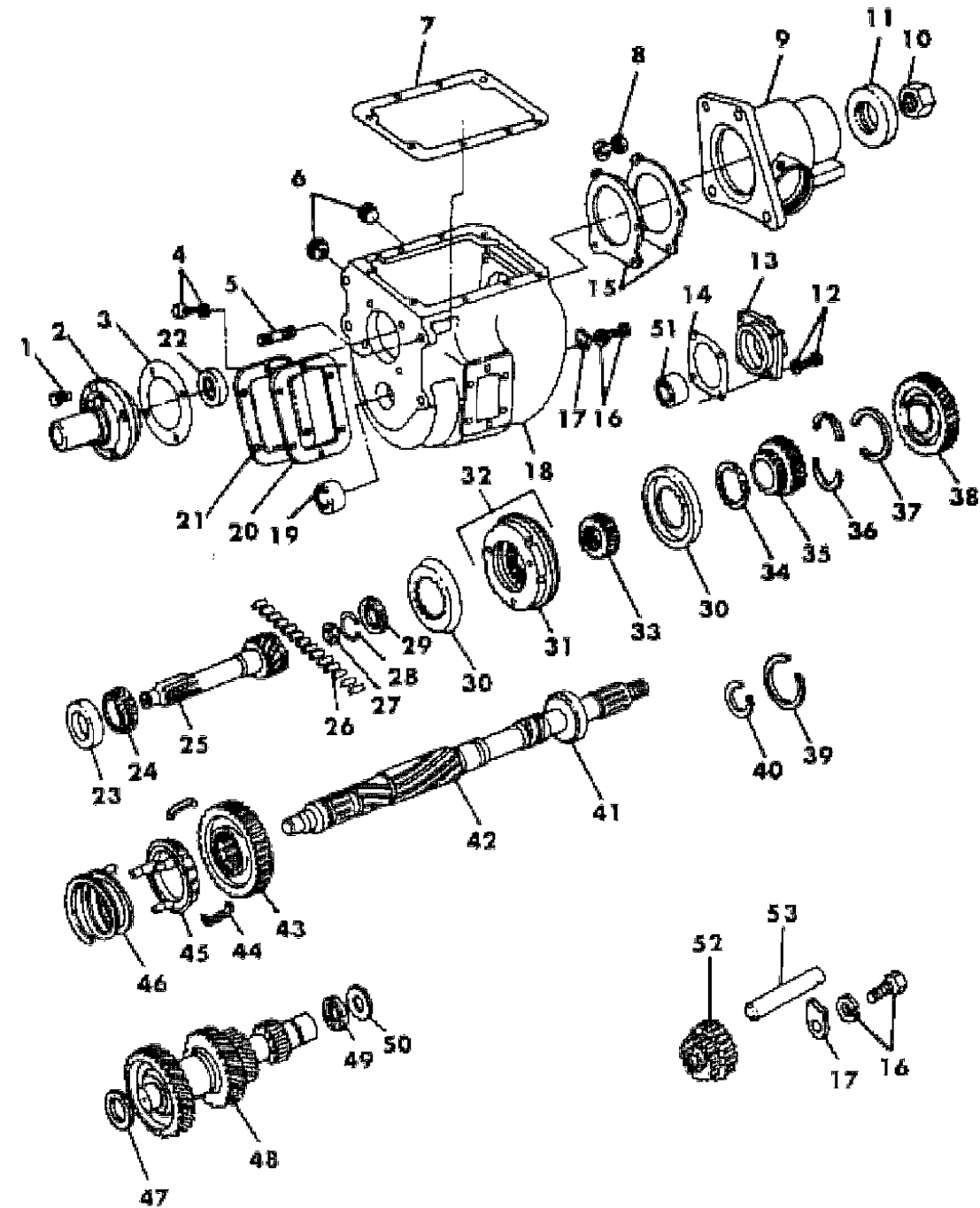
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3420 071	1		All	GASKET and SEAL PACKAGE, Consists of: 2 - 2826107 Gasket 2 - 0567500 Gasket 1 - 2826106 Seal
					1 - 2508000 Gasket 2 - 2909664 Gasket 1 - 2205080 Oil Seal 1 - 2508010 Gasket
			D1,2,3		1 - 2960307 Gasket TRANSMISSION ASSY. AS PURCHASED NO. 4117920 D1, 2,3 (Not Serviced)
			W-AW		TRANSMISSION ASSY. AS PURCHASED NO. 4116405 W1, 2,3 - AW1 (Not Serviced)
	4210 629	1	D1,2,3		TRANS. ASSY. 435, (6.68 to 1 Ratio in Low) SERVICED, For As Purchased Assy. No. 4117920
	4210 628	1	W1,2,3-		TRANS. ASSY. 435, (6.69 to 1 Ratio in Low) SERVICED, For As Purchased Assy. No. 4116405
1	1920 101	4	All		SCREW, M/Drive Gear Brg. Retainer
2	2830 962	1	All		RETAINER, M/Drive Gear Bearing
3	2826 107	2	All		GASKET, M/Drive Gear Brg. Retainer
4		6	All		SCREW, P.T.O. Cover 3/8-16 x 5/8"
5	3497 049	4	All		STUD, Extension to Case Mtg.
6		2	All		PLUG, Filler and Drain 3/4"-14 Pipe
7	2508 010	1	All		GASKET, Gearshift Cover
8	0137 545	4	All		NUT, 1/2"-20
9	4164 029	1	D		EXTENSION, Case (Use w/Trans. Service Assy. No. 4210629)
	1672 194	1	D		BEARING, Extension (Use w/Trans. Service Assy. No. 4210629)
	4210 977	1	W-AW		ADAPTER, Case (Use w/Trans. Service Assy. No. 4210628)
	4210 514	1	W-AW		DOWEL, Trans. Adapter
10			All		NUT, Yoke (Refer to Group 16)
11	2205 080	1	All		OIL SEAL, Case Extension
12	1673 185	4	All		SCREW w/WASHER, Co/Shaft Retainer
13	2507 999	1	All		RETAINER, Co/Shaft Rear Bearing
14	2508 000	1	All		GASKET, Retainer
15	2909 664	1	All		GASKET, Extension or Adapter
16		1	All		SCREW, Rev. Idler Lock Plate
17	1266 009	1	All		PLATE, Rev. Idler Shaft Lock
18	3641 882	1	All		CASE, Trans. w/Magnetic Chip Collector
	3681 601	1	All		MAGNET, Chip Collector
	3743 314	1	All		CLIP, Magnet (Not Shown)
	0181 188	4	All		SCREW, Trans. Case to Clutch Hsg., 9/16-12 x 1-3/4"
19	4117 651	1	All		BEARING, Co/Shaft, Front, Needle

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 4 SPEED, N.P.G. MODEL 435 CASE AND GEARS D1,2,3 - W1,2,3 - AW1
Figure 21M-300

2321 300A



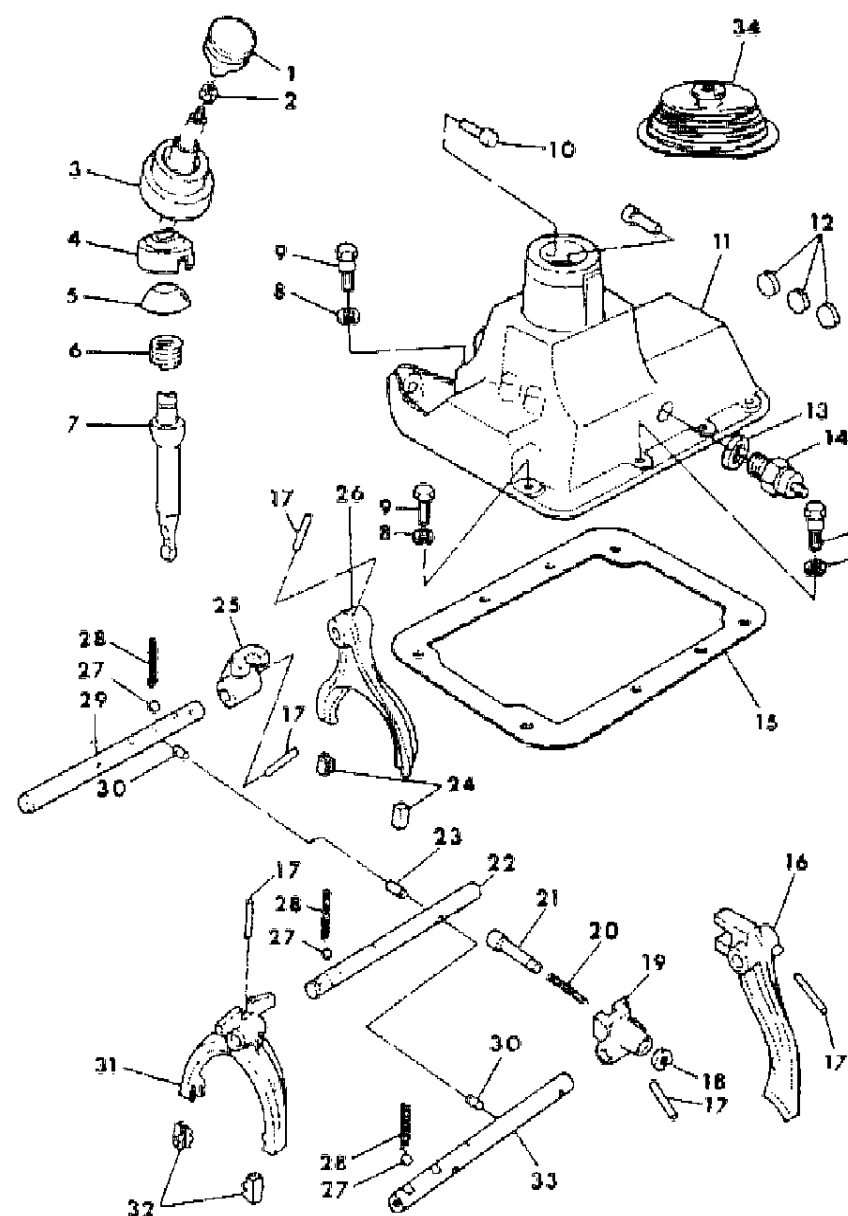
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
20	0567 500	2		All	GASKET, P.T.O. Cover
21	0556 875	2		All	COVER, P.T.O.
22	2826 106	1		All	OIL SEAL, Brg. Retainer
23	2070 319	1		All	CUP, M/Drive Gear Bearing
24	2070 318	1		All	CONE w/ROLLERS, M/Drive Gear Bearing
25	2909 382	1		All	GEAR, Main Drive 10-7/8" Long (S21-L17T)
	2826 109	AR		All	SHIM, M/Drive Gear Brg. Retainer Thin
	2826 110	AR		All	Thick
	2960 185	AR		All	Extra Thick
26	1664 327	14		All	ROLLER, M/Shaft Pilot Bearing
27	2507 826	1		All	WASHER, Pilot Bearing
28	2507 827	1		All	SNAP RING, Pilot Brg. Washer
29	2826 115	1		All	BEARING, Clutch Gear Thrust
30	3637 172	2		All	RING, Stop Third and Fourth Speed, Outer
31	2960 556	1		All	CLUTCH, Third and Fourth Speed Sliding, w/o Inner Rings
32	3641 047	1		All	SYNCHRONIZER, Third and Fourth Speed, w/o Outer Stop Rings
33	2826 114	1		All	GEAR, Third and Fourth Speed Clutch
34					SHIM, Third Speed Gear,
	1664 325	AR		All	.009 - .011 Thick
	1664 326	AR		All	.014 - .016 Thick
35	2507 835	1		All	GEAR, Third Speed (S24-L23T)
36	1664 321	1		All	SNAP RING, Second Speed Gear, Split
37	2507 843	1		All	SNAP RING, Second Speed Synch.
38	2507 836	1		All	GEAR, Second Speed (S27-L23T)
39		1		All	SNAP RING, M/Shaft Rear Brg. (Serviced w/Brg.)
40	2507 820	1		All	SNAP RING, M/Shaft Rear Brg., Retaining
41	1937 924	1		All	BEARING w/SNAP RING, M/Shaft Rear
	1672 194	1		All	Extension
42	2952 481	1		D	MAINSHAFT, (Use w/Trans. Service Assy. No. 4210629 17-3/8" Lg. (S34-10-23 Spl)
	4210 517	1		W-AW	(Use w/Trans. Service Assy. No. 4210628)
	2507 844	1		All	SPACER, M/Shaft 2" I.D., 3/8" Thick
43	2829 821	1		All	GEAR w/SPRING, First and Rev. Sliding (37 Teeth)
44	2829 823	2		All	SPRING, First and Reverse Dampening
45	2507 839	1		All	RING, Stop, Second Speed Inner
46	2507 842	1		All	SPRING, Second Speed Synch.
47	2507 995	1		All	WASHER, Co/Shaft Front Brg. Thrust
48	2507 803	1		All	COUNTERSHAFT, 11-1/4" Lg. (S43-R25-35-S14T)
49	2507 996	1		All	BEARING, Co/Shaft Rear Thrust
50	2507 997	1		All	RACE, Co/Shaft Rear Thrust Brg.
51	2225 014	1		All	BEARING, Co/Shaft Rear
52	3492 424	1		All	GEAR w/BUSHING, Rev. Idler (S17-21T)
53	1266 008	1		All	SHAFT, Rev. Idler 5-3/8" Long .9880 Dia.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEARSHIFT CONTROLS, 4 SPEED FLOOR SHIFT N.P.G. MODEL 435 MANUAL TRANSMISSION D1,2,3 - W1,2,3 - AW1
Figure 21M-400

2327, 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4164 992	1		All	KNOB, G/Shift Lever
2	0124 925	1		All	NUT, G/Shift Lever Knob 3/8-24
3	2227 108	1		All	BOOT, G/Shift Lever, Rubber 3" Dia.
4	1936 220	1		All	RETAINER, G/Shift Lever Ball Spring
5	1936 218	1		All	CUP, G/Shift Lever Ball Spring
6	1936 219	1		All	SPRING, G/Shift Lever Ball
7	4188 402	1		All	LEVER, G/Shift w/Rattle Isolator
	4116 394	1		All	SLEEVE, G/Shift Lever
	6031 583	2		All	"O" RING, G/Shift Lever
8	6023 050	2		All	WASHER, Split 3/8
9	0181 112	6		All	SCREW w/WASHER, Cover 3/8-16 x 1"
	1664 345	2		All	Shouldred 3/8-16 x 1-1/8"
10	3633 461	2		All	PIN, Lever Guide
11	3634 686	1		All	COVER, G/Shift Lever w/Pins and Plugs
12	0142 656	3		All	PLUG, Rail Hole Expansion 3/4"
13	1302 807	1		All	GASKET, B/U Light Switch
14	2258 404	1		All	SWITCH, B/U Light
15	2508 010	1		All	GASKET, G/Shift Cover
16	2508 017	1		All	FORK, Reverse Shift
17	1664 355	5		All	PIN, Fork to Rail Roll
18	0313 514	1		All	SNAP RING, Rev. Latch Plunger
19	1933 509	1		All	LUG, Reverse Shift Rail
20	2960 304	1		All	SPRING, Plunger
21	1500 335	1		All	PLUNGER, Reverse Latch
22	2508 011	1		All	RAIL, Third and Fourth Speed Shift
23	1265 694	1		All	PIN, Rail Interlock
24	2514 621	1		All	INSERT, First and Second Speed Shift Fork
25	2508 018	1		All	LUG, First and Second Speed Shift Rail
26	2514 619	1		All	FORK, First and Second Speed Shift
27	0147 500	3		All	BALL, Spring Poppet 3/8" Dia.
28	1409 551	3		All	SPRING,Poppet Ball
29	2508 013	1		All	RAIL, First and Second Speed Shift
30	0556 882	2		All	PLUNGER, Interlock
31	2508 015	1		All	FORK, Third and Fourth Speed Shift
32	1923 518	2		All	INSERT, Third and Fourth Speed Shift Fork
33	2829 535	1		All	RAIL, Reverse Speed Shift
34	2224 187	1		All	BOOT, Under Body Trans. Cover Shift Lever, Rubber 6-1/2" x 7-1/2"

LIGHT DUTY CODES

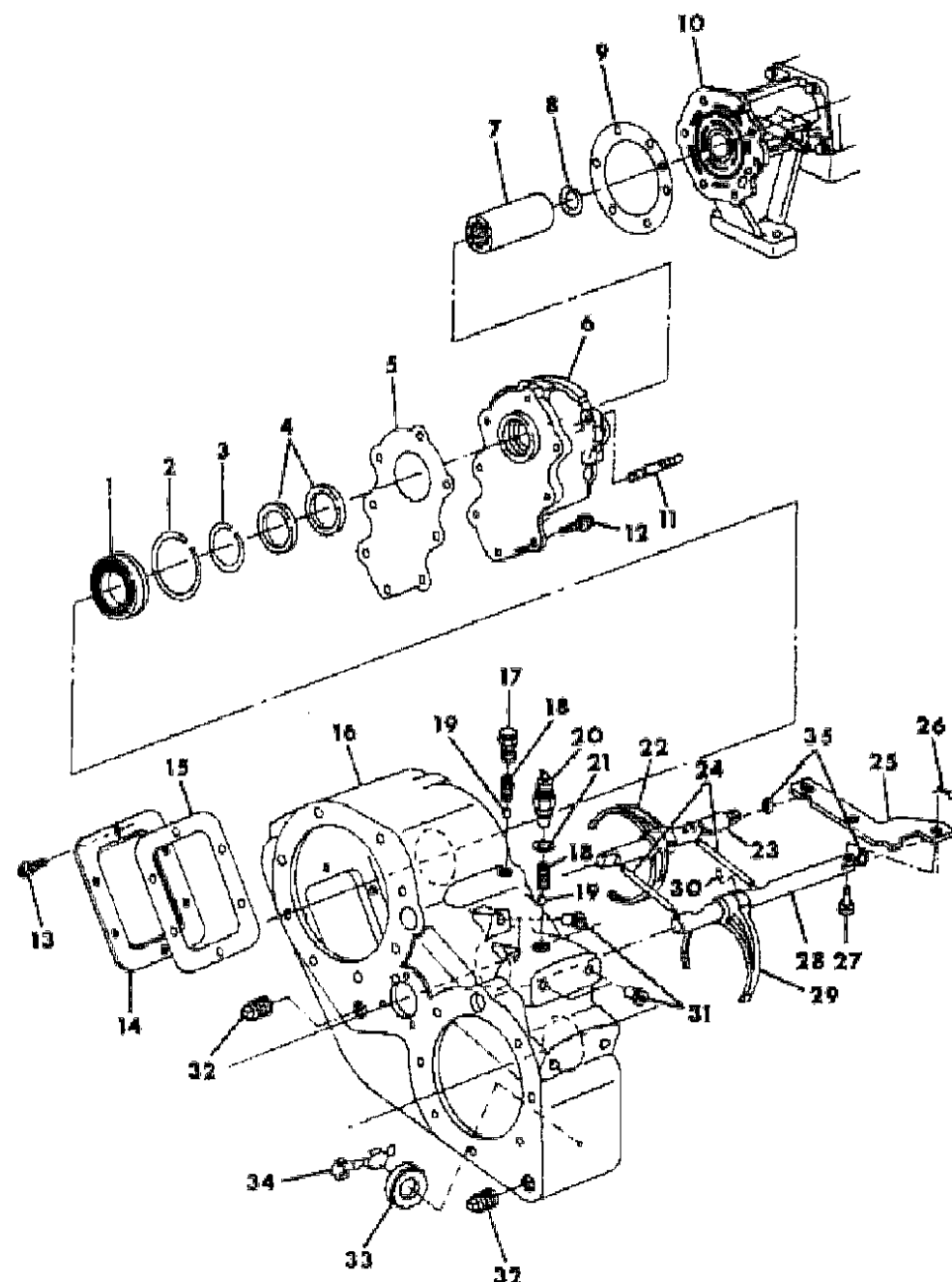
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE, N.P.G. MODEL 205 CASE AND RELATED PARTS W350 (Page 1 of 3)
Figure 21M-500

21M 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				W3	TRANSFER CASE ASSY., AS PURCHASED No. 4202739 w/ 7260 Series, w/131"-149" W.B.
				W3	TRANSFER CASE ASSY., AS PURCHASED No. 4202740 w/ 5380 Series, w/135" W.B.
	4219 099	1		W3	TRANSFER CASE ASSY., SERVICED
1	0565 551	1	All		BEARING, Front Input Shaft
2	2124 518	1	All		SNAP RING, Input Shaft Bearing
3			All		SNAP RING, Input Shaft
	6025 754	AR	All		.086" - .088" Thk.
	6025 755	AR	All		.089" - .091" Thk.
	6025 756	AR	All		.092" - .094" Thk.
	6025 757	AR	All		.095" - .097" Thk.
4	4167 917	2	All		OIL SEAL, Adapter
5	4219 108	1	All		GASKET, Transfer Case Adapter
6	4202 297	1	All		ADAPTER, Transfer Case
7	4167 920	1	All		SLEEVE, Transfer Case Adapter
8	4167 921	1	All		RING, Sleeve, Retaining
9	4130 678	1	All		GASKET, Adapter to Transfer Case
10	4130 675	1	All		ADAPTER, Trans. to Transfer Case, w/A727 Trans.
	4210 977	1	All		w/435 Trans.
11	4167 922	6	All		STUD, Adapter
12	2121 588	8	All		SCREW w/WA., Adapter
13		6	All		SCREW, P.T.O. Cover 3/8-16 x 5/8"
14	0556 875	1	All		COVER, P.T.O.
15	0517 351	1	All		GASKET, P.T.O. Cover
16	4219 095	1	All		CASE, Partial, w/Magnetic Chip Collector
	4210 982	1	All		DOWEL, Transfer Case
17	1798 191	1	All		SCREW, Shift Rail Poppet
18	1798 192	2	All		SPRING, Ball Poppet
19	0104 919	2	All		BALL, Spring Poppet 5/16" Dia., Chrome
20	4210 979	1	All		SWITCH, T/Case Four Wh. Drive Indicator Light
21	1092 545	2	All		GASKET, Poppet Screw
22	2954 135	1	All		FORK, Rr. Wheel Shift Rail
23	3732 039	1	All		RAIL, Rear Wheel Shift
24	2954 138	2	All		PIN, Shift Rail Interlock
25	3732 041	1	All		LINK, Shift Rail
26		2	All		CLIP, Rail to Link Pin
27		2	All		PIN, Shift Rail to Link 5/16 x 1"
28	4210 978	1	All		RAIL, Front Wheel Shift
29	2954 135	1	All		FORK, Frt. Wheel Shift Rail
30	4036 691	2	All		PIN, Shift Fork to Rail Lock
31	4167 904	4	All		PLUG, Case Interlock Hole
32		2	All		PLUG, Filler and Drain 1/2" x 14 Pipe (Not Serviced)
33	3681 601	1	All		MAGNET, Case Chip Collector

LIGHT DUTY CODES

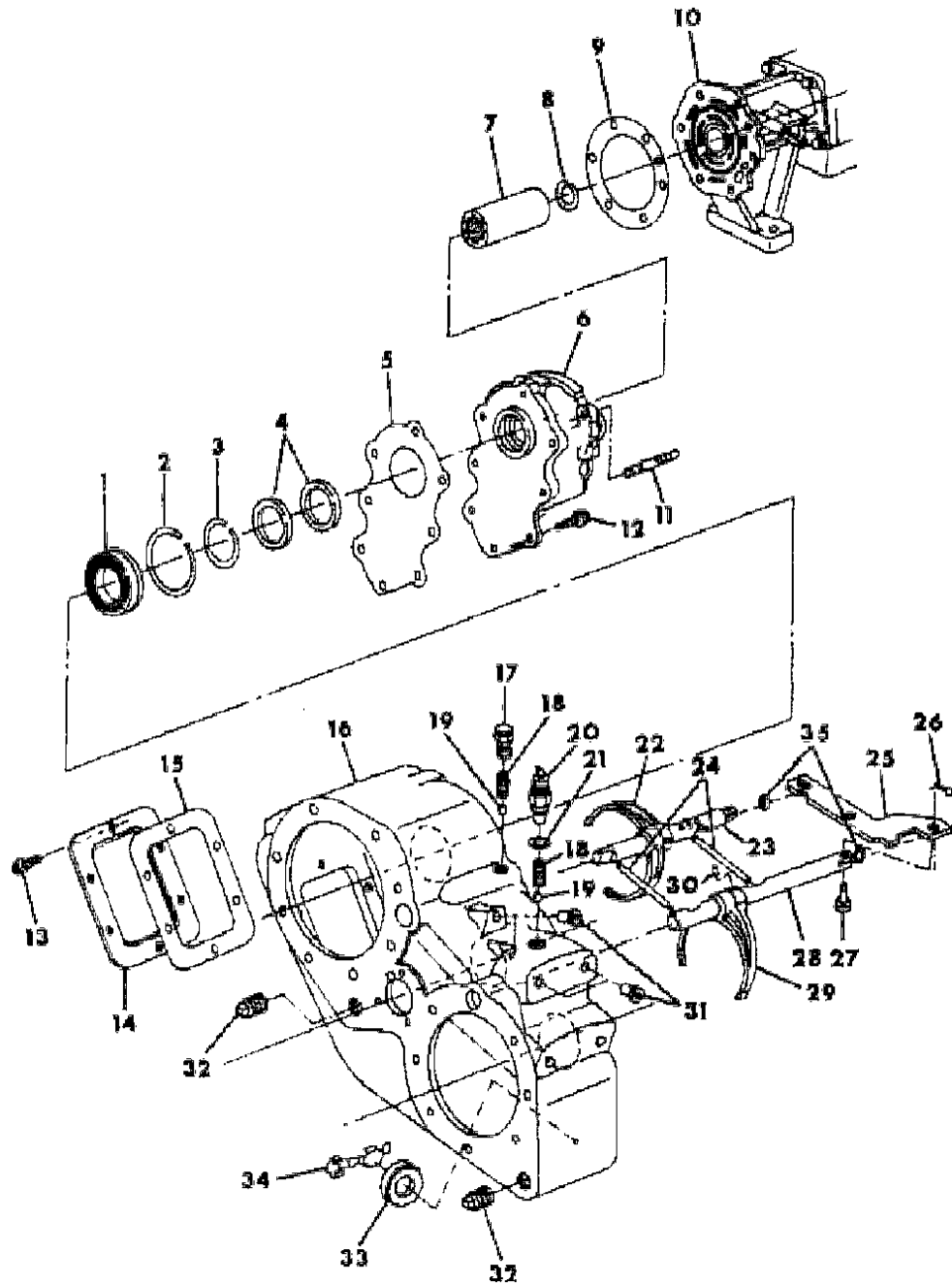
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE, N.P.G. MODEL 205 CASE AND RELATED PARTS W350 (Page 1 of 3)
Figure 21M-500

21M-500



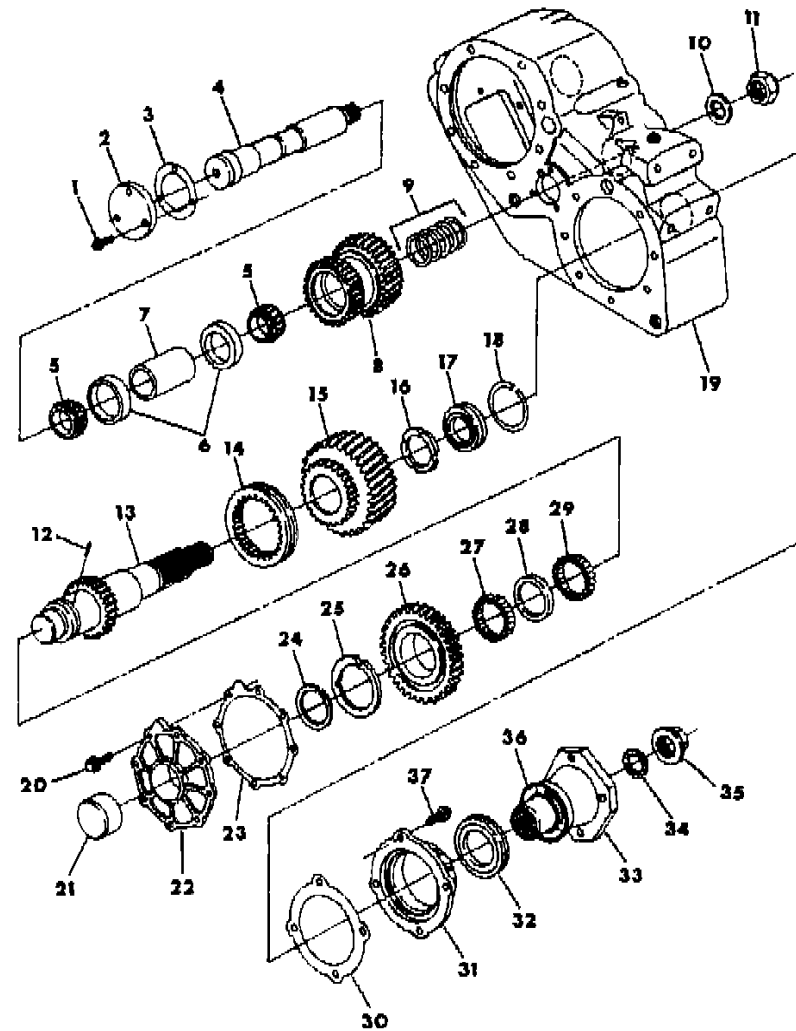
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
34	3743 314	1		All	CLIP, Chip Collector Magnet Holding
35	3496 234	2		All	OIL SEAL, Shift Rail

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 205 IDLER & FRT. OUTPUT SHAFT AND GEARS W350 (Page 2 of 3)
Figure 21M-600

2321 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0180 077	3		All	SCREW, Idler Shaft End Cover
2	0927 365	1		All	COVER, Idler Shaft End
3	0927 364	1		All	GASKET, Idler Shaft Cover
4	2954 122	1		All	SHAFT, Idler Gear
5	0927 375	2		All	CONE w/ROLLERS, Idler Gear Bearing
6	2910 220	2		All	CUP, Idler Gear Bearing
7	2954 121	1		All	SPACER, Idler Gear Bearing
8	2954 119	1		All	GEAR, Idler
9					SHIM, Idler Gear Spacer,
	0927 368	AR		All	.004" Thk.
	0927 369	AR		All	.005" Thk.
	0930 402	AR		All	.015" Thk.
	3821 561	AR		All	.042" Thk.
	0927 370	AR		All	.0125" Thk.
10	0578 994	1		All	WASHER, Idler Gear Shaft
11	2954 140	1		All	NUT, Idler Shaft Lock
12	2952 592	1		All	PIN, Low Gear, Front Thrust Washer
13	3491 281	1		All	SHAFT, Front Output
14	2954 116	1		All	CLUTCH, Frt. Output, Sliding
15	2954 124	1		All	GEAR, Frt. Wheel, High
16	3491 282	1		All	WASHER, Frt. Output High Gear Thrust
17	3410 048	1		All	BEARING, Front Output Shaft
18	2124 518	1		All	SNAP RING, Frt. Output Shaft Bearing
19		1		All	CASE, Transfer (Refer to Page 1 No. 16)
20	0180 122	8		All	SCREW, Retainer 3/8-16 x 1"
21	1265 674	1		All	BEARING, Frt. Output Shaft, Rear
22	2954 130	1		All	RETAINER, Frt. Output, Rear Bearing
23	4210 976	1		All	GASKET, Frt. Output, Rr. Brg. Retainer
24	3732 037	1		All	RING, Low Gear, Front Output Retaining
25	2954 113	1		All	WASHER, Frt. Output, Thrust 3/16" Thk.
26	2952 589	1		All	GEAR, Low Front Output
27	1949 834	32		All	ROLLER, Low Gear, Frt. Output Shaft
28	2954 112	1		All	SPACER, Frt. Output, Roller
29	1949 834	32		All	ROLLER, Low Gear, Frt. Output Shaft
30	3821 402	1		All	GASKET, Frt. Output Shaft Brg. Retainer
31	4167 727	1		All	RETAINER, Frt. Output Shaft Bearing
32	4167 908	1		All	SEAL, Frt. Output Shaft Brg. Retainer
33	4167 912	1		All	FLANGE, T/Case Frt. Output Yoke
34	4210 973	AR		All	WASHER, Frt. Output Shaft Flange Splined Seal, Rubber
	0578 994	AR		All	WASHER, Frt. Output Shaft Flange, Steel
35	4167 924	1		All	NUT, Frt. Output Shaft Flange Yoke
36	4210 611	1		All	GUARD, T/Case Frt. Output Shaft Flange
37	0180 122	4		All	SCREW, Retainer 3/8-16 x 1"

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

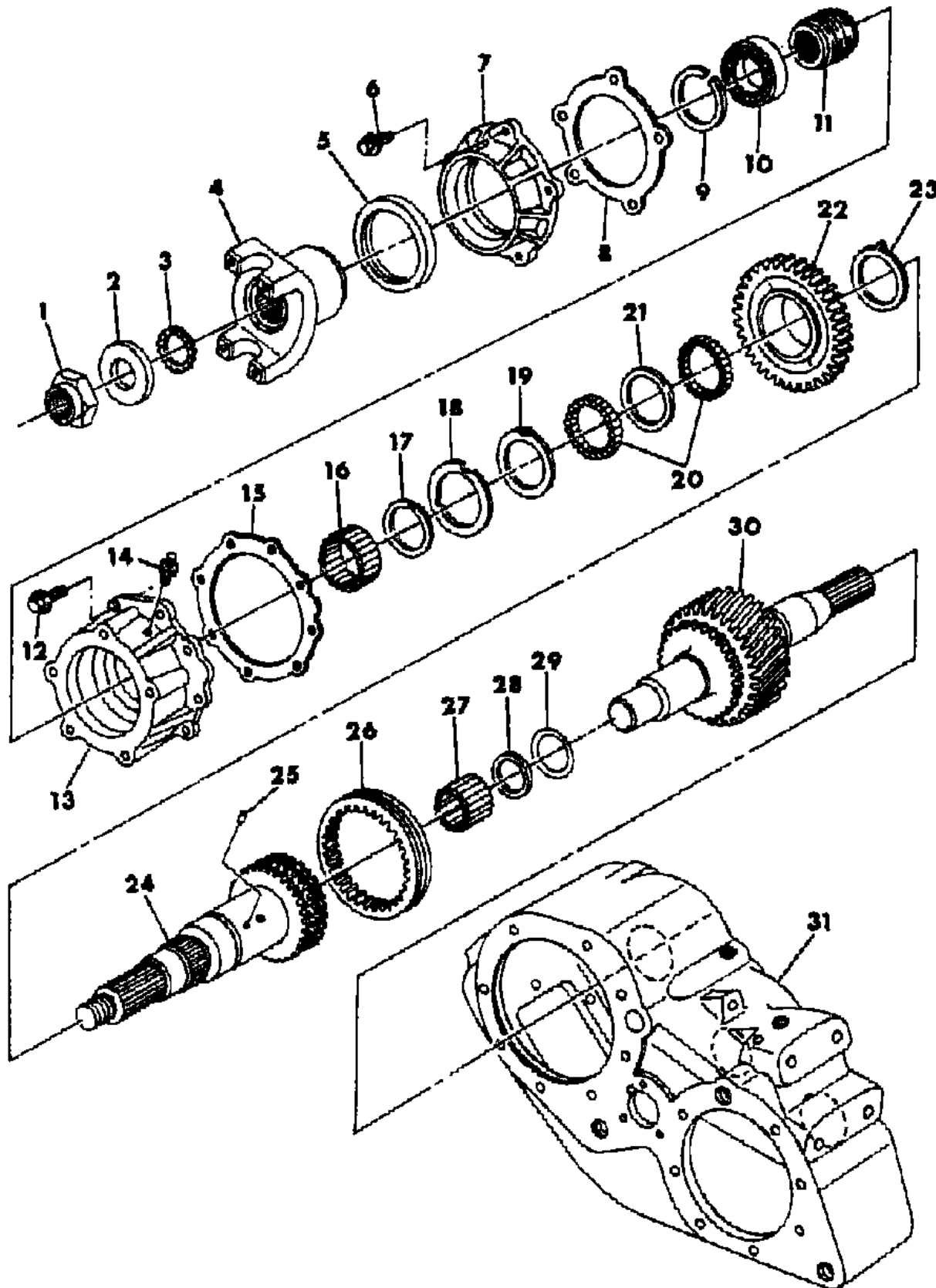
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 205 INPUT & REAR OUTPUT SHAFT AND GEARS W350 (Page 3 of 3)

Figure 21M-700

2321 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2954 140	1		All	NUT, T/Case Rear Yoke
2	0578 994	AR		All	WASHER, Rear Output Shaft Yoke, Steel
3	4210 973	AR		All	WASHER, Yoke Inner Spline, Rubber
4	2909 669	1	W3		YOKE, T/Case Rr. Output Shaft (7260)
	2909 670	1	W3		YOKE, T/Case Rr. Output Shaft (5380)
5	2954 128	1		All	SEAL, Rear Output Shaft Oil
6	1673 185	5		All	SCREW, Oil Seal Retainer
7	2954 134	1		All	RETAINER, Rr. Output Shaft Oil Seal
8	2225 039	1		All	GASKET, Rr. Output Shaft Oil Seal Retainer
9	2124 518	1		All	SNAP RING, Rear Output Shaft Bearing
10	3410 048	1		All	BEARING, Rear Output Shaft
11	3732 038	1		All	GEAR, Speedo. Nylon, 5 Teeth
12	0180 122	8		All	SCREW, Retainer 3/8-16 x 1"
13	4219 097	1		All	RETAINER, Rear Output Shaft Brg.
14	0118 749	1		All	CONNECTOR, Vent Tube 1/8" x 27 Flared
	1843 253	1		All	TUBING, Breather Vent (Service Roll Stock)
	1941 667	1		All	NUT, Vent Tube Flare (Not Shown)
	4203 316	1		All	HOSE, Breather Vent (Serv. Roll Stock)
	4213 328	1		All	VENT CAP ASSY., Hose End (Not Shown)
15	4210 976	1		All	GASKET, Rr. Output Shaft Brg. Retainer
16	2225 014	1		All	BEARING, Rr. Output Shaft Support
17	3732 037	1		All	RING, Low Gear, Rear Output Retaining
18	2954 113	1		All	WASHER, Rr. Output Thrust 3/16" Thk.
19	2952 591	1		All	WASHER, Rr. Output Thrust 1/16" Thk.
20	1949 834	64		All	ROLLER, Low Gear Rr. Output Shaft
21	2954 112	1		All	SPACER, Rr. Output Shaft Roller
22	2952 589	1		All	GEAR, Low Rear Output Shaft
23	2952 591	1		All	WASHER, Low Gear Roller, Thrust 1/16" Thk.
24	4106 561	1		All	SHAFT w/GEAR, Package Speedo. Drive, Rr. Output
25	2952 592	1		All	PIN, Low Gear, Rear Thrust Washer
26	2954 116	1		All	CLUTCH, Sliding Rear Output
27	2954 109	15		All	ROLLER, Rr. Output Shaft Pilot
28	0567 969	1		All	WASHER, Rr. Output Shaft Pilot, Thrust
29	3492 986	1		All	RING, Pilot Roller Lock
30	4167 905	1		All	SHAFT w/GEAR, Input
31		1		All	CASE, Transfer (Refer to Page 1 No. 16)
61	0012 690	2		All	PIN, Shift Rail to Link 5/16 x 1"

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

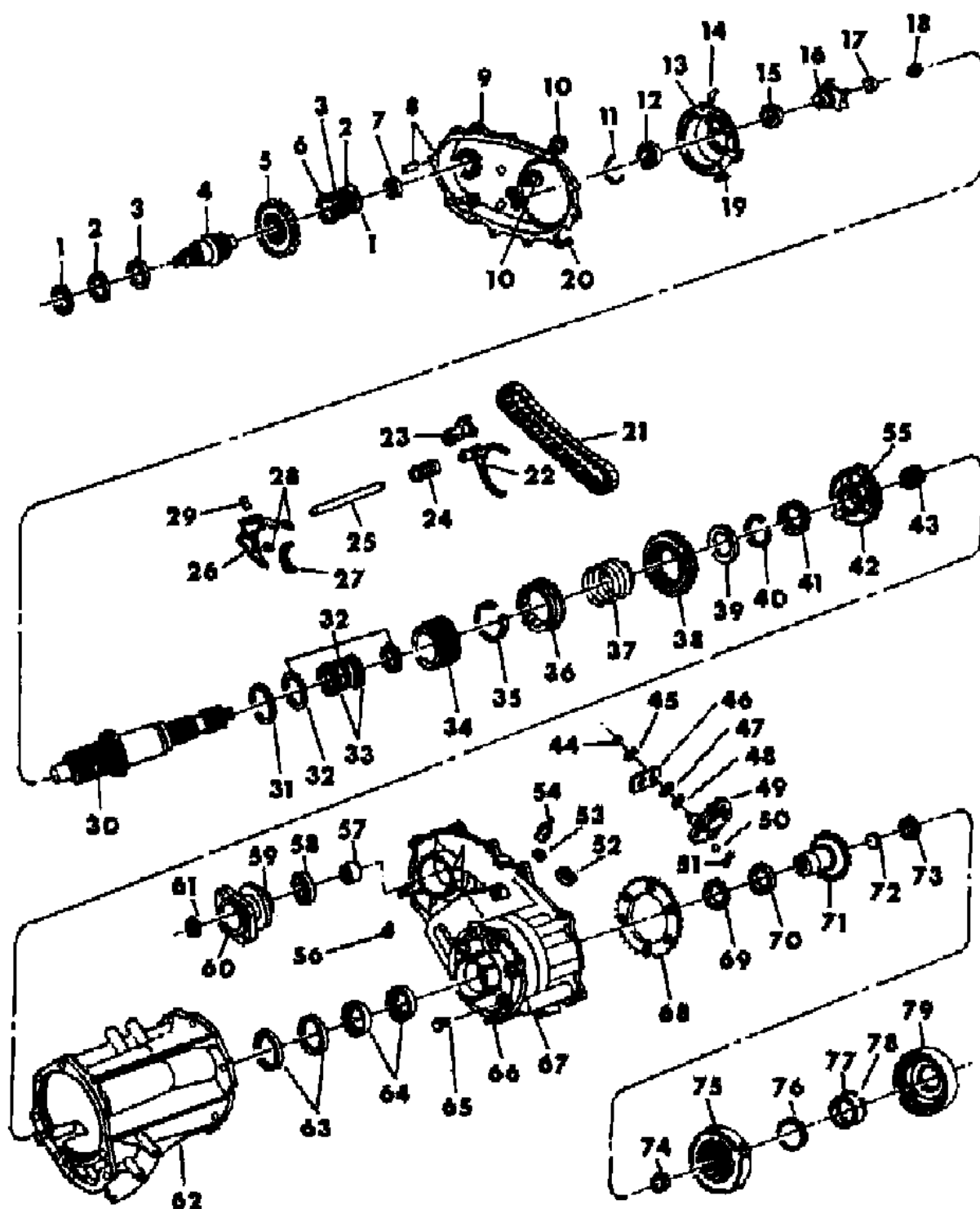
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 208 W150,250,350 - AW100
Figure 21M-800

2321 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				W1,2,3-	TRANSFER CASE ASSY., AS PURCHASED No. 4269176 (Use Up To Approx. 2-15-1982)
	4269 194	1		W1,2,3-	TRANSFER CASE ASSY., SERVICED (Use Up To APPROX. 2-15-1982)
1	4167 731	2	All		WASHER, Front Output Shaft Thrust, 3/32" Tk.
2	4167 993	2	All		BEARING, Front Output Shaft Thrust, 1-3/4" I.D., 2-1/2" O.D.
3	4167 994	2	All		WASHER, Front Output Shaft Thrust, 1/32" Thick
4	4167 730	1	All		SHAFT, Front Output, 6-15/16" Long (32-61T)
5	4167 728	1	All		SPROCKET, Driven, 61-34 Ext. Teeth
6	4167 991	1	All		RING, Driven Sprocket Retaining, 2-11/32 I.D., 5/64" Thick
7	4269 189	1	All		BEARING, Front Output Shaft, Rear Needle Roller, 1-7/8" O.D.
8	4210 982	1	All		DOWEL, Case Alignment, 1/2" O.D. x 5/8" Lg.
	4210 983	2	All		WASHER, Case Alignment Dowel
	4210 614	3	All		BOLT, Case Alignment Dowel
9	4167 996	1	All		CASE, Rear Half
10	4210 616	1	All		PLUG w/GSKT., Case Rear Half, Filler
	4210 616	1	All		Drain
11	4210 984	1	All		RING, Bearing Retaining, 2-31/32" O.D.
12	1633 718	1	All		BEARING, Rear Output Shaft
13	4219 093	1	All		RETAINER, Rear Output Shaft Bearing
14	0118 749	1	All		CONNECTOR, Vent Tube 5/16 Flared
	1843 253	1	All		TUBING, Breather Vent 5/16 (Service Roll Stock)
	1941 667	1	All		NUT, Tubing Flare
	4203 316	1	All		HOSE, Breather Vent (Serv. Roll Stock)
	4213 328	1	All		VENT CAP ASSY., Hose End
15	4167 735	1	All		OIL SEAL, Rear Output Shaft
16	3516 495	1	All		YOKE, Rear Output Shaft, 32 Spline
17	4210 973	1	All		WASHER, Rear Output Shaft Yoke, Splined Seal Rubber
18	4167 924	1	All		LOCKNUT, 7/8" Yoke
19	4210 617	4	All		BOLT, Brg. Retainer
20	4210 615	6	All		BOLT, Case Rear Half Mtg.
21	4167 995	1	All		CHAIN, Sprocket Drive, 72 Links 1-1/4" Wide
22	4167 974	1	All		FORK, Mode Shift
23	4167 971	1	All		BRACKET w/PIN, Shift Rail
24	4167 975	1	All		SPRING, Mode Shift Fork
25	4167 965	1	All		RAIL, Shift, 5/8" O.D. x 8-11/16" Long
26	4167 966	1	All		FORK ASSY., Range Shift
27	4167 970	1	All		PAD, Range Shift Fork, Center
28	4167 969	2	All		PAD, Range Shift Fork, Ends
29	4167 968	1	All		PIN, Range Shift Fork
30	4219 090	1	All		MAINSHAFT, 52-16-38-32 Teeth, 14-23/64" Long
31	4269 177	1	All		WASHER, Sprocket Carrier Thrust, 2-19/64" I.D., 1/32" Thick
32	4167 985	3	All		SPACER, Sprocket Carrier Roller
33	0666 927	120	All		ROLLER, Sprocket Carrier, 1/8" O.D. x 15/16" Long

LIGHT DUTY CODES

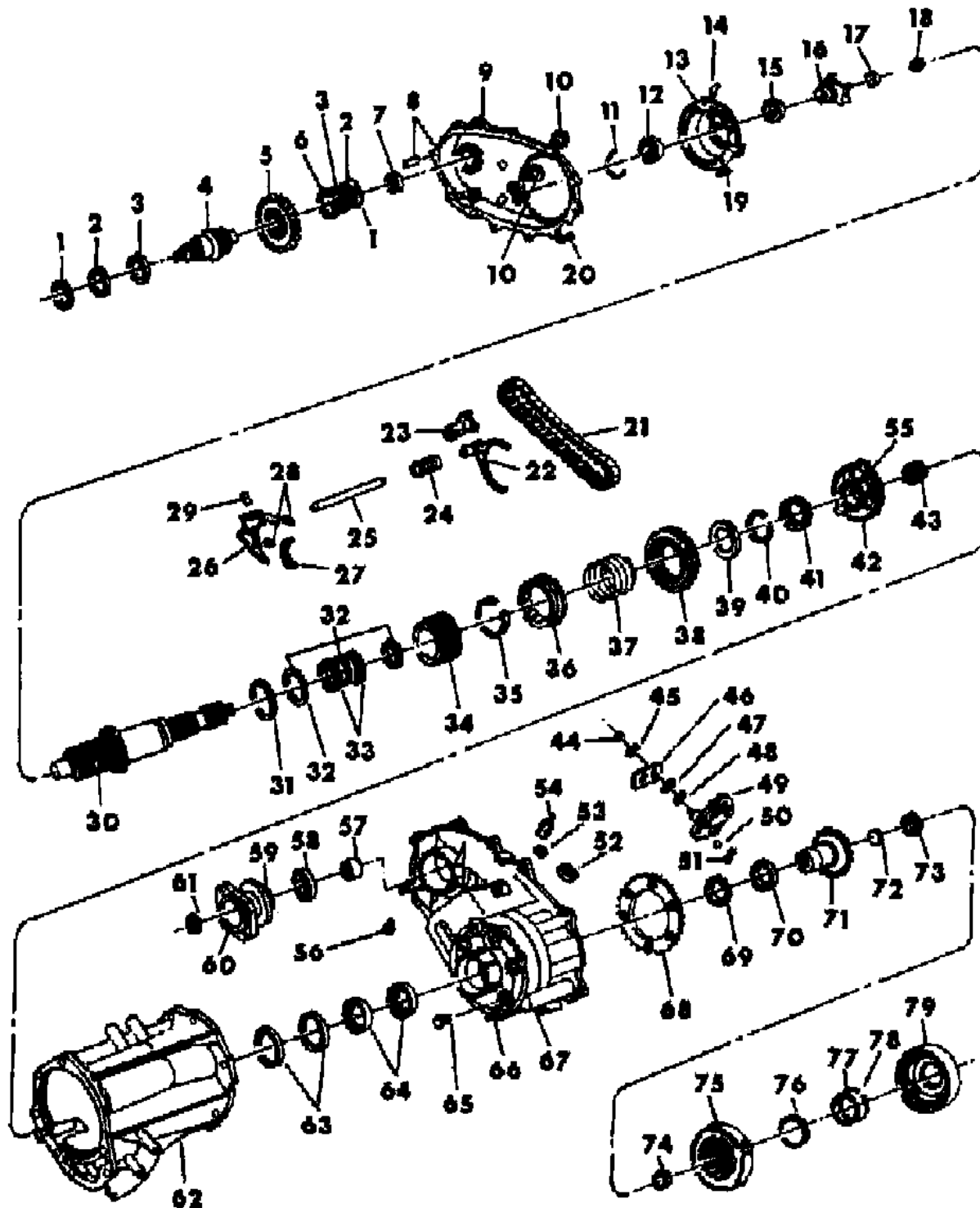
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 208 W150,250,350 - AW100
Figure 21M-800

2321 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
34	4167 983	1		All	CARRIER, Sprocket, 32 Teeth
35	4167 984	1		All	RING, Sprocket Retaining
36	4167 978	1		All	GEAR, Mode Clutch, 16 Int. Teeth
37	4167 979	1		All	SPRING, Mode Shift
38	4269 178	1		All	SPROCKET, Drive, 32 Int. 34 Ext. Teeth
39	4219 091	1		All	WASHER, Sprocket Thrust, 2-19/64" I.D., 5/32" Thk.
	4219 107	1		All	PIN, Thrust Washer Retaining
40	4167 987	1		All	RING, Sprocket Carrier Retaining, 2-7/64" I.D.
41	3894 957	1		All	PUMP, Oil, 38 Inner Spline, 2-7/32" O.D. (Nylon)
42	4210 602	1		All	HOUSING, Oil Pump
43	4210 606	1		All	GEAR, Speedometer Drive
44	0152 345	1		All	LOCKNUT, Operating Lever
45	0120 394	1		All	WASHER, Operating Lever Locknut
46	4210 609	1		All	LEVER, Mode Shift Operating
47	4167 964	1		All	RETAINER, Sector Shaft "O"-Ring Seal (Nylon)
48	4167 963	1		All	"O"-RING, Sector Shift Shaft, 15/16" O.D.
49	4167 960	1		All	SECTOR And SHAFT, Case Shift
50	4213 356	1		All	PLUNGER, Poppet Spring
51	1798 192	1		All	SPRING, Shift Sector Poppet
52	3681 601	1		All	MAGNET, Case Chip Collector
53	3515 027	1		All	GASKET, Four Wheel Drive Indicator Light Switch
54	4168 000	1		All	SWITCH, Four Wheel Drive Indicator Light
55	4210 603	1		All	OIL SEAL, Oil Pump Hsg.
56	4213 355	1		All	SCREW, Case Poppet
57	4269 186	1		All	BEARING, Front Output Shaft, Frt. Needle Roller 2-1/8" O.D.
58	4167 735	1		All	OIL SEAL, Front Output Shaft
59	4210 611	1		All	SLINGER, Front Output Shaft Flange
60	4167 912	1		All	FLANGE, Front Output Shaft
	4210 973	1		All	WASHER, Frt. Output Shaft Flange, Splined Seal Rubber
61	4167 924	1		All	LOCKNUT, Yoke Flange
62	4130 675	1		All	ADAPTER, Trans. To Transfer Case, w/A727 Trans.
	4210 977	1		All	w/435 Trans.
	6030 849	6		All	SCREW w/WA., Adapter to T/Case, w/A727 Trans.
	4130 678	1		All	GASKET, Adapter To Transfer Case
63	4269 183	2		All	OIL SEAL, Case Input
64	4269 185	2		All	BEARING, Case Input, Needle Roller, 2-9/32 O.D.
65	4167 932	6		All	BOLT, Lock Plate
66	4167 922	6		All	STUD, T/Case To Adapter
67	4167 927	1		All	CASE, Transfer Case Front Half
68	4167 931	1		All	PLATE, Low Range Lock, 37 Teeth
69	4167 933	1		All	WASHER, Input Gear Thrust Brg., 2" I.D., 3/32" Thick
70	4167 934	1		All	BEARING, Input Gear, Thrust, 1-31/32" I.D.
71	4167 935	1		All	GEAR ASSY., Drive, 23 Spl., 46 Teeth
72	4167 938	1		All	PLUG, Drive Gear Cup

LIGHT DUTY CODES

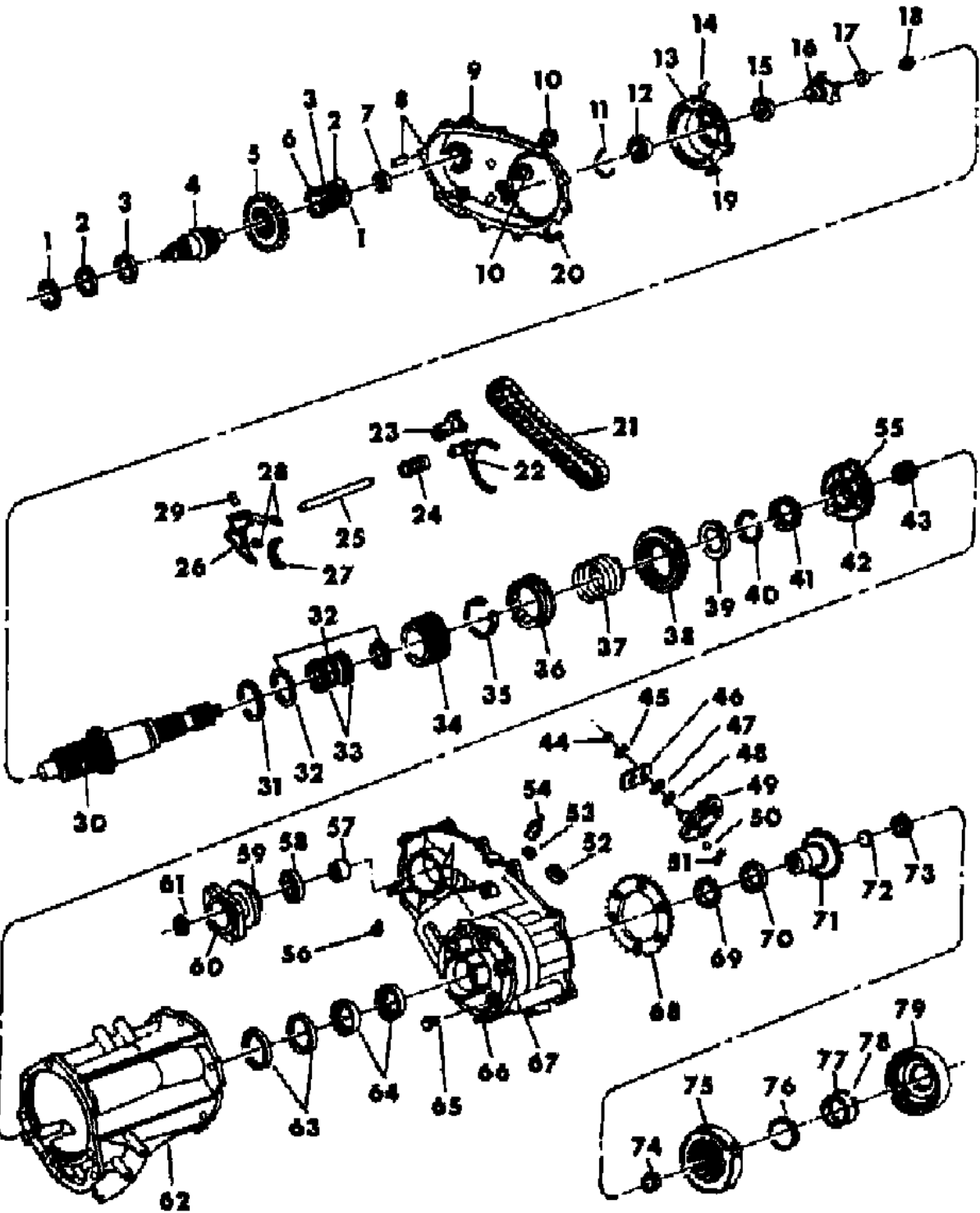
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 208 W150,250,350 - AW100
Figure 21M-800

2321 800



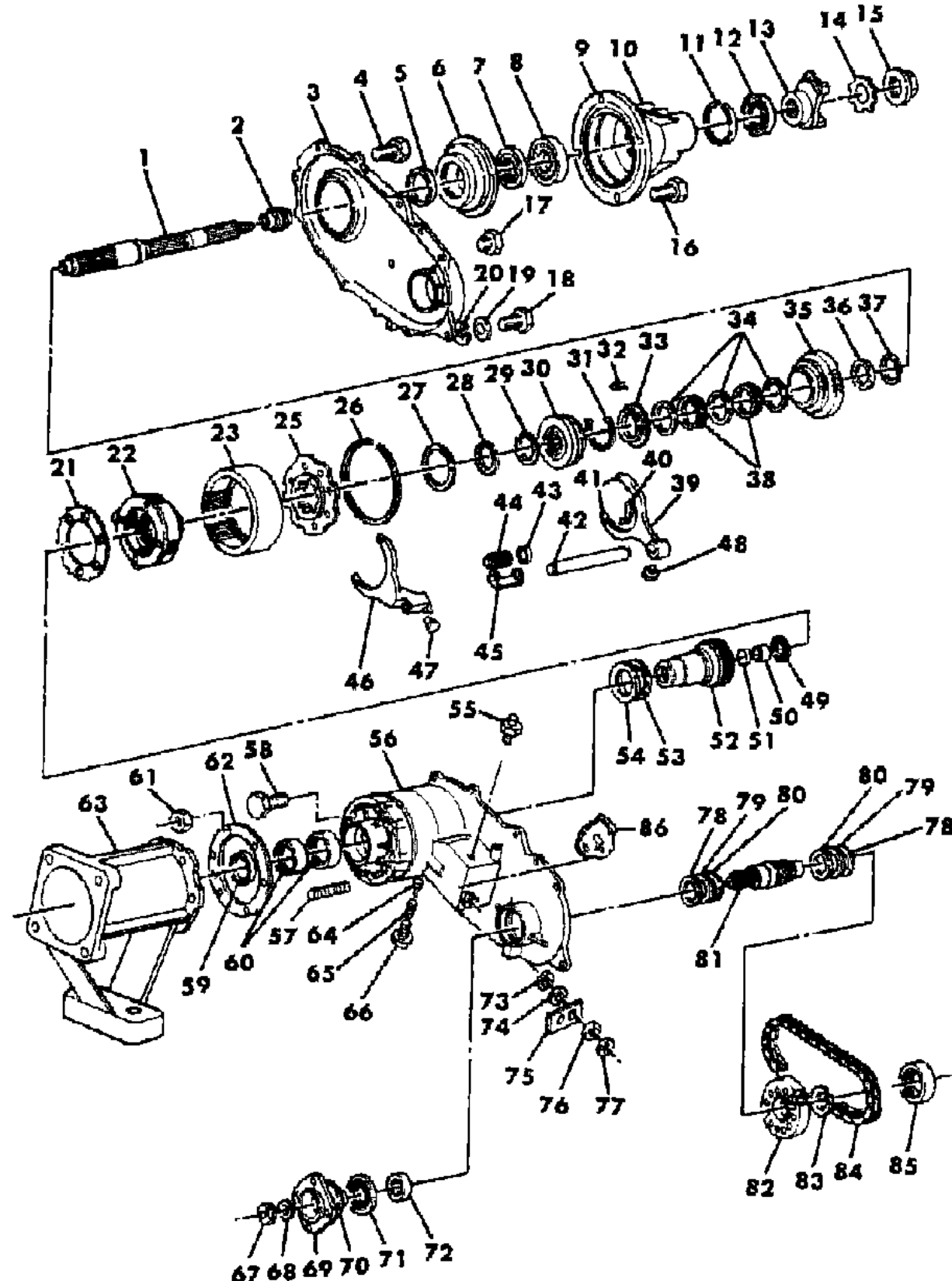
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
73	4269 182	1		All	BEARING, Mainshaft, Thrust
74	4269 187	1		All	BEARING, Drive Gear Pilot, Needle Roller, 1-1/2" O.D.
75	4167 941	1		All	PLANETARY ASSY., Complete
76	4167 953	1		All	WASHER, Planetary and Annulus Thrust, 2-21/32" I.D., 3-7/16" O.D., 1/16" Thick
77	4167 959	1		All	WASHER, Planetary and Annulus Thrust, 2-21/32" I.D., 3" O.D., 1/16" Thick
78	3821 372	1		All	RING, Annulus and Clutch Assy. Retaining, 3" O.D.
79	4167 954	1		All	ANNULUS And CLUTCH ASSY., Complete

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 208 SYNCHRONIZED - W150,250,350 - AW100
Figure 21M-850

2321 850



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				W1,2,3-	TRANSFER CASE ASSY., AS PURCHASED No. 4202803
					Synchronized (Use After Approx. 2-15-1982)
	4219 055	1		W1,2,3-	TRANSFER CASE ASSY., Synchronized - SERVICED (Use After Approx. 2-15-1982)
1	#4219 077	1	All		MAINSHAFT, 52-38-32 Teeth, 14.36" Long
2	4210 606	1	All		GEAR, Speedometer Drive
3	4167 996	1	All		CASE, Rear Half
4	4210 615	6	All		BOLT, Case Rear Half Mtg.
5	4210 603	1	All		OIL SEAL, Oil Pump Hsg.
6	4210 602	1	All		HOUSING, Oil Pump
7	3894 957	1	All		PUMP, Oil, 38 Inner Spline, 2-7/32" O.D. (Nylon)
8	1633 718	1	All		BEARING, Rear Output Shaft
9	4219 093	1	All		RETAINER, Rear Output Shaft Bearing
10	0118 749	1	All		CONNECTOR, Vent Tube 5/16 Flared
11	4210 984	1	All		RING, Bearing Retaining, 2-31/32" O.D.
12	4167 735	1	All		OIL SEAL, Rear Output Shaft
13	3516 495	1	All		YOKE, Rear Output Shaft, 32 Spline
14	4210 973	1	All		WASHER, Rear Output Shaft Yoke, Splined Seal Rubber
15	4167 924	1	All		LOCKNUT, 7/8" Yoke
16	4210 617	4	All		BOLT, Brg. Retainer
17	4210 616	1	All		PLUG w/GSKT., Case Rear Half, Filler
	4210 616	1	All		DRAIN
18	4210 614	3	All		BOLT, Case Alignment Dowel
19	4210 983	2	All		WASHER, Case Alignment Dowel
20	4210 982	1	All		DOWEL, Case Alignment, 1/2" O.D. x 5/8" Lg.
21	4167 931	1	All		PLATE, Low Range Lock, 37 Teeth
22	#4219 057	1	All		PLANETARY ASSY. Complete
23	#4219 060	1	All		GEAR, Annulus
25	#4295 115	1	All		WEB & HUB, Assy.
26	#4219 065	1	All		RING, Annulus Gear Retaining 6-3/4" O.D.
27	#4219 064	1	All		WASHER, Case & Web Hub Thrust
28	3821 372	1	All		RING, Web & Hub Retaining, 3" O.D.
29	#4219 085	1	All		RING, Synchronizer Retaining 2" I.D.
30	#4219 080	1	All		SYNCHRONIZER ASSY.
31	#4219 084	2	All		SPRING, Synchronizer
32		3	All		STRUT, Synchro. (Serviced In Synchro. Assy.)
33	#4219 082	1	All		RING, Synchro. Stop
34	#4219 088	3	All		SPACER, Sprocket Drive Roller
35	#4219 087	1	All		SPROCKET, Drive
36	4219 091	1	All		WASHER, Sprocket Thrust, 2-19/64" I.D., 5/32" Thk.
37	4167 987	1	All		RING, Sprocket Retaining
38	0666 927	120	All		ROLLER, Sprocket Drive, 1/8" O.D. x 15/16" Long
39	#4219 070	1	All		FORK, Mode Shift, w/Pads
40	#4219 073	1	All		PAD, Mode Shift Fork, Center

LIGHT DUTY CODES

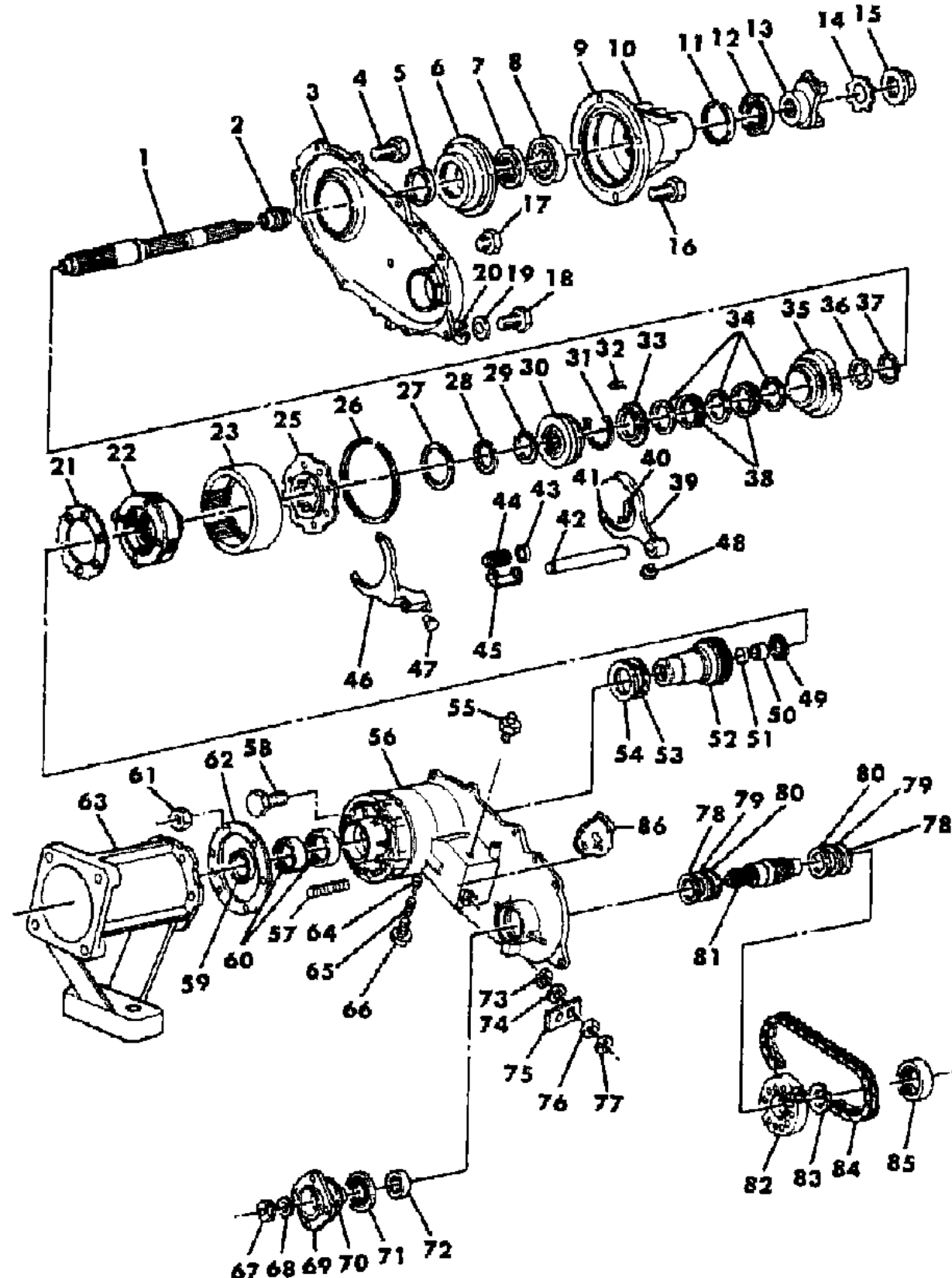
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE- N.P.G. MODEL 208 SYNCHRONIZED - W150,250,350 - AW100
Figure 21M-850

2321 850



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
41	4167 969	2		All	PAD, Mode Shift Fork, Ends
42	4167 965	1		All	RAIL, Shift, 5/8" O.D. x 8-11/16" Long
43		1		All	CUP, Mode Fork Spring (Serviced In Illus. No. 45)
44	4167 975	1		All	SPRING, Mode Shift Fork
45	#4219 075	1		All	RETAINER, Mode Fork Pin & Spring
46	#4219 068	1		All	FORK, Shift Range
47	4167 968	1		All	PIN, Range Shift Fork
48	#4219 072	1		All	PIN, Mode Shift Fork
49	4269 182	1		All	BEARING, Mainshaft, Thrust
50	4269 187	1		All	BEARING, Drive Gear Pilot, Needle Roller, 1-1/2" O.D.
51	4167 938	1		All	PLUG, Drive Gear Cup
52	4167 935	1		All	GEAR ASSY., Drive, 23 Spl., 46 Teeth
53	4167 934	1		All	BEARING, Input Gear, Thrust, 1-31/32" I.D.
54	4167 933	1		All	WASHER, Input Gear Thrust Brg., 2" I.D., 3/32" Thick
55	4168 000	1		All	SWITCH, Four Wheel Drive Indicator Light
55	3515 027	1		All	GASKET, Four Wheel Drive Indicator Light Switch
56	4167 927	1		All	CASE, Transfer Case Front Half
	3681 601	1		All	MAGNET, Case Chip Collector
57	4167 922	6		All	STUD, T/Case To Adapter
58	4167 932	6		All	BOLT, Lock Plate
59	4269 183	2		All	OIL SEAL, Case Input
60	4269 185	2		All	BEARING, Case Input, Needle Roller, 2-9/32 O.D.
61		6		All	NUT, Stud
62	4130 678	1		All	GASKET, Adapter To Transfer Case
63	4130 675	1		All	ADAPTER, Trans. To Transfer Case, w/A727 Trans.
	4210 977	1		All	w/435 Trans.
	6030 849	6		All	SCREW w/WA., Adapter to T/Case, w/A727 Trans.
64	4213 356	1		All	PLUNGER, Poppet Spring
65	1798 192	1		All	SPRING, Shift Sector Poppet
66	4213 355	1		All	SCREW, Case Poppet
67	4167 924	1		All	LOCKNUT, Yoke Flange
68	4210 973	1		All	WASHER, Frt. Output Shaft Flange, Splined Seal Rubber
69	4167 912	1		All	FLANGE, Front Output Shaft
70	4210 611	1		All	SLINGER, Front Output Shaft Flange
71	4167 735	1		All	OIL SEAL, Front Output Shaft
72	4269 186	1		All	BEARING, Front Output Shaft, Frt. Needle Roller 2-1/8" O.D.
73	4167 963	1		All	"O"-RING, Sector Shift Shaft, 15/16" O.D.
74	4167 964	1		All	RETAINER, Sector Shaft "O"-Ring Seal (Nylon)
75	4210 609	1		All	LEVER, Mode Shift Operating
76	0120 394	1		All	WASHER, Operating Lever Locknut
77	0152 345	1		All	LOCKNUT, Operating Lever
78	4167 731	2		All	WASHER, Front Output Shaft Thrust, 3/32" Tk.
79	4167 993	2		All	BEARING, Front Output Shaft Thrust, 1-3/4" I.D., 2-1/2" O.D.
80	4167 994	2		All	WASHER, Front Output Shaft Thrust, 1/32" Thick

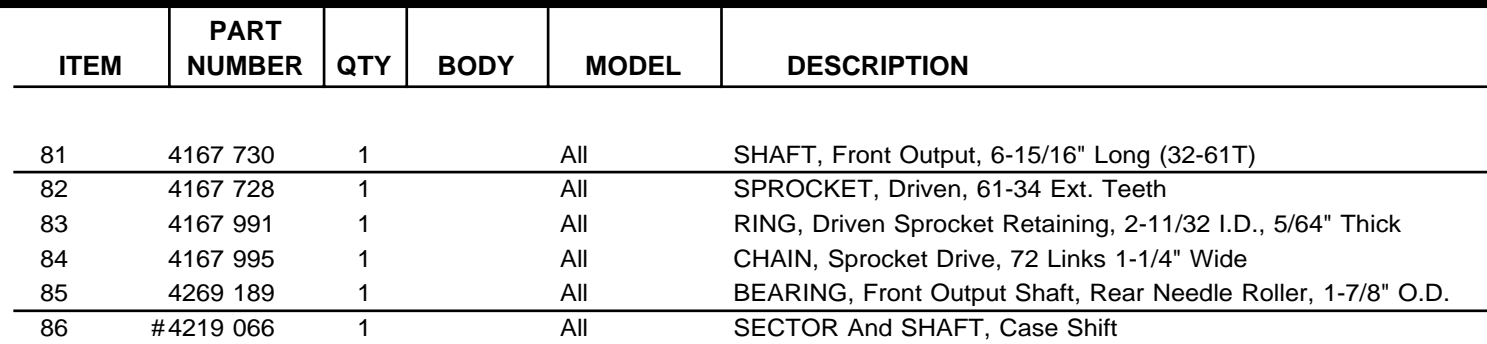
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

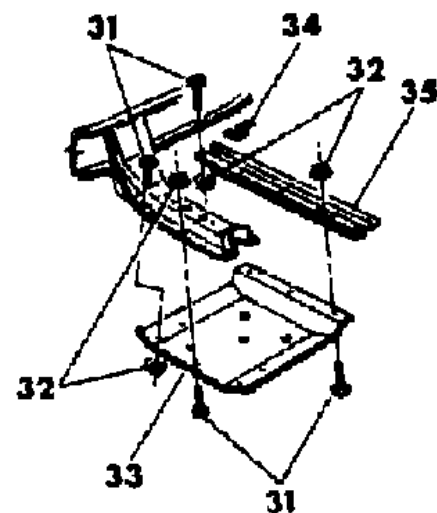
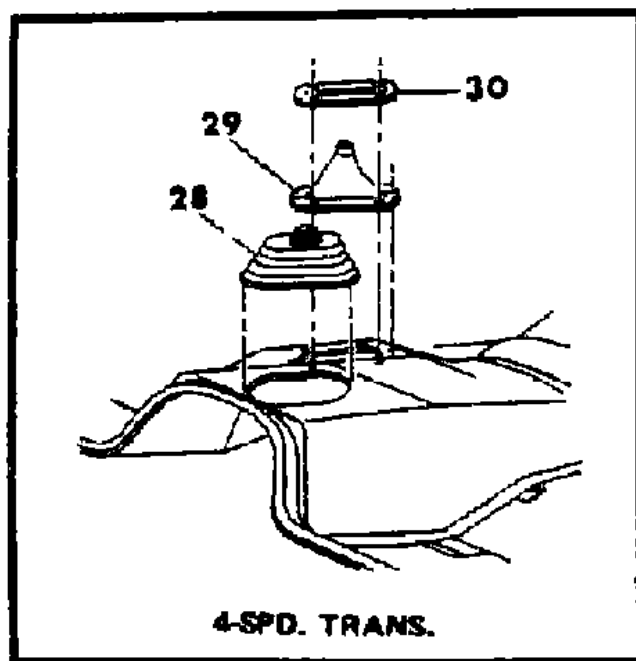
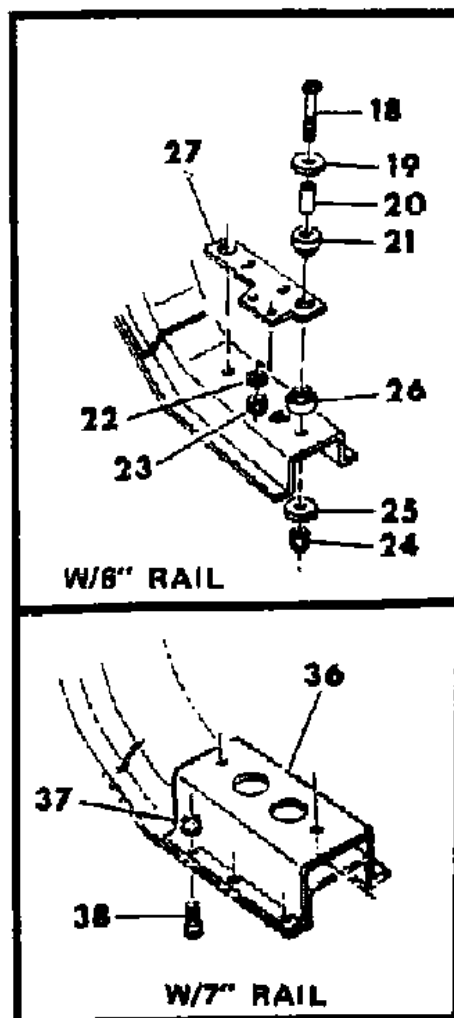
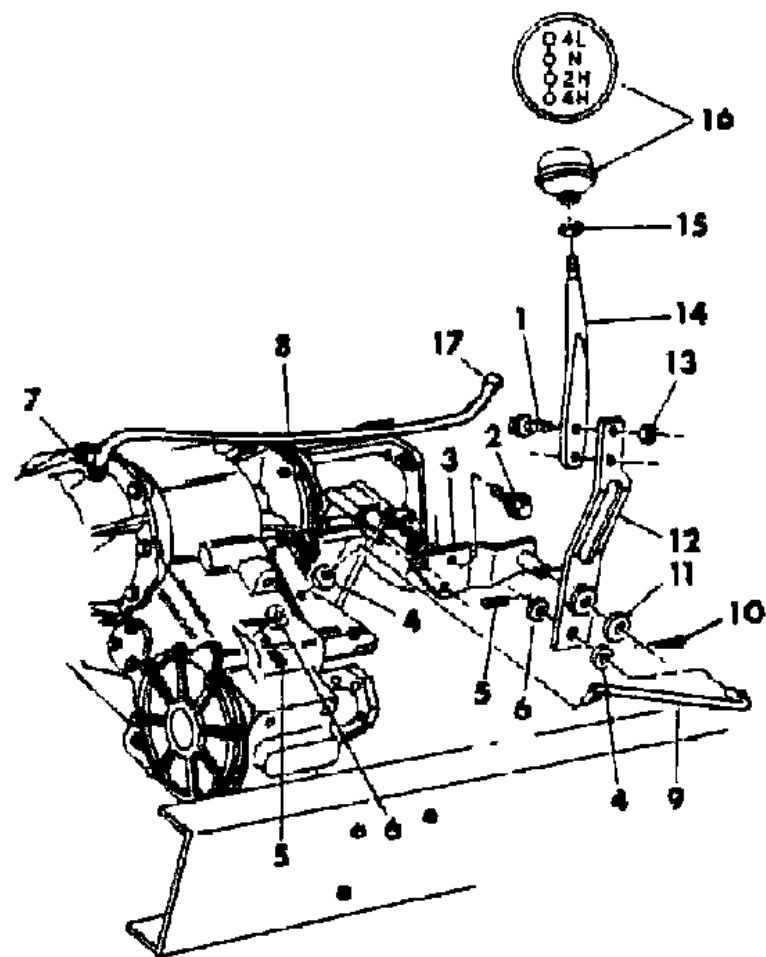
2321 850



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TRANSFER CASE CONTROLS AND MOUNTING N.P.G. MODEL 205 - W350
Figure 21M-900

2321 900A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0180 124	2		All	BOLT, Lever Mtg. 3/8-16 x 1-1/4"
2	0180 122	3		All	SCREW, Lever Brkt. Mtg. 3/8-16 x 1-1/8"
3	4188 434	1		All	BRACKET, Shift Lever Mtg.
4	0869 770	2		All	WASHER, Spring
5		2		All	COTTER PIN
6	0120 395	2		All	WASHER, Plain 7/16
7	0118 749	1		All	CONNECTOR, Vent Tube 5/16
8	1843 253	1		All	HOSE, Vent 5/16 (Service Roll Stock)
9	4188 436	1		All	ROD, Shift Control
10		1		All	COTTER PIN
11	0930 006	1		All	SPACER, Shift Lever
12	4112 970	1		All	LEVER w/BUSHING, Shift Control, Lower
	0926 677	1		All	BUSHING, Shift Lever
13	0152 344	2		All	NUT, Lever Mtg. 3/8-16
14	4210 917	1		All	LEVER, Upper Shift
15	0271 506	1		All	NUT, Lever Jam 7/16-20
16	4210 906	1		All	KNOB, Shift Lever
17	4213 328	1		All	VENT CAP, Hose End
18	0271 885	2		All	BOLT, 5/8-11 x 3-1/4"
19		4		All	WASHER (Not Serviced)
20		2		All	SPACER (Not Serviced)
21	3820 921	2		All	INSULATOR, Upper
22	6028 776	2		All	WASHER
23	0152 352	2		All	NUT, 5/8-11
24	0152 352	2		All	NUT, 5/8-11
25		1		All	WASHER (Not Serviced)
26	4106 710	2		All	INSULATOR PACKAGE, Lower
27	4213 374	1		All	PLATE, w/Tab Insulator Mtg.
	3820 924	1		All	w/o Tab Insulator Mtg.
28	2224 187	1		All	BOOT, Under Body Trans. Cover G/Shift Lever, Rubber 6-1/2 x 7-1/2
29	4113 509	1		All	BOOT, Transfer Case Shift Control Lever, Vinyl
30	4082 056	1		All	RETAINER, Boot Hold Down, Bright Finish
31	0181 138	9		All	BOLT, 7/16-14 x 1-1/8"
32	0271 502	9		All	NUT, 7/16-14
33	4213 116	1		All	PLATE, Transfer Case Skid
34	4213 123	2		All	SUPPORT, C/Membr. Skid Plate
35	4213 124	1		All	CROSSMEMBER, Transfer Case Skid Plate
36	3821 225	1		All	ADAPTER, Crossmember w/7" Rail
37		6		All	NUT, 7/16-14
38		6		All	BOLT, 7/16-14 x 1-1/4"

LIGHT DUTY CODES

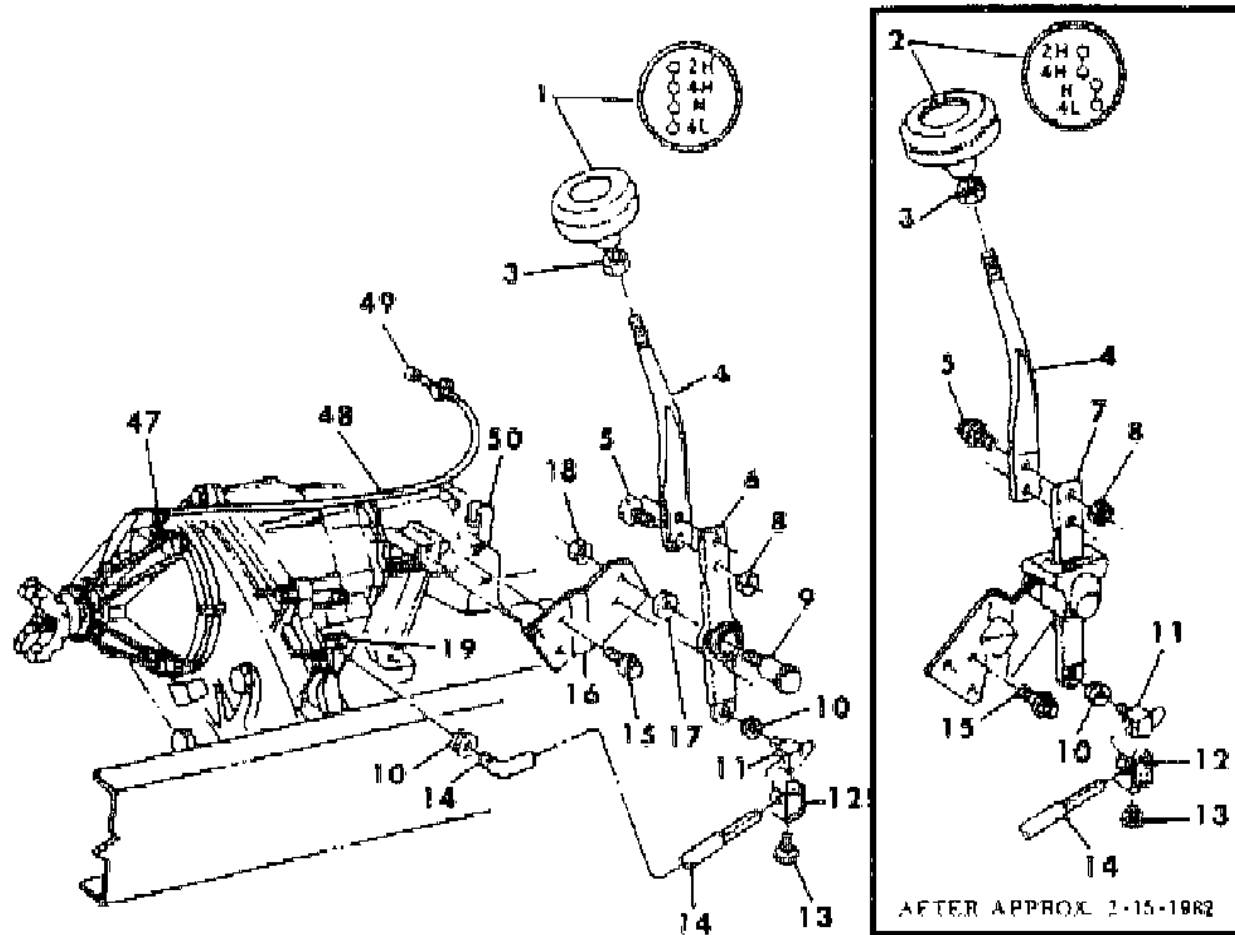
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

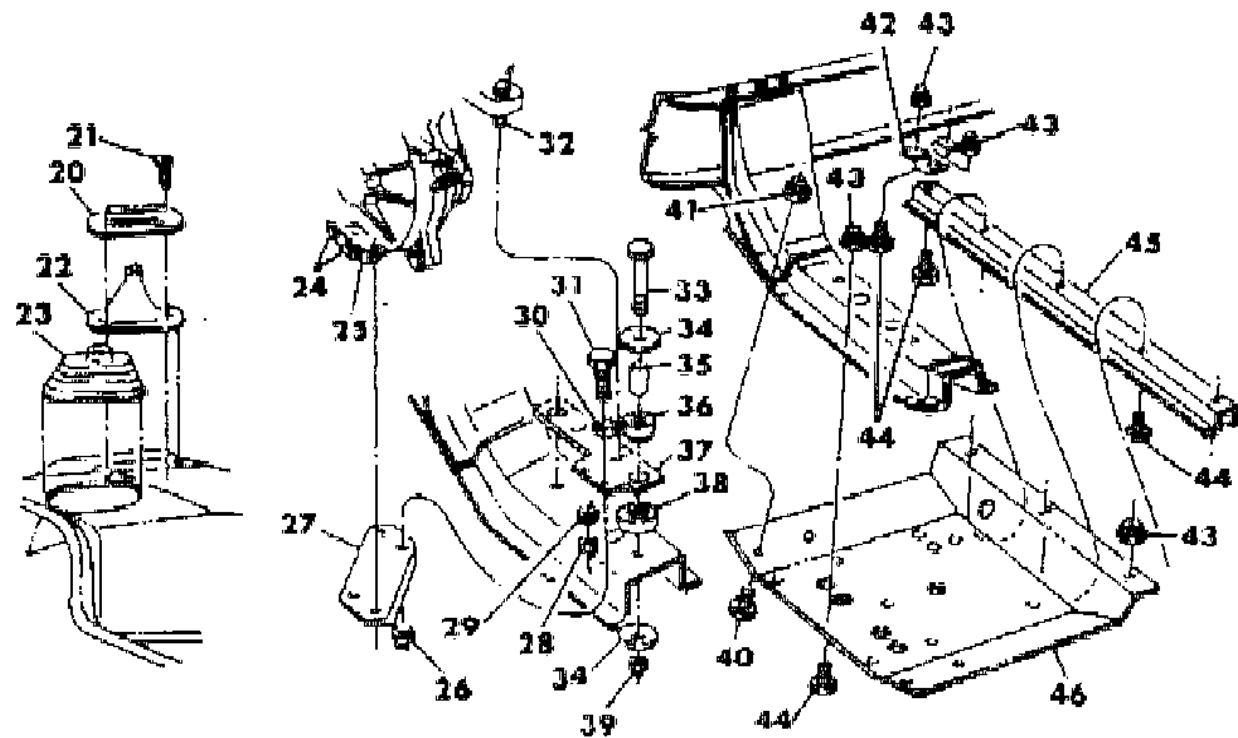
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE CONTROLS AND MOUNTING N.P.G. MODEL 208 - W1,2,3 - AW1
Figure 21M-950

3721 950A



UP TO APPROX. 2-15-1982



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4188 450	1		All	KNOB, Shift Lever
2	#4269 839	1		All	KNOB, Shift Lever
3	0152 345	1		All	NUT, Lever Jam 3/8-24
4	4117 971	1		All	LEVER, Upper Shift
5	0180 124	2		All	BOLT, Lever Mtg. 3/8-16 x 1-1/4"
6	4117 970	1		All	LEVER w/BUSHING, Shift Control
	4164 041	1		All	BUSHING, Shift Lever
	4164 042	1		All	INSULATOR, Shift Lever
7	#4269 841	1		All	SHIFTER ASSY., Gated Shift Control
8	0152 344	2		All	NUT, Lever Mtg. 3/8-16
9	4164 040	1		All	PIVOT, Shift Lever Mtg.
10	3467 791	2		All	GROMMET, Shift Lever Rod
11	3467 790	1		All	SWIVEL, Shift Lever Rod
12	2204 274	1		All	CLAMP, Shift Lever Rod Swivel
13	0181 082	1		All	SCREW, Swivel Clamp 5/16-18 x 1/2"
14	4117 972	1		All	ROD, Shift Lever
15	0180 122	3		All	SCREW, Lever Brkt. Mtg. 3/8-16 x 1-1/8"
16	4164 046	1		All	BRACKET, Shift Lever Mtg.
17	2275 558	1		All	WASHER, Shift Lever Pivot
18		1		All	NUT, Lever Mtg. Pivot 7/16-14 (Not Serviced)
19	4210 609	1		All	LEVER, Mode Shift Operating
20	4082 056	1		All	RETAINER, Boot Hold Down, Bright Finish
21				All	SCREW, 10-16 x 3/4" (Not Serviced)
22	4113 509	1		All	BOOT, Transfer Case Shift Control Lever, Vinyl
	4269 843	1		All	BOOT, Transfer Case Shifter Assy.
23	2224 187	1		All	BOOT, Under Body Trans. Cover G/Shift Lever, Rubber 6-1/2 x 7-1/2
24	4213 663	2		All	BOLT, Strut Mtg. Brkt.
25	4213 376	1		All	BRACKET, T/Case Mtg.
26	6025 020	4		All	NUT w/WA., 3/8-16
27	4213 375	1		All	STRUT, T/Case To Insulator Mtg. Plate
28	0152 352	2		All	NUT, 5/8-11
29				All	WASHER, Coned 5/8" (Not Serviced)
30	6028 776	2		All	WASHER, 3/8"
31	0181 114	4		All	BOLT, 3/8-16 x 1-1/4"
32				All	BOLT, 5/8-11 x 2-1/2" (Not Serviced)
33	0271 885	2		All	BOLT, 5/8-11 x 3-1/4"
34		4		All	WASHER (Not Serviced)
35		2		All	SPACER (Not Serviced)
36	3820 921	2		All	INSULATOR, Upper
37	4213 374	1		All	PLATE, w/Tab Insulator Mtg.
38	4106 710	2		All	INSULATOR PACKAGE, Lower
39	0152 352	2		All	NUT, 5/8-11
40		2		All	BOLT, 7/16-14 x 1-1/4"

LIGHT DUTY CODES

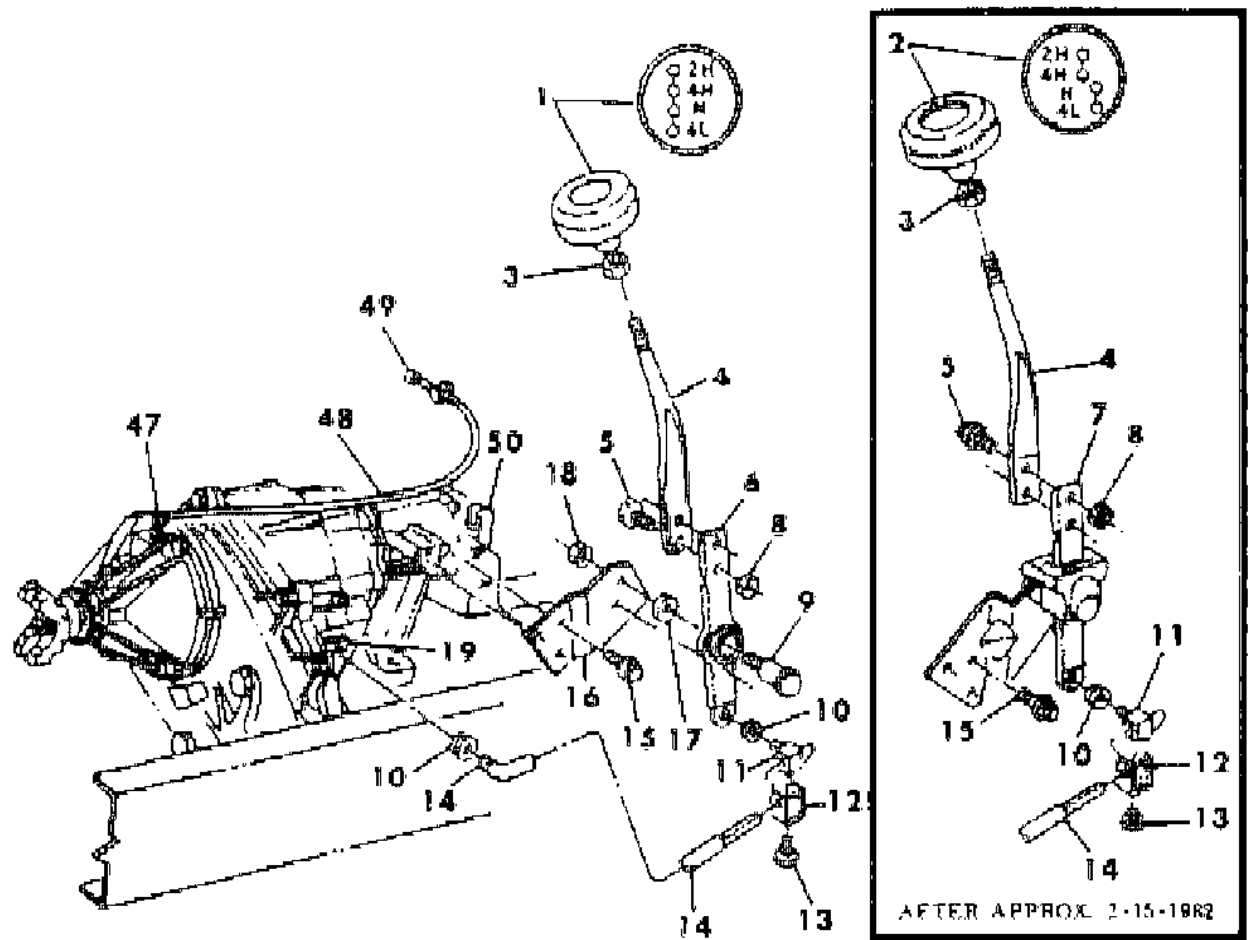
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSFER CASE CONTROLS AND MOUNTING N.P.G. MODEL 208 - W1,2,3 - AW1
Figure 21M-950

3721 950A



UP TO APPROX. 2-15-1982

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
41	0271 502	2		All	NUT, 7/16-14
42	4213 123	2		All	SUPPORT, C/Membr. Skid Plate
43	0271 502	9		All	NUT, 7/16-14
44		9		All	BOLT, 7/16-14 x 1-1/8" (Not Serviced)
45	4213 124	1		All	CROSSMEMBER, Transfer Case Skid Plate
46	4213 116	1		All	PLATE, Transfer Case Skid
47	0118 749	1		All	CONNECTOR, Vent Tube 5/16
48	1843 253	1		All	HOSE, Breather Vent 5/16 (Service Roll Stock)
49	4213 328	1		All	VENT CAP ASSY., Hose End
50		1		All	CLIP, Vent Hose Holding (Not Serviced)
	6100 129	2		All	WASHER, Strut Mtg. Brkt. Bolt
	6100 219	2		All	NUT, Strut Mtg. Brkt. Bolt

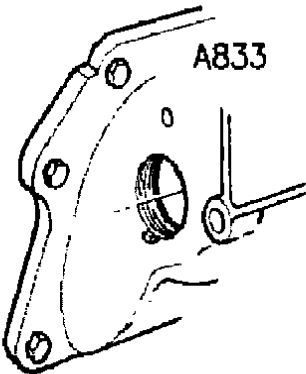
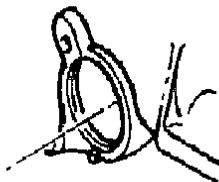
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

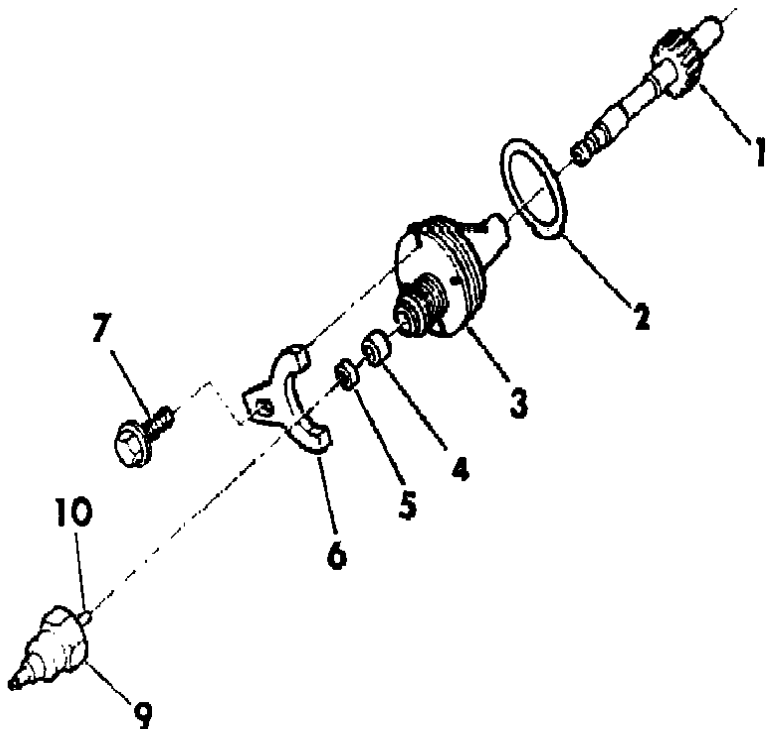
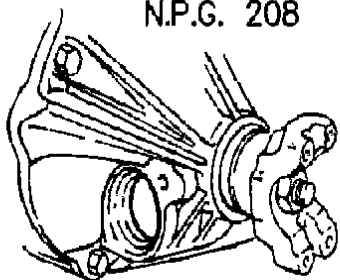
SPEEDOMETER CABLE, RETAINER & PINION B-D-AD (W1,2,3-AW1 w/208 TRANSFER CASE)
Figure 21M-1000

2321 1000A

N.P.G. 435



N.P.G. 208



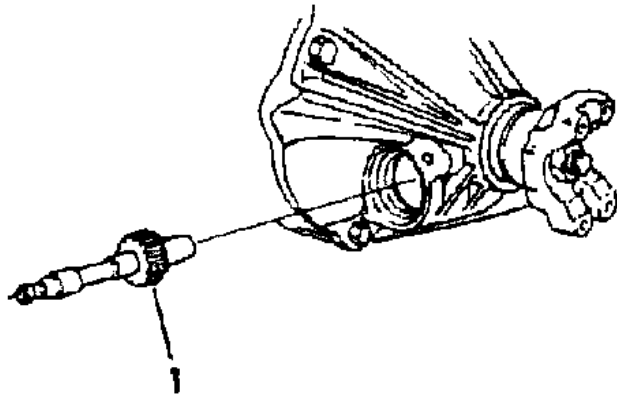
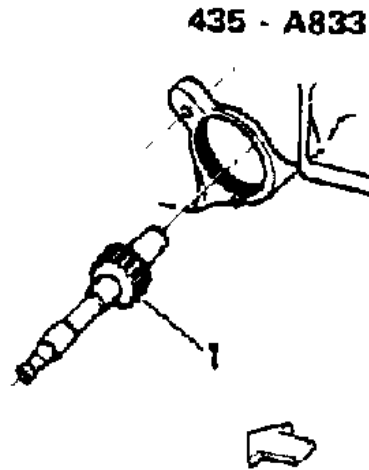
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4057 046	1		All	REPAIR PACKAGE, SPEEDO. PINION SMALL PARTS
1				All	PINION, All Trans.(See Chart, Illus. No. 1100)
2	6031 370	1		All	"O" RING, Retainer, Outer (Serv. in 4057046 Pkg.)
	6031 370	1		All	"O" RING, Retainer
3	2538 608	1		All	RETAINER, Except 3410024 and 3410025 Pinion
	2892 994	1		All	Use w/3410024 and 3410025 Pinion
4	2538 588	1		All	SEAL, Retainer, Inner (Serv. in 4057046 Pkg.)
5	2538 571	1		All	RING, Retainer, Inner (Serv. in 4057046 Pkg.)
6	2892 399	1		All	CLAMP, Pinion Retainer
7	0181 086	1		All	SCREW, 5/16 x 3/4"
9	4216 627	1		D-AD	SPEEDOMETER CABLE, w/SHAFT and HOUSING, Speedo. To Trans., 64" Long
	4216 629	1		W-AW	80" Long, w/208 T/Case
	4114 414	1		B	90" Long Cable w/Bracket
10	2448 294	1		D-AD	SHAFT, Cable Drive, 80" Long, Universal Shaft Pkg.
	2448 295	1		B	113" Long, Universal Shaft Pkg.
	3593 446	1		All	GROMMET, Speedo. Cable
	3593 310	1		B	RETAINER, Speedo. Cable to Speedo.
	2832 449	1		B	BRACKET, Speedo. Cable Holding, w/A833 Trans.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER
Figure 21M-1100

2321 1100



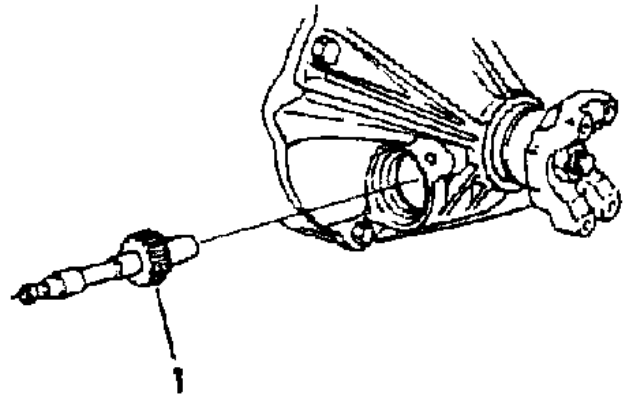
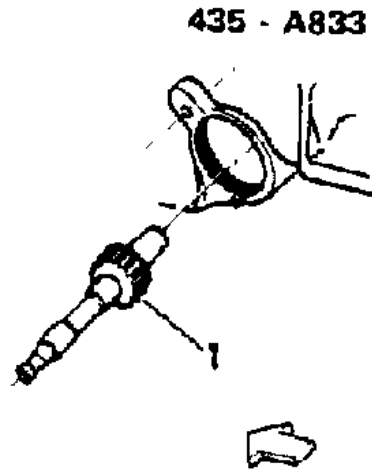
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Tread Type, HWY = HIGHWAY TREAD, M&S = MUD & SNOW, A/W = ALL-WEATHER mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
NOTE: MFG., GDYR = GOODYEAR, GEN = GENERAL, FSTN = FIRESTONE mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
TIRE SIZE MATERIAL THREAD MFR. N N N N					
	2538 926				LR60-15 Poly-A/R HWY GDYR Y2538926 N2538928 N2538931 N2538934
	2538 928				LR60-15 Poly-A/R HWY GDYR N2538926 Y2538928 N2538931 N2538934
	2538 931				LR60-15 Poly-A/R HWY GDYR N2538926 N2538928 Y2538931 N2538934
	2538 934				LR60-15 Poly-A/R HWY GDYR N2538926 N2538928 N2538931 Y2538934
	2538 930				P195/75R15 Glass-B/R HWY GDYR N2538928 Y2538930 N2538933 N2538936
	2538 933				P195/75R15 Glass-B/R HWY GDYR N2538928 N2538930 Y2538933 N2538936
	2538 936				P195/75R15 Glass-B/R HWY GDYR N2538928 N2538930 N2538933 Y2538936
	2538 927				P195/75R15 Glass-B/R HWY GEN Y2538927 N2538929 N2538932 N2538935
	2538 929				P195/75R15 Glass-B/R HWY GEN N2538927 Y2538929 N2538932 N2538935
	2538 932				P195/75R15 Glass-B/R HWY GEN N2538927 N2538929 Y2538932 N2538935
	2538 935				P195/75R15 Glass-B/R HWY GEN N2538927 N2538929 N2538932 Y2538935 P195/75R15 Glass-B/R HWY FSTN N2538927 N2538930 N2538933 N2538936
					P205/75R15 Glass-B/R HWY GDYR N2538927 N2538929 N2538932 N2538935 P205/75R15 Glass-B/R HWY GEN N2538927 N2538929 N2538932 N2538935
					P205/75R15 Glass-B/R HWY FSTN N2538927 N2538929 N2538932 N2538935 P205/75R15 Glass-B/R M&S ALL N2538927 N2538929 N2538932 N2538935
					P215/75R15 Glass-B/R HWY GDYR N2538926 N2538929 N2538931 N2538934 P215/75R15 Glass-B/R HWY GEN N2538926 N2538928 N2538931 N2538934
					P215/75R15 Glass-B/R HWY FSTN N2538926 N2538928 N2538931 N2538934

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER
Figure 21M-1100

2321 1100



N.P.G. 208

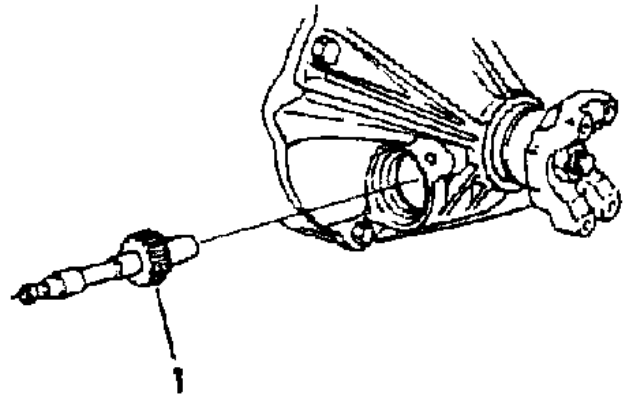
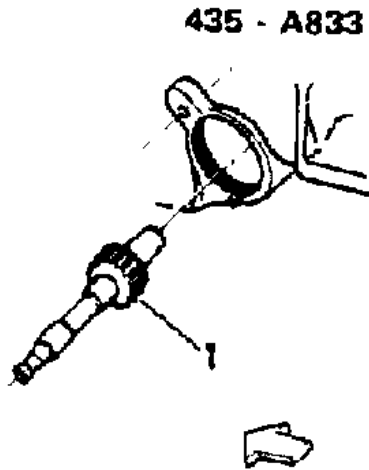
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					P215/75R15 Glass-B/R M&S GDYR N2538926 N2538928 N2538931 N2538934
					P215/75R15 Glass-B/R M&S GEN N2538926 N2538928 N2538931 N2538934
					P215/75R15 Glass-B/R M&S FSTN N2538926 N2538928 N2538931 N2538934
					P225/75R15 Glass-B/R HWY GDYR N2538926 N2538928 N2538931 N2538934
					P225/75R15 Glass-B/R HWY GEN N2538926 N2538928 N2538931 N2538933
					P225/75R15 Glass-B/R HWY FSTN N2538926 N2538928 N2538930 N2538933
					P225/75R15 Glass-B/R M&S GDYR N2538926 N2538928 N2538931 N2538934
					P225/75R15 Glass-B/R M&S GEN N3410025 N2538927 N2538930 N2538933
					P225/75R15 Glass-B/R M&S FSTN N3410025 N2538928 N2538930 N2538933
					P235/75B15 Poly/Bias HWY ALL N3410025 N2538927 N2538930 N2538933
					P235/75B15 Poly/Bias M&S GDYR N3410024 N2538926 N2538929 N2538932
					P235/75B15 Poly/Bias M&S FSTN N3410025 N2538927 N2538930 N2538933
					P235/70R15 Steel-B/R HWY GDYR N2538926 N2538928 N2538931 N2538934
					P235/70R15 Steel-B/R HWY GEN N2538926 N2538928 N2538931 N2538934
					P235/75R15 Glass-B/R HWY GDYR N3410025 N2538927 N2538930 N2538933
					P235/75R15 Glass-B/R HWY GEN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Glass-B/R HWY FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Glass-B/R M&S ALL N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R HWY GDYR N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R HWY GEN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R HWY FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R A/W GDYR N3410025 N2538927 N2538930 N2538933

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER
Figure 21M-1100

2321 1100



N.P.G. 208

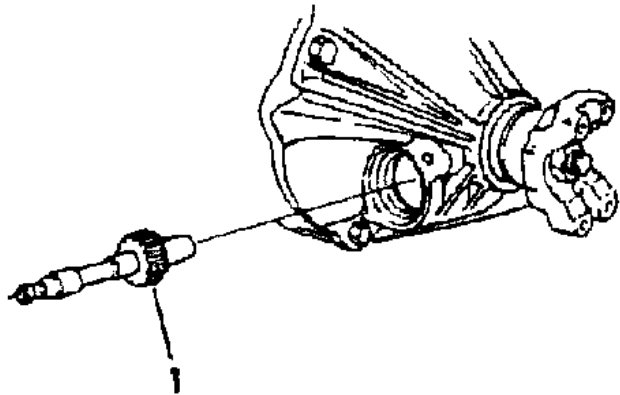
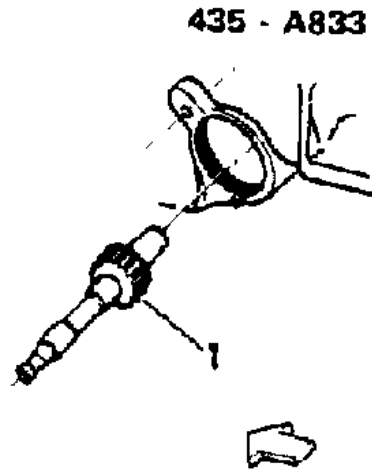
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					P235/75R15 Steel-B/R A/W GEN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R A/W FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Glass-B/R HWY ALL N3410025 N2538928 N2538930 N2538933
					P235/75R15-XL Steel-B/R M&S GDYR N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Steel-B/R M&S GEN N3410025 N2538927 N2538929 N2538932
					P235/75R15-XL Steel-B/R M&S FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Glass-B/R M&S FSTN N3410025 N2538927 N2538930 N2538933
					P255/70R15 Steel-B/R HWY GDYR N3410025 N2538927 N2538930 N2538933
					P255/70R15 Steel-B/R HWY GEN N3410025 N2538927 N2538930 N2538933
					10-15-LT-B Steel-B/R HWY ALL N3410024 N2538926 N2538928 N2538931
					10-15-LT-C Steel-B/R HWY ALL N3410024 N2538926 N2538928 N2538931
					7.00x15-D Nyl/Bias HWY GDYR N3410024 N2538926 N2538929 N2538932
	3410 024				7.00x15-D Nyl/Bias HWY GEN Y3410024 N2538926 N2538929 N2538932
	3410 025				7.00x15-D Nyl/Bias HWY FSTN Y3410025 N2538927 N2538929 N2538932
					7.00x15D Steel-B/R M&S GDYR N3410025 N2538927 N2538929 N2538932
					7.00x15-D Steel-B/R M&S GEN N3410024 N2538926 N2538929 N2538932
					7.00x15-D Steel-B/R M&S FSTN N3410024 N2538926 N2538929 N2538932
					7.00x15-D Steel-B/R M&S MCLN N3410025 N2538927 N2538929 N2538932
					7.50x16-E Nyl/Bias HWY GDYR N2538930 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias HWY GEN N2538929 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias HWY FSTN N2538930 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias M&S GDYR N2538929 N2538931 N2538934 N2538938

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER
Figure 21M-1100

2321 1100



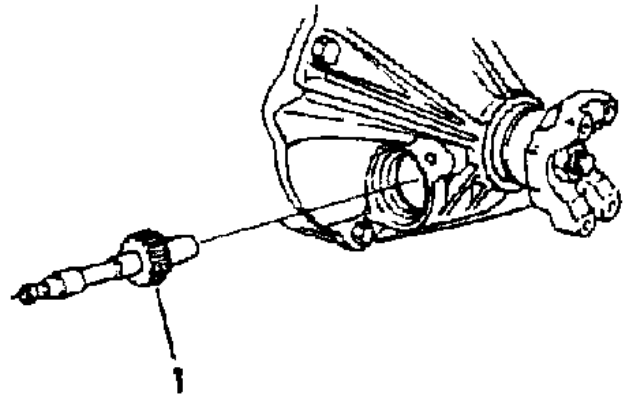
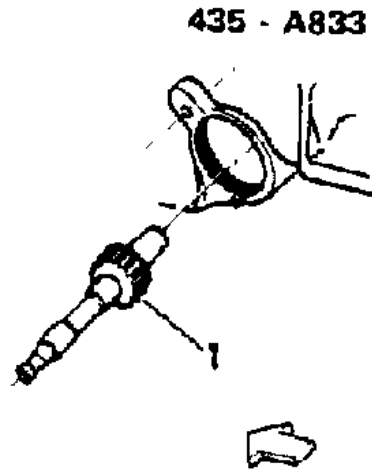
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2538 937				7.50x16-E Nyl/Bias M&S GEN N2538929 N2538931 N2538934 Y2538937
	2538 938				7.50x16-E Nyl/Bias M&S FSTN N2538929 N2538931 N2538934 Y2538938
					8.00x16.5-D Poly/Bias HWY GDYR N2538933 N2538935 N2538938 N2538943
					8.00x16.5-D Poly/Bias HWY GEN N2538933 N2538934 N2538938 N2538942
					8.00x16.5-D Poly/Bias HWY FSTN N2538933 N2538935 N2538938 N2538943
					8.00x16.5-E Poly/Bias HWY GDYR N2538933 N2538935 N2538938 N2538943
	2538 938				8.00x16.5-E Poly/Bias HWY GEN N2538933 N2538934 Y2538938 N2538942
	2538 942				8.00x16.5-E Poly/Bias HWY FSTN N2538933 N2538935 N2538938 N2538943
					8.00Rx16.5-E Steel-B/R HWY GDYR N2538933 N2538935 N2538939 N2538943
	2538 943				8.00Rx16.5-E Steel-B/R HWY GEN N2538933 N2538935 N2538938 Y2538943
	2538 944				8.00Rx16.5-E Steel-B/R HWY FSTN N2538933 N2538935 N2538938 Y2538944
					8.00Rx16.5-E Steel-B/R HWY MCLN N2538934 N2538935 N2538939 N2538944
					8.00x16.5-E Poly/Bias M&S GDYR N2538933 N2538935 N2538938 N2538943
					8.00x16.5-E Poly/Bias M&S GEN N2538933 N2538934 N2538938 N2538942
					8.75x16.5-E Poly/Bias HWY GDYR N2538932 N2538934 N2538937 N
					8.75x16.5-E Poly/Bias HWY GEN N2538931 N2538933 N2538936 N
					8.75x16.5-E Poly/Bias HWY FSTN N2538932 N2538934 N2538937 N
					8.75x16.5-E Poly/Bias M&S GDYR N2538932 N2538933 N2538937 N
					8.75x16.5-E Nyl/Bias HWY ALL N2538932 N2538934 N2538937 N
					8.75Rx16.5-E Steel-B/R HWY GDYR N2538932 N2538934 N2538937 N
					8.75Rx16.5-E Steel-B/R HWY GEN N2538932 N2538934 N2538937 N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER
Figure 21M-1100

2321 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					8.75Rx16.5-E Steel-B/R HWY FSTN N2538932 N2538933 N2538937 N
					8.75Rx16.5-F Steel-B/R HWY GDYR N2538932 N2538934 N2538937 N
					8.75Rx16.5-F Steel-B/R HWY MCLN N2538932 N2538934 N2538938 N
					9.50x16.5-E Poly/Bias HWY GDYR N2538931 N2538932 N2538935 N
					9.50x16.5-E Poly/Bias HWY GEN N2538931 N2538933 N2538936 N
					9.50x16.5-E Poly/Bias HWY FSTN N2538932 N2538933 N2538937 N
					9.50x16.5-E Poly/Bias M&S GDYR N2538930 N2538932 N2538935 N
					9.50x16.5-E Poly/Bias M&S GEN N2538931 N2538932 N2538935 N
					9.50Rx16.5-E Steel-B/R HWY ALL N2538931 N2538932 N2538936 N
					PINION, SPEEDOMETER N N N N
					3410024 - 24 Th. 3410025 - 25 Th. N N N N
					2538926 - 26 Th. 2538927 - 27 Th. N N N N
					2538928 - 28 Th. 2538929 - 29 Th. N N N N
					2538930 - 30 Th. 2538931 - 31 Th. N N N N
					2538932 - 32 Th. 2538933 - 33 Th. N N N N
					2538934 - 34 Th. 2538935 - 35 Th. N N N N
					2538936 - 36 Th. 2538937 - 37 Th. N N N N
					2538940 - 40 Th. 2538941 - 41 Th. N N N N
					2538942 - 42 Th. 2538943 - 43 Th. N N N N
					2538944 - 44 Th. 2538945 - 45 Th. N N N N

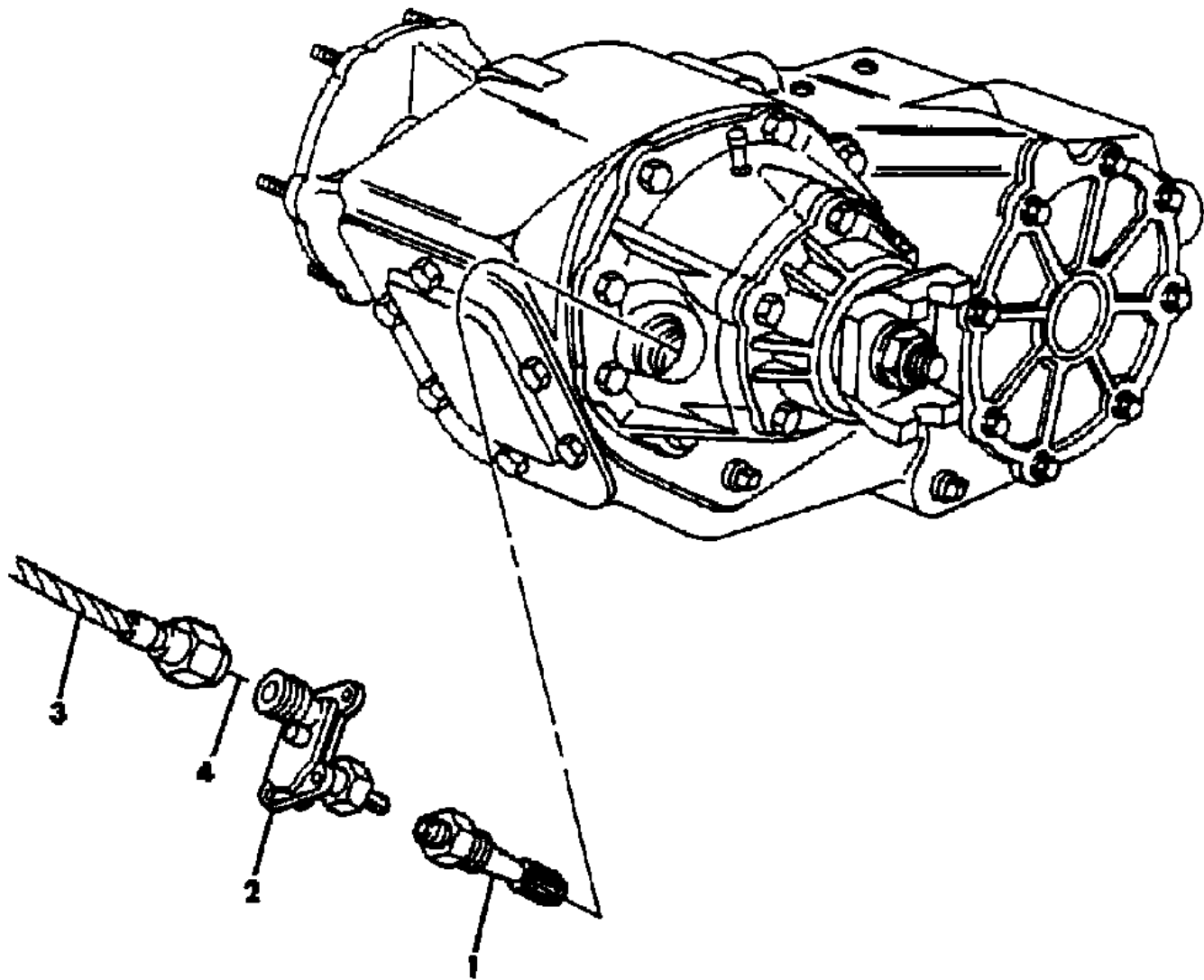
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEEDOMETER CABLE, ADAPTER & PINION W350
Figure 21M-1200

2321 1200

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1				All	PINION, 205 T/Case (See Chart, Illus. No. 1300)
2		AR			ADAPTER ASSY. (See Chart, Illus. No. 1300)
		AR			4167563 (A), .9642 to 1 Ratio
		AR			4167564 (B), 1.0263 to 1 Ratio
		AR			4167565 (C), 1.0500 to 1 Ratio
3	4216 629	1		ALL	SPEEDOMETER CABLE, w/SHAFT and HOUSING, Trans. To Transfer Case, 80" Long, w/205 T/Case
4	2448 294	1		ALL	SHAFT, Cable Drive, 80" Long, Universal Shaft Pkg.
	3593 446	1		ALL	GROMMET, Speedo. Cable

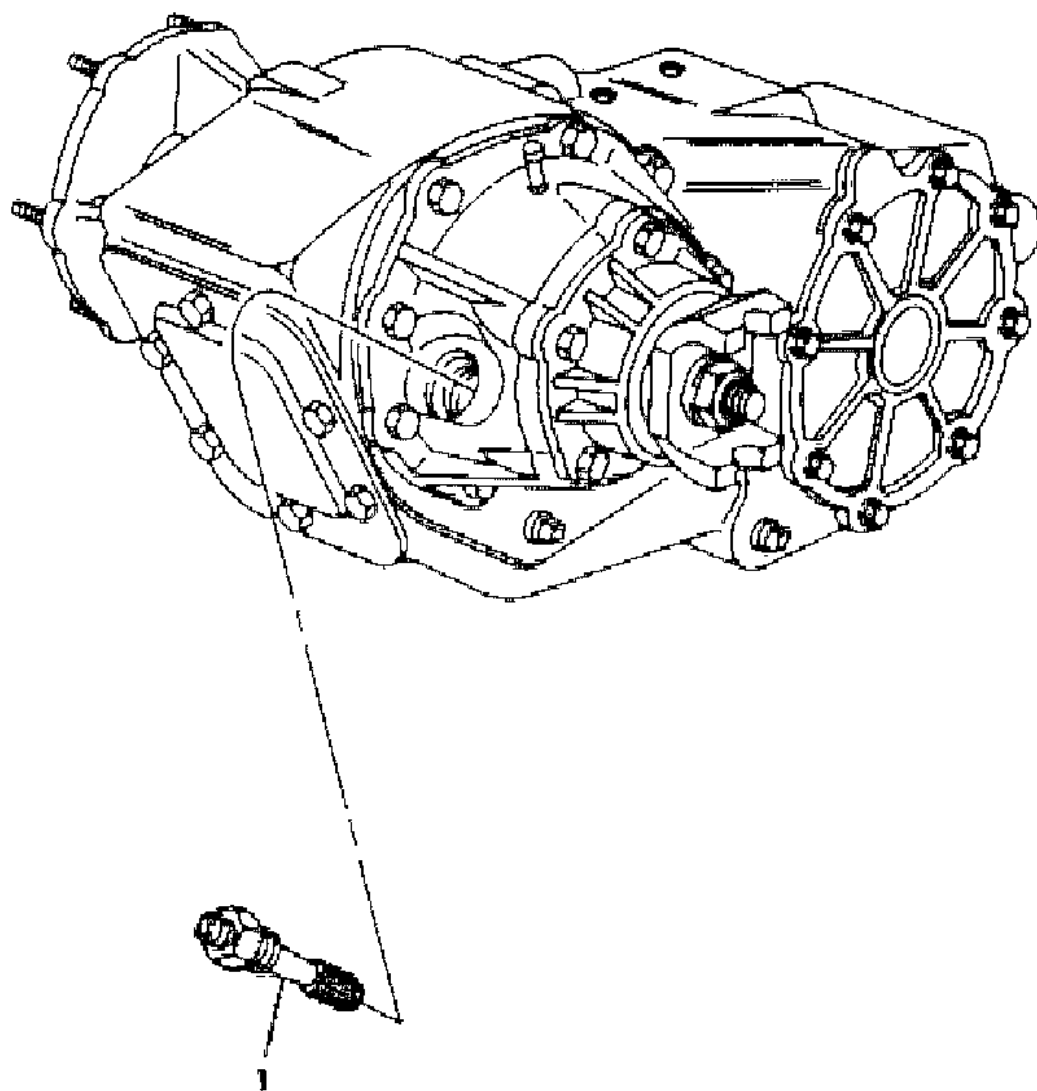


N.P.G. 205
W350

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

231 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					7.50x16.0-E Nyl/Bias HWY ALL N N2225027 B N N
					7.50x16.0-E Nyl/Bias M&S GDYR N N2225027 B N N
					7.50x16.0-E Nyl/Bias M&S GEN N N2225026 A N N
2225 027					7.50x16.0-E Nyl/Bias M&S FSTN N Y2225027 N N
					8.00x16.5-D Poly/Bias HWY GDYR N N2225028 A N N
2225 028					8.00x16.5-D Poly/Bias HWY GEN N Y2225028 N N
2225 029					8.00x16.5-D Poly/Bias HWY FSTN N Y2225029 N N
					8.00x16.5-E Poly/Bias HWY GDYR N N2225029 B N N
					8.00x16.5-E Poly/Bias HWY GEN N N2225029 B N N
					8.00x16.5-E Poly/Bias HWY FSTN N N2225029 N N
					8.00x16.5-E Poly/Bias M&S GDYR N N2225029 B N N
					8.00Rx16.5-E Steel-B/R HWY ALL N N2225029 N N
					9.50x16.5-E Poly/Bias HWY GDYR N2225026 B N N N
2225 026					9.50x16.5-E Poly/Bias HWY GEN N2225026 B N N N
					9.50x16.5-E Poly/Bias HWY FSTN Y2225026 N N N
					9.50x16.5-E Poly/Bias M&S GDYR N2225026 B N N N
					9.50x16.5-E Poly/Bias M&S GEN N2225026 B N N N
					9.50Rx16.5-E Steel-B/R HWY ALL N2225026 N N N
					ADAPTERS N N N N
					PART NO. ADAPTER RATIO N N N N
					4167563(A) .9642 to 1 Ratio N N N N
					4167564(B) 1.0263 to 1 Ratio N N N N
					4167565(C) 1.0500 to 1 Ratio N N N N
					PINION, SPEEDOMETER N N N N
					2225026 - 14 Th. 2225027 - 15 Th. N N N N
					2225028 - 16 Th. 2225029 - 17 Th. N N N N

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

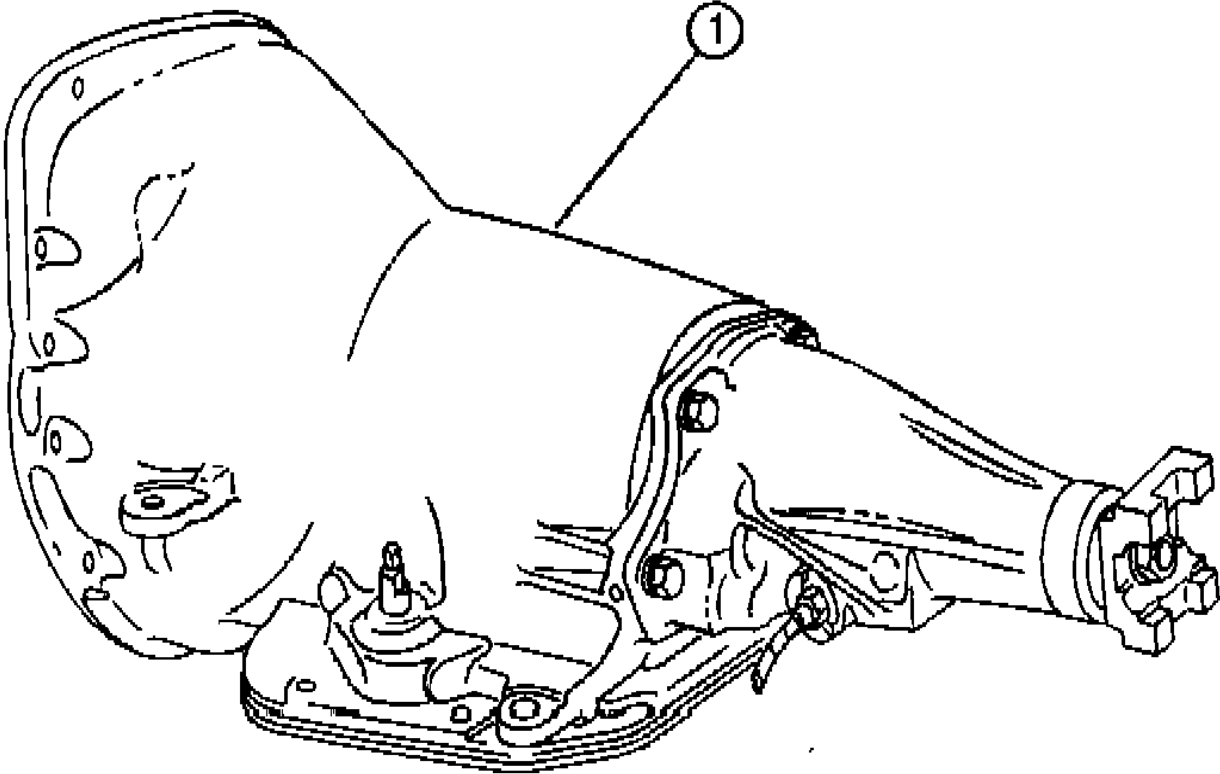
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

GROUP 21A - TRANSMISSION, AUTO.

ILLUSTRATION TITLE	GROUP-FIG. NO.
TRANSMISSION ASSY IDENTIFICATION A727-A904-A999	Fig. 21A-100
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC CASE AND RELATED PARTS B-D-W-AD-AW	Fig. 21A-200
TRANSMISSION, 3 SPEED A727 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-W-AD-AW	Fig. 21A-300
TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-AD	Fig. 21A-400
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC OIL PUMP AND REACTION SHAFT SUPPORT B-D-W-AD-AW	Fig. 21A-500
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC SERVOS, ACCUMULATOR PISTON AND SPRING B-D-W-AD-AW	Fig. 21A-600
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC GOVERNOR AND PARKING LOCK B-D-W-AD-AW	Fig. 21A-700
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC REVERSE AND KICKDOWN BAND AND LINKAGE B-D-W-AD-AW	Fig. 21A-800
TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC VALVE BODY B-D-W-AD-AW	Fig. 21A-900
TRANSMISSION, 3 SPEED A727 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-W-AD-AW	Fig. 21A-1000
TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-AD	Fig. 21A-1100
GEARSHIFT CONTROLS, STEERING COLUMN SHIFT A727-A904-A999, B1,2,3	Fig. 21A-1200
GEARSHIFT CONTROLS, STEERING COLUMN SHIFT, WITH AND WITHOUT TILT STEERING COLUMN A727-A904-A999 B-D-W-AD-AW1,2,3	Fig. 21A-1300
GEARSHIFT CONTROLS, A727-A904-A999 AUTOMATIC TRANSMISSION, B-D-W-AD-AW	Fig. 21A-1400
SPEEDOMETER CABLE, RETAINER & PINION B-D-AD (W1,2,3-AW1 w/208 Transfer Case)	Fig. 21A-1500
PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE	Fig. 21A-1600
SPEEDOMETER CABLE, ADAPTER & PINION WITH N.P.G. 205 T/CASE, W350	Fig. 21A-1700
PINION CHART, SPEEDOMETER WITH N.P.G. 205 TRANSFER CASE - W350	Fig. 21A-1800

TRANSMISSION ASSY IDENTIFICATION A727-A904-A999
Figure 21A-100

2351 100A



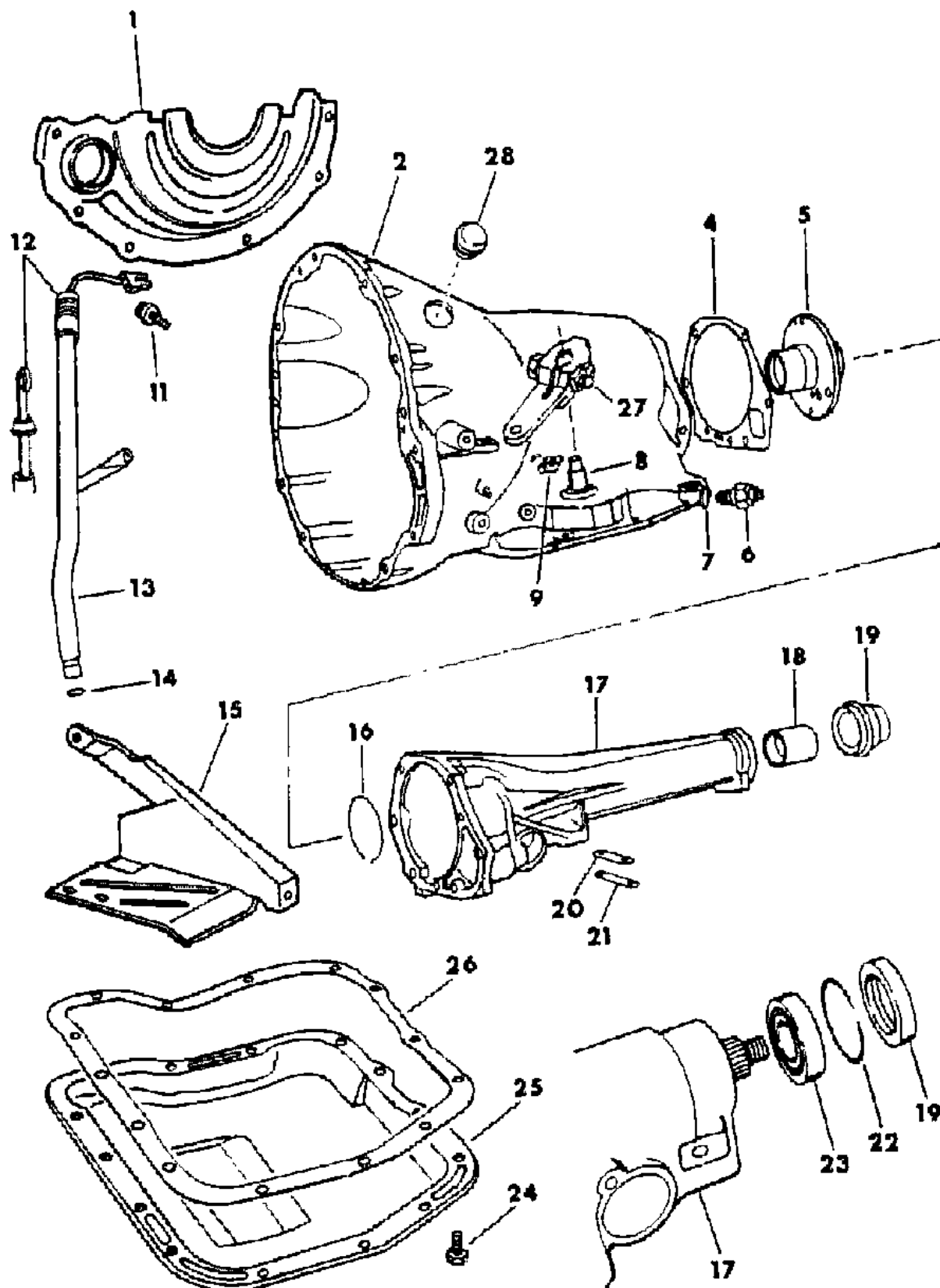
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: The Seven Digit Transmission Assembly Part Number Is Stamped On The Left Side Of The Transmission Oil Pan Rail mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4058 384		B-D		A727, w/LONG EXTENSION, B1,2,3 w/109"-127" W.B., D1 w/ 115"-131" W.B., D2,3 w/131" W.B., w/225 Eng., w/LOCK-UP VALVE BODY
	4295 941		B-D		A727, w/LONG EXTENSION, B1,2 w/109"-127" W.B., D 1 w/ 115"-131" W.B., w/225 Eng., w/o LOCK-UP VALVE BODY, Approx. 1-12-1983 (CALIF.)
	4058 395		B		A727, w/LONG EXTENSION, B1,2,3 w/109"-127" W.B., w/318, 360 Eng.
	4058 395		D-AD		A727, w/LONG EXTENSION, D1 w/115"-131" W.B., D2,3 w/ 131" W.B., AD1 w/106" W.B., w/318,360 Eng.
	4058 394		D		A727, w/LONG EXTENSION, D1 w/115"-131" W.B.,D2,3 w/131" W.B., w/318,360 Eng., w/LOCK-UP VALVE BODY
	4058 389		D		A727, w/SHORT EXTENSION, D1 w/149" W.B, D2 w/149" W.B., D3 w/135"-149"-159"-165" W.B., w/318,360 Eng.
	4058 388		D		A727, w/SHORT EXTENSION, D1 w/149" W.B., D2 w/ 149"W.B., D3 w/135"-149"-159"-165" W.B., w/318,360 Eng., w/LOCK-UP VALVE BODY
	4058 385		W		A727, W1,2,3 w/225 Eng.
	4058 397		W-AW		A727, W1,2,3-AW1 w/318,360 Eng.
	4058 396		W-AW		A727, W1,2,3-AW1 w/318,360 Eng., w/LOCK-UP VALVE BODY
	4058 383		B-D		A904, w/LONG EXTENSION, B1,2-D1 w/225 Eng.
	4058 398		B-D-AD		A999, w/LONG EXTENSION, B1,2,3-D1-AD1 w/LOCK-UP, w/ 318 Eng.
CROSS REFERENCE					
PROD. SERVICE					
ASSY. ASSY.					
4058383 4058383					
4058384 4058384					
4058385 4058385					
4058388 4058388					
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4058398 4058398					
4295941 4295941					

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC CASE AND RELATED PARTS B-D-W-AD-AW
Figure 21A-200

2351 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4186 864	1			GASKET AND SEAL PACKAGE - A727, w/Long Extension, Complete Consists Of: 1 - 4057013 Gasket & Seal Pkg., Valve Body 1 - 4057014 Gasket & Seal Pkg., Frt. Pump
					1 - 4106557 Gasket & Seal Pkg., Governor 1 - 4106590 Gasket & Seal Pkg., Clutch 1 - 2801568 Washer, O/P Shaft Thrust
	4186 865	1			GASKET AND SEAL PACKAGE - A727, w/Short Extension, Complete Consists Of: 1 - 4057013 Gasket & Seal Pkg., Valve Body 1 - 4057014 Gasket & Seal Pkg., Frt. Pump
					1 - 4057016 Gasket & Seal Pkg., Governor 1 - 4106590 Gasket & Seal Pkg., Clutch 1 - 2801568 Washer, O/P Shaft Thrust
	4186 862	1		B-D-AD	GASKET AND SEAL PACKAGE - A904,A999 Complete
1	3878 973	1			COVER, Case Dust Shield, w/225 Eng., A727
	4130 503	1			w/318,360 Eng., A727
	1949 767	1		B-D	w/225 Eng., A904
	4130 502	1		B-D-AD	w/318 Eng., A999, UP TO 1-17-83
	4295 849	1		B-D-AD	AFTER 1-17-83
2	4130 378	1			CASE, w/225 Eng., A727
	4130 379	1			w/318,360 Eng., A727
	4202 047	1		B-D	w/225 Eng., A904
	4130 977	1		B-D-AD	w/318 Eng., A999
	3681 601	1		All	MAGNET, Case Chip Collector
	0118 749	2		All	CONNECTOR, Oil Cooler Tube Trans. End
	0137 398	2		All	NUT, Cooler Tube, Inverted Flair 5/16"
	6027 865	AR			SCREW, Case to Cyl. Block, 3/8-16 x 1-3/8
	6027 252	AR			3/8-16 x 2-5/8
	6024 864	AR			Cyl. Block to Case, 3/8-16 x 1-7/8
	6027 891	AR			7/16-14 x 1-5/8
	6024 863	AR			7/16-14 x 2-1/8
4	2466 954	1		All	GASKET, Extension or Adapter
5	2466 882	1			SUPPORT, Output Shaft, A727
	2466 881	1		B-D-AD	w/A904,A999
	0179 818	4		All	SCREW, Support
6	4057 750	1		All	SWITCH w/WA., Trans. Neutral Starter and B/U Light, w/3 Prongs
	4266 085	1			SHIELD, Neutral Starter and B/U Light Switch, w/225 Eng.
7	2408 143	1		All	WASHER, B/U Light Switch
8	3878 447	1		All	SEAL, Manual Valve Shaft 1-1/4" O.D.
9	2400 389	1		All	SCREW, Kickdown Band Adjusting
11	6023 092	AR			SCREW w/WA., Case Cover 1/4-20 x 1/2"

LIGHT DUTY CODES

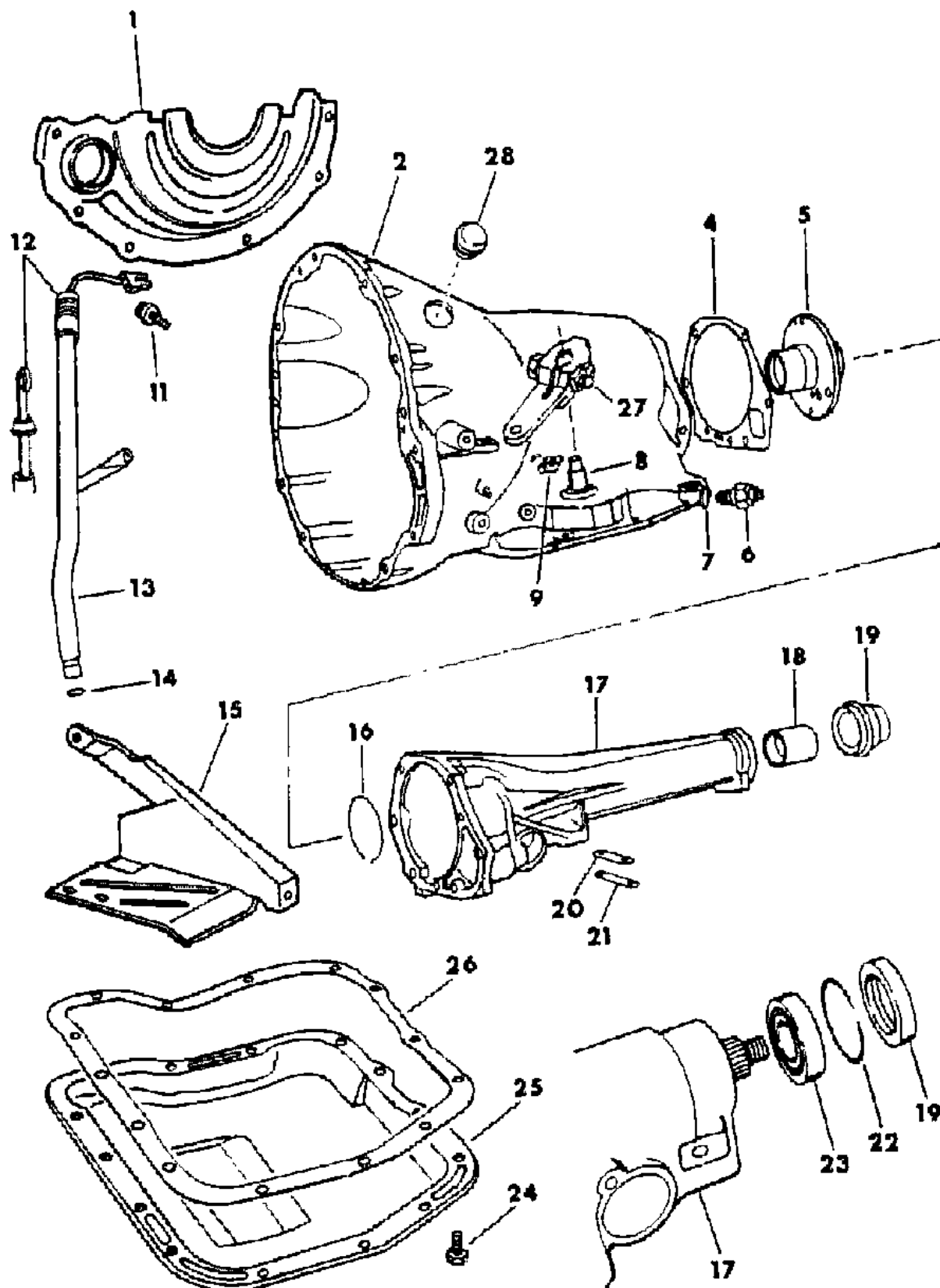
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC CASE AND RELATED PARTS B-D-W-AD-AW
Figure 21A-200

2351 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
12	4202 951	1		D-W-AD-	INDICATOR, Trans. Oil Level, 19" Long, A727
	4202 951	1		D-AD	19" Long, A904,A999
	4202 952	1		B	52-3/4" Long, A727,A904,A999
	4213 532	1		B	w/318,360 Eng., w/Electronic Monitor, 17.44" Long, A727-A999
13	3497 935	1		D-W	TUBE, Oil Pan Oil Filler, w/225 Eng., A727
	4213 533	1		D	w/225 Eng., A904
	4164 207	1		B	w/225 Eng., A727
	3894 589	1		D-W-AD-	w/318,360 Eng., A727
	4213 534	1		D-AD	w/318 Eng., A999
	4164 208	1		B	w/318,360 Eng., A727
	4028 308	1		B	w/318,360 Eng., w/Electronic Monitor, A727
	4213 526	1		B	w/318 Eng., w/Electronic Monitor, A999
	4164 210	1		B	w/225,318 Eng. w/o Electronic Monitor, A904,A999
	4167 541	1		B	SUPPORT, Tube, All Engines, All Trans.
14	1316 815	1		All	SEAL, Oil Filler Tube
15					STRUT, Trans. to Cylinder Block,
	1949 701	1		B-D-W	Left, w/225 Eng., A727,A904
	4071 089	1			Left, w/Heat Shield, w/318,360 Eng., A727
	4071 089	1		B-D-AD	w/318 Eng., A999
	4130 693	1			Right, w/318,360 Eng., A727,A999
	9416 171	2			SCREW w/WA., Strut to Case 3/8-16 x 1-1/4" w/225 Eng.
	6023 143	2			7/16-14 x 1-1/8" w/318,360 Eng.
16	2400 320	1			SNAP RING, Brg. Outer, w/Long Extension, A727
	2400 185	1		B-D-AD	w/A904,A999 Trans.
17	4028 190	1		D	EXTENSION, Case, Long, w/225, Eng., A727
	4028 190	1		B	Long, w/Lock Up Torque Converter, A727
	4028 193	1		B	Long, w/o Lock Up Torque Converter, A727
	4028 193	1		D-AD	Long, w/318,360 Eng., A727
	3780 230	1		B-D-AD	Long, w/A904,A999
	3515 246	1		D	Short, All Eng., A727
	4130 675	1		W-AW	ADAPTER, Trans. to Transfer Case, W1,2,3-AW1
	6030 849	6		W-AW	SCREW, Adapter to Trans. Case
	6027 150	6			SCREW w/WA., Ext. 3/8-16 x 1-1/8"
	6031 229	2		B-D-AD	STUD, w/A904,A999, 3/8-16 x 1-1/8 x 3/4
	6029 531	6			w/318 Eng.
18	2801 724	1			BUSHING, Ext., w/Long Extension, A727
	2801 726	1		B-D-AD	w/Long Extension, A904,A999
19	3515 383	1			OIL SEAL, w/Long Extension, A727
	2205 080	1			w/Short Extension, A727
	4058 047	1		B-D-AD	w/Long Extension, A904,A999
20	2801 398	1			GASKET, Cover, w/Long Extension
21	2466 957	1			COVER, w/Long Extension
22	1736 432	1			SNAP RING, Ext. Brg., w/Short Extension
23	1672 194	1			BEARING, Ext., w/Short Extension

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC CASE AND RELATED PARTS B-D-W-AD-AW
Figure 21A-200

2351 200

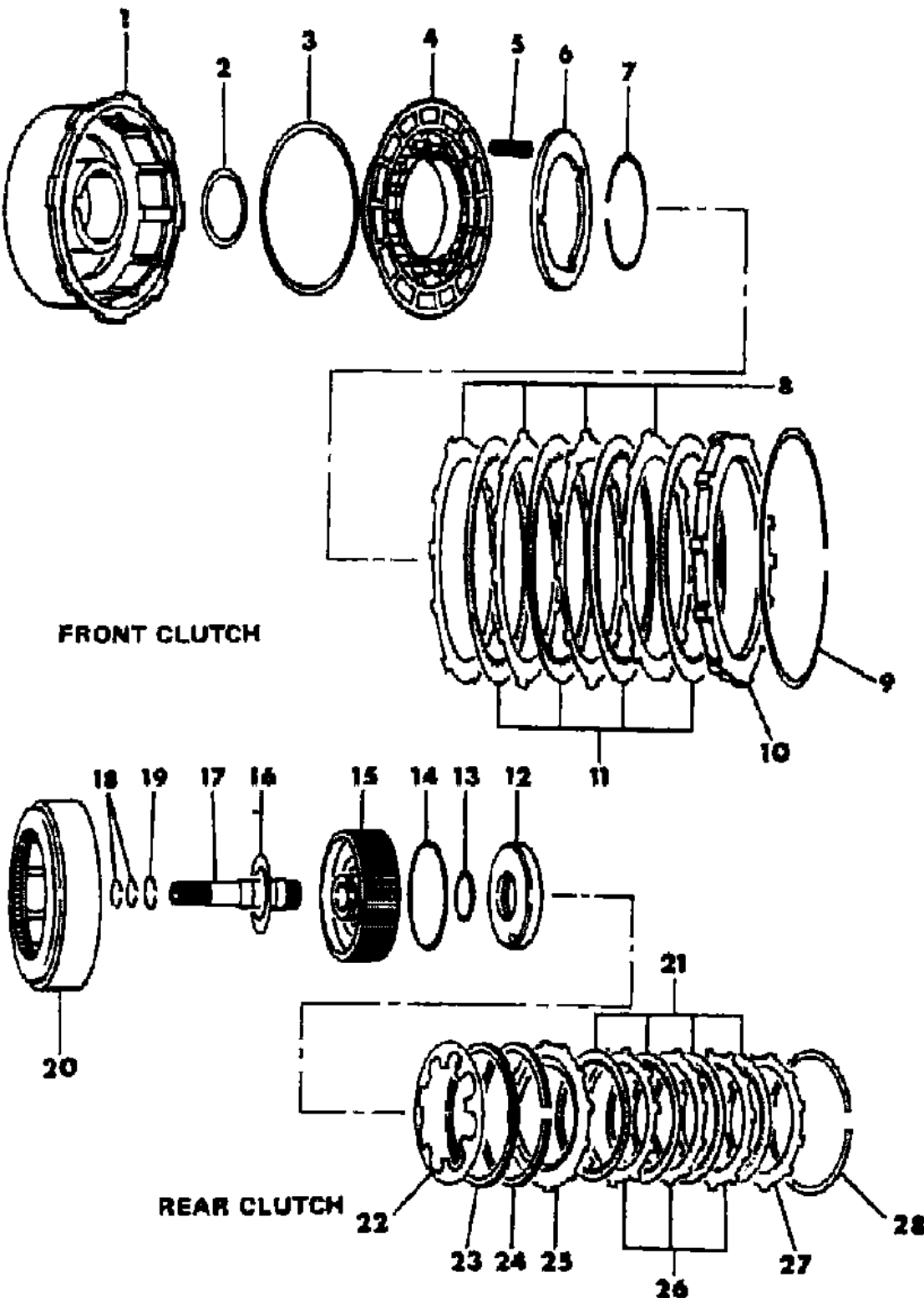
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1		W-AW	Output Shaft, w/Adapter (Refer To Illus. 700)
		1			w/Long Ext. (Refer to Illus. 700)
24	6023 355	14	All		SCREW w/WA., 5/16-18 x 5/8"
25	4058 997	1			PAN, Trans. Oil, A727
	4202 005	1	B-D-AD		w/A904,A999 Trans.
26	2464 324	1			GASKET, Oil Pan, A727
	2205 299	1	B-D-AD		w/A904,A999 Trans.
27	3743 891	1			LEVER, Manual Control, A727
	4028 727	1	B-D-AD		15/32" Hole At Rod End, A904,A999
	2899 370	1	All		LEVER, Throttle Control, A727
	3751 551	1	B-D-AD		w/A904,A999 Trans.
28	1882 735	1	All		PLUG, Timing Hole

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-W-AD-AW
Figure 21A-300

1351 300



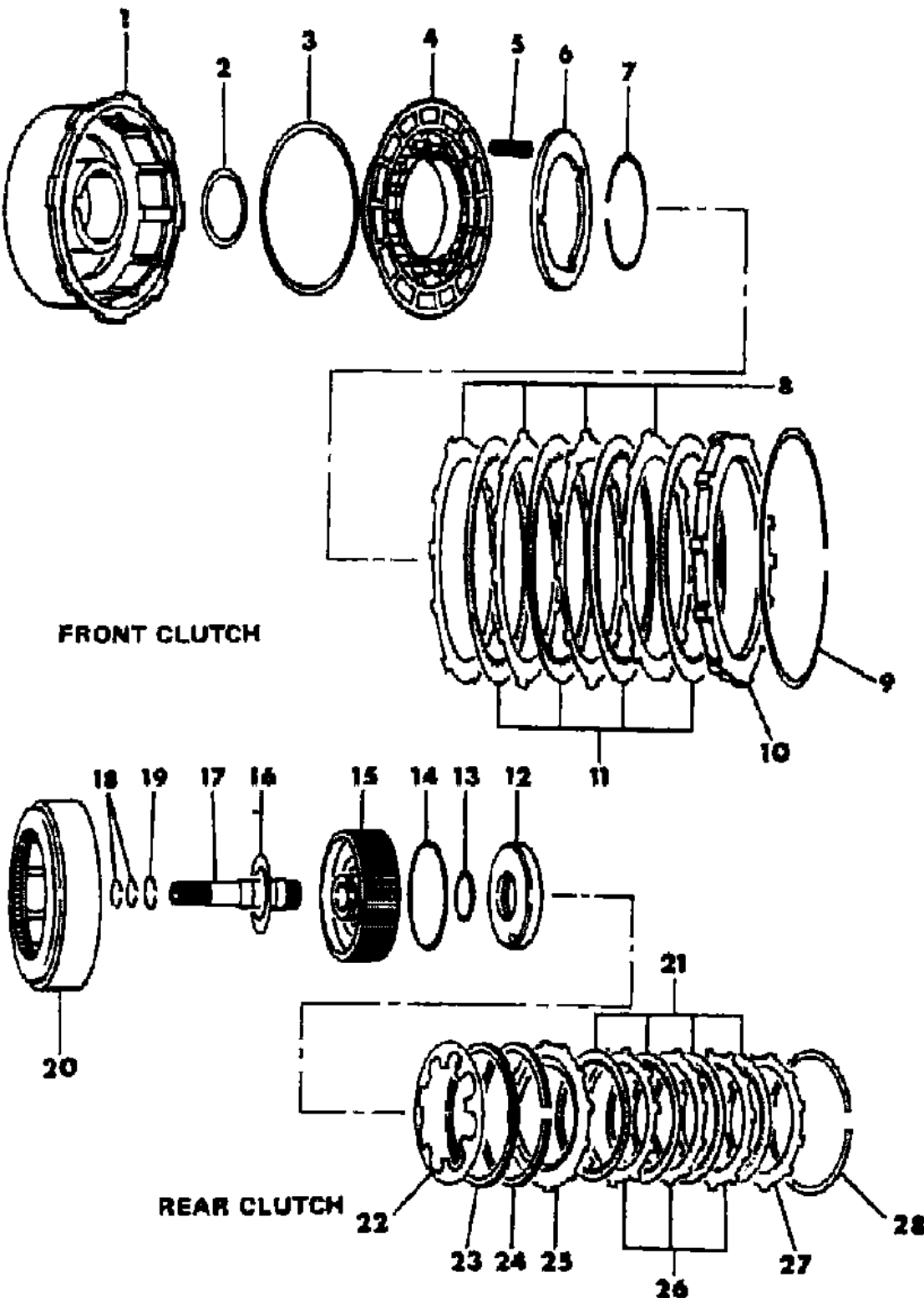
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4106 590	1			SEAL AND GASKET PKG.- A727, Front and Rear Clutch Repair Consists Of: 1 - 3410226 SEAL, Frt. Clutch Piston, Inner 1 - 3743237 SEAL, Frt. Clutch Piston, Outer 1 - 1942054 SEAL, Rear Clutch Piston, Inner 1 - 2124835 SEAL, Rear Clutch Piston, Outer 1 - 3681688 WASHER, O/P Shaft Thrust 1 - 4058946 PLATE, O/P Shaft Thrust
1	4058 437	1			RETAINER, w/Bushing, Frt. Clutch, w/225 Eng.
	4058 648	1			w/318,360 Eng.
	4058 647	1	All		BUSHING, Frt. Clutch Retainer
2	3410 226	1		All	SEAL, Frt. Clutch Piston, Inner
3	4058 484	1		All	SEAL, Frt. Clutch Piston, Outer
4	2464 651	1		All	PISTON, Frt. Clutch
	0147 483	1		All	BALL, 3/16"
5	2801 243	13			SPRING, Frt. Clutch Piston, w/225 Eng.
	2801 243	9			w/318,360 Eng.
6	2801 949	1		All	RETAINER, Frt. Clutch Piston Spring
	0147 483	1		All	BALL, 3/16"
7	2124 824	1		All	SNAP RING, Frt. Clutch, Inner, .060" Thk., 3" I.D.
8	2124 826	3			PLATE, Frt. Clutch, w/225 Eng.
	2124 826	4			w/318,360 Eng.
9	3410 570	1		All	SNAP RING, Frt. Clutch, .050" Thk., 7-8/64" O.D.
10	2801 961	1		All	PLATE, Frt. Clutch Pressure
11	2801 167	3			DISC, Frt. Clutch, w/225 Eng.
	2801 167	4			w/318,360 Eng.
12	3743 624	1		All	PISTON, Rr. Clutch
	0147 483	1		All	BALL, 3/16"
13	1942 054	1		All	SEAL, Rr. Clutch Piston, Inner
14	2124 835	1		All	SEAL, Rr. Clutch Piston, Outer
15	4028 299	1		All	RETAINER, Rr. Clutch Piston
	4058 443	1		All	RING, Piston Ret. Oil Seal Lock, 1-7/8" O.D.
16	2204 622	1		All	WASHER, Frt. Clutch Thrust, Rear
17	4058 665	1			SHAFT, Input, All Eng. w/o Lock Up Torque Converter
	4058 035	1			w/225,318,360 Eng., w/Lock Up Torque Converter
	3681 709	1		All	BUSHING
	0147 488	1		All	BALL, 11/32"
18	2801 054	2		All	RING, Input Shaft Seal 1-3/16" O.D.
19	2124 872	1		All	SNAP RING, Rr. Clutch Piston Retainer, .060" Thk., 1-31/64" O.D.
20	3743 622	1		All	RETAINER, Rr. Clutch
	4058 443	1		All	SNAP RING, Rr. Clutch Piston Ret. Seal

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-W-AD-AW
Figure 21A-300

1351 300



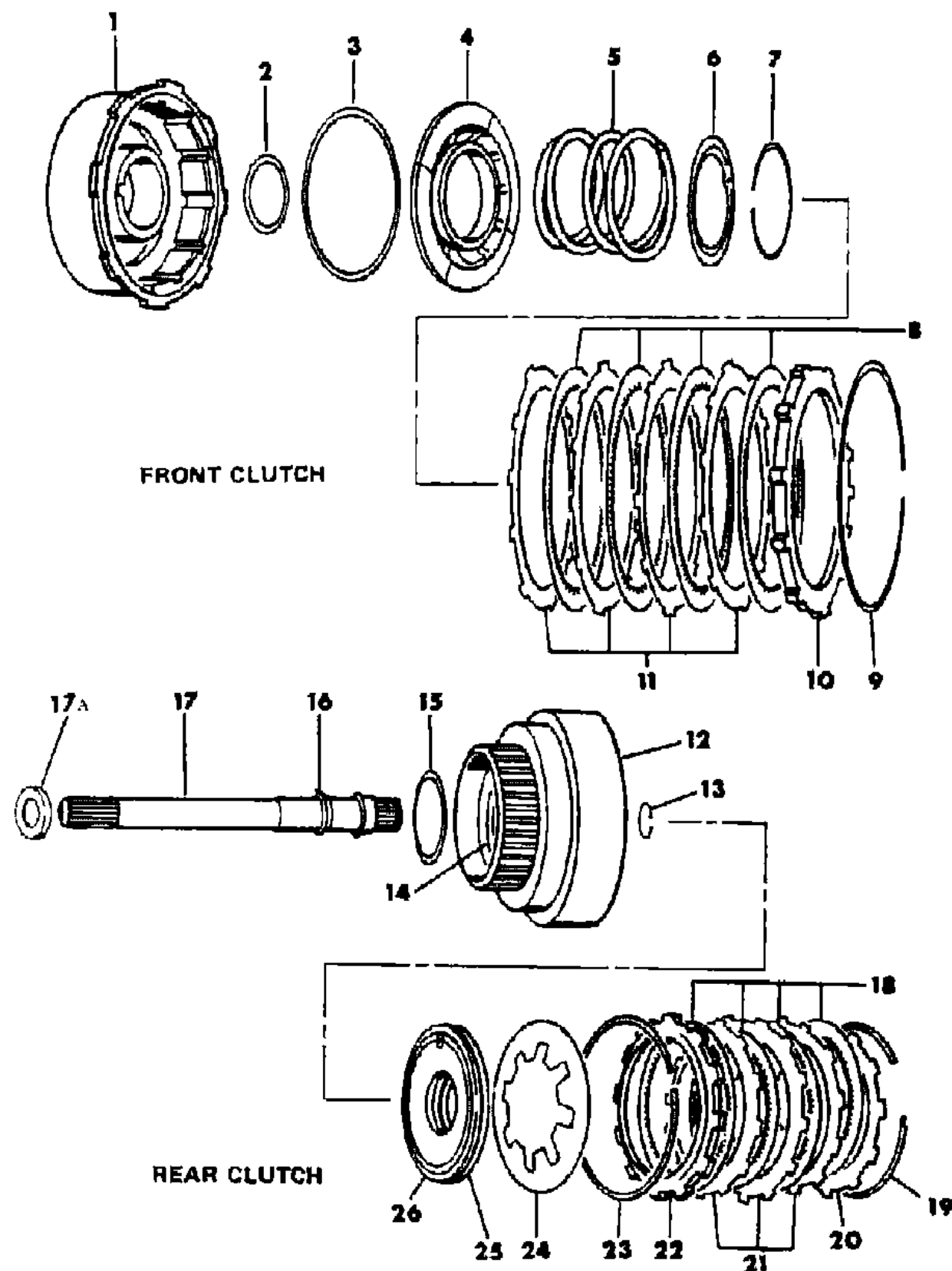
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
21	2801 992	4		All	DISC, Rr. Clutch
22	3743 621	1		All	SPRING, Rr. Clutch Piston
23	3515 077	1		All	SPACER, Rr. Clutch Piston Spring, Plastic, 6-13/16" O.D.
24	2466 806	1		All	SPRING, Rr. Clutch Wave
25	2466 803	1		All	PLATE, Rr. Clutch Pressure, Frt.
26	2124 826	3		All	PLATE, Rr. Clutch
27	2801 961	1		All	PLATE, Rr. Clutch Pressure, Rr.
28					SNAP RING, Rr. Clutch Retainer, 7" O.D.,
	1942 063	AR		All	.060" Thk.
	1942 064	AR		All	.074" Thk.
	1942 065	AR		All	.088" Thk.
	2466 811	AR		All	.106" Thk.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-AD
Figure 21A-400

2351 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4186 058	1			SEAL AND WASHER PACKAGE, Front and Rear Clutch
					Consists Of:
					1 - 3515176 SEAL, Frt. Clutch Piston, Inner
					1 - 4058487 SEAL, Frt. Clutch Piston, Outer
					1 - 2538510 SEAL, Rear Clutch Piston, Inner
					1 - 2538695 SEAL, Rear Clutch Piston, Outer
					1 - 4130077 Washer, Output Shaft Thrust
					1 - 4130078 Washer, Output Shaft Thrust
1	3621 476	1			RETAINER & SEAL PKG., Frt. Clutch, w/225 Eng. A904
	3743 382	1			RETAINER, w/BUSHING, Front Clutch, w/318 Eng. A999
	2801 727	1		All	BUSHING, Frt. Clutch Retainer
2	3515 176	1		All	SEAL, Frt. Clutch Piston, Rubber, Inner
3	4058 487	1		All	SEAL, Frt. Clutch Piston, Outer
4	3743 090	1			PISTON, Frt. Clutch, w/225 Eng., A904
	3743 384	1			w/318 Eng., A999
	0147 483	1		All	BALL, 3/16" Dia.
5	2801 844	1			SPRING, Frt. Clutch Piston, Orange w/225 Eng., A904
	3515 054	1			Yellow, w/318 Eng., A999
6	1942 399	1		All	RETAINER, Frt. Clutch Piston Spring
	0147 483	1		All	BALL, Check Valve 3/16"
7	1942 400	1		All	SNAP RING, Frt. Clutch 2-7/16" O.D., .060" Thk., Inner
8	2205 203	4			DISC, Frt. Clutch, w/225 Eng., A904
	2205 203	5		B-D1-D4	w/318 Eng., A999
9	3410 571	1		All	SNAP RING, Frt. Clutch, Outer
10	2801 969	1		All	PLATE, Frt. Clutch Pressure
11	1942 403	4			PLATE, Frt. Clutch, w/225 Eng., A904
	1942 403	5			w/318 Eng., A999
12	4186 879	1		All	RETAINER, Rear Clutch
	0147 483	1		All	BALL, Check Valve 3/16"
13	6022 859	1		All	SNAP RING, Input Shaft 57/64", .059" Thk.
14	2538 695	1		All	SEAL, Rr. Clutch Piston, Rubber, Outer
	4028 333	1		All	Rr. Clutch Retainer Ring 1-1/2" O.D., .009" Thk.
15	3410 572	2		All	WASHER, Frt. Clutch Thrust 5-7/8" O.D.
16	1401 221	1		All	RING, Input Shaft Seal, Front
	1401 221	1		All	Rear
17	4130 194	1		All	SHAFT, Input 26T,23 Teeth
17A	4058 982	1		All	PLATE, Input Shaft Thrust
18	3780 285	4		All	DISC, Rear Clutch
19				All	SNAP RING, Rr. Clutch Retainer 5-11/32" O.D.
	4130 761	AR		All	.060" Thk.
	4130 762	AR		All	.076" Thk.
	4130 763	AR		All	.098" Thk.
20	2801 969	1		All	PLATE, Rr. Clutch Pressure, Rear
21	1942 403	3		All	PLATE, Rr. Clutch

LIGHT DUTY CODES

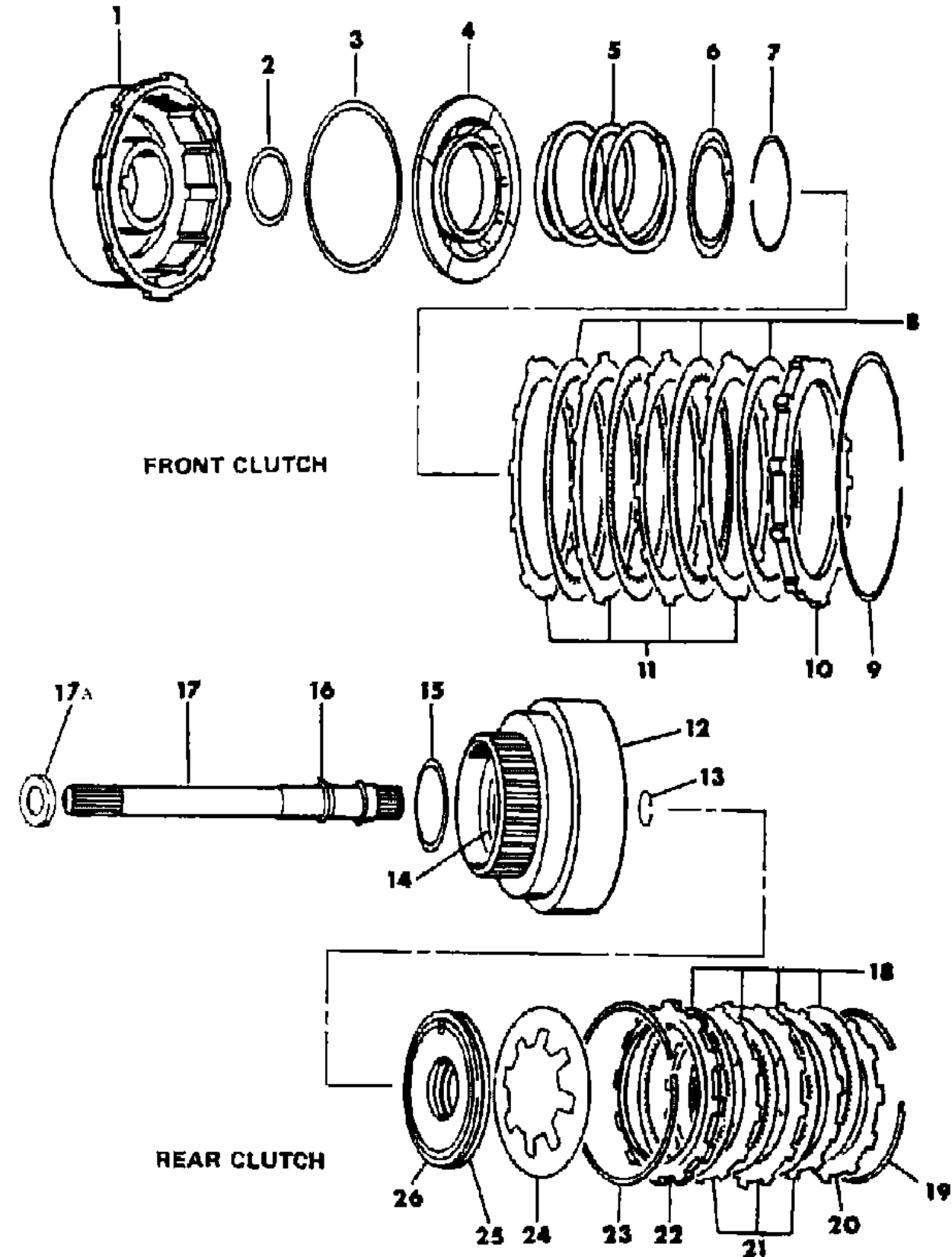
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC CLUTCH - FRONT AND REAR GEAR TRAIN, B-D-AD
Figure 21A-400

2351 400



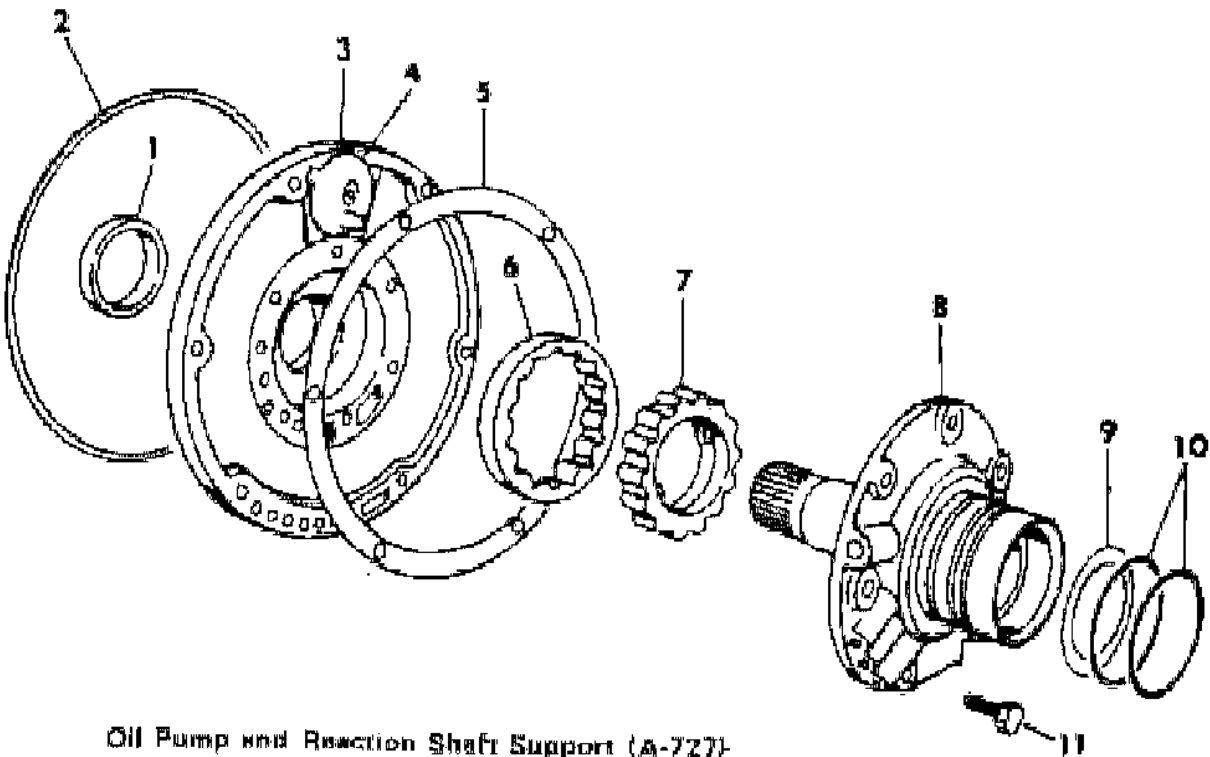
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
22	2466 281	1		All	PLATE, Rr. Clutch Pressure, Front
23	2466 283	1		All	SPRING, Rr. Clutch Wave
24	1942 414	1		All	SPRING, Rr. Clutch Piston
25	2538 510	1		All	SEAL, Rr. Clutch Piston, Rubber, Inner
26	3515 716	1		All	PISTON, Rr. Clutch
	0147 483	1		All	BALL, Check 3/16"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

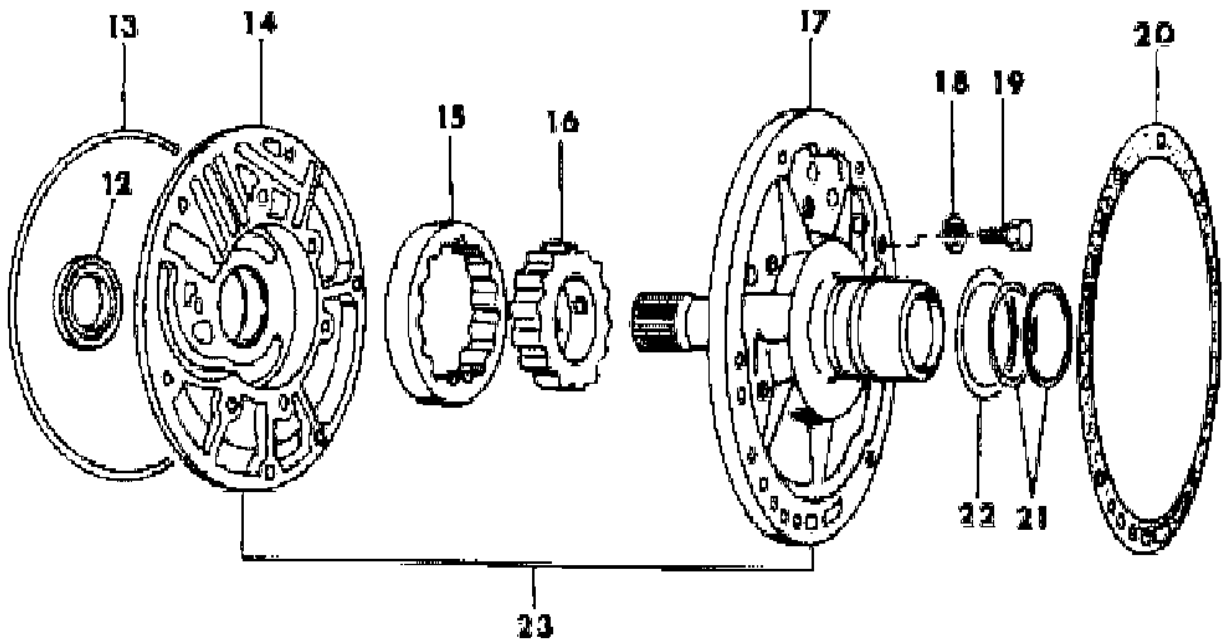
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC OIL PUMP AND REACTION SHAFT SUPPORT B-D-W-AD-AW
Figure 21A-500

2351 500



Oil Pump and Reaction Shaft Support (A-727)



Oil Pump and Reaction Shaft Support Disassembled
(A904, A999)

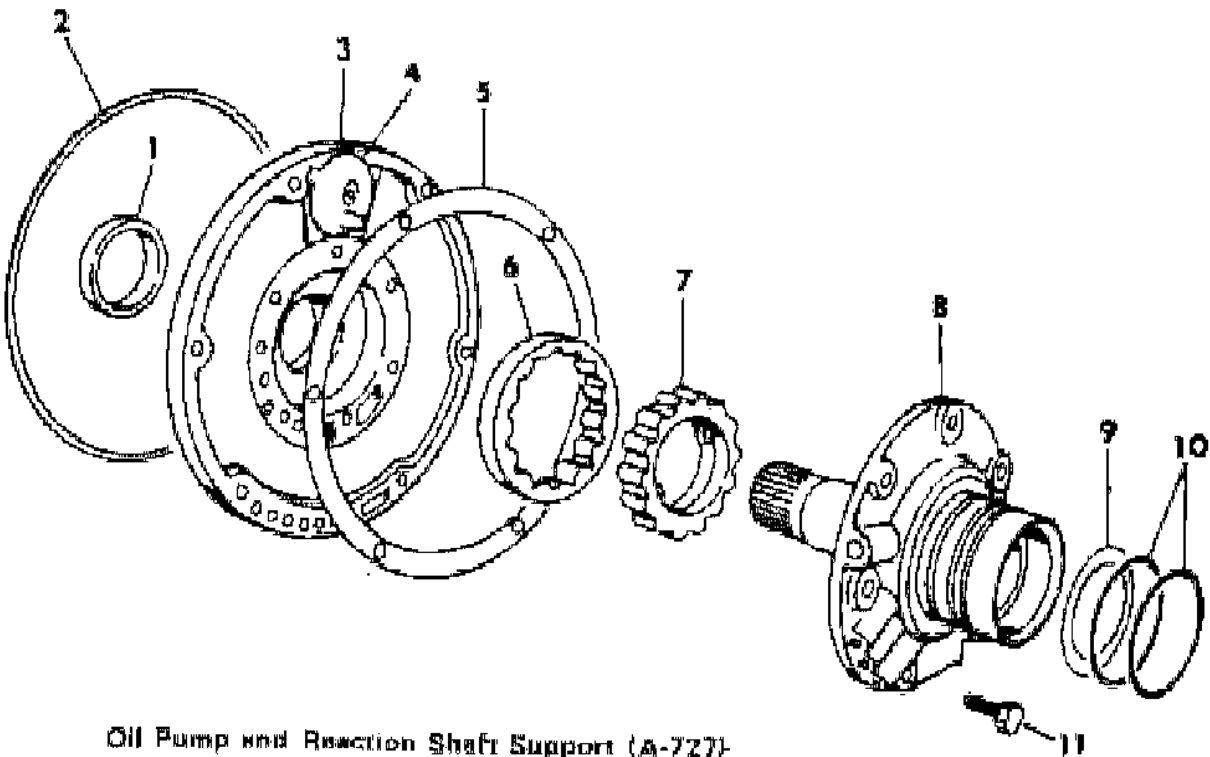
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3780 239	1			ROTOR PACKAGE, Frt. Oil Pump, A727
					Consists Of:
					1 ----- Rotor, Frt. Oil Pump, Inner
					1 ----- Rotor, Frt. Oil Pump, Outer
	4057 014	1			SEAL AND GASKET PKG., Frt. Pump, A727
					Consists Of:
					1 - 3515137 SEAL, T/C Impeller Hub
					1 - 1942021 SEAL, Oil Pump Hsg.
					1 - 4028377 GASKET, Oil Pump Hsg.
					2 - 2801054 RING, Seal Input Shaft
					2 - 3743689 RING, Seal Reaction Shaft Supt.
					1 - 81-685-1866 Instruction Sheet
	4131 042	1		B-D-AD	SEAL AND GASKET PKG., Frt. Pump, A904,A999
					Consists Of:
					1 - 3515138 SEAL, T/C Impeller Hub
					1 - 2204709 SEAL, Oil Pump
					1 - 4028364 Gasket, T/C Reaction Shaft Support
					2 - 1942389 Ring Seal, Reaction Shaft Support
					1 - 1401221 Ring Seal, Input Shaft Frt.
					1 - 1323593 Ring Seal, Rr. Clutch Retainer
					1 - 4028333 Ring Seal, Rr. Clutch Retainer
					1 - ----- Sheet, Instruction
1	2466 324	1		All	BUSHING, Frt. Pump Housing
2	1942 021	1		All	SEAL, Frt. Pump Housing
3	4130 193	1		All	HOUSING w/BUSHING and PLUG, Frt. Pump
	0179 815	6		All	SCREW, Oil Pump Hsg. 5/16-18 x 11/16"
4	3420 087	1		All	BAFFLE w/NAIL, Frt. Pump Hsg. Vent
5	4028 377	1		All	GASKET, Frt. Pump Housing
6		1		All	ROTOR, (Serviced in Rotor Pkg. No. 3780239)
7		1		All	ROTOR, (Serviced in Rotor Pkg. No. 3780239)
8	4028 273	1		All	SHAFT w/SUPPORT, Reaction, w/Lock Up Torque Converter
	4058 929	1		All	w/o Lock Up Torque Converter
	2801 348	1		All	BUSHING, Reaction Shaft
		3		All	BALL, Support, Small 9/32" (Not Serviced)
	0147 488	4		All	Large 11/32"
9				All	WASHER, Frt. Clutch Thrust, Frt., 3-21/64" O.D.
	2204 622	AR		All	Green, .061" Thk.
	2204 623	AR		All	Red, .084" Thk.
	2400 284	AR		All	Yellow, .102" Thk.
10	3743 689	2		All	RING, Reaction Shaft Support Seal
11	6023 943	7		All	SCREW w/WA., Support Hsg., 5/16-18 x 1/3/8"
	0179 815	6		All	BOLT, Support 5/16-18 x 11/16"
12	2466 796	1		B-D-AD	BUSHING, Frt. Pump Hsg., A904-A999
13	2204 709	1		B-D-AD	SEAL, Frt. Pump Hsg. 8-17/64" O.D., A904-A999

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

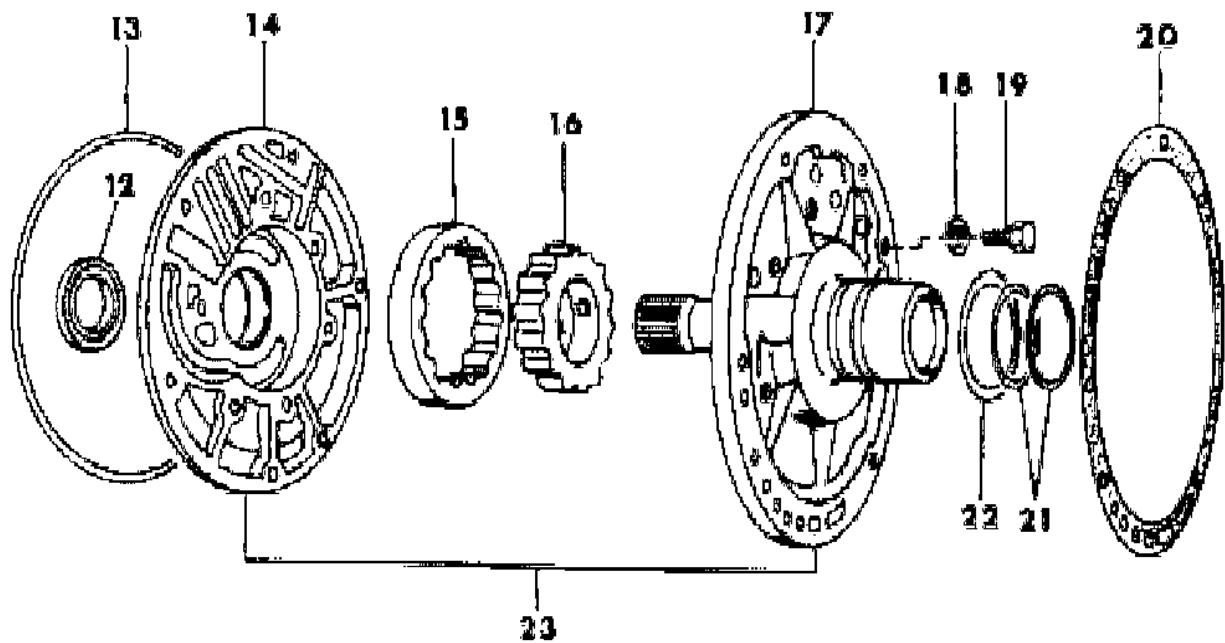
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC OIL PUMP AND REACTION SHAFT SUPPORT B-D-W-AD-AW
Figure 21A-500

2351 500



Oil Pump and Reaction Shaft Support (A-727)



Oil Pump and Reaction Shaft Support Disassembled
(A904, A999)

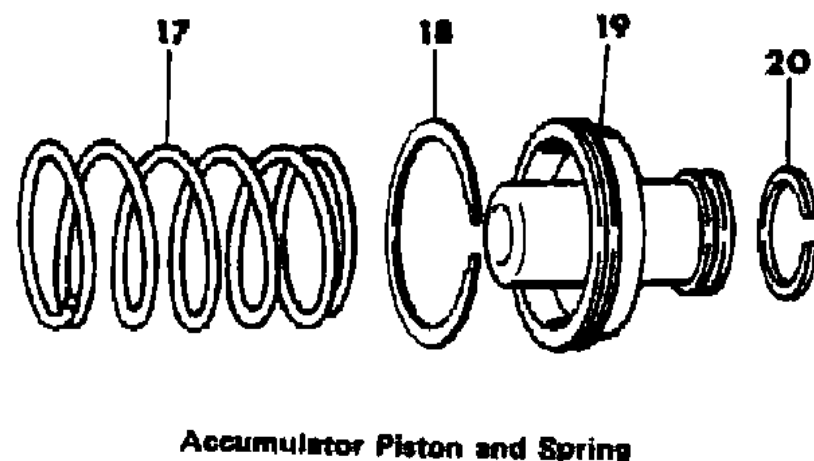
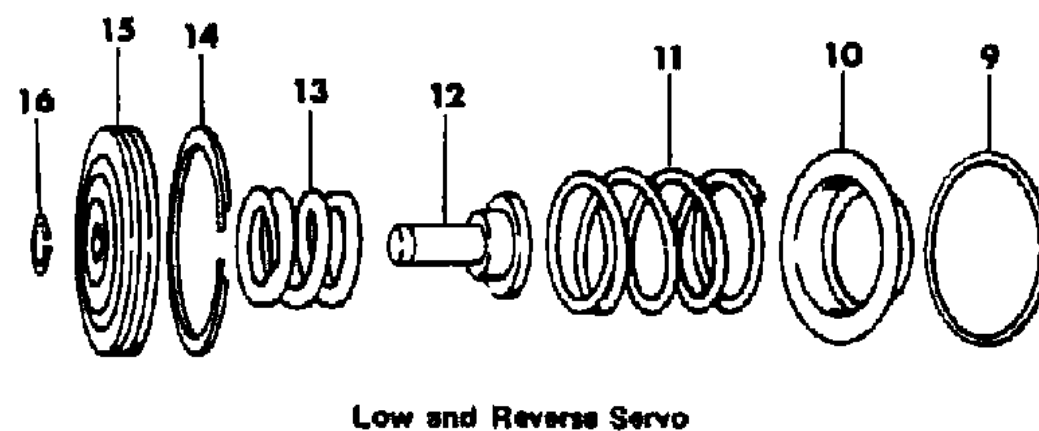
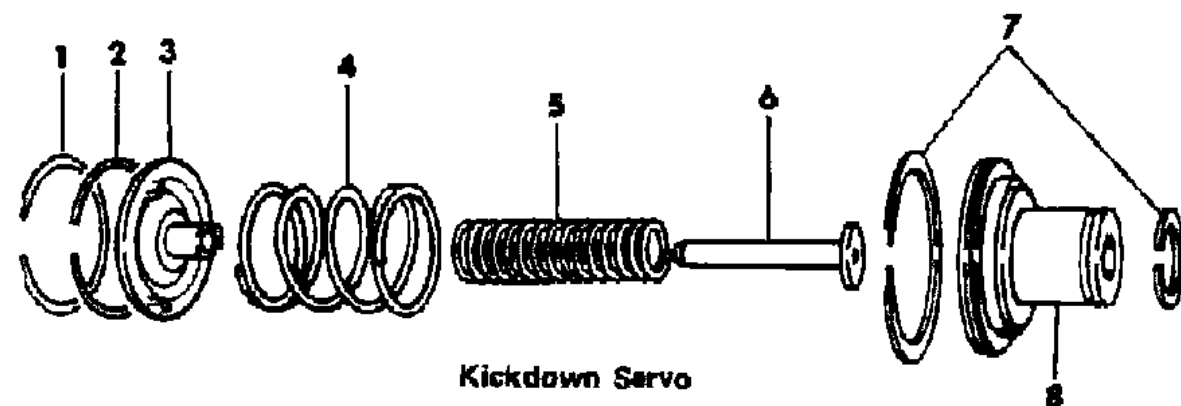
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
14	4130 192	1		B-D-AD	HOUSING w/BUSHING, ROTORS AND SEAL, Frt. Pump, A904-A999
15		1		B-D-AD	ROTOR, (Serviced in 4130192)
16		1		B-D-AD	ROTOR, (Serviced in 4130192)
17	4058 413	1		B-D-AD	SHAFT w/SUPPORT, Reaction, A904-A999
	4058 635	1		B-D-AD	BUSHING, Shaft, A904-A999
	0104 918	AR		B-D-AD	BALL, Reaction Shaft Suppt., 1/4" Dia., A904-A999
18		6		B-D-AD	LOCK WA., (Not Serviced)
19	6023 943	6		B-D-AD	SCREW w/WA., Hsg., 5/16-18 x 1-3/8", A904,A999
	0179 815	6		B-D-AD	BOLT, Support 5/16-18 x 11/16", A904-A999
20	4028 364	1		B-D-AD	GASKET, Reaction Shaft Support, A904-A999
21	1942 389	2		B-D-AD	RING, Reaction Shaft Support Seal 2-1/16 I.D., A904-A999
22	3410 572	1		B-D-AD	WASHER, Frt. Clutch Thrust, 2-5/8" O.D., A904-A999
23	4202 089	1		B-D-AD	SUPPORT ASSY., Oil Pump And Reaction Shaft, A904-A999

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC SERVOS, ACCUMULATOR PISTON AND SPRING B-D-W-AD-AW
Figure 21A-600

2351 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1942 130	1			SNAP RING, Kickdown Servo Guide, A727
	6028 863	1		B-D-AD	2-3/8" I.D., A904,A999
2	1942 123	1			RING, Kickdown Servo Guide Seal, A727
	3410 372	1		B-D-AD	2-3/8" I.D., A904,A999
3					GUIDE, Kickdown Servo,
	3410 441	1			A727
	3410 332	1		B-D-AD	A904,A999
4	3410 518	1			SPRING, K/Down Servo Piston, Outer, 5 Coils, 1-19/64" Lgh., All Eng., A727
	4202 653	1		B-D	w/225 Eng., A904
	4058 885	1		B-D-AD	w/318 Eng., A999
5	3410 444	1			SPRING, Kickdown Servo Piston, Inner, 6 Coils, All Eng., A727
6	4058 780	1		B-D-AD	ROD, Kickdown Servo Piston, A904,A999
7	2124 851	1			RING, Kickdown Servo Piston Seal, Small, A727
	3410 374	1		B-D-AD	1" O.D., A904,A999
	1942 123	1			Large, A727
	3410 372	1		B-D-AD	2-3/8" O.D., A904,A999
8	3410 440	1			PISTON, Kickdown Servo, All Eng., A727
	3410 445	1			Inner, w/Rod and Seal, A727
	4058 777	1		B-D-AD	A904,A999
	3410 437	1			RETAINER, Kickdown Piston, Inner, A727
	6028 864	1		All	SEAL, Inner, 15/16 x 1-1/8" x 3/32"
	6024 336	1		All	SNAP RING, Inner, 1-1/8" I.D.
9	1942 130	1			SNAP RING, Reverse Servo Piston Spring Retainer, A727
	2464 464	1		B-D-AD	A904,A999
10	1942 150	1			RETAINER, Reverse Servo Piston Spring, A727
	2464 463	1		B-D-AD	A904,A999
11	2801 241	1			SPRING, Reverse Servo Piston, A727
	2801 274	1		B-D-AD	A904,A999
12	3743 353	1		All	PLUG, Reverse Servo Piston, 1-53/64" Lgh.
13	3743 580	1			SPRING, Reverse Servo Cushion, A727
	4130 824	1		B-D-AD	A904,A999
14	4058 741	1			SEAL, Reverse Servo Piston, Rubber, A727
	2464 462	1		B-D	w/225 Eng., A904
	4202 864	1		B-D-AD	w/318 Eng., A999
15	2801 281	1			PISTON, Reverse Servo, A727
	2801 271	1		B-D-AD	A904,A999
16	6027 153	1		All	RING, Reverse Servo Piston Plug, 7/16" I.D.
17	3515 079	1			SPRING, Accumulator, Lower
18	1315 158	1		All	RING, Accumulator Piston Seal, Large
19	3410 908	1		All	PISTON, Accumulator
20	1401 221	1			RING, Accumulator Piston Seal, Small, A727

LIGHT DUTY CODES

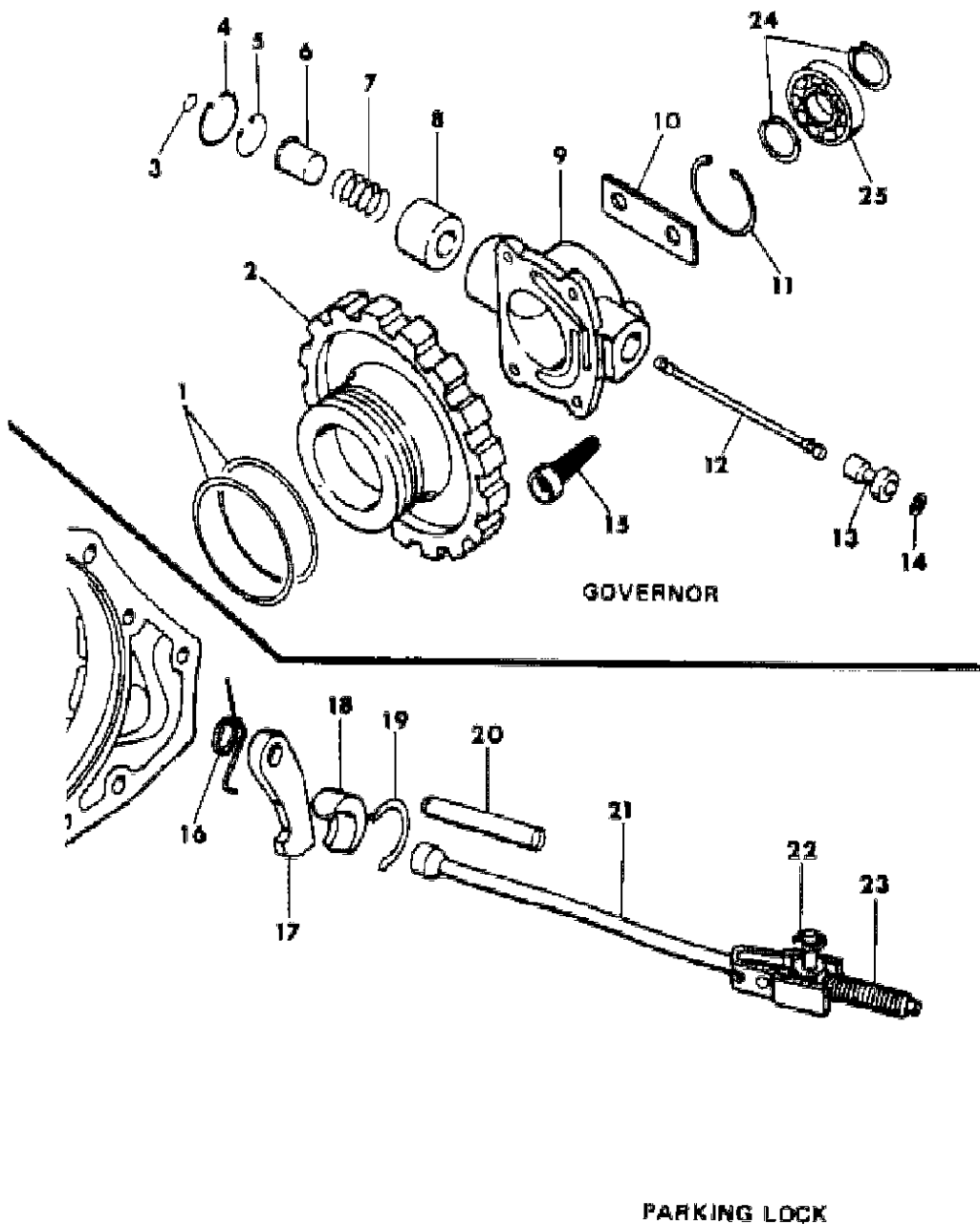
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC GOVERNOR AND PARKING LOCK B-D-W-AD-AW
Figure 21A-700

2351 100



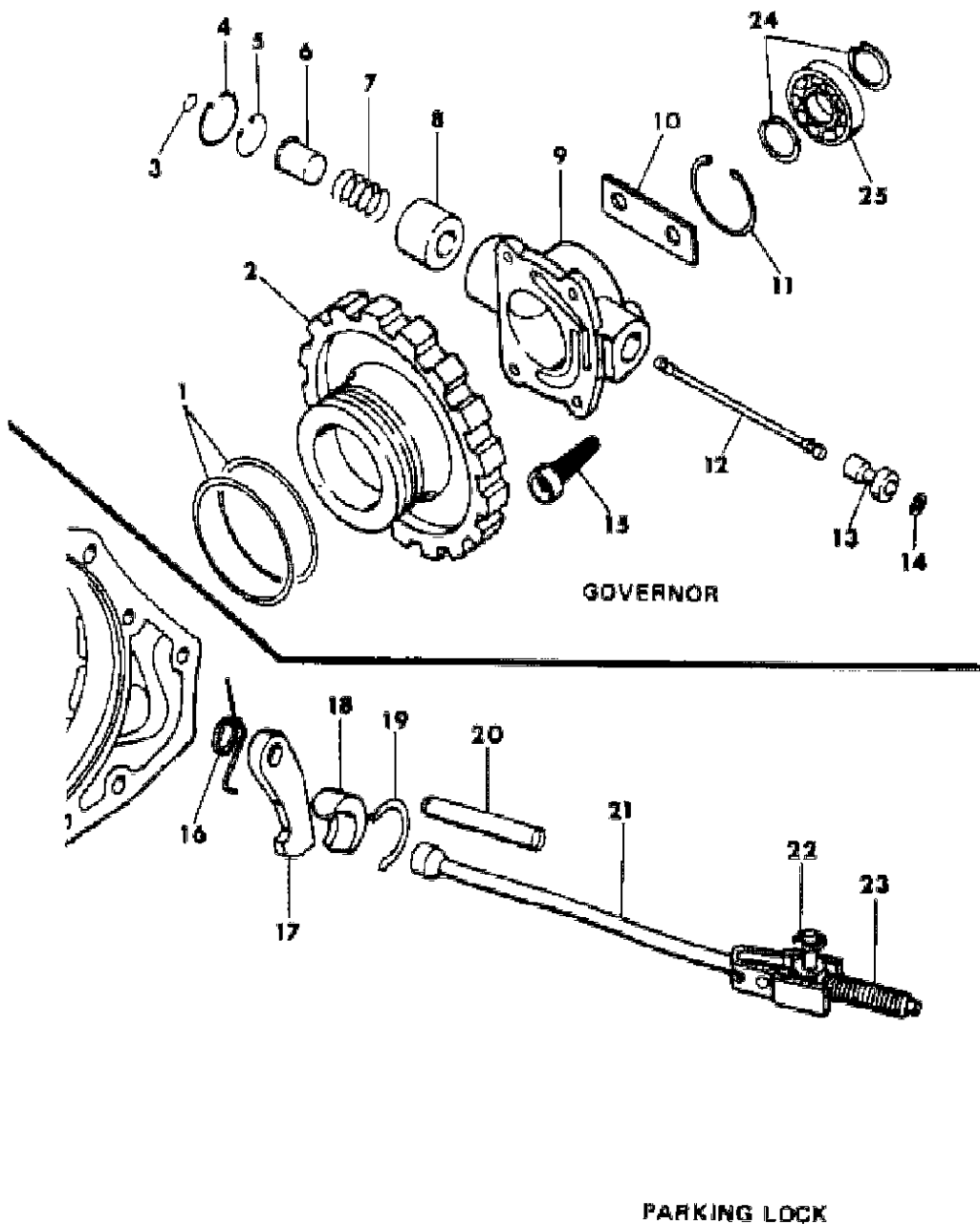
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4186 875	1			BODY PACKAGE, Governor - A727 Trans. Consists Of: 1 - 4130881 Body, Governor 1 - 3743519 Valve, Gov. 2 - 1942109 Ring, Support Seal
					4 - 6031613 Bolt, Body 1 - 6027271 Snap Ring, Gov. Body 1 - 6025031 Snap Ring, Weight, Outer 1 - 3515479 Valve, Governor
	4186 874	1		B-D-AD	1 - 1556082 Shaft, Gov. Valve 2 - 1638461 Snap Ring, Valve Shaft BODY PACKAGE, Governor - A904,A999
	4106 557	1			SEALS, GASKET and FILTER PACKAGE - A727, w/LONG EXTENSION Consists Of: 1 - 4057046 Speedo. Pinion Small Parts Pkg. 1 - 3743519 Filter, Gov. 1 - 3515383 Seal, Yoke (Large) 1 - 2466954 Gasket, Extension 1 - 2801398 Gasket, Output Shaft Brg. Cover 1 - 1316815 Seal, Oil Filler Tube
	4057 016	1			2 - 1942109 Ring Seal, Gov. Support SEAL, GASKET and FILTER PACKAGE - A727, w/SHORT EXTENSION Consists Of: 1 - 4057046 SSpeedo. Pinion Small Parts Pkg. 1 - 3743519 Filter, Governor 1 - 2205080 Seal, O/P Shaft 1 - 2466954 Gasket, Ext. 1 - 2801398 Gskt., O/P Shaft Brg. Cover 1 - 1316815 Seal, Oil Filler Tube
	4106 556	1		B-D-AD	2 - 1942109 Ring, Seal Gov. Supt. SEAL, GASKET and FILTER PACKAGE - A904,A999 Consists Of: 1 - 4057046 SSpeedo. Pinion Small Parts Pkg. 1 - 3743519 Filter, Governor 1 - 3515384 Seal, Yoke (Small) 1 - 2466954 Gasket, Ext. 1 - 2801398 Gskt., O/P Shaft Brg. Cover 1 - 1316815 Seal, Oil Filler Tube
	4130 891	1			2 - 1942109 Ring, Seal Gov. Supt. WEIGHT PACKAGE, Governor, A727 Consists Of: 1 - 3515482 Weight, Inner

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC GOVERNOR AND PARKING LOCK B-D-W-AD-AW
Figure 21A-700

2351 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					1 - 4130851 Weight, Outer
					1 - 4202043 Spring, 3.0 Lb. Spring Load
					1 - 1636464 Snap Ring, Weight, Inner
4202 658		1	B-D-AD		WEIGHT PACKAGE, Governor, w/A904,A999 Trans. Consists Of:
					1 - 3515482 Weight, Inner
					1 - 4130851 Weight, Outer
					1 - 4130140 Spring 3.8 Lb. Spring Load
					1 - 1636464 Snap Ring, Weight, Inner
1	1942 109	2		All	RING, Governor Support Seal, Frt. & Rr.
2	3743 517	1			SUPPORT, Governor, A727
	3743 518	1		B-D-AD	A904,A999
3	1638 461	2		All	SNAP RING, Governor Valve Shaft
4	6025 031	1			SNAP RING, Governor Weight, Outer, A727
5	1636 464	1		All	SNAP RING, Governor Weight, Inner
6	3515 482	1			WEIGHT, Gov. Inner (Refer to Pkg. Above), A727
7	4202 043	1			SPRING, Gov. Weight (Refer to Pkg. Above), A727
8	4130 851	1			WEIGHT, Gov., Outer (Refer to Pkg. Above), A727
9	4130 881	1			HOUSING or BODY, Governor, A727
	4186 875	1			BODY PACKAGE, Gov. (Refer to Pkg. Above), A727
	4186 874	1		B-D-AD	BODY PACKAGE, Gov. (Refer to Pkg. Above), A904,A999
	6031 613	4		All	SCREW, Gov. Body Mtg., 1/4-20 x 3/4"
10		2			LOCK, Gov. Body Bolt, Off-Set Type
11	6022 817	1			SNAP RING, Governor Body, A727
	6027 271	1		B-D-AD	A904,A999
12	1556 082	1		All	SHAFT, Governor Valve
13	3515 479	1		All	VALVE, Governor
14	1638 461	1		All	SNAP RING, Governor Valve Shaft
15	3743 519	1		All	FILTER, Governor
16	2466 909	1		All	SPRING, Trans. Parking Sprag
17	2801 157	1		All	SPRAG, Trans. Parking
18	2538 042	1		All	PLUG, Parking Sprag Reaction
	9417 504	1		All	PIN, Sprag Plug 5/32 x 7/16" Lg.
19	2538 034	1		All	SNAP RING, Reaction Plug
20	2466 892	1		All	SHAFT, Trans. Parking Sprag
21	2466 894	1			ROD Assy., Parking Sprag, A727
	2466 906	1		B-D-AD	A904,A999
22	1626 749	1		All	E-RING, Rod
23		1		All	SPRING, (Serviced in Parking Sprag Rod Assy.)
24	6025 570	2			SNAP RING, Output Shaft Brg., w/Long Ext., A727
	6025 570	2		W-AW	Output Shaft Brg., w/Adapter, A727
	6029 675	1		B-D-AD	1-37/64" O.D., A904,A999
25	2466 224	1			BEARING, Output Shaft, w/Long Extension, A727
	2466 224	1		W-AW	Output Shaft, w/Adapter, A727

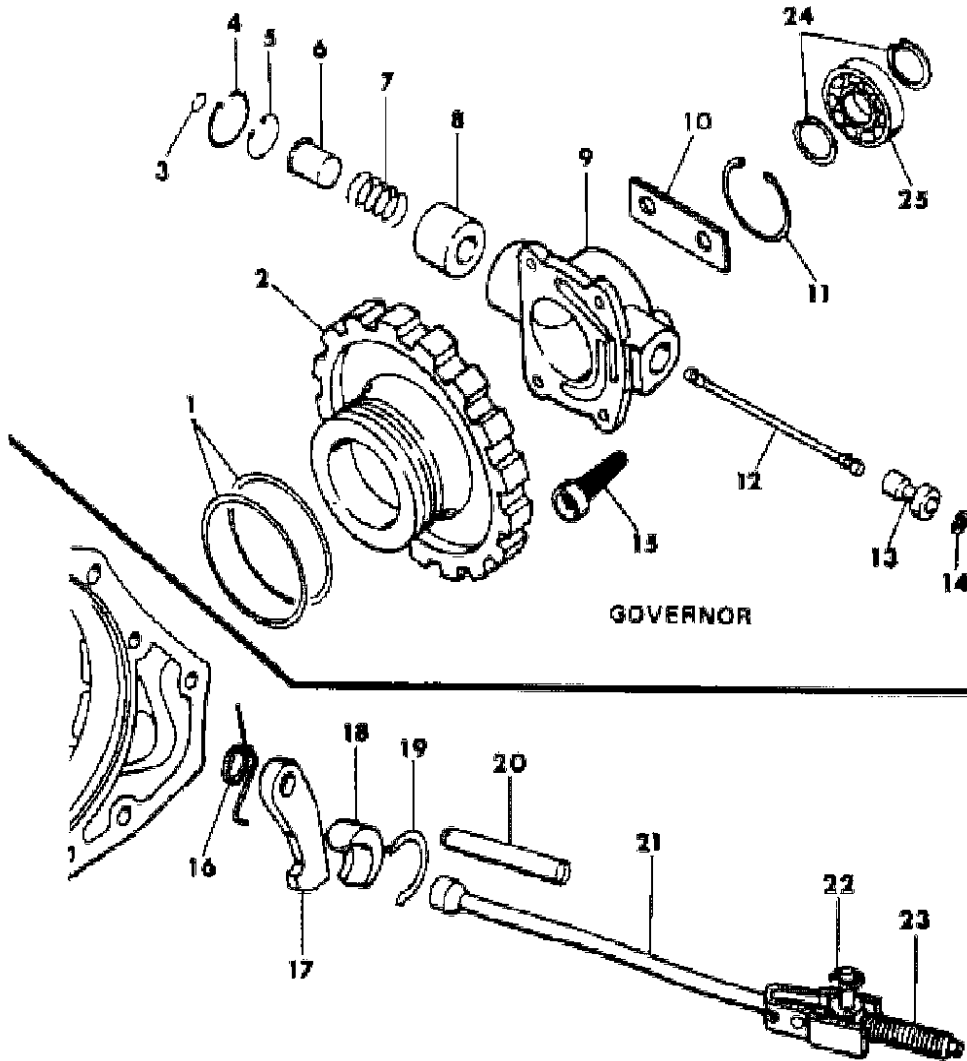
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC GOVERNOR AND PARKING LOCK B-D-W-AD-AW

Figure 21A-700

RESULTS

[illegible]

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

D = CONVENTIONAL TRUCK (4 X 2)

AW = 4-WHEEL DRIVE (4 X 4) DODGE

PB = WAGON (4 X 2) PLYMOUTH

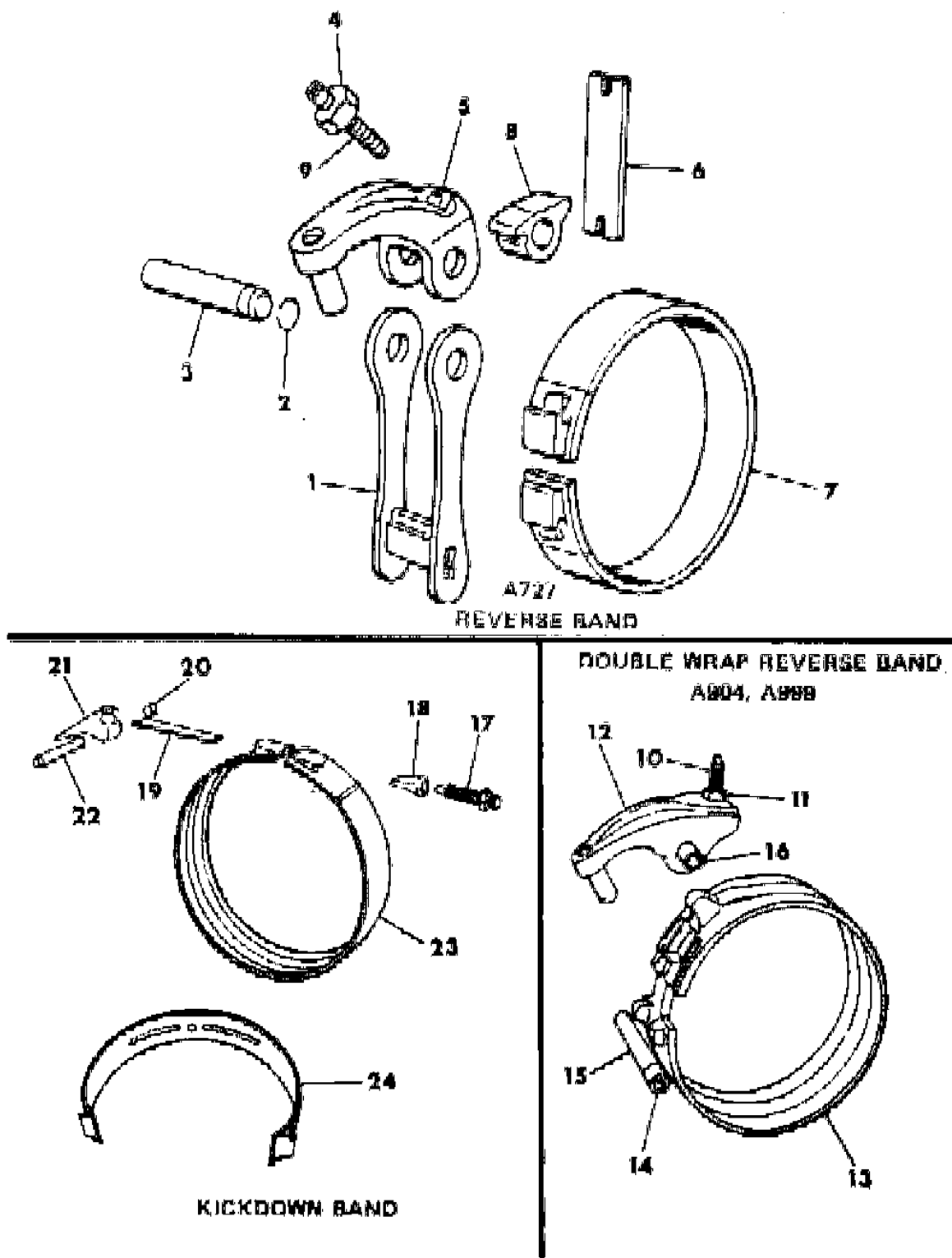
B = VANS & WAGONS (4 X 2)

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC REVERSE AND KICKDOWN BAND AND LINKAGE B-D-W-AD-AW
Figure 21A-800

1151 800



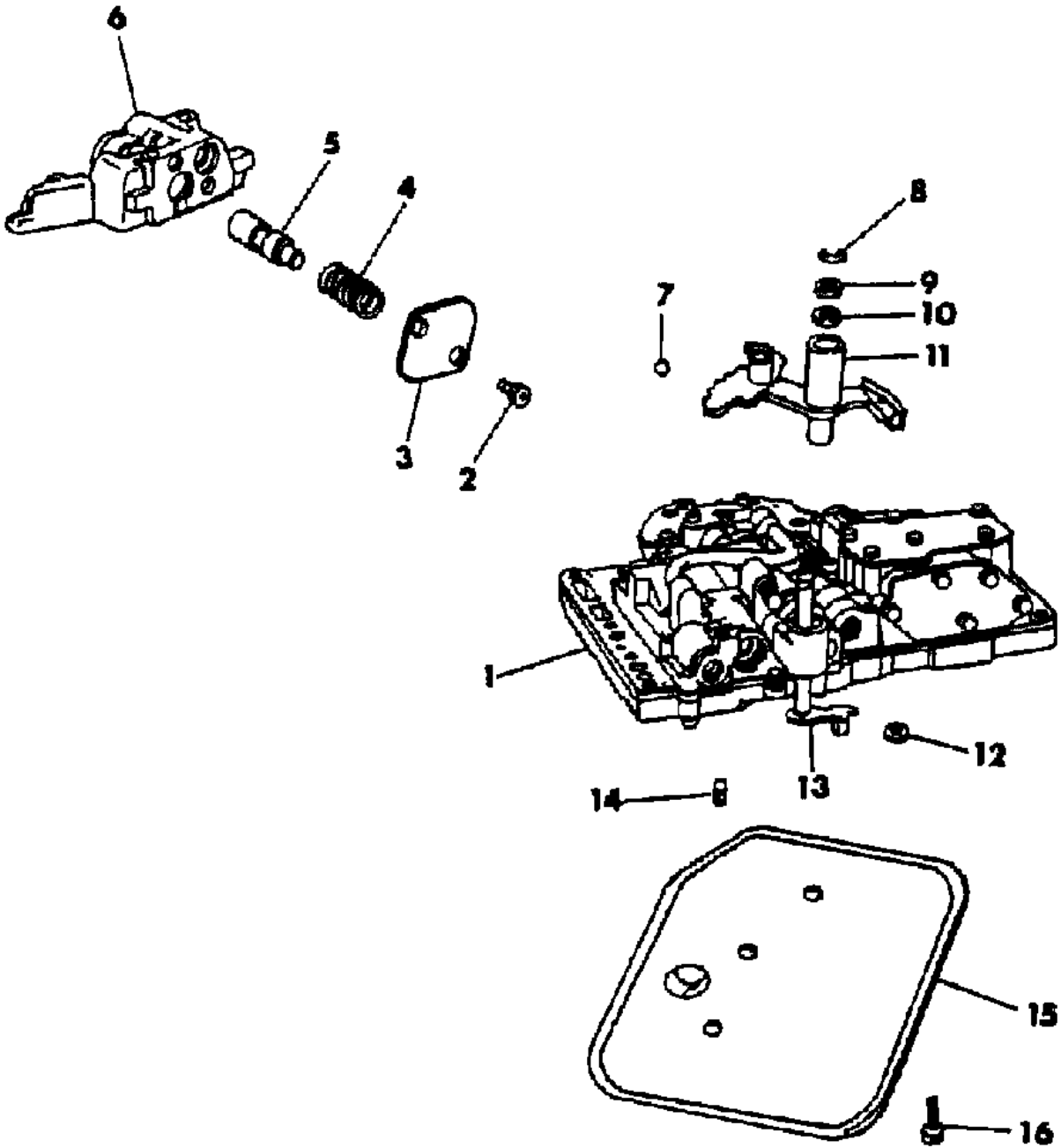
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2204 820	1			LINK w/ANCHOR, Reverse Band, A727
2	6030 910	1			SEAL, Reverse Band Lever Shaft, A727
3	2124 857	1			SHAFT, Reverse Band Lever, A727
4	0271 506	1			NUT, Lock Adj. Screw, 7/16-20, A727
5	1942 137	1			LEVER w/STEM, Rev. Band, A727
6	2204 823	1			STRUT, Reverse Band, A727
7	1942 133	1			BAND, Reverse, A727
8	3515 347	1			LEVER, Reverse Band Short, A727
9	1942 141	1			SCREW, Rev. Band, Adjusting, A727
10	2538 472	1		B-D-AD	A904,A999
11	0120 369	1		B-D-AD	NUT, Lock Adj. Screw, A904,A999
12	2801 815	1		B-D-AD	LEVER w/STEM, Rev. Band, A904,A999
13	4130 981	1		B-D-AD	BAND, Reverse, A904,A999
14	6030 657	1		B-D-AD	SEAL, Rev. Band Lever Shaft, A904,A999
15	3410 102	1		B-D-AD	SHAFT, Rev. Band Reaction, A904,A999
16	3410 102	1		B-D-AD	SHAFT, Rev. Band Lever, A904,A999
17	2400 389	1			SCREW, Kickdown Band Adj., A727
	1942 477	1		B-D-AD	A904,A999
18	3743 338	1			ANCHOR, Kickdown Band, A727
19	2124 848	1			STRUT, Kickdown Band, A727
	3515 084	1		B-D-AD	A904,A999
20		1		All	Plug, Shaft Lever
21	3515 116	1			LEVER, Kickdown Band, w/225 Eng., A727,A904
	2204 952	1			w/318,360 Eng., A727
	2125 067	1		B-D-AD	w/318 Eng., A999
22	1942 132	1		All	SHAFT, Kickdown Lever
23	4058 863	1		B-D-AD	BAND, Kickdown, A904,A999
24	3621 491	1			BAND, Kickdown, A727

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC VALVE BODY B-D-W-AD-AW
Figure 21A-900

2351 800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4057 013	1			SEAL AND GASKET PKG.- A727, Valve Body and Servo Recondition Consists Of: 1 - 3878313 SCREEN, Regulator Valve 1 - 3878447 SEAL, Manual Valve Shaft 1 - 6028864 SEAL, K/Dn. Inner Piston 1 - 6030910 SEAL, Rev. Band Lvr. Shaft 1 - 2464481 SEAL, Rev. Servo Piston 1 - 2466548 SEAL, Throttle Lever Shaft 1 - 2464324 GASKET, Trans. Oil Pan 1 - 2124851 RING, Seal K/Dn. Servo Piston Small 2 - 1942123 RING, Seal K/Dn. Servo Piston and Guide 1 - 1941831 RING, Seal Accumulator Piston Small 1 - 1315158 RING, Seal Accumulator Piston Large 1 - 3515996 FILTER, Trans. Oil
	4057 018	1	B-D-AD		SEAL AND GASKET PKG.- A904,A999 Valve Body and Servo Recondition Consists Of: 1 - 3878313 SCREEN, Regulator Valve 1 - 3878447 SEAL, Manual Valve Shaft 1 - 6028864 SEAL, K/Dn. Inner Piston 2 - 1556385 SEAL, Rev. Band Lvr. Shaft 1 - 2464462 SEAL, Rev. Servo Piston 1 - 2466548 SEAL, Throttle Lever Shaft 1 - 2205299 GASKET, Trans. Oil Pan 1 - 1824541 RING, Seal K/Dn. Servo Piston Small 1 - 3410374 RING, Seal K/Dn. Servo Piston Small- A999 1 - 6031410 SEAL, K/Dn. Servo Inner Piston 2 - 1636470 RING, Seal K/Dn. Servo Piston Large 2 - 3410372 RING, Seal K/Dn. Servo Piston Large- A999 1 - 1941831 RING, Seal Accumulator Piston Small 1 - 1315158 RING, Seal Accumulator Piston Large 1 - 3515996 FILTER, Trans. Oil
1	4202 632	1	B-D-W		VALVE BODY ASSY., w/Lock Up Valve Body, w/225 Eng., A727
1	4202 631	1	B-D		w/225 Eng., w/o Lock Up Valve Body, A727 (CALIF.)
	4202 636	1	B-D		w/225 Eng., A904
	4202 633	1	B-D-W-A		w/318,360 Eng., w/o Lock Up Valve, A727
	4202 578	1	B-D-W-A		w/318,360 Eng., w/Lock Up Valve Body, A727
	4202 634	1	B-D-AD		w/318 Eng., A999
2	6030 888	2	All		SCREW, 10-24 x 7/16"
	6030 889	AR	All		SCREW, 10-24 x 1"
3		1	All		PLATE, Lock-Up Module End (Serv. in Valve Body Assy.)
4	4202 672	1	B-D		SPRING, w/Lock Up Valve, w/225 Eng., A904
5	4202 474	1			VALVE, Trans, Lock Up Switch, A727

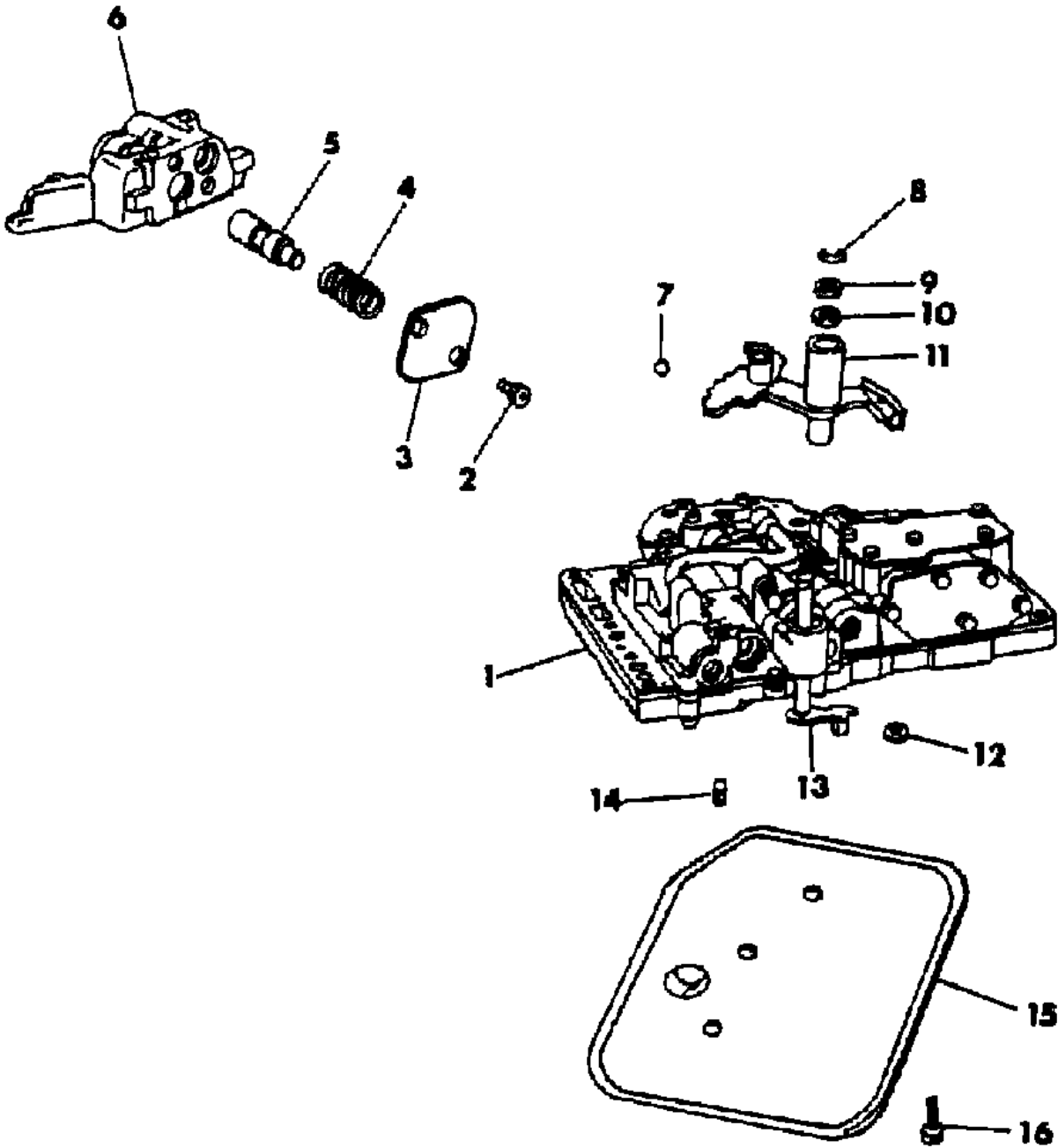
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727-A904-A999 AUTOMATIC VALVE BODY B-D-W-AD-AW
Figure 21A-900

2351 800

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4202 474	1		B-D-AD	VALVE, Trans, Switch, A904,A999
6		1			MODULE, Lock-Up (Serv. in Valve Body Assy.)
7	0147 488	1		All	BALL, Manual Lever Detent
8	6025 857	1		All	"E" RING, Throttle Valve Lever Shaft
9	2538 062	1		All	WASHER, Throttle Valve Lever Shaft
10	2466 548	1		All	SEAL, Throttle Lever Shaft, Rubber, 5/8" O.D.
11	3410 484	1		All	LEVER, w/INSULATOR, Manual Valve
12	3878 447	1		All	SEAL, Manual Valve Shaft, 1-1/4" O.D.
13	3681 227	1		All	LEVER, Throttle Valve
14	3878 313	1		All	SCREEN, Regulator Valve
15	3515 996	1		All	FILTER or STRAINER, Trans. Oil
16	6030 895	3		All	SCREW, Oil Filter, 10-24 x 1-1/4"
	0104 918	AR		All	BALL, Check Valve 1/4" Dia.

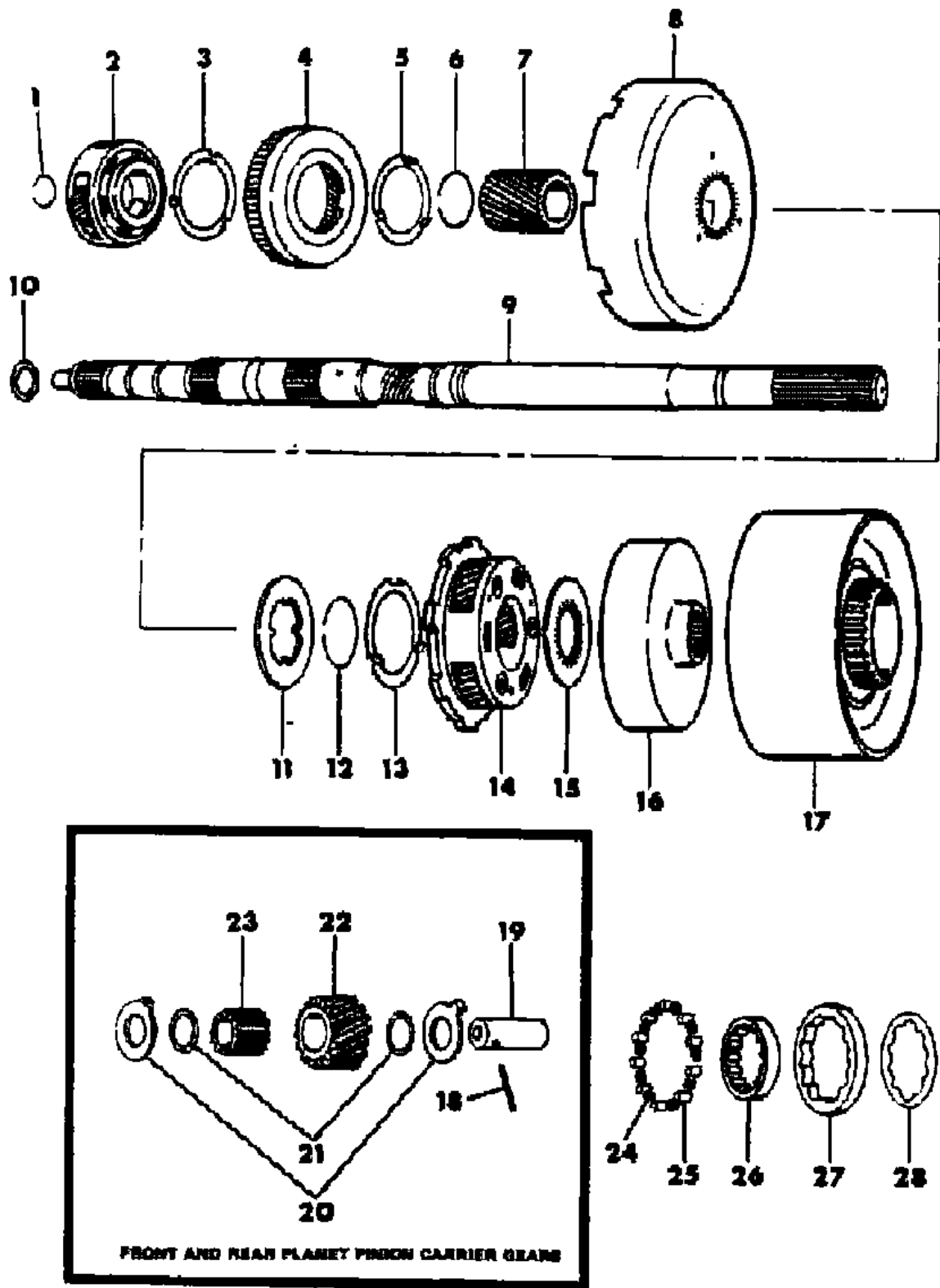


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-W-AD-AW
Figure 21A-1000

2351 1000



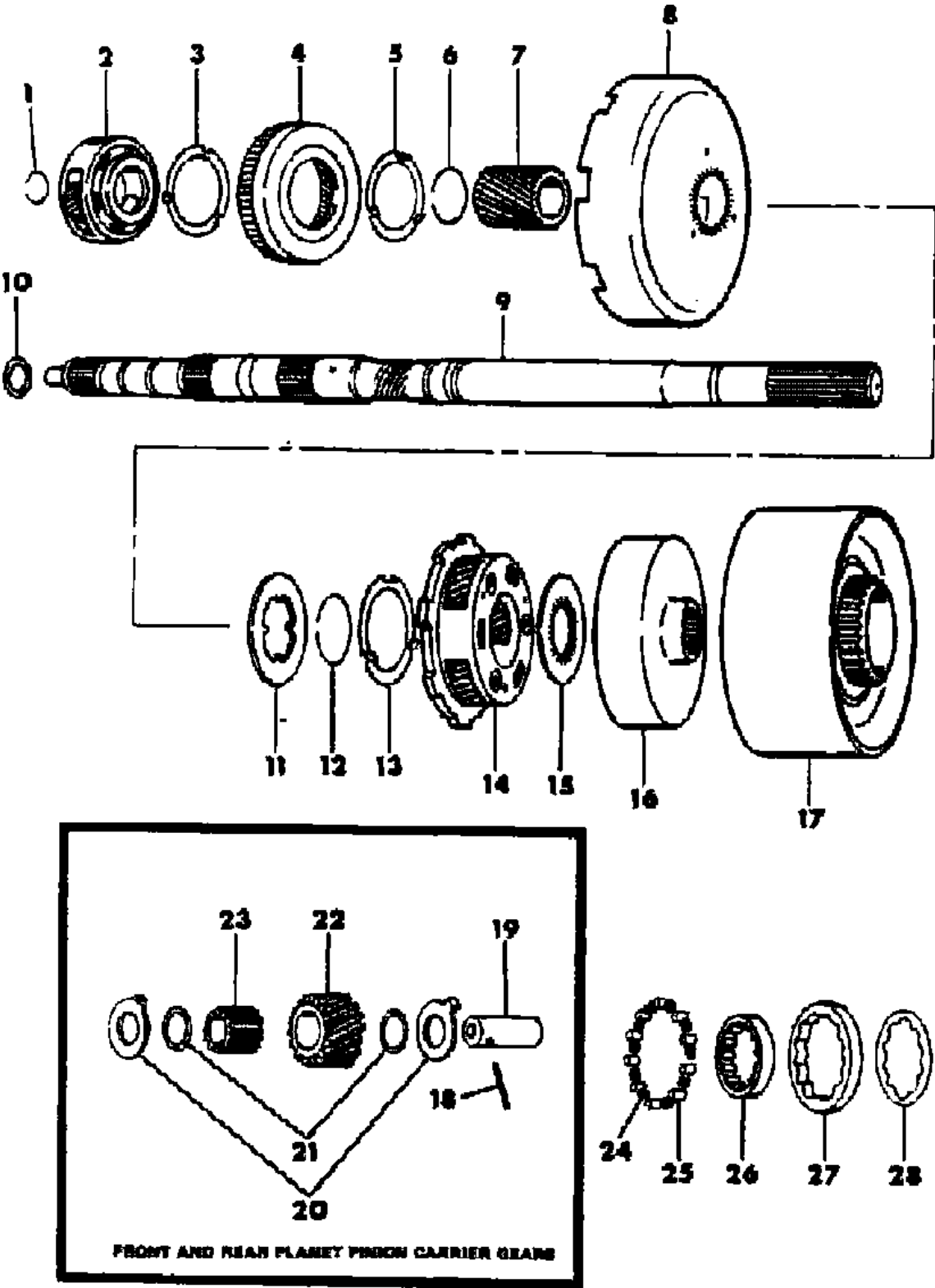
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2808 673	1			ROLLER and SPRING PACKAGE, "O" Running Clutch
					Consists Of:
					12 - ----- Roller
					12 - 1942187 Spring
	3420 100	1			RACE, ROLLER and SPRING PACKAGE
					Consists Of :
					1 - ----- Race, "O" Running Clutch
					12 - ----- Roller, "O" Running Clutch
					12 - 1942187 Spring, "O" Running Clutch
1	6030 982	AR			SNAP RING, Output Shaft, .048-.052" Thk.
	6024 311	AR			.055-.059" Thk.
	6024 312	AR			.062-.066" Thk.
2	4028 110	1		All	CARRIER w/PINION and WASHER, Frt., Planet Pinion
3	1942 081	1		All	WASHER, Frt. Carrier Thrust, w/3 Tabs, 3-13/32" O.D.
4	2892 656	1		All	GEAR w/SUPPORT, Frt. Annulus, 2-1/2" I.D. Center Hole
5	1942 081	1		All	WASHER, Sun Gear Driving Shell Thrust, w/3 Outside Tabs
6	1736 521	1		All	RING, Sun Gear Driving Shell Lock
7	2801 311	1		All	GEAR w/BUSHING, Sun
8	2400 662	1		All	SHELL, Sun Gear Driving
9					SHAFT PACKAGE, Output Consists of: Output Shaft, Thrust Washer, Thrust Plate
	4106 594	1		B-D-AD	w/Long Extension
	4106 595	1		D	w/Short Extension
	4130 677	1		W-AW	w/Adapter, W1,2,3-AW1
	4058 946	1		All	PLATE, Output Shaft Thrust .030" Thk.
10	2400 843	1		All	WASHER, Output Shaft Thrust, 1-5/64" O.D., .062" Thk.
	3681 688	1		All	w/Three Point, Bronze Face .062" Thk.
11	1942 080	1		All	PLATE, Sun Gear Driving Shell Thrust, w/4 Inside Tongs
12	1736 521	1		All	RING, Sun Gear Driving Shell Lock
13	1942 081	1		All	WASHER, Carrier Thrust, Rear,
14	2466 539	1		All	CARRIER, w/PINIONS, ROLLERS, RINGS, SHAFT, PIN and WASHERS, Rear Planet Pinion
15	2400 580	1		All	PLATE, Rear Annulus Gear Thrust, w/31 Inside Teeth, 3-23/64" O.D.
16	2538 185	1		All	GEAR w/SUPPORT, Rear Annulus, 3-1/2" I.D., Center Hole
17	3515 451	1		All	DRUM, Reverse (Also Specify 1 of 3420100 Race Pkg.)
18	6024 666	AR		All	PIN, Frt. and Rr. Planet Pinion Shaft
19	2464 178	3		All	SHAFT, Frt. and Rr. Planet Pinion
20	2801 315	6		All	WASHER, Frt. and Rr. Planet Pinion
21	2204 649	6		All	RING, Frt. and Rr. Pinion Roller Thrust
22	2400 667	3		All	PINION, Frt. and Rr. Planet
23	2204 647	69		All	ROLLER, Frt. and Rr. Pinion
24		12		All	SPRING, "O" Running Clutch Roller (Serviced in 2808673 Pkg.)
25	2808 673	1		All	ROLLER and SPRING PACKAGE, "O" Running Clutch

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A727 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-W-AD-AW
Figure 21A-1000

2351 1000



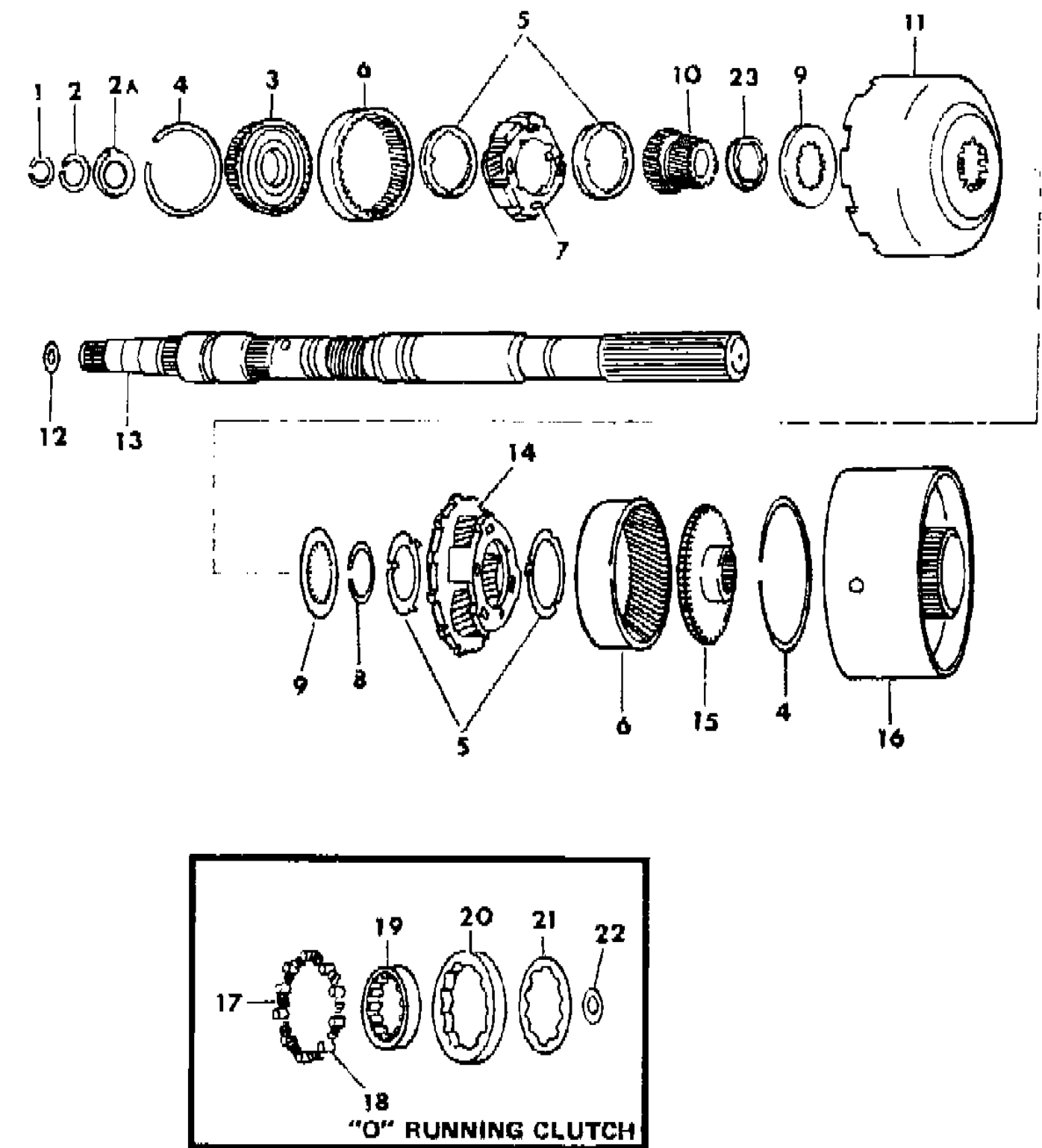
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	3420 100	1		All	RACE, ROLLER and SPRING PACKAGE, "O" Running Clutch, 26 Teeth
27	1942 095	1		All	CAM, "O" Running Clutch
28	2801 426	1		All	RETAINER, "O" Running Clutch Spring
	0139 324	1		All	SET SCREW, Cam Retaining 1/4-20 x 5/16"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-AD
Figure 21A-1100

2351 1100A



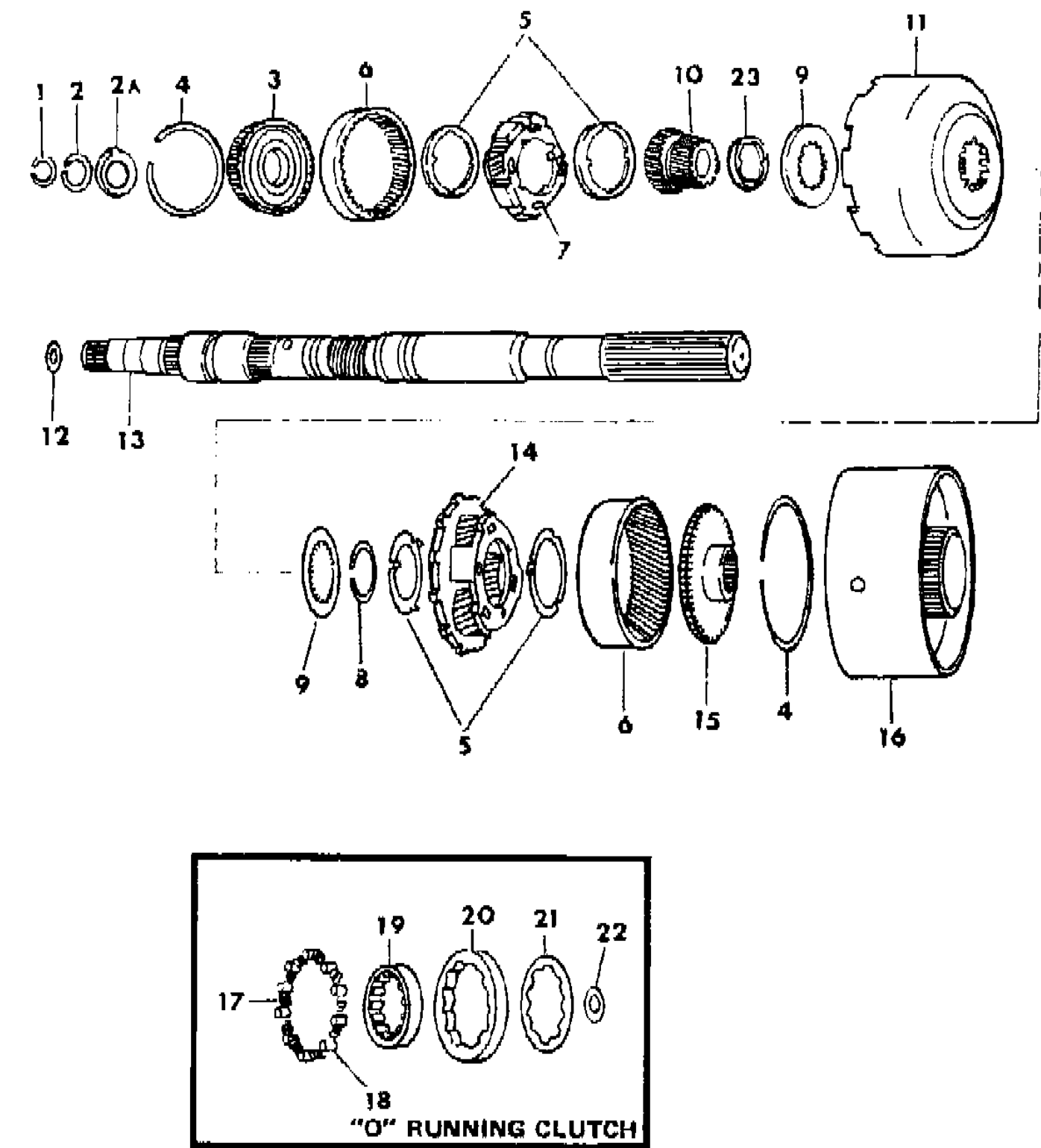
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3420 023	1			RACE, ROLLER and SPRING PACKAGE, "O" Running Cl. Consists Of : 1 - ----- Race, "O" Running Clutch 10 - 2464888 Roller, "O" Running Clutch 10 - 2464446 Spring, "O" Running Clutch
	3780 221	1			CAM, RETAINER, SCREW and WA. PKG., "O" Running Cl. Consists Of : 1 - ----- RETAINER, "O" Running Clutch Spring 1 - ----- CAM, "O" Running Clutch 7 - ----- SCREW, "O" Running Clutch Cam 7 - 1559489 WASHER, "O" Running Clutch Screw
1	6026 289	AR		All	SNAP RING, Output Shaft, .946" I.D., .040" Thk.
	6030 938	AR		All	.910" I.D., .062" Thk., Green
	6030 404	AR		All	.906" I.D., .084" Thk., White
2	6030 576	1		All	SNAP RING, Frt. Annulus Gear Support, 1-3/8" I.D.
2A	3681 969	1		All	WASHER, Frt. Annulus Gear Support, Thrust w/Lip, Steel Backed Bronze 2-1/8" O.D.
3	4130 510	1		All	SUPPORT w/BUSHING, Frt. Annulus Gear
	6030 576	1		All	SNAP RING, Frt., 1-3/8" I.D.
4	1942 444	1		All	SNAP RING, Rr. Annulus Gear, 4-1/16" O.D.
	4130 513	1		All	Front, 4-5/8" O.D.
5	3681 935	2		All	WASHER, Rr. Planet Pinion Carrier Thrust, 2" I.D., w/4 Tabs, O.D. Front, 2-5/8" I.D., w/4 Tabs I.D.
	4130 518	2		All	
6	3743 184	1		All	GEAR, Rear Annulus
	4130 512	1		All	Front, Annulus
7	4130 514	1		All	CARRIER, w/PINIONS,SHAFTS,ROLLERS,RINGS,PINS and WASHERS, Frt. Planet Pinion
	3681 949	AR		All	RING, Frt. and Rr. Planet Pinion Roller Thrust
8	1942 439	1		All	LOCK RING, Sun Gear Driving Shell, 1-41/64" O.D.
9	4130 600	2		All	PLATE, Sun Gear Driving Shell, Thrust
10	4130 685	1		All	GEAR w/BUSHING, Sun (38T-28T)
11	4130 509	1		All	SHELL, Sun Gear Driving
12	4269 196	AR		All	WASHER, Output Shaft Thrust, 7/8" O.D., .052" Thk. Steel Backed Bronze, Gray
	4269 197	AR		All	.068" Thk., Red
	4269 198	AR		All	.083" Thk., Green
13	4186 093	1		All	SHAFT w/PLUG, Output
	4130 088	1		All	PLUG, Output Shaft
	3410 465	1		All	BEARING, Output Shaft
	6029 675	1		All	SNAP RING, Bearing, 1-37/64" O.D.
	2400 185	1		All	Bearing, Outer, 2-21/64" I.D.
14	3681 988	1		All	CARRIER, w/PINIONS,SHAFTS,ROLLERS and WASHERS, Rr. Planet Pinion

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRANSMISSION, 3 SPEED A904-A999 AUTOMATIC GEAR TRAIN AND OUTPUT SHAFT B-D-AD
Figure 21A-1100

2351 1100A



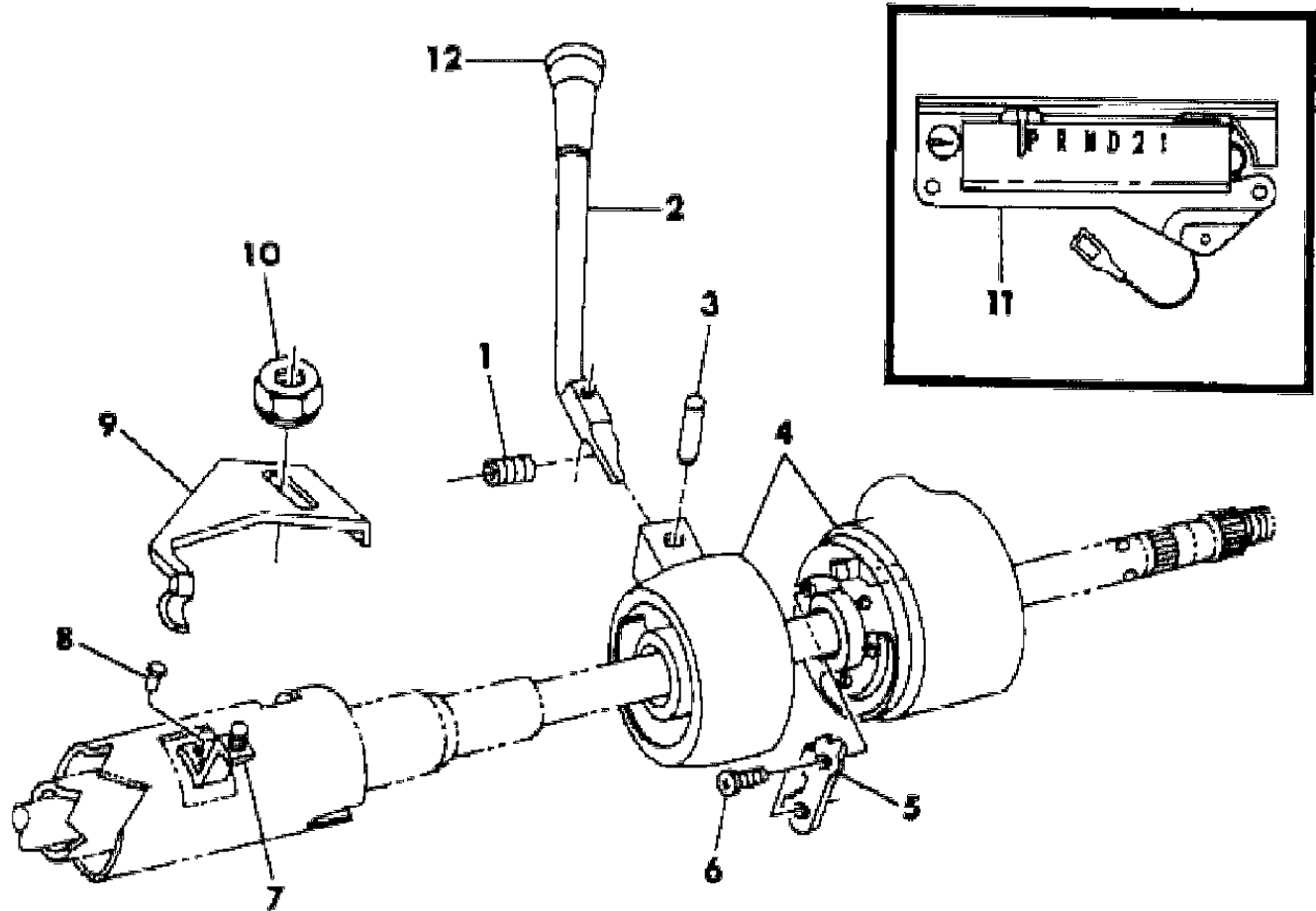
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
15	3515 501	1		All	SUPPORT, Rr. Annulus Gear, 62T, 28T, 4" O.D.
16	4130 867	1		All	DRUM, Reverse
17	2464 446	10		All	SPRING, "O" Running Clutch Roller
18	2464 888	10		All	ROLLER, "O" Running Clutch
19	3420 023	1		All	RACE, ROLLER and SPRING PACKAGE, "O" Running Clutch
20	3780 221	1		All	CAM, RETAINER, SCREW and WASHER PACKAGE, "O" Running Clutch
21		1		All	RETAINER, (Serviced in 3780221 Package)
22	1559 489	7		All	WASHER, "O" Running Clutch Cam Screw 7/16" O.D.
23	4130 736	1		All	SPACER, Sun Gear, 4 Inner Teeth, 2" O.D.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEARSHIFT CONTROLS, STEERING COLUMN SHIFT A727-A904-A999, B1,2,3
Figure 21A-1200

2351 1200



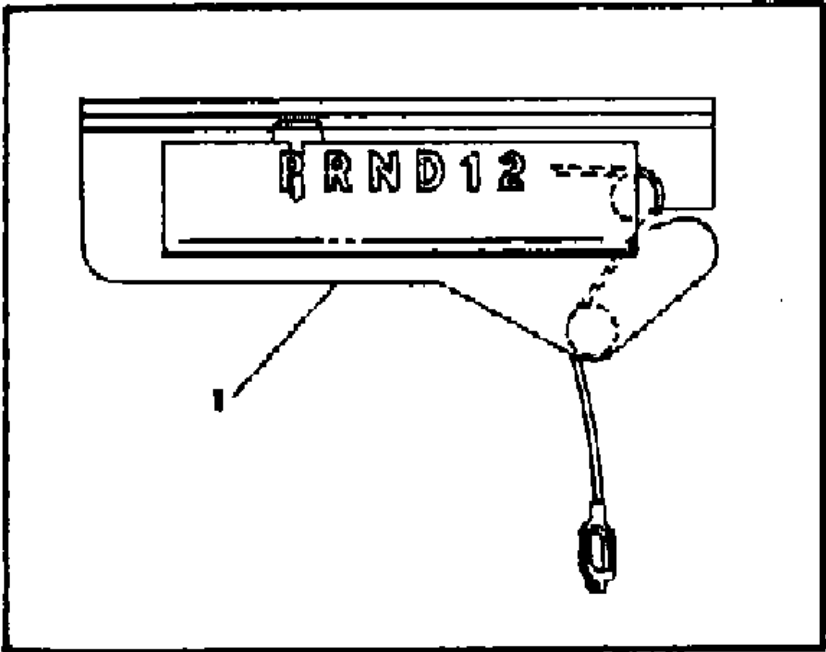
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2996 786	1		All	SPRING, G/Shift Lever
2	4188 570	1		All	LEVER w/KNOB, Column G/Shift
3	9412 281	1		All	PIN, Lever 1/4" x 1"
	0125 735	1		All	SCREW, Lever Set 1/4-20 x 3/8"
4					HOUSING, (Refer to Group 19)
5	4188 572	1		All	GATE, Lever
6		2		All	SCREW, Gate 12-24 x 7/8"
7	3467 176	1		All	BRACKET, Indicator Brkt.
8	6027 976	2		All	RIVET, Bracket
9	4034 476	1		All	BRACKET, Indicator Adjusting
10	0152 442	1		All	NUT, Brkt. Adjusting
11	4075 237	1		All	SHIFT INDICATOR ASSY. (Also Shown in Intstrument Cluster)
12	2883 402	1		All	KNOB, G/Shift Lever

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

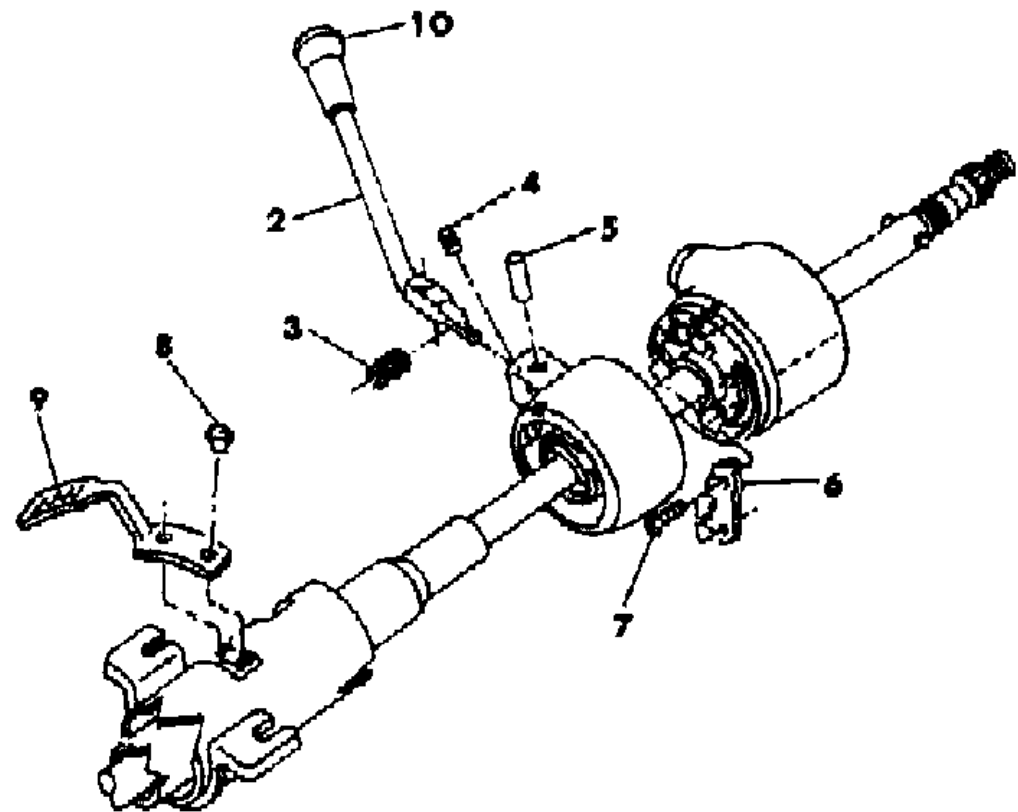
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GEARSHIFT CONTROLS, STEERING COLUMN SHIFT, WITH AND WITHOUT TILT STEERING COLUMN A727-A904-A999 B-D-W-AD-AW1,2,3
Figure 21A-1300

2391 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4075 148	1		D-W-AD-	SHIFT INDICATOR ASSY.
2	4188 570	1		D-W-AD-	LEVER w/KNOB, Column G/Shift, Except Tilt Wheel
	4188 197	1		B-D-W-A	w/Tilt Steering Wheel
3	2996 786	1		D-W-AD-	SPRING, Lever, Except Tilt Steering Wheel
	2880 284	1		B-D-W-A	w/Tilt Steering Wheel
4	0125 735	1		D-W-AD-	SCREW, Lever Set 1/4-20 x 3/8"
5	9412 281	1		D-W-AD-	PIN, Lever 1/4" x 1", Except Tilt Steering Wheel
	0152 233	1		B-D-W-A	3/16 x 7/8", w/Tilt Steering Wheel
6	4188 572	1		D-W-AD-	GATE, Lever, Except Tilt Steering Wheel
	3748 497	1		B-D-W-A	w/Tilt Steering Wheel
7					SCREW, 12-24 x 7/8"
8	6027 976	2		D-W-AD-	RIVET, Brkt. Mtg.
9	4164 408	1		D-W-AD-	BRACKET, G/Shift Tube Indicator
10	2883 402	1		B-D-W-A	KNOB, G/Shift Lever



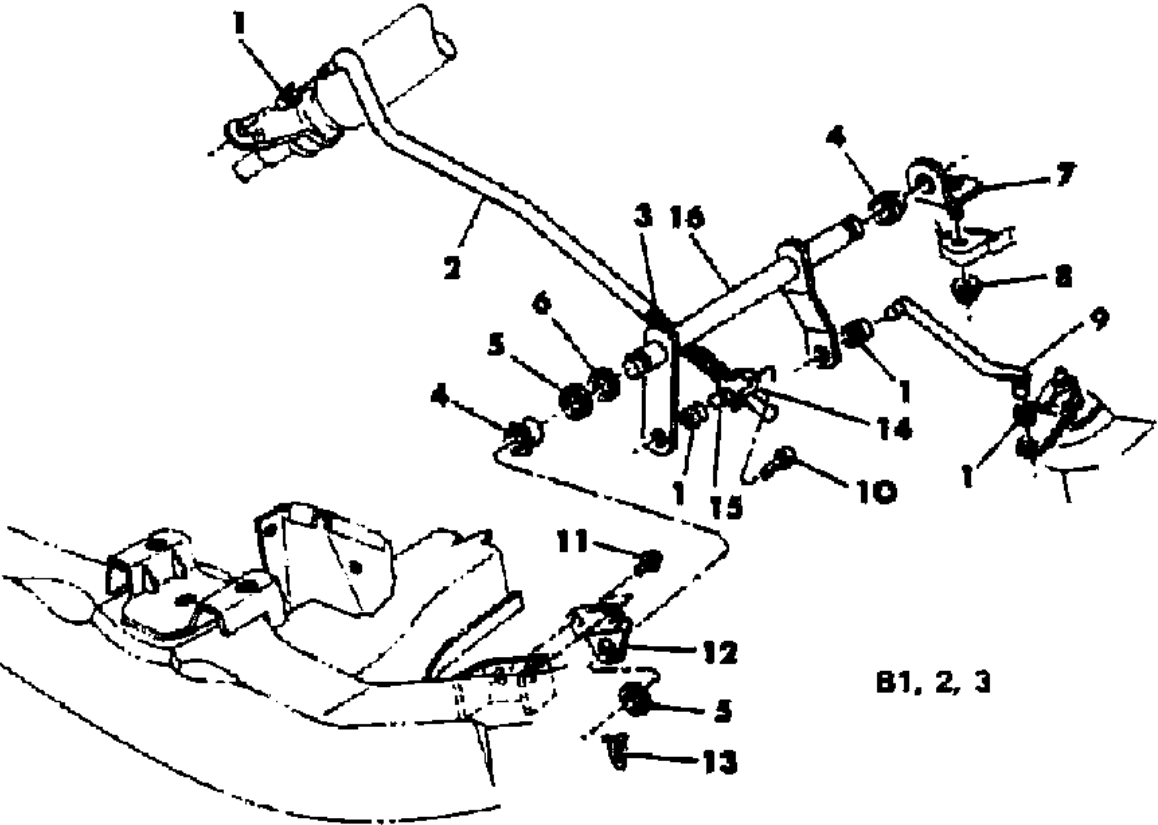
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

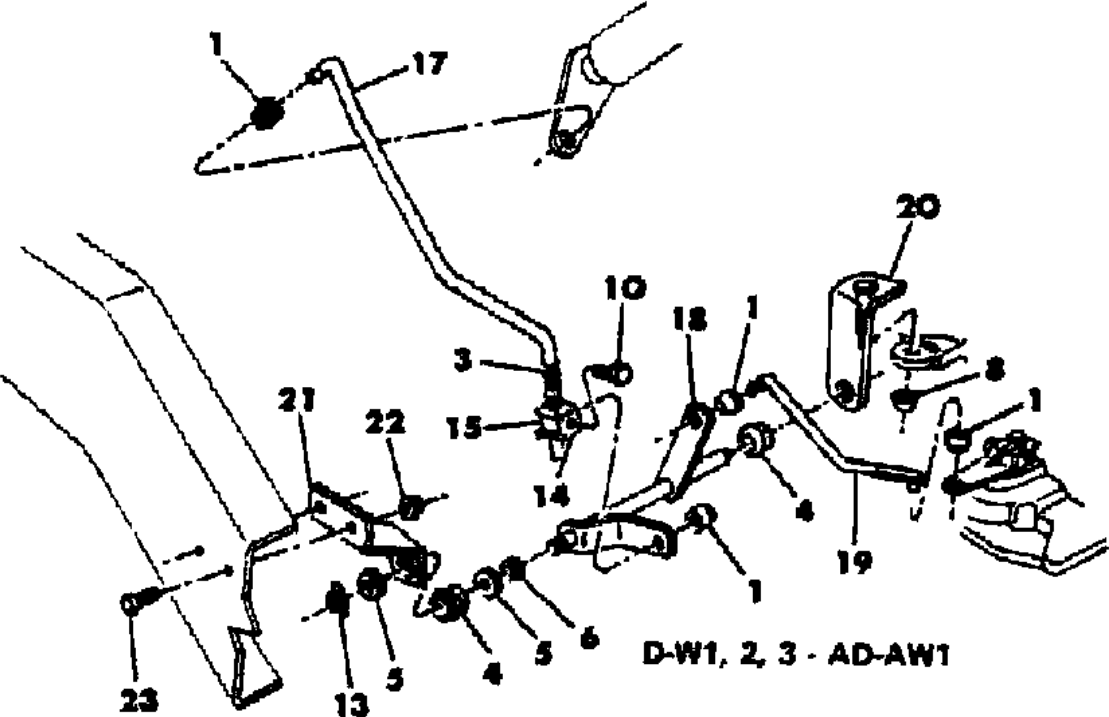
GEARSHIFT CONTROLS, A727-A904-A999 AUTOMATIC TRANSMISSION, B-D-W-AD-AW
Figure 21A-1400

2351 1400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3575 333	4		All	GROMMET, Control Rod, Frt. and Rr.
2	4269 496	1		B	ROD, G/Shift Control, Front
3	3575 354	1		All	SPRING, Control Rod Adjusting
4	3467 800	2		All	BUSHING, Torque Shaft
5	9417 098	2		All	WASHER, Torque Shaft Retaining, Plain
6	0905 206	1		All	WASHER, Torque Shaft Retaining, Spring
7	2534 513	1		B	BRACKET, Torque Shaft Mtg. Trans. End, A727 Trans.
	4112 222	1		B	w/A904,A999 Trans.
8	6028 114	1		All	NUT, Bracket Mtg. Lock 7/16-14
9	4115 682	1		B	ROD, G/Shift Control, Rear
10	0181 082	1		All	SCREW, 5/16-18 x 1/2"
11	0181 112	2		B	SCREW, Brkt. Mtg. 3/8-16 x 1"
12	4115 683	1		B	BRACKET, Torque Shaft, Frame End
13	0148 150	1		All	RETAINER, Torque Shaft, Spring
14	2204 274	1		All	CLAMP, Control Rod
15	3575 334	1		All	SWIVEL, Control Rod
16	4269 495	1		B	TORQUE SHAFT, All Engines
17	4116 419	1		D-W-AD-	ROD, G/Shift Control, Front
18	4117 639	1		D-W-AD-	TORQUE SHAFT, All Engines
19	4116 420	1		D-W-AD-	ROD, G/Shift Control, Rear
20	3497 025	1		D-W-AD-	BRACKET, Torque Shaft Mtg., Trans. End, A727 Trans.
	4112 262	1		D-AD	w/A904,A999 Trans.
21	3893 788	1		D-W-AD-	BRACKET, Torque Shaft, Frame End, All w/o Frame Reinf.
	4112 238	1		D-W3	w/Frame Reinf.
22	6025 020	2		D-W-AD-	NUT, Brkt. Mounting Screw, 3/8
23	0181 112	2		D-W-AD-	SCREW w/Wa., Ext. Brkt., 3/8-16 x 1"



B1, 2, 3



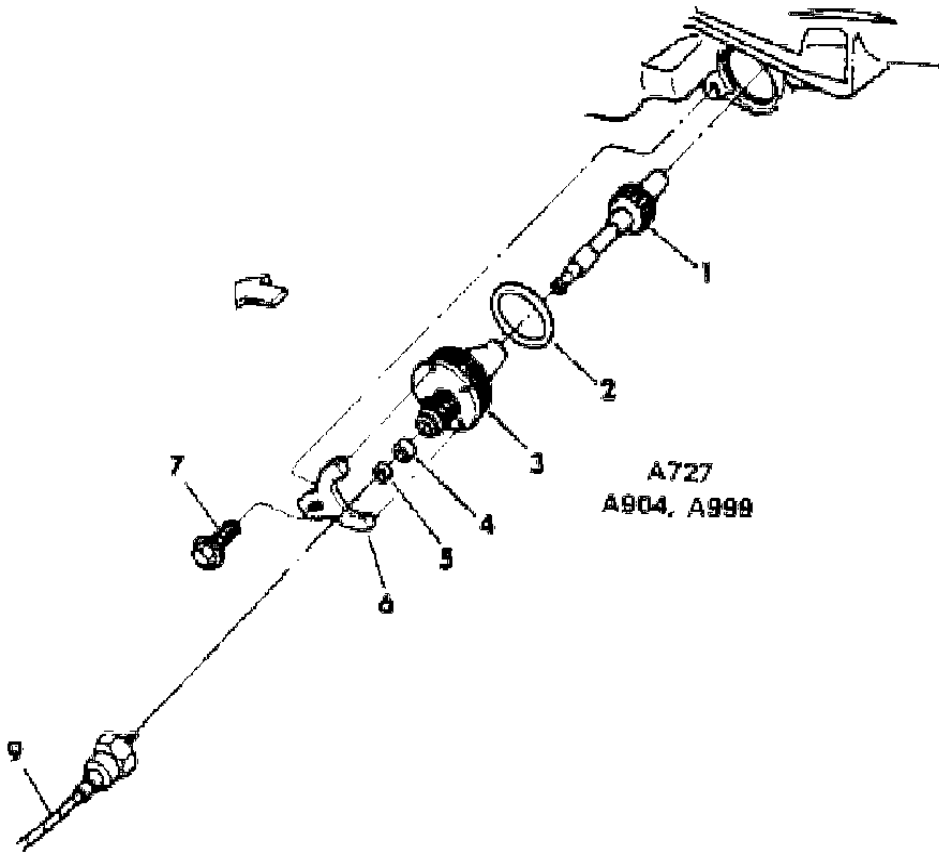
D-W1, 2, 3 - AD-AW1

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

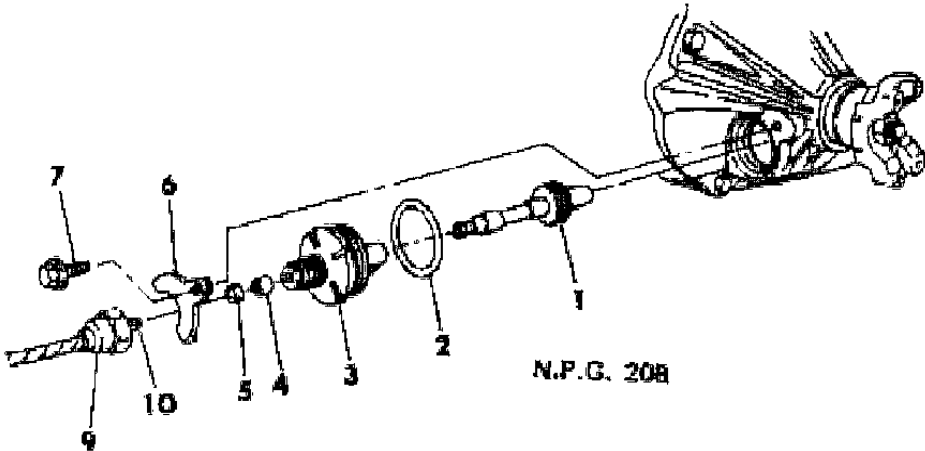
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEEDOMETER CABLE, RETAINER & PINION B-D-AD (W1,2,3-AW1 w/208 Transfer Case)
Figure 21A-1500

2351 1500



A727
A904, A999



N.P.G. 208

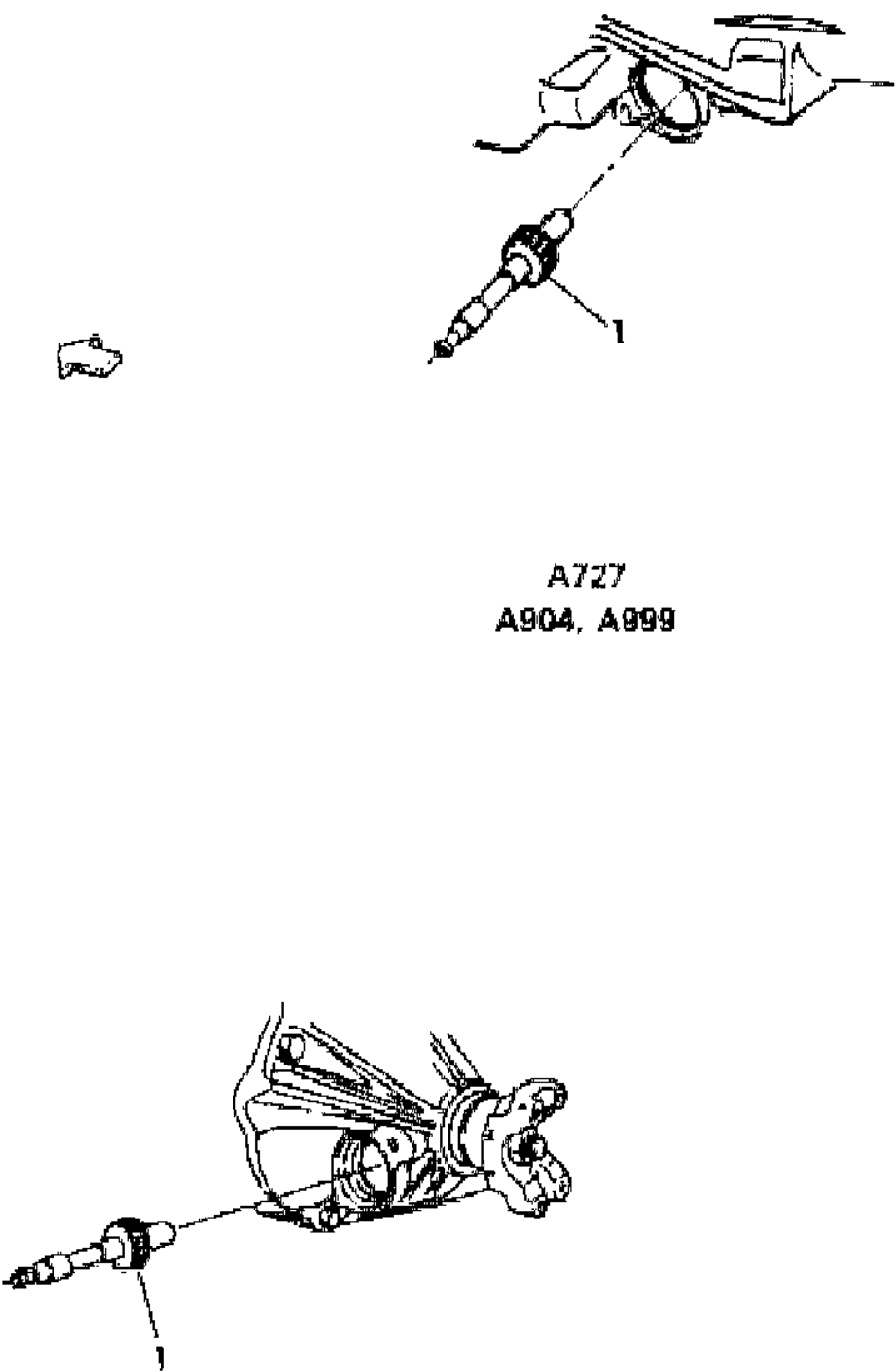
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4057 046	1			REPAIR PACKAGE, SPEEDO. PINION SMALL PARTS
					Consists Off:
					1 - 4058156 RETAINER, Speedo. Cable
					1 - 6025752 "O" RING, Retainer Outer
					1 - 2538571 RING, Retainer Inner
					1 - 2538588 SEAL, Retainer Inner
					1 - 4057047 SEAL, Pinion
1			All		PINION, A727,A904,A999 Trans., N.P.G. 208 Transfer Case (See Chart, Illus. No. 1600)
2	6025 752	1	All		"O" RING, Retainer, Outer (Serv. in 4057046 Pkg.)
	6031 370	1	All		"O" RING, Retainer
3	2538 608	1	All		RETAINER, Except 3410024 and 3410025 Pinion
	2892 994	1	All		Use w/3410024 and 3410025 Pinion
4	2538 588	1	All		SEAL, Retainer, Inner (Serv. in 4057046 Pkg.)
5	2538 571	1	All		RING, Retainer, Inner (Serv. in 4057046 Pkg.)
6	2892 399	1	All		CLAMP, Pinion Retainer
7	0181 086	1	All		SCREW, 5/16 x 3/4"
9	4216 627	1	D-AD		SPEEDOMETER CABLE, w/SHAFT and HOUSING, Speedo. to Trans., 64" Long
	4216 629	1	W-AW		80" Long, w/208 T/Case
	4114 414	1	B		90" Long Cable w/Bracket
10	2448 294	1	D-W-AD-		SHAFT, Cable Drive, 80" Long, Universal Shaft Pkg.
	2448 295	1	B		113" Long, Universal Shaft Pkg.
	3593 446	1	All		GROMMET, Speedo. Cable
	3593 310	1	B		RETAINER, Cable to Speedo., Cable
	6015 377	AR	B		CLIP, Speedo. Cable (Not Shown)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE
Figure 21A-1600

21A 1600



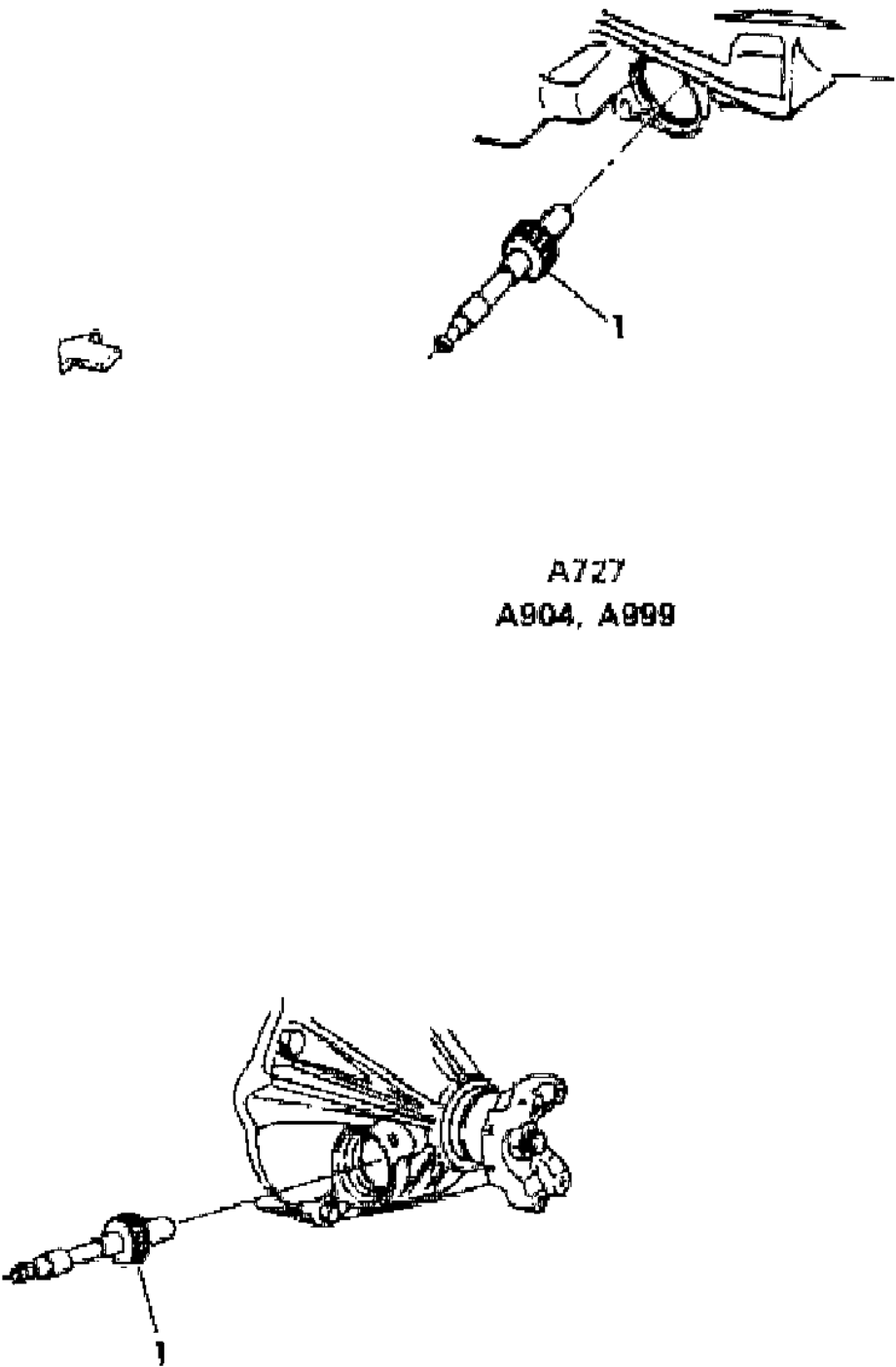
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Tread Type, HWY = HIGHWAY TREAD, M&S = MUD & SNOW, A/W = ALL-WEATHER mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
NOTE: MFG., GDYR = GOODYEAR, GEN = GENERAL, FSTN = FIRESTONE, MCLN = MICHELIN mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
TIRE SIZE MATERIAL THREAD MFR. N N N N					
LR60-15 Poly-A/R HWY GDYR N2538926 N2538928					
N2538931 N2538934					
P195/75R15 Glass-B/R HWY GDYR N2538928 N2538930					
N2538933 N2538936					
P195/75R15 Glass-B/R HWY GEN N2538927 N2538929					
N2538932 N2538935					
P195/75R15 Glass-B/R HWY FSTN N2538927 N2538930					
N2538933 N2538936					
P205/75R15 Glass-B/R HWY GDYR N2538927 N2538929					
N2538932 N2538935					
P205/75R15 Glass-B/R HWY GEN N2538927 N2538929					
N2538932 N2538935					
P205/75R15 Glass-B/R HWY FSTN N2538927 N2538929					
N2538932 N2538935					
P205/75R15 Glass-B/R M&S ALL N2538927 N2538929					
N2538932 N2538935					
P215/75R15 Glass-B/R HWY GDYR N2538926 N2538929					
N2538931 N2538934					
P215/75R15 Glass-B/R HWY GEN N2538926 N2538928					
N2538931 N2538934					
P215/75R15 Glass-B/R HWY FSTN N2538926 N2538928					
N2538931 N2538934					
P215/75R15 Glass-B/R M&S GDYR N2538926 N2538928					
N2538931 N2538934					
P215/75R15 Glass-B/R M&S GEN N2538926 N2538928					
N2538931 N2538934					
P215/75R15 Glass-B/R M&S FSTN N2538926 N2538928					
N2538931 N2538934					
P225/75R15 Glass-B/R HWY GDYR N2538926 N2538928					
N2538931 N2538934					
P225/75R15 Glass-B/R HWY GEN N2538926 N2538928					
N2538931 N2538933					
P225/75R15 Glass-B/R HWY FSTN N2538926 N2538928					
N2538930 N2538933					
P225/75R15 Glass-B/R M&S GDYR N2538926 N2538928					
N2538930 N2538933					
P225/75R15 Glass-B/R M&S GEN N3410025 N2538927					
N2538930 N2538933					

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE
Figure 21A-1600

21A 1600



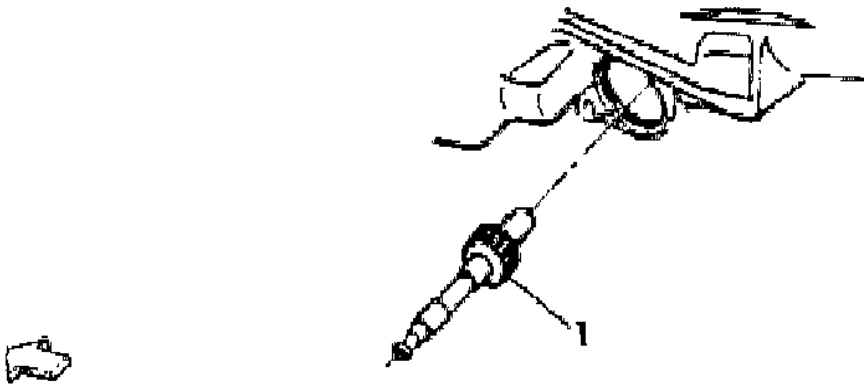
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					P225/75R15 Glass-B/R M&S FSTN N3410025 N2538928 N2538930 N2538933
					P235/75B15 Poly/Bias HWY ALL N3410025 N2538927 N2538930 N2538933
	3410 024				P235/75B15 Poly/Bias M&S GDYR Y3410024 N2538926 N2538929 N2538932
	2538 929				P235/75B15 Poly/Bias M&S GDYR N3410024 N2538926 Y2538929 N2538932
	2538 932				P235/75B15 Poly/Bias M&S GDYR N3410024 N2538926 N2538929 Y2538932
	3410 025				P235/75B15 Poly/Bias M&S FSTN Y3410025 N2538927 N2538930 N2538933
	2538 927				P235/75B15 Poly/Bias M&S FSTN N3410025 Y2538927 N2538930 N2538933
	2538 930				P235/75B15 Poly/Bias M&S FSTN N3410025 N2538927 Y2538930 N2538933
	2538 933				P235/75B15 Poly/Bias M&S FSTN N3410025 N2538927 N2538930 Y2538933
	2538 926				P235/70R15 Steel-B/R HWY GDYR Y2538926 N2538928 N2538931 N2538934
	2538 928				P235/70R15 Steel-B/R HWY GDYR N2538926 Y2538928 N2538931 N2538934
	2538 931				P235/70R15 Steel-B/R HWY GDYR N2538926 N2538928 Y2538931 N2538934
	2538 934				P235/70R15 Steel-B/R HWY GDYR N2538926 N2538928 N2538931 Y2538934
					P235/70R15 Steel-B/R HWY GEN N2538926 N2538928 N2538931 N2538934
					P235/75R15 Glass-B/R HWY GDYR N3410025 N2538928 N2538930 N2538933
					P235/75R15 Glass-B/R HWY GEN N3410025 N2538928 N2538930 N2538933
					P235/75R15 Glass-B/R HWY FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Glass-B/R M&S ALL N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R HWY GDYR N3410025 N2538928 N2538930 N2538933
					P235/75R15 Steel-B/R HWY GEN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R HWY FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R A/W GDYR N3410025 N2538928 N2538930 N2538933

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

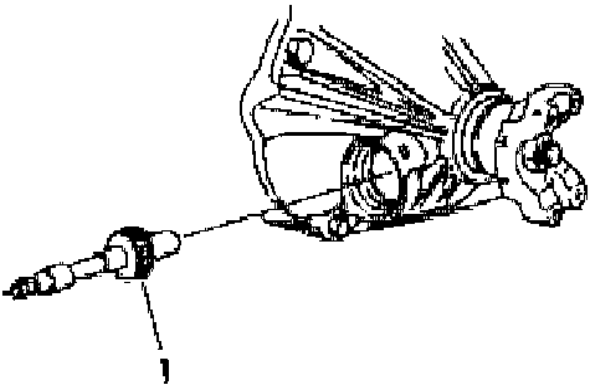
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PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE
Figure 21A-1600

21A 1600



A727
A904, A999



N.P.G. 208

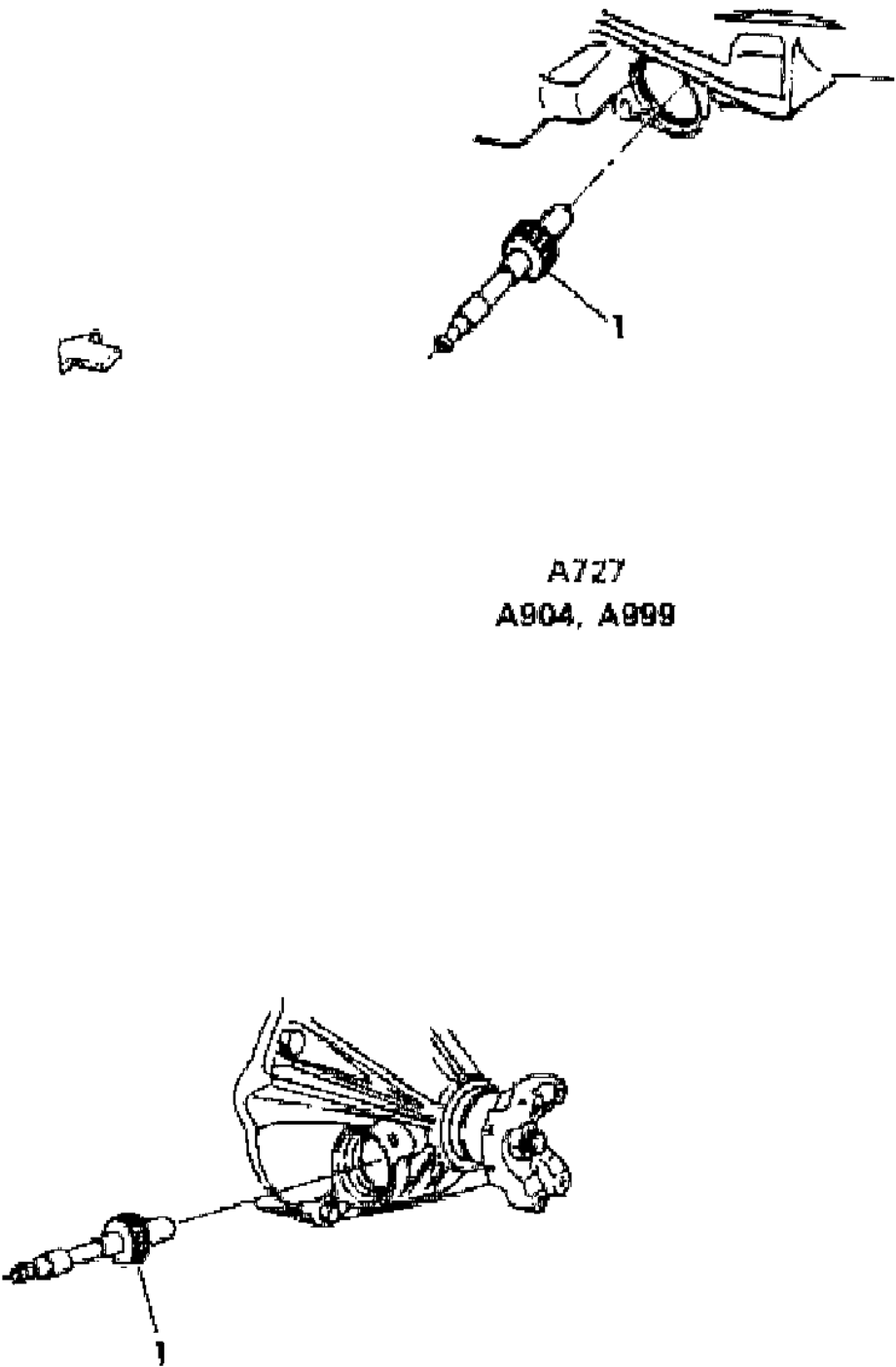
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					P235/75R15 Steel-B/R A/W GEN N3410025 N2538927 N2538930 N2538933
					P235/75R15 Steel-B/R A/W FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Glass-B/R HWY ALL N3410025 N2538928 N2538930 N2538933
					P235/75R15-XL Steel-B/R M&S GDYR N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Steel-B/R M&S GEN N3410025 N2538927 N2538929 N2538932
					P235/75R15-XL Steel-B/R M&S FSTN N3410025 N2538927 N2538930 N2538933
					P235/75R15-XL Glass-B/R M&S FSTN N3410025 N2538927 N2538930 N2538933
					P255/70R15 Steel-B/R HWY GDYR N3410025 N2538927 N2538930 N2538933
					P255/70R15 Steel-B/R HWY GEN N3410025 N2538927 N2538930 N2538933
					10-15-LT-B Steel-B/R HWY ALL N3410024 N2538926 N2538928 N2538931
					10-15-LT-C Steel-B/R HWY ALL N3410024 N2538926 N2538928 N2538931
					7.00x15-D Nyl/Bias HWY GDYR N3410024 N2538926 N2538929 N2538932
					7.00x15-D Nyl/Bias HWY GEN N3410024 N2538926 N2538929 N2538932
					7.00x15-D Nyl/Bias HWY FSTN N3410025 N2538927 N2538929 N2538932
					7.00x15D Steel-B/R M&S GDYR N3410025 N2538928 N2538929 N2538932
					7.00x15-D Steel-B/R M&S GEN N3410024 N2538926 N2538929 N2538932
					7.00x15-D Steel-B/R M&S FSTN N3410024 N2538926 N2538929 N2538932
					7.00x15-D Steel-B/R M&S MCLN N3410025 N2538927 N2538929 N2538932
					7.50x16-E Nyl/Bias HWY GDYR N2538930 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias HWY GEN N2538929 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias HWY FSTN N2538930 N2538931 N2538934 N2538938
					7.50x16-E Nyl/Bias M&S GDYR N2538929 N2538931 N2538934 N2538938

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE
Figure 21A-1600

21A 1600



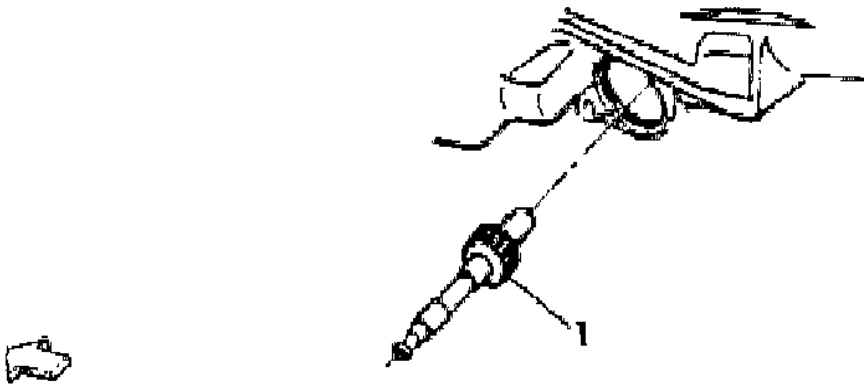
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					7.50x16-E Nyl/Bias M&S GEN N2538929 N2538931 N2538934 N2538937
					7.50x16-E Nyl/Bias M&S FSTN N2538929 N2538931 N2538934 N2538938
	2538 935				8.00x16.5-D Poly/Bias HWY GDYR N2538933 Y2538935 N2538938 N2538943
	2538 938				8.00x16.5-D Poly/Bias HWY GDYR N2538933 N2538935 Y2538938 N2538943
	2538 943				8.00x16.5-D Poly/Bias HWY GDYR N2538933 N2538935 N2538938 Y2538943
	2538 934				8.00x16.5-D Poly/Bias HWY GEN N2538933 Y2538934 N2538938 N2538942
	2538 942				8.00x16.5-D Poly/Bias HWY GEN N2538933 N2538934 N2538938 Y2538942
					8.00x16.5-D Poly/Bias HWY FSTN N2538933 N2538935 N2538938 N2538943
					8.00x16.5-E Poly/Bias HWY GDYR N2538933 N2538935 N2538938 N2538943
					8.00x16.5-E Poly/Bias HWY GEN N2538933 N2538934 N2538938 N2538942
					8.00x16.5-E Poly/Bias HWY FSTN N2538933 N2538935 N2538938 N2538943
					8.00Rx16.5-E Steel-B/R HWY GDYR N2538933 N2538935 N2538939 N2538943
					8.00Rx16.5-E Steel-B/R HWY GEN N2538933 N2538935 N2538938 N2538943
					8.00Rx16.5-E Steel-B/R HWY FSTN N2538933 N2538935 N2538938 N2538944
	2538 934				8.00Rx16.5-E Steel-B/R HWY MCLN Y2538934 N2538935 N2538939 N2538944
	2538 935				8.00Rx16.5-E Steel-B/R HWY MCLN N2538934 Y2538935 N2538939 N2538944
	2538 939				8.00Rx16.5-E Steel-B/R HWY MCLN N2538934 N2538935 Y2538939 N2538944
	2538 944				8.00Rx16.5-E Steel-B/R HWY MCLN N2538934 N2538935 N2538939 Y2538944
					8.00x16.5-E Poly/Bias M&S GDYR N2538933 N2538935 N2538939 N2538943
					8.00x16.5-E Poly/Bias M&S GEN N2538933 N2538934 N2538938 N2538942
	2538 937				8.75x16.5-E Poly/Bias HWY GDYR N2538932 N2538934 Y2538937 N
	2538 931				8.75x16.5-E Poly/Bias HWY GEN Y2538931 N2538933 N2538936 N

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

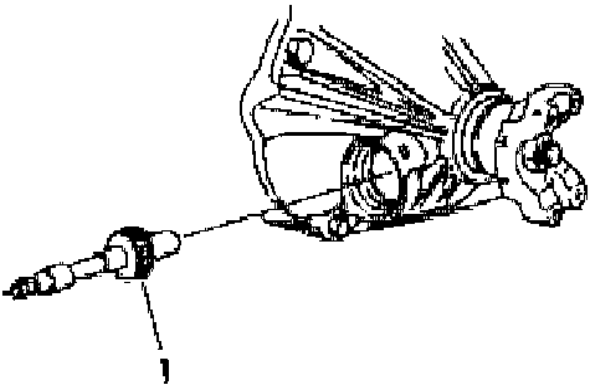
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER - A727,A904,A999 TRANS. AND N.P.G. 208 TRANSFER CASE
Figure 21A-1600

21A 1600



A727
A904, A999



N.P.G. 208

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2538 933					8.75x16.5-E Poly/Bias HWY GEN N2538931 Y2538933 N2538936 N
2538 936					8.75x16.5-E Poly/Bias HWY GEN N2538931 N2538933 Y2538936 N
					8.75x16.5-E Poly/Bias HWY FSTN N2538932 N2538934 N2538937 N
					8.75x16.5-E Poly/Bias M&S GDYR N2538932 N2538933 N2538937 N
					8.75x16.5-E Nyl/Bias HWY ALL N2538932 N2538934 N2538937 N
					8.75Rx16.5-E Steel-B/R HWY GDYR N2538932 N2538934 N2538937 N
					8.75Rx16.5-E Steel-B/R HWY GEN N2538932 N2538934 N2538937 N
					8.75Rx16.5-E Steel-B/R HWY FSTN N2538932 N2538933 N2538937 N
					8.75Rx16.5-F Steel-B/R HWY GDYR N2538932 N2538934 N2538937 N
					8.75Rx16.5-F Steel-B/R HWY MCLN N2538932 N2538934 N2538938 N
					9.50x16.5-E Poly/Bias HWY GDYR N2538931 N2538932 N2538935 N
					9.50x16.5-E Poly/Bias HWY GEN N2538931 N2538933 N2538936 N
					9.50x16.5-E Poly/Bias HWY FSTN N2538932 N2538933 N2538937 N
					9.50x16.5-E Poly/Bias M&S GDYR N2538930 N2538932 N2538935 N
					9.50x16.5-E Poly/Bias M&S GEN N2538931 N2538932 N2538935 N
					9.50Rx16.5-E Steel-B/R HWY ALL N2538931 N2538932 N2538936 N
					PINION, SPEEDOMETER N N N N
					3410024 - 24 Th. 3410025 - 25 Th. N N N N
					2538926 - 26 Th. 2538927 - 27 Th. N N N N
					2538928 - 28 Th. 2538929 - 29 Th. N N N N
					2538930 - 30 Th. 2538931 - 31 Th. N N N N
					2538932 - 32 Th. 2538933 - 33 Th. N N N N
					2538934 - 34 Th. 2538935 - 35 Th. N N N N
					2538936 - 36 Th. 2538937 - 37 Th. N N N N
					2538938 - 38 Th. 2538939 - 39 Th. N N N N
					2538940 - 40 Th. 2538941 - 41 Th. N N N N
					2538942 - 42 Th. 2538943 - 43 Th. N N N N
					2538944 - 44 Th. 2538945 - 45 Th. N N N N

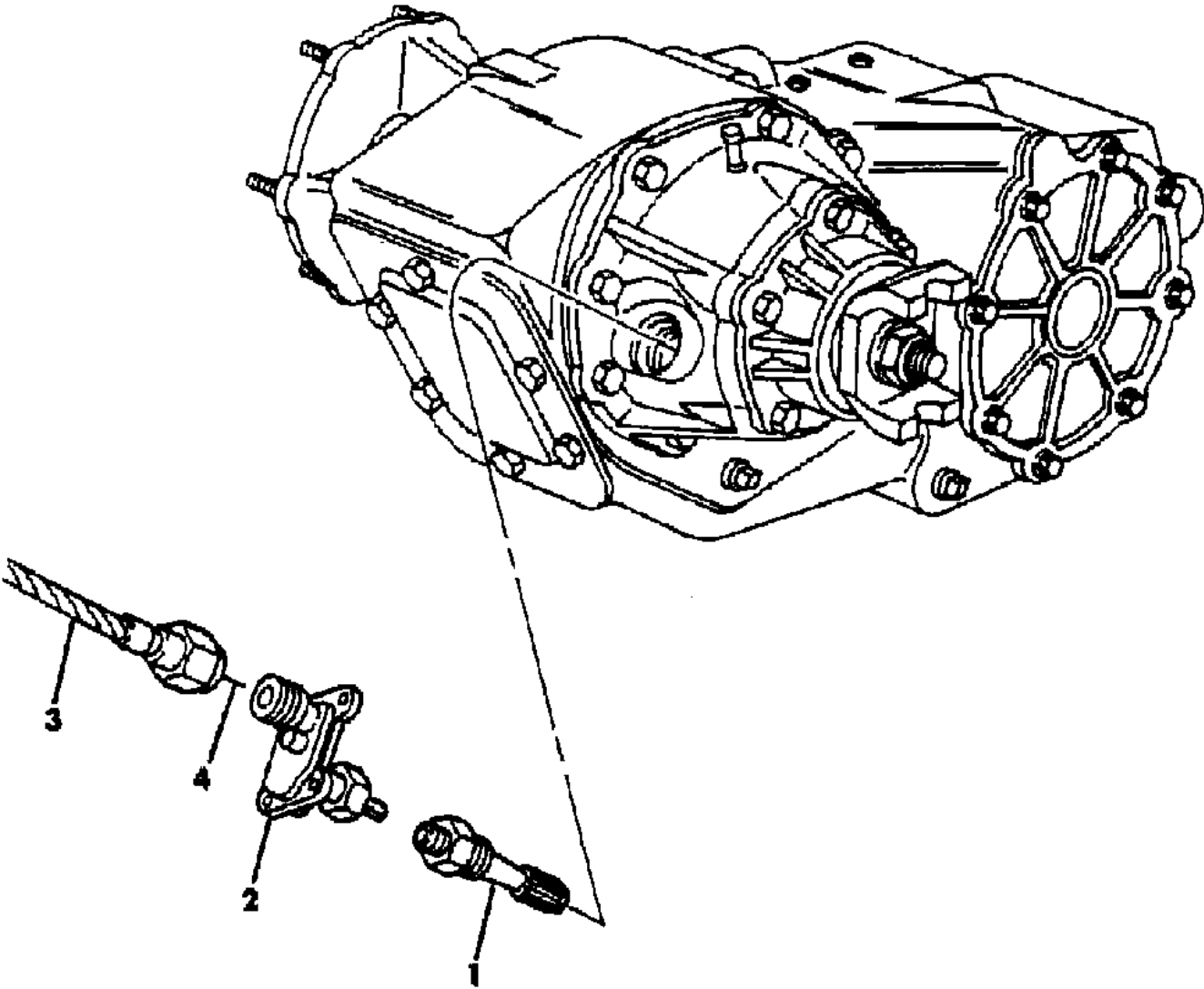
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SPEEDOMETER CABLE, ADAPTER & PINION WITH N.P.G. 205 T/CASE, W350
Figure 21A-1700

2351 1700

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1				W3	PINION, A727 Trans. (See Chart, Illus. No. 1800)
2					ADAPTER ASSY. (See Chart, Illus. No. 1800)
3	4216 629	1		All	SPEEDOMETER CABLE, w/SHAFT and HOUSING, 80" Long, w/ 205 T/Case
4	2448 294	1		All	SHAFT, Cable Drive, 80" Long, Universal Shaft Pkg.
	3593 446	1		All	GROMMET, Speedo. Cable
	3592 374	1		All	SLEEVE, Speedo. Cable Silencer



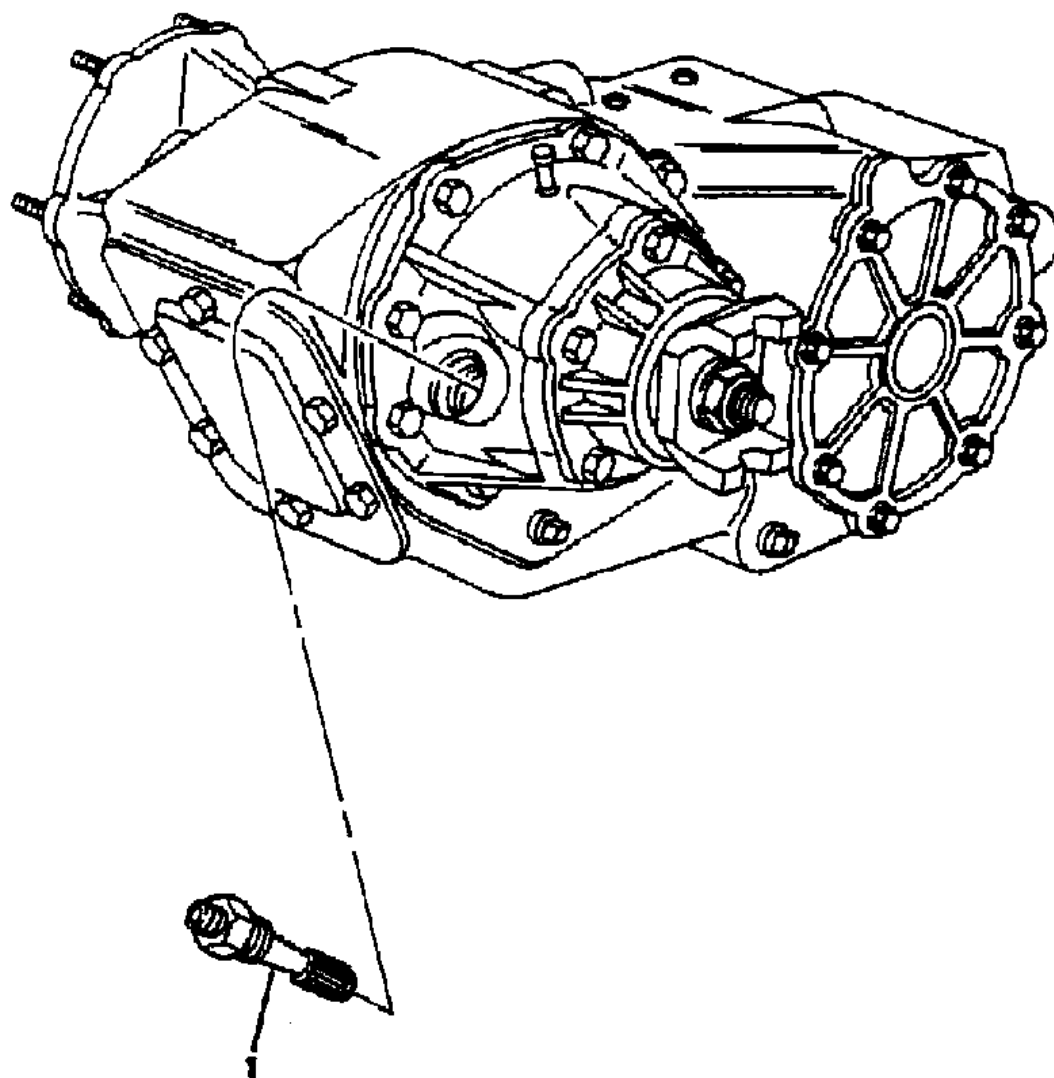
N.P.G. 205
W350

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PINION CHART, SPEEDOMETER WITH N.P.G. 205 TRANSFER CASE - W350
Figure 21A-1800

2351 1800



N.P.G. 205
W350

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					7.50x16.0-E Nyl/Bias HWY ALL N N2225026 C N N
					7.50x16.0-E Nyl/Bias M&S GDYR N N2225027 C N N
					7.50x16.0-E Nyl/Bias M&S GEN N N2225027 A N N
					7.50x16.0-E Nyl/Bias M&S FSTN N N2225026 C N N
					8.00x16.5-D Poly/Bias HWY GDYR N N2225028 C N N
					8.00x16.5-D Poly/Bias HWY GEN N N2225029 A N N
					8.00x16.5-D Poly/Bias HWY FSTN N N2225028 C N N
					8.00x16.5-E Poly/Bias HWY GDYR N N2225029 A N N
					8.00x16.5-E Poly/Bias HWY GEN N N2225029 A N N
					8.00x16.5-E Poly/Bias HWY FSTN N N2225028 C N N
					8.00x16.5-E Poly/Bias M&S GDYR N N2225028 B N N
					8.00Rx16.5-E Steel-B/R HWY ALL N N2225028 C N N
					9.50x16.5-E Poly/Bias HWY GDYR N2225026 A N N N
					9.50x16.5-E Poly/Bias HWY GEN N2225026 N N N
					9.50x16.5-E Poly/Bias HWY FSTN N2225026 B N N N
					9.50x16.5-E Poly/Bias M&S GDYR N2225026 A N N N
					9.50x16.5-E Poly/Bias M&S GEN N2225026 N N N
2225 026					9.50Rx16.5-E Steel-B/R HWY ALL Y2225026 N N N
					ADAPTERS N N N N
					PART NO. ADAPTER RATIO N N N N
					4167563(A) .9642 to 1 Ratio N N N N
					4167564(B) 1.0263 to 1 Ratio N N N N
					4167565(C) 1.0500 to 1 Ratio N N N N
					PINION, SPEEDOMETER N N N N
					2225026 - 14 Th. 2225027 - 15 Th. N N N N
					2225028 - 16 Th. 2225029 - 17 Th. N N N N

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

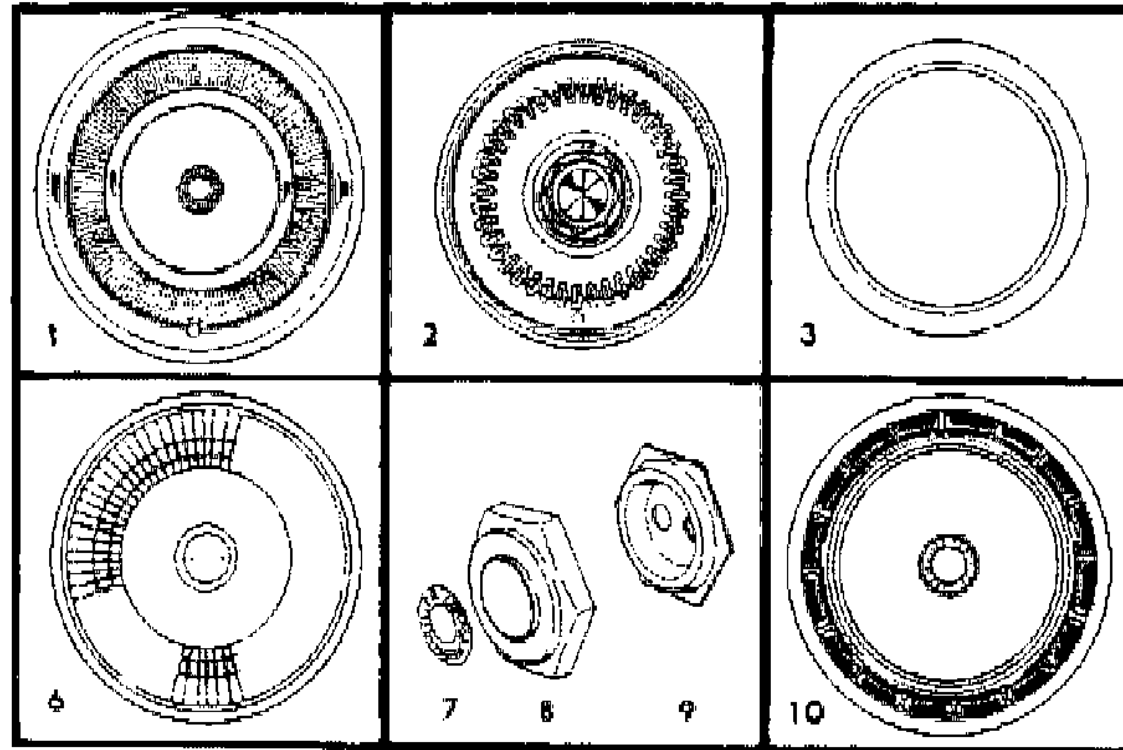
GROUP 22 - WHEELS

ILLUSTRATION TITLE	GROUP-FIG. NO.
CAPS AND COVERS, WHEEL	Fig. 22-100
TIRE-WHEEL CHART ALL LIGHT DUTY VEHICLES	Fig. 22-200
WHEELS AND HARDWARE LIGHT DUTY	Fig. 22-300
BEARINGS AND HARDWARE, FRONT AXLE B1-2-3, AD1, D1-2 3300 LB.(5 stud) + 3600 LB.(8 stud)	Fig. 22-400
BEARINGS AND HARDWARE, FRONT B3, D2 HVY. DUTY, D3 4000 LB. FRONT AXLE	Fig. 22-500
BEARINGS AND HARDWARE, FRONT, AW, W1-2 (SPICER #44) 3500 LB. AXLE	Fig. 22-600
BEARINGS AND HARDWARE, FRONT, W2-3 (SPICER #60) 4500 LB. AXLE	Fig. 22-700
DRUMS AND HARDWARE, REAR A-D-W100, B100-200 10 X 2.5 - 11 X 2.5 BRAKES	Fig. 22-800
HUBS, DRUMS AND BEARINGS, REAR D-W2-3,B3 12.12 X 2 - 12 X 2.5 - 12 X 3 BRAKES	Fig. 22-900
COVERS,SPARE WHEEL A-B MODELS	Fig. 22-1000
CARRIER, SPARE WHEEL (OUTSIDE) A MODELS	Fig. 22-1100
CARRIER, SPARE WHEEL A-D-W MODELS	Fig. 22-1200
CARRIER, UNDERSLUNG GLIDE-OUT D-W MODELS	Fig. 22-1300
CARRIER, SPARE WHEEL B MODELS	Fig. 22-1400

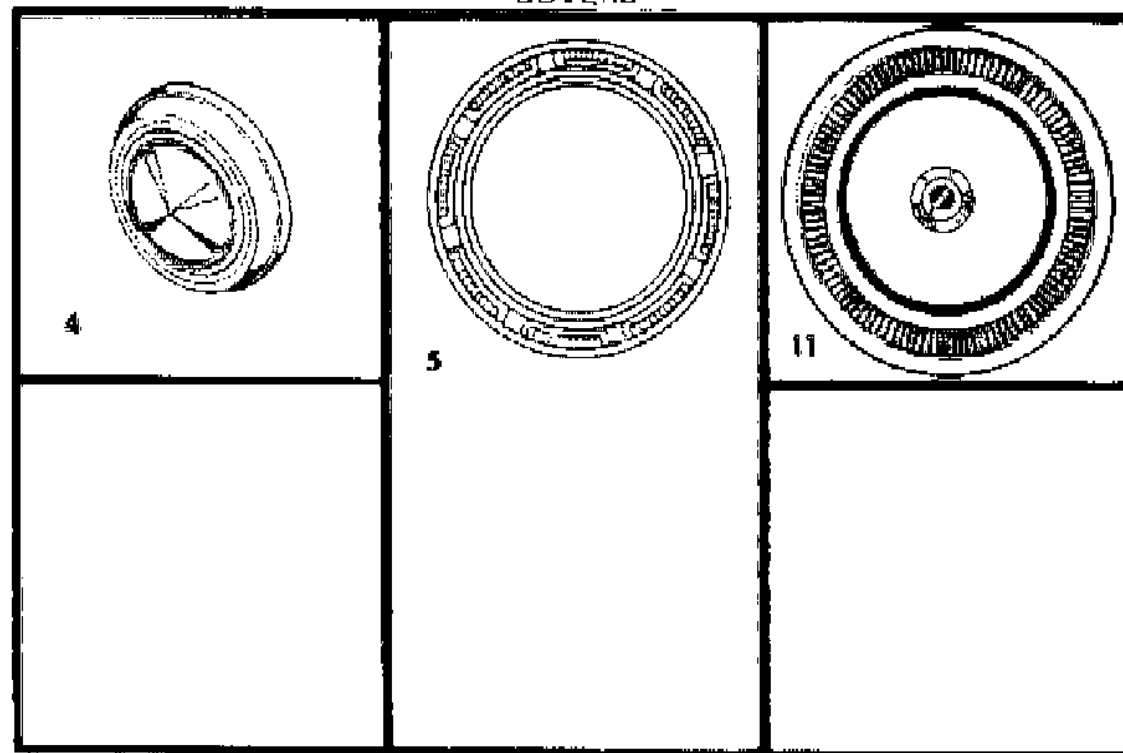
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

CAPS AND COVERS, WHEEL Figure 22-100

222 100



COVERS



HUB CAPS

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Caps and Covers listed below for W200 Models can be used only on vehicles with 3500 lb. front axle. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
1	4032 947	4		All	COVER ASSY., Wheel, 15", (Use Trim Rings 4026533)
2					COVER ASSY., Wheel
3	4026 533	4		All	RING, Trim, w/16.5 x 6.00 Wheel
	4026 532	4		All	w/16.5 x 6.75 Wheel
4					CAP, Hub, w/16" and 16.5" Wheels
	4032 548	4		B3,D,W2	Bright
	4089 169	2		W2,3	FRT. w/Center Hole,16.5" Bright 1982
	4284 102	2		W2,3	FRT. w/Center Hole,16.5" Bright 1983
	4089 167	2		AW1,W1	Rear,Bright w/o Center Hole, 15"
	4089 168	2		AW1,W1	Frt.,Bright w/Center Hole ,15"
	4036 782	4		B3	Painted
	4036 782	4		D-W2	Painted
5					CAP, Hub, w/15" Wheels
	3461 450	4		B1,2,AD	Bright
	3822 301	4		B1-2,A-	Painted
6	3880 966	4			COVER, Wheel, 15"
7	4126 519	4		B1-2,A-	DECAL,Wheel Cover Cap (Chrysler Corporation)(Medallion)
8	4164 032	4		B1-2,A-	CAP, Wheel Cover Dome
	4213 416	4			DECAL, Center Cap
9	3766 051	4		B1-2,A-	DOME, Wheel Cover
NOTE:--Use Items 6, 7, 8, 9 to Make Wheel Cover Assembly. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
10	3880 961	4		B1-2-3	COVER ASSY., Wheel, 15", (Note:--Use Trim Rings, Ref. #3, for 16.5" Wheels)
	3880 961	4		D,W1-2,	
11	4126 516	4		A,D1-B1	15" Class-Plastic Deluxe, Use w/4164032
	4089 170	2		W1,2,3	w/Center Hole

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TIRE-WHEEL CHART ALL LIGHT DUTY VEHICLES
Figure 22-200

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				B/C	WHEEL SIZE TIRE SIZE
				4.5	15 x 5.5 E78-15-B
				4.5	ER78-15-B
				4.5	F78-15-B
				4.5	FR78-15-B
				4.5	G78-15-B
				4.5	GR78-15-B
				4.5	G78-15-D
				4.5	H78-15-B
				4.5	15 x 6.5 HR78-15-B
				4.5	HR70-15-B
				4.5	L78-15-B
				4.5	H78-15-B
				4.5	L78-15-C
				4.5	LR70-15-B
				4.5	LR78-15-B
				4.5	J78-15-B
				4.5	LR78-15-C
				4.5	7.00-15-C
				4.5	7.00-15-D
				4.5	15 x 7 (SPORT & DISC) H70-15-B
				4.5	H78-15-B
				4.5	GR60-15
				4.5	LR60-15-B
				4.5	HR78-15-B
				4.5	15 x 8 (SPORT & DISC) H70-15-B
				4.5	HR70-15-B
				4.5	L78-15-B
				4.5	LR60-15-B
				4.5	LR70-15-B
				4.5	LR78-15-B
				4.5	10-15LT-B
				4.5	16 x 5.00 6.50-16-C
				6.5	16 x 5.50 7.00-16-C
				6.5	7.50-16-C
				6.5	7.50-16-D
				6.5	7.50-16-E
				6.5	16 x 6.00 7.50-16-E
					16 x 6.5 (EXPORT ONLY) 9.00-16-D
					9.00-16-E
				6.5	16.5 x 6.00 8.00-16.5-C
				6.5	8.00-16.5-D
				6.5	8.00-16.5-E
				6.5	8.00R-16.5-D

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TIRE-WHEEL CHART ALL LIGHT DUTY VEHICLES
Figure 22-200

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				6.5	8.00R-16.5-E
				6.5	16.5 x 6.75 8.75-16.5-E
				6.5	8.75-16.5-F
				6.5	8.75R-16.5-E
				6.5	9.50-16.5-D
				6.5	9.50-16.5-E
				6.5	9.50R-16.5-E
				6.5	17.5 x 5.25 8.00-17.5-C
				6.5	8.00-17.5-D
				8.0	19.5 x 6.00 8.00-19.5-D
				8.0	8.00-19.5-E
				8.75	8.00R-19.5-E
				8.75	8.00R-19.5-F

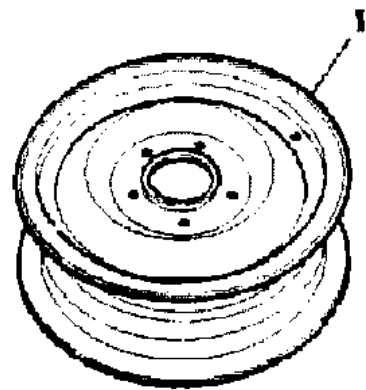
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

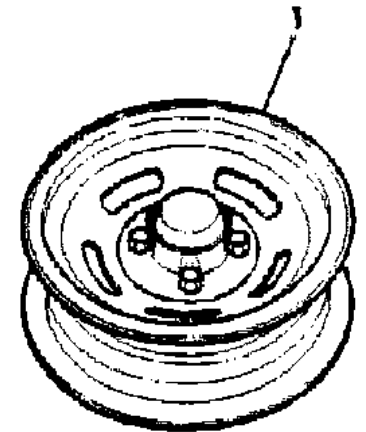
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEELS AND HARDWARE LIGHT DUTY Figure 22-300

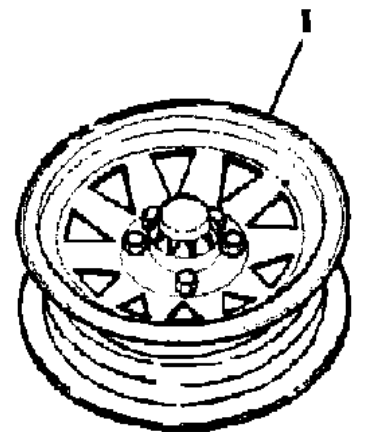
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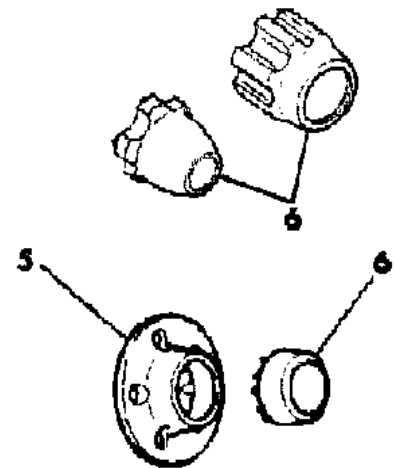
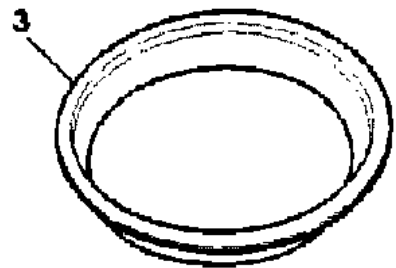
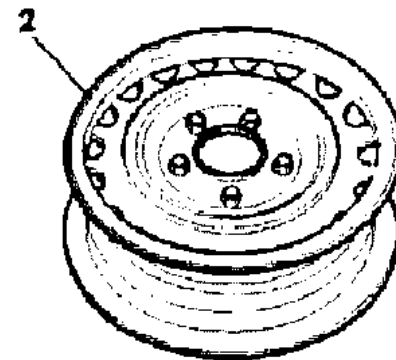
DISC TYPE



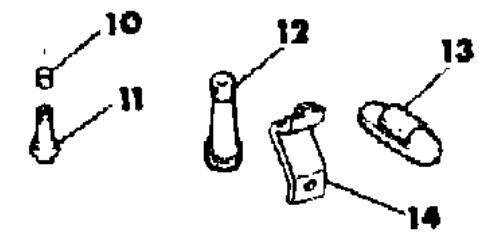
CHROME SLOT TYPE



PAINTED SPOKE TYPE



CHROME STYLED-ROAD TYPE



HARDWARE

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
WHEELS LISTED BY DIA.x WIDTH -- BOLT CIRCLE					
1	WHEELS,DISC				
	4126 747				15 x 5.5, 4-1/2 B.C.
	4126 960				15 x 6.5, 4-1/2 B.C.
	3699 222				15 x 6.5, 4-1/2 B.C. Hev.Duty
	4238 045				15 x 6.5, 5-1/2 B.C.
	4238 043				15 x 7, 4-1/2 B.C.
	4238 047				15 x 7, 5-1/2 B.C.
	4112 028				16 x 6, SINGLE 6-1/2 B.C.
	4112 029				16 x 6, DUAL 6-1/2 B.C.
	4026 537				16-1/2 x 6,SINGLE 6-1/2 B.C.
	2909 277				16-1/2 x 6, DUAL 6-1/2 B.C.
	4167 846				16.5 x 6-3/4,w/o Camper Pkg.,6-1/2 B.C.
	4164 949	AR			16.5 x 6.75, 6-1/2 B.C. 1982
	4284 096	AR			16.5 x 6.75, 6-1/2 B.C. 1983 (use clip 4284097)
	WHEELS,SPOKE				
	4210 555				15 x 7, 5-1/2 B.C. Yellow
	4238 181				15 x 7, 5-1/2 B.C. Orange
	4284 112				15 x 7, 5-1/2 B.C. Argent (u/w 4164411-2 Caps)
	4238 048				15 x 7, 4-1/2 B.C. Painted
	4238 050				15 x 7, 5-1/2 B.C. Painted
	WHEEL,CHROME SLOTTED				
	4167 358				15 x 7, 4-1/2 B.C.
	4284 112				15 x 7, 4-1/2 B.C. Painted
	WHEEL,ALUMINUM				
	4167 836				15 x 7, 4-1/2 B.C. u/w 4213324 Center Cap
	4116 237				15 x 7, 5-1/2 B.C.(u/w 4164411-2 Caps)
	4284 037				16 x 4, Compact Spare (Miser Pkg.)
2	3699 471	AR			WHEEL, 15", Styled
3	3461 012	AR			RING, Trim, 15" Styled
	4284 098	AR			RING, Trim, 15" Styled (u/w Painted Slot+Spoke)
4	4115 216	AR			NUT, Chrome w/Steel Wheels
	6031 535	AR			NUT, Chrome w/Alum. Wheels
5	3699 011	AR			DOMES, Styled
	6029 190	12			SCREW, Dome Mounting
6	3580 360	AR			CAP, Dome, Styled
	4164 412	AR		AW-W1	Frnt. Wheels w/Center Holes
	4164 411	AR		AW-W1	Rear Wheels w/o Center Holes
9	4213 324	AR			CAP, Center, Sport Chrome w/Decal
10	3496 888	AR			CAP, Valve Stem
11	2073 355	AR			STEM, Valve, w/15" Wheel
	3496 887	AR			w/16"-17" Wheel
12	3461 079	AR			EXTENSION, Valve Stem, w/15" Wheel
	4026 524	AR			w/16.5" Wheel

LIGHT DUTY CODES

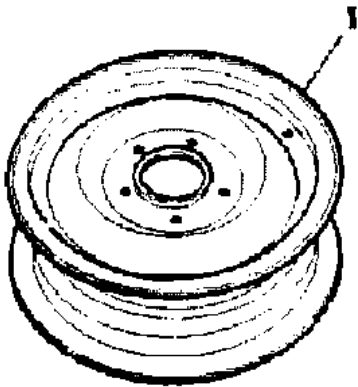
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

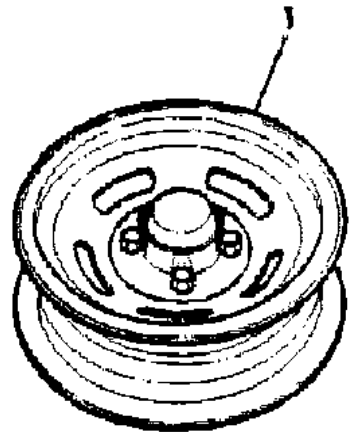
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WHEELS AND HARDWARE LIGHT DUTY
Figure 22-300

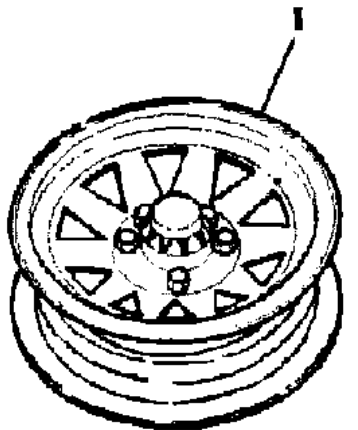
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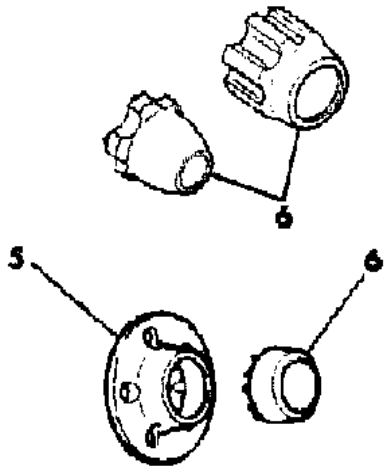
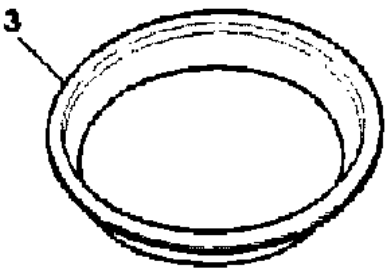
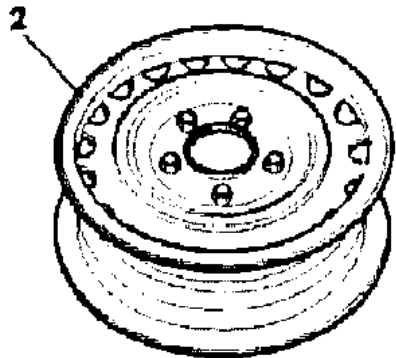
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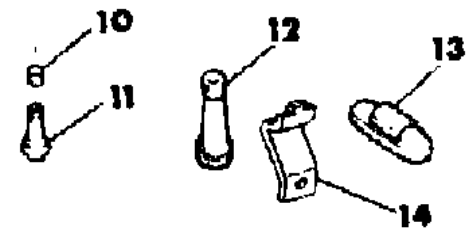
CHROME SLOT TYPE



PAINTED SPOKE TYPE



CHROME STYLED-ROAD TYPE



HARDWARE

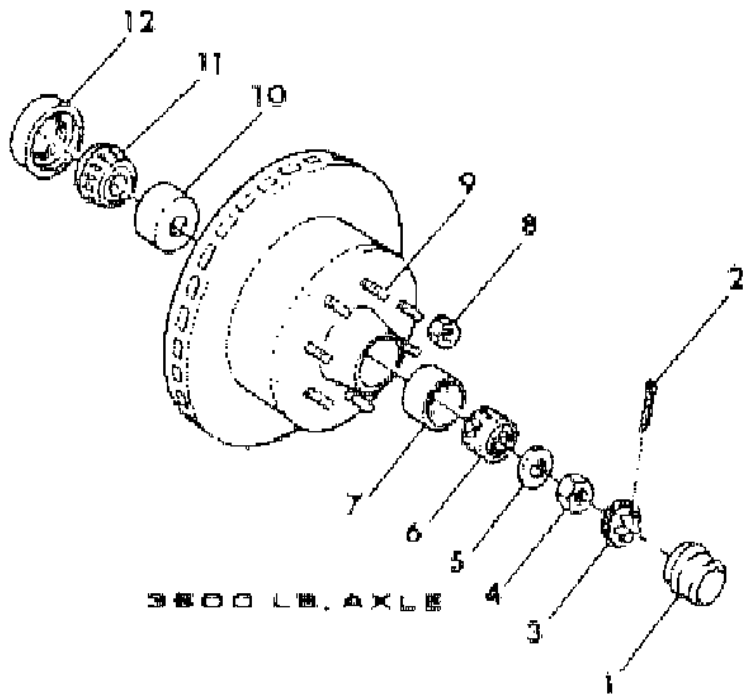
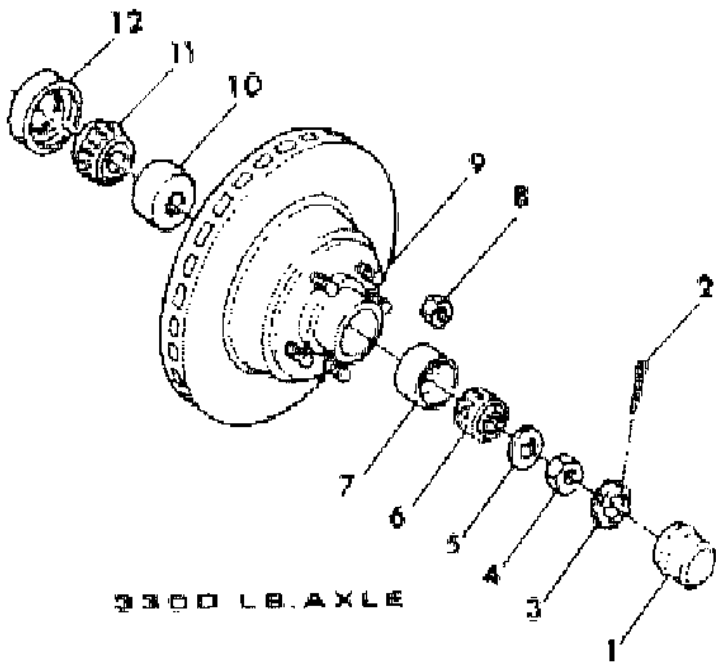
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
13	1615 349	AR			WEIGHT, Wheel Balance, 1/2 Ounce
	1615 350	AR			1 Ounce
	1615 351	AR			1-1/2 Ounce
	1615 352	AR			2 Ounce
	1615 353	AR			2-1/2 Ounce
14	1615 354	AR			3 Ounce
	4186 953	AR			CLIP, Hub Cap Retaining

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BEARINGS AND HARDWARE, FRONT AXLE B1-2-3, AD1, D1-2 3300 LB.(5 stud) + 3600 LB.(8 stud)
Figure 22-400

2322 400



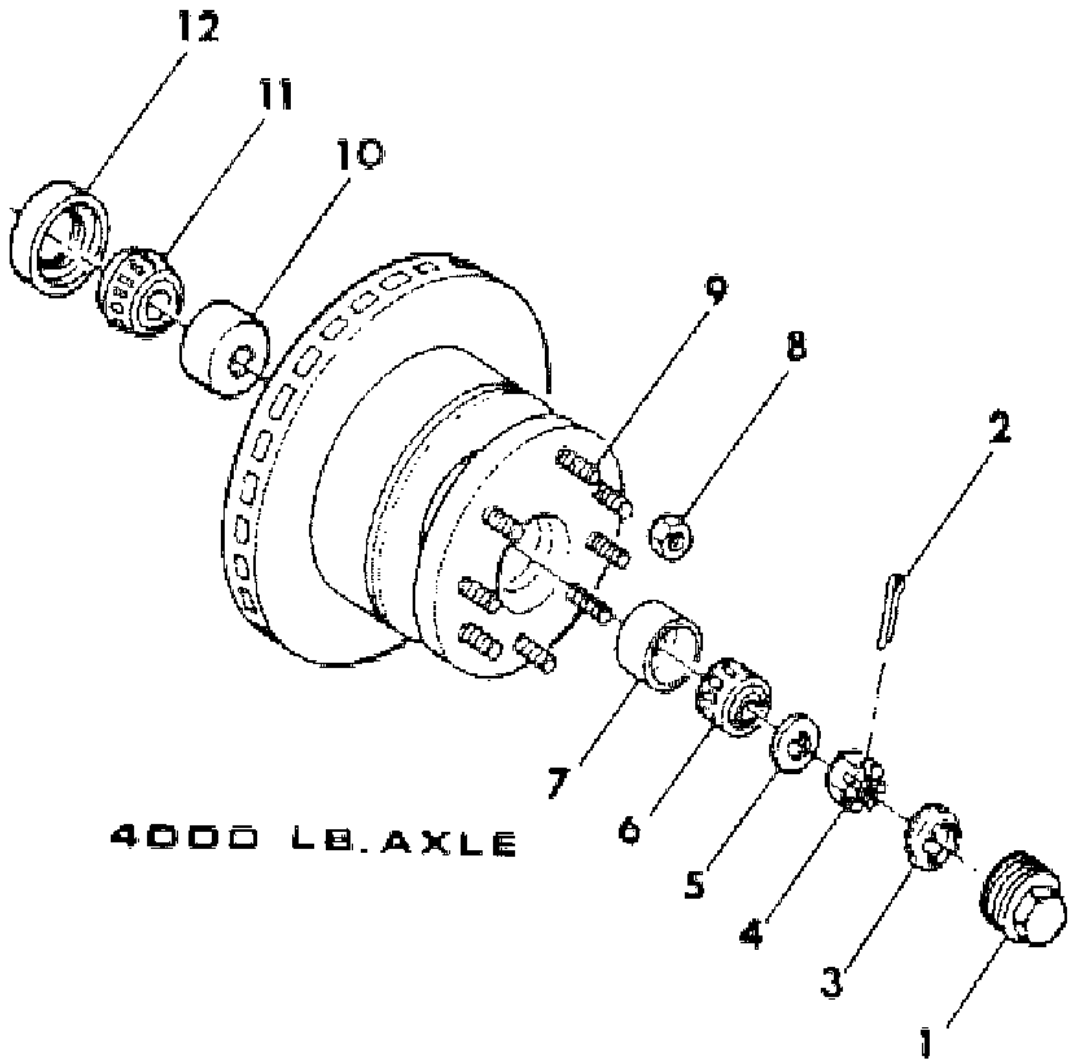
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3580 894	2			CAP, Grease w/ 3600 lb. Axle
	3641 741	2			CAP, Grease w/ 3600 lb. Axle
2		2			PIN, (not service)
3	1673 324	2			LOCK, Adj. Nut
4	6029 692	2			NUT, Adj.
5	0600 194	2			WASHER, Thrust
6	4293 196	2			CONE w/ CUP w/ 3300 lb. Axle
	1790 546	2			CONE w/ 3600 lb. Axle
7	4293 196	2			CUP w/ CONE w/ 3300 lb. Axle
	1139 293	2			CUP w/ 3600 lb. Axle
8	2409 542	10			NUT, w/ 3300 lb. Axle
	2909 542	16			NUT, w/ 3600 lb. Axle
	4115 216	10			NUT, w/ 3300 lb. Axle (Styled Wheel)
9	3580 693	AR			STUD, w/ Kelsey Hayes Rotor
	3880 830	AR			STUD, w/ Budd Wheel Rotor
10	3699 677	2			Cup, w/3300 lb. Axle
	1937 770	2			CUP, w/ 3600 lb. Axle
11	5224 301	2			CONE, w/ 3300 lb. Axle
	1937 771	2			Cone, w/ 3600 lb. Axle
12	3699 678	2			SEAL, w/ 3300 lb. Axle
	3820 197	2			SEAL, w/ 3600 lb. Axle
	3699 678	2	All		w/3600 lb. Front Axle

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BEARINGS AND HARDWARE, FRONT B3, D2 HVY. DUTY, D3 4000 LB. FRONT AXLE
Figure 22-500

2322 500



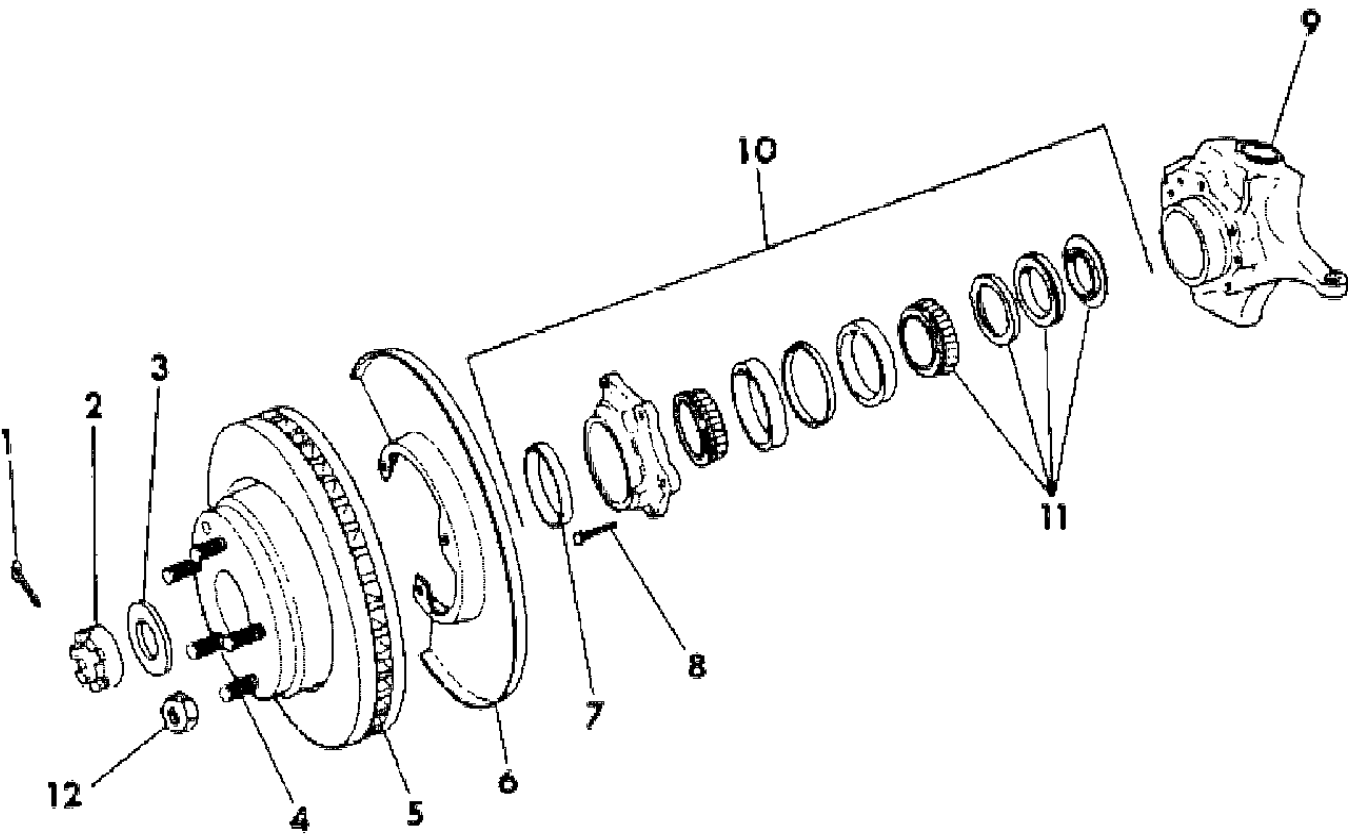
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3634 741	2		All	CAP, Grease
2		2		All	PIN, Cotter (Not Serviced)
3	6029 986	2		All	LOCK, Adjusting Nut
4	6029 985	2		All	NUT, Adjusting
5	6029 984	2		All	WASHER, Thrust
6	1790 546	2		All	CONE AND ROLLER, Outer
7	1139 293	2		All	CUP, Bearing, Outer
8	1273 556	16		All	NUT, Wheel Stud, w/Single Rears, 5/8-18
	2909 542	16	D2,B3		w/Single Rears, 1/2-20
	3637 720	16	All		w/Duals Rears, 5/8-18
9					STUD, Wheel
	3641 662	16	B3,D3		5/8"
	4116 934	16	D2,3 B3		1/2"
	3641 576	16	All		w/Dual Rear Wheels
10	1937 770	2	All		CUP, Bearing, Inner
11	1937 771	2	All		CONE AND ROLLER, Inner
12	3820 197	2	All		SEAL, Oil

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BEARINGS AND HARDWARE, FRONT, AW, W1-2 (SPICER #44) 3500 LB. AXLE
Figure 22-600

2322 600



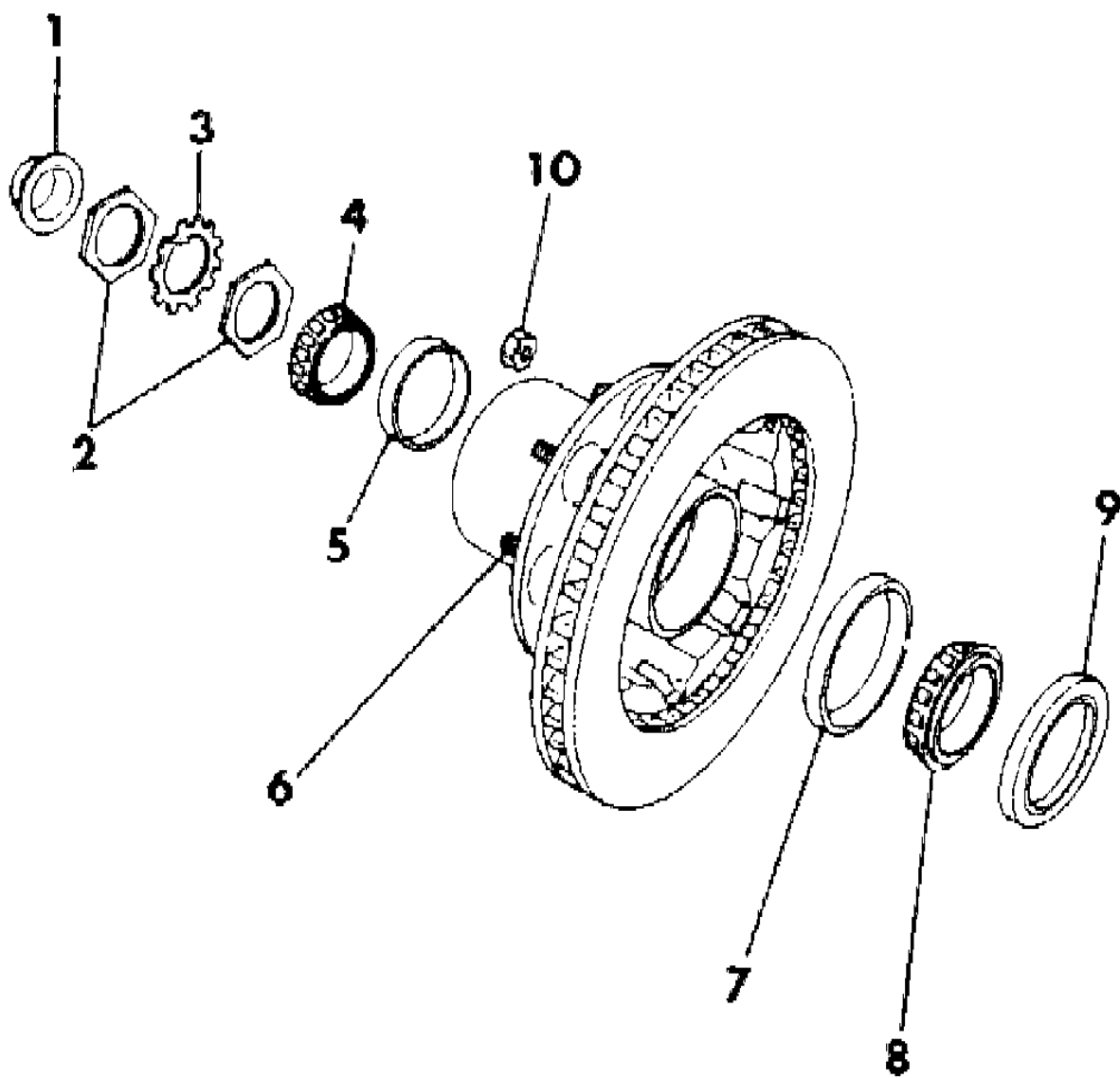
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		2			PIN, Cotter (Not Serviced)
	1791 914				NUT
	4210 534				LOCKNUT
3	4219 120	2		AW1,2	WASHER, Lock,Frt.Whl.Brg.Retainer
4	4219 119	10		AW,W1-2	STUD, Frt. Whl.Disc.
5		2			HUB AND ROTOR (Refer to Group 5)
6		2			SHIELD (Refer to Group 5)
7	3822 829	2			SEAL, Bearing Outer w/o Locking Hub
	4210 530	2			w/Locking Hub (c/r 24898)
8	3828 623	12			BOLT
9		2			KNUCKLE (Refer to Group 2)
10	4036 428	2			RETAINER, BEARING AND SEAL KIT
					Consists of:
					4036429 Ret. and Seal
					4036430 Cup
					4036431 Slinger
					4036432 Wiper
					4036433 Bearing
11	4089 276	2		AW-W	KIT, Bearing and Seal
12	2409 826	10		AW-W1	NUT, Wheel Stud, 1/2-20
	2909 542	16		W2	1/2-20
	4115 216	10		AW-W1,2	w/Styled Wheel, 1/2-20
	4117 803	2		AW-W1,2	CUP,Inner w/Locking Hubs
	2852 729	2		AW-W1,2	CONE,Inner w/Locking Hubs
	1937 770	2		AW-W1,2	CUP,Outer w/Locking Hubs
	1937 771	2		AW-W1,2	CONE,Outer w/Locking Hubs
	4210 952	2		AW-W1,2	SEAL,Inner Brg.w/Locking Hubs
	4210 533	2		AW-W1,2	NUT & PIN,Frt.Whl.Brg.
	4210 530	2			SEAL,Frt.Whl.Spindle Oil (c/r 24898)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BEARINGS AND HARDWARE, FRONT, W2-3 (SPICER #60) 4500 LB. AXLE
Figure 22-700

2322 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2953 959	2			CAP, Grease
2	2909 258	4			NUT, Lock
3	2909 259	2			WASHER, Lock
4	2852 729	2			BEARING, Outer
5	2955 374	2			CUP, Outer
6	4030 779	16		W2	STUD, Wheel
	2515 316	16		W3	w/Single Rear Wheels
	3641 576	16		W3	w/Dual Rear Wheels
7	0568 500	2			CUP, Inner
8	1799 296	2			BEARING, Inner
9	3821 519	2			SEAL, Wheel Brg.Oil
10	2909 542	16		W2	NUT, Wheel Stud, 1/2-20
	1273 556	16		W3	w/Single Rear Wheels, 5/8-18
	3637 720	16		W3	w/Dual Rear Wheels, 5/8-18
	4086 641				KIT,Frt.Whl.Brg.& Seal

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

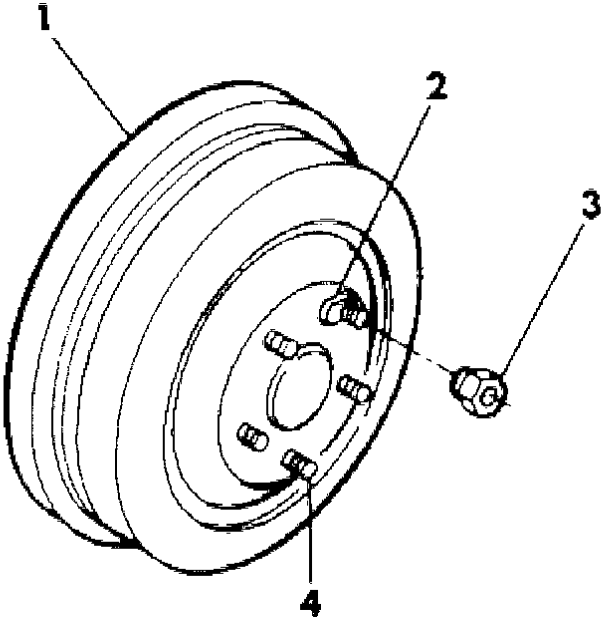
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DRUMS AND HARDWARE, REAR A-D-W100, B100-200 10 X 2.5 - 11 X 2.5 BRAKES
Figure 22-800

2322 800

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4049 661	2		B1,2 AD	DRUM, Brake, w/10x2.5 Brakes
	4267 347	2		A-W1	
	4176 771	2		B1,2-AD	
	3780 537	2			w/11x2.5 Brakes
2	6026 430	6			RETAINER, Brake Drum to Axle Shaft
3	2409 826	10			NUT, Wheel Stud, w/o Styled Wheel, 1/2-20
	4115 216	10			w/Styled Wheel, 1/2-20
4	3432 698	10			STUD, Wheel

NOTE:--Refer to Group 3 for Bearings, Cups, Seals, etc. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif



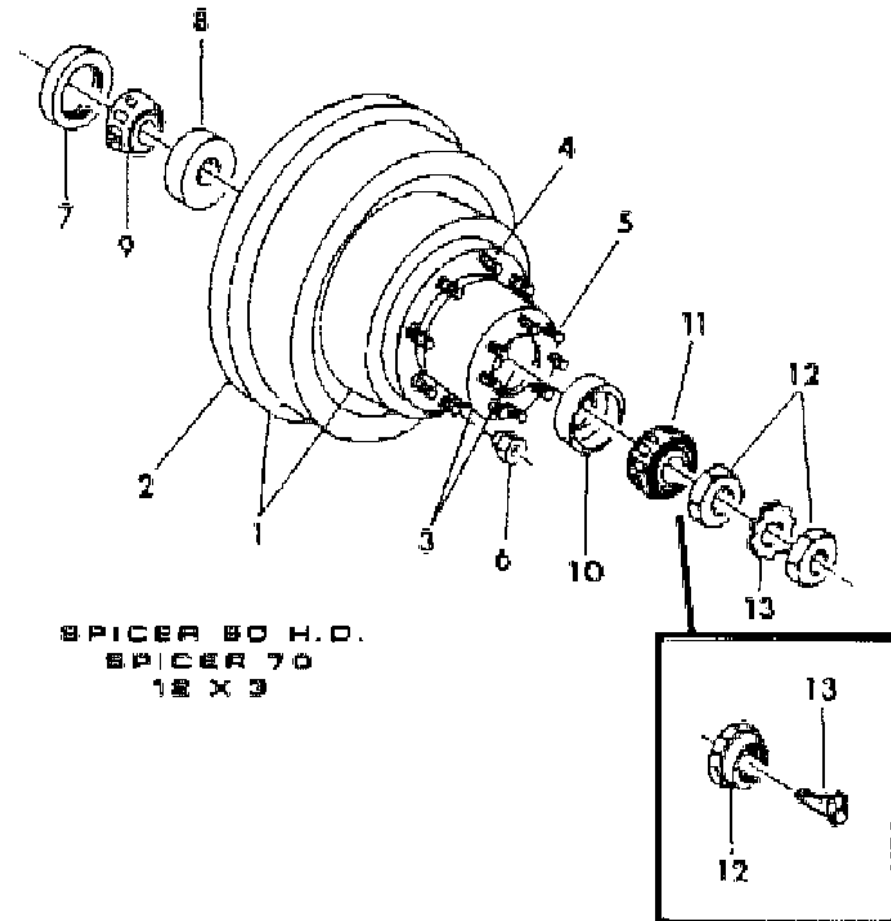
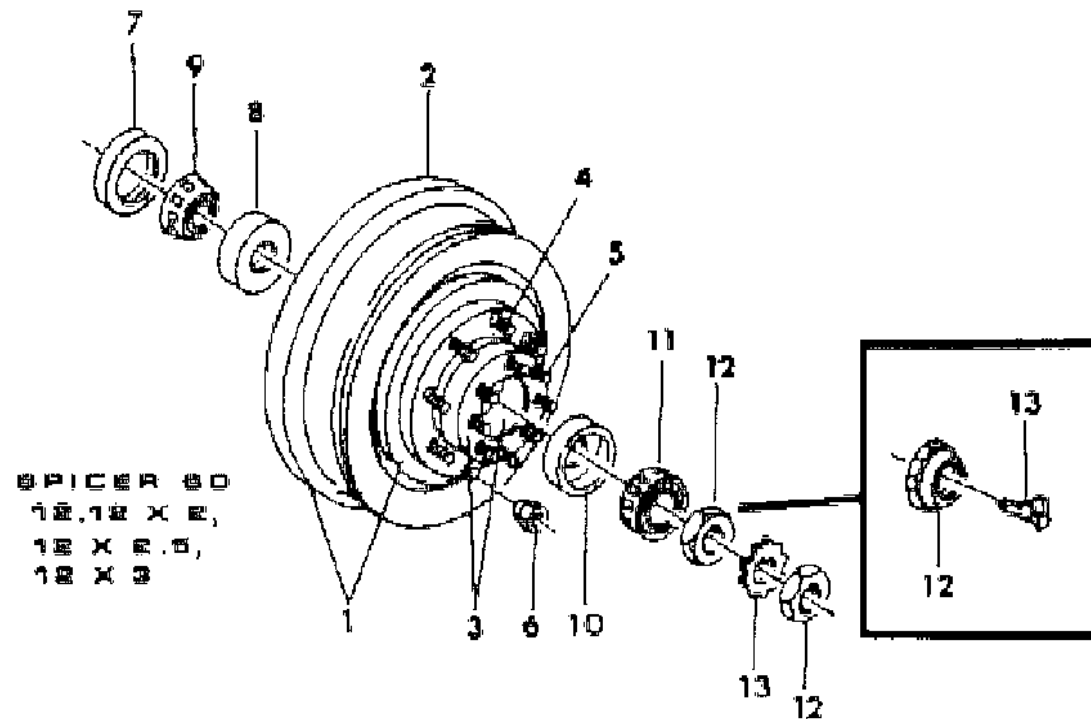
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HUBS, DRUMS AND BEARINGS, REAR D-W2-3,B3 12.12 X 2 - 12 X 2.5 - 12 X 3 BRAKES

Figure 22-900

3322 000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4238 192	2	All		HUB AND DRUM, Brake
	3496 560	2	All		w/12x2.5 & 12x3 Brks.
	3637 776	2	All		w/12x3 Brakes, Single Wheels
	4037 687	2	All		w/12x3 Brakes, Dual Wheels
			B3		w/12x3 Brakes, w/9000 lb. GVW
2	4238 193	2	All		DRUM, Brake
	3496 563	2	All		w/12x2.5 Brakes
	4112 626	2	All		w/12x3 Brakes, Except 9000 lb. GVW
			B3		w/12x3 Brakes, w/9000 lb. GVW
	3496 566	2	All		SLINGER, Grease
	2952 194	2	All		w/12x3 Brakes, Single Wheels
			All		w/12x3 Brakes, Dual Wheels
3	4036 930	2	All		HUB AND CUP, Brake Drum
	3496 574	2	All		12x2.5 Brakes
			All		w/12x3 Brakes, Single Wheels
4	2955 940	AR	All		STUD, Wheel
	3496 564	AR	All		w/12x2.5 + 12x3 Brks.
	3637 878	AR	All		w/12x3 Brakes, Single Wheels
			All		w/12x3 Brakes, Dual Wheels
5					STUD, Axle Driveshaft (Refer to Group 3)
6	2909 542	AR	All		NUT, Wheel Stud
	1273 556	AR	All		12x2.5 Brakes, 1/2-20
	3637 720	AR	All		w/12x3 Brakes, Single Wheels, 5/8-18
			All		w/12x3 Brakes, Dual Wheels, 5/8-18
7	4032 450	2	All		SEAL, Wheel Oil
	2954 738	2	All		12x2.5 Brakes
	3496 557	2	All		w/12x3 Brakes, Except 9000 lb. GVW
			B3		w/12x3 Brakes, w/9000 lb. GVW
8	2955 374	2	All		CUP, Wheel Bearing, Inner
	2910 218	2	All		12x2.5 Brakes
	0927 015	2	All		w/12x3 Brakes, Except 9000 lb. GVW
			B3,D2,3		w/12x3 Brakes, w/9000 lb. GVW
9	2852 729	2	All		CONE AND ROLLER, Wheel, Inner
	2959 942	2	All		12x2.5 Brakes
	0927 017	2	All		w/12x3 Brakes, Except 9000 lb. GVW
			B3,D2,3		w/12x3 Brakes, w/9000 lb. GVW
10	2955 374	2	All		CUP, Wheel Bearing, Outer
11	2852 729	2	All		CONE, Wheel Bearing, Outer
12	4116 600	4	All		NUT, Bearing Adjusting
13	4116 576	2	All		LOCK, Bearing Adjusting Nut

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

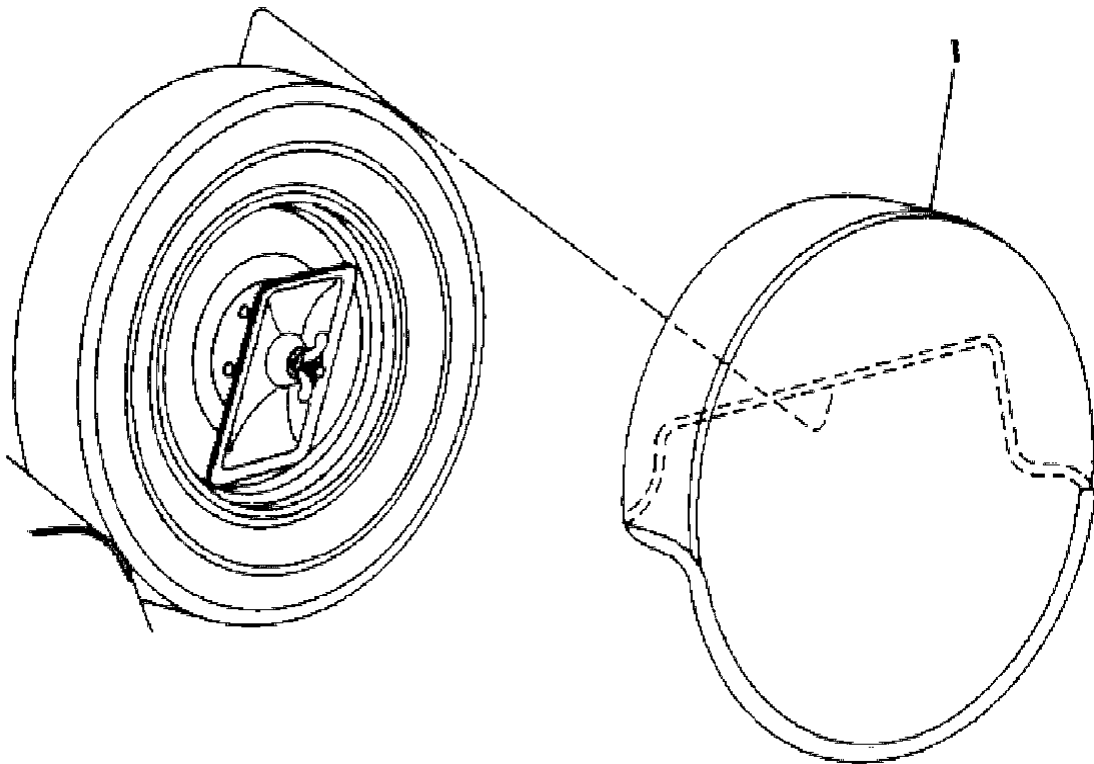
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COVERS,SPARE WHEEL A-B MODELS
Figure 22-1000

2322 1000

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 062	1			COVER, SPARE WHEEL,Blue 1982
	4215 205	1			Black
	4215 063	1			Cashmere
	4215 064	1			Red 1982-83
	4215 469	1			Silver 1982-83
	4263 402	1		B1,2,3	Blue
	4263 403	1		B1,2,3	Beige

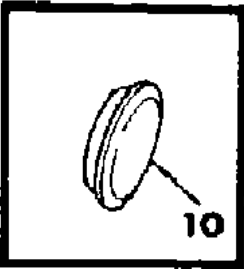
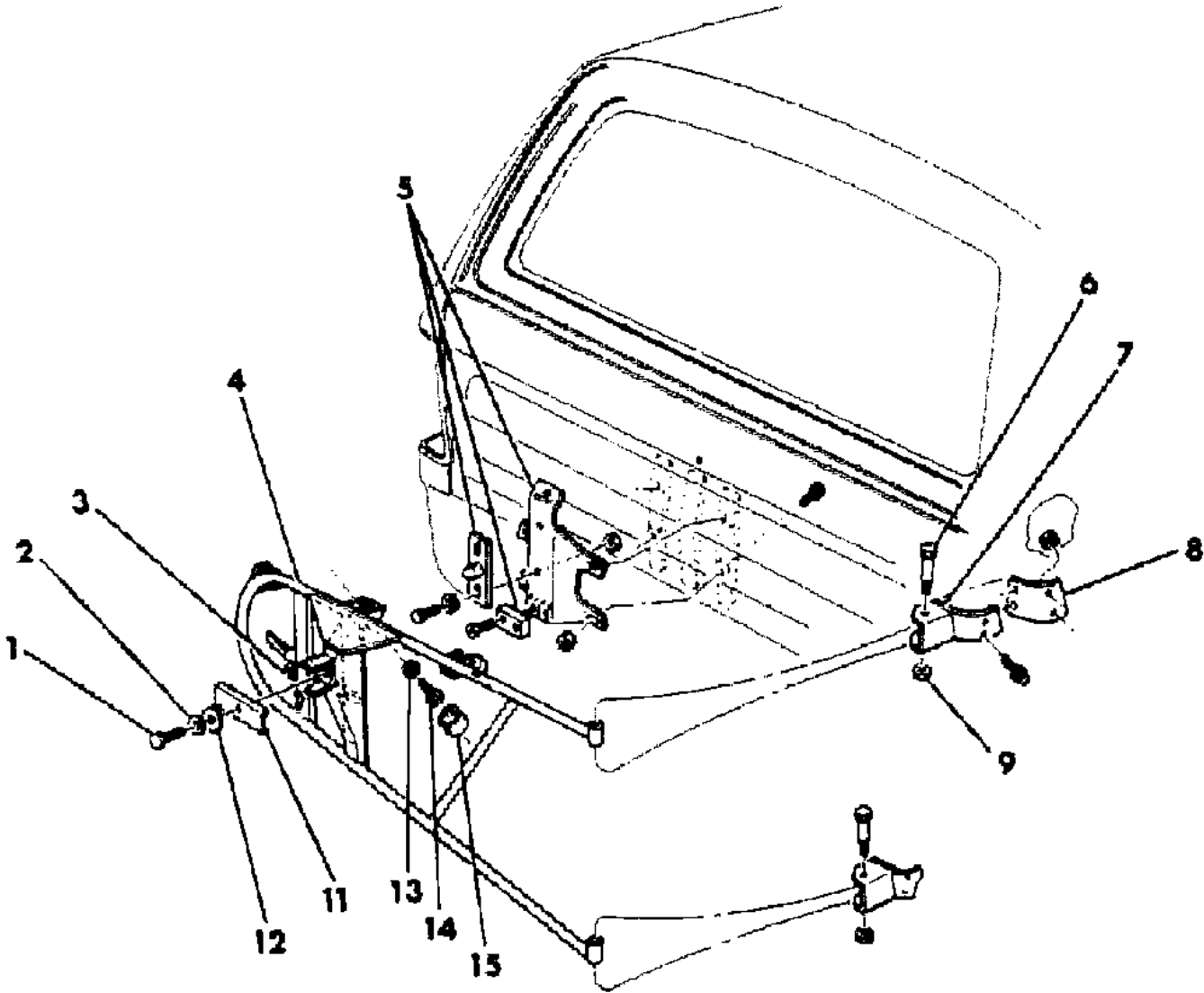


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARRIER, SPARE WHEEL (OUTSIDE) A MODELS
Figure 22-1100

2322 1100



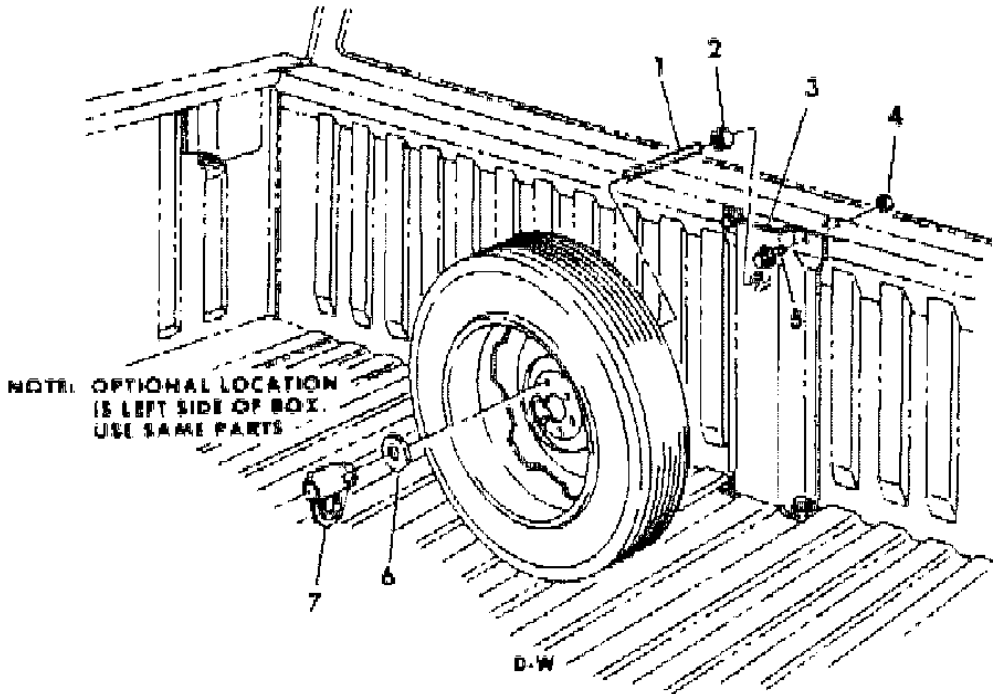
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6030 828	1			BOLT
2	3633 162	1			NUT
3	3829 743	1			SPRING
4	4113 032	1			SUPPORT ASSEMBLY, Spare Tire
5	3899 302	1			BRACKET ASSEMBLY, Spare Tire Carrier
6	6030 826	1			BOLT, Upper
	6030 825	1			Lower
7	4113 157	1			HINGE, Upper
	4113 159	1			Lower
8	4113 030	1			REINFORCEMENT, Upper
	4113 031	1			Lower
9	0152 366	AR			NUT
10	1882 735	AR			PLUG, 1"
11	3498 235	1			BAR
12	3893 708	1			INSERT
13	6023 531	1			SCREW, 5/16-18 x 1.50
14	0118 614	1			JAM NUT
15	3788 362	1			BUMPER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

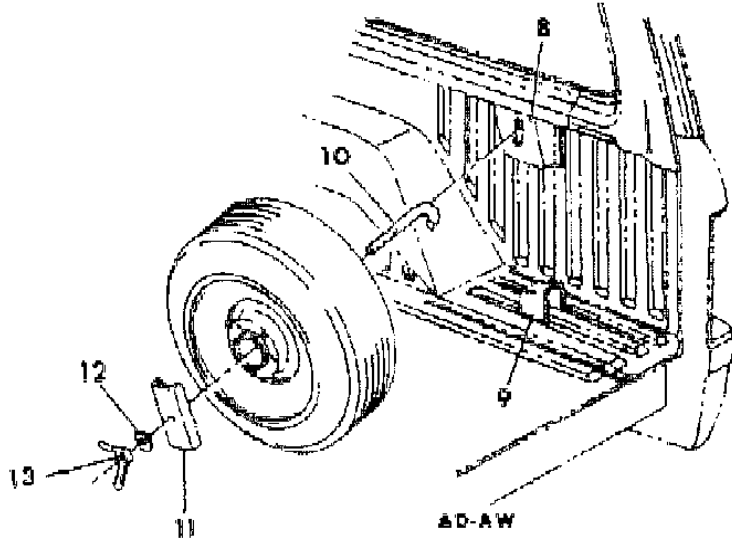
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARRIER, SPARE WHEEL A-D-W MODELS
Figure 22-1200

2222 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6030 247	1			STUD, 1/2" - 13 x 5.12
2	0219 467	1			NUT, 1/2 - 13
3	3494 093	1			BRACKET, Tire Carrier
	2976 714	1			SUPPORT, Tire Carrier Brkt.(6-1/2 Foot Utiline Only)
4	0118 615	4			NUT, 3/8 - 16
5	9416 171	4			SCREW AND WASHER, 3/8 - 16 x .875
6		1			PLAIN WASHER (Not Serviced)
7	3893 707	1			WINGNUT, 1/2 - 13
8	4168 103	1			BRACKET, "J" Bolt
9	3899 812	1			BRACKET, Floor
10	3899 869	1			HOOK BOLT
11	3498 235	1			BAR
12	1239 880	1			WASHER
13	6032 004	1			WINGNUT
	2979 773	1			LOCK PKG.

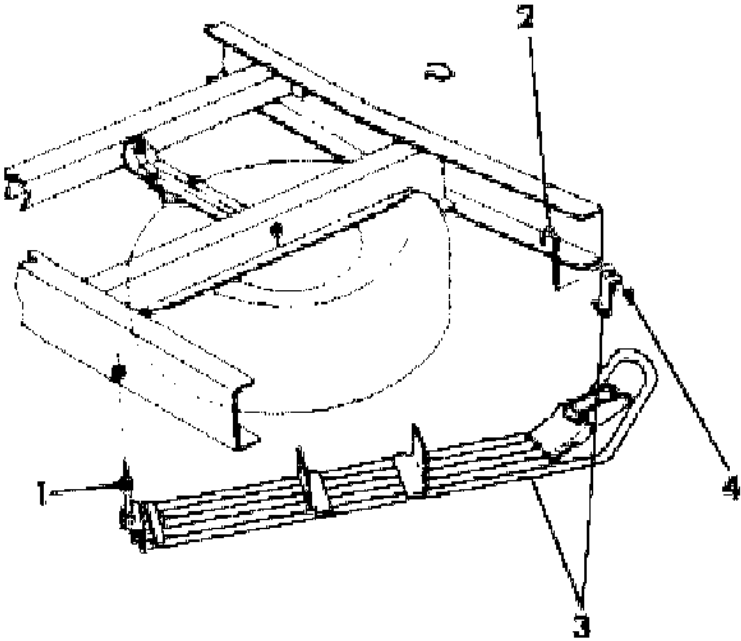


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

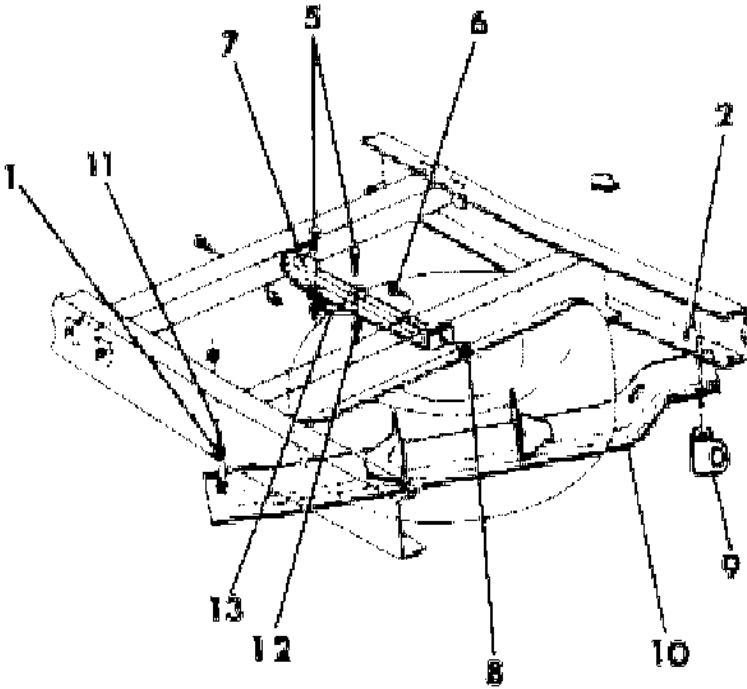
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARRIER, UNDERSLUNG GLIDE-OUT D-W MODELS
Figure 22-1300

1322 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	0118 617	2			NUT
2	3497 538	1			ROD
3	3898 300	1			HANGER ASSEMBLY, Underslung Tire Carrier
	4106 536	1			S-BRACKET
4	0152 348	1			NUT
5	0181 063	2			BOLT
6	0182 774	2			BOLT
7	4213 495	1			BRACKET
8	6025 022	2			NUT
9	3893 707	1			NUT AND INSERT
	3893 708	1			INSERT, Nut
10	3497 536	1			HANGER
	4052 608	1			w/Compact Spare
11	6030 983	1			BOLT
12	6025 004	2			NUT
13	3497 540	1			EXTENSION, (Use With Dual Rear Wheels)

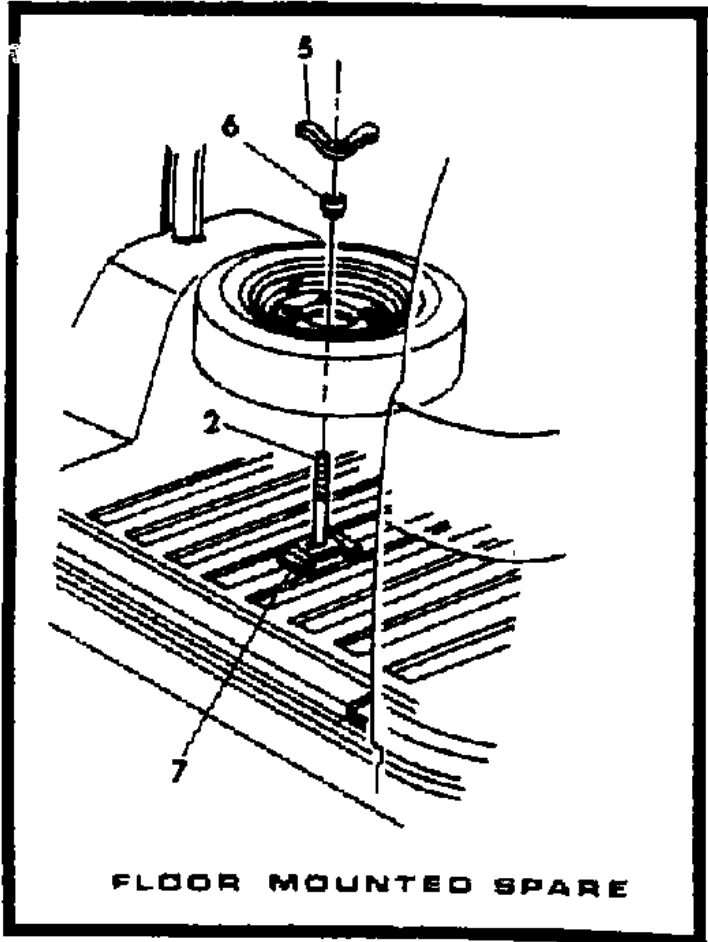
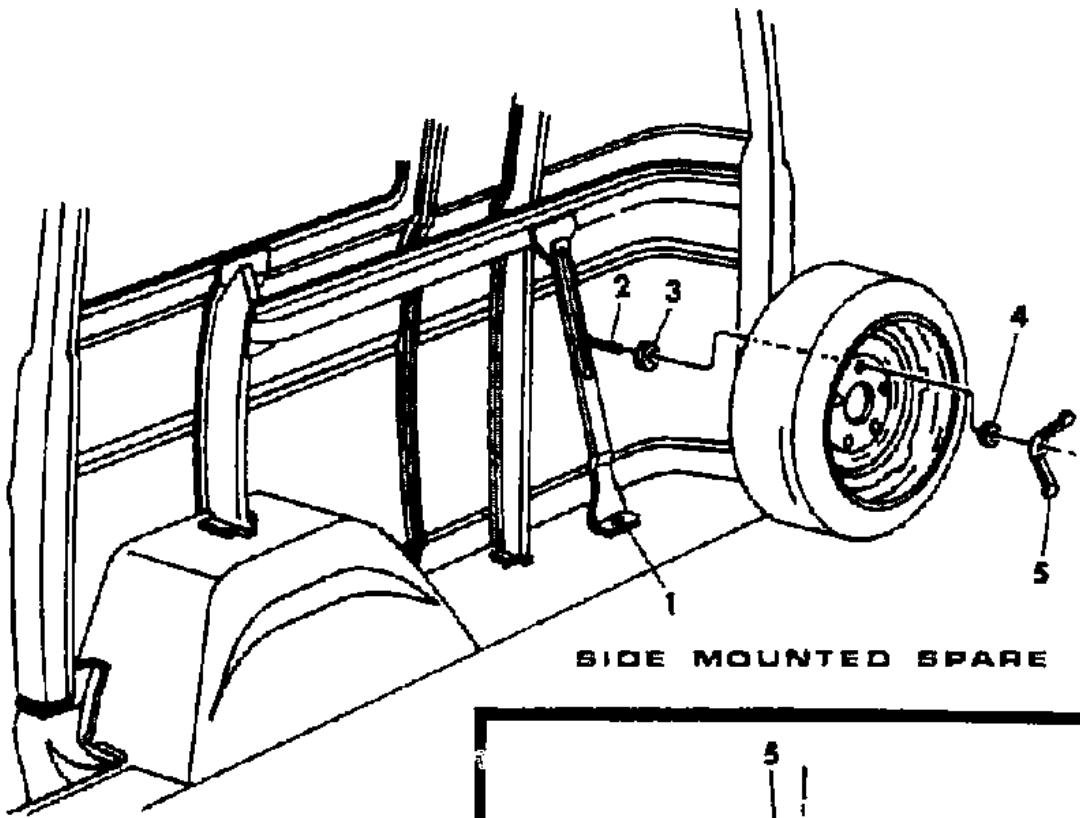


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARRIER, SPARE WHEEL B MODELS
Figure 22-1400

2322 1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4087 449	1			CHANNEL, Side Mount
2	6029 839	1			BOLT, Wheel Retaining, 9"
	6022 801	1			10 3/4"
3	6026 648	1			RETAINER, Bolt
4	1239 880	1			LOCKWASHER, Wingnut
5	2842 961	1			WINGNUT, Bolt
6	2909 542	1			SPACER NUT, Bolt
7	4215 633	1			CHANNEL, Floor Mount Brkt.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

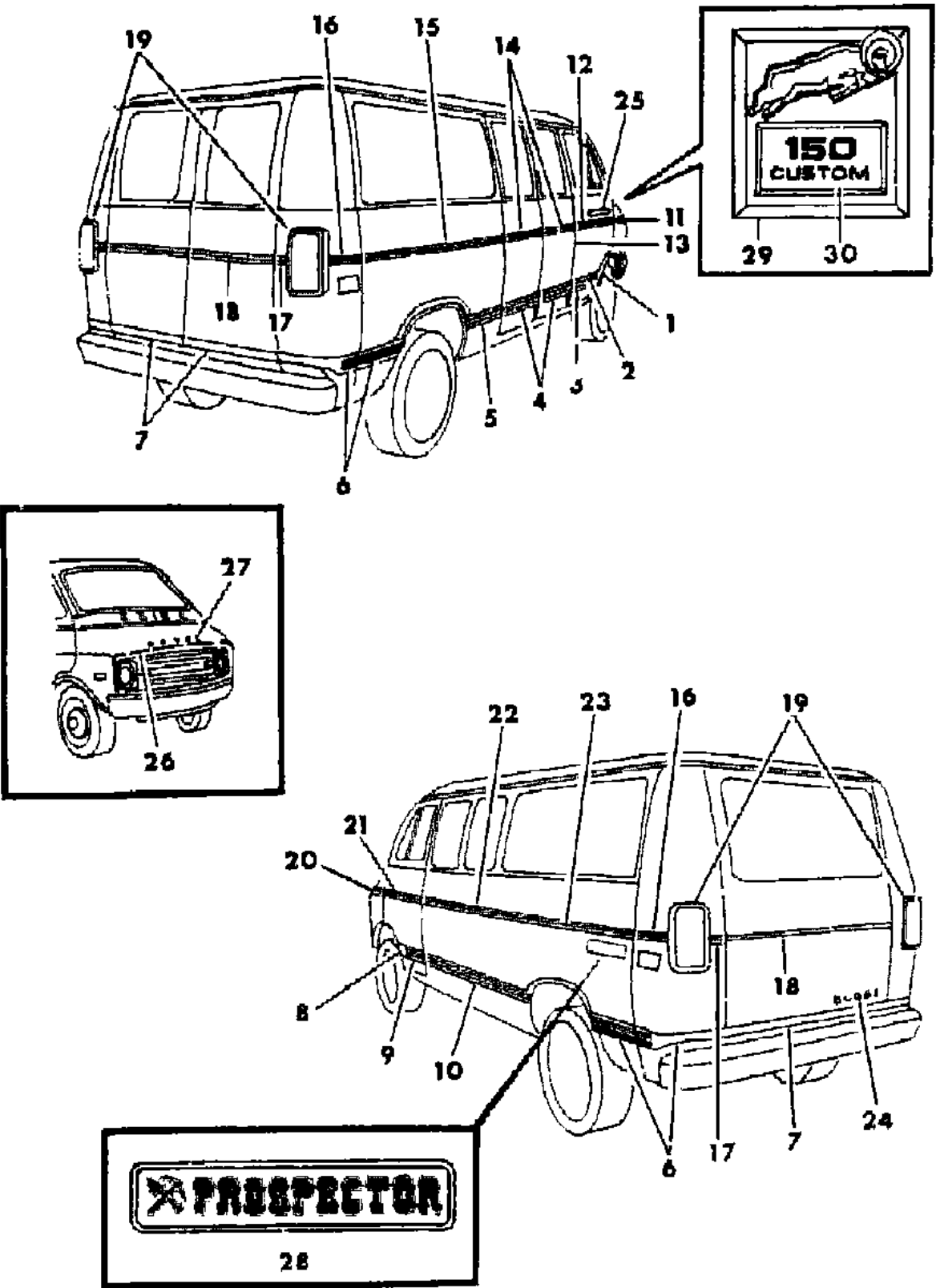
GROUP 23 - BODY - EXTERIOR ORNAMENTATION

ILLUSTRATION TITLE	GROUP-FIG. NO.
EXTERIOR MOULDINGS AND NAME PLATES PB - B 1,2,3	Fig. 23-100
TAPES " FILIGREE " B - 1,2,3 1983	Fig. 23-200
TAPES "TOWN & COUNTRY WOODGRAIN" PB - B 1,2,3 1982	Fig. 23-300
TAPES "HIGH COUNTRY" PB - B 1,2,3	Fig. 23-400
EXTERIOR MOULDINGS AND NAME PLATES (EXC. HATCHGATE) AD - AW	Fig. 23-500
MOULDINGS , REAR QUARTER WINDOW AD - AW	Fig. 23-550
TAPES,"FILIGREE" AND "MISER" A - D - W	Fig. 23-700
EXTERIOR MOULDINGS AND NAME PLATES (EXC. TAILGATE) D - W	Fig. 23-800
HATCHGATE ,TAILGATE MOULDINGS AND NAME PLATES A - D - W	Fig. 23-900

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

EXTERIOR MOULDINGS AND NAME PLATES PB - B 1,2,3
Figure 23-100

2368 1004



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4113 068	1			MOULDING, Frt. Fndr. Panel
	6028 674	AR			SCREW
	4081 364	1			MOULDING, Frt. Door Outer Panel
	4084 237	2			Retainer
2	4084 239	1			Retainer
	4081 049	1			MOULDING, Side Lock Frt. Door Pillar
	6028 674	AR			Screw
	4081 020	1			MOULDING, Side Cargo Dr., Front
3	4081 021	1			Side Cargo Dr., Rear
	0144 567	AR			Nut
	4084 925	AR			Retainer
	4081 368	1			Side Cargo Dr., Sliding
4	4084 237	AR			Retainer
	4081 354	1			MOULDING, Side Panel Frt., w/109" W.B.
	4081 358	1			w/127" & 127 Ext. W.B.
	AR				Screw 8-18x1/2 (DNS)
5	4084 262-3	1			MLDG. ASSY., Side Pnl. & Rr. Corner, 109, 127" W.B.
	4084 264-5	1			w/127" Ext. W.B.
	3780 434	AR			Retainer
	4084 237	AR			Retainer
6	4106 443	2			MOULDING PKG, Dual Cargo Doors
	4106 435	1			Single Cargo Door
	6001 915	AR			Retainer
	3780 434	AR			Retainer
7	4113 069	1			Moulding, Side Frt. Fender
	6028 674	AR			Screw
	4081 365	1			MOULDING, Frt. Door
	4084 237	2			Retainer
8	4084 239	1			Retainer
	4081 355	1			MOULDING, Side Pnl. Lwr. Frt.- w/109" W.B.
	4081 359	1			w/ 127" & 127" Ext. W.B.
	6025 665	AR			Nut
9	4084 390	1			Retainer w/Stud
	3780 434	AR			Retainer
	4131 850	1			MOULDING PKG., Front Fender
	6003 185	1			Retainer
10	3780 434	AR			Retainer
	4106 438	1			MOULDING PKG., Front Door
	3780 434	AR			Retainer
	4084 390	1			Retainer w/Stud
11	4081 343	1			MOULDING, Side Lock Pillar, Upper
	6028 674	AR			Screw
	4106 437	2			MOULDING PKG., Side Cargo Doors
	4106 442	1			w/ Sliding Door

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

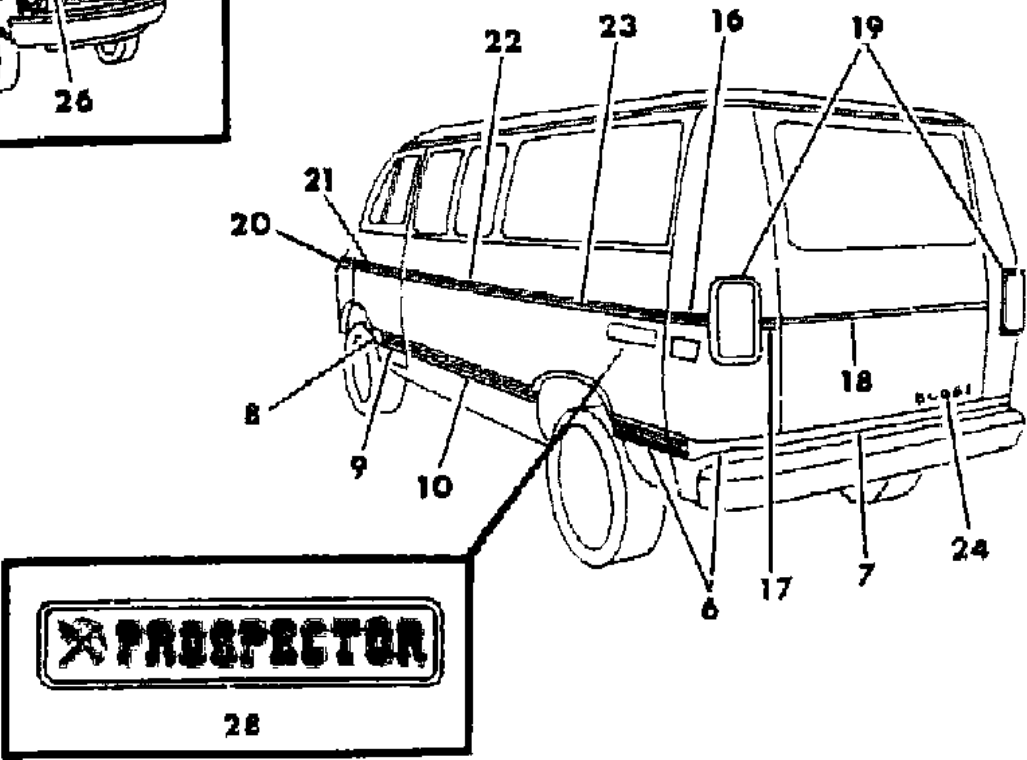
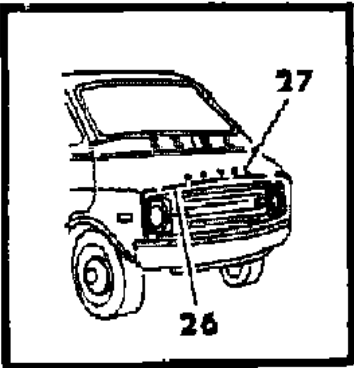
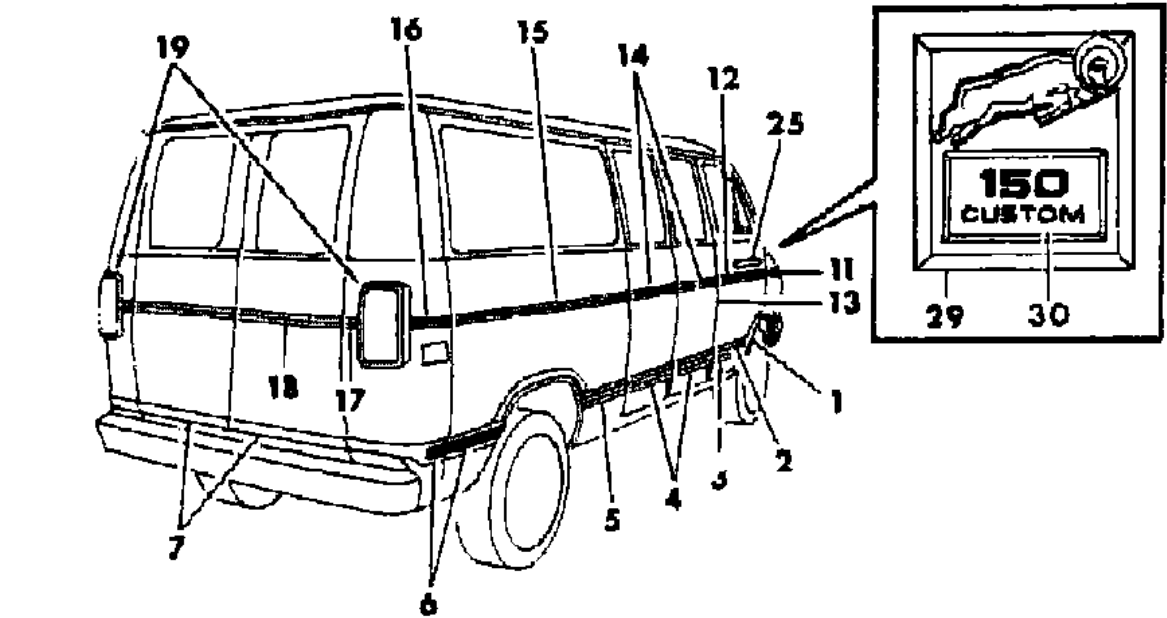
EXTERIOR MOULDINGS AND NAME PLATES PB - B 1,2,3
Figure 23-100

2368 100A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3780 434	AR			Retainer
15	4084 390	1			Retainer w/Stud
	4106 432	1			MOULDING PKG., Side Pnl. Rr. w/109" W.B.
	4106 434	1			w/127" W.B.
	4106 436	1			w/127 Ext. W.B.
16	6025 665	AR			Nut
	3780 434	AR			Retainer
	4084 390	1			Retainer w/Stud
	4081 024-5	1			MOULDING, Side Rr. Cnr. Outer Pnl.
17	3780 434	AR			Retainer
	4084 390	1			Retainer w/Stud
	4081 338-9	1			MOULDING, Side Rr. Cnr. Inr. Pnl.
	3780 434	AR			Retainer
18	4106 437	2			MOULDING PKG., Rr. Cargo Drs.
	3780 434	AR			Retainer
	4084 390	1			Retainer w/Stud
	4106 442	1			MOULDING PKG., Single Rear Cargo Door
19	3780 434	AR			Retainer
	4084 390	1			Retainer w/Stud
					BEZEL, Tail Lamp (Refer to Group 8)
	4131 851	1			MOULDING PKG., Front Fender
21	6003 185	2			Retainer
	3780 434	AR			Retainer
	4106 439	1			MOULDING PKG., Front Door
	3780 434	AR			Retainer
22	4084 390	1			Retainer w/Stud
	4106 432	1			MOULDING PKG., Side Pnl. Frt. w/109" W.B.
	4106 434	1			w/127" W.B.
	4106 436	1			w/127 Ext. W.B.
23	6025 665	AR			Nut
	4084 390	1			Retainer w/Stud
	3780 434	AR			Retainer
	4106 433	1			MOULDING PKG., Side Pnl. Rear
24	6025 665	AR			Nut
	4084 390	1			Retainer w/Stud
	3780 434	AR			Retainer
	4260 061	1			NAME PLATE, Rr. c/Dr. "DODGE RAM"
25	9420 294	AR			NUT
	5230 779	1			" PLYMOUTH "
	9420 294	AR			NUT
	6003 698	AR			RETAINER
25	4214 445	2			NAME PLATE, Frt. Dr. "RAM VAN"
	4260 058	2			"RAM" N/Plate
	4057 555	2			RETAINER, "Ram" N/Plate

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



EXTERIOR MOULDINGS AND NAME PLATES PB - B 1,2,3
Figure 23-100

2368 100A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4260 025	2			"MINI" N/Plate
	4260 010	2			"VOYAGER" N/Plate
	3811 445	2			BASE, Frt. Dr. Plymouth N/Plate
	4214 455	2			"BIG HORN"
	6003 698	4			Retainer, Frt. Dr. N/Plate
26	5209 129	2			INSERT, Frt. Dr. "Plymouth"
	4176 401	1			MOULDING, Hood Panel Lower
	6003 185	6			Retainer
	0144 567	2			Nut
27	6003 214	2			Retainer
	4084 778	1			NAME PLATE, "Dodge" Hood
	4084 468	1			"PLYMOUTH"
	9420 291	AR			Retainer
28	4114 000	2			NAME PLATE, Side Pnl. "PROSPECTOR"
29	4260 062-3	1			BASE, Frt. Dr. Ram Medallion
	6003 698	4			Retainer, Frt. Dr. Medallion
30	4214 391	2			INSERT, Frt. Dr. Medallion "Custom 150"
	4214 392	2			"Custom 250"
	4214 393	2			"Custom 350"
	4214 394	2			"Custom 450"
	4214 395	2			"Custom SE 150"
	4214 396	2			"Custom SE 250"
	4214 397	2			"Custom SE 350"
	4214 398	2			"Custom SE 450"
	4214 399	2			"Royal 150"
	4214 400	2			"Royal 250"
	4214 401	2			"Royal 350"
	4214 402	2			"Royal 450"
	4214 403	2			"Royal SE 150"
	4214 404	2			"Royal SE 250"
	4214 405	2			"Royal SE 350"
	4214 406	2			"Royal SE 450"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

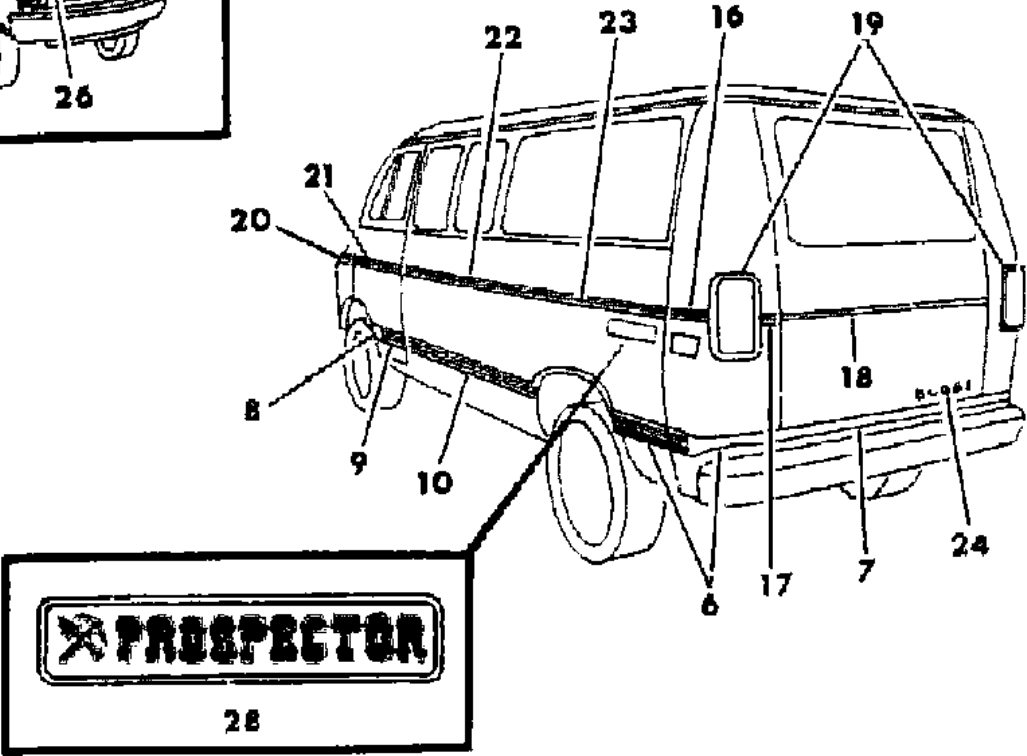
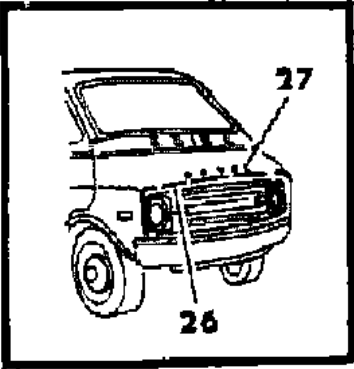
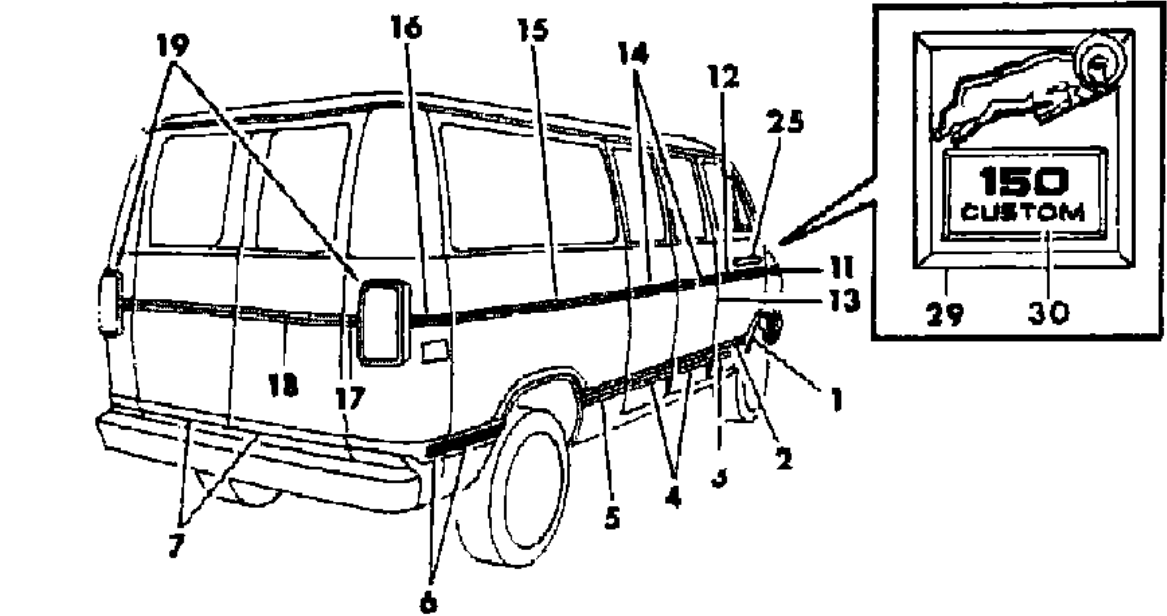
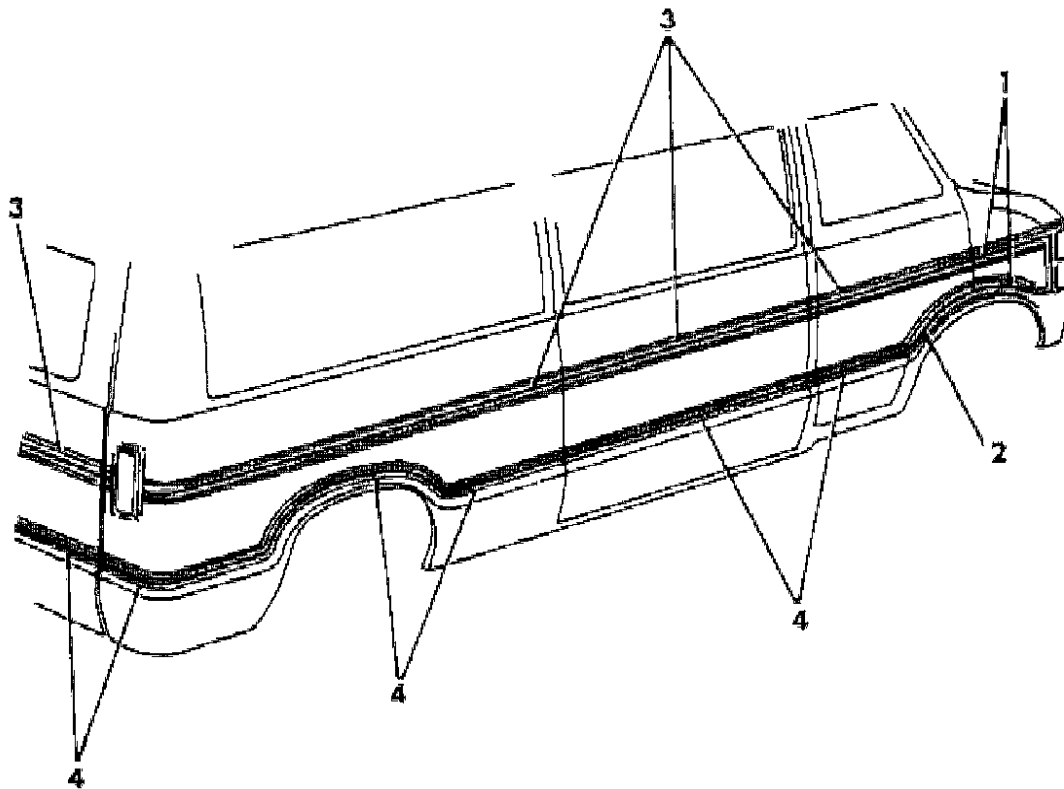


Figure 23-200

2366 200A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4260 110-1	1			TAPE, Front Fender, Gold
2	4260 114-5	1			TAPE, Front Door Lower, Gold
3	4271 694	1			TAPE, Body Side Upper & Rr. Dr. Upper (30Ft. Roll)
4	4260 112-3	1			TAPE, Body Side Lower & Rr. Dr. Lower

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

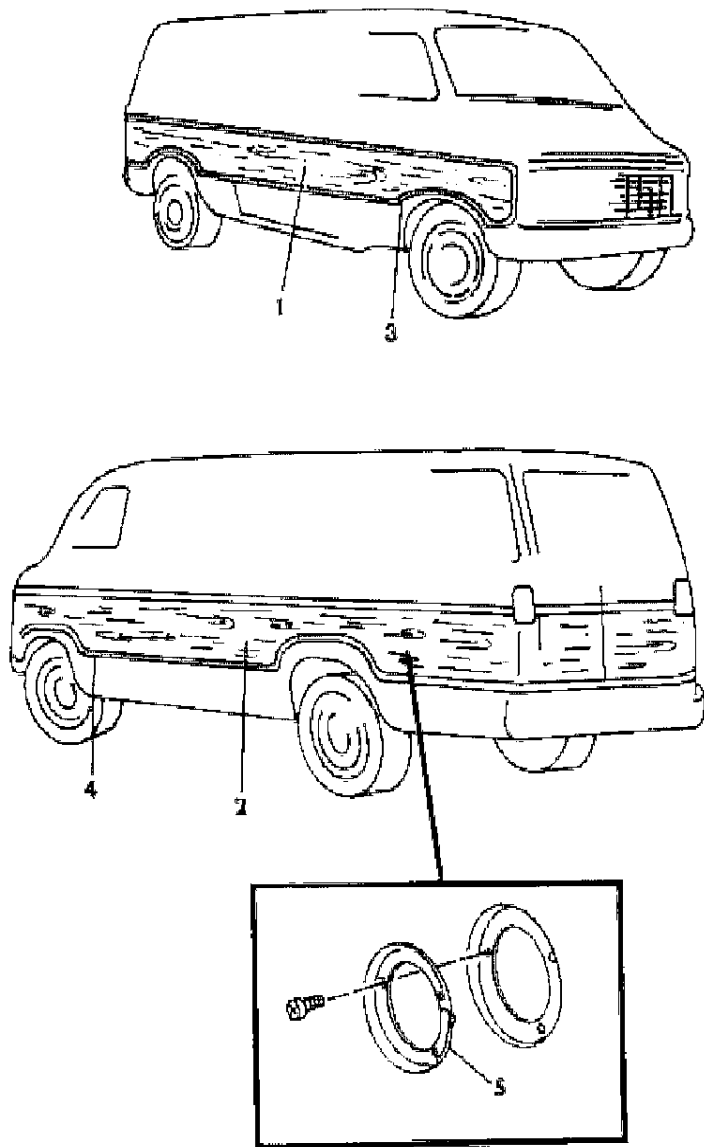
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TAPES "TOWN & COUNTRY WOODGRAIN" PB - B 1,2,3 1982
Figure 23-300

2306 3-82A



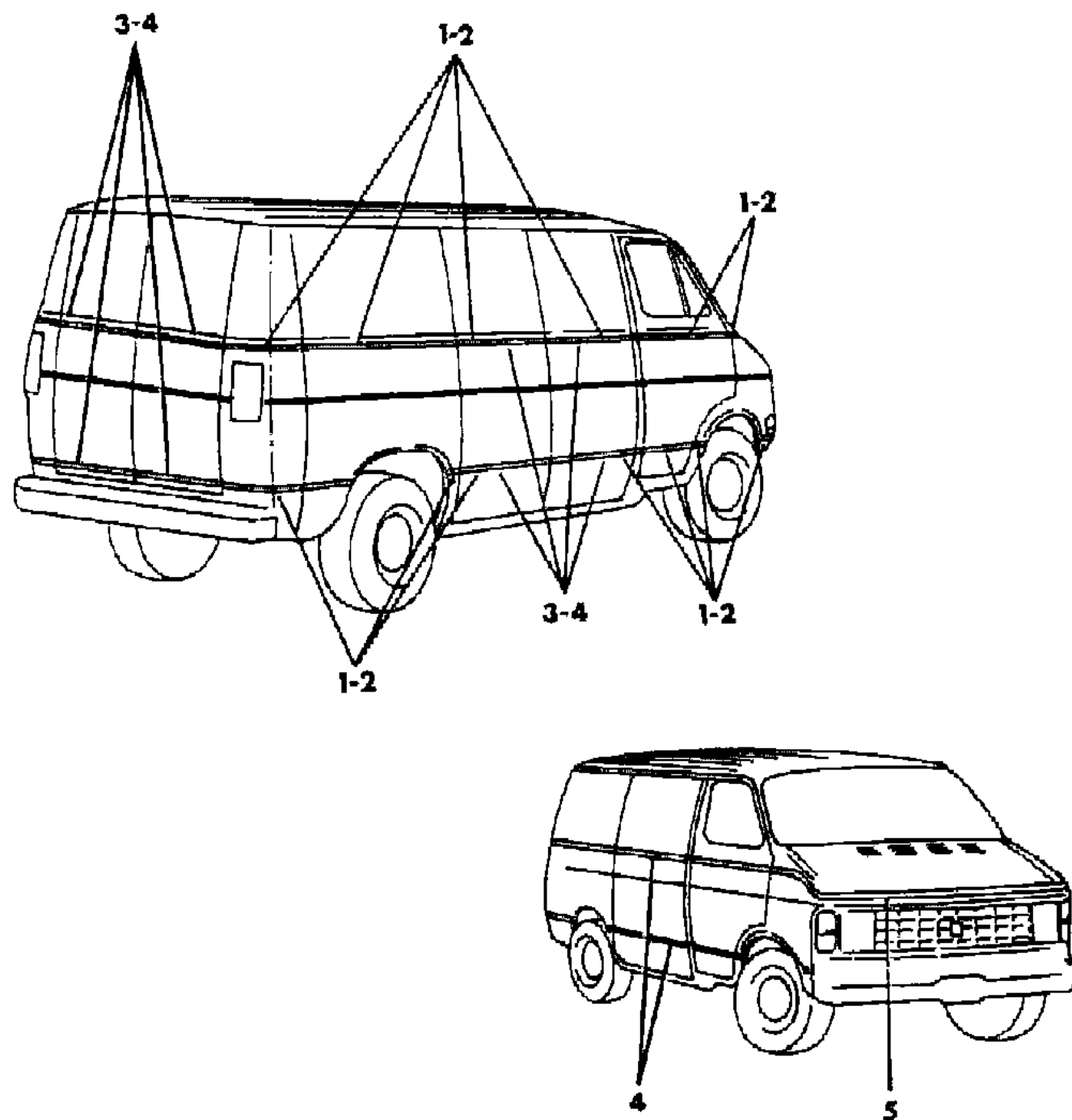
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4240 580	1			OVERLAY SET , Rt. Side w/109" & 127" W.B.
	4267 670	1			127 Ext. W.B.
		1			CONSISTS OF :
		1			Fender, Frt.
		1			Door, Frt.
		1			Door Lk. Plr. (Dual C/DRS.)
		1			Door Lk. Plr. (Single C/Dr.)
		1			C/Door (Sliding)
		1			Side C/Dr. Frt. & R/Cargo Rt.
		1			Side C/Dr. Rr. & R/Cargo Lt.
		1			Side Panel , 109" W.B.
		1			Side Panel , 127" & 127" Ext. W.B.
		1			Side Panel Rr. Corner, Frt. 109" & 127" W.B.
		1			Side Panel Rr. Corner, Frt. 127" Ext. W.B.
2	4240 581	1			OVERLAY SET - Lt. w/109" & 127" W.B.
	4267 671	1			127" Ext. W.B.
		1			CONSISTS OF :
		1			Fender, Frt.
		1			Door, Frt.
		1			Side Panel (109" W.B.)
		1			Side Panel (127" W.B.)
		1			Rear Corner Frt.
		1			Rear Corner (Dual Rr. C/Drs.)
		1			TAPE SET - Rt.
3	4240 918	1			CONSISTS OF :
		1			Fender, Frt.
		1			Door, Frt.
		1			W/Opening, Frt.
		1			W/Opening, Rr.
		1			Roll Stock (30Ft.)
4	4240 919	1			TAPE SET - Lt.
		1			CONSISTS OF :
		1			Fender, Frt.
		1			Door Frt. Lower
		1			W/Opening
		1			Roll Stock (30Ft.)
5	4212 776	1			BEZEL, Fuel Filler Opening (White)
	4205 761	1			TAPE, Body Outside (30Ft. Roll) Not Shown
	4263 164	AR			OVERLAY, Woodgrain (14.50 Wide 53.75 Long) Not Shown

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TAPES "HIGH COUNTRY" PB - B 1,2,3
Figure 23-400

2368 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4240 930	1			TAPE SET, Body Side Right (Silver/Red)
	4240 932	1			TAPE SET, Body Side Right (Gold/Orange)
		1			CONSIST OF:
		1			Fndr. Upr.
		1			Dr. Upr.
		1			Dr. Frt. Upr. Plr.
		1			S/C Dr. Upr.
		1			S/C Dr. Lwr.
		1			Side Pnl.
		1			Fndr. Lwr. Frt.
		1			Frt. Dr. Lwr.
		1			Frt. Dr. Lwr. Lk. Plr.
		1			Frt. Fndr. Lwr. Rr.
2		1			Frt. Fndr. Lwr. Rr.
		1			Side Rr. Corner Lwr.
		1			Side Rr. Corner Lwr.
	4240 931	1			TAPE SET, Body Side Left ("Silver/Red")
	4240 933	1			TAPE SET, Body Side Left ("Gold/Orange")
		1			CONSIST OF:
		1			Fndr. Upr.
		1			Dr. Upr.
		1			Side Pnl. Upr.
		1			Side Pnl. Upr. Frt.
		1			Fndr. Lwr. Frt.
		1			Frt. Dr. Lwr.
		1			Frt. Fndr. Lwr. Rr.
3		1			Side Pnl. Lwr.
		1			Side Rr. Corner Lwr.
		1			TAPE SET, w/Dual Side or Dual Rr. C/Drs. Upr/Lwr.
	4240 934	2			("Gold/Orange")
	4240 935	2			("Silver/Red")
4		1			TAPE SET, Side w/Sldg. C/Dr. or w/Single Rr. Upr/Lwr.
	4240 936	1			(Gold/Orange)
5	4240 937	1			("Silver/Red")
	4214 142	1			TAPE, Hood Pnl. ("Silver/Red")
	4214 143	1			TAPE, Hood Pnl. ("Gold/Orange")
	4081 216	1			v/Window Opening

LIGHT DUTY CODES

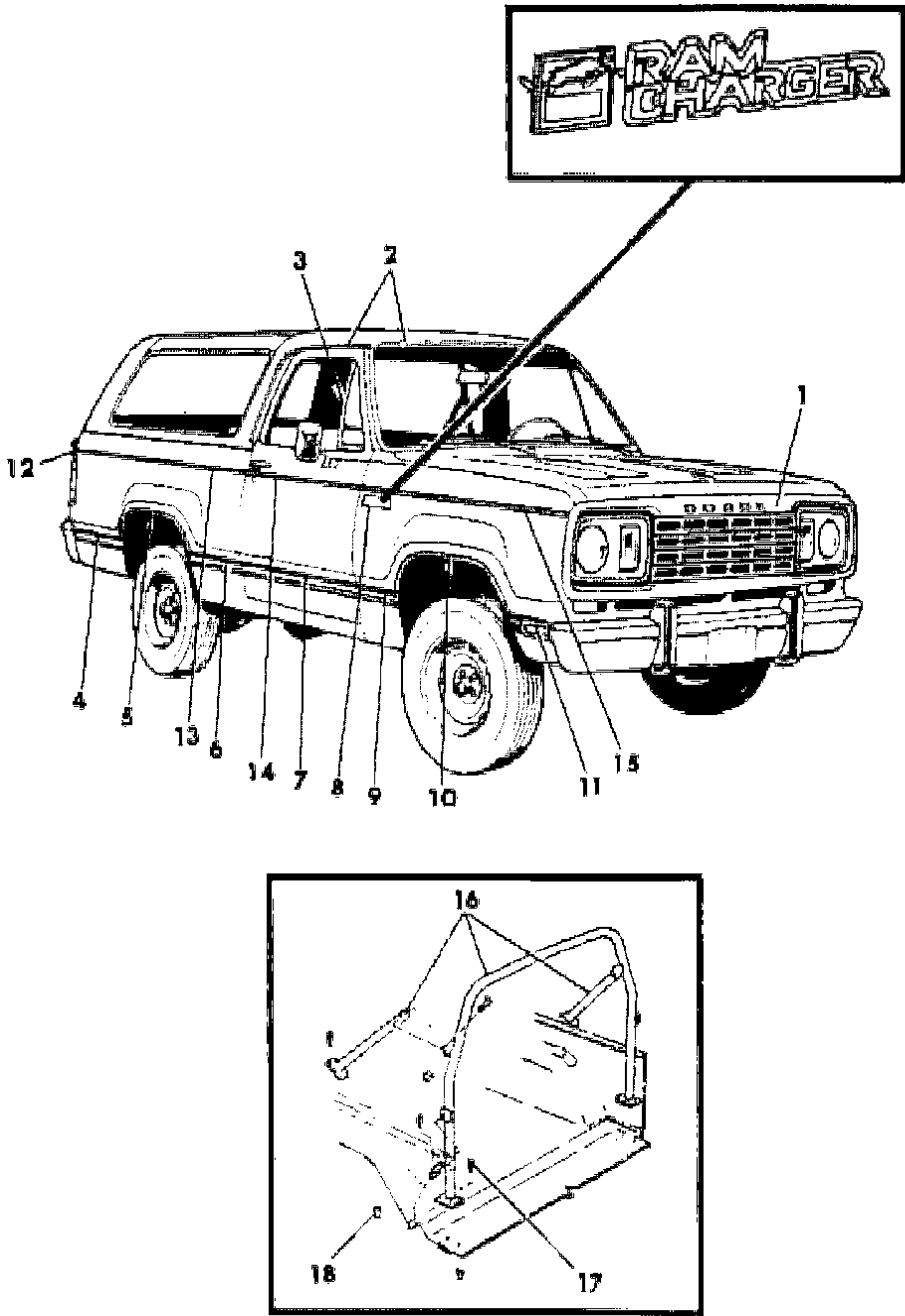
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERIOR MOULDINGS AND NAME PLATES (EXC. HATCHGATE) AD - AW
 Figure 23-500

1368 500



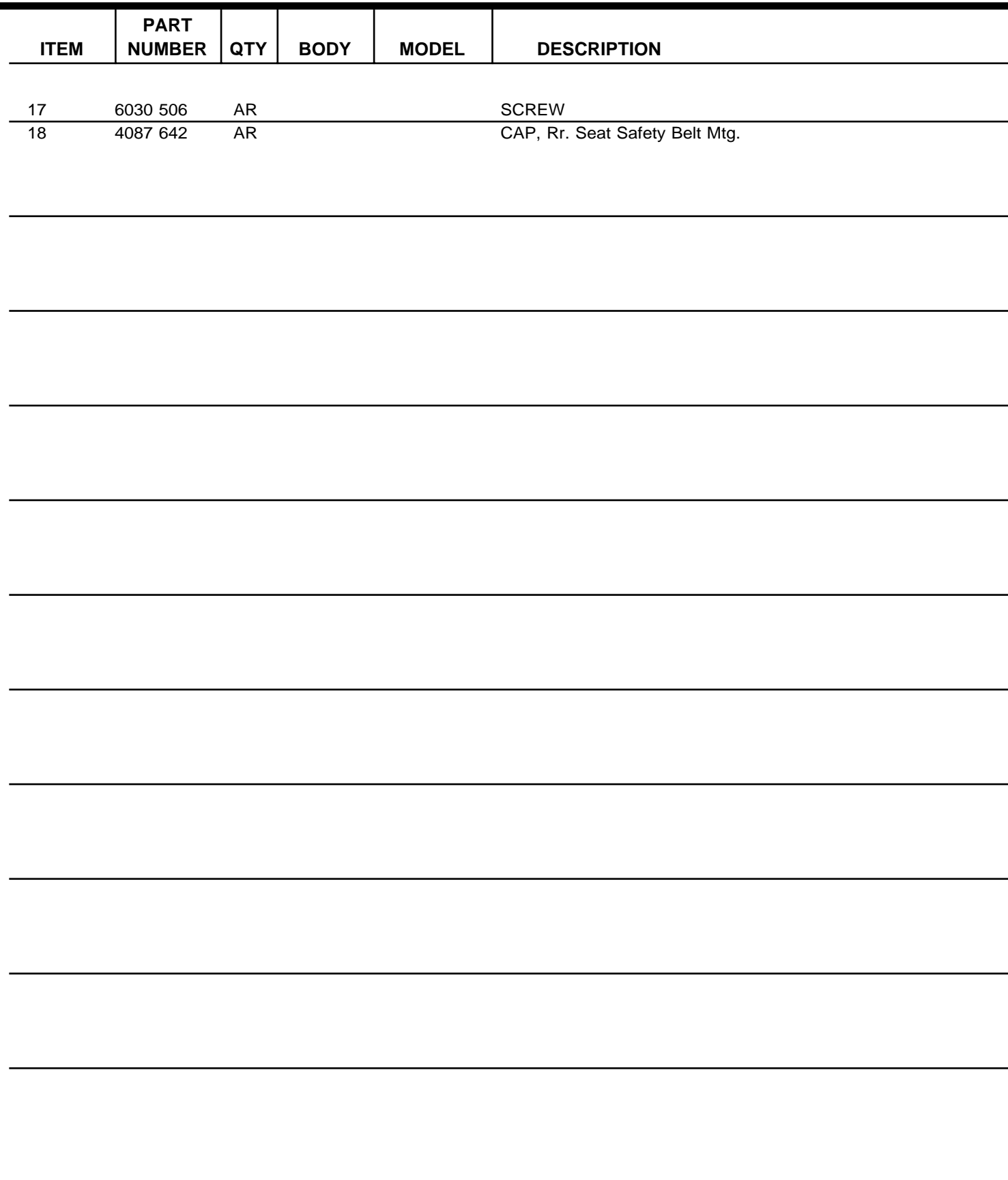
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 778	1			NAME PLATE, Hood "Dodge"
	6000 050	AR			Retainer
2	3494 578-9	1			MOULDING, Frt. Drip Rail
	3494 576-7	1			Side Drip Rail
3	3498 070-1	1			MOULDING, Frt. Door Div. Channel
4	4205 732-3	1			MOULDING PKG., Express Box Rear
	6003 519	AR			Retainer
5	4160 380-1	1			MOULDING, Rear Wheel Opng.
		AR			Screw 8-18x1/2 (DNS)
6	4205 730-1	1			MOULDING PKG., Express Box Front
	6003 519	AR			Retainer
7	4205 728-9	1			MOULDING PKG., Front Door
	6003 519	AR			Retainer
	6003 295	AR			Retainer
	9420 867	AR			Nut
8					NAME PLATE, Front Fender
	4260 060	2			"Ram Charger"
	4260 059	2			"Power Ram"
	4260 062-3	2			BASE, Frt. Fndr. Ram Medallion
	4214 391	2			INSERT, Frt. Fndr. Medallion "Custom 150"
	4214 403	2			"Royal S.E. 150"
	6003 698	2			Retainer, Medallion Ram Base
9	4205 726-7	1			MOULDING PKG., Frt. Fender Rear
	6003 519	AR			Retainer
10	4160 372-3	1			MOULDING, Frt. Fender Wheelhouse
					Screw 8-18x1/2 (DNS)
11	4211 692-3	1			MOULDING, Frt. Fender, Front
					Screw 8-18x1/2 (DNS)
12	4205 758-9	1			EXT. PKG., Side Panel Outer Upper Moulding
	4057 555	6			Push Nut
	3744 367	6			Retainer
13	4205 760	2			MOULDING PKG. Express Box Side
	6003 141	20			Retainer
	4057 555	2			Push Nut
	3744 367	2			Retainer
14	4267 860-1	2			MOULDING PKG., Front Door
	6003 141	8			Retainer
	6003 761	4			Retainer
15	4205 718-9	2			MOULDING PKG., Front Fender
	6025 665	2			Nut
	6002 013	2			Retainer
	6003 141	14			Retainer
16	4212 390	1			ROLL BAR
	4212 408-9	1			REINFORCEMENT, Roll Bar Strut To W/Hsg. Mtg.

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

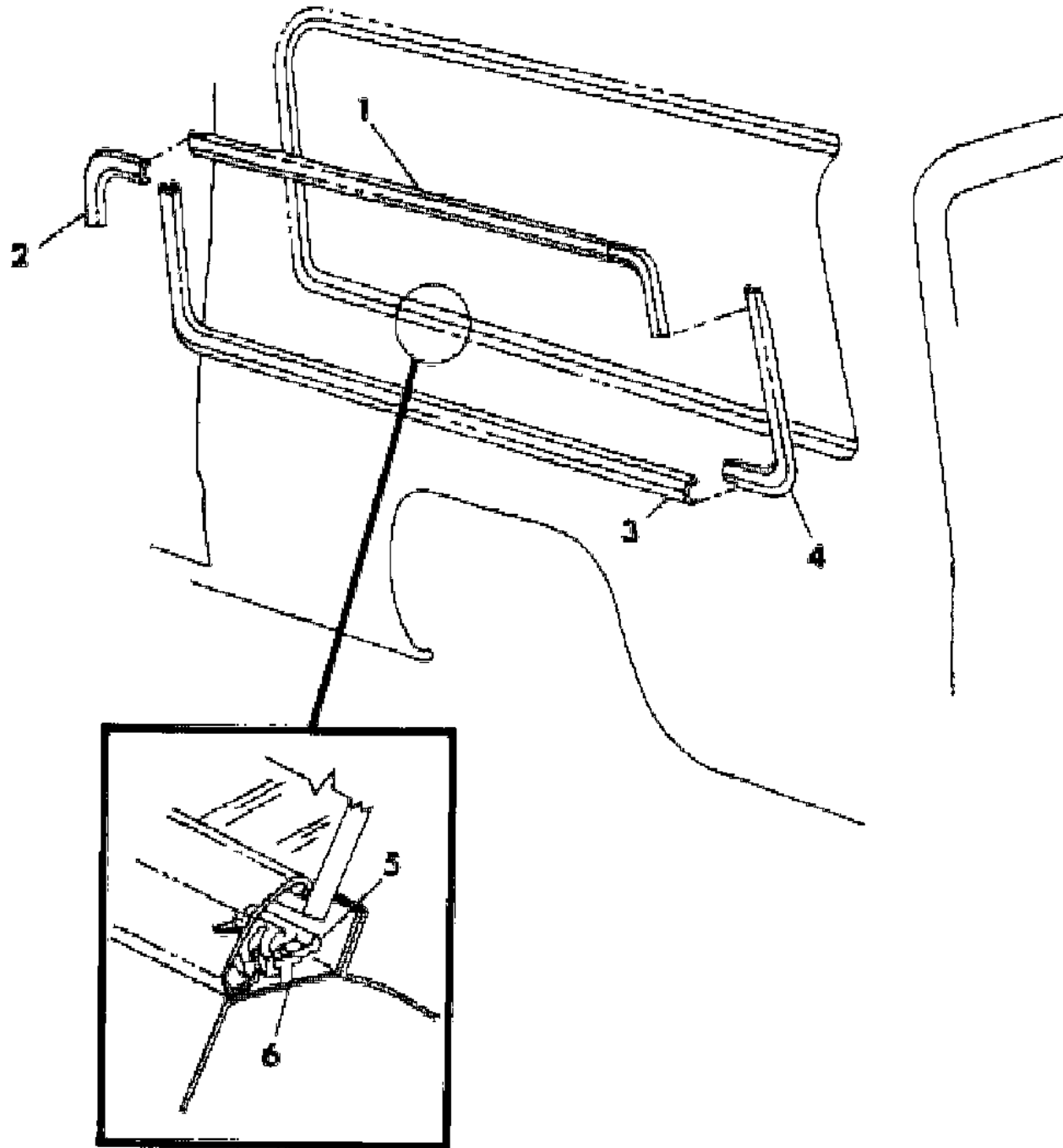
2161 500



AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 23-550

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4168 742-3	1			MOULDING ASSY, S/Qtr. Pnl. Wdo. Opng. Upr.
2	4168 736-7	1			MOULDING, S/Qtr. Pnl. Wdo. Opng. Upr. Corner
3	4211 806-7	1			MOULDING ASSY, S/Qtr. Pnl. Wdo. Opng. Lwr.
4	4214 040-1	1			MOULDING ASSY, S/Qtr. Pnl. Wdo. Opng. Lwr. Corner
5	6003 753	19			RETAINER
6		19			RETAINER,w/Stud (DNS)

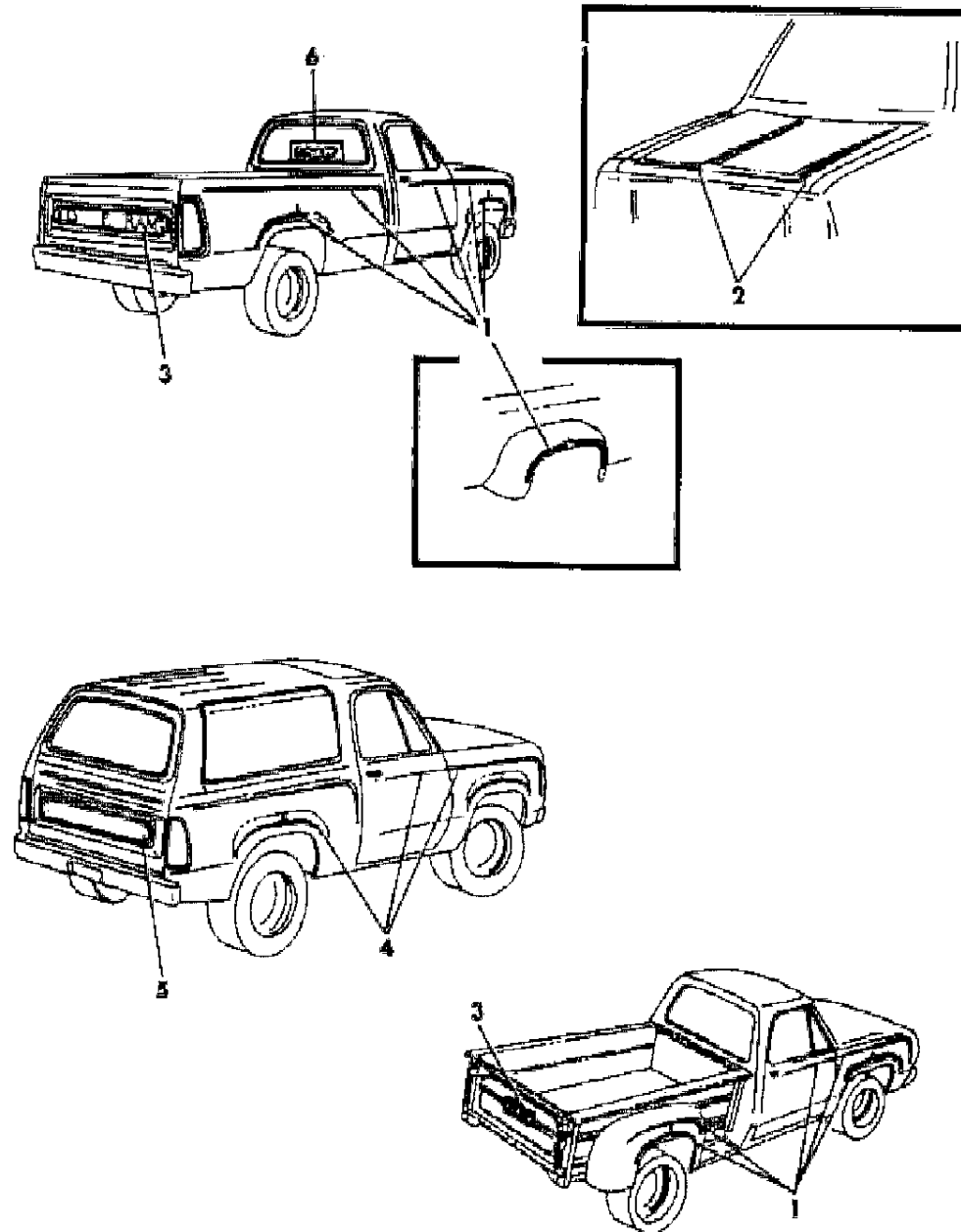


LIGHT DUTY CODES
 AD = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

« RETURN TO GROUP INDEX

TAPES,"FILIGREE" AND "MISER" A - D - W
Figure 23-700

2388 70CA



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4240 786-7	1		D-W	TAPE SET - Body Side (Gold) 1982
	4293 566-7	1		D-W	Gold, 1983
	4240 788-9	1		D-W	Body Side (White)
				D-W	Consist of:
				D-W	Fndr. Frt.
				D-W	Fndr. w/Opng. Frt.
				D-W	Door
				D-W	Fndr. Rr. w/Opng. Upr.
				D-W	Fndr. Rr. w/Opng. Lwr.
				D-W	S/Pnl. w/Opng. (Dual Wheels)
2	4176 747	1		A-D-W	TAPE, Hood Otr. Pnl.,Gold, 1982
	4293 500	1		A-D-W	1983
	4240 939	1		A-D-W	(WHITE)
	4214 354	1		D-W	TAPE, Tailgate,Sweptline (White)
3	4214 355	1		D-W	Gold,1982
	4260 118	1		D-W	Gold,1983
	4214 324	1		D-W	Utiline (White)
	4214 325	1		D-W	Utiline (Gold) 1982
	4260 119	1		D-W	Utiline (Gold) 1983
	4240 948	1		D-W	DECAL, "Dodge Ram" , w/Embossed T/Gate (White)
	4240 949	1		D-W	Black
	4260 066	1		D-W	Gold,1982
4	4260 107	1		D-W	Gold,1983
	4214 021	1		D-W	Utiline (Black)
	4214 022	1		D-W	Utiline (White)
	4240 782-3	1		AD-AW	TAPE SET - Body Side (Gold) 1982
	4293 564-5	1		AD-AW	Gold, 1983
5	4240 784-5	1		AD-AW	Body Side (White)
				AD-AW	CONSIST OF:
				AD-AW	Fndr.
				AD-AW	Door
				AD-AW	S/Pnl.
				AD-AW	w/Opng. Frt.
6				AD-AW	w/Opng. Rr.
	4214 354	1		AD-AW	TAPE, Liftgate (White)
	4214 355	1		AD-AW	Gold,1982
6	4260 118	1		AD-AW	Gold,1983
	4260 067	1		D	DECAL, "MISER" Rr. Window

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

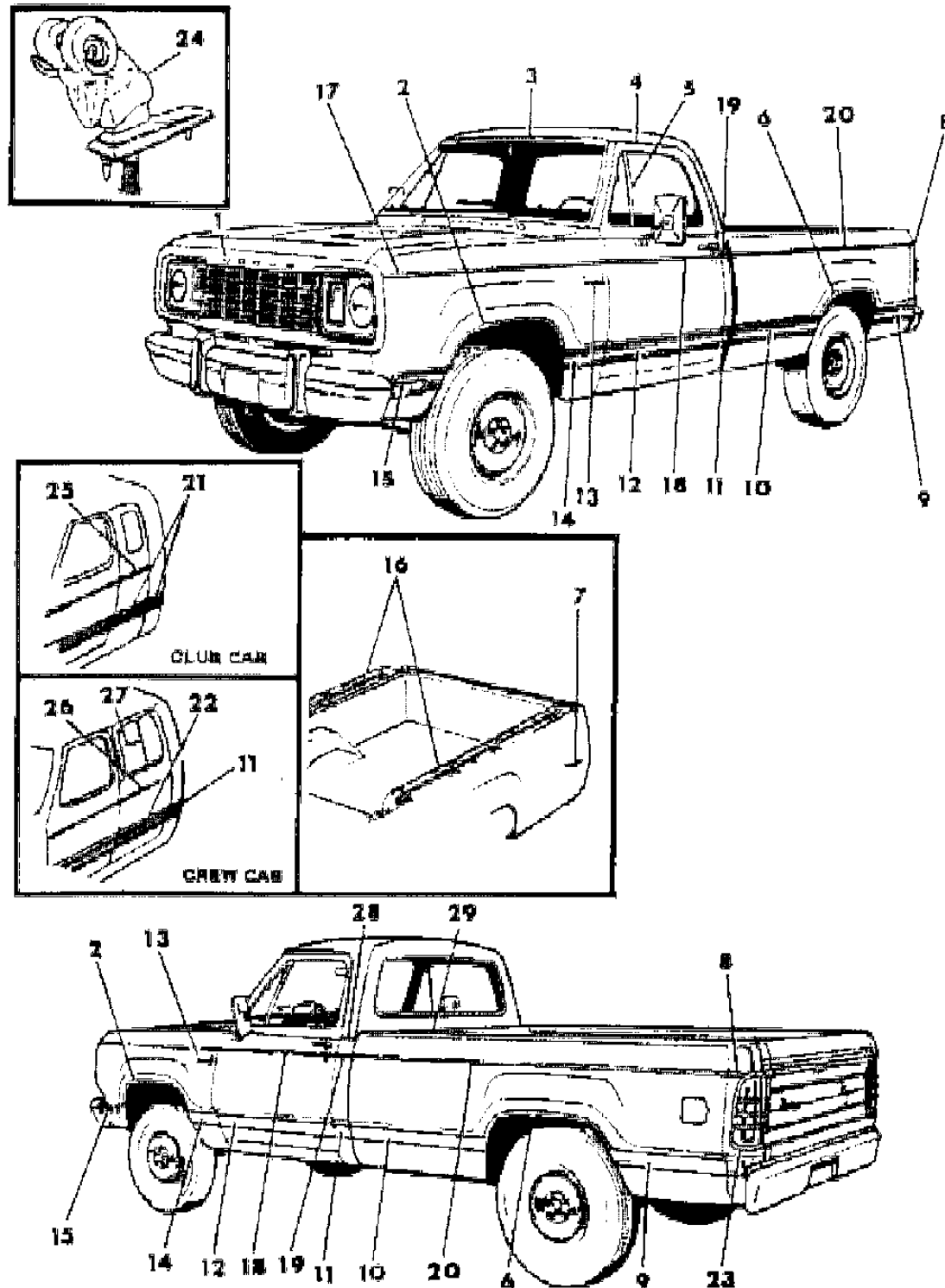
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERIOR MOULDINGS AND NAME PLATES (EXC. TAILGATE) D - W

Figure 23-800

2388 #00A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 778	1			NAME PLATE, Hood "Dodge"
	6000 050	AR			Retainer
2	4160 372-3	1			MOULDING, Wheel Opening
		AR			Screw 8-18x1/2 (DNS)
3	3494 578-9	1			MOULDING, Front Drip, Incl. Crew Cab
4	3494 576-7	1			MOULDING, Side, Incl. Crew Cab
	3734 222-3	1			Side, Club Cab
	4038 548-9	1			Side, Center, Crew Cab
5	3498 070-1	1			MOULDING, Front Door Divisional Channel
6	4160 380-1	1			MOULDING, Rear Wheel Opening
		AR			Screw 8-18x1/2 (DNS)
7	4214 416	2			DECAL, "Camper"
	4114 000	2			NAME PLATE, "Prospector"
8	4205 754-5	1			MLDG. PKG., Express S/Pnl. Ext.
	4057 555	6			Push Nut
	3744 367	6			Retainer
9	4205 746-7	1			MOULDING PKG., Express Box Rr. w/6.5 Ft. Box
	4205 748-9	1			w/8 Ft. Box
	4205 750-1	1			w/Dual Rear Wheels
	6003 519	AR			Retainer
10	4205 740-1	1			MOULDING PKG., Express Box Frt. w/6.5 Ft. Box
	4205 742-3	1			w/8 Ft. Box
	4205 744-5	1			w/Dual Rear Wheels
	6003 519	AR			Retainer
11	4205 738-9	1			MOULDING PKG., Cab Back Panel Lower
	9420 294	4			Nut
	6003 295	2			Retainer
12	4205 728-9	1			MOULDING PKG., Front Door
	6025 665	4			Nut
	6003 519	12			Retainer
	6003 295	2			Retainer
13	4260 058	2			NAME PLATE, Frt. Fndr. "RAM"
	4057 555	2			RETAINER, "Ram"
	4260 059	2			"POWER RAM"
	4214 455	2			"BIG HORN"
	6003 808	AR			RETAINER, Frt. Fndr. Name Plate
	6025 860	4			CLIP, Frt. Fndr. N/Plate Attch.
	4260 062-3	1			BASE, Frt. Fender Ram Medallion
	4214 391	2			Insert, Frt. Fndr. Medallion "CUSTOM 150"
	4214 392	2			"CUSTOM 250"
	4214 393	2			"CUSTOM 350"
	4214 394	2			"CUSTOM 450"
	4214 395	2			"CUSTOM S.E. 150"
	4214 396	2			"CUSTOM S.E. 250"

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

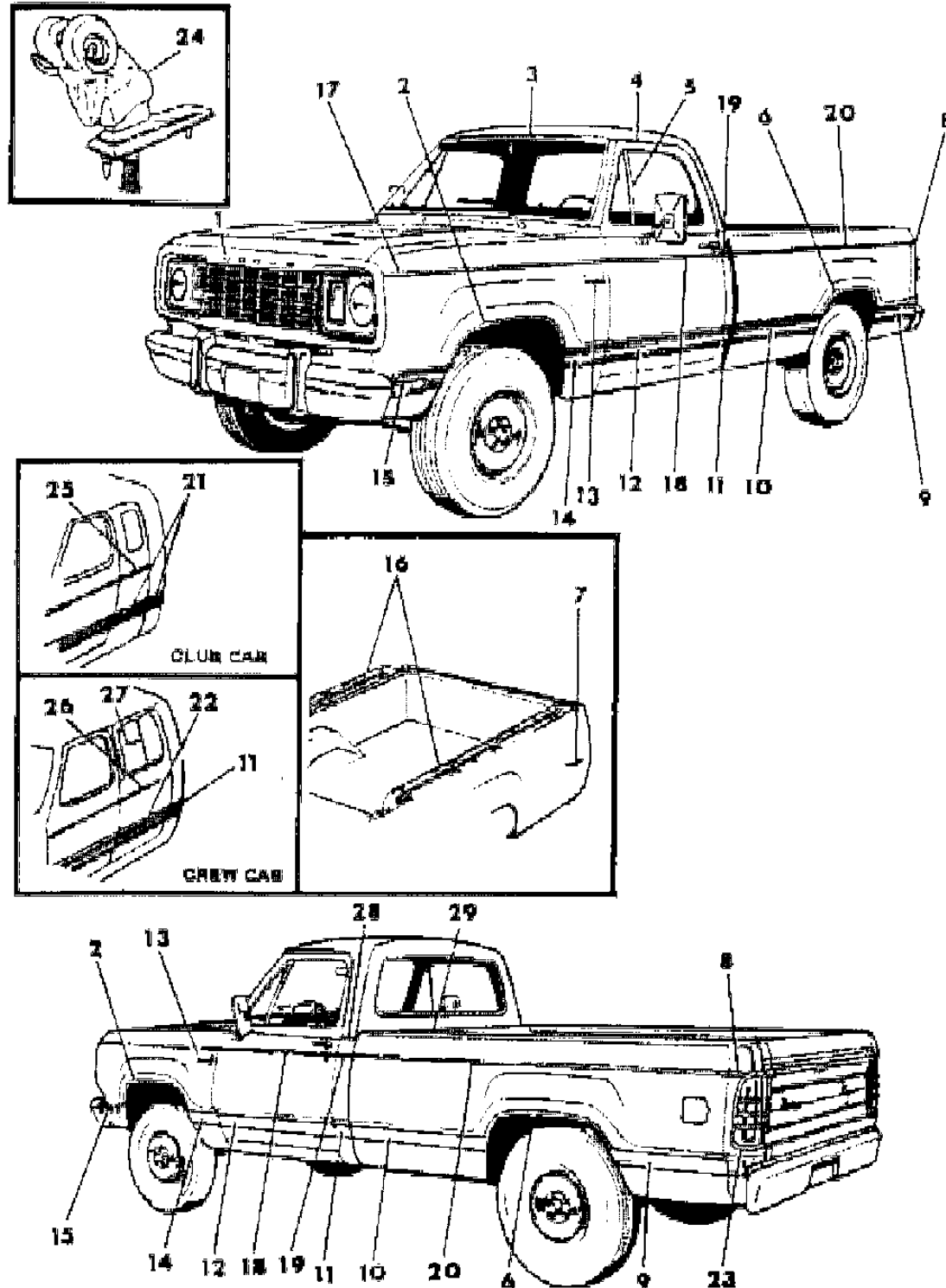
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERIOR MOULDINGS AND NAME PLATES (EXC. TAILGATE) D - W

Figure 23-800

2388 #00A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4214 397	2			"CUSTOM S.E. 350"
	4214 398	2			"CUSTOM S.E. 450"
	4214 399	2			"ROYAL 150"
	4214 400	2			"ROYAL 250"
	4214 401	2			"ROYAL 350"
	4214 402	2			"ROYAL 450"
	4214 403	2			"ROYAL S.E. 150"
	4214 404	2			"ROYAL S.E. 250"
	4214 405	2			"ROYAL S.E. 350"
	4214 406	2			"ROYAL S.E. 450"
14	6003 698	2			RETAINER, Frt. Fndr. Medallion Ram Base
	4205 726-7	1			MOULDING PKG. Front Fender Rear
	6003 519	6			Retainer
15	4211 692-3	1			MOULDING, Front Fender, Frt.
		4			Screw 8-18x1/2 (Do Not Service)
16	3734 470	1			GRIP RAIL PACKAGE
		2			Rail
	3739 128	2			Support, Right End
	3739 129	2			Support, Left End
	3739 127	4			Support, Center
	3739 132	4			Spacer, Center Support
	3739 130	2			Spacer, End Support, Right
	3739 131	2			Spacer, End Support, Left
	3739 133	8			Screw, 8-32 x 3/8
	3739 134	16			Screw, 1/4-20 x .88
	3739 135	16			Nut and Washer, 1/4-20
	3739 136	16			Washer
17	4205 718-9	1			MOULDING PKG., Front Fender Upper
		2			Nut
	6003 141	4			Retainer
	6002 013	2			Retainer
18	4267 860-1	1			MOULDING PKG., Front Door Upper
		4			Nut
	6003 141	8			Retainer
	6003 761	4			Retainer
19	4205 724-5	1			MOULDING PKG., Cab Back Panel Upper
		4			Nut
	6003 762	4			Retainer
20	4205 752	2			MOULDING Pkg. Express Box w/6.5 Ft. Box
		2			w/8 Ft. Box
		2			Push Nut
		6			Push Nut
	3744 367	6			Retainer
	6003 141	AR			Retainer
21	4205 734-5	1			MOULDING PKG., Cab Back Panel

LIGHT DUTY CODES

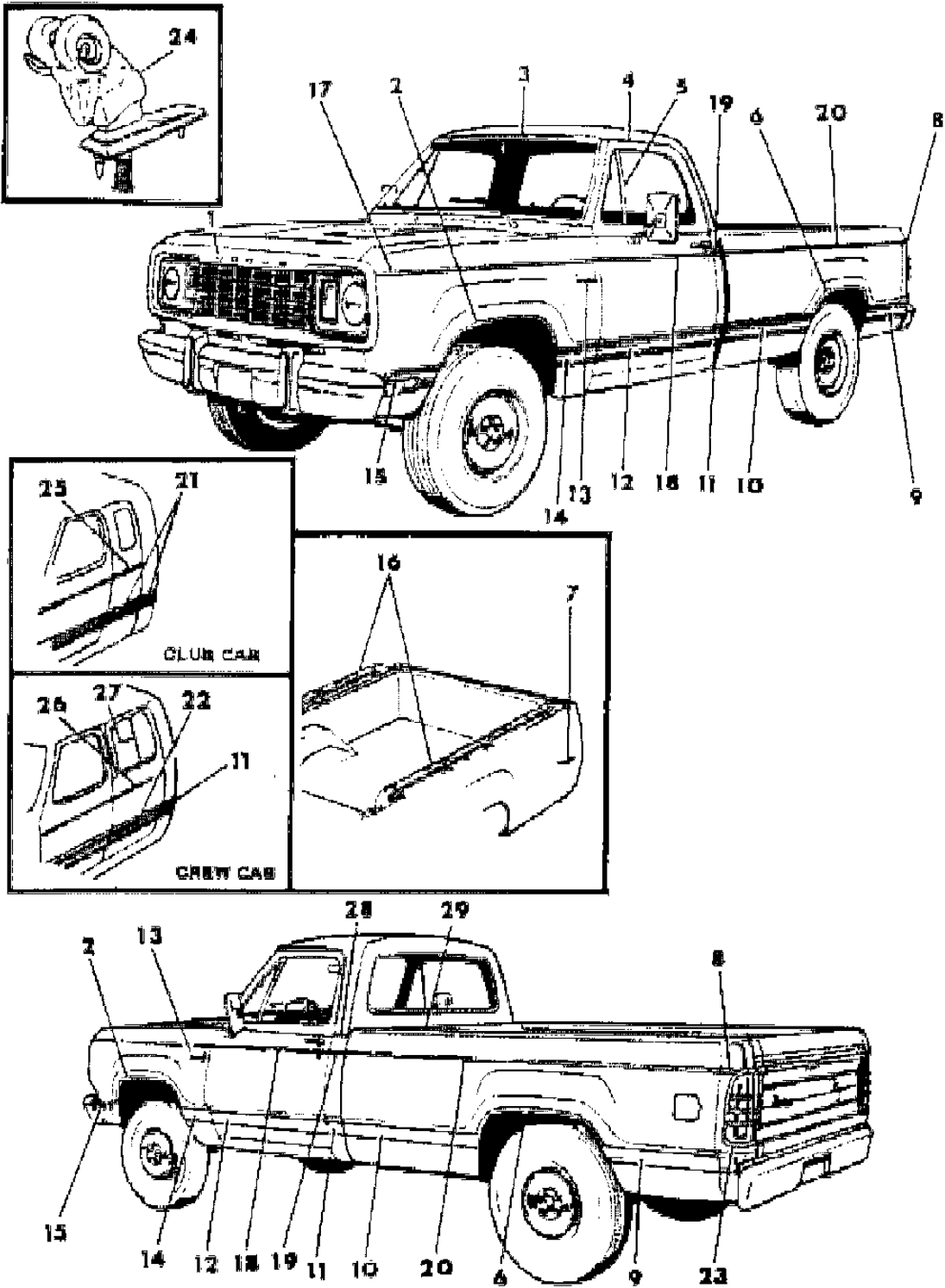
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXTERIOR MOULDINGS AND NAME PLATES (EXC. TAILGATE) D - W
 Figure 23-800

2388 #00A



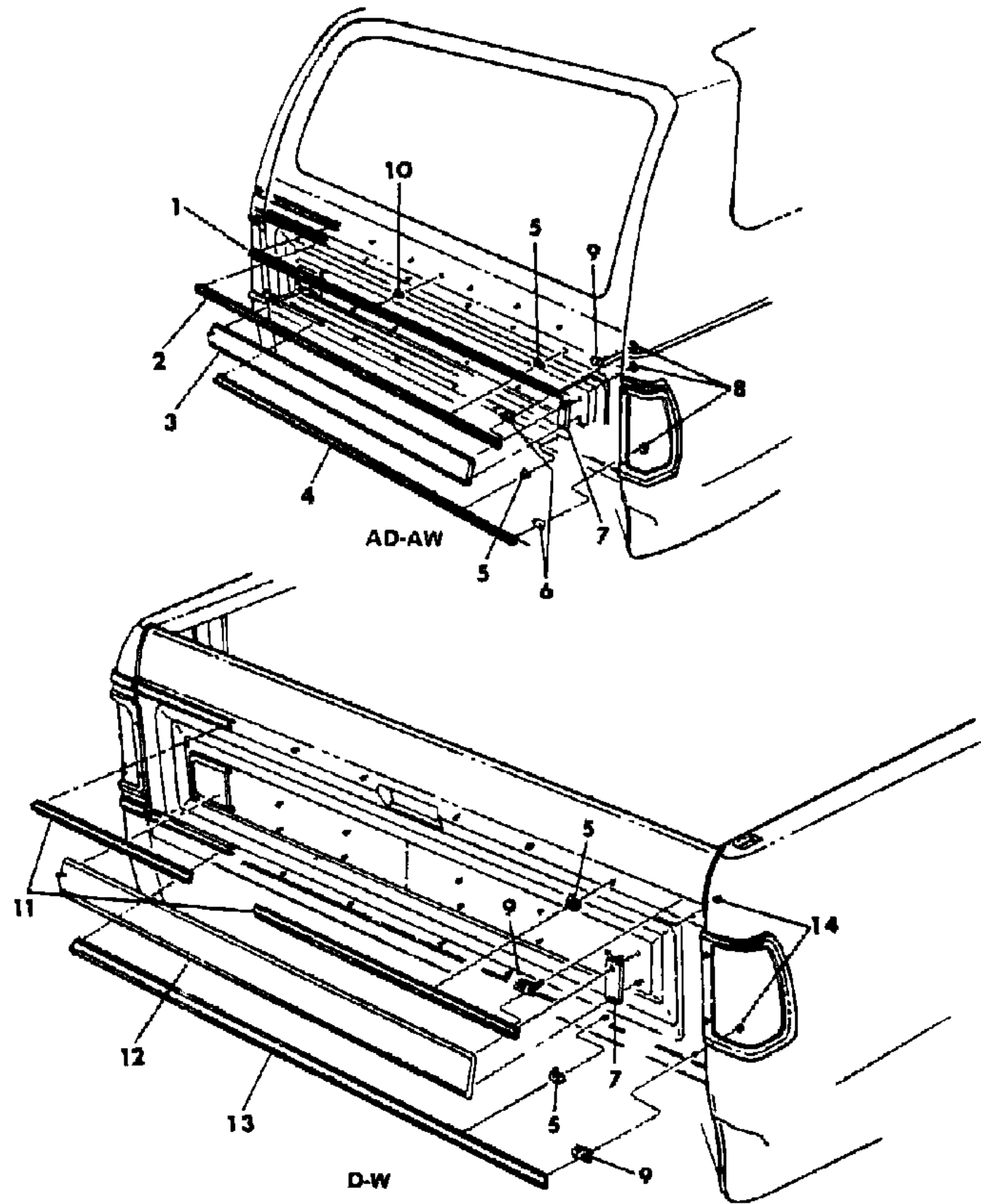
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	9420 867	8			Nut
	6003 519	4			Retainer
	6003 295	4			Retainer
22	4205 736	2			MOULDING PKG., Rear Door
	6025 665	4			Nut
	6003 519	10			Retainer
	6003 295	2			Retainer
23					BEZEL, Tail Lamp (Refer To Group 8)
24	4215 518	1			ORNAMENT ASSY.Ram Head
	9420 278	2			NUT, Ornament Attach. 3/16 Hex Head
	3672 672	1			SPRING,Ram Head Ornament
	3672 780	1			RETAINER,Ram Head Ornament
	4267 867	1			STUD & REINFORCEMENT PKG.,Ram Ornament
25	4205 722-3	1			MOULDING PKG., Back Panel
	6025 665	4			Nut
	6003 141	4			Retainer
	6003 762	4			Retainer
26	4205 721	2			MOULDING PKG., Rear Door
	6025 665	2			Nut
	6003 141	8			Retainer
	6003 761	2			Retainer
27					RUN,Rear Door Div. Channel (See Group 23C)
28	3495 796-7	1			MOULDING PACKAGE,Qtr. Pnl. Belt
	9420 867	AR			NUT
					SEAL (Not Serv.)
29	3837 917	1			MOULDING,Qtr. Pnl. Belt
	6003 185	AR			RETAINER
					STUD (Not Serv.)

LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)
 D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HATCHGATE ,TAILGATE MOULDINGS AND NAME PLATES A - D - W
Figure 23-900

2388 900



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4205 737	1		AD-AW	MOULDING PKG., H/Gate Upper
2	4205 717	1		AD-AW	MOULDING PKG., H/Gate Intermediate
3	4205 703	1		AD-AW	APPLIQUE PKG., H/Gate Center,Dodge Ram Nameplate
4	4205 717	1		AD-AW	MOULDING PKG., H/Gate Lower
5	3744 367	AR		A-D-W	RETAINER
6	6003 765	AR		AD-AW	RETAINER
7	4205 642	AR		A-D-W	RETAINER
8	9420 867	AR		AD-AW	NUT
9	6003 762	AR		A-D-W	RETAINER
10	6003 141	7		AD-AW	RETAINER
	3794 247	1		AD-AW	CAP, H/Gate Moulding
11	4205 716	2		D-W	MOULDING PKG., T/Gate Upper
	4205 737	1		D-W	T/Gate Upper (One Piece)
12	4205 703	1		D-W	APPLIQUE PKG., T/Gate Center,Dodge Ram Nameplate
	4260 061	1		A-D-W	NAME PLATE, "Dodge Ram"
13	4205 717	1		D-W	MOULDING PKG., T/Gate Lower
14	6025 665	4		D-W	NUT

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

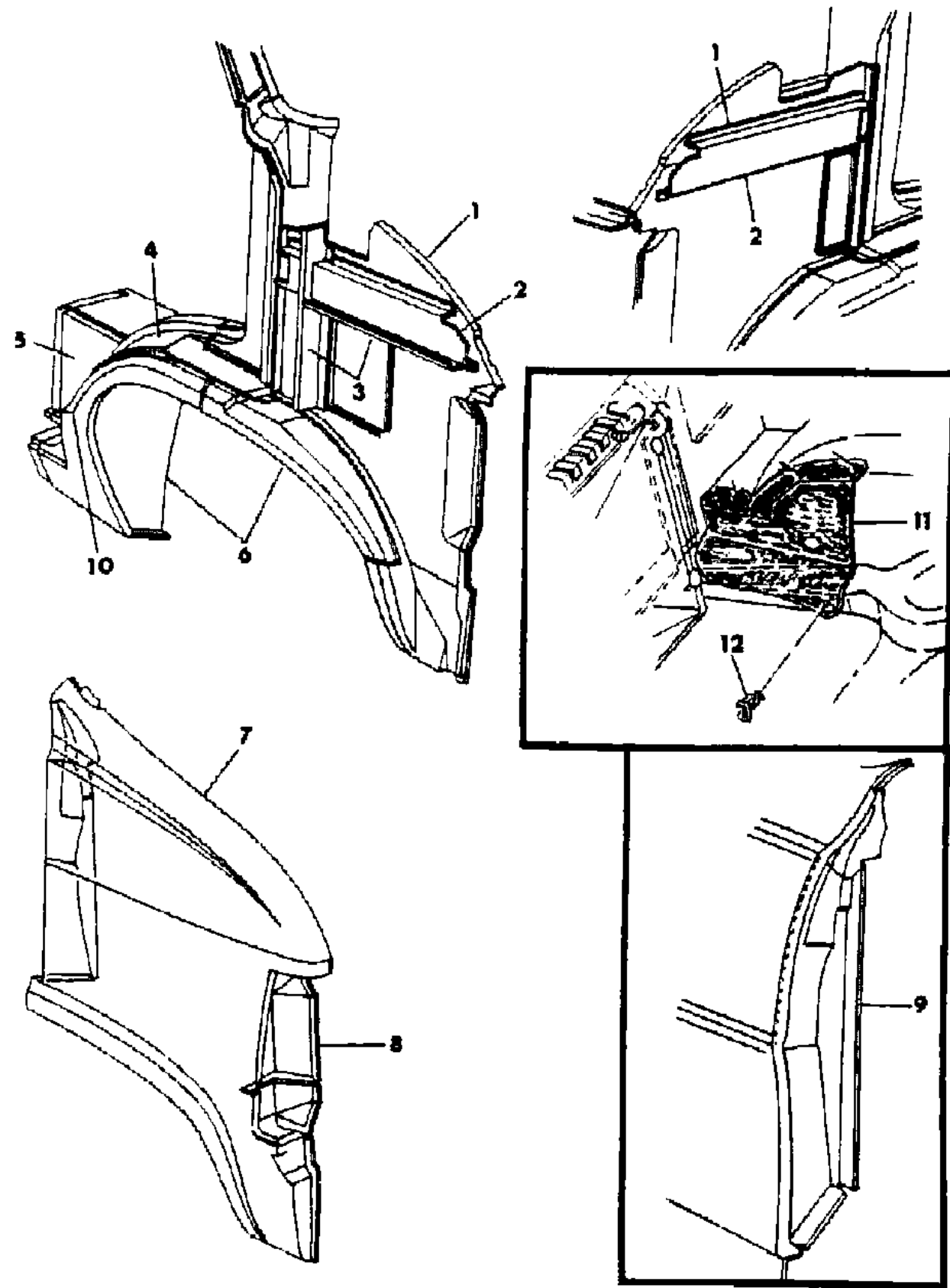
GROUP 23A - BODY - SHEET METAL EXCEPT DOORS

ILLUSTRATION TITLE	GROUP-FIG. NO.
FENDER, FRONT PB - B 1,2,3	Fig. 23A-100
HOOD AND LOCK ASSEMBLY PB - B 1,2,3	Fig. 23A-200
CAB, FRONT PB - B 1,2,3	Fig. 23A-300
FLOOR PAN PB - B 1,2,3	Fig. 23A-400
HOUSING, ENGINE PB - B 1,2,3	Fig. 23A-500
PANELS, ROOF HEADER AND ROOF RAILS PB - B 1,2,3	Fig. 23A-600
PANELS, EXTERIOR - PILLARS - REINFORCEMENTS EXTENSIONS AND FILLERS PB - B 1,2,3	Fig. 23A-700
TRACK COVERS AND STEPWELL SLIDING DOOR PB - B 1,2,3	Fig. 23A-800
SUPPORTS AND CHANNELS (RIGHT) PB - B 1,2,3	Fig. 23A-900
SUPPORTS , STRAINERS , RETAINERS AND FUEL FILLER DOOR PB - B 1,2,3	Fig. 23A-1000
GLASS AND WEATHERSTRIPS PB - B 1,2,3	Fig. 23A-1100
WINDOWS , VENTED PB - B 1,2,3	Fig. 23A-1200
WINDSHIELD WIPERS AND WASHER PB - B 1,2,3	Fig. 23A-1300
FENDER, FRONT A - D - W	Fig. 23A-1400
HOOD ASSEMBLY A - D - W	Fig. 23A-1500
HOOD LATCH RELEASE ASSEMBLY (IN CAB) A - D - W	Fig. 23A-1600
BODY HOLD DOWN AD-AW	Fig. 23A-1700
BODY PANELS , ROOF PANEL & REAR QUARTER GLASS AD - AW	Fig. 23A-1800
ROOF VENT AD - AW	Fig. 23A-1900
HATCH GATE AND ATTACHING PARTS AD-AW	Fig. 23A-2000
GLASS, WEATHERSTRIP AND STRIKER (H/GATE) AD-AW	Fig. 23A-2100
BODY PANELS, CONV.CAB D-W SPORT UTILITY AD-AW	Fig. 23A-2200
BODY PANELS , CLUB CAB 1982	Fig. 23A-2300
BODY PANELS CREW CAB	Fig. 23A-2400
BODY HOLD DOWN AND FRONT END MOUNTING D - W	Fig. 23A-2500
EXPRESS BOX SWEPTLINE	Fig. 23A-2600
EXPRESS BOX UTILINE	Fig. 23A-2700
REAR FENDER AND RUNNING BOARD D - W	Fig. 23A-2800
TAILGATE D - W	Fig. 23A-2900
WINDSHIELD AND BACKLITE A - D - W	Fig. 23A-3000
GLASS AND WEATHERSTRIP , SIDE PANEL CLUB CAB , 1982	Fig. 23A-3100
WINDSHIELD WIPERS A - D - W	Fig. 23A-3200
WINDSHIELD WASHER A - D - W	Fig. 23A-3300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

FENDER, FRONT PB - B 1,2,3
Figure 23A-100

2369 100



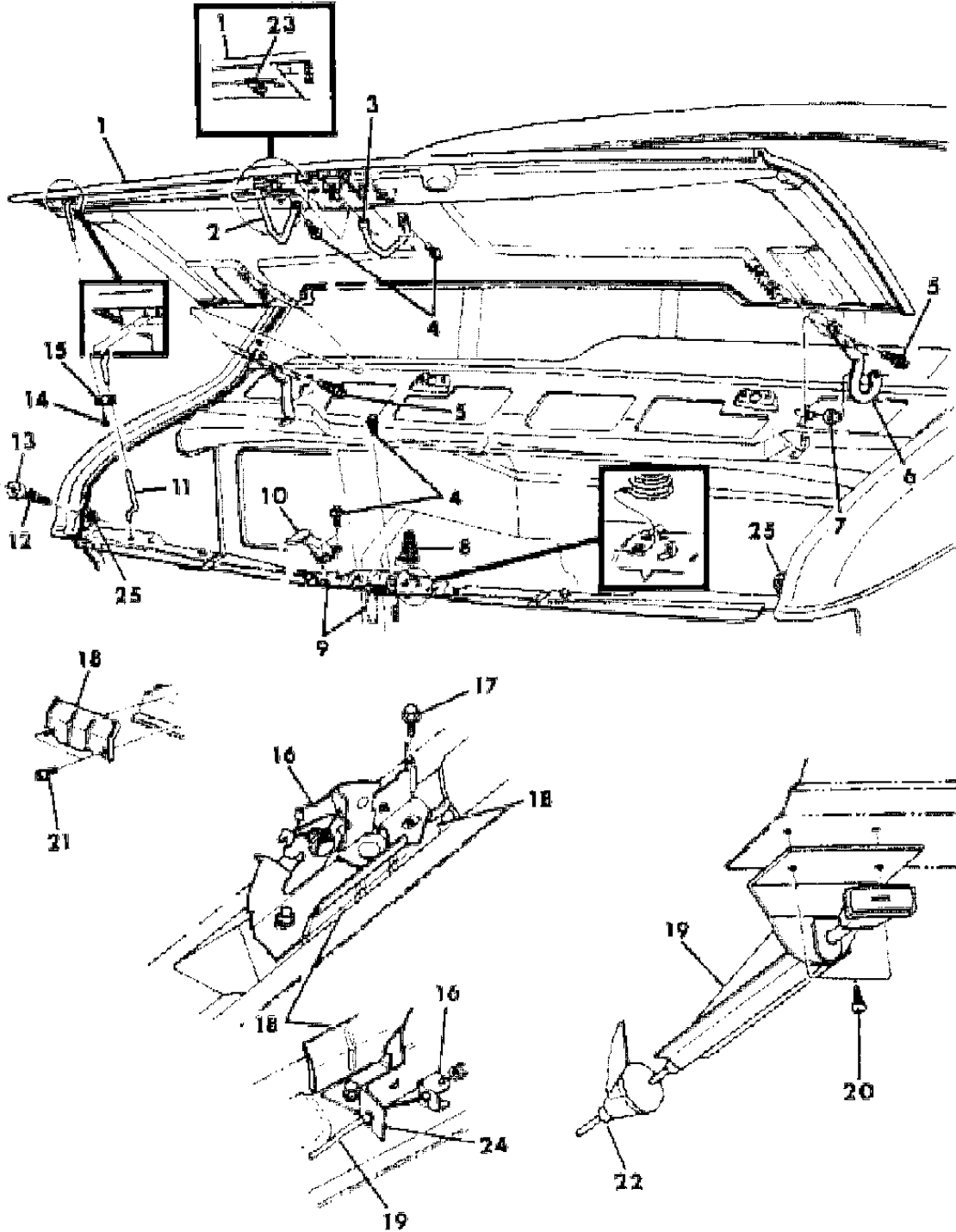
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4087 514	1			PANEL, Cowl Side, w/o Air Cond., Rt.
	4166 920-1	1			w/Air Cond.
2	4080 444-5	1			BEAM, Side Impact
3	4113 921	2			SHIELD, Cowl Side Water
4	4212 556-7	1			EXTENSION, w/House Inner Upper Rear
5	2956 526	1			REINFORCEMENT, Side Stepsill, Right
	4084 913	1			Left
6	4113 914-5	1			PANEL, Side Front Splash Shield
7	4166 916-7	1			PANEL, Fender
8	4211 980-1	1			EXTENSION, Fndr. Pnl. To H/Lamp Support.
9	4087 518-9	1			EXTENSION, Fender Panel to Hinge Pillar
10	4211 982-3	1			PANEL, Fender Rear
11	4113 900	1			S/SHIELD,Alternator,Right
12	6029 886	6			RETAINER,S/Shield

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HOOD AND LOCK ASSEMBLY PB - B 1,2,3
Figure 23A-200

2309 200B



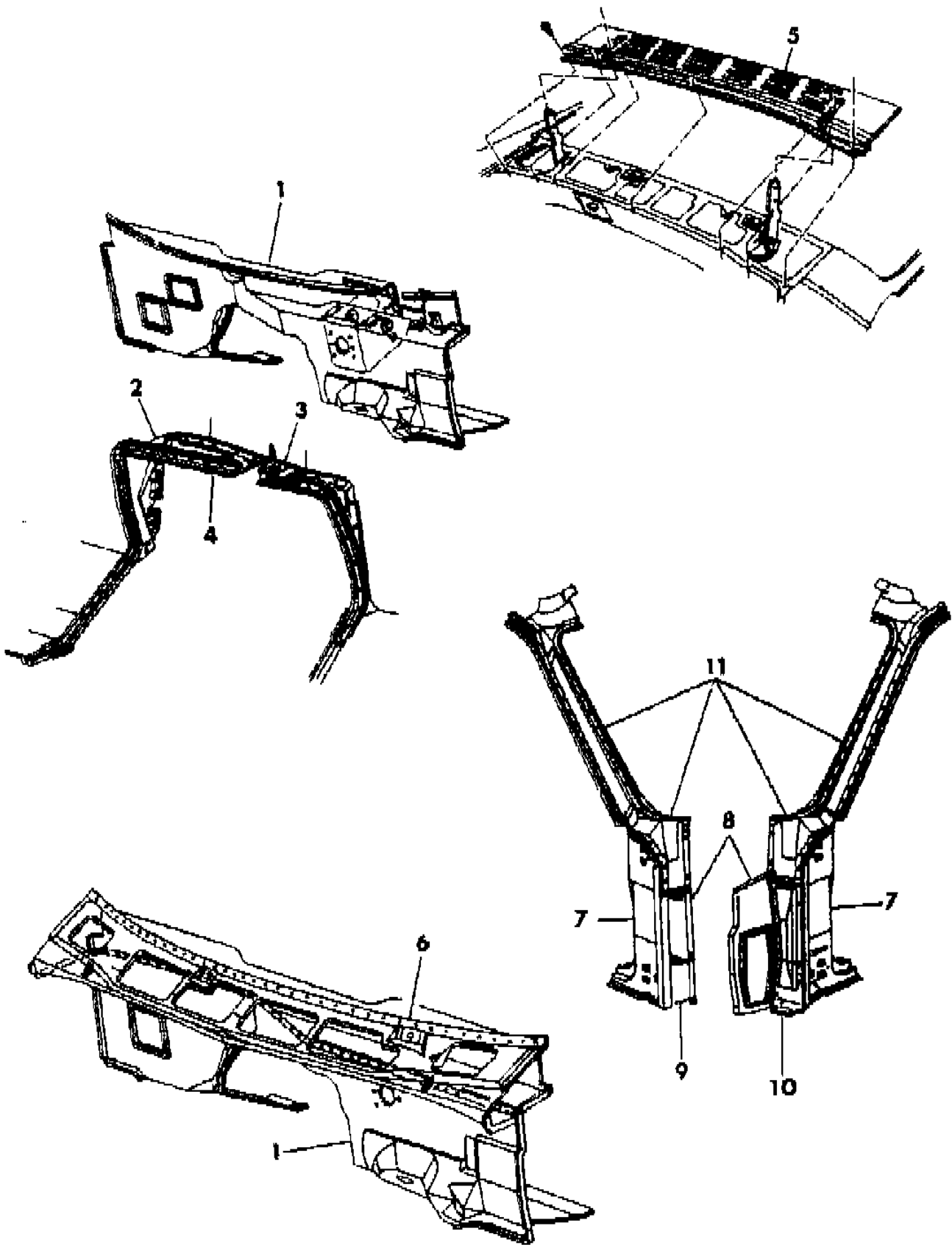
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4106 537	1			LATCH PKG., Inside Hood Release
1	4087 516	1			HOOD
2	4087 801	1			STRIKER, Hood Safety
3	4087 802	1			STRIKER, Hood Lock
	4087 521	1			REINFORCEMENT, Hood Lock Striker
4	0181 063	8			SCREW w/WASHER
5	0181 088	AR			SCREW
6	4084 636	2			ARM, Hood Hinge
	4103 278	2			BUMPER, Hinge to Cowl Side Panel, Anti-Rattle
7	6029 924	2			BUSHING, Hood Hinge
8	5207 387	1			SPRING, Hood Pop Up
9					SUPPORT (Refer to Group 7)
10	4087 800	1			CATCH, Hood Safety
11	4080 322	1			PROP, Hood Panel
12	0181 088	2			SCREW
13	3788 362	2			BUMPER, Hood Panel
14					SCREW, 10 - 16 x 3/8 (DNS)
15		1			RETAINER, Hood Prop (DNS)
16	5207 088	1			LATCH, Hood w/Inside Release
17	6023 531	2			SCREW w/WASHER
18	4113 845	1			SHIELD, Upper Support Latch Release
19	4160 870	1			RELEASE, Hood Latch
20					SCREW, 10 - 16 x .75 (DNS)
21					SCREW W/WASHER, 10 - 16 x 1/2 (DNS)
22	3695 100	1			GROMMET, Hood Latch Release Handle
23	3495 003	1			RETAINER, Hood Panel Prop
24	4114 675	1			BRACE, Hood Latch Release Support
25	4113 435	2			BRACKET, Cowl Side Hood Bumper

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CAB, FRONT PB - B 1,2,3
Figure 23A-300

2369 300,1



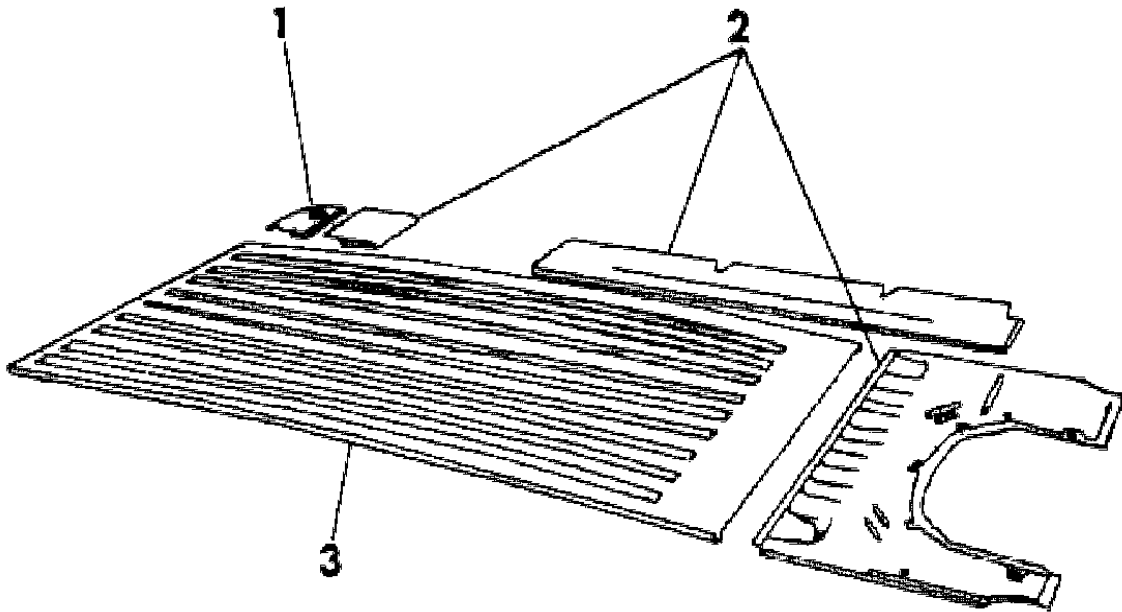
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4213 000	1			PANEL, Dash, w/o Air Conditioning.
	4262 007	1			w/Air Conditioning
	4113 265	1			INSULATION, Dash Pnl.
	4113 502	1			INSULATION, Dash Pnl. Upr.
	3738 367	1			REINFORCEMENT, Wiper Motor Mounting
2	4211 938	1			EXTENSION, Dash Panel to Engine Housing.
	4113 264	1			INSULATION, Dash Pnl. Ext.
	4113 264	1			INSULATION, Dash Pnl. Ext.
3	2956 620	1			BRACKET, Extension to Instrument Panel
4	4087 528	1			RETAINER, Eng. Hsg. Cover Seal
5	4087 508	1			PANEL, Cowl Plenum Grille
6	4113 941	1			PANEL, Cowl Plenum,1982
	4215 672	1			1983, Use Up To 7/5/83
	4215 909	1			1983, Use After 7/5/83
7	4087 594-5	1			PILLAR, Cowl Hinge, Outer
8	4113 912-3	1			Pillar,Cowl Hinge,Inner
	2956 779	2			Retainer, Hinge Pillar Upper Seal
9	4080 466-7	1			REINFORCEMENT, Lower Hinge
10	4087 509	1			PANEL, Inner to Outer Pillar Filler
11	4211 650-1	1			PANEL, Windshield Frame

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FLOOR PAN PB - B 1,2,3
Figure 23A-400

2359 400



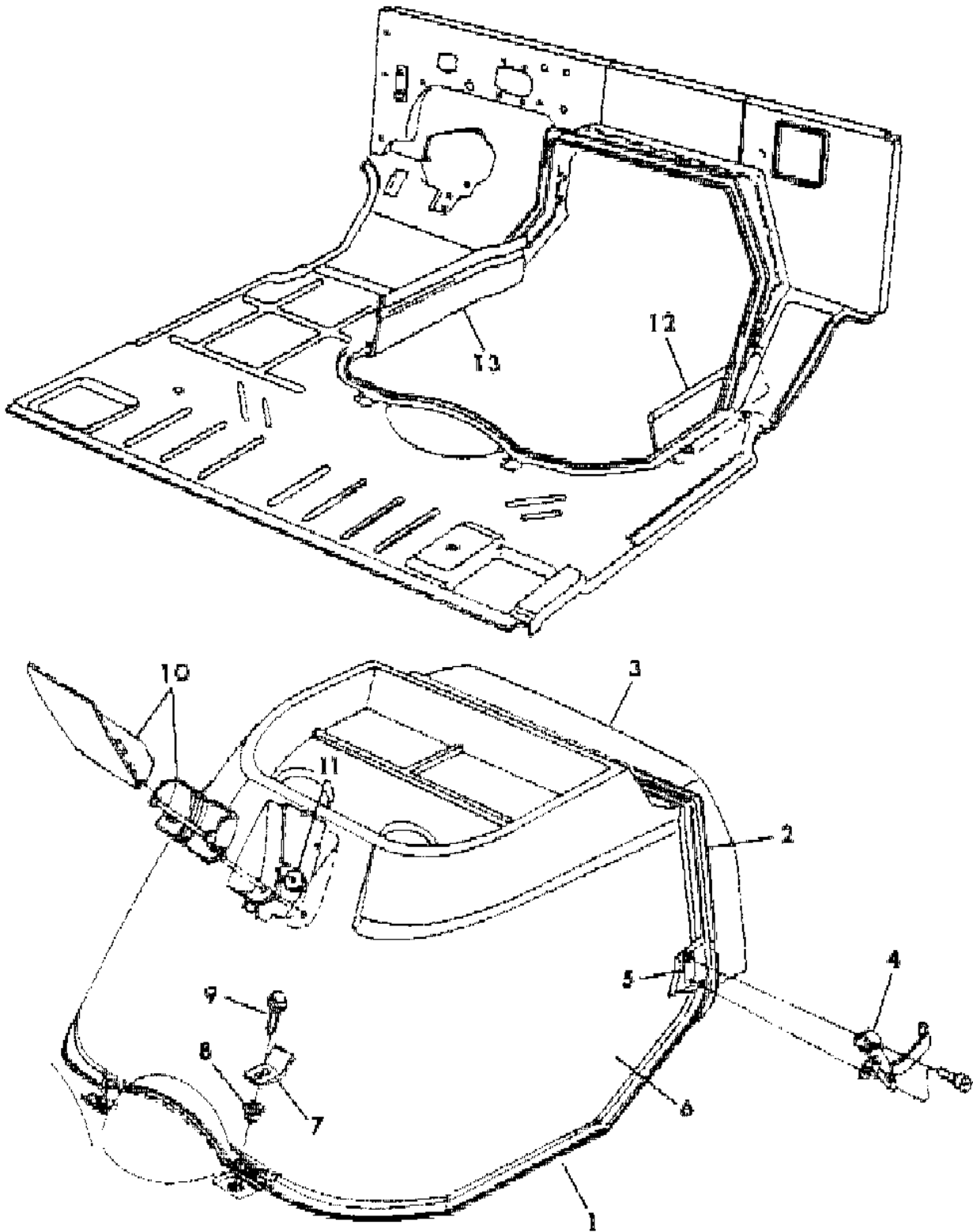
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 518-9	1			FILLER, Side Pnl. To Rr. U/Body Pnl. w/o Ext. Body
	4212 548-9	1			w/Extended Body, w/127" W.B.
	2956 880-1	1			Rear Cargo Dr. Hge. Plr. to Hdr. Pnl., Rt.
2	4262 111	1			PANEL, u/Body Front
	4081 657	1			Side Pnl. to u/Body Pnl. Frt. Lt. w/109 W.B.
	4080 271	1			w/127" & 127" Ext. W.B.
	4084 480	1			Side Pnl. to u/Body Pnl. Rr., Rt.
	4262 033	1			Side Pnl. to u/Body Rear, Left
3	4212 548-9	1			w/Extended Body, w/127" W.B.
	4211 803	1			PANEL, Center, w/109" W.B.
	4211 804	1			w/127" & 127X W.B.
	4080 143	1			EXT. Center Panel, w/127" W.B.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HOUSING, ENGINE PB - B 1,2,3
Figure 23A-500

23A-500A



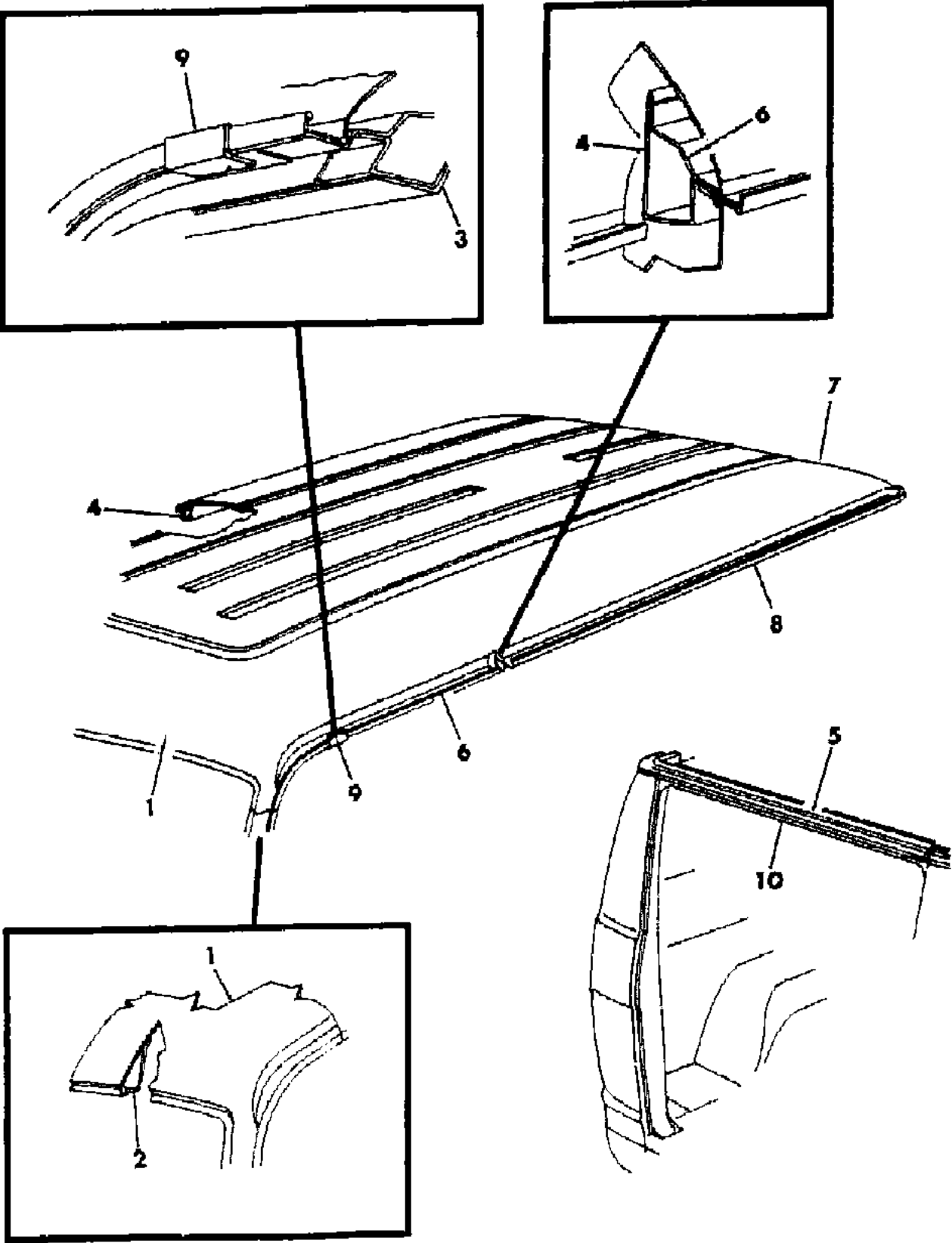
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4166 686	1			SEAL,U/Body Engine Housing
2	4087 528	1			RETAINER,U/Body Eng.Hsg.Seal
3	4211 938	1			EXTENSION, Dash Panel To Eng. Hsg.
4	2501 937	2			LATCH,Eng.Housing
5	3636 083	2			TAPPING PLATE,Latch
6	4080 378	1			HOUSING , w/Insulation, Exc. Premium Trim
	4160 903	1			Blue,w/Premium Trim,1982
	4263 256	1			Blue,w/Premium Trim,1983
	4119 383	1			Cashmere,w/Premium Trim,1982
	4263 257	1			Beige,w/Premium Trim,1983
	4160 904	1			Red, W/Premium Trim
	4215 413	1			Silver, w/Premium Trim
7	4080 464	3			BRACKET, Hold Down
8	6028 589	3			NUT,Hold Down Bracket
9	6028 931	3			SCREW,Hold Down Bracket
10	4087 380	1			ASH RECEIVER, Eng. Housing
11	9420 867	2			NUT,Ash Reciever
12	3829 900	1			PANEL ASSY, U/Body Eng. Hsg. Heat Shield, Right, W/318 - 360 Eng.
13	4087 607	1			PANEL ASSY. U/Body Eng. Hsg. Heat Shield, Left
	2956 620	1			BRACKET, Dash Pnl. Eng. Hsg. Ext. To Inst. Pnl.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS, ROOF HEADER AND ROOF RAILS PB - B 1,2,3
Figure 23A-600

2369 600A



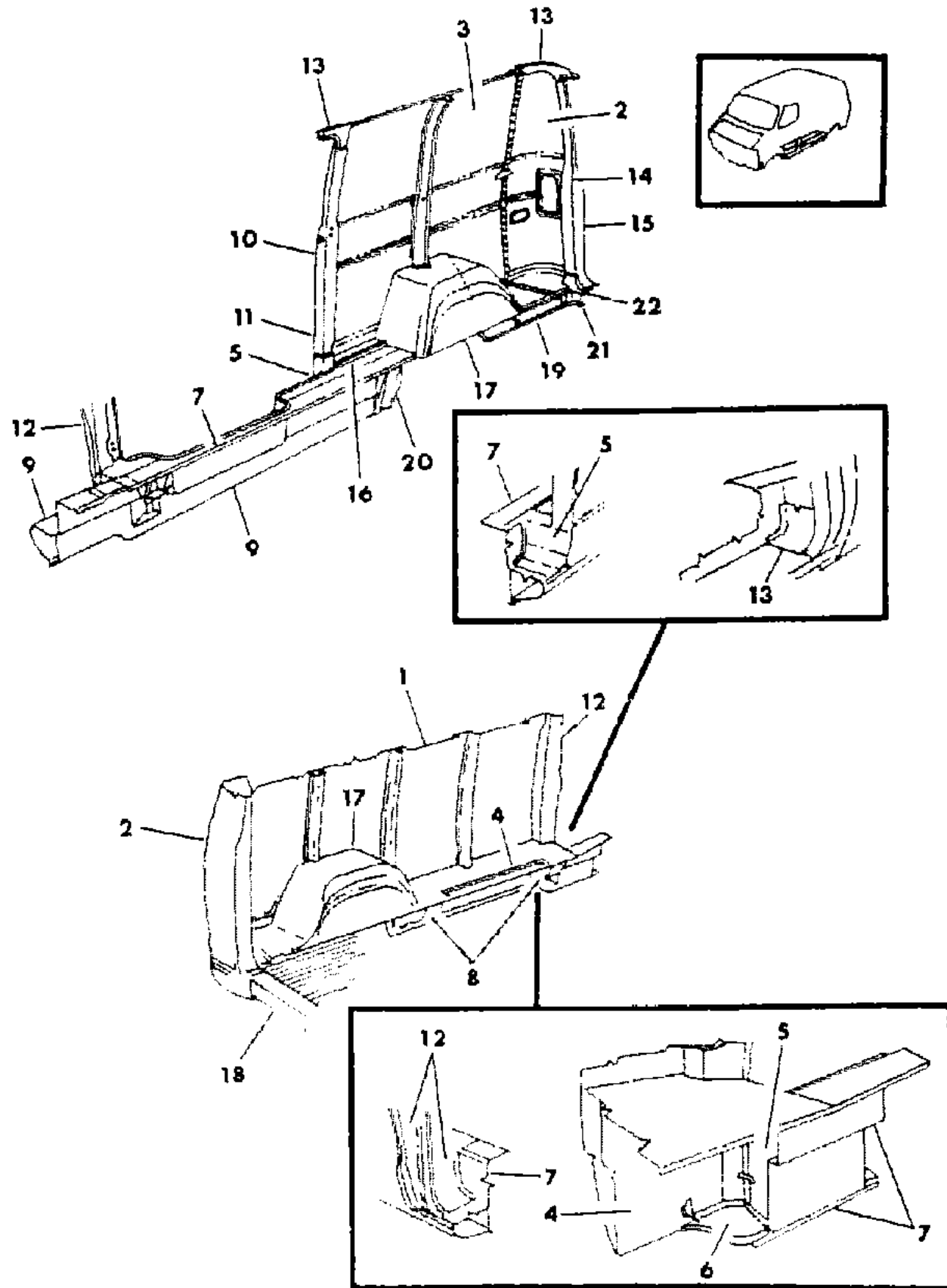
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 121	1			PANELS, Roof w/109" W.B.
	4084 122	1			w/127" W.B.
	4080 140	1			w/127" Ext. W.B.
2	4113 918	1			PANEL, Windshield Header
3	2956 082-3	1			PANEL, Header Frt. Door, Rt. and Lt.
4	4113 536	1			PANEL ASSY.,Roof S/Rail Hdr.-Rt.w/109"W.B.
	4084 685	1			Left - w/109" W.B.
	4113 536	1			w/127" & 127" Ext. W.B. w/Hge. Dr.- Rt.
	4084 215	1			127 & 127 Ext. W.B. W/Slidg. Dr. Rt. Front
	4080 144	1			127" & 127"Ext. w/Sliding Dr. Rt. Rear
	4084 689	1			Left - w/127" & 127"Ext. W.B.
5	3498 927	1			PANEL, Rear Door Header
	3824 271	1			w/Single Rr. Cargo Door
6	4113 150	1			RAIL, Roof Side w/109" W.B., Right
	4113 151	1			w/109 W.B., Left
	4113 152	1			w/127" W.B., Right
	4113 153	1			w/127" W.B., Left
	4113 154-5	1			w/127" Ext. W.B.
7	2956 338	1			RAIL, Roof Rear
8	4081 522	1			RAIL, Roof Rear Corner
9	4168 182	1			CLIP, Roof Rail, Frt.
	4212 697	4			Roof Rail,Except Frt.
10	3729 425	2			WEATHERSTRIP, Side and Rr. Cargo Dr. Header

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS, EXTERIOR - PILLARS - REINFORCEMENTS EXTENSIONS AND FILLERS PB - B 1,2,3
Figure 23A-700

2309 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4262 019	1			PANELS, Side w/o Wdo., w/109" W.B. Left
	4262 023	1			w/Wdo., w/109" W.B. Left
	4262 021	1			w/o Wdo., w/127" and 127 Ext. W.B., Left
	4262 025	1			w/Wdo., w/127" and 127" Ext. W.B., Left.
	4212 998	1			PANEL, Rr. Corner, w/109" and 127" W.B., Right
2	4084 859	1			LEFT
	4080 150	1			W/127" Ext. W.B., w/o Wdo. Right (w/Dual Rr. Cargo Drs.)
	4080 152	1			Right (w/Single Rr. Cargo Dr.)
	4080 151	1			Left (w/Single & Dual Cargo Drs.)
	4087 212	1			127" Ext. W.B. w/Wdo., Right(w/Dual Cargo Drs.)
	4087 214	1			Right, (w/Single Rr. Cargo Dr.)
	4087 215	1			Left, (w/Dual & Single Cargo)
3	4080 164	1			PANEL, Right Side Rr. w/109" W.B., w/o Wdo., w/Hinge Door
	4080 158	1			w/ Windows, w/Hinge Door
	4080 164	1			w/o Windows,w/Sliding Door
	4080 162	1			w/Windows, w/Sliding Door
	4080 168	1			w/127" & 127" Ext. W.B., w/o Wdo., w/Hinge Dr.
	4080 154	1			w/Windows, w/Hinge Doors
	4080 168	1			w/o Windows, w/Sliding Door
4	4080 156	1			w/Windows, W/ Sliding Door
	4081 599	1			REINFORCEMENT, Side Pnl.to U/Body Pnl. Left, w/109" W.B.
	4081 659	1			w/ 127" & 127" Ext. W.B.
	4212 539	1			EXTENSION, Side Dr. Hge. Plr. Rr.to Step Sill,w/109" W.B.
5	4212 535	1			w/109' W.B., w/ Sliding Door
	4212 541	1			w/127" & 127" Ext., w/Hinge Pillar, Rear
	4212 533	1			w/127" & 127" Ext., w/ Sliding Door
	2956 413	1			EXTENSIONS, Side Step Sill to Side Pnl. Lt. Only .
6	4080 167	1			Side Cargo Dr. Frt. Plr. to Step Sill , w/Slgd. Dr.
	4212 535	1			Side C/Dr. Rr. Plr.to Step Sill,w/Slgd. Dr. w/109"W.B.
	2956 526	1			REINFORCEMENT, Side Step Sill Frt.- Right
7	4084 913	1			Left
	4212 560	1			Side Step Sill Rr.,Right
	4081 418	1			Side Step Sill Inter.- Right
	4084 917	1			Left
8	4033 768	2			U/Body Rear Sill Outer Rr. Bumper Mtg.
	4084 333	1			BRACKET, U/Body Long Rail Reinf. to Side Pnl. RT.
	3636 217	1			Rear Spring Support, Left
9	2956 095	1			PANEL, Front Step Sill, Left
	4113 125	1			PANEL ASSY., Side Step Sill, w/Hinge Cargo Doors, w/109" W.B. , Right
	4113 123	1			Hinge Cargo Doors, w/127" & 127 Ext. W.B. - Right.
	4080 282	1			w/Sliding Door, w/109" W.B. - Right
	4080 184	1			w/Sliding Door, w/127" & 127 Ext. W.B. - Right
	2480 957	AR			PLUG, Side Step Sill - Drain Hole

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

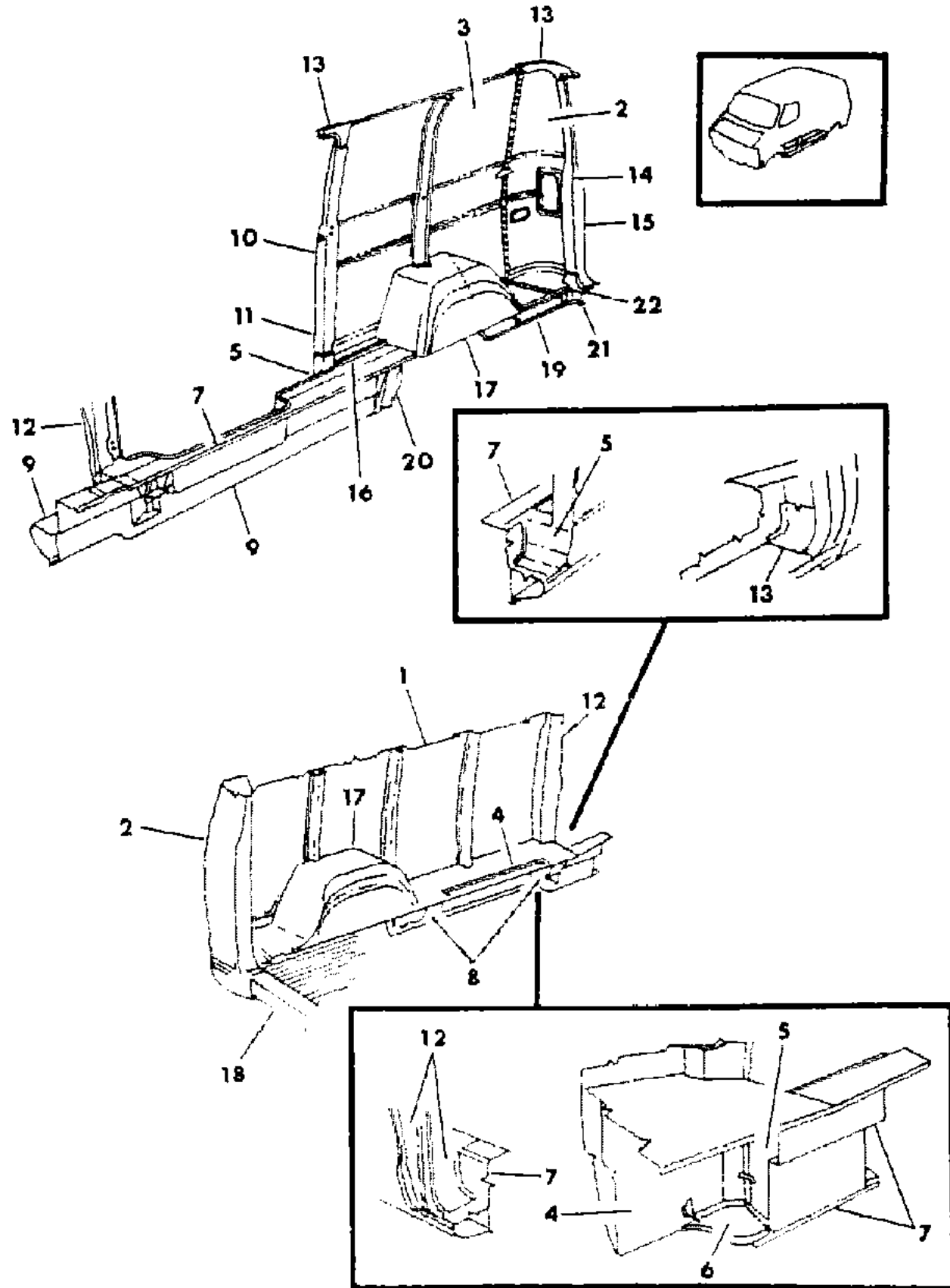
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS, EXTERIOR - PILLARS - REINFORCEMENTS EXTENSIONS AND FILLERS PB - B 1,2,3

Figure 23A-700

2309 700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
10	4080 161	1			REINFORCEMENT, Side C/Dr. Hge.& Sldg. w/109" W.B.
	4080 306	1			w/ 127" & 127" Ext. W.B.
11	4080 157	1			PILLAR, Side C/Dr. Hge. Rear, All W.B.
	4080 159	1			w/Sliding Door,Rr. All W.B.
12	4081 839	1			PILLAR ASSY., Side Lock Frt.Dr., All W.B. - Left
	4168 430	1			Side Lock - Frt. Right - Hge. Dr.
	4168 690	1			Side Lock , Frt. Right , Sldg. Dr.
13	4080 959	1			FILLER, Side Cargo Hge.& Sldg.Dr. Plr. Upr. Rear, All W.B.
	2956 880-1	1			FILLER - Rear Cargo Dr. Hge Plr. To Hdr. Pnl.
14	4113 372-3	1			PILLAR, Rear Cargo Door
	4166 722-3	1			FILLER, Rear Plr. Lwr. Close Off
15	4168 434-5	1			REINF.,Rear Dual & Single C/Dr., Right
	2956 284-5	1			REINFORCEMENT, Rr. C/Dr. Hge Plr. To Rr. Sill, Inner
16	4212 542	1			PANEL, Side Pnl.to U/Body Pnl. Inner - Rr.
	4212 540	1			Rear,Outer to U/Body S/Pnl.- Rt.
17	4212 836-7	1			PANEL, W/Hse. Assy. & Side Rr. Right
18	4084 854	1		B,3	PANEL ASSY, U/Body Rr. Sill, Lower(w/109"&127"W.B)Up to 9-25-81
	4215 645	1		B,3	After 9-25-81
	4080 664	1		B 1,2	Up to 8-14-81
	4215 644	1		B 1,2	After 8-14-81
	4080 666	1			w/127" Ext. W.B. Up to 8-4-81
	4215 647	1			After 8-4-81
	4166 526	1			PANEL ASSY., U/Body Rr. Sill, Inner, Up to 8-17-81
	4215 642	1			After 8-17-81
	4168 432	1			PANEL ASSY., U/Body Rr. Sill, Outer
	4033 768	1			REINFORCEMENT ASSY., U/Body Rr. Sill Outer Rr. Bumper Mtg.
	4084 856	1			U/Body w/Single Rr. Cargo Dr., Outer
	4168 432	1			U/Body,W/109" And 127" W.B.
19	4084 552-3	1			REINFORCEMENT, Rr. Spring Mtg. Brkt. To Side Pnl.
	4081 526-7	1			Extension, Rr. Spring Rr. Mtg. Brkt. To Side Pnl. Reinf.
20	4083 458	1			EXTENSION, w/House Rr. Pnl., Frt. Outer - Right
	4083 460	1			w/Sliding Dr., Right
	2956 275	1			Left
21	3639 148-9	1			REINFORCEMENT ASSY., Side Rr. Cnr. Pnl. Rr. Bmpr. Mtg.
22	2956 284-5	1			REINFORCEMENT, Rr. C/Dr. Hge. Plr. To Rr. Sill Inner

LIGHT DUTY CODES

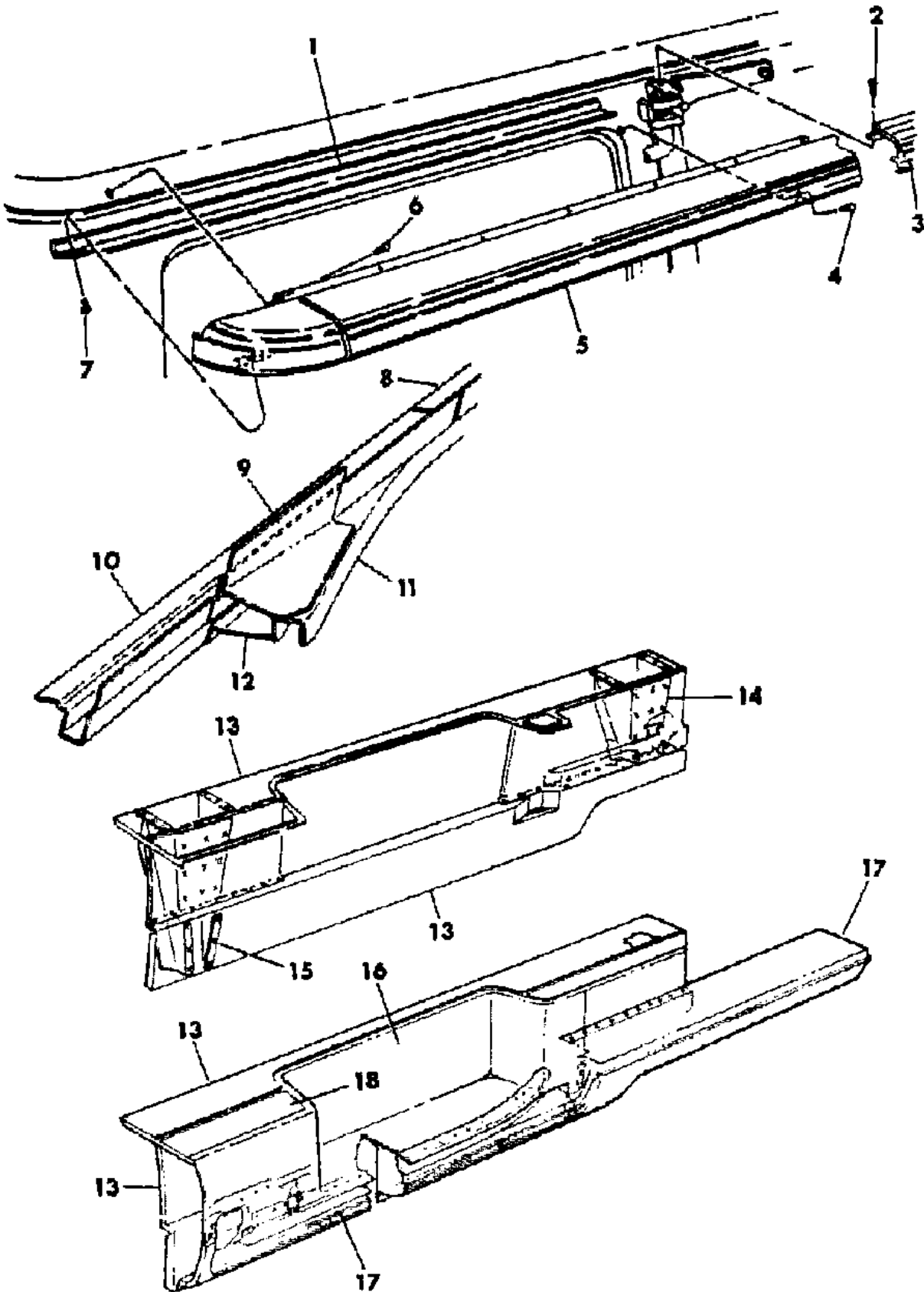
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRACK COVERS AND STEPWELL SLIDING DOOR PB - B 1,2,3
Figure 23A-800

2369 800



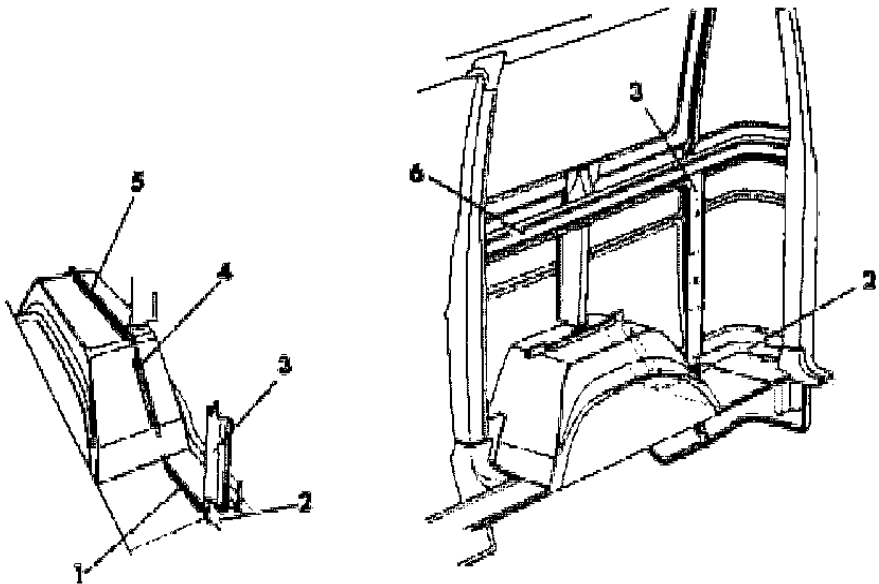
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 099	1			TRACK, Sliding Door
	4084 100	1			REINFORCEMENT, Hinge Track
	4084 926	1			REINFORCEMENT, Hinge Outer , Rear
	4084 142	1			REINFORCEMENT, Hinge Track , Front
	4084 143	1			REINFORCEMENT, Hinge Track , Rear
2		1			SCREW (DNS)
3	4084 105	1			COVER
4	9424 815	1			SCREW
5	4084 101	1			COVER, S/Rail Hinge Outer
	3756 357	1			BUMPER, S/Rail Hinge Outer Track Cover
6	9432 533	1			BOLT
7	9414 722	1			SCREW
8	4080 144	1			PANEL, Roof S/Rail Header , Rear
9	4084 107	1			SUPPORT, Roof S/Rail Upper Roller Track
10	4084 215	1			PANEL, S/Rail Header, Front
11	4087 399	1			TRACK, Roof Header Upper Roller
12	4080 278	1			PANEL, Roof Side Header, Outer
13	4083 140	1			PANEL, Side to U/Body Panel, w/109" W.B.
	4083 141	1			w/127" & 127 Ext. W.B.
14					BRACKET, Not Serviced
15	3636 980	1			BRACKET
16	4080 192	1			PANEL ASSY., Step Well
17	4080 282	1			SILL, Side w/109" W.B.
	4080 184	1			w/127" & 127 Ext. W.B.
	2956 048	2			BRACKET, u/Body Long Rail
18	4083 143	1			FILLER, Side Step Pnl. to Side Step Well Pnl., w/109" W.B.
	4083 144	1			w/127" & 127 Ext. W.B.
	4080 309	1			REINFORCEMENT, Step Well Panel to Step Sill

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

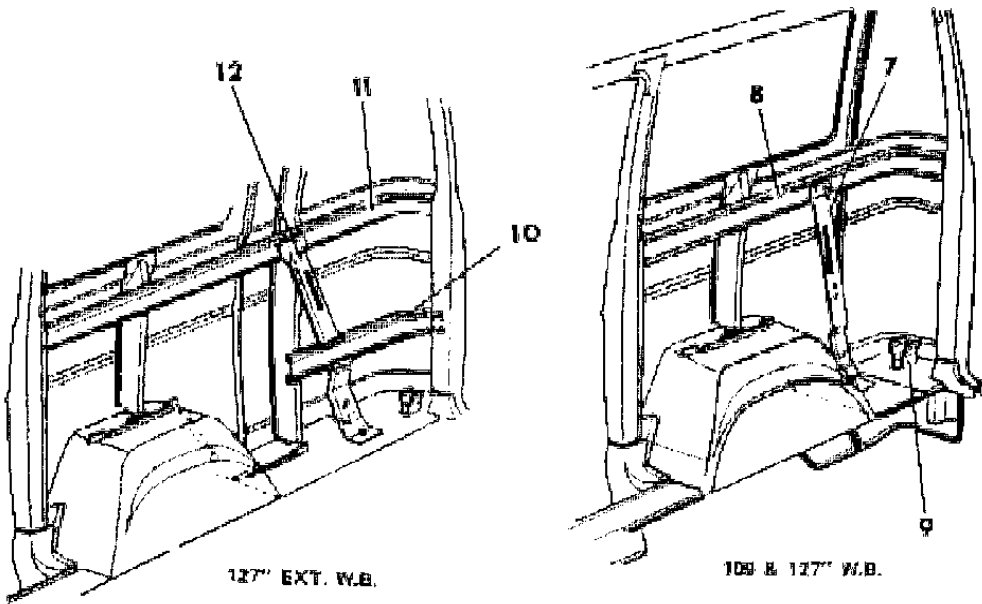
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SUPPORTS AND CHANNELS (RIGHT) PB - B 1,2,3
Figure 23A-900

2365 900



FLOOR MOUNTED SPARE WHEEL
127" W.B. (TYPICAL OF 127" EXT. W.B.)



SIDE MOUNTED SPARE WHEEL

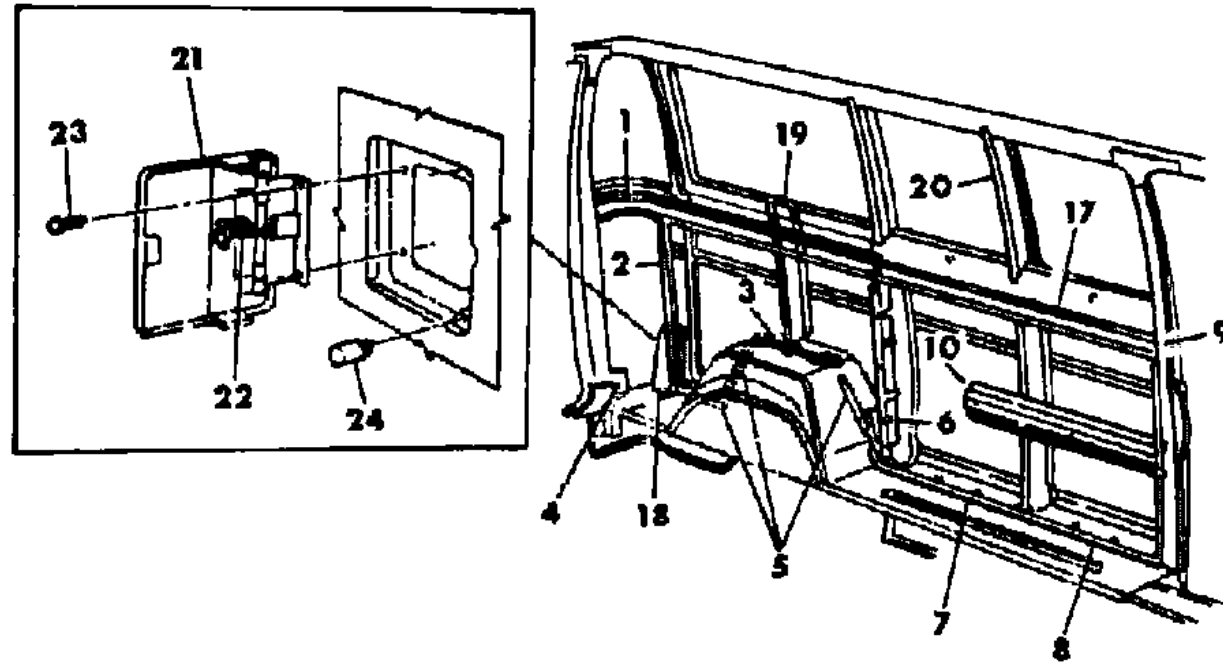
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 328	1			RETAINER, Floor
2	4084 325	1			RETAINER, Lower Corner
3	4084 350	2			RETAINER, Rear Lower Corner
4	4084 328	2			RETAINER, Side Wheelhouse
5	4084 328	2			RETAINER, Top Wheelhouse
6	4084 902	1			SUPPORT, Upper Right
7	4087 449	1			CHANNEL
8	4081 504	1			SUPPORT, Upper
9	3729 241	1			RETAINER, Jack Handle
10	4084 902	1			SUPPORT, Channel
11	4081 508	1			SUPPORT, Upper
12	4262 096	1			CHANNEL, Spare Wheel Mounting

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

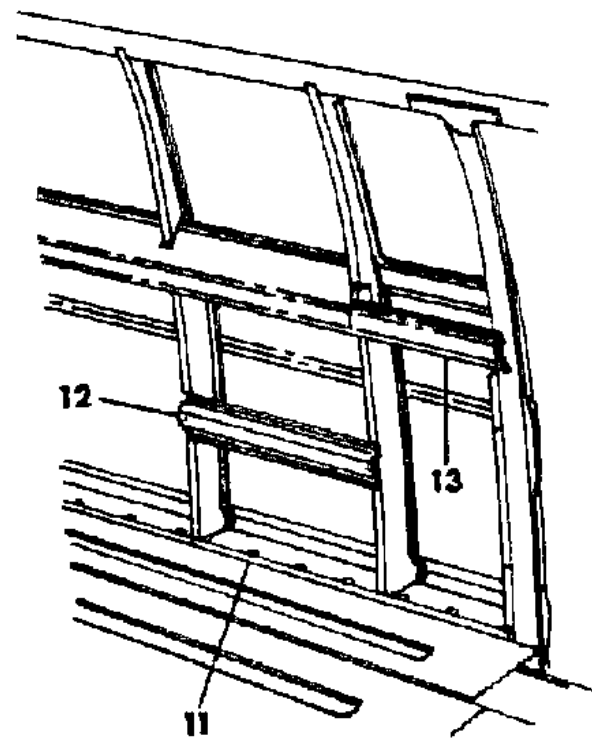
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SUPPORTS , STRAINERS , RETAINERS AND FUEL FILLER DOOR PB - B 1,2,3
Figure 23A-1000

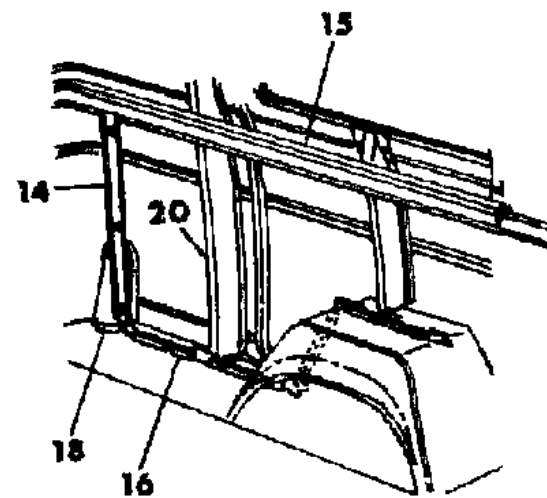
2309 1000



109" W.B. (LEFT)



127" W.B. (LEFT)



127" EXT. W.B. (LEFT)

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4081 505	1			SUPPORT,Upr.Rear w/109"W.B.
	4081 507	1			SUPPORT,Upr.Rear w/127"W.B.
2	4084 350	1			RETAINER,Lwr.Corner
3	4084 328	2			RETAINER,Top Wheelhouse
4	4084 325	1			RETAINER,Rear Corner Lower
5	4084 328	3			RETAINER,Side Wheelhouse & Floor
6	4084 350	1			RETAINER,Vert.Strainer
7	4084 328	1			RETAINER,Center Floor
8	4084 328	1			RETAINER,Front Floor
9	4084 350	1			RETAINER,Lwr.Frt.Door Lock Pillar
10	4087 331	1			SUPPORT,Lwr.Pillar
11	4084 328	1			RETAINER,Frt.Floor
12	3490 853	1			SUPPORT, Side Frt. Lwr. Lt.
13	4087 331	1			SUPPORT,Upper Frt.
14	4084 350	1			RETAINER,Corner Lwr.
15	4081 509	1			SUPPORT,Rear Upr. w/127 Ext. W.B.
16	4084 328	1			RETAINER,Rear Floor
17	4212 603	1			SUPT.Vent Window Latch Mtg.
18	4262 024	1			COVER,Side Rr.Corner,Filler Tube Inner
	4262 022	1			OUTER
	4116 878	1			SHIELD, F/Filler Tube
	4262 110	1			BRACKET, Floor to F/Filler Tube
	3636 231	1			SEAL,Cover
	4262 097	1			GASKET, Fuel Filler Tube Mtg. Reinf.to Cover
	4262 020	1			REINFORCEMENT,Fuel Filler Tube Door Opening
19	4081 420	AR			STRAINERS,Side Pnl.Vert.Short - ALL W.B. Left
	4080 121	AR			w/127"W.B.,w/Wdo., Left
	4084 117	AR			Side Pnl.To W/House Long,w/o Windows
	4080 125	AR			Side Pnl.To W/House Short, w/Windows
	2956 502	AR			GUSSET, Strainer to U/Body Side Pnl.
20	4084 116	AR			STRAINERS,Side Pnl.Vert., Approx. 57" Long
	4087 213	AR			Side Pnl. Vert. w/Windows Rt. & Lt.
	4084 118	AR			Side Pnl. Vert. Approx. 47.75" Long
21	4262 026	1			DOOR, Fuel Filler, w/o Woodgrain
	4215 662	1			w/Woodgrain
22		1			SPRING, Fuel Filler Door (Served in Item 21)
	4262 081	1			SPACER, Fuel Filler Door Hinge
	4262 089	1			SEAL, Fuel Filler Door Reinforcement
23		2			SCREW (DNS)
24	5220 250	2			BUMPER, Fuel Filler Door

LIGHT DUTY CODES

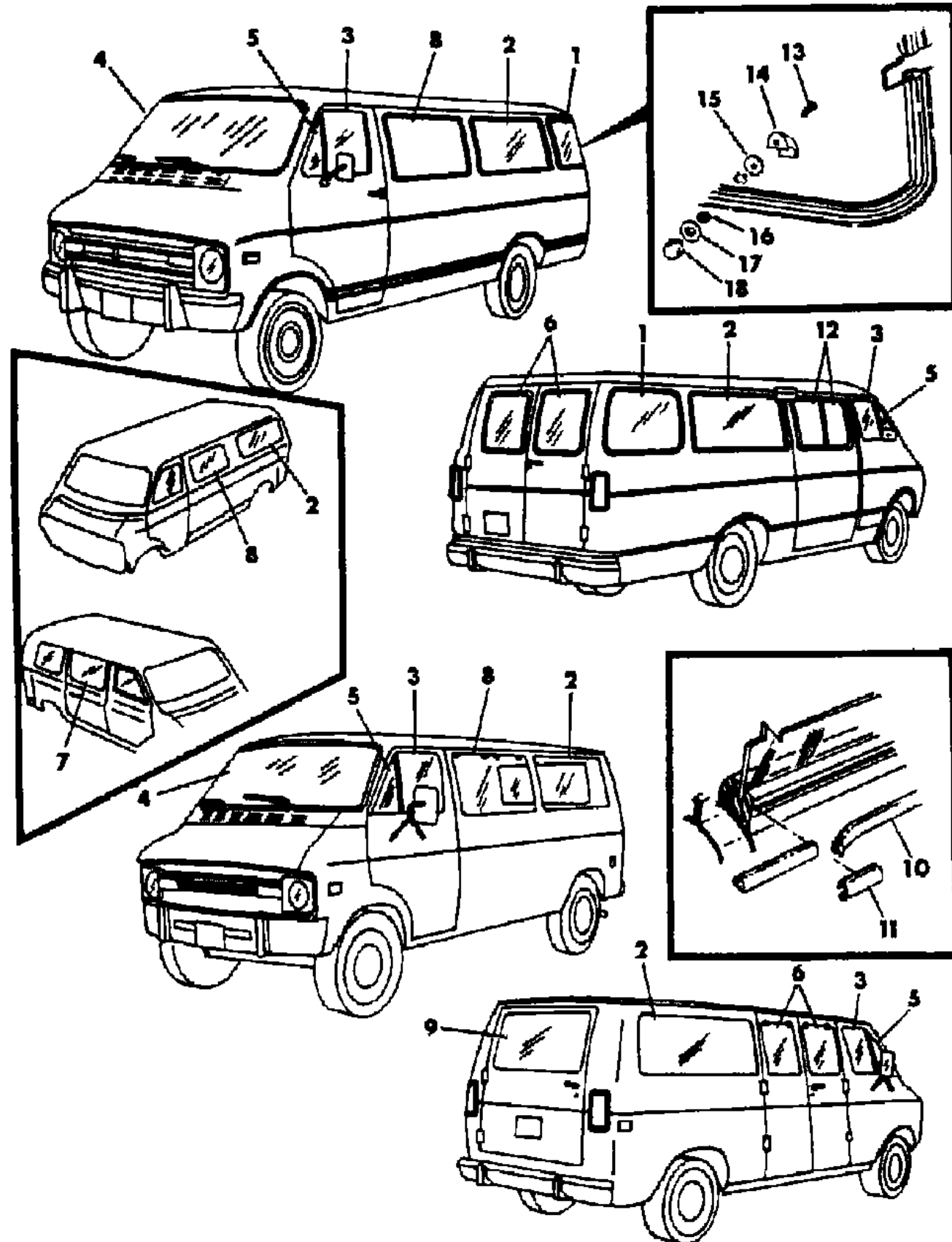
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLASS AND WEATHERSTRIPS PB - B 1,2,3
Figure 23A-1100

2309 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4087 020-1	1			GLASS, Rear Corner, Curved, w/127"Ext w.b., Clear
	4087 022-3	1			Tinted
	4087 024-5	1			Privacy
	4084 625	2			WEATHERSTRIP, Low Line
	4084 624	2			Except Low Line
2	4084 514-5	1			GLASS, Side Panel, w/109" W.B., Clear
	4084 516-7	1			Tinted
	4084 518-9	1			Privacy
	4084 621	2			WEATHERSTRIP, Low Line, w/109" W.B.
	4084 626	2			Except Low Line
	4084 520-1	1			GLASS, Side Panel, w/127"-127X" W.B., Clear
	4084 522-3	1			Tinted
	4084 524-5	1			Privacy
3	4084 620	2			WEATHERSTRIP, Low Line, w/127"-127X" W.B.
	4084 619	2			Except Low Line
	4160 574-5	1			GLASS, Front Door, Clear
	4160 576-7	1			Tinted
4	4160 580-1	1			w/Band
					WINDSHIELD (See Note)
	4160 563	1			Clear
	4160 568	1			Tinted
	4168 692	1			Tint Shaded
5	4160 572	1			WEATHERSTRIP, Windshield
					NOTE: Order Windshields From Your Local Glass Distributor. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif
	4084 890-1	1			GLASS, Front Door Vent, Clear
	4084 892-3	1			Tinted
	4084 800-1	1			w/Band
6	4083 428-9	1			WEATHERSTRIP
	4084 510	2			GLASS, Side and Rear Doors, Fixed, Clear
	4084 511	2			Tinted
	4084 512	2			Privacy
	4084 628	4			WEATHERSTRIP, Side & Rear Cargo Door Fixed Window
					GLASS, Side & Rear Door Vented
	4160 170	2			Vented, W/O Band, Clear
	4160 171	2			Vented, W/O Band, Tinted
	4160 720	2			Vented, W/Band, Clear
	4160 721	2			Vented, W/Band, Tinted
7	4160 722	2			Vented, W/Band, Privacy
	4081 665	2			WEATHERSTRIP, Vented
					GLASS, w/Sliding Door, One Piece - Fixed
	4081 252	1			Clear
	4081 253	1			Tinted
	4081 254	1			Privacy

LIGHT DUTY CODES

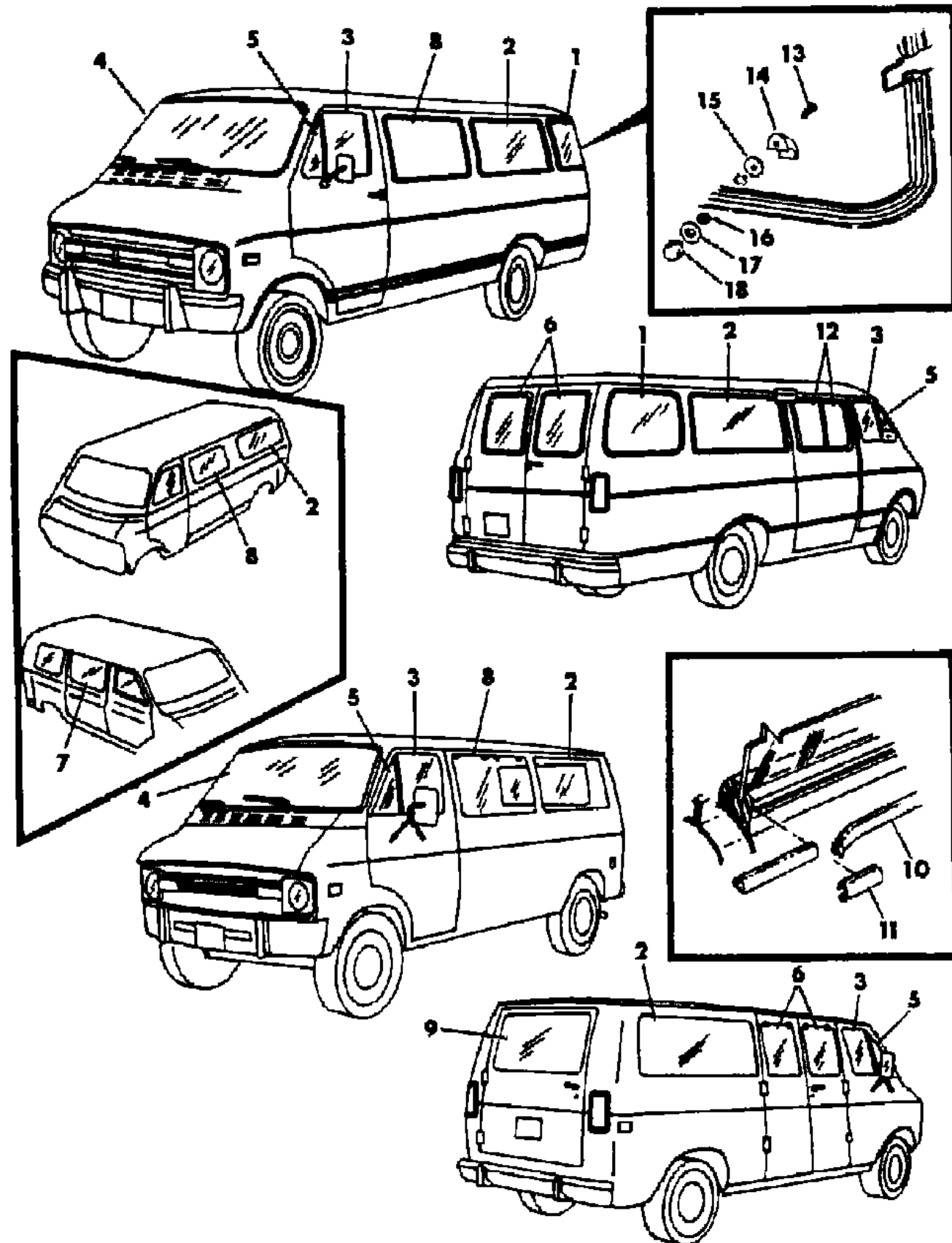
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLASS AND WEATHERSTRIPS PB - B 1,2,3
Figure 23A-1100

2369 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4084 622	1			WEATHERSTRIP, Side C/dr. Fixed
	4160 120	1			GLASS AND MLDG.,W/Sliding Dr., One Piece Vented
	4160 121	1			VENTED
	4160 122	1			TINTED
	4160 122	1			PRIVACY
	4160 317	1			Glass,W/O Mldg. Clear
	4160 321	1			Tinted
	4160 127	1			WEATHERSTRIP, Side C/dr.,Vented
8					GLASS, One Piece, Front, Left - FIXED
	4081 252	1			Clear
	4081 253	1			Tinted
	4081 254	1			Privacy
	4084 622	1			WEATHERSTRIP
	4160 120	1			GLASS AND MLDG.,One Piece Frt. Left , Vented
	4160 121	1			CLEAR
	4160 122	1			TINTED
	4160 122	1			Privacy
	4160 317	1			Glass W/O Mldg.,Clear
	4160 321	1			Tinted
	4160 127	1			Weatherstrip
9					GLASS, One Piece, Single Rear Door, Fixed
	4081 252	1			Clear
	4081 253	1			Tinted
	4081 254	1			Privacy
	4084 622	1			WEATHERSTRIP, Single Rr. Dr. Low Line, Fixed
	4166 696	1			Mid, High and Premium - Fixed
	4160 120	1			GLASS AND MLDG.,One Piece Single Rr. Dr., Vented
	4160 121	1			Clear
	4160 121	1			Tinted
	4160 122	1			Privacy
	4160 317	1			Glass W/O Mldg.,Clear
	4160 321	1			Tinted
	4160 127	1			WEATHERSTIP, Rr. Vented Glass
	4084 911	AR			LOCKSTRIP OR RETAINER, Single Rr. C/Dr. W/Strip
					GLASS ASSY.,Rear Cargo Dr., Fixed (Heated)
	4084 723	1			Tinted
	4084 725	1			Privacy
	4055 775	1			TERMINAL, Elect. Heated Rr. C/Dr. Glass
10	4106 863	AR			LOCKSTRIP, Frt. w/Shield, 16 Ft. Roll, Bright
	4084 911	AR			LOCKSTRIP, Side & Rear Glass, Bright
	4057 107	AR			Black
11	3794 247	AR			CAP, Lockstrip or Retainer
12					GLASS, w/Sliding Cargo Door, 2 Piece
	4081 241	1			w/Band, Vented, Rear, Clear

LIGHT DUTY CODES

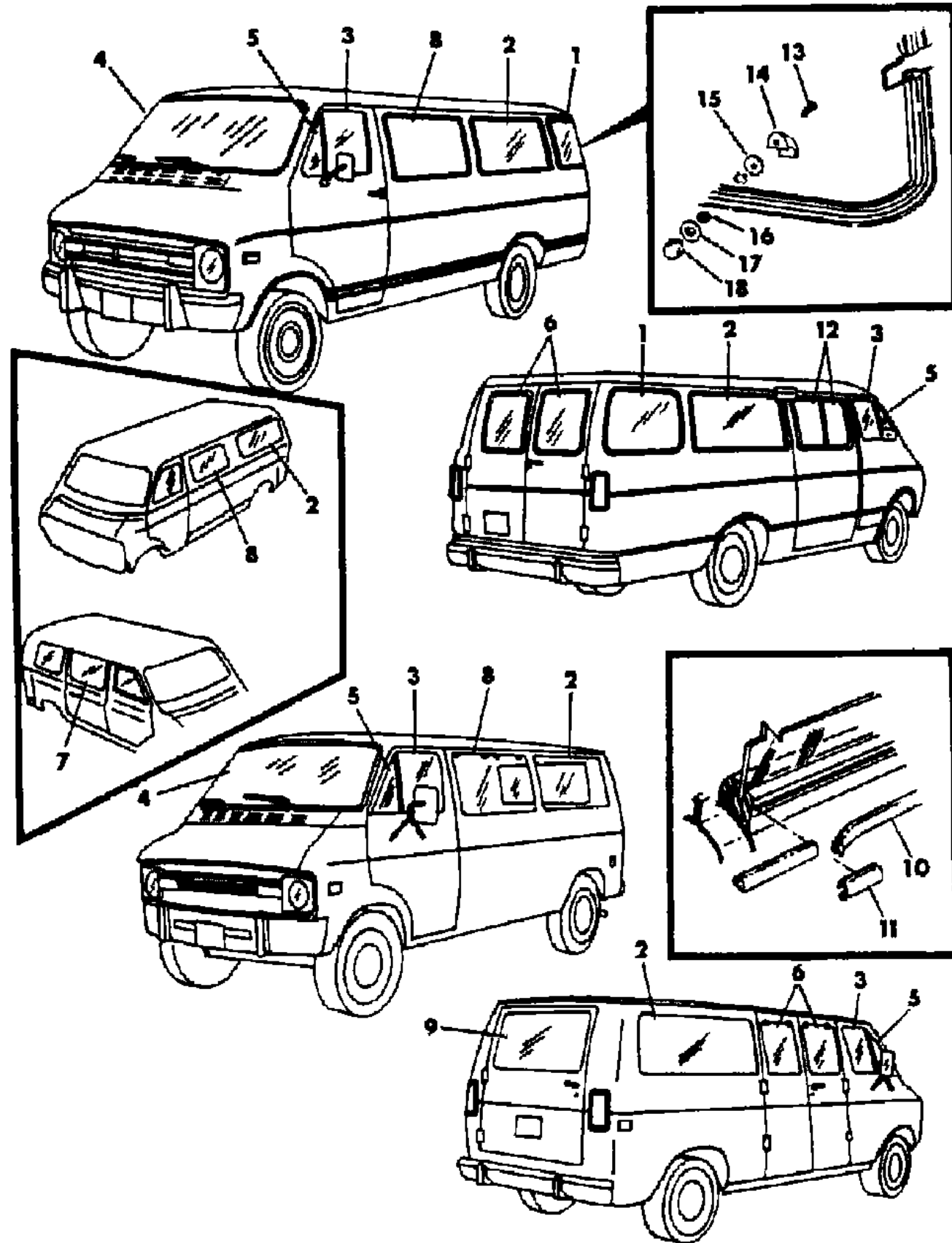
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLASS AND WEATHERSTRIPS PB - B 1,2,3
Figure 23A-1100

2369 1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4081 235	1			w/o Band
	4081 243	1			w/Band, Vented, Rear, Tinted
	4081 237	1			w/o Band
	4081 245	1			w/Band, Vented, Rear, Privacy
	4081 240	1			w/Band, Vented, Front, Clear
	4081 234	1			w/o Band
	4081 242	1			w/Band, Vented, Front, Tinted
	4081 236	1			w/o Band
	4081 244	1			w/Band, Vented, Front, Privacy
	4081 660	1			WEATHERSTRIP
13	6026 815	2			SCREW, 1/4 - 20 X .50
14	4084 614	2			RETAINER, Rr. Crn. Pnl. Glass - Inside
15	2504 566	2			WASHER
16	3788 265	2			SPACER, Rr. Crn. Glass
17	3788 266	2			Gasket, Rr. Crn. Glass
18	4084 615	2			RETAINER, Rr. Crn. Pnl. Glass - Outside

LIGHT DUTY CODES

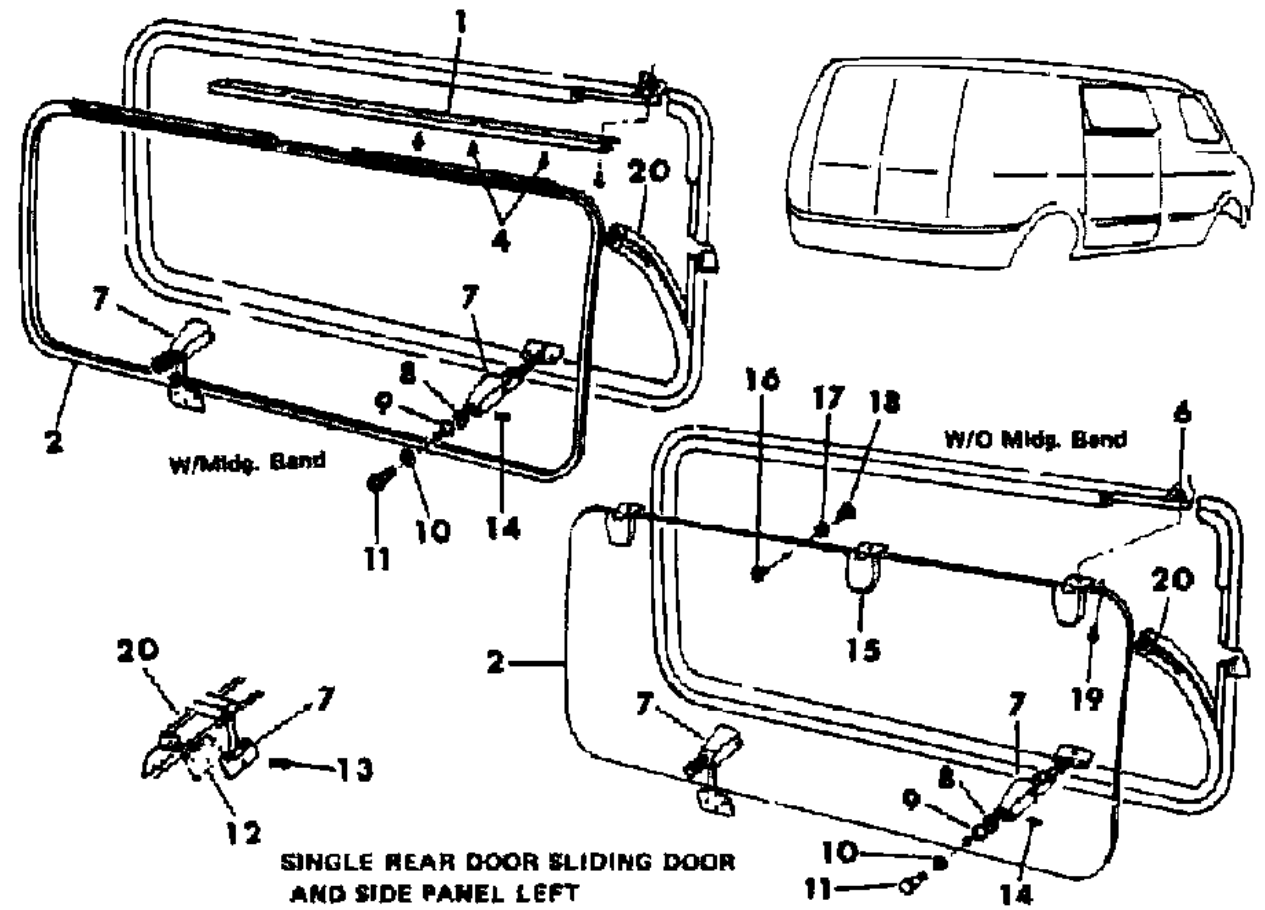
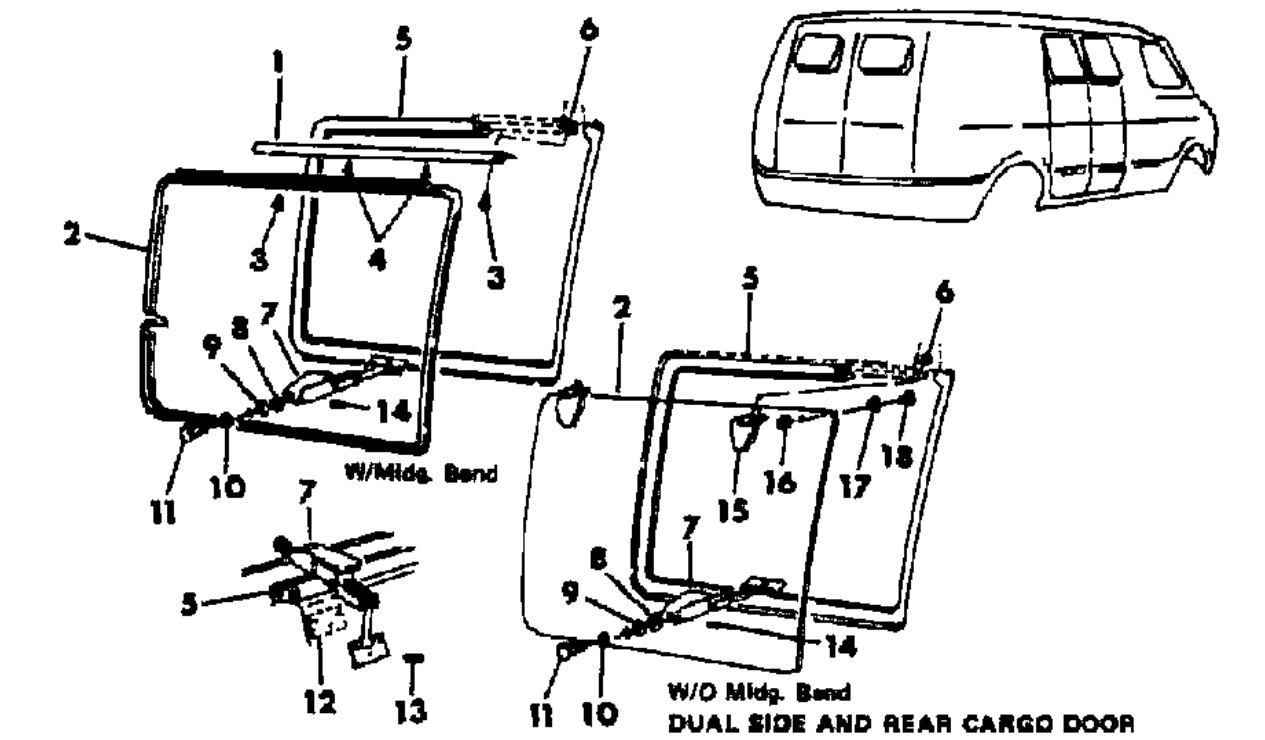
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDOWS , VENTED PB - B 1,2,3
Figure 23A-1200

2309 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 110	2			HINGE,Body Half,w/Mldg., w/Dual Vented Wdo.
	4160 140	2			w/Single Vented Window, w/Moulding
2		1			GLASS (Refer to Glass & Weatherstrip Illus.)
3	6030 650	2			BOLT, Hex Hd. (1/4 - 20 X 7/8)
4		2			SCREW, Self Tapping (DNS)
5	4081 665	1			WEATHERSTRIP ASSY.
6	6025 004	2			NUT, w/Washer
7	4081 574	1			LATCH ASSY., Vented Wdo.
	4212 603	1			SUPPORT, Vent Wdo. Latch Mtg.
8	4084 167	1			NUT
9	4084 164	1			GROMMET
10	4084 438	1			WASHER, Fiber
11	4081 578	1			RETAINER
12		1			PLATE, Tapping (DNS)
13	0152 842	3			SCREW, Latch to Plate
14	9411 579	1			PIN, Latch
15	4166 520	4			HINGE ASSY., w/Dual Vented Wdo. w/o Mldg.
	4166 521	3			w/Sldg. Dr., w/Single Vented Window , w/o Mldg.
16		2			GROMMET, Hinge (DNS)
17	2504 566	2			WASHER, Hinge
18	6030 819	2			SCREW & WASHER, Self Lkg.(1/4-20 x 1/2)
19	6030 650	2			BOLT, Hex Hd., Hinge (1/4 - 20 x 7/8)
20	4160 127	1			WEATHERSTRIP ASSY., Vent Window

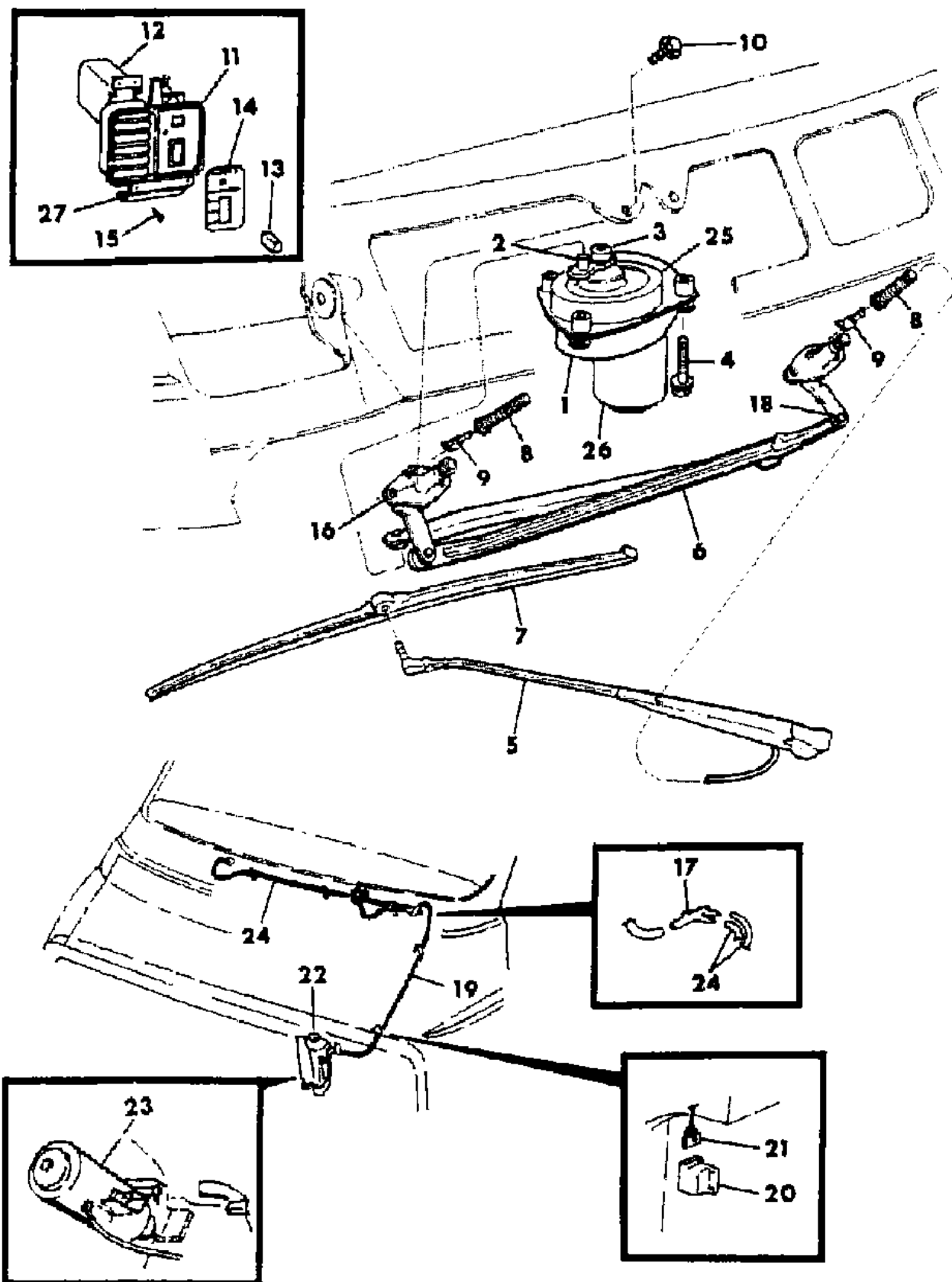
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDSHIELD WIPERS AND WASHER PB - B 1,2,3

Figure 23A-1300

2369 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4205 998	1			MOTOR, Two Speed
	4205 956	1			Intermittent, Delay
	3431 560	1			Output Gear Pkg., w/Wiper Mtr.
	3799 271	1			ARMATURE, Motor, w/Intermittent Wipe
	3431 510	1			Two Speed
	4205 954	1			HOUSING and COVER,Gear
	2926 168	1			SEAL, w/Shield Wiper Mtr. Mtg.
	3431 974	1			SEAL, w/Shield Wiper Mtr. Input Shaft
2	3730 949	1			ARM, Motor, w/2 Speed Wipe
	4085 374	1			w/Intermittent Wipe
3	6031 096	1			NUT,Arm
4	9422 041	3			SCREW
5	3895 643	2			ARM (w/Washer Nozzle), Use Up To 11/1/82
	4169 568	2			Use After 11/1/82
	3799 695	2			NOZZLE,Washer
6	3730 954	1			LINK,Pivot to Pivot
	3730 953	1			LINK,Motor Drive
7	3799 687	2			BLADE,Trico
	3799 653	2			BLADE,Anco
	5211 132	2			REFILL,Trico
	5211 129	2			REFILL,Anco
8	3895 645	2			GUARD, Use Up To 11/1/82
	4169 571	2			Use After 11/1/82
9	3895 644	2			CONNECTOR
10	0181 084	4			SCREW
11	4034 881	1			BEZEL, w/Shield Wiper Switch with Air/Cond.
	4114 233	1			w/o Air/Cond.
12	3747 321	1			SWITCH,Wiper & Washer
	3747 322	1			Intermittent, Delay
13	3747 244	1			KNOB, w/Shield Wiper Switch
14	4114 368	1			INSERT, Switch, Standard
	4114 369	1			Intermittent, Delay
15	9414 712	AR			SCREW, (8-18x1/2)
16	4114 585	2			PIVOT, Use Up To 11/1/82
	4169 570	2			Use After 11/1/82
17	3799 062	1			CONNECTOR
18	3799 089	2			BUSHING, Pivot to Link
19	3780 798	AR			HOSE
20	4048 375	1			CONTROL, Intermittent Wipe
21	4114 394	1			WIRE, Intermittent Wipe Control
22	4085 880	1			RESERVOIR
	3799 174	1			CAP, Reservoir
	3799 324	1			FILTER, Reservoir
23	3799 322	1			PUMP, Washer

LIGHT DUTY CODES

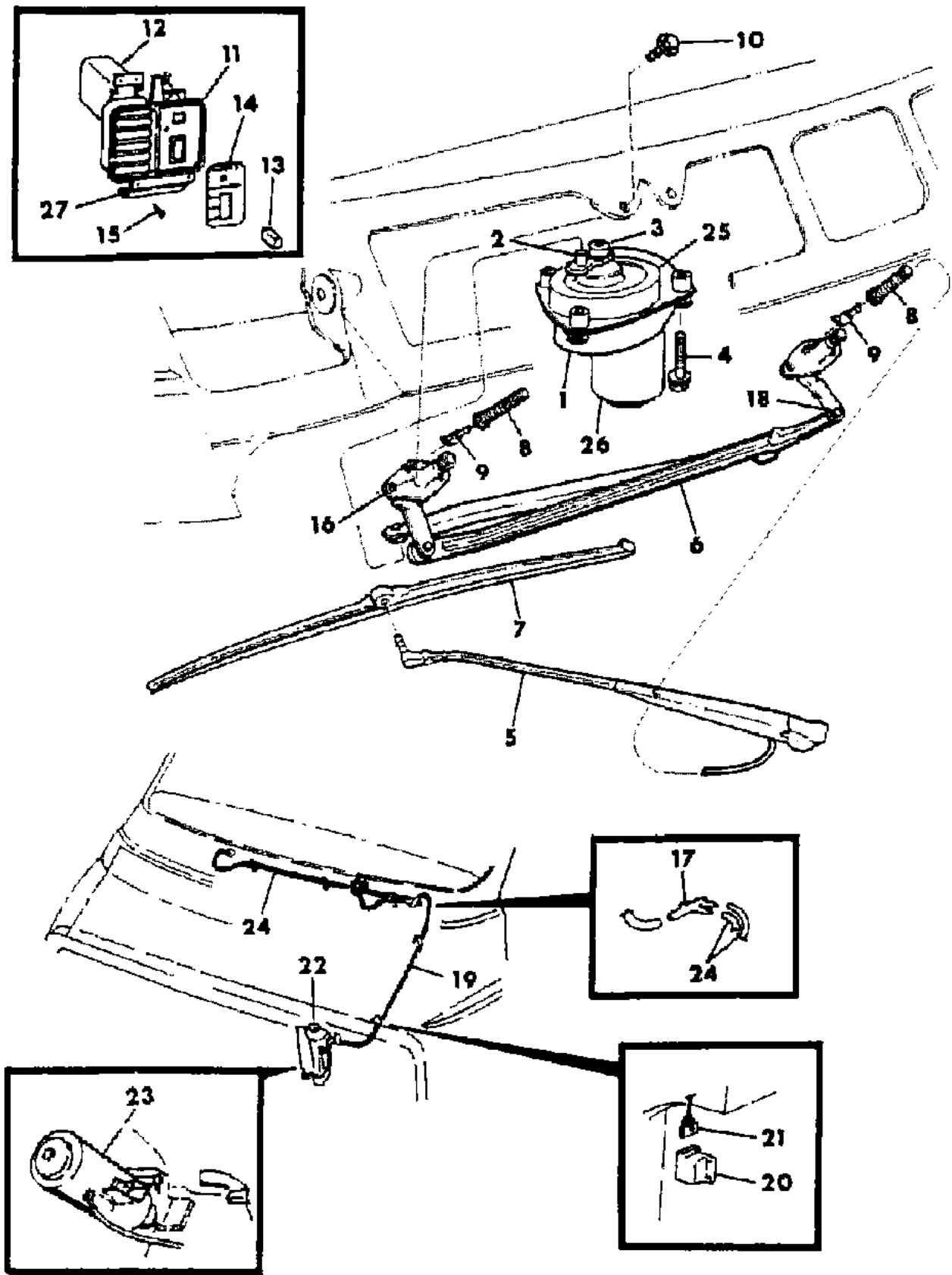
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDSHIELD WIPERS AND WASHER PB - B 1,2,3
Figure 23A-1300

2369 1300



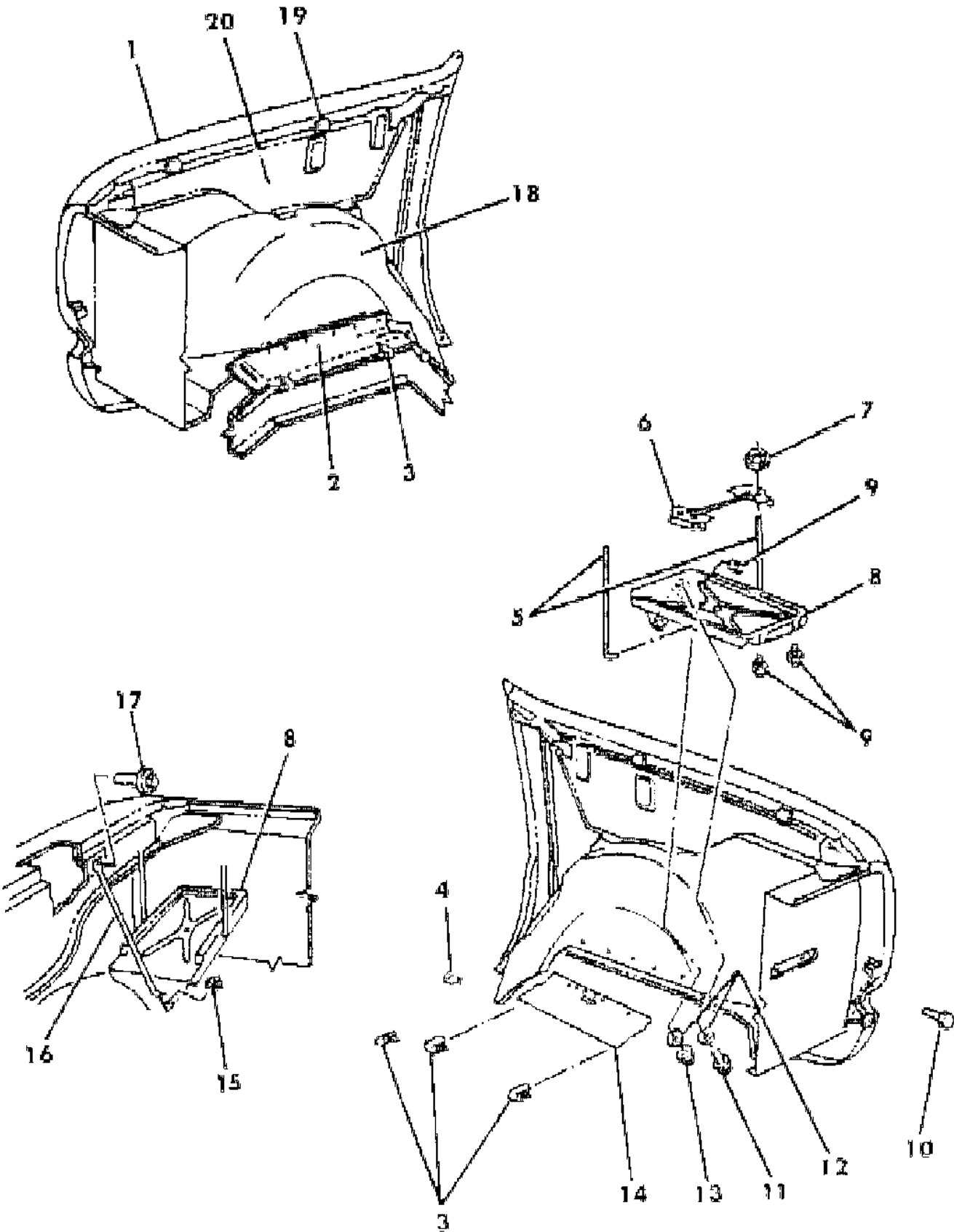
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
24	3837 036	AR			HOSE
25	4205 961	1			GEAR HOUSING and COVER, Motor, w/Intermittent, Delay
26	3799 275	1			HOUSING, Motor, w/Intermittent Delay
	3431 509	1			HOUSING ASSY. PKG., w/Wiper Mtr., Two Speed
27	4034 484	1			BRACKET, w/Wiper & Washer Switch

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FENDER, FRONT A - D - W
Figure 23A-1400

2369 1400A



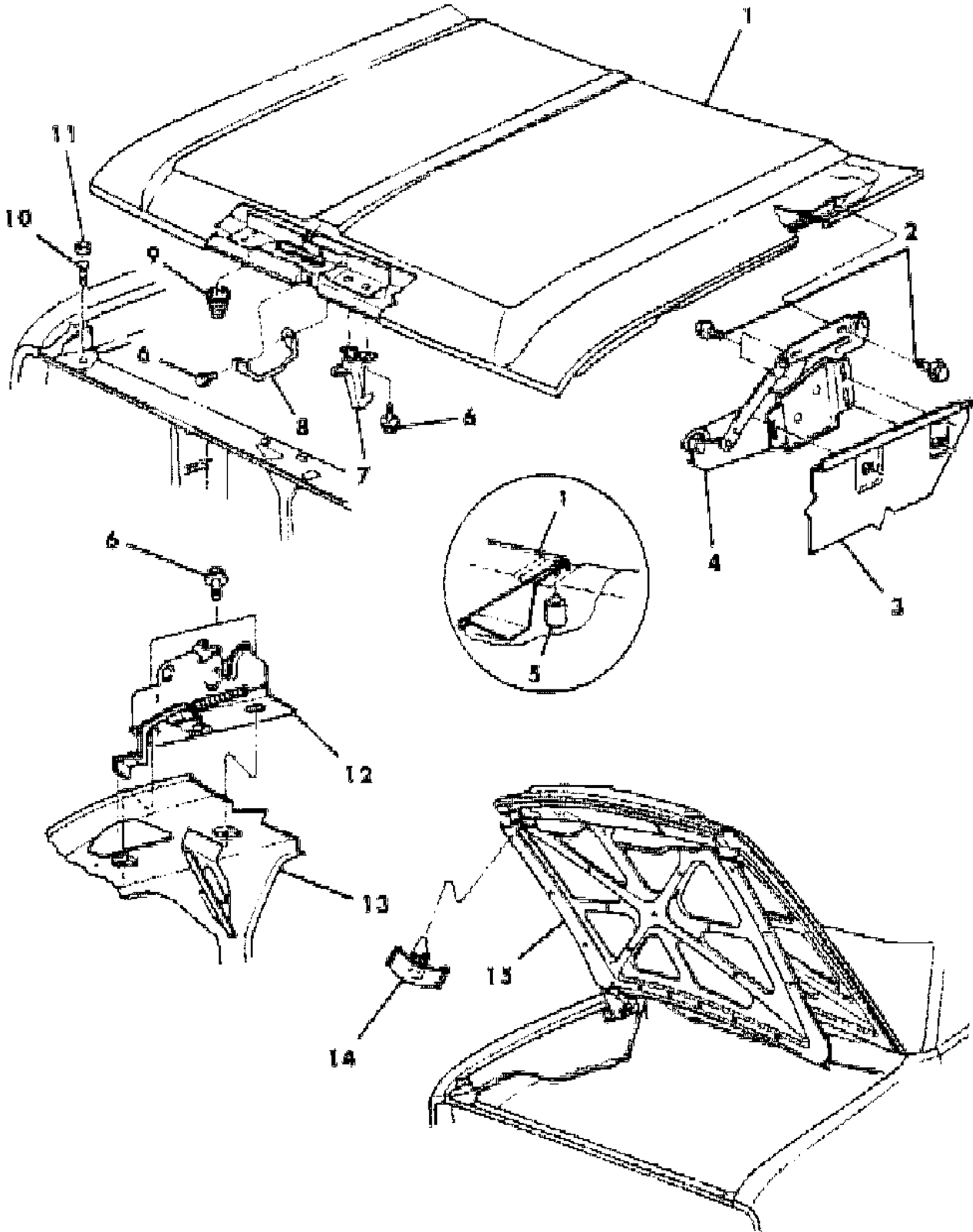
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 532-3	1			PANEL ASSY., Frt. Fender Complete
	4211 918-9	1			GUSSET, Frt. Fndr. Hsg. to Rad. Grl. Supt.
	3731 328-9	1			REINFORCEMENT, Fndr. Hsg. RR. Flange, Lower
	4215 608-9	1			REINFORCEMENT, Frt. Fender W/Opening To Upper Flange
	4215 610-1	1			REINFORCEMENT, Frt. Fender Panel Frt. Flange, Lower
	4215 616-7	1			REINFORCEMENT, Fndr. Hsg. RR. Lwr. Reinf. to Whl. Opening Flange
2	4215 536	1			EXTENSION, Splash Shield
3		AR			RETAINER, Frt. Fndr. Hsg. s/Shield Ext. (Not Serviced)
4	6031 390	AR			RETAINER
5	6029 652	2			BOLT, Battery
6	3906 801	1			STRAP, Battery
7	0219 462	2			NUT, w/Washer
8	4211 597	1			TRAY, Battery
9	0152 454	3			U - NUT
10	0181 063	3			SCREW, w/Washer
11	0181 063	3			SCREW, w/Washer
12		AR			WASHER (DNS)
13	0219 462	3			NUT, w/Washer
14	4215 531	1			EXTENSION, Splash Shield, Left, Up to 4-5-82
	4215 665	1			After 4-5-82
15	0271 023	1			C/NUT
16	3636 612	1			BRACE, Battery Tray
17	6025 325	2			SCREW, w/Washer
18	4211 926-7	1			SPLASH SHIELD
	3731 604-5	1			REINFORCEMENT, Frt. Fndr. Hsg. S/Shield Lower Frt.
19	2898 588	4			BUMPER, Fender to Hood
20		2			SUPPORT, (Serviced in Fender Hsg.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HOOD ASSEMBLY A - D - W
Figure 23A-1500

2309 1500



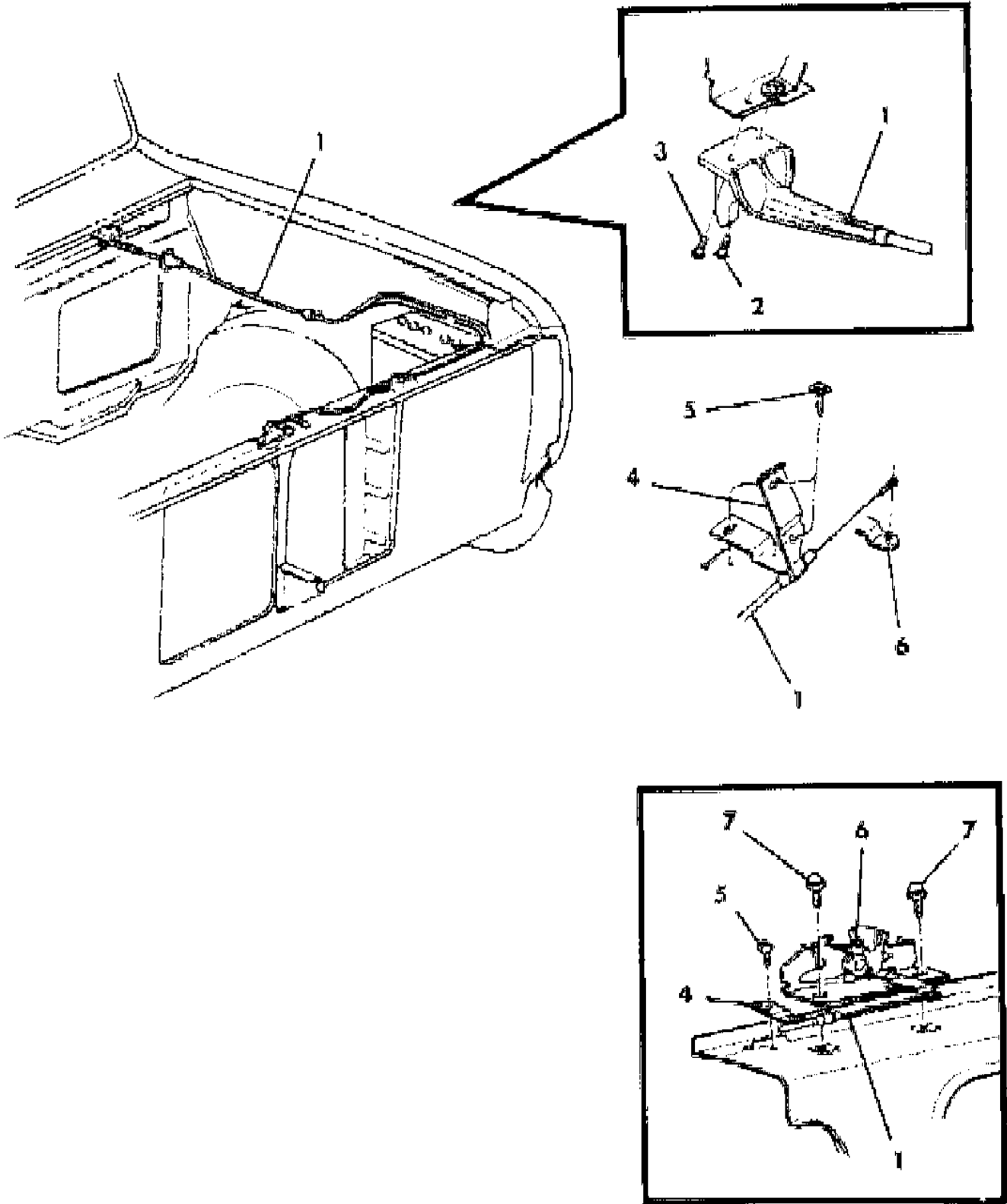
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 585	1			HOOD
2	0181 088	AR			SCREW, Hinge
3					SUPPORT (Served in Fender Hsg.)
4	4087 948-9	1			HINGE, Hood
	3454 937	2			SPRING, Hood Hinge
5					BUMPER
	2842 869	AR			Hood Panel Inner to Cowl
	2898 762	AR			Front Fender Housing to Hood
	2898 762	AR			Cowl Bracket to Hood
	2898 588	AR			Front Fender Housing to Hood Panel
6	0181 063	AR			SCREW, Hood Catch
7	3739 874	1			CATCH, Hood Auxiliary Safety
	3636 357	1			SPRING, Auxiliary Safety
8	4168 965	1			STRIKER, Hood Lock
	2957 481	2			RETAINER, Striker Hood Lock
9	2935 375	1			SPRING, Hood Pop Up
10	6023 531	AR			SCREW, Bumper Front Fender to Grille
	3579 671	2			REINFORCEMENT, Hood Inner Panel Bumper
11	3788 362	2			BUMPER, Front Fender Housing to Radiator Grille
12	4168 967	1			LATCH
	5207 447	1			SPRING, Outside Release Lever Return
13					SUPPORT, (Refer to group 7)
14	6003 351	27			FASTENER, Hood Inner Panel Insulation Pad
15	4215 523	1			PAD, Hood Inner Panel Insulation

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HOOD LATCH RELEASE ASSEMBLY (IN CAB) A - D - W
Figure 23A-1600

236P 1600A



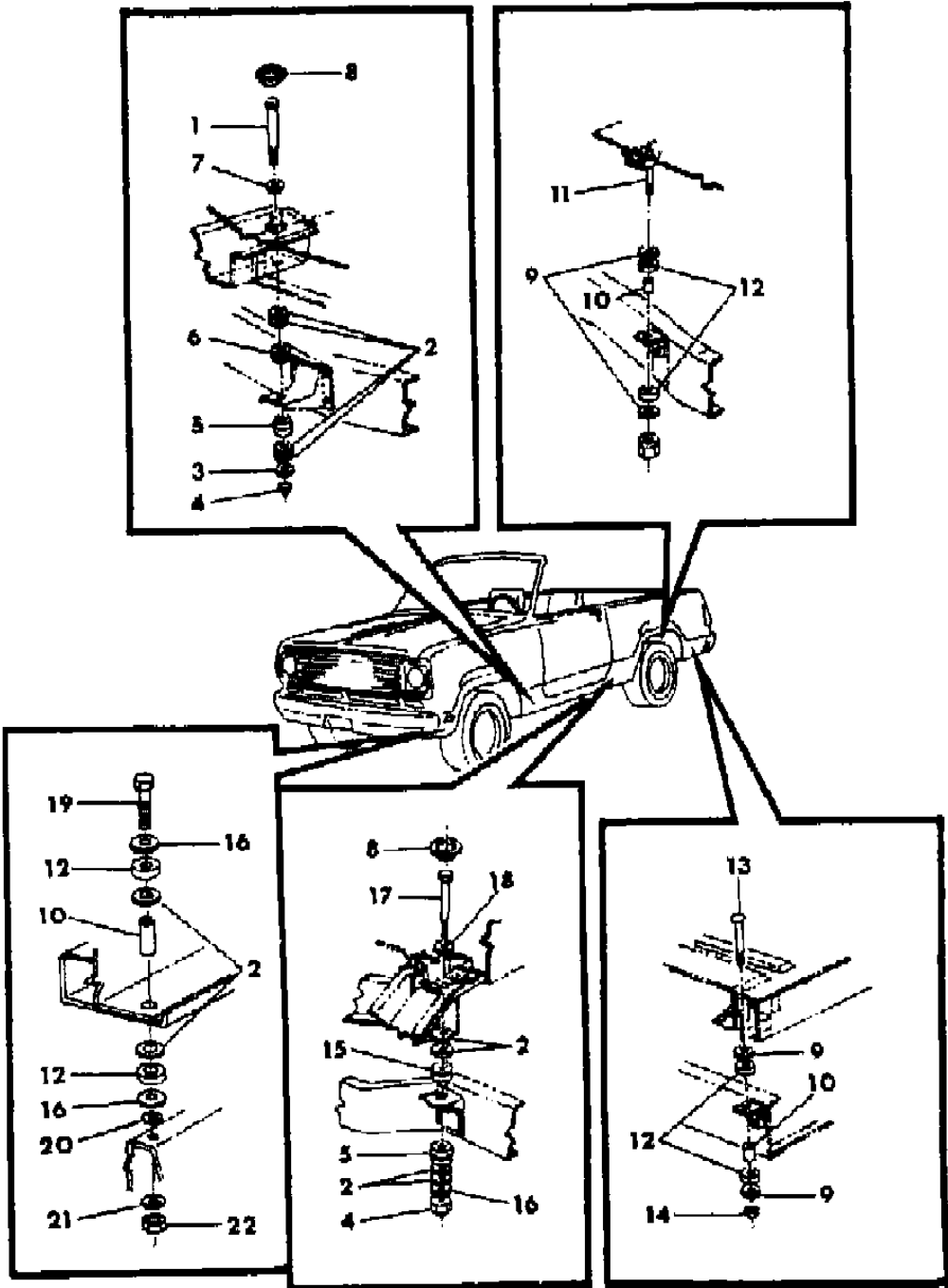
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4168 969	1			RELEASE, Hood Latch
	3695 100	1			GROMMET, Hood Lock Release
	4166 233	1			SHIELD, Hood Lock Release
2	0152 767	1			SCREW
3					SCREW, 10 - 16 x 3/4 (DNS)
4	4084 640	1			CLIP, Hood Lock Release to Shield
5					SCREW, 10 - 16 x 1/2 (DNS)
6	5207 088	1			LATCH, Hood Lock Release
	3495 773	1			PLATE, Radiator Grille Support to Latch
	5207 447	1			SPRING, Inside Release Lever Return
7	0181 063	2			SCREW w/WASHER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BODY HOLD DOWN AD-AW
Figure 23A-1700

23A-1700



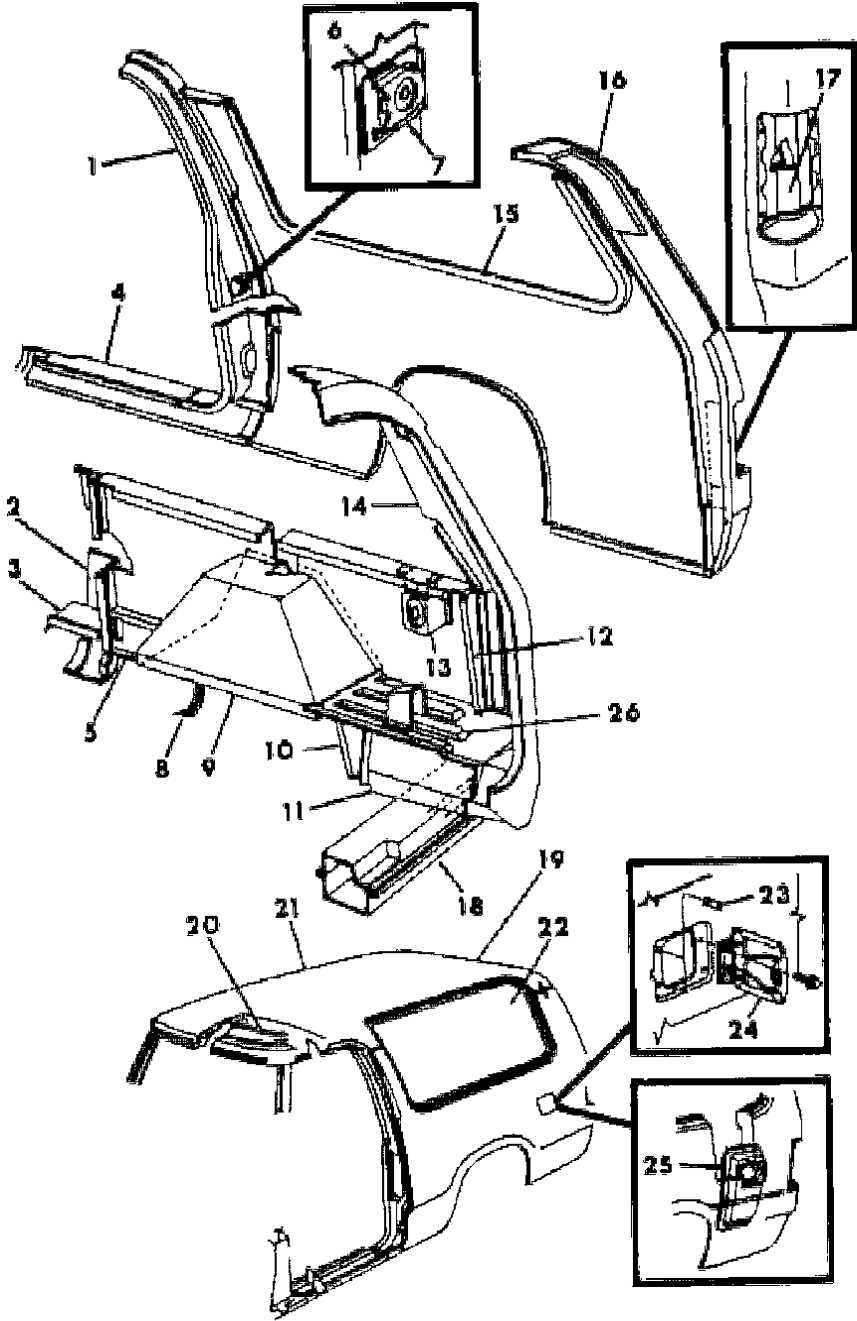
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6029 643	2			BOLT, 1/2-20 x 4.00
2		4			SPACER (DNS)
3					WASHER (DNS)
4	0152 349	2			LOCKNUT, 1/2-20
5	1563 193	4			INSULATOR
6	4113 614	2			INSULATOR
7					WASHER (DNS)
8	6030 883	AR			PLUG
9	6030 188	8			WASHER, Neck Bolt
10	3829 243	4			SPACER, Use Up To 5/2/83
	4215 906	2			Use After 5/2/83
11	0152 579	2			Stud
12	3495 417	12			INSULATOR
13					BOLT, Neck, 7/16-14 x 4.50 (DNS)
14	0271 502	2			NUT & WASHER, 7/16-14
15	4113 616	2			INSULATOR
16		2			WASHER (DNS)
17	6031 366	2			BOLT, Body Hold Down Rr.
18					WASHER (DNS)
	4168 074	2			REINF.ASSY. U/Body Rr. C/Sill Rr. Hold Down
	3827 142-3	1			BRACKET, Frt. Hold Down
	3822 725	2			Rear
19	0181 147	2			BOLT, Body Hold Down, Frt.
20	6026 647	2			RETAINER, Frt.
21		2			WASHER, Cone (DNS)
22	0152 346	2			LOCKNUT, (7/16 - 14)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BODY PANELS , ROOF PANEL & REAR QUARTER GLASS AD - AW
Figure 23A-1800

23A-1800B



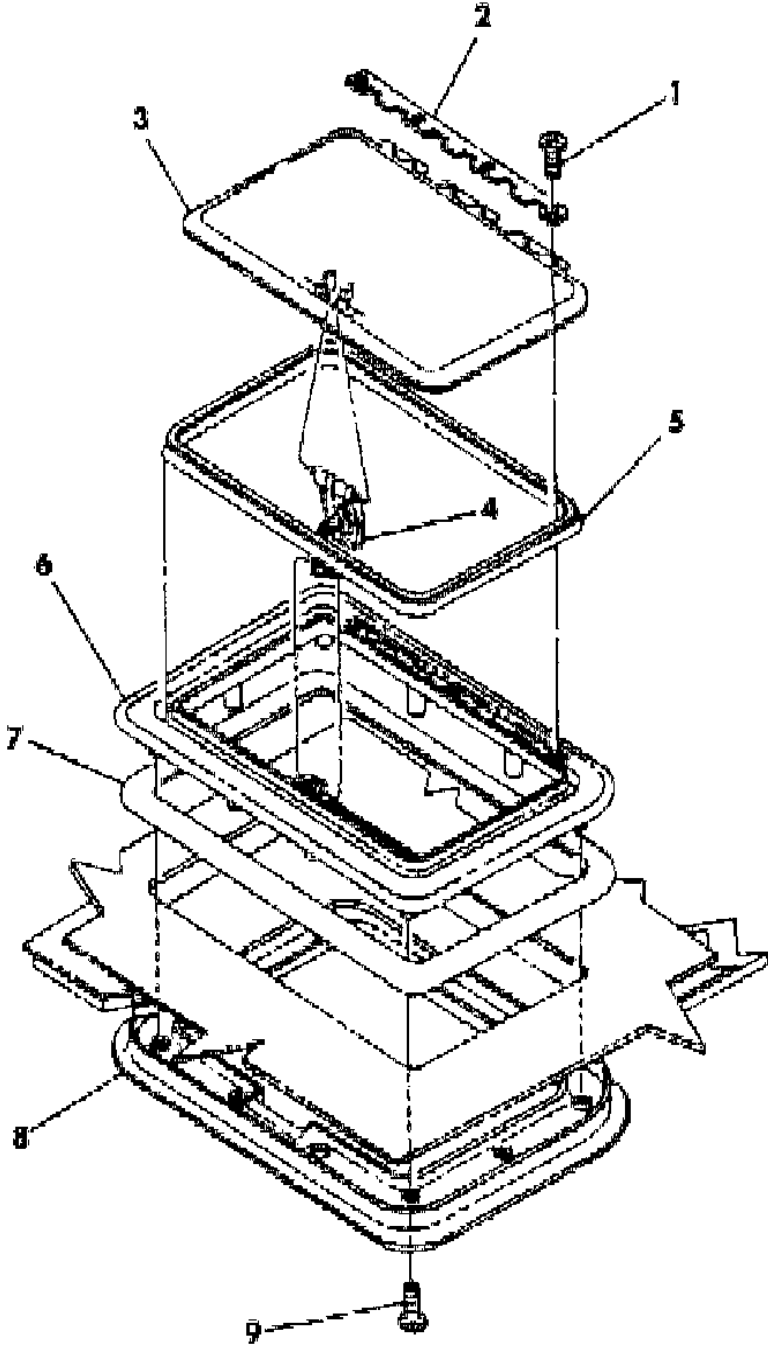
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 140-1	1			PILLAR, Frt. Dr. Lock
2	4168 026-7	1			PILLAR, Side Lk. Outer Lwr.
	4168 004-5	1			Side Lk. Inner
3	4168 174-5	1			FILLER, Plr., Lwr. Inner
4	4212 312-3	1			PANEL, U/Body Side Sill - Frt.
	4168 084-5	1			Extension Side Sill Reinf.
5	4168 006-7	1			PANEL, Ext. To Side Pnl. Inr.
6	3824 601	2			RETAINER, Side Lk. Frt. Dr. Plr. Striker T/Plate
7	2893 939	2			T/PLATE, Side Lk. Frt. Dr. Plr. Striker
8	3737 464-5	1			EXTENSION, W/House Pnl. Frt.
9	4212 224	2			PANEL, W/House
10	4212 612-3	1			EXTENSION, W/House Pnl. Rear
11	4168 012-3	1			PANEL, Side Rr. Lower Close Off
12	4168 018-9	1			EXTENSION, Rr. Plr. Inr. To Side Inner
13	4168 103	1			BRACKET, Side Pnl. I/Side Spare Whl. Mtg.
14	4168 062-3	1			PILLAR, Rr. Corner Outer
	4211 626-7	1			Rear Corner Inner
	4212 875	2			Ext. assy. Rr. Plr. Inr. To Side Inr.
15	4166 222-3	1			PANEL,Side Qtr., Outer
	4166 226-7	1			Inner
16	4168 008-9	1			EXTENSION, Otr. Pnl. Rear
17	4168 034-5	1			PANEL ASSY., T/Lamp Close off
18	4168 091	1			SILL, U/Body Rr. Flr. Cross
	4212 946	1			Filler, rr. Sill To Bumper
	4168 092	1			Reinf. Rr. Sill To Bumper
	4212 944	2			Gusset, U/Body Rr. Sill To Plr. Outer
19	4168 064-5	1			DRIP MLDG., Roof Rear
20	4166 225	1			PANEL, Roof Inner
	4168 100	1			Reinf. - Roof Inner Rr. To Roof Ext.
21	4166 220	1			PANEL, Roof Outer
	4168 060	1			Extension, Roof Outer Pnl. Rr.
	4168 996	2			Reinf. - Roof Ext. Hinge Mtg.
22	4168 104-5	1			GLASS, Rr. Qtr. Wdo.- Tinted
	4168 106-7	1			Privacy
23	5220 250	2			BUMPER, Fuel Filler Door
24	4134 147	1			DOOR ASSY., Qtr. Pnl. Fuel Filler, Use Up To 2/7/83
	4278 911	1			Use After 2/7/83
25	4168 015	1			PANEL, Side Inr. Pnl. Fuel Filler Hsg.
26	4168 088-9	1			PANEL, Rear Floor Outer
NOTE: The following items are not shown on illustration. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4168 001	2			PANEL, Quarter Outer to Side Inner Panel
	1774 076	1			PLUG, Bench Seat Riser Hole

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ROOF VENT AD - AW
Figure 23A-1900

2300 1900



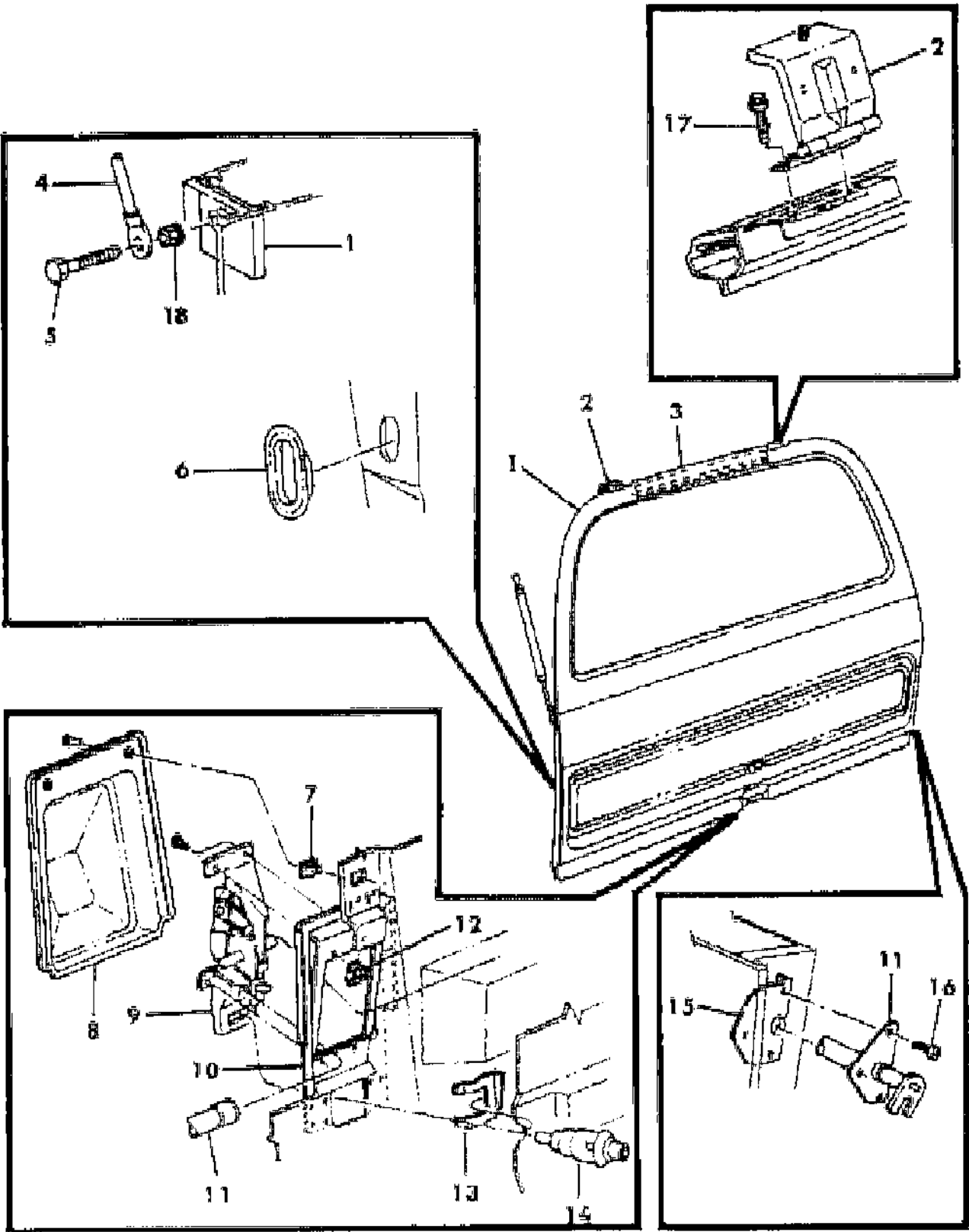
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4211 633	1			ROOF VENT PKG.
1	1535 653	4			SCREW, Roof Vent Hinge
2	4212 885	1			RETAINER, Hinge
3	4212 880	1			COVER, Roof Vent
4	4212 972	1			HANDLE PKG.
5	4262 101	1			SEAL, Vent Outer Frame
6		1			FRAME, Roof Vent (Serviced in Pkg.)
7		1			BUTYL TAPE ,Outer Frame to Roof 0.200" Dia. (DNS)
8	4212 881	1			RING, Vent Trim
9		10			SCREW, Vent 10-16 x 8.75 (DNS)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HATCH GATE AND ATTACHING PARTS AD-AW
Figure 23A-2000

1384 2000



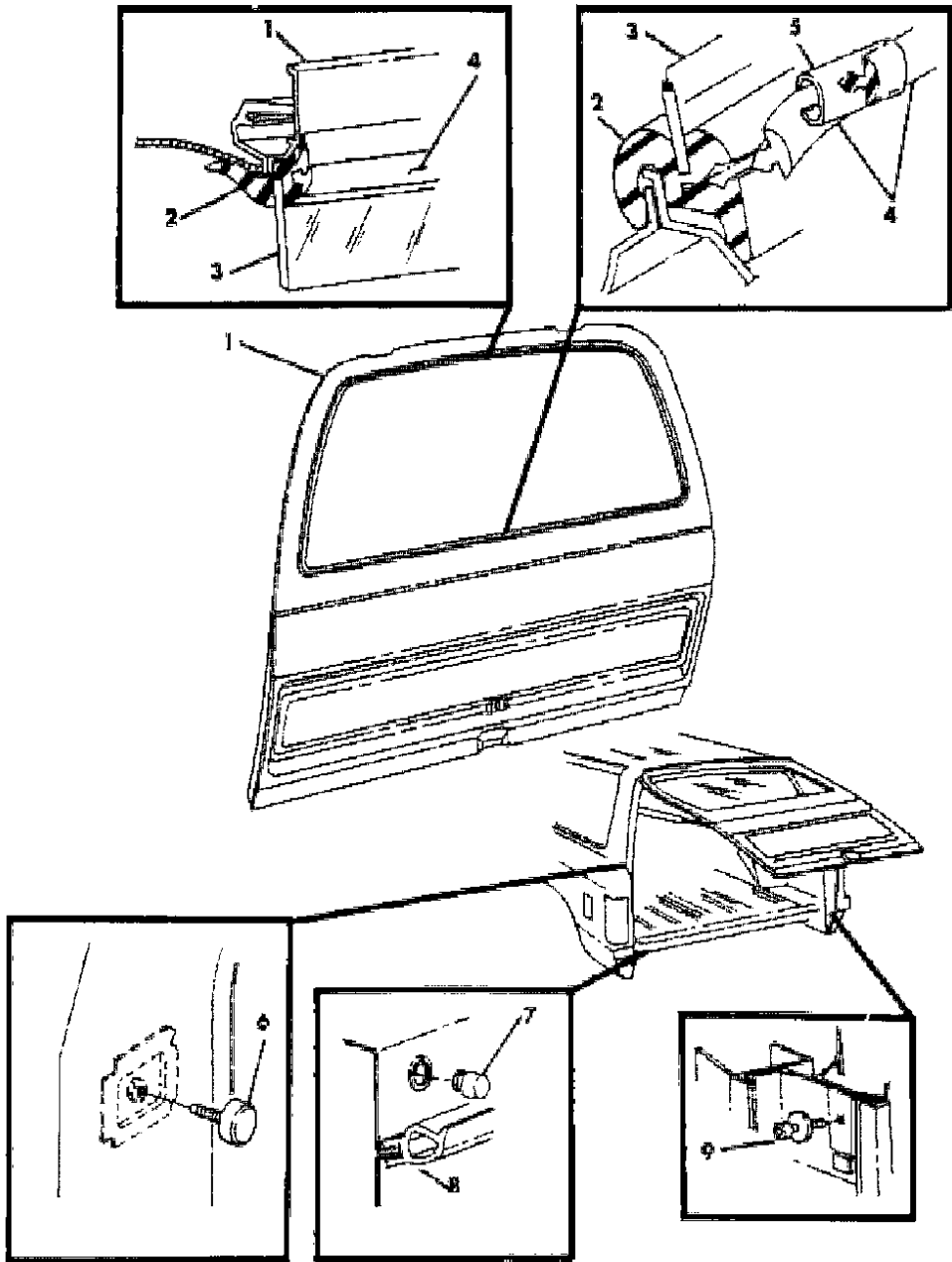
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4166 232	1			HATCH GATE ASSY., Complete
2	4168 053	2			HINGE ASSY., H/Gate
	4168 996	2			REINF. ASSY., Roof Ext. Hinge Mtg.
3	4168 673	1			WEATHERSTRIP, H/Gate Aux. Opening.
4	4212 360	2			LIFT ROD ASSY., H/Gate
5	6031 915	4			SCREW, Lift Rod Assy. To Body
6	4212 415	1			PLUG, H/Gate Seal
7	6031 883	2			NUT
8	4212 379	1			COVER, H/Gate Latch Mtg.
9	4168 069	1			LATCH ASSY.,H/Gate,w/Switch
	5209 922	1			SWITCH,H/Gate Ajar
	4216 027	1			STOP, H/Gate Latch Overtravel
10		1			BRACKET, Latch Mtg. (DNS)
11	4217 650-1	1			TUBE ASSY.,H/Gate Locking
12	6028 419	4			J - NUT
13	4212 382	1			RETAINER, Key Cyl. & Hsg. Push Button
14		1			PUSH BUTTON ASSY., H/Gate Locking (Refer to CYL & Key Pkg. Illustration)
		1			KEY, H/Gate Lock Cyl.(Refer to CYL & KEY PKG. Illustration)
15	4212 414	2			REINFORCEMENT ASSY., H/Gate Locking Tube Mtg.
16	0152 749	6			SCREW, (10 - 24x5/8)
17	6031 846	4			SCREW, (5/16 - 18x1.25)
18		2			NUT & WASHER (DNS)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLASS, WEATHERSTRIP AND STRIKER (H/GATE) AD-AW
Figure 23A-2100

23A-2100



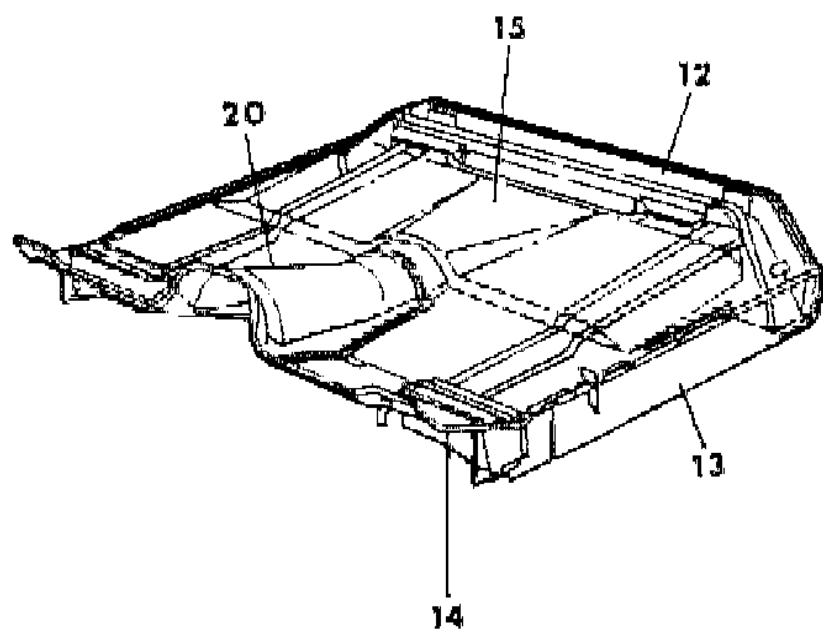
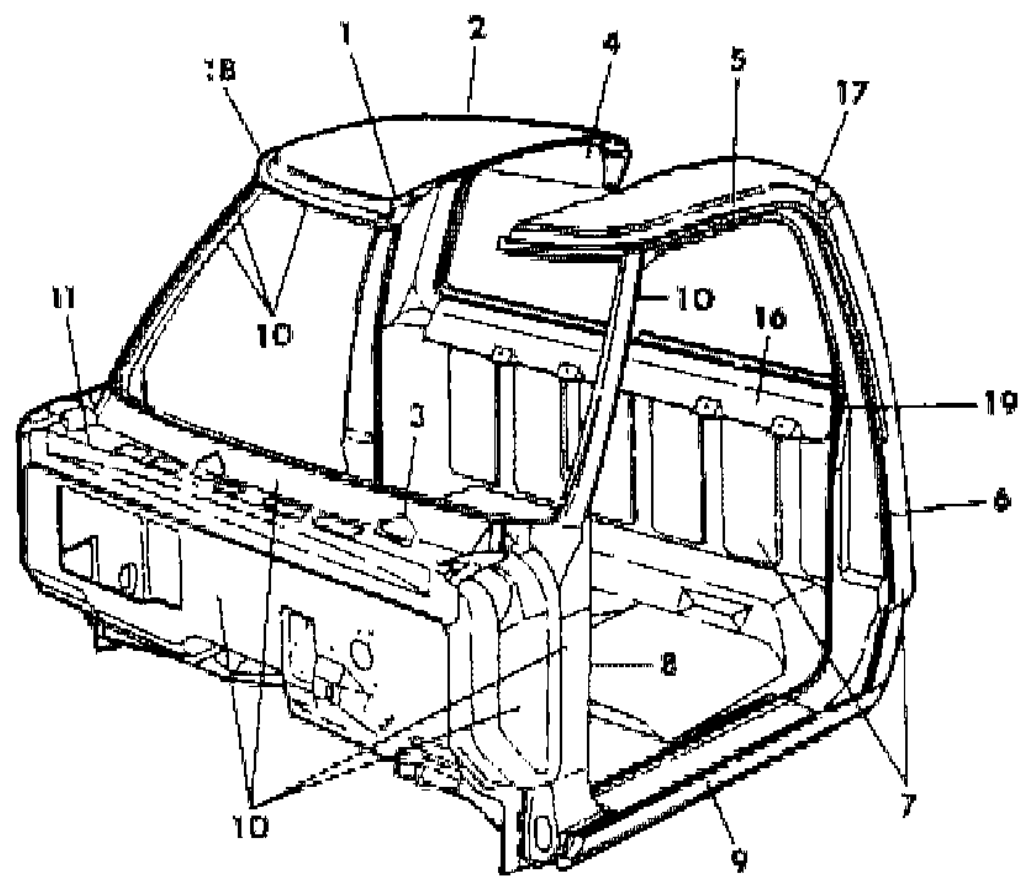
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4166 232	1			HATCH GATE ASSY., Comp.
2	4168 677	1			WEATHERSTRIP, H/Gate Glass (Low-Line)
	4168 948	1			(Hi-LINE)
3	4168 070	1			GLASS, H/Gate - Clear
	4168 101	1			Tinted
	4168 102	1			Privacy
4	4084 911	1			RETAINER, Glass w/Strip (HI-LINE)
5	3794 247	1			CAP. Rr. H/Gate Retainer (HI-LINE)
6	6031 916	2			STABILIZER ASSY., H/Gate
	6025 012	2			NUT & WASHER, Stabilizer
7	5230 376	2			BUMPER, U/Body Rr. Flr. Cross Sill
8	4217 660	1			WEATHERSTRIP, H/Gate Opening - Body
9	6032 086	2			STRIKER ASSY.,H/Gate Lock To Ext.Qtr.Pnl.
	4212 362	2			Tapping Plate, H/Gate Striker Mtg.
	4212 363	2			Retainer, H/Gate Striker T/Plate

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BODY PANELS, CONV.CAB D-W SPORT UTILITY AD-AW
Figure 23A-2200

23A-2200



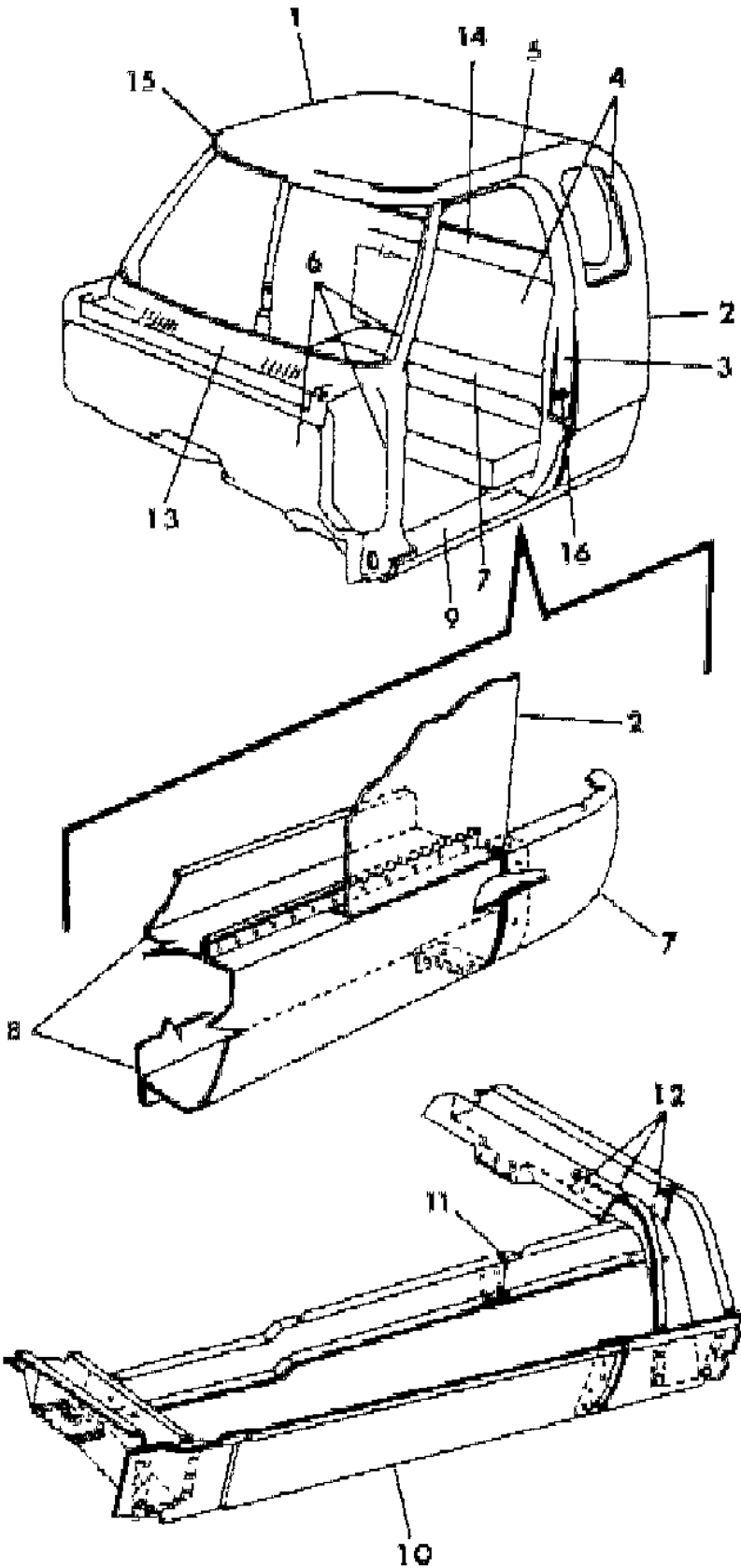
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 161	1			PANEL, Roof Inner, Front
2	4166 212	1			PANEL, Roof Outer
3	3738 367	1			REINFORCEMENT w/Nut, Cowl Plenum Upr. w/Shield Wiper Mtr. Mtg.
4	4212 171	1			PANEL, Roof Inner,Back
5	3494 306-7	1			PANEL, Front Dr. Header
6	4212 140-1	1			PILLAR, Side Lock, Frt.
7	4212 194	1			PANEL, Rear, Outer
8	3494 811	1			PLUG, Cowl Hinge Access Hole
9	4212 312-3	1			PANEL, u/Body Side Sill
10	4212 974	1			SHELL ASSY., w/Shield Cowl
	4211 908	1			PANEL, w/Shield Header
11	4211 915	1			PANEL, Cowl Plenum Grille
	4215 558	1			BRACKET, Pnl. Cowl Plenum Strut Att. Ctr.
	4212 977	1			REINF. Pnl. Cowl Plenum Strut Att. Brkt. Ctr.
12	3731 653	1		D-W	SILL, u/Body Rear Cross
	4168 073	1		AD-AW	SILL, u/Body Rear Cross
	4033 722	2		D-W	REINFORCEMENT,u/Body Rr. Cross Sill Rear Hold Down
	4168 074	2		AD-AW	REINFORCEMENT, u/Body Rr. c/Sill Rr.Hold Down
13	4212 310-1	1			REINFORCEMENT, u/Body Side Sill Pnl.
	2480 957	2			PLUG, u/Body Side Sill Pnl.
14	3731 396-7	1			REINFORCEMENT, u/Body Pnl. Frt. Hold Down
	3731 334	1			u/Body Rear Cross Sill Hold Down
15		1			PANEL, u/Body (Order By Discription)
16	4212 171	1			PANEL, Rear Inside Upper
17	3729 268-9	1			DRIP RAIL, Mldg. Roof Side
18	4212 692	1			DRIP RAIL, Mldg. Windshield Header
	3494 542	2			CAP, Drip Rail Mldg.
19	4033 720	1			REINFORCEMENT, Rear Panel
	4033 723	1			REINFORCEMENT, Outer Pnl. to Side Lock Plr. Upper
	4033 727	1			Lower
20	3739 446	1			COVER, u/Body Trans.
NOTE: The following items are not shown on illustration. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4335 237	1			SUPPORT, Cowl Plenum Upper Hand Brake, After 6/10/83
	3899 326-7	1			REINFORCEMENT, Side Lock Front Door Pillar Shoulder Belt Retractor

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BODY PANELS , CLUB CAB 1982
Figure 23A-2300

2300 2300



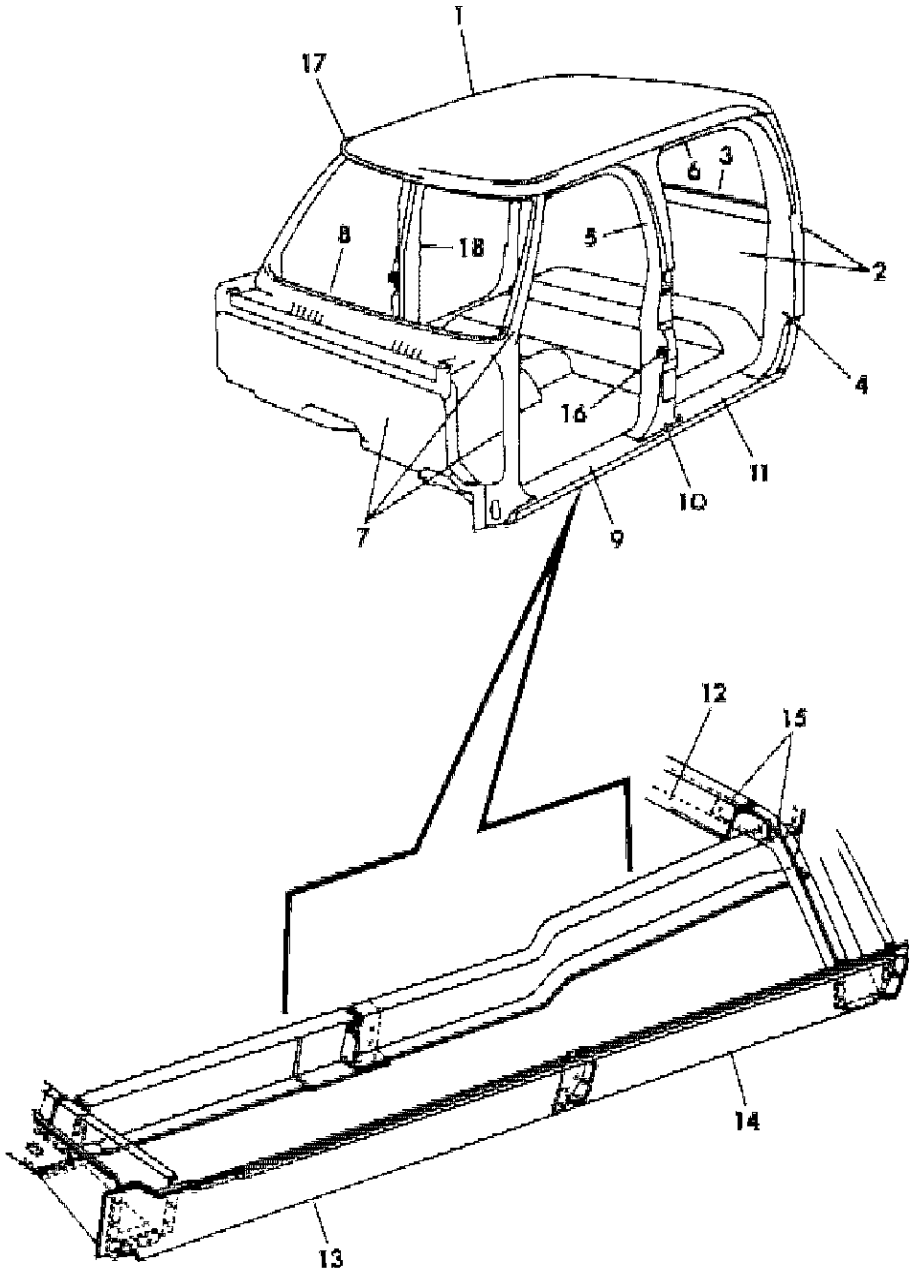
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 159	1			PANEL, Roof, Outer
	4212 169	1			Inner
	4212 148-9	1			PANEL, Cab Side,Outer
	4262 116-7	1			Inner
2	3739 106-7	1			FILLER, U/Body To Side Pnl.
	4212 152-3	1			PILLAR, Door Lock
	3899 326-7	1			REINFORCEMENT, Shoulder Belt Retractor
	4212 194	1			PANEL, Rear, Outer
5	3729 026-7	1			PANEL, Door Header
6	4212 974	1			SHELL ASSY., W/Shield Cowl
	4211 908	1			PANEL, w/Shield Header
7	3729 004-5	1			PANEL, Side Sill Rear
8	3837 108	2			PANEL, Sill, Center
9	4212 312-3	1			PANEL, Sill, Front
10	4212 310-1	1			REINFORCEMENT, Side Sill
11	3729 032	2			EXTENSION, Longitudal Rail
12	4033 722	2			REINFORCEMENT, Cross Sill Hold Down
13	4211 915	1			GRILLE, Cowl Plenum
14	3731 950	1			PANEL, Rear, Inside, Upper
15	3729 030-1	1			DRIP RAIL
16	3494 901	2			STRIKER, Door

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

BODY PANELS CREW CAB
Figure 23A-2400

2389 2400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3494 418	1			PANEL, Roof, Outer
	4212 161	1			Inner, Front
	3494 419	1			Inner, Rear
	3494 420	1			SPACER, Inner to Outer Panel
2	4212 194	1			PANEL, Rear, Outer
3	4212 171	1			PANEL, Rear Inside,Upper, 1982
	4215 718	1			1983
4	4212 140-1	1			PILLAR, Rear Door Lock
	3639 195	2			RETAINER, Door Pillar Striker
5	3498 952-3	1			PILLAR, Center
	3639 195	2			RETAINER, Door Pillar Striker
	4038 744	2			REINFORCEMENT, Shoulder Belt Mounting
	3899 326-7	1			REINFORCEMENT, Shoulder Belt Retractor
	3899 354	2			REINFORCEMENT, Seat Belt Anchor
6	3494 440-1	1			PANEL, Door Header
7	4212 974	1			SHELL ASSY., W/Shield Cowl
	4211 908	1			PANEL, w/Shield Header
8	4211 915	1			GRILLE, Cowl Plenum
9	4212 312-3	1			PANEL, Sill, Front
10	3899 411	2			PANEL, Sill, Center
11	4212 312-3	1			PANEL, Sill, Rear
12	3731 653	1			SILL, Rear Cross
13	4212 310-1	1			REINFORCEMENT, Side Sill
14	3494 434-5	1			EXTENSION, Side Sill Reinforcement
15	4033 722	2			REINFORCEMENT, Rear Cross Sill
16	3494 901	4			STRIKER, Door
17	3729 270-1	1			DRIP RAIL, Cab
18	4038 750-1	1			PANEL, Center Pillar, Inner

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

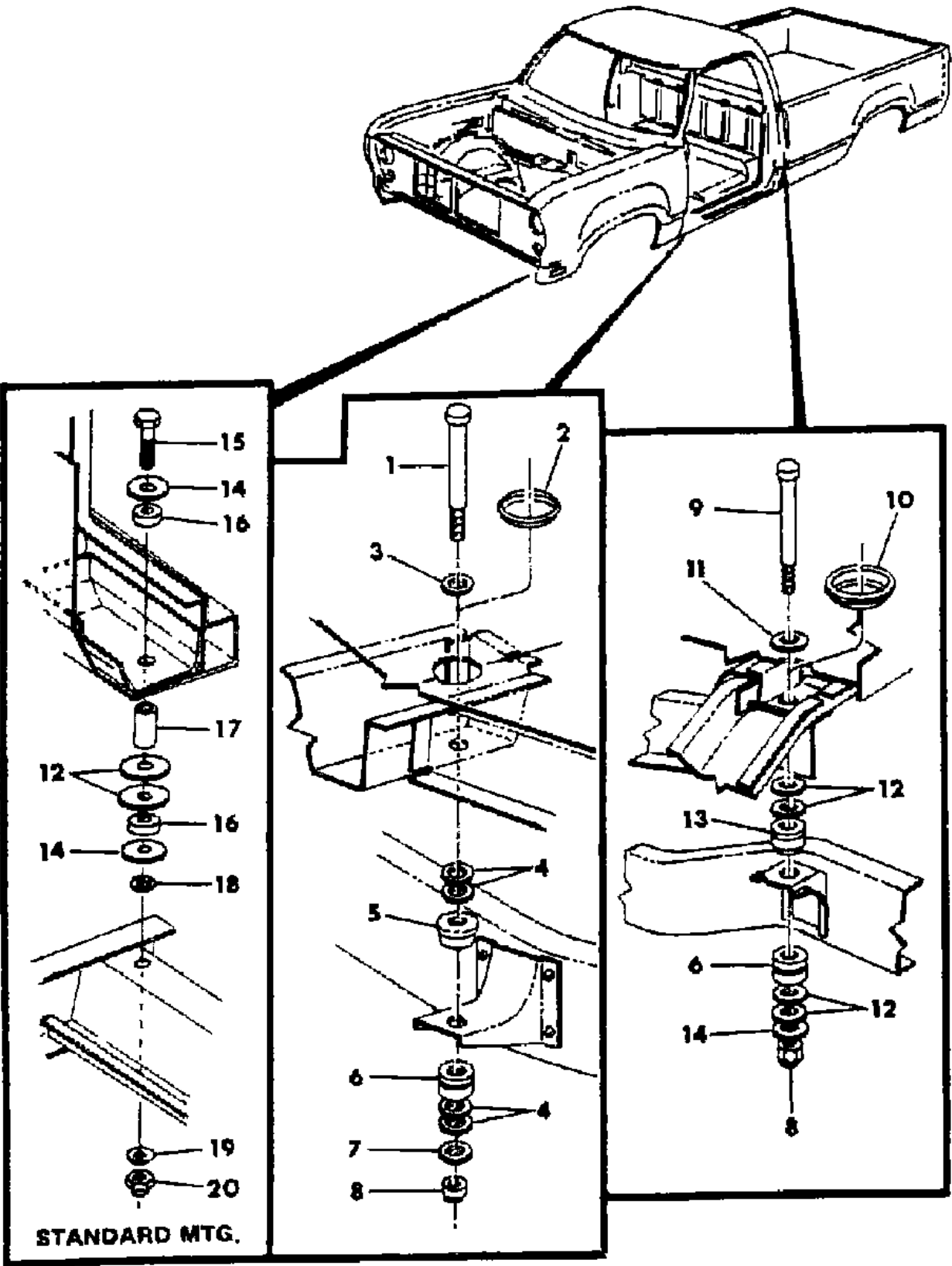
BODY HOLD DOWN AND FRONT END MOUNTING D - W
Figure 23A-2500

2369 2500

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	6029 643	2			BOLT, 1/2 - 20 x 4.50
2	6030 883	2			PLUG, Access. Hole
3					WASHER (DNS)
4		4			SPACER (DNS)
5	4113 614	2			INSULATOR
6	4166 994	4			INSULATOR
7		2			WASHER (DNS)
8	0271 502	2			NUT & WASHER
9	6031 366	2			BOLT, 1/2-20 x 4.50
10	6030 883	2			PLUG, Rr. Hold Down Bolt
11		4			WASHER (DNS)
12		4			WASHER (DNS)
13	4113 616	2			INSULATOR
14		2			SPACER, Rr. Hold Down Bolt (DNS)
15	6031 711	2			BOLT, Body Hold Down, Frt.
16	3495 417	4			INSULATOR
17	3829 243	2			SPACER, Use Up To 5/2/83
	4215 906	2			Use After 5/2/83
18	6026 647	2			RETAINER
19		2			WASHER (DNS)
20	0152 366	2			LOCKNUT, (7/16 - 14)

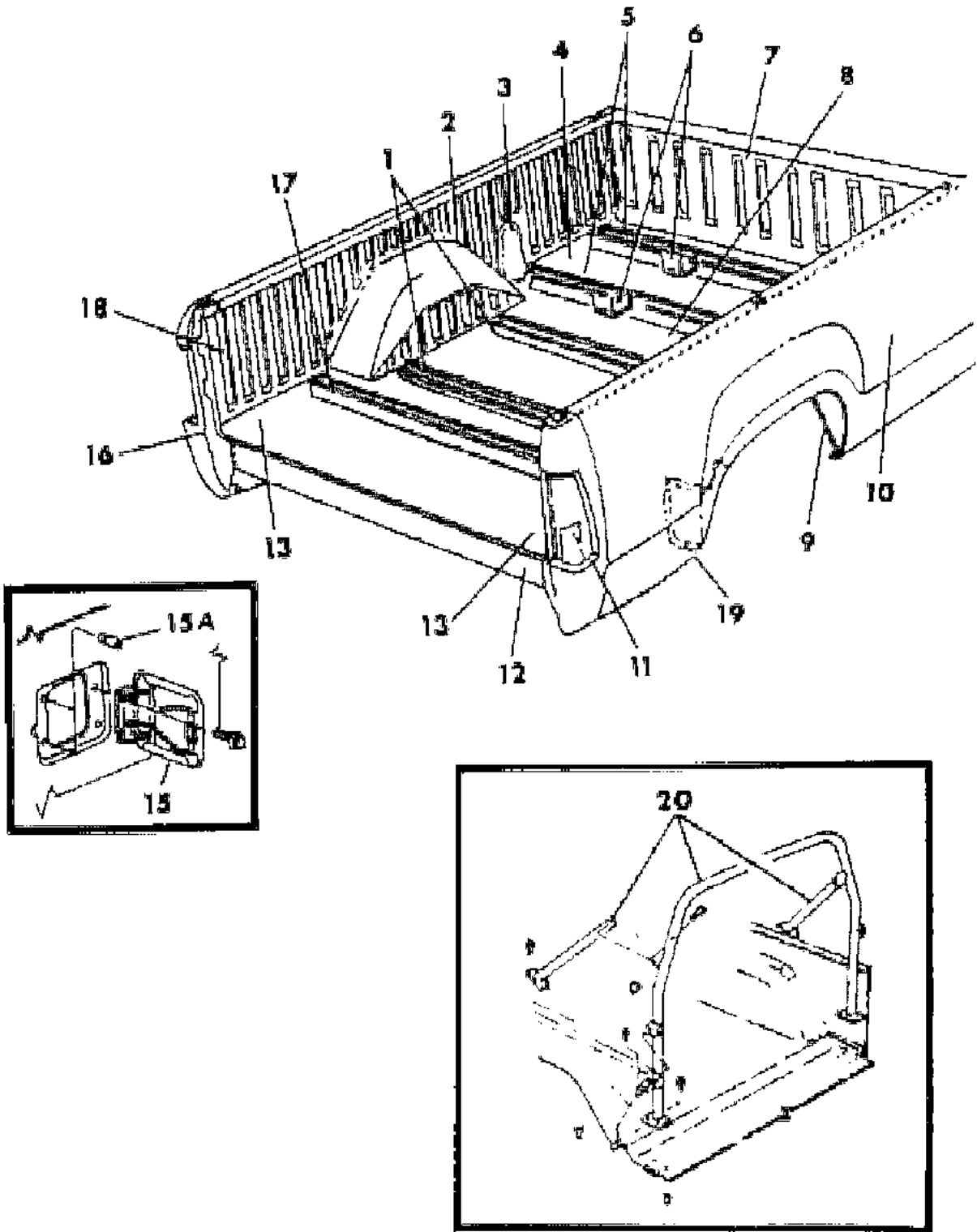
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



EXPRESS BOX SWEPTLINE
Figure 23A-2600

2300 2600A



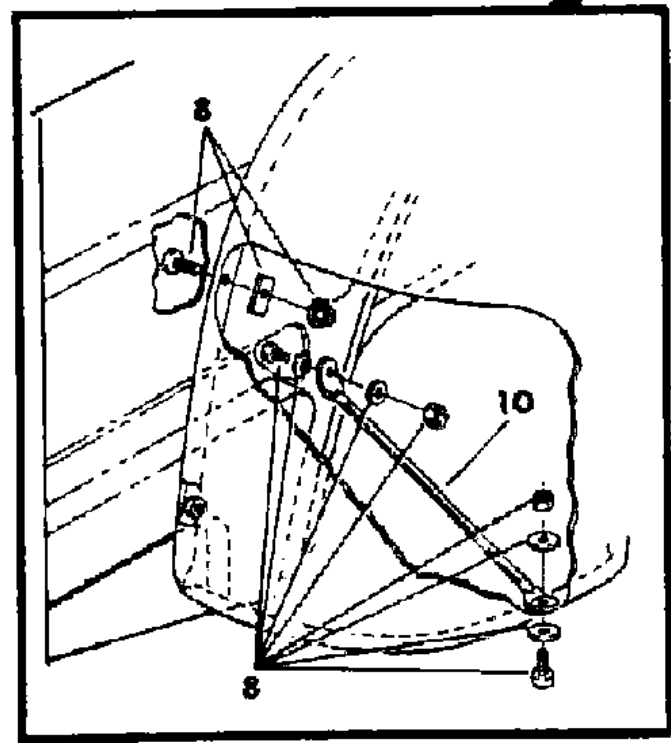
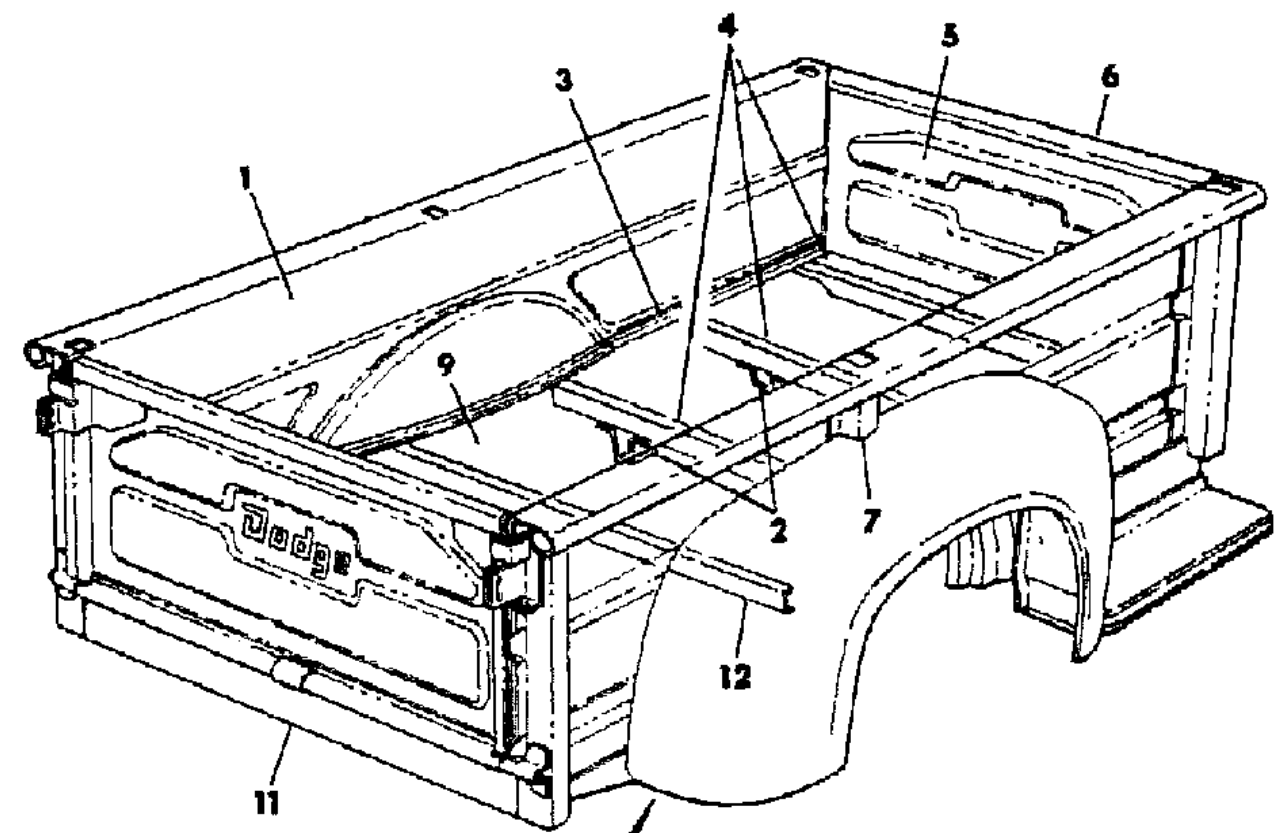
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Any Items Not Listed For 6 1/2 Ft. Express Box , Order By Description. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
1		2			SILL (Order by Description)
2	4212 224	2			PANEL , Wheelhouse
3	3899 802	1			COVER, Fuel Filler Tube
4	4212 248-9	1			PANEL, Frt. Floor Outer
5	4033 187	2			SILL
6					REINFORCEMENT, (Order by Description)
7	3494 001	1			PANEL, Express Box Front
	1882 735	4			PLUG, Express Box Frt. Ctr. Pnl. (Not Shown)
8	4087 093	1			PANEL, Floor Center, 8 ft. Box
9	3495 034-5	1			BRACE, Side Panel
	4033 777	1			Left
10	4166 216	1			PANEL,Side Outer,w/6-1/2 ft. Box, Rt.
	4166 217	1			Left
	4166 218	1			w/8 Ft. Box, Right
	4166 219	1			Left
	4166 750-1	1			w/8 Ft. Box,w/Dual Wheels
	4262 008-9	1			PANEL ASSY. w/6-1/2 Ft. Box
	4262 010-1	1			w/8 Ft. Box
	4262 012-3	1			w/8 Ft. Box & Dual Wheels
	4262 112	2			REINFORCEMENT, Rr. Stake Pocket To Side Inner Panel
11					PANEL, Rear Corner (Contained in Item #10)
12	4087 105	1			SILL, U/Body Rr. Floor Cross
	4033 193	2			REINFORCEMENT, Rr. Cross Sill
	4038 753	2			PANEL, u/Body Rr. Flr. To Sill Close Off
13	4212 242-3	1			PANEL, Rr. Floor Outer, 8 Ft. Box
14	6028 982	2			PUSH NUT, Cover
15	4134 147	1			DOOR ASSY., Side Pnl. Fuel Filler, Use Up To 2/7/83
	4278 911	1			Use After 2/7/83
15A	4212 496	2			BUMPER, Fuel Filler Door
	4211 412	1			HOUSING,Fuel Tank Filler Tube,Left
	2480 957	1			PLUG, S/Pnl. Fuel Filler Tube Vent Hole
16	4211 126-7	1			REINF.Rr.Cnr.(Includes T/Gate Pivot Pin)
	6031 954	2			SCREW & WASHER (Striker) S/Pnl. Rr. Cnr. Pnl.
	6032 049	2			REINFORCEMENT, Rr. Corner Reinf. (Square)
17	4033 187	1			SILL, Floor Cross #4, Use Up To 1/31/83
	4264 865	1			Use After 1/31/83
18					PANEL, Side Inner (Serv.in Item #10,Panel Assy)
19	4212 612-3	1			EXTENSION, Wheelhouse Panel
20					ROLL BAR PKG.
	4106 516	1			6 1/2 Ft. Box
	4106 517	1			8 Ft. Box

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXPRESS BOX UTILINE
Figure 23A-2700

2369 2700B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3731 842	1			PANEL ASSY, w/6-1/2 ft. Box - Right
	4166 827	1			Left
	3731 844	1			w/8 ft. Box - Right
	4166 829	1			Left
2					EXTENSION (Order by Description)
3	4211 654-5	1			ANGLE, Side Panel To Flr., Front
	1097 482	2			Side Panel To Flr. - Center
	4262 048-9	1			Side Panel To Flr., Rear
4					SILLS (Order by Description)
5	4262 041	1			PANEL, Front
6	1783 912	1			ROD, Side Panel Tie
7					SUPPORT (Order by Description)
8					ATTACHING PARTS (Refer to Rear Fender & Running Board Illus.)
9	4262 053	1			PANEL, Floor Center
	4262 056-7	1			PANEL, Front Floor Outer
	4262 058-9	1			PANEL, Rear Floor, Outer
10	1780 718	2			BRACE, Fender to Body
11	4262 047	1			SILL ASSY, Rear
	4038 753	2			PANEL, u/Body Rr. Flr. to Close Off
12	4262 066	1			SILL, Floor Cross #4, Use Up To 1/31/83
	4264 870	1			Use After 1/31/83

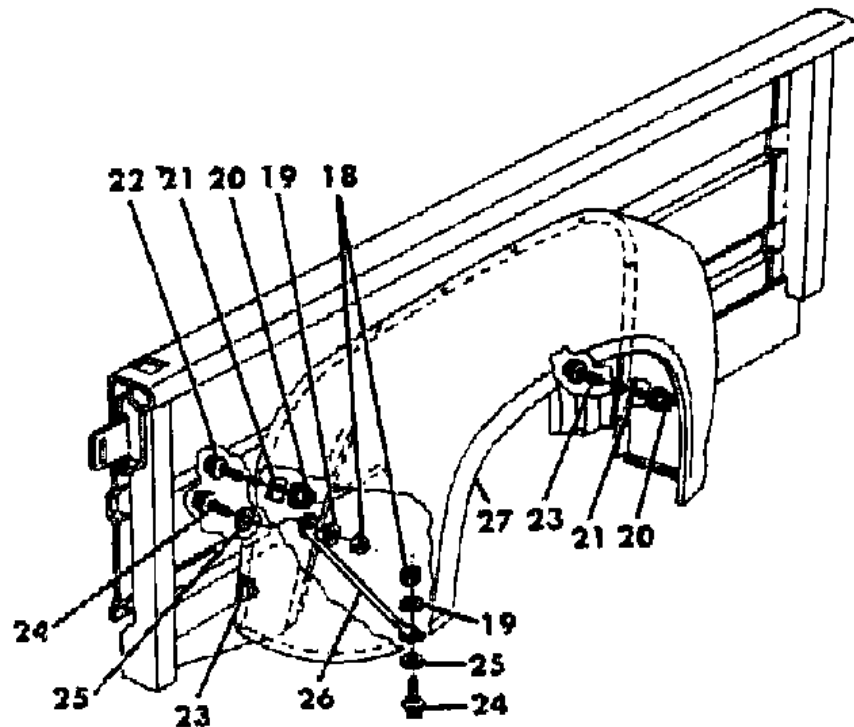
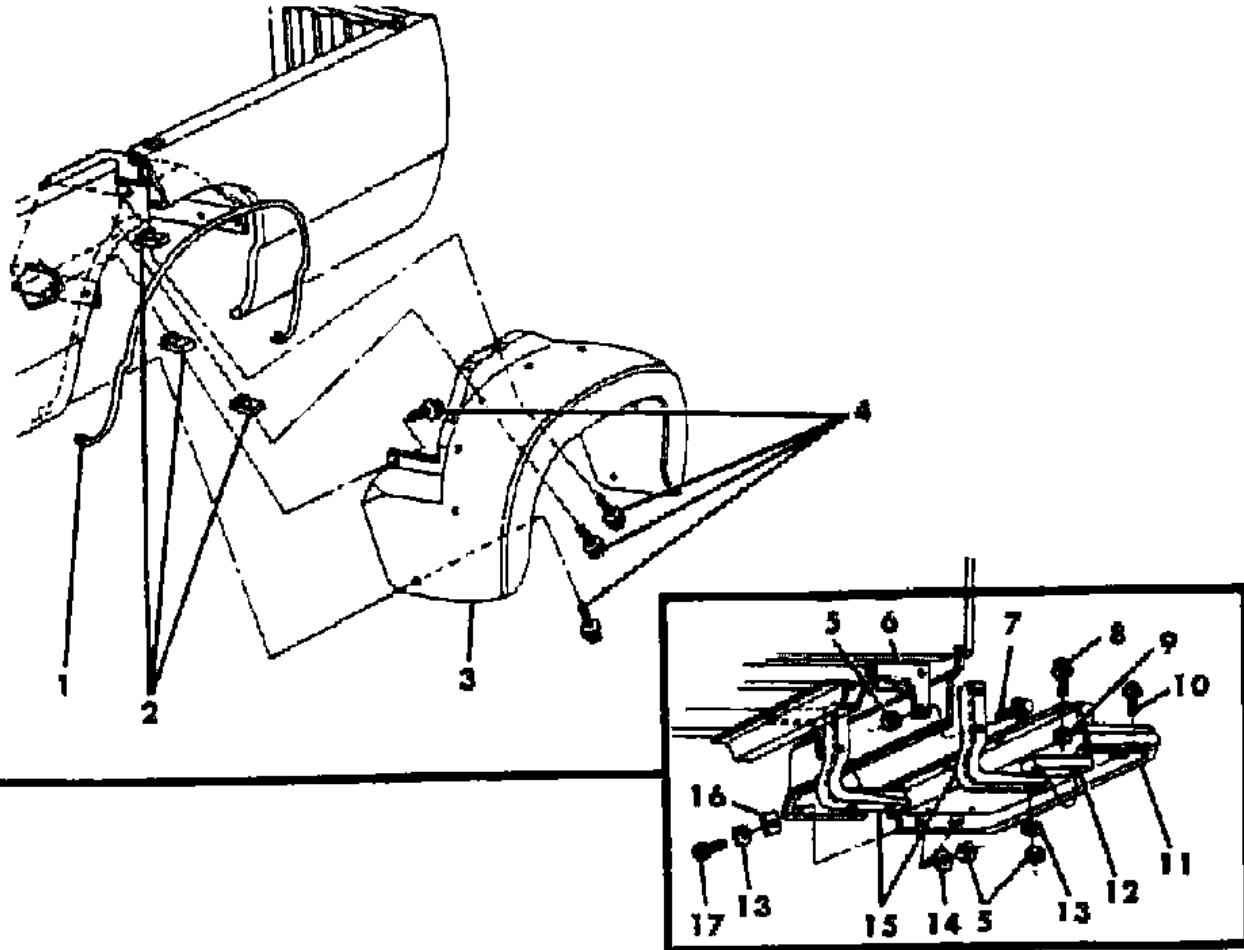
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

REAR FENDER AND RUNNING BOARD D - W

Figure 23A-2800

2380 2800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3739 012	2			WELT, Rear Fender to Side Panel, Outer
2	0152 454	38			U-NUT, Fender to Side Panel
3	3739 772-3	1		SWEPTLI	FENDER, Rear, w/Dual Rear Wheels
4	0181 063	38			BOLT, Fender to Side Panel,(1/4-20x3/4)
5	0118 615	AR			NUT, Support Bolt, (3/8-16)
6	1781 546	AR			BRACE, Express Body Running Board Support
7	0180 138	AR			SCREW, w/Washer
8	0181 665	AR			SCREW, w/washer,running board to support
9	0120 375	AR			NUT, Running Board to Support, (1/4-20)
10	6031 632	AR			BOLT, Running Board to Support, (3/8-16)
11	4211 660-1	1			RUNNING BOARD
	4212 802-3	1			131"W.B.Cab & 165"W.B.Crew Cab Utiline.
	1781 537-8	1			135" W.B. Cab Utiline, 33" Long
	2980 213	1			115" W.B., Utiline Pickup, Chrome plated - Left
	2980 214	1			Right
	4087 173	1			SUPPORT ASSY, R/Board Stop
	4211 659	1			BRACKET, R/Board Supt.
12	1781 544	AR			SPACER, Running Board Support
13	6013 072	AR			LOCK WASHER, Support Bolt
14	0120 394	4			WASHER, Plain, Running Board to Fender
15	4262 044-5	1			SUPPORT,Running Board
16	2221 103	4			SPACER, Running Board to Fender
17	0181 112	4			BOLT, Fender to Running Board, (3/8-16)
18	0118 614	4			NUT, Brace
19	6013 038	4			LOCKWASHER, Brace
20	0118 614	18			NUT, w/Washer, Fender to Side Panel Screw
21	2221 103	18			SPACER, Fender to Side Panel
22	6022 282	14			SCREW, Fender to Side Panel, (5/16-18)
23	0180 078	4			BOLT, Fender to Side Panel, (5/16-18)
24	0181 086	4			SCREW, Brace, (5/16-18)
25	0446 363	2			FLAT WASHER, brace
26	1780 718	2			BRACE, Rear Fender to Body
27	4212 706-7	1		UTILINE	FENDER, Rear
	1398 694	AR		UTILINE	FILLER, Rear Fender to Body

LIGHT DUTY CODES

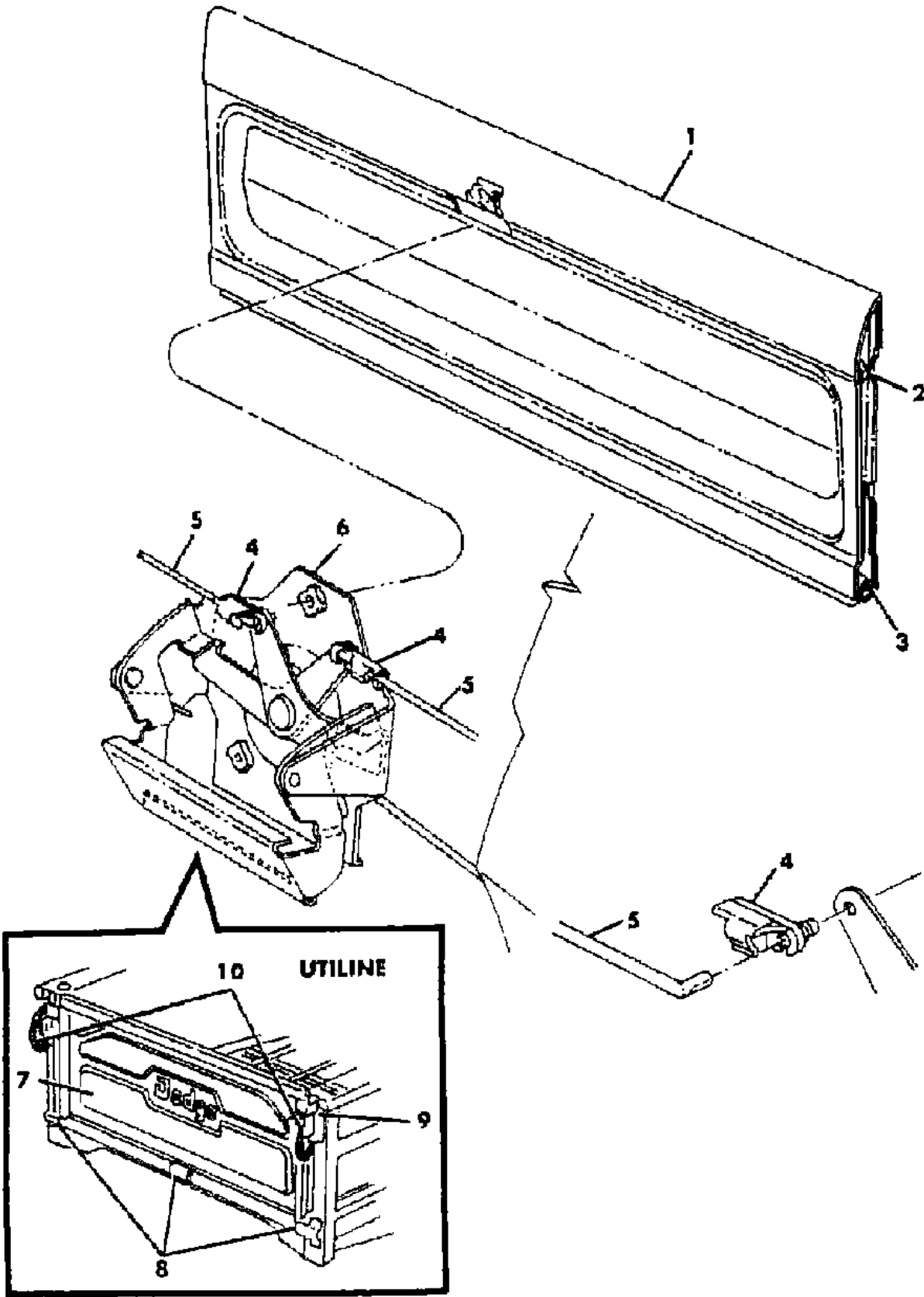
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TAILGATE D - W
Figure 23A-2900

2589 2900 A



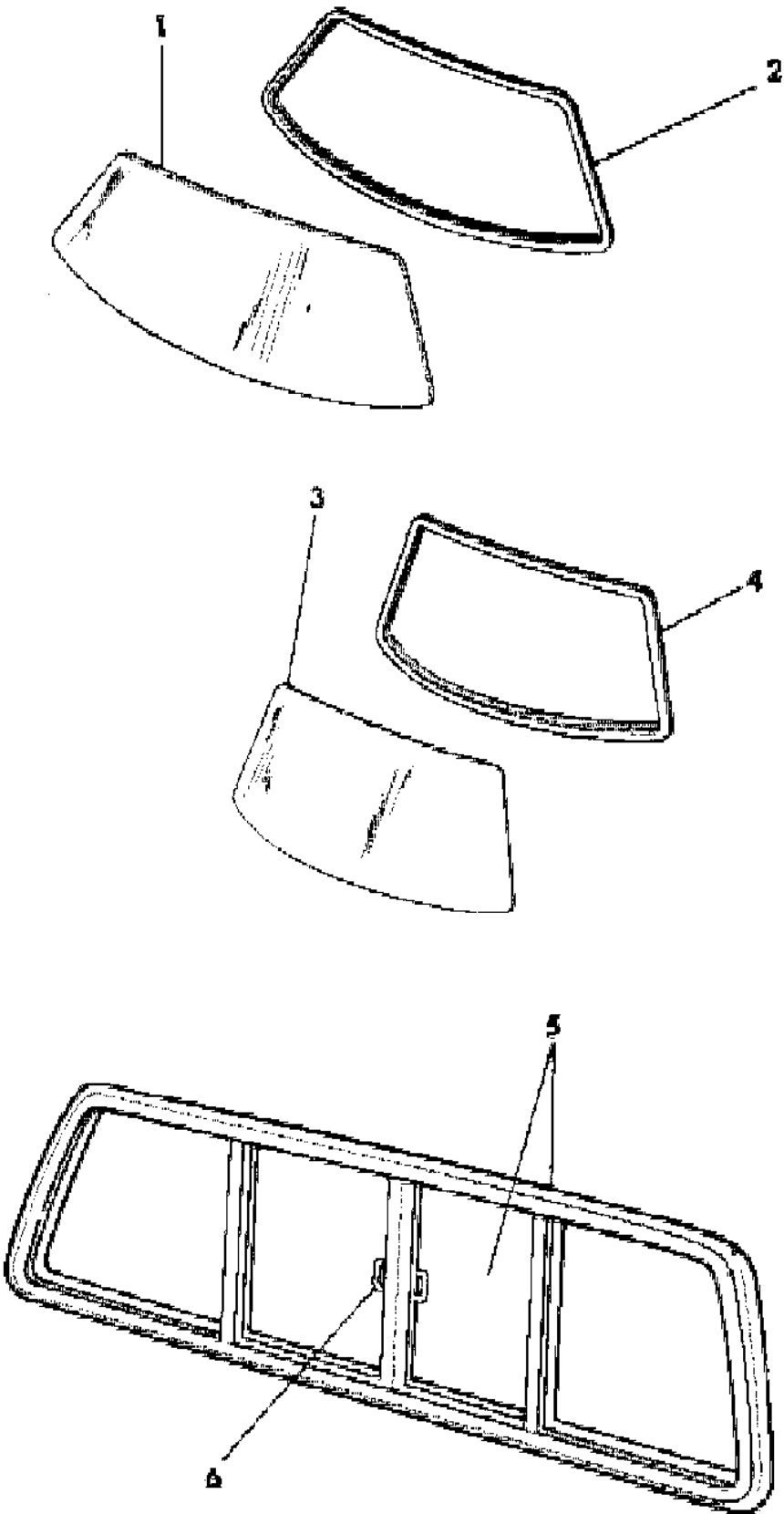
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 834	1			TAILGATE ASSY., w/o Embossed"Dodge Ram"
	4212 891	1			TAILGATE ASSY., w/Embossed "Dodge Ram"
	3494 077	2			ARM, Tailgate Check, Swepline
	3730 812	4			RETAINER, Tailgate Check Arm
	4168 312	2			BUMPER, Tailgate Check Arm
	4262 069	2			Rear Corner Panel Tailgate
2	4168 176-7	1			LATCH ASSY., T/Gate (Caliper Lock)
3					BUSHING, Pivot Pin
	4168 302	1			Right
	3494 075	1			Left
4	2945 108-9	1			CLIP, Tailgate Lock Bolt Rod
5	4211 133	2			ROD, Tailgate Lock Bolt
6	4211 542	1			HANDLE, Tailgate Lock
	3498 238	1			HOUSING, Handle
	2828 376	1			CUP,Tailgate Handle,Sweptline
7	1097 926	1			TAILGATE, Utiline
8	4212 703	2			HINGE, Tailgate, Outer
	4262 068	1			Center
	0181 112	6			SCREW & WASHER, Hinge
9	4212 698-9	1			BRACKET, T/Gate Chain Side Pnl. Flare Brd. Rr. Support
10	4212 819	2			CHAIN, Tailgate

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDSHIELD AND BACKLITE A - D - W
Figure 23A-3000

2359 3000A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4160 593	1			GLASS, Windshield, Clear (See Note)
	4160 596	1			Tinted (See Note)
	4168 694	1			Tint Shaded (See Note)
2	4212 495	1			WEATHERSTRIP, Windshield Glass
	4106 862	1			RETAINER, W/Shield Weatherstrip,Bright (16 Ft.Roll)
3	4057 107	1			Plain (16 ft. Roll)
	3794 247	1			CAP, Locking Strip w/Mldg.
	4160 654	1		D-W	GLASS, Rear Window, Clear (See Note)
	4160 655	1		D-W	Tinted (See Note)
	4082 063	1			w/Sunscreen (See Note)
4	4160 652	1		D-W	WEATHERSTRIP, Rear Window
	4160 653	1			Used w/4106862 Ret.
	4084 911	1			RETAINER, Rear Wdo. w/Strip.

NOTE: Place Orders For Windshields and Backlites With Your Local Glass Source. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

5	3899 790	1			GLASS & FRAME ASSY. (See Note)
6	3731 078	1			LATCH AND KEEPER

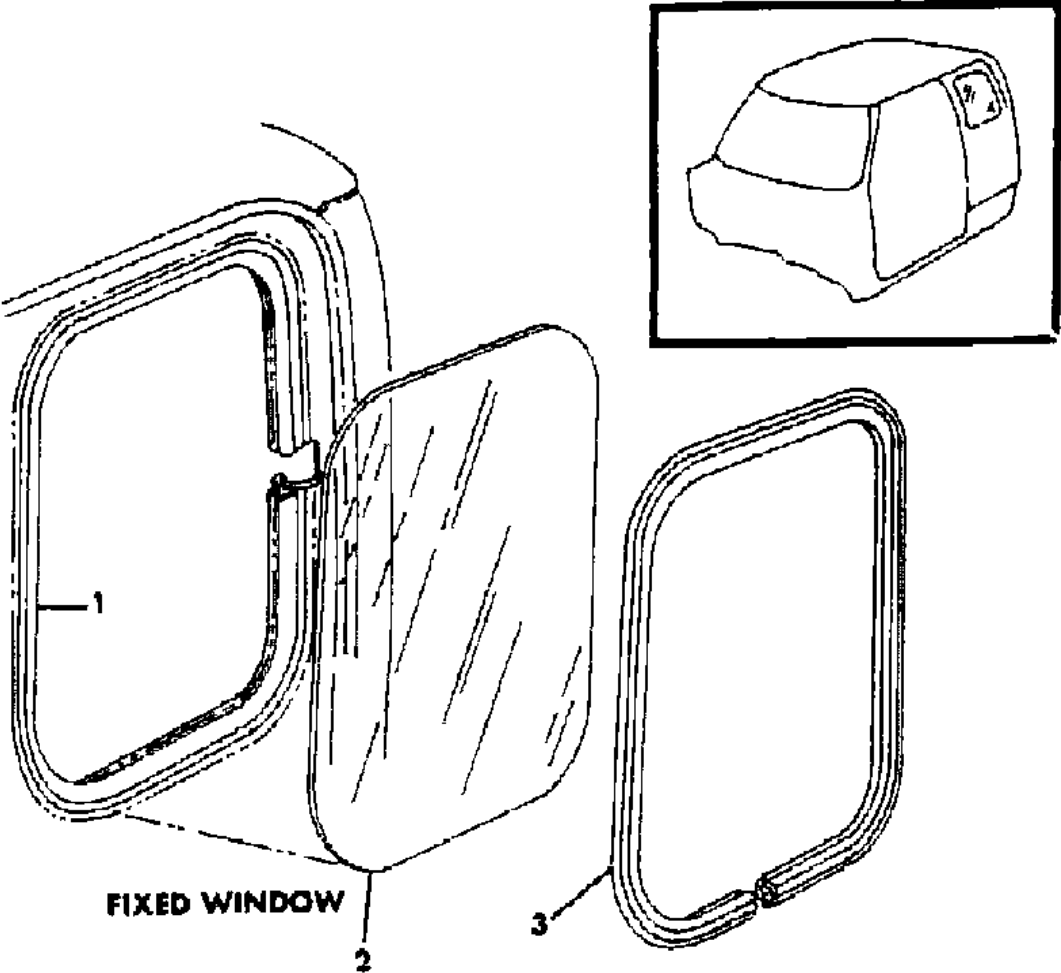
NOTE: The Following items are Required. 1 - 3494598 Weatherstrip & 1 - 4057107 Retainer(16ft.Roll) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLASS AND WEATHERSTRIP , SIDE PANEL CLUB CAB , 1982
Figure 23A-3100

2369 3100



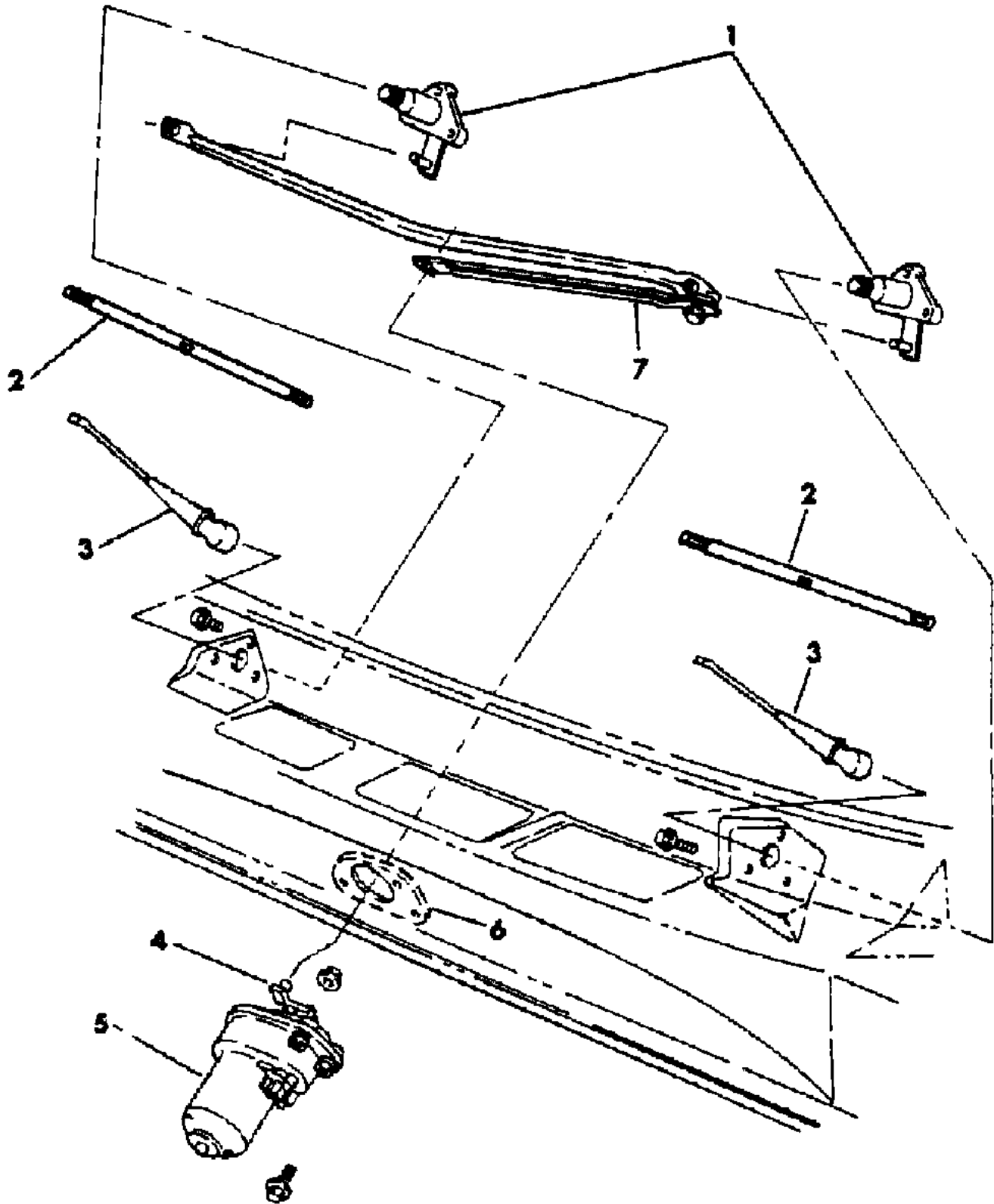
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4160 646	2			WEATHERSTRIP, w/o Mylar Insert
2	4160 648-9	1			GLASS,Clear,w/Inscription
	4160 650-1	1			Tinted,w/Inscription
	4082 066-7	1			SUNSCREEN
3	4160 645	2			WEATHERSTRIP,w/Mylar Insert
4	4113 056-7	1			GLASS, w/Band, Vented, Clear
	4113 058-9	1			Tinted
5	4113 066	2			LATCH, Vented Window
	0152 842	6			SCREW, Latch to Body
		14			RIVET (DNS)
		8			SCREW, Hinge 8- 32 x 1/2 (DNS)
6	4168 409	2			WEATHERSTRIP, w/Vented Glass
7	4081 578	2			RETAINER, Latch to Glass
	4084 164	4			GROMMET, Latch to Glass Retainer
	9411 579	2			PIN, Latch Handle to Latch Retainer
	4084 167	2			NUT, Latch to Glass Retainer
	4084 438	2			WASHER, Latch to Glass Retainer
	4084 911	2			RETAINER, Side Pnl. Wdo. w/Strip

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDSHIELD WIPERS A - D - W
Figure 23A-3200

2389 3200



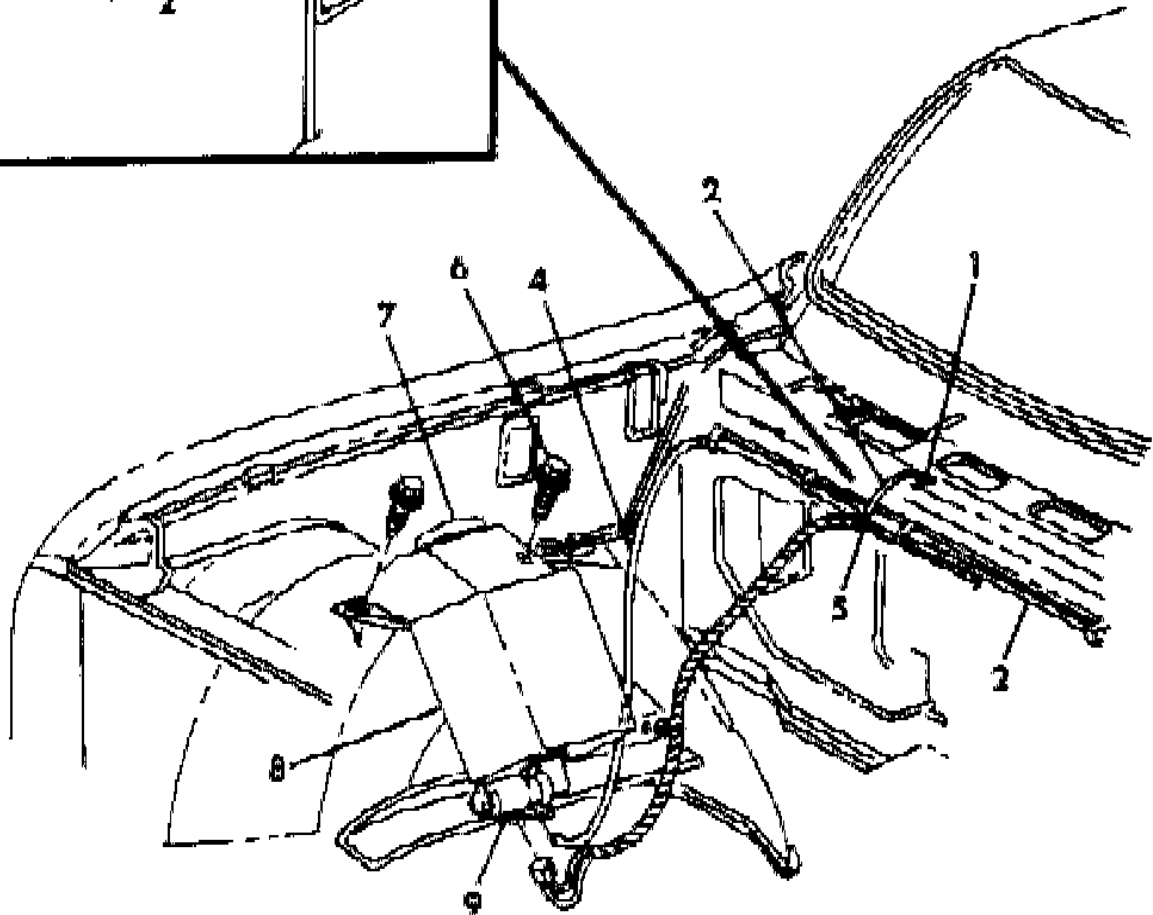
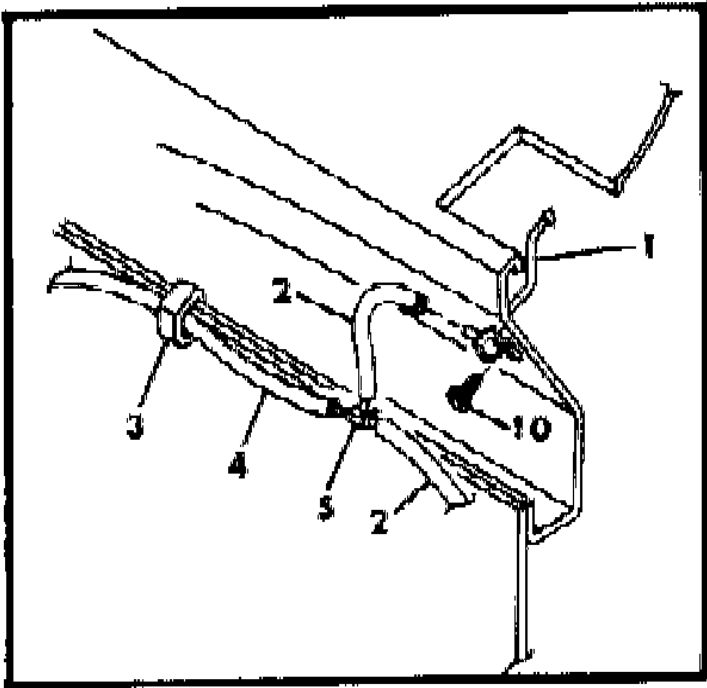
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 240-1	1			PIVOT, Wiper
2	4169 537	2			BLADE, W/Wiper (Anco - Plastic)(Opt.#4186980)
	3799 654	2			REFILL,W/Wiper Blade
3	3489 714-5	1			ARM, Wiper (Opt. 3489630-1), Use Up To 1/21/83
	4169 572-3	1			(Opt. 4169574-5), Use After 1/21/83
4	3730 960	1			CRANK, Wiper Arm
	4169 533	1			LINK & BUSHING ASSY., W/Wiper Mtr. Drive
5	4205 958	1			MOTOR, Wiper, Two Speed
	4205 956	1			MOTOR, Wiper W/Intermitton Delay
	3431 560	1			Output Gear Pkg.
	3431 735	1			Inter Gear Pkg.
	3431 974	1			SEAL, Motor Output Shaft
	2926 168	1			Motor, Mounting
	3635 030	1			ARMATURE PKG. Wiper Motor 2-Spd.
	3799 271	1			ARMATURE, Motor w/Intermitton Delay
	3431 509	1			HOUSING, Wiper Motor w/2 Spd.
	3799 275	1			HOUSING, Wiper Motor w/Intermitton Delay
	4162 515	1			HOUSING ASSY., w/o Wiper Delay
	4162 516	1			HOUSING ASSY., w/Wiper Delay
	4186 955	1			GEAR HSG. & Cover - w/Intermitton Delay
	4205 954	1			w/o Intermittion Delay
	4162 001	1			SWITCH, W/Shield Wiper - 2 Spd.
	3747 333	1			SWITCH, W/Shield Wiper W/Intermitton Delay
	4222 060	1			CONTROL ASSY, Intermittion Delay
	2906 022	1			NUT, Wiper Switch
	3799 618	1			DWELL, Switch Assy., Wiper Motor
	4162 007	1			PLATE, W/Wiper Hd. Lp. Switch Ground
	3747 244	1			KNOB, Wiper Switch
6	3738 367	1			REINFORCEMENT, w/Nut , Motor Mtg.
	2932 708	3			SPACER, Wiper Mounting Brkt. to Plate
7	4240 503	1			LINK, Wiper Pivot to Pivot
	3799 089	1			Bushing, Pivot to Pivot Link
	3730 964	1			Motor Drive
	3799 089	1			Bushing, W/Wiper Mtr. Drive Link
	1642 029	1			Retainer, w/Wiper Link to Mtr. Crank Arm

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

WINDSHIELD WASHER A - D - W
Figure 23A-3300

2360 3300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3635 057	2			NOZZLE & BRACKET, Washer
2	3837 036	AR			HOSE, Washer Nozzle to Connector
3		AR			CLIP, Washer Hose Routing (DNS)
4	3780 798	1			HOSE, Washer Reservoir to Connector (43"Long)
5	3635 134	2			Connector
6		2			SCREW, Reservoir Mtg. 10-16 x 3/4 (DNS)
7	3799 174	1			CAP, Reservoir
8	4085 880	1			RESERVOIR, w/Sealing Washer & Cap
	3799 324	1			Filter, Reservoir
9	3799 322	1			PUMP, Washer
10		2			SCREW, Nozzle & Brkt. Mtg. 8-18 x 3/8 (DNS)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GROUP 23B - ELECTRICAL - INSTRUMENT PANEL AND CONSOLES

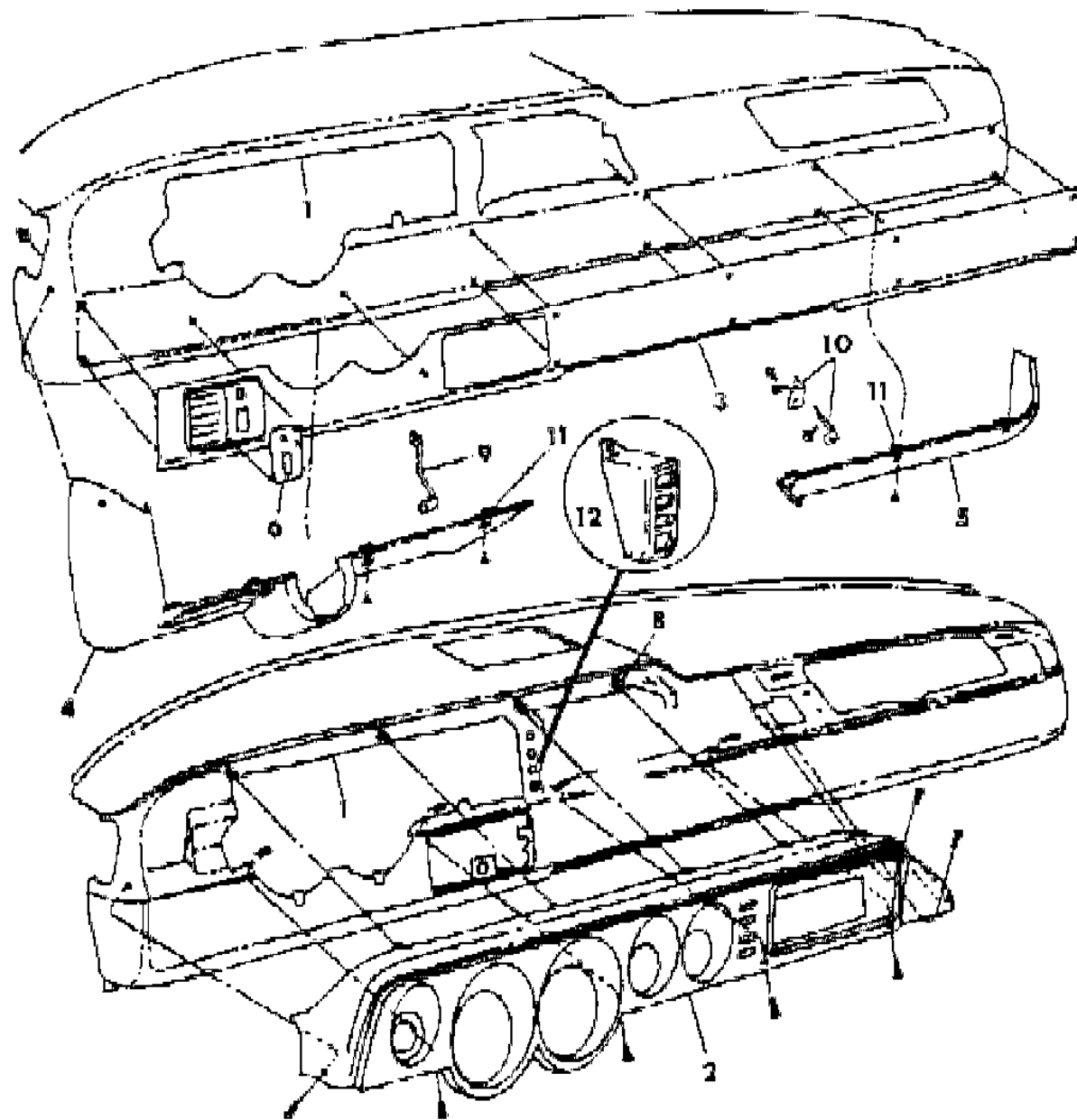
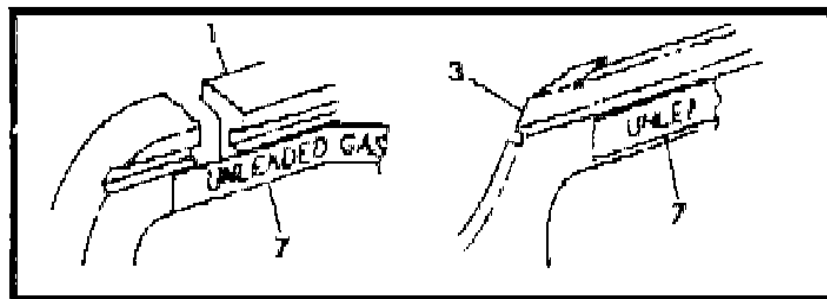
ILLUSTRATION TITLE	GROUP-FIG. NO.
INSTRUMENT PANEL B , PB MODELS	Fig. 23B-100
CLUSTER,INSTRUMENT B , PB MODELS	Fig. 23B-200
GLOVE BOX & DOOR B , PB MODELS	Fig. 23B-300
PANEL,INSTRUMENT,LAMPS & SWITCHES B , PB MODELS	Fig. 23B-400
INSTRUMENT PANEL GLOVE BOX A-D-W MODELS	Fig. 23B-500
ASH RECEIVER A-D-W MODELS	Fig. 23B-600
CLUSTER-INSTRUMENT & GAUGES A-D-W MODELS	Fig. 23B-700
SWITCHES & CONTROLS, INSTRUMENT PANEL A-D-W MODELS	Fig. 23B-800
RADIO , SPEAKER , ANTENNA B , PB MODELS	Fig. 23B-900
RADIO AND ANTENNA A-D-W MODELS	Fig. 23B-1000

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

INSTRUMENT PANEL B , PB MODELS

Figure 23B-100

2370 100 A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 750	1			PANEL,Instrument,w/o Air,Up to 4-25-83
	4216 911	1			After 4-25-83
	4162 751	1			w/Air,Up to 4-25-83
	4216 912	1			After 4-25-83
2	4114 357	1			HOOD & BEZEL Assy. W/O Radio,Black 1982-83
	4162 631	1			W/O Radio,Blue 1982
	4216 840	1			W/O Radio,Dark Blue 1983
	4216 841	1			W/ Radio,Dark Blue 1983
	4114 360	1			W/O Radio,Cashmere 1982
	4216 842	1			W/O Radio,Dark Brown 1983
	4216 843	1			W/ Radio,Dark Brown 1983
	4162 632	1			W/O Radio,Red 1982-83
	4114 362	1			W/Radio,Black 1982-83
	4162 633	1			W/Radio,Blue 1982
	4114 365	1			W/Radio,Cashmere 1982
	4162 634	1			W/Radio,Red 1982-83
3	4216 728	1			W/O Radio Silver,1982-83
	4216 727	1			W/ Radio, Silver 1982-83
	4085 657	1			PLATE,Trim Inst.Panel,W/O Air or Clock
	4085 658	1			W/O Air,W/Clock
	4085 659	1			W/Air,W/O Clock
	4085 660	1			W/Air,W/Clock
	4216 541	1			W/O Air,W/Electronic Monitor 1982
	4216 542	1			W/Air,W/Electronic Monitor 1982
	9420 865	1			NUT, Instrument Pnl. Face Plate Mtg.
	4119 008	1			PANEL,Trim Lower Left
	4034 749	1			PANEL,Trim Lower Right
	4118 002	1			W/O Air
4	4118 006	1			With Air
	4085 454	1			Insert,W/W Switch Bezel (2 Speed)
	4085 455	1			Intermediate 1982
	4114 369	1			Intermediate 1983
7	4216 704	1			DECAL,Unleaded Gas
	6030 925	AR			CLIP, Hood Bezel To Instrument Panel
9	4085 900	1			BRACE, Instrument Pnl. Left to Eng. Hse.
	4085 921	1			BRACE, Instr.Pnl.Lwr.Rt. To Htr. Duct (Not Serv.)
11	4114 785	AR			Instrument Pnl. Lwr. Rt. To A/C Duct
	4085 625	1			CLIP, Lower Trim Panel
	4034 893	1			BRACE, Instrument Pnl. Lower , Lt. To Brkt.
	4113 502	1			REINFORCEMENT, Inst. Pnl. To Eng. Hsg. Ext.
12	4034 891	1			INSULATION, Upper Dash Panel
	4047 459	1			MODULE, E.M.R.
	4162 685	1			BRACKET,E.M.R.Module Mtg.
					WIRING,E.M.R.Module

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

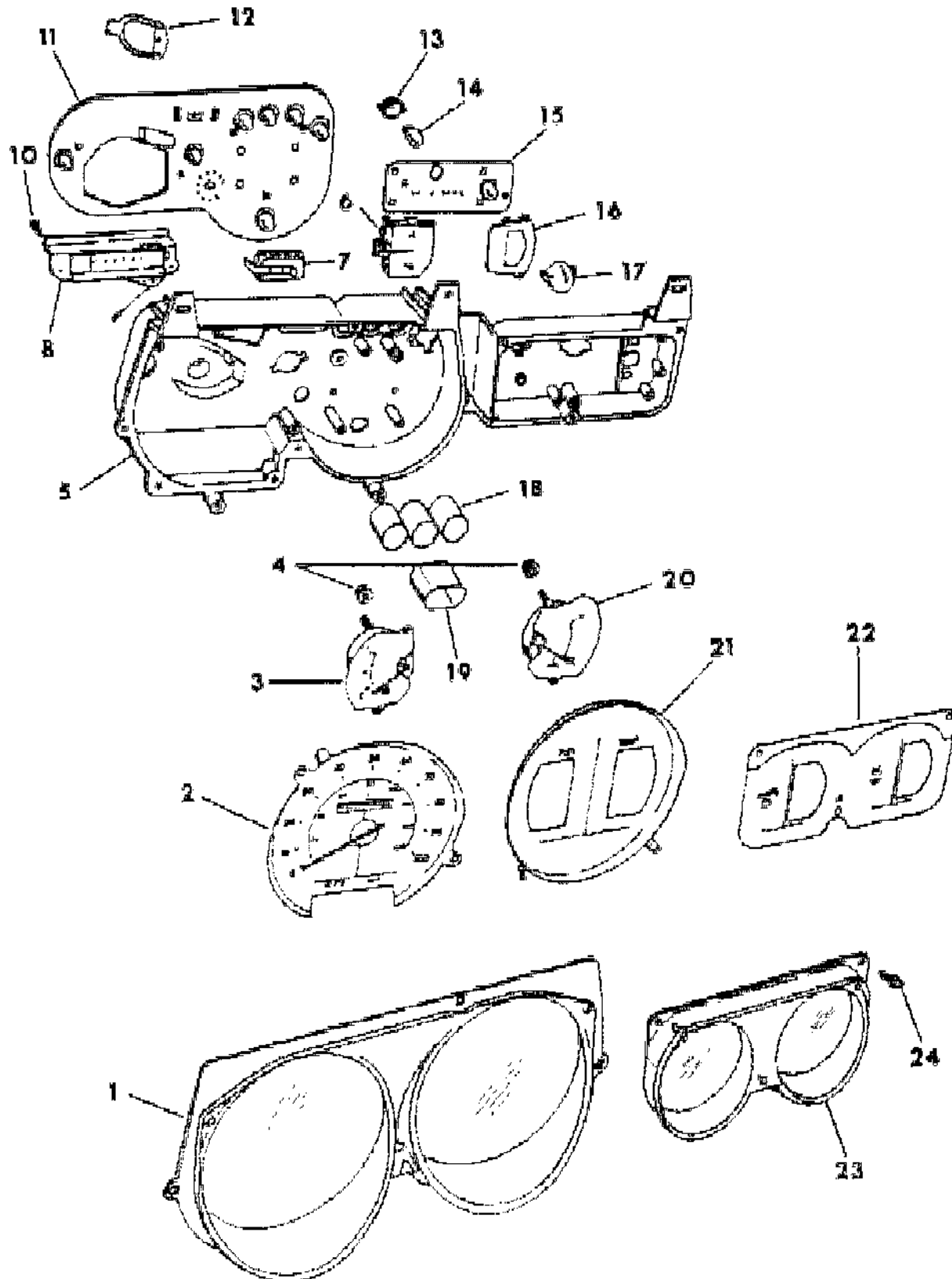
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUSTER,INSTRUMENT B , PB MODELS Figure 23B-200

2370 200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4075 188	1			COVER,w/Lens Speedometer,Fuel,Temp Gauge,w/o Trip
	4075 273	1			LENS, w/Hole
	4075 272	1			LENS, w/o Hole
2					SPEEDOMETER
	4075 334	1			Std. Mile,w/Trip,w/Oil Gauge
	4075 335	1			Std. Mile,w/E.M.R.,w/Oil Lite
	4075 336	1			Mile,w/E.M.R.,w/Trip,w/Oil Gauge
	4075 333	1			Mile/Kilo,w/o Oil Lite,w/o E.M.R
	4051 195	1			KNOB, Trip Reset
3	4075 238	1			GAUGE,Fuel
4		8			NUT, (Not Serv.)
5	4075 039	1			HOUSING,Instruments
6	4075 240	1			AMMETER
7	2258 413	1			LIMITER,Voltage
8	4075 237	1			INDICATOR,Gear Shift
	4075 050	1			Cover,Shift Hole
10		2			SCREW,(Not Serv.)
11	4075 105	1			BOARD, Printed Circuit, w/Capacitor and Clip
12	3593 310	1			RETAINER, Speedometer Cable
13	3744 750	8			SOCKET, Printed Circuit Board Lights
14	9415 969	8			BULB,Printed Circuit Board Lights
15	4075 106	1			BOARD,Printed Circuit, w/Clips
16	4075 242	1			LENS,,Oil Light
	4075 241	1			GAUGE, Oil Pressure
17	4085 191	4			DIFFUSER,Lights
18	4075 058	3			TUBE,High Beam & Turn Signal
19	4075 059	1			TUBE,Brake Signal
20	4075 239	1			GAUGE, Temp.
21	4075 243	1			MASK,Fuel & Temp.Gauge
22	4075 244	1			MASK,Amp. & Oil Indicator.
23	4075 044	1			COVER,w/Lens-Amp.& Oil
24	3591 814	7			CLIP,Instrument Cover to Housing
	3593 899	1			CLOCK, Digital
	4034 245	1			WIRING,Clock
	4085 246	1			BRACKET, Clock Mtg.
	4051 315	1			GROMMET,Speedometer Hsg.

LIGHT DUTY CODES

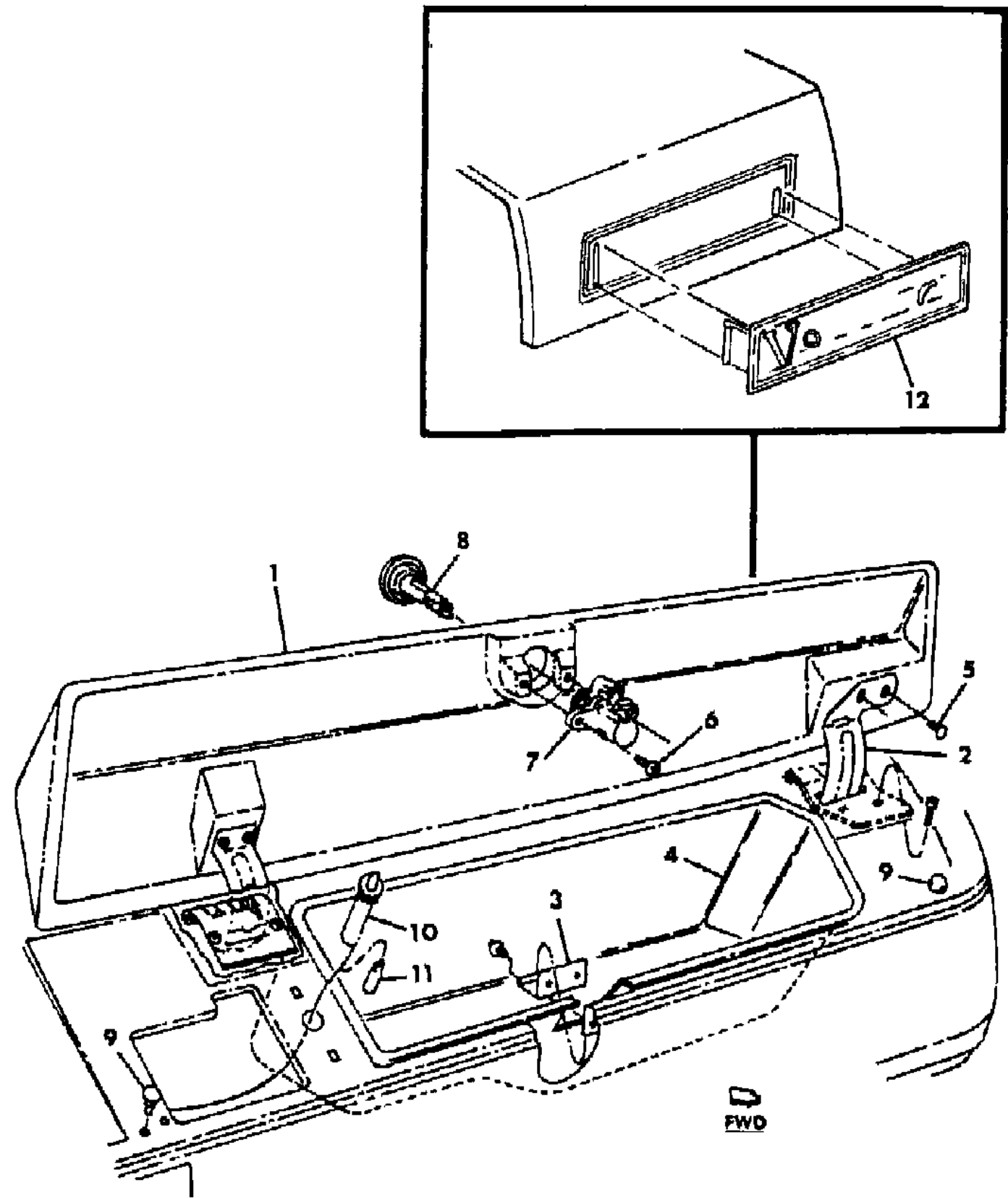
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

GLOVE BOX & DOOR B , PB MODELS
Figure 23B-300

2370 300



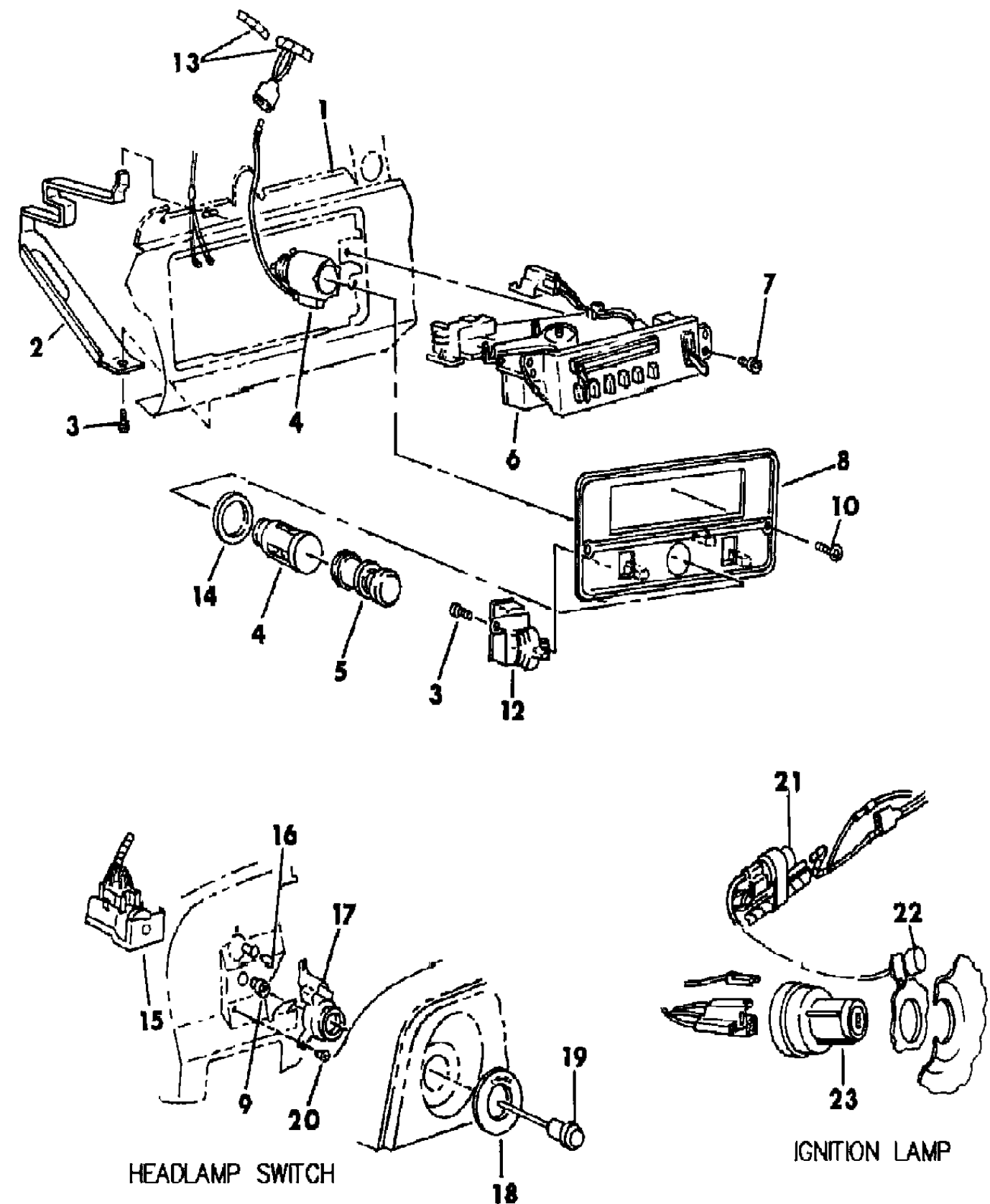
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4216 697	1			DOOR ASSY,Glove Box,Up to 6-6-83
	4216 895	1			After 6-6-83
2	4034 273	2			HINGE ASSY.,Up to 1-17-83
	4216 899	2			After 1-17-83
3	4085 566	1			CATCH,Door
4	4034 262	1			BOX,Glove
5	9414 722	4			SCREW
6		2			SCREW (DNS)
7	2999 806	1			LATCH,ASSY.
8		1			CYLINDER & KEY (Refer to Cyl & Key Illus.)
9	3590 551	2			BUMPER
10	2947 924	1			LAMP & SWITCH ASSY.
11		1			BULB
12	4216 562	1			NAMEPLATE,Inst./Panel "Custom"
	4216 563	1			"Custom S.E."
	4216 564	1			"Royal"
	4216 565	1			"Royal S.E"
	4216 582	1			"Voyager"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANEL,INSTRUMENT,LAMPS & SWITCHES B , PB MODELS
Figure 23B-400

2370 400B



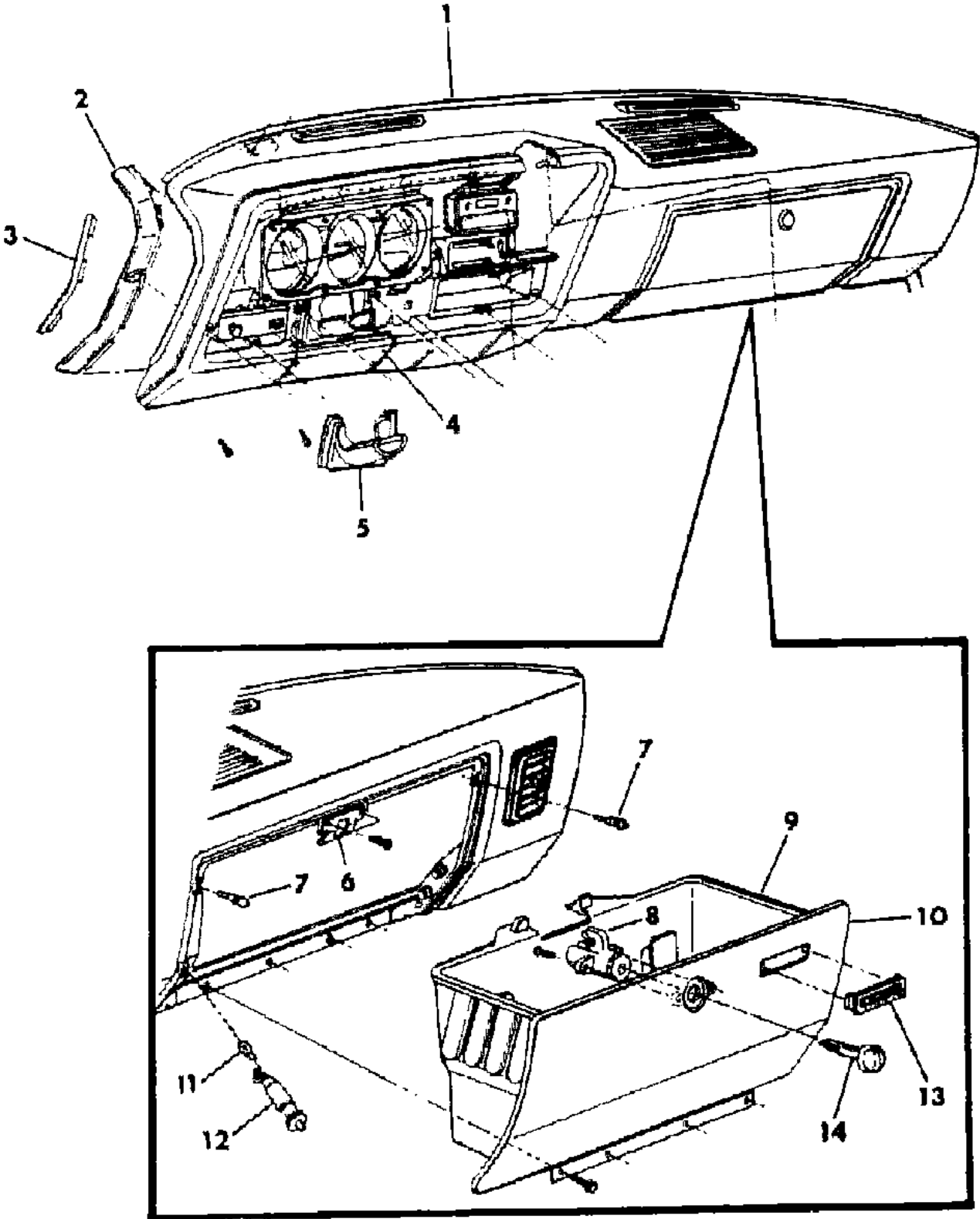
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 750	1			PANEL,Instrument,w/o Air
	4162 751	1			w/Air
2		1			BRACKET (Refer to Grp. 24)
3	9414 712	3			SCREW
4	4114 252	1			SHELL and CLAMP
5	3004 190	1			ELEMENT,Cigar Lighter
	4034 764	1			KNOB,w/Bezel
	0131 282	1			BULB,Cigar Lighter Lamp
6		1			CONTROL (Refer to Grp.24)
7		2			SCREW (Refer to Grp. 24)
8		1			BEZEL (Refer to Grp. 24)
9	4085 892	1			RETAINER,Switch
10		2			SCREW (Refer to Grp. 24)
11		2			PLUG
12		1			SWITCH (Refer to Grp. 24)
13		1			WIRING,Cab (Refer to Grp.8)
14	3746 629	1			BEZEL
15	3747 216	1			SWITCH,H/Lamp
16	9415 969	1			BULB,#158
	9417 561	1			BULB,#161
17	4034 758	1			BEZEL,H/Lamp Switch
18	4085 438	1			LENS,H/Lamp Switch Ident.
19	4085 592	1			KNOB & Shaft
20		1			WIRING,Time Delay (DNS)
21	2889 565	1			RELAY,Ign.Switch Time Delay
22	4049 980	1			LAMP,w/Brkt.Ign.Time Delay
23	3747 192	1			SWITCH,Ign. w/o Tilt Strg.
	4213 401	1			w/ Tilt Strg.
	3843 875	1			DIODE,w/Ign.Time Delay
	3879 522	1			RELAY,H/Lamp Switch,w/Trailer Tow
	4048 038	1			DIFFUSER,H/Lamp Switch Ident
	3843 754	1			INSULATOR,Time Delay Lamp Wiring

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INSTRUMENT PANEL GLOVE BOX A-D-W MODELS
Figure 23B-500

2370 500



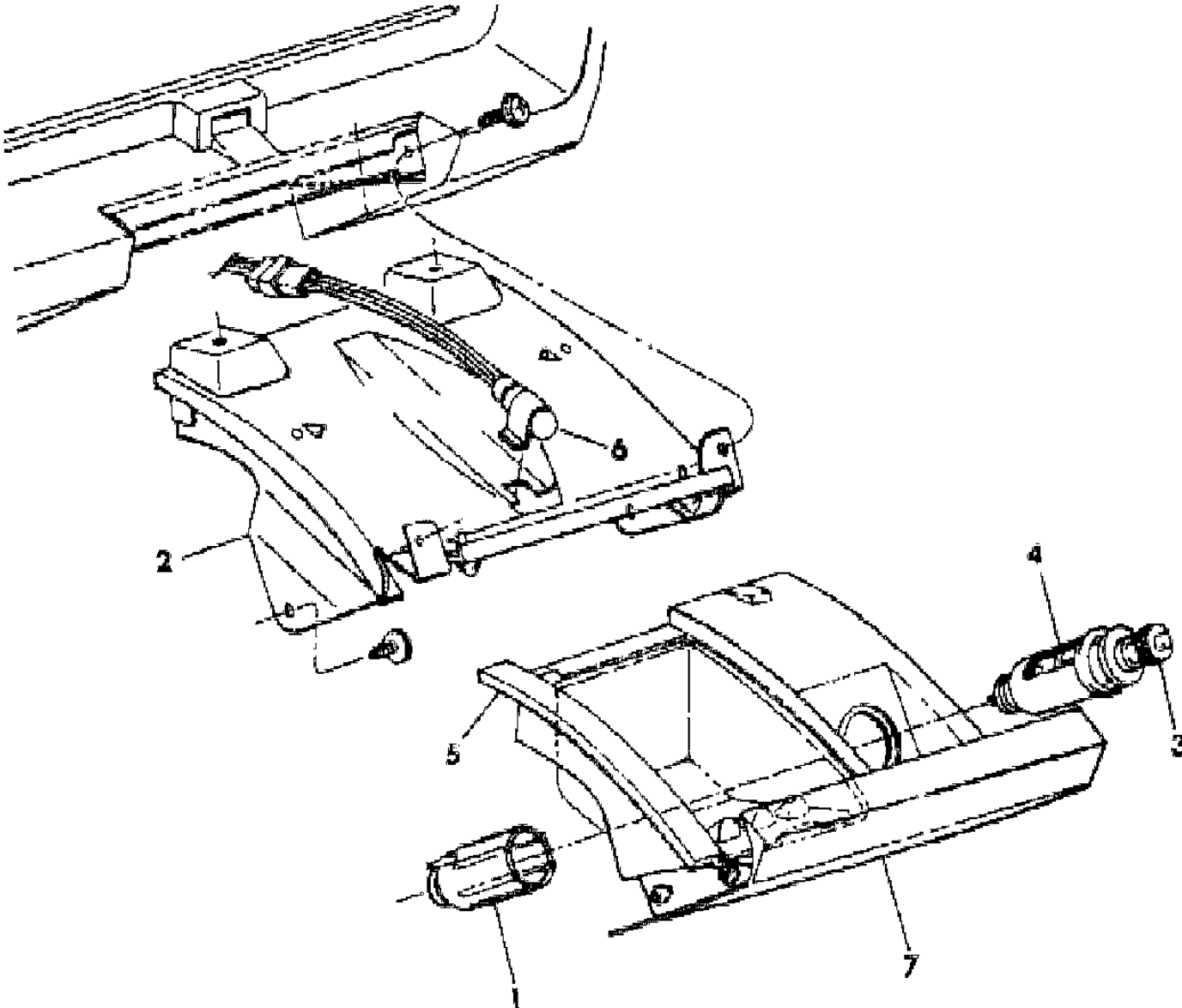
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4216 669	1		A,D,W	PANEL, Instrument - Black 1982-83
	4216 671	1		A,D,W	Blue 1982
	4216 746	1		A,D,W	Blue,1983
	4216 673	1		A,D,W	Cashmere 1982
	4216 745	1		A,D,W	Dark Brown 1983
	4216 675	1		A,D,W	Red 1982-83
	4216 711	1		D,W	Silver 1982-83
2	4162 839	AR		A,D,W	TRIM, I/Pnl. Edge To Body-Rt.& Lt.
3	4216 594	AR		A,D,W	TRIM, I/Pnl. Edge
4	4162 110	1		A,D,W	COVER, I/Pnl. Strg. Col. Opng. Lower (Paint as Reqd.)
5	4162 115	1		A,D,W	COVER, I/Pnl. Strg. Col. Opng. Upper (Paint as Reqd.)
6	4162 072	1		A,D,W	CATCH, G/Box Lock
7	3590 551	2		A,D,W	BUMPER
8	2999 806	1		A,D,W	LATCH ASSY.,G/Box,Up to 3-21-83
	4216 907	1		A,D,W	After 3-21-83
9	4162 059	1		A,D,W	BIN, G/Box Door
10	4162 066	1		A,D,W	DOOR, G/Box (Paint as Reqd.)
11	0152 244	1		A,D,W	BULB, G/Box
12	3747 079	1		A,D,W	LAMP ASSY. G/Box
13	4216 562	1		A,D,W	NAME PLATE, Inst. Panel - Custom
	4216 564	1		A,D,W	Royal
	4216 565	1		A,D,W	Royal S.E.
		1		A,D,W	CYL & Key Pkg. (Refer to Grp. 23D)
14	4162 796	1		A,D,W	EXT. ASSY., I/Pnl. Brace
	4216 507	1		A,D,W	EXT., I/Pnl. Brace
	4162 024	1		A,D,W	REINF. ASSY., I/Pnl. Lwr. Rt. & Ctr.
	4216 667	1		A,D,W	Lower Left

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ASH RECEIVER A-D-W MODELS
Figure 23B-600

2370 600A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 252	1			SHELL W/CLAMP
2	4162 655	1			COVER & SPRING, Ash Rec.
	3590 551	1			Bumper, Inst. Pnl. Ash Rec.
3	3747 165	1			KNOB,Cigar Lighter
4	3004 190	1			HEATING ELEMENT
5	4162 629	1			RECEPTACLE, Ash Rec.
6	4162 642	1			LAMP, Ash Receiver
	9415 969	1			BULB, Lamp
7	4162 663	1		A,D,W	FACE PLATE, Ash Rec. (Paint as Req'd.) 1982
	4216 757	1		A,D,W	FACE PLATE, Ash Rec. (Paint as Req'd.) 1983
	4212 410	1		A,D,W	BRACKET. Side Inner Pnl. Ash Rec.
	4162 628	1		A,D,W	HOUSING
	3746 516	1		A,D,W	SOCKET,Ash Rec.Lp.
	3746 629	1		A,D,W	BEZEL
	4048 038	1		A,D,W	DIFFUSER,Ash Rec.Lamp
	3635 355	1		A,D,W	CIGAR LIGHTER PKG.

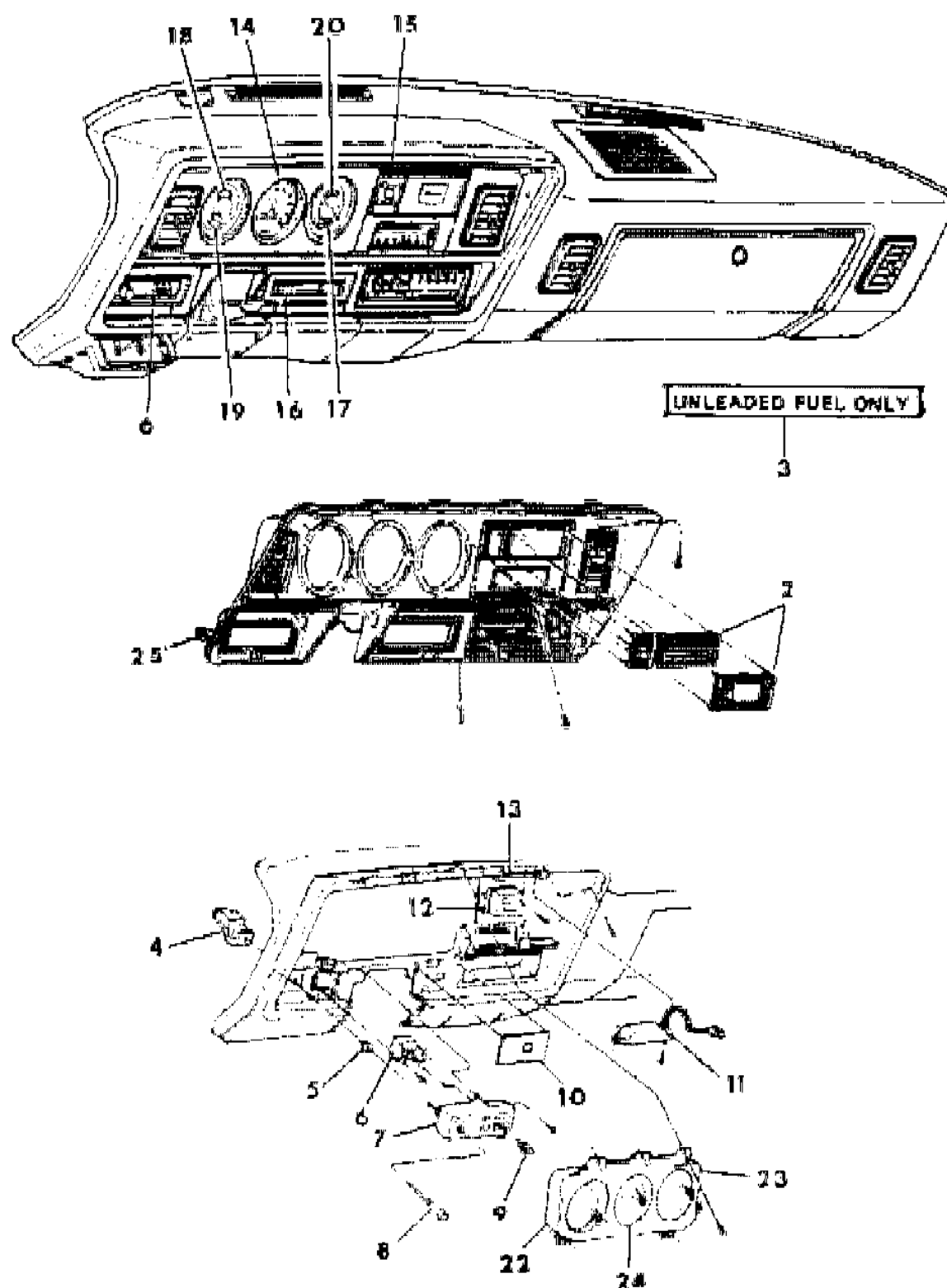
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUSTER-INSTRUMENT & GAUGES A-D-W MODELS

Figure 23B-700

2370 7000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4216 736	1			FACEPLATE, w/o Radio,w/o A/C, Low Line
	4216 735	1			w/Radio,w/o A/C
	4216 734	1			w/o Radio,w/A/C
	4216 733	1			w/Radio,w/A/C
					PREMIUM & MID LINE
	4216 518	1			w/A/C,w/o Radio
	4216 519	1			w/A/C,w/ Radio
	4216 516	1			w/o Radio,w/o A/C
	4216 517	1			w/Radio,w/o A/C
2	4162 389	1			COVER,Trip Computer, w/o Clock
	4162 390	1			BEZEL,w/ Clock
3	4216 704	1			DECAL,Unleaded Fuel Only
4	3747 216	1			SWITCH,Headlamp
5	4034 470	AR			NUT,Switch Mtg.
6	3747 333	1			SWITCH,Windshield Wiper (Inter)
	4163 059	1			WIRING,Switch (Inter.)
	4162 001	1			2-Speed
7	4162 515	1			HOUSING,Windshield Wipe (2-Speed)
	4162 516	1			Intermittent
8	4162 761	1			KNOB & STEM,Headlamp Switch
9	3747 244	1			KNOB
10	4162 426	1			COVERPLATE,w/o Cargo Lamp
	4162 427	1			w/ Cargo Lamp
11	4162 035	1			LAMP,Map 1982
	4216 853	1			1983
	3746 017	1			LENS,Map Light
12	4162 058	1			BRACKET,Clock & Map Lamp
	4162 037	1			BRACKET,Map Lamp,w/o Clock
13	3593 899	1			CLOCK,Digital
	4162 220	1			WIRING,Digital Clock
14	4075 318	1			SPEEDOMETER,Std.Mile,w/Oil Lite,w/o E.M.R.
	4075 324	1			Std. Mile,w/Trip,w/Oil Gauge,w/o E.M.R.
	4075 329	1			Std. Mile,w/E.M.R.,w/Oil Lite
	4075 332	1			Std. Mile,w/E.M.R.,w/Trip,w/Oil Gauge
	4051 195	1			KNOB, Trip Reset
15	4162 859	1	W-3		INDICATOR,4-Wheel Drive,w/4500lb. Frt. Axle
	4216 702	1	AW-W1,2		w/3500lb. Frt. Axle
	4162 388	1	A-D		COVER,4-Wheel Drive Indicator
	4162 994	1	AW-W		WIRING,4-Wheel Drive Indicator
16	4216 533	1			SWITCH,Cargo Lamp
17	4075 144	1			GAUGE,Fuel
18	4075 146	1			GAUGE,Temp.
19	4075 147	1			GAUGE,Amp.
20	4075 145	1			GAUGE,Oil Press.

LIGHT DUTY CODES

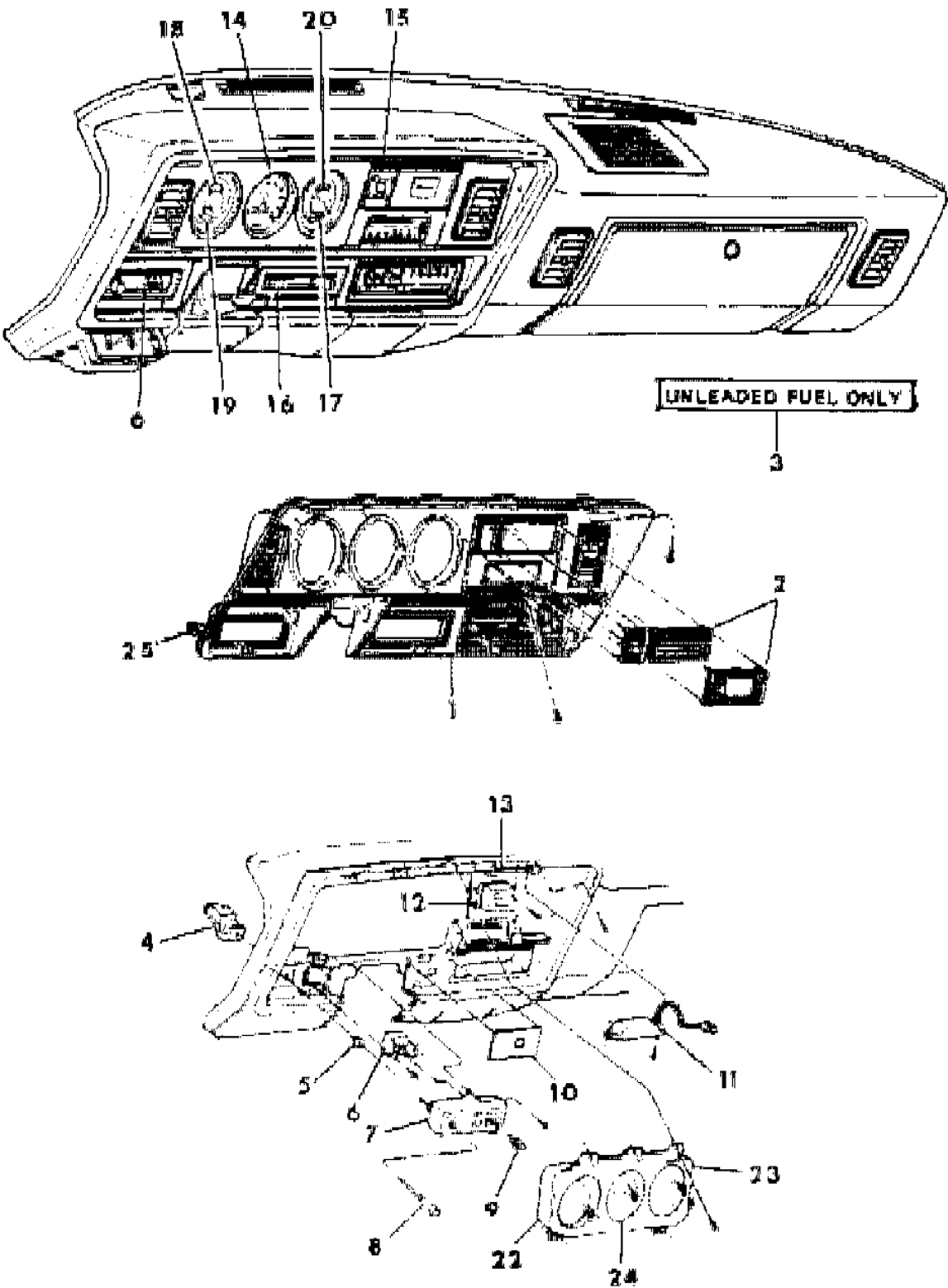
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CLUSTER-INSTRUMENT & GAUGES A-D-W MODELS
Figure 23B-700

2370 7000



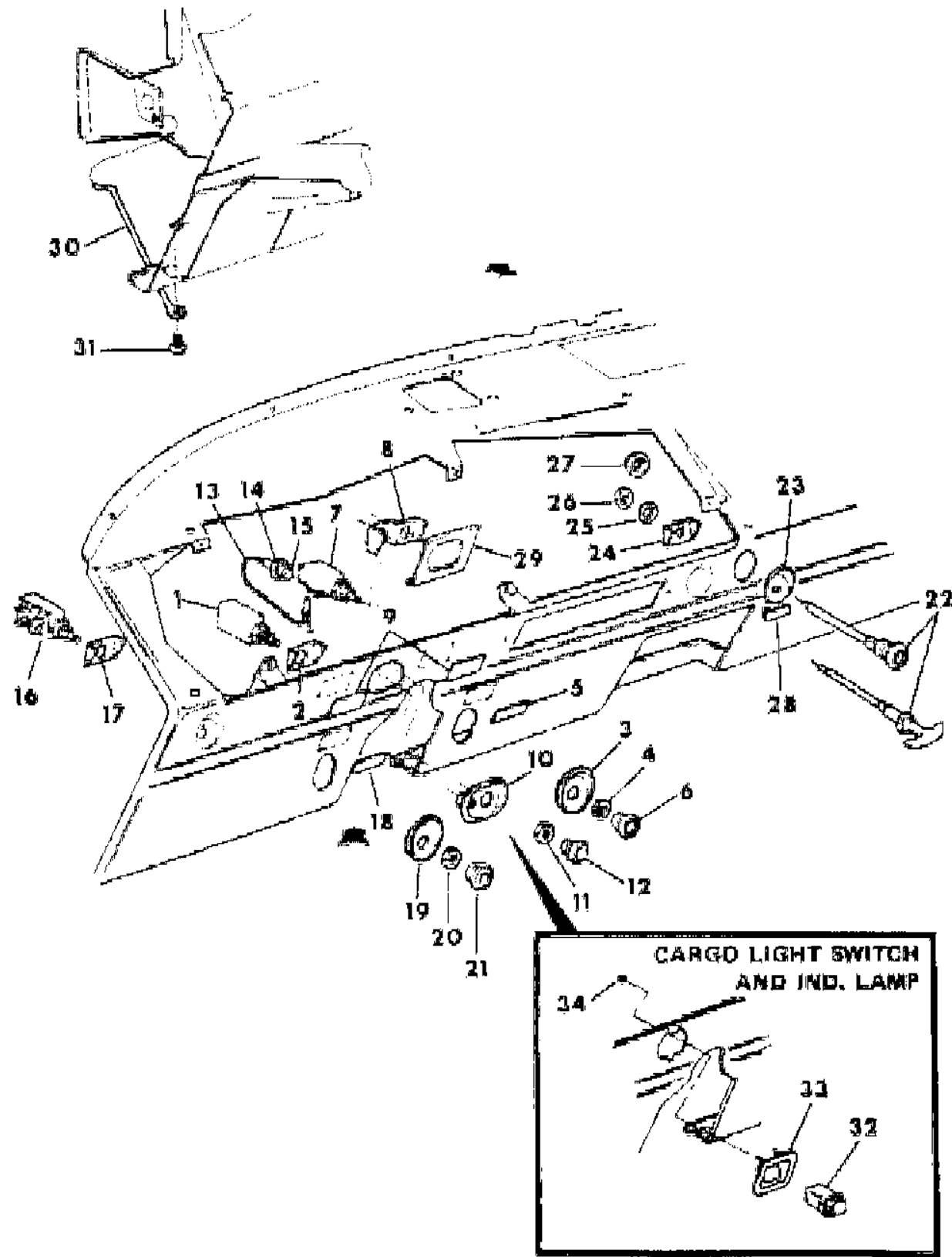
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
21	4075 149	1			CIRCUIT BOARD
22	4075 150	1			MASK
23	4075 154	1			HOUSING
24	4075 152	1			LENS, w/o Reset
	4075 153	1			w/ Reset
	4075 156	1			LENS, Oil Signal
	4075 157	1			LENS,Temp Signal
25	6031 940	AR			CLIP,Faceplate Mtg.
NOTE: The Followings Items are Not Shown mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	2258 413	1			LIMITER,Voltage

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SWITCHES & CONTROLS, INSTRUMENT PANEL A-D-W MODELS
Figure 23B-800

2170 600A



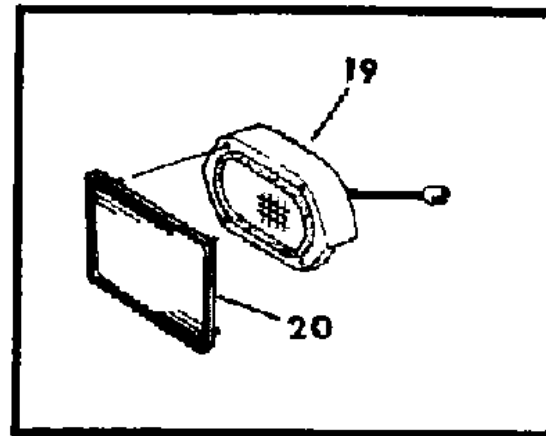
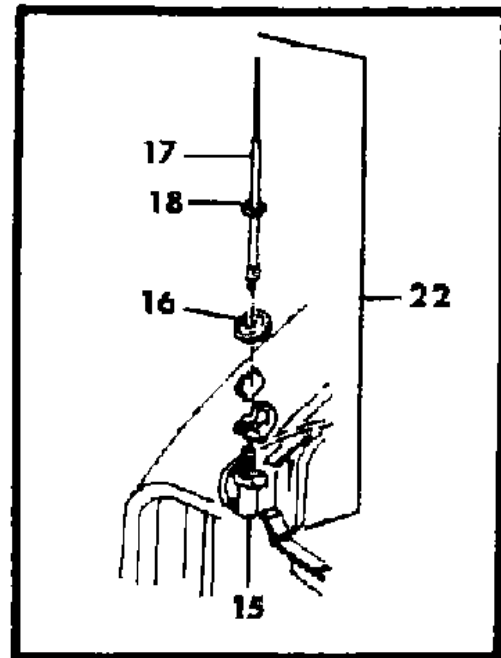
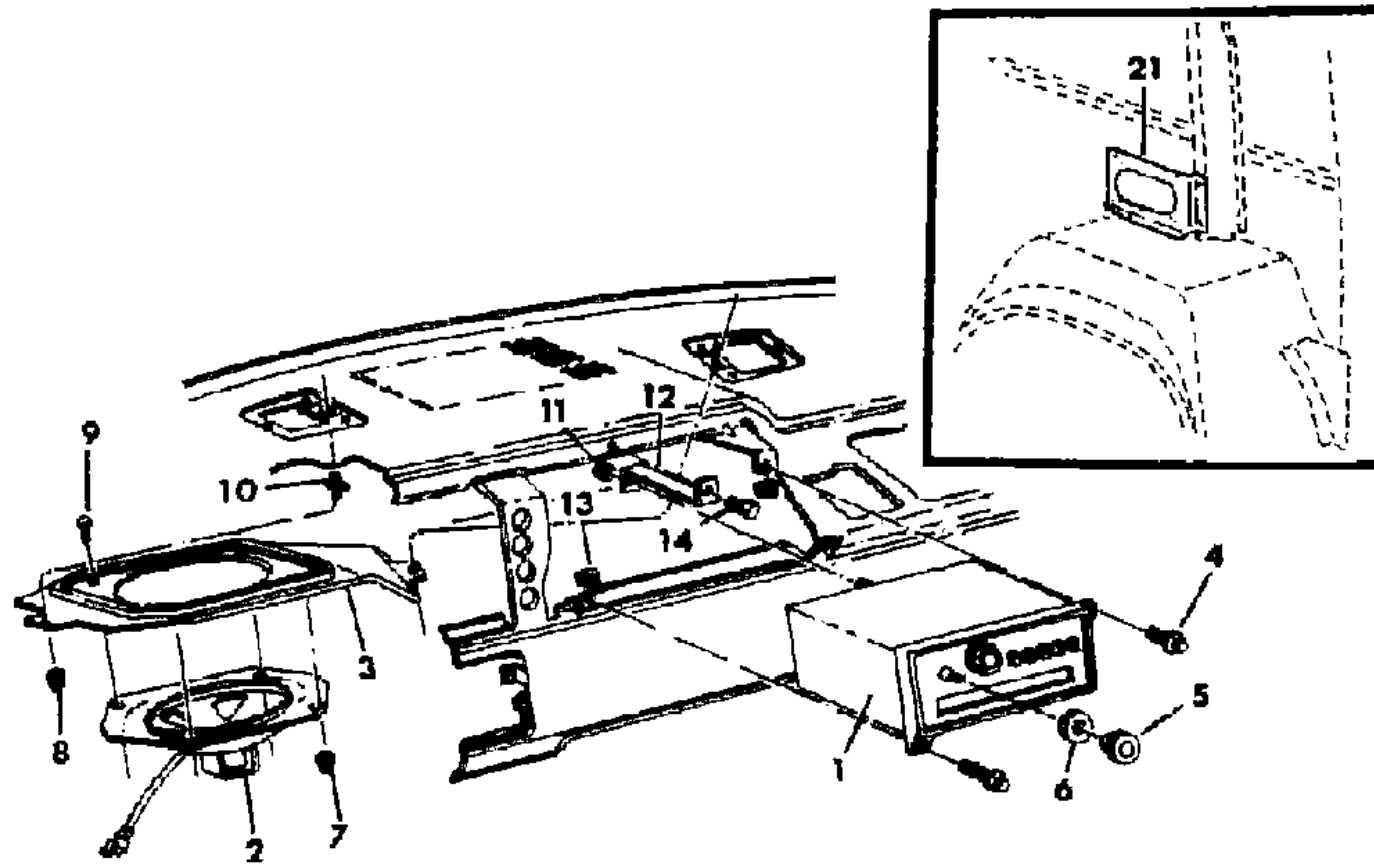
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2958 089	1		D,W	SWITCH, Fuel Tank Sel.
2		1		D,W	BRACKET (DNS)
3	3489 744	1		D,W	BEZEL, Aux. Fuel Tank Sw.
4		1		D,W	NUT (DNS)
5		1		D,W	PLATE, Aux. Fuel Tank Ident. (DNS)
6	3489 815	1		D,W	KNOB, Aux. Fuel Tank Sw.
7	2906 048	1		D,W	SWITCH, Cargo Lamp
8	3489 634	1		D,W	BRACKET, Cargo Lamp Switch and Light Mtg.
9		2		D,W	PLATE, Cargo Light Caution (DNS)
10	3635 387	1		D,W	BEZEL, Cargo Lamp
11		1		D,W	NUT, Cargo Lamp
12	3489 614	1		D,W	KNOB, Cargo Lamp
13		1		D,W	WIRE (Not Serviced)
14	2097 003	1		D,W	SOCKET, Cargo Lamp Indicator Lp.
15	0274 004	1		D,W	BULB, Cargo Lp. Ind. Light
16	2958 089	1		AW,W1,2	SWITCH, Aux. H/Lamp
17		1		AW,W1,2	BRACKET (DNS)
18		1		AW,W1,2	PLATE, Aux. H/Lamp (DNS)
19	3489 744	1		AW,W1,2	BEZEL
20		1		AW,W1,2	NUT (DNS)
21	3489 815	1		AW,W1,2	KNOB, Aux. H/Lamp Switch
22		1			CONTROL,Throttle (Refer to Grp.14)
23	3489 619	1		D1,2,3	BEZEL
	3489 744	1		A1,W	BEZEL
24	3489 710	1		All	BRACKET
25		1		A1,W1-4	WASHER (DNS)
26	6030 435	1		A1,W	NUT (9/16 - 18)
27	9416 992	1		D1,2,3	NUT (7/16 - 20)
28		1		A1,W	DECAL, Throttle Ident. (Not Serviced)
29		1		D,W	BRACKET,Cargo Lamp Switch Reinf.(DNS)
30	3635 520	1		A1,W1,2	REINFORCEMENT, Aux. H/Lamp Switch Mtg.
31		1			SCREW (DNS)
32	4216 533	1		D,W	SWITCH, w/LIGHT, Cargo Lamp Indicator
33	4114 197	1		D,W	BEZEL, Cargo Lamp Indicator Switch Mtg.
34	2504 770	1		D,W	FASTENER, Cargo Lp. Switch Mtg. Bezel

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIO , SPEAKER , ANTENNA B , PB MODELS Figure 23B-900

2370 900B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			RADIO
	4048 861	1			AM w/o/Fader
	4048 863	1			AM-FM w/o Fader
	4222 475	1			AM-FM MX / E.T.R
	4222 577	1			AM-FM MX,w/Tape 1982
	4222 479	1			AM-FM-MX, Cassette,w/E.T.R.
	4222 565	1			AM-FM-MX
2	4162 794	1			SPEAKER,Radio w/AM & AM-FM
	4085 929	1			SPEAKER PKG.,Single Frt.
	4216 650	1			SPEAKER PKG.,Four
					CONSISTS OF:
					4085440-Grille Radio Spkr.(4)
					9420278-NUT,Speaker Grille Mtg. (16)
					4216707-Speaker & Shield w/Stereo (4)
					4085897-Bracket,Rr.Speaker Mtg. (2)
					4162493-Wiring,Speaker and Courtesy Lp.(2)
					4163011-Wiring,Rr.Stereo Speaker (1)
3	4114 428	1			PLATE & GASKET
4		2			SCREW
5	4048 537	2			KNOB,Primary
6	4222 494	2			KNOB,Secondary
7	6025 001	4			NUT & WASHER
8	6023 201	2			NUT & WASHER
9		4			SCREW (DNS)
10	6030 204	2			RETAINER & STUD
11	6030 820	1			NUT & WASHER
12	4085 532	1			BRACKET,Support
	4216 890	1			BRACKET,Radio and Inst.Panel Support
	4085 533	1			BRACKET,w/AM-FM
	4216 708	1			BRACKET,E.T.R. Radio Supt.
13		2			NUT (DNS)
14		1			SCREW (DNS)
15	4085 869	1			BODY & CABLE
16	4114 374	1			ADAPTER,Base w/AM-FM & TRI-BAND
	4114 375	1			SPACER, Antenna
17					MAST
	4222 797	1			MAST,w/AM/FM/MX Cassette
18	3501 287	1			NUT
19	4085 462	2			SPEAKER,Door Stereo,w/AM FM M.T.R Radio
	4216 822	2			w/AM FM MX E.T.R Radio
	4085 450	4			SHIELD, Stereo Radio Speaker
20	4085 440	AR			GRILLE,Speaker (Black)
	9420 278	AR			NUT,Grille Mtg.
21	4216 823	AR			BRACKET,Rear Speaker Mtg.

LIGHT DUTY CODES

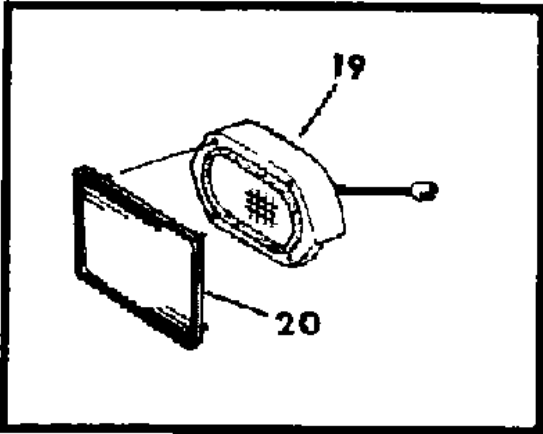
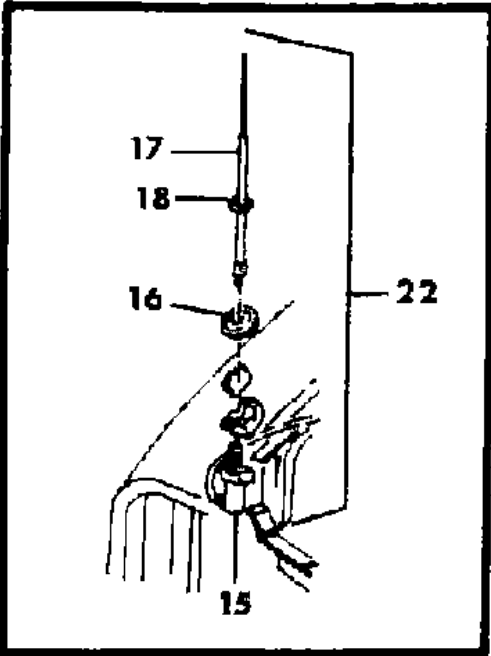
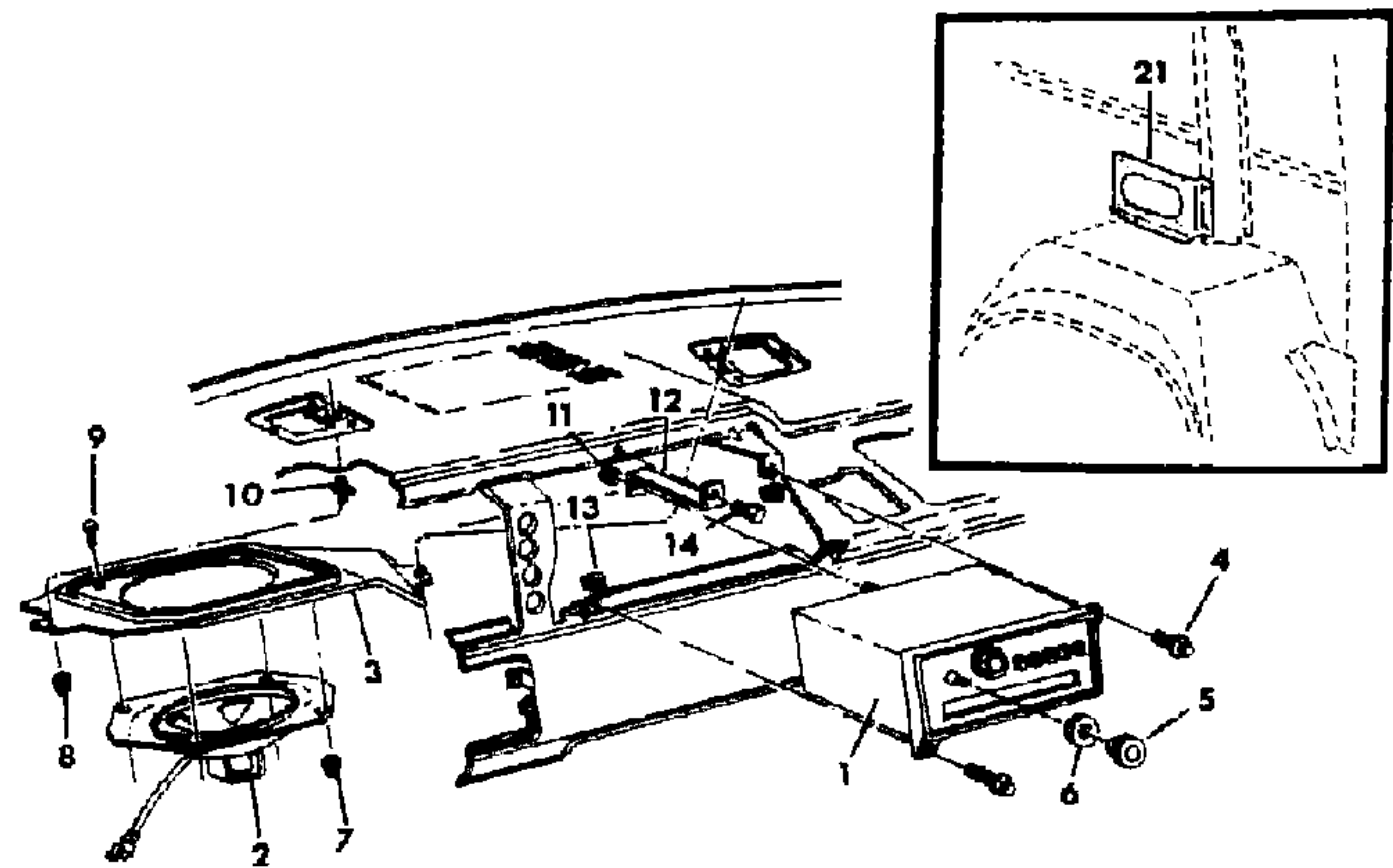
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIO , SPEAKER , ANTENNA B , PB MODELS
Figure 23B-900

2370 900B



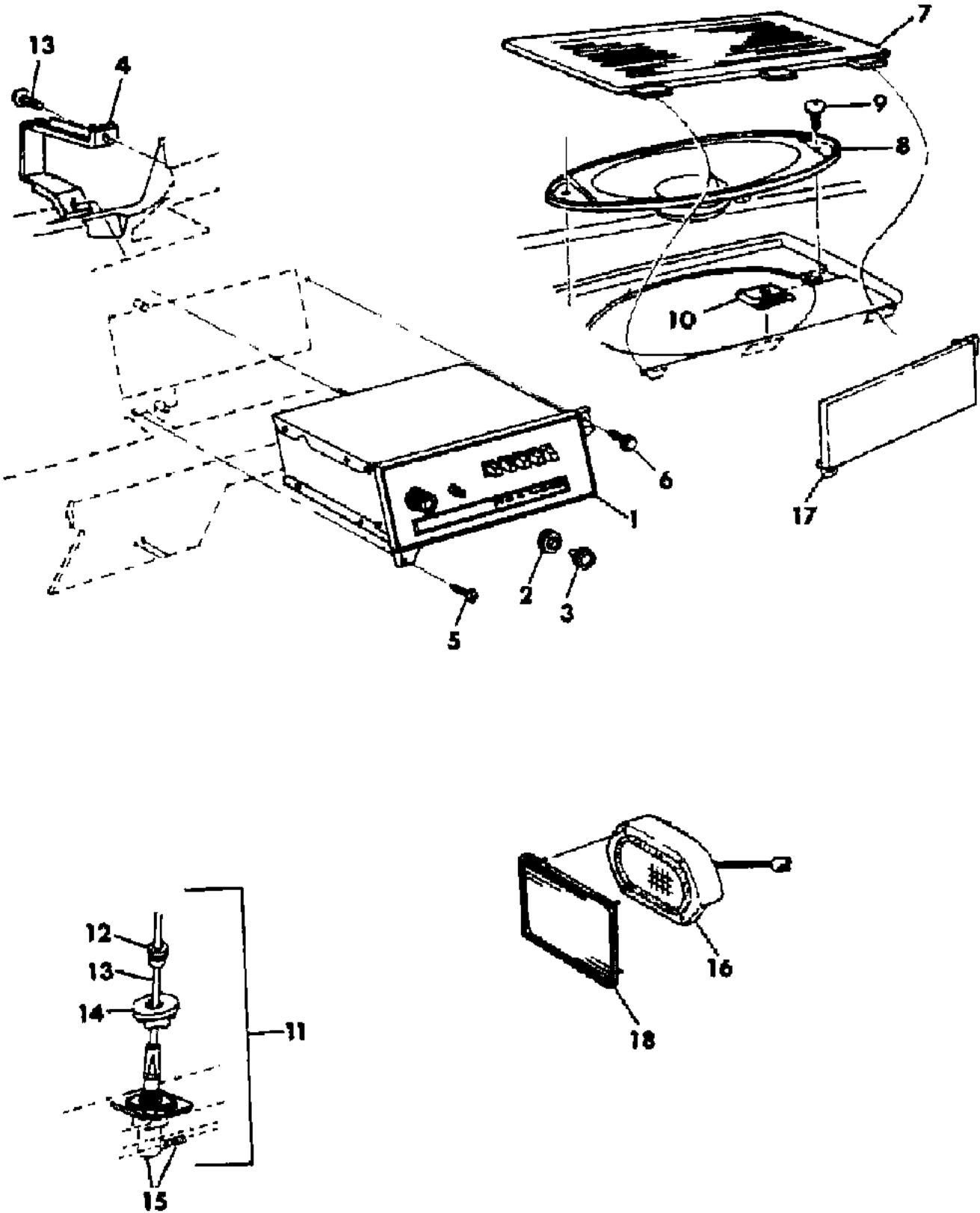
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4162 950	1			WIRING,Stereo Speaker(4-Speakers) Inst. Pnl.
	4163 081	1			WIRING,Elec.Search Tune
	9415 969	1			BULB
	3501 317	1			CLIP, AM Radio Control Knob
	4222 036	1			CARTRIDGE,Stereo Tape Demo,w/AM-FM 8-Track
	4222 037	1			CARTRIDGE,w/AM-FM Cassette
22		1			ANTENNA PKG.(DNS)
NOTE: The Following Items Are Not Illustrated. mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
WIRING,Radio,w/Mono Radio,w/1 or 2 Speakers (Mopar Radios Only,Tagged 4293928) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
WIRING,Radio,w/M.T.R & E.T.R Radios(Mopar Radios Only,Tagged 4293929) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
WIRING,Rr.Speaker,w/M.T.R & E.T.R Radios (Mopar Radios Only,Tagged 4293927) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIO AND ANTENNA A-D-W MODELS
Figure 23B-1000

2370 1000C



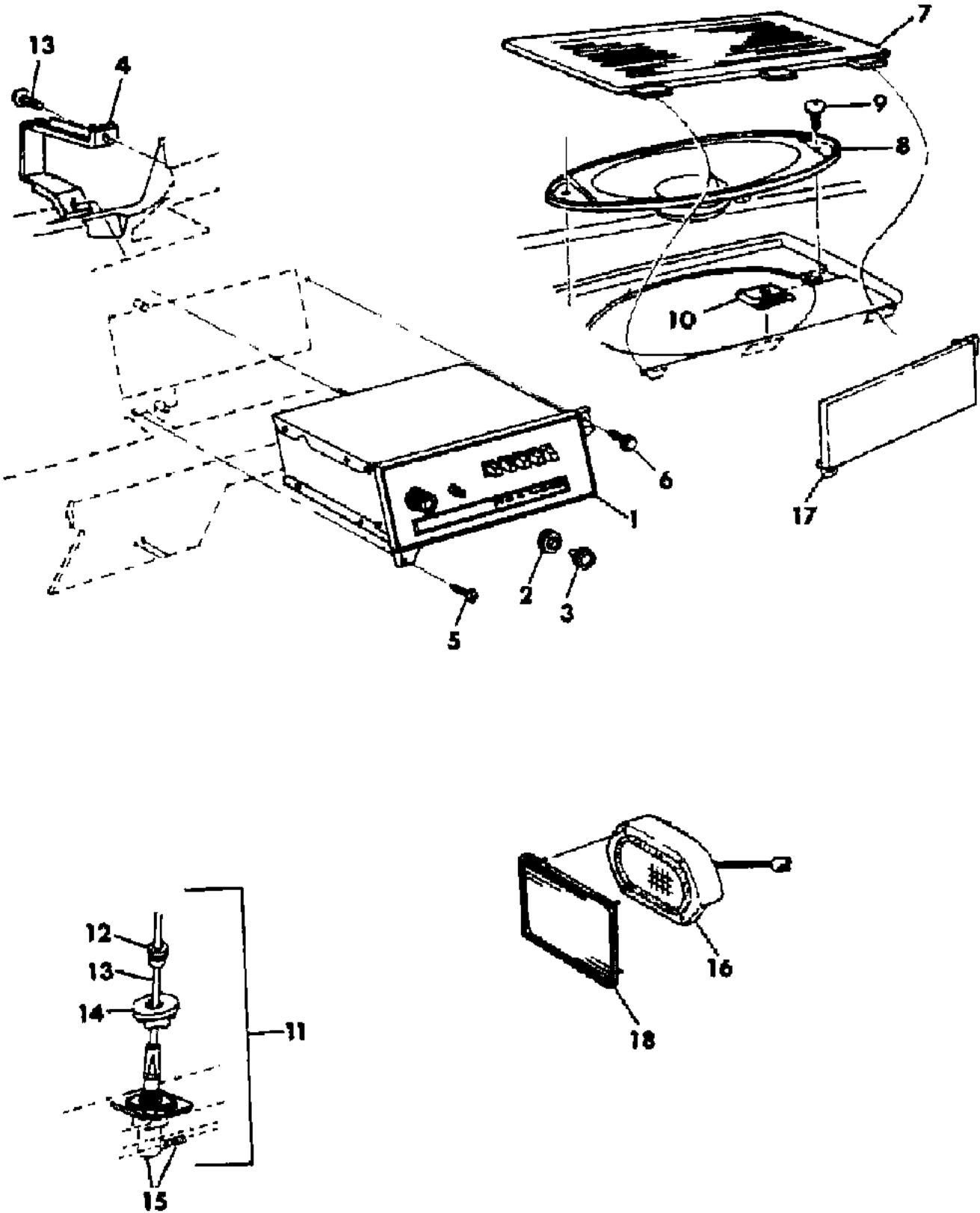
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4048 861	1			RADIO,AM
	4048 864	1			AM/FM,w/Fader
	4048 865	1			AM/FM, Multiplex
	4222 577	1			AM/FM, Multiplex-w/Tape 1982
	4222 475	1			AM/FM/MX E.T.R.
	4222 569	1			AM/FM/MX, w/Cassette
	4222 280	1			AM/FM/MX, w/Search Tune
	4222 479	1			AM/FM/MX, w/Cassette E.T.R.
2	4222 494	2			KNOB,Secondary
3	4048 537	2			KNOB,Primary
4	4216 510	1			BRACKET,Radio Mtg.
5		1			SCREW (DNS)
6	0181 063	1			SCREW
7	4216 712	1			GRILLE, Inst. Panel Speaker (Paint as Req.)
8	3501 277	1			SPEAKER, Inst. Panel, w/Am Radio
	4216 739	1			SPEAKER PKG., w/AM/FM
					CONSISTS OF:
					4085440--GRILLE,Spkr. (2)
					9420278--NUT,Spkr.Mtg.(8)
					4216707--SPEAKER & SHIELD,w/Stereo (2) 1982
					4216822, 1983
					9428271--SCREW
					4162949--WIRING,Stereo,Inst.Pnl.-2 Speakers
					4085408--WIRING,Door Spkr.& Courtesy Lp.
					4085392--WIRING,Door Spkr.
					2504770--Fastener Speaker Grille Mtg.(8)
9		AR			SCREW, Radio & Speaker Mtg. (DNS)
10		2			U/NUT, Inst. Panel Speaker Mtg. (DNS)
11	4048 254	1			ANTENNA PKG. Body & Cable
12	3501 287	1			NUT,Antenna Mtg.Cap
13					MAST
	4048 357	1			30" 1982
	4222 797	1			32" 1983
14	5211 170	1			ADAPTOR & GASKET
15	3501 294	1			BODY & CABLE
16	4216 707	2			SPEAKER,Frt.Door,w/Stereo & E.T. Radio, 1982
	4216 822	2			w/AM/FM & E.T. Radio, 1983
	4085 462	2			w/AM/FM Stero
	4085 450	AR			SHIELD,Door Spkr.
	4048 418	1			LAMP,Radio Illum.
	3501 331	1			PLUG,Antenna Hole (Fender)
	2860 332	1			PLUG,Antenna Hole (Side Pillar)
	4222 036	1			CARTRIDGE,Stereo Tape Demo,w/AM-FM-MX 8-Track
	4222 037	1			CARTRIDGE,Stereo Tape Demo,w/AM-FM Cassette

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

RADIO AND ANTENNA A-D-W MODELS
Figure 23B-1000

2370 1000C



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	-------------	-----	------	-------	-------------

17	4220 482	1			PLATE, Inst. Panel Radio Opening, w/o Radio
18	4085 440	2			GRILLE, Door Speaker
	9420 278	AR			NUT,Grille Mtg.

NOTE: The Following Items Are Not Illustrated mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

WIRING,Radio,w/Mono.Radio,w/1 or 2 Speakers (Mopar Radios Only,Tagged 4293928) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

WIRING,Radio,w/M.T.R & E.T.R Radios,w/2 or 4 Speakers (Mopar Radios Only,Tagged 4293927) mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
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D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

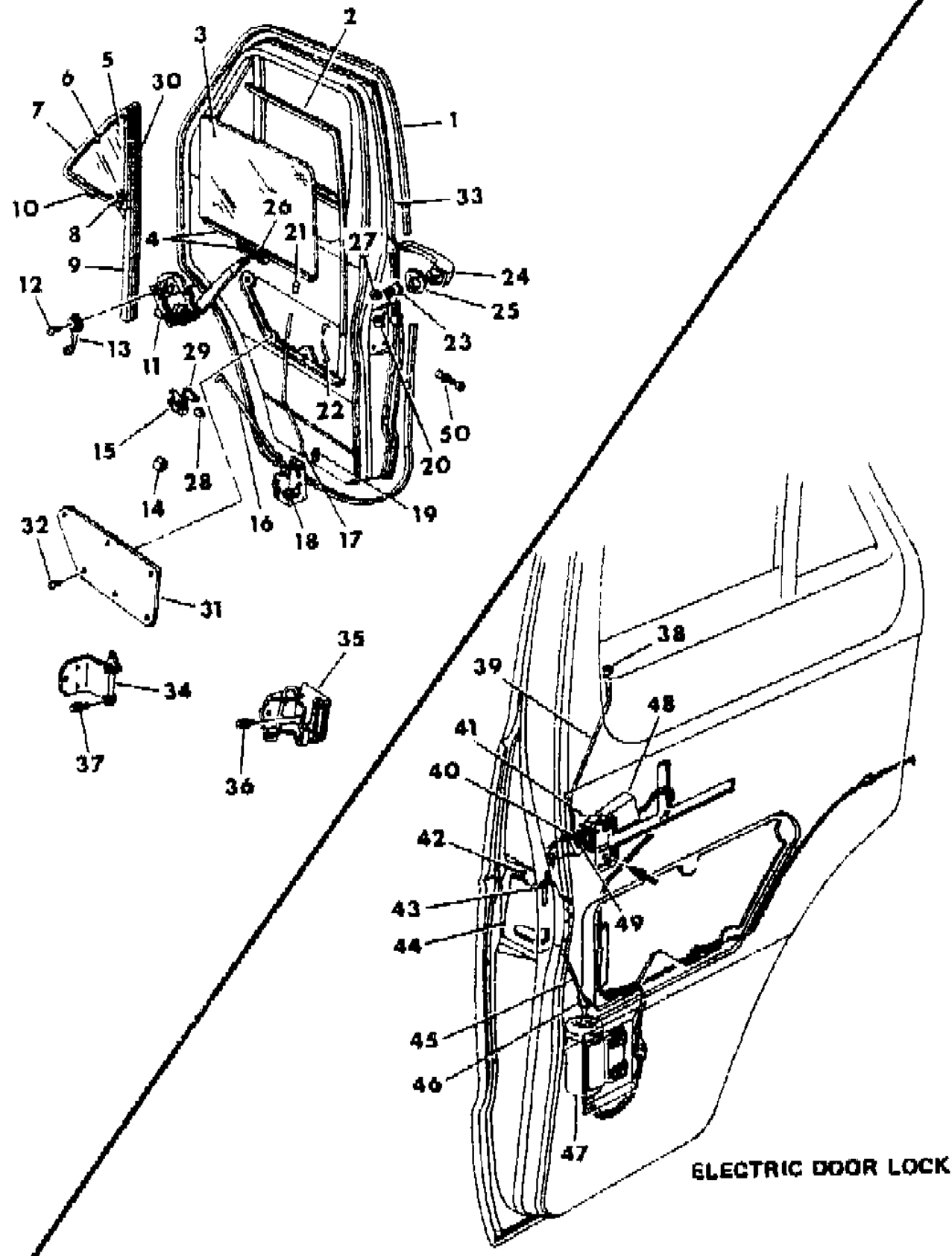
GROUP 23C - BODY - DOORS AND RELATED PARTS

ILLUSTRATION TITLE	GROUP-FIG. NO.
DOOR , FRONT PB - B 1,2,3	Fig. 23C-100
REGULATOR , ELECTRIC WINDOW PB - B 1,2,3	Fig. 23C-200
SLIDING CARGO DOOR AND RELATED ITEMS PB - B 1,2,3	Fig. 23C-300
HANDLES , LOCK AND STRIKERS SLIDING DOOR PB - B 1,2,3	Fig. 23C-400
HINGED CARGO DOORS PB - B 1,2,3	Fig. 23C-500
SINGLE REAR CARGO DOOR PB - B 1,2,3	Fig. 23C-600
CHECK ARM , HINGED CARGO DOORS PB - B 1,2,3	Fig. 23C-700
DOOR , FRONT A - D - W	Fig. 23C-800
REGULATOR , ELECTRIC WINDOW A - D - W	Fig. 23C-900
DOOR, REAR CREW CAB	Fig. 23C-1000

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

DOOR , FRONT PB - B 1,2,3
Figure 23C-100

2371 100A



ELECTRIC DOOR LOCK

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4217 552-3	1			WEATHERSTRIP,Frt.Door
	4240 920	AR			RETAINER, Frt. Dr. W/Strip
2	4113 859	2			RUN,Frt.Door Glass
	2956 614	1			Lower
3	4160 574-5	1			GLASS,Frt Door Clear
	4160 576-7	1			Tinted
	4160 580-1	1			w/Band
4	4161 674-5	AR			WEATHERSTRIP,Frt.Door Glass, Inner & Outer
	2217 508	AR			Clip, Frt. Dr. Glass w/Strip
5	4084 890-1	1			GLASS & BASE, Vent Wing Clear
	4084 892-3	1			Tinted
	4084 800-1	1			Tinted, w/Band
6	2932 436-7	1			PIVOT PKG., Upper Vent Wing
	1708 996	2			GROMMET,Vent Glass
	3759 080	2			WASHER,Vent Glass, Upper Pivot
	3759 079	2			GASKET, Vent Wing Upper Pivot
	3759 081	AR			SPACER, Frt. Dr. Vent Wing Upper Pivot
	3788 477	2			CLAMP,Frt. Dr. Vent Wing Lower Pivot Tention
7	4217 636-7	1			WEATHERSTRIP,Vent Wing Glass
8	4240 998-9	1			HANDLE, Vent Wing
	9409 633	2			PIN,Vent Wing Handle
	3788 265	2			SPACER, Frt. Dr. Vent Wing Handle
	3788 266	2			GASKET, Frt. Dr. Vent Wing Handle
9	4084 894-5	1			CHANNEL & FRAME, Vent Wing
	4212 354-5	1			LATCH STRIKER, Frt. Dr. V/Wing Div. Channel
	6031 264	2			SNAP NUT, v/Wing To Frt. Dr. Upper Inner Pnl.
10	2894 475	2			ROD,Vent Wing Adjusting
11	4080 946-7	1			REGULATOR,Frt.Door Wdo.
	3493 811	2			SPRING,Regulator Assist.
	3882 758	2			SLIDE, Window Reg. Arm
12	6027 221	2			SCREW,Window Regulator
13	3882 764	2			HANDLE,Window Regulator
	4160 852	2			SPACER,Window Regulator
14	4118 678-9	1			HANDLE,Remote Control
	0181 063	1			SCREW,Handle Remote Control
15	3670 808-9	1			REMOTE CONTROL,Frt.Door
	2862 052-3	1			BUMPER,Remote Control Lever
16	3636 034-5	1			LINK,Lock Remote Control
17	2956 168-9	1			LINK,Lock to Locking Knob
18	4082 058-9	1			LOCK,Frt Door
	3760 130-1	1			Clip, Frt. Dr. Lock
19	2945 108-9	1			CLIP,Remote Control Lever to Lock Link
20	2583 377	AR			RETAINER,Lock Cylinder
21	3419 209	2			KNOB, Locking

LIGHT DUTY CODES

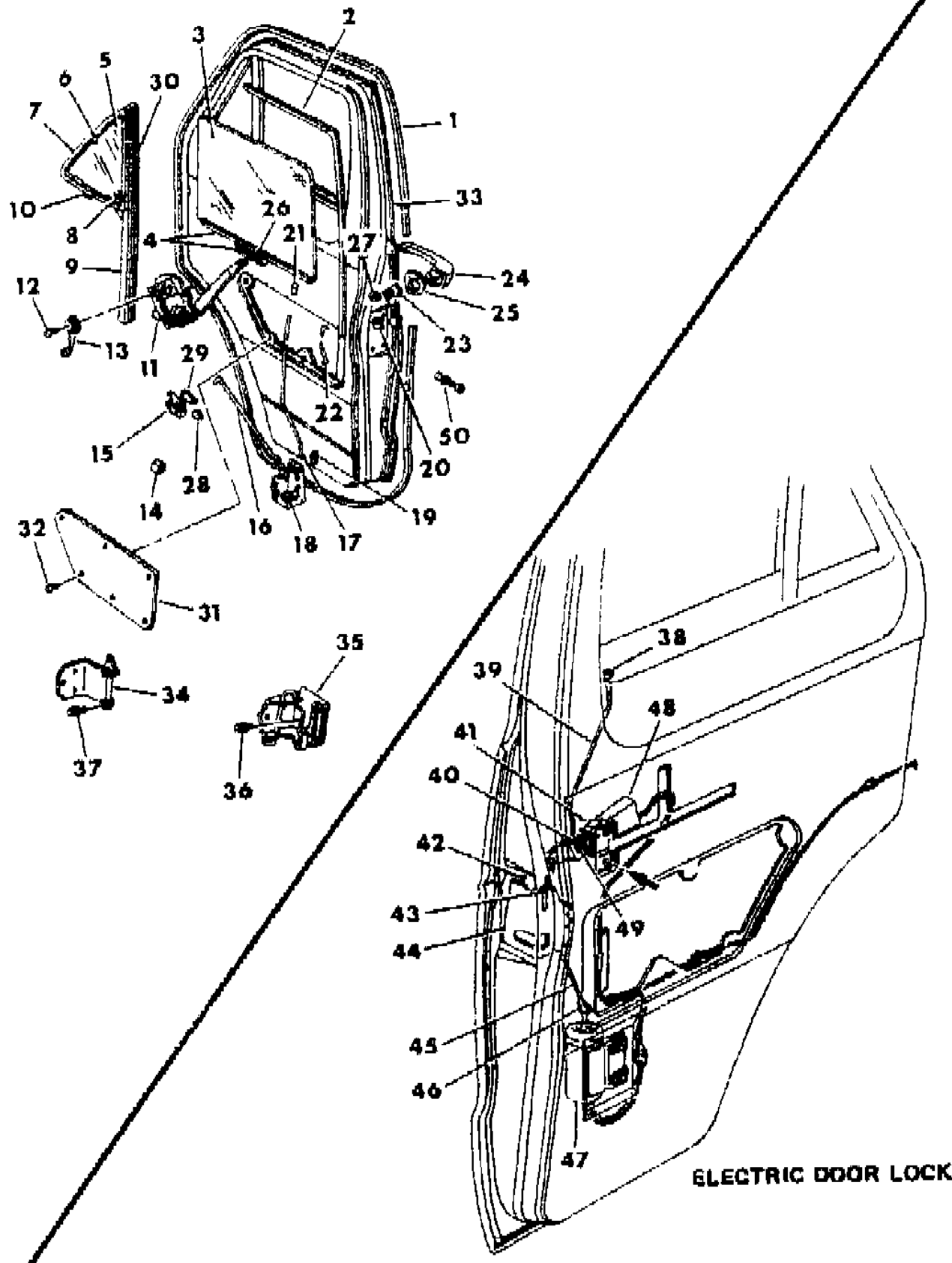
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR , FRONT PB - B 1,2,3
Figure 23C-100

2371 100A



ELECTRIC DOOR LOCK

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
22	4082 070	2			LINK,Frt.Door Outside Handle to Lock
	4131 618-9	1			LINK,Frt.Door Lock Cyl.To Lock
23		1			CYLINDER and KEY PKG. (Refer to CYL. & KEY PKG. Illus.)
24	4083 476-7	1			HANDLE,Frt.Door Outside
	4026 414-5	1			REPAIR PKG. Outside Handle
25	4038 757	2			GASKET,Handle
	4038 756	2			Handle, Front
	2216 279	2			Handle, Push Button
26	4161 650-1	1			CHANNEL,Frt.Door Glass Lower
27		2			GASKET,Lock Cylinder (Refer to CYL. & KEY PKG. Illus)
28	2945 108-9	1			CLIP,Remote Control to Lock Link
29		2			T/Plate (Serv.in Door Shell)
30	4082 009	2			RUN,Division Channel
31	2956 442-3	1			PLATE,Frt.Door Access.
32	0148 034	AR			SCREW,Frt.Door Access. Plate
33	4217 668-9	1			DOOR ASSY,Lo/Line w/o Stereo Spkrs.,Up to 4-18-83
	4217 770-1	1			After 4-18-83
	4217 666-7	1			Mid.,Hi.& Prem Line,w/Speakers,Up to 4-25-83
	4217 768-9	1			After 4-25-83
	4217 654-5	1			BRACKET, Frt. Dr. Lwr. Ice Breaker
	3639 115	AR			BUMPER,Front Door
	4217 586-7	1			PANEL,Repair Frt.Door
	4087 840-1	1			REINFORCEMENT, Frt. Dr. Inr. Pnl.
34	4038 716-7	1			HINGE,Frt Door Uprr.
	2486 468	AR			Bushing, Hinge
35	2956 184-5	1			HINGE,Frt Door Lower
	2583 568	2			BAR, Frt. Dr. Hng., Lower Torsion
	6023 576	2			PIN,Upper Hinge Frt.Door
	6022 891	2			PIN,Lower Hinge Frt.Door
36	0181 112	AR			SCREW,Hinge 3/8-16x1"
37	0181 112	AR			SCREW,Hinge 3/8-16x1"
38	3861 518	2			KNOB, Locking
	4038 693	2			GROMMET, Locking Knob
39	4113 188-9	1			LINK, Door to Electric Switch
40	0629 792	1			CLIP, Switch to Door Lock Link, Right
	3882 126	1			Left
41	2661 746	1			SWITCH, Frt. Dr. Elect.
42	4131 618-9	1			LINK & CLIP PKG. Lock To Lock Cyl.
43	4114 660-1	2			BRACKET LEVER & LINK, Frt. Dr. Latch Elect.
44	4082 058-9	1			LOCK ASSEMBLY
45	4113 292-3	1			LINK, Solenoid to Lock Assy.
46	6027 371	1			CLIP, Solenoid to Lock Link, Left
	0629 792	1			Right
47	3861 748-9	1			SOLENOID ASSEMBLY

LIGHT DUTY CODES

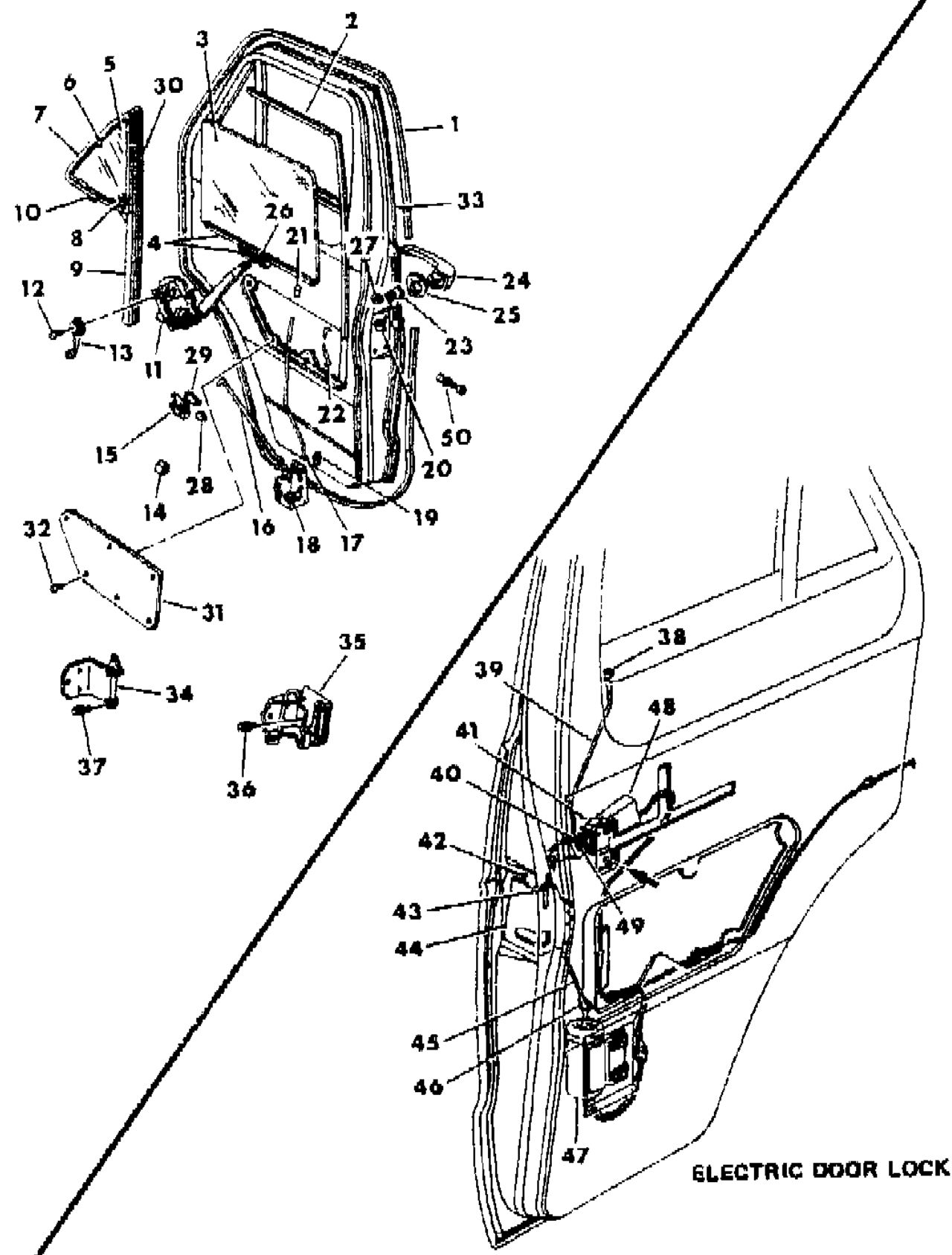
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR , FRONT PB - B 1,2,3
Figure 23C-100

2371 100A



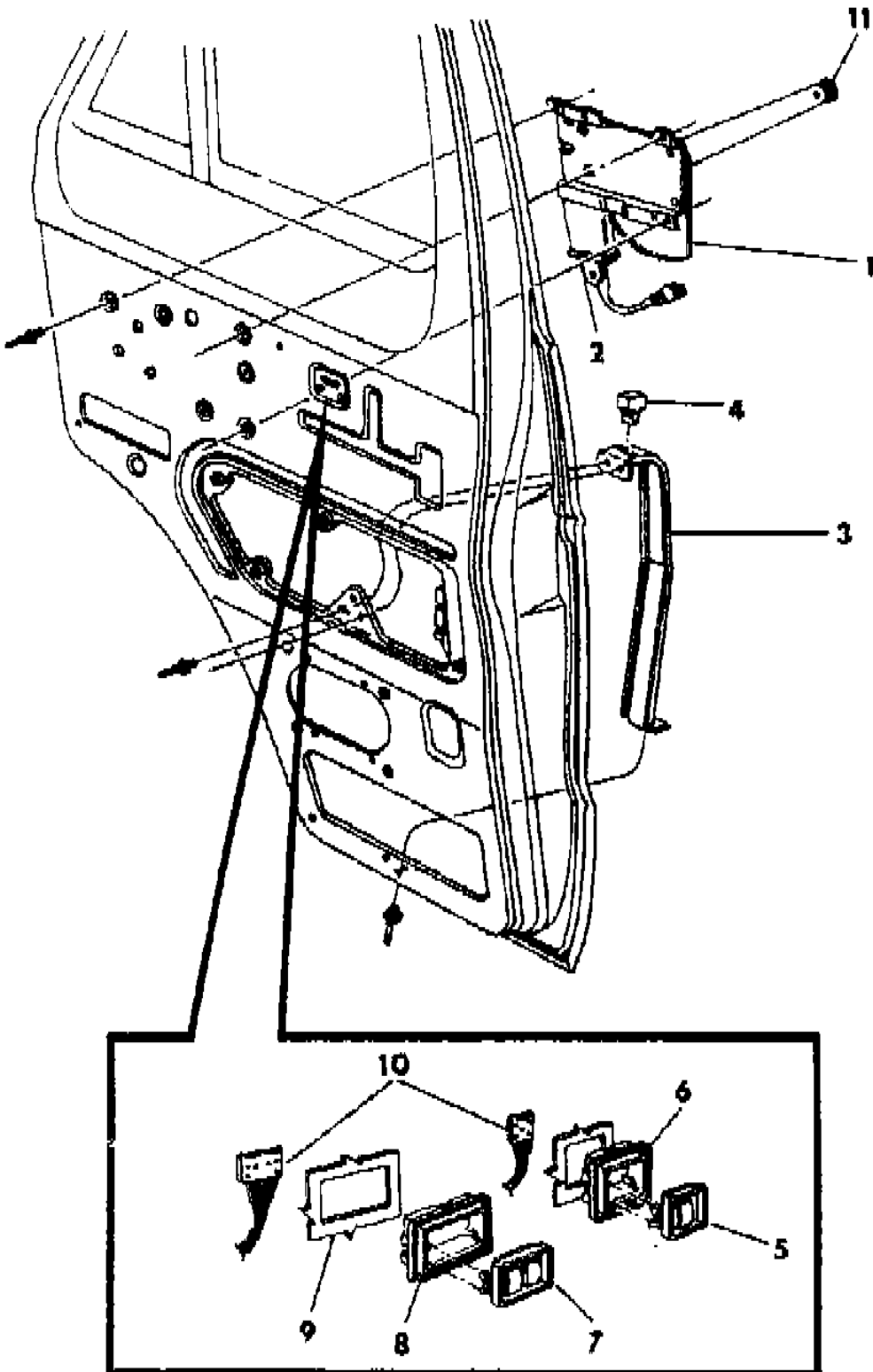
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
48	2661 572	2			BOOT, Elect Dr. Lock
49	2661 118	2			SPRING, Switch Return Frt. Door
50	3454 485	2			STRIKER, Frt. Dr. Lock

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

REGULATOR , ELECTRIC WINDOW PB - B 1,2,3
Figure 23C-200

2371 200A



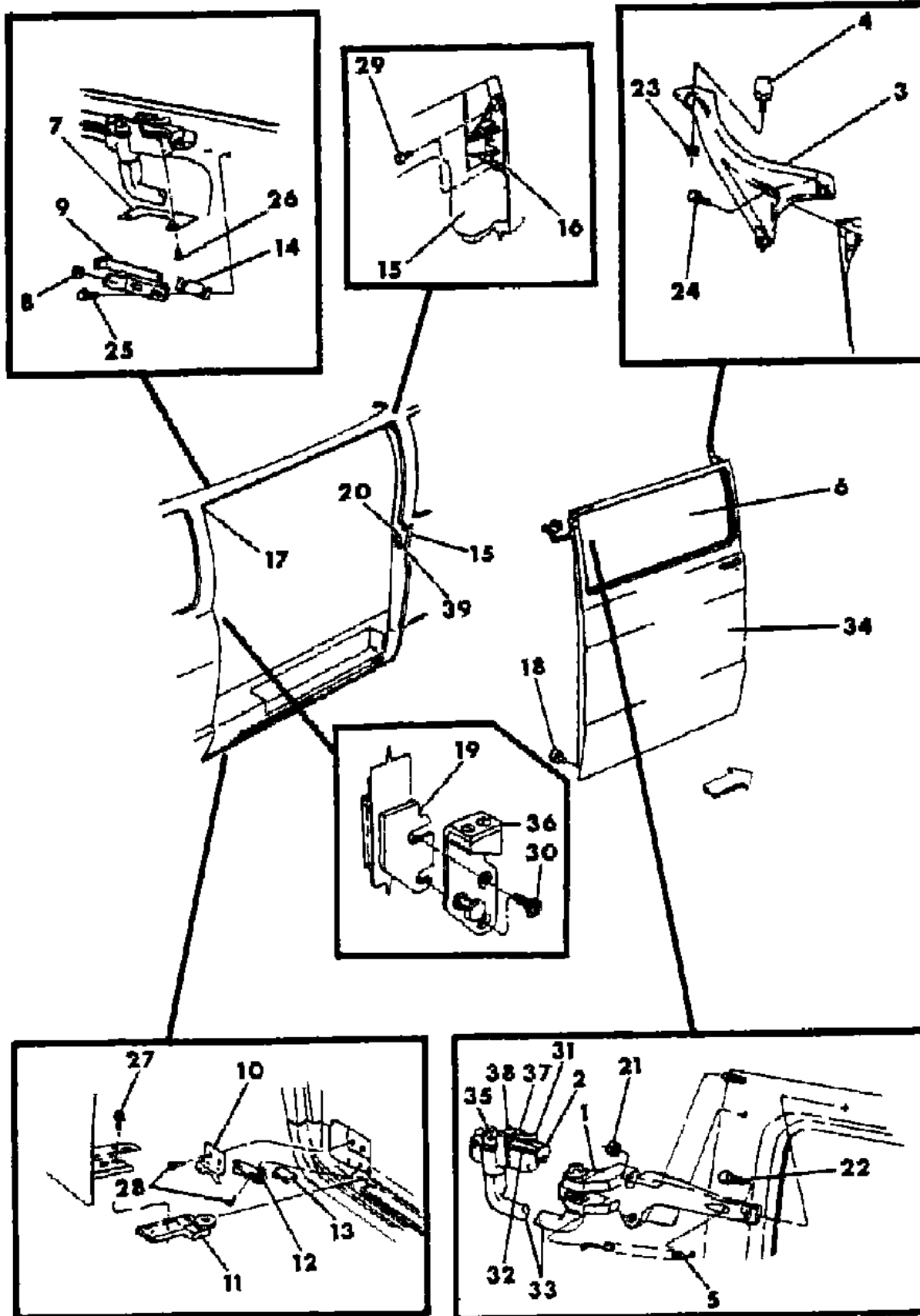
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4166 894-5	1			REGULATOR ASSY., Frt. Dr. Elect. Wdo.
	4113 498	2			Spring, Frt. Dr. Elect. Wdo.
2	4212 628-9	1			MOTOR & GEAR BOX, Frt. Dr. Elect. Wdo.
	4162 597	2			Relay & Brkt., Wdo/Lift Safety
	9414 227	1			Screw, Relay & Brkt. Mtg.
	2932 973	1			Gear & Pinion, Frt. Dr. Elect. Wdo. Mtr.
	1316 863	1			O-Ring, Frt. Dr. Elect. Wdo. Mtr.
	0166 294	4			Screw, Frt. Dr. Elect. Wdo. Mtr.
	9416 992	1			NUT, Frt. Dr. Elect. Wdo. Mtr.
3	4160 340-1	1			BRACKET, Frt. Dr. Elect. Wdo. Downstop
4	3759 910	2			BUMPER, Frt. Dr. Elect. Wdo. Glass Downstop
5	4131 380	1			SWITCH, Frt. Dr. w/Lift - Single, Right
6	4160 846	1			BEZEL, Frt. Dr. w/Lift Switch, Right
7	4131 378	1			SWITCH, Frt. Dr. w/Lift - Double, Left
8	4160 847	1			BEZEL, Frt. Dr. w/Lift Switch, Left
9		1			DOOR TRIM PANEL (Refer to IT Section)
10		1			WIRE ASSY. (Ref. To Group 8)
11	3882 758	2			SLIDE, Window Reg. Arm

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SLIDING CARGO DOOR AND RELATED ITEMS PB - B 1,2,3 Figure 23C-300

2371 300B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4267 885	1			HARDWARE PKG.,Sliding Cargo Door Hinge
					Consists Of :
	4113 853	1			GUIDE
	4211 424	1			CATCH,Lower
	4211 425	1			CATCH,Upper
	3636 934	2			SPRING
	3636 931	1			PLATE
	4084 129	2			SPACER
	6030 085	1			SCREW,Shoulder
		1			SCREW,Flat (DNS)
1	4217 653	1			HINGE,Door Half
2	4217 695	1			HINGE,Body Half
	4113 853	1			GUIDE,Hinge Body Half
3	4080 276	1			BRACKET
4	4081 970	1			ROLLER
	4084 108	1			SPACER, Upper Roller
5	3636 942	1			SPRING
	9414 118	1			PIN, Side C/Dr. Hge. Pivot Arm Cam Stop
6		1			GLASS (Refer to Cargo Door Glass Illus.)
7	3636 946	1			PLATE
8	4084 769	1			BUMPER, Side C/Dr. Hge. Outer Track
9	4084 130	1			STRIKER
10	4217 570	1			STRIKER
11	3729 426	1			BRACKET,w/Roller
12	3729 540	1			BRACKET
13	3729 539	1			BUMPER
	3729 936	1			BUMPER,Rear Pillar
	3739 768	1			PLATE,Tapping,Rear Pillar Lock Striker
	3736 872	1			Hinge Track Housing Striker
14	3636 870	1			SPACER
15	4083 417	1			WEATHERSTRIP, Door
16	3731 504	1			WEDGE
17	3731 479	1			BUMPER(Square)
18	3731 480	1			BUMPER
19	3729 406	1			SPACER
20	3636 877	1			SPACER
21		1			NUT (DNS)
22	9416 171	1			BOLT
23	0118 614	1			NUT
24	6022 202	1			BOLT
25	6022 225	1			BOLT
26	6030 613	1			SCREW
27	3730 000	1			SCREW & WASHER
28		1			SCREW (DNS)

LIGHT DUTY CODES

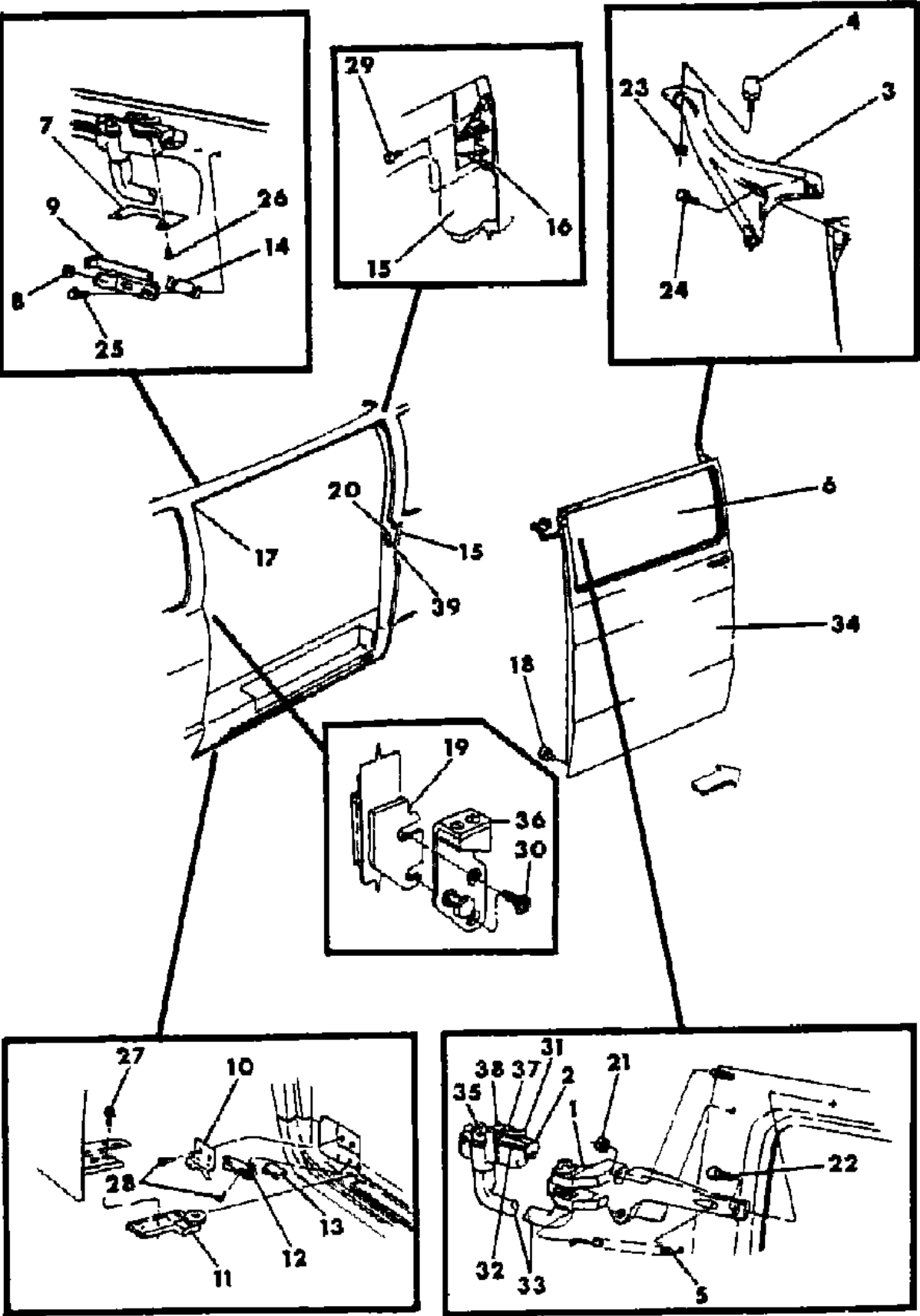
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SLIDING CARGO DOOR AND RELATED ITEMS PB - B 1,2,3
Figure 23C-300

2371 300B



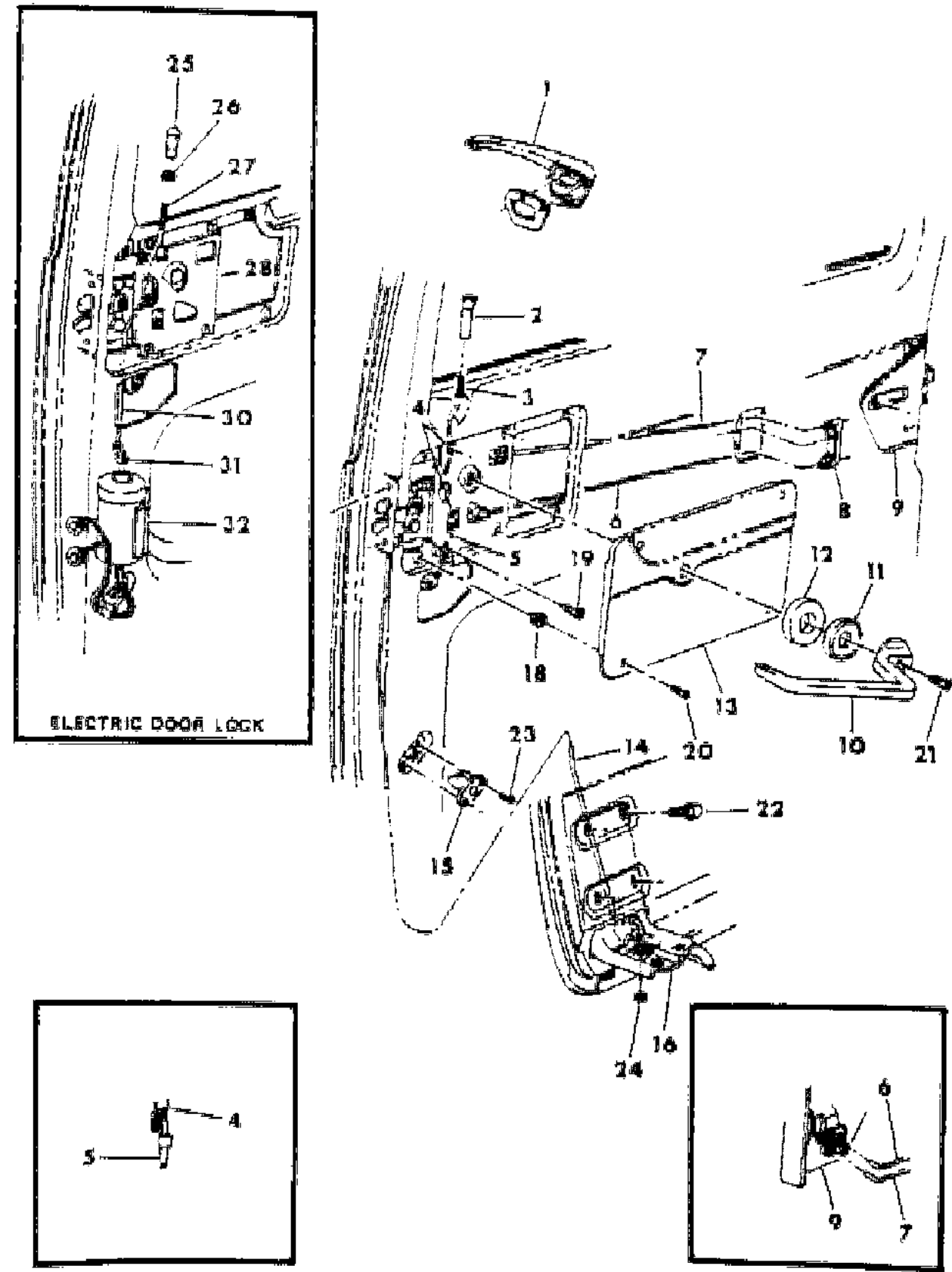
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
29	6030 291	1			SCREW
30		1			SCREW,5/16-18x3/4 (DNS)
31	4211 425	1			CATCH,Upper
	3636 934	1			SPRING
32	4211 424	1			CATCH,Lower
	3636 935	1			SPRING
	4084 129	1			Spacer, Side C/Dr. Hge. Striker Catch
33	4217 644	1			ARM,Hinge
	4217 566	4			BEARING,Hinge Pivot Arm
	4217 567	4			WASHER,Hinge Pivot Arm Bearing
	3636 929	1			WASHER,Pivot Arm
	4211 642	1			CAM,Pivot Arm Door Half
	4084 128	1			CAM,Pivot Arm Body Half
	3636 927	1			BUSHING,Pivot Arm
	4211 422	1			BUSHING,Pivot Arm Upr.Door Half
34	4212 801	1			DOOR ASSY, Sldg. W/Window
	4212 800	1			w/o Window
	4113 273	1			PANEL,Outside Repair,W/O Window
	4160 142	1			W/Window
35	4113 855	1			ROLLER,Hinge
	3639 949	1			WASHER,Upper Roller Shaft
	3639 948	1			SHAFT,Upper Roller
36	4038 836	1			STRIKER
	2956 941	1			RETAINER, Side Step Sill Pnl.
37	3636 931	1			PLATE,Hinge Striker Catch
	3636 933	1			SPACER
38	6030 085	1			BOLT
39	4217 647	1			STRIKER,Front
	3729 419	1			BUMPER, Striker

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HANDLES , LOCK AND STRIKERS SLIDING DOOR PB - B 1,2,3
Figure 23C-400

2371 400A



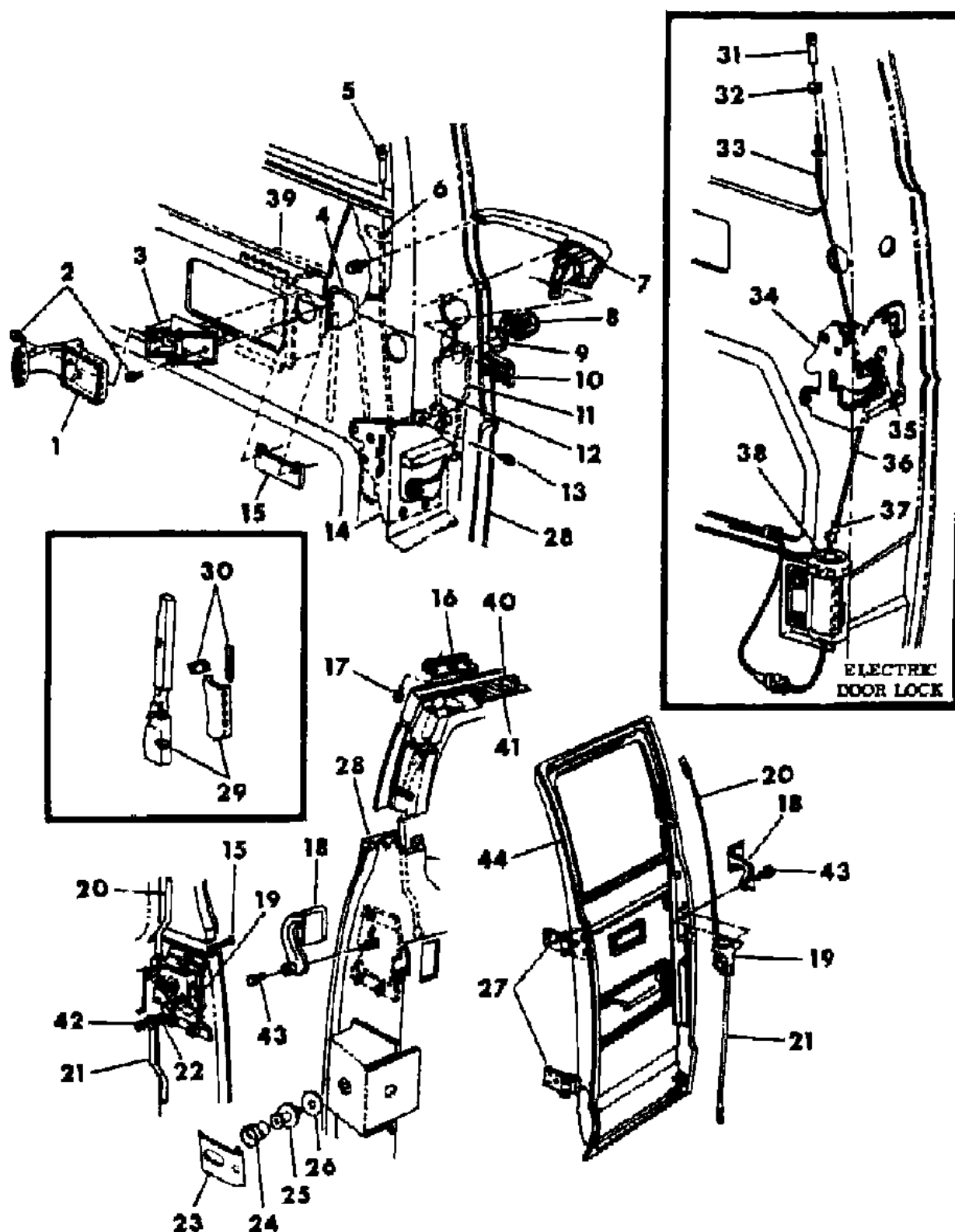
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 123	1			HANDLE
	4084 126	1			ESCUTCHEON,Outside Handle
	4084 125	1			SEAL, O/Side Handle
2	3419 209	1			KNOB
3	4081 654	1			LINK
4	4113 332	1			LATCH
5	3731 304	1			LINK
6	3731 307	1			ROD
7	3731 306	1			ROD
8	3731 619	1			CLIP,Anti-Rattle
9	4038 837	1			LOCK
10	3731 384	1			HANDLE
11	3639 081	1			SPACER
12	2950 491	1			SPACER,Anti-Rattle
13	4081 417	1			COVER
14	3731 618	1			ROD
15	3731 492	1			GUIDE
16	4217 571	1			SUPPORT
17	6022 201	1			BOLT
18		1			NUT (DNS)
19	0186 931	1			SCREW
20	9415 537	1			SCREW
21	6030 145	1			SCREW
22	6022 255	1			BOLT
23	6029 999	1			SCREW
24	6030 187	1			NUT
	6030 138	1			CLIP,Latch to Catch Rod Upper
	6030 139	1			CLIP,Frt.Latch to Rr.Lock Upr.Rod Rr.
	6030 117	1			CLIP,Frt.Latch to Locking Knob Link
25	3861 518	2			KNOB, Locking
26	4038 693	2			GROMMET, Knob
27	4081 654	2			LINK, Lock to Knob
28	4113 332	2			LATCH ASSY., Remote Control
29	6030 117	2			CLIP, Link to Latch
30	4113 266	2			LINK, Solenoid to Lock
31	6027 371	2			CLIP, Link to Solenoid
32	3861 749	2			SOLENOID ASSEMBLY

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HINGED CARGO DOORS PB - B 1,2,3 Figure 23C-500

2371 500B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3729 159	1			HANDLE,Inside
2	0180 018	3			SCREW
3	3670 808	1			CONTROL,Remote
	2956 689	1			SUPPORT, Side Cargo Dr. Frt. Remote Control
4	4083 638	1			LINK,Remote Control
5	3419 209	1			KNOB
	4038 693	2			GROMMET,Locking Knob
6	4083 640	1			LINK,Lock to Locking Knob
7	4083 476	1			HANDLE
	4038 757	1			GASKET, Out Side Handle, Rear
	4038 756	1			Front
8					CYLINDER & KEY (Refer to CYL. & KEY PKG. Illus)
9					GASKET (Refer to CYL. & KEY PKG. Illus)
10					RETAINER (Refer to CYL. & KEY PKG. Illus)
11	4083 639	1			LINK,Outside Handle to Lock
12	4113 520	1			LINK,Lock to Lock Cylinder
13	6028 007	3			SCREW,
14	4083 620	1			LOCK,Side & Rear
15		1			Plate,Tie (Serviced in Dr. Shell)
16	4113 108	4			WEAR PLATE, Upper & Lower
	3829 857	2			GASKET, Wear Plate Upper
17	6029 044	8			SCREW,Wear Plate
18	3498 968	1			HANDLE,Slam Bolt
19	3498 969	1			LOCK,Slam Bolt
	4113 107	1			Striker, u/Body Rr. Sill C/Door Slam Bolt
	3685 552	2			LOCK PKG.(Consists of 3498969 Lock-3498968 Handle)
	4113 110	1			RETAINER, Side C/Dr.
	4113 111	1			Rear Cargo Dr. Slam Bolt, Lower
20	4113 104	2			ROD and BOLT,Upper
21	4113 105	1			ROD and BOLT,Lower Side Door
	4113 110	1			RETAINER, Side Cargo Dr. Slam Bolt Lock Lwr.
	4217 694	AR			CLIP,Lock Bolt Anti-Rattle,Side and Rear Doors
	4113 106	1			ROD and BOLT,Lower Rear Door
	4113 111	1			RETAINER, Rr. C/Dr. Lower
22		AR			WASHER (DNS)
23	4083 637	1			SHIELD, C/Dr. Lock Striker
24	4083 643	1			SPRING, Side C/Dr. Lock Latch Striker
25	3454 485	1			STRIKER, Dr. Latch
	4168 427	1			RETAINER, Side Step Sill Pnl. C/Dr. Slam Bolt Striker
26	6026 361	1			SPACER,.061
27	4212 724	1			HINGE,Assy.Upper Left
	4212 725	1			HINGE,Assy.Lower Left,Exc. 109" W.B.
	4212 728	1			Lower Left,109" W.B.
	4212 725	1			HINGE,Assy.Upper Right

LIGHT DUTY CODES

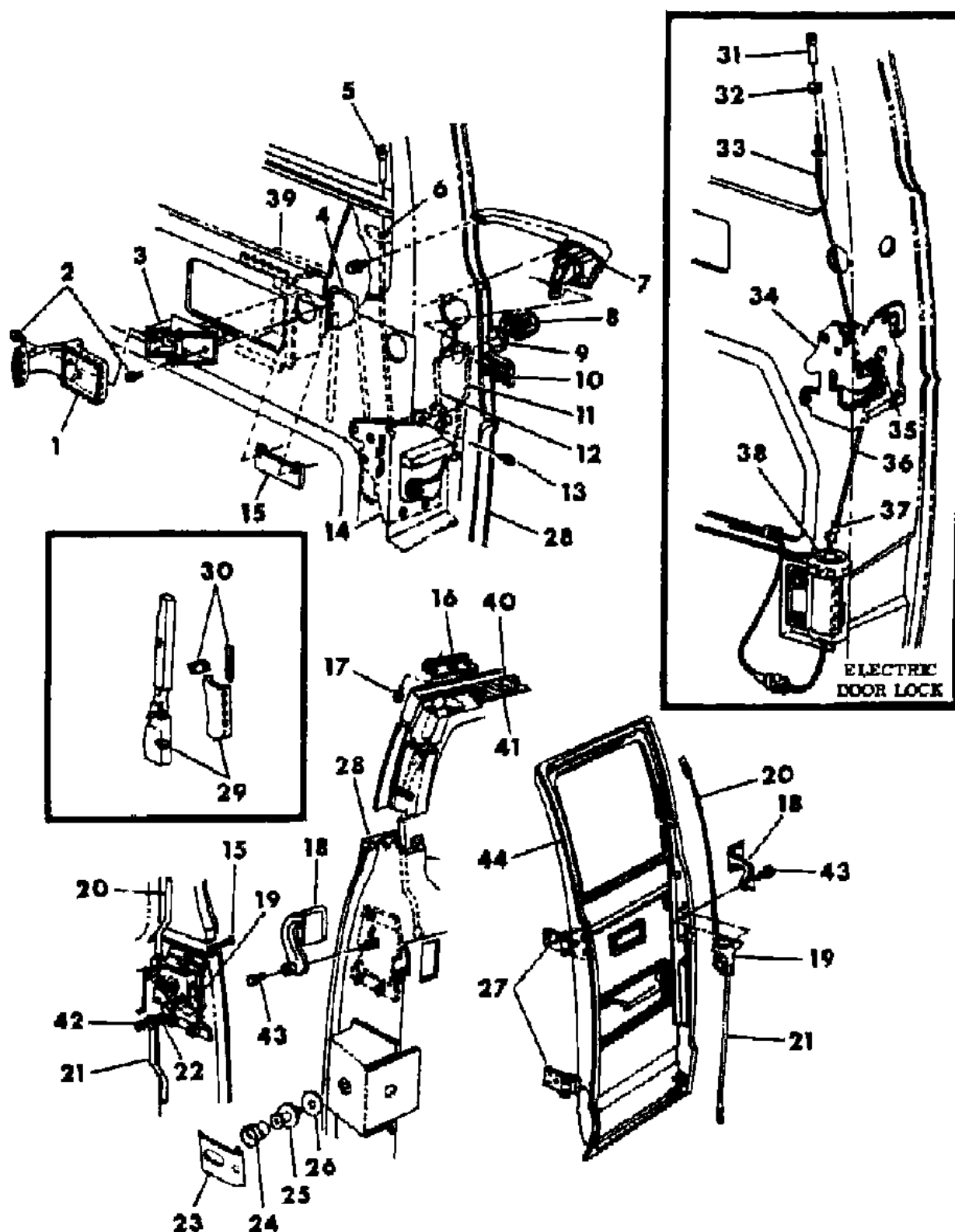
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HINGED CARGO DOORS PB - B 1,2,3 Figure 23C-500

2371 500B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4212 724	1			HINGE, Assy. Lower Right
	6028 993	1			PIN, Side Cargo Dr. Hinge
	6028 993	1			Rear Cargo Dr. Hinge
	2486 468	1			BUSHING, Rr. Dr. Hinge Upper
	4033 711	AR			Cargo Door Hinge
	4087 124-5	4			HINGE Bracket, Side & Rr. Cargo Dr. Upper
	4087 122-3	1			Lower
28	4217 535	1			DOOR SHELL, Side Cargo Frt. w/Window
	4217 536	1			w/o Window
	4217 532	1			Side Cargo, Rear, w/Window
	4217 531	1			w/o Window
	4217 581	1			Rear Cargo, Right, w/Window
	4217 605	1			Left
	4217 583	1			Rear Cargo, Right, w/o Window
	4217 607	1			Left
	4217 533	1			PANEL, Outside Door Repair, Side Cargo Frt. w/Window
	4217 534	1			w/o Window
	4217 530	1			Side Cargo Rear, w/Window
	4217 529	1			w/o Window
	4217 580	1			Rear Cargo Dr. Outer, w/Window, Right
	4166 731	1			Left
	4217 582	1			w/o Window, Right
	4166 735	1			Left
29	4215 211	1			EXTENSION, Side & Rear Cargo Dr. Upper
	4217 629	1			PANEL, Side Cargo Dr. Lower Trim Ext.
					Consists of:
					3495040 Ext.
					3731614 Brkt. Upper
					3731615 Brkt. Lower
	4087 034	1			PANEL, Rear Cargo Dr. Left Lower Trim Ext.
					Consists of:
					3495041 Ext.
					3731614 Brkt. Upper
					3731615 Brkt. Lower
30	3493 970	AR			SUPPORT, Side & Rr. Cargo Doors, Outer
	3493 969	2			Inner
31	3861 518	2			KNOB, Locking
32	4038 693	2			GROMMET, Knob
33	4083 640	2			LINK, Lock Assy. to Lock
34	4083 620	1			LOCK, Side & Rear Door
35	3454 221	2			CLIP, Link to Lock
36	4113 260	2			LINK, Solenoid to Lock
37	0629 792	2			CLIP, Link to Solenoid
38	3861 748	2			SOLENOID ASSEMBLY

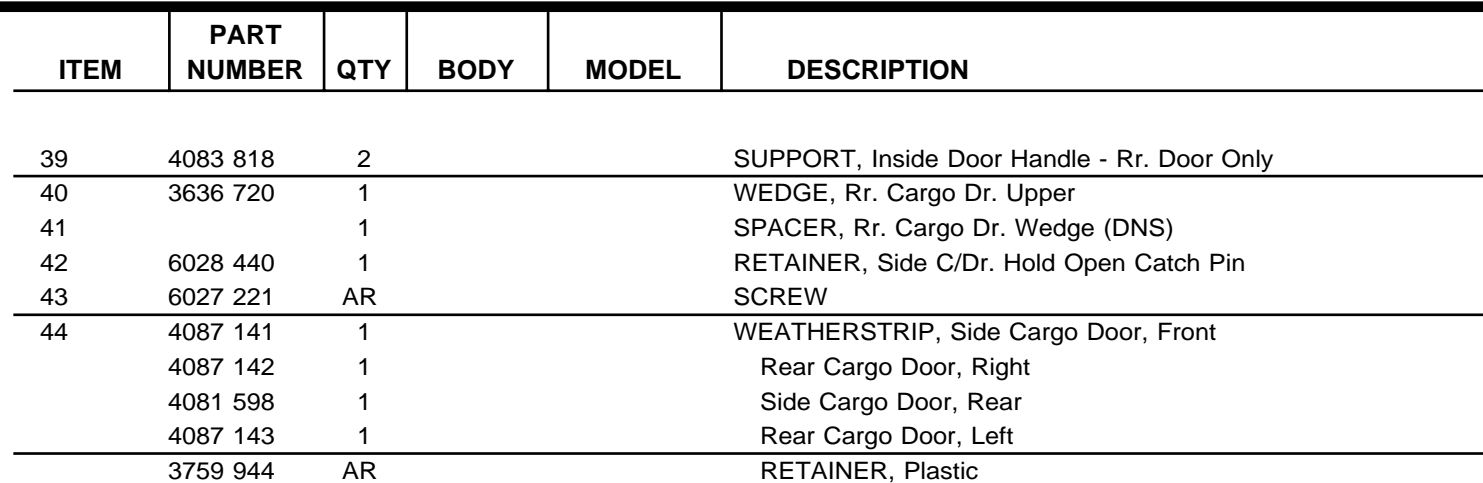
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

2371 500B

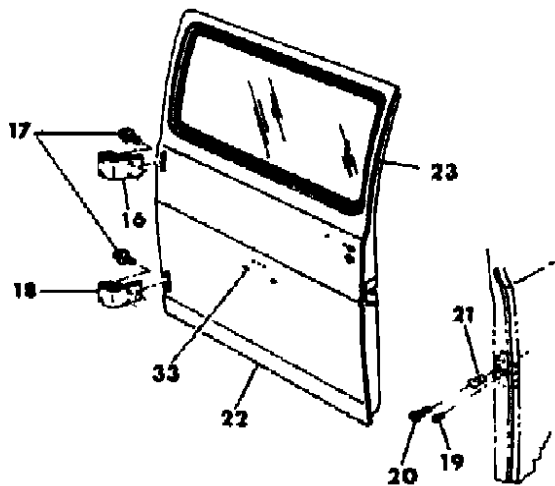
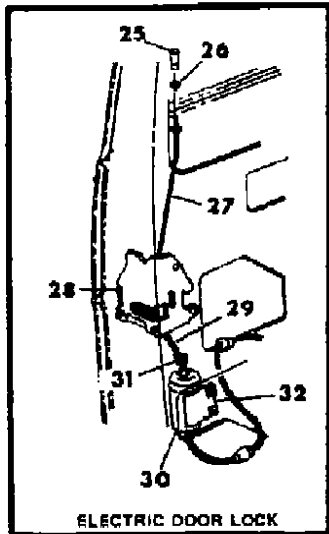
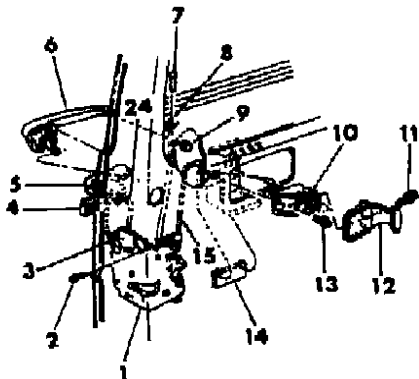
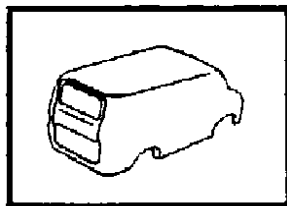


« RETURN TO GROUP INDEX



SINGLE REAR CARGO DOOR PB - B 1,2,3
Figure 23C-600

2371 800B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4083 621	1			LOCK
2	6028 007	3			SCREW, Lock
3	4083 647	1			LINK, Outside Handle to Lock
4					RETAINER, Lock Cyl. (Refer to CYL. & KEY PKG. Illus)
5					GASKET, Lock Cyl.(Refer to CYL. & KEY PKG. Illus)
6	4083 477	1			HANDLE, Outside
	4038 756	1			Gasket, Outside Handle
7	3419 209	1			KNOB, Locking
	4038 693	1			Grommet, Locking Knob
8	4083 648	1			LINK, Lock to Locking Knob
9	6025 004	2			NUT, Outside Handle
10	3670 809	1			CONTROL,Remote
	4083 818	1			Support, C/Dr. Lock R/Contl.- Rt.
11	0180 018	AR			SCREW
12	3729 159	1			HANDLE,Remote Control
13	0180 018	AR			SCREW
14					PLATE (Serviced in Door Shell)
15	4084 915	1			LINK,Remote Control
16	4217 724	1			HINGE,Upper
	4033 711	1			BUSHING,Hinge
17	0181 086	AR			SCREW
18	4212 725	1			HINGE,Lower
19		1			SCREW (DNS)
20	3454 485	1			STRIKER
21	3829 223	1			SPRING,Striker
	3824 493	2			WEDGE, Lock Pillar to Door
22	4217 579	1			DOOR SHELL
	4217 578	1			PANEL,Repair
23	3824 472	1			WEATHERSTRIP
24	4113 521	1			LINK,Lock to Lock Cylinder
25	3861 518	1			KNOB, Locking
26	4038 693	1			GROMMET, Knob
27	4083 648	1			LINK, Lock Cylinder to Lock
	3454 220	1			CLIP, Link to Lock
28	4083 621	1			LOCK
29	4113 267	1			LINK, Solenoid to Lock
30	3861 749	1			SOLENOID ASSEMBLY
31	6027 371	1			CLIP, Link to Solenoid
32	0181 063	1			SCREW, 1/4-20x3/4
33	3824 493	1			BUMPER, License Plate

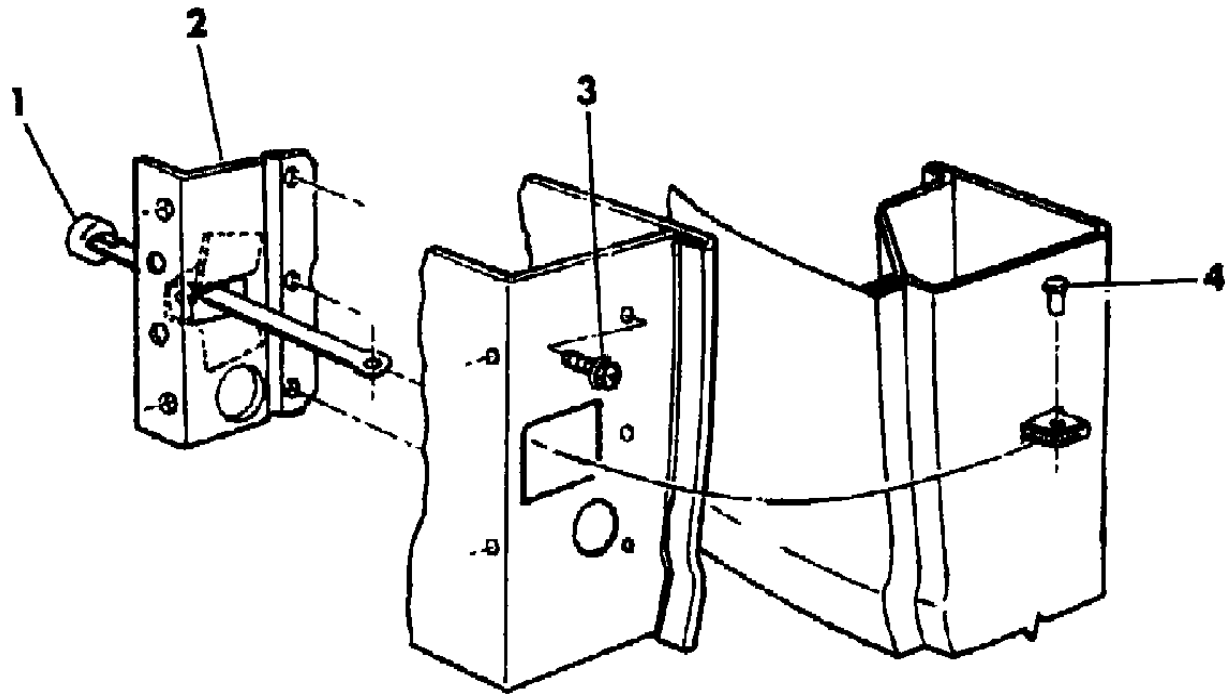
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CHECK ARM , HINGED CARGO DOORS PB - B 1,2,3
Figure 23C-700

2371 700 A

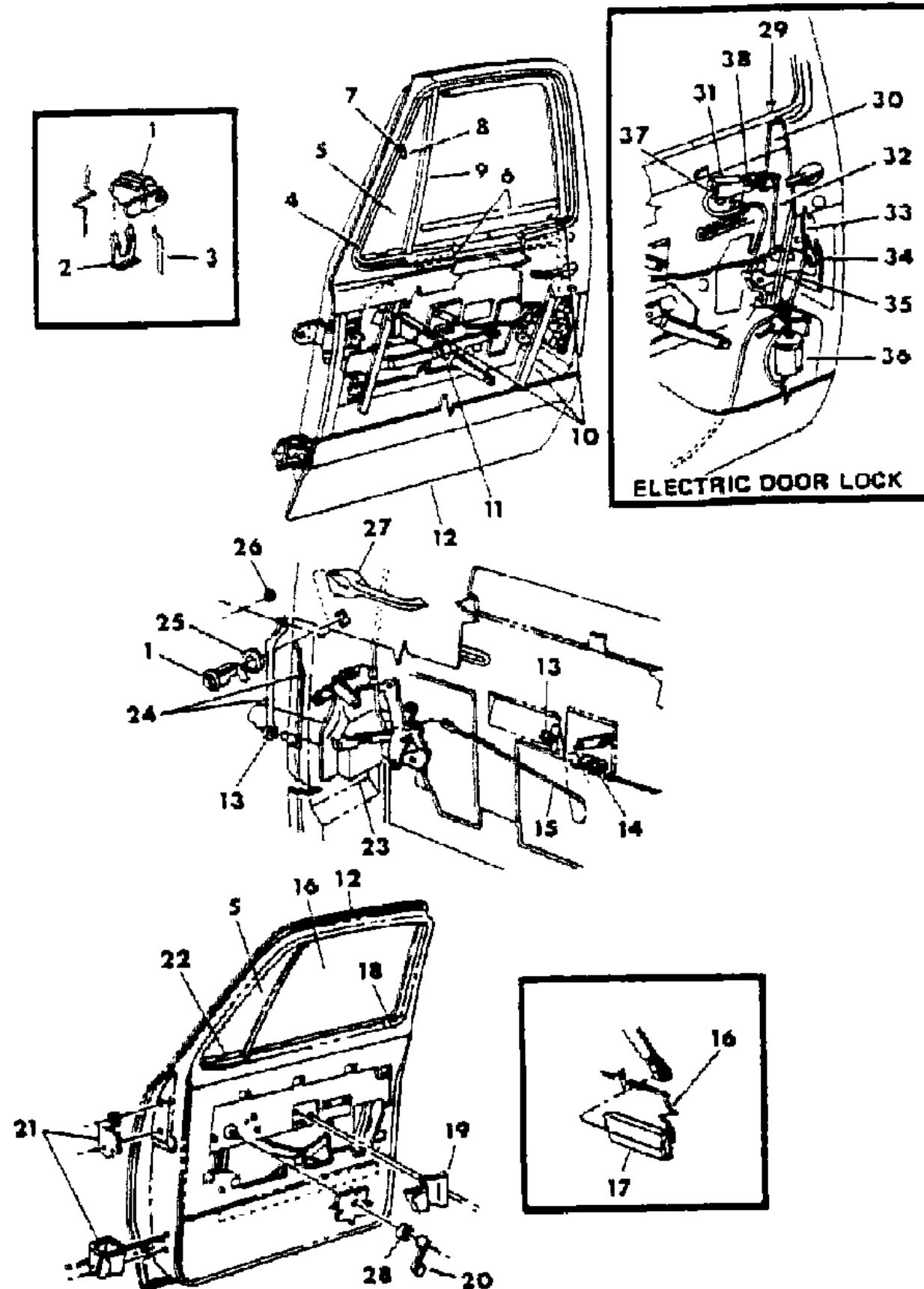
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3498 804	AR			ARM, C/Door Check
2	4113 490	AR			BRACKET,C/Arm Pivot
	4083 773	1			w/Single Rear Door
3	9423 950	AR			SCREW
4		AR			RIVET (DNS)



LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR , FRONT A - D - W Figure 23C-800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CYL. & KEYS PKG. (Refer to CYL & KEY PKG. Illus)
2					RETAINER, Front Door Lock Cyl. (Refer to CYL & KEY PKG. Illus)
3	4106 722-3	2			LINK, Front Door Lock Cyl. to Lock
4	4084 900-1	1			FRAME, Front Door Vent Wing
5	4084 896-7	1			BASE AND GLASS, Frt. Dr.V/Wing, Clear
	4084 898-9	1			Tinted
	4083 716-7	1			WEATHERSTRIP, Vent Wing
6	4161 678-9	2			WEATHERSTRIP, Dr.Pnl. Glass, Frt. Inner & Outer
7	3494 516-7	1			PIVOT, Front Door Vent Wing Retainer, Upper
	2932 436-7	1			PIVOT PKG.
	3759 079	2			GASKET, Vent Wing Upper Pivot
	3759 080	2			WASHER, Vent Wing Upper Pivot
	3759 081	2			SPACER, Vent Wing Upper Pivot
	1708 996	2			GROMMET, Vent Wing Pivot
8	3788 477	2			CLAMP, Front Door Vent Wing Pivot
	3788 477	2			Vent Wing Upper Pivot
	2833 484-5	1			RETAINER, Vent Wing
9	4084 900-1	1			DIVISION CHANNEL, Frt. Door Vent Wing
10	4113 848	2			RUN, Front Door Glass
	4083 831	2			Front Door Vent Wing Retainer Glass
11	4113 398-9	1			REGULATOR, Front Door Window
	4113 498	2			SPRING, Front Door Window Regulator
	4113 501	2			STOP, Front Door Window Regulator
	4113 893	2			GUIDE, Front Door Regulator Pivot Arm to Inner Panel
	3882 758	2			SLIDE, Window Reg. Arm
12	4217 620-1	1			SHELL,Door Front,Up to 4-20-83
	4217 806-7	1			After 4-20-83
	4217 516-7	1			REPAIR PANEL, Front Door
	1882 735	2			PLUG, Door Inside Panel, Lower, Rear
	3899 371	2			WEATHERSTRIP, Front Door (On Body)
	2217 508	AR			CLIP, Door Weatherstrip
	3879 351	1			WEATHERSEAL & SILICONE PKG.
13	2802 949	4			CLIP, Front Door Locking Lever
14	3739 876-7	1			REMOTE CONTROL, Front Door
15	3731 962-3	1			LINK, Remote Control Front Door Lock
16	4160 614-5	1			GLASS, Front Door, Clear
	4160 616-7	1			Tinted
17	4160 156-7	2			CHANNEL, Door Glass, Lower
	4160 156-7	1			CHANNEL ASSY., Frt. Dr. Elect. Wdo. Glass Lwr.
	2912 765	2			FILLER, Door Glass Lower Channel
18	3419 209	2			KNOB, Front Door Lock Locking Control, Chrome
	4038 693	2			GROMMET, Locking Control
19	4161 226-7	1			HANDLE, Front Door Lock Remote Control

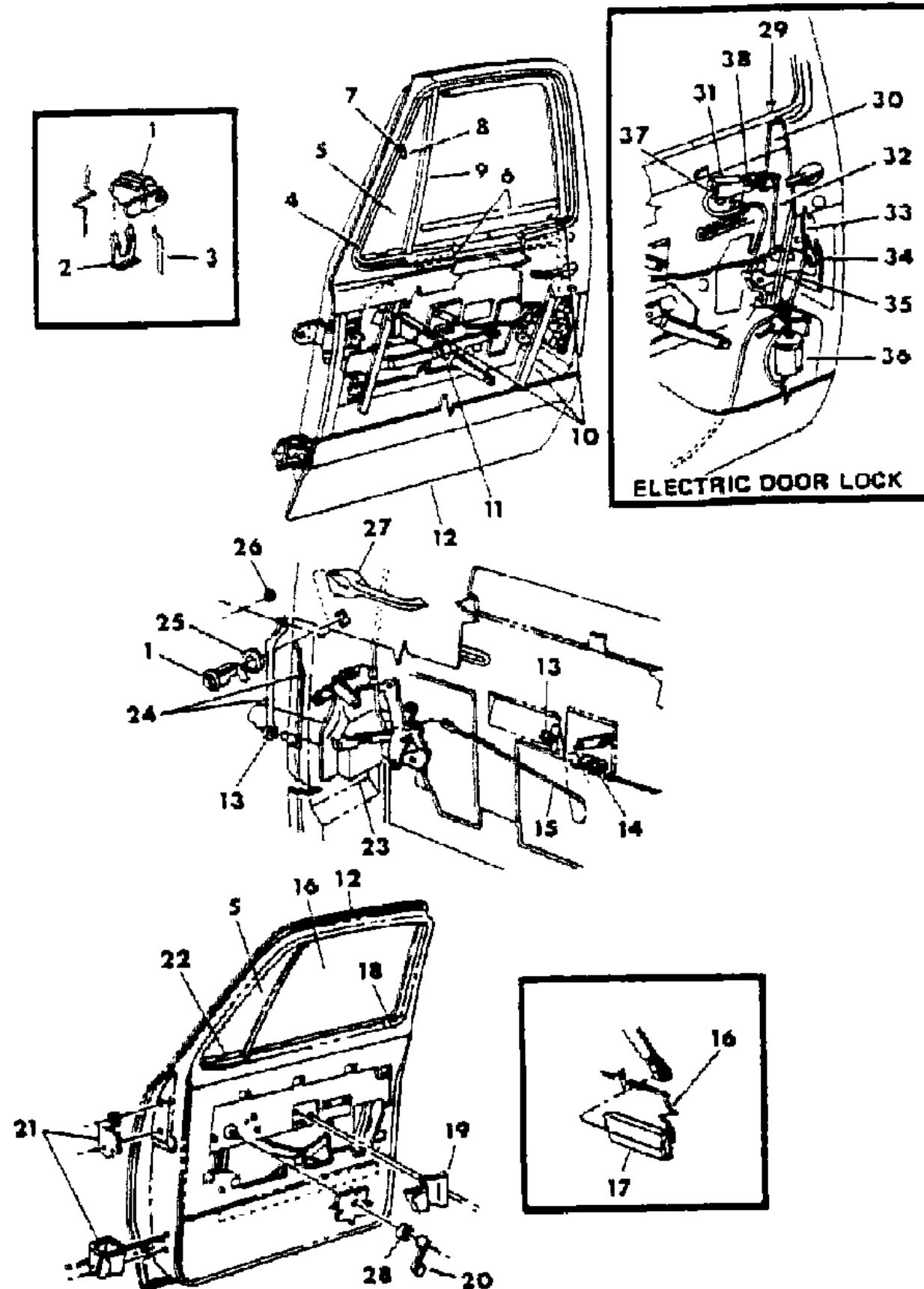
LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR , FRONT A - D - W Figure 23C-800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	0181 063	2			SCREW, Front Door Lock Remote Control
20	3882 764	2			HANDLE, Front Door Window Regulator
	6027 221	2			SCREW, Front Door Window Regulator
21	3494 322-3	1			HINGE, Upper, Door & Body Half
	2583 578-9	1			Lower, Door and Body Half
	2486 468	8			Bushing, Frt. Door Hinge
	2583 568	2			Bar, Frt. Dr. Hge. Lwr. Torsion
22	4240 998-9	1			HANDLE & LATCH PKG., Frt. Dr. Vent Wing
	2827 228-9	1			BRACKET, Vent Wing Handle
	3788 265	2			SPACER, Frt. Dr. Vent Wing Handle
	3788 266	2			GASKET, Frt. Dr. Vent Wing Handle
	9409 633	2			PIN, Frt. Dr. Vent Wing Handle
	4212 342-3	1			LATCH STRIKER, Front Door Vent Wing Div. Chnl.
23	4082 058-9	1			LOCK, Front Door
24	3494 532-3	1			LINK, Front Door Lock to Locking Knob
	4082 070	2			Outside Handle to Latch
25					GASKET, Lock Cyl.(Refer to CYL & KEY PKG. Illus)
26	2802 570	2			RETAINER, Frt. Dr. O/Side Hndl.To Lock Link
27	4083 476-7	1			HANDLE, Front Door Outside
	2945 108-9	1			CLIP, Front Outside Handle
	2216 279	1			GASKET, o/Side Handle Push Button
	4026 414-5	1			REPAIR PACKAGE, Outside Handle
	4038 757	2			GASKET, Door Outside Handle to Pnl., Rear
	4038 756	2			Front Dr. o/Side Hdle. Frt.
	3498 988	2			Front Door Latch Remote Control Lever Brkt.
28	3639 081	2			SPACER, Window Reg. Handle
	2950 491	2			SPACER, Window Reg. Handle Anti-Rattle
	3685 147	1			PROTECTOR STRIP - Frt. Door Edge
	3494 901	2			STRIKER, Ctr. Plr. Frt. Door
29	3861 518	2			KNOB, Locking
	4038 693	2			GROMMET, Locking Knob
30	4113 304-5	1			LINK, Door Knob To Elect. Switch
31	2661 746	1			SWITCH, Door Lock
32	4114 662-3	1			BRACKET LEVER & LINK, Frt. Dr. Latch Elect.
33	4106 722-3	1			LINK, Lock To Lock Cyl.
34	4082 058-9	1			LOCK ASSY, Frt. Door
35	4113 302-3	1			LINK, Solenoid To Lock
	3454 220-1	1			CLIP, Solenoid To Lock
36	3861 748-9	1			SOLENOID ASSY.
37	2661 572	1			BOOT, Elect. Dr. Lock
38	2661 118	1			SPRING, Switch Return

LIGHT DUTY CODES

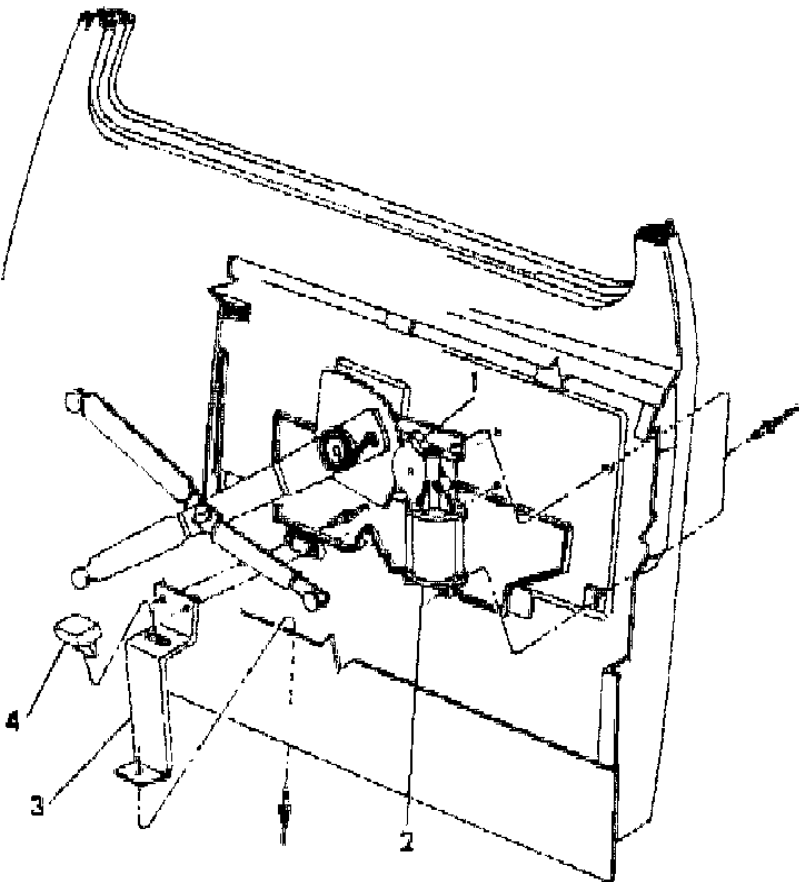
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

REGULATOR , ELECTRIC WINDOW A - D - W
Figure 23C-900

2371 000



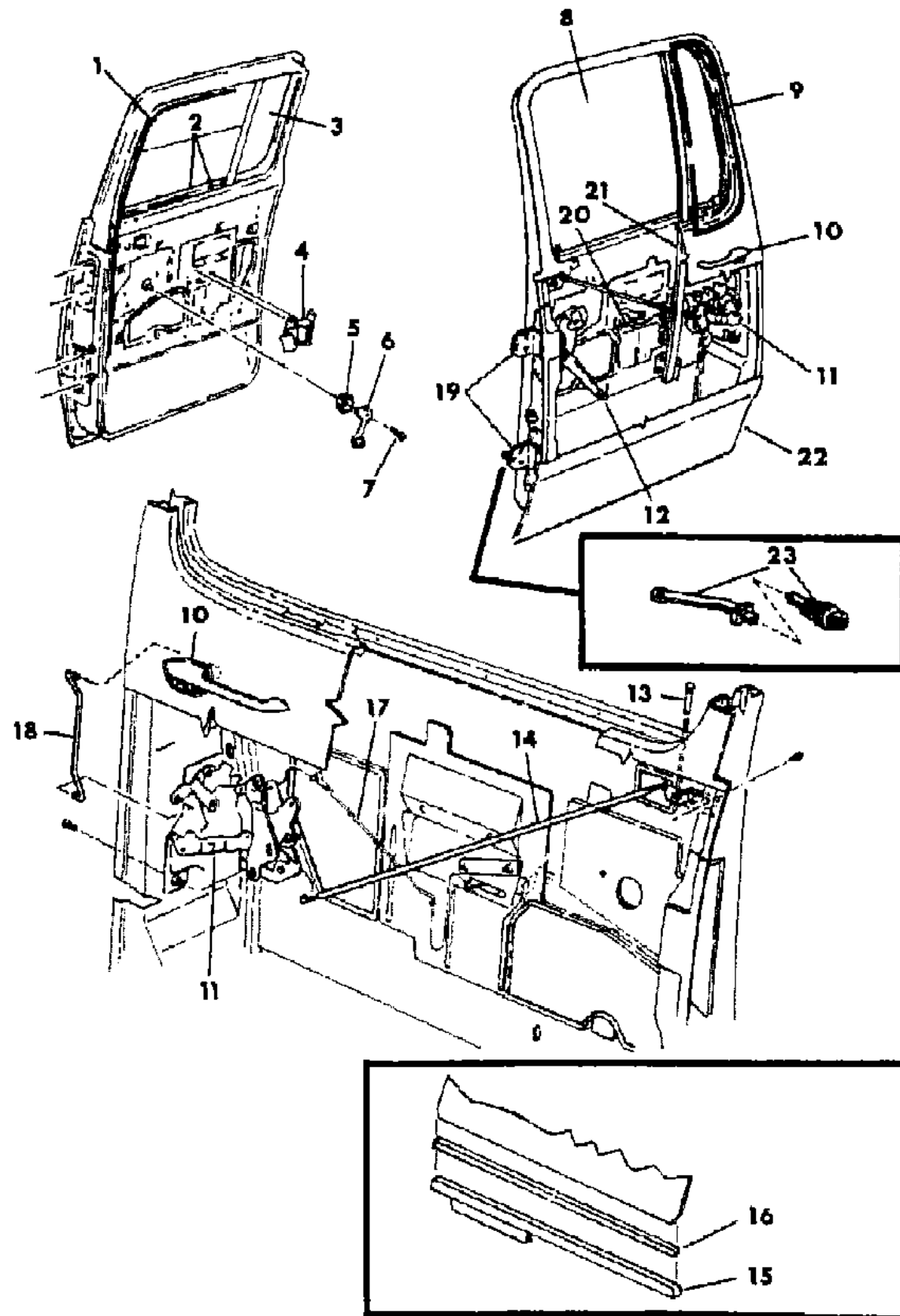
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4166 896-7	1			REGULATOR ASSY., Frt. Dr. Elect. Wdo.
	3882 758	2			SLIDE, Window Reg. Arm
2	4166 124-5	1			MOTOR & GEAR BOX, Frt.Dr. Elect. Wdo. Lift
	2932 973	1			Gear & Pinion, Frt. Dr. Elect. Wdo. Mtr.
	1316 863	1			O-Ring, Frt. Dr. Elect. Wdo. Mtr.
	0166 294	4			Screw, Frt. Dr. Elect. Wdo. Mtr.
3	4160 312	2			BRACKET, Frt. Dr. Elect. Wdo. Downstop
4	3759 910	2			BUMPER, Frt. Dr. Elect. Wdo. Glass Downstop
5	4131 380	1			SWITCH, Frt. Dr. w/Lift - Single - Right
6	4160 846	1			BEZEL, Frt. Dr. w/Lift Switch - Right
7	4131 378	1			SWITCH, Frt. Dr. W/Lift - Double - Left
8	4160 847	1			BEZEL, Frt. Dr. W/Lift Switch - Left
9		1			DOOR TRIM PANEL (Refer To Fig. IT 53 2000)
10		1			WIRE ASSY.(Ref.To Group 8)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR, REAR CREW CAB Figure 23C-1000

2371 1000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4113 848	2			RUN, Glass
2	4160 630	2			WEATHERSTRIP, Inner
	4160 630	2			Outer
	3899 371	2			Weatherstrip, Door
3	3494 528-9	1			GLASS, Rear , Clear
	3494 530-1	1			Tinted
4	3824 010-1	1			HANDLE, Remote Control
5	3639 081	2			SPACER, Window Reg. Handle
	2950 491	2			SPACER, Window Reg. Handle Anti-Rattle
6	3882 764	2			HANDLE, Window Regulator
7	6027 221	2			SCREW
8	4160 632-3	1			GLASS, Front, Clear
	4160 634-5	1			Tinted
9	3498 586	2			WEATHERSEAL, Stationary Glass
	2217 508	2			CLIP, Rear Door Glass Weatherstrip, Outer
10	4083 476-7	1			HANDLE, Outside
	4038 757	1			GASKET, Handle
	2945 108-9	1			Clip, Rr. Dr. Outside Handle
	4026 414-5	1			REPAIR PACKAGE, Outside Handle
11	4082 058	1			LOCK, Door, Right
	4082 061	1			Left
12	4082 034-5	1			REGULATOR, Rear Door
	3882 758	2			SLIDE, Window Reg. Arm
13	3419 209	2			KNOB, Locking
	4038 693	2			GROMMET, Locking Knob
14	4082 036-7	1			CONTROL, Rear Door Latch
	3454 220	1			Clip, Rr. Dr. Latch Retainer
15	4166 998-9	1			CHANNEL
16					EVERSEAL (Order by Description)
17	3494 692-3	1			LINK
18	3731 953	2			LINK
19	3494 904-5	1			HINGE, Upper
	3494 904-5	1			Lower
	2486 468	8			BUSHING, Rear Door Hinge
20	3739 876-7	1			CONTROL, Remote
	3498 988	1			SEAL, Rear Door Latch
	3739 116-7	1			SLIDE - Rr. Dr. Catch, Remote
21	3498 026-7	1			CHANNEL
	4083 831	2			RUN
	3494 558	4			BRACKET, Rr. Dr. Glass Channel Frt.
	3494 802	2			Rr. Dr. Glass Run Div. Channel Mtg. Lower
	3494 560	2			Rr. Dr. Glass Run Div. Channel to Dr. Inner Pnl. Mtg.
22	4212 828-9	1			SHELL, Rear Door
	4217 598-9	1			REPAIR PANEL

LIGHT DUTY CODES

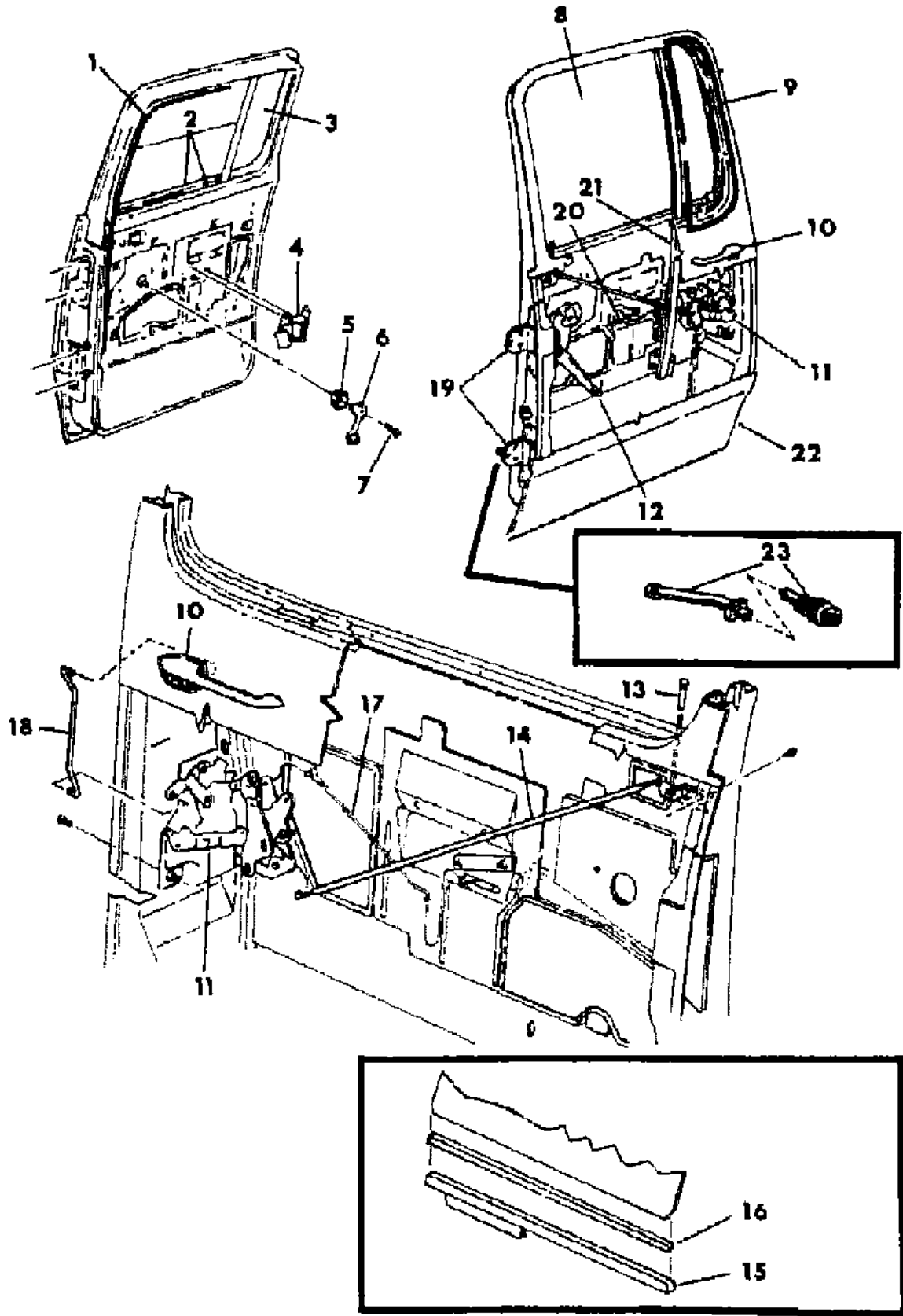
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DOOR, REAR CREW CAB
Figure 23C-1000

2371 1000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	3498 520	2			ARM, Check
	1397 653	2			BRACKET, Check Arm
	2222 652	2			RETAINER, w/Guide
	1476 900	2			GUIDE, Arm Retainer
	1563 091	2			WEATHERSEAL, Check Arm
	4082 070	2			LINK, Rr. Outside Handle to Latch
	3494 901	2			STRIKER, Side Lk. Plr. Rr. Dr.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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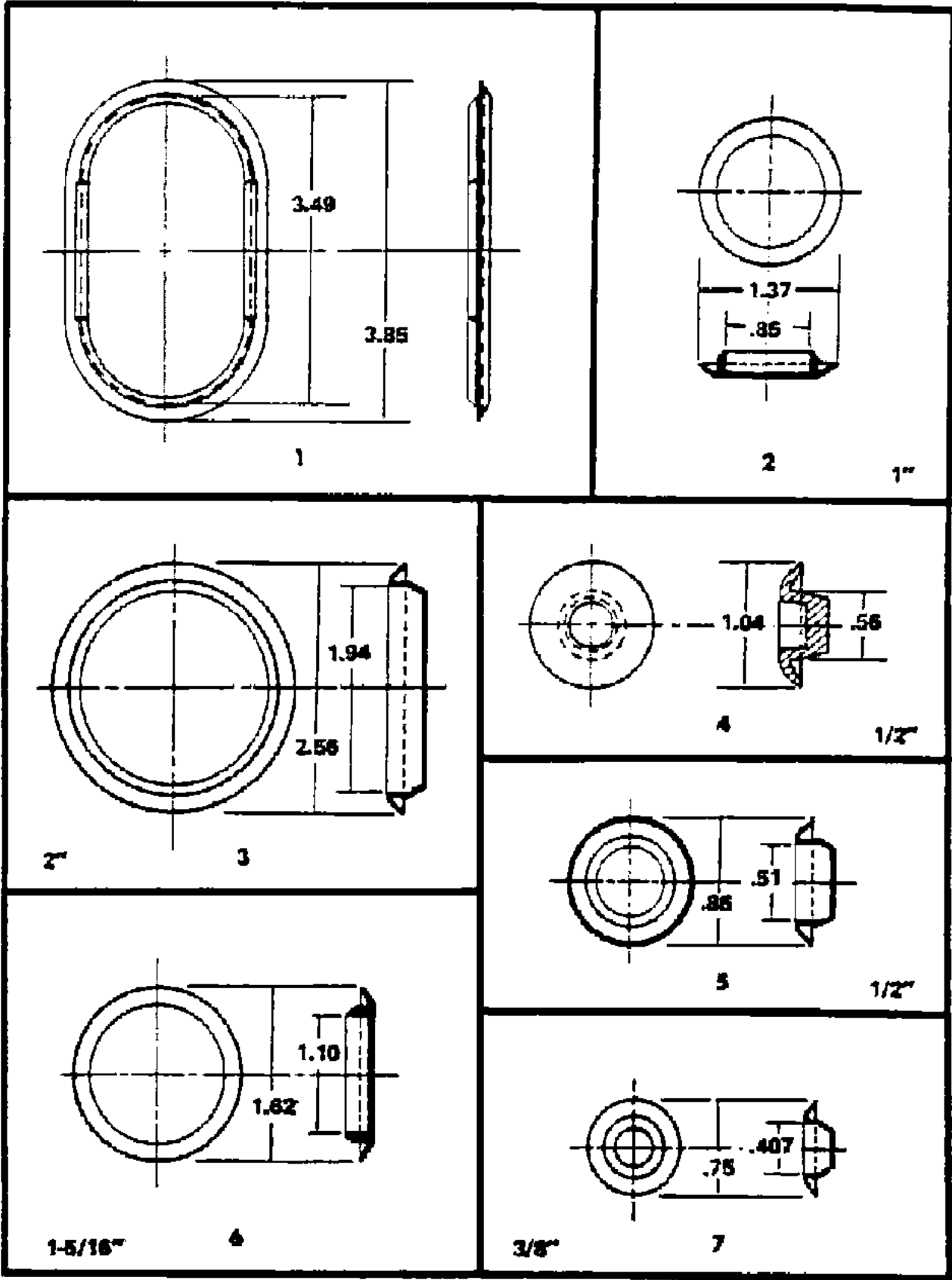
GROUP 23D - BODY - MISCELLANEOUS CYLINDER & KEYS

ILLUSTRATION TITLE	GROUP-FIG. NO.
BODY PLUGS	Fig. 23D-100
CYLINDERS, KEYS AND PACKAGES	Fig. 23D-200
MIRRORS, OUTSIDE REAR VIEW	Fig. 23D-300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

BODY PLUGS
Figure 23D-100

2372 100



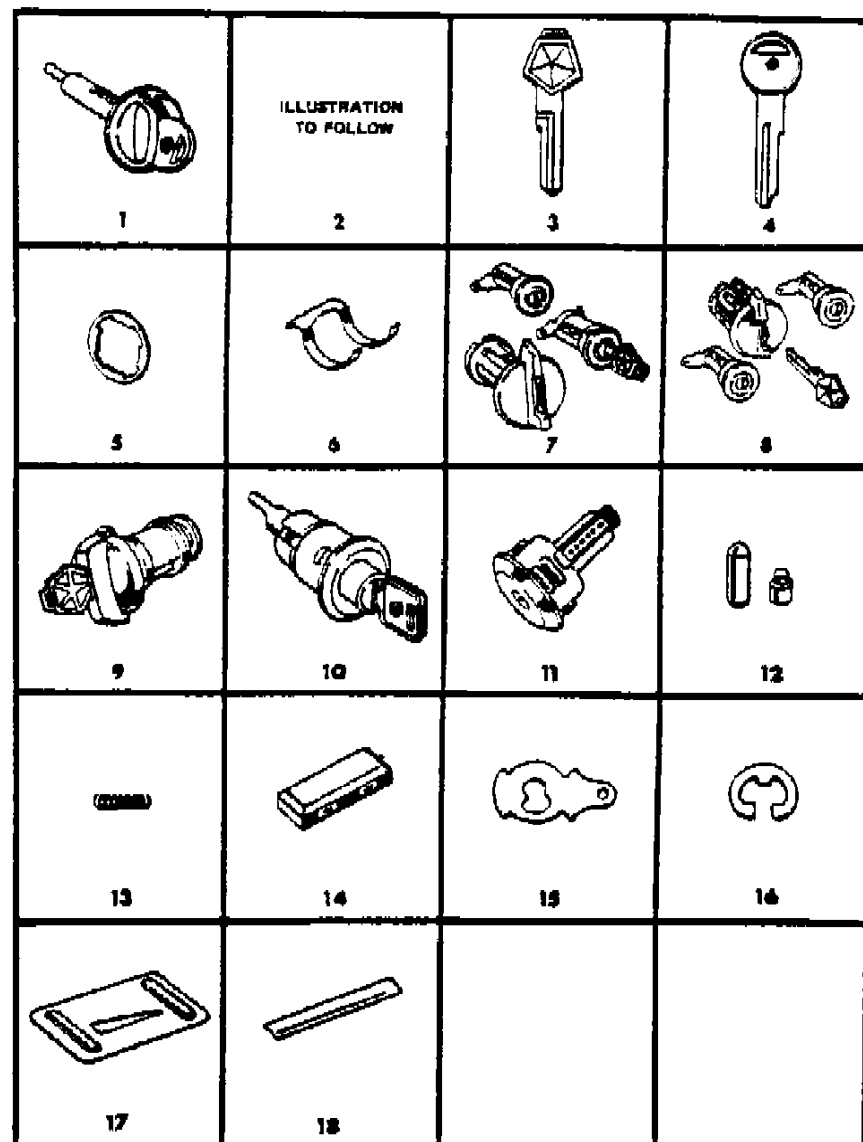
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3494 811	AR			PLUG, Cowl Side Hge. Access. Hole
2	1882 735	AR			PLUG, - 1"
3	6030 883	AR			PLUG, - 2"
4	4084 000	AR			PLUG, - 1/2"
5	6029 939	AR			PLUG, - 1/2"
6	1950 477	AR			PLUG, - 1" 5/16
7	6031 043	AR			PLUG, - 3/8"
	6029 940	AR			PLUG, - 1 1/2"

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CYLINDERS, KEYS AND PACKAGES Figure 23D-200

23D-200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4085 458	1			CYL. & KEY PKG. Glove Box, w/o Console
2	4162 775	1		A-D-W	CYL. & KEY PKG. Console Lock, Complete
3	3454 327	AR			KEY Blank, Door & Ing. Lock Cyl.
4	2999 041	AR			KEY Blank, Console & Glove Box Lock Cyl.
5	2583 860	AR			GASKET, Door Lock Cyl.
6	2583 377	AR			RETAINER, Door Lock Cyl.
7	3695 555	1			CYL. & KEY PKG., Ing. & Door Lock, w/o Tilt Strg.
8	3548 955	1		A,D,W	CYL. & KEY PKG. Ing. & Door Lock, w/Tilt Strg.
9	3861 793	1		B-PB	CYL & KEY PKG.,Ign. & Door Lock, w/Tilt Strg.
10	4212 386	1		AD-AW	PUSH Button & KEY PKG., Hatch Gate Lock
	4212 388	1		AD-AW	KEY, Hatch Gate Lock Cyl.
11	4106 399	AR			CYLINDER ASSY, Front Door (Inc. Cargo Doors)
12	4094 448	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 1
	4094 449	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 2
	4106 348	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 3
	4106 349	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 4
	4106 350	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 5
	4106 351	AR			PACKAGE, Door Lock Cyl. Tumbler Driver. Code # 6
13	2765 073	AR			PACKAGE, Door Lock Cyl. Spring
14	2765 069	AR			PACKAGE, Door Lock Cyl. Retainer
15	2802 124	AR			PACKAGE, Door Lock Cyl. Lever
16	6026 125	AR			PACKAGE, Door Lock Cyl. Lever Retainer
17	4049 398	1			TEMPLATE, Lock Cyl. & Key Tumbler & Driver Decoding
18	4026 449	AR			PACKAGE, Retainer Ign. Lock Tumbler Pin

LIGHT DUTY CODES

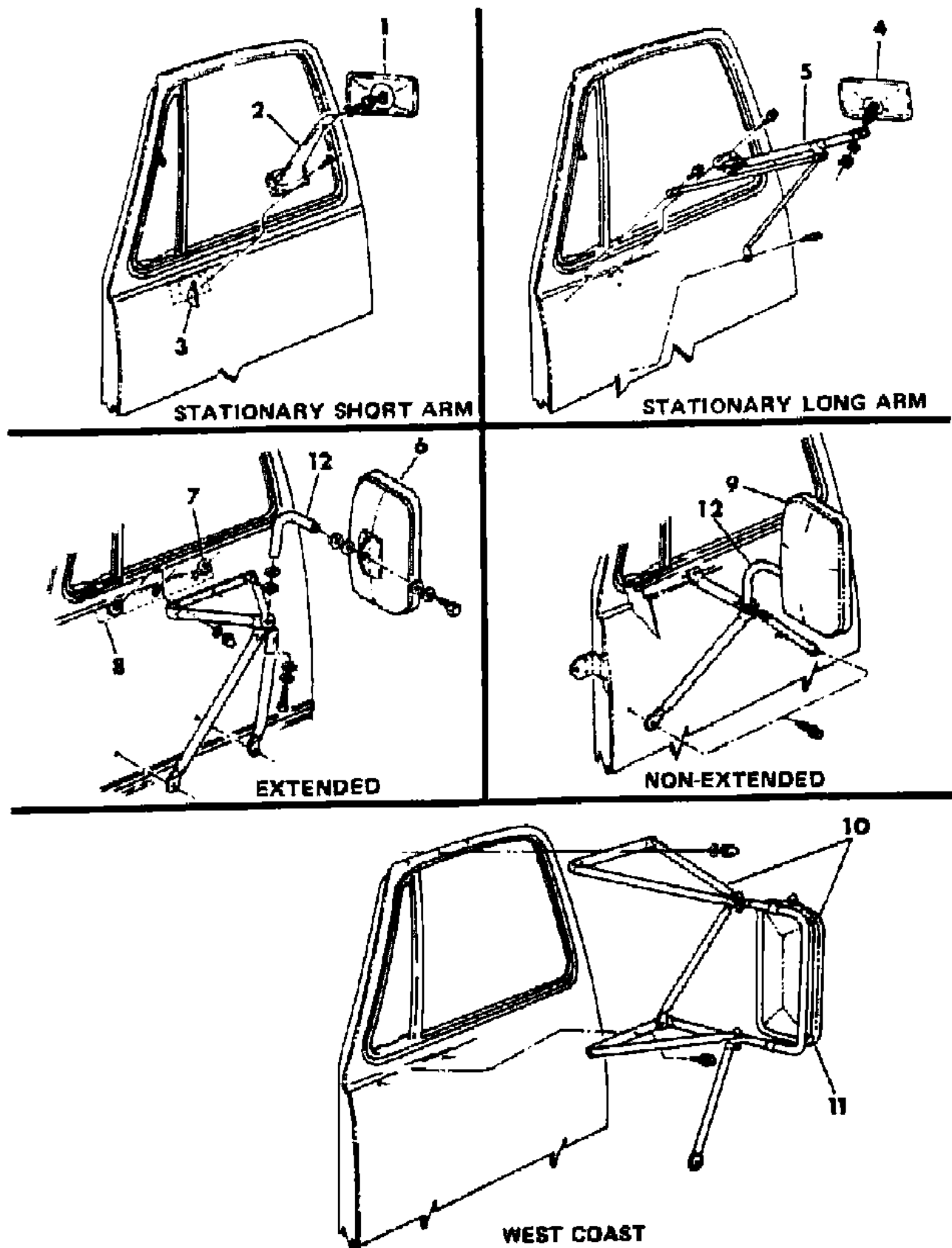
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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MIRRORS, OUTSIDE REAR VIEW
Figure 23D-300

2372 300A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4083 557	2			HEAD, (5" X 7") Bright
	4267 886	AR			GLASS PKG.,Replacement 5x7
2	4168 286-7	1		A-D-W	BASE (5" X 7") Bright
	4083 558-9	1		B-PB	Bright
3	4211 766-7	1		A-D-W	TAPPING PLATE
4	4216 010	2		A-D-W	HEAD, Painted
	4267 886	AR		A-D-W	GLASS PKG.,Replacement 5x7
5	4168 290-1	1		A-D-W	ARM ASSEMBLY
6	4216 028-9	1		A-D-W	MIRROR PKG.(Contains all Parts Shown,Exc.Item #8)
	4216 030	1		A-D-W	HEAD ASSY, Mirror, Low Mount (Bright)
7	6031 438	4		A-D-W	JACK NUT,1/4-20
8	3731 588	2		A-D-W	REINFORCEMENT
9	4168 289	2		A-D-W	MIRROR PKG., Bright
	4166 873	2		B-PB	Bright,Up to 4-11-83
	4216 039	2		B-PB	Bright,After 4-11-83
	4216 011	2		B-PB	Painted
	6032 470	2		B-PB	SCREW,Mirror Att. Upper (w/4216039 Mirror)
	4211 576	1			HEAD ASSY.,Bright,Up to 4-11-83
	4216 038	1			After 4-11-83
	4216 012	1			Painted.
10	4168 296-7	1		A-D-W	MIRROR PKG., Painted.
	4083 118-9	2		D-W	Chrome
	6013 120	6		D-W	BOLT,Up Mtg.
	0153 615	8		D-W	SCREW (1/4x20x3/4)
11	4083 115	2		D-W	HEAD ASSY. Painted
12	4216 031	AR		A-D-W	ARM (Gooseneck) w/7 1/2 x 10 Lo-Mount Ext. Mirror,Bright

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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GROUP 24 - HEATER AND AIR CONDITIONING

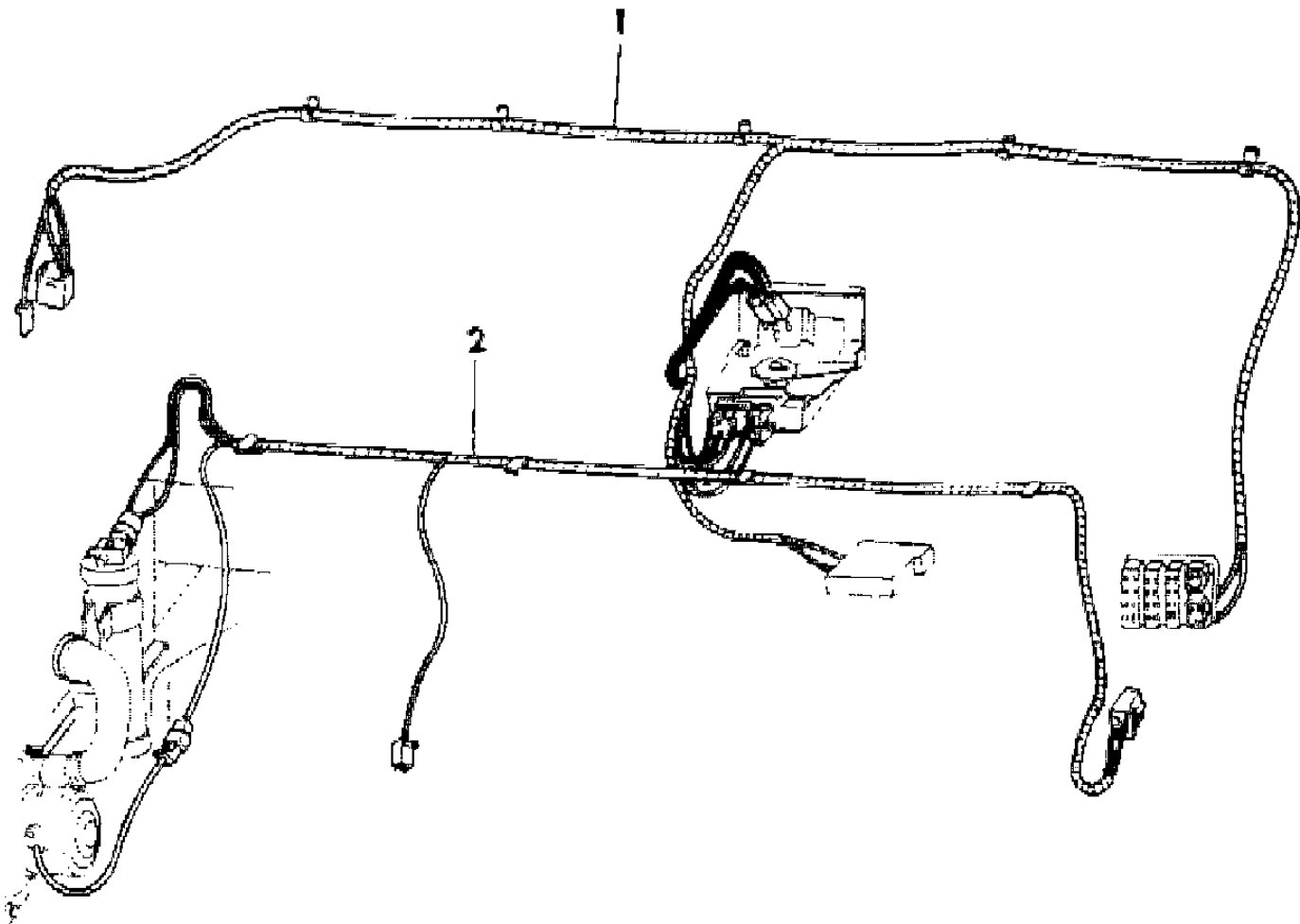
ILLUSTRATION TITLE	GROUP-FIG. NO.
WIRING ASSEMBLY B MODEL	Fig. 24-100
AIR CONDITIONING AND HEATER PLUMBING B MODEL	Fig. 24-200
HEATER AND COMPONENTS B MODEL	Fig. 24-300
HEATER,AUXILIARY - PLUMBING B MODELS	Fig. 24-400
HEATER DUCTS AND CONTROLS B MODELS	Fig. 24-500
AIR CONDITIONING AND DUCTS B MODEL	Fig. 24-600
AUXILIARY REAR AIR AND HEATER PLUMBING B MODEL	Fig. 24-700
REAR AIR CONDITIONING AND HEATER B MODEL	Fig. 24-800
AIR CONDITIONING CONDENSER & DISCHARGE HOSE A-B-D-W	Fig. 24-900
HEATER PLUMBING A-D-W	Fig. 24-1000
DISTRIBUTION DUCTS AND CONTROLS D-W-AD-AW	Fig. 24-1100
AIR CONDITIONING AND PLUMBING A-D-W	Fig. 24-1200
HEATER UNIT A-D-W	Fig. 24-1300
AIR CONDITIONING + BI-LEVEL UNIT A-D-W	Fig. 24-1400
COMPRESSOR MOUNTING A-B-D-W	Fig. 24-1600
COMPRESSOR AND PARTS - AIR CONDITIONING ALL	Fig. 24-1800

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

WIRING ASSEMBLY B MODEL
Figure 24-100

2324 100

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4114 617	1			WIRING ASSY., Inst. Panel
2	4162 594	1			WIRING ASSY., Eng. Complete
	6003 464	1			CLIP, A/C & Htr. Temp. Control Cable Mtg. (not shown)
	6006 041	1			SCREW, A/C & Htr. Control P.Btn. Switch Mtg. (notshown)
	6015 778	1			CLIP, A/C & Htr. Vac. Cont. Hose Mtg. (not shown)

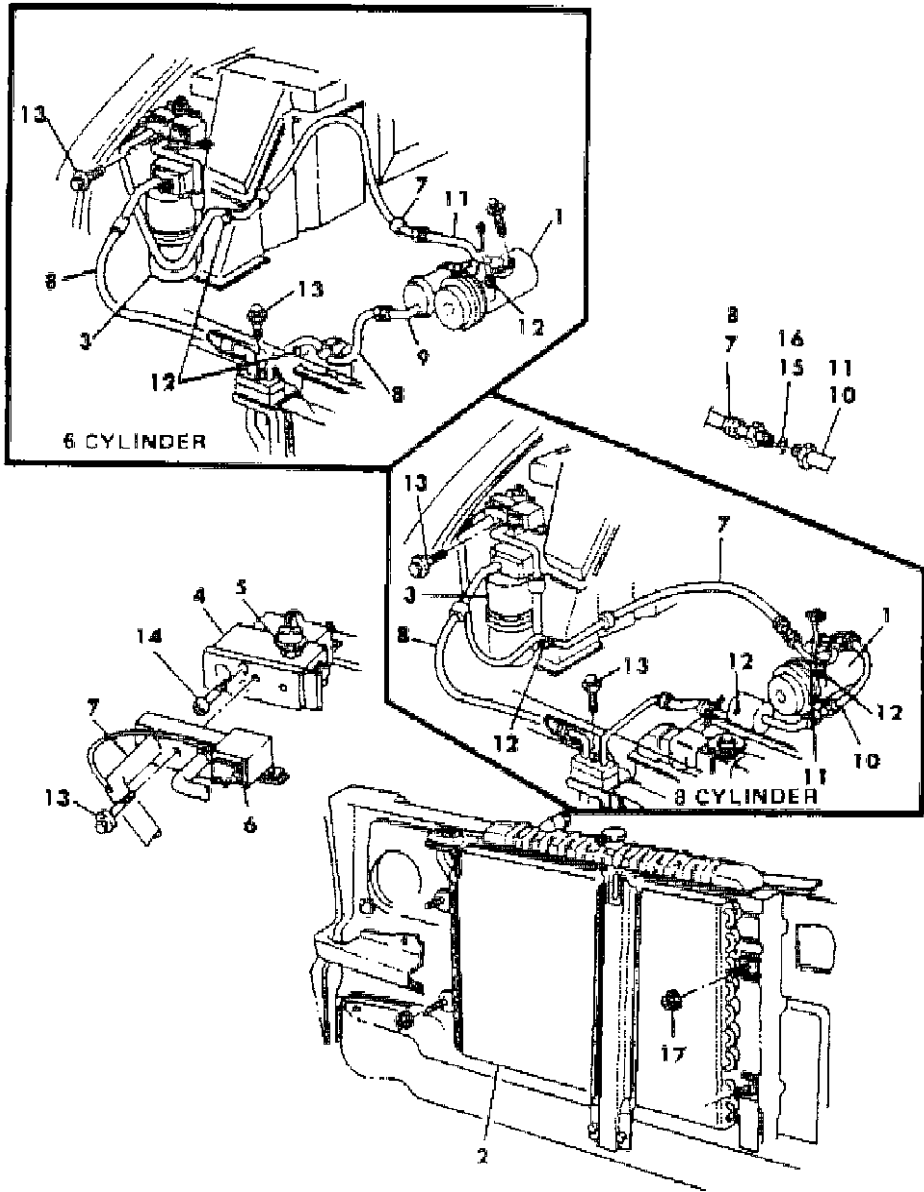


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

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AIR CONDITIONING AND HEATER PLUMBING B MODEL
Figure 24-200

2324 200A



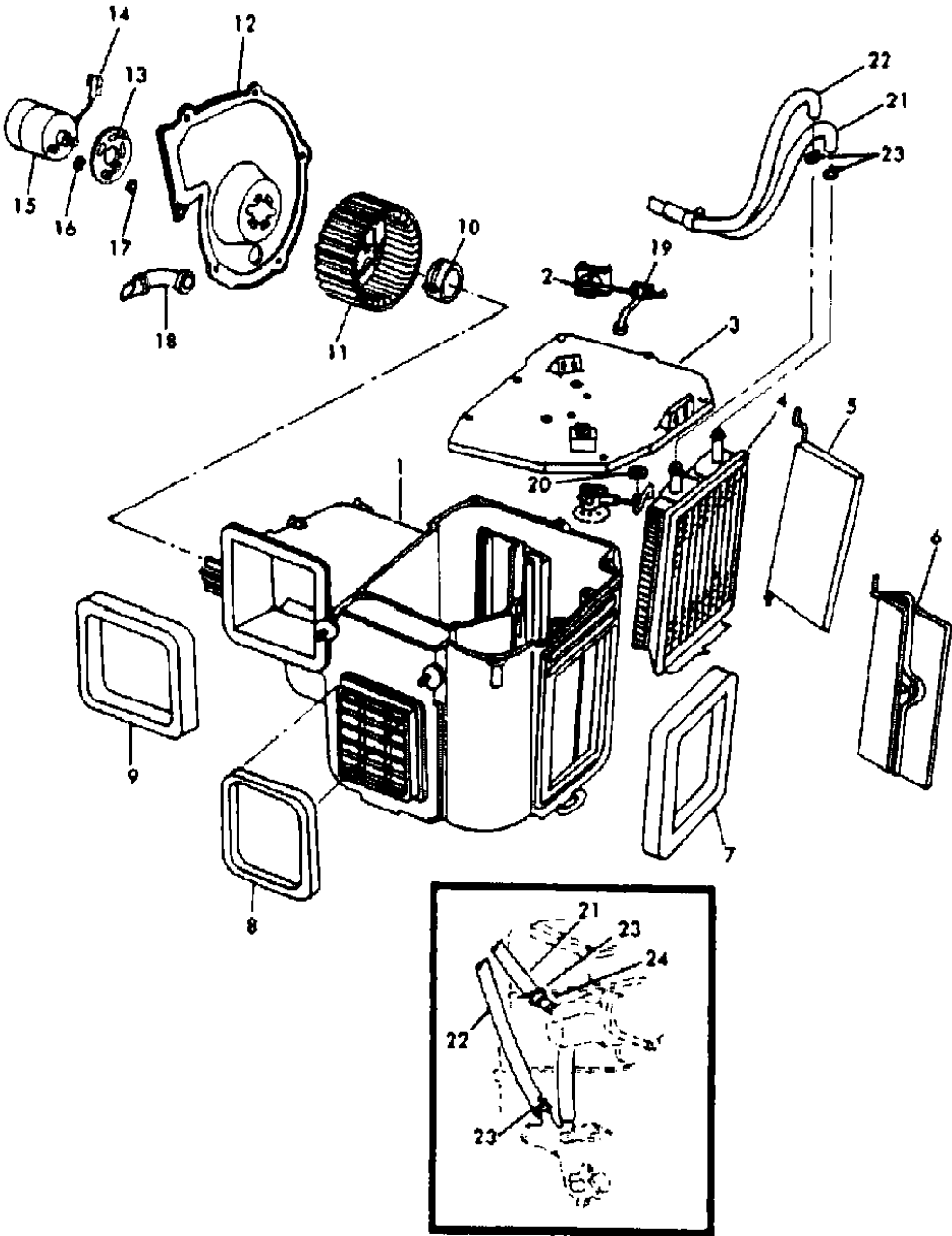
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4176 059	1			COMPRESSOR
2	4163 920	1			CONDENSOR
3	3847 829				FILTER DRIER
	4114 754	1			BRACKET, Drier
	3846 134	1			STRAP, Drier
4	4176 999	1			EXPANSION VALVE
	3846 834	1			GASKET, To Line
	3846 836	1			GASKET, To Coil I
5	5210 377	1			SWITCH, Low Pressure Cut Off
	3441 105	1			SEAL
6	4106 143	1			SWITCH, Temp Sensing
7	4163 978	1			HOSE, w/switch Suction w/225 end.
	4261 311	1			HOSE, w/o aux. suction w/318,360
	4261 312	1			HOSE, w/aux. ,suction w/318,360
	3847 081	1			GASKET, To Compressor
8	4163 912	1			HOSE, Discharge w/225
	4261 313	1			HOSE, Discharge w/318,360
	4261 319	1			HOSE, Discharge w/318,360 1983
	3846 835	1			GASKET, To Line
9	4163 990	1			MUFFLER, w/225
10	4261 316	1			HOSE, w/Plate w/318,360
	4261 320	1			HOSE, w/Plate w/318,360 1983
11	4114 165	1			TUBE, w/Plate w/225
	4261 318	1			TUBE, w/Plate w/318,360
12	3848 021	1			CAP
13	6100 314	2			SCREW w/Washer
14	6030 267	2			SCREW w/Washer
15	2219 384	1			"O" RING , Discharge Line
16	2219 385	1			"O" RING , Suction Line
17	6025 004	4			NUT
	2506 170	AR			Return Hose 5/8 x 5/8 x 5/8

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HEATER AND COMPONENTS B MODEL
Figure 24-300

2324 300



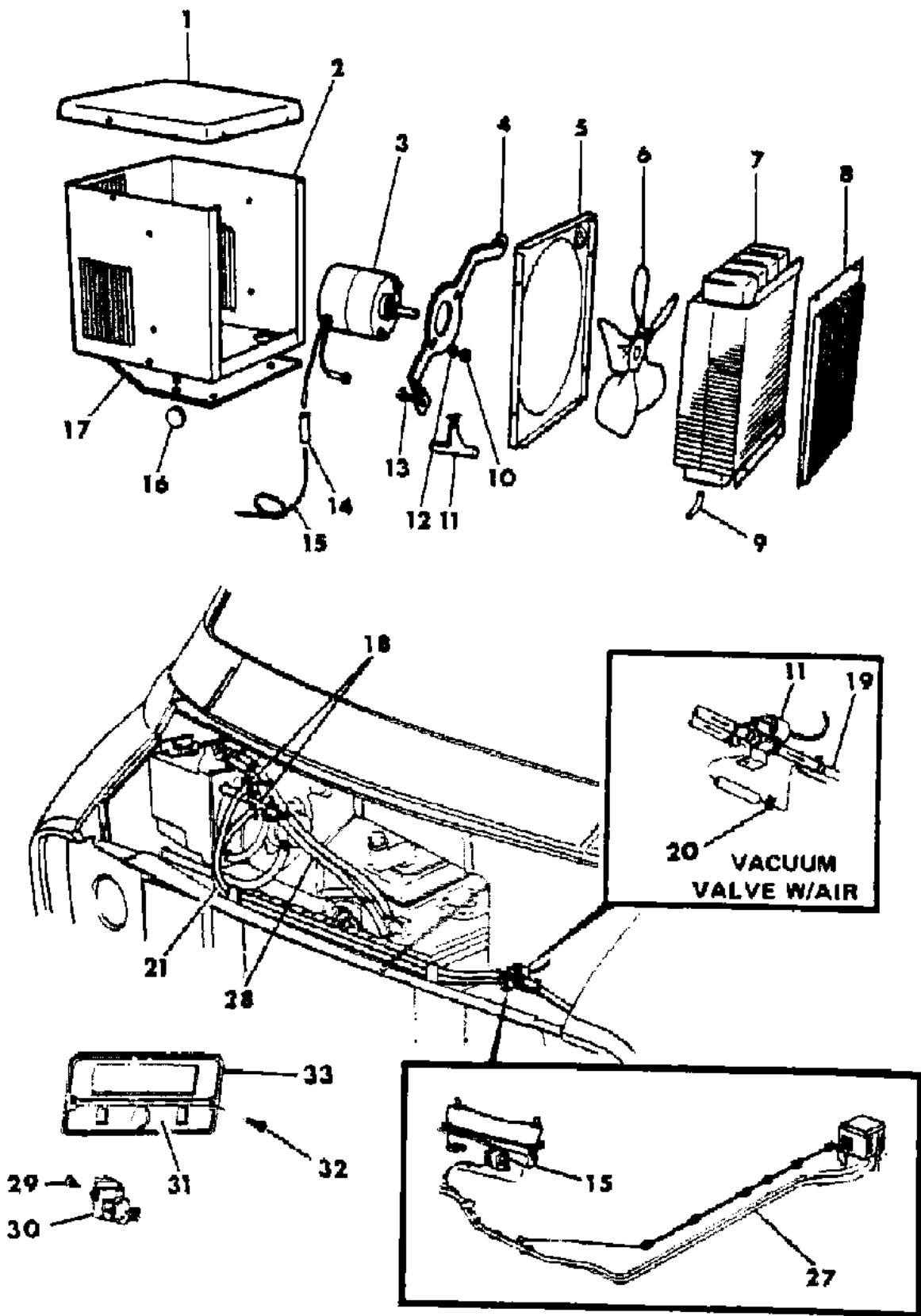
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
01	4114 017	1			HOUSING, Heater
02	6003 464	2			CLIP,Control Cable Holding
03	4114 006	1			COVER, W/Seal Heater Housing
04	4057 939	1			CORE, Heater
	4034 921	1			SEAL, Htr. Core To Hsg.
05	4034 924	1			DOOR w/SEAL, w/Shaft Htr, Blend Air
06	4163 697	1			DOOR w/SEAL w/o SHAFT, Htr, Vent
07		1			SEAL, Htr. Housing
08		1			SEAL, Htr. Housing
09		1			SEAL, Htr. Blower Hsg.
10	2837 680	1			CLAMP, Htr. Mtr. Wheel
11	3503 859	1			WHEEL, Htr. Motor
12	4114 011	1			BACK, Plate Htr.
13	2485 429	1			GASKET, Heater Motor Mtg.
14	2298 882	1			TERMINAL, And Insulator Pkg.
15	4131 382	1			MOTOR, Heater Blower
16	6006 065	4			WASHER, Htr. Motor Mtg.
	0116 000	2			NUT, Heater Mtr. Mtg. .
18	4034 901	1			TUBE, Heater Motor Vent
19	6031 132	1			RETAINER, Heater Temp. Cont. Cable Adj.
20	2197 678	1			RETAINER, Heater Temp. Cont. Cable
21	1315 466	AR			HOSE, SUPPEY 5/8 Dia.
22	2277 425	AR			HOSE, Return 5/8 Dia.
23	0870 469	4			CLAMP
24	1779 258	1			NIPPLE, (3/8 - 18 x 2")

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

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HEATER,AUXILIARY - PLUMBING B MODELS
Figure 24-400

2324 400



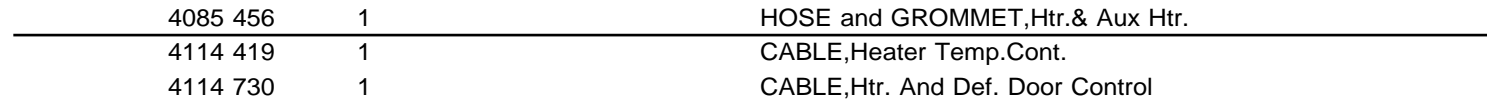
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4261 008	1			HEATER PKG. COMPLETE
	4085 377	1			HEATER ASSY, Auxiliary, Model 92
1					COVER (Serv in Assy)
2					HOUSING (Serv in Assy)
3	3895 460	1			MOTOR, htr. blower aux. B
	3847 447	1			KNOB,Temp. Control Lever
		1			BRACKET, (servicd on assy.)
5					SHROUD (Serv. in Assy)
6	2511 034	1			FAN, Blower
7	3895 992	1			CORE, Heater Aux. htr.
8					LOUVER (Serv. in Assy)
9	1971 061	1			NIPPLE, Water Outlet 5/8"
	2936 298	1			Water Inlet 1/2"
10					NUT (Serv. in Assy)
11	4034 436	1			VALVE, A/C & Htr. Aux. Water Vac. On-Off. Water, Auxiliary Htr. Vacuum on-off w/o Air (See Grp.24-Fig. 200)
12					WASHER, (Serv. in Assy)
13					BOLT (Serv. in Assy)
14					CONNECTOR (Serv. in Assy.)
15	4114 190	1			WIRING, Aux. Htr. to Bulkhead
16		1			GROMMET (Serv. in Assy)
17	2911 027	1			SEAL, Mounting Aux. Htr. To Floor
	2958 954	1			Aux. Heater Outlet Tube
18	2506 170	1			TEE, Hose Inlet and Outlet Return Hose w/o A/C
	3489 421	1			Inlet Hose, w/A/C
	3489 896	1			Inlet Hose, w/o A/C
19	3489 417	1			TUBE, Auxiliary Htr. Inlet and Return w/A/C
20	2448 770	1			CLAMP,to Auxiliary Htr. Valve Brkt.
	0861 504	1			STRAP, Diverter Valve to Check Valve Hose
21	1315 466	1			HOSE, 5/8" I.D., 50ft. Roll
	2936 388	1			1/2" I.D., 50ft. Roll
27	4114 755	1			TUBE Assy. Aux. Heater Front
	4114 172	1			Rear
	4114 756	1			TUBE, Aux. Htr. Interm.
28	1315 466	AR			HOSE, Htr to Water Pump 5/8" 225 eng.
29	9414 712	AR			SCREW, (8-18x1/2)
30	4034 364	1			SWITCH, Blwr. aux htr.
31	4034 243	1			INSERT, w/ cigar Lighter
32		AR			SCREW, (8-32x1/2)
33	4085 067	1			BEZEL, Htr. cont.
	4085 827	1			
FOLLOWING ITEMS ARE LISTED BY DISCRIPTION mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	3441 609	1			CHECK VALVE, Htr. and Aux. Htr. Cont.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 24-400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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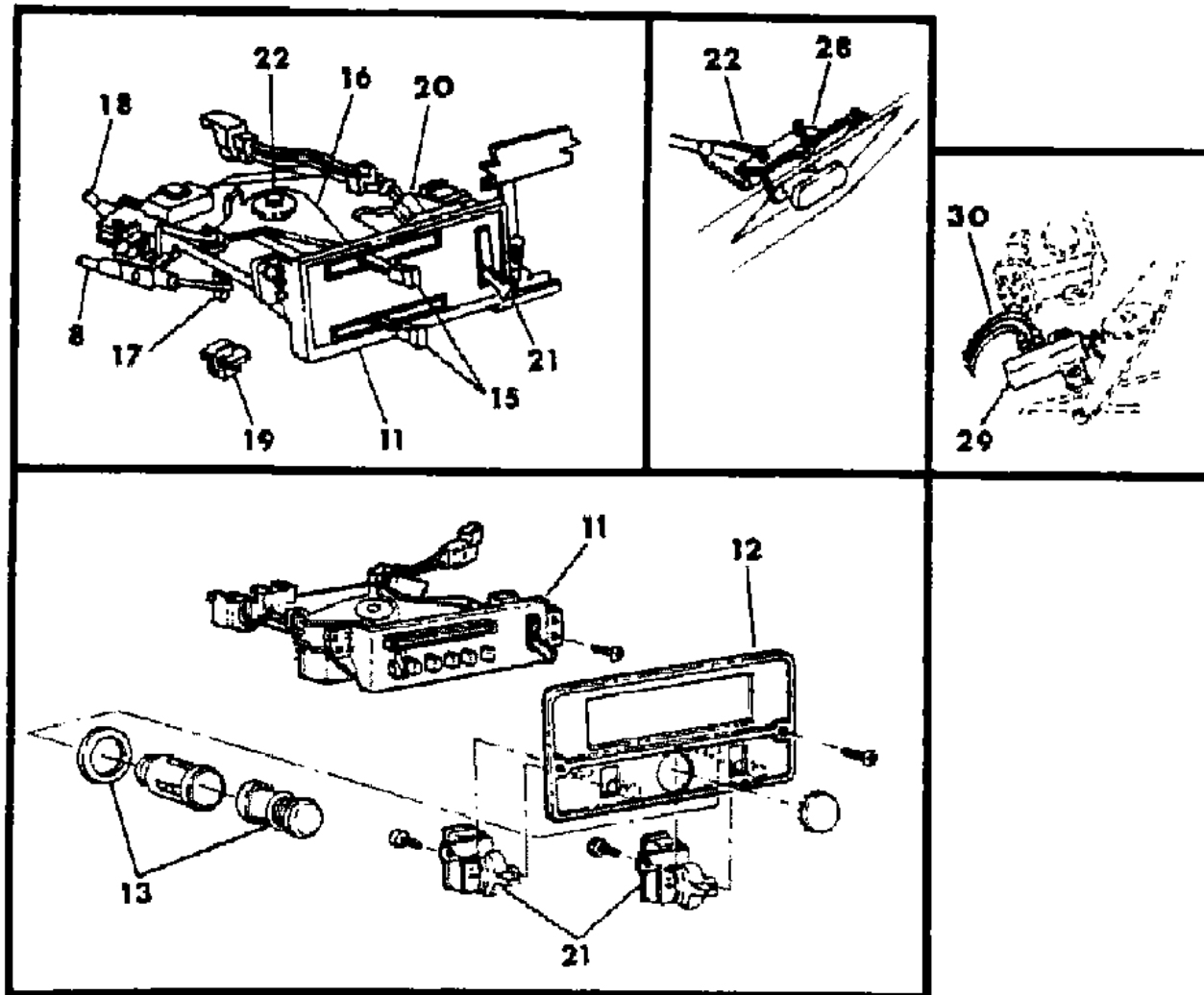
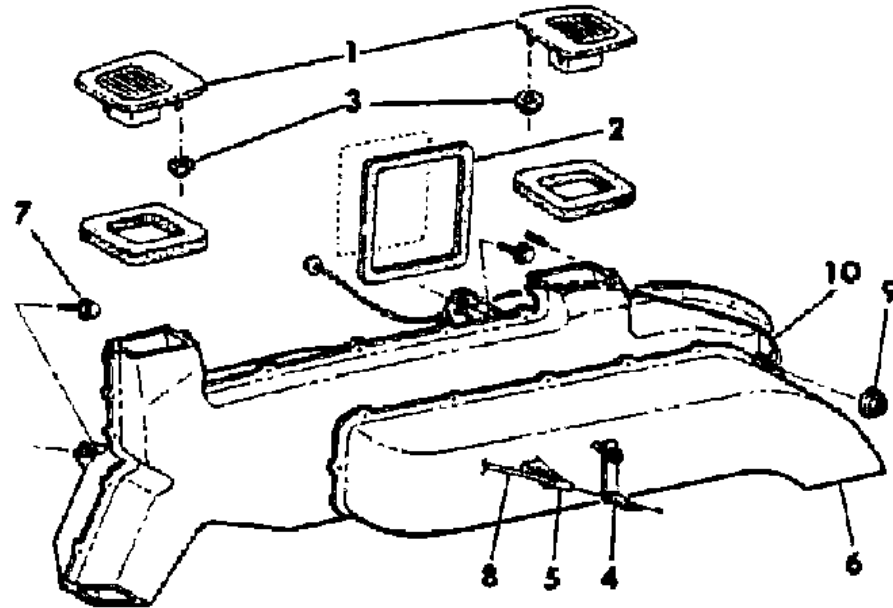


AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HEATER DUCTS AND CONTROLS B MODELS

Figure 24-500

2324 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4034 194	1			DEFROSTER, Grille Black
	4216 832	1			BLUE
	4162 432	1			RED
	4216 824	1			BEIGE
	4261 202	1			SILVER
2	4114 135	1			SEAL, Defroster Inlet
3	6023 957	6			Nut
4	6031 132	1			CLIP, Htr. Duct Cable Spring
5	6003 464	1			CLIP, Cable mtg.
6	4085 836	1			DUCT, Htr. Dist.
7	6030 039	3			SCREW, Htr. Duct Mtg. (1/4 - 14 x 5/8)
8	4114 730	1			CABLE Assy, Htr. & Defr. Door Control
9	0118 613	5			Nut (1/4 - 20)
10	4085 984	1			RESISTOR, Htr, Blwr. Mtr.
11	3848 001	1			CONTROL Base, w/o Air + Bi-Level
	3848 002	1			CONTROL Base, w/Air + Bi-Level
	3847 655	1			Decal w/o Air + Bi-Level
	3847 658	1			Decal w/ Bi-Level
	3847 661	1			Decal w/ Air
12	4085 821	1			BEZEL, Heater Control
	4085 489	1			PLATE, Htr. Cont. Hole Cover
	3847 655	1			Decal, Htr. Face
	3847 658	1			Decal, Bi-Level Face
13	4057 995	1			LIGHTER, cigar
15	3847 447	2			KNOB, Htr. Cont.
16	4114 417	1			LEVER, Temp. Control
	4261 013	1			LEVER, Temp. Control 1983
17	4114 418	1			LEVER, Control Mode
	4261 014	1			LEVER, Control Mode 1983
18	4114 419	1			CABLE, Temp. Control
	3843 386	2			TERMINAL, Htr. Cont. Lamp Cable
	4055 018	1			INSULATOR, Htr. Control Lamp Cable Term.
19	6003 464	2			CLIP, Contrl. Cable Holding
	6029 889	1			RETAINER Htr. Temp. Control Cable
20	4131 388	1			SOCKET Assy. Illumination
	9415 969	1			BULB, htr. cont. illum.
21	4176 100	1			SWITCH, Htr. And Aux. Htr. Cont. Blower
	4034 364	1			SWITCH, Aux. A/cond. And Heater Blower
22	2820 453	1			CLIP, Htr. Contrl. lever
	3503 317	2			PIN, A/C And Htr. Cont. Temp. Lever
	3503 326	1			PIN, Htr. Contrl. lever
23	0870 469	1			CLAMP Heater Hose
24	1779 258	1			NIPPLE, (5/8 x 2")
25	2936 757	1			NIPPLE, (5/8 x 3")

LIGHT DUTY CODES

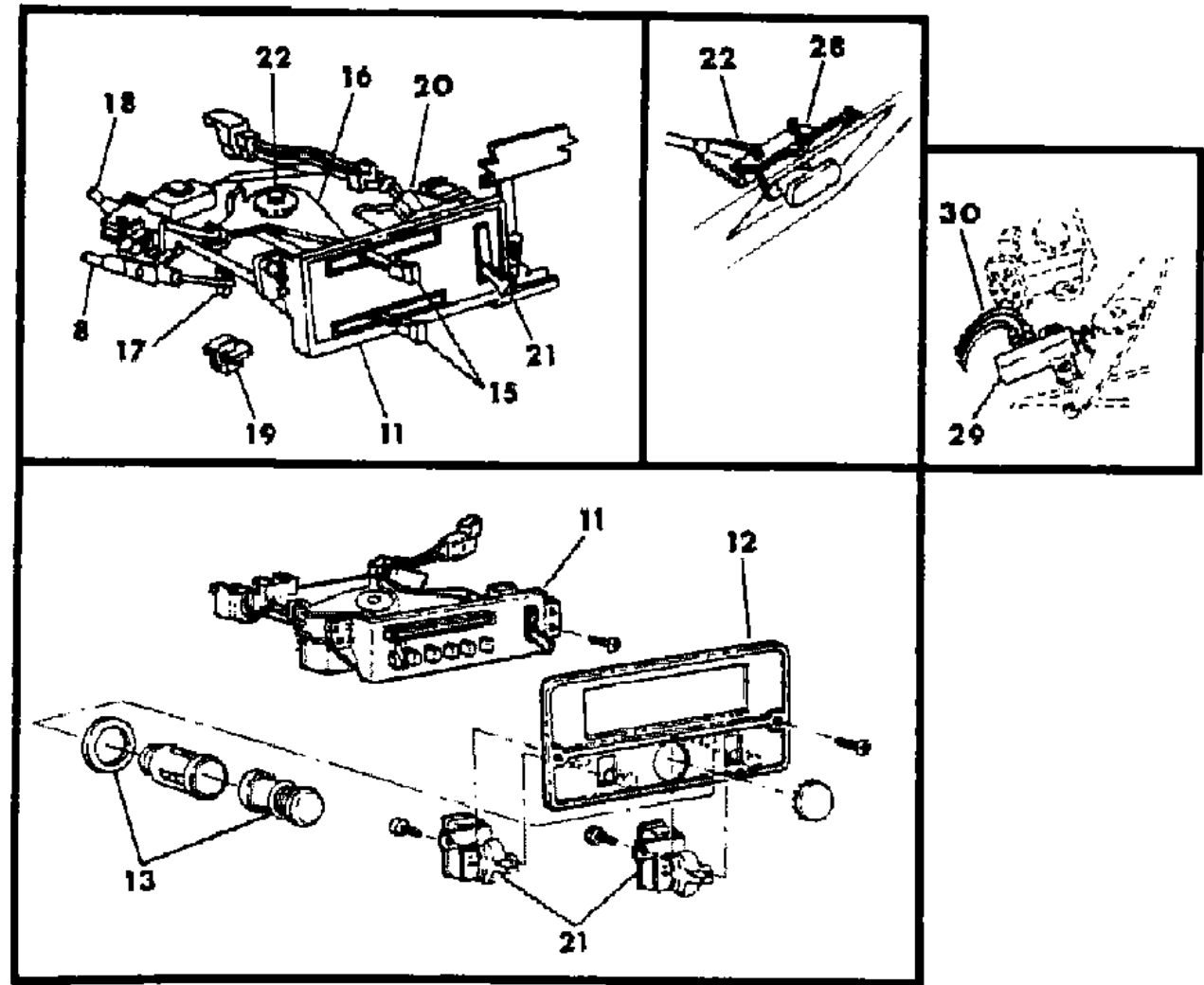
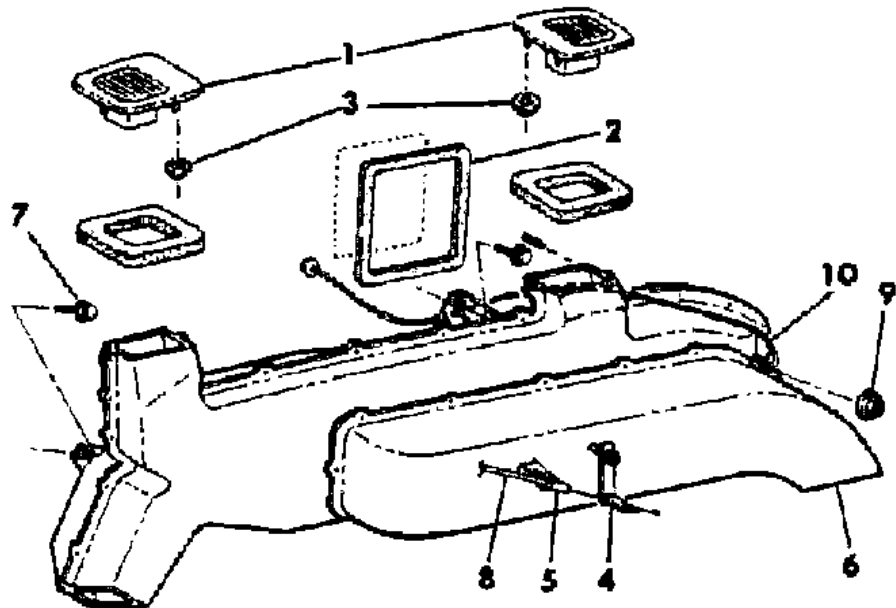
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HEATER DUCTS AND CONTROLS B MODELS
Figure 24-500

2324 500



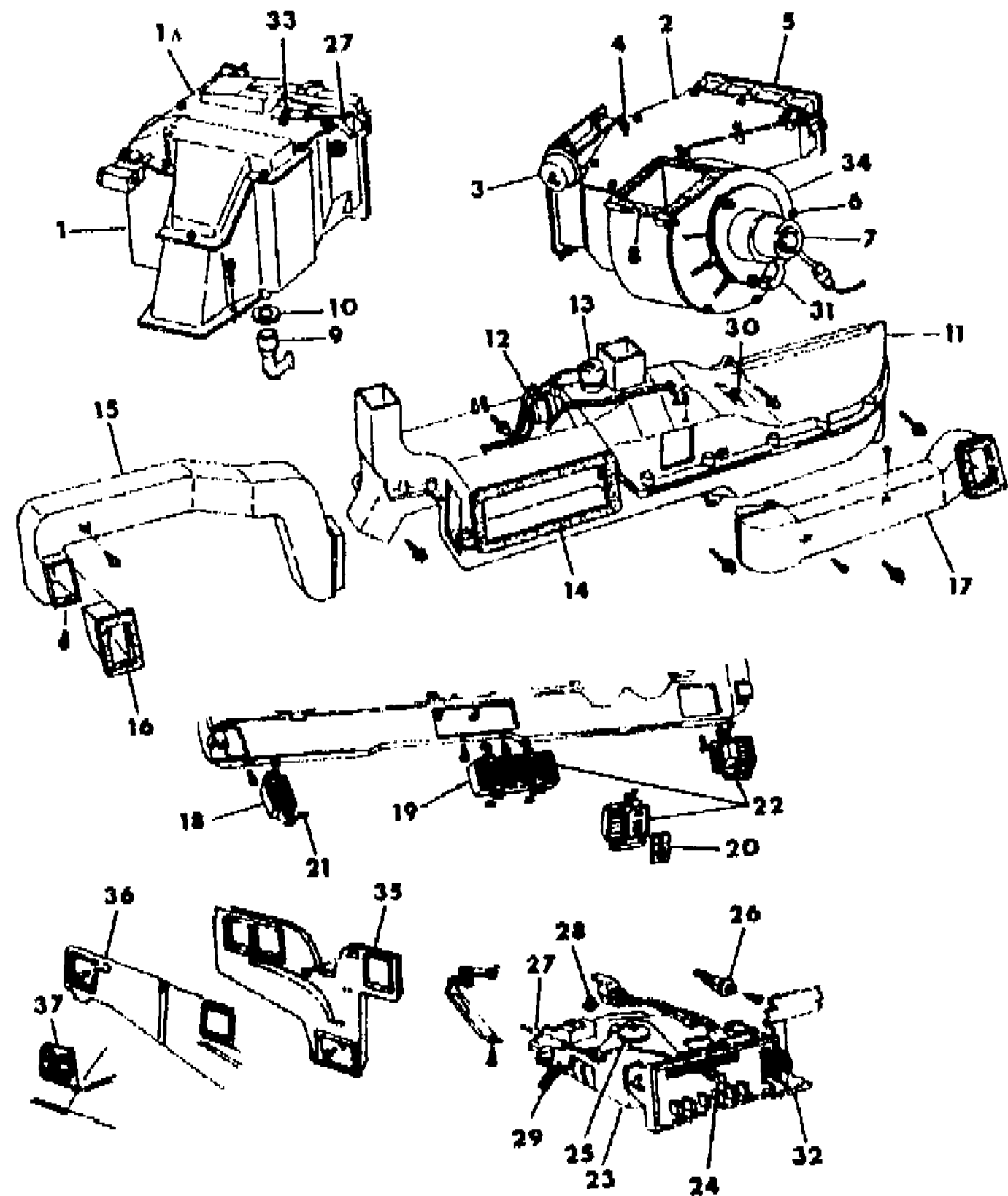
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	0152 284	2			NUT, htr. mtr. mtg.
27	4085 643	1			CABLE, Air Vent Control
28	4085 645	1			Bracket,Air Vent Cont. Cbl. Mtg.
29	3846 895	1			SWITCH Htr. and Aux. Htr. Control Vac.
30	4085 456	1			HOSE and Grommet Assy. Htr. and Aux. Htr.
	3780 794	AR			HOSE Cont. Vac. Switch 1/8 o.d Service Roll Stock
	6028 201	2			NUT, Htr. And Aux. Htr. Cont. Vac. Switch Mtg..

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CONDITIONING AND DUCTS B MODEL
Figure 24-600

2324 607A



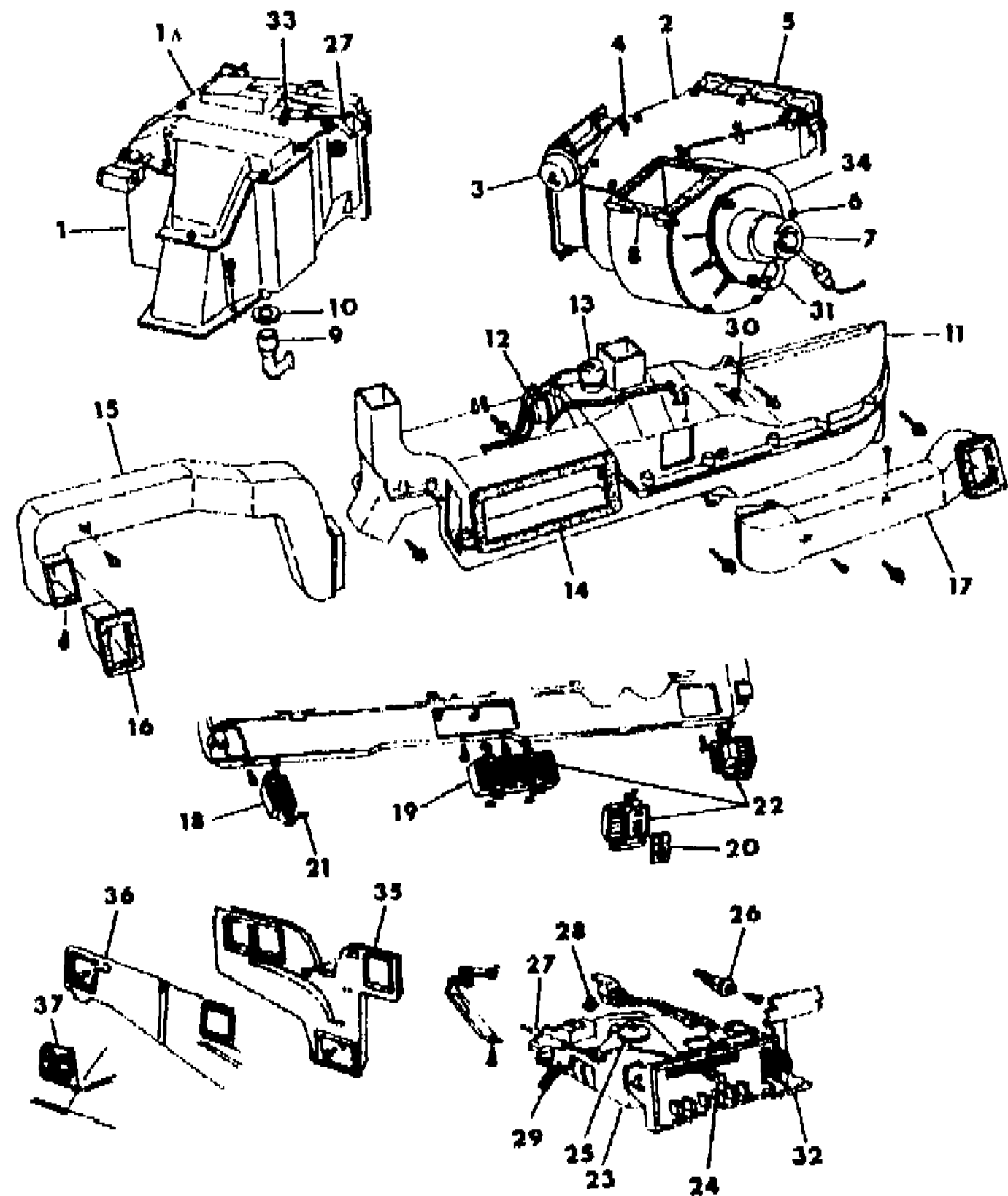
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			EVAPORATOR COIL, HOUSING ASSY. (Service Component Parts)
Contains Following: mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
	4114 060	1			HOUSING, A/C Evaporator Coil
1	4114 053	1			COVER w/SEAL, Evaporator Housing
	4106 138	1			CORE, A/C and Heater
	4114 051	1			SEAL, A/C Evap. Coil Hsg. to Dash
	4114 067	1			COIL, A/C Evaporator
	3847 116	1			SEAL, A/C Evaporator Coil, Ret Bend End
	3503 948	2			SEAL, A/C Evaporator Coil, Hair Pin End
2	4114 036	1			HOUSING w/StUD, A/C Recirculating
	4114 033	1			COVER w/SEAL, Recirc. Housing
3	4114 038	1			ACTUATOR, A/C Recirc. Door
	4114 039	1			DOOR w/SEAL, A/C Recirculator
4	0219 462	1			NUT, A/C Recirc. Door Lever Ret.
	4114 095	1			LEVER, A/C Recirc. Door
5	4114 096	1			SEAL, A/C Recirc. Hsg. to Dash
6	6025 402	3			NUT, A/C Motor Mtg.
	6006 065	6			BUSHING, A/C Motor Mtg.
7	4131 479	1			MOTOR ASSY., A/C Blower
	4055 018	1			INSULATOR, A/C Motor Terminal
	3843 386	1			TERMINAL, A/C Motor
	3503 036	1			SEAL, A/C Motor to Scroll Cover
	3503 859	1			WHEEL, A/C Scroll
	2837 680	1			CLAMP, A/C Wheel to Motor
8	4114 052	1			SEAL, A/C Evap. Coil Hsg. to Recirc. Hsg.
9	3503 133	1			TUBE, A/C Unit Drain
10	6028 944	1			RETAINER, A/C Unit Drain Tube
11	4085 769	1			DUCT ASSY., A/C and Htr. Dist. Comp.
	4114 451	1			DOOR, A/C Blend Air
	6003 464	1			CLIP, Blend Air Door Control Cable Mtg.
	4114 087	1			LEVER w/PIN, A/C Blend Air Door Control
	0120 375	1			NUT, A/C Blend Air Door Lvr. Ret.
	6029 586	1			U-NUT, Duct Upper Assy. to Lwr. Mtg.
	9415 163	1			SCREW, Duct, U-Nut Assy.to Lwr. Mtg.
12	4261 107	1			ACTUATOR, A/C and Htr. A/C Door Vac.
13	4085 786	1			ACTUATOR, A/C and Htr. Defr. Door Vac.
14	4114 167	1			SEAL, A/C and Htr. Outlet Center
15	4085 933	1			DUCT w/SEAL, A/C Outlet, LT.
16	4085 931	1			DUCT w/SEAL, A/C Outlet, LT. Ext.
17	4085 932	1			DUCT w/SEAL, A/C Outlet, RT.
18	4034 352	1			BEZEL, A/C Outlet, RT.
19	4034 350	1			BEZEL, A/C Outlet, center
20	4114 235	1			BEZEL, A/C Outlet, w/Wiper and Washer

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CONDITIONING AND DUCTS B MODEL
Figure 24-600

2324 600A



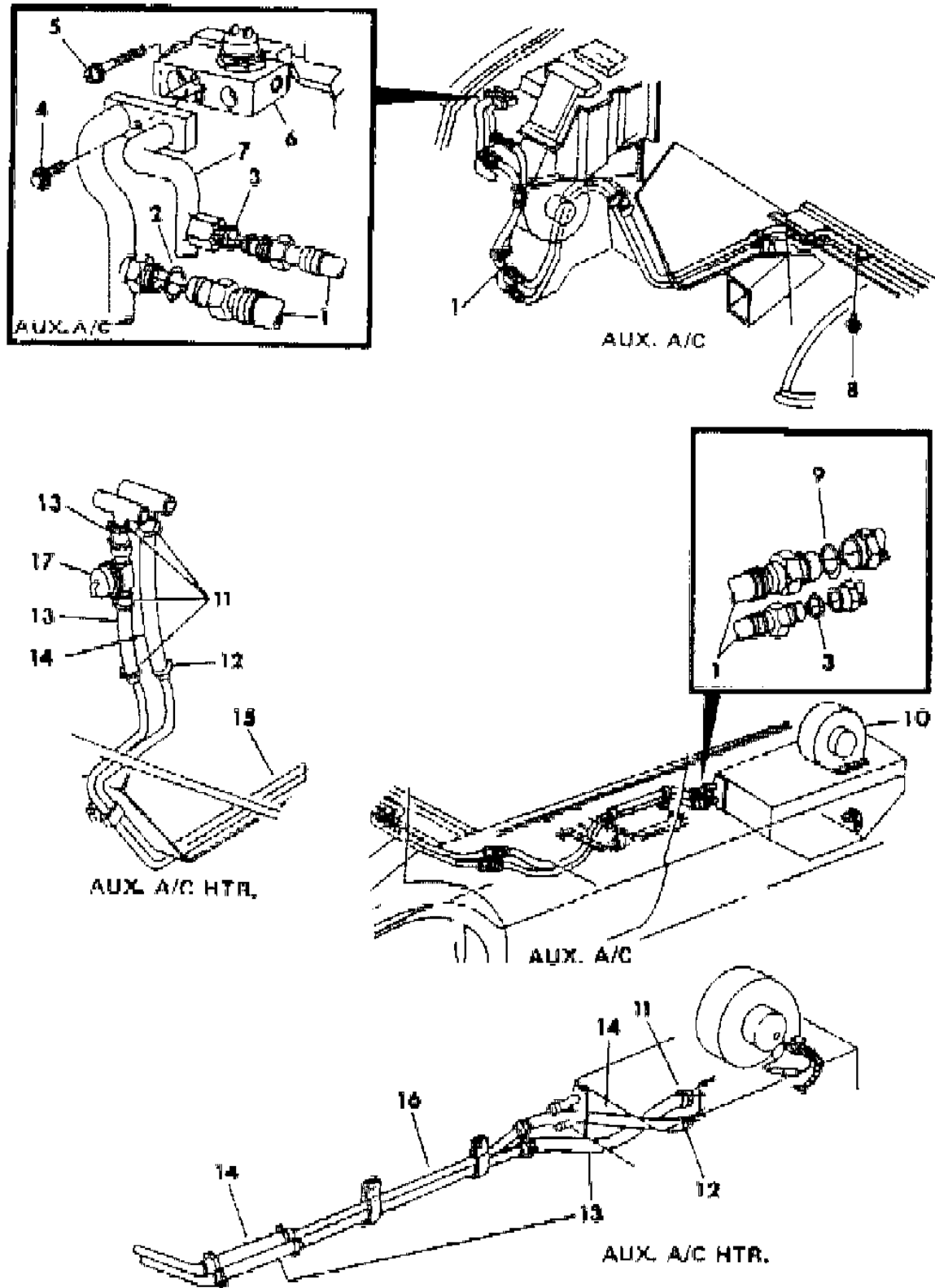
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	9414 712	6			SCREW, A/C Outlet Assy. Mtg.
21	6028 430	6			U-NUT, A/C Outlet Assy. Mtg.
22	3503 739	6			LOUVER, A/C Outlet
23		1			CONTROL, A/C and Htr.
	3847 669	1			CONTROL, Base w/Air. Cond. And Htr.
	3847 742	1			SWITCH, A/C and Htr. 6 P/Button Control
	6006 041	1			SCREW, P/Button Control Switch Mtg.
24	3847 014	1			LEVER, A/C and Htr. Temp. Control
	3848 232	1			LEVER, A/C and Htr. Temp. Control 1983
	3847 742	1			KNOB,Temp. Control Lever
25	2820 453	1			CLIP
	3503 317	2			PIN
26	4131 388	1			SOCKET
	4055 018	1			INSULATOR
	9415 969	1			BULB
27	4114 450	1			CABLE, Temp. Control
	4114 450	1			W/AUX. Air Cond. and RR. Htr.
28	6029 889	1			RETAINER, Temp. Control Cable
29	4085 823	1			HOSE w/CONN., A/C and Htr. Vac. Control
	3780 508	1			HOSE, Vacuum 1/8" (Serv. Roll Stock)
	3441 609	1			CHECK VALVE, A/C & Htr. Vacuum Hose Extension (Not Shown)
	6015 778	2			CLIP, Vacum Control Hose Mtg.
30	4114 599	1			RESISTOR, A/C and Htr. Blower Motor, 5 Prong
31	3503 040	1			TUBE, A/C Motor Cooling
32	4176 100	1			SWITCH, A/C and Htr. Blower Control
	3847 786	1			KNOB,Blower Switch
33	6031 132	1			CLIP, Temp. Control Cable
34	4114 044	1			BACK PLATE, A/C Recirc. Motor
	4106 143	1			SWITCH, A/C Temp. Sensing w/225 Eng. (Refer to Illus. 24-200)
35	4114 737	1			DUCT w/Seal
36	4114 738	1			DUCT EXTENSION w/SEAL
37	3502 934	1			LOUVER
	4085 528	1			BEZEL

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AUXILIARY REAR AIR AND HEATER PLUMBING B MODEL
Figure 24-700

2324 700A



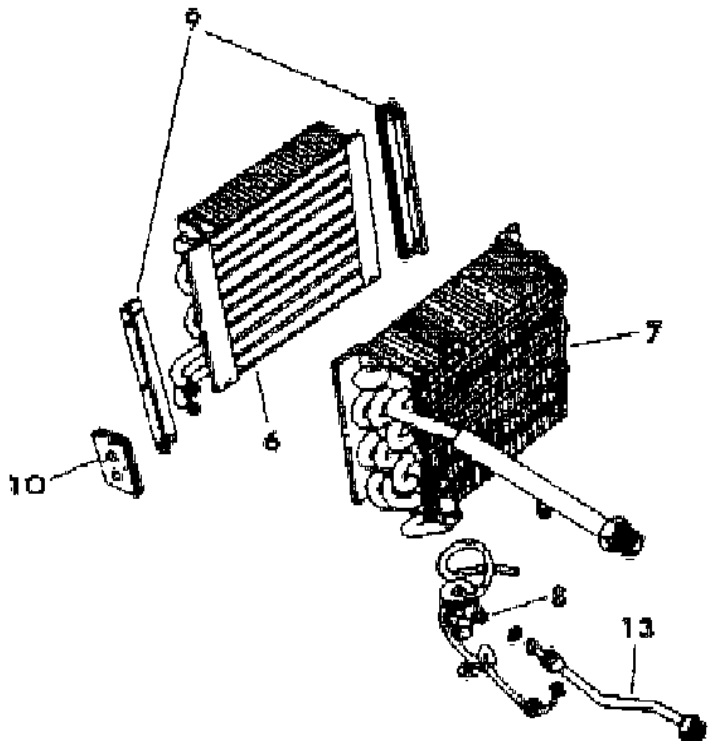
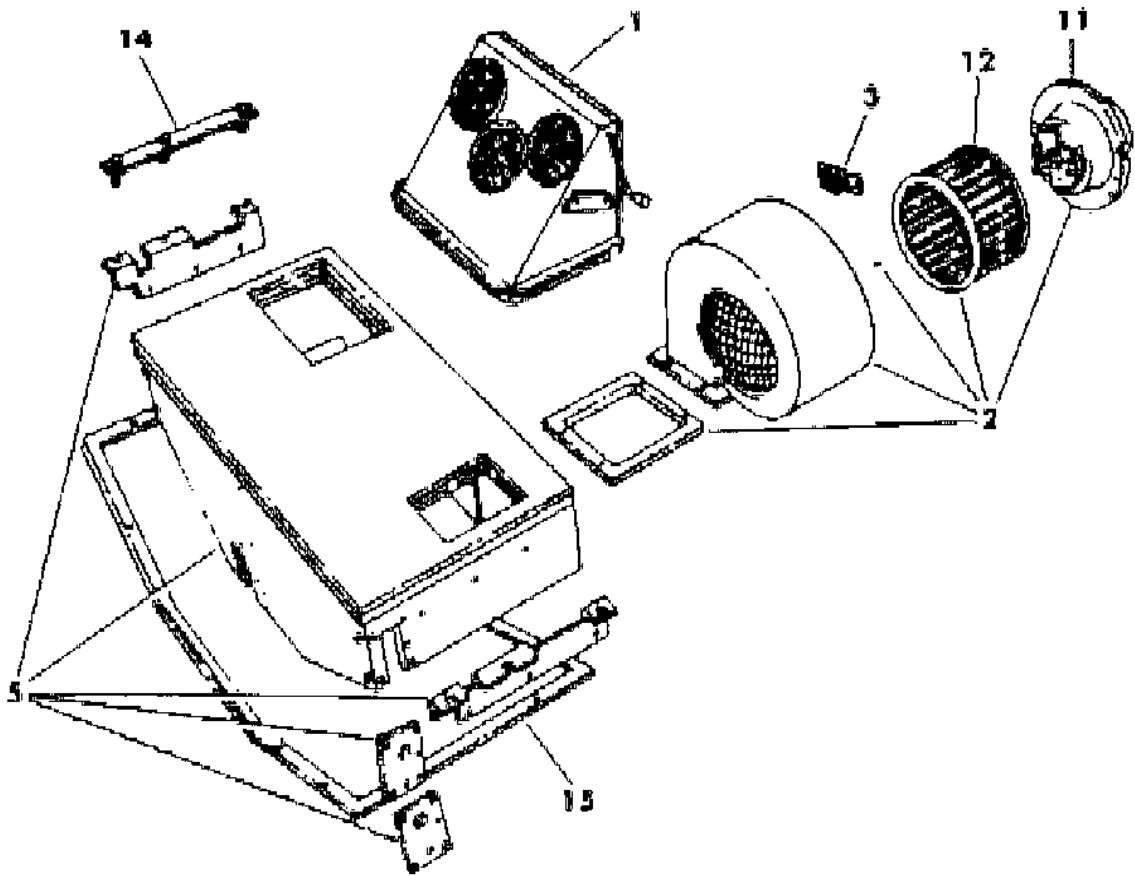
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 983	1			HOSE Assy. , A/C Suction
	4163 984	1			HOSE Assy. , A/C Liquid
2	2219 385	2			"O" RING, Suction Hose
3	5210 380	3			"O" RING, LIQUID Hose
4	6100 314	1			SCREW w/WA. (M8 x 1.18")
5	6030 267	2			SCREW w/WA. (1/4-20 x 2")
6	4176 999	1			H VALVE,A/C Expansion
7	4261 312	1			HOSE ASSY., A/C Suction and Liquid (Unified)
8	9413 953	2			SCREW (10-16 x 5/8")
9	2521 172	1			"O" RING, Suction Hose
10					AUX. A/C and Htr., (Refer to Illus. 24- 800)
11	0272 848	AR			CLAMP, Hose 1/2"
12	0870 469	AR			CLAMP, Hose 5/8"
13	2936 388	1			HOSE, A/C and Htr. 1/2" (Serv. Roll Stock)
14	1315 466	1			HOSE, A/C and Htr. 5/8" (Serv. Roll Stock)
15	4163 985	1			TUBE ASSY., A/C and Htr., Front
16	4114 172	1			TUBE ASSY., A/C and Htr., Rear
17	4163 906	1			VALVE, A/C and Htr. Water (Vac. On-Off)
	4114 651	1			TUBING, Aux. Air Cond. Liquid (Not Shown)
	4106 143	1			SWITCH, A/C Temp Sensing w/ 225 Eng.
	5210 377	1			SWITCH, Low Pressure Cut off
	3441 105	1			SEAL, Low Pressure Switch

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

REAR AIR CONDITIONING AND HEATER B MODEL
 Figure 24-800

24-800



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4034 786	1			FLOOR REGISTER ASSY., Aux. A/C
2	4085 586	1			MOTOR ASSY., Blower
3	3895 890	1			RESISTOR, Blower Motor
5	4114 218	1			HOUSING, A/C and Htr. Unit
6	3895 362	1			CORE, Aux. Heater
7	3895 418	1			COIL, Aux. A/C and Evaporator
8	4163 770	1			VALVE ASSY., Expansion
9		1			BRACKET, Heater Core (Not Serviced)
10		1			COVER, Housing (Not Serviced)
11	3895 797	1			MOTOR, Aux. A/C and Htr., Blower
12	3895 891	1			WHEEL, (Only)
13	4114 651	1			TUBE, Rr. A/C Expansion Valve, 7-1/2" Lg.
	2936 926	1			TUBE, Aux. A/C and Heater Drain (Not Shown)
	2448 770	1			CLAMP
14	3895 417	2			PLATE, Aux. Unit Mtg.
15	4114 219	1			COVER, Aux. A/C and Htr. Hsg., Bottom

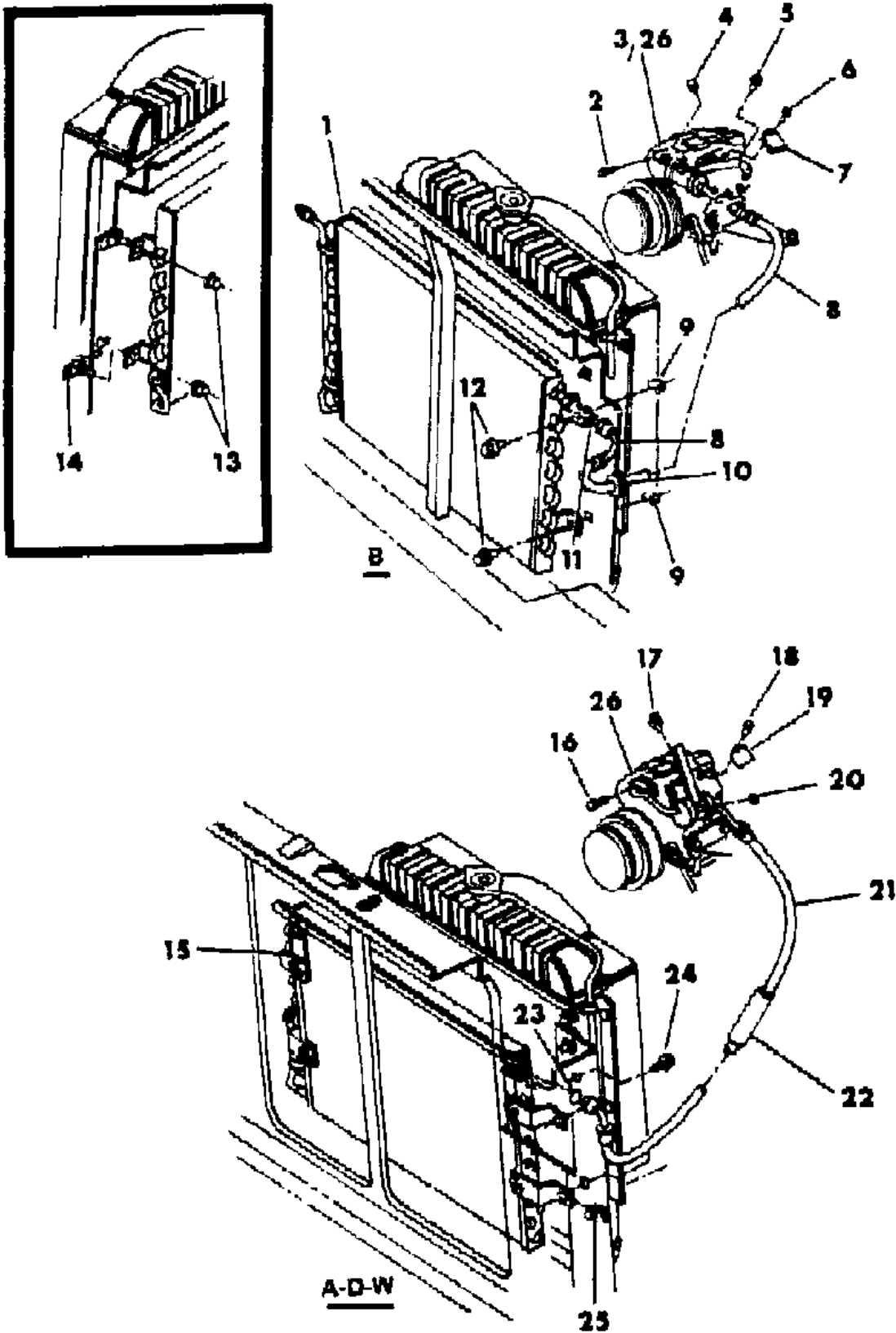
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CONDITIONING CONDENSER & DISCHARGE HOSE A-B-D-W
Figure 24-900

2324 900



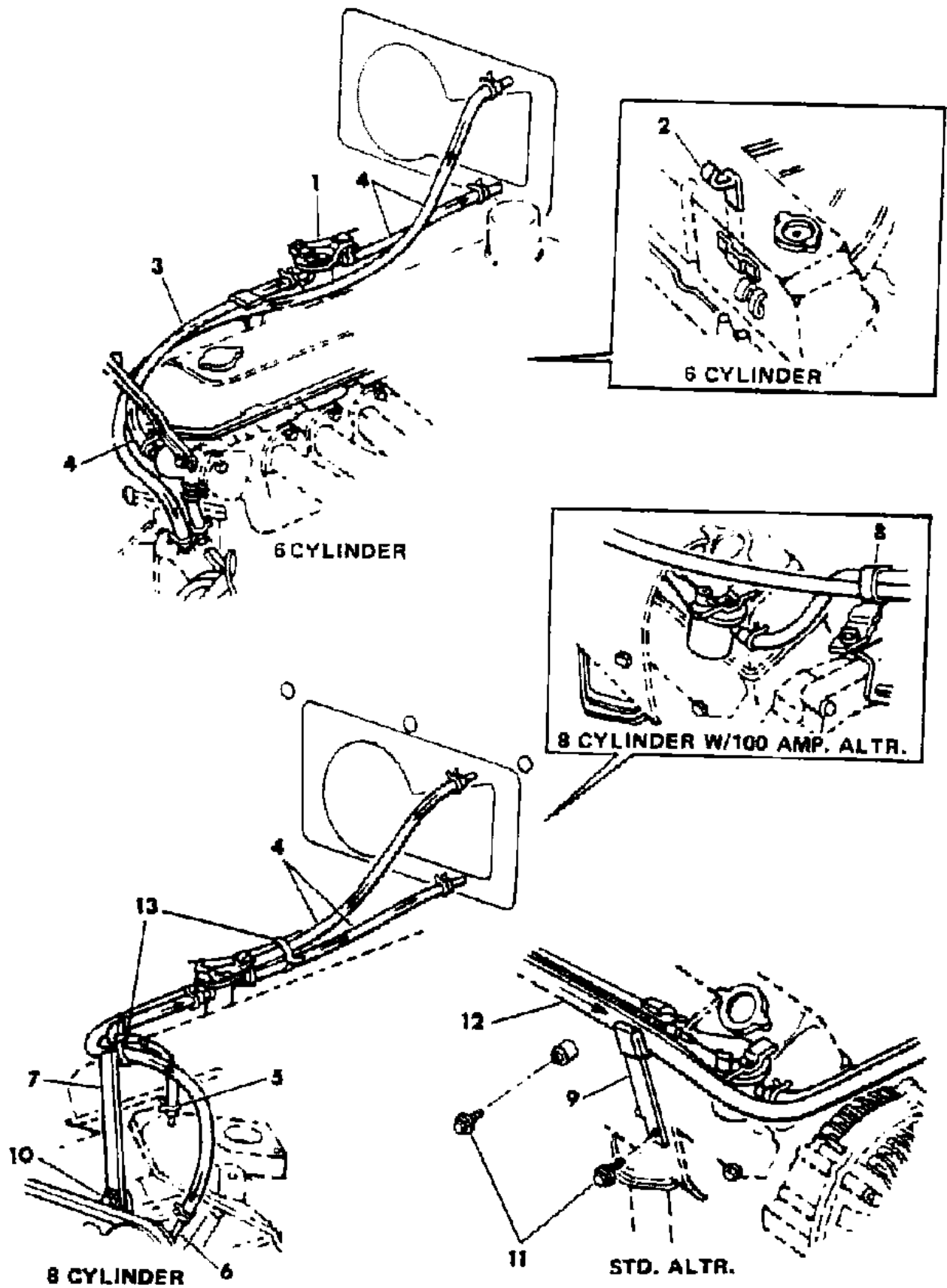
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 920	1		B	CONDENSER
2		2		B	SCREW
3	4086 295	1		B	MUFFLER w/FITTING, Discharge
4	3704 531	1		B	CAP, Muffler
	3847 576	1		B	VALVE, A/C Discharge Line Check (Not Shown)
5		1		B	SCREW (3/8-16 x .88)
6		1		B	SCREW (8-24 x 1/4)
7		1		B	PLATE
8		AR		B	NUT, Clinch
9		1		B	GROMMET
10	2219 384	2		B	"O" RING, Discharge Hose
11	0181 063	AR		B	SCREW (1/4-20 x 3/4)
12	6025 004	4		B	NUT (1/4-20)
13	6030 223	4		B	BOLT (1/4-20 x 7/8)
14	4112 576	1		A-D-W	CONDENSER, A/C
	4039 596	1		A-D-W	HOSE, A/C Condenser to Rec. Drier
15		2		A-D-W	SCREW
16	0181 112	1		A-D-W	SCREW (3/8-16 x 7/8)
17		1		A-D-W	SCREW (8-32 x 25)
18		1		A-D-W	PLATE, Spec.
19	3704 531	1		A-D-W	CAP, Muffler Charging Valve
	3847 576	1		A-D-W	VALVE, A/C Discharge Line Check (Not Shown)
20	4089 377	1		A-D-W	HOSE ASSY., Discharge All Eng.
	3847 147	2		A-B-D-W	PILOT, Air Cond. Compressor Disch. Fitting
21	5210 322	1		A-D-W	SLEEVE, Hose
22	0181 065	1		A-D-W	SCREW (1/4-20 x 7/8)
23	2219 384	1		A-D-W	"O" RING, Discharge Hose
24	0152 454	4		A-D-W	U-NUT
25	3846 272	1		A-B-D-W	GASKET, Muffler and Discharge Fitting Flange

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HEATER PLUMBING A-D-W
Figure 24-1000

2324 1000A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4240 422	1			VALVE
	4034 436	1			w/Aux Heater
2	3441 036	AR			CLAMP
3	2936 388	AR			HOSE, 1/2" Dia. x 50 Ft. Roll
4	1315 466	AR			HOSE, 5/8" Dia. x 50 Ft. Roll
	0278 848	AR			Clamp, 1/2"
	0870 469	AR			Clamp, 5/8"
5	2936 298	1			NIPPLE, Inlet
	3502 123	1			w/Screened End
	0444 028	1			Adapter w/6 Cyl.
6	2936 757	1			NIPPLE, Return
	1779 258	1			NIPPLE, All Eng.
7	3441 058	1			BRACKET
8	2936 706	1			BRACKET
9	4085 590	1			BRACKET
10	6022 250	AR			SCREW
11	6027 407	AR			SCREW
12	3730 590	1			SHEILD

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

DISTRIBUTION DUCTS AND CONTROLS D-W-AD-AW

Figure 24-1100

2224 1100

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 148	1			DUCT, Defroster
2	4163 927	1			DUCT, Outlet Lt.
3	4163 928	1			DUCT, Outlet Center
4	4163 926	1			DUCT, Outlet Rt.
5	3846 592	1			LOUVERS, Left
6	4162 095	1			LOUVERS, Right
7	4163 953	1			CABLE, Temp
8	4163 954	1			CABLE, Mode
9	6029 889	AR			CLIP
10	4176 100	1			SWITCH
11	3847 447	AR			KNOB
	4114 417	1			LEVER ,Temp. cont.
	4114 418	1			LEVER ,Mode Cont.
12	3503 317	1			PIN
	2820 453	AR			Clip
13	3848 001	1			BASE w/o Air + Bi Level
	3847 655	1			Decal w/o Air + Bi-Level
	3847 658	1			Decal w/ Bi-Level
	3847 661	1			Decal w/ Air
14	4131 388	1			SOCKET ASSY.
	9415 969	1			Bulb
15	4163 955	1			CABLE
16	4261 301	1			VACUUM EXTENSION
17	3847 510	1			SWITCH, 4 Button
18	3848 002	1			BASE, w/Air + Bi-level
19	3847 622	1			VACUUM EXTENSION
20	3846 825	1			SWITCH, 6 Button
21	3846 895	1			SWITCH, By-Level
22	3847 669	1			BASE

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

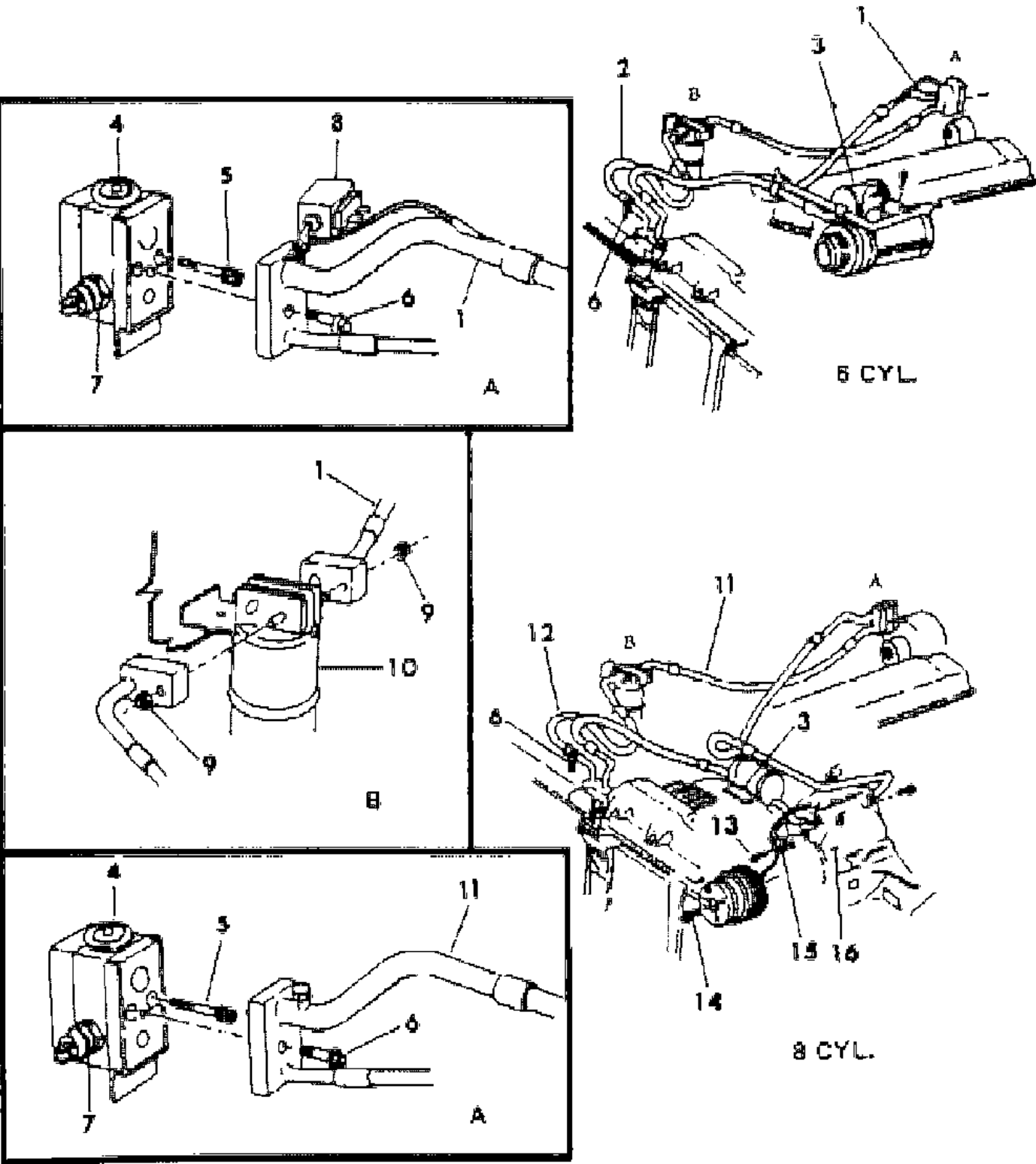
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CONDITIONING AND PLUMBING A-D-W
Figure 24-1200

24-1200



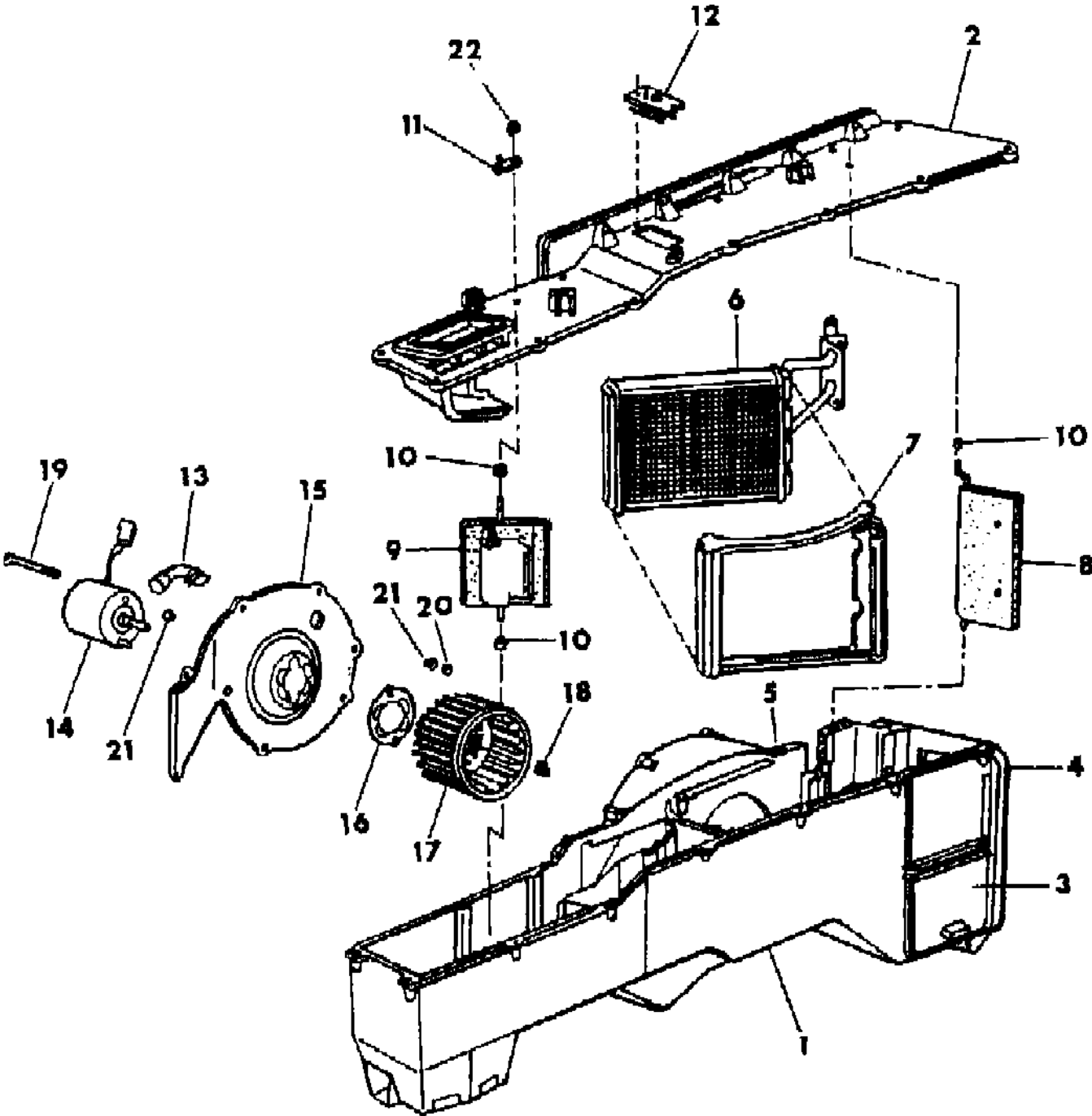
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 999	1			HOSE, Suction and Liquid w/225 Eng. w/o switch
	3847 083	1			GSKT. Suction line mtg. to drier
	3846 834	1			GSKT. Suction line plate to expansion valve.
2	4163 919	1			HOSE, Discharge and liquid w/225 End.
	3847 083	1			GSKT. Discharge line
3	3704 531	1			CAP, Muffler
4	4162 499	1			VALVE, Expansion
	3846 836	1			GASKET, Valve to Coil
5	6030 267	2			SCREW, (1/4-20x2)
6	6100 314	2			SCREW and Washer
7	5210 377	1			SWITCH, Low pressure cutoff
	3441 105	1			SEAL, Switch
8	4106 143	1			SWITCH, Suction line temp.
9	0118 614	2			NUT and Washer
10	4163 951	1			FILTER DRIER and brkt.
11	4261 308	1			HOSE, Suction w/318,360 end.
	3847 083	1			GSKT. Suction line to mtg. drier
	3847 081	1			GSKT. Suction line to Comp.
12	4261 309	1			HOSE, Discharge line w/318,360
	3847 083	1			GSKT. Discharge line to mtg to drier
	3846 835	1			GSKT. Discharge line to mtg to condenser
13	9414 023	1			SCREW,(10-24x1/4)
14	6031 092	1			SCREW,(5/16-24)
15	6015 795	1			CLIP
16	4176 059	1			COMPRESSOR

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

HEATER UNIT A-D-W
Figure 24-1300

2324 1300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 665	1			Housing w/stud
2	4163 654	1			Cover w/seal
3	4163 686	1			Door
	4163 687	1			SEAL
4	4163 653	1			Seal,Housing to side cowl
5	4163 652	1			Seal,Housing to side dash
6	4205 833	1			Heater Core
	4216 837	1			Heater Core 1983
7	4163 671	1			Seal, Heater core
8	4163 673	1			Door w/seal,air blend
9	4163 681	1			Door w/seal,Heater + defroster
	4163 680	1			Door w/seal,Htr. Mode Dr.
10	4163 257	1			Seal ,Mode + blend door
11	4114 087	1			Lever w/pin,mode door
12	4163 688	1			Resister,heater
13	4034 901	1			Tube, motor vent
14	4131 382	1			Motor,blower
15	4163 663	1			Plate,blower mounting
16	2485 429	1			Adapter,blower motor
17	3503 859	1			Wheel,blower motor
18	2837 680	1			Clip,motor shaft
19		2			Bolt,motor mounting
20	0152 284	2			Nut,motor mounting
21	4055 018	1			Gommet,motor mounting
22	0120 375	1			Nut,lever

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR CONDITIONING + BI-LEVEL UNIT A-D-W

Figure 24-1400

2324 1400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4163 707	1			HOUSING w/stud
2	4163 709	1			COVER w/seal
3	4163 752	1			DEVERTER w/stud
4	4163 753	1			HOUSING w/seal
5	4163 653	1			SEAL, Uint to side cowl
6	4163 703	1			SEAL, Unit to dash
7	4163 715	1			DOOR w/seal, side cowl
8	4163 727	1			DOOR w/seal, air blend
9	4163 733	1			DOOR, Defroster
10	4163 735	1			SHAFT, Defroster door
11	4163 721	1			DOOR w/seal, mode door
12	4163 731	1			ACTUATOR, Defroster door
13	4163 719	1			ACTUATOR, Air blend door
14	4163 713	1			ACTUATOR, Side cowl door
15	6008 144	2			CLIP, Actuators
16	4163 725	1			LEVER w/pin
17	2197 678	1			CLIP, Actuator
18	4205 834	1			CORE, Heater
	4216 835	1			CORE, Heater 1983
19	4163 736	1			SEAL, Uint to dash
20	4163 672	1			SEAL, Heater core
21	4163 738	1			COIL, Evap.
22		2			SEAL, Coil sides
23		2			LEVER (service w/door)
24	0120 375	2			NUT
25	4163 761	1			RESISTOR, Heater
26	4163 657	1			SEAL, Unit to dash
27	4163 702	1			HOSE
28	3503 040	1			TUBE
29	4186 986	1			MOTOR
30		1			RING, Mounting
31		1			PLATE, Mounting
32	4163 704	1			PLATE, Back Housing Mounting
33	3503 037	1			WHEEL, Blower
34	2837 680	1			CLAMP, Motor Shaft

LIGHT DUTY CODES

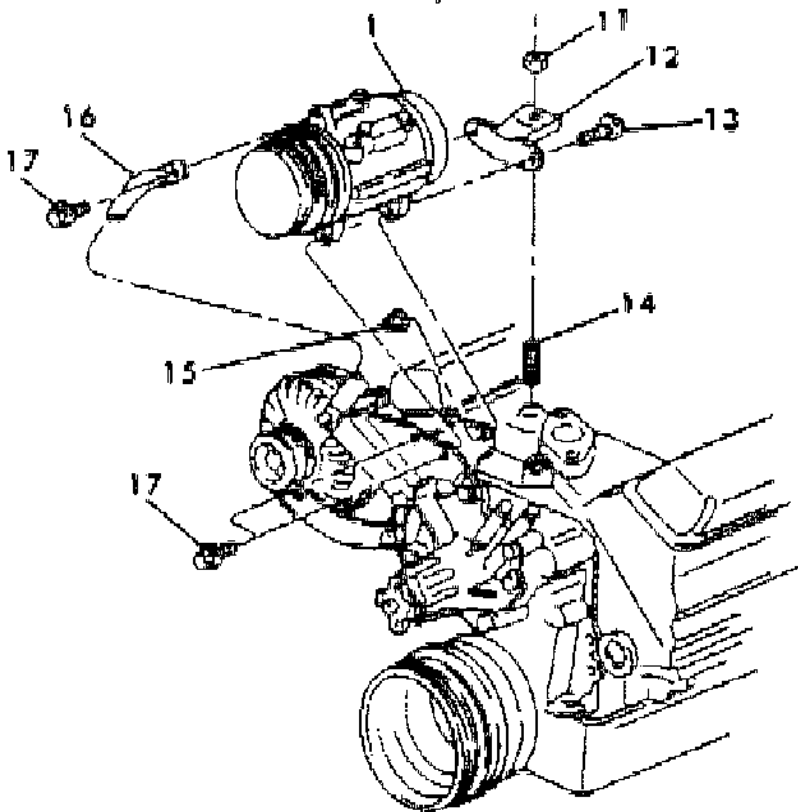
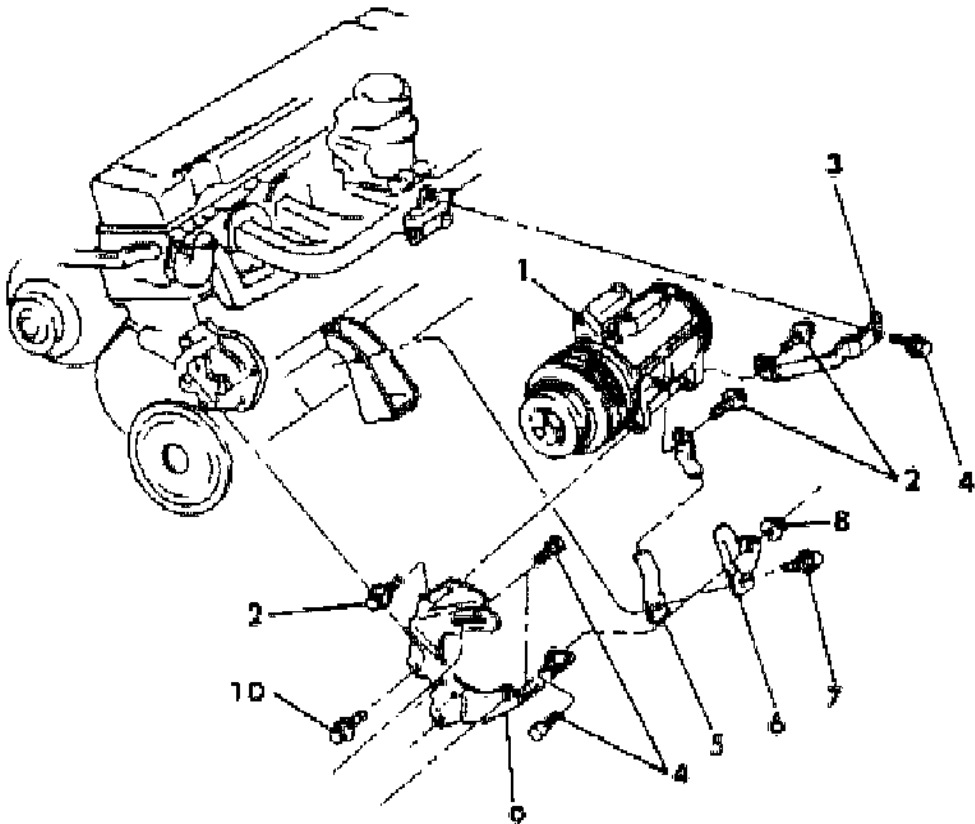
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COMPRESSOR MOUNTING A-B-D-W
Figure 24-1600

3334 1600A



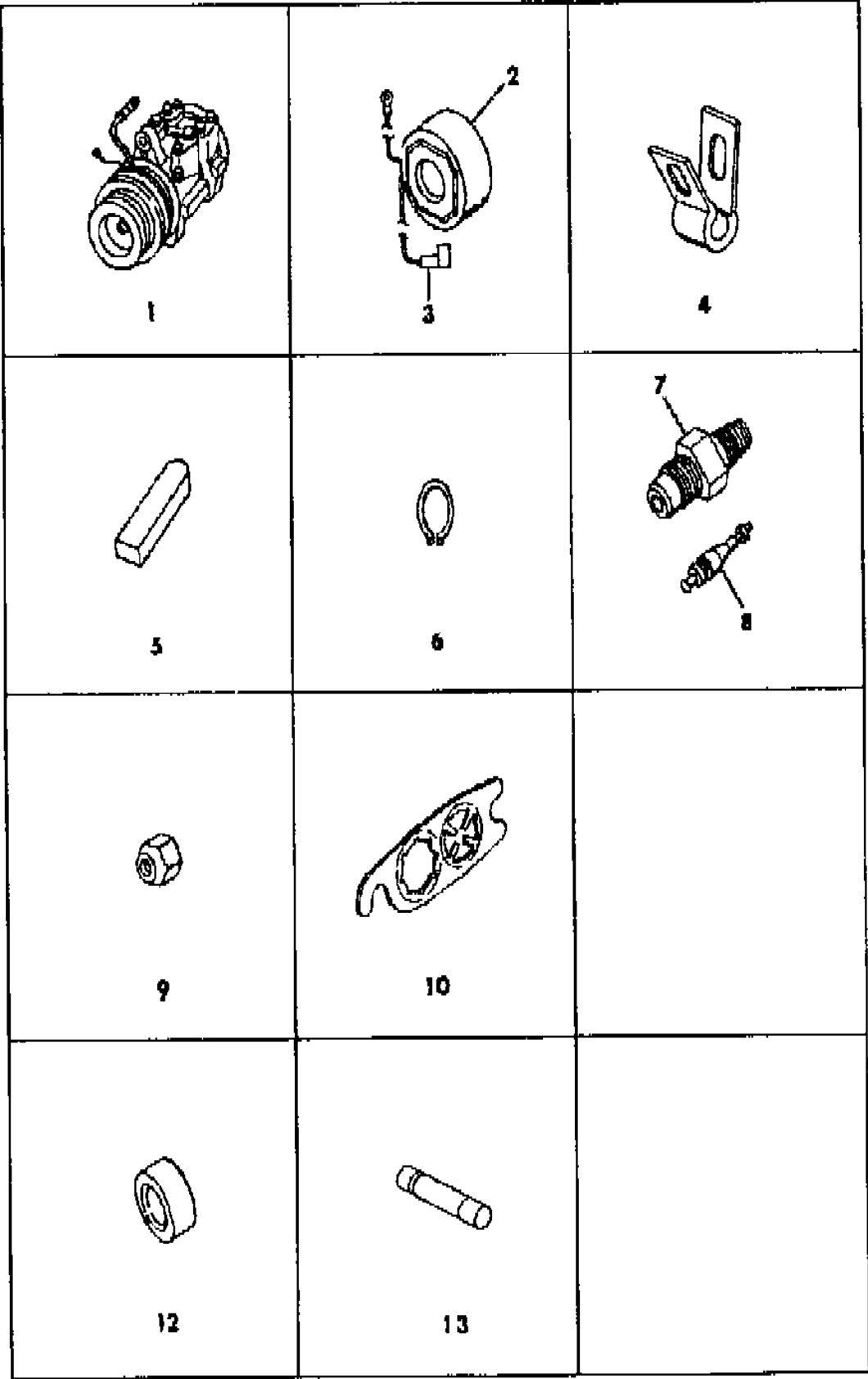
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4176 059	1			COMORESSOR
2	6100 321	4			SCREW
3	4089 596	1			SUPPORT
4	0181 112	1			SCREW
5	4089 598	1			SUPPORT
6	4088 509	1			SUPPORT
7	6024 031	1			SCREW
8	6025 020	1			NUT (3/8-16)
9	4089 595	1			BRACKET + Air Pump
10	0180 086	3			SCREW
11	6025 011	1			NUT
12	4100 487	1			BRACKET, Rear up to 3-7-83
	4298 124	1			BRACKET, Rear After 3-7-83
13	6101 301	2			SCREW + Washer
14	0152 550	1			STUD
15	6500 197	2			NUT + Washer
16	4116 856	1			SUPPORT
17	6500 365	3			SCREW + Washer
12		1			BOLT

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

COMPRESSOR AND PARTS - AIR CONDITIONING ALL
Figure 24-1800

2324 1800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3847 915	1		All	GASKET + SEAL Pkg.
	3847 180	1		All	SHIM PKG. A/C Compr. Drive Clutch Consists Of: 5-----Shims
	3847 178	1		all	PACKAGE, Pulley Bearing And Armature A/C Comp. Clutch Drive 225 Eng. Single Groove
	3847 179	1		all	DOUBLE GROOVE Consists Of: 1-----Pulley and Bearing 1-----Armature
1	4176 059	1		All	COMPRESSOR, A/C Less Clutch
2	3846 845	1		All	COIL A/C Compr(Drive Clutch Field)
3	3843 386	1		All	TERMINAL, A/C Field Coil Lead
	3843 753	1		All	INSULATOR, A/C Field Coil Lead Term.
4	6015 968	1		All	CLIP, A/C Compr (Clutch Field Coil Mtg)
5	3846 680	1		All	KEY, A/C Compr (Shaft Drive)
6	6500 411	1		All	RING, A/C Compr. (Drive Cl. Coil Ext.) (.078 I.D.)
	6031 416	1		All	A/C Compr.(Drive Clutch Pulley Ext.) 1.456 I.D.
7	3846 722	1		All	FITTING, A/C Compr. Check Valve
8	1992 947	1		All	CORE, A/C Compr. Check Valve
9	3704 531	1		All	CAP, A/C Compr. Check Valve
	9425 178	1		All	SCREW, A/C Compr.(Clutch Field Coil Ground)
	6100 218	1		All	NUT, A/C Compr. (Drive Clutch Mtg.)
	6100 141	1		All	WASHER, A/C Compr.(Drive Clutch Mtg. Lock)
10	3847 081	1		All	GASKET, A/C Suction Flange To Compr. (Rubber Coated)
	3847 081	1		All	GASKET, A/C Discharge Line Flange to Compr. (Rubber Coated)
12	1769 318	1		All	BEARING, A/C Compr. Clutch
	3847 178	1		ALL	CLUTCH DRIVE , PKG.
13	6100 652	1			PIN,Alignment (Coil to Comp.)(Not Shown)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

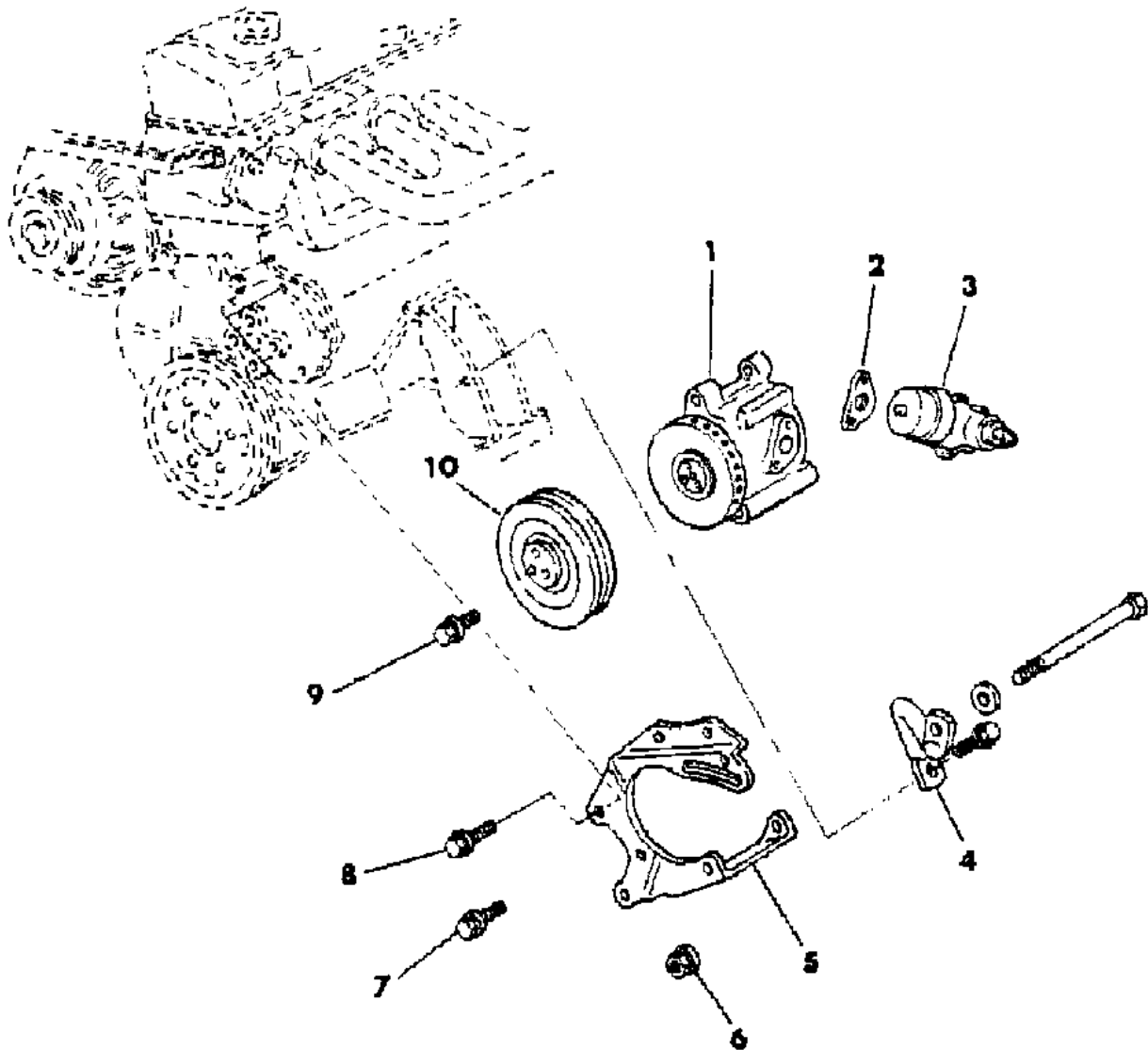
GROUP 25 - EMISSION SYSTEMS

ILLUSTRATION TITLE	GROUP-FIG. NO.
AIR PUMP 225 ENGINE	Fig. 25-100
AIR PUMP TUBING 225 ENGINE	Fig. 25-200
AIR PUMP TUBING w/CALIF. 225 ENGINE 1983	Fig. 25-225
AIR PUMP 318 - 360 ENGINE B1,2,3 UP TO 4-6-82	Fig. 25-300
AIR PUMP TUBING 318 - 360 ENGINE B1,2,3 UP TO 4-6-82	Fig. 25-400
AIR PUMP 318 - 360 ENGINE A-D-W UP TO 4-6-82	Fig. 25-500
AIR PUMP TUBING 318 - 360 ENGINE A-D-W UP TO 4-6-82	Fig. 25-600
AIR PUMP 318 - 360 ENGINE AFTER 4-6-82	Fig. 25-625
AIR PUMP TUBING 318 - 360 ENGINE AFTER 4-6-82	Fig. 25-650
AIR PUMP TUBING 318 - 360 ENGINE B1,2,3 1983	Fig. 25-665
AIR PUMP TUBING 318 - 360 ENGINE A-D-W 1983	Fig. 25-685
ASPIRATOR	Fig. 25-700
EXHAUST GAS RECIRCULATION SYSTEM (EGR) 225 ENGINE	Fig. 25-800
EXHAUST GAS RECIRCULATION SYSTEM (EGR) 318 - 360 ENGINE	Fig. 25-900
VACUUM SUPPLY CONNECTORS	Fig. 25-1000
VAPOR CANISTER B1,2,3	Fig. 25-1100
VAPOR CANISTER A-D-W	Fig. 25-1200
EMISSION CONTROLS & SWITCHES	Fig. 25-1300
OSAC SPARK ADVANCE CONTROL	Fig. 25-1400
EMISSION WIRING	Fig. 25-1500
CONNECTORS, TEES, ELBOWS AND DELAY VALVES	Fig. 25-1600

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

AIR PUMP 225 ENGINE
Figure 25-100

2325 100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4268 963	1			PUMP, Air
2	4179 700	1			GASKET, Diverter Valve
3	4179 720	1			VALVE, Diverter
	4268 576	1			w/Calif. 1982
	4268 576	1			w/o Calif. 1982
	4268 576	1			w/Catalyst - w/ESA 1983
	4227 670	1			VALVE, Air Switch & Relief w/Calif. 1983
4	4088 509	1			SUPPORT, Air Pump to Eng. Mount
5	4089 595	1			BRACKET, Air Pump Mtg. - Frt.
6	6025 020	AR			NUT
7	6101 051	1			SCREW, Air Pump Adj.
8	6022 266	3			SCREW
9	6100 265	3			SCREW
10	4268 416	1		B1,2-D1	PULLEY, Air Pump
	5214 754	1		B1,2-D1	w/Calif.
	4173 455	1		D1	w/o Calif.
	5214 754	1		D2-W1	2 Bbl.
11	6031 723	1			BOLT, Air Pump Idler Pulley
12	5214 065	2			SHIELD, Air Pump Idler Pulley
13	6031 724	1			SPACER, Idler Pulley
14	3830 196	1			PULLEY, Air Pump Idler

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

7325 200

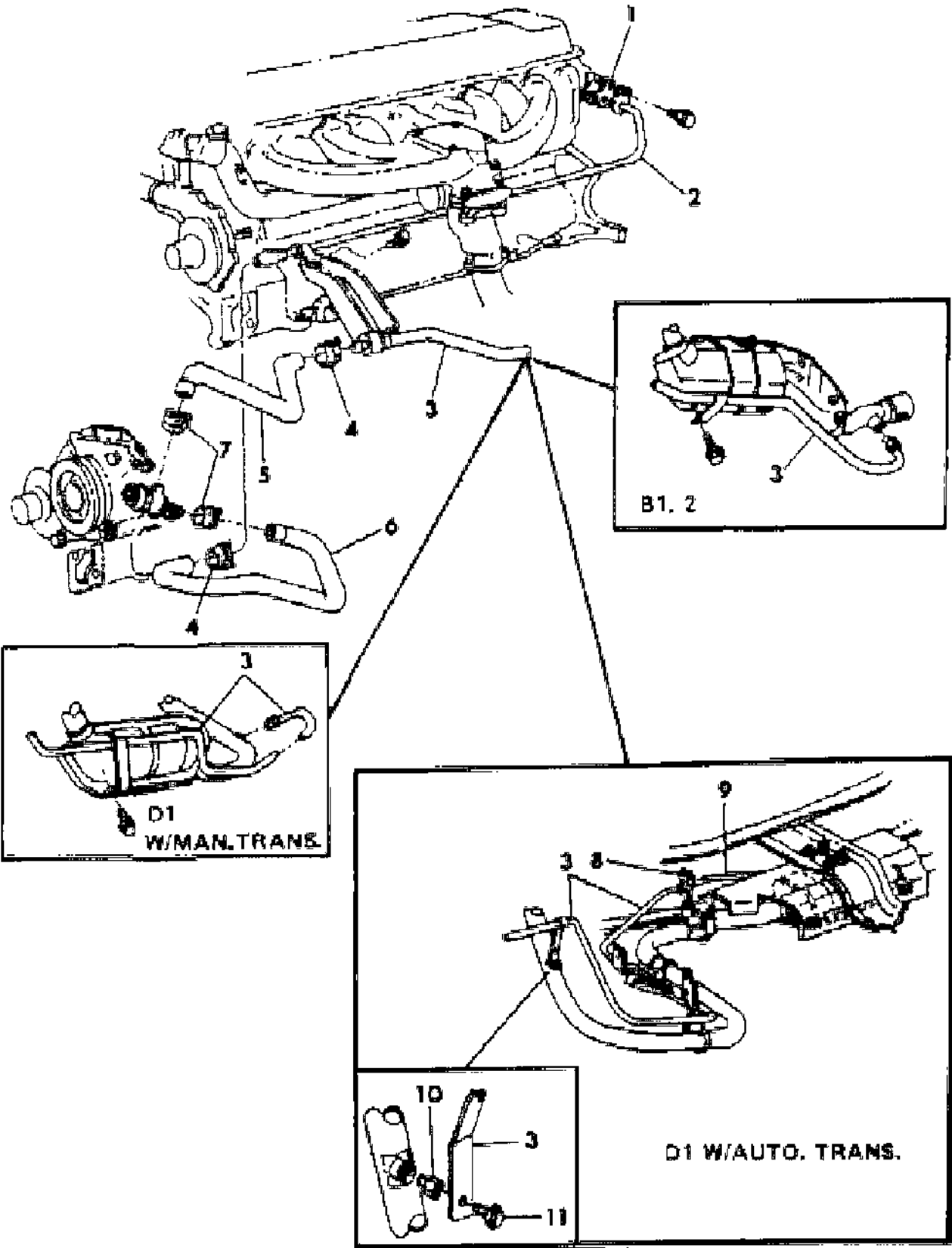


D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP TUBING w/CALIF. 225 ENGINE 1983
Figure 25-225

2525 225A



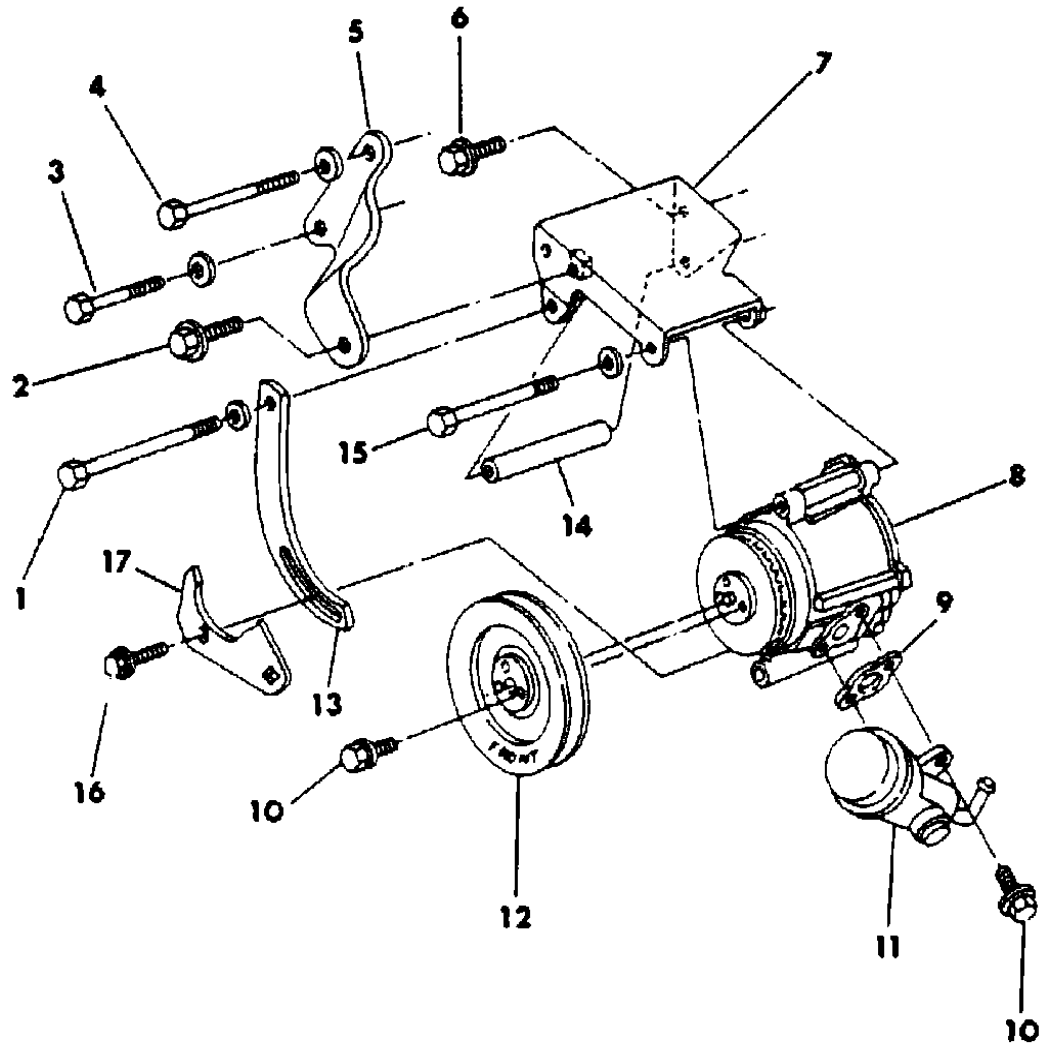
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3671 142	1			GASKET, Exh. Man. Air Inj.
	3751 249	1			COVER, Exh. Man. Air Inj.
2	4117 007	1			TUBE, Exh. Man. Injection & Check Valve
3	4275 092	1		B1,2	TUBE, Exh. Pipe Inj. Point
	4275 093	1		D1	
4	2448 761	2			CLAMP
5	4275 520	1		B1,2	HOSE, S/R Valve to Exh. C/V Downstream
	4275 518	1		D1	
6	4275 519	1			HOSE, S/R Valve to Exh. C/V Upstream
7	3870 465	2			CLAMP
8	4241 788	1		D1	CLAMP, Frt. to Rear Cata. Air Inj. Tube
9	4275 077	1			TUBE, Rear Cata. Air Inj.
10	4241 984	1			PLUG, Exh. Pipe Air Line Adapter
11	0181 084	1			SCREW

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP 318 - 360 ENGINE B1,2,3 UP TO 4-6-82
Figure 25-300

2325 300



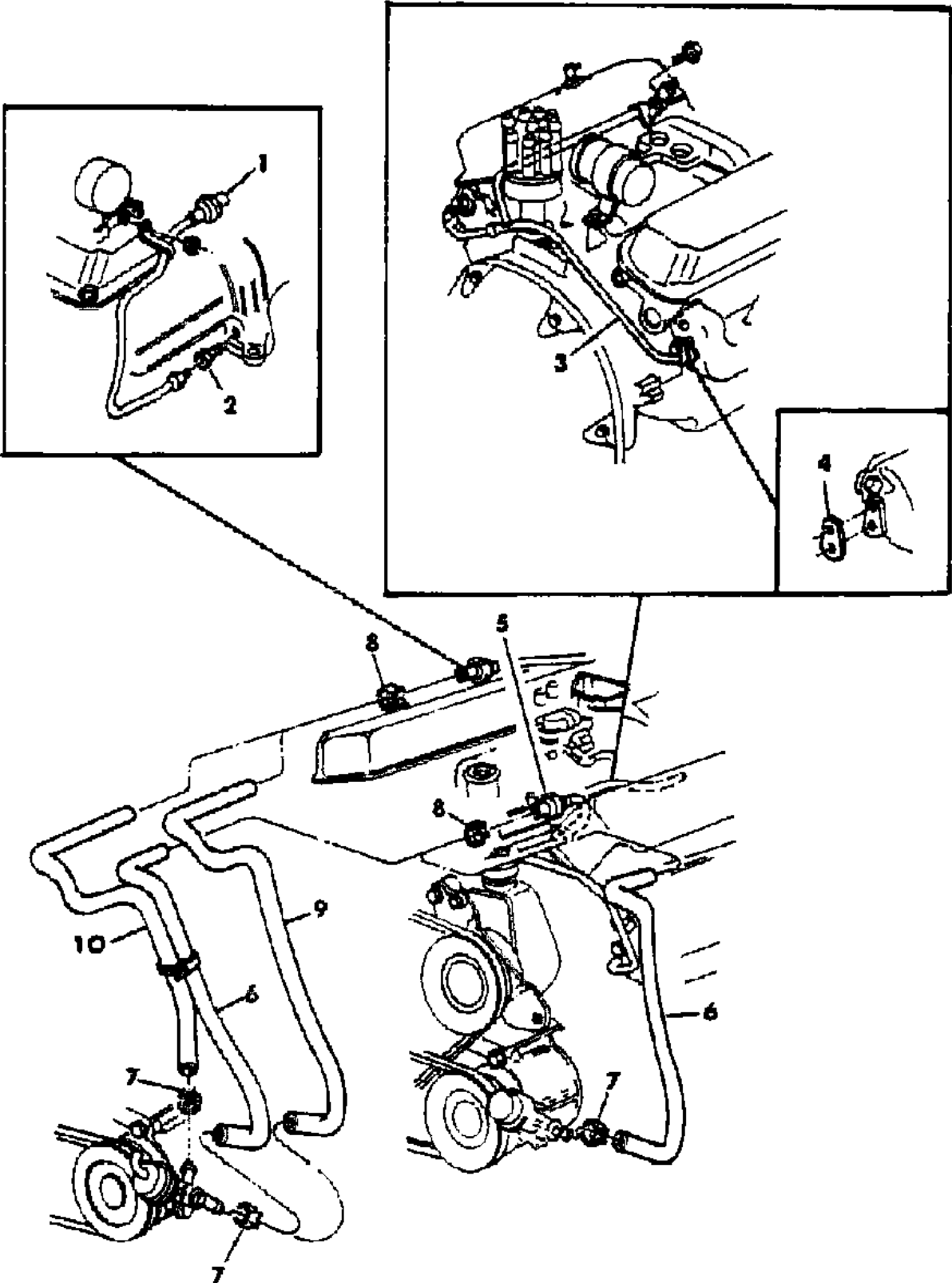
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	9418 276	1			SCREW, Air Pump Adj. Strap to Eng.
2	6029 799	1			SCREW
3	2129 379	1			SCREW, Air Pump Mtg. Brkt. Sup. - Short
4	6028 166	1			SCREW, Air Pump Mtg. Brkt. Sup. - Long
5	3822 874	1			SUPPORT, Air Pump Mtg. Brkt.
6	6029 713	1			SCREW
7	4210 560	1			BRACKET, Air Pump Mtg.
8	4268 973	1			PUMP, Air
9	4179 700	1			GASKET, Air Sw. & Relief Valve or Div. Valve
10	6500 423	AR			SCREW
11	4179 741	1			VALVE, Diverter
	4241 874	1			VALVE, Air Switch & Relief
	4268 576	1			VALVE, Relief
12					PULLEY, Air Pump
	3870 088	1			318 Eng. 2 Bbl.
	3870 088	1			318 Eng. 4 Bbl. LDC
	3671 345	1	B3		318 Eng. 4 Bbl. HDC
	3671 345	1	B3		360 Eng. 4 Bbl. w/Calif.
	3870 088	1	B3		360 Eng. 4 Bbl. w/o Calif.
13	3638 864	1			STRAP, Air Pump Adjust
14					SPACER
	4112 979	1			Man. Trans.
	4213 291	1			Auto. Trans.
15		1			BOLT, 3/8 - 16 x 4.75 (not serviced)
16	9416 171	1			SCREW
17	3823 444	1			PLATE, Air Pump Adjust

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP TUBING 318 - 360 ENGINE B1,2,3 UP TO 4-6-82
Figure 25-400

2525 400



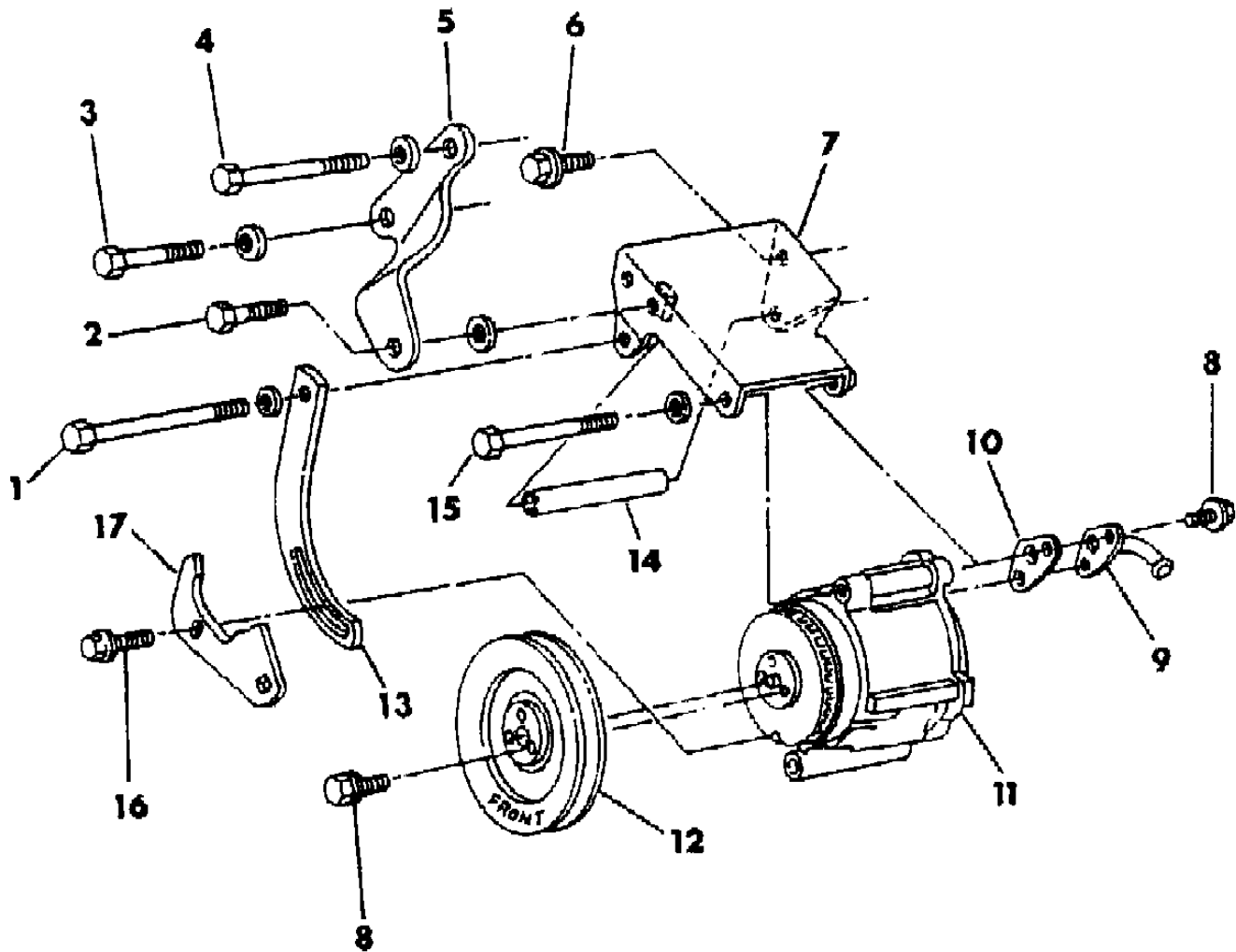
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4210 202	1			TUBE, Exh. Man. Inj.
2	6031 726	1			CONNECTOR, Exh. Man. Inj. Tube
3	4086 676	1			VALVE, Air Inj. Cross Over Tube & Check
4	3671 142	AR			GASKET, Air Inj. Tube
	3751 249	AR			COVER, Exh. Man. Air Inj.
5	4167 429	1			TUBE, Downstream Air Inj. & Check Valve
6	4210 200	1			HOSE, Div. Valve to Air Inj. Tube 318 Eng. 2 Bbl.
	4210 200	1			HOSE, Air Sw. & Relief Valve to Cross Over Tube 318 Eng. 4 Bbl. w/Calif.
	4210 721	1		B3	HOSE, Div. Valve to Cross over Tube 318 - 360 Eng. 4 Bbl. HDC
	4210 721	1		B2	360 Eng. 4 Bbl. HDC
7	3870 465	AR			CLAMP
8	2448 761	AR			CLAMP
9	4268 096	1			HOSE, Div. Valve to Air Inj. Tube 318 Eng. 4 Bbl. w/o Calif.
10	4268 573	1			HOSE, Air Sw. & Relief Valve to Exh. Man. 318 Eng. 4 Bbl. w/ Calif.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP 318 - 360 ENGINE A-D-W UP TO 4-6-82
Figure 25-500

2325 500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	9418 276	1			SCREW, Air Pump Adj. Strap to Eng.
2	6029 799	1			SCREW
3	2129 379	1			SCREW, Air Pump Mtg. Brkt. Sup. - Short
4	6028 166	1			SCREW, Air Pump Mtg. Brkt. Sup. - Long
5	3822 874	1			SUPPORT, Air Pump Bracket
6	6029 713	1			SCREW
7	4210 560	1			BRACKET, Air Pump Mtg.
8	0181 063	AR			SCREW
9	4213 674	1			ELBOW, Adapter
10	4179 700	1			GASKET, Air Sw. & Relief Valve or Div. Valve
11	4268 961	1			PUMP, Air
12					PULLEY, Air Pump
	3870 088	1		A-D-W1,	318 Eng.
	3671 345	1		D-W3	318 Eng. 4 Bbl. HDC
	3870 088	1		A-D-W1,	360 Eng. 4 Bbl.
	3671 345	1		D-W3	360 Eng. 4 Bbl. w/Calif.
	3870 088	1		D-W3	318 - 360 Eng. 4 Bbl. w/o Calif.
13	3638 864	1			STRAP, Air Pump Adjust
14					SPACER
	4112 979	1			Man. Trans.
	4213 291	1			Auto. Trans.
15		1			SCREW, 3/8 - 16 x 4.75 (not serviced)
16	9416 171	1			SCREW
17	3823 444	1			PLATE, Air Pump Adjust

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP TUBING 318 - 360 ENGINE A-D-W UP TO 4-6-82
Figure 25-600

2325 600

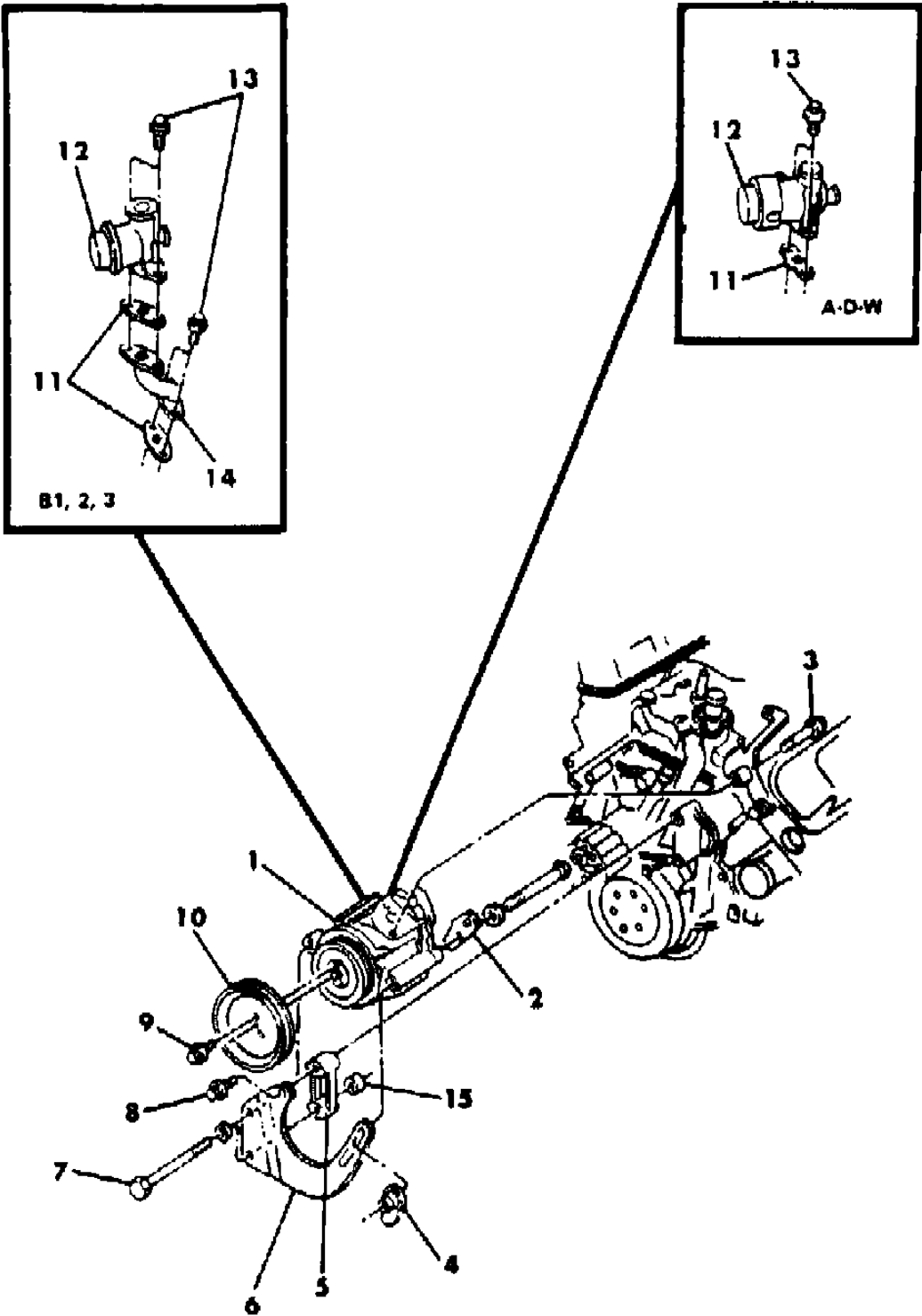
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4210 202	1		D-W1,2-	TUBE, Exh. Man. Inj. 318 Eng. 4 Bbl.
2	6031 726	1			CONNECTOR, Exh. Man. Inj. Tube
3	4086 676	1			VALVE, Air Inj. Cross Over Tube & Check
4	3671 142	AR			GASKET, Air Inj. Tube
	3751 249	AR			COVER, Exh. Man. Air Inj.
5	4167 429	1			TUBE, Downstream Air Inj. & Check Valve
6	4210 206	1			HOSE, Air Pump Elbow to Air Sw. Valve
7	2448 761	4			CLAMP
8	4210 198	1		A-D-W1,	HOSE, Div. Valve to Air Inj. Tube 318 Eng. 2 Bbl.
	4210 198	1		D-W1,2-	HOSE, Air Sw. & Relief Valve to Cross Over Tube
					HOSE, Div. Valve to Cross Over Tube
	4210 198	1		D-W3	318 - 360 Eng. 4 Bbl. HDC
	4210 198	1		D-W1,2-	360 Eng. 4 Bbl.
9	3870 465	2			CLAMP
10	4268 581	1		D-W1,2-	HOSE, Div. Valve to Air Inj. Tube 318 Eng. 4 Bbl. w/o Calif.
11	4268 574	1			HOSE, Air Sw. & Relief Valve to Exh. Man. 318 Eng. 4 Bbl.
12	4241 874	1			VALVE, Air Sw. & Relief 318 Eng. 4 Bbl.
					VALVE, Relief
	4268 576	1		A-D-W1,	318 Eng. 2 Bbl.
	4268 576	1		D-W1,2-	318 Eng. 4 Bbl. w/o Calif. w/Auto. Trans.
	4179 720	1			VALVE, Diverter
13	4179 700	1			GASKET, Air Sw. & Relief Valve or Div. Valve
14	4210 197	1			BRACKET, Air Sw. & Relief Valve or Div. Valve Mtg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP 318 - 360 ENGINE AFTER 4-6-82
Figure 25-625

2525 625A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4268 963	1			PUMP, Air
2	4273 150	1			BRACKET, Air Pump Mtg.
3	6101 056	1			SCREW & WASHER
4	0152 344	1			NUT
5	4179 440	1			SPACER, Air Pump Mtg.
6	4179 910	1			BRACKET, Air Pump Mtg. - Front
7	6031 761	2			BOLT
8	6101 051	1			SCREW & WASHER
9	6100 265	3			SCREW & WASHER
10					PULLEY, Air Pump
	3671 345	1		B3-D-W3	318 Eng. 4 Bbl. HDC
	3671 345	1		B3-D-W3	360 Eng. 4 Bbl. w/Calif.
	3870 088	1			318 Eng.
	3870 088	1		B2-A-D-	360 Eng. 4 Bbl.
	3870 088	1		B3-D-W3	360 Eng. 4 Bbl. w/o Calif.
11	4179 700	AR			GASKET, Air Sw. & Relief Valve or Diverter Valve
12					VALVE, Air Switch & Relief
	4241 874	1			1982
	4227 670	1			1983 up to 11-15-82
	4227 671	1			after 11-15-82
	4268 576	1			VALVE, Relief
	4179 720	1			VALVE, Diverter
13	6500 423	AR			BOLT
14	4241 761	1		B1,2,3	ADAPTER, Val. to Air Pump Mtg.
15	2129 856	1			SPACER, Air Pump Brkt.

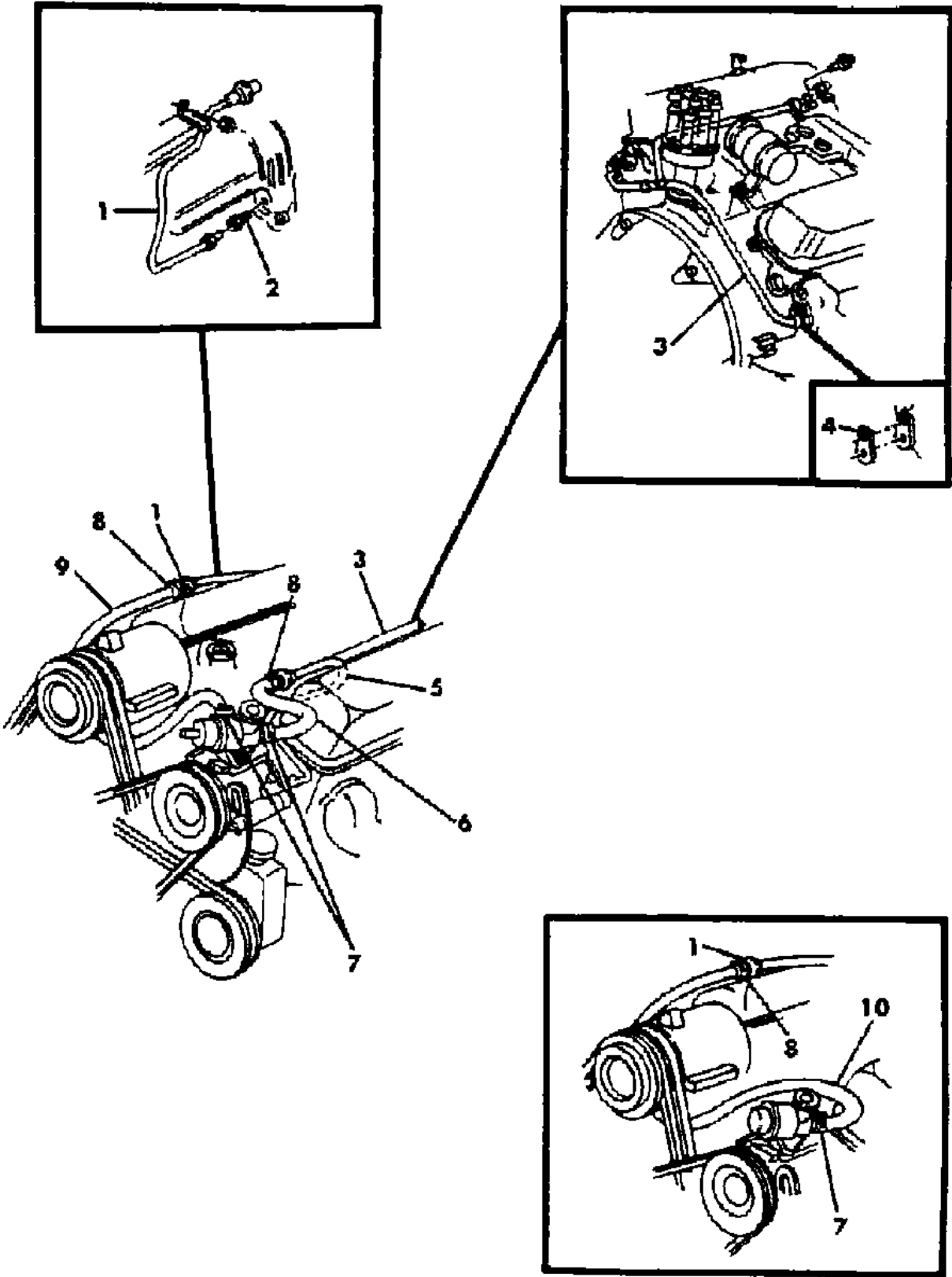
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP TUBING 318 - 360 ENGINE AFTER 4-6-82
Figure 25-650

2325 030

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4210 202	1			TUBE, Exh. Man. Inj.
2	6031 726	1			CONNECTOR, Exh. Man. Inj. Tube
3	4086 676	1			VALVE, Air Inj. Cross Over Tube & Check
4	3671 142	AR			GASKET, Air Inj. Tube
	3751 249	AR			COVER, Exh. Man. Air Inj.
5	4241 758	1			TUBE, Downstream Air Inj. & Check Valve
6	4241 757	1		B1,2,3	HOSE, Relief Val. to Lt. Check Val.
	4241 762	1		A-D-W	HOSE, Relief Val. to Lt. Check Val. Tube
7	3870 465	AR			CLAMP
8	2448 761	AR			CLAMP
9	4241 760	1		B1,2,3	HOSE, Air Sw. & Relief Val. to Rt. Check Val.
	4179 885	1		D-W1,2-	HOSE, Air Sw. & Relief Val. to Exh. Man.
10	4241 759	1		B1,2,3	HOSE, Relief Val. to Rt. Check Val.
	4241 763	1		D-W1,2-	HOSE, Relief Val. to Rt. Check Val. Tube



LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

AIR PUMP TUBING 318 - 360 ENGINE B1,2,3 1983

Figure 25-665

2325 665A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3870 465	AR			CLAMP
2	4241 757	1			HOSE, Relief Valve to Exh. Man. Inj. Tube 318 Eng. 2 Bbl. w/ Calif. or w/High Alt.
	4241 757	1			HOSE, Relief Valve to Rt. Check Valve 318 Eng. 2 Bbl. w/ Catalyst w/o ESA
	4241 757	1		B2,3	HOSE, Relief Valve to Lt. Check Valve 360 Eng. 4 Bbl.
	4241 757	1		B3	318 Eng. 4 Bbl. w/Calif.
3	2448 761	AR			CLAMP
4					TUBE, Exh. Man. & Check Valve
	4086 676	1			318 Eng. 2 Bbl. w/Calif. or w/High Alt.
	4086 676	1		B3	318 Eng. 4 Bbl. w/Calif.
	4086 676	1		B2,3	360 Eng. 4 Bbl.
	4241 758	1			TUBE, Downstream Air Inj. & Check Valve 318 Eng. 2 Bbl. w/ Catalyst w/o ESA
5	4241 983	1			BRACKET, Rear Cata. Tube to Trans. Hanger 318 Eng. 2 Bbl. w/ Calif. or w/High Alt. up to 11-12-82
	4275 821	1			after 11-12-82
6	4275 075	1			TUBE, Rear Cata. Inj. & Check Valve 318 Eng. 2 Bbl. w/Calif. or w/High Alt. up to 11-12-82
	4275 820	1			after 11-12-82
7	4275 819	1			HOSE, Relief Valve to Frt. Cata. Tube 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
8	6031 726	1			CONNECTOR, Exh. Man. Inj. Tube
9					TUBE, Exh. Man. Inj.
	4210 202	1		B2	318 Eng. 4 Bbl.
	4210 202	1		B3	318 Eng. 4 Bbl. LDC or HDC w/Catalyst w/o ESA
10	3671 142	AR			GASKET, Air Inj. Tube
	3751 249	AR			COVER, Air Inj. Tube
11					HOSE, Relief Valve to Rt. Check Valve
	4241 759	1		B2	318 Eng. 4 Bbl.
	4241 759	1		B3	318 Eng. 4 Bbl. LDC or HDC w/Catalyst w/o ESA
12	4275 074	1			TUBE, Front Cat. Air Int. 318 Eng. 2 Bbl. w/Calif. or High Alt.
13	6025 004	1			NUT
14	6500 202	2			SCREW
15	6100 050	2			NUT
16	5217 108	1			INSULATOR
17	4241 979	1			HOSE, Frt. to Rear Cat. Air Tube 318 Eng. 2 Bbl. w/Calif. or High Alt.

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

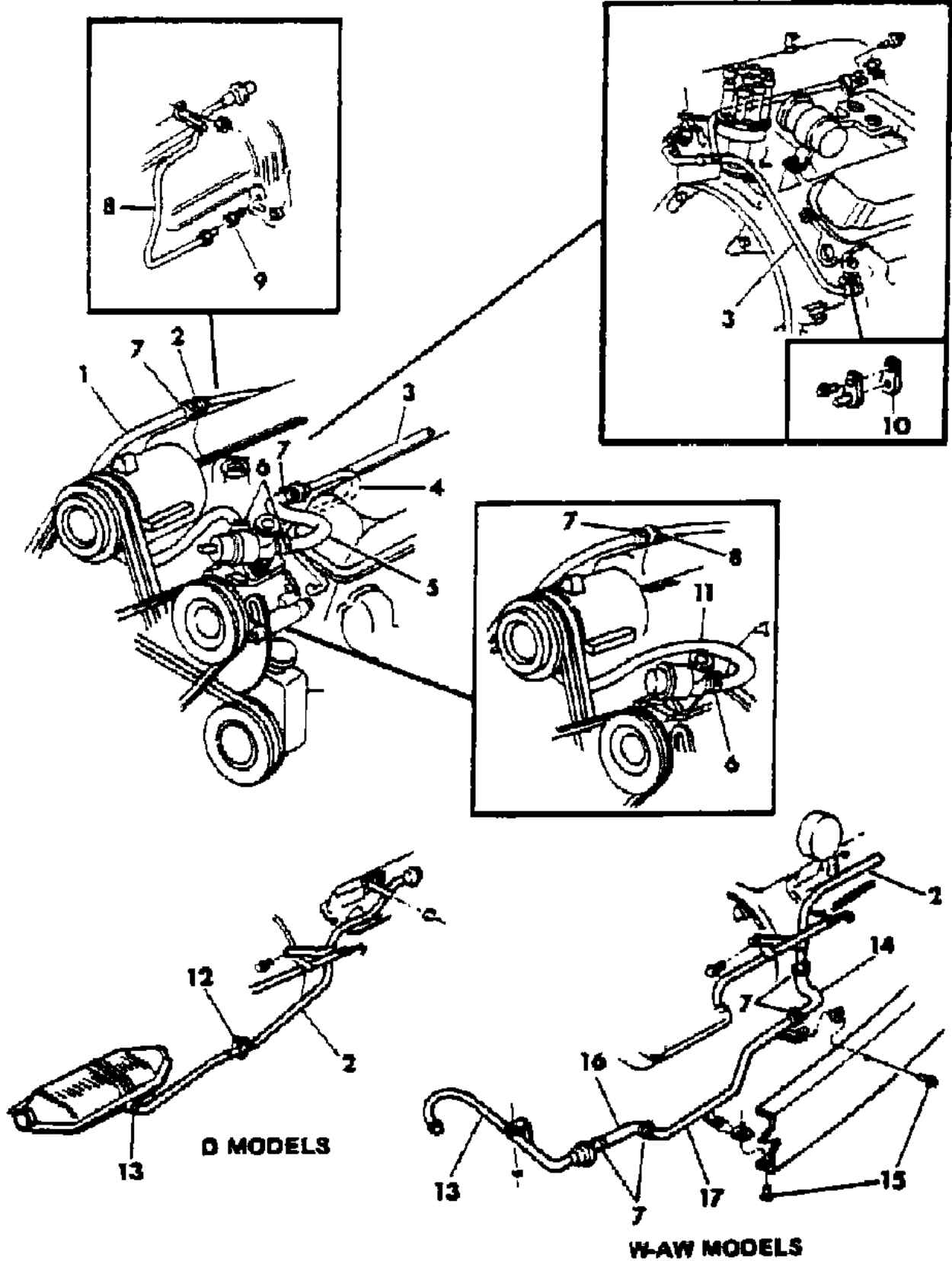
AIR PUMP TUBING 318 - 360 ENGINE A-D-W 1983
Figure 25-685

2325 685

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4275 533	1			HOSE, Air Switch & Relief Valve to Exh. Man.
2	4275 076	1		D1,2	TUBE, Frt. Cata. Air Inj. & Check Valve 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
	4227 160	1		W1,2-AW	TUBE, Frt. Cata. Air Inj. 318 Eng. w/Calif. or w/High Alt.
3					TUBE, Exh. Man. Inj. & Check Valve
	4086 676	1			318 Eng. 2 Bbl. w/Calif. or w/High Alt.
	4086 676	1		D-W3	318 Eng. 4 Bbl.
	4086 676	1			360 Eng. 4 Bbl.
4	4241 758	1			TUBE, Downstream Air Inj. & Check Valve 318 Eng. 2 Bbl. w/ Catalyst w/o ESA
5	4241 762	1			HOSE, Relief Valve to Exh. Man. Inj. Tube 318 Eng. 2 Bbl. w/ Calif. or w/High Alt.
					HOSE, Control Valve to Lt. Check Valve Tube
	4241 762	1		A-D2-W1	318 Eng. 2 Bbl. w/Catalyst w/o ESA
	4241 762	1		D-W3	318 Eng. 4 Bbl.
	4241 762	1			360 Eng. 4 Bbl.
6	3870 465	AR			CLAMP
7	2448 761	AR			CLAMP
8	4210 202	1			TUBE, Exh. Man. Inj. 318 Eng. 4 Bbl.
9	6031 726	1			CONNECTOR, Exh. Man. Inj. Tube
10	3671 142	AR			GASKET, Air Inj. Tube
	3751 249	AR			COVER, Air Inj. Tube
11	4241 763	1			HOSE, Relief Valve to Rt. Check Tube 318 Eng. 4 Bbl.
12	4241 788	1		D1,2	CLAMP, Frt. to Rear Cata. Air Inj. Tube 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
13	4275 077	1		D1,2	TUBE, Rear Cata. Air Inj. 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
	4227 164	1		W1,2-AW	TUBE, Rear Cata. Inj. & Check Valve 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
14	4227 161	1		W1,2-AW	HOSE, Frt. Cata. Inj. Tube 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
15	0181 063	2			SCREW
16	4227 163	1		W1,2-AW	HOSE, Cata. Inj. Frame Tube 318 Eng. 2 Bbl. w/Calif. or w/High Alt.
17	4227 162	1		W1,2-AW	TUBE, Cata. Air Inj. Frame Mt. 318 Eng. 2 Bbl. w/Calif. or w/High Alt.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

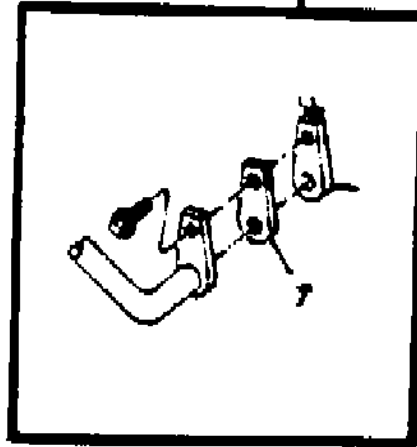
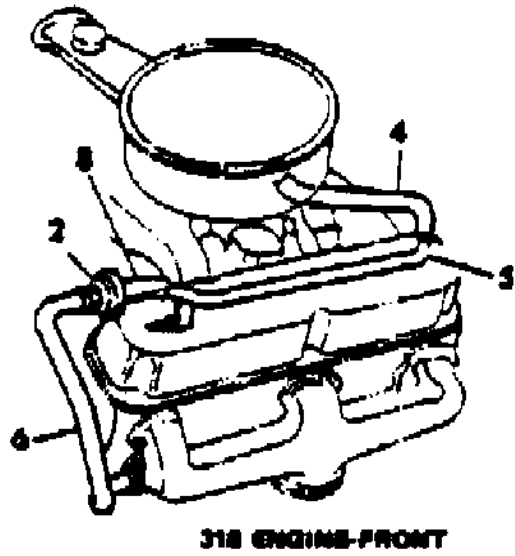
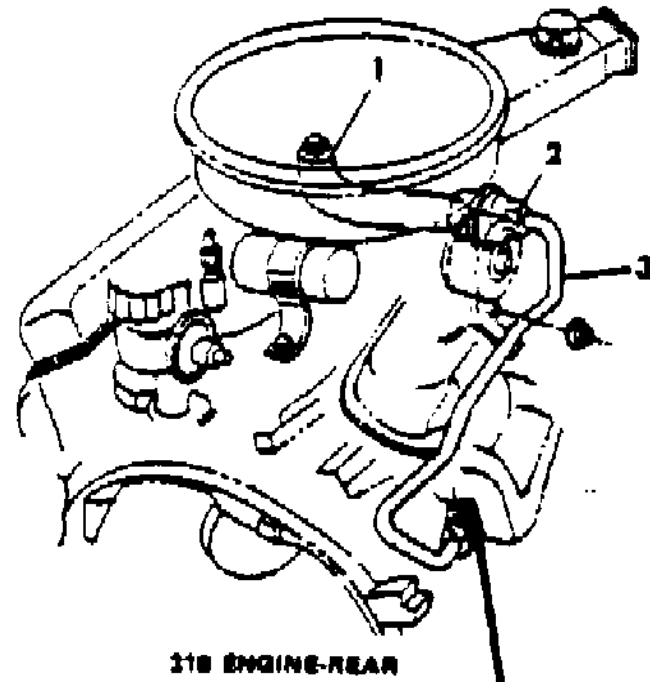
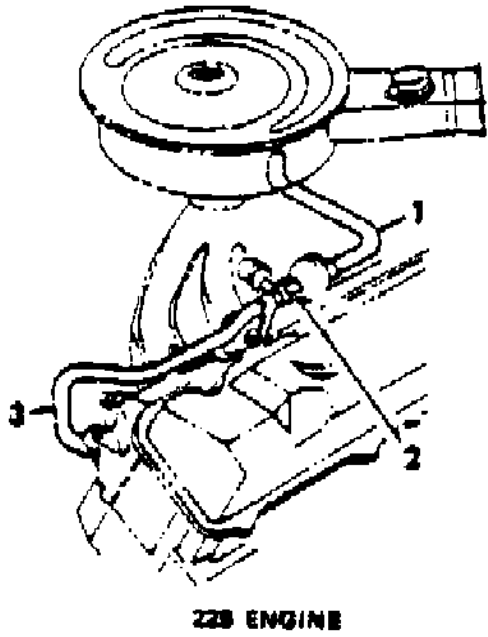
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



ASPIRATOR

Figure 25-700

233 TOTAL



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					HOSE, Asp. to Air Cleaner
	4104 501	1			225 Eng.
	4112 666	1			318 Eng.
2	4041 966	1			VALVE, Aspirator
3					TUBE, Aspirator
	4104 430	1			225 Eng.
	4115 360	1			318 Eng.
4	4268 423	1			HOSE, Asp. Conn. Tube to Air Cleaner
5	4268 422	1			TUBE, Asp. Connector
6	4268 421	1			TUBE, Aspirator
7	3671 142	1			GASKET, Aspirator Tube
8	4268 083	1			HOSE, Asp. Valve to Asp. Conn. Tube

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EXHAUST GAS RECIRCULATION SYSTEM (EGR) 225 ENGINE
Figure 25-800

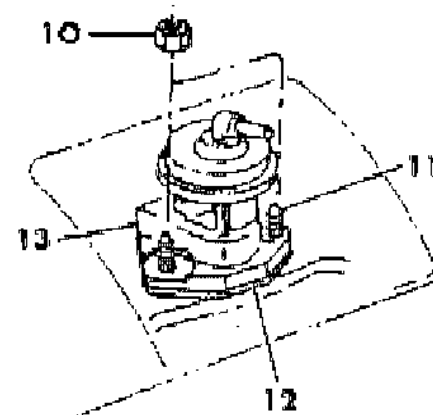
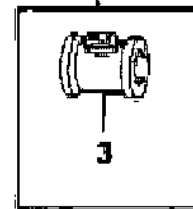
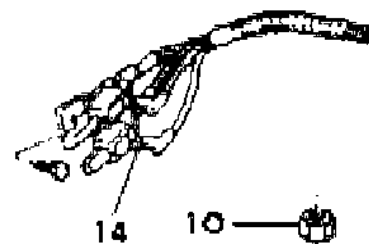
225 800B

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4041 732	1			AMPLIFIER, Vacuum
	4041 737	1			stamped 4041732
	4041 733	1			stamped 4041737
	4241 995	1			stamped 4041733
2	4041 889	1			stamped 4241995
3	3879 736	1			BRACKET, Vac. Amp. & Sol. Valve Mtg.
	4041 235	1			SWITCH, CCEV
4	4026 308	1			stamped 3870549 - Yellow
	4145 127	1			stamped 4041235 - Lt. Blue
	3656 381	1			SOLENOID, EGR Vacuum
	4145 181	1			stamped 3874027
5	6025 004	AR			stamped 4145127
6		AR			stamped 3656381
7	6031 942	2			stamped 4145181
8	4173 167	1			NUT
	3671 447	1			HARNESS, Hose (not serviced)
9	0115 729	2			STUD, EGR Valve to Intake Man.
					GASKET, EGR Valve Flange
10					COVER, Intake Man. EGR Valve Flange
					NUT, EGR Valve to Intake Man. Stud
11	4287 551	1			VALVE, EGR
	4287 552	1			Stamped 4287551
	4287 553	1			Stamped 4287552
	4287 554	1			Stamped 4287553
12	4287 555	1			Stamped 4287554
	4287 558	1			Stamped 4287555
	4287 562	1			Stamped 4287558
	4289 087	1			Stamped 4287562
12	4201 247	1			SOLENOID, Dual Vacuum
					HOSE, ESA Connection

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure 25-900



LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

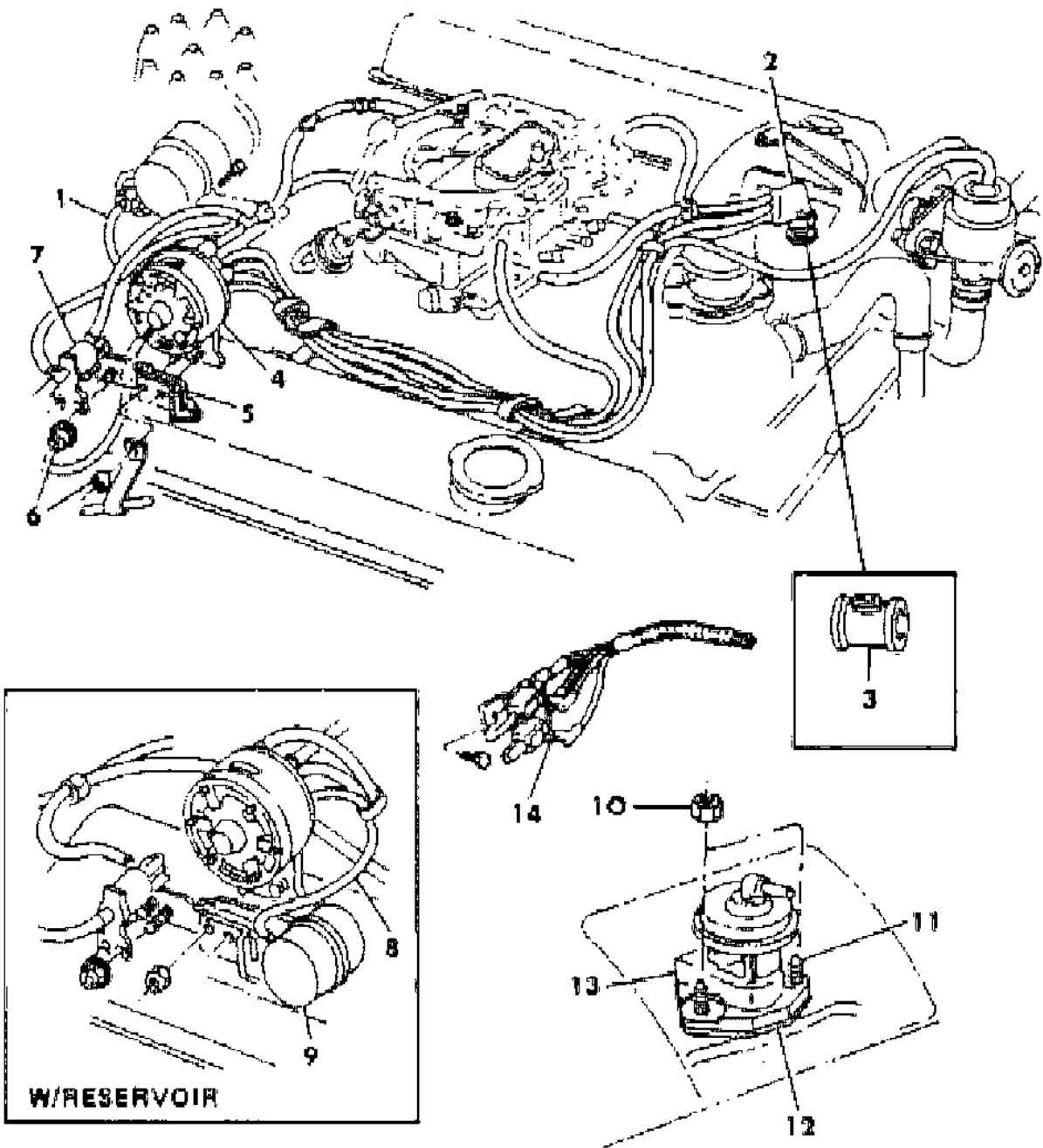
« RETURN TO GROUP INDEX



EXHAUST GAS RECIRCULATION SYSTEM (EGR) 318 - 360 ENGINE
Figure 25-900

2525 B00-A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4287 670	1			Stamped 4287670
	4287 671	1			Stamped 4287671
	4287 674	1			Stamped 4287674
	4287 675	1			Stamped 4287675
	4287 676	1			Stamped 4287676
	4287 678	1			Stamped 4287678
	4287 679	1			Stamped 4287679
	4287 680	1			Stamped 4287680
	4287 682	1			Stamped 4287682
14	4289 087	1			SOLENOID, Dual Vacuum



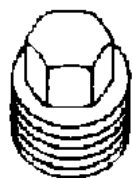
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

VACUUM SUPPLY CONNECTORS
Figure 25-1000

2325 1000A

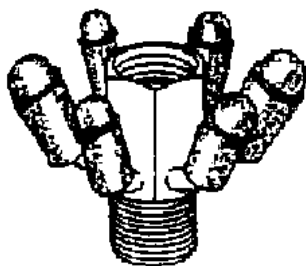
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1859 127	1			PLUG
2	3732 753	1			CONNECTOR, Vacuum Supply
3	3699 038	1			CONNECTOR, Vacuum Supply
4	4026 117	1			CONNECTOR, Vacuum Supply
5	4210 580	1			CONNECTOR, Vacuum Supply



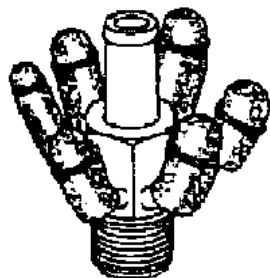
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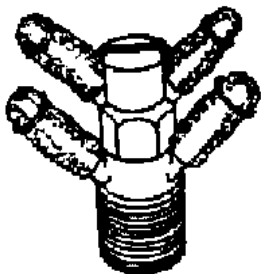
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3



4



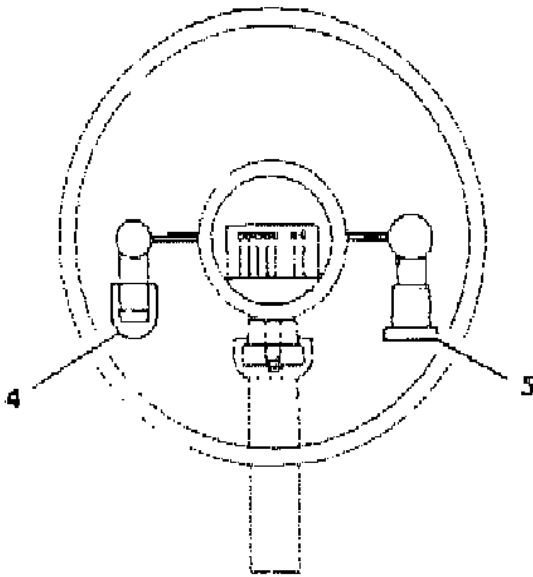
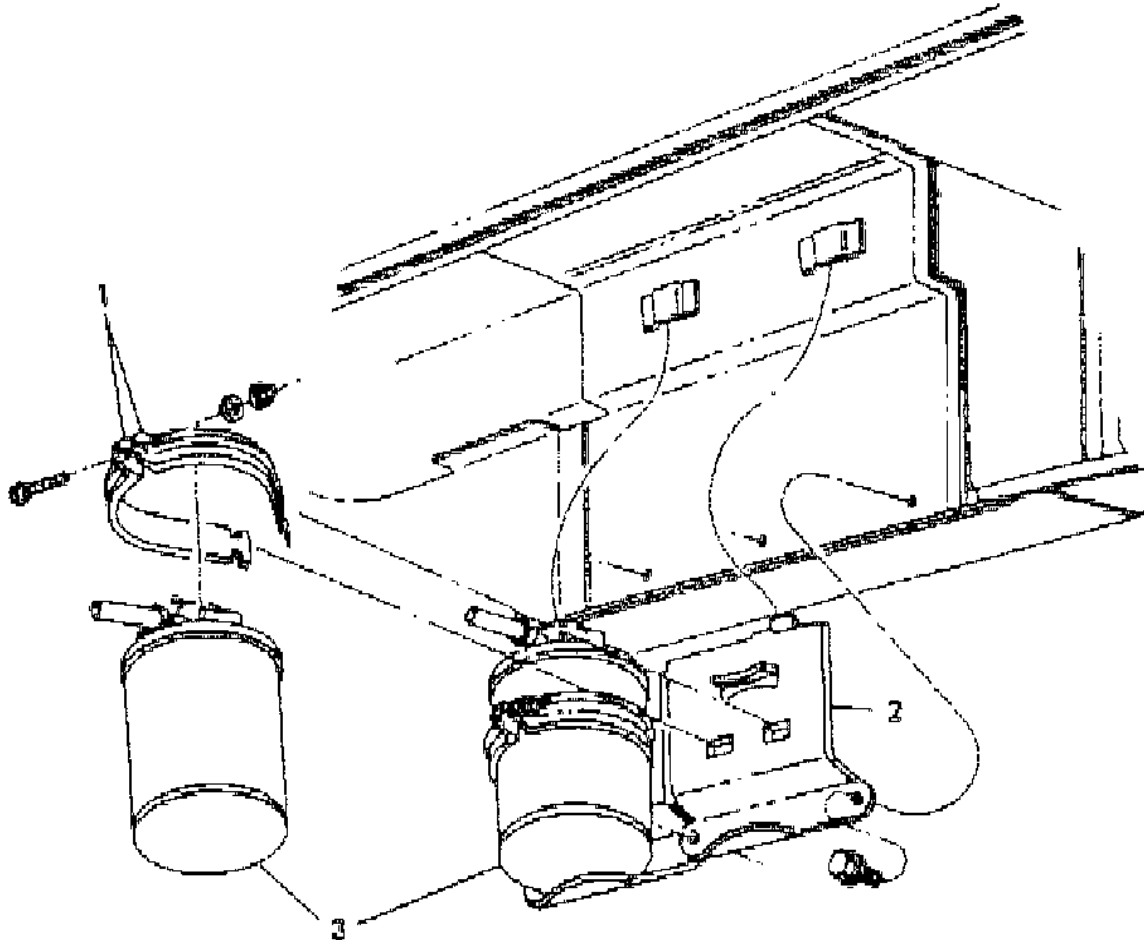
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LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

VAPOR CANISTER B1,2,3
Figure 25-1100

3325 1100



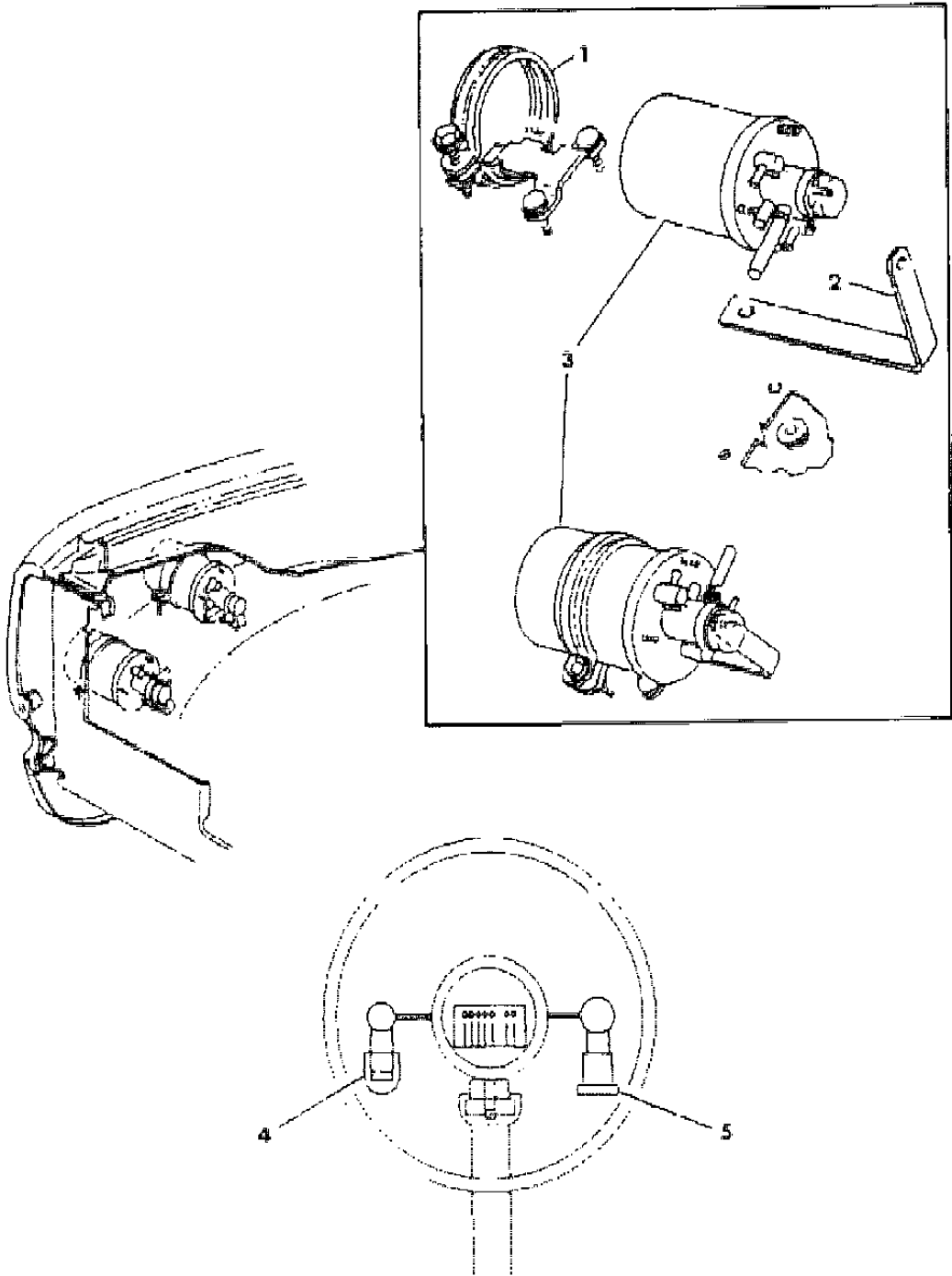
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4167 722	AR			STRAP, Canister Mtg.
2	4241 070	AR			BRACKET, Canister Mtg.
3					CANISTER, Vapor
	4241 839	1			Single
	4241 838	2			Dual
4	3820 667	1			CAP, Fuel Tank Vent
5	3733 285	1			CAP, Carb. Bowl Vent

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

VAPOR CANISTER A-D-W
Figure 25-1200

2325 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4268 757	AR			BRACKET, Canister Mtg.
2	4268 758	AR			STRAP, Canister Mtg.
3	4241 839	1			CANISTER, Vapor Single
	4241 838	2			Dual
4	3820 667	1			CAP, Fuel Tank Vent
5	3733 285	1			CAP, Carb. Bowl Vent

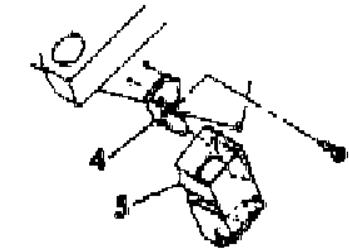
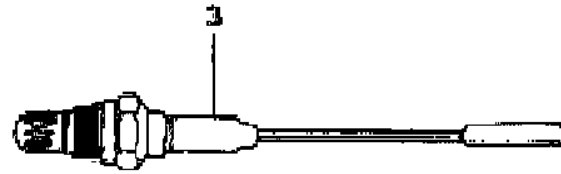
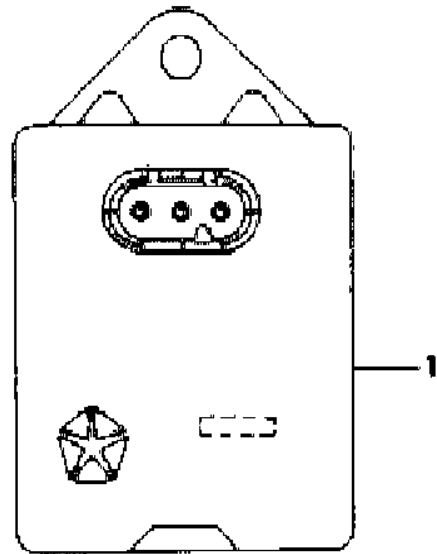
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

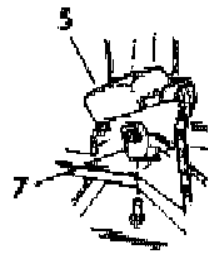
EMISSION CONTROLS & SWITCHES

Figure 25-1300

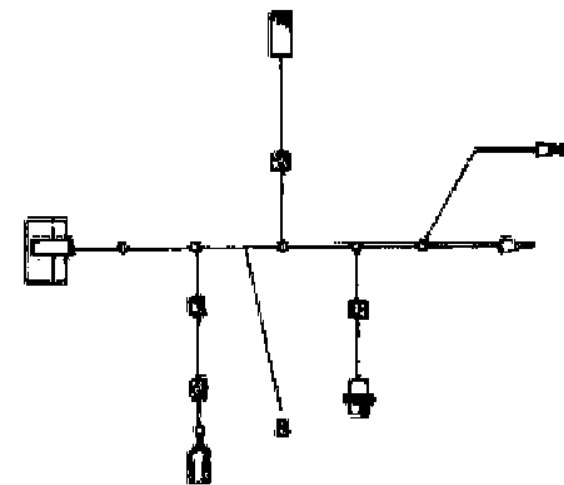
2515 1300A



B1, 2, 3



D-W3



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CONTROL, EGR Time Delay
	4111 179	1			stamped 4111179 - Black
	4111 180	1			stamped 4111180 - Orange
	4111 925	1			SWITCH, Elec. Speed stamped 4111925
2	4111 482	1			SWITCH, Charge Temp. 225 Eng. & 318 Eng. 4 Bbl.
	4091 471	1			318 Eng. 2 Bbl. w/Calif. & w/Hi Alt. 1983
3	4301 275	1			SENSOR, Oxygen
4	4162 653	1		B1,2,3	BRACKET, E.M.R. Module Mtg.
5	4075 158	1			MODULE, E.M.R.
6	4162 685	1		B1,2,3	WIRING, E.M.R. Module
7	4047 459	1		D-W3	BRACKET, E.M.R. Module Mtg.
8	4162 986	1		D-W3	WIRING, E.M.R. Module

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

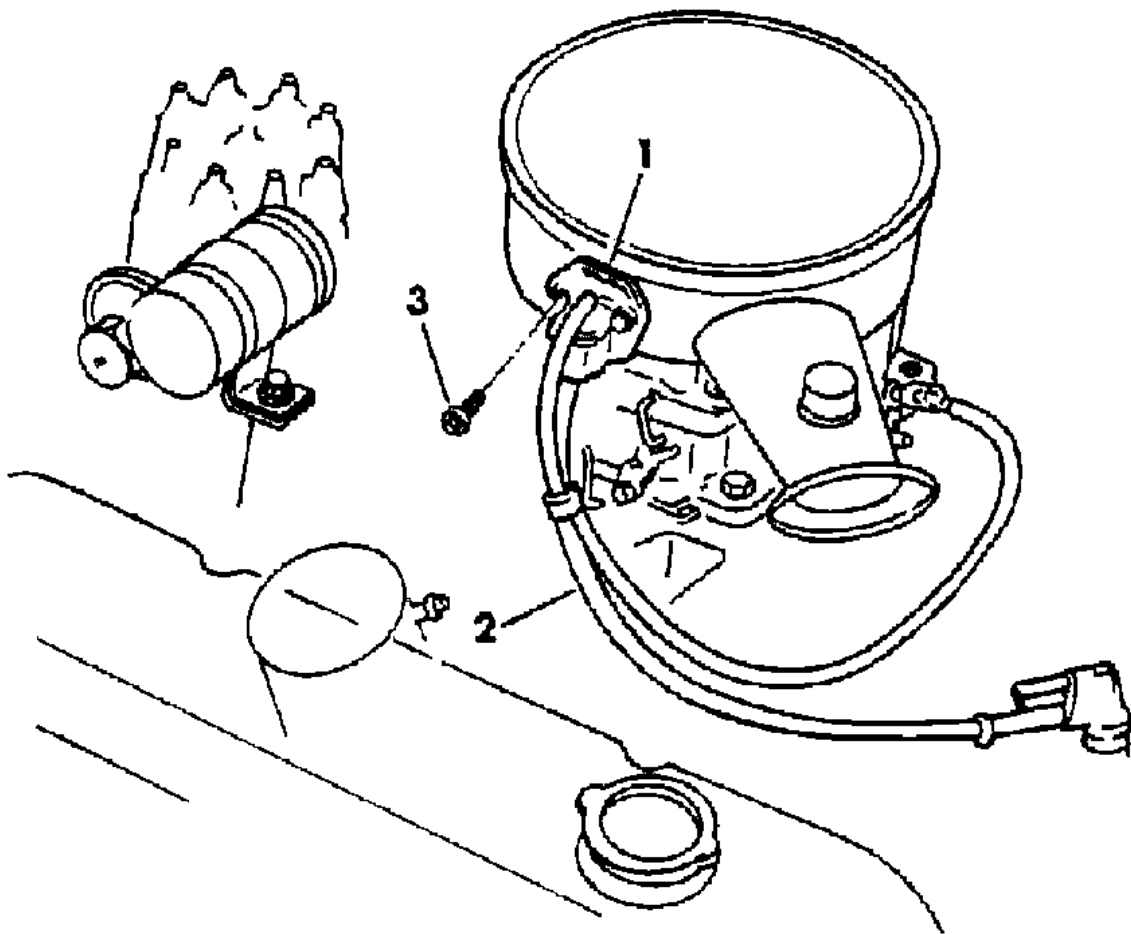
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

OSAC SPARK ADVANCE CONTROL
Figure 25-1400

2325 1400

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4111 935	1			VALVE, NOX Delay - Black Decal
2		AR			HARNESS, Hose (not serviced)
3	6022 834	2			SCREW

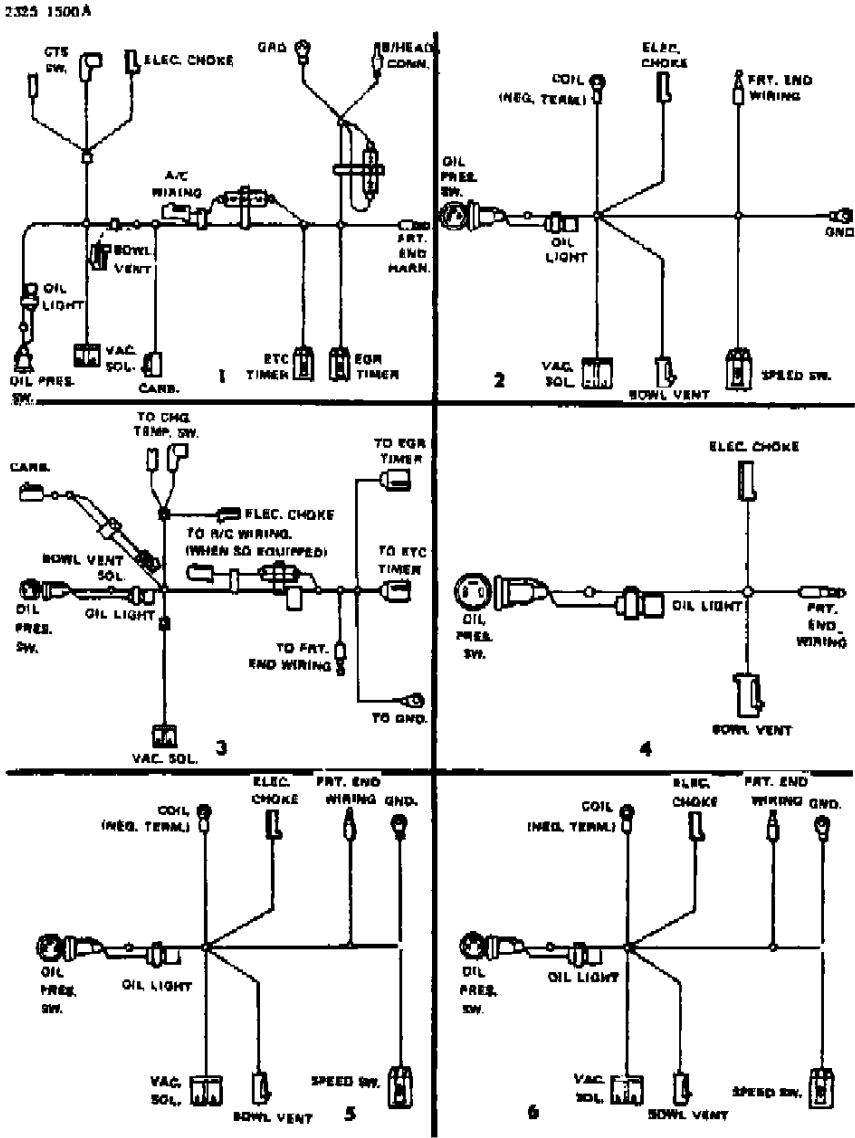


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

EMISSION WIRING
Figure 25-1500

82 Truck (25)



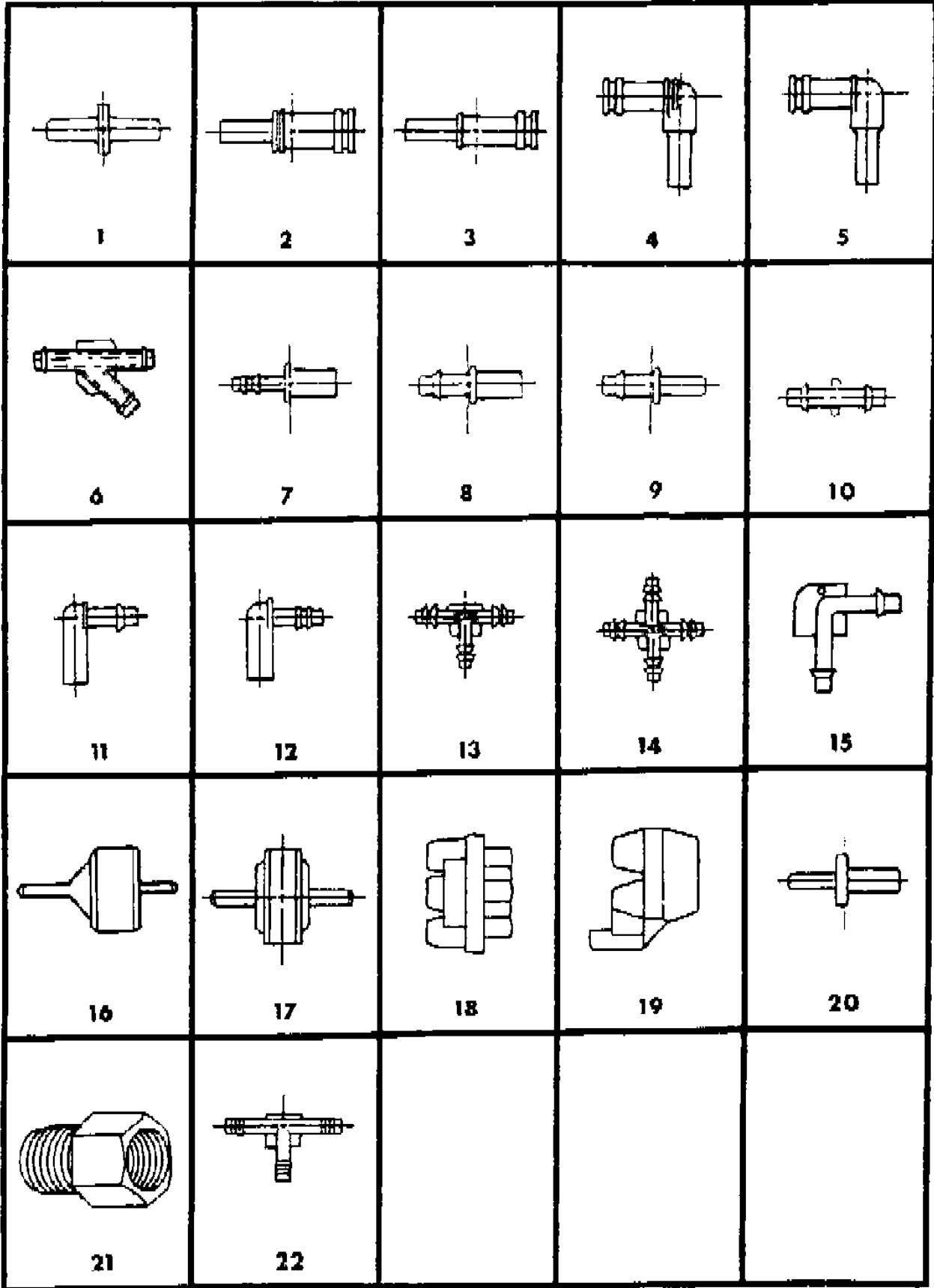
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4162 978	1			WIRING, Emissions
				B1,2,3	318 Eng. 4 Bbl. LDC
				B3	318 Eng. 4 Bbl. HDC w/o Calif.
2	4162 979	1			WIRING, Emissions
				B3	318 Eng. 4 Bbl. HDC w/Calif.
				B2,3	360 Eng. 4 Bbl. HDC
				B2,3	360 Eng. 4 Bbl. w/Leaded Fuel - Export
3	4162 941	1			WIRING, Emissions
				D-W1,2-	318 Eng. 4 Bbl. LDC
4	4163 051	1			WIRING, Emissions
				B-A-D-W	318 Eng. 2 Bbl. LDC
				B1-D1,2	318 Eng. 2 Bbl. LDC - Canada
				B2,3-D-	360 Eng. 4 Bbl. HDC - Canada
5	4216 854	1			WIRING, Emissions
				A-B-D-W	318 Eng. 2 Bbl. LDC w/Catalyst w/o ESA 1983
6	4162 940	1			WIRING, Emissions
				D-W3	318 - 360 Eng. 4 Bbl. HDC
				D-W-AW1	360 Eng. 4 Bbl. w/Leaded Fuel - Export

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CONNECTORS, TEES, ELBOWS AND DELAY VALVES
Figure 25-1600

2325 1600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4095 598	AR			CONNECTOR, 3/16 x 3/16
2	4179 391	AR			CONNECTOR, 3/16
3	4179 196	AR			CONNECTOR, 1/8
4	4213 774	AR			CONNECTOR, Elbow 3/16
5	4213 766	AR			CONNECTOR, Elbow 1/8
6	4179 982	AR			CONNECTOR, Y 5/16 x 5/16 x 5/16
7	4268 681	AR			CONNECTOR, 1/8
	4268 682	AR			CONNECTOR, 1/8
8	4268 687	AR			CONNECTOR, 3/16
9	4268 668	AR			CONNECTOR, 3/16
10	4268 425	AR			CONNECTOR, 5/16 x 5/16
11	4213 797	AR			ELBOW, 3/16
12	4213 789	AR			ELBOW, 1/8
13	3671 410	AR			TEE, 3/16 x 3/16 x 3/16
14	4241 053	AR			TEE, 3/16 x 3/16 x 3/16 x 3/16
15	4100 727	AR			ELBOW, 3/16 x 3/16
16	3441 609	AR			VALVE, Check
17					DELAY, 3/16 x 3/16
	4095 316	AR			Red
	4041 233	AR			Blue
	4173 433	AR			Orange
18	4095 973	AR			CONNECTOR, EGR Amplifier
19	4179 093	AR			CONNECTOR, CCEVS
20	3870 264	AR			CONNECTOR, 1/8 x 3/16
21	6031 726	AR			CONN., Exh. Man. Inj. Tube
22	2857 908	AR			CONNECTOR

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

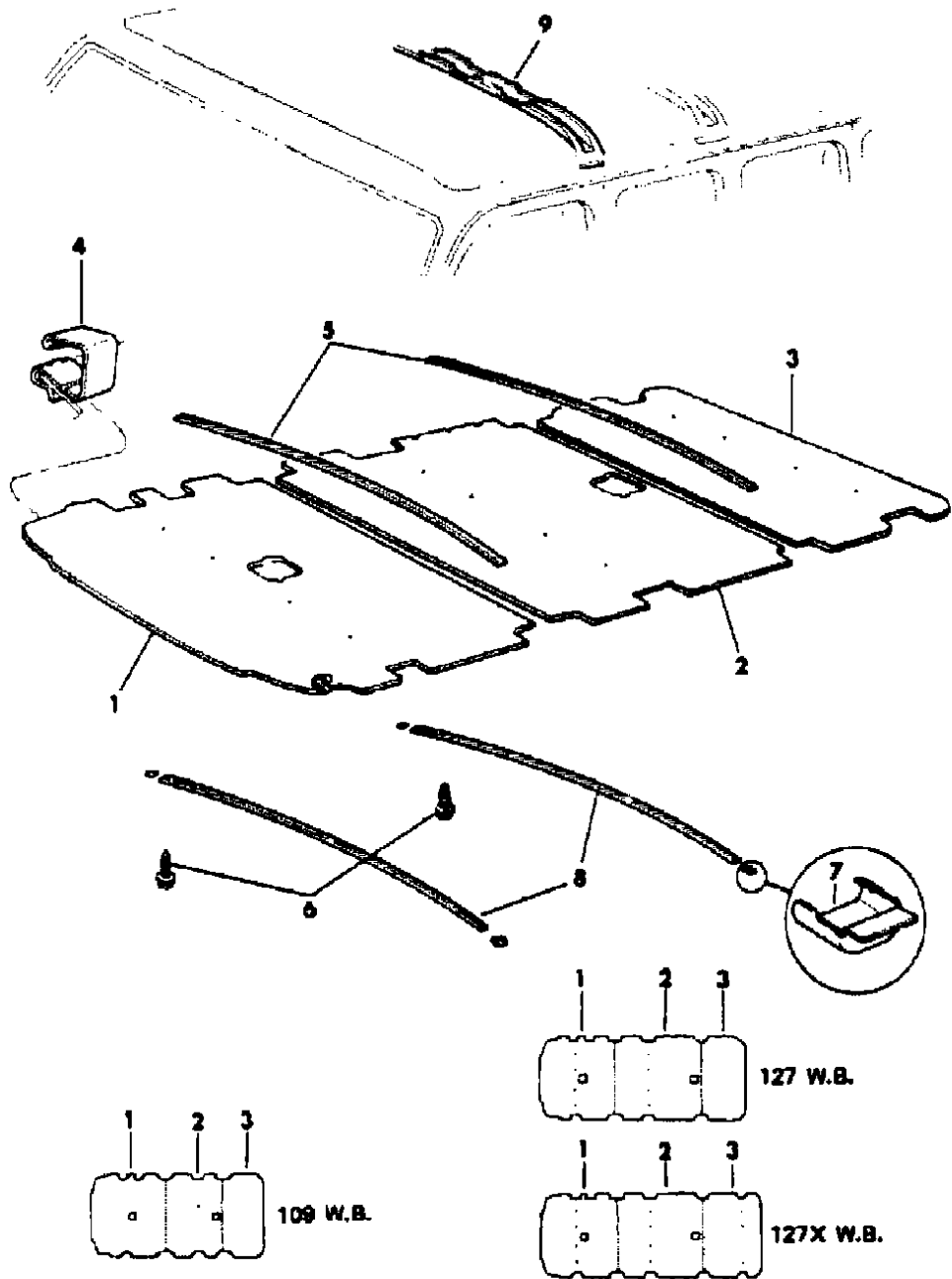
GROUP IT - INTERIOR TRIM TRUCK	
ILLUSTRATION TITLE	GROUP-FIG. NO.
PANELS , HEADLINER PB - B 1,2,3	Fig. IT-100
PANELS , UPPER TRIM PB - B 1,2,3	Fig. IT-200
SUN VISOR AND REAR VIEW MIRROR PB - B 1,2,3	Fig. IT-300
PANELS , CARGO AND FRONT DOOR TRIM PB - B 1,2,3	Fig. IT-400
MATS , CARPETS AND SCUFF PLATES (FRONT) PB - B 1,2,3	Fig. IT-500
MATS , CARPETS AND SCUFF PLATES (REAR) PB - B 1,2,3	Fig. IT-600
PANELS , COWL SIDE TRIM PB - B 1,2,3	Fig. IT-700
PANELS , LOWER TRIM PB - B 1,2,3	Fig. IT-800
SEATS , LOW BACK AND HI-BACK , VINYL PB - B 1,2,3	Fig. IT-900
SEATS, HIGH BACK BUCKET, CLOTH AND VINYL PB - B 1,2,3	Fig. IT-1000
SEAT , RECLINING PB - B 1,2,3	Fig. IT-1100
SWIVEL SEAT PEDASTAL AND RELATED ITEMS PB - B 1,2,3 (1982)	Fig. IT-1200
SEAT BELTS , BUCKET SEATS PB - B 1,2,3	Fig. IT-1300
SEATS, REAR PB - B 1,2,3	Fig. IT-1400
TRAVEL SEAT SEATING SYSTEM (ILLUS.1 OF 5) PB - B 2,3	Fig. IT-1410
TRAVEL SEAT SEATING SYSTEM (ILLUS. 2 OF 5) PB - B 2,3	Fig. IT-1420
TRAVEL SEAT SEATING SYSTEM (ILLUS. 3 OF 5) PB - B 2,3	Fig. IT-1430
TRAVEL SEAT SEATING SYSTEM (FRONT) (ILLUS. 4 OF 5) PB - B 2,3	Fig. IT-1440
TRAVEL SEAT SEATING SYSTEM (REAR) (ILLUS. 5 OF 5) PB - B 2,3	Fig. IT-1450
CONVERT-A-BED SEATING SYSTEM PB - B 1,2,3 1982	Fig. IT-1460
ARM RESTS,RISERS AND SUPPORTS, REAR SEATS PB - B 1,2,3	Fig. IT-1500
SEAT BELTS , INTERMEDIATE AND REAR SEATS PB - B 1,2,3	Fig. IT-1600
FABRIC AND VINYL PB - B 1,2,3	Fig. IT-1700
PANELS , HEADLINER AD - AW	Fig. IT-1800
SUN VISOR AND REAR VIEW MIRROR A-D-W	Fig. IT-1900
PANEL, FRONT DOOR TRIM A - D - W	Fig. IT-2000
PANEL , REAR DOOR TRIM CREW CAB	Fig. IT-2100
MATS AND RETAINERS , FLOOR AD - AW	Fig. IT-2200
CARPETS AND SCUFF PLATES, FLOOR AD - AW	Fig. IT-2300
PANEL, COWL SIDE TRIM A - D - W	Fig. IT-2400
LINERS , DASH PANEL A - D - W	Fig. IT-2500
CONSOLE, FRONT A - D - W	Fig. IT-2600
SEATS, FRONT AND REAR BENCH A - D - W	Fig. IT-2700
BENCH SEAT ATTACHING PARTS A - D - W	Fig. IT-2800
SEAT BACK RELEASE SPORT UTILITY (1982-83) CLUB CAB (1982)	Fig. IT-2900
SEAT, DRIVERS AD - AW D-W CLUB CAB & CONV. CAB	Fig. IT-3000
PASSENGER BUCKET SEAT AD - AW D-W CLUB CAB & CONV. CAB	Fig. IT-3100
SEAT BELTS , BUCKET SEATS AD - AW	Fig. IT-3200
SEAT BELTS , BENCH SEATS , INNER A - D - W	Fig. IT-3300
SEAT, REAR AD - AW	Fig. IT-3400
SEAT BELTS , REAR SEAT AD - AW	Fig. IT-3500
PANELS , UPPER AND LOWER REAR TRIM AD - AW	Fig. IT-3600
FABRIC AND VINYL A - D - W	Fig. IT-3700
PANELS , HEADLINER D - W	Fig. IT-3800
PANELS , UPPER AND LOWER TRIM D - W	Fig. IT-3900

GROUP IT - INTERIOR TRIM TRUCK

ILLUSTRATION TITLE	GROUP-FIG. NO.
PLUGS & CONNECTORS (Continued)	
PANELS , UPPER AND LOWER TRIM D - W	Fig. IT-3900
CARPETS , MATS AND SCUFF PLATES D - W	Fig. IT-4000
SEAT BELTS , BENCH SEATS , OUTER A - D - W	Fig. IT-4100
SEAT BELTS , BUCKET SEATS CONV. CAB CREW CAB AND CLUB CAB	Fig. IT-4200
SEAT BELTS , JUMP SEATS CLUB CAB (1982)	Fig. IT-4300
INTERIOR , REAR CLUB CAB (1982)	Fig. IT-4400

PANELS , HEADLINER PB - B 1,2,3
Figure IT-100

2353 100



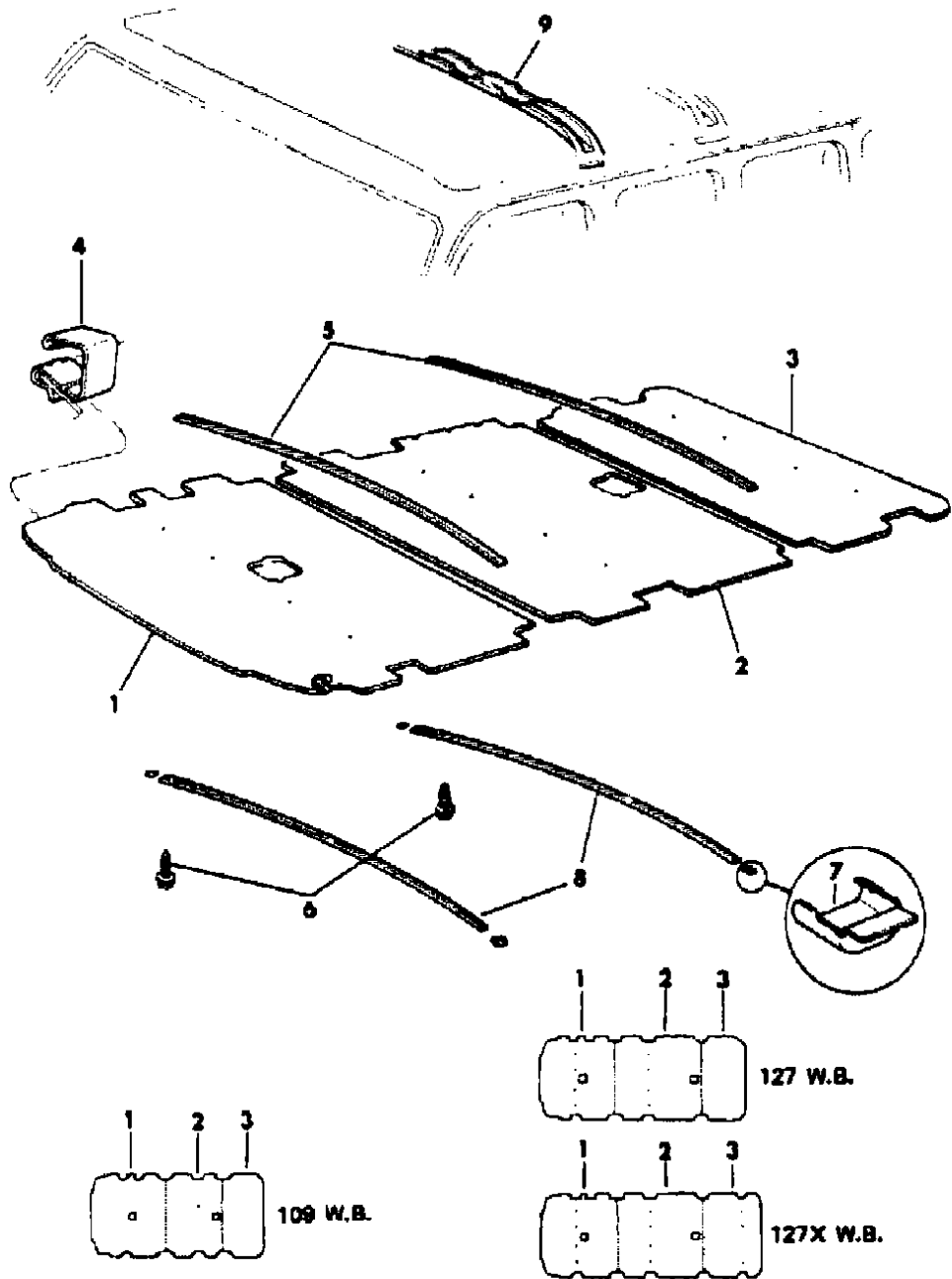
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4263 006	1			PANEL, Frt. w/Rear Compt. H/Liner (hardboard)
	4263 004	1			Fr. w/o Rear Compt H/Liner (hardboard)
					Fr. (Cloth) w/Rear Compt. H/Liner
	4160 453	1			Blue,1982
	4263 404	1			Blue,1983
	4160 455	1			Cashmere,1982
	4263 405	1			Beige,1983
	4160 457	1			Red
	4263 024	1			Silver
					Fr. (Cloth) w/o Rear Compt. H/Liner
	4215 351	1			Blue,1982
	4263 414	1			Blue,1983
	4215 353	1			Cashmere,1982
	4263 415	1			Beige,1983
2	4215 354	1			Red
	4263 008	1			PANEL, Ctr. w/109" W.B. (hardboard)
	4263 012	1			w/127" & 127" Ext. W.B (hardboard)
	4215 346	1			Blue (Cloth) w/109" W.B.,1982
	4263 412	1			1983
	4215 348	1			Cashmere,1982
	4263 413	1			Beige,1983
	4215 349	1			Red
	4263 025	1			Silver
	4160 462	1			Blue (Cloth) w/127" & 127" Ext. W.B.,1982
	4263 410	1			1983
	4160 464	1			Cashmere,1982
	4263 411	1			Beige,1983
	4160 465	1			Red
3	4263 026	1			Silver
	4263 014	1			PANEL, Rr. w/109" & 127" W.B. (hardboard)
	4263 018	1			w/127" Ext. W.B. (hardboard)
	4160 461	1			Blue (Cloth) w/109" & 127" W.B.,1982
	4263 407	1			1983
	4160 470	1			Cashmere,1982
	4263 409	1			Beige,1983
	4160 471	1			Red
	4263 027	1			Silver
	4160 460	1			Blue (Cloth) w/127" Ext. W.B.,1982
	4263 406	1			1983
	4160 468	1			Cashmere,1982
	4263 408	1			Beige,1983
	4160 474	1			Red
	4263 028	1			Silver
	4084 409	AR			INSULATION, Roof H/Line Trim

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , HEADLINER PB - B 1,2,3
Figure IT-100

2353 100



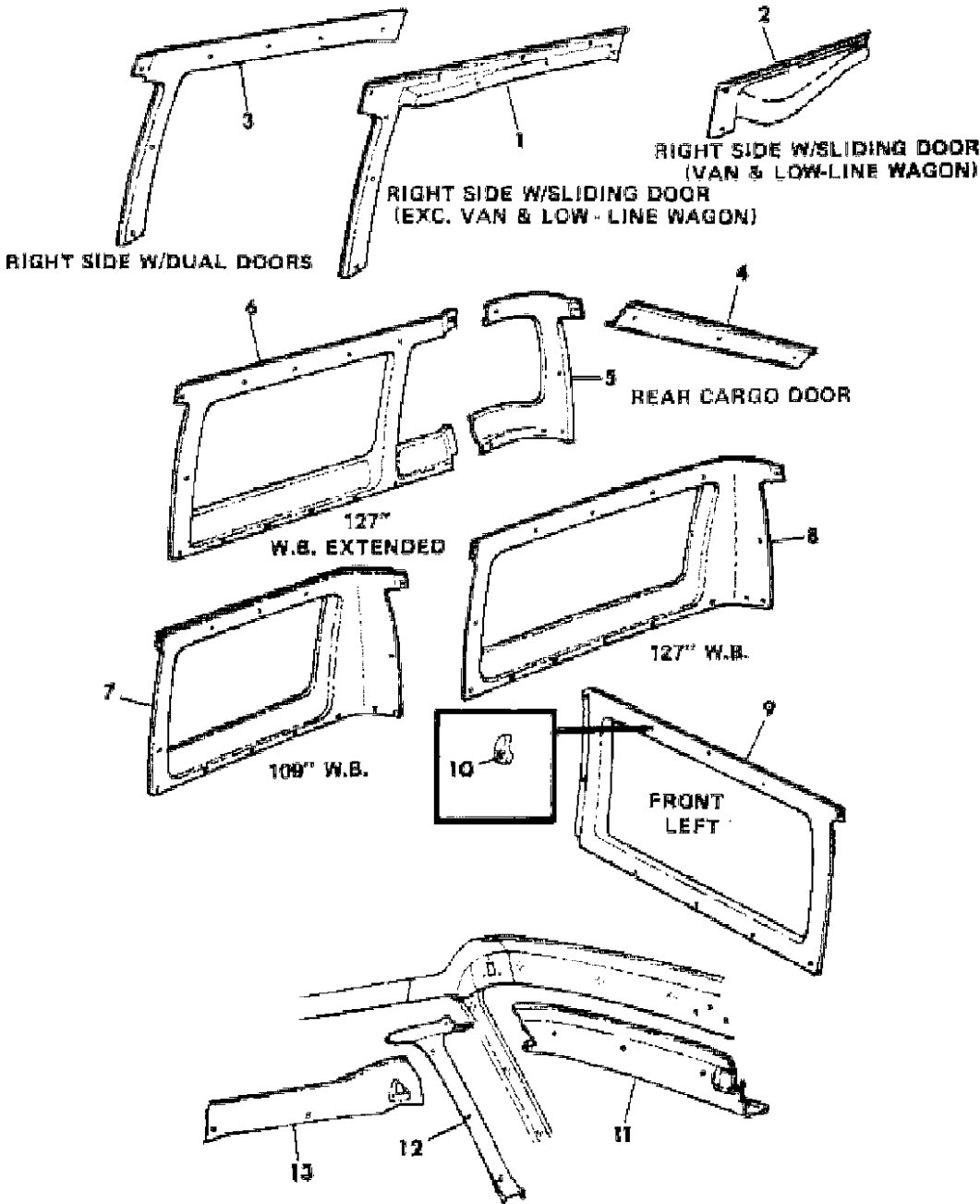
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
4		2			CLIP, Front Panel (not serviced)
5	4084 540	2			RETAINER, Roof Bow
6	9420 486	AR			SCREW, Self Drlg. & Tap
7	4263 176	4			CAP, Moulding Primed
8	4263 175	2			MOULDING, Primed
9	4212 162	AR			BOW, Roof Frt. & Center
	4212 166	1			BOW, Roof Rear Only

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , UPPER TRIM PB - B 1,2,3
Figure IT-200

2363 2000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 473	1			PANEL, Side Cargo Door, Upper, w/Sliding Dr., Up to 9-20-82
	4264 744	1			After 9-20-82
2	4113 486	1			PANEL, Side Cargo Door, Upper, w/Sliding Dr.
3	4215 471	1			PANEL, Side Cargo Door, Upper, w/Hinged Door, Up to 9-20-82
	4264 750	1			After 9-20-82
4	4263 054	1			EXT., Side Cargo Door Upper
	3495 530	1			PANEL, Rear Cargo Door, Upper
5	4263 054	1			EXT., Rear Cargo Door Upper
	4215 490-1	1			PANEL,Rear Corner,Upper
6	4215 484-5	1			PANEL, Side Rr. Upr.,w/127" Ext. W.B.
7	4215 480-1	1			PANEL, Side, Rear, Upper, w/109" W.B.
8	4166 512-3	1			PANEL, Side, Rr., Upper, w/127" W.B.
9	4215 479	1			PANEL, Side, Front, Upper, Up to 9-20-82
	4264 759	1			After 9-20-82
10	3685 992	1			HOOK, Garment
	9419 415	1			SCREW, Garment Hook
11	4215 463	1			PANEL, Windshield Header Trim
12	4215 464-5	1			PANEL, Hinge Pillar Upper Trim
13	4215 084-5	1			PANEL, Door Header Upper Trim, Up to 90-20-82
	4264 734-5	1			After 90-20-82

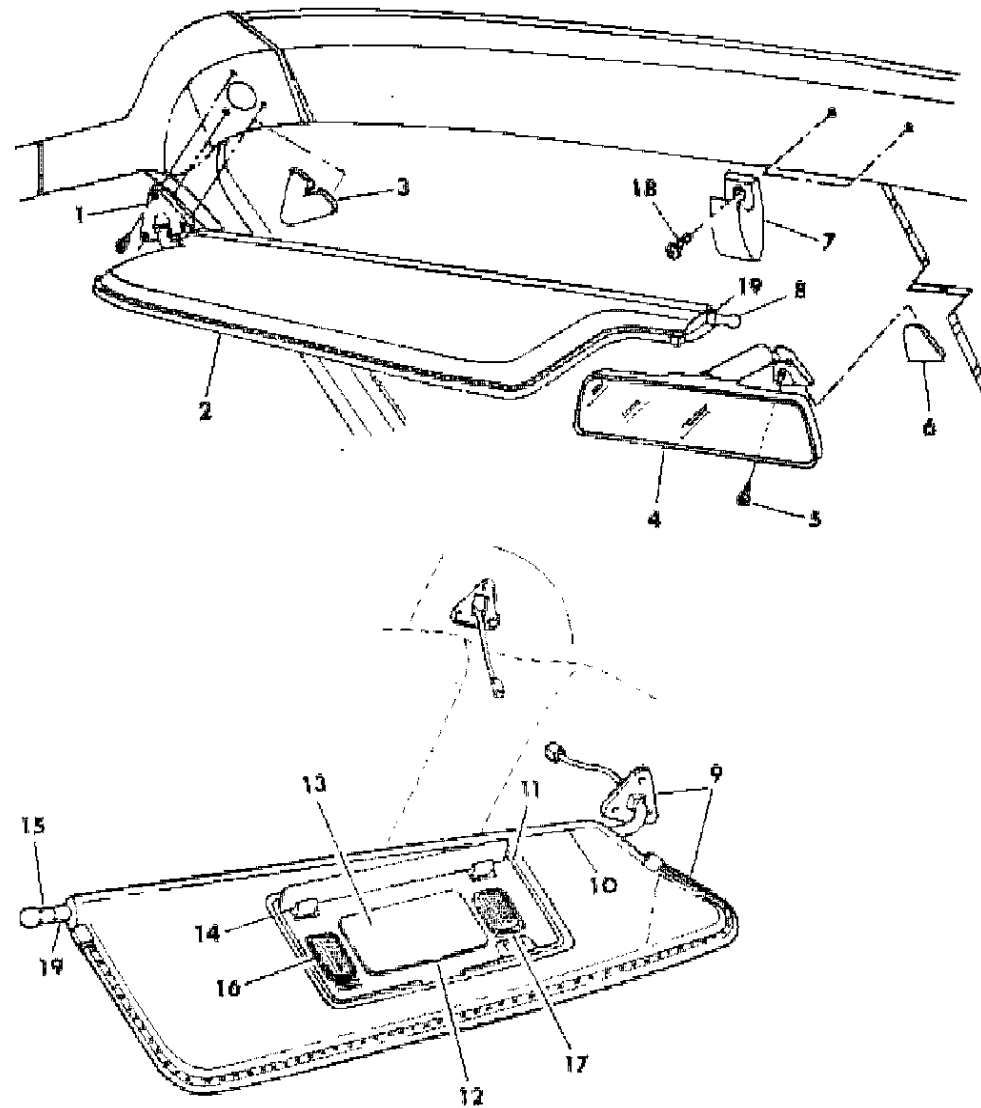
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SUN VISOR AND REAR VIEW MIRROR PB - B 1,2,3

Figure IT-300

2353 0A/B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 481	2			BRACKET and ARM,Visor
2	4215 071	2			VISOR,w/Shield,Black,1982
	4264 114	2			1983
	4215 073	2			Cashmere,1982
	4263 298	2			Beige,1983
	4211 699	2			RED
	4215 072	2			BLUE,1982
	4263 296	2			BLUE,1983
	4215 466	2			Silver
3	4113 576	AR			COVER, Sunvisor Mtg.
4	4054 096	1			MIRROR ASSY.,Rear View Prismatic 12"
	4082 199	1			Prismatic,10"
5	6031 094	1			SCREW
6	4054 099	1			BUTTON PKG.
7	4166 971	2			SUPPORT,w/Shield Visor,Black
	4166 973	2			Blue,1982
	4263 300	2			Blue,1983
	4166 967	2			Cashmere,1982
	4263 302	2			Beige,1983
	4166 975	2			Red
	4263 167	2			Silver
8	2789 037	2			Tip,w/Shield Visor Support
	1490 983	2			CLIP,w/Shield Visor
9					VISOR & ARM ASSY.(Complete) w/Shld.Vanity,Right
	4215 212	1			Black
	4215 214	1			Blue
	4215 216	1			Cashmere
	4211 698	1			Red
					VISOR SUB. ASSY.,w/Shld.Vanity Mirror,Right
	4166 946	1			Black
	4166 948	1			Blue
	4166 954	1			Cashmere
	4166 952	1			Red
10	4166 966	1			ELBOW & BRKT., w/Shld. Vanity Mirror Visor
11	4166 976	2			HINGE SPRING, w/Shld. Vanity Mirror Visor
12	4166 968	1			BOARD ASSY. & SWITCH, w/Shield Vanity Mirror Visor
13	4166 970	1			MIRROR & BACKING, w/Shld. Vanity Mirror Visor
14					COVER & FRAME, w/Shld. Vanity Mirror, Right
	4166 956	1			Black
	4166 958	1			Blue
	4166 964	1			Cashmere
	4166 962	1			Red
15	4166 972	1			TIP PIN, w/Shld. Vanity Mirror, Right
16	4166 974	2			LENS, w/Shld. Vanity Mirror Visor

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

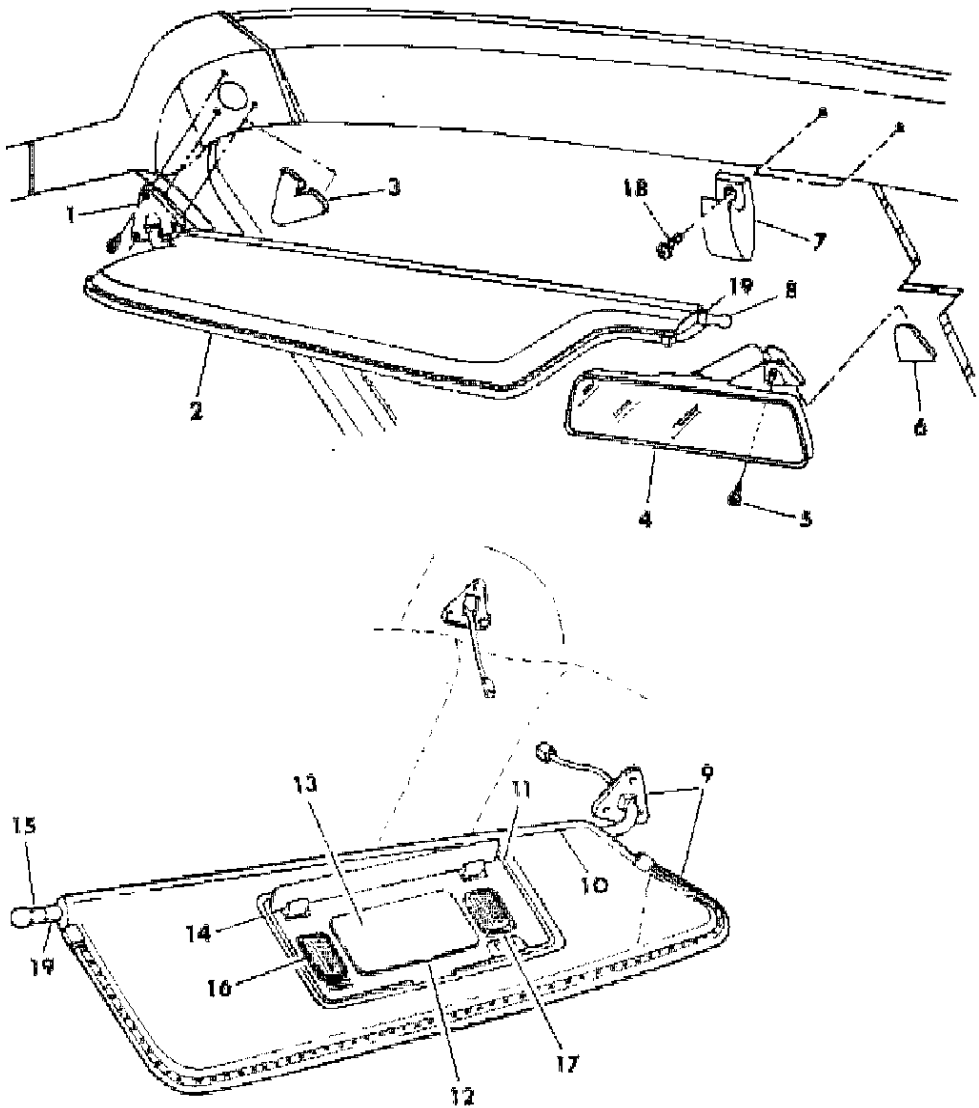
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SUN VISOR AND REAR VIEW MIRROR PB - B 1,2,3
Figure IT-300

2353 0A/B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	----------------	-----	------	-------	-------------

17	4166 978	4			BULB, w/Shld. Vanity Mirror Visor
18		2			SCREW, Visor Support, 8 - 18 x 1.0 (DNS)
19	2789 036	2			SUPPORT, Visor, Inner

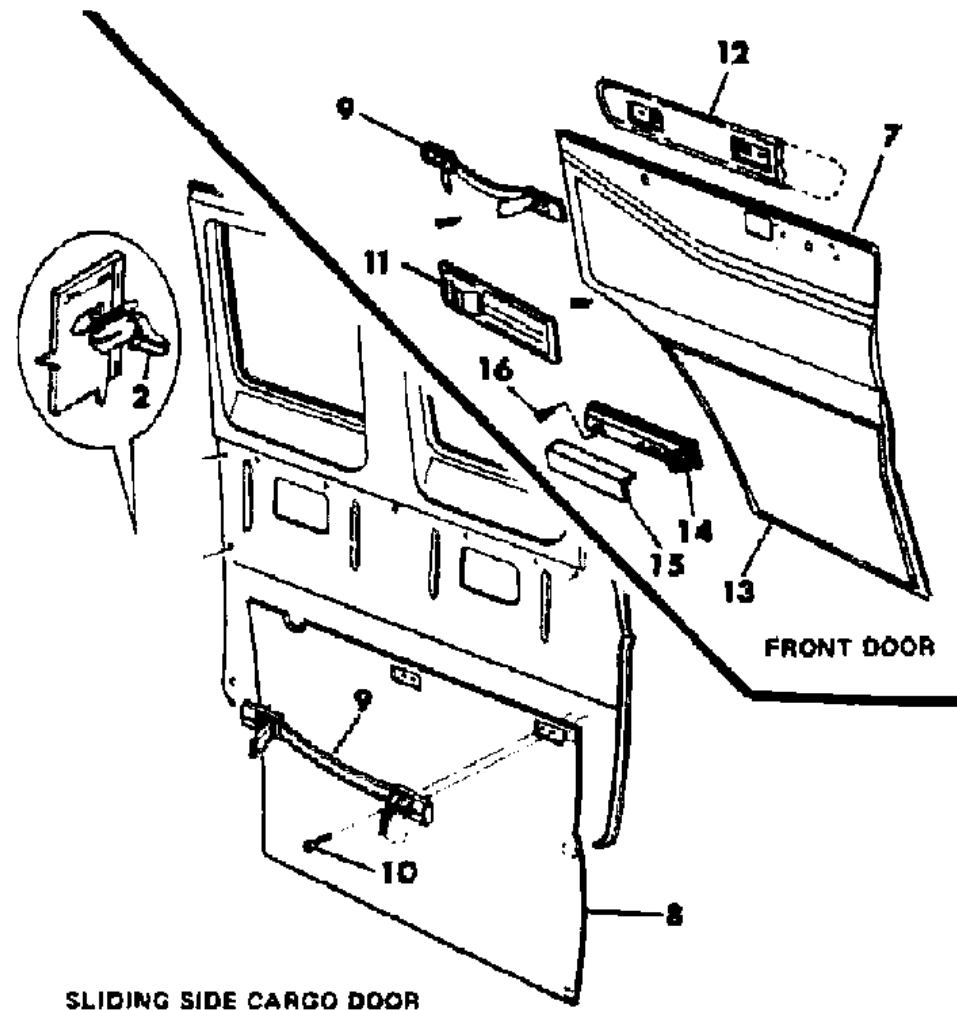
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , CARGO AND FRONT DOOR TRIM PB - B 1,2,3

Figure IT-400

2353 400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1			PANEL, Trim, w/Sliding Dr.
	4215 183	1			Low-Line,Blue,1982
	4263 462	1			1983
	4215 184	1			Cashmere,1982
	4263 463	1			Beige,1983
2	1623 945	AR			FASTENER, Panel
3	4119 866	1			PROTECTOR,Upper
	4119 867	1			Lower
	4119 869	1			w/o Handle
4	4215 193	1			PANEL,Trim,Hi-Line & Prem.w/Single Rr.Dr.,Blue,1982
	4263 480	1			1983
	4215 194	1			Cashmere,1982
	4263 481	1			Beige,1983
	4215 195	1			Red
	4263 053	1			Silver
	4215 190	1			Low-Line,w/Single Rear Dr., Blue,1982
	4263 468	1			1983
	4215 191	1			Cashmere,1982
	4263 469	1			Beige,1983
5	1623 945	AR			FASTNER, Panel
6					PANEL, Side Cargo Hinged Dr.,Low-Line
	4215 112	1			Blue,Right,1982
	4215 114	1			Blue,Left,1982
	4263 458-9	1			1983
	4215 158-9	1			Cashmere,1982
	4263 460-1	1			Beige,1983
	4215 162-3	1			Hi-Line & Prem.,Side Cargo Drs., Blue, 1982
	4263 470-1	1			1983
	4215 164-5	1			Cashmere,1982
	4263 472-3	1			Beige,1983
	4215 166-7	1			Red
	4263 044-5	1			Silver
	6031 551	1			CLIP, Side & Rr. C/Dr. Trim Pnl.
					Lo-Line,Rr.Cargo Doors,Hinged
	4215 170-1	1			Blue,1982
	4263 464-5	1			Blue,1983
	4215 172-3	1			Cashmere,1982
	4263 466-7	1			Beige,1983
					Hi-Line & Prem.,Rear Cargo Drs.,Hinged
	4215 176-7	1			Blue,1982
	4263 476-7	1			Blue,1983
	4215 178-9	1			Cashmere,1982
	4263 478-9	1			Beige,1983
	4215 180-1	1			Red

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

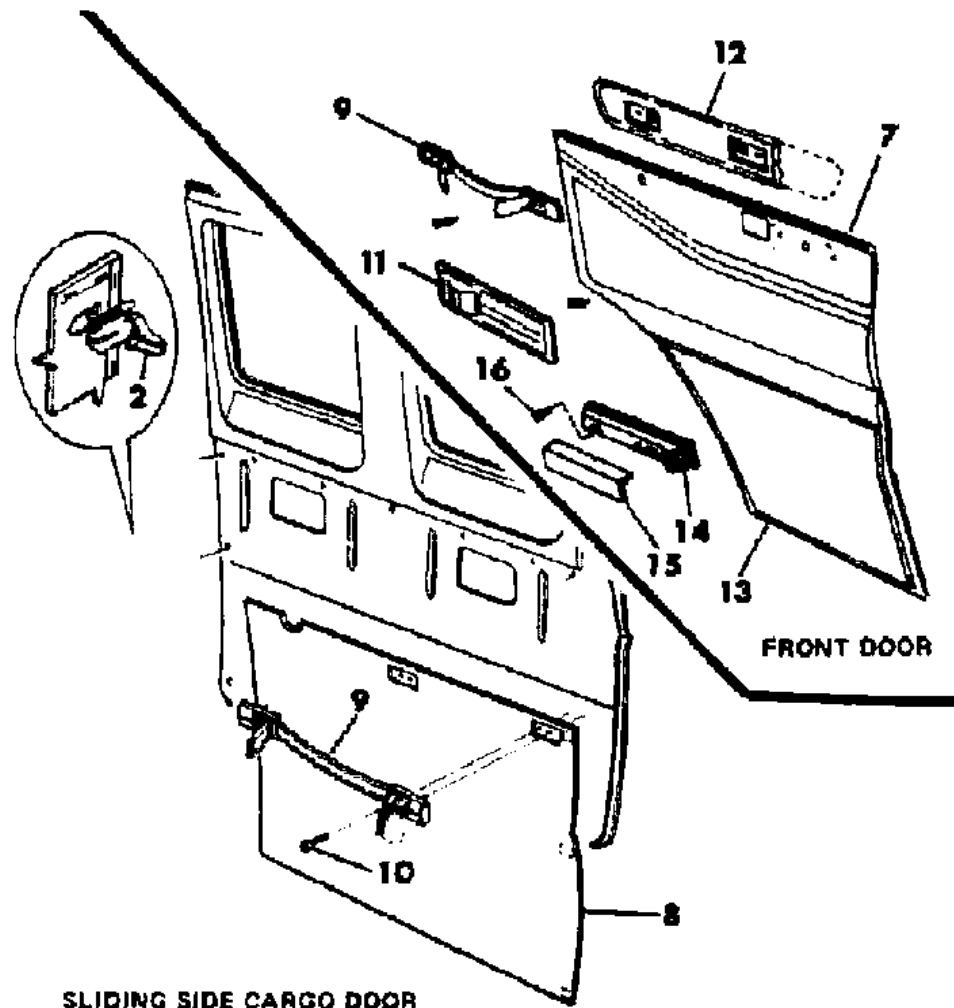
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

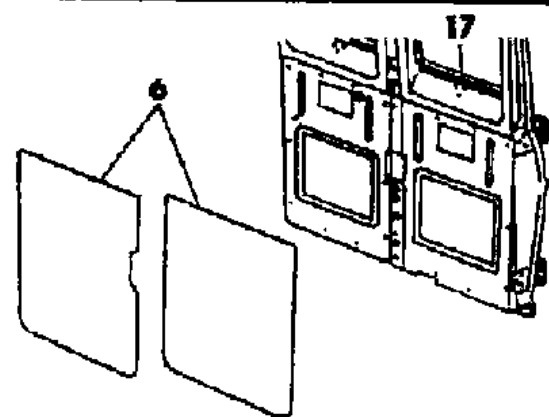
PANELS , CARGO AND FRONT DOOR TRIM PB - B 1,2,3

Figure IT-400

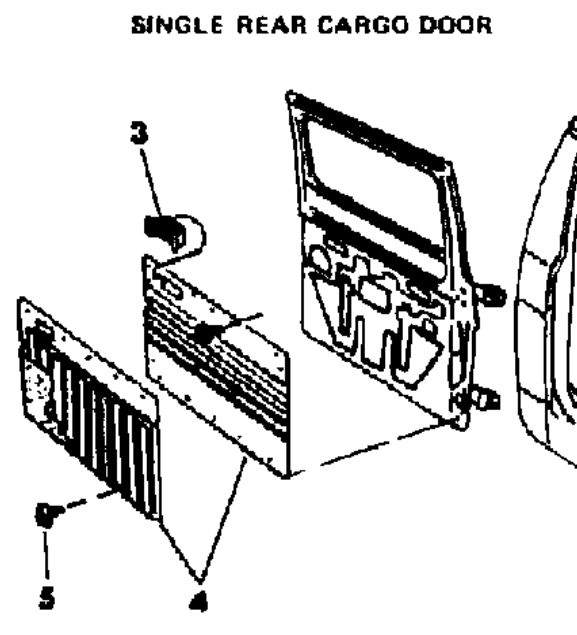
2353 400A



SLIDING SIDE CARGO DOOR



SLIDE AND REAR HINGED CARGO DOOR



SINGLE REAR CARGO DOOR

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 048-9	1			Silver
7	4215 154-5	1			PANEL, Frt. Dr.Trim, Low-Line (plain vinyl)
	4263 430-1	1			Blue,1982
	4260 082-3	1			Blue,1983, Up to 11-1-82
	4215 308-9	1			Blue,1983, After 11-1-82
	4215 308-9	1			Black,1982
	4263 438-9	1			Black,1983, Up to 11-1-82
	4265 180-1	1			Black,1983, After 11-1-82
	4215 156-7	1			Cashmere,1982
	4263 432-3	1			Beige,1983,Up to 11-1-82
	4260 084-5	1			Beige,1983,After 11-1-82
					Hi-Line & Prem.,Front Door Trim Panel (w/Woodgrain trim)
	4215 146-7	1			Blue,1982
	4263 428-9	1			Blue,1983, Up to 11-1-82
	4260 078-9	1			Blue,1983, After 11-1-82
	4215 148-9	1			Cashmere,1982
	4263 434-5	1			Beige,1983, Up to 11-1-82
	4260 080-1	1			Beige,1983, After 11-1-82
	4215 150-1	1			Red, Up to 11-1-82
	4260 074-5	1			Red, After 11-1-82
	4263 032-3	1			Silver, Up to 11-1-82
	4260 076-7	1			Silver, After 11-1-82
8	6031 551	AR			CLIP, Trim Panel
					PANEL, Trim, Hi-Line
	4215 186	1			Blue,1982
	4263 474	1			Blue,1983
	4215 187	1			Cashmere,1982
	4263 475	1			Beige,1983
	4215 188	1			Red
	4263 051	1			Silver
9					PULL HANDLE, Front Dr. and Sliding Cargo Dr.
	4166 140	1			Blue,1982
	4263 424	1			Blue,1983
	4166 142	1			Black
	4119 845	1			Cashmere,1982
	4263 425	1			Beige,1983
	4166 141	1			Red
	4263 036	1			Silver
10	6031 720	2			SCREW, Pull Handle (use up to 1/24/84)
	6032 451	2			(use after 1/24/84)
	0118 140	AR			RIVET, Pull Handle
	3762 861	AR			INSULATION, Cargo Door
11	4084 344	1			COVER ASSY., Frt. Door Lock Handle
12					BOLSTER ASSY. Frt. Dr. Trim Pnl.

LIGHT DUTY CODES

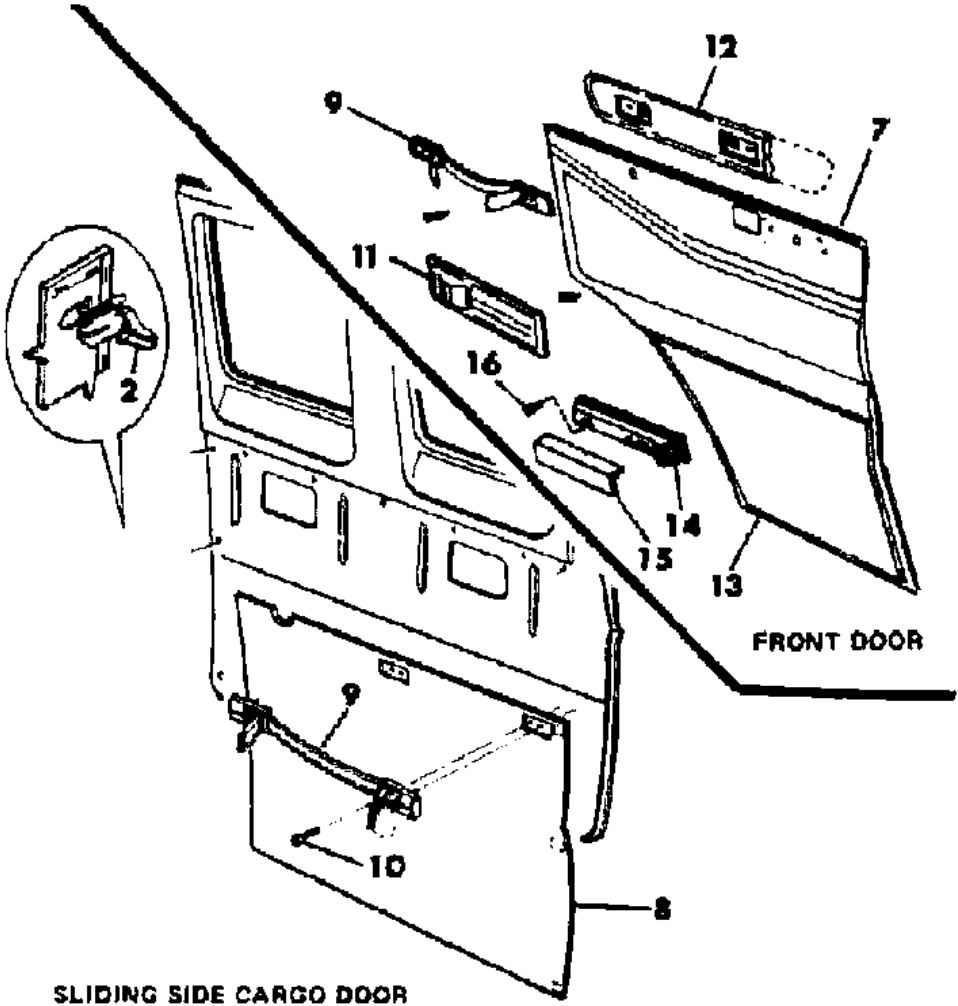
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , CARGO AND FRONT DOOR TRIM PB - B 1,2,3
Figure IT-400

2353 400A



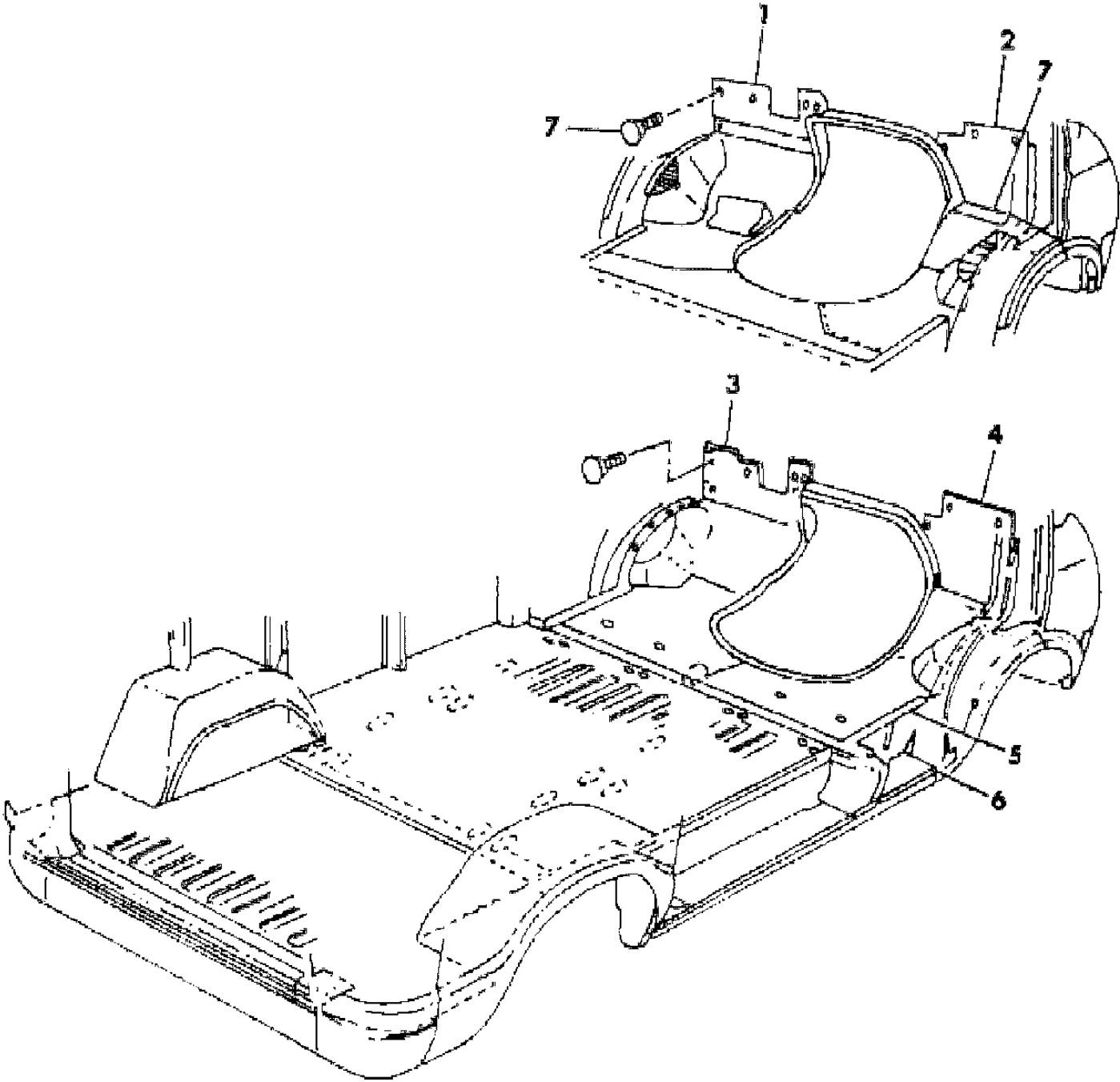
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4166 134-5	1			Blue,1982
	4263 420-1	1			Blue,1983
	4166 138-9	1			Black
	4119 842-3	1			Cashmere,1982
	4263 422-3	1			Beige,1983
	4166 136-7	1			Red
	4263 034-5	1			Silver
	6031 551	1			CLIP, Trim Pnl.
13	4168 644	1			CARPET, Frt. Dr. Trim Pnl.,Blue,1982
	4263 375	1			1983
	R113 RX9	1			Black
	4168 492	1			Cashmere,1982
	4263 436	1			Beige,1983
	R113 TM6	1			Red
	R113 AA7	1			Silver
14	D503 JX9	2			BASE,Frt.Door Arm Rest,Paint as Req.
	D503 JZ1	2			Bright
15	D446 PX9	2			PAD,w/Plate,Frt.Door Arm Rest,Black
	4166 318	2			Blue,1982
	4263 442	2			Blue,1983
	4166 317	2			Red
	4119 467	2			Cashmere,1982
	4263 443	2			Beige,1983
	4263 037	2			Silver
16		2			SCREW,1/4-14x2 (DNS)
17	4264 131	AR			COVER, Latch Hole
	4264 128	AR			RETAINER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

MATS , CARPETS AND SCUFF PLATES (FRONT) PB - B 1,2,3
Figure IT-500

2353 500C



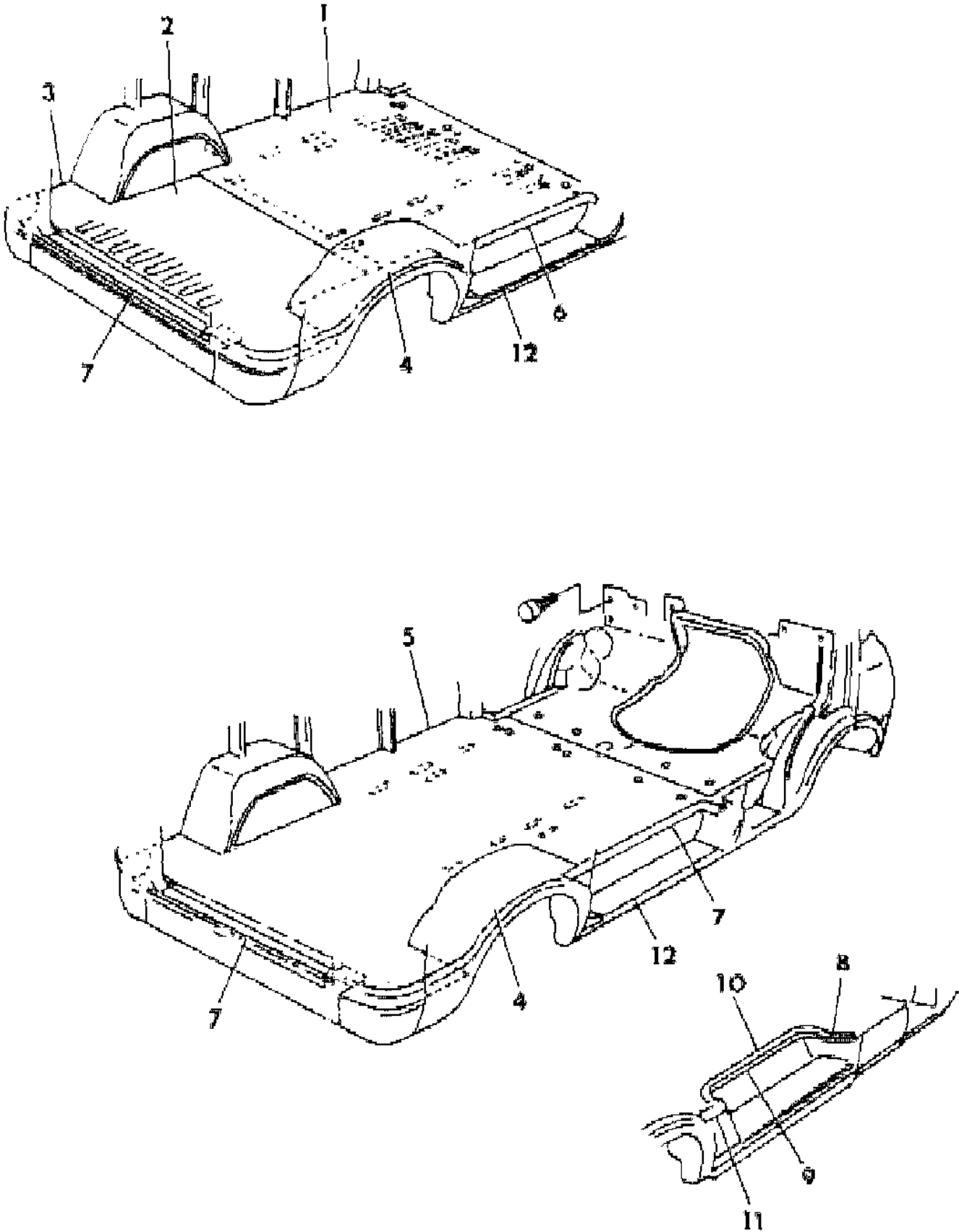
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					MAT, Frt. Drivers Side (used w/Passenger Side Mat)
	4160 552	1			w/Jute Back
	4166 283	1			w/o Jute Back
					(used w/o Passenger Side Mat)
2	4215 389	1			w/Jute Back
	4166 287	1			w/o Jute Back
	4118 018	1			MAT, Pass. Side Frt., w/Jute Back, Black
	4118 012	1			w/o Jute Back
	4118 184	AR			RETAINER, Frt. Flr. Carpet or Mat
3					MAT (Accessory Set) Front Floor
	4211 110	1			Blue
	4211 112	1			Cashmere
	4211 113	1			Red
	4215 420	1			Silver
4	4160 557	1			CARPET, Frt. Drivers Side,(Hi-Line),Blue,1982
	4263 259	1			1983
	4160 559	1			Cashmere,1982
	4263 261	1			Brown, Dark 1983
	4160 560	1			Red
5	4215 417	1			Silver
	4160 906	1			CARPET, Frt. Pass. Side (Hi-Line) Blue,1982
	4263 258	1			1983
	4119 586	1			Cashmere,1982
	4263 260	1			Brown, Dark 1983
6	4160 907	1			Red
	4215 416	1			Silver
	4087 026-7	1			SCUFF Plate, Frt. Dr. Opng. S/Step Sill
	4166 898-9	1			SCUFF PAD, Frt. Stepwell
7	6000 936	AR			RETAINER, Frt. Mat & Carpet
	4118 184	1			RETAINER, Frt. Mat or Carpet Pass. Side with A/C

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

MATS , CARPETS AND SCUFF PLATES (REAR) PB - B 1,2,3
Figure IT-600

2153 600A



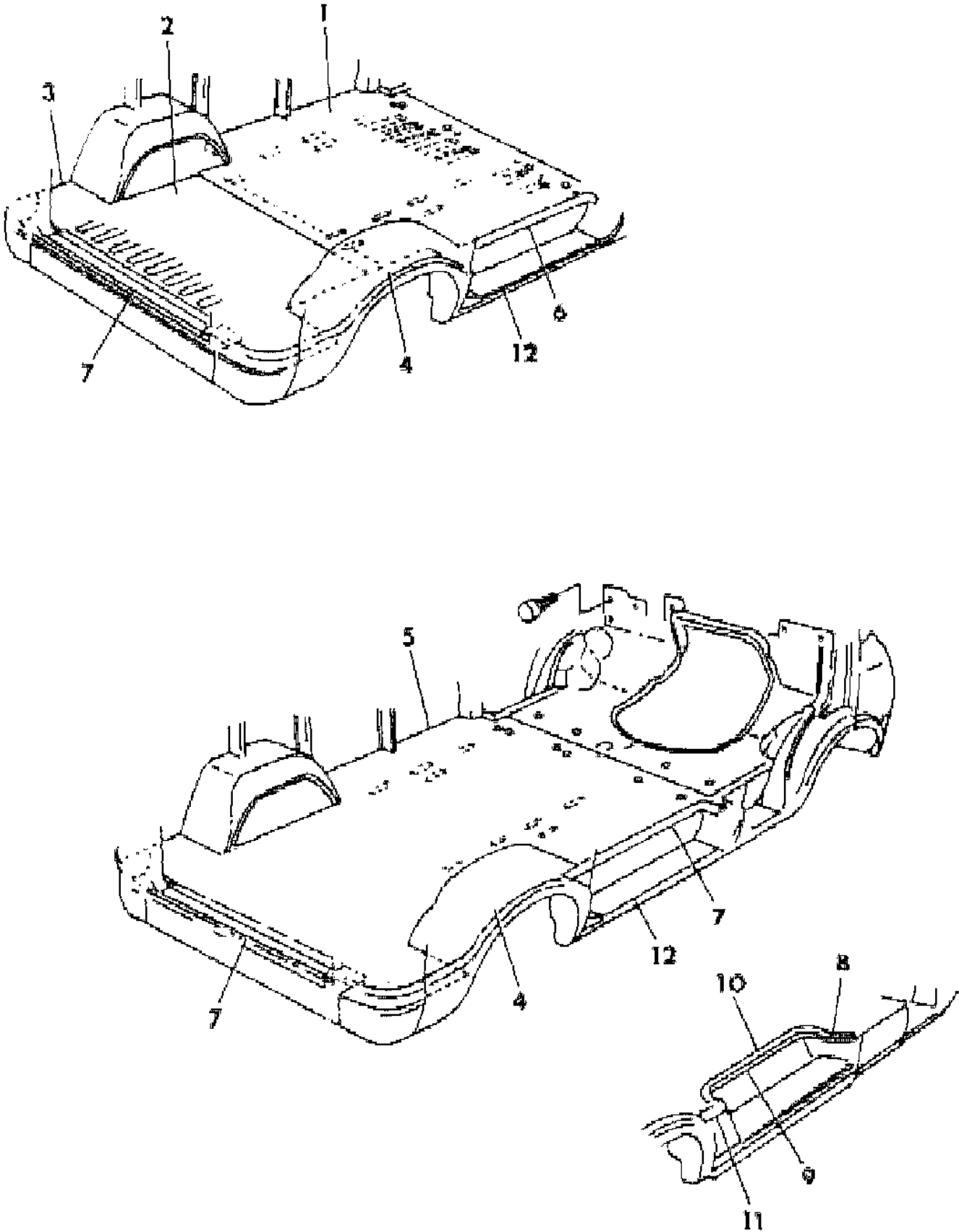
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4161 501	1			MAT, Rr. Flr. Frt. STD. w/127" W.B.,Black
	4161 510	1			w/Deluxe Rubber, All W.B. w/Slgd. Dr.,Black
	4161 505	1			All W.B. w/Hinge Drs., Black
	4161 511	1			w/Deluxe Rubber, All W.B. w/Slgd. Dr., Blue
	4161 512	1			w/Deluxe Rubber, All W.B. w/Slgd. Dr., Cashmere
2	4161 514	1			MAT, Rear Flr., Rear, w/109" W.B., Black
	4161 503	1			Black,w/127" W.B.
	4161 504	1			Black, w/127" Ext. W.B.
	4161 523	1			Blue ,w/127" W.B.
3	4161 519	1			Blue ,w/127" Ext. W.B.
	4081 632	1			MAT, Rr. Flr., Rr. Ext. w/127" W.B.- Black
	4160 921	1			Blue
4					MAT, Side w/Hse. Rear, Right w/109" W.B.
	4160 924	1			Blue
					MAT, Left Side w/109" W.B.
	4160 927	1			Blue
					MAT, Side w/Hse. Rear w/127" W.B.
	4087 208	2			Black
	4160 927	2			Blue
	4160 922	2			CARPET, Side w/Hse.,Rear, Blue,1982
	4263 274	2			1983
	4113 817	2			Cashmere,1982
5	4263 275	2			Brown, Dark 1983
	4160 923	2			Red
	4215 452	2			Silver
		1			CARPET, Rr. Flr. w/109" W.B. - w/Hge. C/Drs.
	4215 035	1			Blue,1982
	4263 270	1			Blue,1983
	4215 037	1			Cashmere,1982
	4263 271	1			Brown, Dark, 1983
	4215 038	1			Red
	4263 177	1			Silver
					w/Sliding Door
	4215 041	1			Blue,1982
	4263 272	1			Blue,1983
	4215 043	1			Cashmere,1982
	4263 273	1			Brown, Dark, 1983
	4215 044	1			Red
	4263 178	1			Silver
		1			CARPET, Rr. Flr. w/127" W.B.,w/Hge. C/Drs.
	4160 908	1			Blue,1982
	4263 276	1			Blue,1983
	4215 267	1			Black
	4161 488	1			Cashmere,1982

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

MATS , CARPETS AND SCUFF PLATES (REAR) PB - B 1,2,3
Figure IT-600

2153 600A



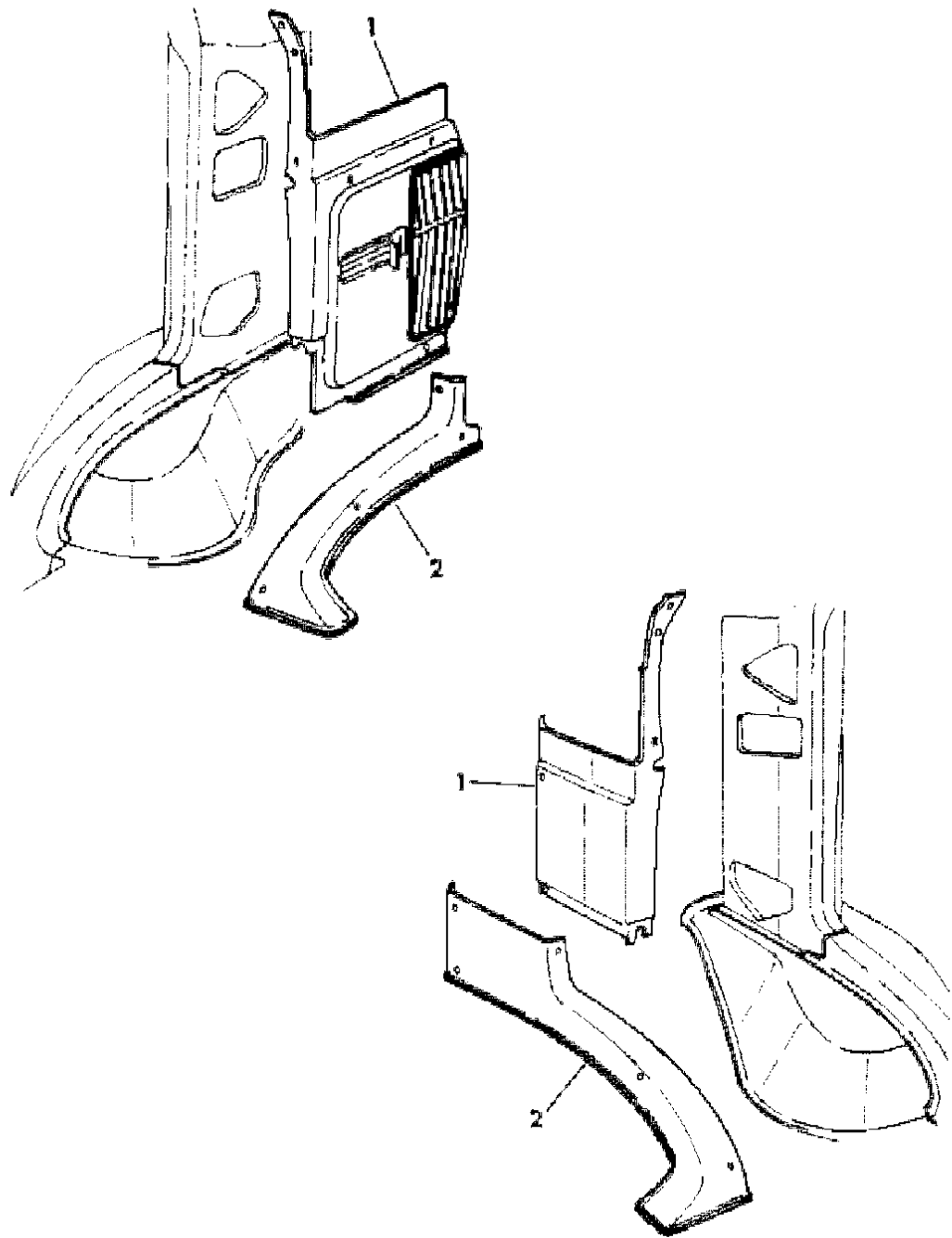
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 280	1			Brown, Dark 1983
	4160 912	1			Red
	4263 179	1			Silver
	4160 910	1			w/Sliding Door, Blue,1982
	4263 278	1			1983
	4215 269	1			Black
	4161 491	1			Cashmere,1982
	4263 282	1			Brown, Dark 1983
	4160 914	1			Red
	4263 180	1			Silver
		1			CARPET, Rr. Flr., w/127" Ext. W.B.- w/Hge. C/Drs.
	4160 909	1			Blue,1982
	4263 277	1			Blue,1983
	4215 271	1			Black
	4161 494	1			Cashmere,1982
	4263 281	1			Brown, Dark, 1983
	4160 913	1			Red
	4263 181	1			Silver
	4160 911	1			w/Sliding Door,Blue,1982
	4263 279	1			1983
	4215 273	1			Black
	4161 497	1			Cashmere,1982
	4263 283	1			Brown, Dark, 1983
	4160 915	1			Red
	4263 182	1			Silver
	3762 862	1			INSULATION, Rr. Carpet Frt., Exc. 109" W.B.
	3762 861	1			w/ 109" W.B.
	4113 782	1			EXTENSION, Rr. Flr. Carpet to U/Body Filler
	4161 810	1			FILLER, Rr. Flr. Carpet to U/Body Rear, w/H.D. Trim Pkg.
	4161 809	1			Rear Flr. Carpet to U/Body, Frt.
	4161 810	1			Rear Flr. Carpet to U/Body, Rear
6	4083 994	1			SCUFF PLATE, Rr. Flr. Side Door, w/109" W.B.
	4083 995	1			Wagon w/127" & 127"Ext. W.B.
7	3495 768	1			SCUFF PLATE, Rr. Door , Wagon
8	3731 412	1			SCUFF PLATE, Side Frt., w/Sliding Door
9	3731 413	1			SCUFF PLATE, Side Ctr., w/Sliding Door
10	3731 414	1			SCUFF PLATE, Side Rear, w/Sliding Door
11	4083 899	1			SCUFF PLATE, Side Rr. Ext.,w/Sliding Door
12	4166 893	1			SCUFF PAD, Side Step Pnl., w/Sldg. Dr., Black
	4113 902	1			w/Hinged Cargo Door

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , COWL SIDE TRIM PB - B 1,2,3
Figure IT-700

2353 700



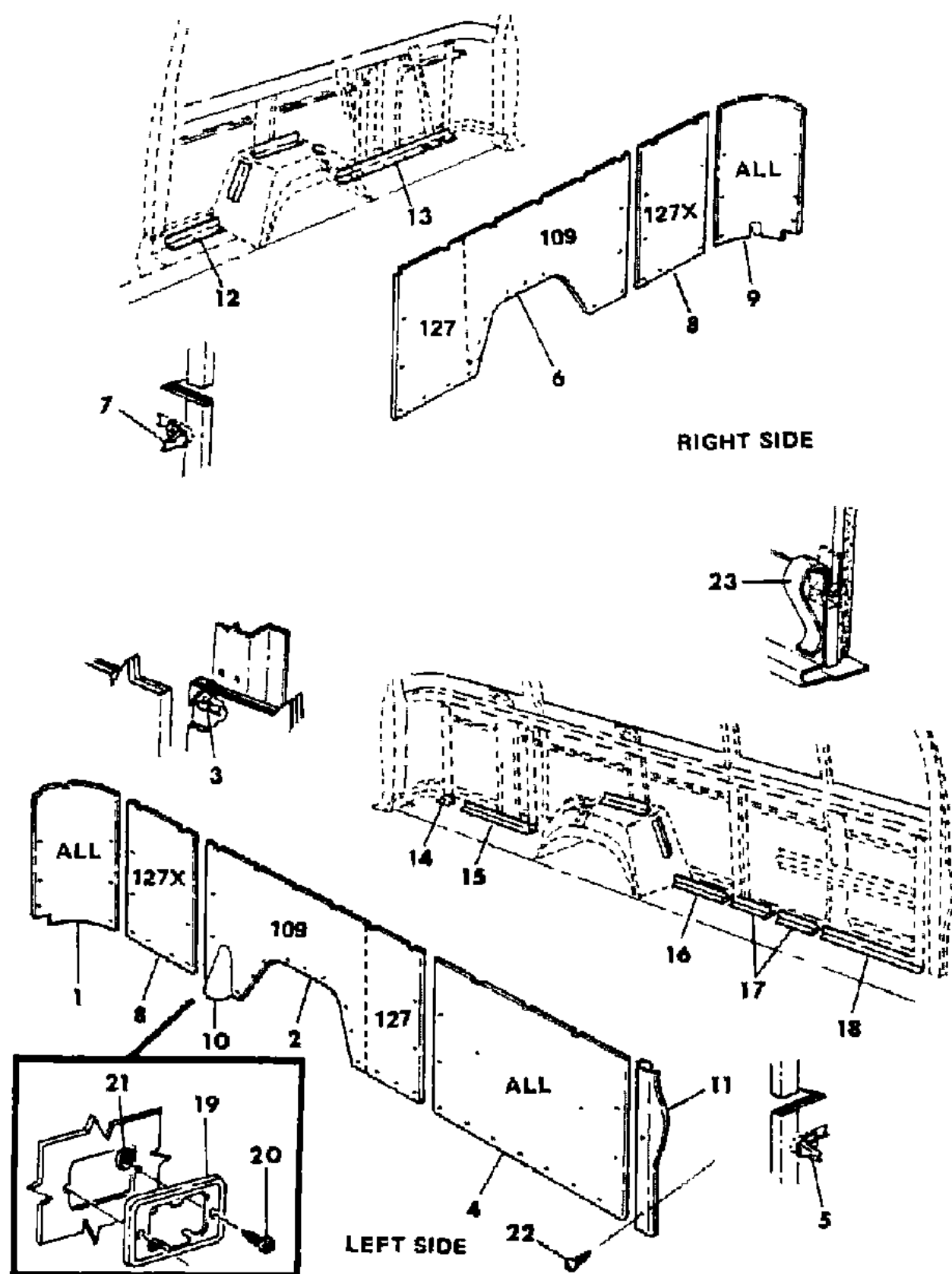
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PANEL, Cowl Side Inner Air Vent Trim
	4166 720	1			Right
	4215 456	1			Right, Silver
	4166 671	1			Left
	4215 459	1			Left,Silver
2	4113 956	1			CLIP, Cowl Side Trim
	4119 296-7	1			PANEL, Side Frt. w/House Qtr.Trim,1982
	4263 314-5	1			1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , LOWER TRIM PB - B 1,2,3 Figure IT-800

2353 800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	PANEL, Rr. Corner Lower, Left, Low-Line				
	4215 135	1			w/109" & 127" W.B.,Blue,1982
	4263 351	1			1983
	4215 137	1			Cashmere,1982
	4263 353	1			Beige,1983
	4215 141	1			w/127" Ext. W.B.,Blue,1982
	4263 355	1			1983
	4215 143	1			Cashmere,1982
	4263 357	1			Beige,1983
	4215 119	1			Hi-Line & Prem.,w/109" & 127" W.B. Blue, 1982
	4263 335	1			1983
	4215 121	1			Cashmere,1982
	4263 337	1			Beige,1983
	4215 123	1			Red
	4263 189	1			Silver
	4215 127	1			w/127" Ext. W.B.,Blue,1982
	4263 339	1			1983
2	PANEL, Side Rear Lower, Left, Low-Line				
	4263 229	1			w/109" W.B.,Blue,1982
	4263 343	1			1983
	4263 231	1			Cashmere,1982
	4263 345	1			Beige,1983
	4263 235	1			w/127" & 127"Ext. W.B.,Blue,1982
	4263 347	1			1983
	4263 237	1			Cashmere,1982
	4263 349	1			Beige,1983
	4263 219	1			Hi-Line & Prem.,w/109"W.B.,Blue,1982
	4263 325	1			1983
	4263 221	1			Cashmere,1982
	4263 329	1			Beige,1983
	4263 223	1			Red
	4263 225	1			Silver
	4263 209	1			Hi-Line & Prem.,w/127" & 127" Ext.W.B.,Blue,1982
	4263 323	1			1983
	4263 211	1			Cashmere,1982
	4263 327	1			Beige,1983
	4263 213	1			Red
3	FASTENER				
	1623 945	AR			
4	PANEL, Side Front, Lower, Left, Low-Line				
		1			

LIGHT DUTY CODES

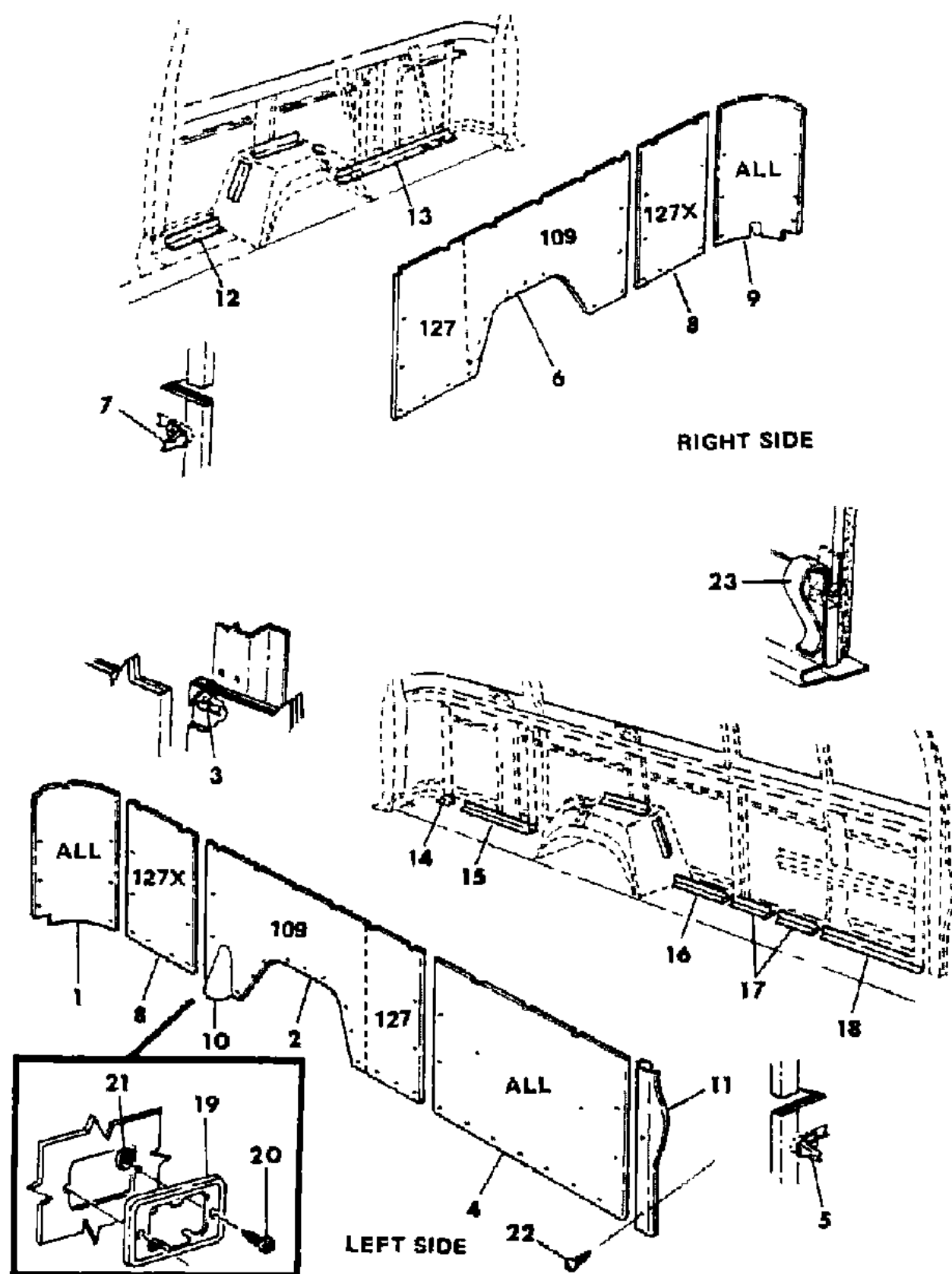
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , LOWER TRIM PB - B 1,2,3 Figure IT-800

2353 800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4215 293	1			Blue,1982
	4263 359	1			Blue,1983
	4215 291	1			Cashmere,1982
	4263 361	1			Beige,1983
	4215 239	1			Hi-Line & Prem.,Blue,1982
	4263 333	1			1983
	4215 243	1			Cashmere,1982
	4263 331	1			Beige,1983
	4215 245	1			Red
	4263 193	1			Silver
5	1623 945	AR			FASTENER
6					PANEL, Side Rear, Lower, Right, Low-Line w/109" W.B.,Blue,1982
	4215 312	1			
	4263 342	1			1983
	4215 298	1			Cashmere,1982
	4263 344	1			Beige,1983
	4215 320	1			w/127" & 127" Ext.,Blue,1982
	4263 346	1			1983
	4215 318	1			Cashmere,1982
	4263 348	1			Beige,1983
	4084 328	AR			Retainer
	4084 350	AR			Retainer, Side Dr. Rr. Vertical Rt.
	4215 048	1			Hi-Line & Prem.,w/109"W.B.,Blue,1982
	4263 324	1			1983
	4215 052	1			Cashmere,1982
	4263 328	1			Beige,1983
	4215 054	1			Red
	4263 186	1			Silver
	4215 248	1			w/127"X Side & Floor Mtd. & 127" Flr. Mtd.,Blue,1982
	4263 322	1			1983
	4215 252	1			Cashmere,1982
	4263 326	1			Beige,1983
	4215 254	1			Red
	4263 184	1			Silver
7	1623 945	AR			FASTENER
8					PANEL, Extension, Side Rear, Left & Right,Low-Line w/Floor Mtd.Tire,Blue,1982
	4215 230	2			
	4263 330	2			1983
	4215 228	2			Cashmere,1982
	4263 332	2			Beige,1983
	4215 268	2			Hi-Line & Prem.,w/Floor Mtd. Tire,Blue,1982
	4263 320	2			1983
	4215 272	2			Cashmere,1982
	4263 321	2			Beige,1983

LIGHT DUTY CODES

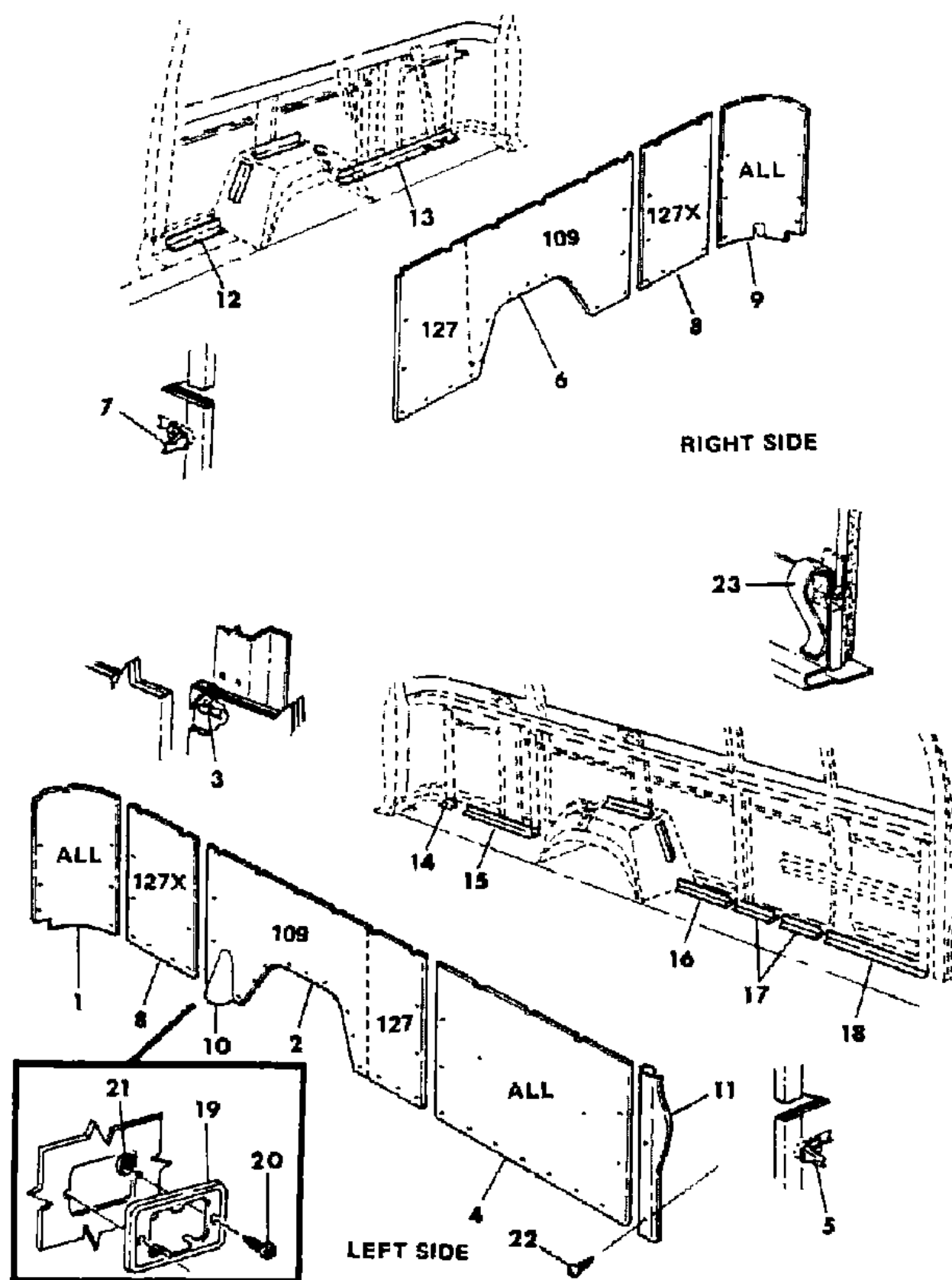
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , LOWER TRIM PB - B 1,2,3
Figure IT-800

2353 800A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
9	4215 274	2			Red
	4263 183	2			Silver
	4215 134	1			PANEL, Rear Corner, Lower, Right,Low-Line
	4263 350	1			w/109" & 127" W.B.,Blue,1982
	4215 136	1			1983
	4263 352	1			Cashmere,1982
	4215 140	1			Beige,1983
	4263 354	1			w/127" Ext. W.B.,Blue,1982
	4215 142	1			1983
	4263 356	1			Cashmere,1982
10	4215 118	1			Beige,1983
	4263 334	1			w/127" Ext. W.B.,Blue,1982
	4215 120	1			1983
	4263 336	1			Cashmere,1982
	4215 122	1			Beige,1983
	4263 188	1			Red
	4215 126	1			Silver
	4263 338	1			w/127" Ext. W.B.,Blue,1982
	4215 128	1			1983
	4263 340	1			Cashmere,1982
11	4215 130	1			Beige,1983
	4263 188	1			Red
	4263 241	1			Silver
	4263 358	1			w/127" Ext. W.B.,Blue,1982
	4263 243	1			1983
	4263 360	1			Cashmere,1982
	4263 245	1			Beige,1983
	4263 247	1			Red
	4168 672	1			Silver
	4160 804	1			PANEL, Side Lock Plr. w/Hinge C/Drs., Right
12	4215 487	1			Right Side,w/Sldg. Door
	4084 328	1			Left Side - All
	4084 328	1			RETAINER, w/127" & 127"Ext. W.B.
	4084 328	1			RETAINER, All W.B.
	4084 325	1			RETAINER, Rear Corner, All W.B.
	4084 328	1			RETAINER, w/127" Ext. W.B.
	4084 328	1			RETAINER, w/127" & 127" Ext. W.B.
	4084 328	2			RETAINER, All W.B.
	4084 328	1			RETAINER, All W.B.
	3762 861	AR			INSULATION, Trim Panel
19	4211 634	AR			ASH REC. & BEZEL
		2			SCREW (not serviced)
		2			NUT (not serviced)
		AR			SCREW (8-18x5/8) (not serviced)

LIGHT DUTY CODES

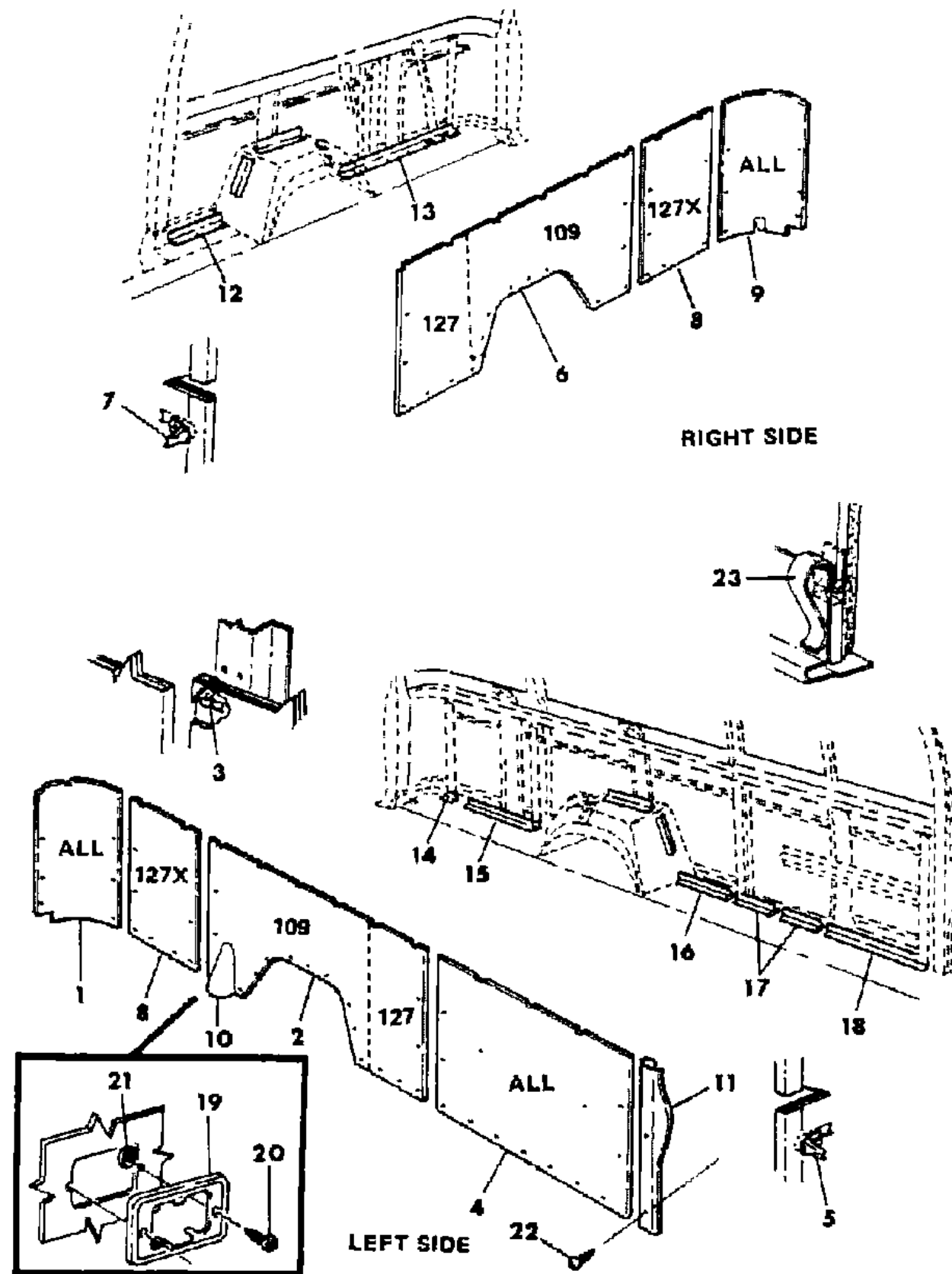
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

Figure IT-800

2353 BOON



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	6031 536	AR			FASTENER

LIGHT DUTY CODES

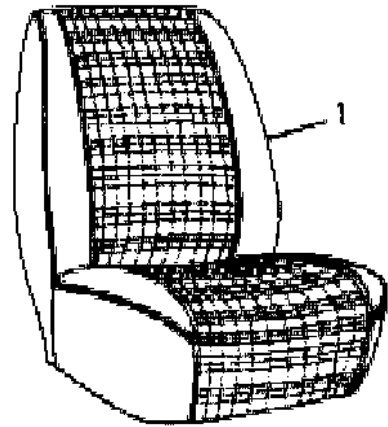
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

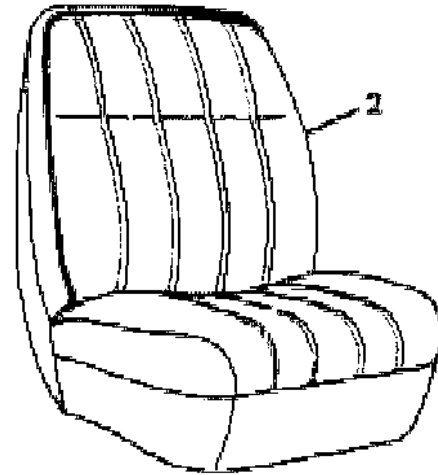
SEATS , LOW BACK AND HI-BACK , VINYL PB - B 1,2,3

Figure IT-900

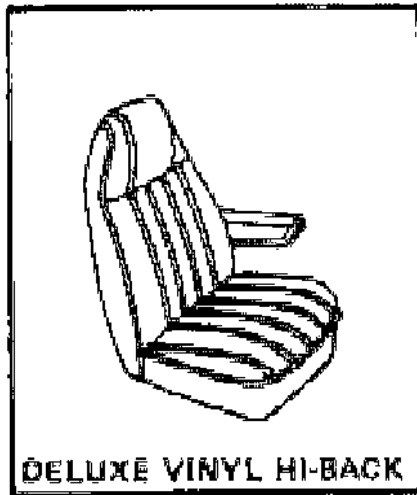
2551 900p



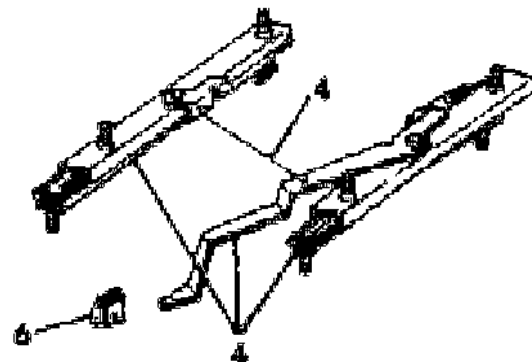
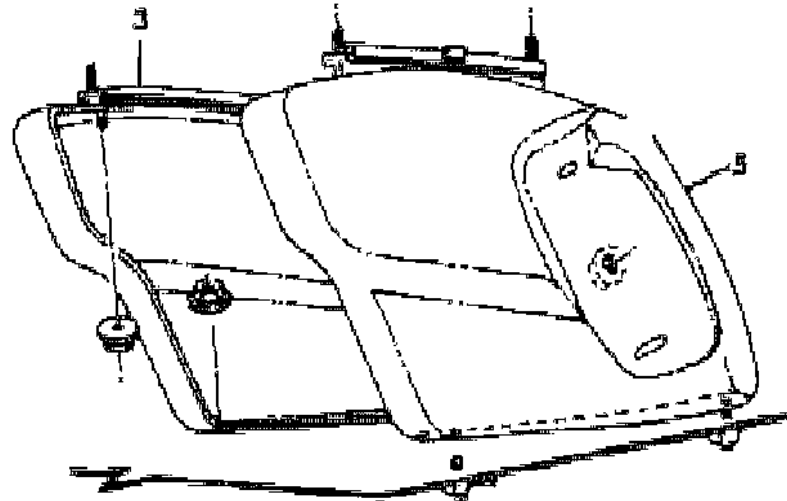
STD. VINYL LOW BACK



DELUXE VINYL LOW BACK



DELUXE VINYL HI-BACK



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: KN1-KN2 (STD.VINYL) LOW-BACK 1982 KA1-KA2 (STD.VINYL) LOW-BACK 1983 mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
KA5 (DELUXE VINYL) LOW-BACK 1982 KA3, KA5 (DELUXE VINYL) HI-BACK 1983 mped on tube) to serv. part no. It also reflects Prop. Shaft Series, Diameter and Length for identif					
1					SEAT ASSY, Bucket (Sales Code KN1-KN2 1982) (KA1-KA2 1983)
	4219 719	2			Black,1982
	4264 869	2			Black,1983
	4219 720	2			Blue,1982
	4264 867	2			Blue,1983
	4219 721	2			Cashmere,1982
	4264 868	2			Beige,1983
					BACK COVER, Std. Bucket
	4214 630	2			Black,1982
	4265 103	2			Black,1983
	4214 629	2			Blue,1982
	4265 102	2			Blue,1983
	4214 628	2			Cashmere,1982
	4265 104	2			Beige,1983
					CUSHION COVER, Std. Bucket
	4214 634	2			Black,1982
	4265 107	2			Black,1983
	4214 633	2			Blue,1982
	4265 106	2			Blue,1983
	4214 632	2			Cashmere,1982
	4265 108	2			Beige,1983
2					SEAT ASSY, Deluxe Bucket (Sales Code KA3, KA5) Low Back 1982, Hi-Back 1983
	4219 714	2			Blue,1982
	4264 302	2			Blue,1983,Up to 8-16-82
	4264 604	2			Blue,1983,After 8-16-82
	4219 715	2			Cashmere,1982
	4264 303	2			Beige,1983,Up to 8-16-82
	4264 605	2			Beige,1983,After 8-16-82
	4219 716	2			Red,1982
	4264 301	2			Red,1983,Up to 8-16-82
	4264 606	2			Red,1983,After 8-16-82
					BACK COVER, Deluxe Bucket
	4214 614	2			Blue,1982
	4264 298	2			Blue,1983
	4214 615	2			Cashmere,1982
	4264 299	2			Beige,1983
	4214 616	2			Red,1982
	4264 297	2			Red,1983

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

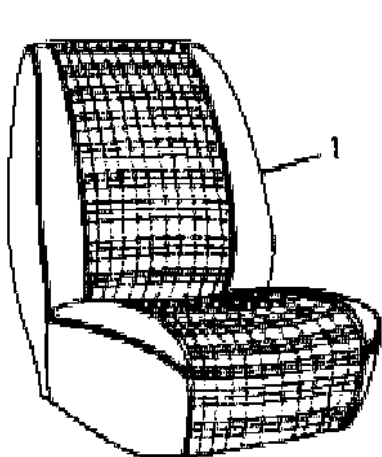
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

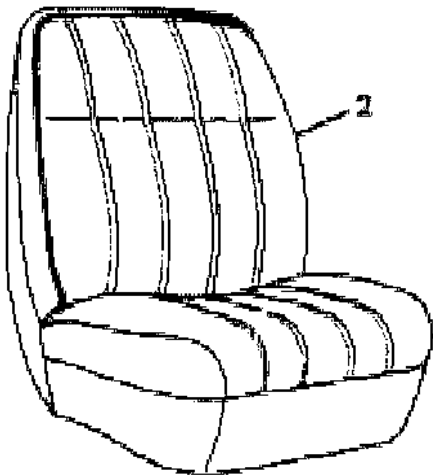
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEATS , LOW BACK AND HI-BACK , VINYL PB - B 1,2,3
Figure IT-900

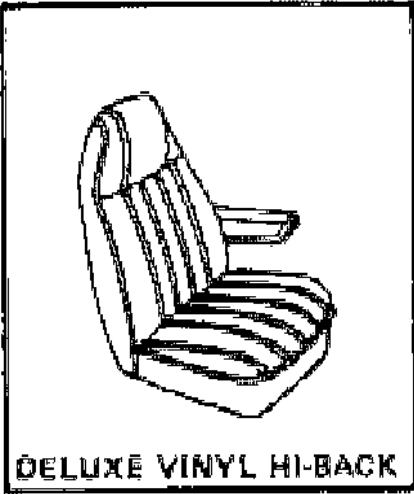
2551 900p



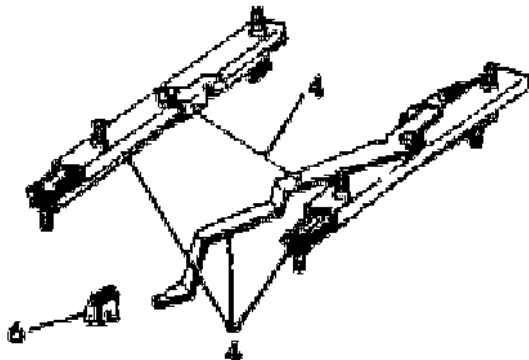
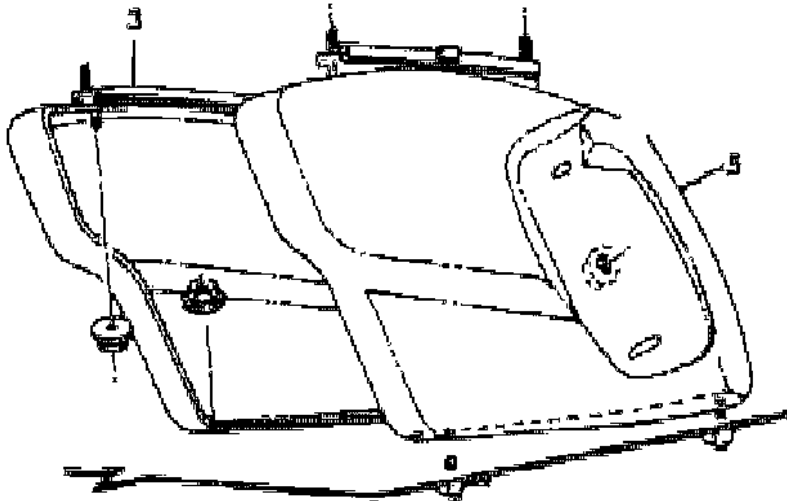
STD. VINYL LOW BACK



DELUXE VINYL LOW BACK



DELUXE VINYL HI-BACK



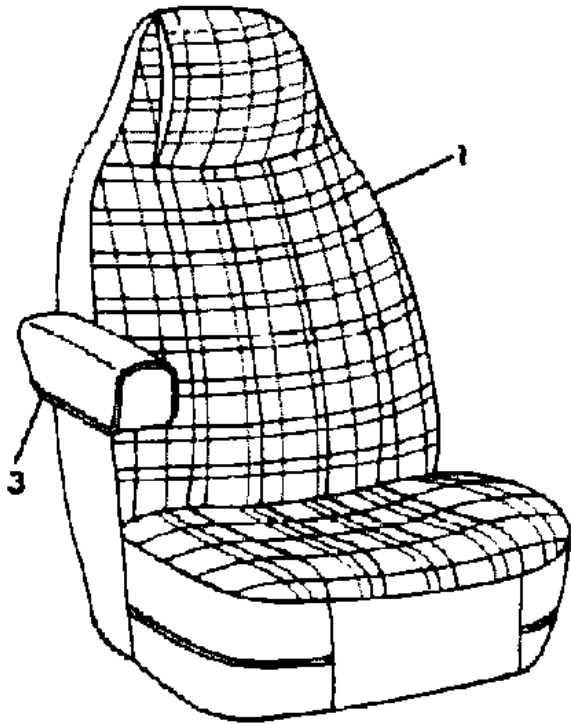
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					CUSHION COVER, Deluxe Bucket
	4214 619	2			Blue,1982
	4264 294	2			Blue,1983
	4214 620	2			Cashmere,1982
	4264 295	2			Beige,1983
	4214 621	2			Red,1982
	4265 186	2			Red,1983
3	4118 638-9	1			TRACK ASSY, Adjuster
	6028 040	4			RETAINER, Adjuster Mounting Screw
	6031 284	AR			SCREW, Lower Track to Riser
4	4118 676	1			CABLE ASSY. Bkt. Seat Adj. Track Rel.
	4118 646	1			SPRING, Bkt. Seat Adj. Track Rel.
5	4219 963	2			RISER ASSY, Bucket Seat
6	4054 396	2			KNOB, Handle

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

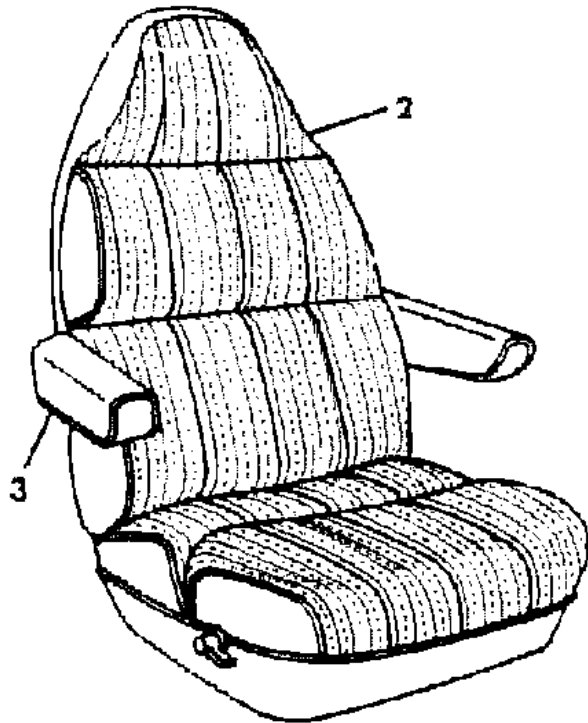
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEATS, HIGH BACK BUCKET, CLOTH AND VINYL PB - B 1,2,3
Figure IT-1000

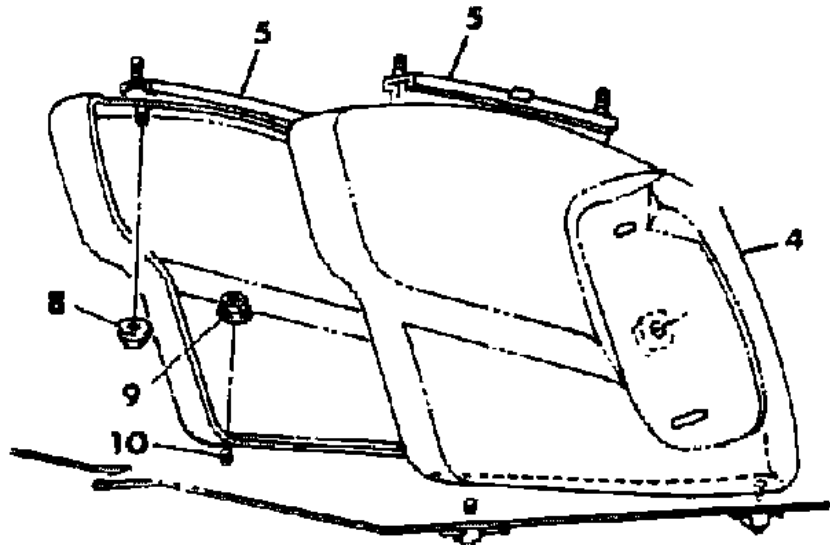
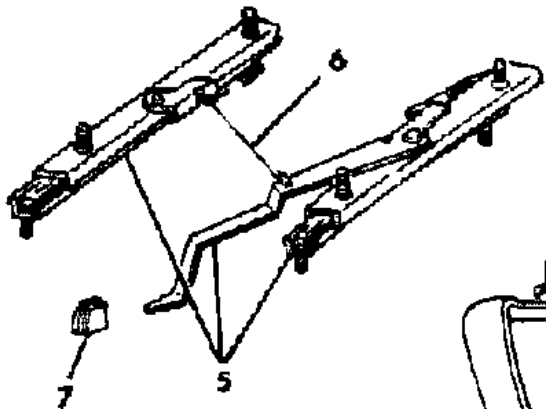
2353 1000E



COMMAND SEAT KN6
SWIVEL COMMAND SEAT KN8



RECLINER COMMAND SEAT KN7
SWIVEL RECLINER COMMAND SEAT KN9



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: KN6(COMMAND CLOTH SEAT NON/SWIVEL,NON/RECL.) KN8(COMMAND CLOTH SEAT SWIVEL,NON/RECL.)1982 KN7(DELUXE COMMAND SEAT NON/SWIVEL,RECLINER)KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1					SEAT ASSY, w/o Arm Rest (KN6 1982-83) (KN8 1982)
	4214 564	2			Blue,1982
	4264 278	2			Blue,1983,Up to 8-16-82
	4264 607	2			Blue,1983,After 8-16-82
	4214 563	2			Cashmere,1982
	4264 279	2			Beige,1983,Up to 8-16-82
	4264 608	2			Beige,1983,After 8-16-82
	4214 562	2			Red,Up to 8-16-82
	4264 609	2			Red,After 8-16-82
	4263 568	2			Silver,Up to 8-16-82
	4264 610	2			Silver,After 8-16-82
					CUSHION COVER (KN6 1982-83) (KN8 1982)
	4214 589	2			Blue,1982
	4264 274	2			Blue,1983
	4214 590	2			Cashmere,1982
	4264 275	2			Beige,1983
	4214 591	2			Red
	4263 567	2			Silver
					BACK COVER (KN6 1982-83) (KN8 1982)
	4214 584	2			Blue,1982
	4264 276	2			Blue,1983
	4214 585	2			Cashmere,1982
	4264 277	2			Beige,1983
	4214 586	2			Red
	4263 566	2			Silver
2					SEAT ASSY., w/o Arm Rest (KN7 1982-83) (KN9 1982)
	4263 636	1			Pass.Seat,Blue,1982
	4264 270	1			Pass.Seat,Blue,1983
	4263 637	1			Drivers Seat,Blue,1982
	4264 271	1			Drivers Seat,Blue,1983
	4263 638	1			Pass.Seat,Cashmere,1982
	4264 272	1			Pass.Seat,Beige,1983
	4263 639	1			Drivers Seat,Cashmere,1982
	4264 273	1			Drivers Seat,Beige,1983
	4263 640	1			Pass. Seat, Red
	4263 641	1			Drivers Seat, Red
	4263 642	1			Pass. Seat, Silver
	4263 643	1			Drivers Seat, Silver
					CUSHION COVER (KN7 1982-83) (KN9 1982)
	4263 649	2			Blue,1982
	4264 266	2			Blue,1983
	4263 650	2			Cashmere,1982

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

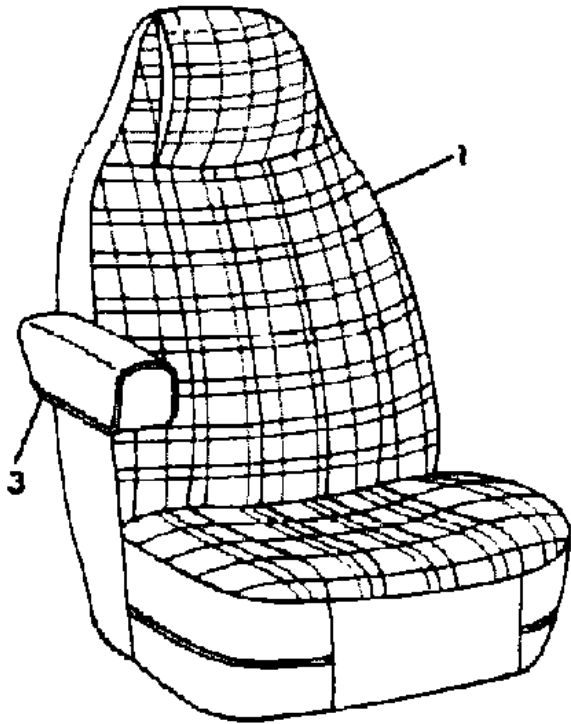
SEATS, HIGH BACK BUCKET, CLOTH AND VINYL PB - B 1,2,3
Figure IT-1000

2353 1000E

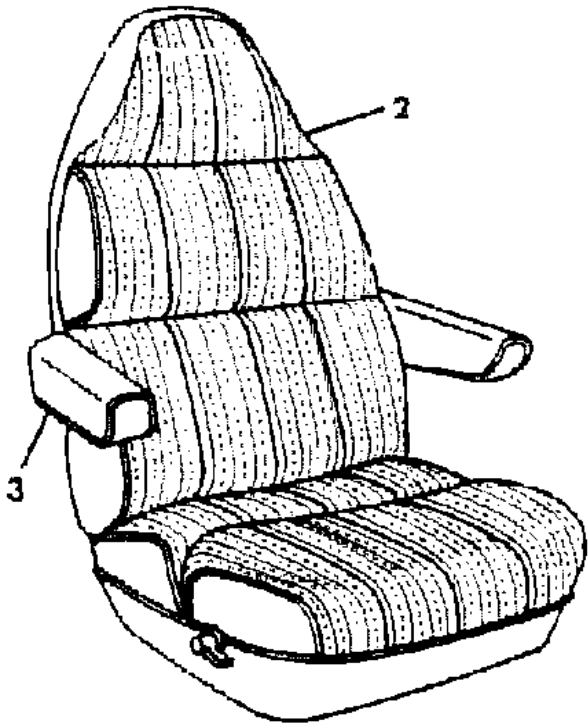
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4264 267	2			Beige,1983
	4263 651	2			Red
	4263 652	2			Silver
					BACK COVER (KN7 1982-83) (KN9 1982)
	4263 645	2			Blue,1982
	4264 268	2			Blue,1983
	4263 646	2			Cashmere,1982
	4264 269	2			Beige,1983
	4263 647	2			Red
	4263 648	2			Silver
3	4214 860-1	1			ARM REST(Prem.&Hi-Line)Blue,1982
	4264 594-5	1			1983
	4214 862-3	1			Cashmere,1982
	4264 592-3	1			Beige,1983
	4214 864-5	1			Red
	4263 598-9	1			Silver
	4106 520	AR			ATTACHING PARTS, Arm Rest
4	4084 152	2			RISER ASSY., Bucket Seat
5	4118 638-9	2			TRACK ASSY., Adjuster
	6028 040	4			RETAINER, Adjuster Mtg. Screw
	4118 646	2			SPRING, Bkt. Seat Adj. Track Rel.
6	4118 676	1			CABLE ASSY. Bkt. Seat Adj. Track Rel.
7	4054 396	2			KNOB, Handle
8	0118 614	4			NUT and WASHER
9	0271 501	4			NUT and WASHER
10	6031 627	4			SCREW and WASHER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

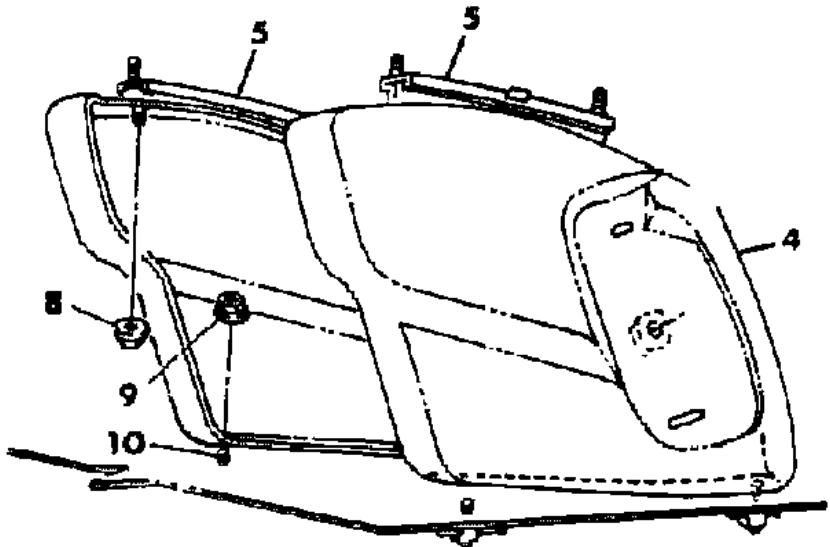
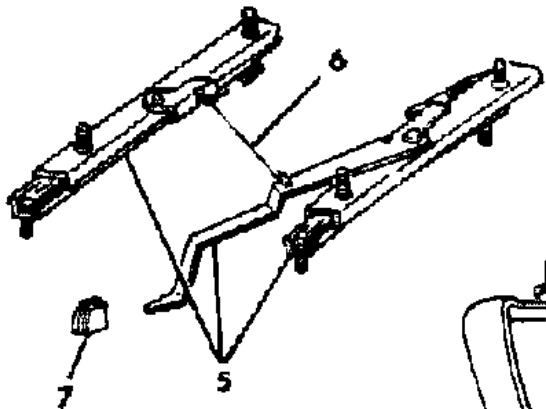
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required



COMMAND SEAT KN6
SWIVEL COMMAND SEAT KN8



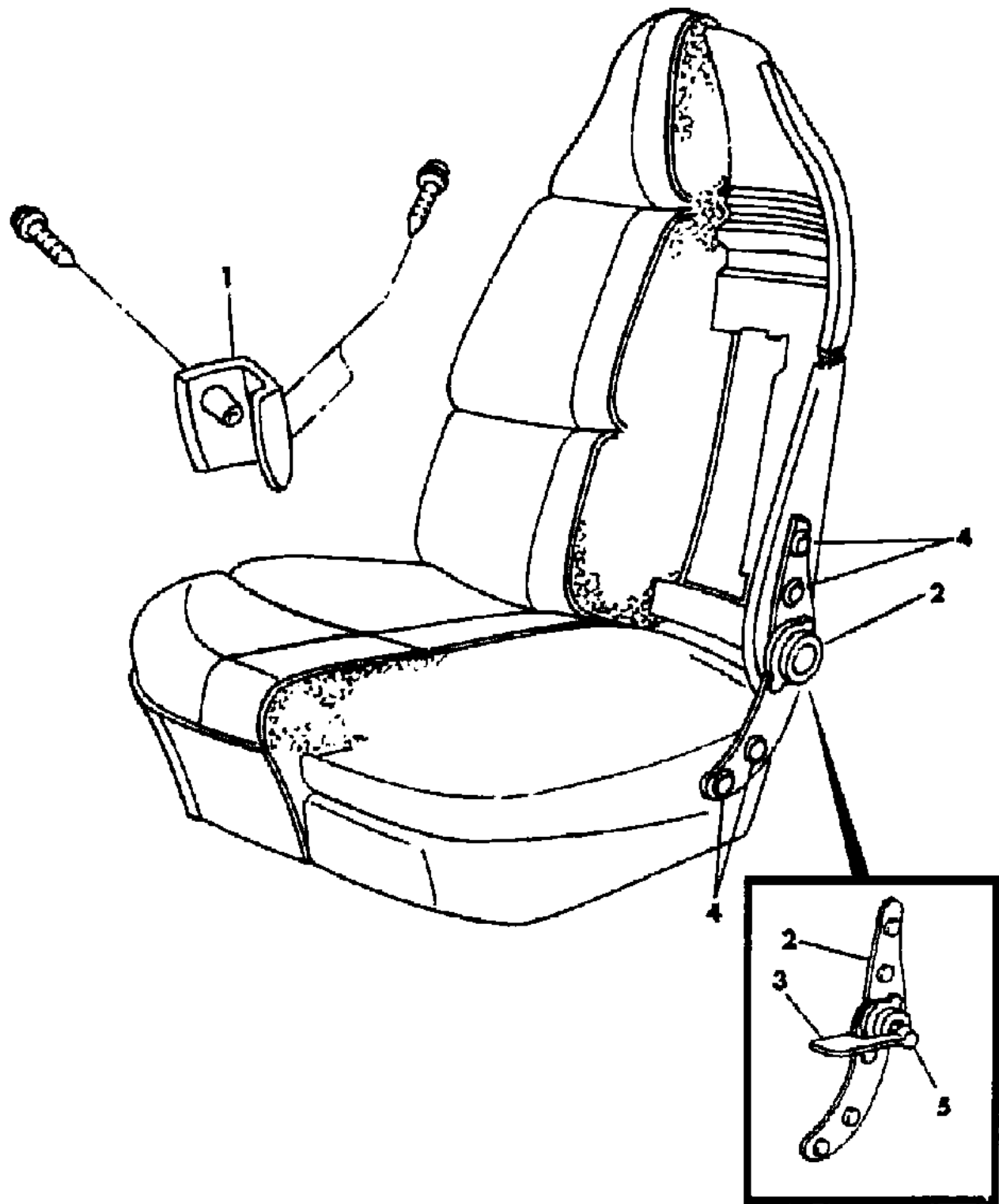
RECLINER COMMAND SEAT KN7
SWIVEL RECLINER COMMAND SEAT KN9



SEAT , RECLINING PB - B 1,2,3
Figure IT-1100

2353 1100B

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: For Seat Assy. Refer to High Back Bucket Seat Illus. KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1	S876-7 SX9	1			COVER, Recliner Hinge Passenger Side
	S810-1 RX9	1			COVER, Recliner Mech. Drivers Side
2	4190 968-9	1			RECLINER ASSY. Frt. Seat Back
3	4018 911	1			HANDLE, Recliner Release
	4029 871	1			ADAPTER, Reclining Release Handle
	4029 846	2			BUSHING, Inner Pivot Pin
	4138 358	2			SHIM, Rcln. Bkt. Seat Locking Arm
	4190 248	1			SPRING, Rcln. Bkt. Seat Rcln. Rel.
4	0120 622	1			NUT, Rcln. Bkt. Seat Rcln. Rel. Handle Adapter
	9422 041	1			SCREW, Reclining Mech.
5	6031 250	1			SCREW, Release Handle
	6030 913	1			RET. RING, Pivot Pin (Not Shown)

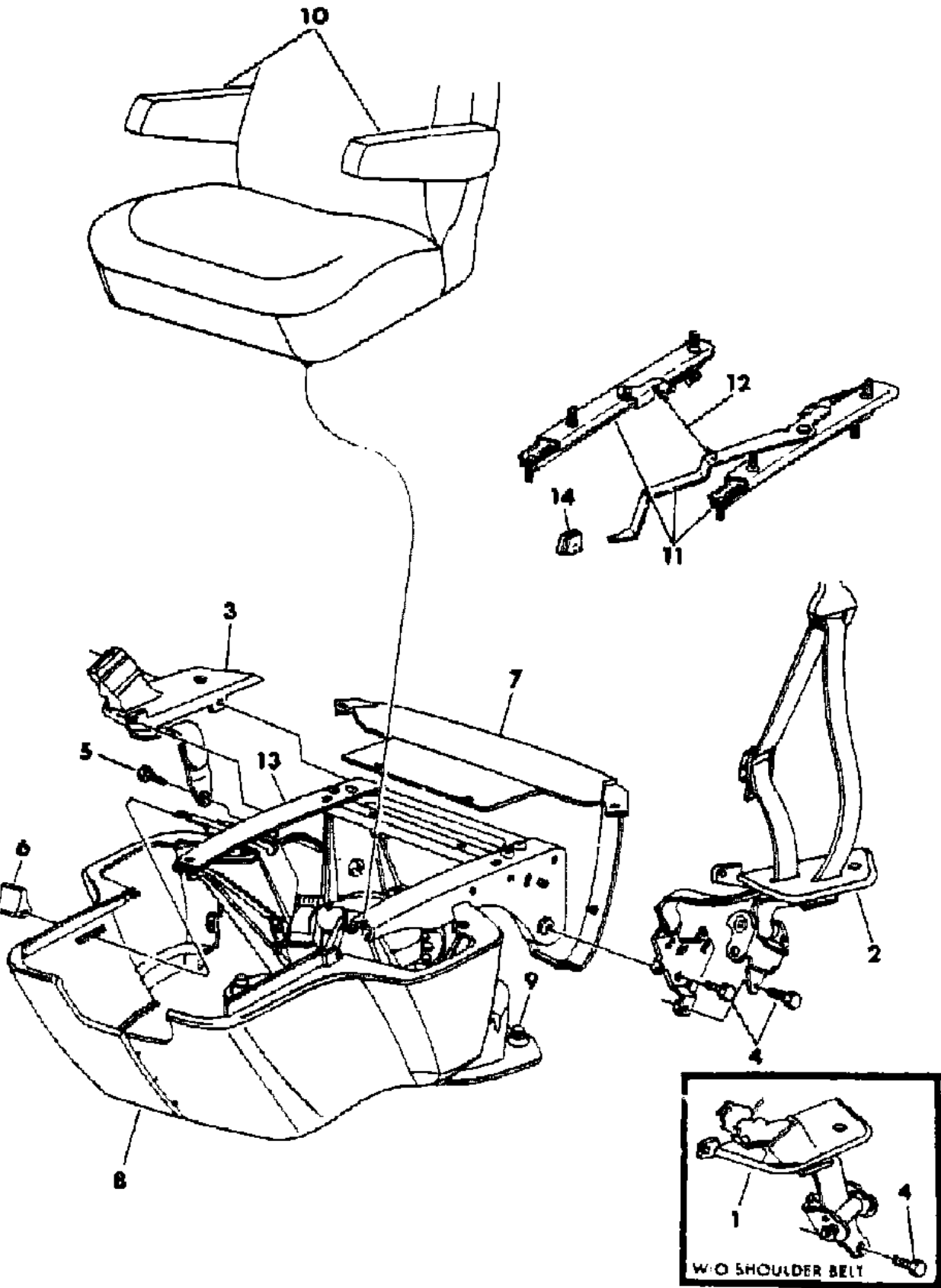


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SWIVEL SEAT PEDASTAL AND RELATED ITEMS PB - B 1,2,3 (1982)
Figure IT-1200

2353 1200



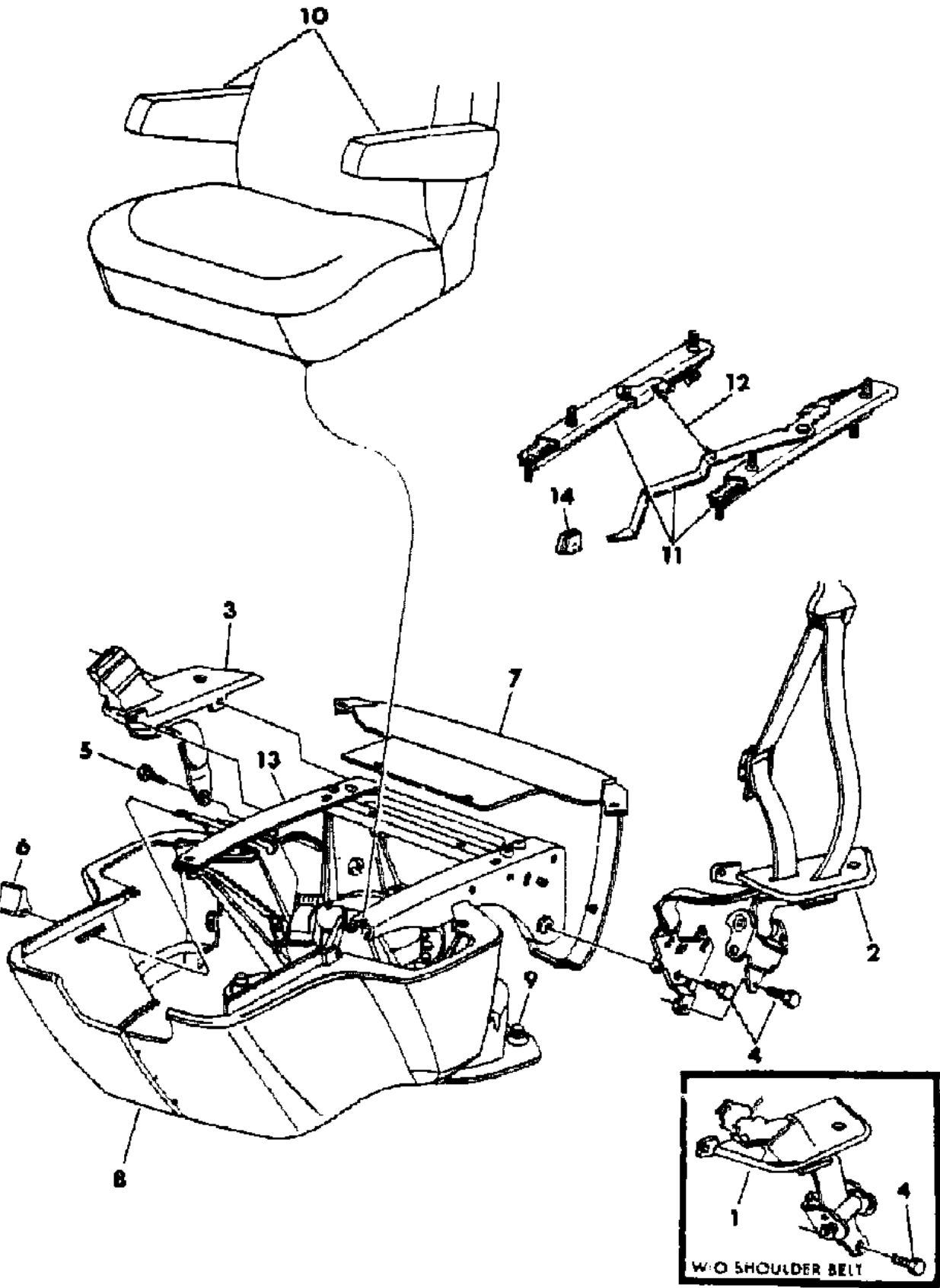
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: For Seat Assy. Refer to High Back Bucket Seat Illus. KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1	4214 768	1			BELT ASSY., Swivel Seat Retr. Tip Half Right Rr. (Blue)
	4214 769	1			Left Rr. (Blue)
	4118 296	1			Right Rr.(Cashmere)
	4118 297	1			Left Rr.(Cashmere)
	4214 772	1			Right Rr.(Red)
	4214 773	1			Left Rr.(Red)
	4263 620	1			Right,Rr (Silver)
	4263 621	1			Left,Rr (Silver)
2					BELT ASSY., Shoulder Tip Half, Drivers
	4214 719	1			Blue
	4214 721	1			Cashmere
	4214 723	1			Red
	4263 609	1			Silver
					Pass. Side w/Hinge Cargo Door
	4214 728	1			Blue
	4214 730	1			Cashmere
	4214 732	1			Red
	4263 608	1			Silver
					Pass. Side w/Sliding Cargo Door
	4214 760	1			Blue
	4214 762	1			Cashmere
	4214 764	1			Red
	4263 610	1			Silver
3					BELT ASSY., Buckle Half
	4219 977	1			Driver Side & Rt. Rr. Blue
	4219 979	1			Drivers Side & Rt. Rr. Cashmere
	4263 501	1			Drivers Side & Rt. Rr. Red
	4263 503	1			Drivers Side & Rt. Rr. Silver
	4161 150	1			Passenger Side & Lt. Rr. Blue
	4118 316	1			Passenger Side & Lt. Rr. Cashmere
	4161 152	1			Passenger Side & Lt. Rr. Red
4	4219 976	1			Passenger Side & Lt. Rr. Silver
	6030 792	2			BOLT, Tip Half
	6031 462	1			BOLT, Buckle Half
	4054 396	2			KNOB, Swivel Release
7					COVER, Pedestal, Rear
	4160 928	2			Blue
	4118 246	2			Cashmere
	4160 929	2			Red
	4263 601	2			Silver
8					COVER, Pedestal, Front
	4160 930	2			Blue

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SWIVEL SEAT PEDASTAL AND RELATED ITEMS PB - B 1,2,3 (1982)
Figure IT-1200

2353 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4118 302	2			Cashmere
	4160 931	2			Red
	4263 600	2			Silver
9	4113 161	6			COVER, Pedestal Stud
10					ARM REST, Seat
	4214 856-7	2			Black
	4214 860-1	2			Blue
	4214 862-3	2			Cashmere
	4214 864-5	2			Red
	4263 598-9	2			Silver
	4106 520	1			ATTACHING PARTS, Arm Rest
11	4118 638-9	2			ADJUSTER ASSY., Seat
12	4118 676	1			CABLE ASSY., Bkt. Seat Adj. Track Rel.
13	4118 220	AR			PEDESTAL ASSY., Pass. & Left Rr.
	4219 964	AR			Drivers & Right Rr.
	4219 590	AR			SPACER, Riser to Floor Attaching
14	4054 396	1			KNOB, Handle

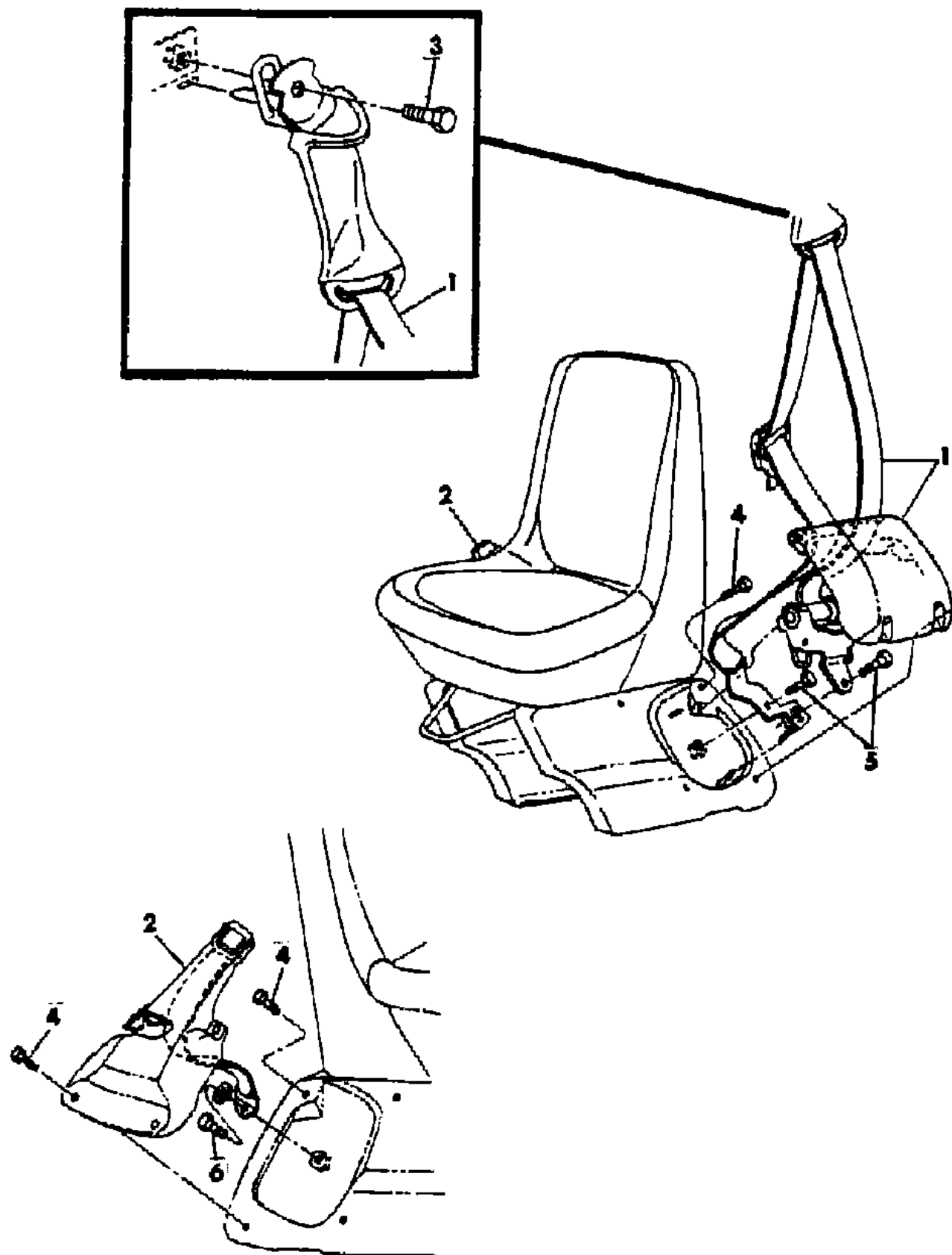
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BUCKET SEATS PB - B 1,2,3

Figure IT-1300

2353 1300B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	BELT ASSY, Shoulder Tip Half, Drivers				
	4214 707	1			Black,1982
	4263 855	1			Black,1983
	4214 709	1			Blue, 1982
	4263 849	1			Blue, 1983
	4214 711	1			Cashmere,1982
	4263 851	1			Beige,1983
	4214 713	1			Red,1982
	4263 847	1			Red,1983
	4263 613	1			Silver,1982
	4263 853	1			Silver,1983
					Pass. Side w/Hinged Cargo Doors
	4214 706	1			Black,1982
	4263 854	1			Black,1983
	4214 708	1			Blue,1982
	4263 848	1			Blue,1983
	4214 710	1			Cashmere,1982
	4263 850	1			Beige,1983
	4214 712	1			Red,1982
	4263 846	1			Red,1983
	4263 611	1			Silver,1982
	4263 852	1			Silver,1983
					Pass. Side w/Sliding Cargo Door
	4214 716	1			Black,1982
	4263 842	1			Black,1983
	4214 718	1			Blue,1982
	4263 836	1			Blue,1983
	4214 720	1			Cashmere,1982
	4263 838	1			Beige,1983
	4214 722	1			Red,1982
	4263 834	1			Red,1983
	4263 612	1			Silver,1982
	4263 840	1			Silver,1983
2	BELT ASSY.,Lap Buckle Half,Pass.,Black,1982				
	4084 306	1			
	4263 886	1			Pass. Black, 1983
	4219 987	1			Drivers,Black,1982
	4263 887	1			Drivers,Black,1983
	4161 158	1			Pass.,Blue,1982
	4263 880	1			Pass.,Blue,1983
	4219 989	1			Drivers,Blue,1982
	4263 881	1			Drivers,Blue,1983
	4119 174	1			Pass.,Cashmere,1982
	4263 882	1			Pass.,Beige,1983
	4219 993	1			Drivers,Cashmere,1982

LIGHT DUTY CODES

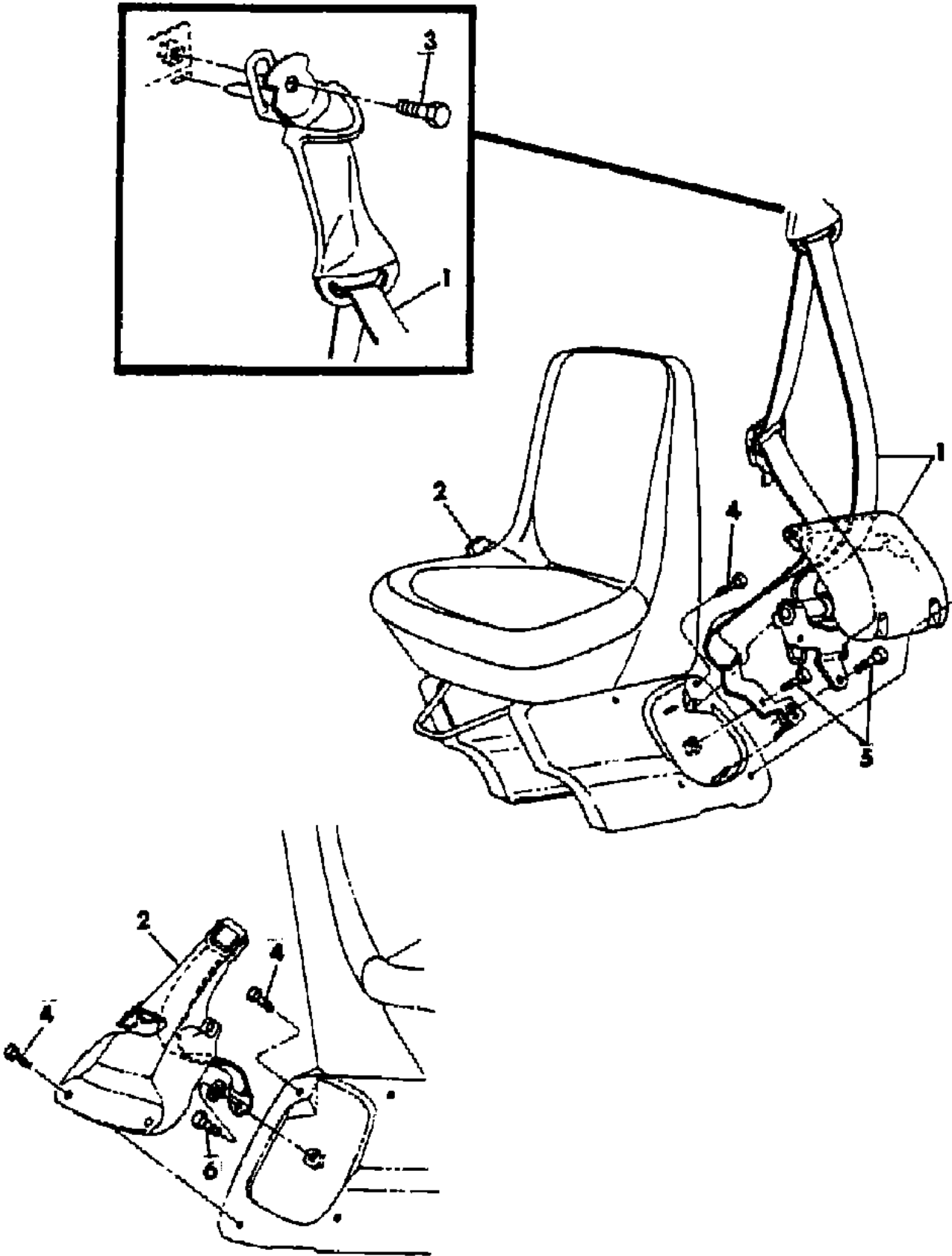
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BUCKET SEATS PB - B 1,2,3
Figure IT-1300

2353 1300B



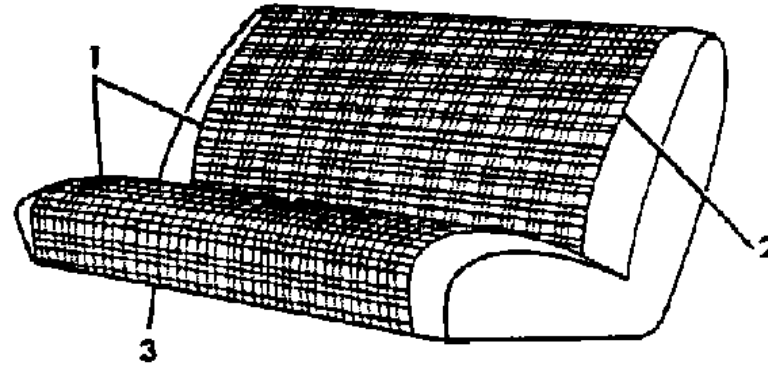
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 883	1			Drivers,Beige,1983
	4161 160	1			Pass.,Red,1982
	4263 878	1			Pass.,Red,1983
	4219 991	1			Drivers,Red,1982
	4263 879	1			Drivers,Red,1983
	4219 994	1			Pass.,Silver,1982
	4263 884	1			Pass.,Silver,1983
	4219 995	1			Drivers,Silver,1982
	4263 885	1			Drivers,Silver,1983
	3493 928	AR			BRACKET, Buckle Stowage
3	6031 373	AR			SHOULDER BOLT, w/Sliding Door, Right
	6031 462	AR			w/o Sliding Door, Rt. & Lt. and Lt. w/Sliding Dr.
4		8			SCREW 10-16x.67 (not serviced)
5	6031 218	2			Bolt
6	6031 462	2			Bolt

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

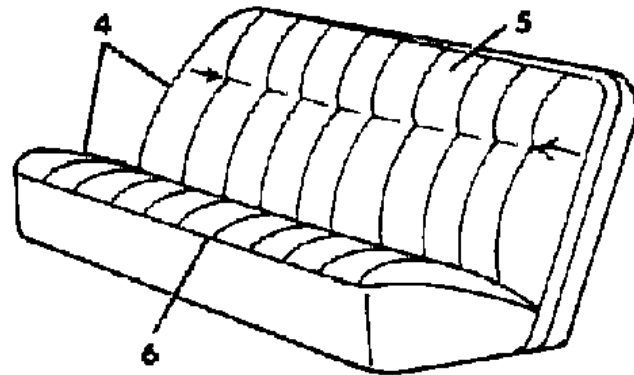
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SEATS, REAR PB - B 1,2,3 Figure IT-1400

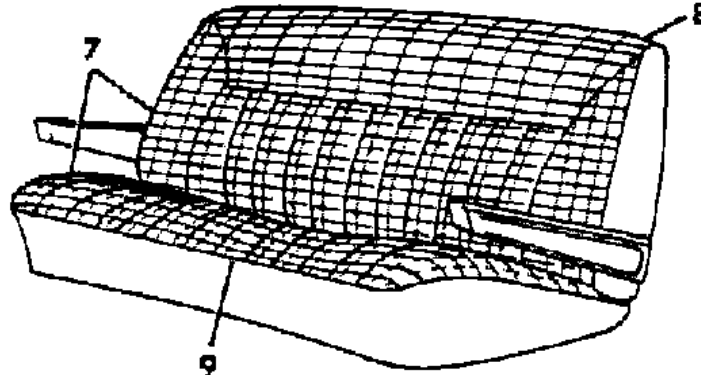
2353 1400A



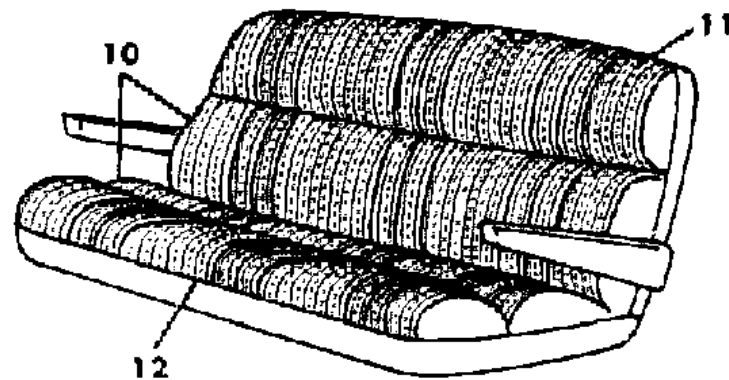
SALES CODE KN2



SALES CODE KA5



SALES CODE KN6, KN8



SALES CODE KN7, KN9

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE* ALL REAR SEAT ASSEMBLIES (EXCEPT BUCKETS) MUST BE ORDERED IN COMPONENT PARTS. KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
NOTE: KN2 (STANDARD VINYL) KA5 (DELUXE VINYL) KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
NOTE: KN6,KN8 (CLOTH AND VINYL) KN7,KN9 (DELUXE CLOTH AND VINYL) KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1					SEAT ASSEMBLY, 3 Pass., KN2 (See Note*) 1982
2					BACK ASSEMBLY, 3 Pass. (KN2)
	4263 504	AR			Blue
	4263 505	AR			Cashmere
	4168 852	1			4 Passenger, Blue
	4168 854	1			4 Passenger, Cashmere
					BACK COVER, 3 Pass. (KN2) 1982
	4214 776	AR			Blue
	4214 775	AR			Cashmere
	4214 782	1			4 Passenger, Blue
	4214 781	1			4 Passenger, Cashmere
3					CUSHION ASSEMBLY, 3 Pass. (KN2) 1982
	4168 855	AR			Blue
	4168 857	AR			Cashmere
	4168 858	1			4 Passenger, Blue
	4168 860	1			4 Passenger, Cashmere
					CUSHION COVER, 3 Pass. (KN2) 1982
	4214 779	AR			Blue
	4214 778	AR			Cashmere
	4214 785	1			4 Passenger, Blue
	4214 784	1			4 Passenger, Cashmere
4					SEAT ASSEMBLY, All Vinyl, 3 Pass. KA5 (See Note*)
5					BACK ASSEMBLY, All Vinyl, 3 Pass. (KA5)
	4263 508	AR			Blue,1982
	4264 459	AR			Blue,1983
	4263 509	AR			Cashmere,1982
	4264 460	AR			Beige,1983
	4263 510	AR			Red
	4168 873	1			4 Passenger,Blue,1982
	4264 442	1			Blue,1983
	4168 875	1			4 Passenger,Cashmere,1982
	4264 443	1			Beige,1983
	4168 876	1			4 Passenger, Red
					BACK COVER, All Vinyl, 3 Pass. (KA5)
	4214 646	AR			Blue,1982
	4264 452	AR			Blue,1983
	4214 647	AR			Cashmere,1982
	4264 453	AR			Beige,1983
	4214 648	AR			Red

LIGHT DUTY CODES

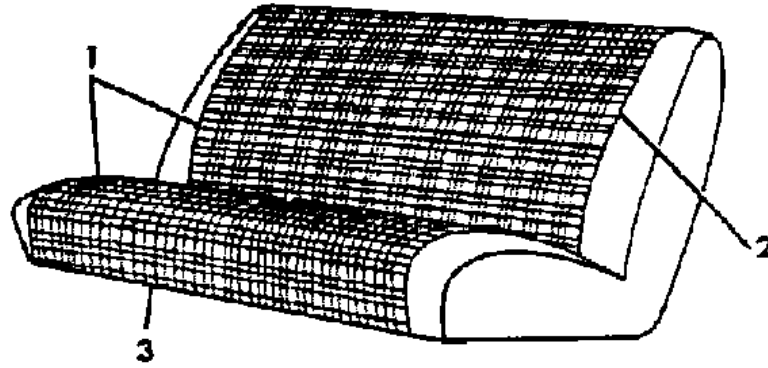
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

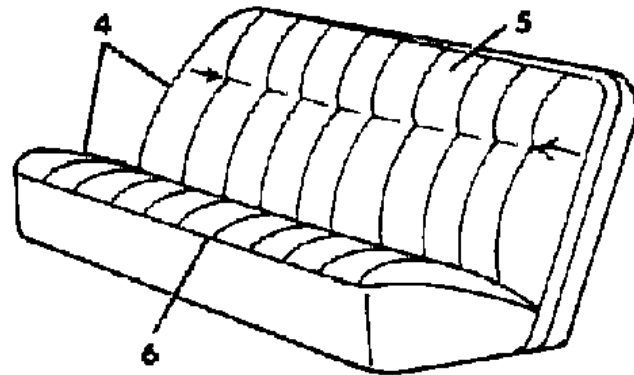
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEATS, REAR PB - B 1,2,3
Figure IT-1400

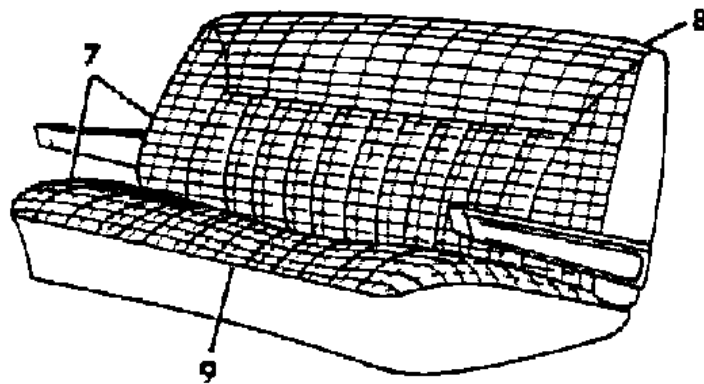
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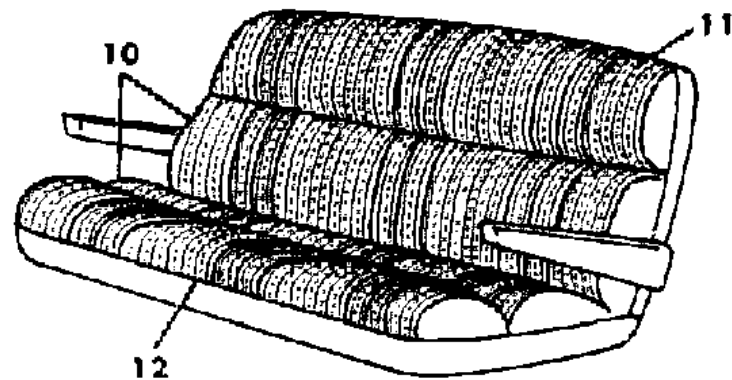
SALES CODE KN2



SALES CODE KA5



SALES CODE KN6, KN8



SALES CODE KN7, KN9

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4214 654	1			4 Passenger,Blue,1982
	4264 435	1			1983
	4214 655	1			4 Passenger,Cashmere,1982
	4264 436	1			Beige,1983
	4214 656	1			4 Passenger, Red
6					CUSHION ASSEMBLY, All Vinyl, 3 Pass. (KA5)
	4168 877	AR			Blue,1982
	4264 463	AR			Blue,1983
	4168 879	AR			Cashmere,1982
	4264 464	AR			Beige,1983
	4168 880	AR			Red
	4168 881	1			4 Passenger,Blue,1982
	4264 446	1			1983
	4168 883	1			4 Passenger,Cashmere,1982
	4264 447	1			Beige,1983
	4168 884	1			4 Passenger, Red
					CUSHION COVER, All Vinyl, 3 Pass. (KA5)
	4214 650	AR			Blue,1982
	4264 456	AR			Blue,1983
	4214 651	AR			Cashmere,1982
	4264 457	AR			Beige,1983
	4214 652	AR			Red
	4214 682	1			4 Passenger,Blue,1982
	4264 439	1			1983
	4214 683	1			4 Passenger,Cashmere,1982
	4264 440	1			Beige,1983
	4214 684	1			4 Passenger, Red
7					SEAT ASSEMBLY, Cloth and Vinyl, 3 Pass. KN6,KN8 (See Note*)
8					BACK ASSEMBLY, Cloth and Vinyl, 3 Pass. (KN6 1982-83) (KN8 1982)
	4263 514	AR			Blue,1982
	4264 428	AR			Blue,1983
	4263 515	AR			Cashmere,1982
	4264 429	AR			Beige,1983
	4263 516	AR			Red
	4263 517	AR			Silver
	4168 899	1			4 Passenger,Blue,1982
	4264 403	1			1983
	4168 901	1			4 Passenger,Cashmere,1982
	4264 404	1			Beige,1983
	4168 902	1			4 Passenger, Red
	4263 543	1			4 Passenger, Silver

LIGHT DUTY CODES

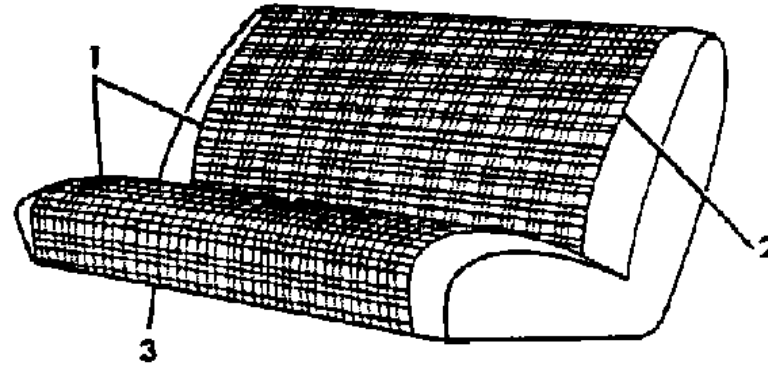
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

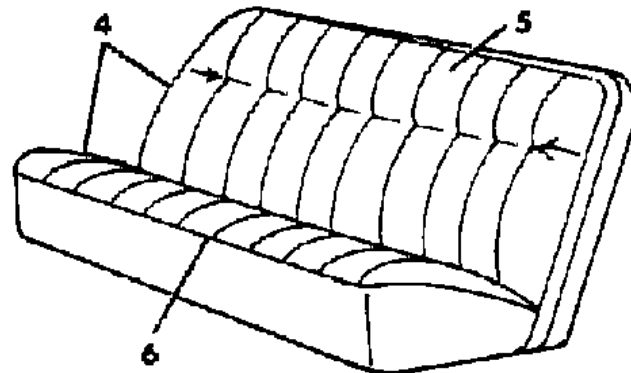
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SEATS, REAR PB - B 1,2,3 Figure IT-1400

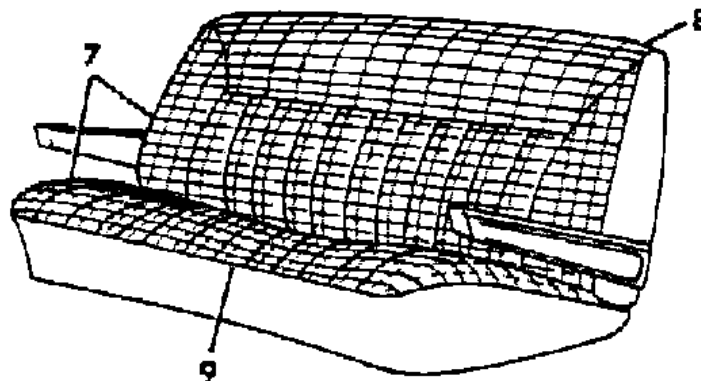
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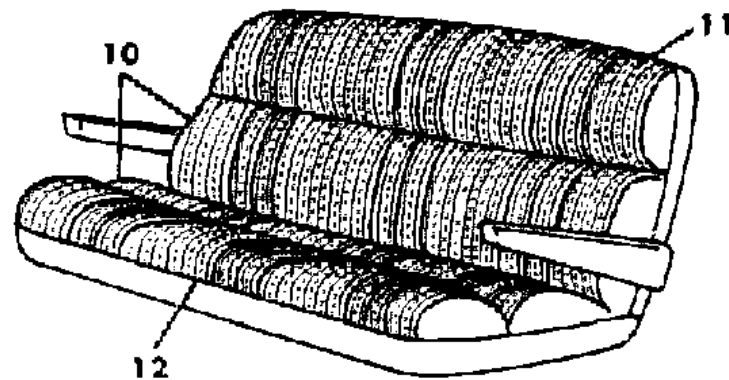
SALES CODE KN2



SALES CODE KA5



SALES CODE KN6, KN8



SALES CODE KN7, KN9

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					BACK COVER, Cloth and Vinyl, 3 Pass. (KN6 1982-83)(KN8 1982)
	4214 686	AR			Blue,1982
	4264 415	AR			Blue,1983
	4214 687	AR			Cashmere,1982
	4264 416	AR			Beige,1983
	4214 688	AR			Red
	4263 523	AR			Silver
	4214 694	1			4 Passenger,Blue,1982
	4264 395	1			1983
	4214 695	1			4 Passenger,Cashmere,1982
	4264 396	1			Beige,1983
	4214 696	1			4 Passenger, Red
9	4263 541	1			4 Passenger, Silver
					CUSHION ASSEMBLY, Cloth and Vinyl, 3 Pass. (KN6 1982-83) (KN8 1982)
	4168 903	AR			Blue,1982
	4264 432	AR			Blue,1983
	4168 905	AR			Cashmere,1982
	4264 433	AR			Beige,1983
	4168 906	AR			Red
	4263 518	AR			Silver
	4168 907	1			4 Passenger,Blue,1982
	4264 407	1			1983
	4168 909	1			4 Passenger,Cashmere,1982
	4264 408	1			Beige,1983
	4168 910	1			4 Passenger, Red
	4263 544	1			4 Passenger, Silver
					CUSHION COVER, Cloth & Vinyl, 3 Pass. (KN6 1982-83) (KN8 1982)
	4214 690	AR			Blue,1982
	4264 419	AR			Blue,1983
	4214 691	AR			Cashmere,1982
	4264 420	AR			Beige,1983
	4214 692	AR			Red
	4263 524	AR			Silver
	4214 698	1			4 Passenger,Blue,1982
	4264 399	1			1983
	4214 699	1			4 Passenger,Cashmere,1982
	4264 400	1			Beige,1983
	4214 700	1			4 Passenger, Red
	4263 542	1			4 Passenger, Silver
10					SEAT ASSY,Cloth & Vinyl, 3 Pass. KN7,KN9 (See Note*)

LIGHT DUTY CODES

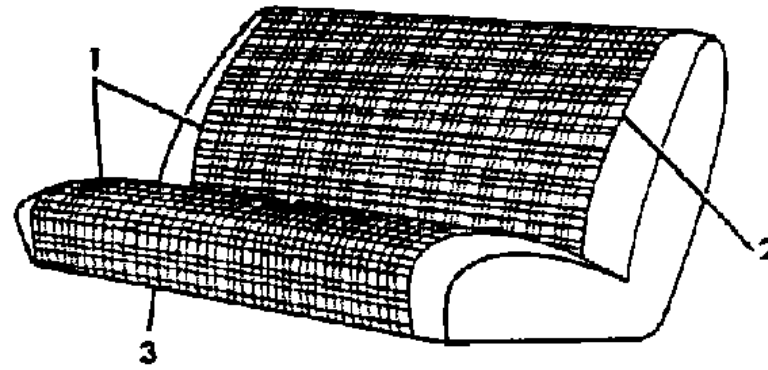
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AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

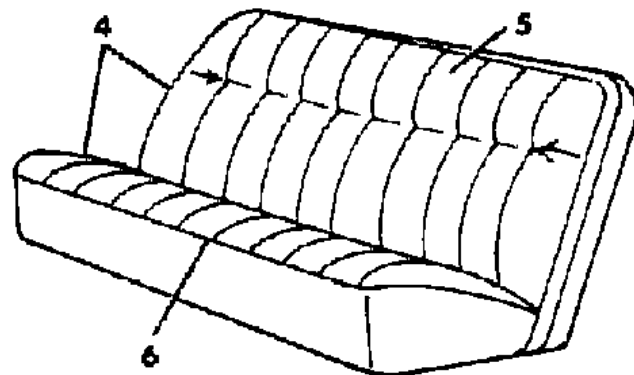
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEATS, REAR PB - B 1,2,3 Figure IT-1400

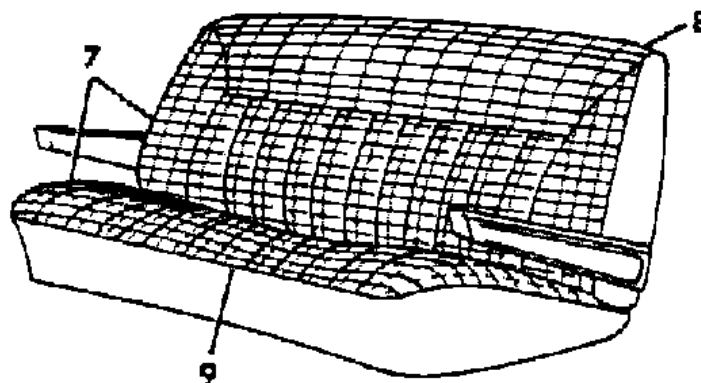
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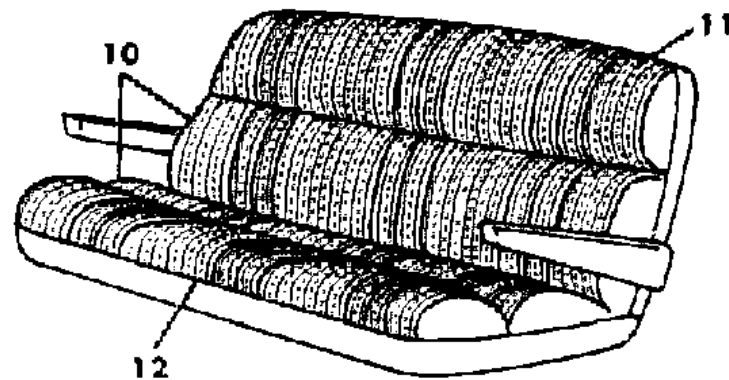
SALES CODE KN2



SALES CODE KA5



SALES CODE KN6, KN8



SALES CODE KN7, KN9

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
11					BACK ASSEMBLY, Cloth and Vinyl, 3 Pass. (KN7 1982-83) (KN8 1982)
	4263 658	AR			Blue,1982
	4264 383	AR			Blue,1983
	4263 659	AR			Cashmere,1982
	4264 384	AR			Beige,1983
	4263 660	AR			Red
	4263 661	AR			Silver
	4263 686	1			4 Passenger,Blue,1982
	4264 479	1			1983
	4263 687	1			4 Passenger,Cashmere,1982
	4264 480	1			Beige,1983
	4263 688	1			4 Passenger, Red
	4263 689	1			4 Passenger, Silver
					BACK COVER, Cloth and Vinyl, 3 Pass. (KN7 1982-83)(KN9 1982)
	4263 667	AR			Blue,1982
	4264 377	AR			Blue,1983
	4263 668	AR			Cashmere,1982
	4264 378	AR			Beige,1983
	4263 669	AR			Red
	4263 670	AR			Silver
	4263 695	1			4 Passenger,Blue,1982
	4264 472	1			1983
	4263 696	1			4 Passenger,Cashmere,1982
	4264 473	1			Beige,1983
	4263 697	1			4 Passenger, Red
	4263 698	1			4 Passenger, Silver
12					CUSHION ASSEMBLY, Cloth and Vinyl,3 Pass.(KN7 1982-83) (KN9 1982)
	4263 662	AR			Blue,1982
	4264 387	AR			Blue,1983
	4263 663	AR			Cashmere,1982
	4264 388	AR			Beige,1983
	4263 664	AR			Red
	4263 665	AR			Silver
	4263 691	1			4 Passenger,Blue,1982
	4264 483	1			1983
	4263 692	1			4 Passenger,Cashmere,1982
	4264 484	1			Beige,1983
	4263 693	1			4 Passenger, Red
	4263 694	1			4 Passenger, Silver
					CUSHION COVER, Cloth and Vinyl, 3 Pass. (KN7 1982-83) (KN9 1982)

LIGHT DUTY CODES

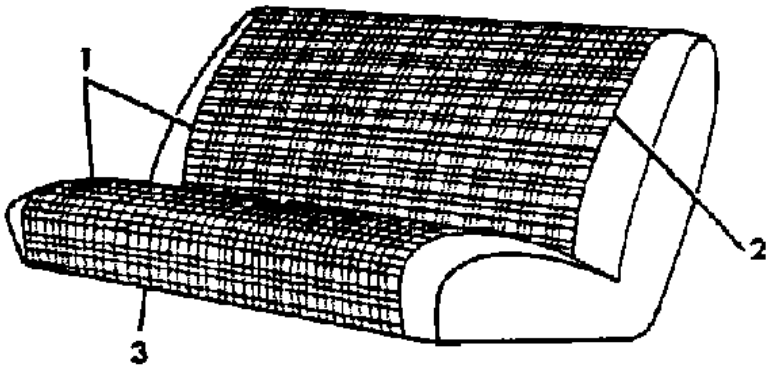
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

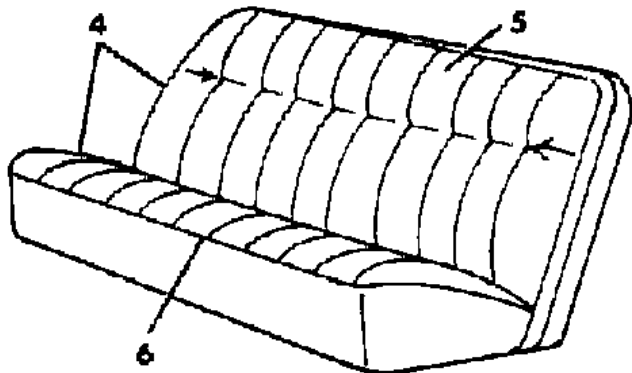
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SEATS, REAR PB - B 1,2,3
Figure IT-1400

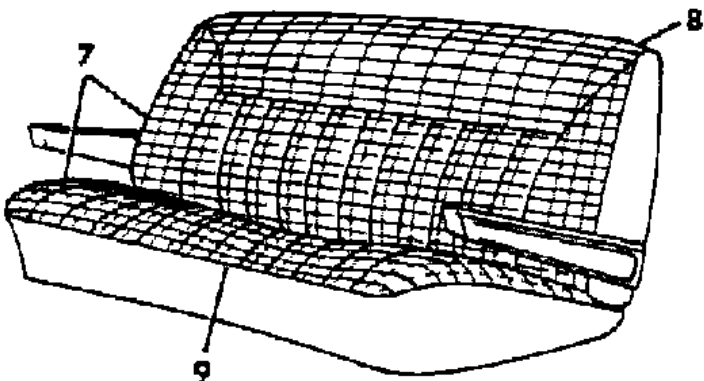
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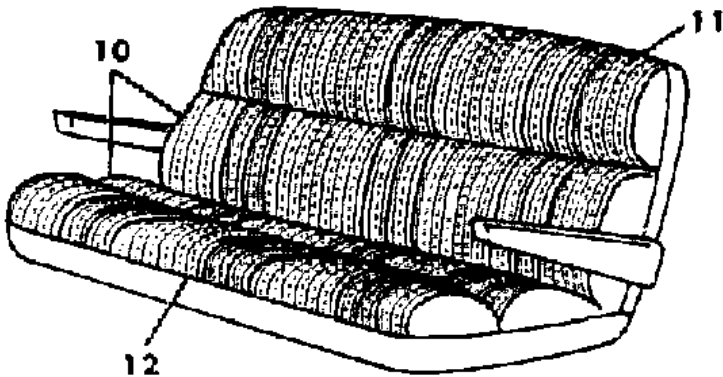
SALES CODE KN2



SALES CODE KA5



SALES CODE KN6, KN8



SALES CODE KN7, KN9

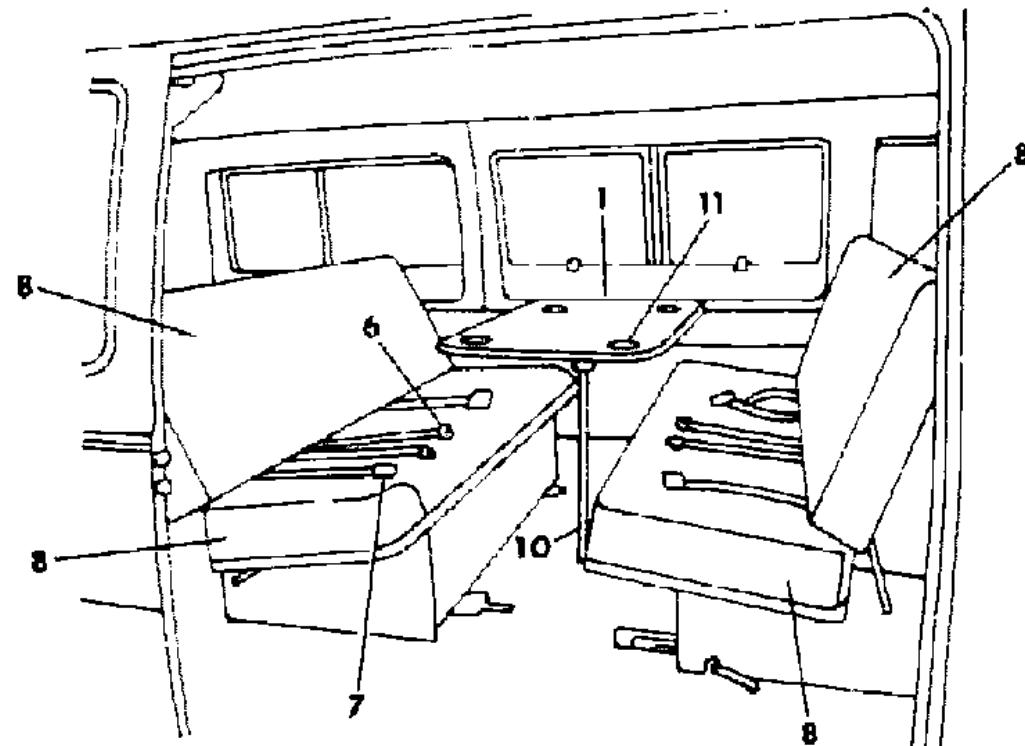
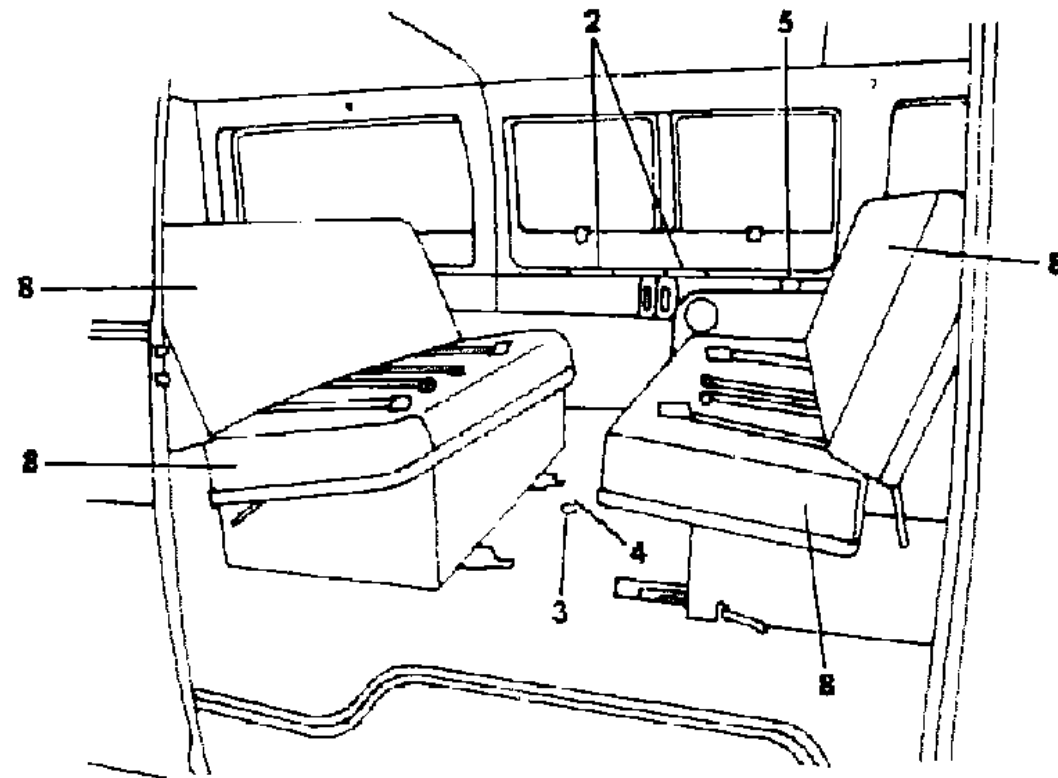
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 673	AR			Blue,1982
	4264 380	AR			Blue,1983
	4263 674	AR			Cashmere,1982
	4264 381	AR			Beige,1983
	4263 675	AR			Red
	4263 676	AR			Silver
	4263 699	1			4 Passenger,Blue,1982
	4264 476	1			1983
	4263 700	1			4 Passenger,Cashmere,1982
	4264 477	1			Beige,1983
	4263 701	1			4 Passenger, Red
	4263 547	1			4 Passenger, Silver

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRAVEL SEAT SEATING SYSTEM (ILLUS.1 OF 5) PB - B 2,3
Figure IT-1410

2353 1410R



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE : FOR REPLACEMENT ONLY KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1	4087 250	1			TABLE ASSEMBLY, Dinette
	4113 756	1			TOP, Table
	4113 761	1			BRACKET, Table To Side Pnl. Support Brkt.
	4113 757	1			BRACKET, Leg Pivot, Black
2	4118 447	2			BRACKET, Side Panel Table Support
3	4118 466	1			ANCHOR, Table Leg, Lower Half, Black
4	4118 467	1			ANCHOR, Table Leg, Upper Half, Black
5	4087 256	1			CLIP, Table Storage
6	4118 835	AR			BELT,Seat,Tip Half,Cashmere,1982
	4263 985	AR			Beige,1983
	4161 172	AR			Blue,1982
	4263 947	AR			Blue,1983
7	4219 986	AR			Silver,1982
	4263 951	AR			Silver,1983
	4118 471	AR			BELT, Seat, Buckle Half,Cashmere,1982,Rt.
	4118 367	AR			Cashmere,1982,Lt.
8	4263 998-9	AR			BLUE,1983
	4263 984-5	AR			Beige,1983
	4263 585	AR			Silver,1982,Rt.
	4263 584	AR			Silver,1982,Lt.
9	4263 986-7	AR			Silver,1983
	4264 499	2			COVER, Cushion & Back
	4264 500	2			Blue,1983 (Hi-Line)
	4263 703	2			Cashmere,1983 (Hi-Line)
10	4263 704	2			Cashmere,1982 (Prem.)
	4264 501	2			Silver, (Prem.)
	4113 755	2			Beige,1983 (Prem.)
	4113 710	2			PAD, Cushion & Back
11	4113 711	4			BUMPER, Bed Support
	4113 760	1			PLATE, Back Pnl. Reinforcing
	4113 762	1			LEG ASSY., Dinette
	4113 903	4			CLIP, Table Leg Storage
12	4113 753	1			HOLDER, Table Cup
	4113 754	1			PANEL ASSY., Seat Bottom, Rear
	4113 763	2			PANEL, Sub Assembly
	4113 764	2			BOLT, 5/16-24x3/4 Special Shoulder
13	4113 765	2			BOLT, 5/16-24x3/4 Special Shoulder
	4113 766	2			BOLT, 3/8-24x1 Special Shoulder
	4113 768	2			BOLT, 3/8-24x1 Special Shoulder
	4113 774	2			BOLT, 3/8-24x1 Special Shoulder
14					BUMPER, 3/4 Dia. x 3/4 High

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

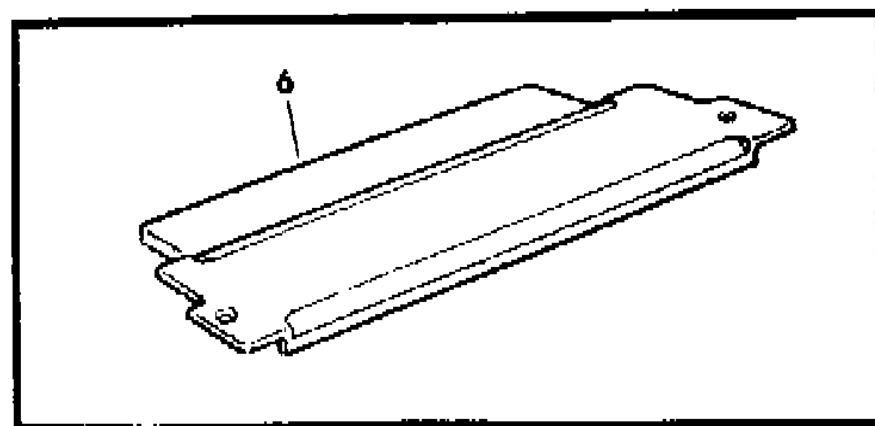
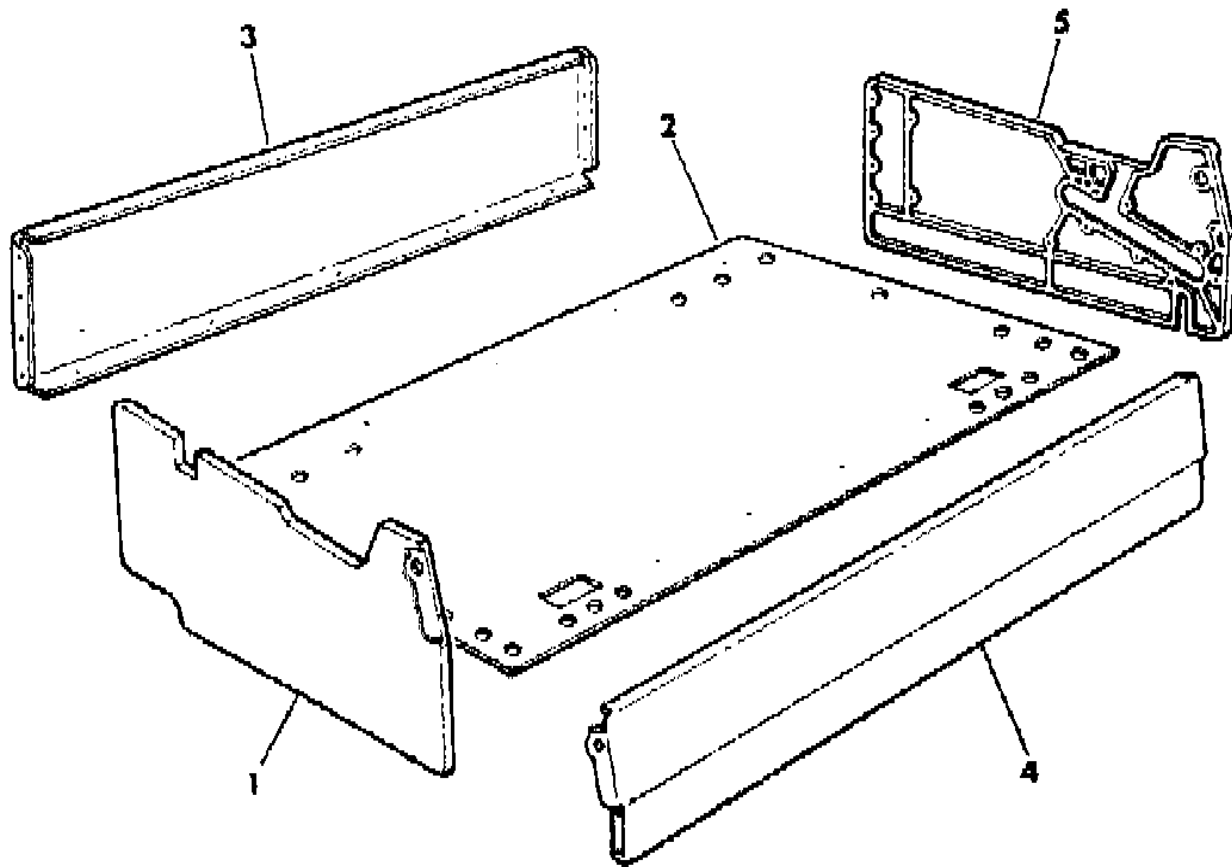
Figure IT-1420

2353 1420

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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NOTE : FOR REPLACEMENT ONLY KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982

1	4113 693	1	PANEL, Seat Base End, Left
2	4113 694	1	PANEL, Seat Base Bottom, Rear
3	4113 695	1	PANEL, Seat Base Front
4	4113 696	1	PANEL, Seat Base Back
5	4113 697	1	PANEL, Seat Base End, Right
6	4113 698	1	PANEL, Storage Comp't Cover



LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

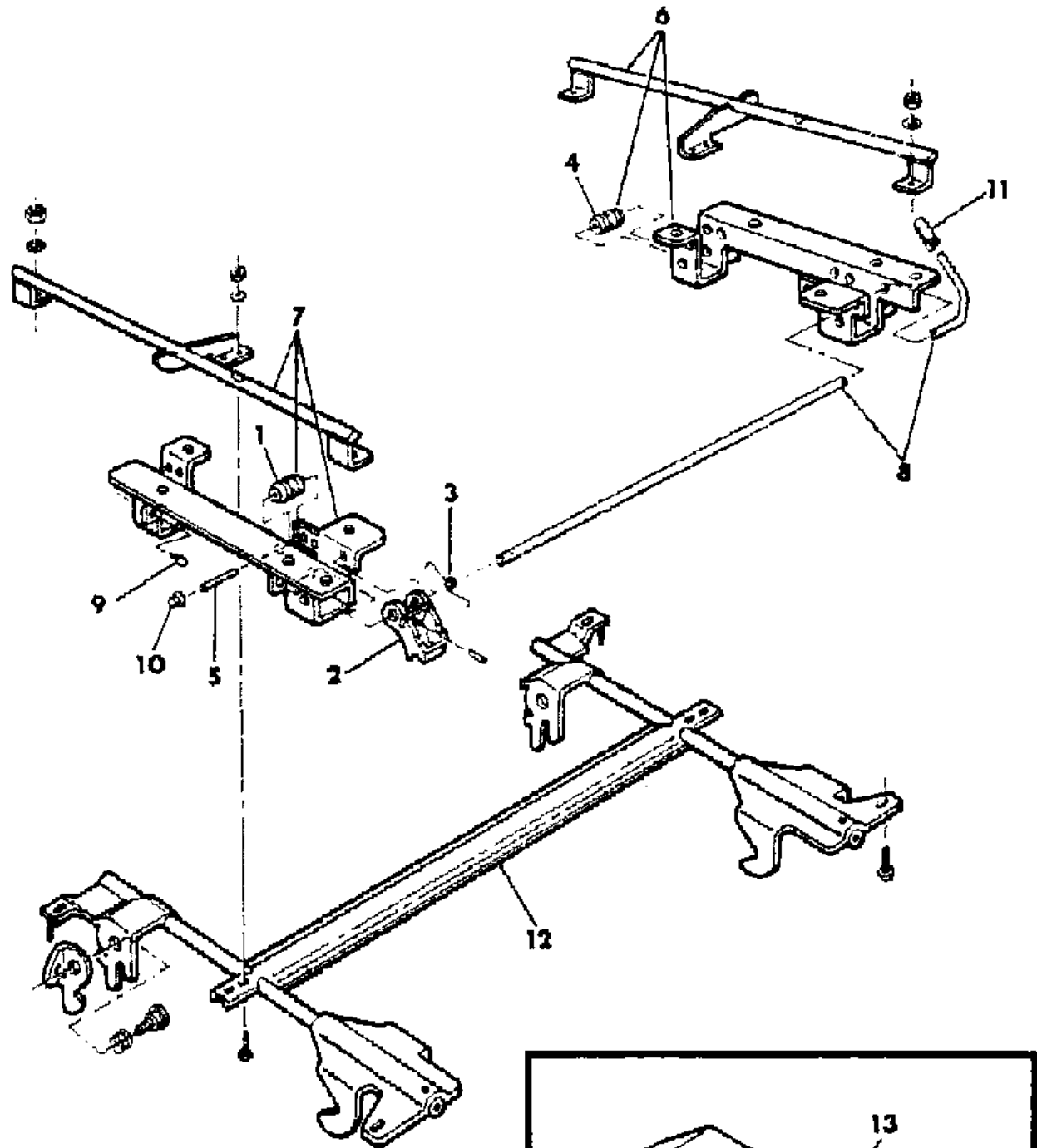
TRAVEL SEAT SEATING SYSTEM (ILLUS. 3 OF 5) PB - B 2,3
Figure IT-1430

2353 1430

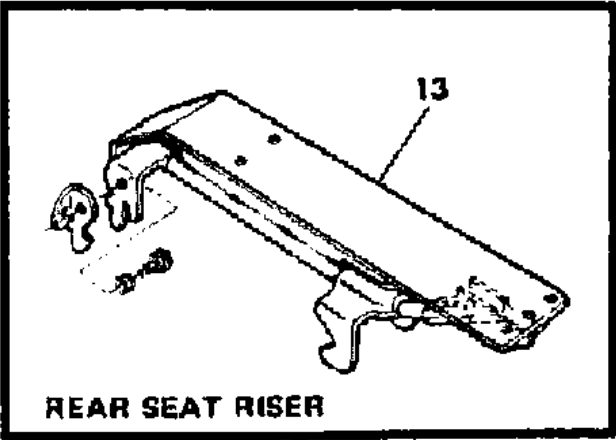
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
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NOTE : FOR REPLACEMENT ONLY KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982

1	4113 717	2			ROLLER, Track Carriage, Upper
2	4113 718	2			HOOK ASSY., Dinette Track Latch
3	4113 719	2			SPRING, Latch Hook
4	4113 720	2			ROLLER, Track Carriage, Lower
5	4113 721	AR			PIN, Track Roller
6	4219 558	1			TRACK GUIDE AND CARRIAGE ASSY., Rt.
7	4219 559	1			TRACK GUIDE AND CARRIAGE ASSY., Lt
8	4113 724	1			ROD, Track Latch
9	4113 772	1			BUMPER, 1/2x1/2, Black Rubber
10	4113 770	1			PUSH NUT, 5/16", Bright
11	4113 775	1			GRIP, Latch Handle
12	4219 562	1			RISER ASSY., Frt. Seat
13	4219 560-1	1			RISER ASSY., Rear Seat
13	4219 560-1	1			RISER ASSY., Rear Seat



FRONT SEAT RISER



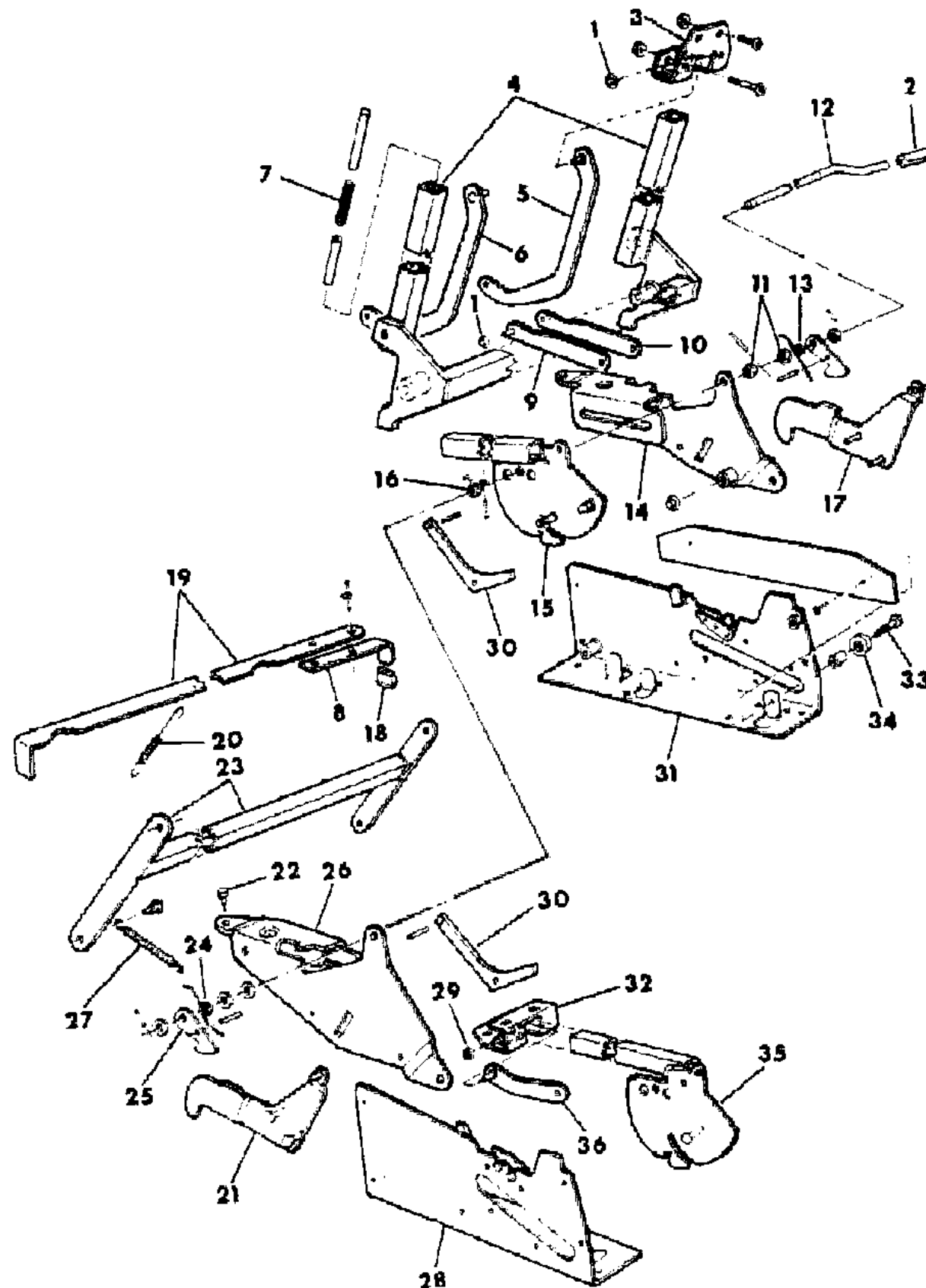
REAR SEAT RISER

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRAVEL SEAT SEATING SYSTEM (FRONT) (ILLUS. 4 OF 5) PB - B 2,3
Figure IT-1440

2353 1440



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE : FOR REPLACEMENT ONLY KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1	4113 769	AR			PUSH NUT, 1/4", Bright
2	4113 775	1			GRIP, Latch Handle
3	4113 732-3	1			BRACKET ASSY., Back Support
4	4113 742	1			SUPPORT ASSY., Seat Back
5	4113 706	1			LINK ASSY., Back Panel Support, Rt.
6	4113 707	1			LINK ASSY., Back Panel Support, Lt.
7	4113 709	2			SPRING, Fold
8	4113 745	1			HANDLE, Tilt Latch
9	4113 703	1			LINK ASSY., Back Panel Actuating, Left
10	4113 702	1			LINK ASSY., Back Panel Actuating, Right
11	4113 729	AR			SPACER, Latch Tube
12	4113 728	1			ROD, Travel and Fold Catch
13	4113 730	1			SPRING, Travel Latch Hook, Right
14	4113 736	1			PLATE ASSY., Carrier, Right
15	4113 740	1			SUPPORT ASSY., Seat Panel, Right
16	4113 704	1			SPRING, Latch Handle Return
17	4113 712	1			BELLCRANK ASSY., Right
18	4113 744	1			GRIP, Tilt Latch Handle
19	4113 743	1			BAR, Tilt Latch
20	4113 716	1			SPRING, Tilt Latch Return
21	4113 713	1			BELLCRANK ASSY., Left
22	4113 773	1			BUMPER, 5/8x5/16, Black Rubber
23	4113 699	1			LINK ASSY., Seat Support and Synchronizer
24	4113 731	1			SPRING, Travel Latch Hook, Left
25	4113 701	2			HOOK, Travel Latch
26	4113 737	1			PLATE ASSY., Carrier, Left
27	4113 708	1			SPRING, Travel Counterbalance
28	4113 739	1			PLATE ASSY., Seat Mounting, Left
29	4113 769	AR			PUSH NUT, 1/4", Bright
30	4113 700	2			PAWL, Back Support Lock
31	4113 738	1			PLATE ASSY., Seat Mounting, Right
32	4113 732-3	1			BRACKET ASSY., Back Support
33	4113 705	1			BOLT, Bearing Mount
34	4113 771	1			ROLLER, Carriage Guide
35	4113 741	1			SUPPORT ASSY., Seat Panel, Left
36	4113 714-5	1			LINK ASSY., Seat Cushion Support

LIGHT DUTY CODES

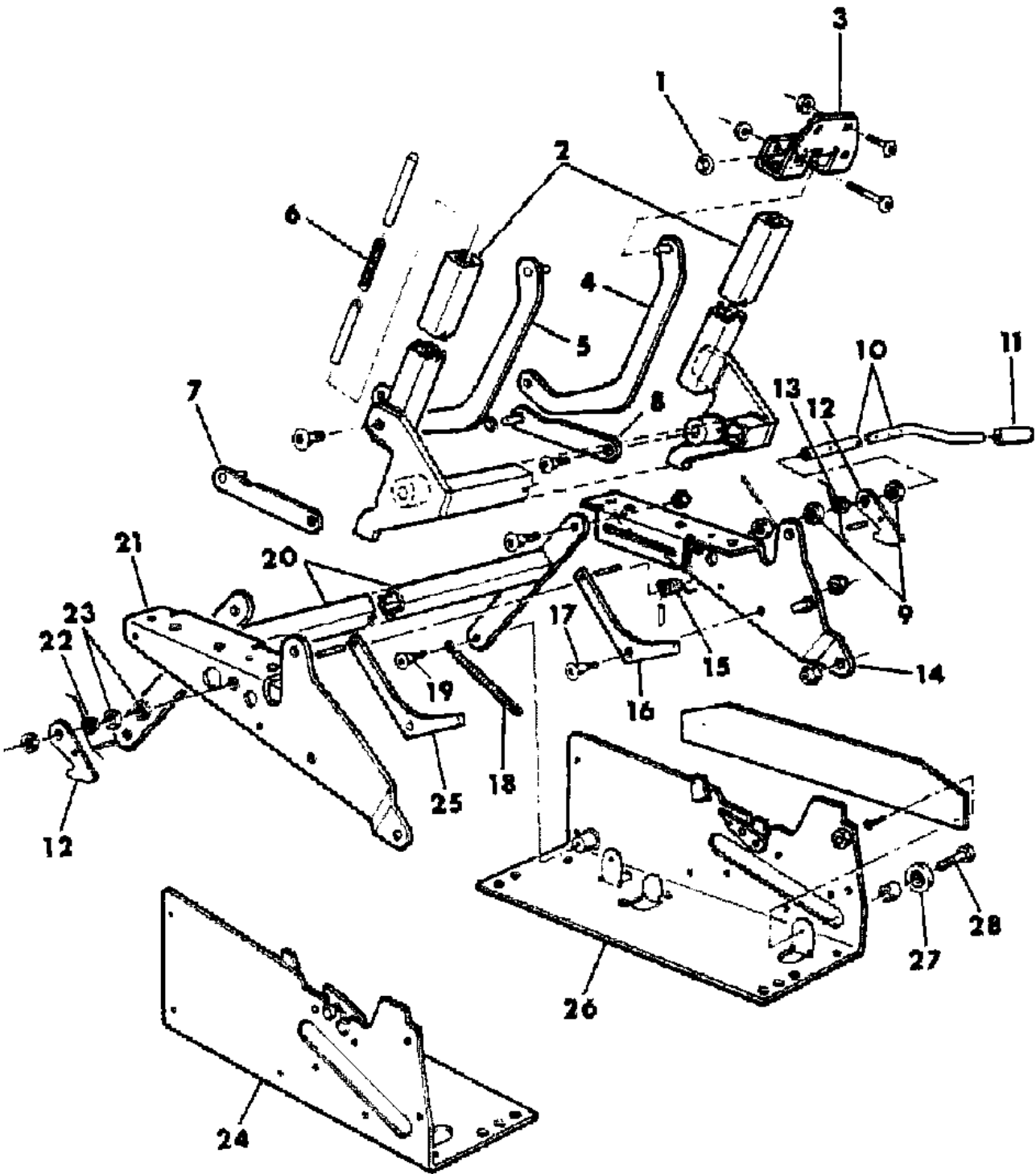
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

TRAVEL SEAT SEATING SYSTEM (REAR) (ILLUS. 5 OF 5) PB - B 2,3
Figure IT-1450

2353 1450



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE : FOR REPLACEMENT ONLY KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982					
1	4113 769	AR			PUSH NUT, 1/4", Bright
2	4113 725	1			SUPPORT ASSY, Seat Back
3	4113 732-3	2			BRACKET ASSY., Back Support
4	4113 706	1			LINK ASSY., Back Panel Support, Right
5	4113 707	1			LINK ASSY., Back Panel Support, Left
6	4113 709	2			SPRING, Fold
7	4113 703	1			LINK ASSY., Back Panel Actuating, Left
8	4113 702	1			LINK ASSY., Back Panel Actuating, Right
9	4113 729	AR			SPACER, Latch Tube
10	4113 728	1			ROD, Travel and Fold Catch
11	4113 775	1			GRIP, Latch Handle
12	4113 701	2			HOOK, Travel Latch
13	4113 730	1			SPRING, Travel Latch Hook, Right
14	4113 726	1			PLATE ASSY., Carrier, Right
15	4113 704	1			SPRING, Latch Handle Return
16	4113 700	1			PAWL, Back Support Lock
17	4113 767	2			BOLT, 5/16-24x1 Special Shoulder
18	4113 708	2			SPRING, Travel Counterbalance
19	4113 767	2			BOLT, 5/16-24x1 Special Shoulder
20	4113 699	1			LINK ASSY, Seat Support & Synchronizer
21	4113 727	1			PLATE ASSY., Carrier, Left
22	4113 731	1			SPRING, Travel Latch Hook, Left
23	4113 729	AR			SPACER, Latch Tube
24	4113 735	1			PLATE ASSY., Seat Mounting, Left
25	4113 700	1			PAWL, Back Support Lock
26	4113 734	1			PLATE ASSY., Seat Mounting, Right
27	4113 771	1			ROLLER, Carriage Guide
28	4113 705	1			BOLT, Bearing Mount

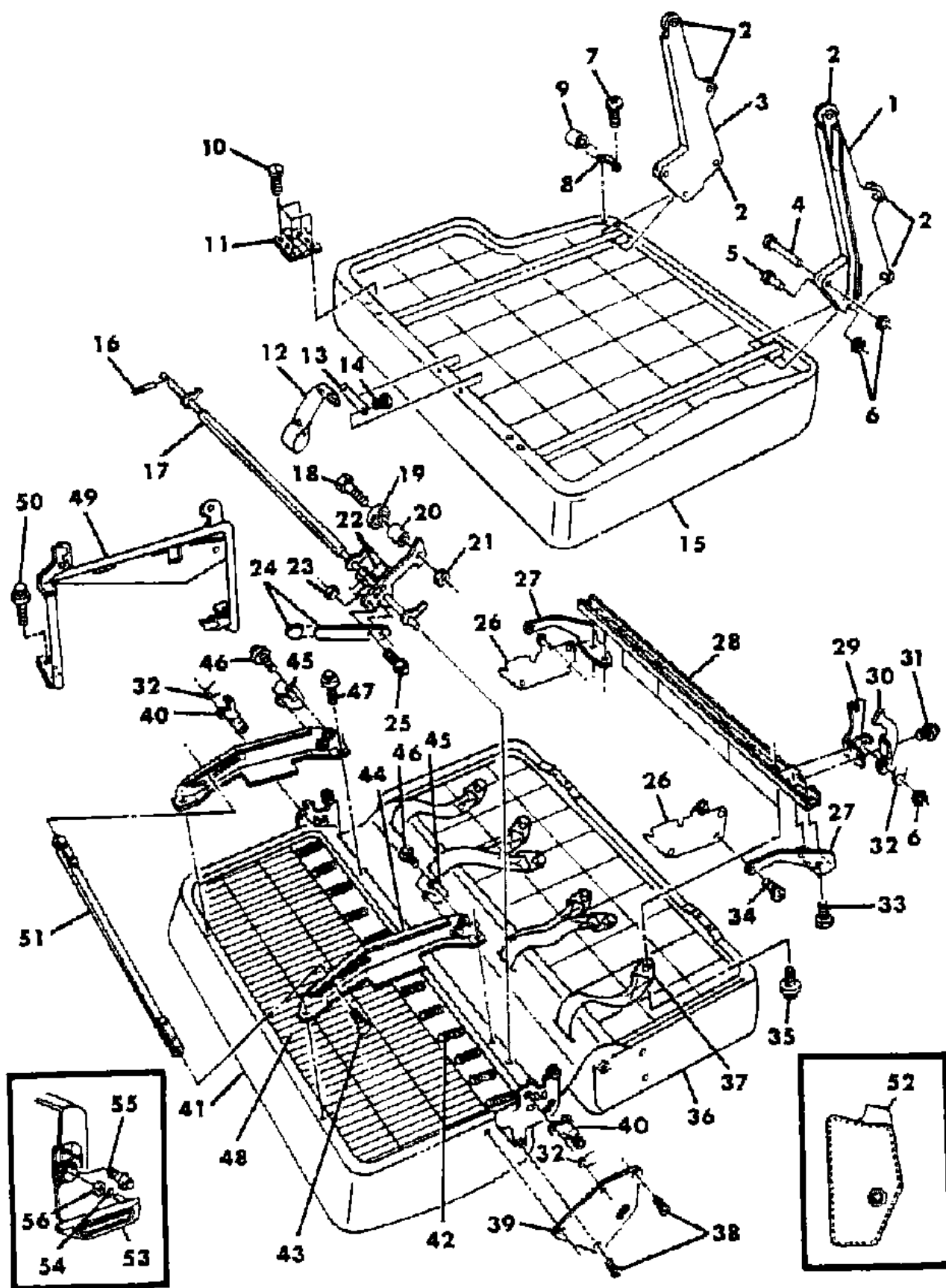
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CONVERT-A-BED SEATING SYSTEM PB - B 1,2,3 1982

Figure IT-1460

2353 1460



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
SEAT ASSY. (Arm Rest & Risers Not Included)					
	4219 618	1			Blue (Cloth)
	4219 616	1			Blue (Vinyl)
	4219 620	1			Cashmere (Cloth)
	4219 615	1			Cashmere (Vinyl)
	4219 621	1			Red (Cloth)
1	4263 790	1			LEG, Seat Back Ext. Supt., Rt.
2	4263 776	AR			ROLLER, Seat Back Ext. Leg
3	4263 791	1			LEG, Seat Back Ext. Supt., Lt.
4	4263 772	1			PIN, Seat Back Ext. Leg, Stop
5		3			PIN, Seat Back Ext. Leg Attaching (not serviced)
6	6000 113	AR			WASHER, Pin
7		2			SCREW, Bumper Retaining Strap
8	4263 767	1			STRAP, Bumper Retaining
9	4263 775	1			BUMPER, Seat Back Ext. Lt.
	4263 774	1			Rt.
10		AR			SCREW, Hinge (not serviced)
11	4263 773	2			HINGE, Seat Back to Back Ext.
12					PULL STRAP, Seat Back Ext.
	4263 802	1			Blue
	4263 803	1			Cashmere
	4263 804	1			Red
13	4263 768	1			PLATE, Pull Strap Retaining
14		2			SCREW, Pull Strap Ret. Plate (not serviced)
15					SEAT BACK EXT.
	4263 766	1			FRAME
	4263 769	1			PAD
	4263 760	1			COVER, Vinyl, Blue
	4263 761	1			Cashmere
	4263 757	1			COVER, Cloth, Blue
	4263 759	1			Cashmere
	4263 758	1			Red
16		1			PIN (Serviced in Item #17) (3/16" Roll Pin)
17	4263 785	1			ROD ASSY., Latch
18	6032 234	1			BOLT, Seat Back Latch Att.
19	4113 771	1			ROLLER, Latch
20	4263 789	1			SPACER, Latch Rod
21		1			NUT, Seat Back Latch Att. Bolt (not serviced)
22	4263 782	2			SPRING, Latch Handle Return
23		1			NUT, Latch Handle Bolt (not serviced)
24	4263 786	1			HANDLE, Seat Latch
25		1			BOLT, Latch Handle (not serviced)
26	4263 778-9	1			PLATE, Seat Back Supt. Quadrant
27	4263 792-3	1			BRACKET, Riser Reinf. End

LIGHT DUTY CODES

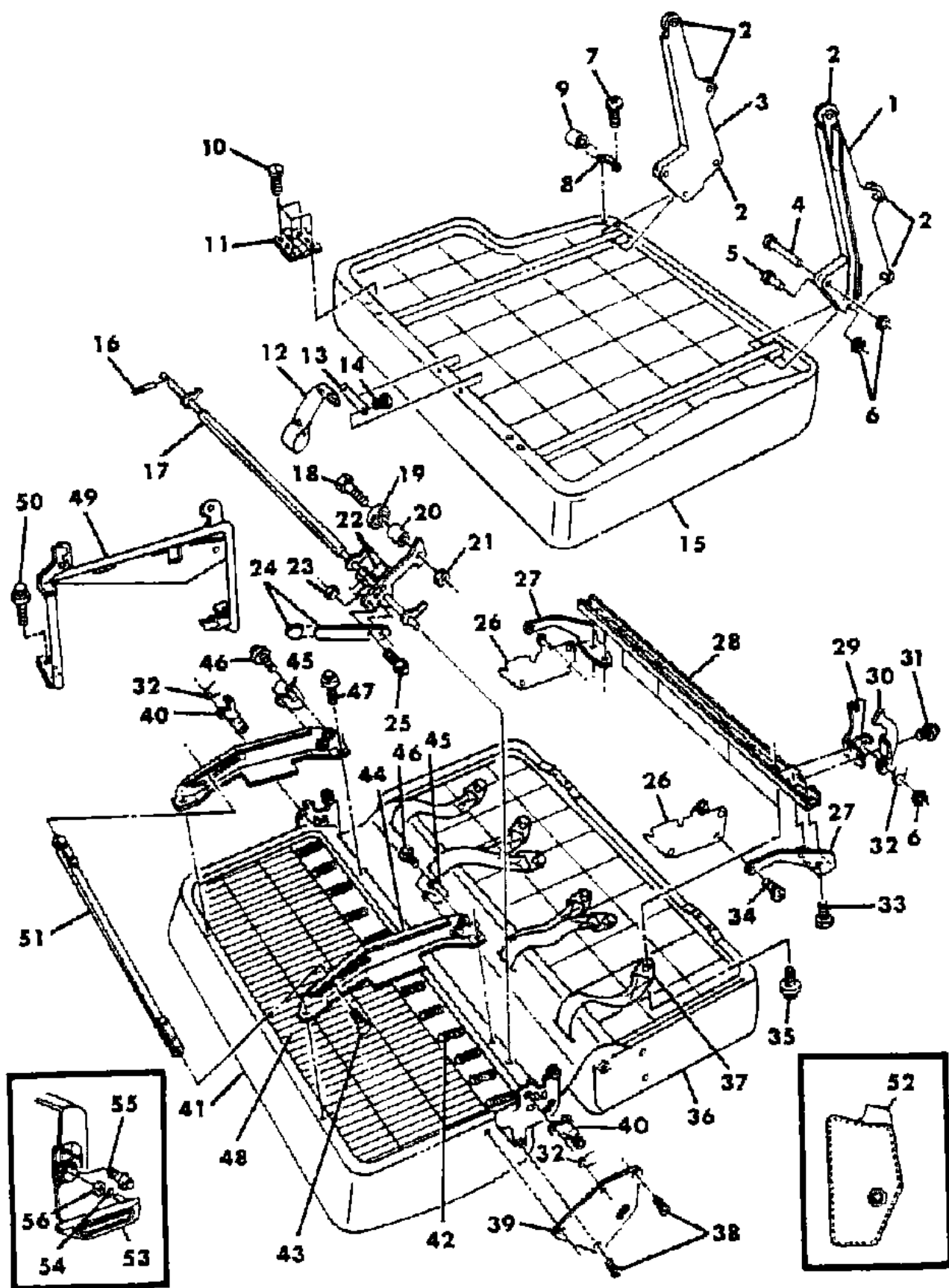
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CONVERT-A-BED SEATING SYSTEM PB - B 1,2,3 1982 Figure IT-1460

2353 1460



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
28	4219 661	1			REINFORCEMENT, Riser & Belt Att.
29		1			SUPPORT, Seat Latch (Serviced in Item #30)
30	4263 794	1			SUPPORT ASSY., Seat Latch
31		2			BOLT, Seat Latch Supt. (not serviced)
32	4263 787	AR			SPRING, Seat Latch
33		4			BOLT, End Bracket Mtg. (not serviced)
34	6032 232	2			BOLT
35	6031 462	4			BOLT, Seat Belt Mtg.
36					SEAT BACK
	4263 796	1			FRAME, Sub Assy.
	4263 762	1			FRAME
	4263 764	1			PAD
	4263 755	1			COVER, Vinyl, Blue
	4263 756	1			Cashmere
	4263 752	1			COVER, Cloth, Blue
	4263 754	1			Cashmere
	4263 753	1			Red
37					SEAT BELTS
	4161 176	3			Buckle Half, Blue
	4118 471	3			Cashmere
	4161 179	3			Red
	4161 172	3			Tip Half, Blue,1982
	4263 947	3			1983
	4119 835	3			Cashmere,1982
	4263 949	3			Beige,1983
	4161 173	3			Red,1982
	4263 945	3			Red,1983
38	6032 231	AR			BOLT, Latch Cover Plate
39	4263 788	2			PLATE, Latch Cover
40	4263 780-1	1			LATCH, Seat Back
41					SEAT CUSHION
	4263 800	1			PAD
	4263 750	1			COVER, Vinyl, Blue
	4263 751	1			Cashmere
	4263 747	1			COVER, Cloth, Blue
	4263 749	1			Cashmere
	4263 748	1			Red
42	4263 798	AR			SPRING, Flexgrid Att.
43	6032 233	2			BOLT, Frt. C/Member Att.
44	4263 783	2			Plate, Seat Carrier
45	4263 784	2			RETAINER, Latch Rod
46		4			BOLT, Latch Rod Retainer (not serviced)
47		4			BOLT, Seat Carrier Plate (not serviced)
48	4263 797	1			GRID, Seat Cushion

LIGHT DUTY CODES

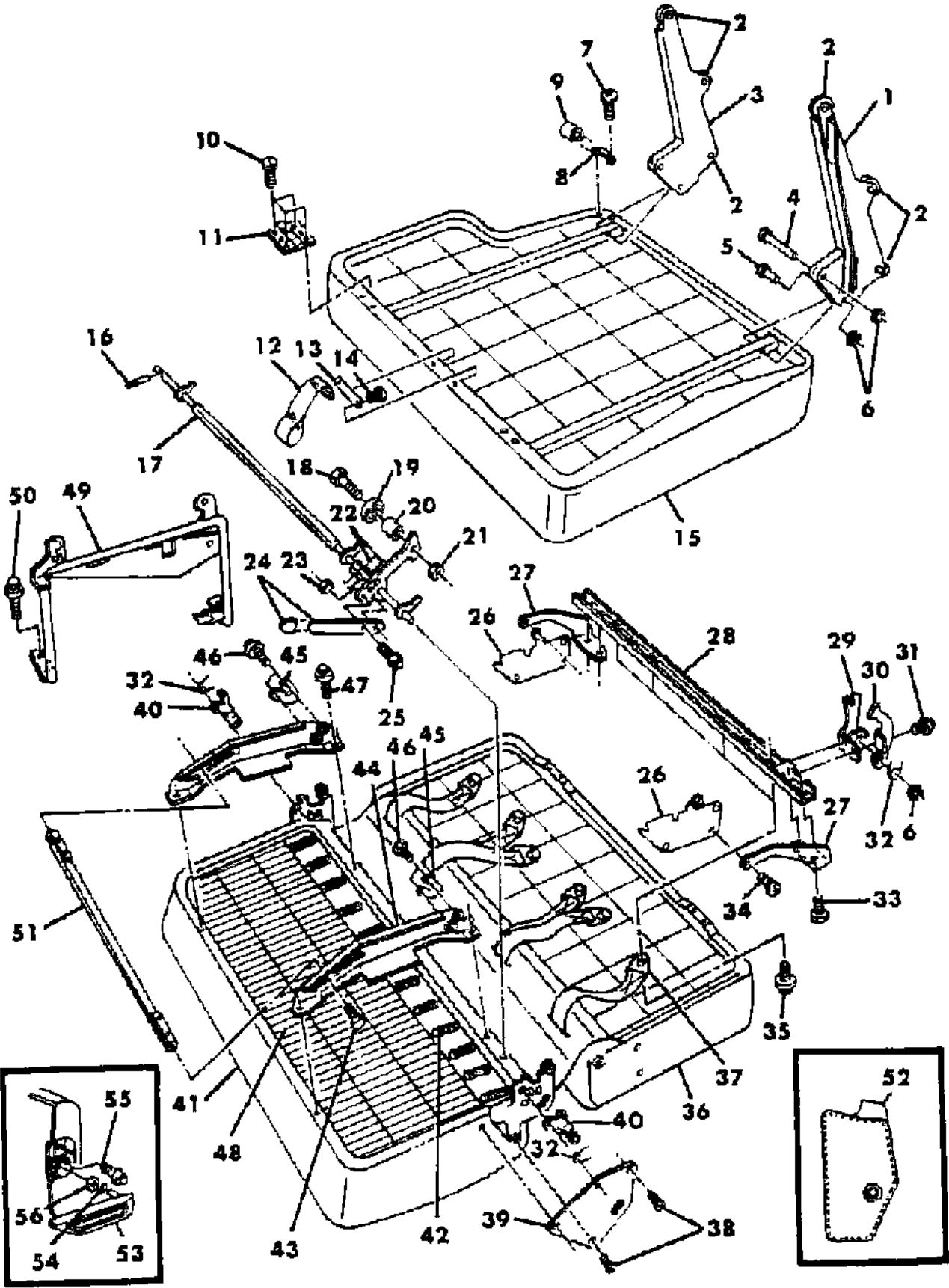
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CONVERT-A-BED SEATING SYSTEM PB - B 1,2,3 1982
 Figure IT-1460

2353 1460



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 799	AR			CLIP, Seat Cushion Grid
49	4211 004	2			RISER, Seat Cushion
50	9424 758	4			BOLT, Seat Riser
51	4263 777	1			CROSSMEMBER, Seat Cushion Front
52	4263 763	1			COVER, Quadrant Plate
53					ARM REST
	4168 828	1			Blue,1982
	4264 506	1			Blue,1983
	4168 832	1			Cashmere,1982
	4264 508	1			Beige,1983
	4168 834	1			Red
54	4211 689	1			SPRING
55	6031 853	1			BOLT
56	4211 675	1			SPACER

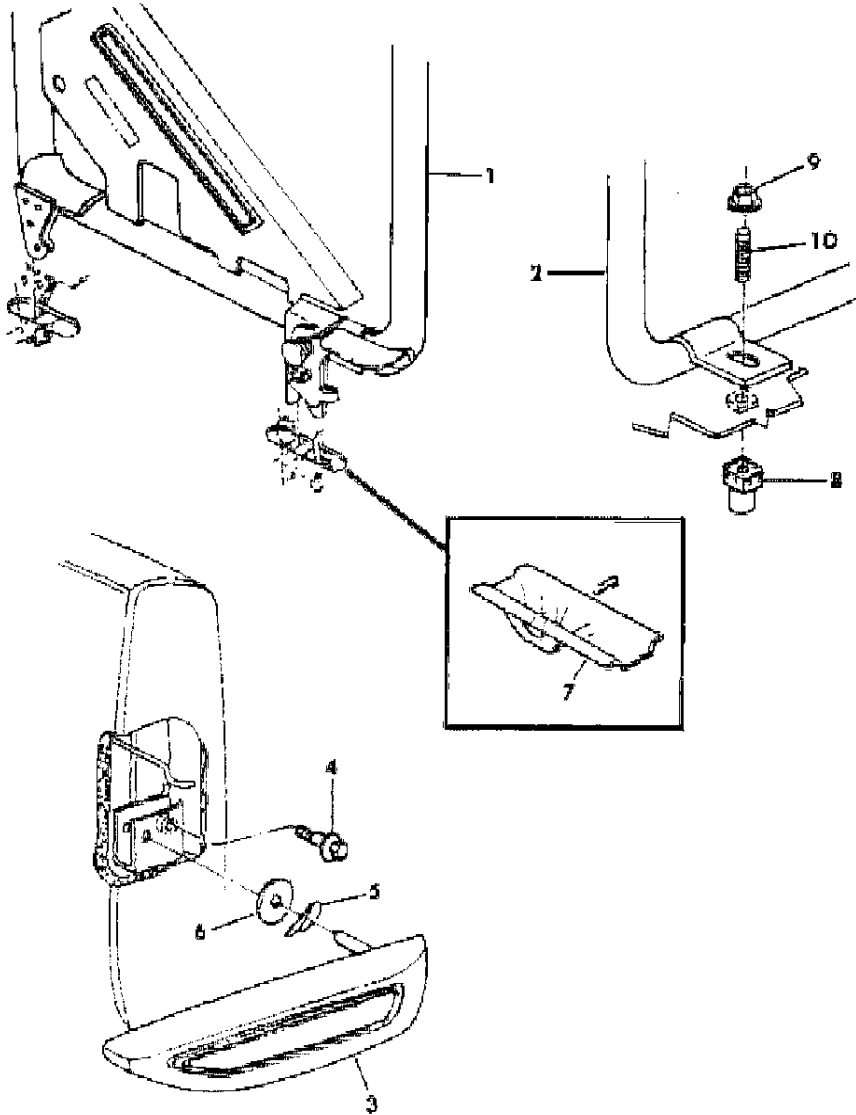
LIGHT DUTY CODES
 AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

ARM RESTS,RISERS AND SUPPORTS, REAR SEATS PB - B 1,2,3
Figure IT-1500

2353 1500



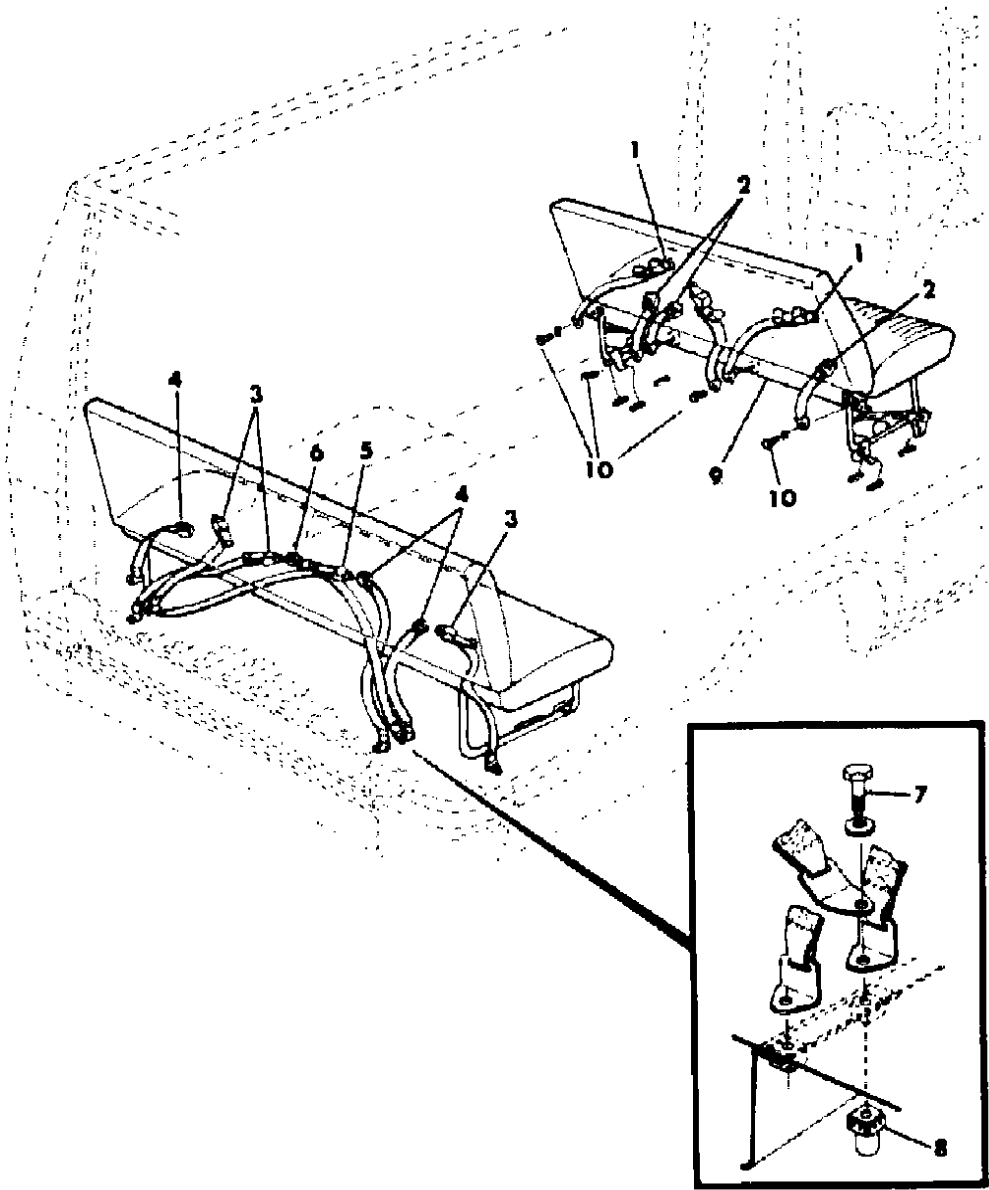
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4211 003	2			RISER, Int. Seat, 3 Pass.
	4211 004	2			Rear Seat, 3 Pass.
2	4083 412	2			RISER, Seat 4 Pass.
	4118 614	1			SUPPORT, Int. Seat Back Lwr. Right, 3 Pass.
	4211 005	2			SPRING,Seat Riser Latch, 3 Pass.
3					ARM REST
	4168 828-9	AR			Blue,1982
	4264 506-7	AR			Blue,1983
	4168 832-3	AR			Cashmere,1982
	4264 508-9	AR			Beige,1983
	4168 834-5	AR			Red
	4263 596-7	AR			Silver
4	6031 853	AR			BOLT, Arm Rest Mtg.
5	4211 689	AR			SPRING, Rr. Seat A/Rest Pivot
6	4211 675	AR			SPACER, Rr. Seat A/Rest Pivot Bolt
7	4161 232	AR			BRACKET ASSY., U/Body Seat Anchor
	4033 778	AR			ESCUTCHEON, Rear Floor
8	4087 642	AR			CAP ASSY., Rear Seat Rr. Mtg. Brkt. w/Nut
9		AR			NUT & WASHER, Riser Mounting 7/16-4 (not serviced)
10		AR			STUD, Riser Mounting 7/16-4 Nut End, 7/16-20 Tap End (not serviced)
	4033 817	AR			PLATE, Hole Cover

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , INTERMEDIATE AND REAR SEATS PB - B 1,2,3
Figure IT-1600

3353 1600B



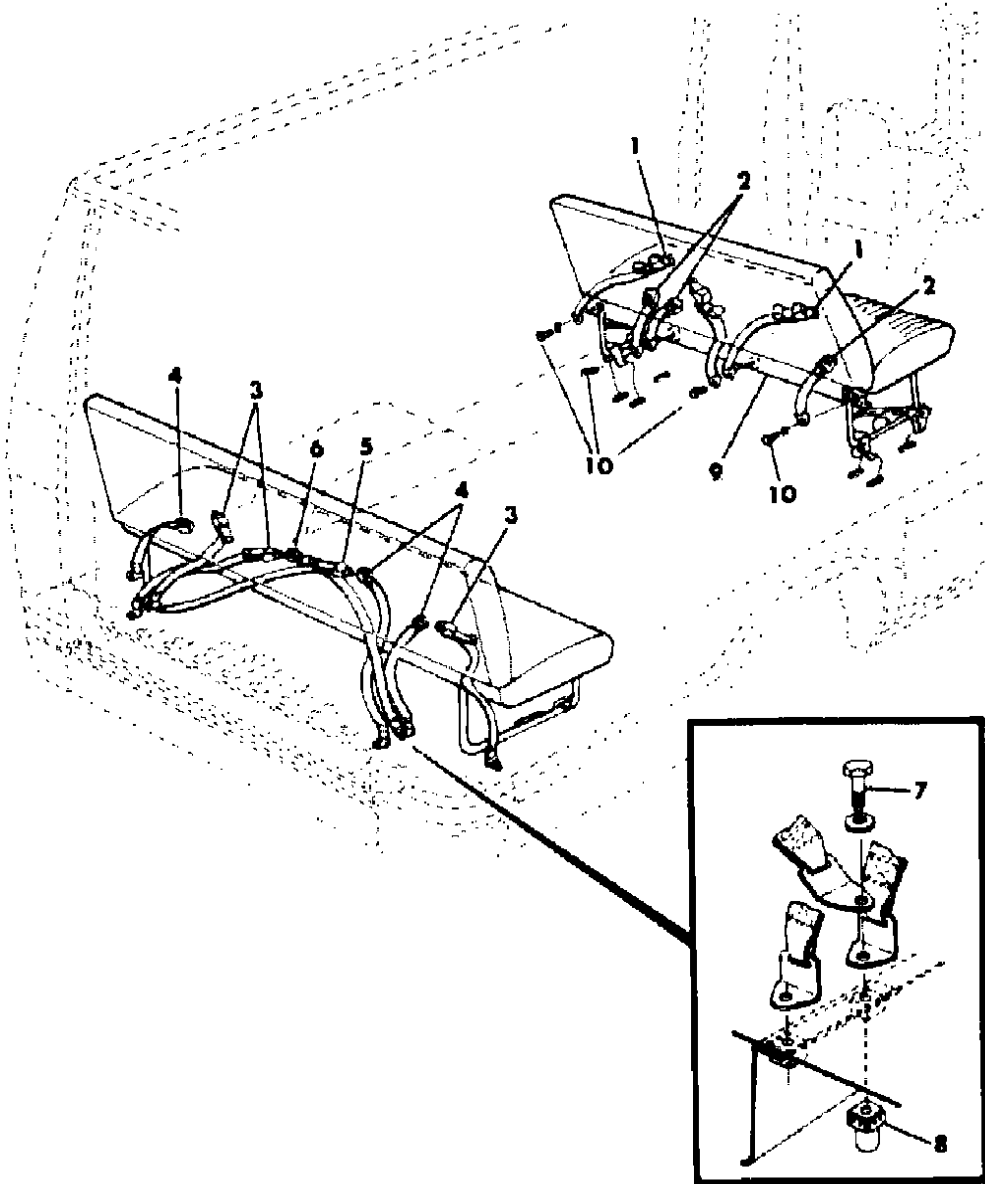
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT ASSY., 3 Pass., Tip Half
	4161 172	3			Blue,1982
	4263 947	3			Blue,1983
	4119 835	3			Cashmere,1982
	4263 949	3			Beige,1983
	4161 173	3			Red,1982
	4263 945	3			Red,1983
	4219 986	3			Silver,1982
2	4263 951	3			Silver,1983
					BELT ASSY.,3 Pass.,Buckle Half
	4161 174	3			Blue,1982
	4263 946	3			Blue,1983
	4119 837	3			Cashmere,1982
	4263 948	3			Beige,1983
	4161 177	3			Red,1982
	4263 944	3			Red,1983
3	4219 988	3			Silver,1982
	4263 950	3			Silver,1983
					BELT ASSY., 4 Pass., Tip Half
	4161 180	3			Blue,1982
	4263 956	3			Blue,1983
	4119 563	3			Cashmere,1982
	4263 958	3			Beige,1983
	4161 181	3			Red,1982
4	4263 954	3			Red,1983
	4263 502	3			Silver,1982
	4263 960	3			Silver,1983
					BELT ASSY., 4 Pass.,Buckle Half
	4161 182	3			Blue,1982
	4263 957	3			Blue,1983
	4119 565	3			Cashmere,1982
	4263 959	3			Beige,1983
5	4161 183	3			Red,1982
	4263 955	3			Red,1983
	4263 563	3			Silver,1982
	4263 961	3			Silver,1983
					BELT ASSY., 4 Pass., Cntr. Tip Half
	4161 184	1			Blue,1982
	4263 966	1			Blue,1983
	4119 567	1			Cashmere,1982
	4263 968	1			Beige,1983
	4161 185	1			Red,1982
	4263 964	1			Red,1983
	4263 586	1			Silver,1982

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , INTERMEDIATE AND REAR SEATS PB - B 1,2,3
Figure IT-1600

3353 1600B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
6	4263 970	1			Silver,1983
					BELT ASSY., 4 Pass. Cntr.Buckle Half.
	4161 186	1			Blue,1982
	4263 967	1			Blue,1983
	4119 569	1			Cashmere,1982
	4263 969	1			Beige,1983
	4161 187	1			Red,1982
	4263 965	1			Red,1983
	4263 587	1			Silver,1982
	4263 971	1			Silver,1983
7	6030 455	AR			BOLT, 4 Pass. Seat Belt Mtg.
8	4087 642	AR			CAP ASSY., Rr. Seat Safety Belt & Mtg. Brkt. w/Nut
	4118 681	AR			BRACKET ASSY., Rr. Seat Safety Belt Mtg.
9	4211 001	AR			REINFORCEMENT, Seat Riser & Seat Belt Mtg.(3 Pass.Seat)
10	6031 462	AR			BOLT, Seat Belt Attach.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FABRIC AND VINYL PB - B 1,2,3
Figure IT-1700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					FABRIC, Tuscon Pattern
	4161 788	AR			Blue
	4161 790	AR			Cashmere,1982
	4264 331	AR			Beige,1983
	4161 791	AR			Red
	4166 425	AR			Silver
					FABRIC, Monterey Pattern
	4263 626	AR			Blue,1982
	4264 336	AR			Blue,1983
	R083 TT5	AR			Cashmere,1982
	R083 BL3	AR			Beige,1983
	R083 TM6	AR			Red
	R083 AA3	AR			Silver
	4263 626	AR			FABRIC - Seat Cloth - Tahoe Pattern (Blue)
	R083 TT5	AR			Cashmere
	R083 TM6	AR			Red
	R083 AA3	AR			Silver
	R609 VX9	AR			VINYL , Saddle Grain - Knit Back 54" Width (Black)1982
	R621 BX7	AR			1983
	R616 VB2	AR			Blue,1982
	4264 328	AR			Blue,1983
	R616 VT3	AR			Cashmere,1982
	4264 329	AR			Beige,1983
	R616 VM6	AR			Red
	R616 AA2	AR			Silver
	4263 055	AR			Saddle
	R603 VX9	AR			VINYL , Saddle Grain w/o Knit Back (Black)
	R603 VB2	AR			Blue,1982
	4263 362	AR			Blue,1983
	R603 VT3	AR			Cashmere,1982
	R603 BL2	AR			Beige,1983
	R603 AA2	AR			Silver
					VINYL , Saddle Grain, Broken Twill "54" Width
	4265 134	AR			Black,1983
	4214 525	AR			Blue,1982
	4264 325	AR			Blue,1983
	4214 526	AR			Cashmere,1982
	4264 326	AR			Beige,1983
	4214 527	AR			Red,1982
	4264 324	AR			Red,1983
	4215 374	AR			Saddle
	4168 662	AR			VINYL , Tacoma Grain, 54" Width (Black)
	4168 646	AR			Blue
	4168 366	AR			Cashmere

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FABRIC AND VINYL PB - B 1,2,3
Figure IT-1700

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4113 252	AR			VINYL , Tacoma Texture, 57" Width (Black) 1982
	4264 323	AR			1983
	4161 909	AR			Blue,1982
	4264 321	AR			Blue,1983
	4118 145	AR			Cashmere,1982
	4264 322	AR			Beige,1983
	4219 735	AR			Red

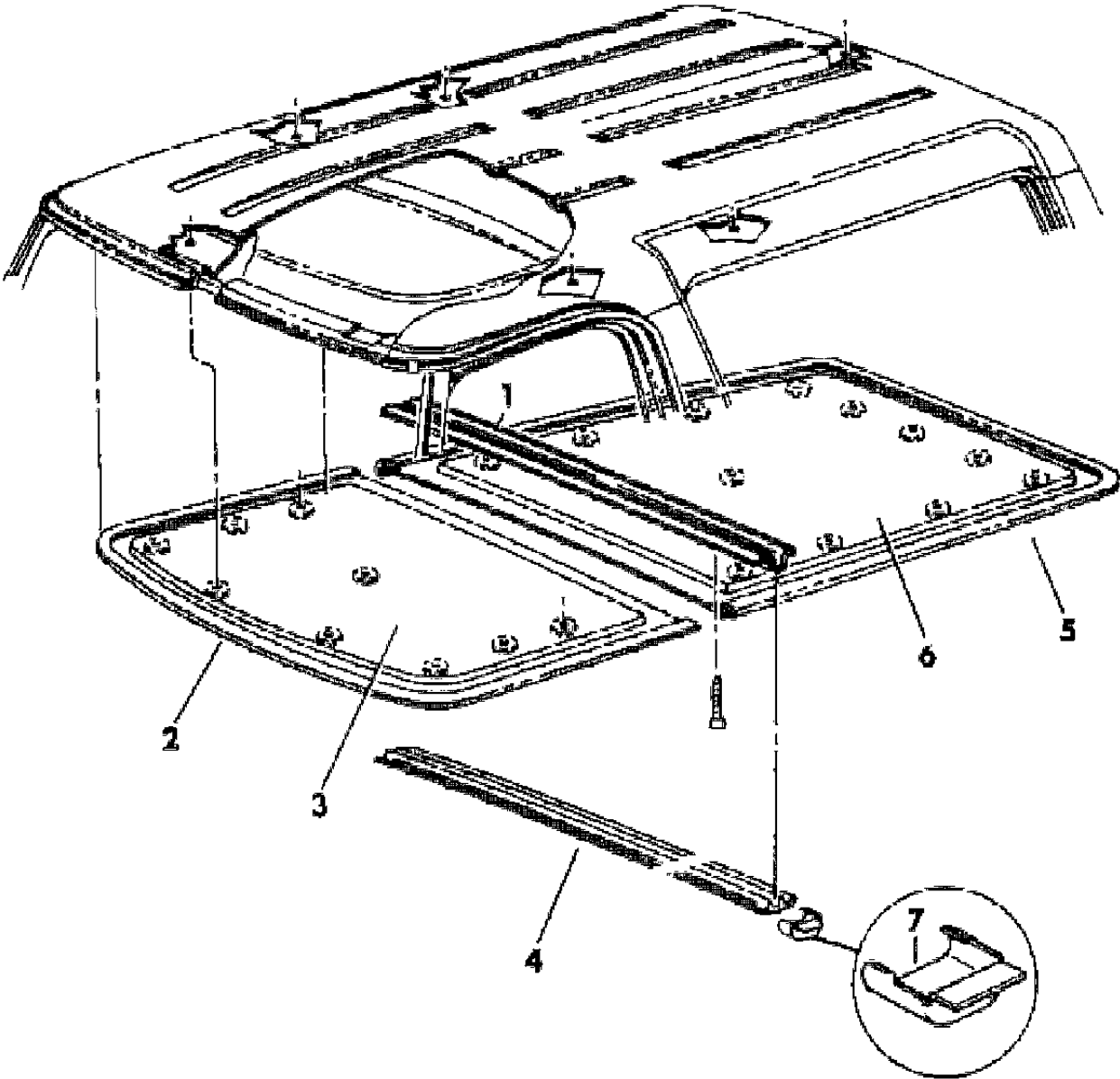
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , HEADLINER AD - AW
Figure IT-1800

2353 1800A



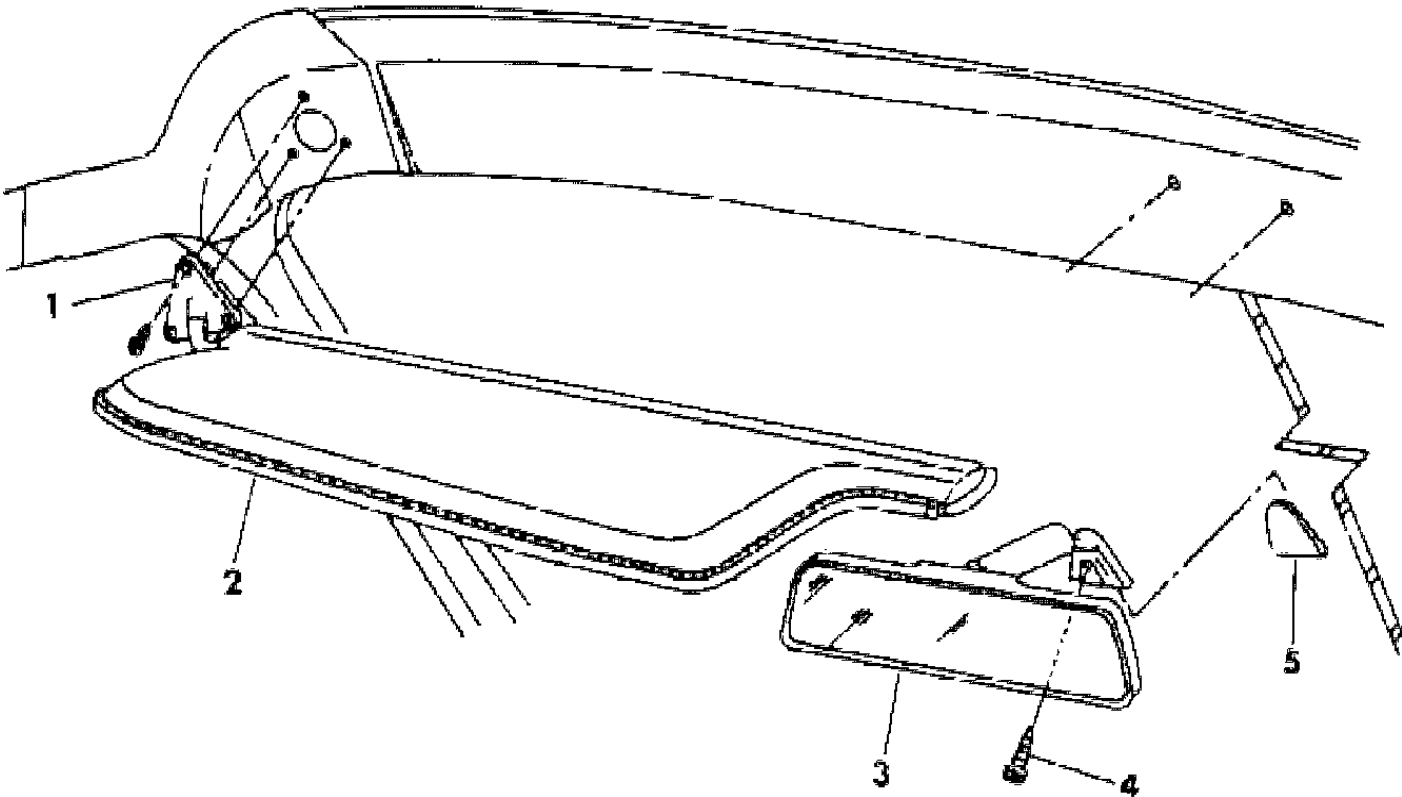
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 238	1			RETAINER, Roof H/Lining Mldg.
2	4118 357	1			CAP, Headlining Edge, Front
3					PANEL, Headlining, Front
	4263 196	1			Blue,1982
	4264 082	1			Blue,1983
	4263 197	1			Cashmere,1982
	4264 083	1			Beige,1983
	4263 198	1			Red
4	4263 175	1			MOULDING, Headlining Panel
5	4113 561	1			CAP, Roof, Headlining Edge, Rear
6					PANEL, Headlining, Rear
	4263 200	1			Blue,1982
	4264 084	1			Blue,1983
	4263 201	1			Cashmere,1982
	4264 085	1			Beige,1983
	4263 202	1			Red
7	4263 176	2			CAP, Moulding End

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SUN VISOR AND REAR VIEW MIRROR A-D-W
Figure IT-1900

2353 1900



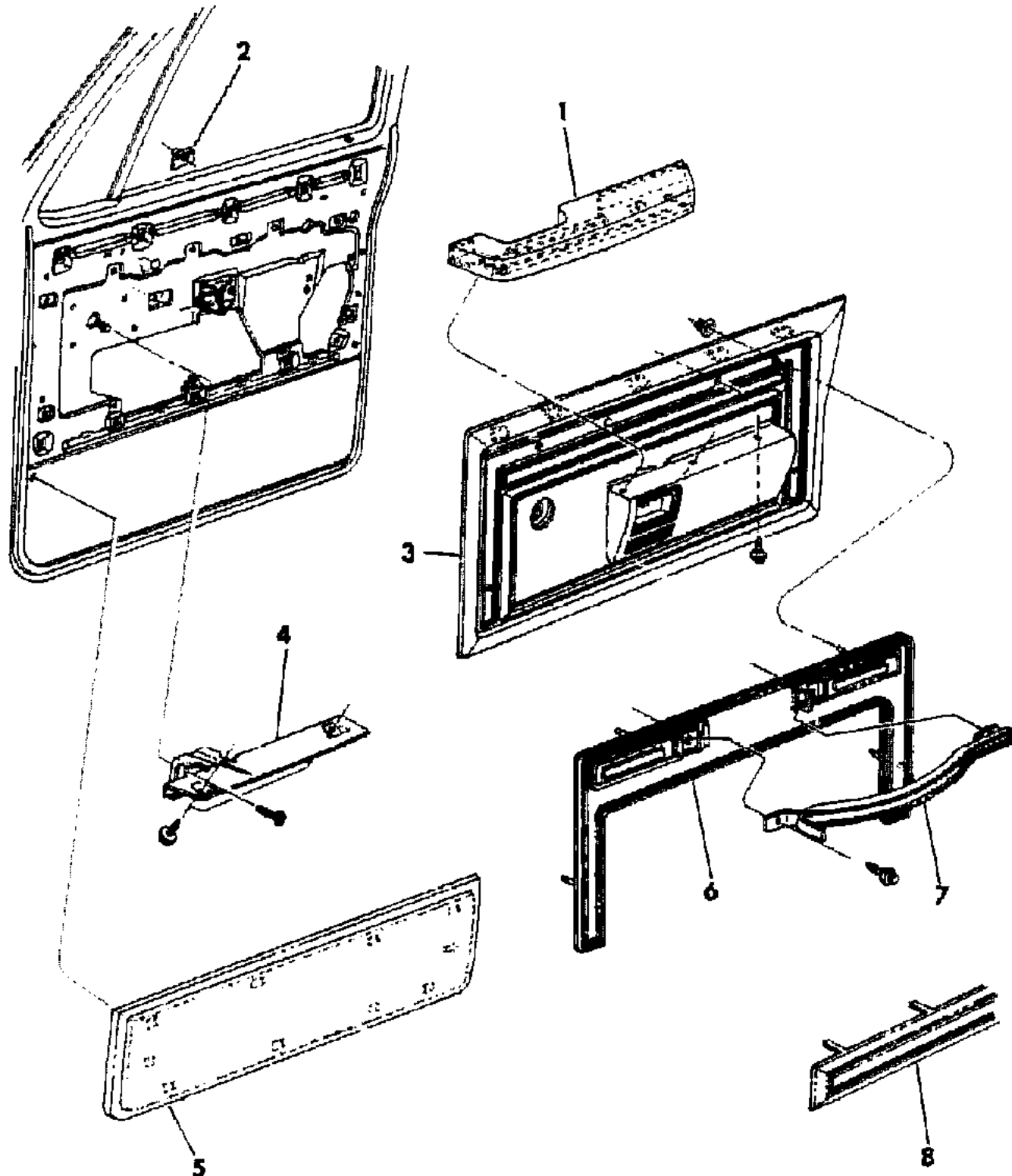
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4084 918	2			BRACKET & ARM, w/Shield Visor
2					VISOR, w/Shield
	4215 201	2			Black,1982
	4264 791	2			Black,1983
	4215 202	2			Blue,1982
	4264 793	2			Blue,1983
	4215 203	2			Cashmere,1982
	4264 795	2			Beige,1983
	4215 204	2			Red
	4263 090	2			Silver
	1490 983	2			CLIP, w/Shield Visor
3	4054 096	1			MIRROR ASSY., Inside Rr. View, Prismatic 12"
	4082 199	1			Prismatic 10"
4	6031 094	1			SCREW, Mirror Assy.
5	4054 099	1			BUTTON PKG.
	2789 037	2			Tip, w/Shield Visor Support

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANEL, FRONT DOOR TRIM A - D - W
Figure IT-2000

2353 2000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4160 110-1	1			ARM REST, Frt. Dr., Black
	4160 112-3	1			Blue,1982
	4264 102-3	1			Blue,1983
	4160 116-7	1			Cashmere,1982
	4264 098-9	1			Beige,1983
	4160 118-9	1			Red
	4263 132-3	1			Silver
2	0152 454	2			U/NUT, Door Pull Handle (S.E.)
3	4160 074-5	1			PANEL, Frt. Dr. Trim, Black
	4160 076-7	1			Blue,1982
	4264 088-9	1			Blue,1983
	4160 080-1	1			Cashmere,1982
	4264 090-1	1			Beige,1983
	4160 082-3	1			Red
	4263 126-7	1			Silver
	6003 555	AR			FASTENER, Trim Panel
4	4161 222-3	1			BRACKET, Frt. Dr. Arm Rest Mtg.
5					CARPET, Dr. Lwr. Trim (S.E.)
	4160 104	2			Blue,1982
	4264 094	2			Blue,1983
	4160 106	2			Cashmere,1982
	4264 095	2			Beige,1983
	4160 107	2			Red
	4263 130	2			Silver
	6003 555	AR			FASTENER, Lower Trim Carpet
6	4160 164	2			INSERT, Frt. Dr. Trim Pnl. (S.E.)
7					PULL HANDLE, Dr. Trim Pnl. (S.E.)
	4160 086	2			Blue,1982
	4264 092	2			Blue,1983
	4160 088	2			Cashmere,1982
	4264 093	2			Beige,1983
	4160 089	2			Red
	4263 128	2			Silver
					PULL HANDLE, Dr. Trim (Custom & Lo-Line)
	D852 TX9	2			Black
	4215 276	2			Blue,1982
	4264 096	2			Blue,1983
	D852 TT4	2			Cashmere,1982
	4264 097	2			Beige,1983
	4215 279	2			Red
	4263 129	2			Silver
8	4160 162	1			INSERT, Frt. Door Panel (Exc. S.E.)

LIGHT DUTY CODES

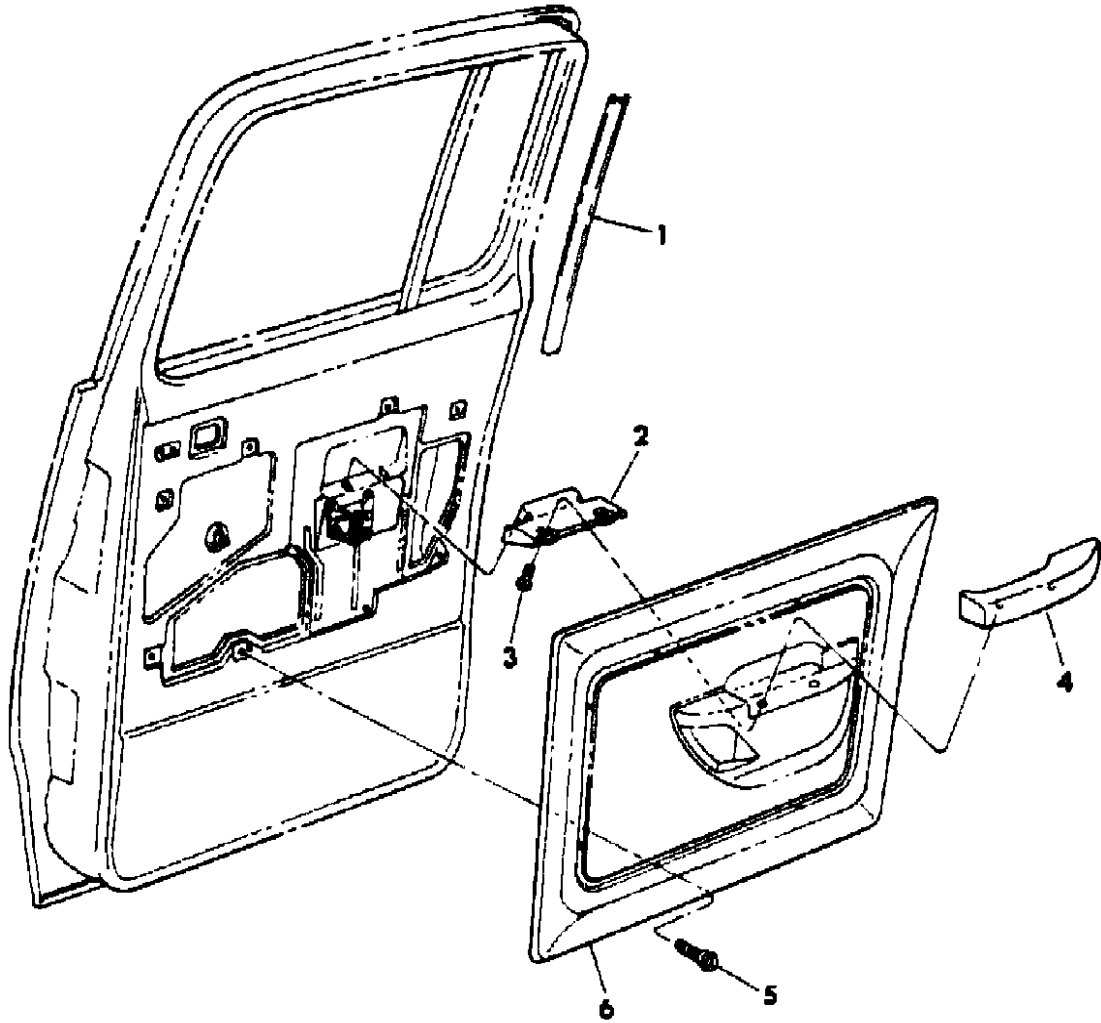
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AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANEL , REAR DOOR TRIM CREW CAB
Figure IT-2100

2353 2100



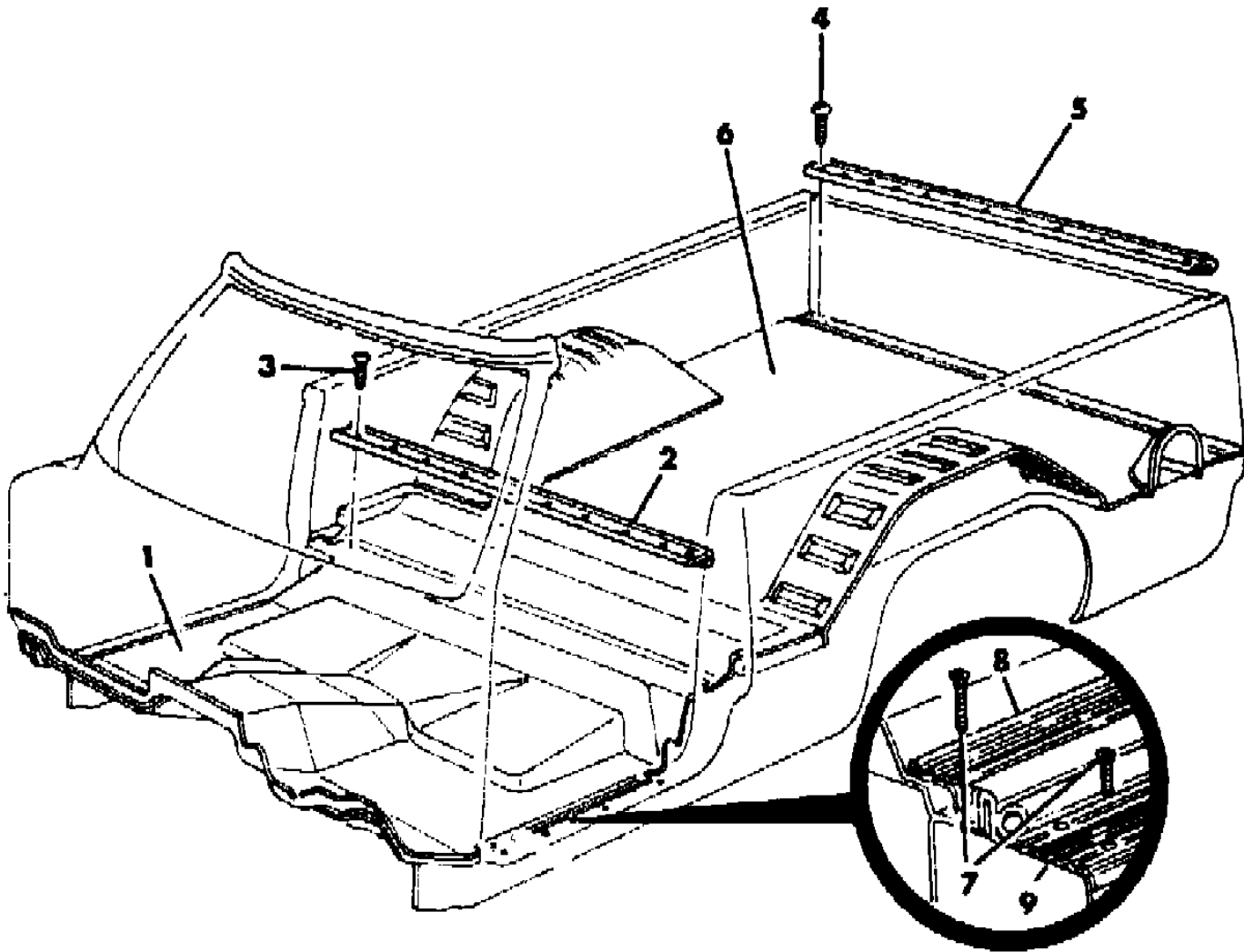
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3636 052	2			MOULDING,Glass Run Channel,Inner
2	3824 063	2			REINFORCEMENT
3		2			SCREW (not serviced)
4					ARM REST
	4166 708	2			Blue,1982
	4264 109	2			Blue,1983
	4119 545	2			Cashmere,1982
	4264 110	2			Beige,1983
	4166 709	2			Red
5					SCREW, (8-18x1.0)(not serviced)
6	4038 626-7	1			PANEL,Door Trim (PAINT AS REQ.)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

MATS AND RETAINERS , FLOOR AD - AW
Figure IT-2200

2353 2200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4215 007	1			MAT, Front Floor,1982
	4264 115	1			1983
					MAT (Accessory Set) Front Floor
	4186 372	1			Black
	4186 373	1			Blue
	4186 375	1			Cashmere
2	4186 376	1			Red
	4215 015	1			RETAINER, Rear Mat, Front
3					SCREW, (8-18x.75)(not serviced)
4					SCREW, (10-16x1.25)(not serviced)
5	4215 001	1			RETAINER, Rear Mat, Rear
6	4168 216	1			MAT, Rear Floor, Black
	4168 215	1			Deluxe Mat, Black
7					SCREW, (10-16x1.25)(not serviced)
8	3495 325	2			SCUFF PLATE, Front Floor Mat
9	3494 670	2			SCUFF PLATE, U/Body Side Sill Pnl.

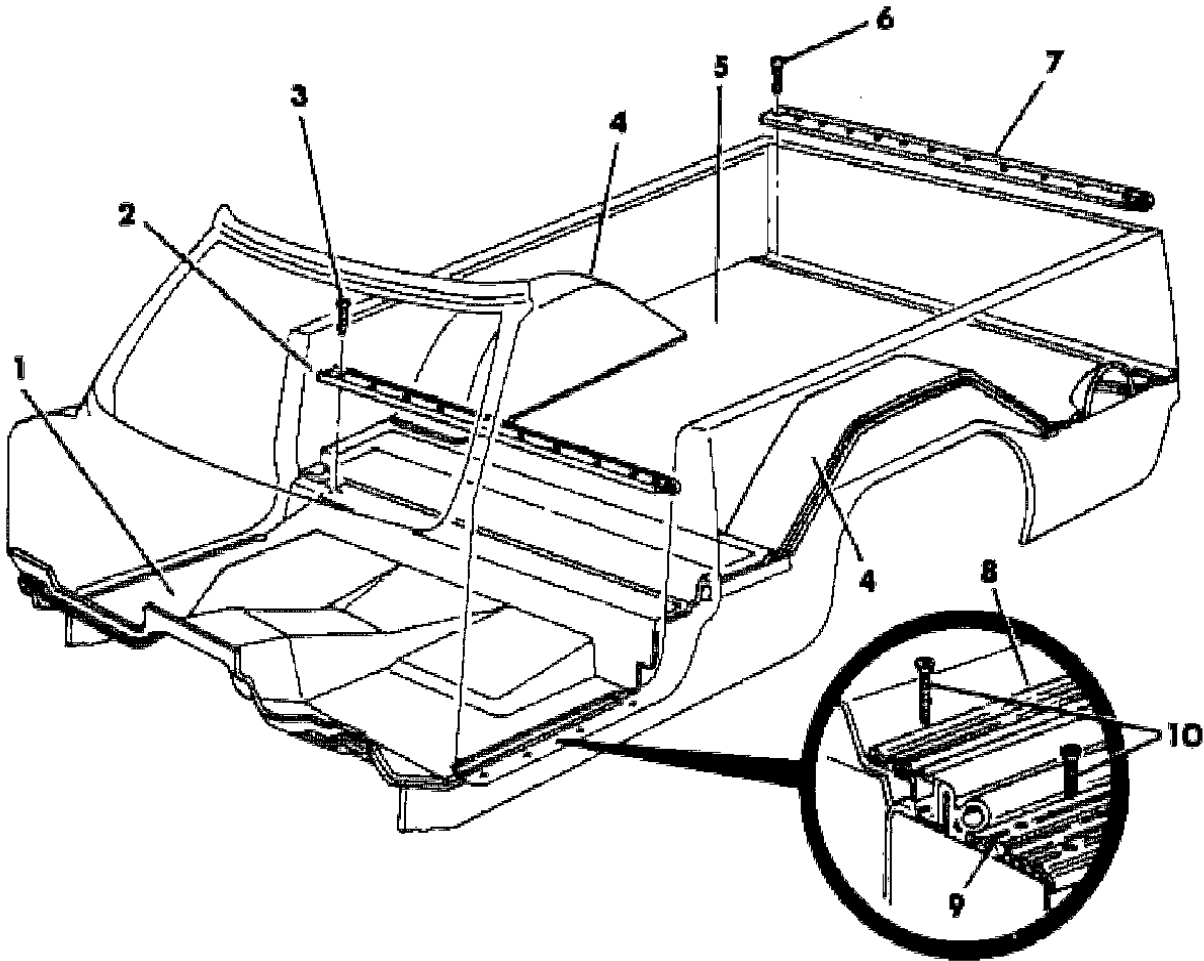
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARPETS AND SCUFF PLATES, FLOOR AD - AW
Figure IT-2300

2355 2300A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CARPET, Front Floor
	4168 201	1			Blue,1982
	4264 001	1			Blue,1983
	4168 203	1			Cashmere,1982
	4264 002	1			Brown, 1983
	4168 204	1			Red
2	4215 015	1			RETAINER, Rear Carpet, Frt.
3					SCREW, (8-18x.75)(not serviced)
4					CARPET, Rear w/House
	4168 225	2			Blue,1982
	4264 010	2			Blue,1983
	4168 227	2			Cashmere,1982
	4264 011	2			Brown, 1983
	4168 228	2			Red
5					CARPET, Rear Floor
	4168 219	1			Blue,1982
	4264 012	1			Blue,1983
	4168 221	1			Cashmere,1982
	4264 013	1			Brown, 1983
	4168 222	1			Red
6					SCREW, (8-18x.75)(not serviced)
7	4215 001	1			RETAINER, Rear Carpet, Rear
8	3495 325	2			SCUFF PLATE, Frt. Floor Mat
9	3494 670	2			SCUFF PLATE, U/Body Side Sill Pnl.
10					SCREW, 10-16 x 1.25 (DNS)

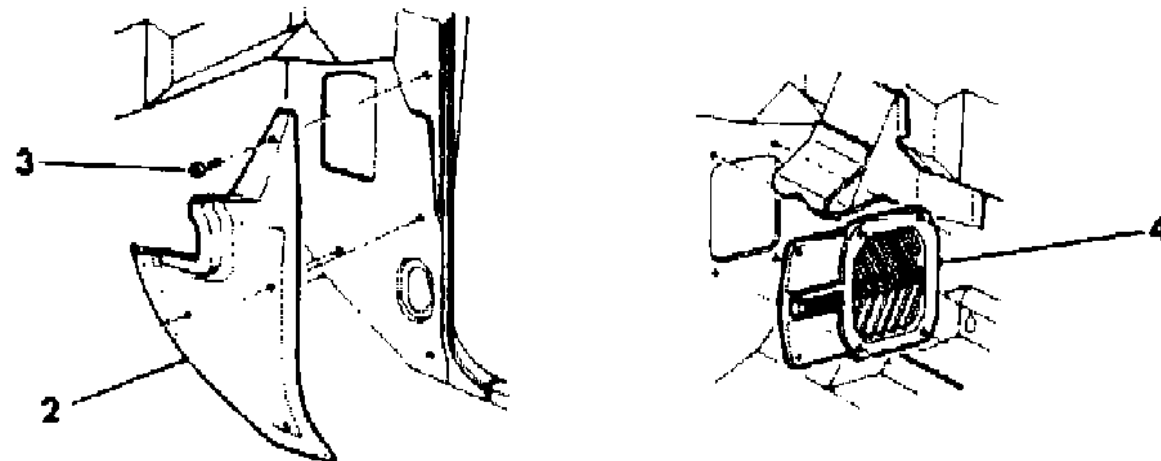
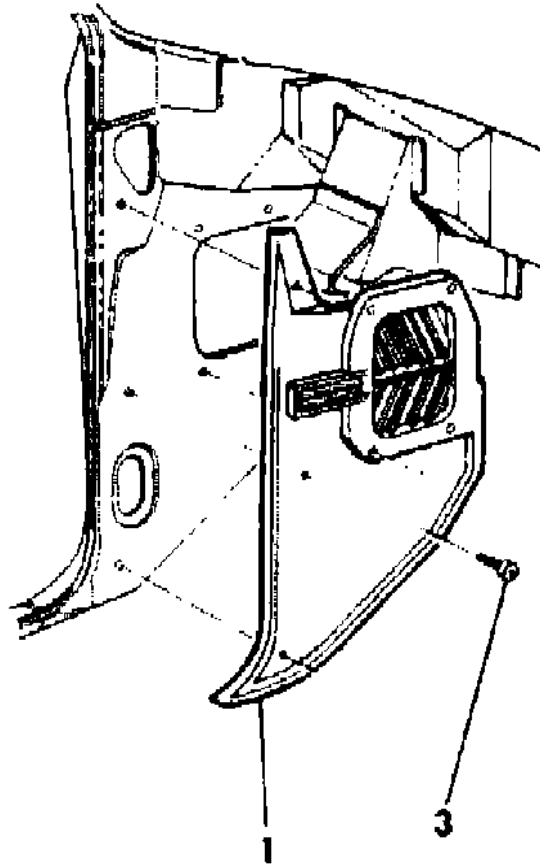


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANEL, COWL SIDE TRIM A - D - W
Figure IT-2400

2353 2400



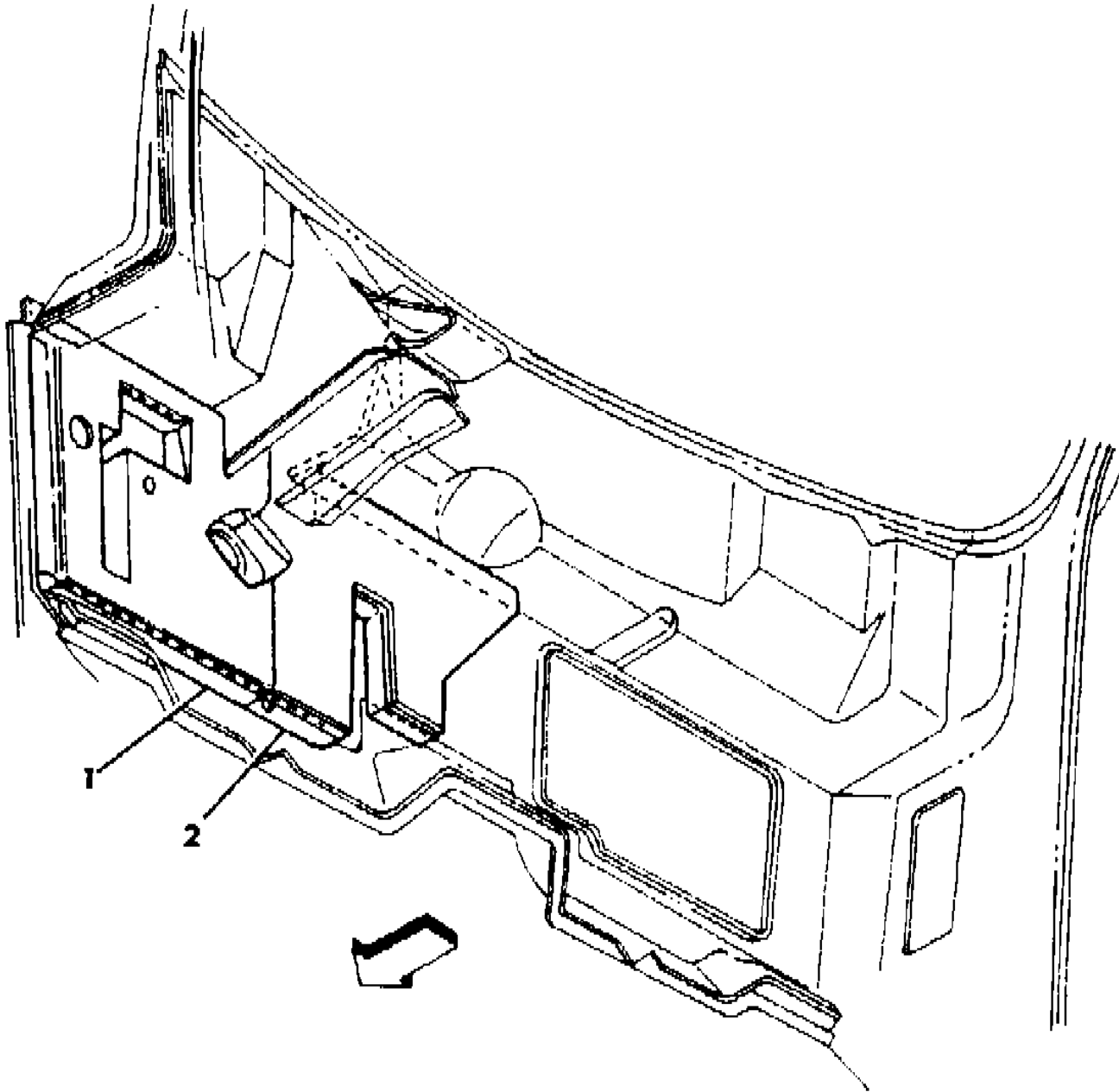
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4263 089	1			PANEL,Assy.(w/Vent) Left
2	4263 084	1			PANEL,Right
3					SCREW (not serviced)
4	4211 652	1			VENT,Cowl Side,Inner
	3494 892	1			SEAL,Vent Door (outer)
	3494 891	1			SEAL, Housing Air Vent (inner)
	3494 811	1			PLUG, Cowl Side Access. Hole
	4084 000	1			PLUG, Cowl Hinge Pillar, Outer
	3762 862	1			PAD, Cowl Side Pnl. Insulation

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

LINERS , DASH PANEL A - D - W
Figure IT-2500

2353 2500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4212 767	1			LINER, Left
2	3494 301	1			LINER, Center

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE	D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE	PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2)	W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CONSOLE, FRONT A - D - W
Figure IT-2600

2353 2600

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
------	----------------	-----	------	-------	-------------

NOTE: 1982 A-D-W , 1983 AD-AW KN9(DELUXE COMMAND SEAT SWIVEL&RECLINER)1982

1		1			CONSOLE, Body Front
	4118 756	1			Blue,1982
	4264 017	1			Blue,1983
	4118 758	1			Cashmere,1982
	4264 016	1			Brown, 1983
	4160 697	1			Red
	4118 745	1			CABLE, Console Cover
	4215 104	1			REINFORCEMENT. Console to Cover Cable
3	3739 330	1			LINER, Console
4	3739 331	1			Cover, Liner
5					Cover, Console
	4118 761	1			Blue,1982
	4264 019	1			Blue,1983
	4118 763	1			Cashmere,1982
	4264 018	1			Brown, 1983
	4160 701	1			Red
	4119 477	1			RETAINER, Cover (Paint As Required)
	4118 746	1			HINGE, Cover
	4118 747	1			CATCH, Cover
	4118 748	2			BUMPER, Cover
6					CYLINDER & KEY PKG., Console (Refer to CYL. & KEY ILLUS.)
7					SCREW, (6-20x1/2)(not serviced)
8					SCREW, (1/4-14x1)(not serviced)

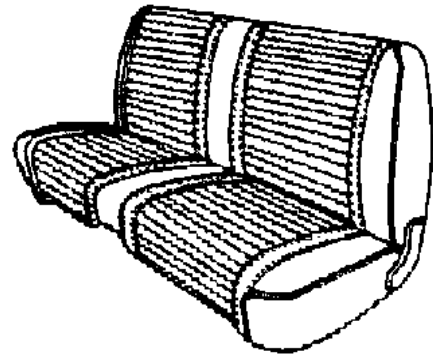
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

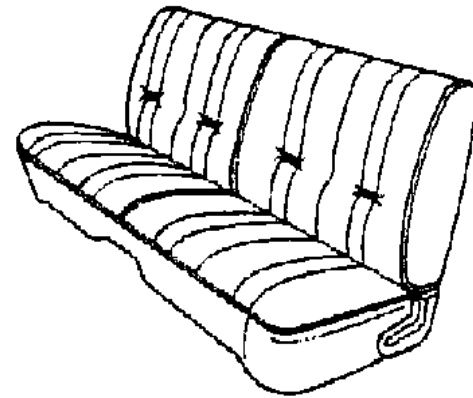
SEATS, FRONT AND REAR BENCH A - D - W

Figure IT-2700

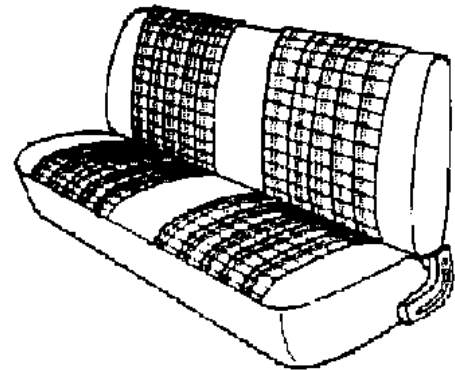
2353 2700A



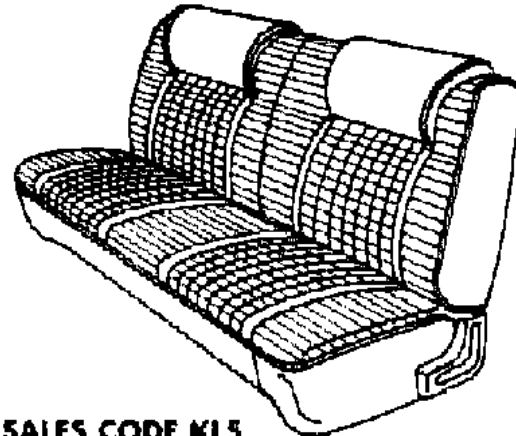
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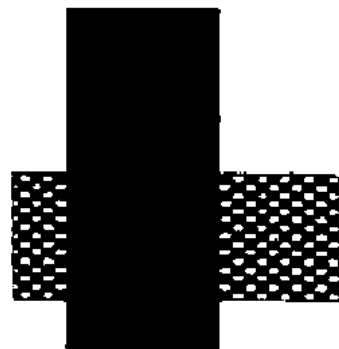
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SALES CODE KL4



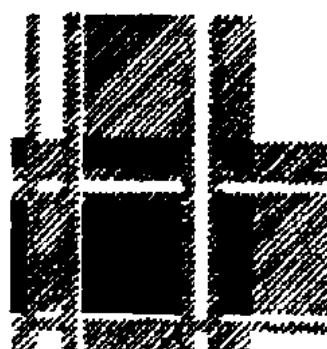
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: KL1 (STD.VINYL BENCH SEAT) KL3 (DELUXE VINYL BENCH SEAT) KL4 (STD.CLOTH & VINYL BENCH SEAT) KL5 (DELUXE CLOTH & VINYL BENCH SEAT)					
			D-W		CUSHION ASSY., Conv. Cab, (KL1)
	4219 567	1	D-W		Black,1982
	4264 261	1	D-W		Black,1983
	4219 568	1	D-W		Blue,1982
	4264 259	1	D-W		Blue,1983
	4219 570	1	D-W		Cashmere,1982
	4264 260	1	D-W		Beige,1983
	4264 258	1	D-W		Red,1983
			D-W		COVER, Cushion , Conv. Cab (KL1)
	4214 960	1	D-W		Black,1982
	4264 252	1	D-W		Black,1983
	4214 961	1	D-W		Blue,1982
	4264 250	1	D-W		Blue,1983
	4214 962	1	D-W		Cashmere,1982
	4264 251	1	D-W		Beige,1983
	4264 249	1	D-W		Red,1983
			D-W		BACK ASSY., Conv. Cab (KL1)
	4219 573	1	D-W		Black,1982
	4264 265	1	D-W		Black,1983
	4219 574	1	D-W		Blue,1982
	4264 263	1	D-W		Blue,1983
	4219 576	1	D-W		Cashmere,1982
	4264 264	1	D-W		Beige,1983
	4264 262	1	D-W		Red,1983
			D-W		COVER, Back Conv. Cab (KL1)
	4214 965	1	D-W		Black,1982
	4264 257	1	D-W		Black,1983
	4214 966	1	D-W		Blue,1982
	4264 255	1	D-W		Blue,1983
	4214 967	1	D-W		Cashmere,1982
	4264 256	1	D-W		Beige,1983
	4264 254	1	D-W		Red,1983
			D-W		CUSHION ASSY.,Frt.Seat,Conv.Cab,Crew Cab(1982) Conv. Cab(1983) (KL3)
	4219 579	1	A-D-W		Blue,1982
	4264 232	1	D-W		Blue,1983
	4219 581	1	A-D-W		Cashmere,1982
	4264 233	1	D-W		Beige,1983
	4219 582	1	A-D-W		Red
	4263 572	1	A-D-W		Silver
			D-W		COVER, Frt.Seat Cushion,Conv.Cab,Crew Cab(KL3)
	4214 801	1	D-W		Blue,1982

LIGHT DUTY CODES

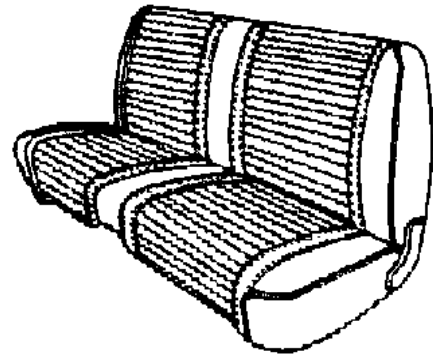
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

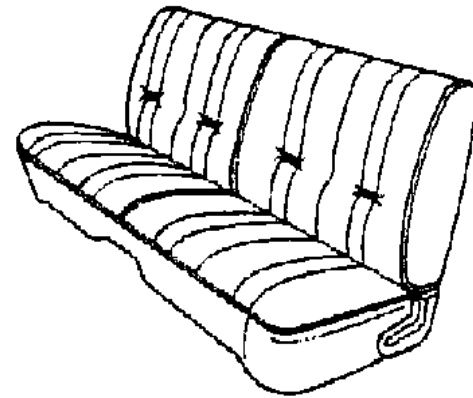
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SEATS, FRONT AND REAR BENCH A - D - W Figure IT-2700

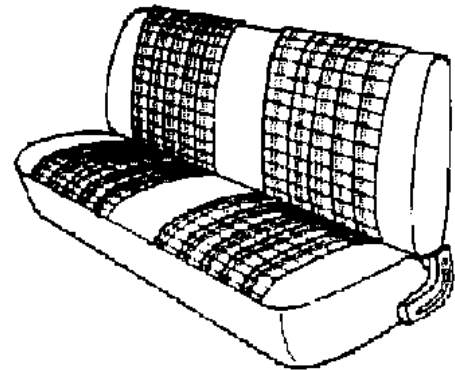
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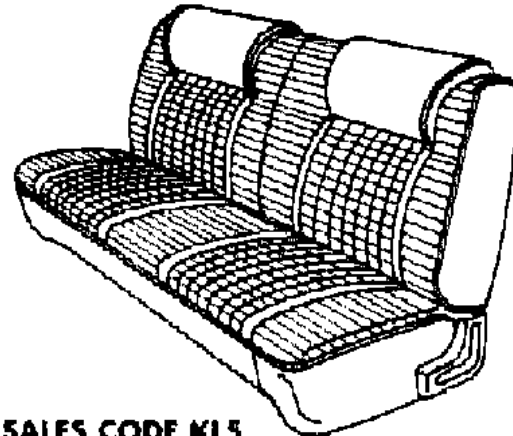
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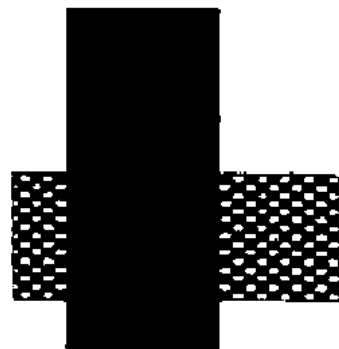
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SALES CODE KL4



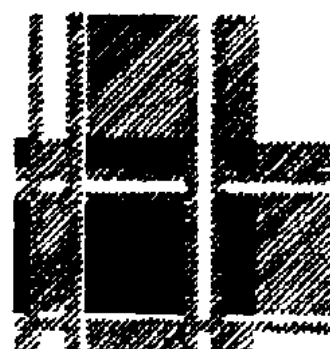
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4264 228	1		D-W	Blue,1983
	4214 802	1		D-W	Cashmere,1982
	4264 229	1		D-W	Beige,1983
	4214 803	1		D-W	Red
	4263 570	1		D-W	Silver
				A-D-W	CUSHION ASSY., Frt.Seat,Club Cab,Sport Utility(1982) Crew Cab (1983) (KL3)
	4214 567	1		A-D-W	Blue,1982
	4264 246	1		D-W	Blue,1983
	4214 569	1		A-D-W	Cashmere,1982
	4264 247	1		D-W	Beige,1983
	4214 570	1		A-D-W	Red
				A-D-W	COVER, Frt. Seat Cushion,Club Cab,Sport Utility(1982) Crew Cab (1983) (KL3)
	4214 597	1		A-D-W	Blue,1982
	4264 236	1		D-W	Blue,1983
	4214 598	1		A-D-W	Cashmere,1982
	4264 237	1		D-W	Beige,1983
	4214 599	1		A-D-W	Red
				D-W	BACK ASSY., Frt. Seat,Conv.Cab,Crew Cab(1982)Conv. Cab(1983) (KL3)
	4219 584	1		A-D-W	Blue,1982
	4264 234	1		D-W	Blue,1983
	4219 586	1		A-D-W	Cashmere,1982
	4264 235	1		D-W	Beige,1983
	4219 587	1		A-D-W	Red
	4263 571	1		D-W	Silver
				D-W	COVER, Frt.Seat Back,Conv.Cab,Crew Cab (KL3)
	4214 805	1		D-W	Blue,1982
	4264 230	1		D-W	Blue,1983
	4214 806	1		D-W	Cashmere,1982
	4264 231	1		D-W	Beige,1983
	4214 807	1		D-W	Red
	4263 569	1		D-W	Silver
				A-D-W	BACK ASSY., Frt.Seat,Club Cab,Sport Utility(1982)Crew Cab (1983) (KL3)
	4214 574-5	1		A-D-W	Blue,1982
	4264 242-3	1		D-W	Blue,1983
	4214 578-9	1		A-D-W	Cashmere,1982
	4264 244-5	1		D-W	Beige,1983
	4214 580-1	1		A-D-W	Red
				A-D-W	COVER, Frt.Seat Back,Club Cab,Sport Utility(1982) Crew Cab (1983) (KL3)
	4214 602-3	1		A-D-W	Blue,1982

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

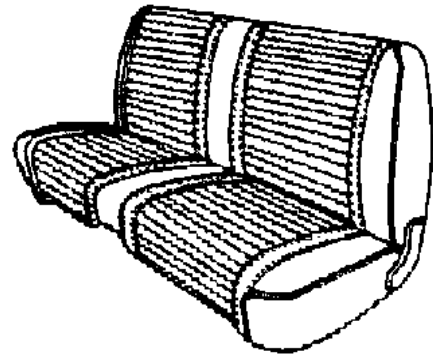
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

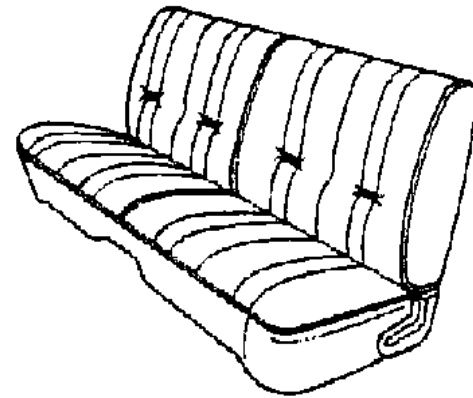
SEATS, FRONT AND REAR BENCH A - D - W

Figure IT-2700

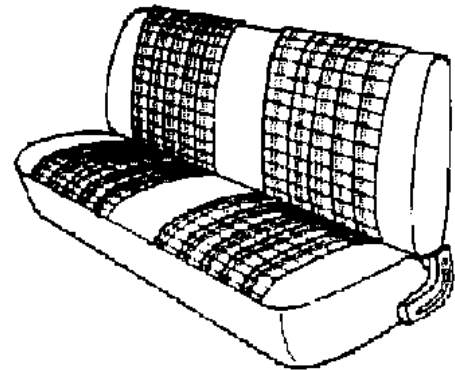
2353 2700A



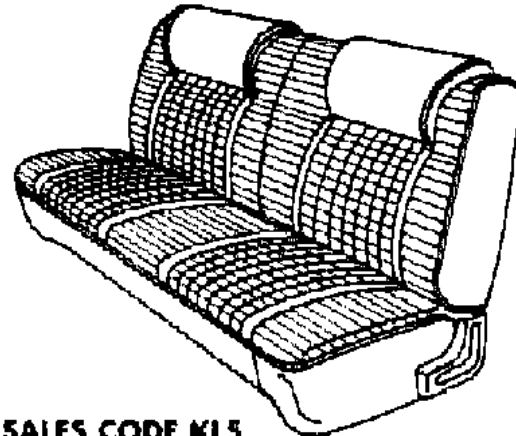
SALES CODE KL1



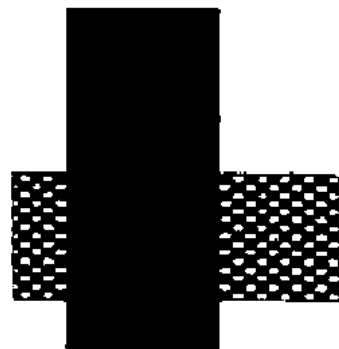
SALES CODE KL3



SALES CODE KL4



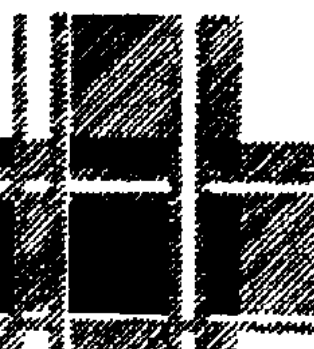
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4264 238-9	1		D-W	Blue,1983
	4214 604-5	1		A-D-W	Cashmere,1982
	4264 240-1	1		D-W	Beige,1983
	4214 606-7	1		A-D-W	Red
				D-W	CUSHION ASSY., Frt. Seat,Conv.Cab (KL4)
	4219 954	1		D-W	Blue,1982 (use up to 12/9/81)
	4263 809	1		D-W	Blue,1982 (use after 12/9/81)
	4264 218	1		D-W	Blue,1983
	4211 495	1		D-W	Cashmere, Up to 2-3-82
	4263 810	1		D-W	Cashmere, After 2-3-82
	4264 219	1		D-W	Beige,1983
	4219 956	1		D-W	Red, Up to 11-30-81
	4263 811	1		D-W	Red, After 11-30-81
	4211 496	1		D-W	Red, 1983
				D-W	Club Cab,Crew Cab (1982)Crew Cab(1983)
	4219 831	1		D-W	Cashmere,1982
	4264 306	1		D-W	Beige,1983
				D-W	COVER, Cushion,Frnt.Seat,Conv.Cab (KL4)
	4211 433	1		D-W	BLUE (Talbot Pattern)
	4219 946	1		D-W	Blue (Trombley Pattern)
	4263 817	1		D-W	Blue (Hillcrest Pattern)
	4264 214	1		D-W	Blue,1983
	4211 435	1		D-W	Cashmere (Talbot Pattern)
	4219 947	1		D-W	Cashmere (Trombley Pattern)
	4263 818	1		D-W	Cashmere (Hillcrest Pattern)
	4264 215	1		D-W	Beige,1983
	4211 436	1		D-W	Red (Talbot Pattern)
	4219 948	1		D-W	Red (Trombley Pattern)
	4263 819	1		D-W	Red (Hillcrest Pattern)
				D-W	Club Cab,Crew Cab(1982)Crew Cab(1983)
	4219 838	1		D-W	Cashmere,1982
	4264 305	1		D-W	Beige,1983
				D-W	BACK ASSY.,Frt.Seat,Conv.Cab (KL4)
	4211 497	1		D-W	Blue, Up to 12-9-81
	4263 806	1		D-W	Blue, After 12-9-81
	4264 220	1		D-W	Blue,1983
	4211 499	1		D-W	Cashmere, Up to 2-3-82
	4263 807	1		D-W	Cashmere, After 2-3-82
	4264 221	1		D-W	Beige,1983
	4211 500	1		D-W	Red, Up to 11-30-81
	4263 808	1		D-W	Red, After 11-30-81
				D-W	Club Cab,Crew Cab(1982)Crew Cab(1983)
	4219 826-7	1		D-W	Cashmere,1982
	4264 226-7	1		D-W	Beige,1983

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

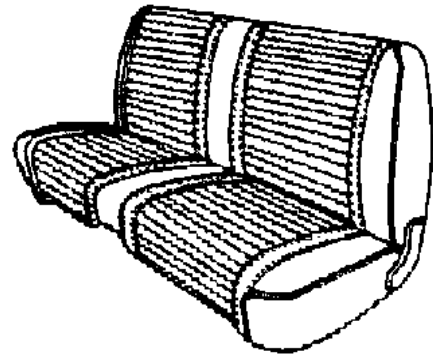
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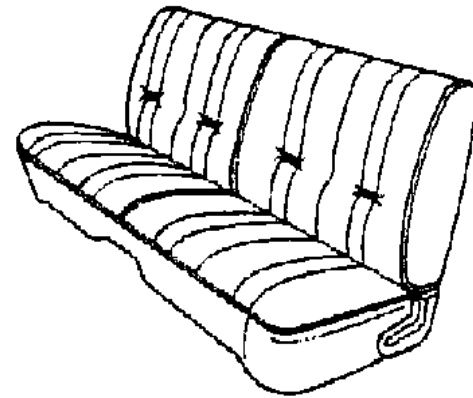
SEATS, FRONT AND REAR BENCH A - D - W

Figure IT-2700

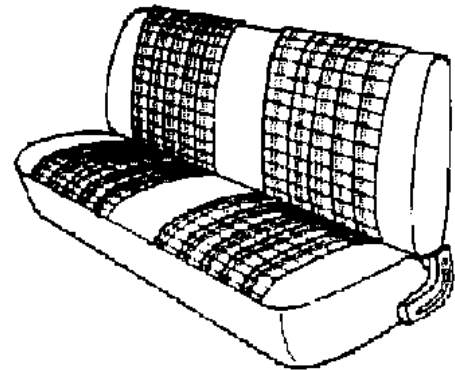
2353 2700A



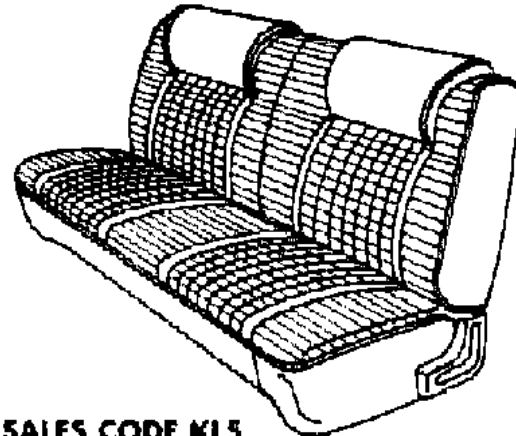
SALES CODE KL1



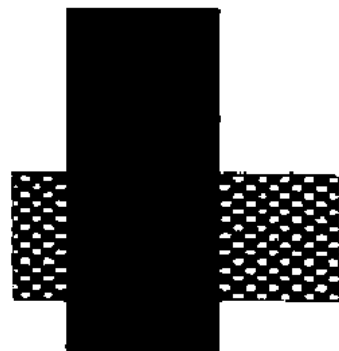
SALES CODE KL3



SALES CODE KL4



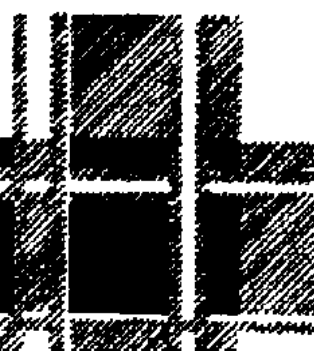
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				D-W	COVER, Frt.Seat Back,Conv.Cab (KL4)
	4211 437	1		D-W	Blue (Talbot Pattern)
	4219 950	1		D-W	Blue (Trombley Pattern)
	4263 814	1		D-W	Blue (Hillcrest Pattern)
	4264 216	1		D-W	Blue,1983
	4211 439	1		D-W	Cashmere (Talbot Pattern)
	4219 951	1		D-W	Cashmere (Trombley Pattern)
	4263 815	1		D-W	Cashmere (Hillcrest Pattern)
	4264 217	1		D-W	Beige,1983
	4211 440	1		D-W	Red (Talbot Pattern)
	4219 952	1		D-W	Red (Trombley Pattern)
	4263 816	1		D-W	Red (Hillcrest Pattern)
	4211 440	1		D-W	Red,1983
				D-W	Club Cab,Crew Cab(1982)Crew Cab(1983)
	4219 836-7	1		D-W	Cashmere,1982
	4264 224-5	1		D-W	Beige,1983
				D-W	CUSHION ASSY., Frt.Seat,Conv.Cab,Crew Cab (KL5)
	4263 710	1		D-W	Blue,1982
	4264 204	1		D-W	Blue,1983
	4263 711	1		D-W	Cashmere,1982
	4264 205	1		D-W	Beige,1983
	4263 712	1		D-W	Red,1982
	4264 536	1		D-W	Red,1983
	4263 713	1		D-W	Silver,1982
	4264 566	1		D-W	Silver,1983
				D-W	COVER, Frt.Seat Cushion,Conv.Cab,Crew Cab (KL5)
	4263 721	1		D-W	Blue,1982
	4264 200	1		D-W	Blue,1983
	4263 722	1		D-W	Cashmere,1982
	4264 201	1		D-W	Beige,1983
	4263 723	1		D-W	Red,1982
	4264 524	1		D-W	Red,1983
	4263 724	1		D-W	Silver,1982
	4264 525	1		D-W	Silver,1983
				D-W	CUSHION ASSY., Frt.Seat,Club Cab(1982)Crew Cab(1983) (KL5)
	4263 730	1		D-W	Cashmere,1982
	4264 212	1		D-W	Beige,1983
	4263 731	1		D-W	Red,1982
	4264 773	1		D-W	Red,1983
				D-W	COVER, Frt.Seat Cushion,Club Cab(1982)Crew Cab(1983) (KL5)
	4263 739	1		D-W	Cashmere,1982
	4264 213	1		D-W	Beige,1983

LIGHT DUTY CODES

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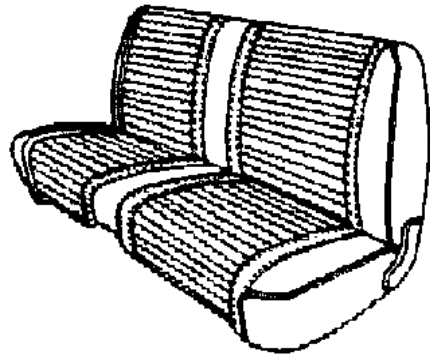
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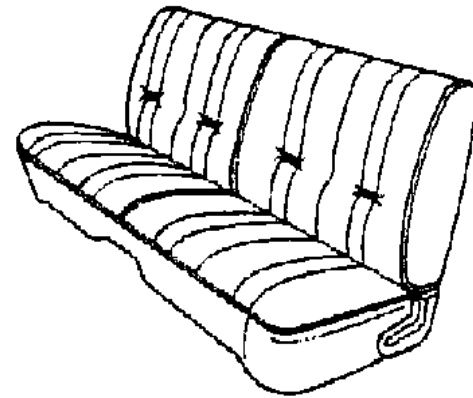
SEATS, FRONT AND REAR BENCH A - D - W

Figure IT-2700

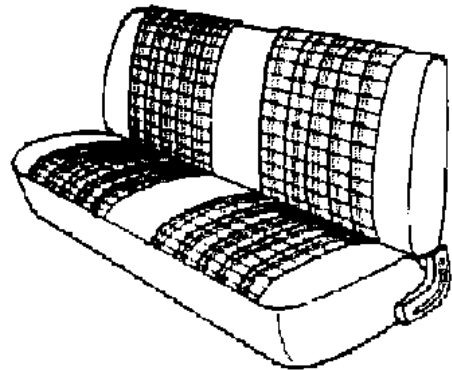
2353 2700A



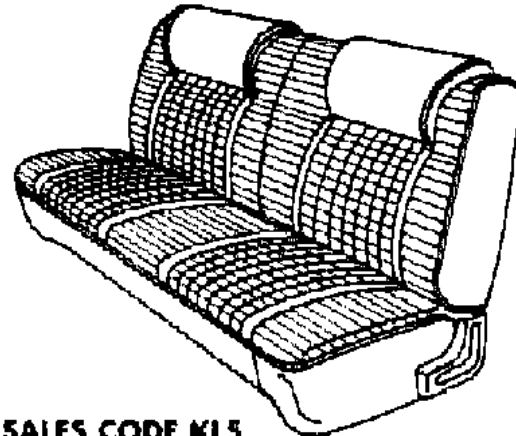
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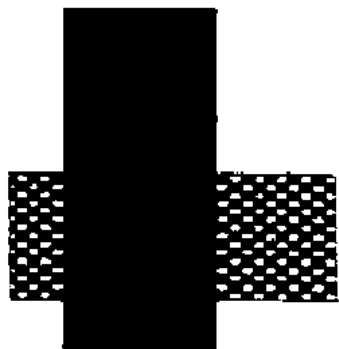
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SALES CODE KL4



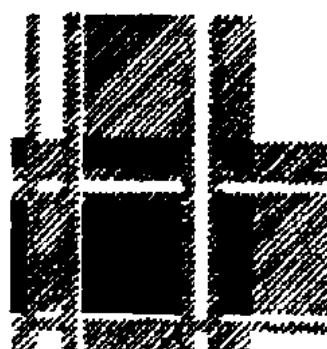
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 740	1		D-W	Red,1982
	4264 783	1		D-W	Red,1983
				D-W	BACK ASSY., Frt.Seat,Conv.Cab (KL5)
	4263 706	1		D-W	Blue,1982
	4265 112	1		D-W	Blue,1983
	4263 707	1		D-W	Cashmere,1982
	4265 113	1		D-W	Beige,1983
	4263 708	1		D-W	Red,1982
	4265 114	1		D-W	Red,1983
	4263 709	1		D-W	Silver,1982
	4265 115	1		D-W	Silver,1983
				D-W	COVER, Frt.Seat Back,Conv.Cab (KL5)
	4263 716	1		D-W	Blue,1982
	4265 118	1		D-W	Blue,1983
	4263 717	1		D-W	Cashmere,1982
	4264 203	1		D-W	Beige,1983
	4263 718	1		D-W	Red,1982
	4265 120	1		D-W	Red,1983
	4263 719	1		D-W	Silver,1982
	4265 121	1		D-W	Silver,1983
				D-W	BACK ASSY., Frt.Seat,Club Cab,Crew Cab(1982)Crew Cab(1983)
	4263 726-7	1		D-W	Cashmere,1982
	4265 122-3	1		D-W	Beige,1983
	4263 728-9	1		D-W	Red,1982
	4265 124-5	1		D-W	Red,1983
				D-W	COVER, Frt.Seat Back,Club Cab,Crew Cab(1982)Crew Cab(1983) (KL5)
	4263 732-3	1		D-W	Cashmere,1982
	4265 128-9	1		D-W	Beige,1983
	4263 734-5	1		D-W	Red,1982
	4265 130-1	1		D-W	Red,1983
				D-W	CUSHION ASSY.,Rr.Seat,Crew Cab (KL3)
	4219 579	1		D-W	Blue,1982
	4264 232	1		D-W	Blue,1983
	4219 581	1		D-W	Cashmere,1982
	4264 233	1		D-W	Beige,1983
	4219 582	1		D-W	Red
				D-W	BACK ASSY.,Rr.Seat,Crew Cab (KL3)
	4219 584	1		D-W	Blue,1982
	4264 234	1		D-W	Blue,1983
	4219 586	1		D-W	Cashmere,1982
	4264 235	1		D-W	Beige,1983
	4219 587	1		D-W	Red

LIGHT DUTY CODES

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 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

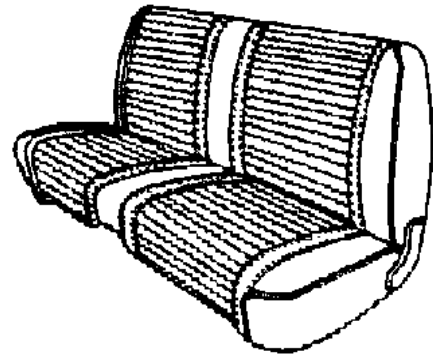
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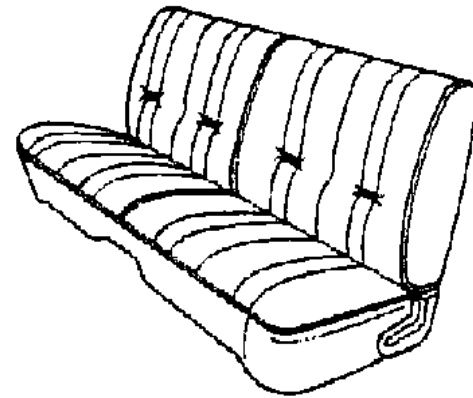
SEATS, FRONT AND REAR BENCH A - D - W

Figure IT-2700

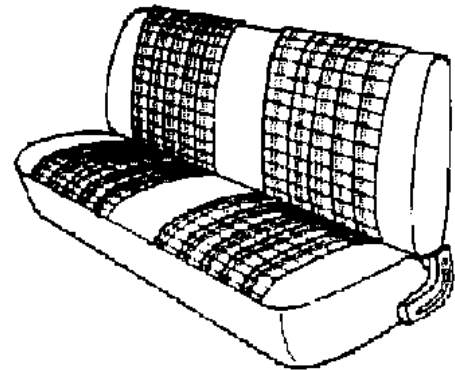
2353 2700A



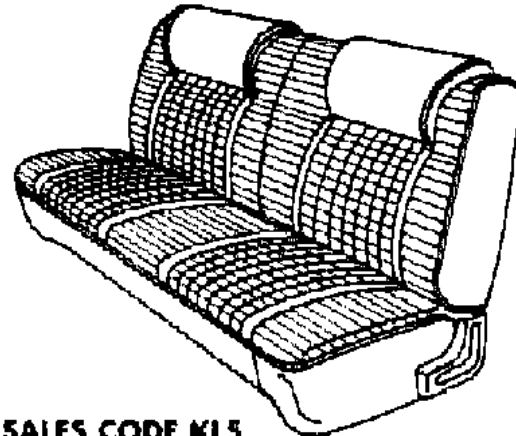
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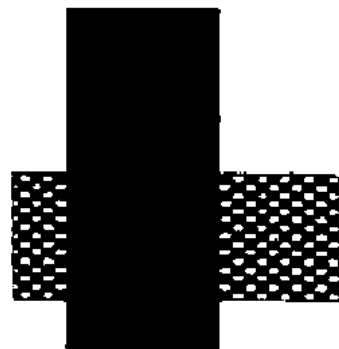
SALES CODE KL3



SALES CODE KL4



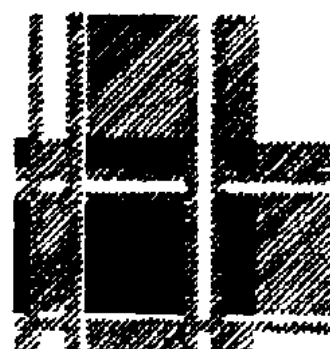
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				D-W	COVER, Rr.Seat Cushion,Crew Cab (KL3)
4214 801	1			D-W	Blue,1982
4264 228	1			D-W	Blue,1983
4214 802	1			D-W	Cashmere,1982
4264 229	1			D-W	Beige,1983
4214 803	1			D-W	Red
				D-W	COVER, Rr.Seat Back,Crew Cab (KL3)
4214 805	1			D-W	Blue,1982
4264 230	1			D-W	Blue,1983
4214 806	1			D-W	Cashmere,1982
4264 231	1			D-W	Beige,1983
4214 807	1			D-W	Red
				D-W	CUSHION ASSY.,Rr.Seat,Crew Cab (KL4)
4263 810	1			D-W	Cashmere,1982
4264 219	1			D-W	Beige,1983
				D-W	BACK ASSY.,Rr.Seat,Crew Cab (KL4)
4263 807	1			D-W	Cashmere,1982
4264 221	1			D-W	Beige,1983
				D-W	COVER, Rr.Seat Cushion,Crew Cab (KL4)
4263 810	1			D-W	Cashmere,1982
4264 215	1			D-W	Beige,1983
				D-W	COVER, Rr.Seat Back,Crew Cab (KL4)
4263 815	1			D-W	Cashmere,1982
4264 217	1			D-W	Beige,1983
				D-W	CUSHION ASSY.,Rr.Seat,Crew Cab (KL5)
4263 711	1			D-W	Cashmere,1982
4264 205	1			D-W	Beige,1983
4263 712	1			D-W	Red,1982
4264 536	1			D-W	Red,1983
				D-W	BACK ASSY.,Rr.Seat,Crew Cab (KL5)
4263 707	1			D-W	Cashmere,1982
4264 207	1			D-W	Beige,1983
4263 708	1			D-W	Red,1982
4264 776	1			D-W	Red,1983
				D-W	COVER,Rr.Seat Cushion,Crew Cab (KL5)
4263 722	1			D-W	Cashmere,1982
4264 201	1			D-W	Beige,1983
4263 723	1			D-W	Red,1982
4264 524	1			D-W	Red,1983
				D-W	COVER,Rr.Seat Back,Crew Cab (KL5)
4263 717	1			D-W	Cashmere,1982
4265 119	1			D-W	Beige,1983
4263 718	1			D-W	Red,1982
4265 120	1			D-W	Red,1983

LIGHT DUTY CODES

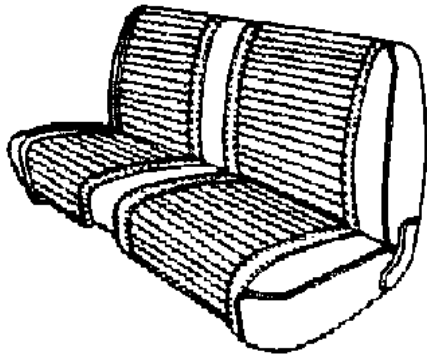
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
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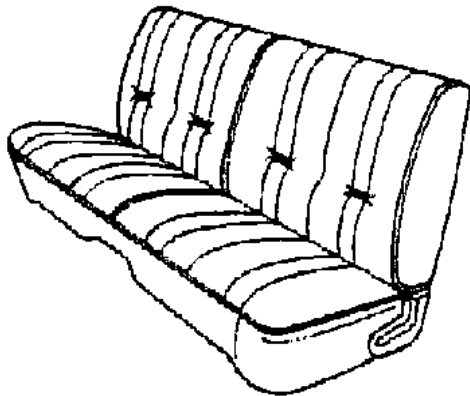
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEATS, FRONT AND REAR BENCH A - D - W
Figure IT-2700

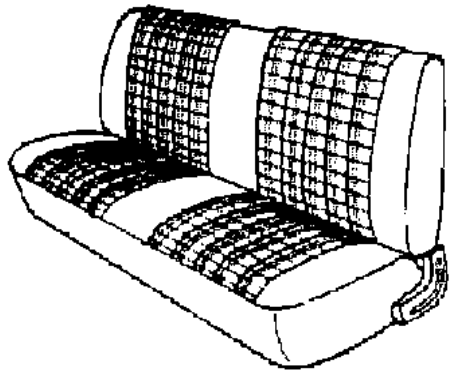
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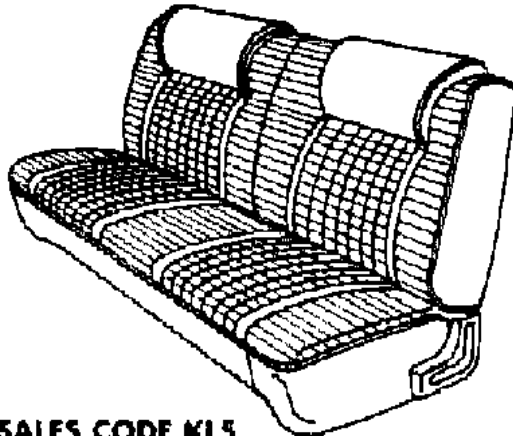
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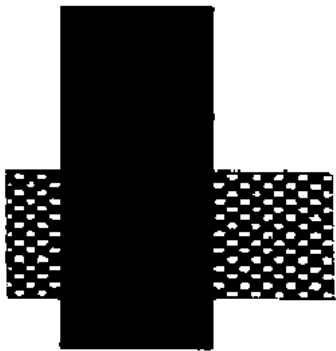
SALES CODE KL3



SALES CODE KL4



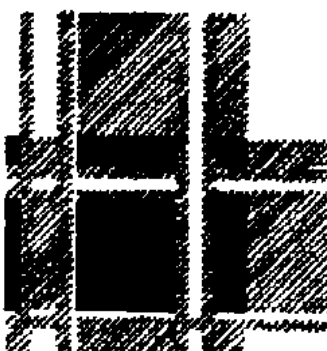
SALES CODE KL5



TALBOT PATTERN



TROMBLEY PATTERN



HILLCREST PATTERN

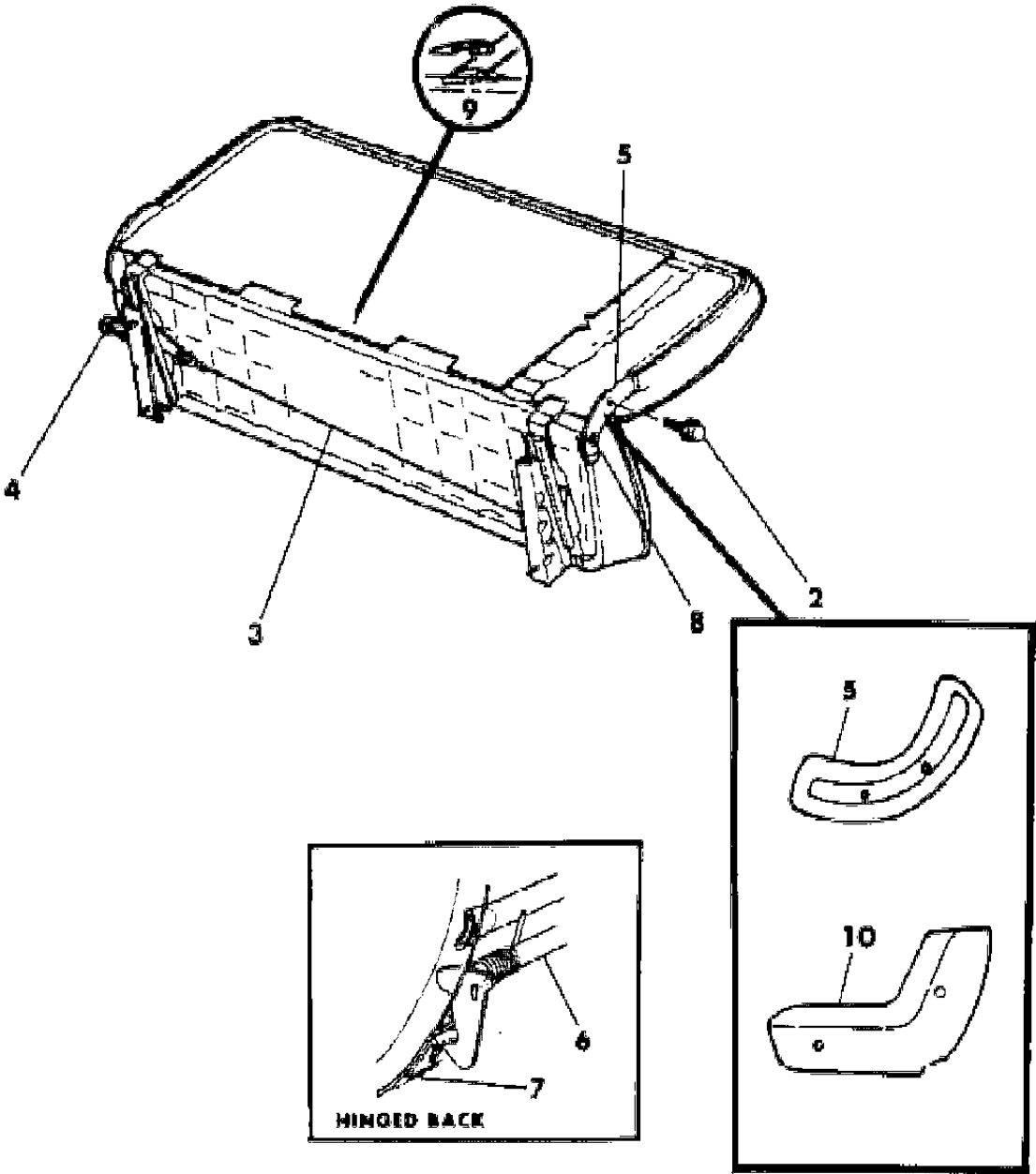
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
				D-W	BUTTON ASSY., Seat Back (KL3)
	4214 792	AR		D-W	Blue,1982
	4264 504	AR		D-W	Blue,1983
	4214 793	AR		D-W	Cashmere,1982
	4264 505	AR		D-W	Beige,1983
	4214 794	4		D-W	Red
	4263 573	4		D-W	Silver
				D-W	BUTTON ASSY., Seat Trim
	4214 987	AR		D-W	Blue,1982
	4264 502	AR		D-W	Blue,1983
	4214 985	AR		D-W	Cashmere,1982
	4264 503	AR		D-W	Beige,1983
	4214 984	4		D-W	Red
	4263 552	4		D-W	Silver
	4219 612	AR		D-W	RETAINER, Rr. Seat Back Trim Button
	4211 985	8		D-W	Cashmere
	4211 154	AR		D-W	RETAINER, Frt. Seat Cushion
	4138 622	AR		D-W	RETAINER, Frt. Seat Back
	4211 151	8		D-W	BUCKLE, Frt. Seat Back & Cush.Cvr. Trim - Cashmere
	4211 152	8		D-W	Red

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
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W = CONVENTIONAL TRUCK (4 X 4)

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BENCH SEAT ATTACHING PARTS A - D - W
Figure IT-2800

2353 2800B



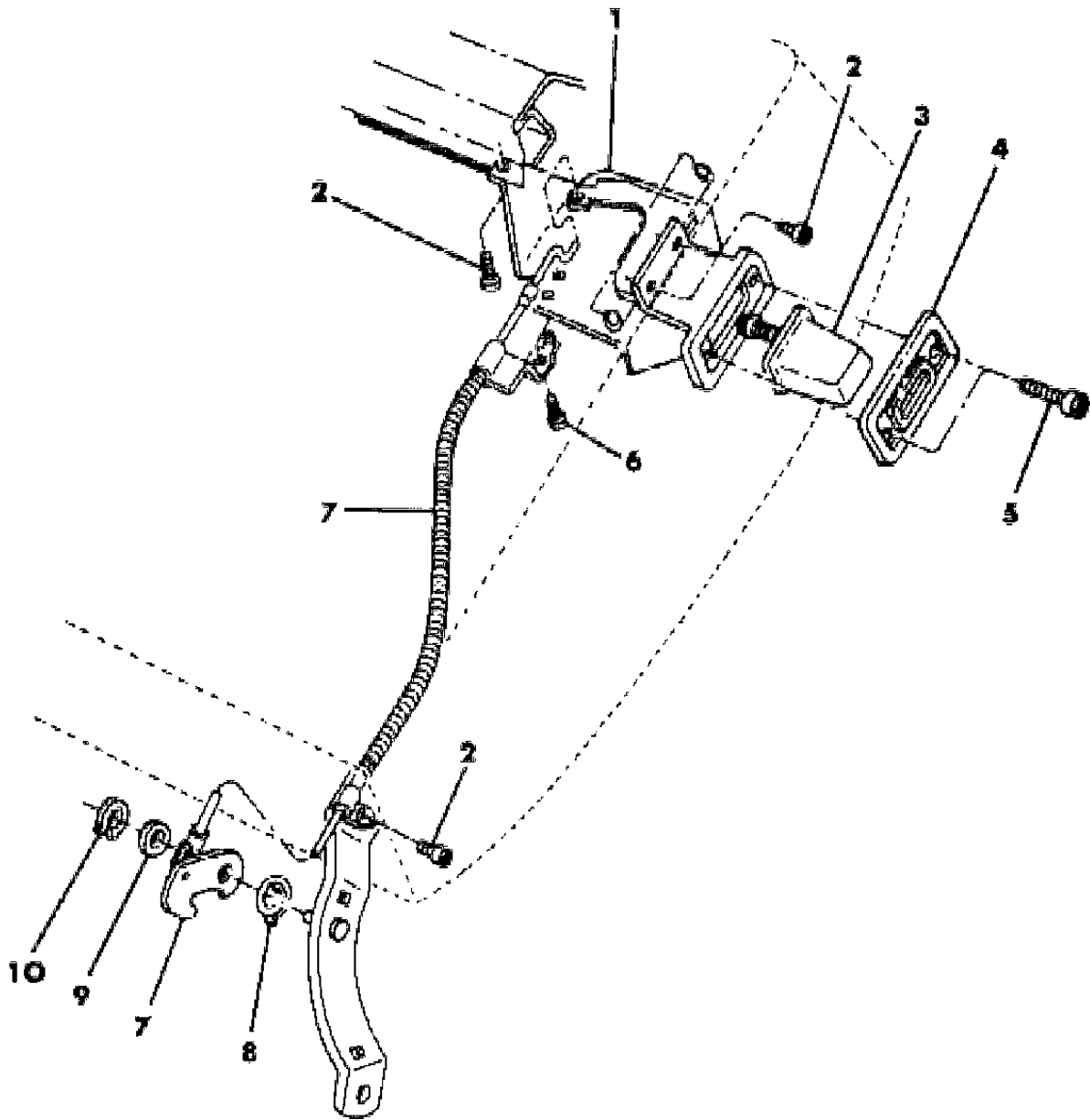
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3731 498-9	1			ADJUSTER,Frt.Seat Club Cab (1982) Sport Utility (1982-83)
					Conv.Cab
	3636 816	1			Right
	3636 817	1			Left (use up to 4/18/83)
	4264 161	1			Left (use after 4/18/83)
	4215 666-7	1			Crew Cab
	3739 236-7	1			RISER ASSY., Rear Seat,Crew Cab
	3894 864	2			Extension, Rr. Seat Riser, Crew Cab
2	6025 382	1			SCREW
3	3636 254	1			WIRE (use up to 4/18/83)
	4265 176	1			(use after 4/18/83)
4	2765 197	1			KNOB
	4172 333	1			SPRING,Regulator Latch
5	3829 890-1	1			COVER, Frt. & Rr. Seat Hinge Arm,Bright,Up to 10-8-82
	4264 832-3	1			Black,After 10-8-82
6	3829 883	1			LATCH,Frt.& Rear Seat Back
	6030 936	2			Bolt, Latch to Frame (7/16-14x1.62)
	3689 638	1			WASHER, Back To Cushion Anti-Rattle
7	3899 532-3	1			STRIKER,Frt.& Rear Seat Back
	4084 793	1			BUMPER ASSY., Frt. Seat Anti - Rattle
	4264 725	1			BUMPER, Seat Back Rel. Latch Striker, Frt. & Rr. Seat
8	6032 077	2			BOLT, Frt. Seat Pivot
9	3734 982	1			COVER, Back Ctr. Hinge Post, Black
	4160 714	1			Blue,1982
	4264 543	1			Blue,1983
	4119 909	1			Cashmere,1982
	4264 544	1			Beige,1983
	4160 715	1			Red
	6029 501	4			NUT,Snap Hinge Cover
	6024 203	2			PUSH NUT
10	S522-3 BL3	1			COVER,Hinge Arm (KL3,KLB) D-W 300

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BACK RELEASE SPORT UTILITY (1982-83) CLUB CAB (1982)
Figure IT-2900

2355 2000A



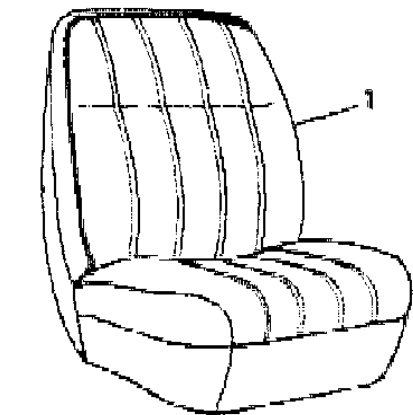
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3520 972-3	1			ACTUATOR
2		8			SCREW (DNS)
3	L305 BL3	2			BUTTON ASSY, Frt. Seat Back Latch (Paint as Req.)
4	S501 JX9	2			BEZEL(Paint as Req.)
5	9416 049	AR			SCREW
6		2			SCREW
7	3520 958-9	1			CABLE & LATCH
	2942 556	1			HOOK, Frt. Seat Cush. Spring Guide Wire
8	2888 738-9	1			SPRING
9		2			WASHER (DNS)
10	6024 440	2			RETAINER,Ring

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE D = CONVENTIONAL TRUCK (4 X 2)
AW = 4-WHEEL DRIVE (4 X 4) DODGE PB = WAGON (4 X 2) PLYMOUTH
B = VANS & WAGONS (4 X 2) W = CONVENTIONAL TRUCK (4 X 4)

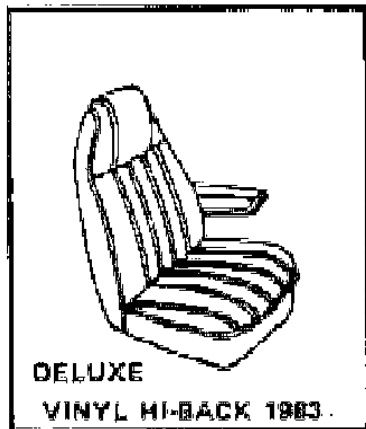
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT, DRIVERS AD - AW D-W CLUB CAB & CONV. CAB
Figure IT-3000

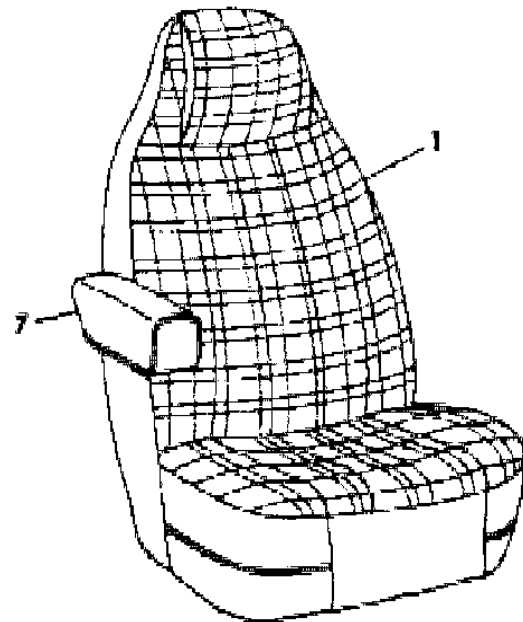
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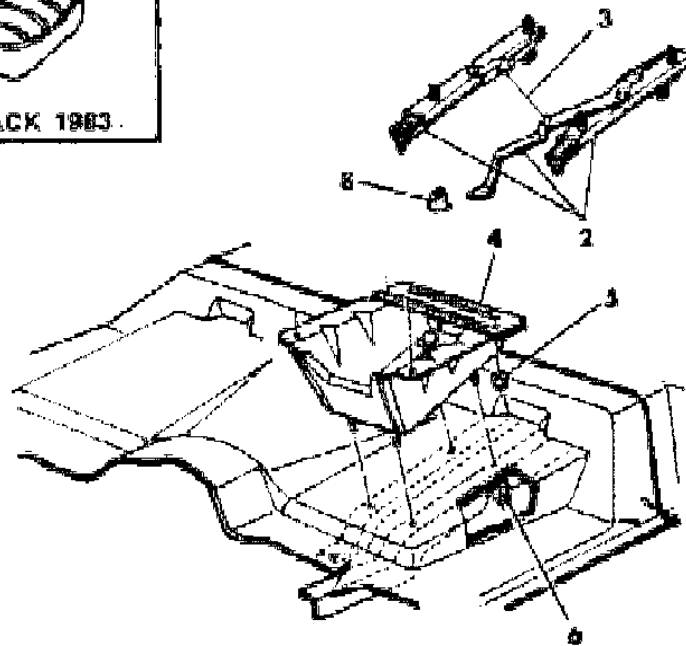
DELUXE VINYL LOW BACK 1982



**DELUXE
VINYL HI-BACK 1983**



**HI-BACK COMMAND SEAT KN6
CLOTH AND VINYL**



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: KA5 (DELUXE LOW BACK VINYL SEAT) 1982 KA5 (DELUXE HI-BACK VINYL SEAT) 1983 KN6 (HI-BACK CLOTH & VINYL NON/SWIVEL SEAT) KL5 (DELUXE CLOTH & VINYL BENCH SEAT)					
1					BUCKET SEAT, Deluxe (KA5)
	4219 714	1			Blue,1982
	4264 302	1			Blue,1983,Up to 8-16-82
	4264 604	1			Blue,1983,After 8-16-82
	4219 715	1			Cashmere,1982
	4264 303	1			Beige,1983,Up to 8-16-82
	4264 605	1			Beige,1983,After 8-16-82
	4219 716	1			Red,1982
	4264 301	1			Red,1983,Up to 8-16-82
	4264 606	1			Red,1983,After 8-16-82
					SEAT ASSY, Hi-Back (KN6)
	4214 564	1			Blue,1982
	4264 278	1			Blue,1983,Up to 8-16-82
	4264 607	1			Blue,1983,After 8-16-82
	4214 563	1			Cashmere,1982
	4264 279	1			Beige,Up to 8-16-82
	4264 608	1			Beige,1983,After 8-16-82
	4214 562	1			Red,Up to 8-16-82
	4264 609	1			Red,After 8-16-82
					BACK COVER, Deluxe (KA5)
	4214 614	1			Blue,1982
	4264 298	1			Blue,1983
	4214 615	1			Cashmere,1982
	4264 299	1			Beige,1983
	4214 616	1			Red,1982
	4264 297	1			Red,1983
					CUSHION COVER, (KA5)
	4214 619	1			Blue,1982
	4264 294	1			Blue,1983
	4214 620	1			Cashmere,1982
	4264 295	1			Beige,1983
	4214 621	1			Red,1982
	4265 186	1			Red,1983
					BACK COVER, Hi-Back (KN6)
	4214 584	1			Blue,1982
	4264 276	1			Blue,1983
	4214 585	1			Cashmere,1982
	4264 277	1			Beige,1983
	4214 586	1			Red
					CUSHION COVER, Hi-Back (KN6)
	4214 589	1			Blue,1982
	4264 274	1			Blue,1983

LIGHT DUTY CODES

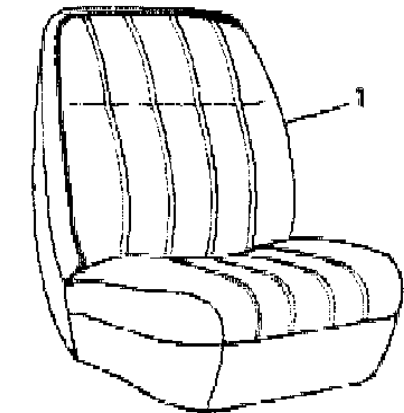
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

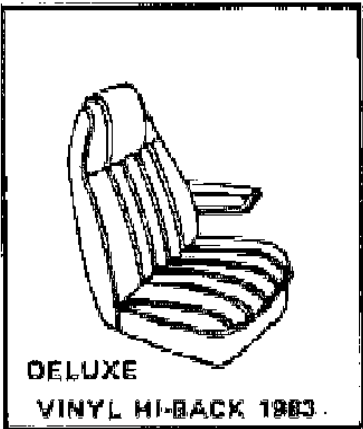
AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT, DRIVERS AD - AW D-W CLUB CAB & CONV. CAB
Figure IT-3000

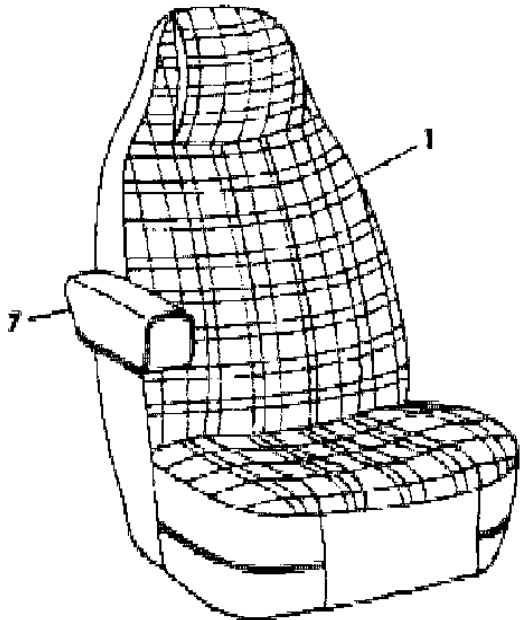
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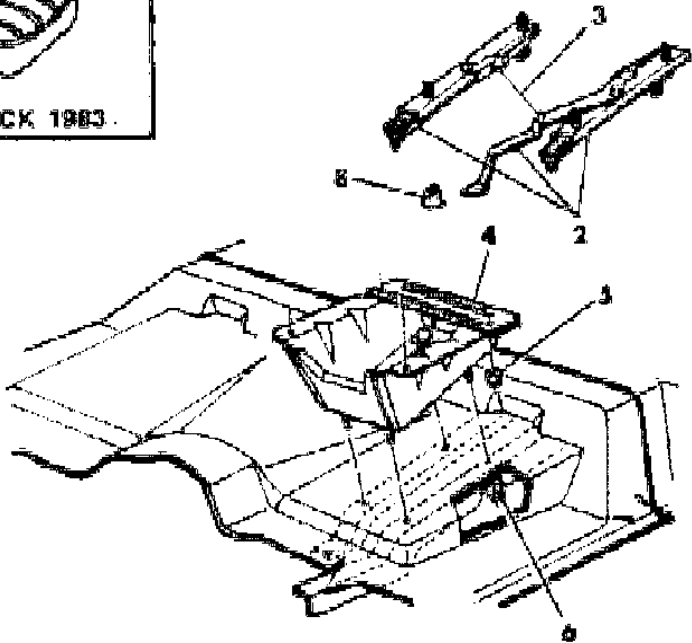
DELUXE VINYL LOW BACK 1982



DELUXE
VINYL HI-BACK 1983



HI-BACK COMMAND SEAT KNS
CLOTH AND VINYL



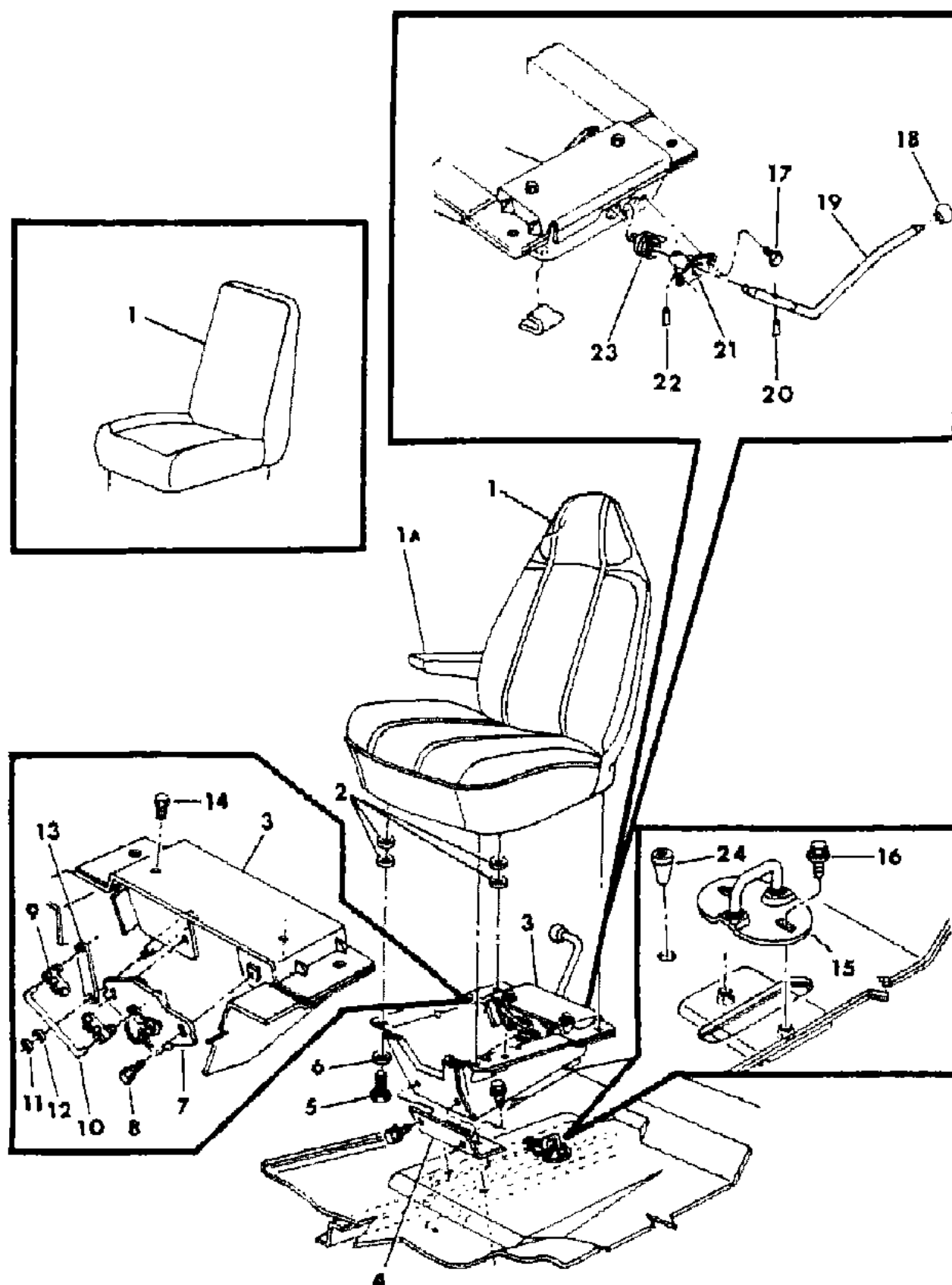
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4214 590	1			Cashmere,1982
	4264 275	1			Beige,1983
	4214 591	1			Red
2	4118 638	1			ADJUSTER, Bucket Seat, Inner
	4118 639	1			Outer
	6028 040	4			RETAINER, Adjuster Mounting Screw
	6031 284	AR			SCREW, Lower Track to Riser
	4118 646	2			SPRING, Bkt. Seat Adj. Track Rel.
3	4118 676	1			Cable, Assy. Bkt. Adj. Track Rel.
4	4212 621	1			RISER, Bucket Seat
5	6025 007	4			NUT & WASHER
6	6025 010	4			NUT & WASHER
7					ARM REST, Hi-Back, Drivers
	4214 860	1			Blue,1982
	4264 594	1			Blue,1983
	4214 862	1			Cashmere,1982
	4264 592	1			Beige,1983
	4214 864	1			Red
	4106 520	AR			ATTACHING PARTS, Arm Rest
8	4054 396	2			KNOB, Lever

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PASSENGER BUCKET SEAT AD - AW D-W CLUB CAB & CONV. CAB
Figure IT-3100

2353 3100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: KA5 (DELUXE LOW BACK VINYL SEAT) 1982 KA5 (DELUXE HI-BACK VINYL SEAT) 1983 KN6 (COMMAND HI-BACK CLOTH&VINYL NON/SWIVEL) KL5 (DELUXE CLOTH & VINYL BENCH SEAT)					
1					BUCKET SEAT, Deluxe (KA5)
	4219 714	1			Blue,1982
	4264 302	1			Blue,1983,Up to 8-16-82
	4264 604	1			Blue,1983,After 8-16-82
	4219 715	1			Cashmere,1982
	4264 303	1			Beige,1983,Up to 8-16-82
	4264 605	1			Beige,1983,After 8-16-82
	4219 716	1			Red,1982
	4264 301	1			Red,1983,Up to 8-16-82
	4264 606	1			Red,1983,After 8-16-82
					SEAT ASSY, Hi-Back (KN6)
	4214 564	1			Blue,1982
	4264 278	1			Blue,1983,Up to 8-16-82
	4264 607	1			Blue,1983,After 8-16-82
	4214 563	1			Cashmere,1982
	4264 279	1			Beige,1983,Up to 8-16-82
	4264 608	1			Beige,1983,After 8-16-82
	4214 562	1			Red,Up to 8-16-82
	4264 609	1			Red,After 8-16-82
					BACK COVER, Deluxe (KA5)
	4214 614	1			Blue,1982
	4264 298	1			Blue,1983
	4214 615	1			Cashmere,1982
	4264 299	1			Beige,1983
	4214 616	1			Red,1982
	4264 297	1			Red,1983
					CUSHION COVER, Deluxe (KA5)
	4214 619	1			Blue,1982
	4264 294	1			Blue,1983
	4214 620	1			Cashmere,1982
	4264 295	1			Beige,1983
	4214 621	1			Red,1982
	4265 186	1			Red,1983
					BACK COVER, Hi-Back (KN6)
	4214 584	1			Blue,1982
	4264 276	1			Blue,1983
	4214 585	1			Cashmere,1982
	4264 277	1			Beige,1983
	4214 586	1			Red
					CUSHION COVER, Hi-Back (KN6)
	4214 589	1			Blue,1982
	4264 274	1			Blue,1983

LIGHT DUTY CODES

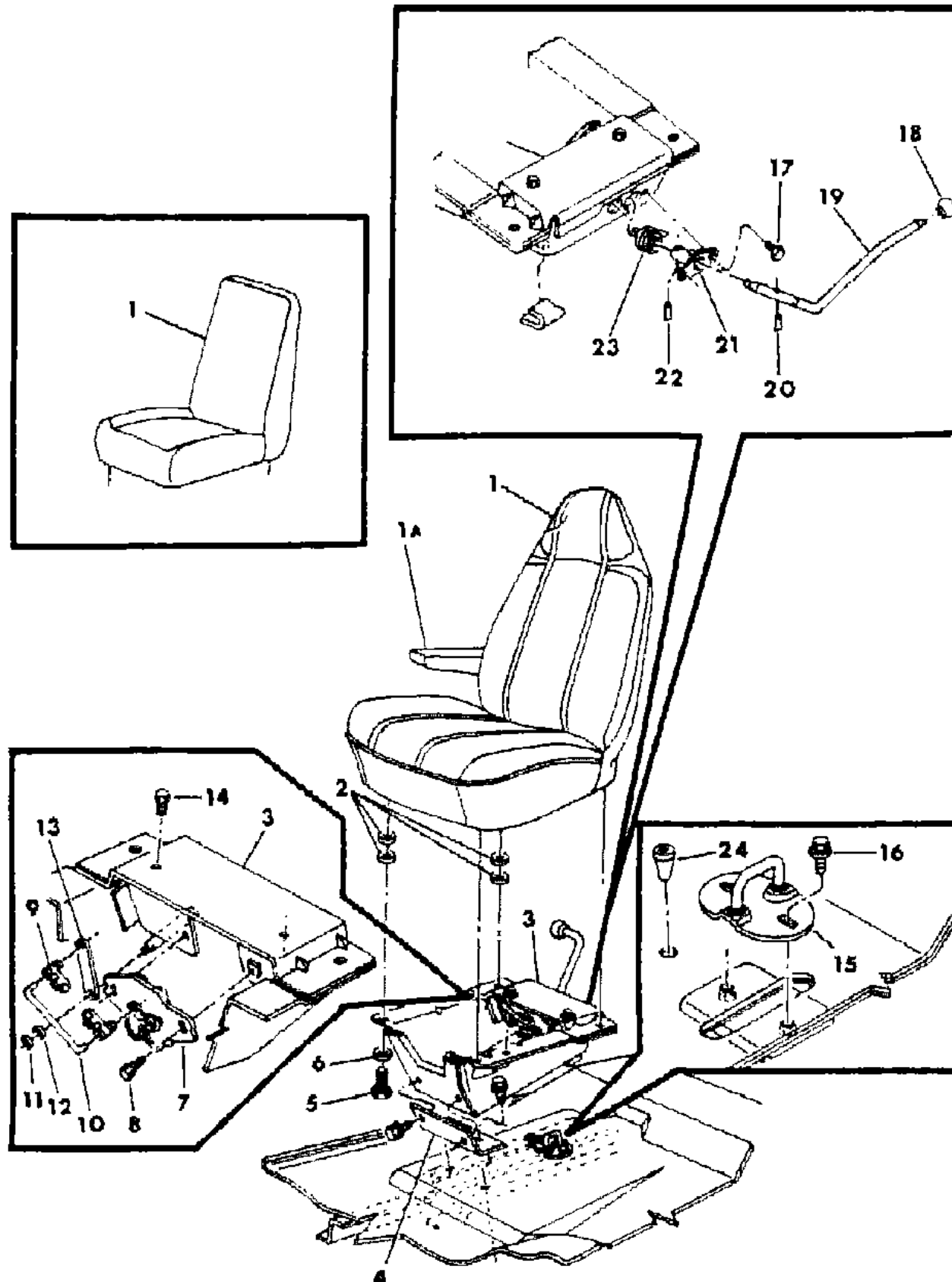
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PASSENGER BUCKET SEAT AD - AW D-W CLUB CAB & CONV. CAB Figure IT-3100

2353 3100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1A	4214 590	1			Cashmere,1982
	4264 275	1			Beige,1983
	4214 591	1			Red
					ARM REST, Hi-Back Seat
	4214 861	1			Blue,1982
	4264 595	1			Blue,1983
	4214 863	1			Cashmere,1982
	4264 593	1			Beige,1983
2	4214 865	1			Red
	4106 520	AR			ATTACHING PARTS, Arm Rest
	2911 366	8			SPACER
	4084 168	1			RISER, w/Folding Seat
	4168 698	1			w/Fixed Seat
	3829 673	1			HINGE, Riser to U/Body
	0181 094	4			BOLT
	6022 187	4			WASHER
3	3739 467	1			LOCK
	6022 225	AR			SCREW
	3454 221	2			CLIP
	3829 652	1			ROD
	6028 440	1			SNAP RING
		1			WASHER (DNS)
	3739 462	1			LINK
	0181 086	AR			SCREW
4	3737 762	1			CATCH
	0181 086	AR			SCREW
		2			SCREW (not serviced)
	3739 534	1			KNOB
	4084 172	1			HANDLE
	0455 798	1			PIN
	3824 597	1			ESCUTCHEON
	0442 920	1			PIN
5	3899 332	1			SPRING
	3829 677	1			REINFORCEMENT ASSY., u/Body Pass. Bucket Seat Mtg.
	1774 076	1			PLUG, u/Body Hole

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

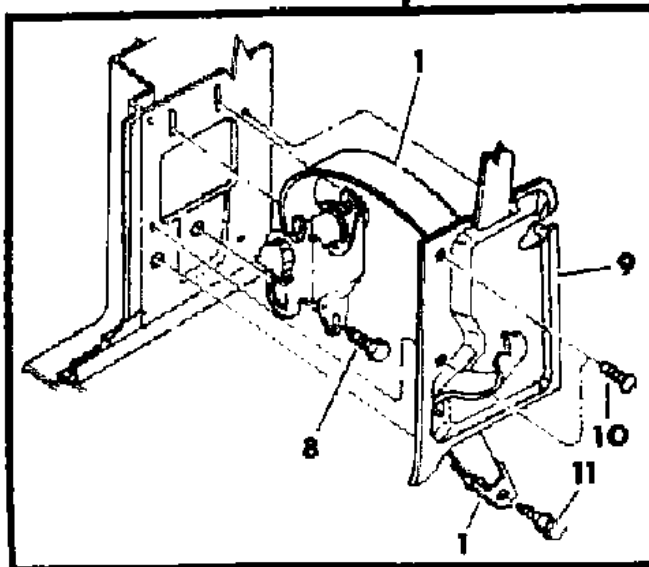
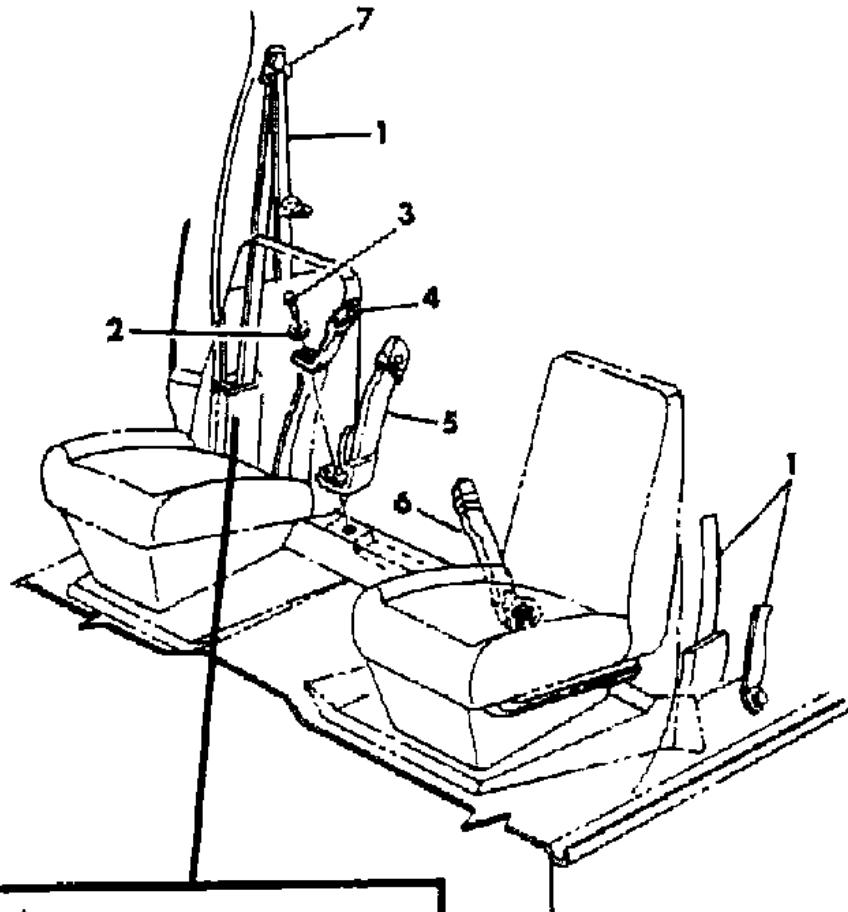
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BUCKET SEATS AD - AW

Figure IT-3200

2353 3200D



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT, Lap & Shldr. Tip Half
	4214 743	2			Blue,1982
	4263 837	2			Blue,1983
	4214 747	2			Cashmere,1982
	4263 839	2			Beige,1983
	4214 749	2			Red,1982
	4263 835	2			Red,1983
2		2			WASHER, Buckle Half Attach.(DNS)
3	6031 218	2			BOLT, Buckle Half Attach.
4	4211 812	1			STRAP, Rear Folding Seat Retaining
5					BELT, Pass. Frt. Seat Lap & Shldr., Buckle Half
	4214 826	1			Blue,1982
	4263 938	1			Blue,1983
	4214 834	1			Cashmere,1982
	4263 940	1			Beige,1983
	4214 832	1			Red
6					BELT, Drivers Frt. Seat Lap & Shldr., Buckle Half
	4214 827	1			Blue,1982
	4263 939	1			Blue,1983
	4214 835	1			Cashmere,1982
	4263 941	1			Beige,1983
	4214 833	1			Red
7					COVER, Lap & Shldr. Belt Tip Half Hanger
	3899 358	2			Black
	4118 122	2			Blue
	4118 124	2			Cashmere
	4118 125	2			Red
8	6031 218	2			Bolt
9					COVER, Belt
	4168 190-1	1			Blue
	4168 194-5	1			Cashmere
	4168 196-7	1			Red
10		4			SCREW (DNS)
11	6031 462	2			BOLT

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

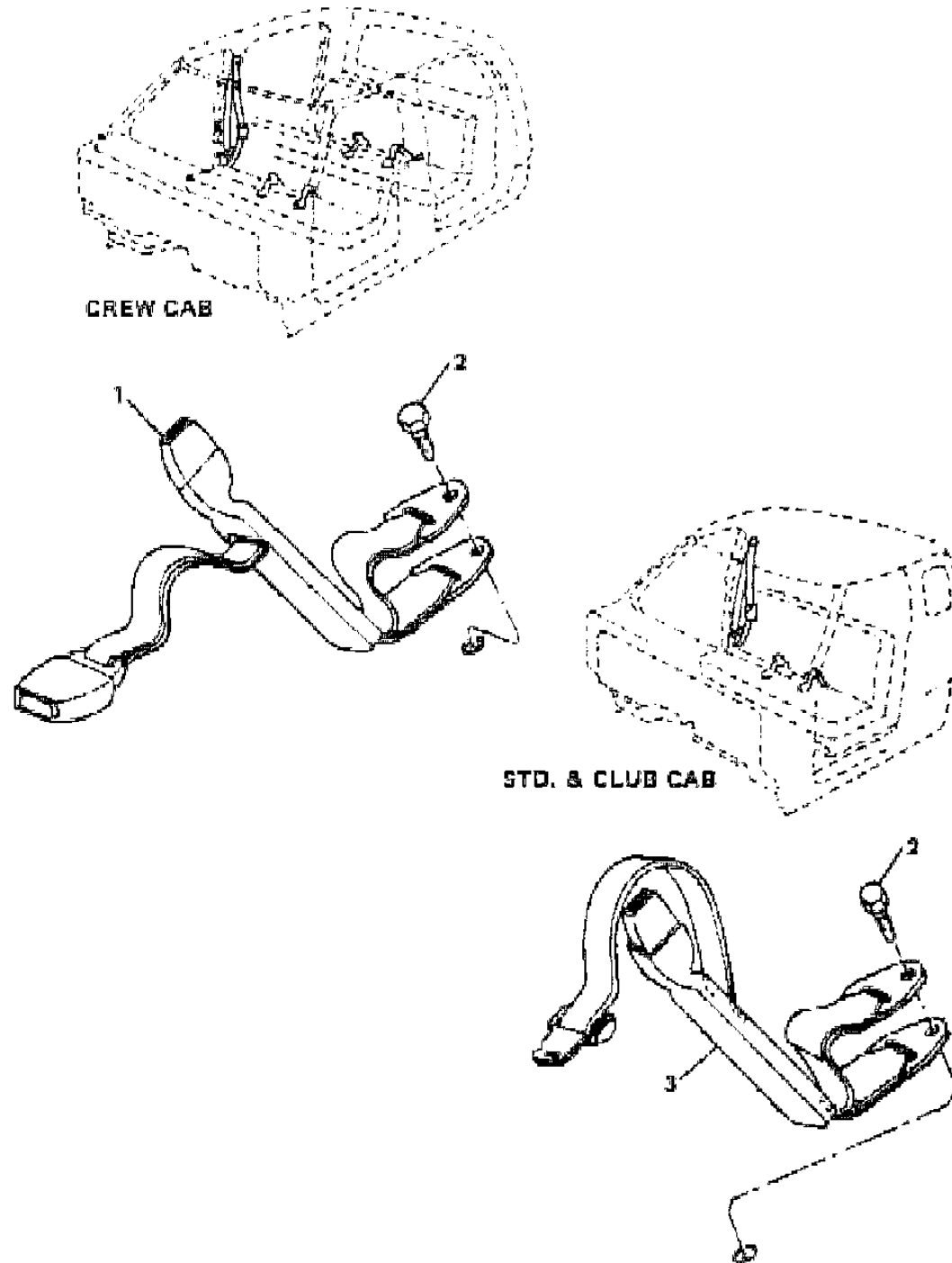
D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BENCH SEATS , INNER A - D - W

Figure IT-3300

2353 3300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT, Bkl. Half - Crew Cab
	3899 150	2		D-W	Black
	4118 061	2		D-W	Blue,1982
	4263 922	2		D-W	Blue,1983 (use up to 6/20/83)
	4264 824	2		D-W	Blue,1983 (use after 6/20/83)
	4118 063	2		D-W	Cashmere,1982
	4263 924	2		D-W	Beige,1983 (use up to 7/25/83)
	4264 826	2		D-W	Beige,1983 (use after 7/25/83)
	4118 064	2		D-W	Red,1982
	4263 920	2		D-W	Red,1983 (use up to 6/27/83)
	4264 822	2		D-W	Red,1983 (use after 6/27/83)
	4263 624	2		D-W	Silver
					Conv.Cab,Club Cab,Sport Utility
	4033 678	1		D-W	Black,1982
	4263 908	1		D-W	Black,1983
	4118 094	1		D-W	Blue,1982
	4263 902	1		D-W	Blue,1983
	4118 096	1		D-W	Cashmere,1982
	4263 904	1		D-W	Beige,1983
	4118 097	1		D-W	Red,1982
	4263 900	1		D-W	Red,1983
	4263 594	1		D-W	Silver,1982
	4263 906	1		D-W	Silver,1983
	4214 838	1		AD-AW	Blue,1982
	4214 844	1		AD-AW	Cashmere,1982
	4214 842	1		AD-AW	Red,1982
2	6031 462	4		A,D,W	BOLT
3					BELT, Tip Half - Crew Cab
	3899 151	2		D,W	Black
	4118 065	2		D-W	Blue,1982
	4263 923	2		D-W	Blue,1983 (use up to 6/20/83)
	4264 825	2		D-W	Blue,1983 (use after 6/20/83)
	4118 067	2		D-W	Cashmere,1982
	4263 925	2		D-W	Beige,1983 (use up to 7/25/83)
	4264 827	2		D-W	Beige,1983 (use after 7/25/83)
	4118 068	2		D-W	Red,1982
	4263 921	2		D-W	Red,1983 (use up to 6/27/83)
	4264 823	2		D-W	Red,1983 (use after 6/27/83)
	4263 625	2		D,W	Silver
					Conv.Cab,Club Cab,Sport utility
	4033 681	1		D-W	Black,1982
	4263 909	1		D-W	Black,1983
	4118 090	1		D-W	Blue,1982
	4263 903	1		D-W	Blue,1983

LIGHT DUTY CODES

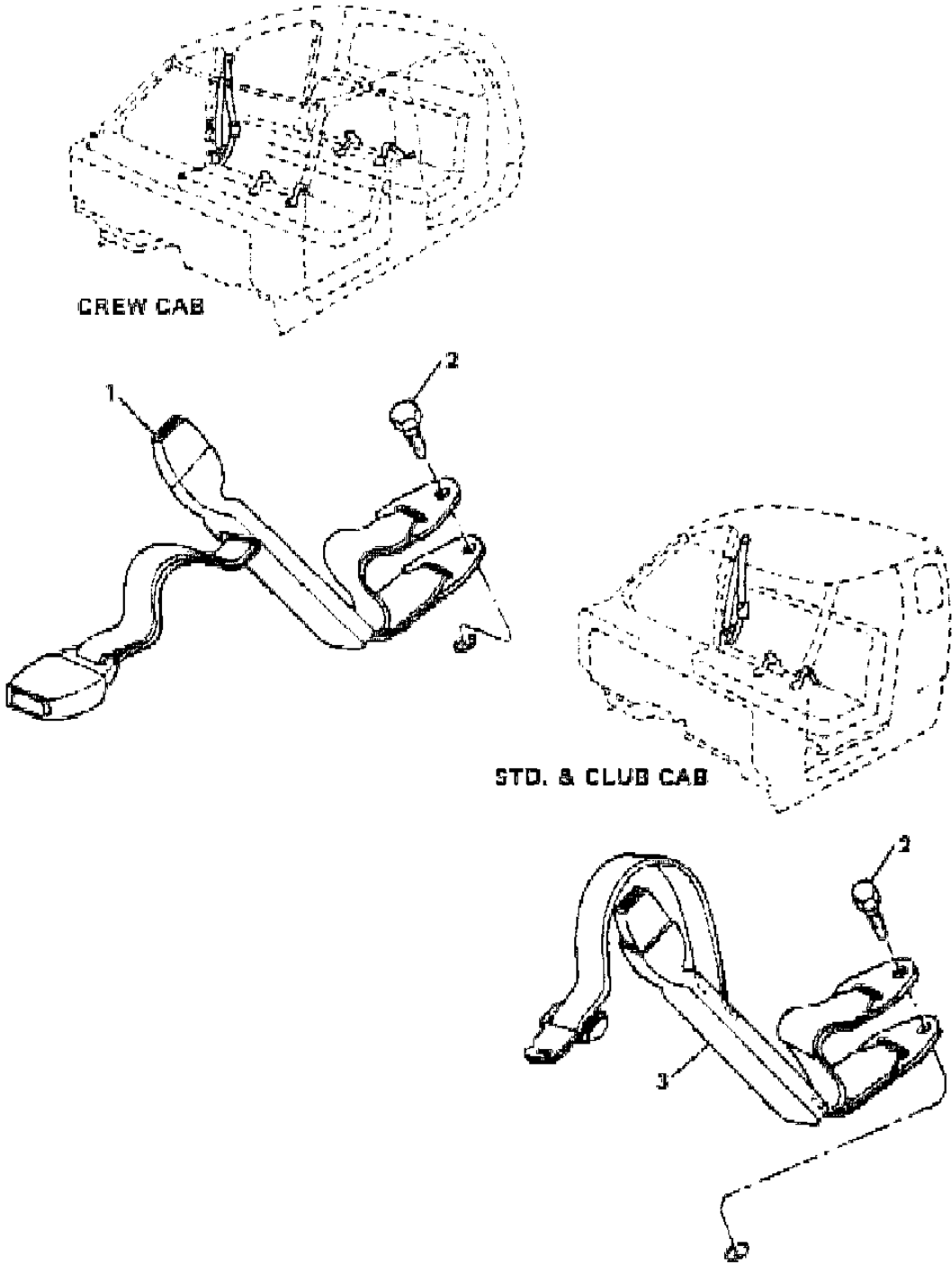
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BENCH SEATS , INNER A - D - W
Figure IT-3300

2353 3300



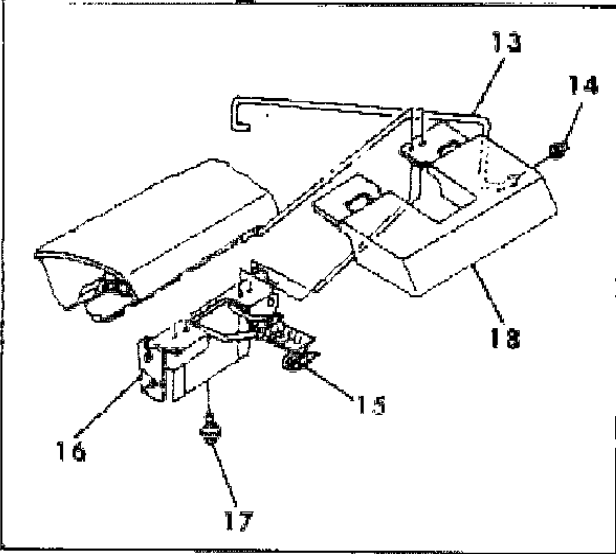
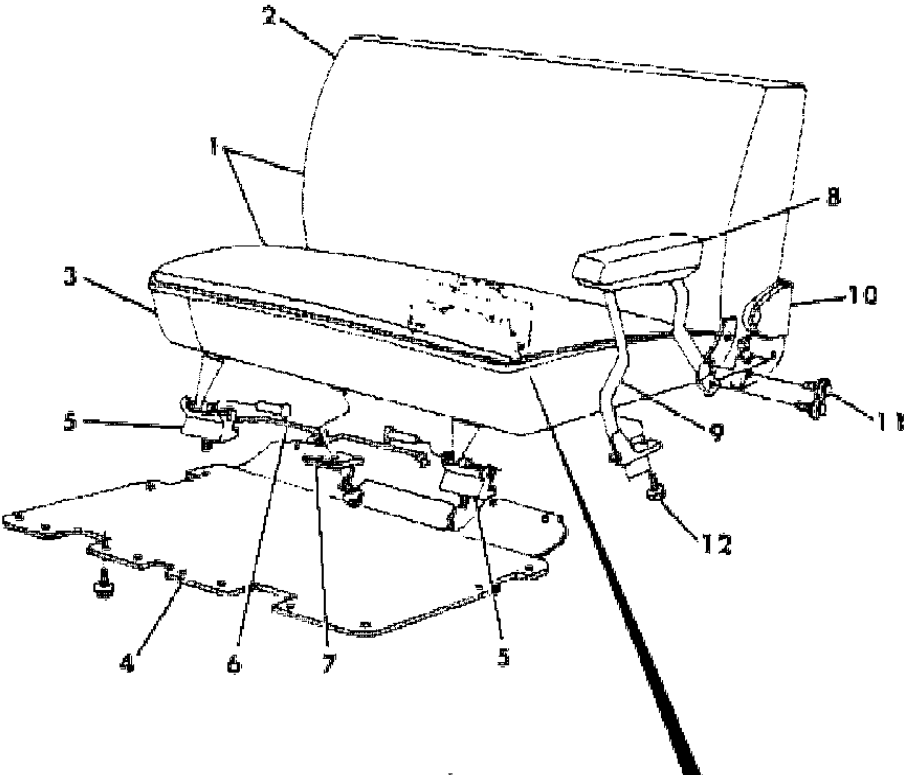
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4263 595	1		D-W	Silver,1982
	4263 907	1		D-W	Silver,1983
	4214 839	1		AD-AW	Blue,1982
	4214 845	1		AD-AW	Cashmere,1982
	4214 843	1		AD-AW	Red,1982
	4118 092	1		D-W	Cashmere,1982
	4263 905	1		D-W	Beige,1983
	4118 093	1		D-W	Red,1982
	4263 801	1		D-W	Red,1983
	3454 965	2			GROMMET, Seat Belt Guide, Club Cab COVER,Inboard Belt Anchor
	4214 847	2		AD-AW	Blue,1982
	4214 849	2		AD-AW	Cashmere,1982
	4214 848	2		AD-AW	Red
	4168 036-7	1		AD-AW	REINFORCEMENT,Frt.Seat Uni-Belt Mtg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT, REAR AD - AW
Figure IT-3400

2153 3400



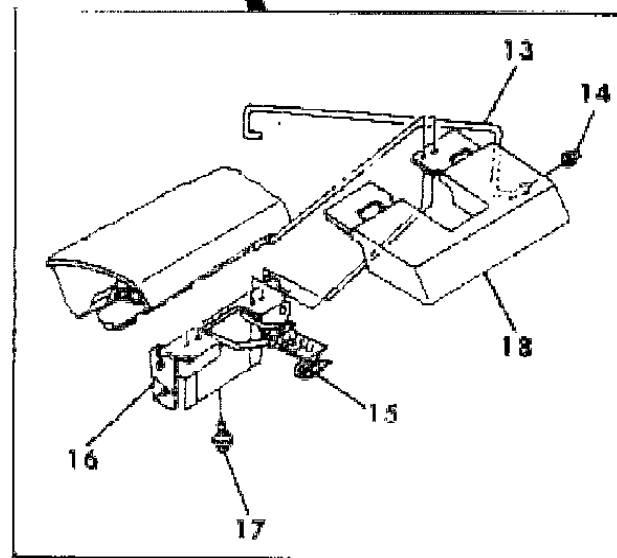
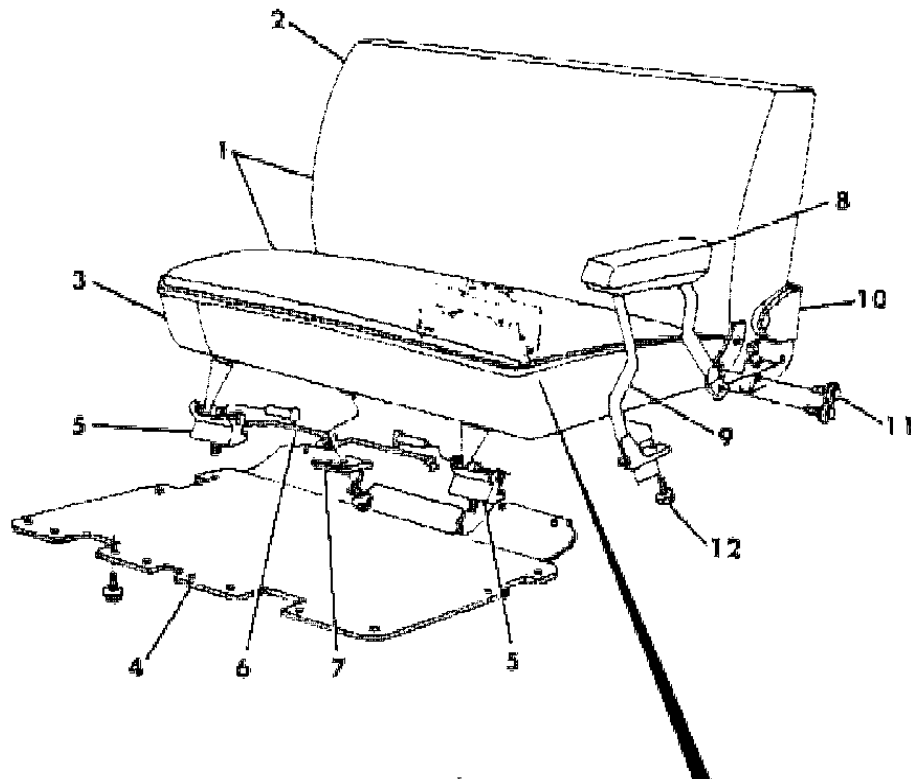
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: 1983 SEAT ASSEMBLIES ARE SERVICED IN COMPONENT PARTS. KL5 (DELUXE CLOTH & VINYL BENCH SEAT)					
1	4214 869	1			REAR SEAT, Deluxe Vinyl (KA5) Blue,1982
	4214 870	1			Cashmere,1982
	4214 871	1			Red,1982
	4214 903	1			REAR SEAT, Deluxe Vinyl (KL3) Blue,1982
	4214 904	1			Cashmere,1982
	4214 905	1			Red,1982
	4214 886	1			REAR SEAT, Cloth & Vinyl (KN6) Blue,1982
	4214 887	1			Cashmere,1982
	4214 888	1			Red,1982
2	4214 881	1			BACK ASSY., Deluxe Vinyl (KA5) Blue,1982
	4264 368	1			Blue,1983
	4214 882	1			Cashmere,1982
	4264 369	1			Beige,1983
	4214 883	1			Red
	4214 946	1			COVER, Back, Deluxe Vinyl (KA5) Blue,1982
	4264 373	1			Blue,1983
	4214 947	1			Cashmere,1982
	4264 374	1			Beige,1983
	4214 948	1			Red
	4214 913	1			BACK ASSY., Deluxe Vinyl (KL3) Blue,1982
	4214 914	1			Cashmere,1982
	4214 915	1			Red,1982
	4214 935	1			COVER, Back, Deluxe Vinyl (KL3) Blue,1982
	4214 936	1			Cashmere,1982
	4214 937	1			Red,1982
	4214 898	1			BACK ASSY., Cloth & Vinyl (KN6) Blue,1982
	4264 358	1			Blue,1983
	4214 899	1			Cashmere,1982
	4264 359	1			Beige,1983
	4214 900	1			Red
	4214 925	1			COVER, Back Cloth & Vinyl (KN6) Blue,1982
	4264 353	1			Blue,1983
	4214 926	1			Cashmere,1982
	4264 354	1			Beige,1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT, REAR AD - AW Figure IT-3400

2153 3400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
3	4214 927	1			Red
	6008 076	AR			FASTENER, Rear Seat Cover
					CUSHION ASSY., Deluxe Vinyl (KA5)
	4214 875	1			Blue,1982
	4264 371	1			Blue,1983
	4214 876	1			Cashmere,1982
	4264 372	1			Beige,1983
	4214 877	1			Red
					COVER, Cushion, Deluxe Vinyl (KA5)
	4214 940	1			Blue,1982
	4264 375	1			Blue,1983
	4214 941	1			Cashmere,1982
	4264 376	1			Beige,1983
	4214 942	1			Red
	6008 076	AR			FASTENER, Seat Cover
					CUSHION ASSY., Deluxe Vinyl (KL3)
	4214 908	1			Blue,1982
	4214 909	1			Cashmere,1982
	4214 910	1			Red,1982
					COVER, Cushion, Deluxe Vinyl (KL3)
	4214 930	1			Blue,1982
	4214 931	1			Cashmere,1982
	4214 932	1			Red,1982
	6008 076	AR			FASTENER, Seat Cover
					CUSHION ASSY., Cloth & Vinyl (KN6)
	4214 892	1			Blue,1982
	4264 360	1			Blue,1983
	4214 893	1			Cashmere,1982
	4264 361	1			Beige,1983
	4214 894	1			Red
					COVER, Cushion Cloth & Vinyl (KN6)
	4214 920	1			Blue,1982
	4264 355	1			Blue,1983
	4214 921	1			Cashmere,1982
	4264 356	1			Beige,1983
	4214 922	1			Red
	6008 076	AR			FASTENER, Seat Cover
4	4166 209	1			COVER ASSY., Rr. Seat Cushion Bottom Trim
5	4166 834	2			HINGE ASSY., u/Body Rr. Seat Cushion
	4033 711	4			Bushing, Rr. Seat Cush. Frame Hge. to u/Body Hge.
6	4212 000	1			BAR, Rr. Seat Cushion Frame Torsion Bar
7	4160 881	1			PLATE, Rr. Seat Cushion Frame Torsion Bar Att.
8					ARM REST
	4160 541	2			Blue,1982

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT, REAR AD - AW
Figure IT-3400

2153 3400

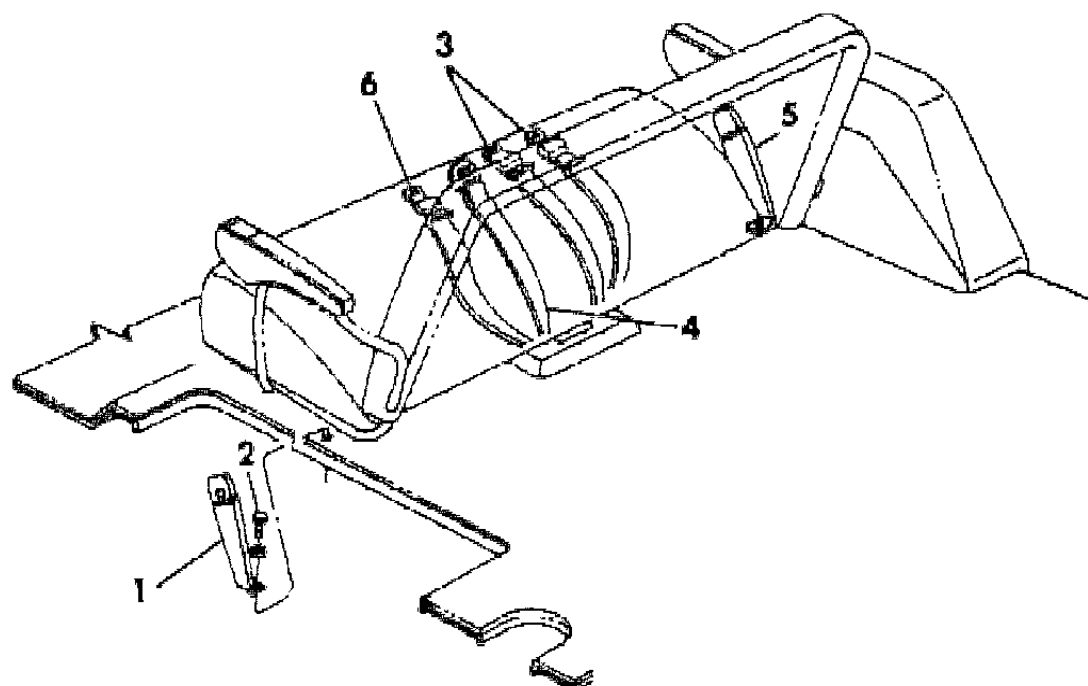
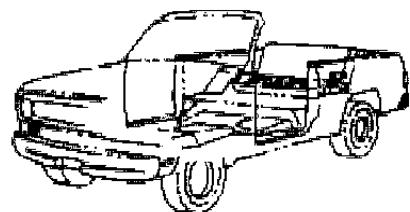
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4264 510	2			Blue,1983
	4160 543	2			Cashmere,1982
	4264 511	2			Beige,1983
	4160 544	2			Red
9	4160 532-3	1			SUPPORT, Rr. Seat Arm Rest
10	4160 527	1			HINGE ASSY., Rr. Seat Back Frame to Cush., Lt.
	4160 896	1			Right
11	9416 171	4			SCREW, Rr. Seat Cush. Frame Hge. Att.
12	6025 341	6			SCREW & WASHER, Rr. Seat A/Rest Supt. Att.
13	4211 773	1			ROD, Rr. Seat Latch Trim Cover Actuating
14	2076 405	2			RETAINER, Rod
15	4168 693	1			STRAP ASSY., Rr. Seat Back Latch Rel.
16	4211 805	1			LATCH ASSY., Rr. Seat to u/Body Release
17	0181 086	4			SCREW & WASHER, Rear Seat Latch
18					COVER, Rr. Seat Cushion Latch
	4211 776	1			Blue,1982
	4264 559	1			Blue,1983
	4211 778	1			Cashmere,1982
	4264 560	1			Beige,1983
	4211 779	1			Red,1982
	4264 559	1			Red,1983
	4161 232	1			BRACKET, u/Body Seat Anchor

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , REAR SEAT AD - AW Figure IT-3500

2353 3500A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT ASSY., Rr. Seat Sfty. Bkl.Half Otr.- Lt.
	4211 819	1			Blue,1982
	4263 993	1			Blue,1983
	4211 823	1			Cashmere,1982
	4263 995	1			Beige,1983
	4211 825	1			Red
2	6032 060	2			BOLT, Belt Tip Half Outer
3					BELT ASSY., Rr. Seat Safety Ctr.Tip Half,Right
	4211 876	2			Blue,1982
	4263 865	2			Blue,1983
	4211 878	2			Cashmere,1982
	4263 996	2			Beige,1983
	4211 879	2			Red,1982
	4263 863	2			Red,1983
4					BELT ASSY.,Rr. Seat Safety Ctr.Buckle Half
	4161 174	1			Blue,1982
	4263 946	1			Blue,1983
	4119 837	1			Cashmere,1982
	4263 948	1			Beige,1983
	4161 177	1			Red,1982
	4263 944	1			Red,1983
5					BELT ASSY., Rr. Seat Sfty.Bkl.Half, Otr.- Rt.
	4211 818	1			Blue,1982
	4263 992	1			Blue,1983
	4211 822	1			Cashmere,1982
	4263 994	1			Beige,1983
	4211 824	1			Red
6					BELT ASSY., Rr.Seat Safety Ctr.Tip Half,Left
	4161 172	1			Blue,1982
	4263 947	1			Blue,1983
	4119 835	1			Cashmere,1982
	4263 949	1			Beige,1983
	4161 173	1			Red,1982
	4263 945	1			Red,1983

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE

AW = 4-WHEEL DRIVE (4 X 4) DODGE

B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)

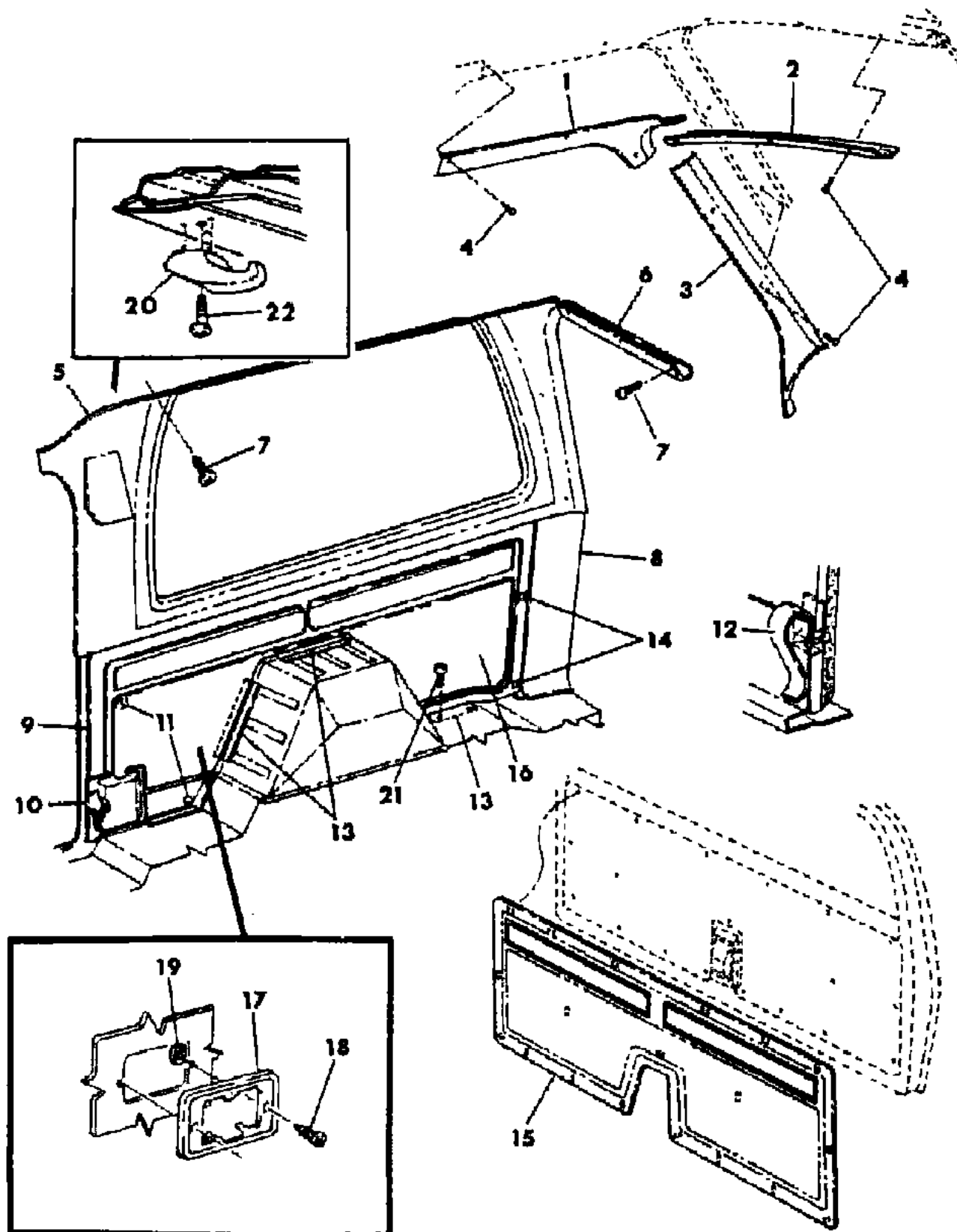
PB = WAGON (4 X 2) PLYMOUTH

W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , UPPER AND LOWER REAR TRIM AD - AW
Figure IT-3600

2353 3600B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4263 100-1	1			PANEL, Side Frt. Dr. Hdr. Trim
2	4211 413	1			PANEL, w/Shield Hdr. Trim
3	4168 240-1	1			PANEL, w/Shield Side Trim
4	6031 495	16			SCREW, Self Drill & Tap (8-18x3/4)
5	4168 110	1			PANEL, Trim, Qtr. Wdo. Garnish, Right Up to 10-11-82 w/o Carpet
	4264 840	1			Right w/Carpet After 10/11/82, Beige
	4264 838	1			Blue
	4264 842	1			Red
	4168 111	1			Left, w/o Carpet (paint as required)
6	4168 121	1			PANEL, Trim, Rear Header
7	9438 881	AR			SCREW (10 - 16x3/4)
8	4264 056-7	1			PANEL, Trim , Rr. Pillar Lwr.
9					PANEL,Side Lower Trim
	4168 160-1	1			Blue,1982
	4264 046-7	1			Blue,1983
	4168 164-5	1			Cashmere,1982
	4264 048-9	1			Beige,1983
	4168 166-7	1			Red
10					COVER, Frt. Seat Belt
	4168 190-1	1			Blue,1982
	4264 062-3	1			Blue,1983
	4168 194-5	1			Cashmere,1982
	4264 064-5	1			Beige,1983
	4168 196-7	1			Red
11	1623 945	4			FASTNER
12	6031 536	12			CLIP "S"
13	4084 328	AR			RETAINER, Side Lwr. T/Pnl. Qtr. Rr. Flr.
14	6002 944	4			FASTNER
15					PANEL ASSY.,H/Gate Trim
	4168 170	1			Blue,1982
	4264 101	1			Blue,1983
	4168 172	1			Cashmere,1982
	4264 108	1			Beige,1983
	4168 173	1			Red
16	4168 644	2			CARPET,Side Trim Panel,Blue,1982
	4263 375	2			1983
	4168 492	2			Cashmere,1982
	R113 BL3	2			ROLL STOCK, Carpet 54" Wide Order by the Inch
	R113 TM6	2			Beige,1983
					Red
17	4211 634	1			ASH REC. & BEZEL
	4212 410	1			BRACKET, Ash Rec. Mtg.(w/o Trim Panels)
18		2			SCREW (DNS)

LIGHT DUTY CODES

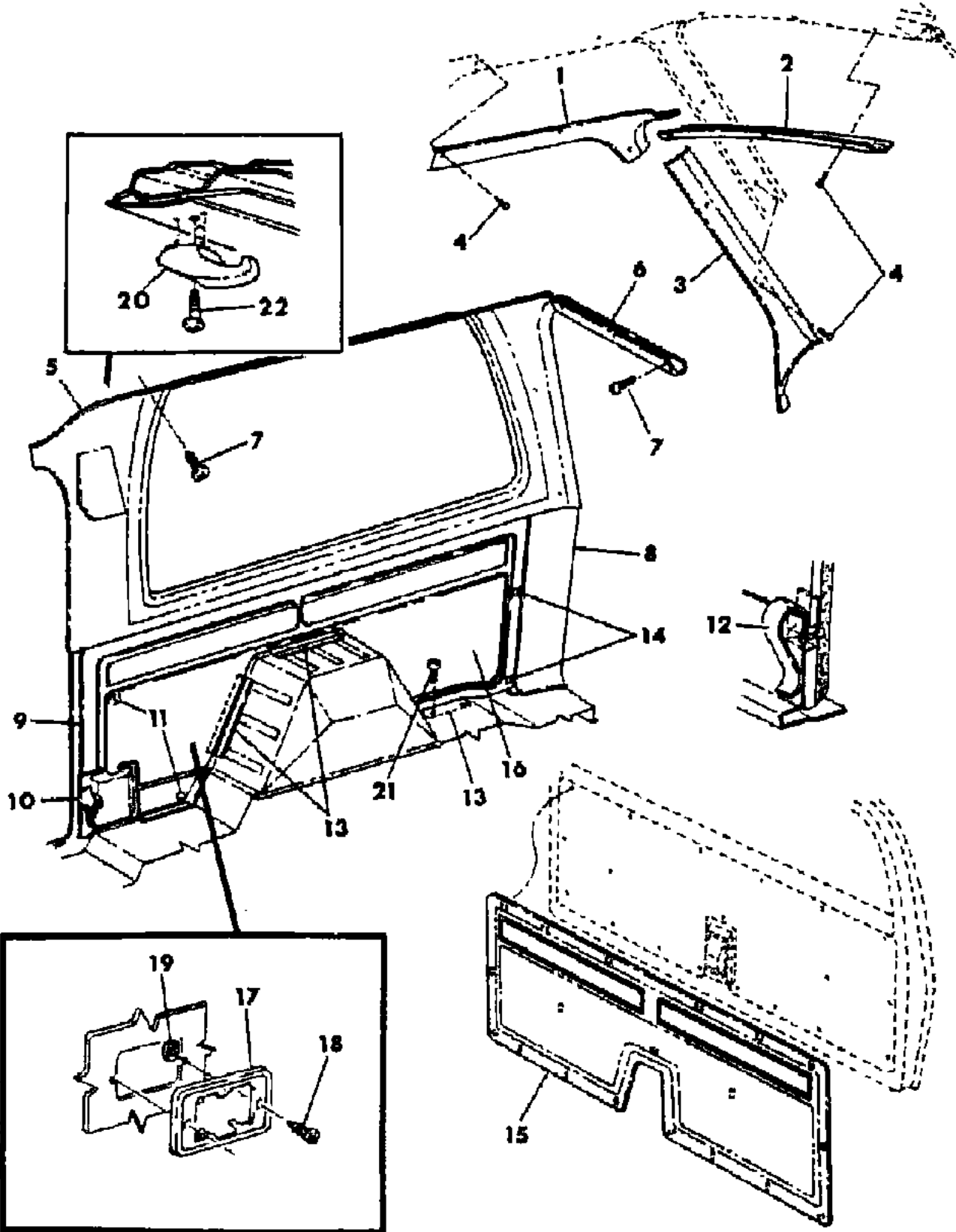
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
 AW = 4-WHEEL DRIVE (4 X 4) DODGE
 B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
 PB = WAGON (4 X 2) PLYMOUTH
 W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , UPPER AND LOWER REAR TRIM AD - AW
Figure IT-3600

2353 3600B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
19		2			NUT (DNS)
20	3685 992	1			HOOK, Garment
21		AR			SCREW and WASHER (8-18x5/8) (not serviced)
22	9419 415	1			SCREW, Garment Hook

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FABRIC AND VINYL A - D - W
Figure IT-3700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
D,W					FABRIC, Seat Cloth (Talbot)
	4211 582	AR			Blue,1982
	4264 332	AR			Blue,1983
	4211 584	AR			Cashmere,1982
	4264 333	AR			Beige,1983
	4211 585	AR			Red
D-W					FABRIC, Seat Cloth (Richton)
	R004 AB2	AR			Blue,1982
	4264 334	AR			Blue,1983
	4263 631	AR			Cashmere,1982
	4264 335	AR			Beige,1983
	R004 AM6	AR			Red
	R004 AA3	AR			Silver
AD,AW					FABRIC, Seat Cloth (Tuscon Pattern)
	4161 788	AR			Blue,1982
	4264 330	AR			Blue,1983
	4161 790	AR			Cashmere,1982
	4264 331	AR			Beige,1983
	4161 791	AR			Red
AD-AW					VINYL (Saddle Grain) 58"Width
	R603 VB2	AR			Blue,1982
	4263 362	AR			Blue,1983
	R603 VT3	AR			Cashmere,1982
	R603 BL3	AR			Beige,1983
	R603 VM6	AR			Red
D-W					VINYL (Saddle Grain) 54"Width KL1
	4119 912	AR			Black,1982
	4264 327	AR			Black,1983
	4161 797	AR			Blue,1982
	4264 325	AR			Blue,1983
	4119 915	AR			Cashmere,1982
	4264 326	AR			Beige,1983
	4161 798	AR			Red,1982
	4264 324	AR			Red,1983
					VINYL (Saddle Grain) 68"Width KL1
	4264 706	AR			Black,1983
	4264 707	AR			Blue,1983
	4264 708	AR			Beige,1983
	4264 709	AR			Red,1983
					VINYL (Saddle Knit Back) KL3,KL5
	R616 AA2	AR			Silver
A-D-W					VINYL (Winslow Texture) KL3
	4161 799	AR			Blue,1982
	4264 338	AR			Blue,1983

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

FABRIC AND VINYL A - D - W
Figure IT-3700

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4119 920	AR			Cashmere,1982
	4264 339	AR			Beige,1983
	4161 800	AR			Red
	4263 555	AR			Silver
				A-D-W	VINYL (Saddle Knit Back) KA5,KL4
	R616 VB2	AR			Blue,1982
	4264 328	AR			Blue,1983
	R616 VT3	AR			Cashmere,1982
	4264 329	AR			Beige,1983
	R616 VM6	AR			Red

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

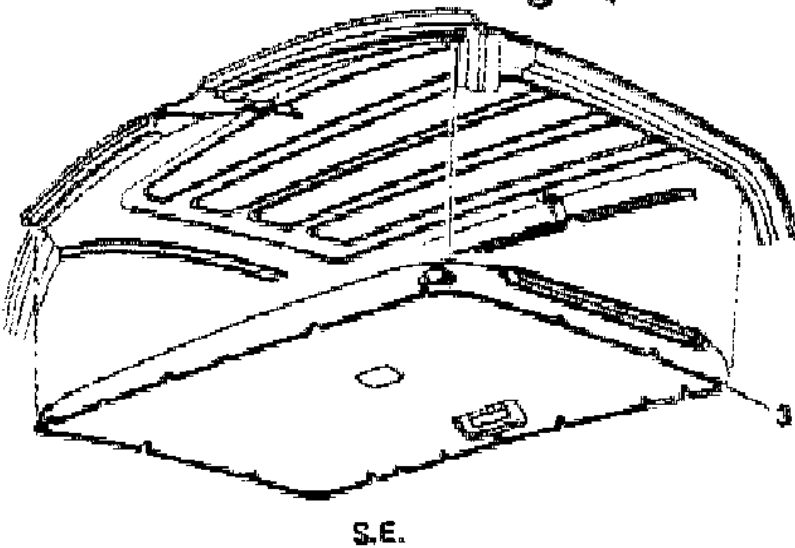
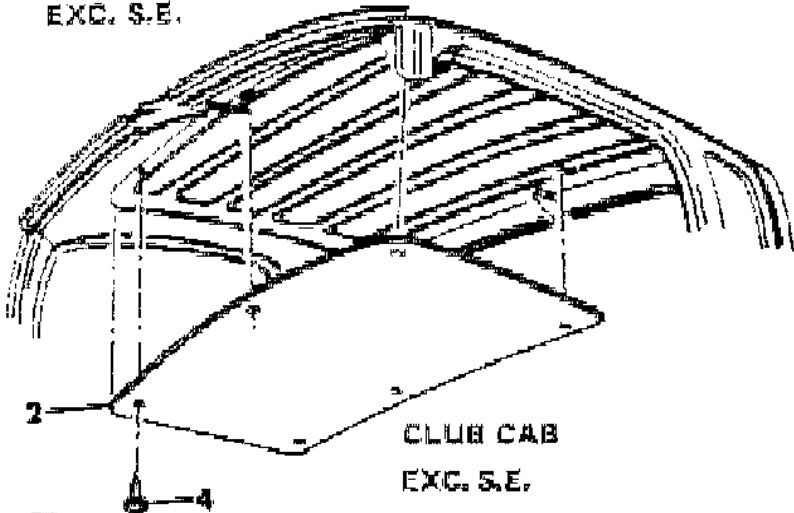
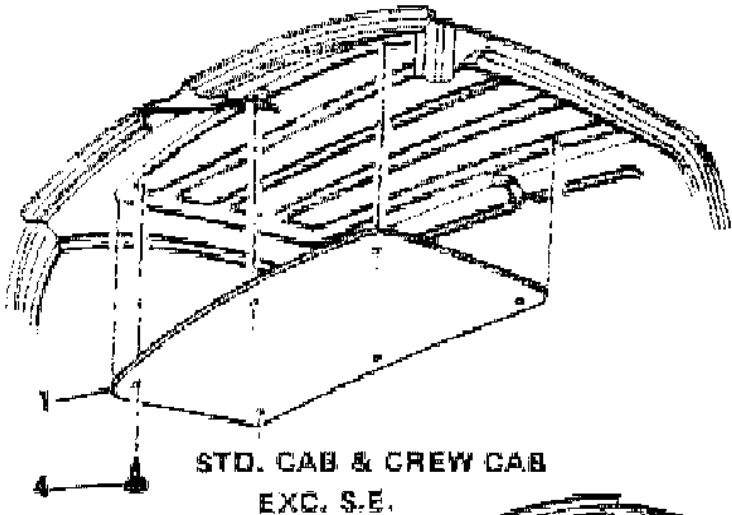
LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , HEADLINER D - W
Figure IT-3800

2353 J800 A

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PANEL, Headliner (Std. & Crew Cab) Exc. "S.E."
	4211 022	1			Black
	4211 023	1			Blue,1982
	4264 076	1			Blue,1983
	4211 025	1			Cashmere,1982
	4264 077	1			Beige,1983
	4211 026	1			Red
2	4263 112	1			Silver
					PANEL, Headliner (Club Cab 1982) Exc. "S.E."
	4211 016	1			Blue
	4211 019	1			Red
3	4211 018	1			Cashmere
					PANEL, Headliner, "S.E." (cloth)
	4161 404	1			Blue,1982
	4264 074	1			Blue,1983
	4161 405	1			Red
	4263 113	1			Silver
	4119 330	1			Cashmere,1982
4	4264 075	1			Beige,1983
					CLUB CAB
	4161 407	1			Blue
	4161 408	1			Red
	4119 336	1			Cashmere
	9420 486	AR			SCREW,Headliner
	1490 983	AR			CLIP, Headliner

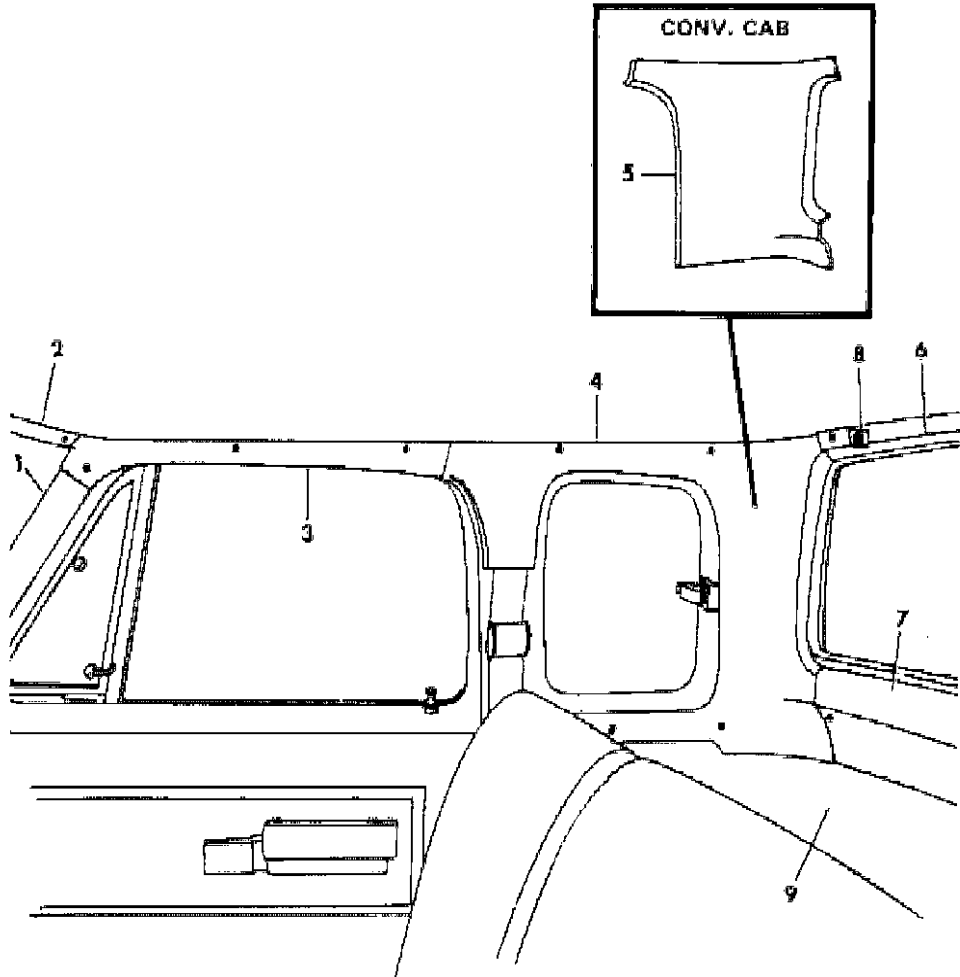


LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

PANELS , UPPER AND LOWER TRIM D - W
Figure IT-3900

2353 3900B



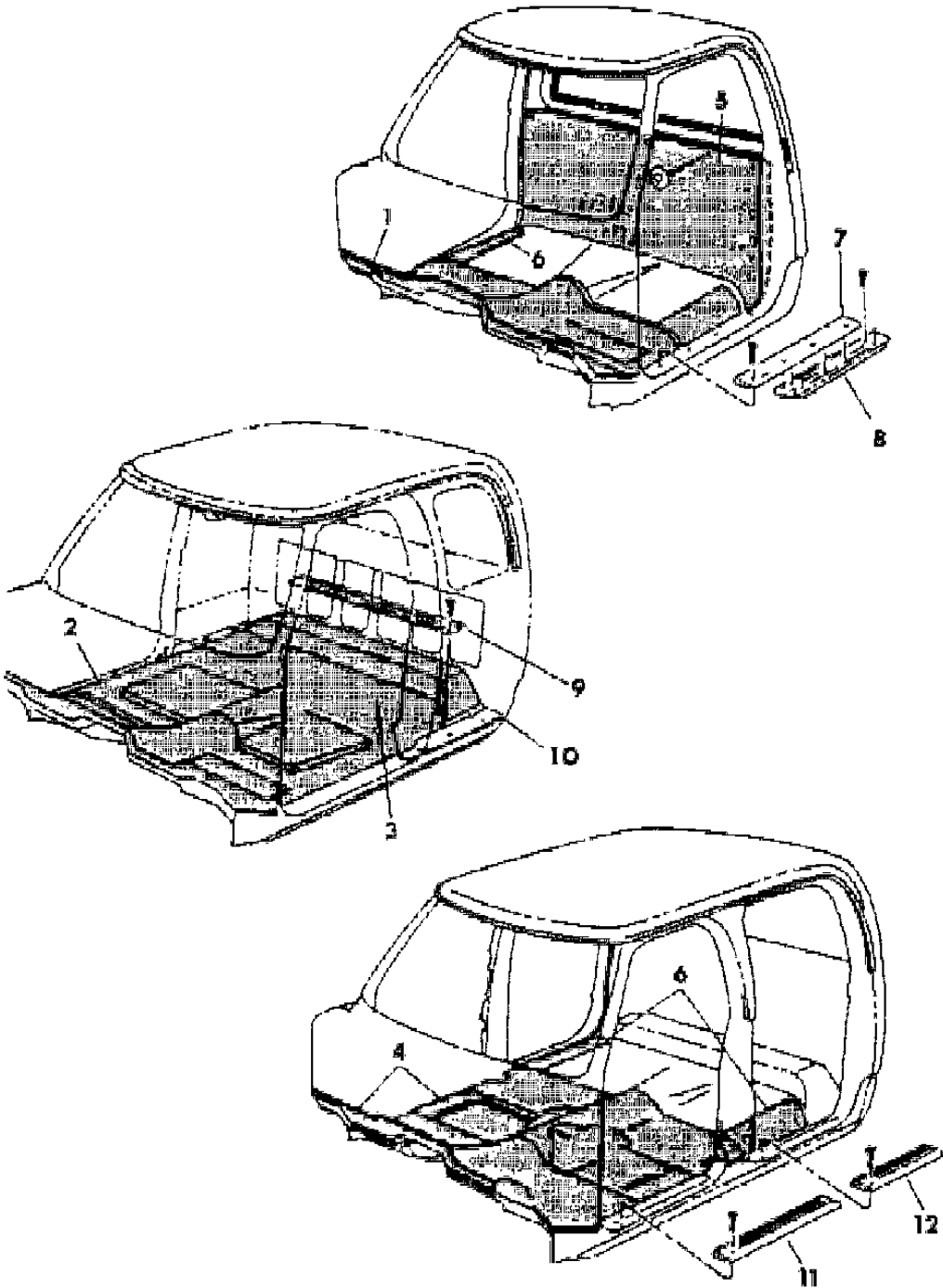
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4263 082-3	1			PANEL, Windshield Side Trim
2	4263 085	1			PANEL, Windshield Header Trim
3	4263 100-1	1			PANEL, Roof Rail Header Trim
4	4211 516-7	1			PANEL, Quarter Window Trim, Club Cab
5	4263 116-7	1			PANEL, Side Rear Corner, Conv.Cab
6	4263 120	1			PANEL, Rear Window Upper
7	4263 121	1			PANEL, Rear Window Lower, Silver (use up to 6/20/83) (use after 6/20/83)
	4264 928	1			Silver
	4264 929	1			Blue
	4264 927	1			Red
	4264 930	1			Beige
8	3685 992	1			HOOK, Garment
	9419 415	1			SCREW, Garment Hook
9	3899 106	1			PANEL, Lower Rear, w/Folding Frt. Seat Back

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARPETS , MATS AND SCUFF PLATES D - W
Figure IT-4000

2333 4000A



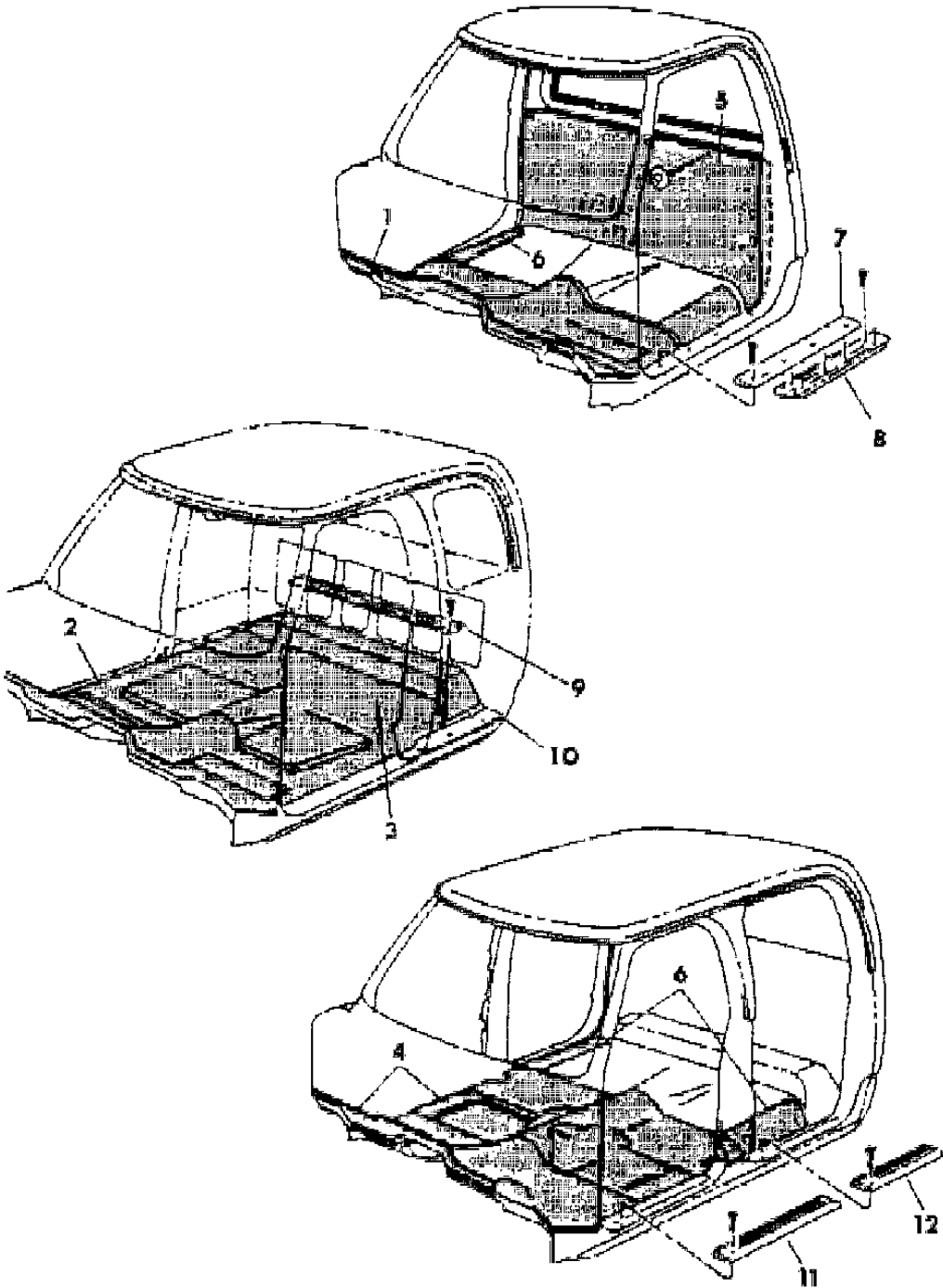
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1			D		CARPET, Front Floor Conventional Cab w/Small Tunnel
	4212 662	1			Blue,1982
	4263 454	1			Blue,1983
	4212 664	1			Cashmere,1982
	4263 455	1			Brown,1983
	4212 665	1			Red
	4263 068	1			Silver
			D-W		CARPET, Front Floor Conventional Cab w/Large Tunnel
	4212 453	1			Blue,1982
	4263 497	1			Blue,1983
	4212 454	1			Cashmere,1982
	4263 498	1			Brown,1983
2	4212 455	1			Red
	4263 056	1			Silver
					MAT (Accessory Set) Front Floor
	4186 372	1			Black
	4186 373	1			Blue
	4186 375	1			Cashmere
	4186 376	1			Red
	4215 024	1	D		MAT, Front Floor w/Small Tunnel
	4215 005	1	D-W		MAT, Front Floor w/Large Tunnel
	4264 119	1	D-W		1983
					CARPET, Frt. Flr. (3 Spd. & Auto) Club Cab
	4212 644	1			Blue
3	4263 060	1			Cashmere
	4263 170	1			Red
	4263 174	1			MAT, Rear Floor (Club Cab)
4					CARPET, Front Floor Crew Cab w/Large Tunnel
	4212 454	1			Cashmere,1982
	4263 498	1			Brown,1983
	4212 455	1			Red
					CARPET, Rear Floor (Crew Cab)
	4119 078	1			Cashmere,1982
	4264 009	1			Brown,1983
	4161 354	1			Red
	4215 005	1			MAT,Front Floor (Crew Cab) 1982
	4264 119	1			1983
	4087 679	1			Rear
					CARPET, Back Panel
5	4168 684	1			Blue
	4168 686	1			Cashmere
	4168 687	1			Red
	2221 067	AR			CLIP, Back Pnl. Lwr. Carpet To Plr. Att.
6	3739 038-9	1			EXTENSION, Mat (Conv. & Crew Cab)

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

CARPETS , MATS AND SCUFF PLATES D - W
Figure IT-4000

2333 4000A



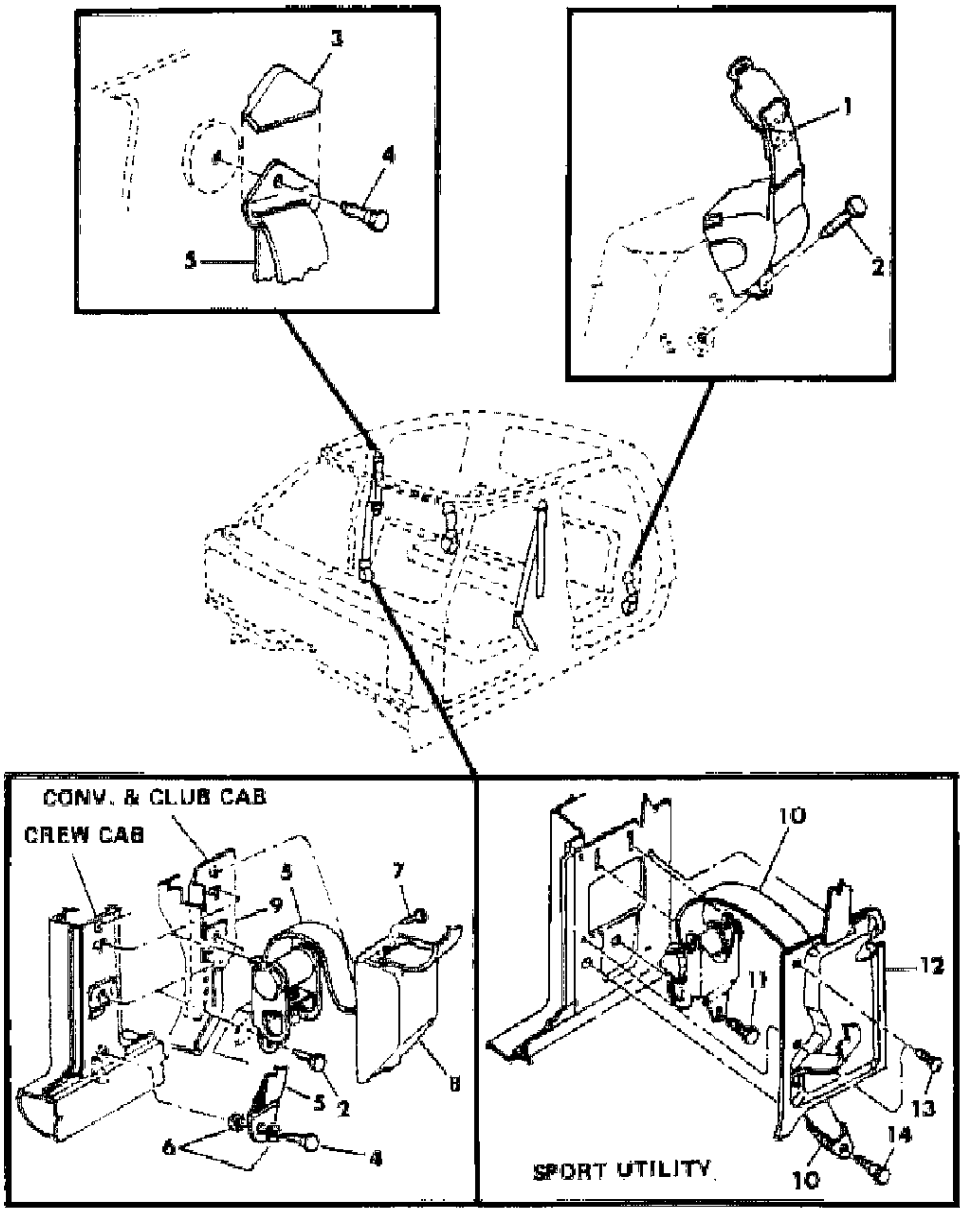
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
7	3495 325	2			PLATE, Scuff Inner
8	3494 670	2			PLATE, Scuff, Sill Panel
9	3731 169	1			RETAINER, Rear Floor Mat (Club Cab)
	4113 020	1			RETAINER, Rear Floor Carpet (Club Cab)
10	3739 106-7	1			FILLER, w/Jump Seat (Club Cab)
	3731 164-5	1			w/o Jump Seats (Club Cab)
11	3495 325	2			PLATE, Scuff Frt. Floor Mat (Crew Cab)
12	3498 010	2			PLATE, Scuff, Rear Flr. Mat (Crew Cab)
	3762 862	1			SILINER,u/Body, Std. Cab & Crew Cab

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BENCH SEATS , OUTER A - D - W
Figure IT-4100

2,52 4100A



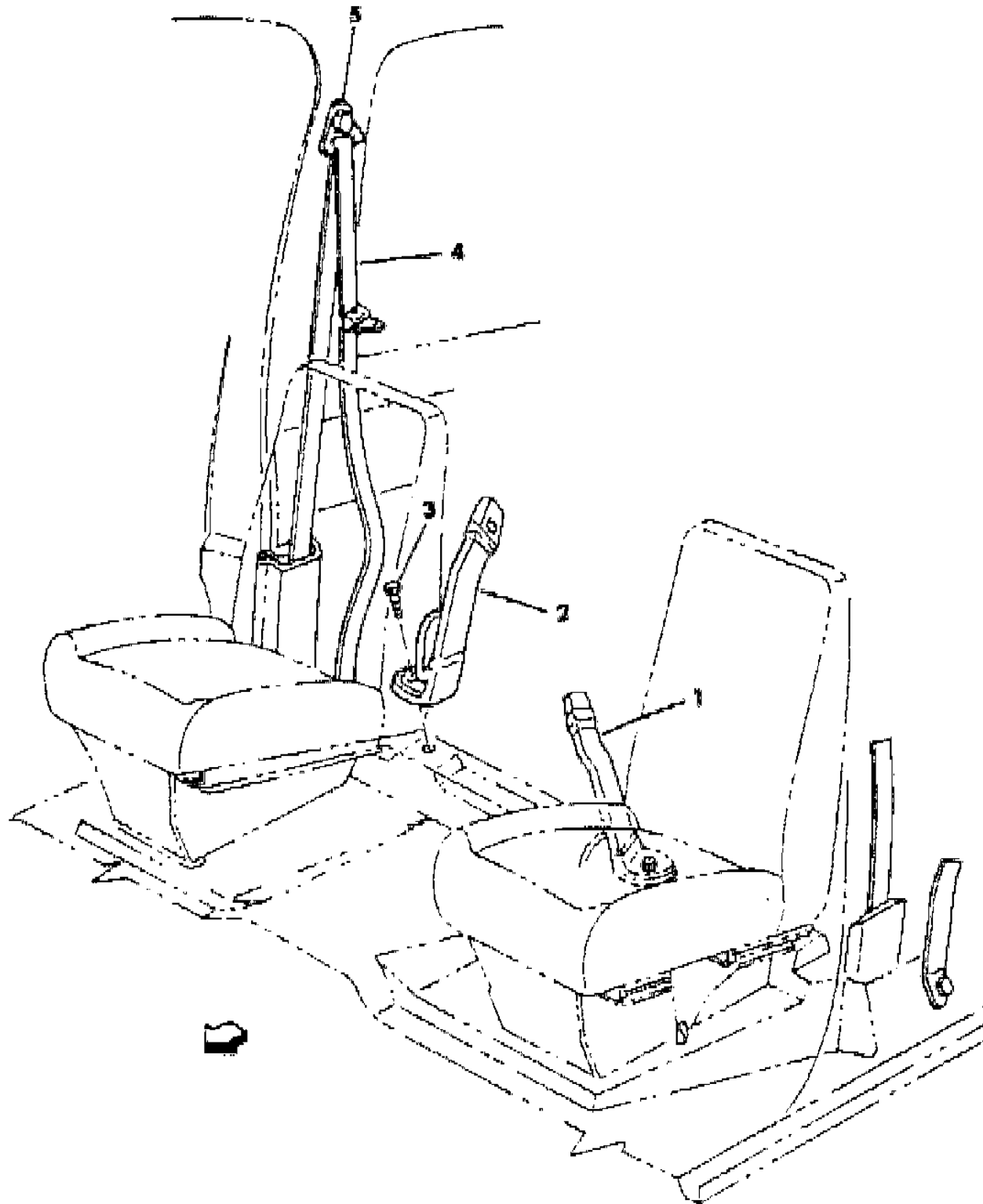
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT, Rear Tip Half,Outer
	4118 086	4			Blue,1982
	4263 857	4			Blue,1983
	4118 088	4			Cashmere,1982
	4263 859	4			Beige,1983
	4118 089	4			Red,1982
	4263 843	4			Red,1983
	6031 218	4			BOLT
	4263 746	2			COVER,Shoulder Belt
	6031 462	2			BOLT
5					SPACER, Hanger Anti-Rattle
					BELT,Shoulder
	4214 736	2			Black,1982
	4263 827	2			Black,1983
	4214 738	2			Blue,1982
	4263 824	2			Blue,1983
	4214 740	2			Cashmere,1982
	4263 825	2			Beige,1983
	4214 742	2			Red,1982
	4263 823	2			Red,1983
6					Silver,1982
	4263 622	2			Silver,1982
	4263 826	2			Silver,1983
		AR			SPACER (Serv.in Belt)
	9422 166	2			SCREW
	4263 745	2			COVER,Shoulder Belt
	3899 326-7	1			REINFORCEMENT, Frt. Dr. S/Lk. Plr. Shldr. Belt Retractor
	3899 914	2			BRACKET, Seat Belt Stowage
					BELT, Lap & Shoulder, Tip Half
	4214 743	2			Blue,1982
10					Blue,1983
	4263 837	2			Blue,1983
	4214 747	2			Cashmere,1982
	4263 839	2			Beige,1983
	4214 749	2			Red,1982
	4263 835	2			Red,1983
	6031 218	2			BOLT
					COVER, Belt
	4168 190-1	1			Blue,1982
	4264 062-3	1			Blue,1983
11					Cashmere,1982
	4168 194-5	1			Cashmere,1982
	4264 064-5	1			Beige,1983
	4168 196-7	1			Red
					SCREW (DNS)
	6031 462	2			BOLT

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , BUCKET SEATS CONV. CAB CREW CAB AND CLUB CAB
Figure IT-4200

2353 4200A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT, Drivers Frt. Seat Lap & Shldr. Buckle Half
	4214 827	1			Blue
	4214 835	1			Cashmere
	4214 833	1			Red
2					BELT, Pass. Frt. Seat Lap & Shldr. Buckle Half
	4214 826	1			Blue
	4214 834	1			Cashmere
	4214 832	1			Red
3	6031 218	2			BOLT, Buckle Half Attach.
		2			WASHER (DNS)
4					BELT, Lap & Shldr. Tip Half
	4214 743	2			Blue
	4214 747	2			Cashmere
	4214 749	2			Red
5					COVER, Lap & Shldr. Belt Tip Half Hanger
	3899 538	2			Black
	4118 122	2			Blue,1982
	4264 547	2			Blue,1983
	4118 124	2			Cashmere,1982
	4264 552	2			Beige,1983
	4118 125	2			Red,1982

LIGHT DUTY CODES

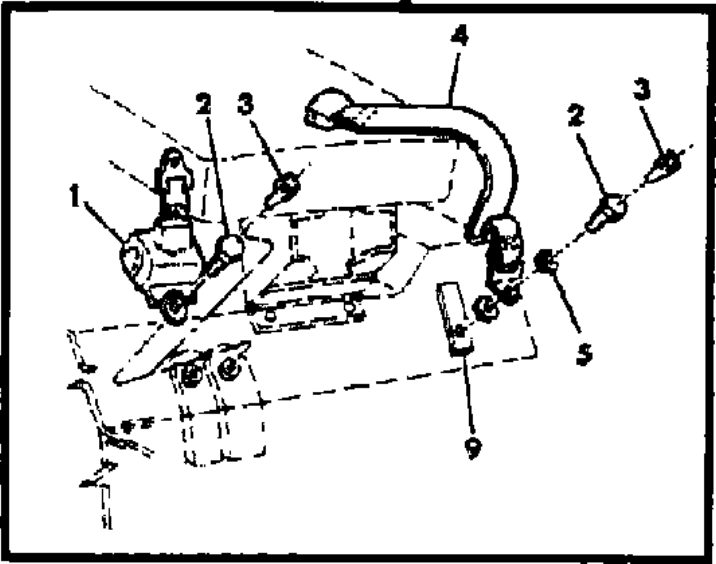
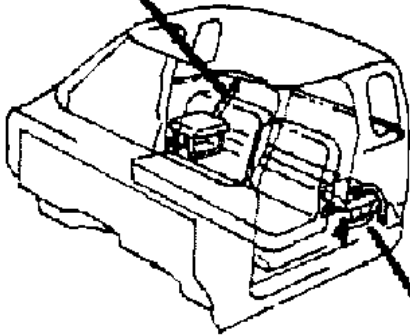
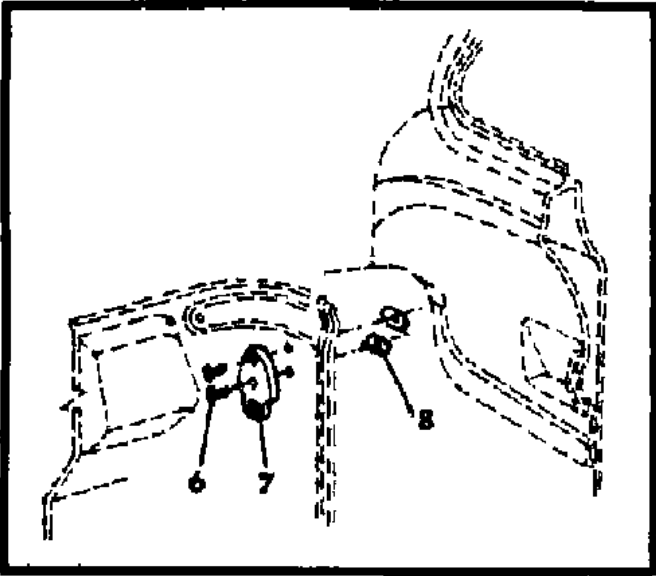
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

SEAT BELTS , JUMP SEATS CLUB CAB (1982)
Figure IT-4300

2353 4300A



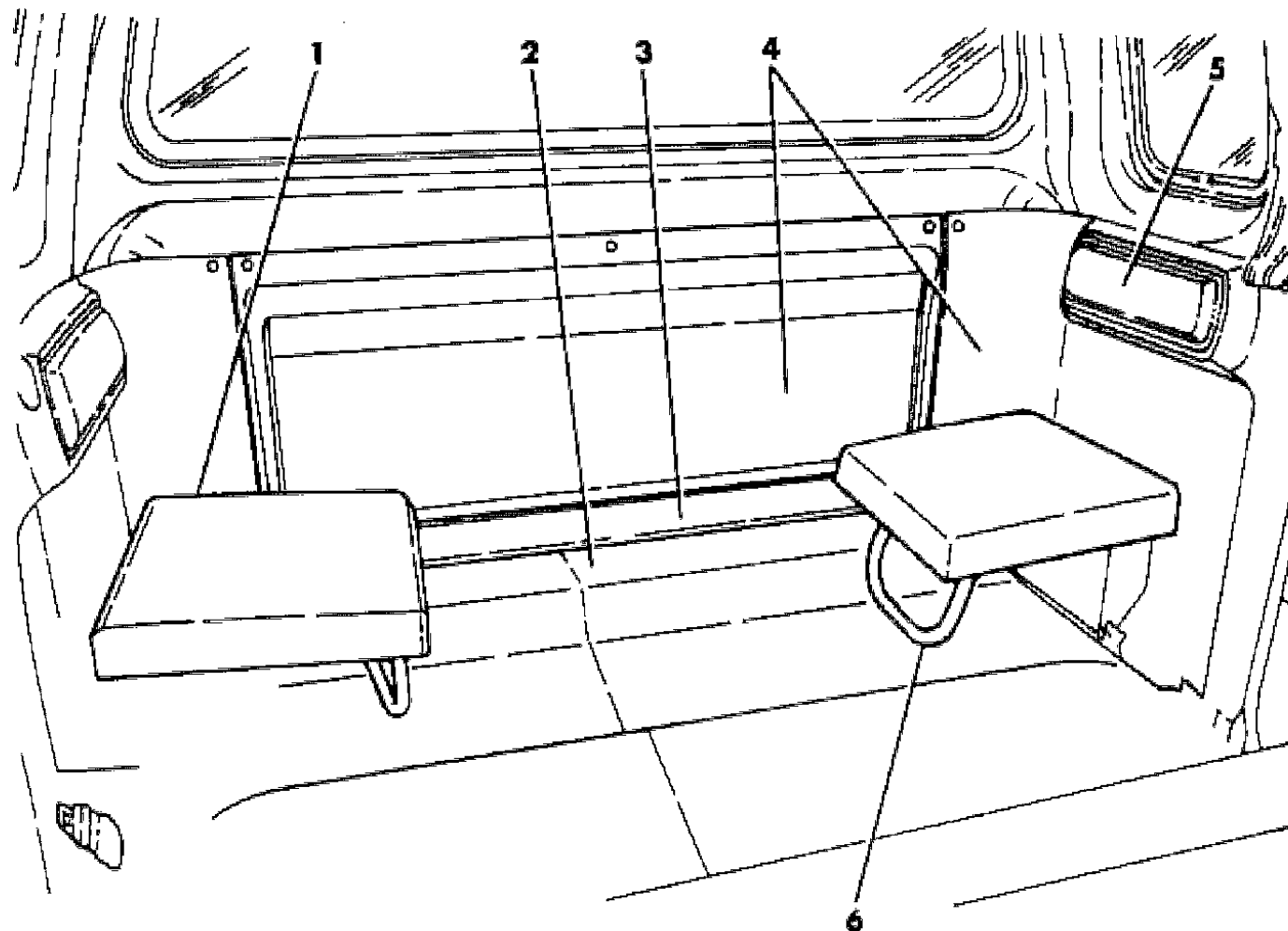
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					BELT (Tip Half)
	4118 086	2			Blue
	4118 088	2			Cashmere
	4118 089	2			Red
2	6031 218	2			BOLT
3		4			PLUG (DNS)
4					BELT (Buckle Half)
	4118 057	2			Blue
	4118 059	2			Cashmere
	4118 060	2			Red
5		4			SPACER (Serv.in Belt)
6		4			SCREW (DNS)
7					BRACKET, Jump Seat safety Belt Bkl. Stowage, w/Trim Panel
	4118 110	2			Blue
	4118 112	2			Cashmere
	4118 113	2			Red
	3899 914	2			Bracket, w/o Trim Panel
8		4			NUT (Not Serviced)
9	4118 681	2			BRACKET, Jump Seat Safety Belt Mtg.

LIGHT DUTY CODES
AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)
D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required

INTERIOR , REAR CLUB CAB (1982) Figure IT-4400

2353 4400A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4214 808	2			CUSHION, Jump Seat
	4214 810	2			Black
	4214 812	2			Blue
	4214 814	2			Cashmere
2	4214 814	2			Red
	3731 169	1			CARPET, Rear Floor (Part of Front Carpet)
	4010 320	1			RETAINER, Rear Floor Mat
	3731 061	1			RETAINER, Rear Floor Carpet
3	3739 159	2			RETAINER, Upper Rear Trim Panel
	3731 059	2			Lower
	3731 170	2			RETAINER, Upper Side Trim
					Lower
4	4161 400	1			PANEL, Cab Back
	4119 340	1			Blue
	4161 403	1			Cashmere
					Red
	4161 414-5	1			PANEL, Cab Side Trim
	4119 450-1	1			Blue
	4161 416-7	1			Cashmere
	3739 106-7	1			Red
5	2221 067	AR			FILLER, Sill To Reinforcement (Plastic)
	4161 983	2			CLIP
	4119 829	2			BACK, Jump Seat
	4161 982	2			Blue
6	3739 111	2			Cashmere
	3731 754	2			Red
	3731 726	2			SUPPORT, Cushion
	3729 719	2			Hinge
	3824 869	4			RETAINER, Frt. Support
	4026 387	2			BRACKET, Frt. Support
					BRACKET, Seat Back
					HARDWARE MTG. PKG. Jump Seat

LIGHT DUTY CODES

AD1 = 2-WHEEL DRIVE (4 X 2) DODGE
AW = 4-WHEEL DRIVE (4 X 4) DODGE
B = VANS & WAGONS (4 X 2)

D = CONVENTIONAL TRUCK (4 X 2)
PB = WAGON (4 X 2) PLYMOUTH
W = CONVENTIONAL TRUCK (4 X 4)

AR = Use as Required - = Non Illustrated Part P.A.R. = Paint as Required