

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LISTS

SNOW REMOVAL UNIT, SELF-PROPELLED:

GASOLINE DRIVEN; ROTARY, WHEEL MTG,

WINTERIZED

(FWD MODEL S-349-V)

FSN 3825-810-7074



HEADQUARTERS, DEPARTMENT OF THE ARMY

2 JULY 1970

**DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE REPAIR PARTS AND
SPECIAL TOOLS LIST FOR**

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Current as of 12 June 1970

		Paragraph	Page
Section I.	INTRODUCTION		
	Scope.....	1	v
	General.....	2	v
	Explanation of columns.....	3	v
	Special information.....	4	vi
	How to locate repair parts.....	5	vi
	Abbreviations.....	6	vii
	Federal supply codes for manufacturers.....	7	vii
	Recommendations for maintenance publication improvements.....	8	viii
Section II.	REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE.....		1
Group 01.	Crankcase and Components.....		1
Group 02.	Cylinder Head.....		5
Group 03.	Crankcase Covers and Components.....		8
Group 04.	Convertor Flywheel Hub and Disk.....		9
Group 05.	Engine Barring.....		10
Group 06.	Flywheel Housing and Components.....		10
Group 07.	Connecting Rod and Piston.....		11
Group 08.	Valve Cover and Components.....		12
Group 09.	Timing Cover.....		12
Group 10.	Oil Pump.....		15
Group 11.	Oil Filter.....		17
Group 12.	Engine Oil Cooler.....		20
Group 13.	Crankcase Ventilation, Plugs and Gages.....		23
Group 14.	Oil Pan Internal Line.....		24
Group 15.	Oil Pan and Components.....		25
Group 16.	Manifold and Components.....		26

*This manual supersedes TM 5-3825-213-35P, 28 November 1962 including all changes.

	Paragraph	Page
Group 17.	Clutch Housing and Components.....	27
Group 18.	Clutch Housing Covers	29
Group 19.	Clutch.....	30
Group 20.	Clutch Release Valve.....	31
Group 21.	Clutch Air Chamber	32
Group 22.	Torque Converter.....	34
Group 23.	Torque Converter Oil Pump	39
Group 24.	Carburetor Slave Unit and Automatic Choke	40
Group 25.	Fuel Pump and Filter	50
Group 26.	Air Cleaner	56
Group 27.	Fuel Tank	58
Group 28.	Governor and Related Parts.....	60
Group 29.	Primer	63
Group 30.	Throttle Valve and Components.....	66
Group 31.	Throttle Cylinder and Linkage	70
Group 32.	Muffler and Components.....	73
Group 33.	Radiator and Components	74
Group 34.	Water Pump.....	77
Group 35.	Fan, Hub and Components.....	79
Group 36.	Water Manifold and Components.....	80
Group 37.	Generator and Related Parts	81
Group 38.	Generator Regulator and Related Parts.....	84
Group 39.	Starter and Related Components	93
Group 40.	Distributor and Related Parts.....	101
Group 41.	Spark Plug and Wires.....	107
Group 42.	Instrument Panel and Relay.....	108
Group 43.	Slave Receptacle and Dimmer Switch.....	113
Group 44.	Turn Signal.....	114
Group 45.	Lights and Related Parts.....	115
Group 46.	Batteries and Battery Box	126
Group 47.	Bumper and Trailer Electrical and Air Connection	128
Group 48.	Transmission.....	130
Group 49.	Transmission Oil Filter.....	151
Group 50.	Transmission Oil Cooler	153
Group 51.	Transmission Filler Cap and Tube	155
Group 52.	Torque Converter and Transmission Oil Lines.....	155
Group 53.	Clutch Bearing Lubrication Hoses and Bracket.....	156
Group 54.	Power Transfer.....	158
Group 55.	Output Shafts, Main Shafts and Power Clutch.....	162
Group 56.	Power Shaft.....	164
Group 57.	Pillow Block	171
Group 58.	Differential Front and Rear.....	172
Group 59.	Power Cluster	181
Group 60.	Power Cluster and Clutch Release Air Lines.....	184
Group 61.	Differential Lock Valve	188
Group 62.	Vents and Plugs	189
Group 63.	Steering, Front and Rear.....	190
Group 64.	Rear Steering and Air Chamber	196
Group 65.	Hand Brake	198
Group 66.	Service Brake Lining and Slack Adjuster	201
Group 67.	Hand Brake Lever and Linkage	202
Group 68.	Brake, Rear Steering Lock, and Throttle Cylinder Lines.....	205
Group 69.	Air Brake Chamber and Mounting Parts	212
Group 70.	Trailer Brake Controls.....	214
Group 71.	Reservoir and Components.....	223
Group 72.	Wheel Assembly.....	226
Group 73.	Steering and Related Parts	227
Group 74.	Hydraulic Pump Assembly.....	233
Group 75.	Hydraulic or Air Cylinder	238
Group 76.	Hydraulic Steering Oil Reservoir	240
Group 77.	Steering.....	241
Group 78.	Frame Assembly	245
Group 79.	Platform and Guard Rails	251
Group 80.	Pintle Hook.....	252

	Paragraph	Page
Group 81.	Spare Wheel Carrier	253
Group 82.	Front, Rear and Auxiliary Springs.....	254
Group 83.	Cab and Components.....	256
Group 84.	Defroster Hoses, Buzzer, Speedometer, Clamp and Switch	258
Group 85.	Front and Rear Fenders and Components.....	260
Group 86.	Engine Side Panels.....	263
Group 87.	Doors, Hatches Hood	266
Group 88.	Floors.....	274
Group 89.	Sun Visor	275
Group 90.	Seat and Components.....	275
Group 91.	Cab Floor Carpet.....	277
Group 92.	Tool Box	278
Group 93.	Mirror.....	279
Group 94.	Air Horn	280
Group 95.	Defroster and Blower.....	282
Group 96.	Windshield Wiper.....	285
Group 97.	Manifold.....	291
Group 98.	Alcohol Dispenser	292
Group 99.	Radiator Shutter and Components	293
Group 100.	Cooling System.....	298
Group 101.	Air Ducts.....	303
Group 102.	Shroud.....	304
Group 103.	Air Duct and Heater Fuel Line Guard.....	308
Group 104.	Hydraulic Air and Vacuum System	310
Group 105.	Oil Filter.....	318
Group 106.	Pump.....	319
Group 107.	Control Valves	321
Group 108.	Hydraulic or Fluid Motor.....	328
Group 109.	Turret.....	331
Group 110.	Turret Table and Cover	332
Group 111.	Chute Cylinders.....	335
Group 112.	Plow Hitch.....	336
Group 113.	Chute Directional Cylinders.....	337
Group 114.	Hydraulic Tank.....	340
Group 115.	Speedometer Drive.....	341
Group 116.	Tachometer.....	342
Group 117.	Compressor	343
Group 118.	Personnel Heaters.....	354
Group 119.	Fuel Pump	369
Group 120.	Snow Plow Hitch.....	371
Group 121.	Snow Plow Frame.....	372
Group 122.	Chutes	375
Group 123.	Auger.....	379
Group 124.	Auger Drive and Idler Bearing Assemblies	380
Group 125.	Drive and Controls	386
Group 126.	Tires, Tubes, Chains.....	391
Group 127.	Hull or Chassis Wiring Harness.....	392
Group 128.	Data Plates	395
Group 129.	Fire Fighting Equipment.....	397
Section III.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR DS, GS, AND DEPOT MAINTENANCE.....	398
Group 130.	Special Tool List.....	398
Section IV.	INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER	626

**Section I
INTRODUCTION**

1. Scope

This manual lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the snow removal unit.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

a. Repair Parts - Sections II. A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level in figure and item number sequence.

b. Special Tools, Test and Support Equipment Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the direct support, general support, and depot level.

c. Index - Federal Stock Number and Reference Number - Sections IV. A list of Federal stock numbers in ascending numerical sequence followed by a list of reference numbers in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

Note

Items not illustrated are cross-referenced to page number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II and III.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) Source code, indicates the selection status and source for the listed item. Source codes are:

Code	Explanation
P	Repair parts which are stocked in or supplied from the GSA/DSA, or Army supply system and authorized for use at indicated maintenance categories.
M	Repair parts which are not procured or stocked, but are to be manufactured in indicated maintenance levels.
A	Assemblies which are not procured or stocked as such, but are made up of two or more units. Such component units carry individual stock numbers and descriptions are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.
X	Parts and assemblies which are not procured or stocked and the mortality of which normally is below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.

Code	Explanation
X1	Repair parts which are not procured or stocked. The requirement of such items will be filled by the use of the next higher assembly or component.
X2	Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain same through cannibalization. Where such repair parts are not obtainable through cannibalization, requirements will be requisitioned, with accompanying justification, through normal supply channels.
G	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DSU and GSU level or re turned to depot supply levels.

(2) Maintenance code, indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is:

Code	Explanation
O.....	Organizational maintenance
F.....	Direct support maintenance
H.....	General support maintenance
D.....	Depot maintenance

(3) Recoverability code, indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code	Explanation
R	Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and furnished by supply on an all exchange basis.
S	Repair parts and assemblies which are economically repairable at DSU and GSU activities and which normally furnished by supply on an exchange basis. When, items are determined by a GSU to be uneconomically repairable they will be evacuated to a depot for evaluation and analysis before final disposition.
T	High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts are normally repaired or overhauled at depot maintenance activities.
U	Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.

b. Federal Stock Number. This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. Description. This column indicates the Federal item name and any additional description of the item required. Assembly components and sub-assemblies are indented under major assemblies. The abbreviation "w/e" when used as a part of the nomenclature

indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parenthesis. Repair parts quantities included in kits and sets are shown in front of the repair part name. Material required for manufacture of fabrication is identified.

d. *Unit of Measure (U/M)*. A 2 character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.

e. *Quantity Incorporated in Unit*. This column indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.).

f. *Thirty-Day DS/GS Maintenance Allowances*.

Note

Allowances in GS column are for GS maintenance only.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters REF in the applicable allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) To determine allowances when supporting more than 100 of these equipments: First, divide the number of equipments supported by 100 by moving the decimal two places left; second, multiply the result by the quantity in the 51-100 density column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

g. *One-Year Allowance Per 100 Equipments/Contingency Planning Purposes*. This column indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year. Subsequent appearances of the same item will have the letters "REF" in the allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item is the referenced item.

h. *Depot Maintenance Allowance Per 100 Equipments*. This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in the allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

i. *Illustration*. This column is divided as follows:

(1) *Figure number*. Indicates the figure number of the illustration in which the item is shown.

(2) *Item number*. Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identification of the usable on codes included in the description column of this publication are:

Code	Used on
A	Applies to parts associated with and used on Waukesha Engine Model T11884 as used on the snow plow.
B -	Applies to parts associated with and used on Waukesha Engine Model THS884 as used on the carrier.

Repair parts not symbolized are applicable to the end item.

b. Repair parts mortality has been based on 800 hours operation per year.

c. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

d. Action change codes indicated in the left hand margin of the listing page denote the following:

N - Indicates an added item not included in previous publications.

C - Indicates a change in data.

F - Indicates a change in FSN only.

e. The following publications pertain to the snow removal unit and its components.

TM 5-3825-213-10	Operators manual.
TM 5-3825-213-20	Organizational maintenance manual.
TM 5-3825-213-20P	Organizational maintenance repair parts and special tool lists.
TM 5-3825-213-35	Field and depot maintenance manual.
LO 5-3825-213-20-1-2-3	Lubrication order.

5. How to Locate Repair Parts

a. When Federal stock number or reference number is unknown:

(1) *First.* Using the table of contents, determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.

(2) *Second.* Find the illustration covering the assembly group to which the repair part belongs.

(3) *Third.* Identify the repair part on the illustration and note the illustration figure number and item number of the repair part.

(4) *Fourth.* Using the Repair Parts Listing, find the assembly group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When the Federal stock number or reference number is known:

(1) *First.* Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of referenced numbers in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

(2) *Second.* Using the Repair Part Listing, find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

c. When the Federal stock number or reference number is known and the repair part is not illustrated:

(1) *First.* Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number in the section titled Items not Illustrated and note the page number. This section is in ascending FSN sequence followed by a list of reference numbers in alphanumeric sequence, cross-referenced to page number.

(2) *Second.* Using the Table of Contents, locate the assembly group number and page number.

(3) *Third.* Using the applicable group number and page number, locate the pertinent stock number or reference number in the Repair Parts Listing. Items which are not illustrated are listed at the end of the assembly group to which they belong.

6. Abbreviations

amp.....ampere (s)
 AWG.....American Wire Gage
 ce.....commutator end
 cp.....candle power
 deg.....degree (s)
 dia.....diameter
 DS.....Direct Support
 ea.....each
 ft.....feet (foot)
 FSN.....Federal Stock Number
 gal.....gallon (s)
 GS.....General Support

h.....high (height)
 hd.....head
 hex.....hexagon
 id.....inside diameter (s)
 IN.....inch (es)
 int-ext.....internal-external
 lg.....long(length)
 lh.....left hand
 max.....maximum
 min.....minimum
 no.....number (s)
 od.....outside diameter
 REF.....Reference
 rh.....right hand
 sq.....square
 thd.....thread (ed)
 u/w.....used/with
 v.....variable
 v.....volt (s)
 w.....wide
 w/.....with

7. Federal Supply Codes for Manufacturers

Code	Manufacturer
00000	Ordnance Corps
00624	Aeroquip Corp Aircraft Div. Jackson Plant
00642	Heale Manufacturing Co.
00779	AMP, Inc.
01212	Federal-Mogul (Corp.)
01276	Aeroquip Corp. Industrial Div.
01493	Zam, Inc.
02768	Illinois Tool Works, Inc. Fastex Div.
02892	Hydreco A Unit of General Signal Corp.
03924	Stratoflex, Inc.
06004	Bassick Div. Stewart-Warner Corp.
06840	Bendix Corp., The
06848	Bendix Corp. The Energy Controls Div.
06853	Bendix Westinghouse Automotive Air Brake Co.
11083	Caterpillar Tractor Co.
14370	Continental Rubber Works
15605	Cutler-Hammer, Inc.
16764	Delco-Remy Div. of General Motors Corp.
18265	Donaldson Co., Inc.
19207	Army Tank-Automotive Center
19728	Prestolite Co. The Div. of Eltra Corp.
19975	Porter H K Co. Inc. Electrical Div. Lynchburgh Works
21335	D-Cemco, Inc.
23382	FIND Corp.
24445	General Electric Co. Air Conditioning Div. of Consumer Products Group
24617	General Motors Corp.
30327	Imperial Div. Imperial-Eastman Group I-T-E Imperial Corp.
31007	International Harvester Co.
33844	Klauer Mfg. Co.
35301	Westinghouse Air Brake Co. Pneumatic Equipment Div.
35510	Leece-Neville Co.
36540	Liste Corp.
41326	General Electric Co. Wiring Device Dept.

Code	Manufacturer
41855	Motor Wheel Corp.
43334	New Departure-Hyatt Bearings Div. General Motors Corp.
44655	Omite Mfg. Co.
45681	Parker-Hannifin Corp.
46522	Hupp, Inc. Cleveland Div.
48170	Porter H K Co., Inc.
49101	Producto Machine Co.
51064	Robbins and Myers, Inc.
52676	SKF Industries, Inc.
56365	Square D Co.
57733	Stewart-Warner Corp.
60038	Timken Roller Bearing Co.
62983	Vickers Inc. Div. of Sperry Rand Corp.
63477	Wagner Electric Corp. Wagner Div.
64104	Waukesha Motor Co.
66289	Wisconsin Motor Corp.
66295	Wittek Mfg. Co.
67049	Young Radiator Co.
70040	AC Spark Plug Div. of General Motors Corp.
70270	Alemite Corp.
70960	North American Rockwell Corp. Universal Joint Plant
71286	Camloc Div. Rex Chainbelt, Inc.
71388	Burton Auto Spring Corp.
71468	ITT Cannon Electric, Inc.
71743	Chicago Molded Products Corp.
71843	Porter H K Co., Inc. Fabricated Metal Products Div. Cleveland Forge Works
72431	Flexible Steel Lacing Co.
72619	Dialight Corp.
72962	Elastic Stop Nut Div. of Amerace Esna Corp.
73195	Firestone Steel Products Co.
73331	Guide Lamp Div. of General Motor Corp.
73342	Allison Div. of General Motor Corp.
73370	Fram Corp.
73460	Eaton Yale and Towne Inc. Fuller Transmission Div.
73470	Fulton Co. The
73842	Goodyear Tire and Rubber Co.
74410	Holland Hitch Co.
75282	Killark Electric Mfg. Co.
76110	Maremont Corp.
76680	National Seal Div. of Federal-Mogul Corp.
77060	Packard Electric Div. of General Motors Corp.
77326	Pollak Joseph Corp.
77640	Ross Gear Div. TRW, Inc. Lafayette Plant
77820	Bendix Corp. The Electrical Components Div.
77873	Rockford Clutch Div. of Borg-Warner Corp.
77915	Sheller Mfg. Corp. Steering Wheel Div.
78189	Illinois Tool Works, Inc. Shakeproof Div.
78252	Stolper Industries, Inc.
78500	North American Rockwell Corp. Transmission and Axle Div.
78977	Unity Mfg. Co.
79136	Waldes Knohinoor, Inc.
79150	Dana (Corp. Victor Div.
79370	Abex Corp, Wellman S K Div.
79470	Weatherhead Co. The
79960	Bendix Corp The Fuel Devices Div.
80201	Chicago Rawhide Mfg. Co.

Code	Manufacturer
80648	Torrington Co. The
81263	Douglas Div. Scott and Fetzer Co. The
81336	Chief of Engineers
81249	Military Specifications Promulgated by Standardization Div. Directorate of Logistic Services DSA
81851	Bentley Harris Mfg. Co.
81978	Skinner Electric Valve Div. of Skinner Precision Industries, Inc.
82484	Sprague Devices, Inc.
84971	TA Mfg. Corp.
86768	Republic Mfg. Co.
88044	Aeronautical Standards Group Dept. of Navy and Air Force
89110	AMP, Inc.
90005	Bendix Corp, The Filter Div.
90179	Uniroyal, Inc. Consumer Industrial and plastic Products Industrial Products Div. Passaic Plant
90218	Hadley Mfg, Co.
91929	Honeywell, Inc. Micro Switch Div.
92679	International Harvester Co., Construction Equipment Div.
92867	Orscheln Brake Lever Mfg. Co.
92895	American Oil and Supply Co.
93519	General Electric Co. Large Lamp Dept. of Lamp Div. of Consumer Products Group
94222	Southco, Inc.
94431	Garrison Mfg. Co.
94965	Magic Chef, Inc.
95019	Dana Corp. Spicer Div.
95879	Alemite Instrument Div. of Stewart-Warner Corp.
96139	Riverside mtg. Industries, Inc.
96214	Texas Instruments, Inc. Apparatus Div.
96906	Military Standards Promulgated by Standardization Div. Directorate of Logistic Services DSA
97109	Briskin Mfg. Co.
98126	Freedman Seating Co.
98349	TRW, Inc. Van Dyke Plant
98441	Stratoflex, Inc.
98738	Stewart-Warner Electronics Div. of Stewart-Warner Corp.
98905	Federal Sign and Signal Corp.
99103	Formrite Tube Co.

8. Recommendations for Maintenance Publication Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications), and forwarded direct to Commanding General, U.S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		SECTION II REPAIR PARTS FOR OS, GS AND DEPOT MAINTENANCE												
		GROUP 01-CRANKCASE AND COMPONENTS												
C X2H		PLUG, EXPANSION: CRANKCASE, CADMIUM OR ZINC PLATED, 2 12 IN. 00D 019-35 (64104)	EA	2									1	1
C X2H		GEAR, HELICAL: CAMSHAFT, 78 TEETH 26-660-1 (64104)	EA	2									1	2
C X2F		PLUG, PIPE: ENGINE, 1/2-14 THD SIZE 011-204 (64104)	EA	2									1	3
C P F	2805-591-1973	STUD, PLAIN: HEAD MOUNTING 105-2008 (64104)	EA	32	2	4	8	2	4	8	96	96	1	4
C P F	2805-591-7261	STUD, PLAIN: HEAD MOUNTING 105-2010 164104)	EA	16	2	2	4	2	2	4	48	48	1	5
C P F	2805-591-7211	STUD, PLAIN: HEAD MOUNTING 105-2009 (641041	EA	20	2	3	6	2	3	6	72	60	1	6
C X2H		FLYWHEEL ASSEMBLY: PLOW ENGINE A9-1002 (64104)	EA	1									1	
C X2H		NUT, SELF-LOCKING, HEXAGON: FLYWHEEL MOUNTING, 5/8 18 THD SIZE 53-285 (64104)	A EA	6									1	7
C X2H		GEAR, SPUR: FLYWHEEL, 158 TEETH 26-270 (64104)	A EA	1									1	8
C X2H		FLYWHEEL 9-1002 (64104)	A EA	1									1	9
C X2H		CRANKSHAFT ASSEMBLY 1A5-393-2 (64104)	EA	2									1	
C X1		CRANKSHAFT 5-393-2 (64104)	EA	2									1	10
C X2H		GEAR, HELICAL: CRANKSHAFT 26-644 (64104)	EA	2									1	11
C X2H		KEY, WOODRUFF: CRANKSHAFT GEAR, NO. 15 MS35756-17 96906)	EA	2									1	12
C X2H		BOLT, MACHINE: FLYWHEEL MOUNTING (SPECIAL) 34-424 (64104)	EA	12									1	13
C P H	2805-325-6197	BEARING, SLEEVE: MAIN CENTER MS13854-1 (96906)	EA	4				*	2	2	16	400	1	14
C P H	2805-325-6201	REARING. HALF, SLEEVE: MAIN MS13858-1 (96906)	EA	16				2	2	4	48	1600	1	15
C X2DR		CRANKCASE ASSEMBLY: ENGINE A100-196-5 (64104)	EA	2									1	
C X1		CRANKCASE, ENGINE 100-196-5 (64104)	EA	2									1	16
C P H	2805-591-1977	CYLINDER SLEEVE 175-21-2 (64104)	EA	16				2	2	4	48	1600	1	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P H	5330-584-9662	PACKING, PREFORMED: CYLINDER SLEEVE D125-123-1 1641041	EA	32				3	5	10	120	3200	1	18
C X1		CAP, BEARING: INTERMEDIATE AND REAR 4-211-5 (64104)	EA	6									1	19
C P H	5310-839-3765	WASHER, FLAT: BEARING CAP (SPECIAL) 820-2 (64104)	EA	20				2	3	6	72	140	1	20
C P H	5306-354-6446	BOLT, SELF-LOCKING: BEARING CAP, 5/8 11 THD SIZE, 3 3/4 IN. LG 34-296 (64104)	EA	20				2	3	6	72	140	1	21
C X1		CAP, BEARING: CENTER 4-211-6 (64104)	EA	2									1	22
C X1		CAP, BEARING: FRONT 4-211-9 (64104)	EA	2									1	23
C P H	2805-354-6406	BEARING, SLEEVE: CAMSHAFT, FRONT AND REAR 21-443 (64104)	EA	4				*	2	2	16	100	1	24
C P H	2805-354-6405	BEARING, SLEEVE: CAMSHAFT, CENTER AND INTERMEDIATE 21-442 (64104)	EA	6				2	2	2	24	150	1	25
C X2H		PIN, STRAIGHT, HEADLESS: BEARING CAP, 0.4378 IN. DIA 1 IN. LG 17-475 (64104)	EA	20									1	26
C X2F		PLUG, PIPE: CRANKCASE, 3/4 14 THD SIZE 011-105 (64104)	EA	4									1	27
C X1		SEAL, OIL: CRANKSHAFT 125-67 (64104)	EA	4		SEE	KIT FSN	2805	-594	-9332			1	28
C X2F		PULLEY, CRANKSHAFT 36-3005 (64104)	EA	2									1	29
C X2F		WASHER, FLAT: PULLEY MOUNTING SCREW, 1 1/32 IN. ID, 2 IN. D00, 7/32 IN. THK 20-466 (35301)	EA	2									1	30
C X2F		WASHER, LOCK: PULLEY MOUNTING, 1.017 IN. ID, 1.672 IN. OD, 0.250 IN. THK 05-74 (64104)	EA	2									1	31
C X2F		SCREW, CAP, HEXAGON HEAD: PULLEY MOUNTING, CADMIUM OR ZINC PLATED, 1 1/4 THD SIZE, 1 1/2 IN. LG 02-684 (64104)	EA	2									1	32
C X2F		DAMPER ASSEMBLY, VIBRATION: CRANKSHAFT 74-103 (64104)	EA	2									1	33
C X2F		WASHER, LOCK: DAMPER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 05-50 (64104)	EA	12									1	34
C X2F		BOLT, MACHINE: DAMPER MOUNTING CADMIUM OR ZINC-CHROMATE, 5/16 18 THD SIZE, 1 IN. LG 02-20 (64104)	EA	12									1	35
C X7H		CAMSHAFT, ENGINE A6-178-1 (64104)	EA	2										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		GEAR, HELICAL: TACHOMETER DRIVE 26-601-1 (64104)	EA	2									1	36
C X2H		PLUG, PIPE: CAMSHAFT, FRONT, 3/8 18 THD SIZE, SOCKET-HEAD 1/32 IN. DIA HOLE DRILLED IN CENTER (SPECIAL) 19-600-1 (64104)	EA	2									1	37
C X2H		KEY, WOODRUFF: GEAR MOUNTING, NO. 15 MS35756-17 (96906)	EA	2									1	38
C X2H		CAMSHAFT 6-178-1 (64104)	EA	2									1	39
C X2H		PLUG, PIPE: CAMSHAFT, REAR, 3/8 18 THD SIZE 19-600 (64104)	EA	2									1	40
C X2H		GEAR, HELICAL: CAMSHAFT, 78 TEETH 26-660-1 (64104)	EA	2										
C X1		RING, OIL SEAL: UPPER OIL PAN CHANNEL 125-129 (64104)	EA	1		SEE	KIT FSN	2805	-594	-9332			1	41
C X2F		KEY, WOODRUFF: CRANKSHAFT PULLEY, NO. 127 09-4L (64104)	EA	2									1	42
C X2HT		ENGINE, GASOLINE: CARRIER (FOR FIELD REPLACEMENT) (WAUKESHA MODEL TH884, SPECIFICATION NO. 65X257) 13100221 (23382)	EA	1										
C PFT	2805-739-2169	ENGINE, GASOLINE: PLOW (FOR FIELD REPLACEMENT) (WAUKESHA MODEL TH884, SPECIFICATION NO. 65X237) 13100222 (23382)	B EA	1	*	*	*	*	*	*	3	1		
C P O	2805-835-7794	GASKET SET: VALVE GRINDING 204-2016 (64104)	A EA	2	2	4	8	2	4	8	96	*		
C		0 EA, GASKET: CARBURETOR (2) 16-1154 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		4 EA, GASKET: CYLINDER HEAD 16-1170-4 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		4 EA, GASKET: EXHAUST MANIFOLD 16-1084-2 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		4 EA, GASKET: EXHAUST MANIFOLD FLANGE 16-1191 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, GASKET: MANIFOLD 16-146 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, GASKET: THERMOSTAT HOUSING 16-1074 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		
C		4 EA, GASKET: VALVE COVER 16-1181 (64104)			REF	REF	REF	REF	REF	REF	REF	REF		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	2805-594-9332	PARTS KIT, ENGINE OVERHAUL (INCLUDES GASKET SET, STOCK NO. 2805-835-7794)	EA	2	2	2	3	2	2	3	30	200		
C		204-2015 (64104) 4 EA, FELT STRIP: CRANKSHAFT, 1/4 IN. THK, 3/8 IN. W. 7 IN. LG			REF	REF	REF	REF	REF	REF	REF	REF		
C		125-124 (64104) 2 EA, GASKET: ADAPTER MOUNTING			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1208 (64104) 2 EA, GASKET: CRANKCASE BREATHER COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1221 (64104) 2 EA, GASKET: CRANKCASE COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1175 (64104) 2 EA, GASKET: DIPSTICK PLUG MOUNTING SCREW, 37/64 IN. ID, 23/32 IN. OD 5/64 IN. THK			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-23 (35301) 2 EA, GASKET: FLANGE TO WATER PUMP			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1232 (64104) 2 EA, GASKET: FRONT COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1079 (64104) 2 EA, GASKET: FRONT COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1080 (64104) 2 EA, GASKET: GOVERNOR BODY			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1075 (64104) 2 EA, GASKET: GOVERNOR MOUNTING			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1179 (64104) 2 EA, GASKET: IDLER GEAR COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1207 (64104) 2 FA, GASKET: INTAKE CONNECTION			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1063 (64104) 2 EA, GASKET: MAGNETO MOUNTING HOLE COVER			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-5003 (64104) 2 EA, GASKET: OIL PAN, LOWER SIDES			REF	REF	REF	REF	REF	REF	REF	REF		
C		16-1272 (64104) 4 EA, GASKET: OIL PAN, UPPER			REF	REF	REF	REF	REF	REF	REF	REF		
		16-1085 (64104)												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		4 EA, GASKET: OIL PUMP, INTAKE CONNECTION 16-1063 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: PLUG (4) 816-117 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, GASKET: PUMP TO CRANKCASE 16-1061 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: REAR COVER 16-1078 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, GASKET: SIDE COVER 16-1082 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: UPPER OIL PAN COVER, SIDE 16-1190-2 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: WATER MANIFOLD 16-1073 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: WATER PUMP COVER 16-1056 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, RING, OIL SEAL: UPPER OIL PAN CHANNEL 125-129 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA SEAL, OIL: CRANKSHAFT, REAR 125-67 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL, PLAIN ENCASED: SHAFT 125-13-1 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL, WATER, PUMP SHAFT 125-97 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAT, SEAL, WATER PUMP: DRIVE SHAFT 125-116 (64104)			REF	REF	REF	REF	REF	REF	REF			
C		16 EA, WASHER, FLAT: COVER MOUNTING COPPER, 17/64 IN. ID, 1/2 IN. OD, 0.0781 IN. THK 20-97 (64104)			REF	REF	REF	REF	REF	REF	REF			
		GROUP 02-CYLINDER HEAD												
C X1		GASKET: CYLINDER HEAD 16-1170-4 (64104)	EA	4	SEE	KIT, FSN	2805	-835	-7794			2	1	
C P F	2805-354-6414	TAPPET, ENGINE POPPET VALVE 23-23 (64104)	EA	32	2	2	2	2	2	24	160	2	2	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	2805-092-9408	ROD, PUSH, VALVE 99-108-2 (64104)	EA	32	2	3	6	2	3	6	72	100	2	3
C X2F		TEE, PIPE TO TUBE: ROCKER ARM OIL LINE, BRASS, 1ST AND 2ND ENDS FEMALE. 3/8 24 THD SIZE, 3RD END MALE, 1/8 21 THD SIZE 182-81 (64104)	EA	2									2	4
C X2F		ROCKER ARM ASSEMBLY, VALVE: ENGINE VALVE 1A27-1479-1 (64104)	EA	4									2	
C X2F		BRACKET, SHAFT: ROCKER ARM 39-1737-2 (64104)	EA	16									2	5
C P F	5340-354-6433	CLIP, RETAINING: ROCKER ARM SPRING 31-454 (64104)	EA	8	2	2	2	2	2	2	24	64	2	6
C P F	2805-591-1970	ROCKER ARM ASSEMBLY, VALVE A98-46-5 (64104)	EA	32	2	2	2	2	2	2	24	96	2	7
C X2F		BEARING, SLEEVE: ROCKER ARM 21-454-1 (64104)	EA	32									2	8
C X2F		NUT, PLAIN, HEXAGON: ADJUSTING SCREW, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE 04-603 (64104)	EA	32									2	9
C X1		ROCKER ARM, VALVE 98-46-5 (64104)	EA	32									2	10
C P F	5305-588-7808	SETSCREW: ADJUSTING ROCKER ARM, 3/8 24 THD SIZE, 1 5/8 IN. LG 34-488 (64104)	EA	32	2	3	6	2	3	6	72	64	2	11
C P F	5977-312-2828	SPRING, HELICAL, COMPRESSION: ROCKER SHAFT, LONG	EA	12	2	2	2	2	2	2	24	120	2	12
C P F	4310-597-3874	SPRING, HELICAL, COMPRESSION: ROCKER SHAFT, SHORT 24-349 (64104)	EA	8	*	2	2	*	2	2	16	80	2	13
C X2F		STUD, PLAIN: COVER MOUNTING, ONE END, 3/8 16 THD SIZE, OTHER END, 3/8 24 THD SIZE B105-2 (64104)	EA	16									2	14
C X1		SHAFT ASSEMBLY, ROCKER ARM: ENGINE VALVE, INCLUDE SHAFT AND PLUG A27-1479-1 (64104)	EA	4									2	
C X2F		PLUG, EXPANSION: ROCKER ARM SHAFT, 3/4 IN. OD 019-11 (64104)	EA	8									2	15
C X1		SHAFT, ROCKER ARM 27-1479-1 (64104)	EA	4									2	16
C P F	2805-591-1971	CYLINDER HEAD, GASOLINE ENGINE 1A2-265-10 (64104)	EA	4	*	*	2	*	*	2	6	8	2	
C P F	2805-325-6242	CUP, VALVE STEM MS13998-7 (96906)	EA	32	2	3	6	2	3	6	72	384	2	17
C X2F		HEAD ASSEMBLY, CYLINDER: ENGINE A2-265-10 (64104)	EA	4									2	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	2805-354-6496	GUIDE, VALVE: EXHAUST 58-52 (64104)	EA	16	2	2	2	2	2	2	25	160	2	18
C P F	2805-620-7069	GUIDE, VALVE: INTAKE AND EXHAUST 58-52-1 (64104)	EA	16	2	2	2	2	2	2	25	*	2	19
C X1		HEAD, CYLINDER: ENGINE 2-265-10 (64104)	EA	4									2	20
C P F	2805-620-7075	INSERT, VALVE SEAT: EXHAUST 15-499 (64104)	EA	16	2	2	3	2	2	3	30	160	2	21
C P F	2805-620-7076	INSERT, VALVE SEAT: INTAKE 15-478 (64104)	EA	16	2	2	3	2	2	3	30	160	2	22
C X2F	4730-289-5176	PLUG, PIPE: CYLINDER HEAD, 1/2 14 THD SIZE	EA	16									2	23
C P F	2805-814-5458	LOCK, VALVE SPRING RETAINER MS13997-2 (96906)	EA	64	3	5	10	3	5	10	120	640	2	24
C P F	2805-624-3638	SEAT, HELICAL COMPRESSION: RETAINER VALVE SPRING 31-481 (64104)	EA	32	2	2	4	2	2	4	48	320	2	25
C P F	2805-584-9454	SPRING, HELICAL, COMPRESSION: VALVE 24-411 (64104)	EA	32	3	5	10	3	5	10	120	640	2	26
C P F	2805-325-6248	VALVE, POPPET, ENGINE: EXHAUST MS13999-14 (96906)	EA	16	2	3	6	2	3	6	72	320	2	27
C P F	2805-325-6257	VALVE, POPPET, ENGINE: INTAKE MS13999-23 (96906)	EA	16	2	2	3	2	2	3	30	160	2	28
C P F	5307-424-5415	STUD, PLAIN: MANIFOLD MOUNTING 7/16 14 THD SIZE, 7/16 20 THD SIZE, 3 1/4 IN. LG	EA	24	2	2	4	2	2	4	48	100	2	29
C X2F		ELBOW, PIPE TO TUBE: ACCESSORY DRIVE TUBE, BRASS, ONE END MALE, 1/8 27 THD SIZE, OTHER END FEMALE, 3/16 IN. TUBE, 3/8 24 THD SIZE 182-32 (64104)	EA	8									2	30
C M F		TUBE ASSEMBLY, METAL: CRANKCASE TO HEAD MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: BRASS, 3/16 IN. TUBE, 3/8 24 THD SIZE, 4 EA FSN 4730-014-2431	EA	2									2	31
C		TUBE, COPPER, 15 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5524												
C M F		TUBE ASSEMBLY, METAL: CRANKCASE TO HEAD MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: BRASS 3/16 IN. TUBE, 3/8 24 THD SIZE, 4 EA FSN 4730-014-2431	EA	2									2	32
C														

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 13 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5524												
C P F	5310-732-0560	NUT, PLAIN, HEXAGON: HEAD MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/2 20 THD SIZE MS35690-825 (96906)	EA	68	2	4	8	2	4	8	96	100	2	33
C X2F		PLUG, PIPE: ROCKER ARM CHANNEL OIL, 1/8 27 THD SIZE 19-13 (64104)	EA	4									2	34
C P F	5310-738-7536	WASHER, FLAT: HEAD MOUNTING, 21/32 IN. ID, 1 3/16 IN. OD 1/8 IN. THK GROUP 03-CRANKCASE COVERS AND COMPONENTS	EA	68	2	4	8	2	4	8	96	100	2	35
C X2F		COVER, CRANKCASE: REAR TOP 14-1000-5 (64104)	EA	2									3	1
C X1		GASKET: SIDE COVER 16-1082 (64104)	EA	4		SEE	KIT, FSN	2805	-594	-9332			3	2
C X2F		STUD, PLAIN: COVER AND MAGNETO MOUNTING, ONE END 3/8 16 THD SIZE, OTHER END 3/8 24 THD SIZE, 1 1/2 IN. LG 105-61 (64104)	EA	8									3	3
C X2F		STUD, PLAIN: GOVERNOR, ONE END 3/8 16 THD SIZE, OTHER END 3/8 24 THD SIZE, 1 1/2 IN. LG 105-61 (64104)	EA	4									3	3
C X2F		WASHER, FLAT: TOP COVER MOUNTING SCREW, COPPER, 0.406 IN. ID, 0.812 IN. OD, 0.065 IN. THK 20-271 (64104)	EA	30									3	4
C X2F	5305-269-3211	SCREW, CAP, HEXAGON HEAD: TOP COVER MOUNTING, 3/8 16 THD SIZE, 1 IN. LG	EA	28									3	5
C X2F		SCREW. CAP, HEXAGON HEAD: TOP COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 16 THD SIZE, 1 3/4 IN. LG 02-39 (64104)	EA	4									3	5
C X2F		COVER, MAGNETO HOLE 14-902-2 (64104)	EA	2									3	6
C X2O		WASHER, LOCK: COVER STUD, CADMIUM OR ZINC PLATED, 0.328 IN. 10 0.688 IN. OD, 0.094 IN. THK	EA	4									3	7
C X2F		MS35338-46 (96906) WASHER, LOCK: FRONT COVER TO REAR COVER SCREW, CADMIUM-CHROMATE, 0.382 IN. D1, 0.688 IN. OD. 0.094 IN. THK MS35338-46 (96906)	EA	6									3	7

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		NUT, PLAIN, HEXAGON: COVER STUD, 3/8 24 THD SIZE, CADMIUM OR ZINC PLATED 04-603 (64104)	EA	4									3	8
C X2F		PLUG, PIPE: VENT COVER, 1/4 18 THD SIZE 011-2 (64104)	EA	2									3	9
C X1		GASKET: MAGNETO MOUNTING HOLE COVER 16-5003 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			3	10
C X2F		BOLT, MACHINE: COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16 18 THD SIZE, 1 1/2 IN. LG 02-22 (64104)	EA	4									3	11
C X2F		WASHER, FLAT: COVER MOUNTING 20-427 (64104)	EA	4									3	12
C X1		GASKET: FRONT COVER 16-1079 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			3	13
C X2F		COVER. CRANKCASE: FRONT TOP 14-999 (64104)	EA	2									3	14
C X2F		SCREW, CAP, HEXAGON HEAD: FRONT COVER TO REAR, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE, 1 1/4 IN. LG 20-537 (64104)	EA	6									3	15
C X1		GASKET: CRANKCASE COVER 16-1175 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			3	16
C X2F		NUTS PLAIN. HEXAGON: FRONT COVER TO REAR COVER SCREW, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE 04-603 (64104)	EA	6									3	17
C X1		GASKET: REAR COVER 16-1078 (64104) GROUP 04-CONVERTOR FLYWHEEL HUB AND DISK	EA	2		SEE	KIT, FSN	2805	-594	-9332			3	18
C X2H		HUB, CRANKSHAFT 132-130 (64104)	EA	1									4	1
C X2H		BOLT, MACHINE: PLATE MOUNTING, CADMIUM OR ZINC PLATED, 1/2 20 THD SIZE, 3/4 IN. LG 9409056 (73342)	B EA	24									4	2
C P H	2520-374-4950	INSERT ASSEMBLY: FLYWHEEL 6751516 (73342)	B EA	1				*	*	*	5	100	4	3
C X1		INSERT, FLEXIBLE COUPLING 6750468 (73342)	B EA	1										
C X1		WASHER, DISK LOCKING 6751518 (64104)	B EA	6										
C P H	2520-374-4940	INSERT, FLEXIBLE COUPLING: FLYWHEEL 6750468 (73342)	B EA	4				2	2	4	48	400	4	4
C X2H		PLATE, FLYWHEEL DISK 6753364 (64104)	B EA	1									4	5
C X2H		PIN, STRIAGHT, HEADLESS: HUB, 0.250 IN. DIA, 5/8 IN. LG 17-299 (64104)	B EA	1									4	6

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		NUT, SELF-LOCKING, HEXAGON: HUB MOUNTING, 5/8 18 THD SIZE 53-285 (64104)	B EA	6									4	7
C X2F		GROUP 05-ENGINE BARRING BARRING ASSEMBLY: ENGINE A39-2365 (64104)	EA	2									5	
C X2F		RING, RETAINER: LEVER 64-63-9 (64104)	EA	4									5	1
C X2F		LEVER, BARRING 48-621 (64104)	EA	2									5	2
C X2F		RING, RETAINER: BARRING SPRING 64-63-5 (64104)	EA	2									5	3
C X7F		SPRING, HELICAL, COMPRESSION: BARRING GEAR 24-395 (64104)	EA	2									5	4
C X2F		BRACKET, ENGINE BARRING 39-2365 (64104)	EA	2									5	5
C X2F		GEAR, BARRING 26-648 (64104)	EA	2									5	6
C X7F	5310-584-5272	WASHER, LOCK: BARRING MOUNTING SCREW, 0.509 IN. 10, 0.879 IN. 00, 0.125 IN. THK	EA	6									5	7
C X2F	5305-010-0160	SCREW, CAP, HEXAGON HEAD: BARRING MOUNTING, 1/2 13 THD SIZE, 1 1/2 IN. LG	EA	6									5	8
		GROUP 06-FLYWHEEL HOUSING AND COMPONENTS												
C X2H		SCREW, CAP, HEXAGON HEAD: FLYWHEEL HOUSING TO CRANKCASE, CADMIUM OR ZINC PLATED, 5/8 11 THD SIZE, 2 IN. LG 02-103 (64104)	EA	16									6	1
C X2H		WASHER, LOCK: FLYWHEEL HOUSING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 05-55 (64104)	EA	16									6	2
C X2H		HOUSING, FLYWHEEL: PLOW 37-253-4 (64104)	A EA	1									6	3
C X2H		HOUSING, FLYWHEEL 37-253-6 (64104)	B EA	1									6	3
C X2H		BOLT, EYE: ENGINE LIFTING, FLYWHEEL HOUSING, 5/8 11 THD SIZE 34-439 (64104)	EA	2									6	4
C X2H	5310-012-3305	NUT, PLAIN, HEXAGON: ENGINE FLYWHEEL HOUSING, 5/8 11 THD SIZE	EA	2									6	5

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		PIN, STRAIGHT, HEADLESS: FLYWHEEL HOUSING 17-1500 (64104)	EA	4									6	6
C X2H		GASKET: FLYWHEEL COVER 16-1089 (64104)	B EA	1									6	7
C X2H		COVER, FLYWHEEL HOUSING 14-929 (64104)	B EA	1									6	8
C X2H		WASHER, LOCK: COVER MOUNTING SCREW, COPPER, 17/64 IN. ID, 1/2 IN. OD, 0.0781 IN. THK 20-97 164104)	B EA	4									6	9
C X2H		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 1/4 20 THD SIZE, 1/2 IN. LG 02-2 (64104)	B EA	4									6	10
C X2F		PLUG, PIPE: FLYWHEEL HOUSING, 1-11 1/2 THD SIZE D11-6 (64104)	EA	2									6	11
C X2H		WASHER, LOCK: BRACKET MOUNTING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 4314 (23382)	EA	16									6	12
C X2H		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/8 11 THD SIZE, 1 1/2 IN. LG 4676 (23382)	EA	16									6	13
C X2F		BRACKET, SUPPORT: REAR 502361 (23382)	A EA	2									6	14
C X2H		BRACKET, SUPPORT: REAR FLYWHEEL 502325 (23382)	B EA	2									6	14
		GROUP 07-CONNECTING ROD AND PISTON												
C P H	2805-800-0610	CONNECTING ROD, PISTON: ENGINE AT-301 (64104)	EA	16				2	2	1	32	100	7	1
C P H	5310-591-7564	NUT, CASTELLATED, HEXAGON: CONNECTING ROD, 1/2 20 THD SIZE (SPECIAL) 53-2000 (64104)	EA	32				2	4	8	96	100	7	2
C X1		ROD, CONNECTING 7-301 (64104)	EA	16									7	3
C P H	2805-325-6205	BEARING HALF, SLEEVE: CONNECTING ROD MS13862-1 (96906)	EA	32				2	4	8	96	3200	7	4
C P H	5306-695-7290	BOLT, SHOULDER CONNECTING ROD: 1/2 20 THD SIZE (SPECIAL) 34-293 (64104)	EA	32				2	4	8	96	100	7	5
C P H	2805-325-6213	BEARING, SLEEVE: ROD PIN MS13963-8 (96906)	EA	16				2	2	4	48	1600	7	6
C P H	2805-341-9306	RING SET, PISTON RSMS13872-1 (96906)	EA	16				2	4	8	96	1600	7	7
C		16 EA, RING, PISTON: OIL CONTROL MS13931-43 (96906)											7	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		32 BEARING, PISTON: COMPRESSION MS13932-34 (96906)											7	9
C		16 BEARING, PISTON: UPPER MS13933-34 (96906)											7	10
C		16 EA, SPRING, EXPANDER, PISTON RING: OIL MS13929-10 (96906)												
C P H	2805-329-6212	PISTON, INTERNAL COMBUSTION ENGINE (INCLUDES 2 EACH, RING, STOCK NO. 5340 -325-6227)	EA	16				2	2	4	48	1600	7	11
C X1		MS13872-1 (96906) PIN, PISTON	EA	16									7	12
C P H	5340-325-6227	MS13996-7 (96906) RING, RETAINING: PISTON PIN MS13962-8 (96906)	EA	32				2	4	8	96	1920	7	13
		GROUP 08-VALVE COVER AND COMPONENTS												
C X20		COVER, CYLINDER HEAD: ROCKER ARM 14-995 (64104)	EA	4									8	1
C X1		GASKET: VALVE COVER 16-1181 (64104)	EA	4		SEE	KIT, FSN	2805	-835	-7794			8	2
C X20		NUT, PLAIN, HEXAGON: ROCKER ARM COVER MOUNTING 04-603 (64104)	EA	16									8	3
C X20		WASHER, FLAT: ROCKER ARM COVER MOUNTING 20-500 (64104)	EA	16									8	4
C X20		SPACER, ROCKER ARM COVER 22-415 (64104)	EA	16									8	5
		GROUP 09-TIMING COVER												
C X1		GASKET: FRONT COVER 16-1080 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			9	1
C X2H		COVER ASSEMBLY, GEAR HOUSING 14-1026-1 (64104)	EA	2									9	
C X2H		COVER ASSEMBLY, GEAR HOUSING 14-1026-1 (64104)	EA	2									9	2
C P H	2805-661-5342	BEARING, SLEEVE: SHAFT 21-426 (64104)	EA	2				2	2	2	24	50	9	3
C X1		COVER, GEAR HOUSING 14-1026-1(64104)	EA	2										
C X2H		SHAFT, DRIVE ACCESSORY 27-1455 (64104)	EA	2									9	4
C X2H		KEY, WOODRUFF: GOVERNOR DRIVE GEAR, NO). 8 09-10 (64104)	EA	2									9	5

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		PLUG THRUST, CAMSHAFT 19-127 (64104)	EA	2									9	6
C X2H		GEAR, HELICAL: GOVERNOR DRIVE, BRONZE. 7 TEETH 26-645 (64104)	EA	2									9	7
C X2H	5315-198-5911	PIN, TAPERED, PLAIN: DRIVE GEAR, 0.193 IN. DIA, 1 1/2 IN. LG, 1/4 IN. TAPER PER FT	EA	2									9	8
C X2H		SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, 7/16 14 THD SIZE, 2 IN. LG 02-58 (64104)	EA	8									9	9
C X2H		WASHER, LOCK: HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 05-52 (64104)	EA	8									9	10
C X2H		HOUSING ASSEMBLY, ACCESSORY DRIVE A207-3-2 (64104)	EA	2									9	
C X1		HOUSING, ACCESSORY DRIVE 207-3-2 (64104)	EA	2									9	11
C P H	2805-661-5342	REARING, SLEEVE: DRIVE SHAFT 21-426 (64104)	EA	4				*	2	2	16	40	9	12
C X2H		PIN, TAPERED, PLAIN: HOUSING MOUNTING, 0.409 IN. DIA, 1 IN. LG, 1/4 IN. TAPER PER FT 010-98 (64104)	EA	4									9	13
C P H	2805-695-7315	WASHER, THRUST: SHAFT 20-488 (64104)	EA	2				2	2	2	24	60	9	14
C P H	4310-393-6945	GEAR, HELICAL: ACCESSORY DRIVE 26-617 (64104)	EA	2				*	*	*	5	20	9	15
C X2H		PLUG, PIPE: ACCESSORY DRIVE SHAFT, 1/8 27 THD SIZE 011-101 (64104)	EA	2									9	16
C M F		TUBE ASSEMBLY: CRANKCASE TO ACCESSORY DRIVE MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: BRASS 3/16 IN. TUBE, 3/8 24 THD SIZE, 4 EA FSN 4730-014-2431	EA	2									9	17
C		TUBE, COPPER, 11 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5574												
C X2F	4730-277-8269	ELBOW, PIPE TO TUBE: CRANKCASE TO HEAD, BRASS ONE END FEMALE, 3/8 24 THD SIZE, ONE END MALE, 1/8 27 THD SIZE	EA	2									9	18
C X1		GASKET: PLUG B16-117 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			9	19

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		PLUG, MACHINE THREAD: OIL PRESSURE RELIEF, INSPECTION, 7/8 18 THD SIZE 53-150 (64104)	EA	2									9	20
C X2H		COVER ASSEMBLY: IDLER GEAR A14-1027 (64104)	EA	2									9	
C X2H		GEAR, HELICAL: IDLER A26-652 (64104)	EA	2									9	
C X2H		GEAR, SPUR: IDLER 26-652 (64104)	EA	2									9	21
C X1		BEARING, SLEEVE: IDLER GEAR 21-451 (64104)	EA	2									9	22
C X2H		SHAFT, IDLER GEAR 27-1575 (64104)	EA	2									9	23
C X2H		PIN, GROOVED: IDLER GEAR SHAFT 17-487 (64104)	EA	2									9	24
C X2H		COVER: IDLER GEAR 14-1027 (64104)	EA	2									9	25
C X2H		NUT, SELF-LOCKING, HEXAGON: IDLER GEAR 53-295 (64104)	EA	2									9	26
C X2H		WASHER, FLAT: IDLER GEAR, BRONZE, 49/64 IN. ID, 1 3/8 IN. OD, 1/16 IN. THK 20-261 (64104)	EA	2									9	27
C P H	2805-695-7315	WASHER, THRUST: IDLER GEAR 20-488 (64104)	EA	4				REF	REF	REF	REF	REF	9	28
C X1		SEAL, PLAIN ENCASED: SHAFT 125-13-1 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			9	29
C X1		GASKET: IDLER GEAR COVER 16-1207 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			9	30
C X2H		WASHER, LOCK: COVER MOUNTING, CADMIUM-CHROMATE, 0.382 IN. ID, 0.094 IN. THK 05-51 (64104)	EA	26									9	31
C X2H		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING CADMIUM OR ZINC-CHROMATE 3/8 16 THD SIZE, 1 IN. LG 02-36 (64104)	EA	8									9	32
C X2H		PIN, TIMING 17-530 (64104)	EA	2									9	33
C X2H		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8 16 THD SIZE, 4 IN. LG 02-48 (64104)	EA	4									9	34
C X2H	5305-269-3213	SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8 16 THD SIZE, 1 1/4 IN. LG	EA	14									9	35
C X2H		PIN, TAPERED, PLAIN: TIMING GEAR HOUSING TO CRANKCASE, 0.341 IN. DIA, 1 1/2 IN. LG, 1/4 IN. TAPER PER FT 0-0-347 (64104)	EA	2									9	36

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 10-OIL PUMP												
C X1		GASKET: INTAKE CONNECTION 16-1063 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			10	1
C X2F		BRACKET, PUMP INTAKE CONNECTION 39-2371 (64104)	EA	2									10	2
C X2F	5310-880-7744	NUT, PLAIN, HEXAGON: CLAMP MOUNTING SCREW, 5/16 18 THD SIZE	EA	4									10	3
C X2F		WASHER, LOCK: CLAMP MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 05-50 (64104)	EA	4									10	4
C X2F	5310-081-4219	WASHER, FLAT: CLAMP TO BRACKET, 11/32 IN. ID, 11/16 IN. OD, 1/16 IN. THK	EA	1									10	5
C X2F		CLAMP, INTAKE CONNECTION 83-38 (64104)	EA	2									10	6
C X2F		BOLT, MACHINE: CLAMP MOUNTING, 5/16 18 THD SIZE, 3/4 IN. LG 02-18 (64104)	EA	4									10	7
C X2F		CONNECTION, INTAKE: OIL PUMP 65-1069 (64104)	EA	2									10	8
C X2F		PIN, COTTER: SCREEN MOUNTING, CADMIUM OR ZINC PLATED, 1/8 IN. DIA 1 1/4 IN. LG MS24665-355 (96906)	EA	2									10	9
C X2F		SCREEN, OIL PUMP 43-202 (64104)	EA	2									10	10
C X2F	5306-225-8505	BOLT, MACHINE: PUMP MOUNTING, 5/16-18 THREAD SIZE, 2-1/4 IN. LG	EA	4									10	11
C X2F	5310-407-9566	WASHER, LOCK: PUMP MOUNTING SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	4									10	12
C P F	2805-591-7303	PUMP, OIL: ENGINE INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2805-593-7436) 2A81-211-4 (64104)	EA	2	*	*	2	*	*	2	8	4	10	
C X1		GASKET: OIL PUMP 16-1063 (64104)	EA	4		SEE	KIT, FSN	2805	-594	-9332			10	13
C X2F	5306-225-8505	BOLT, MACHINE: CONNECTION MOUNTING, 5/16 19 THD SIZE, 2 1/4 IN. LG	EA	4									10	14
C X2F	5310-407-9566	WASHER, LOCK: CONNECTOR MOUNTING SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	4									10	15
C X2F		PUMP ASSEMBLY, OIL: ENGINE 1A81-211-4(64104)	EA	2									10	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	2805-593-7436	BODY ASSEMBLY OIL PUMP A81-211-4 (64104)												
C X2F		COVER ASSEMBLY: OIL PUMP A14-1009-1 (64104)	EA	2									10	
C X1		BODY, OIL PUMP 81-211-4 (64104)	EA	2									10	t6
C X2F		COVER ASSEMBLY: OIL PUMP A14-1009-1 (64104)	EA	2									10	
C X1		COVER OIL PUMP 14-1009-1 (64104)	EA	2									10	17
C P F		PARTS KIT, OIL PUMP 204-2006 (64104)	EA	2	*	2	2	*	2	2	16	30		
C		2 EA PIN STRAIGHT, HEADLESS: DRIVE GEAR, 3/16 IN. DIA, 1 1/2 in. LG FSN 5315-010-3728											10	18
C		2 EA GEAR, DRIVE: OIL PUMP 26-643 (64104)											10	19
C		2 EA, BEARING, SLEEVE BODY, PUMP SHAFT 21-489 (64104)											10	20
C		4 EA, PIN, STRAIGHT HEADLESS: OIL PUMP, 3/16 IN. DIA, 5/8 in. LG 17-542 (64104)											10	21
C		2 EA, SHAFT, IDLER GEAR: OIL PUMP 27-1579 (64104)											10	22
C		2 EA, GEAR, IDLER: OIL PUMP 26-664-1 (64104)											10	23
C		2 EA, BEARING, SLEEVE: PUMP COVER 21-489-1 (64104)											10	24
C		8 EA, BOLT, MACHINE: COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16 18 THD SIZE, 7/8 in. LG 02-19 (64104)											10	25
C		8 EA, WASHER, LOCK: COVER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 in. OD, 0.078 IN. THK 05-50 (64104)											10	26
C		2 EA, RING, RETAINING: OIL PUMP GEAR 64-66 (64104)											10	27
C		2 EA, GEAR, SPUR: PUMP, 39 TEETH 26-664 (64104)											10	28
C		2 EA, SHAFT. DRIVE: OIL PUMP 27-1598-1 (64104)											10	29

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		4 EA, KEY, WOODRUFF: GEAR TO SHAFT, NO. 5 09-5 (64104)											10	30
C		2 EA, PLUG, RELIEF PLUNGER 19-601 (64104)											10	31
C		2 EA, SPRING, HELICAL, COMPRESSION: RELIEF PLUNGER 24-2003 (64104)											10	32
C		2 EA, PLUNGER, OIL RELIEF 8-700 (64104)											10	33
C		2 EA, CONNECTION, OIL PUMP RELIEF PLUNGER 65-5008 (64104)											10	34
		GROUP 11-OIL FILTER												
C X20		FILTER ASSEMBLY: OIL 43-137-1 (64104)	EA	4									11	1
C X20		COVER ASSEMBLY, OIL FILTER 5241 (73370)	EA	4									11	2
C X20		BOLT, SHOULDER: COVER, CADMIUM PLATED, 7/16 20 THD SIZE, 1 11/16 IN. LG 11580 (73370)	EA	4									11	3
C X20		WASHER, FLAT: COVER BOLT, COPPER, 0.537 IN. ID. 0.750 in. OD 1/16 IN. THK 11581 (73370)	EA	4									11	4
C X20		COVER, OIL FILTER 11559 (73370)	EA	4									11	5
C P O	4330-291-5092	SPRING, HELICAL, COMPRESSION: OIL FILTER 11583 (73370)	EA	4	*	*	2	*	*	2	9	12	11	6
C P O	2940-679-3595	GASKET, COVER: OIL FILTER COVER, RUBBER, 4.375 IN. ID, 5.125 in. OD, 0.068 IN. THK (MINIMUM STOCKAGE OF 4 IS AUTHORIZED) 11582 (73370)	EA	4	79	158	316	79	158	316	3792	400	11	7
C P O	2940-439-8114	FILTER ELEMENT FLUID: OIL (MINIMUM STOCKAGE OF 4 IS AUTHORIZED) 43-123-1 (64104)	EA	4	79	158	316	79	158	316	3792	400	11	8
C X20		SPACER, ELEMENT: OIL FILTER 11562 (73370)	EA	4									11	9
C X20		BODY ASSEMBLY: OIL FILTER 5214 (73370)	EA	4									11	10
C X20		SCREW, MACHINE: FILTER STRAP MOUNTING, SLOTTED, 5/16 18 THD SIZE, 2 1/4 IN. LG 109024 (73370)	EA	8									11	11

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: FILTER STRAP MOUNTING SCREW, 0.591 IN. OD, 0.319 in. ID, 0.078 IN. THK 10113 (73370)	EA	8									11	12
C X20		STRAP, OIL FILTER 102153 (73370)	EA	8									11	13
C X20		NUT, PLAIN, SQUARE: FILTER STRAP SCREW, 5/16 18 THD SIZE 12384 (73370)	EA	8									11	14
C X20		ELBOW, PIPE TO HOSE: FILTER OUTLET TO COOLER HOSE, 1/8 27 THD SIZE, 7/16 20 THD SIZE 6551 (23382)	EA	3									11	15
C M O		HOSE ASSEMBLY: FILTER TO FILTER MANUFACTURE FROM:	EA	2									11	16
C		HOSE, RUBBER: 1/4 in. ID, 4 in. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-289-9625	B											
C		ADAPTER, STRAIGHT TUBE: 1/4 in. ID, 1/4 in. TUBE, 7/16 20 THD SIZE, 4 EA 4797-4B (01276)	B											
C M O		HOSE ASSEMBLY: FILTER TO FILTER MANUFACTURE FROM:	EA	2									11	16
C		HOSE, RUBBER: 1/4 in. ID, 20 in. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-289-9625	A											
C		ADAPTER, STRAIGHT TUBE: 1/4 in. ID, HOSE TO 1/4 IN. TUBE. 7/16 20 THD SIZE, 4 EA 4797-48 (01276)	A											
C X20		TEE, PIPE: FILTER INLET, ALL ENDS MALE, 1ST END 1/8 27 THD SIZE, 2ND AND 3RD ENDS, 7/16 20 THD SIZE 4STX (145681)	EA	4									11	17
C X20	4730-640-5832	ELBOW, PIPE: FILTER HOSE, ONE END MALE, 1/4 18 THD SIZE, OTHER END MALE, 7/16 20 THD SIZE	EA	2									11	18
C X20		TEE, PIPE: FILTER OUTLET AND INLET, 1/8 NPT ALL ENDS MALE, 1/8 27 THD SIZE OTHER ENDS 7/16 20 THD SIZE 4535 (23382)	EA	2									11	19
C M O		HOSE ASSEMBLY: COOLER TO FILTER OUTLET MANUFACTURE FROM:	EA	1									11	20
C		HOSE, RUBBER: 1/4 in. ID, 13 in. REQUIRED FSN 4720-289-9625	A											
C		ADAPTER, STRAIGHT TUBE: 1/4 in. ID HOSE TO 1/8 27 THD SIZE, 7/16 20 THD SIZE, 2 EA 4797-48 (00624)	A											
		FSN 4730-555-1152	A											

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O	4730-202-6669	HOSE ASSEMBLY: FILTER TO COOLER MANUFACTURE FROM:	B											
C		HOSE, RUBBER: 1/4 in. ID, 5 FT 3 in. REQUIRED	B											
C		ADAPTER, STRAIGHT TUBE: ONE END FEMALE, 7/16 20 THD SIZE, OTHER END MALE FOR 1/4 in. HOSE, 2 EA	B											
C X20		4797-4B (01276) FSN 4730-555-1152	B	EA	1								11	21
C X20		BUSHING, PIPE: OIL FILTER LINE TO TEE, MALE END 1 1/2 13 THD SIZE, FEMALE 1/4 18 THD SIZE	B	EA	2								11	22
C X20		ADAPTER, PIPE TO TUBE: FILTER HOSE, 1/4 18 THD SIZE, 7/16 20 THD SIZE, BOTH ENDS MALE	B	EA	1								11	23
C M O		6576 (23382) HOSE ASSEMBLY: FILTER TO ENGINE MANUFACTURE FROM:	B											
C		FITTING, STRAIGHT: 1/4 IN. ID HOSE, 1/4 in. PIPE, 7/16 20 THD SIZE, 1 EA	B											
C		4738-4-4B (00624) FSN 4730-028-7021	B											
C		HOSE, RUBBER: 1/4 in. ID, 3 FT 9 in. REQUIRED	B											
C	FSN 4720-289-9625	B												
C	ADAPTER, STRAIGHT TUBE: 1/4 in. 10 HOSE, 1/4 IN. TUBE. 1/16 20 THD SIZE, 1 EA	B												
C M O	4797-4B (01276) FSN 4730-555-1152	B	EA	1								11	23	
C M O	HOSE ASSEMBLY: ENGINE TO FILTER INLET MANUFACTURE FROM:	A												
C	FITTING, STRAIGHT: 1/4 PIPE TO 1/4 in. In HOSE, 1/4 18 THD SIZE, 1 EA	A												
C	4738-4B 1(00624) FSN 4730-028-7021	A												
C	HOSE, RUBBER: 1/4 IN. ID, 1/4 in. REQUIRED	A												
C	FSN 4720-289-9625	A												
C	ADAPTER, STRAIGHT TUBE: 1/4 IN. ID HOSE, 1/4 IN. TUBE, 7/16 20 THD SIZE, 1 EA	A												
C X20	4797-48 (01276) FSN 4730-555-1152	A	EA	16								11	24	
C X20	5306-282-8358 BOLT, MACHINE: OIL FILTER MOUNTING, 5/16 24 THD SIZE, 1 IN. LG	A	EA	16								11	25	
C X20	5310-081-4219 WASHER, FLAT: OIL FILTER MOUNTING SCREW, 11/32 IN. ID, 11/16 in. OD, 1/16 IN. THK	A	EA	16								11	25	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5310-407-9566	WASHER, LOCK: OIL FILTER MOUNTING SCREW, 0.319 IN. ID, 0.591 in. OD, 0.078 IN. THK	EA	16									11	26
C X2O	5310-880-7746	NUT, PLAIN, HEXAGON: OIL FILTER MOUNTING SCREW, 5/16 24 THD SIZE GROUP 12-ENGINE OIL COOLER	EA	16									11	27
C M O		HOSE ASSEMBLY: COOLER TO BLOCK, WATER MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO TUBE: 3/4-14 THD SIZE, 4 EA 412-12 (00624) FSN 4730-374-6947	EA	2									12	1
C		HOSE, RUBBER, 17-5/8 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-595-1089												
C X2O	4730-278-4285	ELBOW, PIPE: HOSE TO COOLER, 45 DEG, ONE END MALE, OTHER END FEMALE, 3/4-14 THD SIZE	EA	4									12	2
C X2O	4730-580-6197	BUSHING, PIPE: ELBOW TO COOLER, MALE END, 1 1/2-11 1/2 THD SIZE, FEMALE END, 1/4-14 THD SIZE	EA	4									12	3
C P O	2805-591-3186	COOLER, OIL: MODEL THBR4 11-2008 (64104)	EA	*	2	*	*	2	*	*	8	10	12	4
C X2O		BOLT, MACHINE: COOLER BRACKET, 5/16 18 THD SIZE, 5/8 in. LG 02-17 (64104)	EA	8									12	5
C X2O	5310-407-9566	WASHER, LOCK: COOLER MOUNTING SCREW, 0.319 IN. ID, 0.591 in. OD, 0.078 IN. THK	EA	8									12	6
C X2O		BRACKET, OIL COOLER: WITH U CLAMP THREAD 39-6058 (64104)	EA	4									12	7
C X2O	5301-582-5965	WASHER, LOCK: COOLER BRACKET, 0.255 in. ID, 0.493 in. OD, 0.062 IN. THK	EA	8									12	8
C X2O	5310-723-4458	NUT, PLAIN, HEXAGON: COOLER BRACKET, 1/4 20 THD SIZE	EA	8									12	9
C X2O		PLUG, PIPE: OIL COOLER, 1/2 14 THD SIZE 011-104 (64104)	EA	2									12	10
C X2O		PLUG, PIPE: COOLER, 3/8-88 THD SIZE 011-103 (64104)	EA	2									12	11

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		HOSE ASSEMBLY, RUBBER: COOLER TO BLOCK, WATER MANUFACTURER FROM: ADAPTER STRAIGHT, PIPE TO TUBE: 3/4-14 THD SIZE, 4 EA 412-12 (00624) FSN 4730-374-6947	EA	2									12	12
C X20	4730-277-5502	UNION, PIPE: ELBOW TO HOSE ONE END MALE, OTHER END FEMALE, 3/4-14 THD SIZE												
C X20	4730-253-4429	ELBOW, PIPE: NIPPLE TO SWIVEL, BOTH ENDS, FEMALE, 3/4-14 THD SIZE												
C X20	4730-277-9665	NIPPLE, PIPE: COOLER TO PIPE, 3/4-14 THD SIZE, 1 1/2 IN. LG	EA	2									12	13
C X20	4730-203-0067	ELBOW, PIPE: OIL HOSE TO COOLER 45 DEG, ONE END MALE, OTHER END FEMALE 1/2 14 THD SIZE	EA	4									12	16
C X20	4730-188-154	NIPPLE, PIPE: CARRIER ENGINE OIL COOLER, 1/4 18 THD SIZE 1 IN. LG	EA	1									12	17
C X20		COUPLING, PIPE: OIL COOLER DRAIN LINE, 1/4 18 THD SIZE 36528 (23382)	B EA	2									12	18
C X20	4730-253-4412	ELBOW, PIPE: GALVANIZED ONE ENG MALE, OTHER END FEMALE, 1/4 18 THD SIZE	EA	1									12	19
C 20	M O	NIPPLE, PIPE: OIL COOLER, DRAIN, MANUFACTURE FROM PIPE, STEEL, 10 IN. REQUIRED FOR EACH NIPPLE FSN 4710-278-5401	B EA	2										12
C X20	4730-249-3915	ELBOW, PIPE: OIL COOLER, 90 DEGREE, BOTH ENDS FEMALE, 1/4 18 THD SIZE	EA	1									12	21
C X20	4820-287-4268	COCK, DRAIN: OIL COOLER BRASS BODY, MALE END, 1/4-18 THD SIZE	B EA	2									12	22
C X20	4730-122-1838	NIPPLE, PIPE: OIL COOLER , BRASS, 3/8 18 THD SIZE, IN. LG	B EA	1									12	23
C X20	4730-203-3002	ELBOW, PIPE: OIL COOLER DRAIN LINE, 90 DEG. BOTH ENDS FEMALE 3/8 18 THD SIZE	B EA	2									12	24

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X 20		COCK, DRAIN: OIL COOLER, BRASS, MALE END, 3/8 18 THD SIZE 85900 (23382)	EA	2									12	25
C P O	6685-514-5491	INDICATOR, TEMPERATURE ELECTRICAL RESISTOR: TRANSMISSION OIL MS24542-1 (96906)	B EA	1	*	*	2	*	*	2	8	15	12	26
C X20	4730-427-8281	RUSHING, PIPE: HOSE TO SENDING UNIT, MALE END 1/2-14 THD SIZE, FEMALE END, 3/8 THD SIZE	EA	2									12	27
C X20	4730-249-2031	TEE, PIPE: HOSE TO SENDING UNIT, ALL ENDS FEMALE, 1/2-14 THD SIZE	EA	2									12	28
C X20	4730-188-1877	NIPPLE, PIPE: HOSE TEE TO BLOCK, 1/2-14 THD SIZE, 1 1/2 IN. LG	EA	2									12	29
C M O		HOSE ASSEMBLY: COOLER TO BLOCK, 1/2 in. ID, 1 11/16 IN. OD, BOTH ENDS MALE, 3/4-14 THD SIZE, 17 5/8 IN. LG MANUFACTURE FROM:	EA	4									12	30
C		ADAPTER, STRAIGHT, PIPE TO TUBE: 1/2-14 THD SIZE, 8 EA 412-10 (00624) FSN 4730-374-6946												
C		HOSE, RUBBER, 18 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720- 203-3029												
C X20		SWITCH, TRANSMISSION OIL TEMPERATURE 562469 (70040)	EA	1									12	31
C X20	4730-202-8073	TEE, PIPE: SENDING UNIT, GALVANIZED, 1ST AND 3RD ENDS FEMALE. 1/4-18 THD SIZE, 2ND END MALE, 1/4-18 THD SIZE	EA	2									12	32
C X20	4730-202-8073	BUSHING, PIPE: OIL FILTER LINE TO TEE, MALE END 1/2-14 THD SIZE FEMALE END, 1/4 18 THD SIZE	EA	2									12	33
C X20		BUSHING, PIPE: FILTER HOSE TO COOLER, MALE END, 1/2 13 THD SIZE, FEMALE END, 1/8 27 THD SIZE 6575 (64104)	EA	2									12	34
C X20	4730-254-2758	BUSHING. PIPE: COOLER TO OIL HOSE, MALE END, 1-11-1/2/ THD SIZE, FEMALE END, 1/2 14 THD SIZE	EA	4									12	35
C X20		TEE, SERVICE: REDUCER TO OIL HOSE, ONE END MALE, 1/2 THD SIZE, OTHER ENDS, FEMALE, 1/2-14 THD SIZE 33-1002 (64104)	EA	2									12	36

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	4730-277-8816	UNION, PIPE: REDUCER TO HOSE, ONE END MALE, OTHER END FEMALE, 1/2 13 THD SIZE	EA	4									12	37	
C M O		NIPPLE, PIPE: OIL COOLER MANUFACTURE FROM:	EA	2										12	38
C		PIPE, STEEL: 3/8 in. ID, 8 in. REQUIRED FOR EACH NIPPLE	B												
C X20		FSN 4710-278-5372 COUPLING, OIL COOLER DRAIN LINE: 3/8 18 THD SIZE 30982 (23382)	B EA	3										12	39
C X20		ELBOW, PIPE: OIL COOLER LINE, ONE END MALE, OTHER END FEMALE, 3/8 LB THD SIZE 2041 (23382)	B EA	2										12	40
B		GROUP 13-CRANKCASE VENTILATION, PLUGS AND GAGES													
C X20		GAGE, OIL LEVEL, BAYONET 60-235-3 (64104)	EA	2										13	1
C X20		TUBE, GAGE: OIL LEVEL 55-803-3 (64104)	EA	2										13	2
C P O		4730-278-0155	ELBOW, PIPE TO TUBE: FILTER TO MANIFOLD, BRASS, ONE END FEMALE, 3/8 in. TUBE SIZE, 5/8 18 THD SIZE, OTHER END MALE, 1/4 18 THD SIZE	EA	2	*	*	2	*	*	2	8	100	13	3
C M O			TUBE ASSEMBLY, METAL: REGULATOR TO MANIFOLD MANUFACTURE FROM:	EA	2										13
C	NUT, INVERTED: 3/8 IN. TUBE, 5/8 18 THD SIZE, 4 EA 182-5 (64104)														
C	FSN 4730-288-9385 TUBE, COPPER, 14 IN. REQUIRED FOR EACH TUBE ASSEMBLY														
C X20	FSN 4710-277-5527 ADAPTER, STRAIGHT, PIPE TO TUBE: REGULATOR TO OIL LINE, BRASS, ONE END MALE, 1/4 18 THD SIZE, OTHER END FEMALE, 3/8 in. TUBE, 5/8 18 THD SIZE 182-16 (64104)		EA	2										13	5
C X20	REGULATOR, VENTILATION, INTAKE MANIFOLD 116-136 (64104)		EA	2										13	6
C X20	5306-225-9087		BOLT, MACHINE: COVER MOUNTING, 5/16 24 THD SIZE, 3/4 in. LG	EA	4									13	7
C X20			WASHER, LOCK: COVER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.319 in. ID, 0.591 in. OD, 0.078 in. THK 05-50 (64104)	EA	4									13	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		COVER, BREATHER: CRANKCASE 14-1039 (64104)	EA	2									13	9
C P O	2940-513-9659	BREATHER, ENGINE CRANKCASE 43-291 (64104)	EA	2	*	*	2	*	*	2	8	200	13	10
C X1		GASKET: CRANKCASE BREATHER COVER 16-1221 (64104)	EA	2		SEE	KIT,	FSN	2805	-835	-7994		13	11
C P O	2805-354-6482	BREATHER, CYLINDER HEAD COVER 49-68 (64104)	EA	4	*	2	2	*	2	2	16	12	13	12
C X20		PLUG, MAGNETIC: OIL PAN DRAIN, HEXAGON HEAD: 7/8 IN. OD, 18 THD SIZE 1A19-84 (64104)	EA	2									13	13
C X20		PLUG, PIPE: OIL PAN, 1/2 14 THD SIZE 011-104 (64104)	EA	4									13	14
		GROUP 14-OIL PAN INTERNAL LINE												
C X2F	5310-167-1300	NUT, SELF-LOCKING. HEXAGON: BRACKET MOUNTING SCREW, 3/8 24 THD SIZE	EA	2									14	1
C X2F	5310-418-9146	WASHER, LOCK: BRACKET MOUNTING SCREW, 3/8 in. SCREW SIZE	EA	2									14	2
C X2F		BRACKET: HEATING TUBE SUPPORT 115418 (78252)	EA	1									14	3
C X2F		TUBE, COPPER: HEAT TUBE 115417(78252)	EA	1									14	4
C X2F		NUT, SLEEVE: HEAT TUBE 38-200-5 (78252)	EA	2									14	5
C X2F		NUT, PLAIN, HEXAGON: LOCKING 38-200-4 (78252)	EA	2									14	6
C X2F		WASHER, FLAT: RETAINING, SPECIAL 38-332-1 (78252)	EA	2									14	7
C X7F		PACKING, PREFORMED: RETAINING 38-332-2 (78752)	EA	2									14	8
C X2F		FERRULE: HEAT TUBE 38-200-3 (78252)	EA	2									14	9
C X2F		FERRULE: HEAT TUBE 38-200-2 (78252)	EA	2									14	10
C X2F		COUPLING: HEAT TUBE 38-200-1 (78252)	EA	2									14	11
C X2F		PACKING, PREFORMED: RETAINING 38-332-2 (78257)	EA	2									4	12
C X2F		WASHER, FLAT: RETAINING (SPECIAL) 38-332-1 (78252)	EA	2									14	13
C X2F		FERRULE: HEAT TUBE 33-200-2 (78252)	EA	2									14	14

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5305-269-3236	NUT, PLAIN, HEXAGON: LOCKING 38-200-5 (78252)	EA	2								14	15	
C X2F		ADAPTER: HEAT TUBE 38-200-5 (78252)	EA	2									14	16
C X2F		FERRULE: HEAT TUBE 38-200-3 (78252)	EA	2									14	17
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8 24 THD SIZE, 1 in. LG	EA	2									14	18
		GROUP 15-OIL PAN AND COMPONENTS												
C X1		FELT STRIP: CRANKSHAFT, 1/4 IN. THK, 3/8 in. W. 7 IN. LG 125-124 (64104)	EA	4		SEE	KIT, FSN	2805	-594	-9332			15	1
C X2F		SCREW, CAP, HEXAGON HEAD: UPPER PAN MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 16 THD SIZE 1 3/4 IN. LG 02-37 (64104)	EA	36									15	2
C X2F		SCREW, CAP, HEXAGON HEAD: UPPER PAN MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 16 THD SIZE, 1 3/4 in. LG 02-39 (64104)	EA	4									15	2
C X2F		WASHER, LOCK: UPPER PAN MOUNTING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK 05-51 (64104)	EA	40									15	3
C X1		GASKET: OIL PAN, UPPER 16-1085 (64104)	EA	4		SEE	KIT, FSN	2805	-594	-9332			15	4
C X1		GASKET: DIPSTICK PLUG MOUNTING SCREW, 37/64 IN. ID. 23/32 in. 00, 5/64 IN. THK 16-23 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			15	5
C X2F		SCREW, MACHINE: OIL PAN, PLUG OPPOSITE SIDE OF UPPER PAN, DIPSTICK PIPE MOUNTING (SPECIAL) 34-451 (64104)	EA	2									15	6
C X1		GASKET: UPPER OIL PAN COVER, SIDE 16-1190-2 (64104)	EA	2		SEE	KIT FSN	2805	-594 -	9332			15	7
C X2F		COVER, UPPER OIL PAN A109200M8 (64104)	EA	2									15	8
C X2F		WASHER, LOCK: COVER MOUNTING SCREW, 0.446 in. ID, 0.784 IN. OD, 0.109 in. THK 05-52 (64104)	EA	12									15	9
C X2F		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 7/16 14 THD SIZE, 1 1/4 in. LG 02-55 (64104)	EA	12									15	10
C X2F		PAN, OIL: UPPER 3-257-7 (64104)	EA	2									15	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		GASKET: OIL PAN, LOWER SIDES 16-1272 (64104)	EA	2		SEE	KIT, FSN		2805	-594	-9332		15	12
C X2F		PAN OIL: LOWER 3-251-1 (64104)	EA	2									15	13
C X2F		BOLT, MACHINE: PAN AND CONNECTION MOUNTING, 5/16 18 THD SIZE, 3/4 in. LG 02-18 (64104)	EA	64									15	14
C X2F		WASHER, LOCK: PAN AND CONNECTION MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 in. OD, 0.078 IN. THK 05-50 (64104)	EA	64									15	15
		GROUP 16-MANIFOLD AND COMPONENTS												
C X20		MANIFOLD ASSEMBLY: EXHAUST A10-386-3 (64104)	EA	4									16	
C X1		MANIFOLD, EXHAUST 10-386-3 (64104)	EA	4									16	1
C X20		PLUG, PIPE: EXHAUST MANIFOLD, 1/2 14 THD SIZE 011-104 (64104)	EA	16									16	2
C X20		CLAMP, HOSE: MANIFOLD VACUUM AIR LINE TA72494 (23382)	EA	1									16	3
C X20		MANIFOLD ASSEMBLY: INTAKE 3A10-368-3 (64104)	EA	2									16	
C X1		MANIFOLD, INTAKE 10368-3 (64104)	EA	2									16	4
C X20	5305-269-3706	SCREW, CAP, HEXAGON HEAD: INTAKE MANIFOLD, 3/8 16 THD SIZE 1/2 IN. LG	EA	8									16	5
C X20		WASHER, FLAT: MANIFOLD, COPPER 15/32 IN. ID, 47/64 IN. OD, 1/16 in. THK (SPECIAL) 20-425 (64104)	EA	8									16	6
C X20		PLUG, PIPE: INTAKE MANIFOLD, 1/8 27 THD SIZE 011-1 (64104)	EA	3									16	7
C X20		PLUG, PIPE: INTAKE MANIFOLD, ZINC PLATED, COUNTERSUNK, 1/4 18 THD SIZE 011-2 (64104)	EA	8									16	8
C X20		STUD, PLAIN: CARBURETOR MOUNTING, 3/8 16 THD SIZE, 1 9/16 IN. LG 105-86 (64104)	EA	12									16	9
C X20		SCREW, CAP, HEXAGON HEAD: INTAKE FLANGE, 7/16 14 THD SIZE, 1 1/4 in. LG 02-55 (64104)	EA	8									16	10
C X20		WASHER, FLAT: INTAKE FLANGE SCREW, 15/32 IN. 10, 3/4 in. OD, 1/16 IN. THK 20-390 (64104)	EA	8									16	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		FLANGE, INTAKE MANIFOLD 54-334 (64104)	EA	4									16	12
C X20		TUBE, INTAKE MANIFOLD TO FLANGE 55-238-1 (64104)	EA	4									16	13
C X20		PIN, STRAIGHT, HEADLESS: INTAKE MANIFOLD TO CYLINDER HEAD, 0.250 IN. DIA, 9/16 IN. LG 17-520 (64104)	EA	4									16	14
C X20		BOLT, EYE: MANIFOLD LIFTING 5/8 11 THD SIZE 34-434 (64104)	EA	2									16	15
C X20	5310-639-1050	NUT, PLAIN, HEXAGON: MANIFOLD MOUNTING, 7/16 20 THD SIZE	EA	24									16	16
C X20		WASHER, FLAT: EXHAUST MANIFOLD MOUNTING, 15/32 IN. ID. 3/4 in. OD, 1/16 in. THK 20-390 (64104)	EA	8									16	17
C X20		WASHER, FLAT: MANIFOLD PLUG, COPPER, 15/32 IN. ID, 47/64 IN. OD, 1/16 IN. THK (SPECIAL) 20-425 (64104)	EA	6									16	18
C X20		SCREW, CAP, HEXAGON: EXHAUST MANIFOLD, 7/16 14 THD SIZE, 5/8 in. LG 02-51 (64104)	EA	6									16	19
C X20		STUD, PLAIN: EXHAUST MANIFOLD, ONE END 7/16-14 THD SIZE. OTHER END 7/16-20 THD SIZE, 1 3/4 in. LG 105-289 (64104)	EA	2									16	20
C X1		GASKET: EXHAUST MANIFOLD 16-1084-2 (64104)	EA	4		SEE	KIT, FSN	2805	-835	-7994			16	21
C X20		WASHER, FLAT: MANIFOLD MOUNTING, 29/64 in. ID, 1 1/4 in. D00, 9/32 in. THK 20-428 (64104)	EA	16									16	22
C X20	5310-820-6653	WASHER, LOCK: MANIFOLD LIFTING EYE BOLT, 0.636 IN. ID, 1.086 in. OD, 0.156 IN. THK	EA	2									16	23
C X20	5310-010-2639	NUT, PLAIN, HEXAGON: MANIFOLD LIFTING EYE BOLT, 5-11 THD SIZE	EA	2									16	24
C X1		GROUP 17-CLUTCH, HOUSING, AND COMPONENTS												
C X1		GASKET: ADAPTER CASE 502401 (23382)	EA			SEE	KIT, FSN	2805	-594	-9332			17	1
C P H	5330-641-2330	SEAL, PLAIN ENCASED: CLUTCH SHAFT 55369 (176680)	EA	1				*	*	2	8	100	17	2
C X2H	5310-820-6653	WASHER, LOCK: TRANSMISSION TO ADAPTER SCREWS, CADMIUM OR ZINC-CHROMATE, 0.636 IN. ID, 1.086 in. OD, 0.156 IN. THK	EA	6									17	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2H	3110-144-8555	WASHER, LOCK: ADAPTER TG CLUTCH HOUSING CADMIUM OR ZINC-CHROMATE, 0.636 in. In, 1.086 IN. OD, 0.156 IN. THK 4314 (23382)	A	EA	6								17	3	
C X2H		SCREW, CAP, HEXAGON HEAD: TRANSMISSION TO ADAPTER CADMIUM OR ZINC -CHROMATE 5/8-11 THD SIZE ,1 IN. LG 4676 (23382)	A	EA	6								17	4	
C X2H		SCREW, CAP, HEXAGON HEAD: ADAPTER TO CLUTCH HOUSING, CADMIUM OR ZINC-CHROMATE, 5/8-11 THD SIZE, 1 1/2 IN. LG 4676 (23382)	A	EA	6								17	4	
C X2H		CASE, ADAPTER: TRANSMISSION 502357 (23382)	A	EA	1								17	5	
C P H		SEAL, PLAIN ENCASED: CLUTCH SHAFT 55305 (00000)	A	EA	1				*	*	2	8	100	17	6
C X2H		SHAFT, CLUTCH 502368(23382)	A	EA	1									17	7
C P H		BEARING, BALL ANNULAR: CLUTCH SHAFT 84031 (23382)	A	EA	1				*	*	*	*	5	17	8
C X2H		CLUTCH ASSEMBLY CLA2398-29 (77873)	A	EA	1									17	9
C X2H		WASHER, LOCK: HOUSING AND CLUTCH MOUNTING SCREW, 0.446 IN. ID, 0.784 IN OD., 0.109 4304 (23382)	A	EA	24									17	10
C X2H		SCREW, CAP, HEXAGON HEAD: HOUSING AND CLUTCH MOUNTING, 7/16-14 THD SIZE, 1-1/4 IN. LG,	A	EA	24									17	11
C X2H		FORK, CLUTCH RELEASE 12862 (73460)	A	EA	1									17	12
C X2H		HOUSING, CLUTCH 11201 (73460)	A	EA	1									17	13
C X2H		KEY, WOODRUFF: CLUTCH SHAFT, NO. 11 6106 (23382)	A	EA	2									17	14
C X2H		SHAFT, CLUTCH: HOUSING 8998 (73460)	A	EA	1									17	15
C X2H		SPRING, HELICAL, EXTENSION: YOKE 1031375146 (23382)	A	EA	1									17	16
C X2H		SPRING, CAP, HEXAGON HEAD: COVER MOUNTING DRILLED HEAD, 3/8-16 THD SIZE, 1 3/8 IN. LG 6890 (23382)	A	EA	1									17	17
C X2H		WASHER, LOCK: COVER MOUNTING SCREW, 0.382 IN. ID. 0.688 4313 (23382)	A	EA	4									17	18
C X2H		COVER, BEARING: CLUTCH SHAFT 8856 (53460)	A	EA		1								17	19

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1	3110-554-3790	GASKET: BEARING COVER 502402 (23382)	A	EA	1			SEE KIT, FSN 2520-834-5326					17	20	
C X2H		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 1 3/8 in. LG 4033 (23382)	A	EA	3									17	21
C X2H		PLUG, PIPE: ADAPTER CASE, 1/4-18 THD SIZE 4505 (23382)	A	EA	1									17	22
C X2H		CARRIER, CLUTCH RELEASE BEARING 9295 (73460)	A	EA	1									17	23
C P H		BEARING, BALL, CLUTCH RELEASE 6168 (73460)	A	EA	1			*	*	*	5	10		17	24
C X2H		BOLT, MACHINE: CLUTCH YOKE, 3/8-24 THD SIZE, 1 in. LG 6782 (23382)	A	EA	2									17	25
C M H		WIRE, LOCK: SHAFT SCREW MANUFACTURE FROM: A	A	EA	1									17	26
C		WIRE, STEEL, CARBON: 0.047 IN. DIA, 10 in. REQUIRED FSN 9505-198-9104 A	A												
C X20		GROUP 18-CLUTCH HOUSING COVERS A	A	EA	1									18	1
C M O		ELBOW, PIPE: BEARING LUBRICATION, GALVANIZED, BOTH ENDS FEMALE, 1/8-27 THD SIZE 4534 (23382)	A	EA	1									18	2
C X20		NIPPLE, PIPE: BEARING LUBRICATION MANUFACTURE FROM: PIPE, STEEL: 1/8 in. ID, 7 in. REQUIRED FSN 4710-162-1015	A	EA	1									18	3
C X20		COUPLING, PIPE: BEARING LUBRICATION, BOTH ENDS FEMALE, 1/8-27 THD SIZE 10027 (23382)	A	EA	1									18	4
C X20		NIPPLE, PIPE: BEARING LUBRICATION, 1/8-27 THD SIZE, IN. LG 6991 (23382)	A	EA	6									18	5
C X20		BOLT, MACHINE: COVER MOUNTING, 5/16-18 THD SIZE, 1/2 in. LG 5845 (23382)	A	EA	6									18	6
C X20		WASHER, LOCK: COVER MOUNTING SCREW, 0.319 in. ID, 0.591 IN. OD, 0.078 in. THK 4318 (23382)	A	EA	1									18	7
C X20		COVER, HOUSING: UPPER 122527 (23382)	A	EA	1									18	8
C X20		COVER, PLATE, ACCESS: LOWER 4398 (73460)	A	EA	1									18	9
C X20		NUT, PLAIN, HEXAGON: LEVER SCREW, 3/8-24 THD SIZE 4203 (23382)	A	EA	1									18	9

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5310-261-7340	WASHER, LOCK: LEVER SCREW, 0.382 in. ID, 0.688 in. OD, 0.094 in. THK	EA	1									18	10
		A												
C X2O		LEVER, CLUTCH RELEASE 502624 (23382)	EA	1									18	11
		A												
C X2O		SCREW, CAP, HEXAGON HEAD: LEVER, 3/8-24 THD SIZE, 2 IN. LG 4040 (23382)	EA	1									18	12
		A												
		GROUP 19-CLUTCH												
C P H	3110-155-6201	BEARING. BALL, ANNULAR: CLUTCH PILOT 7606 (43334)	EA	1				*	*	2	8	15	19	1
		A												
C P H	7520-830-8797	DISK, CLUTCH: DRIVE UCL93-7905-4 (77873)	EA	1				*	*	2	8	100	19	2
		A												
C P H	2520-830-8792	LINING, FRICTION: CLUTCH CL10451-89 (77873)	EA	2				*	2	2	16	200	19	3
		A												
C P H	5320-788-2781	RIVET, TUBULAR: LINING, 3/8 in. DIA, 21/64 in. LG CL4049-5 (77873)	EA	42				4	7	14	168	4200	19	4
		A												
C X2H		COVER ASSEMBLY, CLUTCH UCLA25-7386-5 (77873)	EA	1									19	
		A												
C X2H		PLATE, PRESSURE: CLUTCH CL10036-4 (77873)	EA	1									19	5
		A												
C X2H		BLOCK, PIVOT: LEVER CL10080 (77873)	EA	3									19	6
		A												
C P H	2520-870-6078	SPRING, LEVER CL10438 (77873)	EA	3				*	2	2	12	30	19	7
		A												
C X2H		PIN, COTTER: LEVER PIN CL7275 (77873)	EA	3									19	8
		A												
C X2H		WASHER, FLAT: LEVER PIN, 1.375 in. ID, 1.937 IN. OD, 0.008 in. THK CL6284 (77873)	EA	3									19	9
		A												
C X2H		LEVER ASSEMBLY: CLUTCH UCL10428 (77873)	EA	3									19	
		A												
C X2H		LEVER, CLUTCH CL10428 (77873)	EA	3									19	10
		A												
C X2H		SCREW, ADJUSTING: CLUTCH LEVER CL10395 (77873)	EA	3									19	11
		A												
C X2H		PIN, STRAIGHT, HEADED: LEVER PIVOT CL10378 (77873)	EA	3									19	12
		A												
C X2H		PIN, STRAIGHT, HEADED: LEVER SHANK, 0.4378 IN. DIA, 3 in. LG CL6283 (77873)	EA	3									19	13
		A												
C P H	5140-734-8740	SPRING, CLUTCH PRESSURE PLATE CL6615-7 (77873)	EA	24				2	4	8	96	240	19	14
		A												
C X2H		NUT, PLAIN, HEXAGON: PIVOT BLOCK, 5/8-18 THD SIZE CL4355 (77873)	EA	3									19	15
		A												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2H	5305-208-6125	WASHER, LOCK: ADJUSTING SCREW CL9902 (77873)	A	EA	3								19	16	
C X2H		PLATE, BACK: COVER CL7368-5 (77873)	A	EA	1									19	17
A		GROUP 20-CLUTCH RELEASE VALVE													
C X20		SCREW, MACHINE: CONTROL MOUNTING		EA	2									20	1
C X20		NUT, CAP: VALVE 234840 (06853)		EA	1									20	2
C X20		PLUG, PIPE: 1/8-27 THD SIZE 233410 (06853)	A	EA	1									20	3
C X20		VALVE, AIR: CLUTCH RELEASE (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-885-3344) 229617 (06853)	A	EA	1									20	
C X20		PIN, STRAIGHT, HEADLESS: CONTROL LEVER, 3/16 IN. DIA, 1-1/8 in. LG 211155 (06853)	A	EA	1									20	4
C X20		BODY, VALVE: CLUTCH RELEASE 239092 (06853)	A	EA	1									20	5
C X20		PLUNGER, VALVE 239093 (06853)	A	EA	1									20	6
C X20		LEVER, VALVE CONTROL 235034 (06853)	A	EA	1									20	7
C P O		2530-885-3344	PARTS KIT, RELEASE VALVE KIT06853-13 (81336)	A	EA	1	2	2	2	2	2	2	24	300	
C			1 EA, VALVE 239750 (06853)	A										20	8
C			1 EA, SPRING, HELICAL, COMPRESSION: VALVE 235729 (06853)	A										20	9
C			1 EA, RING, SEALING: VALVE, 0.549 in. ID, 0.103 IN. THK 236728 (06853)	A										20	10
C			1 EA, SPRING, HELICAL, COMPRESSION: PLUNGER 234833 (06853)	A										20	11
C			1 EA, PACKING, PREFORMED 214749 (06853)	A										20	12

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 21-CLUTCH AIR CHAMBER												
C X20		ELBOW, PIPE TO TUBE: TUBE FROM AIR MANIFOLD TO QUICK RELEASE VALVE, CADMIUM OR ZINC PLATED, ONE END MALE, 1/4-18 THD SIZE OTHER END MALE, 3/8 in. TUBE, 5/8-18 THD SIZE	EA	3									21	1
C X20	4730-202-6669	6CTX (45681) BUSHING, PIPE: CLUTCH RELEASE TO QUICK RELEASE VALVE, MALE END 1/2-14 THD SIZE, FEMALE END, 1/4-18 THD SIZE	A EA	1									21	2
C X20	5306-225-8499	BOLT, MACHINE: RELEASE VALVE MOUNTING, 5/16-18 THD SIZE. 1 in. LG	A EA	2									21	3
C X20	5310-407-9566	WASHER, RELEASE VALVE SCREW, 0.319 in. ID, 0.591 in. OD, 0.078 in. THK	A EA	2									21	4
C X20		VALVE ASSEMBLY: RELEASE AC14081 (63477)	A EA	1									21	
C X20		PLUG, PIPE: VALVE BODY, 1/8-27 THD SIZE	A EA	1									21	5
C X20		233410 (06853) BODY, VALVE	A EA	1									21	6
C P O	3825-722-3203	AC14083 (63477) DIAPHRAGM, VALVE	A EA	1	*	2	2	*	2	2	13	35	21	7
C X20		AC14086 (63477) RETAINER, SPRING	A EA	1									21	8
C P O	3825-722-3710	AC14085 (63477) SPRING, HELICAL, COMPRESSION: VALVE DIAPHRAGM	A EA	1	*	*	*	*	*	*	5	5	21	9
C X20		AC14088 (63477) CAP, VALVE DIAPHRAGM	A EA	1									21	10
C X20		AC14084 (63477) BUSHING, PIPE: HOSE ELBOW TO QUICK RELEASE VALVE, MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE	A EA	1									21	11
C P O	4820-803-4975	2970 (23382) VALVE, GLOBE: ADJUSTING, BRASS, 150 PSI	A EA	1	*	*	*	*	*	*	5	10	21	12
C P O	2530-591-7177	688-1-4 (86768) CHAMBER, AIR: CLUTCH	A EA	1	*	*	2	*	*	2	10	15	21	
C X20		226173 (06853) PLATE ASSEMBLY: AIR CHAMBER	A EA	1									21	13
C X20		225943 (06853) SPRING, HELICAL, COMPRESSION: PUSH ROD	A EA	1									21	14
C X20		234435 (06853) ROD ASSEMBLY, AIR CHAMBER: CLUTCH	A EA	1									21	15
		225902 (06853)	A											

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		PLATE, PUSH ROD 234434 (06853)	A	EA	1									
C X1		ROD, PUSH: AIR CHAMBER 234996 (06853)	A	EA	1									
C X20		PLUG, PIPE: AIR CHAMBER BRASS, 1/4-18 THD SIZE 230111 (06853)	A	EA	1								21	16
C X20		PLATE, PRESSURE: AIR CHAMBER 225733 (06853)	A	EA	1								21	17
C X1		FERRULE 232426 (06853)	A	EA	2									
C X1		PLATE 234432 (06853)	A	EA	1									
C P O	2520-765-8902	DIAPHRAGM, CHAMBER BRAKE: CLUTCH 234433 (06853)	A	EA	1	*	2	2	*	2	2	16	20	21 18
C X20		CLAMP RING ASSEMBLY: AIR CHAMBER 228280 (06853)	A	EA	1								21	
C X20	5306-225-8503	BOLT, MACHINE: AIR CHAMBER RING, 5/16-18 THD SIZE. 1-3/4 in. LG	A	EA	2								21	19
C X1		RING, CLAMP: AIR CHAMBER 238373 (06853)	A	EA	1								21	20
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: RING BOLT, 5/16-18 THD SIZE	A	EA	2								21	21
C X20	5310-639-6062	NUT, PLAIN, HEXAGON: AIR CHAMBER, 7/16-14 THD SIZE	A	EA	2								21	22
C X20		NUT, PLAIN, HEXAGON: YOKE LOCK, 1/2-20 THD SIZE 201438 (06853)	A	EA	1								21	23
C X20	5310-655-9370	WASHER, LOCK: AIR CHAMBER MOUNTING, 0.446 in. ID, 0.792 in. OD, 0.133 IN. THK	A	EA	2								21	24
C X20		BRACKET, AIR CHAMBER AND RELEASE VALVE 502625 (23382)	A	EA	1								21	25
C X20		YOKE ASSEMBLY: AIR CHAMBER 502429 (64104)	A	EA	1								21	
C X20		PIN, STRAIGHT, HEADED: YOKE, 1/2 in. DIA, 1 1/4 IN. LG 502428 (64104)	A	EA	1								21	26
C X1		YOKE 502431 (64104)	A	EA	1								21	27
C X20	5315-298-1481	PIN, COTTER: YOKE PIN, CADMIUM OR ZINC PLATE, 1/8 IN. DIA, 1-1/2 in. LG	A	EA	1								21	28
C M 0		TUBE ASSEMBLY: QUICK RELEASE VALVE TO AIR CHAMBER MANUFACTURE FROM:	A	EA	1								21	29

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE. 3/8 IN. LG TUBE SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	A											
C		SLEEVE, CLINCH, TUBE FITTING: 3/8 in. TUBE, CADMIUM OR ZINC PLATED, 2 EA MS20819-6 (96906) FSN 4730-278-0682	A											
C		TUBE, COPPER: 0.375 IN. OD, 16 in. REQUIRED FSN 4710-277-5527	A											
C	X20	ELBOW, PIPE TO TUBE: HOSE TO QUICK RELEASE VALVE. BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 in. TUBE, 9/16-20 THD SIZE 6-8CTX (45681)	A	EA	1								21	30
C	X20	5305-269-3209 SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8-16 THD SIZE, 3/4 in. LG	A	EA	3								21	31
C	X20	5310-261-7340 WASHER, LOCK: BRACKET MOUNTING SCREW, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK	A	EA	3								21	32
C	X2HR	GROUP 22-TORQUE CONVERTER TORQUE CONVERTER ASSEMBLY (MODEL TC544) INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2520-651-5298) 6771979 (73342)	A	EA	1								22	
C	X2H	FLYWHEEL ASSEMBLY: CARRIER ENGINE 6768934 (73342)	B	EA	1								22	1
C	X1	FLYWHEEL 6768917 (73342)	B	EA	1								22	2
C	X2H	GEAR, FLYWHEEL RING 6757504 (73342)	B	EA	1								22	3
C	X2H	PIN, STRAIGHT, HEADLESS: FLYWHEEL 6761440 (73342)	B	EA	1								22	4
C	X2H	TURBINE ASSEMBLY: CONVERTER 6756408 (73342)	B	EA	1								22	5
C	X1	5320-067-9837 RIVET, SOLID: GEAR TO HUB, 5/16 in. DIA, 1 1/4 IN. LG	B	EA	16								22	6
C	X1	HUB, TURBINE: CONVERTER 6756374 (73342)	B	EA	1								22	7
C	X1	TURBINE 6756411 (73342)	B	EA	1								22	8
C	X2H	STATOR ASSEMBLY, TORQUE CONVERTER: FIRST 6768931 (73342)	B	EA	1								22	9

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF. NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1		CAM 6768825 (73342)	B	EA	1										
C X1		PLATE 6769271 (73342)	B	EA	1										
C X1		RIVET 6756544 (73342)	B	EA	8										
C X1		STATOR 6757315 (73342)	B	EA	1										
C X2H		RACE, STATOR FREE WHEELING ROLLER 6756319 (73342)	B	EA	1								22	10	
C X2H		STATOR ASSEMBLY: CONVERTER SECOND 6768833 (73342)	B	EA	1								22	11	
C X1		CAM 6768825 (73342)	B	EA	1										
C X1		PLATE 6769271 (73342)	B	EA	2										
C X1		RIVET 6756544 (73342)	B	EA	8										
C X1		STATOR 6757108 (73342)	B	EA	1										
C X2H	5305-042-8804	SCREW, CAP, HEXAGON HEAD: FLANGE MOUNTING, 3/4-16 THD SIZE, 1 3/4 in. LG		EA	1								22	12	
C X2H		WASHER, LOCK: FLANGE MOUNTING BOLT, 0.763 IN. ID, 1.279 in. OD, 0.188 IN. THK 103326 (00000)	B	EA	1								22	13	
C X2H		WASHER, FLAT: OUTPUT FLANGE, 23/32 in. ID, 2-19/32 in. OD, 3/8 IN. THK 6750431 (73342)	B	EA	1								22	14	
C X2H		FLANGE, OUTPUT SHAFT 6752247 (73342)	B	EA	1								22	15	
C P H	2520-799-4904	SEAL, PLAIN ENCASED: CONVERTER OUTPUT SHAFT 6703154 (73342)		EA	1				*	*	2	8	100	22	16
C X2H		RETAINER, BEARING: OUTPUT 6750203 (73342)	B	EA	1								22	17	
C X2H		BEARING, BALL, ANNULAR: SHAFT OUTPUT 903312 (73342)		EA	1								22	18	
C X2H		KEY, MACHINE: SLEEVE 6751377 (73342)		EA	1								22	19	
C X2H	5315-014-1202	PIN, STRAIGHT, HEADLESS: SLEEVE, 1/4 in. DIA, 1-1/8 IN. LG		EA	1								22	20	
C X2H		PLUG, MACHINE: HOUSING, 1-1/2-11 1/2 THD SIZE 6752414 (73342)	B	EA	1								22	21	
C X2H		WASHER, LOCK: SHAFT AND PUMP MOUNTING, 0.509 IN. ID, 0.879 in. OD, 0.125 IN. THK 103323 (00000)	B	EA	7								22	22	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2H	5306-360-7938	SHAFT, GEAR: OIL PUMP IDLER 6752423 (73342)	B	EA	1								22	23	
C X2H		GEAR ASSEMBLY: OIL PUMP IDLER 6752561 (73342)	B	EA	1									22	24
C X1		GEAR, IDLER: OIL PUMP 6751503 (73342)	B	EA	1									22	25
C X1		BEARING, BALL, ANNULAR: IDLER GEAR 903304 (73342)	B	EA	1									22	26
C X2H		GEAR. SPUR: OIL PUMP DRIVE 6751502 (73342)	B	EA	1									22	27
C X2H		HUB, PUMP: CONVERTER 6756764 (73342)	B	EA	1									22	28
C X2H		BOLT, SELF-LOCKING: PUMP MOUNTING, SELF-LOCKING, HEXAGON HEAD, 3/8-24 THD SIZE, 1-1/4 in. LG 9409037 (73342)	B	EA	36									22	29
C X2H		RETAINER, BEARING: PUMP 6756574 (73342)	B	EA	2									22	30
C X2H		BOLT, MACHINE: RETAINER MOUNTING, 3/8-24 THD SIZE, 1 1/8 in. LG	B	EA	12									22	31
C X2H		PUMP ASSEMBLY: CONVERTER 6756984 (73342)	B	EA	1									22	32
C X1		PUMP: CONVERTER 6756776 (73342)	B	EA	1									22	33
C X1		WEIGHT, BALANCE: PUMP 6750441 (73342)	B	EA	V									22	34
C X1		WEIGHT, BALANCE: PUMP 6750442 (73342)	B	EA	V									22	34
C X1		WEIGHT, BALANCE: PUMP 6750443 (73342)	B	EA	V									22	34
C X1		SCREW, DRIVE: WEIGHT MOUNTING, NO. 6, 3/8 IN. LG 145067 (00000)	B	EA	V									22	35
C X2H		HOUSING ASSEMBLY, CONVERTER 6758025 (73342)	B	EA	1										
C X1		HOUSING, CONVERTER 6758019 (73342)	B	EA	1									22	36
C X2H		SLEEVE, CONVERTER, GROUND 6768266 (73342)	B	EA	1									22	37
C X2H		COVER, HOUSING 6703138 (73342)	B	EA	1									22	38
C X2H		BOLT, MACHINE: COVER MOUNTING, 3/8-16 THD SIZE, 3/4 in. LG	B	EA	2									22	39
C X2H		WASHER, LOCK: COVER MTG AND PUMP MOUNTING, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK 103321 (73342)	B	EA	14									22	40

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H	5306-543-2171	BOLT, MACHINE: RETAINER MOUNTING, 1/2-13 THD SIZE, 1-1/2 in. LG	EA	6									22	41
C X2H		WASHER, LOCK: CONVERTER MOUNTING, 7/16 IN., SCREW SIZE 6147 (23382)	EA	12									22	42
C X2H		SCREW, CAP, HEXAGON HEAD: CONVERTER MOUNTING, 7/16-14 THD SIZE, 2-1/4 in. LG 4090 (23382)	EA	12									22	43
C X2H		SHAFT, OUTPUT: CONVERTER 6756761 (73342)	B EA	1									22	44
C P H	2520-651-5298	REPAIR KIT, TOROMATIC (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2510-651-84901 6759353 (73342)	B EA	1				*	2	2	16	100		
C		1 EA, BEARING, ROLLER: FLYWHEEL 127909 (73342)	B										22	45
C		1 EA, RING, RETAINING: BEARING 6760289 (73342)	B										22	46
C		2 EA, WASHER, THRUST: STATOR 6758485 (73342)	B										22	47
C		1 EA, NUT, PLAIN, ROUND: STATOR MTG (SPECIAL) 6756322 (73342)	B										22	48
C		16 EA, SPRING: FREE WHEEL ROLLER 6769469 (73342)	B										22	49
C		16 EA, PIN, SHOULDER, HEADLESS: FREE WHEEL ROLLER, 0.250 in. DIA 6754710 (73342)	B										22	50
C		16 EA, ROLLER, BEARING: CONVERTER 6769607 (73342)	B										22	51
C		1 EA, PLATE, STATOR BACKING 6759855 (73342)	B										22	52
C		1 EA, BEARING, BALL, ANNULAR: PUMP 907001 (73342)	B										22	53
C		1 EA, PLATE, MENDING: RETAINER 6756570 (73342)	B										22	54
C P H	2520-651-8490	REPAIR KIT, CONVERTER 6759354 (73342)	B EA	1				*	2	2	16	*		
C		1 EA, PACKING, PREFORMED 6703141 (73342)	B										22	55

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, RING, RETAINING: OUTPUT SHAFT 6751822 (73342)	B										22	56
C		1 EA, RING, RETAINING: OUTPUT SHAFT 6703059 (73342)	B										22	57
C		1 EA, GASKET: BEARING RETAINER 6753202 (73342)	B										22	58
C		2 EA, SEAL, RING, METAL: OUTPUT SHAFT, 3/4 in. BORE 6703135 (73342)	B										22	59
C		1 EA, WASHER, NONMETALLIC: IDLER GEAR SHAFT, RUBBER, 1.100 in. ID; 1.302 IN. OD, 0.290 in. THK 6752415 (73342)	B										22	60
C		1 EA, SEAL, OIL: CONVERTER PUMP HUB, 4 3/4 in. ID 6768481 (73342)	B										22	61
C		1 EA, WASHER, NONMETALLIC: PUMP BEARING, RUBBER, 6.66 IN. ID, 6.910 in. OD, 1/8 IN. THK 6756642 (73342)	B										22	62
C		1 EA, GASKET: COVER 6750186 (73342)	B										22	63
C		2 EA, SEAL, RING, METAL: SLEEVE, HOOK, TYPE, 4.1875 IN. OD, 0.0935 in. THK 6759413 (73342)	B										22	64
C		1 EA, GASKET: VALVE PLUG 142756 (73342)	B					REF	REF	REF	REF	REF		
C		1 EA, GASKET: OIL PUMP MOUNTING 6751733 (73342)	B					REF	REF	REF	REF	REF		
C		1 EA, GASKET: PUMP COVER 6759435 (73342)	B					REF	REF	REF	REF	REF		
C		1 EA, SEAL, OIL: IMPELLER SHAFT BEARING 6754379 (73342)	B					REF	REF	REF	REF	REF		
C		1 EA, SEAL, RING, METAL: OIL PUMP SHAFT 1331511 (73342)	B					REF	REF	REF	REF	REF		
C		4 EA, SPACER, RING 6756237 (73342)	B					REF	REF	REF	REF	REF		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 23-TORQUE CONVERTER OIL PUMP												
C X2H		SCREW, CAP, HEXAGON HEAD: PUMP MOUNTING, 3/8-16 THD SIZE. 1 3/8 in. LG 179842 (73342)	EA	6									23	1
C X2H		WASHER, LOCK: PUMP MOUNTING, 3/8 in. SCREW SIZE 103321 (73342)	EA	6									23	2
C X2F		PUMP ASSEMBLY, OIL 6759444 (73342)	B EA	1										
C X2F		VALVE, PRESSURE REGULATION: PUMP 6756527 (73342)	B EA	1									23	3
C X2F		SPRING, HELICAL, COMPRESSION: REGULATING VALVE 6756484 (73342)	B EA	1									23	4
C X2F		CAP, PUMP RELIEF VALVE 6751410 (73342)	B EA	1									23	5
C X2F		GEAR, SPUR: PUMP DRIVE 6751385 (73342)	B EA	1									23	6
C X2F		PIN, STRAIGHT, HEADLESS: OIL PUMP GEAR, 1 in. DIA, 2 in. LG 6751379 (73342)	B EA	1									23	7
C X2F		BEARING, ROLLER, NEEDLE: OIL PUMP DRIVEN SHAFT, 1 IN. ID, 1 1/4 in. OD, 1 IN. WIDE 6751189 (73342)	B EA	1									23	8
C X2F		GEAR, HELICAL: OIL PUMP, DRIVEN 6751383 (73342)	B EA	1									23	9
C X2F		VALVE, MAIN REGULATOR 6770418 (73342)	B EA	1									23	10
C X2F		BEARING, ROLLER, NEEDLE: DRIVE SHAFT, 1 1/4 in. ID, 1 1/2 in. OD, 3/4 in. WIDE 6751382 (73342)	B EA	2									23	11
C X2F		SHAFT, DRIVE GEAR: OIL PUMP 6759436 (73342)	B EA	1									23	
C X2F		SLEEVE, SHAFT, PUMP: BEARING, OIL, 1.0005 IN. MIN TO 1.0015 in. MAX ID, 1.5010 in. MIN TO 1.5015 IN. MAX, OD, 0.630 in. THK 6759437 (73342)	B EA	1									23	13
C X2F		BODY ASSEMBLY, CONTROL PUMP 6759463 (73342)	B EA	1										
C X1		BODY, CONTROL PUMP 6759434 (73342)	B EA	1									23	14
C X1		PIN, STRAIGHT, HEADLESS: COVER TO BODY 443767 (73342)	B EA	2									23	15
C X2F		COVER ASSEMBLY, CONVERTER, PUMP BODY 6770415 (73342)	B EA	1										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1	5305-269-4511	COVER: PUMP BODY 6770416 (73342)	B	EA									23	16	
C X2F		RING, RETAINER: VALVE 274613 (73342)	B	EA	1									23	17
C X2F		SPRING, SPECIAL: CLUTCH PRESSURE REGULATING 6770417 (73342)	B	EA	1									23	18
C X2F		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 1-3/8 in. LG	B	EA	6									23	19
C X2F		WASHER, LOCK: COVER MOUNTING, 3/8 IN., SCREW SIZE 103321 (73342)	B	EA	6									23	20
C X1		GASKET: VALVE PLUG 142756 (73342)	B	EA	1									23	21
C X1		GASKET: OIL PUMP MTG 6751733 (73342)	B	EA	1									23	22
C X1		GASKET: PUMP COVER 6759435 (73342)	B	EA	1									23	23
C X1		SEAL, OIL: IMPELLER SHAFT BEARING 6754379 (73342)	B	EA	1									23	24
C X1		SEAL, RING. METAL: OIL PUMP SHAFT 1331511 (73342)	B	EA	1									23	25
B		GROUP 24-CARBURETOR, SLAVE UNIT AND AUTOMATIC CHOKE													
C X20		2910-633-4487	WASHER, LOCK: CARBURETOR MOUNTING, 0.382 in. ID, 0.688 IN. OD, 0.094 in. THK 05-51 (64104)		EA	12								24	1
C X20			NUT, PLAIN, HEXAGON: CARBURETOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE 04-603 (64104)		EA	12								24	2
C P O			CARBURETOR, FLOAT (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2910-791-5277 AND PARTS KIT, STOCK NO. 2910-679-8791) 84-584-3 (64104)		EA	2	*	2	2	*	2	2	16	6	24
C X1	GASKET: FLANGE C141-19 (79960)			EA	2									24	4
C X1	SCREW, MACHINE: CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 3/4 in. LG			EA	8									25	1
C X1	5310-582-5965		WASHER, LOCK: CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 in. OD, 0.062 IN. THK		EA	8								25	2
C X1	COVER ASSEMBLY, BOWL B6-22-1 (79960)			EA	2									25	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, NONMETALLIC: UNION BODY T56-10 (79960)	EA	4									25	4
C X1		BODY, UNION, FUEL INLET C148-9f (79960)	EA	2									25	5
C X1		STRAINER, FUEL C150-10 (79960)	EA	2									25	6
C X1		WASHER, NONMETALLIC: FILTER PLUG T56-41 (79960)	EA	2									25	7
C X1		PLUG, MACHINE THREAD: FILTER C149-25 (79960)	EA	2									25	8
C X1		PISTON ASSEMBLY, ACCELERATING PUMP C36-46 (79960)	EA	2									25	9
C X1		FLOAT, CARBURETOR C85-100 (79960)	EA	2									25	10
C X1		SHAFT, CARBURETOR FLOAT C120-3 (79960)	EA	2									25	11
C X1		GASKET: BOWL COVER B144-15 (79960)	EA	2									25	12
C X1		WELL. METERING: MAIN C76-40-1 (79960)	EA	4									25	13
C X1		WELL, METERING: SECONDARY C76-42 (79960)	EA	2									25	14
C X1		JET, ACCELERATING C57-10-16 (79960)	EA	4									25	15
C X1		VALVE, PUMP, CHECK C41-23 (79960)	EA	2									25	16
C X1		JET, VENT, WELL C27-25-35 (79960)	EA	4									25	17
C X1		WASHER, NONMETALLIC: IDLE JET, FIBER, 0.160 in. ID, 0.265 in. OD, 0.039 IN. THK T56-4 (79960)	EA	4									25	18
C X1		JET, ECONOMIZER: IDLE COMPENSATOR C52-1-12 (79960)	EA	4									25	19
C X1		SCREW, MACHINE: CHOKE PLATE STOP MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE. 5/8 IN. LG T1S10-10 (79960)	EA	2									25	20
C X1		NUT, PLAIN, HEXAGON: CHOKE PLATE STOP SCREW MOUNTING, BRASS, NO. 10-32 THD SIZE T22S10 (79960)	EA	2									25	21
C X1		WASHER, NONMETALLIC: MAIN JET T56-24 (79960)	EA	4									25	22
C X1		JET, MAIN C52-7-37 (79960)	EA	4									25	23
C X1		WASHER, NONMETALLIC: PASSAGE PLUG T56-23 (79960)	EA	6									25	24

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5310-582-5965	PLUG, MACHINE THREAD: DISCHARGE PASSAGE, 3/8-24 THD SIZE C138-23 (79960)	EA	4								25	25	
C X1		SCREW, MACHINE: COVER PLATE AND CHOKE BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4-20 THD SIZE, 3/4 in. LG C140-39 (79960)	EA	8									25	26
C X1		WASHER, LOCK: COVER PLATE END CHOKE BRACKET MOUNTING, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 in. OD, 0.062 IN. THK	EA	8									25	27
C X1		COVER PLATE, ACCESS: SHAFT C135-14 (79960)	EA	2									25	28
C X1		GASKET: COVER PLATE C146-13 (79960)	EA	2									25	29
C X1		WASHER, SLOTTED: CHOKE SHAFT C132-4 (79960)	EA	2									25	30
C X1		SHAFT, CHOKE C105-254 (79960)	EA	2									25	31
C X1		PLATE, CHOKE C101-48 (79960)	EA	2									25	32
C X1		SCREW, MACHINE: CHOKE PLATE, ZINC PLATED, NO. 8-36 THD SIZE, 13/32 IN. LG C136-12 (79960)	EA	6									25	33
C X1		BOWL FLOAT, AIR INTAKE A3-104C (79960)	EA	2									25	34
C X1		GASKET: INTAKE TO THROTTLE BODY C147-56 (79960)	EA	2									25	35
C X1		JET, DISCHARGE C66-75-130 (79960)	EA	4									25	36
C X1		WASHER, NONMETALLIC T56-58 (79960)	EA	6									25	37
C X1		LEVER ASSEMBLY SHAFT: CHOKE C24-7EX3 (79960)	EA	2									25	38
C X1		SCREW, MACHINE: LEVER, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 9/16 IN. LG T8S8-9 (79960)	EA	2									25	39
C X1		SCREW, MACHINE: CHOKE LEVER MOUNTING, CADMIUM PLATED, NO. 10-32 THD SIZE, 0.560 in. LG T8S10-9 (79960)	EA	2									25	40
C X1		BRACKET, CHOKE C109-40G (79960)	EA	2									25	41
C X1		SCREW, MACHINE: CHOKE BRACKET MOUNTING, NO. 10-32 THD SIZE, 0.440 IN. LG C140-38 (79960)	EA	2									25	42

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, FLAT: SHAFT SEAL CT52-44 (79960)	EA	2									25	43
C X1		PACKING, PREFORMED: CHOKE SHAFT CT48-10 (79960)	EA	2									25	44
C X1		PLUG, PIPE: CARBURETOR BOWL DRAIN, BRASS, 1/8-27 THD SIZE DT91-3 (79960)	EA	6									25	45
C X1		JET, POWER VALVE C97-25-19 (79960)	EA	2									25	46
C X1		ADAPTER, VENTURI TUBE T165-1 (79960)	EA	2									25	47
C X1		TUBE ASSEMBLY: SLAVE UNIT VALVE C153-56 (79960)	EA	2									25	48
C X1		VALVE AND SEAT, CARBURETOR CB1-15-80 (79960)	EA	2									25	49
C X1		JET, IDLING: BOWL COVER C55-21-16 (79960)	EA	4									25	50
C X1		SEAT, CHECK VALVE C42-22 (79960)	EA	2									25	51
C X1		BALL, CHECK VALVE T82-5 (79960)	EA	2									25	52
C X1		GASKET: STOP LEVER C146-8 (79960)	EA	2									26	1
C X1		SCREW, MACHINE: DRIVER C140-52 (79960)	EA	2									26	2
C X1		WASHER, LOCK: DRIVER SCREW, 0.172 in. ID, 0.332 IN. OD, 0.020 in. THK T45-8 (79960)	EA	2									26	3
C X1		DRIVER, THROTTLE SHAFT C99-33 (79960)	EA	2									26	4
C X1		WASHER, FLAT: DRIVE SHAFT CT52-44 (79960)	EA	2									26	5
C X1		BEARING, ROLLER, NEEDLE: THROTTLE SHAFT CT94-6 (79960)	EA	4									26	6
C X1		WASHER, NONMETALLIC: THROTTLE SHAFT, FELT CT57-7 (79960)	EA	4									26	7
C X1	5305-270-2517	SCREW, MACHINE: VENTURI MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1 1/2 in. LG	EA	4									26	8
C X1		WASHER, NONMETALLIC: VENTURI SCREW T56-71 (79960)	EA	4									26	9
C X1		SEAL, ADJUSTING NEEDLE CT4B-11 (79960)	EA	2									26	10
C X1		WASHER, FLAT: NEEDLE SEAT CT52-47 (79960)	EA	4									26	11
C X1		SPRING, HELICAL, COMPRESSION: ADJUSTING NEEDLE C111-14 (79960)	EA	2									26	12

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		NEEDLE, IDLE ADJUSTING C46-57 (79960)	EA	2									26	13
C X1		VENTURI TUBE B38-69-39 (79960)	EA	4									26	14
C X1		SCREW, MACHINE: SHAFT C140-17 (79960)	EA	2									26	15
C X1		WASHER, LOCK: SHAFT END T44-101 (79960)	EA	2									26	16
C X1		WASHER, FLAT: THROTTLE SHAFT C132-8 1(79960)	EA	2									26	17
C X1	5310-261-7340	WASHER, LOCK: 0.382 in. ID, 0.688 in. OD, 0.094 IN. THK	EA	8									26	18
C X1	5305-269-3210	SCREW, CAP, HEXAGON HEAD: CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 7/8 IN. LG	EA	8									26	19
C X1		SCREW, MACHINE: THROTTLE PLATE, BRASS, NO. 8-36 THD SIZE, 0.38 in. LG T1B8-6 (79960)	EA	8									26	20
C X1		WASHER, LOCK: STOP PIN SCREW, 0.194 in. ID, 0.323 IN. DD, 0.040 in. THK T41-10 (79960)	EA	2									26	21
C X1		BODY AND SWITCH, THROTTLE CONTROL B212-12168 (79960)	EA	2									26	22
C X1		BODY, THROTTLE B12-1216B (19960)	EA	2									26	23
C X1		LEVER, THROTTLE, CLAMP C24-10EPX6 (79960)	EA	2									26	24
C X1		SCREW, MACHINE: LEVER CLAMP, CADMIUM PLATED, NO. 10-32 THD SIZE, 9/16 IN. LG T8S10-9 (79960)	EA	2									26	25
C X1		LEVER AND STOP, THROTTLE C326-8 (79960)	EA	2									26	26
C X1		SCREW, MACHINE: LEVER STOP, CADMIUM PLATED, NO. 10-32 THD SIZE, 0.940 IN. LG T8S10-15 (79960)	EA	2									26	27
C X1	5305-207-5598	SPRING, HELICAL, COMPRESSION: STOPSCREW C111-62 (79960)	EA	2									26	28
C X1	5310-045-3296	SCREW, MACHINE: NO. 10-32 THD SIZE, 3/4 IN. LG	EA	2									26	29
C X1		WASHER, LOCK: CADMIUM OR ZINC-CHROMATE, 0.194 IN. ID, 0.337 in. OD, 0.047 in. THK	EA	2									26	29

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5310-934-9757	SHAFT, THROTTLE CONTROL C23-542 (79960)	EA	2								26	30	
C X1		PLATE, THROTTLE C210197 (79960)	EA	4									26	31
C X1		SCREW, MACHINE: THROTTLE LEVER STOP, CADMIUM PLATED, NO. 10-32 THD SIZE, 0.720 IN. LG C139-16 (79960)	EA	2									26	32
C X1		SLAVE UNIT, CARBURETOR (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2910-679-8791) B771-5 (79960)	EA	2									27	
C X1		CONNECTOR, TUBE, CARBURETOR C772-1 (79960)	EA	2									27	1
C X1		COVER AND VALVE C752-1 (79960)	EA	2									27	2
C X1		HOUSING, ROD CONNECTOR C769-2 (79960)	EA	2									27	3
C X1		HOUSING, SLAVE UNIT C751-1 (79960)	EA	2									27	4
C X1		NUT, PLAIN, HEXAGON: ROD LOCK, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE	EA	2									27	5
C X1		PLATE, HOUSING COVER B764-1 (79960)	EA	2									27	6
C X1		PLUG, MACHINE THREAD: PASSAGE C138-75 (79960)	EA	2									27	7
C X1		ROD, DIAPHRAGM C151-26 (79960)	EA	2									27	8
C X1		WASHER, RECESSED: DIAPHRAGM C135-27 (79960)	EA	4									27	9
C X1		SEAL AND WIRE, GOVERNOR C314-1 (79960)	EA	2									27	10
C X1		SPRING, HELICAL, COMPRESSION: LEVER C112-18 (79960)	EA	2									27	11
C X1		WASHER, NONMETALLIC: PASSAGE PLUG T56-23 (79960)	EA	4									27	12
C X1		SETSCREW: GOVERNOR CABLE CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1/8 IN. LG T40S6-2 (79960)	EA	2									27	13
C X1		5310-045-3299	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 in. D10, 0.296 in. OD, 0.040 IN. THK	EA	10								27	14
C X1		5310-045-3299	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 in. ID, 0.296 in. OD, 0.040 IN. THK	EA	6								27	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5305-984-6193	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 in. LG	EA	10									27	15
C X1		SEAL, METALLIC: LEAD, COVER SCREW C314-4 (79960)	EA	2									27	16
C X1	5305-543-2752	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 in. LG	EA	6									27	17
C X1		WASHER, NONMETALLIC: TUBE CONNECTOR T56-22 (79960)	EA	2									27	18
C X1		DIAPHRAGM, CHECK VALVE C753-1 (79960)	EA	2									27	19
C X1		WASHER, LOCK: LEVER SCREW CADMIUM PLATED T44-101 (79960)	EA	2									27	20
C X1		SCREW, MACHINE: SHAFT, CADMIUM PLATED, NO. 5-40 THD SIZE, 3/16 in. LG C140-17 (79960)	EA	2									27	21
C X1		LEVER, THROTTLE: GOVERNOR SWIVEL C766-1 (79960)	EA	2									27	22
C X1		GASKET: SLAVE UNIT TO THROTTLE BODY C146-16 (79960)	EA	2									27	23
C X1		SCREW, MACHINE: SLAVE MTG UNIT TO THROTTLE BODY T3P10-301 (79960)	EA	8									27	24
C X1		GASKET: COVER PLATE C765-1 (79960)	EA	2									27	25
C X1	5310-013-1044	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.141 in. ID, 0.253 in. OD, 0.031 IN. THK	EA	6									27	26
C X1	5305-272-5306	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 3/8 in. LG	EA	6									27	27
C P F	2910-791-5277	PARTS KIT, CARBURETOR C182-1056 (79960)	EA	2	2	2	4	2	2	4	48	100		
C		2 EA, SHAFT, CARBURETOR FLOAT C120-3 (79960)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, BALL, CHECK VALVE T82-5 (79960)			REF	REF	REF	REF	REF	REF	REF	REF		
C		4 EA, BEARING, ROLLER, NEEDLE: THROTTLE SHAFT CT94-6 (79960)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, SEAT, CHECK VALVE C42-22 (79960)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, DRIVER, THROTTLE SHAFT C99-33 (79960)			REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, GASKET: BOWL COVER B144-15 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: COVER PLATE C146-13 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: COVER PLATE C765-1 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: FLANGE C141-19 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: INTAKE TO THROTTLE BODY C142-56 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: SLAVE UNIT TO THROTTLE BODY C146-16 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: STOP LEVER C146-8 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, JET, ACCELERATING C57-10-16 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, JET, ECONOMIZER: IDLE COMPENSATOR C52-1-12 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, JET, IDLING: BOWL COVER C55-21-16 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, JET, MAIN C52-7-37 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, JET, POWER VALVE C97-25-19 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, JET, VENT, WELL C27-25-35 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, SLOTTED: CHOKE SHAFT C132-4 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, NEEDLE, IDLE ADJUSTING C46-57 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PACKING, PREFORMED: CHOKE SHAFT CT48-10 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PISTON ASSEMBLY ACCELERATING PUMP C36-46 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, SCREW, MACHINE: CHOKE PLATE, ZINC PLATED, NO. 8-36 THD SIZE, 13/32 IN. LG C136-12 (79960)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		2 EA, SCREW, MACHINE: DRIVER C140-52 (79960)			REF	REF	REF	REF	REF	REF	REF			
		8 EA, SCREW, MACHINE: THROTTLE PLATE, BRASS, NO. 8-36 THD SIZE, 0.38 IN. LG T1B8-6 (79960)			REF	REF	REF	REF	REF	REF	REF			
		4 EA, SCREW, MACHINE: VENTURI MOUNTING, CADMIUM OR ZINC PLATE, NO. 6-32 THD SIZE, 1/2 in. LG FSN 5305-270-2517			REF	REF	REF	REF	REF	REF	REF			
		2 EA, SEAL, ADJUSTING NEEDLE CT48-11 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, SPRING: HELICAL, COMPRESSION: ADJUSTING NEEDLE C111-14 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, STRAINER, FUEL C150-10 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, VALVE, PUMP, CHECK C41-23 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, VALVE AND SEAT, CARBURETOR C81-15-80 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, FLAT: DRIVE SHAFT CT52-44 (79960)			REF	REF	REF	REF	REF	REF	REF			
		4 EA, WASHER, FLAT: NEEDLE SEAT CT52-47 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, FLAT: SHAFT SEAL CT52-44 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, FLAT: THROTTLE SHAFT C132-8 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, LOCK: DRIVER SCREW, 0.172 in. ID, 0.332 IN. OD, 0.020 in. THK T45-8 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, LOCK: STOP PIN SCREW, 0.194 in. ID, 0.323 in. OD, 0.040 in. THK T41-10 (79960)			REF	REF	REF	REF	REF	REF	REF			
		6 EA, WASHER, NONMETALLIC T56-58 (79960)			REF	REF	REF	REF	REF	REF	REF			
		2 EA, WASHER, NONMETALLIC: FILTER PLUG T56-41 (79960)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		4 EA WASHER, NONMETALLIC: IDLE JET, FIBER, 0.160 IN. ID, 0.265 in. OD, 0.039 IN. THK T56-4 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, NONMETALLIC: MAIN JET T56-24 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, WASHER, NONMETALLIC: PASSAGE PLUG T56-23 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, NONMETALLIC: THROTTLE SHAFT, FELT CT57-7 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, NONMETALLIC: TUBE CONNECTOR T56-22 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, NONMETALLIC: UNION BODY T56-10 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, NONMETALLIC: VENTURI SCREW T56-71 (79960)			REF	REF	REF	REF	REF	REF	REF			
C P F	2910-679-8791	PARTS KIT, CARBURETOR: SLAVE UNIT GK10008 (79960)	EA	2	2	2	4	2	2	4	48	*		
C		2 EA, DIAPHRAGM, CHECK VALVE C753-1 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: COVER PLATE C765-1 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, GASKET: SLAVE UNIT TO THROTTLE BODY C146-16 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, LEVER, THROTTLE: GOVERNOR SWIVEL C766-1 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 3/8 IN. LG FSN 5305-272-5306			REF	REF	REF	REF	REF	REF	REF			
C		10 EA, SCREW, MACHINE: CADMIUM OR ZINC PLATED. NO. 8-32 THD SIZE, 1/2 IN. LG FSN 5305-984-6193			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, SCREW, MACHINE: CADMIUM OR ZINC PLATED, No. 8-32 THD SIZE, 1/12 IN. LG FSN 5305-543-2752			REF	REF	REF	REF	REF	REF	REF			
C		8 EA, SCREW, MACHINE: SLAVE MTG UNIT TO THROTTLE BODY T3P10-301 (79960)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, SCREW, MACHINE: SHAFT, CADMIUM PLATED, NO. 5/40 THD SIZE, 3/16 IN. LG C140-17 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL, METALLIC: LEAD, COVER SCREW C214-4 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL AND WIRE, GOVERNOR C314-1 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SETSCREW: GOVERNOR CABLE, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1/8 in. LG T40S6-2 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SPRING, HELICAL, COMPRESSION: LEVER C112-18 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.141 in. ID, 0.253 IN. 00, 0.031 in. THK FSN 5310-013-1044			REF	REF	REF	REF	REF	REF	REF			
C		6 EA, WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 in. ID, 0.296 IN. OD, 0.040 in. THK FSN 5310-045-3299			REF	REF	REF	REF	REF	REF	REF			
C		10 EA, WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 in. ID, 0.296 IN. OD, 0.040 in. THK FSN 5310-045-3299			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, LOCK: LEVER SCREW CADMIUM PLATED T44-101 (79960)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, No. METALLIC: PASSAGE PLUG T56-23 (79960)			REF	REF	REF	REF	REF	REF	REF			
		GROUP 25-FUEL PUMP AND FILTER												
C	X20	SCREW, CAP, HEXAGON HEAD: FILTER MOUNTING, 3/8-24 THD SIZE, 3/4 in. LG 4000 (23382)	EA	8									28	1
C	X20	WASHER, LOCK: FILTER MOUNTING SCREW, 0.3/8 IN. ID, 0.688 in. OD, 0.094 IN. THK 4313 (23382)	EA	7									28	2
C	X20	WASHER, LOCK: FILTER MOUNTING, SCREW, 3/8 IN. SCREW SIZE, INTERNAL, EXTERNAL TOOTH 7513 (23392)	EA	1									28	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		BRACKET: LH, FILTER TO SUPPORT 502743 (23382)	EA	2									28	4
C X20		BRACKET: RH, FILTER TO SUPPORT 502742 (23382)	EA	2									28	4
C X20		BOLT, MACHINE: BRACKET MOUNTING, 5/16-24 THD SIZE, 1 in. LG 1227 (23382)	EA	4									28	5
C X20		WASHER, LOCK: BRACKET MOUNTING, 0.319 in. ID, 0.591 IN. OD, 0.078 in. THK 4318 (23382)	EA	4									28	6
C X20		NUT, PLAIN, HEXAGON: BRACKET MOUNTING 5/16-24 THD SIZE 4202 (23382)	EA	4									28	7
C X20		TEE, PIPE: FUEL LINE AT FILTER, 1/4-18 THD SIZE, MALE, 1/4-18 THD SIZE, FEMALE 6998 (23382)	EA	2									28	8
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: PUMP OUTLET TUBE, 1/4-12 THD SIZE, OTHER END, 9/16 THD SIZE, BOTH ENDS MALE 5-41TX (45681)	EA	4									28	9
C P O	4730-618-4481	ELBOW, PIPE TO TUBE: FUEL LINE TO CARBURETOR, BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 9/16-18 THD SIZE 6CTX (45681)	EA	2	*	*	2	*	*	2	8	100	28	10
C M O		TUBE ASSEMBLY, METAL: FILTER HOSE TO CARBURETOR MANUFACTURE FROM:	EA	1									28	11
C		NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE, 3/8 TUBE SIZE, 2 EA 6BTX (45681)	A											
C		FSN 4730-952-3119 SLEEVE, CLINCH, TUBE FITTING: CADMIUM OR ZINC PLATED, 3/8 in. OD, TUBE, 2 EA MS20819-6 (96906)	A											
C		FSN 4730-278-0682 TUBE, COPPER: 0.375 IN. DIA, 28 in. REQUIRED FSN 4710-277-5527	A											
C M O		TUBE ASSEMBLY, METAL: FILTER TO CARBURETOR MANUFACTURE FROM:	EA	1									28	11
C		NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE, 3/8 IN. TUBE SIZE, 2 EA 6BTX (45681)	B											
C		FSN 4730-952-3119 SLEEVE, CLINCH, TUBE FITTING: CADMIUM OR ZINC PLATED, 3/8 in. TUBE SIZE, 2 EA MS20819-6 (96906)	B											
C		FSN 4730-278-0682												

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER: 0.375 IN. DIA, 7 FT 1 in. REQUIRED FSN 4710-277-5527	B											
C P O		NIPPLE, TUBE: FILTER HOSE TO CARBURETOR TUBE, CADMIUM OR ZINC PLATED, 3/8 in. TUBE, 5/8-18 THD SIZE, 1-3/32 IN. LG 6HTX (45681)	EA	2	*	*	2	*	*	2	8	100	28	12
C M O		HOSE ASSEMBLY: FILTER TO CARBURETOR TUBE MANUFACTURE FROM:	EA	1									28	13
C		ADAPTER, 2 EA 4797-6B (00624)	A											
C		FSN 2910-874-6683 HOSE, RUBBER: 3/8 in. DIA, 28 in. REQUIRED	A											
C		1525-6 (00624) FSN 4720-274-1154	A											
C M O		HOSE ASSEMBLY: FILTER TUBE TO CARBURETOR MANUFACTURE FROM:	EA	1									28	13
C		ADAPTER, 2 EA 4797-6B (03924)	B											
C		FSN 2910-874-6683 HOSE, RUBBER: 3/8 in. ID, 4 FT 10 in. REQUIRED	B											
C		1525-6 (00624) FSN 4720-274-1154	B											
C X20	4730-350-9784	ADAPTER, STRAIGHT, PIPE TO TUBE: TUBE FROM FUEL PUMP TO FUEL FILTER, TUBE TO PUMP, MALE, 1/8-27 THD SIZE, U/W 5/16 in. OD, TUBE, 9/16-18 THD SIZE	EA	2									28	14
C X20		ELBOW, PIPE TO TUBE: PUMP INLET, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 3/8 in. TUBE, 9/16-18 THD SIZE	EA	4									28	15
C P O	2910-710-6054	6-2CTX (45681) PUMP, FUEL, ELECTRICAL MS51321-1 (96906)	EA	4	3	5	10	3	5	10	120	300	28	16
C X20	5305-042-8127	SCREW, CAP, HEXAGON HEAD: SUPPORT MOUNTING, 1/2-20 THD SIZE, 1-1/2 in. LG	EA	4									28	17
C X20		WASHER, LOCK: SUPPORT MOUNTING, INTERNAL AND EXTERNAL TOOTH, 1/2 in. SCREW SIZE 7515 (23382)	EA	2									28	18
C X20		STRAP, GROUND: ENGINE FUEL PUMP 136755 (23382)	EA	2									28	19
C X20		WASHER, LOCK: SUPPORT MOUNTING, PHOSPHATE COATED, 0.509 in. ID, 0.879 in. OD, 0.125 in. THK 30826 (23382)	EA	4									28	20

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		NUT, PLAIN, HEXAGON: SUPPORT MOUNTING, PHOSPHATE COATED, 1/2-20 THD SIZE 4216 (23382)	EA	4									28	21
C M O		HOSE ASSEMBLY: FUEL TANK OUTLET MANUFACTURE FROM: ADAPTER, STRAIGHT: SOCKETLESS, SWIVEL, 1/2 IN. TUBE SIZE, 3/4-16 THD SIZE, 4 EA FSN 4730-542-2807	EA	2									28	22
C		HOSE, RUBBER, 34 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-289-9567												
C M O		HOSE ASSEMBLY: FUEL TANK TO TEE MANUFACTURE FROM: ADAPTER, STRAIGHT: SOCKETLESS, 1/2 IN. ID, HOSE, 1/2 IN. TUBE SIZE, 3/4-16 THD SIZE, 2 EA FSN 4730-542-2807	EA	1									28	22
C		HOSE, RUBBER, 3 FT REQUIRED FSN 4720-289-9567												
C M O		TUBE ASSEMBLY, METAL: FUEL PUMP INLET MANUFACTURE FROM: NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 3/8 IN. OD, TUBE, 5/8-18 THD SIZE, 8 EA 6BTX (45681) FSN 4730-952-3119	EA	4									28	23
C		SLEEVE, CLINCH TUBE FITTING: CADMIUM OR ZINC PLATED, 3/8 IN. OD, TUBE, 8 EA MS20819-6 (96906) FSN 4730-278-0682												
C		TUBE, COPPER, 9 1/4 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5527												
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: INLET PUMP TUBE, BRASS, ONE END MALE, 3/8-18 THD SIZE, OTHER END MALE, 3/18 IN. TUBE, 9/16 THD SIZE 6-6FTX (45681)	EA	4									28	24
C X20	4730-249-2031	TEE, PIPE: TANK LINE, ALL ENDS FEMALE, 1/2-14 THD SIZE	EA	2									28	25
C M O		HOSE ASSEMBLY: FUEL TANK OUTLET MANUFACTURE FROM: ADAPTER, STRAIGHT: SOCKETLESS, 112 IN. ID, HOSE, 1/2 IN. TUBE SIZE, 3/4-16 THD SIZE, 2 EA FSN 4730-542-2807	EA	1									28	26
C		HOSE, RUBBER, 33 IN. REQUIRED FSN 4720-289-9567												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-660-2649	NUT, PLAIN, HEXAGON: FUEL LINE CLIP SCREW, 1/4-28 THD SIZE	EA	2									28	27
C X20	5310-011-3104	NUT, PLAIN, HEXAGON: LEAD TO SUPPORT, CADMIUM OR ZINC-CHROMATE, NO. 10-24 THD SIZE	EA	2									28	27
C X20		NUT, PLAIN, HEXAGON: PUMP MOUNTING SCREW, CADMIUM OR ZINC PLATE, 1/4-28 THD SIZE 4200 (23387)	EA	8									28	27
C X20		WASHER, LOCK: PUMP MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.262 IN. ID, 0.469 IN. OD, 0.025 IN. THK 4312 (23382)	EA	12									28	28
C X20	5310-582-5965	WASHER, LOCK: FUEL LINE CLIP SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	2									28	28
C X20	5310-049-3296	WASHER, LOCK: LEAD TO SUPPORT, CADMIUM OR ZINC-CHROMATE. 0.194 IN. ID, 0.337 IN. DD, 0.047 IN. THK	EA	2									28	28
C X70		SUPPORT, PUMP 502744 (23382)	EA	1									28	29
C X20		ELBOW, PIPE TO TUBE: PUMP OUTLET ONE END 1/8-27 THD SIZE, BOTH ENDS MALE, 9/16-18 THD SIZE, BRASS 5CTX (45681)	EA	4									28	30
C X20		ELBOW, PIPE TO TUBE: PUMP LINE TO FILTER TEE, BOTH ENDS MALE, BRASS, 1/4-18 THD SIZE, 1/2-20 THD SIZE 5-4CTX (45681)	EA	3									28	31
C M O		TUBE ASSEMBLY: FUEL PUMP TO FILTER MANUFACTURE FROM: NUT, TUBE, COUPLING: 5/16 IN. TUBE SIZE, 9/16-18 THD SIZE, CADMIUM OR ZINC PLATED, 2 EA 5BTX (45681) FSN 4730-618-8589	EA	1									28	32
C		SLEEVE, CLINCH, TUBE FITTING: 5/16 IN. TUBE SIZE, CADMIUM OR ZINC PLATED, 2 EA MS20819-5B (96906) FSN 4730-684-1416												
C		TUBE, COPPER, 16 IN. REQUIRED FSN 4710- 277-5526												
C MO		TUBE ASSEMBLY: PUMP TO FILTER MANUFACTURE FROM: NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/16 IN. TUBE SIZE 9/16-18 THD SIZE, 2 EA 5BTX (45681) FSN 4730-618-8589	B B	1									28	32

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		SLEEVE, CLINCH, TUBE FITTING: 5/16 IN. TUBE SIZE, 2 EA MS20819-5B (96906) FSN 4730-684-1416	B											
C		TUBE, COPPER: 0.313 IN. ID, 10 IN. REQUIRED FSN 4710-277-5526	B											
C	M O	TUBE ASSEMBLY, METAL: PUMP TO FILTER MANUFACTURE FROM: NUT, TUBE COUPLING: 5/16 IN. TUBE SIZE, 9/16-18 THD SIZE, CADMIUM OR ZINC PLATED, 2 EA 5BTX (45681) FSN 4730-618-8589	B	EA	1								28	33
C		SLEEVE, CLINCH, TUBE FITTING: 5/16 IN. TUBE SIZE, CADMIUM OR ZINC PLATED, 2 EA MS20819-5B (96906) FSN 4730-684-1416	B											
C		TUBE, COPPER, 5 FT 8 IN. REQUIRED FSN 4710-277-5526	B											
C	MO	TUBE ASSEMBLY, METAL: PUMP TO FILTER MANUFACTURE FROM: NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/16 IN. TUBE SIZE, 9/16-18 THD SIZE, 2 EA 5BTX (45681) FSN 4730-618-8590	B	EA	1								28	33
C		SLEEVE, CLINCH, TUBE FITTING: 5/16 IN. TUBE SIZE, 2 EA MS20819-5B (96906) FSN 4730-684-1416	B											
C		TUBE, COPPER, 30 IN. REQUIRED FSN 4710-277-5526	B											
C	X20	5305-267-8974	B	EA	2								28	34
C	X20	5305-984-6212	B	EA	8								28	34
C	X20	SCREW, MACHINE: LEAD TO SUPPORT, CADMIUM OR ZINC PLATED, NO. 10-24 THD SIZE, 3/4 IN. LG	B	EA	8								28	34
C	X20	SCREW, CAP, HEXAGON HEAD: PUMP MOUNTING, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 1 IN. LG 4294 (23382)	B	EA	8								28	34
C	X20	CLIP: FUEL LINE TO FUEL PUMP SUPPORT, 3/4 IN. WIDE, 7 IN. LG 106853 (78252)	B	EA	2								28	35
C	X20	WASHER, LOCK: PUMP MOUNTING SCREW, CADMIUM CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4400 (23382)	B	EA	8								28	36

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CLIP: FUEL PUMP LEAD TO SUPPORT, 3/4 IN. WIDE, 2 IN. LG 106850 (78252)	EA	2									28	37
C X20		TEE, PIPE TO TUBE: FUEL LINE, 3/4-16 THD SIZE HOSE END, 1/2-14 THD SIZE PIPE END, ALL END MALE BRASS 8STX (45681)	EA	2									28	38
C X20		FILTER, FLUID, PRESSURE FBM1110PLMIL (73370)	EA	2									28	39
C X20	5305-269-2808	SCREW, CAP, HEXAGON HEAD: HEAD TO BODY, 3/8-24 THD SIZE, 1-3/4 IN. LG	EA	2									29	1
C X20		RING, RETAINING: CARTRIDGE 103693 (73370)	EA	2									29	2
C X20		RETAINER, SPRING: FILTER 108505 (73370)	EA	2									29	3
C X20		SPRING, HELICAL, COMPRESSION: FILTER RETAINING 100015 (73370)	EA	2									29	4
C X20		BODY, FUEL FILTER 7756 (73370)	EA	2									29	5
C X20		PLUG, PIPE: FILTER DRAIN, 1/8-27 THD SIZE 10428 (73370)	EA	2									29	6
C P O	2910-618-6525	GASKET: LOWER, FILTER 102835 (73370)	EA	2	2	3	6	2	3	6	72	60	29	7
C P O	2910-624-3691	FILTER, ELEMENT, FLUID MS51090-1 (96906)	EA	2	4	8	16	4	8	16	192	200	29	B
C P n	5330-611-3242	GASKET: FILTER BODY 101030 (73370)	EA	2	4	8	16	4	8	16	192	200	29	9
C P O	2940-651-8576	GASKET: UPPER, CARTRIDGE 100109 (73370)	EA	2	4	8	16	4	B	16	192	200	29	10
C X20		HEAD, FILTER: BODY 101482 (73370)	EA	2									29	11
C X20	5310-045-5214	WASHER, FLAT: HEAD TO BODY SCREW, BRASS, 13/32 IN. ID, 13/16 IN. No. 0.065 IN. THK	EA	2									29	12
GROUP 26-AIR CLEANER														
C P O	4730-580-1998	CLAMP, HOSE: AIR CLEANER, 4-1/4 TO 4-3/8 IN. ID 60P (66295)	EA	4	*	*	2	*	*	2	9	100	30	1
C M O		HOSE: AIR CLEANER TO ENGINE MANUFACTURE FROM: HOSE, RUBBER, 6 IN. REQUIRED FOR EACH HOSE FSN 4720-289-0479	EA	2									30	2
C X20		INLET, AIR: CARBURETOR TO AIR CLEANER 502440 (23382)	EA	2									30	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C PO	2910-852-0657	GASKET: CARBURETOR AIR INLET 502441 (23382)	EA	4	2	2	3	2	2	3	32	400	30	4
C X20		WASHER, LOCK: INLET TO CARBURETOR 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 4318 (23382)	EA	8									30	5
C X20		BOLT, MACHINE: INLET TO CARBURETOR, 5/16-24 THD SIZE, 3/4 IN. LG 4652 (23382)	EA	8									30	6
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: MOUNTING SCREW, 3/8-24 THD SIZE	EA	8									30	7
C X20	5310-261-7340	WASHER, LOCK: MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD 0.094 IN. THK	EA	8									30	8
C X20	5305-269-2803	SCREW CAP, HEXAGON HEAD: AIR CLEANER MOUNTING, BRACKET TO ENGINE COVER, 3/8-24 THD SIZE, 1 IN. LG	EA	8									30	9
C X20		AIR CLEANER ASSEMBLY EDG12-0010 (18265)	EA	2									30	
C X20		SIDE ROD ASSEMBLY P6419 (18265)	EA	2									30	10
C X20	5306-959-0793	BOLT, MACHINE: 5/16-18 THD SIZE, 5-1/2 IN. LG	EA	6									30	11
C X20	5310-209-0689	WASHER, FLAT: 5/16 IN. ID, 3/4 IN. OD, 1/8 IN. THK	EA	6									30	12
C X20	5310-010-3128	NUT, PLAIN, WING: 5/16-18 THD SIZE	EA	6									30	13
C X20		BAND ASSEMBLY P15790 (18265)	EA	2									30	14
C X20		SCREW, MACHINE: CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 1-1/2 IN. LG P5308 (18265)	EA	4									30	15
C X20	5310-010-5606	NUT, PLAIN, SQUARE: 5/16-18 THD SIZE	EA	4									30	16
C P O	2940-591-1962	GASKET: AIR CLEANER P15781 (18265)	EA	2	2	3	6	2	3	6	72	200	30	17
C P O	2940-591-1963	ELEMENT AIR CLEANER, INTAKE P15785 (18265)	EA	2	2	3	6	2	3	6	72	200	30	18
C X20		BODY, LOWER P15792 (18265)	EA	2									30	19
C X20		BODY, UPPER P15719 (18265)	EA	2									30	20
C X20		PLUG, MACHINE: SQUARE HEAD, 1/4-18 THD SIZE P14815 (18265)	EA	2									30	21

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		GROUP 27-FUEL TANK STRAP, FUEL TANK 502602 (23382)	EA	4									31	1
C M O		STRIP FRICTION: TANK STRAP MANUFACTURE FROM: WEBBING, TEXTILE, 32-1/8 IN. REQUIRED FOR EACH STRIP FRICTION FSN 8305-268-2402	EA	4									31	2
C X20	5310-010-3028	NUT, PLAIN, HEXAGON: STRAP, 1/2-20 THD SIZE	EA	4									31	3
C X20	5310-584-5272	WASHER, LOCK: STRAP, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	4									31	4
C X20	5320-011-3451	RIVET, SPLIT: STRAP, BRASS, 3/16 IN. DIA, 7/16 IN. LG	EA	24									31	5
C X20		PLUG, PIPE: TANK CAST IRON, SQUARE HEAD 3/8-18 THD SIZE 4502 (23382)	EA	3									31	6
C M O		PIPE ASSEMBLY, SUCKER: ENGINE FUEL LINES MANUFACTURE FROM: NIPPLE, PIPE: 3/8-18 THD SIZE, 1 IN. LG, 4 EA FSN 4730-199-3555	EA	4									31	7
C		TUBE COPPER, 32 IN. REQUIRED FOR EACH PIPE ASSEMBLY FSN 4710-277-5529												
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: CADMIUM OR ZINC PLATED, ONE END MALE, 3/8-18 THD SIZE, OTHER END MALE, 1/2 IN. TUBE, 3/4-16 THD SIZE 8205X8 (79470)	EA	4									31	8
C P O	4820-203-3656	VALVE, ANGLE: SHUT-OFF, FUEL, BRASS OR BRONZE, 3/8-18 THD SIZE	EA	4	*	*	2	*	*	2	9	20	31	9
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: HEATER FUEL SUPPLY TUBE TO REDUCER, BRASS, MALE, 1/4-27 THD SIZE, U/W 1/4 IN. OD TUBE, 7/16-24 THD SIZE 38-61 (78252)	EA	3									31	10
C X20	4730-202-7276	REDUCER, PIPE: BRASS, ONE END MALE, 3/8-18 THD SIZE, OTHER END FEMALE, 1/8-27 THD SIZE	EA	2									31	1t
C M O		PIPE ASSEMBLY, SUCKER: HEATER MANUFACTURE FROM: ELL, STREET: 90 DEG, 3/8-18 THD SIZE, 3 EA 6515 1233821 FSN 4730-741-2590	EA	3	31	12								

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 11 FT REQUIRED FOR EACH PIPE ASSEMBLY												
C	X20	FSN 4710-277-5529 BRACKET, FUEL TANK: RIGHT, FRONT	EA	1									31	13
C	X20	502587 (23382) BRACKET, FUEL TANK: RIGHT, REAR	EA	1									31	13
C	M O	502621 (23382) STRIP FRICTION: SUPPORT TO TANK MANUFACTURE FROM:	EA	4									31	14
C		WEBBING, TEXTILE, 17 FT 7 IN. REQUIRED FOR EACH STRIP FRICTION												
C	X20	FSN 8305-26B-2402 SCREW, CAP, HEXAGON HEAD: TANK MOUNTING, 318-24 THD SIZE, 1-1/4 IN. LG	EA	16									31	15
C	X20	4006 (23382) WASHER, FLAT: TANK MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.406 IN. ID, 0.812 IN. OD, 0.065 IN. THK	EA	16									31	16
C	X20	MS15795-215 (96906) WASHER, LOCK: TANK MOUNTING SCREW, 0.382 IN. 10, 0.6R8 IN. OD 0.094 IN. THK	EA	16									31	17
C	X20	NUT, PLAIN, HEXAGON: TANK MOUNTING SCREW, PHOSPHATE COATED, 3/8-24 THD SIZE	EA	16									31	18
C	X20	4203 (23382) BRACKET, FUEL TANK: LEFT, FRONT	EA	1									31	19
C	X20	502588 (23382) BRACKET, FUEL TANK: LEFT, REAR	EA	1									31	19
C	N O	502622 (23382) STRIP FRICTION: TANK STRAP MANUFACTURE FROM:	EA	4									1	20
C		WEBBING, TEXTILE, 4 FT REQUIRED FOR EACH STRIP FRICTION												
C	X20	FSN 8305-268-2402 SUPPORT, TANK: FUEL	EA	4									31	21
C	X20	502776 123382) TANK ASSEMBLY: FUEL 150 GAL	EA	2									21	22
C	PO	502302 (23382) CAP, FUEL TANK: FILLER	EA	2	*	*	2	*	*	2	8	16	31	23
C	X1	MS35645-1 (96906) FLANGE, GAGE	EA	2										
C	X1	301686 (23382) FLANGE, OUTLET: TANK	EA	5										
C	X1	301696 (23382) GUIDE, PIPE	EA	4										
C	X1	502442 (23382) NECK ASSEMBLY, FILL: TANK	EA	2										
C	X1	502444 (23382)												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		GUIDE, NECK AAL2187 (23382)	EA	2										
C X1		SLEEVE ASSEMBLY, NECK AAL2169 1233821	EA	2										
C X20		PLUG, PIPE: TANK, 1/2-14 THD SIZE 4537 (23382)	EA	2									31	24
C P O	6680-591-7076	TRANSMITTER, LIQUID QUANTITY: FUEL GAGE 5642132 (70040)	EA	2	*	*	2	*	*	2	8	20	31	25
C P O	4520-286-0290	GASKET: SENDING UNIT TO FUEL TANK, CORK, 1 1/2 IN. ID, 2 11/16 IN. OD, 1/8 IN. THK 72030 (57733)	EA	2	*	2	*	*	2	2	16	200	31	26
C X20	5305-989-7434	SCREW, MACHINE: FUEL GAGE SENDING UNIT MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	10									31	27
C X20	5310-576-5752	WASHER, LOCK: SENDING UNIT MOUNTING SCREW, 0.200 IN. 10, 0.373 IN. OD, 0.023 IN. THK	EA	10									31	28
GROUP 28-GOVERNOR AND RELATED PARTS														
C P O	2990-591-7492	SHAFT ASSEMBLY, FLEXIBLE: GOVERNOR CONTROL R726-2 (79960)	EA	2	*	*	*	*	*	*	4	6	32	1
C X1		GASKET: GOVERNOR MOUNTING 16-1179 (64104)	EA	2				SEE KIT FSN 2805-594-9332					32	2
C X20	5305-071-2505	SCREW, CAP, HEXAGON HEAD: GOVERNOR MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 7/8 IN. LG	EA	4									32	3
C X20	5310-582-5965	WASHER, LOCK: GOVERNOR MOUNTING, CADMIUM OR ZINC PLATED, 1/4 IN. SCREW SIZE	EA	4									32	4
C P O	2990-620-7093	GOVERNOR, GASOLINE ENGINE A700-2 (79960)	EA	2	*	*	2	*	*	2	8	4	32	5
C X2F		DRIVER, SHAFT C705-2 (79960)	EA	2									33	1
C X2F		SEAL, OIL: DRIVE SHAFT 62081 (79150)	EA	2									33	2
C X2F		HOUSING, REARING B702-1 (79960)	EA	2									33	3
C X2F		BEARING, DRIVE SHAFT C9-71 (79960)	EA	4									33	4
C X2F		RETAINER, OIL, GOVERNOR CT57-6 (79960)	EA	2									33	5
C X2F		CAP: GOVERNOR HOUSING B735-1 (79960)	EA	2									33	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5305-614-0270	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 7/16 IN. LG	EA	3									33	7
C X2F	5310-045-3299	WASHER, LOCK: COVER PLATE, CADMIUM OR ZINC PLATED, 0.168 IN. ID, 0.296 IN. OD, 0.040 IN. THK	EA	4									33	8
C X2F	5310-045-3299	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 IN. ID. 0.296 IN. OD, 0.040 IN. THK	EA	12									33	8
C X2F	5310-045-3299	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.168 IN. ID, 0.296 IN. OD, 0.040 IN. THK	EA	3									33	8
C X2F		GASKET: HOUSING CAP C717-1 (79960)	EA	2									33	9
C X2F		NUT: ENGINE AUXILIARY, GOVERNOR TENSION ADJUSTING DRIVE UNIT SPRING C713-1 (79960)	EA	2									33	10
C X2F	5305-954-0942	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 9/16 IN. LG	EA	12									33	11
C X2F		GASKET: COVER PLATE C719-1 (79960)	EA	2									33	12
C X2F		COVER: ADJUSTING PART C718-1 (79960)	EA	2									33	13
C X2F	5305-012-1832	SCREW, MACHINE: COVER PLATE, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	4									33	14
C X2F		SETSCREW: CONTROL CABLE ROD AND PIN, CADMIUM OR ZINC PLATED NO. 6-32 THD SIZE, 1/8 IN. LG T4056-2 (79960)	EA	2									33	15
C X2F		AXLE: CABLE CONTROL ROD C120-64 (79960)	EA	2									33	16
C X2F		RING, RETAINING CT65-3 (79960)	EA	4									33	17
C X2F		FLYWEIGHT, GOVERNOR C708-1 (79960)	EA	4									33	18
C X2F		BUSHING: FLYWEIGHT AXLE CTB7-11 (79960)	EA	4									33	19
C X2F		AXLE: FLYWEIGHT C120-63 (79960)	EA	4									33	20
C X2F		CARRIER, FLYWEIGHT C704-1 (79960)	EA	2									33	21
C X2F		PIN, SHAFT DRIVER: TAPERED CT63-11 (79960)	EA	2									33	22
C X2F		PLUG, MACHINE THREAD: BEARING, HOUSING PASSAGE C138-5 (79960)	EA	4									33	23

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		WASHER, NONMETALLIC: PASSAGE PLUG T56-26 (79960)	EA	4									33	24
C X2F		WASHER, NONMETALLIC: PASSAGE PLUG, VULCANIZED RUBBER, 0.380 IN. ID, 0.570 IN. OD, 0.042 IN. THK T56-23 1 (79960)	EA	2									33	25
C X2F		PLUG: CAP PASSAGE C138-75 (79960)	EA	2									33	26
C X2F		SETSCREW: TENSION ADJUSTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/4 IN. LG CT10-11 (79960)	EA	2									33	27
C X2F		PLUG: SETSCREW CR37-2T7 (79960)	EA	4									33	28
C X2F		HOUSING: GOVERNOR SPEED CONTROL ER714-1 (79960)	EA	2									33	29
C X2F		NUT: SPRING ADJUSTING C712-1 (79960)	EA	2									33	30
C X2F		GASKET: HOUSING C715-1 (79960)	EA	2									33	31
C X2F		ROD ASSEMBLY, CABLE CONTROL C731-2 (79960)	EA	2									33	32
C X2F		SPRING: MAIN GOVERNOR C711-1 (79960)	EA	2									33	33
C X2F		BUSHING C706-1 (79960)	EA	4									33	34
C X2F		ADAPTER, GOVERNOR SPEED CONTROL 8725-29 (79960)	EA	2									33	35
C P F	2990-308-8851	GASKET: ADAPTER ASSEMBLY C720-1 (79960)	EA	2	*	2	2	*	2	2	16	200	33	36
C X2F		SEAL AND WIRE, GOVERNOR C314-1 (79960)	EA	6									33	37
C X2F		WASHER, LOCK: GOVERNOR MOUNTING, CADMIUM CHROMATE, 0.382 IN. ID, 0.688 IN. ON. 0.094 IN. THK 05-51 (64104)	EA	4									33	38
C X2F		NUT, PLAIN, HEXAGON: GOVERNOR MOUNTING, CADMIUM OR ZINC CHROMATE, 3/8-24 THD SIZE 04-603 (64104)	EA	4									33	39
C X2F		SCREW, MACHINE: ADAPTER ASSEMBLY, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 112 IN. LG T3P25-8 (79960)	EA	12									33	40
C X1		GASKET: GOVERNOR BODY 16-1075 (64104)	EA	2				SEE KIT, FSN 2805-594-9332					33	41
C X2F		BODY ASSEMBLY, GOVERNOR DRIVE A207-13 (64104)	EA	2									33	42
C X2F		GEAR, HELICAL, GOVERNOR DRIVE: 7 TEETH 26-646 (64104)	EA	2									33	43

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2F	2990-696-0423	BODY ASSEMBLY, GOVERNOR DRIVE 1A207-13 (64104)	EA	2									33	44	
C P F		BEARING, SLEEVE: DRIVE SHAFT 21-456 (64104)	EA	4	*	2	2	*	2	2	16	40	33	45	
C X1		BODY, GOVERNOR DRIVE 207-13 (64104)	EA	2									33	46	
C X2F		SHAFT, GOVERNOR DRIVE 27-1558 (64104)	EA	2									33	47	
GROUP 29-PRIMER															
C X20		PRIMER ASSEMBLY: ENGINE 38-56 (78252)	EA	4										34	1
C X20		BRACKET BODY: PRIMER 96127 (92895)	EA	4										34	2
C X20		WASHER, FLAT: PRIMER, 1-1/4 IN. ID, 3/4 IN. OD, 3/32 IN. THK 96116 (92895)	EA	4										34	3
C X20		NUT, LOCK: PRIMER 96110 (92895)	EA	4										34	4
C X20		NOZZLE, PRIMER SA96123 (92895)	EA	4										34	5
C M O	TUBE ASSEMBLY: PRIMER MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/16 IN. TUBE, 3/8-24 THD SIZE, 2 EA FSN 4730-287-1536	A	EA	1									34	6	
C	GLAND, FUEL LINE: BRASS, 3/16 IN. TUBE, 2 EA FSN 2910-423-5518	A	A												
C	TUBE, COPPER, 3 FT 2 IN. REQUIRED FSN 4710-277-5524	A	A												
C M O	TUBE ASSEMBLY: PRIMER MANUFACTURE FROM: NUT, TUBE, COUPLING: BRASS, 3/16 IN. TUBE, 3/8-24 THD SIZE, 2 EA FSN 4730-287-1536	A	EA	1									34	6	
C	GLAND, FUEL LINE: BRASS 3/16 IN. TUBE. 2 EA FSN 2910-423-5518	A	A												
C	TUBE, COPPER, 3 FT 2 IN. REQUIRED FSN 4710-277-5524	A	A												
C M O	TUBE ASSEMBLY: PRIMER MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/16 IN. TUBE. 3/8-24 THD SIZE, 2 EA FSN 4730-287-1536	B	EA	1									34	6	
C		B													

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		GLAND, FUEL LINE: BRASS, 3/16 IN. TUBE, 2 EA												
C		FSN 2910-425-5518 TUBE, COPPER. 3 FT 10 IN. REQUIRED	B											
CM O		FSN 4710-277-5524 TUBE ASSEMBLY: PRIMER MANUFACTURE FROM:	B	EA	1								34	6
C		NUT, TUBE COUPLING: BRASS, 3/16 IN. TUBE, 3/8-24 THD SIZE, 2 EA												
C		FSN 4730-287-1536 GLAND, FUEL LINE: 3/16 IN. TUBE, BRASS, 2 EA	B											
C		FSN 7910-425-5518 TUBE, COPPER, 4 FT 5 IN. REQUIRED	B											
C X20		FSN 4710-277-5524 NIPPLE, TUBE: PRIMER TUBE TO ENGINE TUBE, BRASS, ALL ENDS MALE, 3/8-74 THD SIZE SA96128 (92895)	B	EA	8								34	7
C X20	4730-287-1689	TEE, TUBE, ENGINE PRIMER TUBE, BRASS, ALL ENDS MALE, 3/16 IN. TUBE 3/8-24 THD SIZE		EA	4								34	8
CM O		TUBE ASSEMBLY: TEE TO ENGINE MANUFACTURE FROM:		EA	4								34	9
C		INVERTED NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA TUBE, 3/8-24 THD SIZE, 4 EA												
C		FSN 4730-014-2432 NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA TUBE, 3/8-24 THD SIZE, 4 EA												
C		FSN 4730-287-1536 GLAND, FUEL LINE: BRASS, 3/16 IN. DIA TUBE, 4 EA												
C		FSN 2910-423-5518 TUBE, COPPER, 14 IN. REQUIRED FOR EACH TUBE ASSEMBLY												
C X20		FSN 4710-277-5524 COUPLING, TUBE: TUBE TO NOZZLE, ONE FEMALE 3/4-24 THD SIZE, OTHER END MALE 3/8-24 THD SIZE 46F (30327)		EA	8								34	10
CM O		TUBE ASSEMBLY: PRIMER TUBE TO PLOW ENGINE MANUFACTURE FROM:		EA	1								34	11
C		NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA, 3/8-24 THD SIZE, 2 EA	A											
C		FSN 4730-287-1536 GLAND, FUEL LINE: 3/16 IN. DIA, BRASS, 2 EA	A											
C		FSN 2910-425-5518	A											

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 10 FT 7 1/2 IN. REQUIRED FSN 4710-277-5524	A											
C M O		TUBE ASSEMBLY: PRIMER TUBE TO ENGINE MANUFACTURE FROM:	B	EA	1								34	11
C		NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA TUBE, 3/8-24 THD SIZE, 2 EA												
C		FSN 4730-287-1536 GLAND, FUEL LINES BRASS, 3/16 IN. DIA, 2 EA	B											
C		FSN 2910-425-5518 TUBE, COPPER, 11 FT 10 IN. REQUIRED	B											
C M O		FSN 4710-277-5524 TUBE ASSEMBLY: TEE TO ENGINE MANUFACTURE FROM:	B	EA	4								34	12
C		INVERTED NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA TUBE, 3/8-24 THD SIZE, 4 EA												
C		FSN 4730-014-2432 NUT, TUBE COUPLING: BRASS, 3/16 IN. DIA TUBE, 3/8-24 THD SIZE, 4 EA												
C		FSN 4730-287-1536 GLAND, FUEL LINE: 3/16 IN. DIA BRASS, 4 EA												
C		FSN 2910-425-5518 TUBE, COPPER, 8 IN. REQUIRED FOR EACH TUBE ASSEMBLY												
C X20	5305-725-4090	FSN 4710-277-5524 SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 3/4 IN. LG		EA	3								34	13
C X20	5310-889-2527	WASHER, LOCK: BRACKET MOUNTING CADMIUM OR ZINC PLATED, 5/16 IN. SCREW SIZE, INTERNAL AND EXTERNAL		EA	3								34	14
C X20	5310-012-3197	NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 5/16-18 THD SIZE, CADMIUM OR ZINC PLATED		EA	3								34	15
C X20		BRACKET, PRIMER A109356 (23382)		EA	1								34	16
C X20	5310-582-5965	WASHER, LOCK: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK		EA	16								34	17
C X20	5305-988-1725	SCREW, MACHINE: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4-20 THD SIZE, 3/4 IN. LG		EA	16								34	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 30-THROTTLE VALVE AND COMPONENTS												
C M O		TUBE ASSEMBLY: VALVE INLET MANUFACTURE FROM: NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 1/2-20 THD SIZE, 1/4 IN. OD TUBE, 2 EA FSN 4730-052-9876	EA	1									35	1
C		SLEEVE, CLINCH, TUBE FITTING: CADMIUM OR ZINC PLATED, 1/4 IN. TUBE SIZE, 2 EA FSN 4730-052-9877	B											
C		TUBE, COPPER: 0.250 IN. DIA, 12 IN. REQUIRED FSN 4710-277-5525	B											
C X20		ELBOW, PIPE TO TUBE: TREADLE VALVE, BOTH ENDS MALE, 14-18 THD SIZE, 7/16-20 THD SIZE 4-4CTX (145681)	EA	2									35	2
C M O		TUBE ASSEMBLY, METAL: VALVE TO CYLINDER HOSE MANUFACTURE FROM: NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 1/2-20 THD SIZE 1/4 IN. OD TUBE, 2 EA FSN 4730-052-9876	EA	1									35	3
C		SLEEVE, CLINCH, TUBE FITTING: CADMIUM OR ZINC PLATED 1/4 IN. TUBE SIZE, . 2 EA FSN 4710-052-9877	B											
C		TUBE, COPPER: 0.250 IN. OD, 16 FT 8 IN. REQUIRED FSN 4710-277-5525	B											
C X20		NIPPLE, TUBE: VALVE TO CYLINDER INLET HOSE, BOTH ENDS MALE, 7/16-20 THD SIZE, 1/4-18 THD SIZE 4HTX (45681)	EA	1									35	4
C M O		HOSE ASSEMBLY, VALVE: TUBE TO CYLINDER MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE, OTHER END MALE, 3/16 IN. 10 HOSE, 2 EA MS24587-4 (96906) FSN 4730-842-7200	EA	1									35	5
C		HOSE, RUBBER: 3/16 IN. 10, 3 FT 11 IN. REQUIRED FSN 4720-639-9907	B											
C X20	5310-022-1157	NUT, PLAIN, HEXAGON: VALVE MOUNTING, CADMIUM OR ZINC PLATED, 5/16-24 THD SIZE	EA	3									35	6

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5310-407-9566	WASHER, LOCK: VALVE MOUNTING, 5/16 IN. SCREW SIZE, CADMIUM OR ZINC PLATED, 0.333 IN. 10, 0.591 IN. OD, 0.088 IN. THK	B EA	3									35	7
C X2O	5306-282-8358	BOLT, MACHINE: TREADLE VALVE MOUNTING, CADMIUM OR ZINC PLATED, 5/16-24 THD SIZE, 1 IN. LG	B EA	3									35	8
C X2O		VALVE ASSEMBLY: THROTTLE (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-885-33451 224927 (06853)	B EA	1									35	9
C X2F		NUT, COVER (SPECIAL) 213735 (06853)	B EA	1									36	1
C X2F		SHIM, VALVE 214458 (06853)	B EA	1									36	2
C X2F		BODY, VALVE: THROTTLE 234519 (06853)	B EA	1									36	3
C X2F		SPRING, HELICAL, COMPRESSION: EXHAUST PLUNGER 230115 (06853)	B EA	1									36	4
C X2F		TREADLE ASSEMBLY 224389 (06853)	B EA	1									36	
C X2F	5315-842-3044	PIN, COTTER: TREADLE PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 3/4 IN. LG	B EA	1									36	5
C X2F		TREADLE, THROTTLE 234051 (06853)	B EA	1									36	6
C X2F		PIN, STRAIGHT, HEADLESS: TREADLE ROLLER, ONE END SLOTTED, BOTH ENDS DRILLED, 0.3125 TO 0.3105 IN. DIA, 1 1/2 IN. LG 210194 (06853)	B EA	1									36	7
C X2F		BEARING, SLEEVE: TREADLE 210192 (06853)	B EA	1									36	8
C X2F		PIN, STRAIGHT, HEADLESS: TREADLE STOP, 0.188 IN. DIA, 0.250 IN. LG 210190(06853)	B EA	1									36	9
C X2F		ROLLER, TREADLE 211026 (06853)	B EA	1									36	10
C X2F		PIN, STRAIGHT, HEADLESS: TREADLE MOUNTING, CADMIUM PLATED, 0.375 IN. DIA, 2-1/4 IN. LG 210196 (06853)	B EA	3									36	12
C X2F		SCREW, MACHINE: PLATE MOUNTING, 5/16-18 THD SIZE, 3/4 IN. LG 214659 (06853)	B EA	1									36	13
C X2F		PLATE: BRAKE VALVE MTG 210188 (06853)	B EA	1									36	14
C X2F		RING, STOP: PLUNGER 214334 (06853)	B EA	1									36	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF. NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
C X2F	5305-225-8498	PLATE, ADAPTER, VALVE 234050 (06853)	B	EA	1								36	15		
C X2F		PLUNGER, VALVE 234049 (06853)	B	EA	1									36	16	
C X2F		PIN, COTTER: TREADLE MOUNTING PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 1 IN. LG 203017 (06853)	B	EA	1									36	17	
C X2F		BOLT, MACHINE: ADAPTER MOUNTING, 5/16-18 THD SIZE, 7/8 IN. LG	B	EA	2									36	18	
C X2F		WASHER, LOCK: ADAPTER MOUNTING, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 202982 (06853)	B	EA	2									36	19	
C X2F		WASHER, LOCK: VALVE STOP SCREW, 0.262 IN. ID, 0.469 IN. OD, 0.025 IN. THK 201319 (06853)	B	EA	1									36	20	
C X2F		SCREW, STOP: VALVE SPECIAL 231678 1068531	B	EA	1									36	21	
C X2F		NUT, PLAIN, HEXAGON: TREADLE ADJUSTING SCREW, CADMIUM OR ZINC-CHROMATE, 1/4-20 THD SIZE 202961 (06853)	B	EA	1									36	22	
C X2F		SCREW, MACHINE: ADJUSTING, TREADLE, 1/4-20 THD SIZE (SPECIAL) 233000 (06853)	B	EA	1									36	23	
C P F		2530-885-3345	PARTS KIT, AIR BRAKE: VALVE, THROTTLE KIT06853-14 (81336)	B	EA	1	*	*	2	*	*	2	8	10		
C			1 EA, PACKING, PREFORMED: PISTON 213734 (06853)	R											36	24
C			1 EA, VALVE ASSEMBLY: INLET AND EXHAUST 229645(06853)	B											36	25
C			1 EA, GUIDE, STEM: VALVE 239771 (06853)	B												
C	1 EA, SEAT, INLET VALVE 239772 (06853)		B													
C	1 EA, SPRING, HELICAL. COMPRESSION: VALVE STEM 236145 (06853)		B													
C	1 EA, STEM, VALVE 239770 (06853)		B													
C	1 EA, VALVE, INLET 239773 (06853)		B													
C	1 EA, PACKING, PREFORMED: PISTON STEM 212268 (06853)	B											36	26		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, PACKING, PREFORMED: PISTON 214314(06853)	B										36	27
C		1 EA, BOOT, CLUTCH VALVE 210061(06853)	B										36	28
C		1 EA, PISTON ASSEMBLY, VALVE 224920 (06853)	B										36	29
C		1 EA, NUT, CASTELLATED, HEXAGON: PISTON, PASSIVATED FINISH, 5/16-24 THD SIZE 203021 (06853)	B										36	30
C		1 EA, PIN, COTTER: PISTON NUT, CADMIUM OR ZINC PLATED, 1/16 IN. DIA, 3/4 IN. LG FSN 5315-839-5820	B										36	31
C		1 EA, SEAT, VALVE SPRING 214320 (06853)	B										36	32
C		0 EA, SHIM, PISTON AS REQUIRED 214379 (06853)	B										36	32
C		0 EA, SHIM. PISTON AS REQUIRED 234119 (06853)	B										36	32
C		0 EA, SHIM: PISTON AS REQUIRED 234262 (06853)	B										36	32
C		0 EA, SHIM: PISTON AS REQUIRED 234263 (06853)	B										36	33
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE, OUTER 234118 (06853)	B										36	34
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE, INNER 234116 (06853)	B										36	35
C		1 EA, STEM AND PISTON: VALVE 274912 (06853)	B										36	36
C		1 EA, PISTON, VALVE 234115 (06853)	B										36	36
C		1 EA, STEM, EXHAUST: VALVE 234517 (06853)	B										36	36
C		1 EA, SPRING, HELICAL, TORSION: TREADLE 210195 (06853)	B										36	36

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 31-THROTTLE CYLINDER AND LINKAGE												
C X20		BALL, JOINT: THROTTLE ROD 1762 (23382)	A EA	1									37	1
C X20		BALL JOINT: THROTTLE ROD 1762 (23382)	B EA	2									37	1t
C X20	5310-660-2649	NUT, PLAIN, HEXAGON: THROTTLE ROD, 1/4-28 THD SIZE	EA	3									37	2
C X20	5310-971-7989	NUT, PLAIN, HEXAGON: THROTTLE ROD, 1/4-28 THD SIZE	EA	5									37	2
C M O		ROD, THROTTLE: BELL CRANK TO THROTTLE ARM MANUFACTURE FROM:	EA	1									37	3
C		STEEL BAR, CARBON, COLD FINISHED: 1/4 IN. DIA, 4 1/2 IN. REQUIRED	A											
C M O		FSN 9510-228-6209 ROD, HAND THROTTLE MANUFACTURE FROM:	B EA	1									37	3
C		STEEL BAR, CARBON, COLD FINISHED: 1/4 IN. DIA, 6 1/4 IN. REQUIRED	B											
C X20		FSN 9510-228-6209 CLEVIS, ROD END: BELL CRANK END, 7/16 IN. DIA, 1/4-28 THD SIZE	A EA	2									37	4
C X20		7708-2A (71843) CLEVIS, ROD END: BELL CRANK END, 7/16 IN. DIA, 1/4-28 THD SIZE	B EA	1									37	4
C X20		2708-2A (18431) BOLT, MACHINE: CLAMP TO BRACKET, 5/16-24 THD SIZE, 1 IN. LG	EA	4									37	5
C X20		1227 (23382) WASHER, LOCK: CLAMP SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	4									37	6
C X20		4318 (23382) PIN, COTTER: THROTTLE ROD PIN, CADMIUM OR ZINC PLATED, 1/16 IN. DIA, 1 IN. LG	EA	4									37	7
C X20		4350 (23382) FITTING, LUBRICATION: BELL CRANK, CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE	EA	2									37	8
C X20		1610R (95879) WASHER, FLAT: BELL CRANK, 0.531 IN. ID, 1.063 IN. OD, 0.095 IN. THK	EA	4									37	9
C X20		6489 (23382) BRACKET, CYLINDER: THROTTLE	EA	2									37	10
C X20	5310-982-4908	502660 (23382) NUT, SELF-LOCKING HEXAGON: CYLINDER MOUNTING, 3/8-24 THD SIZE, 9/16 IN. WIDE, 79/64 IN. THK	B EA	1									37	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		PLATE, CLAMP: THROTTLE CABLE 311930 (23382)	EA	2									37	12
C X20		CLAMP, CABLE: THROTTLE 502761 (23382)	EA	2									37	13
C X20		CLIP, CABLE: THROTTLE CABLE MOUNTING 57376 (23382)	EA	2									37	14
C X20		NUT, PLAIN, HEXAGON CLAMP SCREW, 5/16-24 THD SIZE 4202 (23382)	EA	4									37	15
C X20		BRACKET, CABLE: THROTTLE AND CHOKE 502673 (23382)	EA	1									37	16
C X20		CABLE ASSEMBLY: THROTTLE CONTROL, 15 FT LG 502556 (23382)	A EA	1									37	17
C X20		CABLE ASSEMBLY: THROTTLE CONTROL, 22 FT LG 502557 (23382)	A EA	1									37	17
C X20		CABLE ASSEMBLY: CHOKE CONTROL, 15 FT 10 IN. LG 502554 (23382)	B EA	1									37	18
C X20		CABLE ASSEMBLY: CHOKE CONTROL, 22 FT LG 502555 (23382)	A EA	1									37	18
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8-24 THD SIZE, 3/4 IN. LG 4000 (23382)	B EA	4									37	19
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: CYLINDER MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1 1/4 IN. LG	A EA	1									37	20
C M O		HOSE ASSEMBLY, RUBBER: CYLINDER OUTLET MANUFACTURE FROM:	EA	1									37	21
C		ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE, OTHER END MALE, 3/16 IN. ID HOSE, 2 EA MS24587-4 (96906) FSN 4730-842-2200												
C		HOSE, RUBBER: 3/16 IN. 10, 4 FT 8 IN. REQUIRED FSN 4720-639-9907	B EA	1									37	22
C M O		ROD, FOOT THROTTLE: CYLINDER MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED: 1/4 IN. DIA, 4 1/2 IN. REQUIRED FSN 9510-228-6209	B EA	4									37	23
C X20	5310-582-5965	WASHER, LOCK: BELL CRANK, 1/4 IN. SCREW SIZE, CADMIUM OR ZINC PLATED, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	4									37	23

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
					1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
C X20		PIN, STRAIGHT, HEADED: THROTTLE ROD, SHANK 0.246 IN. DIA, 51/64 IN. LG 2108-1-2-2A (71843)	EA	4									31	24
C X20	5315-842-3044	PIN, COTTER: YOKE PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 3/4 IN. LG	EA	4									37	25
C X20		BELL CRANK, THROTTLE 502659 (23382)	EA	2									37	26
C X20		YOKE, CABLE: THROTTLE 502657 (23382)	EA	1									37	27
C XZO	5310-880-7746	NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, 5/16-24 THD SIZE	B EA	4									37	28
C X20		WASHER, LOCK: BRACKET SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	4									37	29
C X20		4313 (23382) ADAPTER, PIPE TO HOSE: CYLINDER INLET HOSE, 3/8-18 THD SIZE, MALE, 7/16-20 THD SIZE, MALE	A EA	2									37	30
C X20		4 FTX (45681) ADAPTER, STRAIGHT, PIPE TO TUBE: CYLINDER OUTLET, BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 7/16-20 THD SIZE	EA	1									37	31
C X20		4-4 FTX (45681) THROTTLE CYLINDER (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2910-878-2184)	EA	1									37	32
C X2F		227862 (06853) PISTON, CYLINDER: THROTTLE 231149 (06853)	B EA	1									38	1
C X2F		WASHER, FLAT, PISTON CUP: 0.052 IN. 10, 3/4 IN. OD, 0.094 IN. THK	B EA	1									38	2
C X2F	5310-013-1246	231161 (06853) NUT, SELF-LOCKING, HEXAGON: CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE	B EA	1									38	3
C X2F		PISTON, FAST IDLE 238246 (06853)	B EA	1									38	4
C X2F		SPRING, HELICAL, COMPRESSION: PISTON 731145 (06853)	B EA	1									38	5
C X2F	5310-732-8771	NUT, PLAIN, HEXAGON: 1 3/4-16 THD SIZE	EA	1									38	6
C X2F		CAP, CYLINDER: 1 3/4-16 THD SIZE	EA	1									38	7
C X2F		231152 (06853) PUSH ROD: CYLINDER 238156 (06853)	B EA	1									38	8
C X2F		CYLINDER, THROTTLE 233417 (06853)	B EA	1									38	9
C X2F		PLUG, PIPE: CYLINDER, 1/4-18 THD SIZE, BRASS 230111 (06853)	B EA	1									38	10

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2F	4730-287-3281	PLUG, PIPE: CYLINDER, BRASS, 1/8-27 THD SIZE	EA	1									38	11	
C P F	2910-878-2184	PARTS KIT, THROTTLE SLAVE CYLINDER	B	EA	1	*	*	2	*	*	2	8	10		
C		KIT06853-11 (81336) 1 EA, FELT, OIL: PISTON ROD	B										38	12	
C		231157 (06853)	B										38	13	
C		1 EA, CUP, PACKING: PISTON 231160 (06853)	B										38	14	
C		1 EA, PACKING, PREFORMED: PISTON	B										38	15	
C		214314 (06853)	B										38	16	
C		1 EA, PACKING, PREFORMED: PISTON	B										38	17	
C		231159 (06853)	B										38	18	
C		1 EA, PACKING, PREFORMED: PISTON	B										38	19	
C		230392 (06853)	B										38	20	
C		1 EA, SPRING, HELICAL, COMPRESSION: THROTTLE CYLINDER	B										38	21	
C		231143 (06853) GROUP 32-MUFFLER AND COMPONENTS	EA	2		SEE	KIT, FSN	2805	-835	-7794			39	1	
C X1		GASKET: EXHAUST MANIFOLD FLANGE	EA	2									39	2	
C X20		16-1191 (64104) FLANGE, MANIFOLD	EA	2									39	3	
C X20		54-380 (64104) PIPE, EXHAUST: FLEXIBLE TUBING, STAINLESS STEEL, 2.75 IN. OD, 16 1/2 IN. LG	EA	2									39	4	
C P O	2990-834-2057	502652 (23382) GASKET: FLANGE, EXHAUST PIPE 502654 (23382)	A	EA	4	2	2	4	2	2	4	48	400	39	4
C X20		CLAMP: EXHAUST PIPE, 5/16-18 THD SIZE	EA	4									39	5	
C X20	5310-407-9566	X32 (76110) WASHER, LOCK: EXHAUST PIPE CLAMP, 5/16 IN. SCREW SIZE	EA	8									39	6	
C X20	5310-208-5255	NUT, PLAIN, HEXAGON: EXHAUST PIPE CLAMP, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE	EA	8									39	7	
C P O	2990-591-7209	MUFFLER, EXHAUST: ENGINE 502650 (23382)	EA	2	*	*	2	*	2	2	16	50	39	8	
C X20		PIPE, EXHAUST: FLEXIBLE TUBING STAINLESS STEEL, 2.75 IN. DIA, 28 1/4 IN. LG	EA	2									39	9	
		502651 (23382)	B												

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
C X20	5305-042-9478	WASHER, LOCK: FLANGE MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 05-52 (64104)	EA	12								39	10			
C X20		SCREW, CAP, HEXAGON HEAD: FLANGE MOUNTING, 7/16 14 THD SIZE, 1 3/4 IN. LG	EA	12									39	11		
C X20		NUT, PLAIN, HEXAGON: FLANGE MOUNTING SCREW, 3/8-24 THD SIZE 4203 (23382)	EA	24									39	12		
C X20		WASHER, LOCK: FLANGE MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	24									39	13		
C X20		FLANGE, PIPE: EXHAUST 502653 (23382)	EA	4									39	14		
C X20		SCREW, CAP, HEXAGON HEAD: FLANGE MOUNTING. 3/8-24 THD SIZE, 1 IN. LG 5733 (23382)	EA	24									39	15		
C X2F		GROUP 33-RADIATOR AND COMPONENTS RADIATOR ASSEMBLY: ENGINE D180340 (67049)	B	EA	1								40			
C X2F		TANK, RADIATOR: TOP D180141 (67049)	B	EA	1								40	1		
C X2F		BOLT, MACHINE: TANKS AND RADIATOR SIDE MOUNTING, PHOSPHATE COATED, 5/16-18 THD SIZE, 1 IN. LG PS1019 (67049)	B	EA	96								40	2		
C P F		2930-871-2747	GASKET: HEADER B18068 (67049)	B	EA	2	*	2	2	*	2	2	16	200	40	3
C X2F			BAR: HEADER 33C180684 (67049)	B	EA	4								40	4	
C X2F			SIDE ASSEMBLY, RADIATOR: LEFT HAND C180348 (67049)	B	EA	1								40	5	
C X2F			WASHER, TANKS AND SIDE MOUNTING, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK PW4780 (67049)	B	EA	96								40	6	
C X2F			NUT, PLAIN, HEXAGON: TANKS AND SIDE MOUNTING SCREW, 5/16-18 THD SIZE PN4195 (67049)	B	EA	96								40	7	
C X2F	TANK, RADIATOR: BOTTOM D180344 (67049)		B	EA	1								40	8		
C X2F	CORE AND HEADER: RADIATOR C180681 (67049)		B	EA	1								40	9		
C X2F	SIDE ASSEMBLY RADIATOR: RIGHT HAND C180347 (67049)		B	EA	1								40	10		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		BOLT, SHOULDER: RADIATOR INSULATOR, 1/2-20 THD SIZE, 4 3/8 IN. LG 180458 (23382)	B EA	2									40	11
C X2F		INSULATOR, RADIATOR MOUNTING 502332 (23382)	B EA	2									40	12
C X2F		INSULATOR, RADIATOR MOUNTING 502331 (23382)	B EA	2									40	13
C X20		BRACE, RADIATOR 502642 (23382)	B EA	2									41	1
C X20		SCREW, CAP, HEXAGON HEAD: RADIATOR BRACE MOUNTING, 1/2-20 THD SIZE, 1 IN. LG 4669 (23382)	B EA	2									41	2
C X20		NUT, PLAIN, HEXAGON: RADIATOR BRACE, PHOSPHATE COATED, 1/2-20 THD SIZE 4216 (23382)	B EA	4									41	3
C X20		WASHER, LOCK: RADIATOR BRACE MOUNTING SCREW, PHOSPHATE COATED, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 30826 (23382)	B EA	2									41	4
C X20		SHROUD, FAN 50237 (23382)	B EA	1									41	5
C M O		HOSE, RADIATOR: RADIATOR TO ENGINE MANUFACTURE FROM: HOSE, RUBBER: 2 1/4 IN. ID, 6 IN. REQUIRED FOR EACH HOSE FSN 4720-189-2786	B EA	2									41	6
C X20		ELBOW: ENGINE TO RADIATOR 502729 (23382)	B EA	1									41	7
C X20		GUARD, FAN 502738 (23382)	B EA	1									41	8
C X20	5305-836-8476	SCREW, TAPPING, THREAD FORMING: GUARD ATTACHING, NO. 10-16 THD SIZE, 1/2 IN. LG	B EA	8									41	9
C X20		ELBOW: RADIATOR TO OIL COOLER 502728 (23382)	B EA	1									41	10
C X20		CLAMP, HOSE: 2-1/16 TO 3 IN. ID 40P (66295)	B EA	6									41	11
C M O		HOSE, RUBBER: OVERFLOW TUBE EXTENSION MANUFACTURE FROM: HOSE, RUBBER: 3/4 IN. ID, 18 IN. REQUIRED FSN 4720-277-8992	B EA	1									41	12
C X20		SCREW, MACHINE: SHROUD MOUNTING, CROSS RECESSED HEAD, 1/4-20 THD SIZE, 1/2 IN. LG 162157 (23382)	B EA	9									41	13
C X20		WASHER, LOCK: SHROUD MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4301 (23382)	B EA	10									41	14

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, FLAT: SHROUD MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.281 IN. ID, 0.625 IN. OD, 0.063 IN. THK 4400 (23387)	B EA	8									41	15
C M O		HOSE, RUBBER: OVERFLOW TUBE MANUFACTURE FROM:	B EA	1									41	16
C		HOSE, RUBBER: 3/4 IN. ID, 2 IN. REQUIRED FSN 4720-277-8992	B EA	1									41	17
C M O		TUBE, COPPER: RADIATOR, OVERFLOW MANUFACTURE FROM:	B EA	1									41	17
C		TUBE, COPPER: 1/2 IN. DIA, 4 FT REQUIRED FSN 4710-277-5529	B EA	2									41	18
C X20	5305-019-3943	CLIP, OVERFLOW TUBE: FOR 1/2 IN. OD TUBE 180340 (67049)	B EA	1									41	19
C X20		SCREW, CAP, HEXAGON HEAD: SHROUD AND CLIP MOUNTING 1/4-20 THD SIZE, 5/8 IN. LG 2367 (23382)	EA	2									41	20
C X20		WASHER, LOCK: CLIP, EXTERNAL TOOTH, 0.219 IN. ID, 0.500 IN. OD 0.049 IN. THK 6131 (23382)	EA	2									41	21
C X20		CLIP: OVERFLOW TUBE SUPP ORT TA720S12 (84971)	EA	1									41	22
C X20		SCREW, MACHINE: CLIP MOUNTING, CROSS RECESS, NO. 10-24 THD SIZE, 1/2 IN. LG 162370 (23382)	EA	2									41	23
C P O	2930-885-3334	CAP, RADIATOR: PRESSURE, 4 LB MS51062-1 (96906)	EA	2	*	*	2	*	*	2	8	15	42	1
C X2F		RADIATOR ASSEMBLY: ENGINE D180687 (67049)	A EA	1									42	2
C M O		HOSE, RADIATOR: RADIATOR TO THERMOSTAT HOUSING MANUFACTURE FROM:	A EA	1									42	3
C		HOSE RUBBER: 2 1/4 IN. ID, 1 FT 8 1/2 IN. REQUIRED FSN 4770-189-2786	A EA	12									42	4
C X20		CLAMP, HOSE: 2 1/16 TO 3 IN. ID 40P (66295)	EA	2									42	5
C M O		HOSE, RUBBER: RADIATOR TO WATER PUMP MANUFACTURE FROM:	A EA	1									42	6
C		HOSE, RUBBER: 2 1/4 IN. ID, 4 IN. REQUIRED FOR EACH HOSE FSN 4720-189-2786	A EA	1									42	6
C X20		ELBOW: RADIATOR TO WATER PUMP 502727 (23382)	A EA	1									42	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHROUD, FAN 502735 (23382)	A	EA	1								42	7
C X20		GUARD, FAN 502736 (23382)	A	EA	1								42	8
C X20		SCREW, SHEET METAL: SHROUD COUPLING AND GUARD, NO. 10 1/2 IN. LG 6645 (23382)	A	EA	4								42	9
C X20	5305-045-0617	SCREW, TAPPING, THREAD FORMING: SHROUD MOUNTING, CADMIUM OR ZINC PLATED, NO. 14-10 THD SIZE, 1/2 IN. LG	A	EA	12								42	10
C X20	5305-836-8476	SCREW, TAPPING, THREAD FORMING: GUARD ATTACHING, NO. 10-16 THD SIZE, 1/2 IN. LG	A	EA	8								42	10
C X20		WASHER, LOCK: SHROUD MOUNTING SCREW, 1/4 IN. SCREW SIZE 4301 (23382)	A	EA	12								42	11
C X20		WASHER, FLAT: SHROUD MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.281 IN. ID, 0.625 IN. OD, 0.063 IN. THK 4400 (23382)	A	EA	4								42	12
C X20		ELBOW, PIPE: RADIATOR DRAIN COCK, 1/4-18 THD SIZE, ONE END MALE OTHER END FEMALE 10875092 (23382)	B	EA	1								42	13
C X20		COCK, DRAIN: RADIATOR, 1/4-18 THD SIZE 85900 (23382)	B	EA	2								42	14
C X2F		NUT, PLAIN, HEXAGON: RADIATOR MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE 4203 (23382)	A	EA	8								42	15
C X2F		WASHER, LOCK: RADIATOR MOUNTING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	A	EA	8								42	16
C X2F		SCREW, CAP, HEXAGON HEAD: RADIATOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG 5733 (23382)	A	EA	8								42	17
C X20		GROUP 34-WATER PUMP SCREW, CAP, HEXAGON HEAD: FLANGE TO WATER PUMP, 3/8-16 THD SIZE, 2-1/4 IN. LG 02-41 (64104)	A	EA	4								43	1
C X20		SCREW, CAP, HEXAGON HEAD: FLANGE TO WATER PUMP, CADMIUM OR ZINC-CHROMATE. 3/8-16 THD SIZE, 7/8 IN. LG 02-35 (64104)	A	EA	2								43	1

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: FLANGE TO WATER PUMP, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 05-51 (64104)	EA	6									43	2
C X20		FLANGE, WATER PUMP INLET 65-1134 (64104)	EA	2									43	3
C X1		GASKET: FLANGE TO WATER PUMP 16-1232 (64104)	EA	2		SEE	KIT, FSN	2805	-594	-9332			43	4
C X2F		BODY, WATER PUMP 81-188-1 (64104)	EA	2									43	5
C X2F		PLUG, PIPE: WATER PUMP BODY, 3/8-18 THD SIZE 011-103 (64104)	EA	2									43	6
C X2F		COVER, BODY, WATER PUMP 14-909 (64104)	EA	2									43	7
C X20		PLUG, PIPE: INLET FLANGE 3/8-18 THD SIZE 011-103 (64104)	EA	1									43	8
C P F	2930-835-9130	PARTS KIT, ENGINE WATER PUMP 204-2017 (64104)	A EA	2	2	2	3	2	2	3	30	100		
C		12 EA, WASHER, LOCK: HOUSING MOUNTING SCREW 05-51 (64104)											43	9
C		2 EA, KEY, WOODRUFF: DRIVE SHAFT, NO. 5 09-5 (64104)											43	10
C		4 EA, GASKET: PUMP TO CRANK CASE FSN 2930-696-0429											43	11
C		8 EA, SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 1-3/4 IN. LG 02-39 (64104)											43	12
C		2 EA, GASKET: WATER PUMP COVER FSN 2930-591-7307											43	13
C		2 EA, IMPELLER, WATER PUMP 101-34 (64104)											43	14
C		2 EA, NUT, HEXAGON: DRIVE SHAFT, 9/16-18 THD SIZE (SPECIAL) 53-257 (64104)											43	15
C		16 EA, WASHER, FLAT: COVER MOUNTING, COPPER, 17/64 IN. ID, 1/2 IN. OD, 0.0781 IN. THK 20-97 (64104)											43	16
C		16 EA, SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 1/4-20 THD SIZE, 1/2 IN. LG 02-2 (64104)											43	17

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					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
					1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
C		4 EA, SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 2-3/4 IN. LG 02-43 (64104)											43	18
C		2 EA, SEAL, WATER PUMP SHAFT FSN 2930-035-6899											43	19
C		2 EA, SEAT, SEAL, WATER PUMP: DRIVE SHAFT FSN 4310-354-6333 GROUP 35-FAN. HUB AND COMP ONENTS											43	20
C X20		SCREW, CAP, HEXAGON HEAD: BLADE ASSEMBLY MOUNTING, 1/4-20 THD SIZE, 1/2 IN. LG 162144 (23382)	EA	12									44	1
C X20		WASHER, LOCK: BLADE MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4301 (23382)	EA	12									44	2
C X20		BLADE, FAN ASSEMBLY 502383 (23382)	EA	1									44	3
C X20		BLADE, FAN ASSEMBLY 502382 (23382)	A EA	1									44	3
C X20		HUB, FAN, ENGINE COOLING A121-800 (64104)	B EA	2									44	
C X20		PLUG, EXPANSION: CADMIUM OR ZINC PLATED, 2 IN. OD 019-131 (64104)	EA	2									44	4
C P 0	5340-591-7567	RING, RETAINING: OUTER HUB BEARING 64-73 (64104)	EA	2	*	*	2	*	*	2	8	10	44	5
C P 0	2930-591-1979	BEARING, SLEEVE: OUTER HUB 181-37 (64104)	EA	2	*	*	2	*	*	2	8	16	44	6
C X20		HUB, FAN 132-800 (64104)	EA	2									44	7
C X20		SHAFT, FAN 27-1469 (64104)	EA	2									44	8
C P 0	3110-156-4257	BEARING, SLEEVE: INNER HUB 181-232 (64104)	EA	2	*	*	2	*	*	2	8	16	44	9
C P 0	5340-281-6520	RING, RETAINING: INNER HUB BEARING, 2 1/4 IN. ID 64-72 (64104)	EA	2	*	*	2	*	*	2	8	10	44	10
C X20		WASHER, FLAT: FAN ADJUSTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.563 IN. ID, 1.375 IN. OD, 0.109 IN. THK 20-434 (64104)	EA	2									44	11
C X20		SCREW, CAP, HEXAGON HEAD: FAN ADJUSTING, 1/2-13 THD SIZE, 4 1/2 IN. LG 34-287 (64104)	EA	2									44	12

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		NUT, CASTELLATED, HEXAGON: 1 1/2-12 THD SIZE 53-252 (64104)	EA	2									44	13
C P O	3030-591-1834	BELTS, V MATCHED SET A41-267-8 (64104)	EA	2	2	2	4	2	2	4	48	200	44	14
C X20		GROUP 36-WATER MANIFOLD AND COMPONENTS TUBE, THERMOSTAT BY-PASS 65-999 (64104)	EA	2									45	1
C M O		HOSE, RUBBER: THERMOSTAT BY-PASS MANUFACTURE FROM: HOSE, RUBBER: 1-3/8 IN. ID, 4 IN. REQUIRED FOR EACH HOSE FSN 4720-235-4124	EA	4									45	2
C X20		MANIFOLD, WATER OUTLET A10-387 (64104)	EA	2									45	
C X20		HOUSING, THERMOSTAT 116-187 (64104)	EA	2									45	3
C X1		GASKET: THERMOSTAT HOUSING 16-1074 (64104)	EA	2									45	4
C P O	6220-585-3522	THERMOSTAT, FLOW CONTROL 116-134 (64104)	EA	2	2	2	3	2	2	3	30	200	45	5
C P O	2930-584-9732	GASKET: WATER MANIFOLD 16-1073 (64104)	EA	2	2	2	3	2	2	3	40	*	45	6
C X20		MANIFOLD, WATER OUTLET 10-387 (64104)	EA	2									45	7
C X20		PLUG, PIPE: WATER MANIFOLD, 14 THD SIZE 011-104 (64104)	EA	2									45	8
C X20		WASHER, LOCK: HOUSING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID. 0.688 IN. OD, 0.094 IN. THK 05-51 (64104)	EA	8									45	9
C X20		SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 2 IN. LG 02-40 (64104)	EA	8									45	10
C P O	6685-814-5271	TRANSMITTER, TEMPERATURE: ENGINE COOLANT MS24537-1 (96906)	EA	2	*	2	2	*	2	2	16	30	45	11
C X20		SCREW, CAP, HEXAGON HEAD: WATER MANIFOLD TO EXHAUST MANIFOLD, 3X8-16 THD SIZE, 1 3/4 IN. LG 02-39 (64104)	EA	8									45	12
C X20		WASHER, LOCK: THERMOSTAT HOUSING, CADMIUM OR ZINC PLATED, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 05-51 (64104)	EA	8									45	13
C X1		GASKET: MANIFOLD 16-146 (64104)	EA	4		SEE	KIT, FSN	2805	-835	-7794			45	14

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P 0	6685-814-5271	TRANSMITTER, TEMPERATURE: TEMPERATURE GAGE, TRANSMISSION OIL MS24537-1 (96906)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	45	15
C X20		CLAMP, HOSE: BY-PASS TUBE, W/BOLT AND SQ NUT, GALVANIZED 1/2 TO 2 1/2 IN. ID 83-221-23 (64104)	EA	8									45	16
C M O		PIPE: BY-PASS HOSE TO WATER PUMP MANUFACTURE FROM: PIPE, STEEL, 3 IN. REQUIRED FOR EACH PIPE FSN 4710-278-5373	EA	2									45	17
C X20	5305-269-3211	GROUP 37-GENERATOR AND RELATED PARTS SCREW, CAP, HEXAGON HEAD: ADJUSTING ARM, CADMIUM OR ZINC PLATED. 3/8 16 THD SIZE, 1 IN. LG	EA	2									46	1
C X20		WASHER, LOCK: ADJUSTING ARM SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	B EA	2									46	2
C X20	5310-809-4061	WASHER, FLAT: ADJUSTING ARM TO ALTERNATOR, CADMIUM OR ZINC-CHROMATE, 7/16 IN. ID, 1 IN. OD, 0.083 IN. THK	B EA	1									46	3
C X20		ARM, ADJUSTING: ALTERNATOR 502379 (23382)	B EA	1									46	4
C X20	5315-616-5515	KEY, WOODRUFF: FAN AND PULLEY MOUNTING, NO. 2	B EA	1									46	5
C X20		PULLEY, GENERATOR 502853 (23382)	B EA	1									46	6
C X20	5310-809-5997	WASHER, FLAT: PULLEY MOUNTING, 0.500 IN. ID, 1.250 IN. OD, 0.083 IN. THK	B EA	1									46	7
C X20	5310-045-1031	NUT, SELF-LOCKING, HEXAGON: PULLEY MOUNTING, CADMIUM OR ZINC PLATED, 3/8-16 THD SIZE	B EA	1									46	8
C X20	5305-710-4194	SCREW, CAP, HEXAGON HEAD: ALTERNATOR TO BRACKET AND MOUNTING BRACKET. CADMIUM OR ZINC PLATED, 7/16 20 THD SIZE, 1 1/2 IN. LG	B EA	4									46	9
C X20		BRACKET, MOUNTING: ALTERNATOR 502378 (23382)	B EA	1									46	10
C P 0	3030-429-2953	BELTS, V. MATCHED SET A41-266-5 (64104)	B EA	1	2	2	3	2	2	3	30	200	46	11
C X20	5310-732-0558	NUT, PLAIN, HEXAGON: ADJUSTING ARM SCREW, 3/8 16 THD SIZE	B EA	1									46	12

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-880-7745	NUT, PLAIN, HEXAGON: ALTERNATOR TO BRACKET, CADMIUM OR ZINC-CHROMATE, 7/16-20 THD SIZE	B EA	2									46	13
C X20		WASHER, LOCK: ALTERNATOR TO BRACKET AND BRACKET MOUNTING 0.446 IN. ID 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	B EA	4									46	14
C P 0	7920-818-8635	GENERATOR, ENGINE ACCESSORY: 100 AMPS 5300G12P (35510)	B EA	1	*	*	2	*	*	2	8	2	46	15
C X1	5310-010-3028	NUT, PLAIN, HEXAGON: HUB MOUNTING, 1/2-20 THD SIZE	B EA	1									47	1
C X1		WASHER, FLAT: SHAFT Z0950-34752 (35510)	B EA	1									47	2
C X1		FAN, ELECTRICAL, ROTATING EQUIPMENT A0410-32854 (35510)	B EA	1									47	3
C X1	5305-958-0586	SCREW, MACHINE: COMMUTATOR END TO STATOR, NO. 10-32 THD SIZE, 2-1/2 IN. LG	B EA	7									47	4
C X1		WASHER, LOCK: DRIVE END HOUSING SCREW, CADMIUM OR ZINC-CHROMATE, 0.200 IN. ID, 0.595 IN. OD, 0.031 IN. THK Z093002434 (35510)	B EA	18									47	5
C X1		HOUSING, END: GENERATOR A0120-36846 (35510)	B EA	1									47	6
C X1		WASHER, LOCK: CONNECTOR AND TERMINAL MOUNTING, CADMIUM OR ZINC PLATED, 0.168 IN. ID, 0.296 IN. OD, 0.040 IN. THK Z093002435 (35510)	B EA	6									47	7
C X1		SCREW, MACHINE: CONNECTOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 IN. LG Z108007273 (35510)	B EA	2									47	8
C X1	5305-984-6196	SCREW, MACHINE: TERMINAL COVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 7/8 IN. LG	B EA	2									47	9
C X1		COVER, CONNECTOR, TERMINAL A038036196 (35510)	B EA	1									47	10
C X1	5315-616-5515	KEY, WOODRUFF: FAN AND PULLEY MOUNTING, NO. 2	B EA	2									47	11
C X1		RIGGING ASSFMBLY: GENERATOR BRUSH A0060-36610 (35510)	B EA	1										
C X1		BRUSH HOLDER ASSEMBLY A0070-36611 (35510)	B EA	1										
C X1	5310-616-6949	NUT, PLAIN, HEXAGON: BRUSH WIRE MOUNTING, BRASS, NO. 8-32 THD SIZE	B EA	2									47	12

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, LOCK: BRUSH WIRE MOUNTING, CADMIUM PLATED, 0.196 IN. ID, 0.375 IN. OD, 0.028 IN. THK A118006812 (35510)	B EA	2									47	13
C X1		LEVER, BRUSH: LEFT A1670-31782 (35510)	B EA	2									47	14
C X1		LEVER, BRUSH: RIGHT A1670-31781 (35510)	B EA	2									47	14
C X1		PIN, COTTER: BRUSH RIGGING Z1580-01263 (35510)	B EA	4									47	15
C X1		SPRING 32336 (35510)	B EA	4									47	16
C X1		BRUSH, ELECTRICAL CONTACT 35949 (35510)	B EA	4									47	17
C X1		STATOR ASSEMBLY: GENERATOR A022053276 (35510)	B EA	1										
C X1		WASHER, BAFFLE: STATOR A777036843 (35510)	B EA	1										
C X1		SLIP RING ASSEMBLY A062038724 (35510)	B EA	1										
C X1		SHROUD, AIR: GENERATOR A026036815 (35510)	B EA	1										
C X1		SCREW, MACHINE: RETAINER AND BRUSH RIGGING MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE, 7/8 IN. LG Z1120-05579 (35510)	B EA	4										
C X1		SCREW, MACHINE: FAN MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG Z105005179 (35510)	B EA	7										
C X1	5305-995-3440	SCREW, MACHINE: DRIVE END HOUSING ATTACHING, CADMIUM PLATED NO. 10-32 THD SIZE, 1-3/4 IN. LG	B EA	3										
C X1		SCREW, MACHINE: BEARING RETAINER MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE, 3/8 IN. LG Z112003322 (35510)	B EA	5										
C X1		SCREW, DRIVE: AIR SHROUD, CADMIUM OR ZINC PLATED, NO. 6, 3/8 IN. LG 7152006810 (35510)	B EA	1										
C X1		ROTOR, GENERATOR ASSEMBLY A020036835 (35510)	B EA	1										
C X1		RETAINER, BEARING: OUTER G059021656 (35510)	B EA	1										
C X1		RETAINER, BEARING: INNER A0590-30848 (35510)	B EA	1										
C X1	5315-847-5677	PIN, STRAIGHT, HEADLESS: HOUSING TO STARTER, 1/8 IN. DIA, 7/16 IN. LG	B EA	2										
C X1		HUB, FAN: GENERATOR A1720-38851 (35510)	B EA	1										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		HOUSING ASSEMBLY, DRIVE END	EA	1										
C X1		A014036847 (35510) BEARING, BALL, ANNULAR: GENERATOR	B	EA	1									
C X1		A0790-36609 (35510) BEARING, BALL, ANNULAR: ROTOR DRIVE END	B	EA	1									
C X1		A079036816 (35510) STATOR AND CONNECTOR ASSEMBLY	B	EA	1									
C X1		A022036819 (35510) CONNECTOR, ELECTRICAL	B	EA	1									
C X1		A175036190 (35510) LEAD ASSEMBLY: CONNECTOR	B	EA	1									
C X1		A049036602 (35510) WIRE, JUMPER: CONNECTOR	B	EA	1									
C X1		A047036830 (35510) WIRE, JUMPER: CONNECTOR	B	EA	1									
C X1		A047036832 (35510) WIRE, JUMPER: CONNECTOR	B	EA	1									
C X1		A047036834 (35510) WIRE, JUMPER: CONNECTOR	B	EA	1									
C P	2920-723-3126	PARTS KIT, ENGINE GENERATOR KIT35510-3 (81336)	B	EA	1	2	4	8	2	4	8	96	80	
C		4 EA, BRUSH ELECTRICAL CONTACT	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		35949 (35510) 4 EA, SPRING	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		32336 (35510) GROUP 38-GENERATOR REGULATOR AND RELATED PARTS	B											
C X20		WIRING HARNESS: GENERATOR TO RECTIFIER	B	EA	1								48	1
C X20		195929 (23382) WIRING HARNESS: RECTIFIER TO REGULATOR	B	EA	1								48	2
C X20		195931 (23382) SCREW, CAP, HEXAGON HEAD: REGULATOR MOUNTING, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 3/4 IN. LG	B	EA	4								48	3
C X20		7327 (23382) WASHER, LOCK: REGULATOR MOUNTING, EXTERNAL TEETH, 0.262 IN. ID, 0.502 IN. OD, 0.025 IN. THK	B	EA	5								48	4
C X20		30843 (23382) NUT, PLAIN, HEXAGON: REGULATOR MOUNTING, CADMIUM OR ZINC PLATED 1/4-28 THD SIZE	B	EA	4								48	5
C X20	5310-639-1497	7546 (23382) WASHER, FLAT: RECTIFIER MOUNTING, 3/8 IN. ID, 1 1/8 IN. OD, 3/16 IN. THK	B	EA	4								48	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	5310-297-2540	NUT, SELF-LOCKING, HEXAGON: RECTIFIER, 3/8 16 THD SIZE	B	EA	2								48	7	
C X20		BRACKET, RECTIFIER 502723 (23382)	B	EA	1								48	8	
C X20		BRACKET, RECTIFIER 502377 (23382)	B	EA	1								48	9	
C X20	5310-582-5965	WASHER, LOCK: RECTIFIER BRACKET AND SUPP ORT MOUNTING, CADMIUM CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	B	EA	3								48	10	
C X20	5310-584-5005	NUT, PLAIN, HEXAGON: RECTIFIER BRACKET AND SUPP ORT MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4 20 THD SIZE	B	EA	3								48	11	
C X20	5310-209-0965	WASHER, LOCK: RECTIFIER MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	B	EA	2								48	12	
C X20	5305-050-1076	SCREW, CAP, HEXAGON HEAD: RECTIFIER BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 7/16 14 THD SIZE, 1 1/2 IN. LG	B	EA	2								48	13	
C X20	5305-225-3839	SCREW, CAP, HEXAGON HEAD: RECTIFIER BRACKET AND SUPP ORT MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4 20 THD SIZE, 1 IN. LG	B	EA	3								48	14	
C P 0	6130-314-0545	RECTIFIER, METALLIC: GENERATOR 1029CP (35510)	B	EA	1	*	*	2	*	*	2	8	10	48	15
C P 0	2920-900-7993	REGULATOR, ENGINE GENERATOR 3392R12P (35510)	B	EA	1	*	*	2	*	*	2	8	20	48	16
C P F	2920-475-1644	COVER ASSEMBLY, REGULATOR 36120 (35510)	B	EA	1	*	*	*	*	*	*	5	15	49	1
C X1		SCREW, MACHINE: COVER MOUNTING, NO. 6-32 THD SIZE, 5/16 IN. LG 5582 (35510)	B	EA	3								49	2	
C X1		WASHER, LOCK: TERMINAL BOARD SPACER, PANEL W/CAPACITOR MOUNTING, 0.141 IN. ID, 0.253 IN. OD, 0.031 IN. THK 5584 (35510)	B	EA	3								49	3	
C X1		SCREW, MACHINE: TERMINAL PLATE, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1 1/2 IN. LG 72211 (35510)	B	EA	2								49	4	
C X1	5310-013-1044	WASHER, LOCK: ELEMENT MOUNTING, CADMIUM OR ZINC PLATED, 0.144 IN. 10. 0.253 IN. OD, 0.031 IN. THK	B	EA	9								49	5	
C X1		INSULATOR, WASHER: REGULATOR LOCKPLATE 25800 (35510)	B	EA	2								49	6	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, FLAT: SPACER, PANEL CADMIUM OR ZINC-CHROMATE, 5/32 IN. ID. 5/16 IN. OD, 0.035 IN. THK 5083 (35510)	B EA	2 1									49	7
C X1		INSULATOR, BUSHING: LOCKPLATE 23834 (35510)	B EA	1									49	8
C X1		INSULATOR, BUSHING: LOCKPLATE 23834 (35510)	B EA	1									49	9
C X1		PLATE, LOCK: TERMINAL SCREW 23838 (35510)	B EA	2									49	10
C X1		INSULATOR, PLATE 25801 (35510)	B EA	1									49	11
C X1		CONTACT: SCREW ASSEMBLY, GENERATOR REGULATOR TERMINAL 25779 (35510)	B EA	1									49	12
C X1		PILE TUBE 28662 (35510)	B EA	1									49	13
C PH	6110-627-2537	DISK, VOLTAGE REGULATOR 36729 (35510)	B EA	1				*	*	2	8	20	49	14
C X1		TUBE SUPP ORT 35947 (35510)	B EA	1									49	15
C P F	5330-527-9232	PACKING, PREFORMED: CARBON PILE 36008 (35510)	B EA	2	*	2	2	*	2	2	16	100	49	16
C X1		WASHER, LOCK: SPECIAL ELEMENT MOUNTING 37576 (35510)	B EA	1									49	17
C X1		SCREW, MACHINE: ELEMENT MOUNTING, NO. 6-32 THD SIZE, 3/16 IN. LG 2267 (35510)	B EA	1									49	18
C P F	5330-291-7153	PACKING, PREFORMED 36009 (35510)	B EA	1	*	*	2	*	*	2	8	100	49	19
C X1		WASHER, LOCK: END COVER PLATE SCREW, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK 2434 (35510)	B EA	24									49	20
C X1		BOLT, MACHINE: END COVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG 4484 (35510)	B EA	4									49	21
C X1		END PLATE, COVER 35948 (35510)	B EA	1									49	22
C X1		COVER, REGULATOR 35939 (35510)	B EA	1									49	23
C X1		SCREW, MACHINE: COVER MOUNTING CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/4 IN. LG 4491 (35510)	B EA	6									49	24
C X1		LEAD ASSEMBLY 36136 (35510)	B EA	1									49	25

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SCREW, MACHINE: ELEMENT MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1/2 IN. LG 3573 (35510)	EA	3									49	26
C X1		WASHER, LOCK: END PLATE MOUNTING, 0.200 IN. ID, 0.373 IN. OD, 0.023 IN. THK 4534 (35510)	EA	2										
C X1		SPACER, COVER 36122 (35510)	B EA	4										
C X1		WASHER, FLAT: GUARD, END PLATE MOUNTING SCREW 0.195 IN. 10, 0.438 IN. OD, 0.065 IN. THK 24683 (35510)	B EA	1										
C X1		TUBE SUPP ORT ASSEMBLY 36130 (35510)	B EA	1										
C X1		SHIN: P OT COIL 26216 (35510)	B EA	4										
C X1		SCREW, MACHINE: END PLATE MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/4 IN. LG 6123 (35510)	B EA	3										
C X1		SCREW, MACHINE: CONTACT PANEL MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 3/4 IN. LG 24664 (35510)	B EA	6										
C X1		SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1 3/4 IN. LG 36129 (35510)	B EA	3										
C X1		RING, ELECTRICAL CONTACT: SPACING 37269 (35510)	B EA	1										
C X1		RING, ARMATURE 37270 (35510)	B EA	1										
C X1		P OT COIL 28663 (35510)	B EA	1										
C X1		REGULATOR, VOLTAGE 36128 (35510)	B EA	1										
C X1		PLATE, END 28664 (35510)	B EA	1										
C X1		COVER: PILE AND TUBE SUPP ORT 36121 (35510)	B EA	1										
C X1		CORE, COIL 23873 (35510)	B EA	1										
C X1		CONTACT PANEL 36123 (35510)	B EA	1										
C X1		CONTACT AND LEAD 37599 (35510)	B EA	1										
C X1		COIL ASSEMBLY: OPERATING 36132 (35510)	B EA	1										
C X1		COIL ASSEMBLY 36133 (35510)	B EA	1										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1		ARMATURE, REGULATOR 36134 (35510)	B	EA	1										
C X1		REGULATOR, BOX ASSEMBLY 37547 (35510)	B	EA	1										
C X1		CONNECTOR AND LEAD ASSEMBLY: CONTACT 37337 (35510)	B	EA	1								50	1	
C X1		LEAD 37340 (35510)	B	EA	1										
C X1		LEAD (F) 37986 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY 37338 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY 37339 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY (F) 375554 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY 37981 (35510)	B	EA	1										
C X1		SCREW, MACHINE: CONNECTOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 IN. LG 7273 (35510)	B	EA	16								50	2	
C X1		WASHER, LOCK: CONNECTOR MOUNTING, CADMIUM OR ZINC PLATED, 0.168 IN. ID. 0.296 IN. OD, 0.040 IN. THK 2435 (35510)	B	EA	16								50	3	
C X1		CONNECTOR AND LEAD 37548 (35510)	B	EA	1								50	4	
C X1		LEAD ASSEMBLY (E) 37549 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY (B) 37550 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY (C) 37551 (35510)	B	EA	1										
C X1		LEAD ASSEMBLY (D) 37552 (3550)	B	EA	1										
C X1		LEAD ASSEMBLY (E) 37553 (35510)	B	EA	1										
C P F	5935-376-2241	GASKET: CONNECTOR	B	EA	2	*	2	2	*	2	2	16	100	50	5
C X1		SPACER, SLEEVE: UNDER PANEL 36067 (35510)	B	EA	3									50	6
C X1		SCREW: CONNECTOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 3/4 IN. LG 74664 (35510)	B	EA	6									50	7
C X1		SCREW, MACHINE: CONTACT PANEL MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 7/8 IN. LG 24569 (35510)	B	EA	1									50	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SCREW, MACHINE: CONTACT PANEL MOUNTING, CADMIUM OR ZINC PLATED, NO.6-32 THD SIZE, 1 1/4 IN. LG 24614 (35510)	B EA	1									50	9
C X1		CONTACT ASSEMBLY: PANEL 36101 (35510)	B EA	1									50	10
C X1		SPACER, SLEEVE: REGULATOR BOX 36069 (35510)	B EA	1									50	11
C X1		SCREW, MACHINE: COVER MOUNTING NO. 6-32 THD SIZE, 5/16 IN. LG 5582 (35510)	B EA	5									50	12
C X1		WASHER, LOCK: TERMINAL BOARD SPACER PANEL W/CAPACITOR MOUNTING, 0.041 IN. ID, 0.253 IN. OD. 0.031 IN. THK 5584 (35510)	B EA	6									50	13
C X1		COVER, SHIELDING 36099 (35510)	B EA	1									50	14
C PH	2920-695-6307	CAPACITOR ASSEMBLY WITH PANEL 36094 (35510)	B EA	1				*	2	2	16	50	50	15
C X1		WASHER, LOCK: CAPACITOR TERMINAL, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 2523 (35510)	B EA	6									50	16
C X1		NUT: CAPACITOR TERMINAL, 1 1/4-20 THD SIZE 3395 (35510)	B EA	4									50	17
C X1		WASHER, FLAT: SPACER PANEL, CADMIUM OR ZINC PLATED, 5/32 IN. ID, 5/16 IN. OD, 0.035 IN. THK 5083 (35510)	B EA	3									50	18
C X1		SCREW: CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 3/8 IN. LG 1253 (35510)	B EA	1									50	19
C P F	5340-787-9529	MOUNT, RESILIENT 36233 (35510)	B EA	4	*	2	2	*	2	2	16	5	50	20
C X1		SCREW: BRACKET TO REGULATOR MOUNTING, CADMIUM OR ZINC CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG 5179 (35510)	B EA	4									50	21
C X1		WASHER, FLAT: GUARD MOUNTING 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 26228 (35510)	B EA	4									50	22
C X1		PLATE, REGULATOR MOUNTING 36246 (35510)	B EA	1									50	23
C X1		BRACKET, REGULATOR 36245 (35510)	B EA	2									50	24
C X1		LEAD, ELECTRICAL 36924 (35510)	B EA	1									50	25

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1	5330-290-9390	WASHER, LOCK: BRACKET MOUNTING 0.319 IN. ID, 0.591 IN. OD, 0.035 IN. THK 3231 (35510)	B	EA	8								50	26	
C X1		NUT PLAIN, HEXAGON: BRACKET MTG, 5/16-24 THD SIZE 22162 (35510)	B	EA	4									50	27
C X1		PLUG, PIPE: REGULATOR COVER 1/4 18 THD SIZE 37262 (35510)	B	EA	2									50	28
C X1		PANEL ASSEMBLY 36072 (35510)	B	EA	1									50	29
C P F		PACKING, PREFORMED 36010 (35510)	B	EA	1	*	*	2	*	*	2	8	100	50	30
C X1		BOX, REGULATOR 35935 (35510)	B	EA	1									50	31
C X1		SCREW: PANEL MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG 39212 (35510)	B	EA	4									50	32
C X1		WASHER, LOCK: RESISTOR MOUNTING, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK 2434 (35510)	B	EA	16									50	33
C X1		WASHER, FLAT: PANEL ASSEMBLY MOUNTING, CADMIUM OR ZINC PLATED, 13/64 IN. ID, 3/8 IN. OD, 0.028 IN. THK 5291 (35510)	B	EA	6									50	34
C X1		PLATE ASSEMBLY, CONTACT 36727 (35510)	B	EA	1									51	1
C X1		INSULATION: CONTACT PLATE 19585 (35510)	B	EA	3									51	2
C X1		ARMATURE RELAY ASSEMBLY 36086 (35510)	B	EA	1									51	3
C X1		NUT, PLAIN, KNURLED: REGULATOR ADJUSTING 8465 (35510)	B	EA	1									51	4
C X1		STUD, CONTINUOUS THREAD: REGULATOR, ADJUSTING 8336 (35510)	B	EA	1									51	5
C X1		SPRING, HELICAL, EXTENSION: REGULATOR ADJUSTING 8469 (35510)	B	EA	1									51	6
C X1		WASHER, FLAT: ARMATURE RELAY AND PANEL ASSEMBLY MOUNTING 5291 (35510)	B	EA	8									51	7
C X1		SCREW, MACHINE: ARMATURE RELAY, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE 1/4 IN. LG 6123 (35510)	B	EA	3									51	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, FLAT: RECTIFIER MOUNTING, 0.115 IN. ID, 0.212 IN. OD, 0.025 IN. THK 25724 (35510)	B EA	1									51	9
C X1		WASHER, LOCK: RECTIFIER MOUNTING, SCREW, 0.119 IN. ID, 0.262 IN. OD, 0.017 IN. THK 13675 (35510)	B EA	3									51	10
C X1		NUT: BALLAST RECTIFIER MOUNTING SCREW, NO. 10 32 THD SIZE 2313 (35510)	B EA	12									51	11
C X1		INSULATOR, WASHER 22199 (35510)	B EA	2									51	12
C P F	5905-695-9211	RESISTOR, FIXED, WIRE WOUND 36093 (35510)	B EA	1	2	2	3	2	2	3	30	100	51	13
C P F	5905-625-2421	RESISTOR ASSEMBLY: 18 OHM 36087 (35510)	B EA	1	2	2	3	2	2	3	30	100	51	14
C X1		SCREW: CONTACT PANEL NO. 10-32 THD SIZE, 7/16 IN. LG 4442 (35510)	B EA	2									51	15
C X1		LEAD ASSEMBLY 36113 (35510)	B EA	1									51	16
C X1		SCREW: CADMIUM OR ZINC PLATED, 10-32 THD SIZE, 2 1/4 IN. LG 4443 (35510)	B EA	1									51	17
C P F	5905-633-5932	RESISTOR, FIXED, COMP OSITION 36091 (35510)	B EA	1	2	2	3	2	2	3	30	100	51	18
C X1		SCREW, MACHINE: RESISTOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/4 IN. LG 4491 (35510)	B EA	1									51	19
C X1		SCREW, MACHINE: RECTIFIER MOUNTING, CADMIUM OR ZINC CHROMATE, NO. 4-40 THD SIZE, 3/4 IN. LG 36714 (35510)	B EA	1									51	20
C P F	6130-627-2521	RECTIFIER, METALLIC 36075 (35510)	B EA	1	*	*	2	*	*	2	8	25	51	21
C X2F		NUT, PLAIN, HEXAGON: CONTACT PLATE MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE 2325 (35510)	B EA	3									51	22
C X1		WASHER, LOCK: ARMATURE STOP, CADMIUM OR ZINC PLATED, 0.062 IN. THK 2523 (35510)	B EA	2									51	23
C X1		WASHER, FLAT: GUARD 4444 (35510)	B EA	1									51	24
C X1		WASHER, INSULATOR 36078 (35510)	B EA	2									51	25

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1	5310-775-5139	INSULATOR, BUSHING 36079 (35510)	B	EA	2								51	26	
C X1		STOP, ARMATURE 19577 (35510)	B	EA	1									51	27
C X1		COIL ASSEMBLY: GENERATOR 36080 (35510)	B	EA	1									51	28
C X1		WASHER, LOCK: CAPACITOR TERMINAL AND ARMATURE RELAY, CADMIUM OR ZINC PLATED, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 2523 (35510)	B	EA	6									51	29
C X1		WIRE, TERMINAL 18793 (35510)	B	EA	1										
C X1		WASHER, LOCK: 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	B	EA	3										
C X1		SLEEVING 24747 (35510)	B	EA	1										
C X1		SCREW, MACHINE: TERMINAL SCREW CADMIUM OR ZINC-CHROMATE NO. 10-32 THD SIZE, 5/16 IN. LG 7269 (35510)	B	EA	1										
C X1		SCREW: LEAD MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 5/8 IN. LG 5288 (35510)	B	EA	1										
C X1		CUTOUT RELAY ENGINE: GENERATOR 36077 (35510)	B	EA	1										
C X1		PANEL 36073 (35510)	B	EA	1										
C X1		LEAD 36076 (35510)	B	EA	1										
C X1		CLIP 36074 (35510)	B	EA	1										
C X1		WASHER, FLAT: PANEL MOUNTING CADMIUM OR ZINC-CHROMATE, 0.219 IN. ID, 0.500 IN. OD, 0.047 IN. THK 5291 (35510)	B	EA	6									51	29
C X1		NUT: RECTIFIER MOUNTING, NO. 4-40 THD SIZE 25985 (35510)	B	EA	2									51	30
C X1		WASHER, LOCK: RECTIFIER MOUNTING, 0.115 IN. ID, 0.212 IN. OD, 0.025 IN. THK 7266 (35510)	B	EA	4									51	31
C X1		WASHER, LOCK: CAPACITOR, TERMINAL, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 2523 (35510)	B	EA	6										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WASHER, LOCK: BRACKET TO REGULATOR MOUNTING. 0.194 IN. ID, 0.337 IN. 00, 0.047 IN. THK 2434 (35510)	B EA	4										
C X1		SPACER, SLEEVE: UNDER PANEL 36067 (35510)	B EA	3										
C X1		PANEL AND LEAD CONTACT 36100 (35510)	B EA	1										
C X1		NUT, PLAIN. HEXAGON: CONTACT PLATE MOUNTING, 114-20 THD SIZE 2325 (35510)	B EA	3										
C X1		CONNECTOR, RECEPTACLE 36107 (35510)	B EA	1										
C X1		BOX CONNECTOR, ELECTRICAL 36190 (35510)	B EA	1										
C X20	5306-226-9140	GROUP 39-STARTER AND RELATED COMPONENTS BOLT, MACHINE: STARTER MOUNTING, ZINC PLATED, 1/2-13 THD SIZE, 1 1/2 IN. LG, W/HEX NUT	B EA	6									52	1
C X20	5310-584-5272	WASHER, LOCK: STARTER MOUNTING BOLT, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. 00, 0.125 IN. THK	B EA	6									52	2
C P O	2920-834-2055	STARTER, ENGINE, ELECTRICAL: 24V (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2920-803-6156 1113891 (16764)	B EA	2	*	*	2	*	*	2	8	2	52	3
C X1		PLUG, MACHINE THREAD: LEVER HOUSING 1945356 (16764)	B EA	1									52	4
C X1		NUT. SELF-LOCKING, HEXAGON: ADJUSTING LEVER 9412305 (16764)	B EA	1									52	5
C X1		GUIDE, ADJUSTING ROD: PLUNGER 1948527 (16764)	B EA	1									52	6
C P O	2920-766-4699	RELAY, SOLENOID: STARTER MOTOR 1119843 (16764)	B EA	2	*	2	2	*	2	2	16	20	52	7
C X1	5310-582-5965	WASHER, LOCK: SWITCH MOUNTING SCREW, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	B EA	8									52	8
C X1		BOLT, MACHINE: SWITCH MOUNTING, CADMIUM PLATED, 1/4-20 THD SIZE, 0.409 IN. LG 1930611 (16764)	B EA	8									52	9
C X1		LEAD, ELECTRICAL: COMMUTATOR END TERMINAL TO SOLENOID 1915906 (16764)	B EA	2									52	10

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5310-584-5272	WASHER, LOCK: TERMINAL STUD, 0.509 IN. 10, 0.877 IN. OD, 0.099 IN. THK	EA	6									52	11
C X1		WASHER, FLAT: TERMINAL STUD, CADMIUM PLATED, 0.520 IN. ID, 0.815 IN. OD, 0.031 IN. THK	EA	4									52	12
C X1		1914647 (16764) NUT, PLAIN, HEXAGON: TERMINAL STUD, CADMIUM OR ZINC-CHROMATE, 1/2 13 THD SIZE	EA	6									52	13
C X1		453287 (16764) CONNECTOR, TERMINAL TO SWITCH	EA	2									52	14
C X1		1948507 (16764) FRAME, COMMUTATOR END	EA	2									52	15
C X1		1948518 (16764) PLUG, PIPE: COMMUTATOR END FRAME, BRASS, 1/8-27 THD SIZE	EA	2										
C X1		118831 (16764) WICK: OIL, COMMUTATOR FND FRAME, 5/16 IN. DIA, 2 3/9 IN. LG	EA	2										
C X1		1917241 (16764) BOLT, MACHINE: COMMUTATOR END FRAME ATTACHING, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE, 1 IN. LG	EA	4									52	16
C X1	5310-682-5930	1914869 (16741) WASHER, LOCK: COMMUTATOR END FRAME SCREW, CADMIUM OR ZINC-CHROMATE. 0.255 IN. ID, 0.495 IN. 00, 0.077 IN. THK	EA	18									52	17
C X1		BRUSH, ELECTRICAL CONTACT: STARTER MOTOR	EA	16									52	18
C X1		1946407 (16764) WASHER, LOCK: BRUSH LEAD ATTACHING SCREW, CADMIUM-CHROMATE 0.168 IN. 10, 0.296 IN. On, 0.040 IN. THK	EA	16									52	19
C X1		453299 (16764) SCREW, MACHINE: BRUSH LEAD ATTACHING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 5/16 IN. LG	EA	16									52	20
C X1		453300 (16764) GASKET: COVER PLATE	EA	4									52	21
C X1	5305-286-1494	1948512 (16764) SCREW, MACHINE: COVER PLATE MOUNTING, CADMIUM OR ZINC PLATED, 1/4 20 THD SIZE, 112 IN. LG	EA	8									52	22
C X1		PLATE, COVER	EA	4									52	23
C X1		1948513 (16764) WASHER, FLAT: BETWEEN LEVER HOUSING AND ARMATURE	EA	2									53	1
		1940006 (16764)												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SEAL, PLAIN, ENCASED: LEVER HOUSING 1918047 (16764)	EA	2									53	2
C X1		BUSHING, SLEEVE: LEVER HOUSING 1923484 (16764)	EA	2									53	3
C X1		SHAFT, SHIFT LEVER 1948529 (16764)	EA	2									53	4
C X1		PACKING, PREFORMED: SHIFT LEVER, 15/64 IN. DIA 1914373 (16764)	EA	2									53	5
C X1		WASHER, LOCK: LEVER HOUSING TO FRAME SCREW, CADMIUM OR ZINC PLATED, 0.255 IN. ID, 0.495 IN. OD, 0.077 IN. THK 274709 (16764)	EA	10									53	6
C X1		SCREW, CAP, HEXAGON HEAD: LEVER HOUSING TO STARTER FRAME, PHOSPHATE COATED, 1/4 28 THD SIZE, 1 IN. LG 1914689 (16764)	EA	10									53	7
C X1		HOUSING ASSEMBLY: LEVER 1948539 (16764)	EA	2									53	8
C X1		PLUG, PIPE: LEVER HOUSING, BRASS, 1/8 27 THD SIZE 118831 (16764)	EA	2										
C X1		WICK: OIL, LEVER HOUSING 1917241 (16764)	EA	2										
C X1		WASHER, NONMETALLIC: LEVER HOUSING AND MOTOR DRIVE. PAPER, 17/32 IN. ID, 2-3/16 IN. OD, 3/16 IN. THK 191644 (16764)	EA	2									53	9
C X1		DRIVE ASSEMBLY: STARTER MOTOR 1948465 (67646)	EA	2									53	10
C X1		CUP, PINION STOP 1932035 (16764)	EA	2										
C X1		PINION, MOTOR DRIVE 1948606 (16764)	EA	2										
C X1		SEAT, HELICAL COMPRESSION: INNER SPRING 1918714 (16764)	EA	4										
C X1		SPRING, HELICAL COMPRESSION: MESHING, MOTOR DRIVE 1943242 (16764)	EA	2										
C X1		WASHER, SPLIT: MOTOR DRIVE 1948532 (16764)	EA	4										
C X1		GASKET: LEVER HOUSING AND DRIVE HOUSING 1948538 (16764)	EA	2									53	11
C X1		HOUSING, DRIVE: STARTER MOTOR 1948768 (16764)	EA	2									53	12
C X1		PLUG, PIPE: DRIVE HOUSING, BRASS, 1/8 27 THD SIZE 118831 (16764)	EA	2										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		WICK: OIL, DRIVE HOUSING, 5/16 IN. DIA, 2 IN. LG 1909654 (16764)	EA	2										
C X1	5306-226-4831	BOLT, MACHINE: DRIVE HOUSING MOUNTING, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 1-1/2 IN. LG	EA	5									53	13
C X1		BUSHING, SLEEVE: DRIVE HOUSING 1945509 (16764)	EA	2									53	14
C X1	5305-269-3214	SCREW, CAP, HEXAGON HEAD: DRIVE HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16-18 THD SIZE, 7/8 IN. LG	EA	2									53	15
C X1		SHOE, POLE, ELECTRICAL 1938308 (16764)	EA	8									53	16
C X1		WINDING, MOTOR, FIELD 1945496 (16764)	EA	2									53	17
C X1		STUD, TERMINAL: FIELD COIL, 112-13 THD SIZE 1945499 (16764)	EA	2									53	18
C X1		WASHER, FLAT: TERMINAL STUD, CADMIUM PLATED, 0.520 IN. ID, 0.875 IN.OD, 0.031 IN. THK 1914647 (16764)	EA	4									53	19
C X1		WASHER, NONMETALLIC: TERMINAL STUD, PLASTIC, 0.520 IN. 10, 1.000 IN. OD, 0.094 IN. THK 1918687 (16764)	EA	4									53	20
C X1		INSULATOR, BUSHING: TERMINAL STUD 1937116 (16764)	EA	2									53	21
C X1		WASHER, LOCK: TERMINAL STUD, CADMIUM-CHROMATE, 0.509 IN. ID, 0.880 IN. OD, 0.062 IN. THK 1914648 (16764)	EA	4									53	22
C X1		NUT, PLAIN, HEXAGON: TERMINAL STUD, CADMIUM OR ZINC-CHROMATE, 1/2-13 THD SIZE 453287 (16764)	EA	2									53	23
C X1		INSULATOR, FIELD WINDING 1914873 (16764)	EA	2									53	24
C X1		HOLDER ASSEMBLY, ELECTRICAL: STARTER 1948515 (16764)	EA	2									53	25
C X1		TERMINAL AND PLATE: BRUSH 1948516 (16764)	EA	2									53	26
C X1		HOLDER, ELECTRICAL CONTACT BRUSH 1907475 (16764)	EA	8									53	26
C X1		WASHER, NONMETALLIC: BRUSH HOLDER SCREW FIBER, 0.207 IN. 1D, 0.386 IN. 00, 0.047 IN. THK . 1913080 (16764)	EA	16									53	27

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SCREW, SHOULDER: BRUSH HOLDER SPECIAL) 1904983 (16764)	EA	4									53	28
C X1		SCREW, MACHINE: BRUSH HOLDER, NO. 10-32 THD SIZE, 21/32 IN. LG 1914642 (16764)	EA	4									53	29
C X1		WASHER, LOCK: BRUSH HOLDER SCREW, CADMIUM OR ZINC-CHROMATE 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK 453296 (16764)	EA	16									53	30
C X1		INSULATOR, PLATE: BRUSH PLATE 1909523 (16764)	EA	2									53	31
C X1		PLATE, BRUSH HOLDER 1914641 (16764)	EA	2									53	32
C X1		SCREW, MACHINE: BRUSH HOLDER, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG 446646 (16764)	EA	4									53	33
C X1		INSULATOR, BRUSH HOLDER 1874846 (16764)	EA	4									53	34
C X1		INSULATOR, PLATE: BRUSH HOLDER 1914644 (16764)	EA	4									53	35
C X1		SCREW, SHOULDER: BRUSH HOLDER, ZINC PLATED, NO. 10-32 THD SIZE, 1.920 IN. LG 1904982 (16764)	EA	4									53	36
C X1		SPACER, PLATE: BRUSH HOLDER 1914640 (16764)	EA	4									53	37
C X1		SPRING, HELICAL, TORSION: BRUSH 1948517 (16764)	EA	16									53	38
C X1		SCREW, MACHINE: BRUSH PLATE ATTACHING, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE, 1/2 IN. LG 453293 (16764)	EA	6									53	39
C X1		WASHER, FLAT: BRUSH PLATE ATTACHING SCREW, CADMIUM OR ZINC-CHROMATE, 5/32 IN. ID, 5/16 IN. OD, 0.034 IN. THK 1913086 (16764)	EA	3									53	40
C X1	5310-809-3365	WASHER, LOCK: BRUSH PLATE ATTACHING SCREW, 0.168 IN. ID, 0.310 IN. OD, 0.047 IN. THK	EA	6									53	41
C X1		WASHER, NONMETALLIC: FIBER, TERMINAL STUD, 0.520 IN. ID, 7/8 IN. OD, 3/32 IN. THK 1913084 (16764)	EA	2									53	42
C X1		INSULATOR, STUD TERMINAL: CE 1918687 (16764)	EA	2									53	42

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		NUT, PLAIN, HEXAGON: TERMINAL STUD, CADMIUM PLATED, 1/2-13 THD SIZE 453265 (16764)	EA	2									53	43
C X1		PLUG, EXPANSION: END FRAME, ZINC-CHROMATE, 7/8 IN. OD 453894 (16764)	EA	2									53	44
C X1		BEARING, SLEEVE: COMMUTATOR END FRAME 38273 (16764)	EA	2									53	45
C X1		PACKING, PREFORMED: TERMINAL STUD, CE, SYNTHETIC, RUBBER, 1/2 IN. ID, 11/16 IN. OD, 3/32 IN. THK 1909531 (16764)	EA	2									53	46
C X1		INSULATOR, BUSHING: TERMINAL STUD, CE 1918690 (16764)	EA	2									53	47
C X1		SCREW, MACHINE: ZINC-CHROMATE, 3/8-24 THD SIZE, 45/64 IN. LG 1913960 (16764)	EA	16									53	48
C X1		WASHER, FLAT: COMMUTATOR END CADMIUM-CHROMATE, 0.565 IN. ID, 0.984 IN. OD, 0.062 IN. THK 1914842 (16764)	EA	2									53	49
C X1		ARMATURE, MOTOR 1948508 (16764)	EA	2									53	50
C X1		RING: LEVER SHAFT PACKING 9415234 (16764)	EA	4									53	51
C X1		PACKING, PREFORMED: SHIFT LEVER, 1/2 IN. DIA 1921805 (16764)	EA	2									53	52
C X1		LEVER ASSEMBLY SHIFT 1948528 (16764)	EA	2									53	53
C X1		WASHER, FLAT: SPRING RETAINER 0.965 IN. ID, 1.375 IN. OD 1948519 (16764)	EA	2										
C X1		SPRING, HELICAL. COMPRESSION: SHIFT LEVER 1948521 (16764)	EA	2										
C X1		WASHER, RECESSED: SHIFT LEVER 1948520 (16764)	EA	2										
C X1		WASHER, RECESSED: SHIFT LEVER 1948526 (16764)	EA	2										
C X1		PLUNGER ASSEMBLY: LEVER SHAFT 1948522 (16764)	EA	2										
C X1		PLUG, MACHINE THREAD: LEVER HOUSING DICHROMATE, 1-3/8 18 THD SIZE 1945356 (16764)	EA	2										
C X1	5310-045-1059	NUT, SELF-LOCKING, HEXAGON: PLUNGER ROD ADJUSTING, CADMIUM OR ZINC PLATED, 5/16 24 THD SIZE	EA	2										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		INSULATION PLATE 1913534 (16764)	EA	1										
C X1		INSULATOR, FIELD COIL 1945479 (16764)	EA	2										
C X1		GUIDE, ADJUSTING ROD: SHIFT LEVER 1948527 (16764)	EA	2										
C X1		GASKET: PLUG, LEVER HOUSING 1916320 (16764)	EA	2										
C X1		BELLOWS, RUBBER: SHIFT LEVER 1942257 (16764)	EA	2										
C X1		RING, (2) 1918742 (16764)	EA											
C X1		PACKING, PREFORMED (2) 1916272 (16764)	EA											
C X1		INSULATOR, PLATE (1) 1949620 (16764)	EA											
C P O	2920-803-6156	PARTS KIT, ELECTRICAL ENGINE STARTER 1950631 (16764)	EA	2	2	3	6	2	3	6	72	40		
C		2 EA, BEARING, SLEEVE: COMMUTATOR END FRAME 38273 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		16 EA, BRUSH, ELECTRICAL CONTACT: STARTER MOTOR 1946407 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, BUSHING, SLEEVE: DRIVE HOUSING 1945509 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, BUSHING, SLEEVE: LEVER HOUSING 1923484 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, GASKET: LEVER HOUSING AND DRIVE HOUSING 1948538 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		0 EA, INSULATOR, PLATE (1) 1949620 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, INSULATOR, BUSHING: TERMINAL STUD 1937116 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, INSULATOR, BUSHING: TERMINAL STUD, CE 1918690 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, INSULATOR, FIELD WINDING 1914873 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, INSULATOR, STUD TERMINAL: CE 1918687 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		0 EA, PACKING, PREFORMED (2) 1916272 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PACKING, PREFORMED: SHIFT LEVER, 15/64 IN. DIA 1914373 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PACKING, PERFORMED: SHIFT LEVER, 1/2 IN. DIA 1921805 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, RING 121 1918742 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL, PLAIN, ENCASED: LEVER HOUSING 1918047 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, FLAT: BETWEEN LEVER HOUSING AND ARMATURE 1940006 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, FLAT: COMMUTATOR END CADMIUM-CHROMATE, 0.565 IN. ID, 0.984 IN. OD, 0.062 IN. THK 1914842 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, NONMETALLIC: LEVER HOUSING AND MOTOR DRIVE, PAPER, 17/32 IN. ID, 2-3/16 IN. OD, 3/16 IN. THK 191644 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, WASHER, NONMETALLIC: TERMINAL STUD, PLASTIC, 0.520 IN. ID, 1.000 IN. OD, 0.094 IN. THK 1918687 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PACKING, PREFORMED: TERMINAL STUD, CE, SYNTHETIC RUBBER, 1/2 IN. ID, 11/16 IN. OD, 3/32 IN. THK 1909531 (16741)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, PACKING, PREFORMED: SYNTHETIC RUBBER, 1/2 IN. 10, 11/16 IN. no, 3/32 IN. THK (2) 1916277 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, RING (2) 1918742 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		16 EA, SPRING, HELICAL. TORSION: BRUSH 1948517 (16764)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-732-0559	GROUP 40-DISTRIBUTOR AND RELATED PARTS NUT, PLAIN, HEXAGON: DISTRIBUTOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	4									54	1
C X20	5310-637-9541	WASHER, LOCK: DISTRIBUTOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.382 IN. ID. 0.688 IN. OD, 0.094 IN. THK	EA	4									54	2
C X20		CLAMP, DISTRIBUTOR 175437 (16764)	EA	4									54	3
C X20		DIAL, FIRING ORDER: DISTRIBUTOR 175436 (16764)	EA	2									54	4
C P O	2920-600-0955	DISTRIBUTOR, IGNITION SYSTEM: ENGINE, 24 VOLT (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2920-536-5436) 1111643 (16764)	EA	2	*	*	2	*	*	2	8	4	54	5
C X1		SPRING, WEIGHT: DISTRIBUTOR 1928420 (16764)	EA	4									55	1
C X1		WEIGHT, DISTRIBUTOR 1915008 (16764)	EA	8									55	2
C X1		ROTOR, IGNITION DISTRIBUTOR 1926715 (16764)	EA	2									55	3
C X1		BASE, CONTACT ASSEMBLY, ELECTRICAL 1926515 (16764)	EA	2									55	4
C X1		WASHER, LOCK: CONDENSER MOUNTING, CADMIUM-CHROMATE, 0.168 IN. OD, 0.296 IN. OD, 0.040 IN. THK 453299 (16764)	EA	2									55	5
C X1		SCREW, MACHINE: CONDENSER MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE 3/16 IN. LG 453304 (16764)	EA	2									55	6
C X1		NUT, PLAIN, HEXAGON: BREAKER LEVER MOUNTING, CADMIUM PLATED, NO. 8-32 THD SIZE 193199 (16764)	EA	2									55	7
C X1		CLIP, LOCK, BREAKER LEVER 1915996 (16764)	EA	2									55	8
C X1		LEAD, ELECTRICAL: CONDENSER 1926519 (16764)	EA	2									55	9
C X1	5305-012-1832	SCREW, MACHINE: BREAKER LEVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	2									55	10
C X1		PLATE, BREAKER: IGNITION 193118 (16764)	EA	2									55	10

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		CLAMP, LOOP: CONDENSER, ZINC PLATED, 0.665 IN. ID, 5/16 IN. SCREW SIZE 1916616 (16764)	EA	2									55	11
C X1		CAP ASSEMBLY 1926502 (16764)	EA	2										
C X1		CAP ASSEMBLY: DISTRIBUTOR 1926503 (16764)	EA	2									55	12
C X1		PLUG, PIPE: DISTRIBUTOR COVER, 1/8 27 THD SIZE 453465 (16764)	EA	2									55	13
C X1		GASKET: DISTRIBUTOR COVER 1926509 (16764)	EA	2									55	14
C X1		CAP ASSEMBLY: DISTRIBUTOR 1926505 (16764)	EA	2									55	15
C X1		BRUSH, ELECTRICAL CONTACT: DISTRIBUTOR CAP, CARBON 821604 (16764)	EA	2										
C X1		SPRING, HELICAL, COMPRESSION: COIL CONTACT 1915957 (16764)	EA	2										
C X1	5310-045-3299	WASHER, LOCK: DISTRIBUTOR COVER, NO. 10 SCREW SIZE, EXTERNAL TOOTH	EA	16									55	16
C X1	5305-012-1832	SCREW, MACHINE: DISTRIBUTOR COVER, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	16									55	17
C X1	5305-285-4531	SCREW, MACHINE: DISTRIBUTOR CAP MTG, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/4 IN. LG	EA	10									55	18
C X1		WASHER, LOCK: DISTRIBUTOR CAP MTG, 0.194 IN. ID, 0.323 IN. OD, 0.040 IN. THK 1914615 (16764)	EA	10									55	19
C X1		WASHER, FLAT: CAP MOUNTING SCREW, ZINC PLATE, 0.200 IN. ID, 0.375 IN. OD, 0.312 IN. THK 1906367 (16764)	EA	10									55	20
C X1		GASKET: CAP MOUNTING SCREW, CORK AND RUBBER, 0.257 IN. ID, 7/16 IN. OD, 1/32 IN. THK 1916006 (16764)	EA	10									55	21
C X1		CAM, DISTRIBUTOR: ENGINE 1928440 (16764)	EA	2									55	22
C X1		WASHER, FLAT: WEIGHT PLATE, ZINC-CHROMATE, 0.517 IN. ID, 7/8 IN. OD, 0.031 IN. THK 1914935 (16764)	EA	2									55	23

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SHAFT, MAIN: DISTRIBUTOR, WITH WEIGHT PLATE 1928438 (16764)	EA	2									55	24
C X1		CONTACT ELECTRICAL 1905344 (16764)	EA	2									55	25
C X1		WICK: OIL CAM, 21/64 IN. DIA, 3/32 IN. LG 1916408 (16764)	EA	2									55	26
C X1		CAPACITOR, FIXED, PAPER DIELECTRIC 1915976 (16764)	EA	2									55	27
C X1		CONTACT SET, DISTRIBUTOR 1915969 (16764)	EA	2									55	28
C X1		SCREW, MACHINE: CONTACT ADJUSTING) CADMIUM-CHROMATE, NO. 8-32 THD SIZE, 5/32 IN. LG 1914916 (16764)	EA	2									55	29
C X1		PLATE, DISTRIBUTOR, WEIGHT HOLD DOWN 1915007 (16764)	EA	2									55	30
C X1		WASHER, KEY: WEIGHT HOLD DOWN PLATE MOUNTING, ZINC-CHROMATE, 0.194 IN. ID, 0.355 IN. OD, 0.031 IN. THK 1915009 (16764)	EA	4									55	31
C X1		NUT, PLAIN, HEXAGON: WEIGHT HOLD DOWN PLATE MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE 1924828 (16764)	EA	4									55	32
C X1		WASHER, LOCK: BREAKER PLATE SCREW, CADMIUM OR ZINC-CHROMATE 0.168 IN. ID, 0.280 IN. OD, 0.031 IN. THK NS35338-42 (96906)	EA	6									55	33
C X1	5305-012-1832	SCREW, MACHINE: BREAKER PLATE MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									55	34
C X1	5305-012-1832	SCREW, MACHINE: RESISTOR BRACKET CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									56	?
C X1	5310-045-3299	WASHER, LOCK: RESISTOR BRACKET, CADMIUM OR ZINC-CHROMATE, 0.168 IN. ID, 0.280 IN. OD, 0.031 IN. THK	EA	6									56	2
C X1		BRACKET, RESISTOR 1926517 (16764)	EA	2									56	3
C X1		PLATE, HOLD DOWN: COIL 1926518 (16764)	EA	2									56	4
C X1	5310-012-1832	SCREW, MACHINE: COIL HOLD PLATE, CADMIUM-CHROMATE, NO. 10-32 THD SIZE. 3/8 IN. LG	EA	4									56	5

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5310-045-3299	WASHER, LOCK: COIL HOLD DOWN PLATE, CADMIUM-CHROMATE, 0.168 IN. ID, 0.280 IN. OD, 0.030 IN. THK	EA	4									56	6
C X1		WASHER, KEY: CONDENSER 1916622 (16764)	EA	2									56	7
C X1		NUT, PLAIN, HEXAGON: HEAD TO RESISTOR, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE 453996 (16764)	EA	2									56	8
C X1		WASHER, LOCK: LEAD TO RESISTOR, CADMIUM-CHROMATE, 0.168 IN. ID, 0.296 IN. OD, 0.040 IN. THK 453299 (16764)	EA	2									56	9
C X1		INSULATOR, PLATE: RESISTOR 1916501 (16764)	EA	2									56	10
C X1		RESISTOR, FIXED, WIRE WOUND: DISTRIBUTOR, 24V 1915973 (16764)	EA	2									56	11
C X1		WASHER, SPRING TENSION: RESISTOR AND CONDENSER, CADMIUM PLATED, 0.540 IN. ID, 0.814 IN. OD, 0.020 IN. THK, 0.110 IN. H 19L6003 (16764)	EA	6									56	12
C X1		PIN, STRAIGHT, HEADED: GEAR MOUNTING, SHANK 0.187 IN. DIA, 1.015 IN. LG 1921531 (16764)	EA	2									56	13
C X1		RETAINER. CUSHION: GEAR 1921530 (16764)	EA	2									56	14
C X1		CUSHION, BLOCK, GEAR DRIVING 1908029 (16764)	EA	2									56	15
C X1		BLOCK, GEAR DRIVING 1921529 (16764)	EA	2									56	16
C X1		PIN, STRAIGHT, HEADLESS: COLLAR MOUNTING, 1/8 IN. DIA, 1 IN. LG 1922269 (16764)	EA	2									56	17
C X1		COLLAR, SHAFT 1920794 (16764)	EA	2									56	18
C X1		WASHER, FLAT: GEAR, ZINC PLATED, 0.510 IN. ID, 0.687 IN. OD, 0.015 IN. THK 1912128 (16764)	EA	V									56	19
C X1		WASHER, FLAT: GEAR, ZINC, PLATED, 0.510 IN. ID, 0.687 IN. OD, 0.010 IN. THK 1912129 (16764)	EA	V									56	19
C X1		WASHER, FLAT: GEAR, ZINC-CHROMATE 0.517 IN. ID, 7/8 IN. OD, 0.031 IN. THK 1914935 (16741)	EA	2									56	20
C X1		BEARING, SLEEVE, DISTRIBUTOR MAINSHAFT 1909003 (16764)	EA	2									56	21

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		GEAR, HELICAL: SHAFT, DRIVE 1926520 (16764)	EA	2									56	22
C X1		HOUSING, DISTRIBUTOR: IGNITION 1926S00 (16764)	EA	2									56	23
C X1		PLUG, PIPE: HOUSING, 1/8 27 THD SIZE 453465 (16764)	EA	2									56	24
C X1		CAPACITOR, FIXED, PAPER DIELECTRIC: COIL IGNITION 1916625 (16764)	EA	2									56	25
C X1		GASKET: COUPLING 1916621 (16764)	EA	2									56	26
C X1		COUPLING, DISTRIBUTOR TERMINAL 1916620 (16764)	EA	2									56	27
C X1	5310-596-7674	WASHER, LOCK: COUPLING MOUNTING CADMIUM-CHROMATE, 0.141 IN. ID, 0.239 IN. OD, 0.025 IN. THK	EA	8									56	28
C X1	5305-272-5306	SCREW, MACHINE: COUPLING MOUNTING, NO. 6-32 THD SIZE. 3/8 IN. LG CADMIUM-CHROMATE	EA	8									56	29
C X1		NUT, PLAIN, HEXAGON: CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE 453284 (16764)	EA	4									56	30
C X1		WASHER, LOCK: COIL TERMINAL, 0.194 IN. ID, 0.323 IN. OD, 0.040 IN. THK 1914615 (16764)	EA	4									56	31
C P F	2920-358-6960	COIL, IGNITION 1915992 (16764)	EA	2	*	*	2	*	*	2	8	6	56	32
C X1		WASHER, NONMETALLIC: COIL FLANGE, CORK AND RUBBER, 2.145 IN. ID, 2.455 IN. OD, 1/16 IN. THK 1915999 (16764)	EA	2									56	33
C X1		CAPACITOR. FIXED, PAPER DIELECTRIC 1915978 (16764)	EA	2									56	34
C P O	2805-695-7278	GASKET: DISTRIBUTOR MOUNTING 16-1060 (64104)	EA	1	4	2	2	*	2	2	16	100	56	35
C P O	2920-536-5436	REPAIR KIT. DISTRIBUTOR 1939215 (16764)	EA	2	5	10	20	5	10	20	240	200		
C		2 EA, BEARING. SLEEVE, DISTRIBUTOR MAINSHAFT 1909003 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, CAPACITOR, FIXED, PAPER DIELECTRIC 1915976 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, CAPACITOR, FIXED, PAPER DIELECTRIC 1915978 (16764)			REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		0 EA, CHOKE, COIL, IGNITION DISTRIBUTOR (1) 1919607 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, CHOKE, COIL IGNITION DISTRIBUTOR (1) 1919338 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, CONTACT, ELECTRICAL 1905344 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, CONTACT SET, DISTRIBUTOR 1915969 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, INSULATOR, PLATE: RESISTOR 1916501 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, RESISTOR, FIXED WIRE WOUND: DISTRIBUTOR, 24V 1915973 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, ROTOR, IGNITION DISTRIBUTOR (11) 1915959 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SCREW, MACHINE: CONTACT ADJUSTING, CADMIUM-CHROMATE, NO. 8-32 THD SIZE, 5/32 IN. LG 1914916 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, WASHER, FLAT: GEAR, ZINC PLATED 0.510 IN. ID, 0.687 IN. OD, 0.010 IN. THK, AS REQUIRED 1912129 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, FLAT: WEIGHT PLATE, ZINC-CHROMATE, 0.517 IN. ID, 7/16 IN. OD, 0.031 IN. THK 1914935 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, WASHER, FLAT: GEAR, ZINC PLATED, 0.510 IN. ID, 0.687 IN. OD, 0.015 IN. THK, AS REQUIRED 1912128 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WASHER, NONMETALLIC: COIL FLANGE, CORK AND RUBBER, 2.145 IN. ID, 2.455 IN. OD, 1/16 IN. THK 1915999 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		2 EA, WICK: OIL CAM, 21/64 IN. DIA, 3/32 IN. LG 1916408 (16764)			REF	REF	REF	REF	REF	REF	REF			
C		0 EA, WASHER (1) 1927835 (16764)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O-	2920-738-1308	GROUP 41-SPARK PLUG AND WIRES LEAD, ELECTRICAL: IGNITION, NO. 8 CYLINDER XH4088 (00642)	EA	2	*	*	2	*	*	2	8	20	57	1
C P O	2920-738-1311	LEAD, ELECTRICAL: IGNITION, NO. 7 CYLINDER XH4084 (00642)	EA	2	*	*	2	*	*	2	8	20	57	2
C P O	2920-739-2166	LEAD, ELECTRICAL: IGNITION, NO. 5 CYLINDER XH1083 (00642)	EA	2	*	*	2	*	*	2	8	20	57	3
C P O	2920-739-2165	LEAD, ELECTRICAL: IGNITION, NO. 3 CYLINDER XH4082 (00642)	EA	2	*	*	2	*	*	2	8	20	57	4
C P O	2920-739-2167	LEAD, ELECTRICAL: IGNITION, NO. 1 CYLINDER XH4081 (00642)	EA	2	*	*	2	*	*	2	8	20	57	5
C P O	2920-288-3126	SPARK PLUG MS35909-1 (96906)	EA	16	78	156	312	78	156	312	3744	1600	57	6
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: WIRE INSULATOR TO BRACKET SCREW, CADMIUM OR ZINC PLATED, 5/16 18 THD SIZE	EA	8									57	7
C X20	5310-407-9566	WASHER, LOCK: WIRE INSULATOR BRACKET, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID. 0.519 IN. OD, 0.078 IN. THK	EA	8									57	8
C X20		BRACKET, INSULATOR BLOCK: SPARK PLUG WIRE 502779 (23382)	EA	4									57	9
C X20	5310-637-9541	WASHER, LOCK: BRACKET MOUNTING CADMIUM OR ZINC PLATED, 0.382 IN. 10, 0.688 IN. OD, 0.094 IN. THK	EA	1									57	10
C X20	5310-550-2379	WASHER, FLAT: BRACKET MOUNTING, 7/16 IN. ID, 7/8 IN. OD, 0.083 IN. THK	EA	2									57	11
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING 3/8 24 THD SIZE 1 1/4 IN. LG CADMIUM OR ZINC PLATED	EA	1									57	12
C X20		BLOCK, INSULATOR: SPARK PLUG WIRE 196341 (23382)	EA	8									57	13
C X20		WASHER, FLAT: WIRE INSULATOR BRACKET 6448 (23382)	EA	8									57	14
C X20		BOLT, MACHINE: WIRE INSULATOR TO BRACKET, CADMIUM OR ZINC-CHROMATE, 5/16 18 THD SIZE, 1 3/4 IN. LG 5849 (23382)	EA	8									57	15
C P O	2920-895-6335	LEAD, ELECTRICAL: IGNITION, NO. 2 CYLINDER XH4085 (00642)	EA	2	*	*	2	*	*	2	8	20	57	16
C P O	2920-738-1310	LEAD, ELECTRICAL: IGNITION, NO. 4 CYLINDER XH4086 (00642)	EA	2	*	*	2	*	*	2	8	20	57	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	2920-738-1309	LEAD, ELECTRICAL: IGNITION, NO. 6 CYLINDER XH4087 (00642) GROUP 42-INSTRUMENT PANEL AND RELAY	EA	2	*	*	2	*	*	2	8	20	57	18
C X20	5310-7163-8901	NUT, PLAIN, HEXAGON: LIGHT MOUNTING, 3/4 16 THD SIZE, 3/32 IN. THK	EA	16									58	1
C X20	5310-595-7237	WASHER, LOCK: LIGHT MOUNTING, INTERNAL TOOTH, 0.391 IN. ID, 0.681 IN. OD, 0.036 IN. THK	EA	12									58	2
C X20	5310-275-6707	WASHER, LOCK: LIGHT MOUNTING, 0.716 IN. 10, 1.148 IN. OD. 0.046 IN. THK	EA	4									58	2
C X20		LIGHT, PANEL 113-1820-1 (72619)	EA	4									58	
C X20		LAMPHOLDER: PANEL LIGHT 1830 (72619)	EA	4									58	3
C P O	6240-155-7816	LAMP, INCANDESCENT: PANEL LIGHT, 24 TO 28 VOLT MS15544-2 (96906)	EA	4	2	3	6	2	3	6	72	120	58	4
C X20		SHIELD, PANEL LIGHT 113 (72619)	EA	4									58	5
C P O	6680-993-5550	INDICATOR, LIQUID QUANTITY: FUEL MS24544-1 (96906)	EA	1	*	*	*	*	*	*	5	15	58	6
C P O	6620-739-2209	GAGE. PRESSURE, DIAL INDICATING: AIR 1508931 (70040)	EA	1	*	2	2	*	2	2	15	20	58	7
C X20	5305-984-6193	SCREW, MACHINE: LIGHT MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 112 IN. LG	EA	12									58	8
C X20		LIGHT ASSEMBLY: DEFROSTING MIRROR WARNING, GREEN (SAME AS LIGHT ASSEMBLY, STOCK NO. 23382 136218 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 136215 (23382)	EA	1									58	
C X20		LIGHT ASSEMBLY: HIGH BEAM WARNING (SAME AS LIGHT ASSEMBLY, STOCK NO. 23382 136218 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 136217 (23382)	EA	1									58	
C X20		LIGHT ASSEMBLY: LOW AIR WARNING (SAME AS LIGHT ASSEMBLY, STOCK NO. 23382 (36218, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 136216 (23382)	EA	1									58	
C X20		LIGHT ASSEMBLY: STEERING LOCK 136218 (23382)	EA	1									58	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	6240-266-9940	LAMP, INCANDESCENT: WARNING LIGHT MS25231-1829 (96906)	EA	4	7	13	26	7	13	26	312	2200	58	9
C P O	6210-753-2834	LENS, INDICATOR LIGHT: YELLOW (USED WITH LIGHT ASSEMBLY, STOCK NOS, 23382 (36216, 23382 136217, 23382 36218 ONLY)	EA	3	2	2	4	2	2	4	48	130	58	10
C P O	6210-865-3449	LENS, INDICATOR LIGHT: GREEN USED WTH LIGHT ASSEMBLY, STOCK NO. 23382 136215 ONLY) LC1400 (81349)	EA	1	2	2	2	2	2	2	24	130	58	10
C X20		LIGHT, INDICATOR 81410-1 (72619)	EA	4									58	11
C X20		LIGHT ASSEMBLY: WARNING (SAME AS LIGHT ASSEMBLY, STOCK NO. 23382 502809 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	3									58	
C X20		LIGHT ASSEMBLY: WARNING (SAME AS LIGHT ASSEMBLY, STOCK NO. 23382 502810 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	6									58	
C X20		LIGHT ASSEMBLY: WARNING 502809 (23382)	EA	3									58	
C X20		LAMPHOLDER 81410-1 (72619)	EA	12										
C P O	6240-266-9940	LAMP, INCANDESCENT: 28V, NO. 1829	EA	12	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C P O	6210-660-8864	LENS, INDICATOR LIGHT: WARNING LIGHT GREEN (USED WITH LIGHT ASSEMBLY, STOCK NO. 23382 502810 ONLY)	EA	3	*	2	2	*	2	2	18	45		
C P O	6210-247-1778	LENS, INDICATOR LIGHT: WARNING LIGHT RED (USED WITH LIGHT ASSEMBLY, STOCK NO. 23382 502808 ONLY)	EA	3	*	2	2	*	2	2	18	45		
C P O	6210-753-2834	LENS, INDICATOR LIGHT: WARNING LIGHT YELLOW (USED WITH LIGHT ASSEMBLY, STOCK NO. 23382 502809 ONLY)	EA	6	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C P O	6685-814-4772	INDICATOR, TEMPERATURE, ELECTRICAL RESISTANCE: ENGINE COOLANT MS24543-1 (96906)	EA	2	*	2	2	2	*	2	16	20	58	12
C X20		LIGHT, INDICATOR: PANEL, RED 1582727 (70040)	EA	6									58	13
C P O	6240-266-9940	LAMP, INCANDESCENT: PANEL LIGHT 28V, NO. 1829 M5S25231-1829 (96906)	EA	6	REF	REF	REF	REF	REF	REF	REF	REF	REF	58
C X20		INDICATOR, ELECTRICAL: TACHOMETER 5108 (98738)	EA	2									58	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	5905-553-9109	RESISTOR, VARIABLE: PANEL LIGHTS	EA	1	*	2	2	*	2	2	16	20	58	16
C X20		KNOB: VARIABLE RESISTOR 5100 (44655)	EA	1									58	17
C X2		SWITCH IGNITION 1116575 (16764)	EA	2									58	18
C P O	5930-548-5126	SWITCH. TOGGLE: LIGHT 19WPSI-1 (96139)	EA	3	*	*	*	*	*	*	5	45	58	19
C P O	6620-568-8035	INDICATOR, OIL PRESSURE	EA	3	*	2	2	*	2	2	12	45	59	1
C P O	5925-026-4767	CIRCUIT BREAKER: LIGHT, S15 AMP MS39062-1 (96906)	EA	5	*	2	2	*	2	2	20	25	59	2
C P O	5925-803-4424	CIRCUIT BREAKER: 20 AMP, SPOTLIGHT C9115-5-20 (96214)	EA	1	*	*	*	*	*	*	4	5	59	2
C X20	5310-582-5965	WASHER, LOCK: CIRCUIT BREAKER MOUNTING, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	5									59	3
C X20		WASHER, LOCK: CIRCUIT BREAKER MOUNTING, 0.172 IN. ID, 0.680 IN. OD. 0.031 IN. THK	EA	12									59	3
C X20	5305-016-9463	SCREW, TAPPING, THREAD FORMING: CIRCUIT BREAKER MOUNTING, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	12									59	4
C X20	5305-016-9796	SCREW, TAPPING, THREAD FORMING: CIRCUIT BREAKER MOUNTING, CADMIUM OR ZINC PLATED, 1/4 70 THD SIZE, 1/2 IN. LG	EA	5									59	4
C X20		RELAY, ARMATURE 19WP441C (96139)	EA	1									59	5
C X1		INSULATOR: RELAY PLUG 62-42617-10P (06840)	EA	1										
C X1		NUT, BUSHING RETAINER: ARMATURE RELAY PLUG 60-37005-171 (06840)	EA	1										
C X1		CONNECTOR, PLUG, ELECTRICAL: RELAY 60-42617-105 (06840)	EA	1										
C M O		HOSE ASSEMBLY: ENGINE TO TUBE MANUFACTURE FROM:	EA	1									59	6
C		HOSE, RUBBER: 1/4 IN. ID, 5 FT 1 IN. REQUIRED FSN 4720-289-9625	A											
C		SWIVEL ASSEMBLY, HOSE: 1/4 IN. ID, HOSE, 1/4-28 THD SIZE, 2 EA 10100697 (23382) FSN 4720-614-9767	A											
C X20	4730-287-1032	ELBOW, PIPE TO TUBE: VACUUM GAGE, ONE END MALE 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	1									59	7
			A											

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		TUBE ASSEMBLY: ENGINE HOSE TO GAGE HOSE MANUFACTURE FROM:	EA	1									59	8
C		NUT, TUBE COUPLING: BRASS, 1/4 IN. TUBE, 7/16-24 THD SIZE, 2 EA 4BTX (45681) FSN 4730-585-8866	A											
C		SLEEVE, COMPRESSION: 1/4 IN. TUBE, 2 EA MS20819-4 (96906) FSN 4730-278-0678	A											
C		TUBE, COPPER: 1/4 IN. DIA, 5 FT 10 IN. REQUIRED FSN 4710-277-5525	A											
C X20		UNION COUPLING: 1/4-28 THD SIZE, BOTH ENDS MALE, 7/16-24 THD SIZE 4HBTX (45681)	EA	2									59	9
C X20		SWITCH, ENGINE STARTER: PUSH BUTTON W/BOOT XA456B (19728)	EA	1									59	10
C M O		HOSE ASSEMBLY: TUBE TO VACUUM GAGE MANUFACTURE FROM:	EA	1									59	11
C		HOSE, RUBBER: 1/4 IN. ID, 3 FT REQUIRED FSN 4720-289-9625	A											
C		SWIVEL ASSEMBLY, HOSE: 1/4 IN. ID HOSE, 1/4-28 THD SIZE, 2 EA 10100697 (23382) FSN 4720-614-9767	A											
C X20		SWITCH, HEADLIGHT ART (77326)	EA	1									59	12
C P O	6625-048-7693	METER, ARBITRARY SCALE: BATTERY M524532-1 (96906)	EA	1	*	*	*	*	*	*	5	5	59	13
C X20	5305-989-7435	SCREW, MACHINE: HEADLIGHT SWITCH MOUNTING, NO. 10-32 THD SIZE, 5/8 IN. LG	EA	4									59	14
C X20		SWITCH, TOGGLE: FUEL TANK SELECTOR 19WP51-2 (96139)	EA	1									59	15
C X20	5305-989-7434	SCREW, MACHINE: SWITCH MOUNTING CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	2									59	16
C P O	6620-739-2209	GAGE, PRESSURE, DIAL INDICATING: TRANSMISSION OIL 1508931 (70040)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	59	17
C X20		GAGE, VACUUM, DIAL INDICATING 355A (57733)	EA	1									59	18
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: HOSE TO GAGE, 1/4-28 THD SIZE, 18-27 THD SIZE, BOTH ENDS MALE 4GBTX (45681)	EA	1									59	19

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	6685-814-4712	INDICATOR, TEMPERATURE, ELECTRICAL RESISTANCE: TRANSMISSION OIL M524543-1 (96906)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	59	20
C X20		INDICATOR, SENDING UNIT: REAR STEERING 10100662 (23382)	EA	1									59	21
C X20		LEAD, ELECTRICAL CIRCUIT BREAKER 136194 (23382)	EA	1										
C X1		CONNECTOR ASSEMBLY, ELECTRICAL: CIRCUIT BREAKER LEAD WIRE 505016 (23382)	EA	2										
C X20		LEAD, ELECTRICAL: CIRCUIT BREAKER, SPOTLIGHT 136196 (23382)	EA	1										
C X1		CONNECTOR ASSEMBLY, ELECTRICAL: CIRCUIT BREAKER, SPOTLIGHT LEAD WIRE 505016 (23382)	EA	2										
C X20		LEAD, ELECTRICAL: FUEL GAGE TO SELECTOR SWITCH 136198 (23382)	EA	1										
C X1		CONNECTOR ASSEMBLY, ELECTRICAL: FUEL GAGE LEAD 505016 (23382)	EA	2										
C X20		LEAD, ELECTRICAL: PANEL GROUND 136195 (23382)	EA	1										
C X1		TERMINAL, LUGS PANEL GROUND LEAD WIRE 31903 (00779)	EA	2										
C X20		LEAD, ELECTRICAL: WIRE, GAGE TO SENDING UNIT 136191 (23382)	EA	1										
C X1		CONNECTOR ASSEMBLY, ELECTRICAL: AIR GAGE LEAD 505016 (23382)	EA	2										
C X2F		PANEL, INSTRUMENT: LEFT HAND 502413 (23382)	EA	1										
C X2F		PANEL, INSTRUMENT: RIGHT HAND 502414 (23382)	EA	1										
C X1		RECEPTACLE, PANEL 9805-20-00 (78189)	EA	10										
C X1		STUD, TURNLOCK FASTENER: PANEL (SPECIAL) 9752-03-20 (02768)	EA	10										
C X1		WASHER, PANEL STUD: CADMIUM PLATED, 1/4 IN. MATING PART, 9/16 IN. OD, 1/64 IN. THK 9823-08-0L (02768)	EA	10										
C X20		TERMINAL QUICK DISCONNECT: FUEL GAGE LEAD TO SENDING UNITS 5297243 (177060)	EA	2										
C X20		WASHER, LOCK: INDICATOR MOUNTING SCREW, 0.194 IN. ID, 0.323 IN. OD, 0.040 IN. THK 4300 (23382)	EA	5										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		PLUG: CABLE CONNECTING MS3106E-10 (77820)	EA	1										
C X20		SCREW, MACHINE: INDICATOR MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 in. LG 6642 (23382)	EA	5										
C P F	5930-739-2203	VALVE, STOP SWITCH: SOLENOID V5-23905 (81978)	EA	1	*	*	*	*	*	*	5	100		
C X20		GROUP 43-SLAVE RECEPTACLE AND DIMMER SWITCH NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 3/8-24 THD SIZE 4203 (23382)	EA	2									60	1
C X20		WASHER, LOCK: BRACKET MOUNTING, CADMIUM OR ZINC-DICHROMATE, 0.391 IN. 10, 0.974 in. OD 0.041 IN. THK 4020-26 (781189)	B EA	2									60	2
C X20		BRACKET, RECEPTACLE MOUNTING 502767 (23382)	B EA	1									60	3
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8 24 THD SIZE, 1 1/4 in. LG 4006 (23382)	B EA	2									60	4
C X20		GASKET: RECEPTACLE MOUNTING 7720874 (71468)	B EA	1									60	5
C X20		SLAVE RECEPTACLE ASSEMBLY 19384 (71468)	B EA	1									60	6
C X20		CABLE ASSEMBLY: SLAVE 195882 (23382)	B EA	1									60	7
C X20		SCREW, CAP, HEXAGON HEAD: RECEPTACLE MOUNTING, 1/4 28 THD SIZE, 1 in. LG 4194 (23382)	B EA	4									60	8
C P O	2590-801-2355	SWITCH, BEAM SELECTING, HEADLIGHT: DIMMER 1997027 (16764)	B EA	1	*	*	2	*	*	2	8	15	60	9
C X20		SCREW, TAPPING, THREAD FORMING: SWITCH MOUNTING, 1/4 20 THD SIZE, 1 1/2 IN. LG 160536 (23382)	B EA	3									60	10
C X20	5310-582-5965	WASHER, LOCK: RECEPTACLE MOUNTING, CADMIUM-CHROMATE, 0.255 in. ID, 0.062 in. THK	B EA	4									60	11
C X20		WASHER, LOCK: RECEPTACLE MOUNTING 0.255 in. ID, 0.493 IN. OD, 0.062 in. THK 4312 (23382)	B EA	4									60	11
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: RECEPTACLE MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4 28 THD SIZE	B EA	4									60	12
C X20		NUT, PLAIN, HEXAGON: RECEPTACLE MOUNTING, 1/4 28 THD SIZE 4200 (23382)	B EA	4									60	12

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 44-TURN SIGNAL												
C X20		SWITCH ASSEMBLY: TURN SIGNAL 925598 (733311)	EA	1									61	1
C P O	6240-155-8714	LAMP, INCANDESCENT: 28V MS15571-4 (96906)	EA	1	*	2	2	*	2	2	20	30	61	2
C P O	5920-894-9422	FUSE, TURN SIGNAL: 24V, TYPE 2 5936531 (73331)	EA	1	2	2	3	2	2	3	30	20	61	3
C X1		CLAMP. TURN SIGNAL SWITCH 5940874 (73331)	EA	1									61	4
C X1		SWITCH, TURN SIGNAL 5944041 (73331)	EA	1									61	5
C X1		CLIP: BULB SOCKET 5939527 (73331)	EA	1										
C X1		CONNECTOR, ELECTRICAL 5930872 (73331)	EA	1										
C X1		COVER 5940275 (73331)	EA	1										
C X1		HOUSING: FUSE 5940280 (73331)	EA	1										
C X1		LEVER ASSEMBLY 5939511 (73331)	EA	1										
C X1		PLATE 5939803 (73331)	EA	1										
C X1		ROLLER 5939519 (73331)	EA	1										
C X1		SCREW, MACHINE: CLIP 5939530 (73331)	EA	1										
C X1		SPRING, SOCKET CLIP 5939529 (73331)	EA	1										
C X1		WIRE ASSEMBLY 5936513 (73331)	EA	1										
C X20		BRACKET: SWITCH MTG 5940289 (73331)	EA	1									61	6
C X20	5310-013-4538	NUT, PLAIN, SQUARE: STRAP MOUNTING	EA	1									61	7
C X20		STRAP ASSEMBLY: SWITCH MTG 5940269 (73331)	EA	1									61	8
C X20		STRAP: SWITCH MTG 5940271 (73331)	EA	1									61	9
C X20	5305-984-6194	SCREW, MACHINE: SWITCH MOUNTING. NO. 8-32 THD SIZE, 5/8 in. LG	EA	1									61	10
C X20	5305-054-6668	SCREW, MACHINE: SWITCH MOUNTING, PASSIVATED FINISH, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	2									61	11
C X20	5310-596-7693	WASHER, LOCK: SWITCH, MOUNTING, CADMIUM-CHROMATE, 0.172 in. ID. 0.373 in. OD, 0.020 in. THK	EA	2									61	12

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 45-LIGHTS AND RELATED PARTS												
C P O	6220-830-6561	HEADLIGHT ASSEMBLY 1035-08 (73331)	EA	2	*	*	*	*	*	*	5	20	62	
C X1		BODY 7962257 (73331)	EA	2									62	1
C P O	6240-368-4972	LAMP, INCANDESCENT: 24 TO 28V. 55 TO 110W, NO. 4811 453128 (73331)	EA	2	2	3	6	2	3	6	72	75	62	2
C X20		RING, SCREW RETAINER: PLATE 7320642 (73331)	EA	16									62	3
C X20		PLATE ASSEMBLY: LAMP RETAINING 5942787 (73331)	EA	2									62	4
C X20		SCREW, MACHINE: RETAINER PLATE NO. 10-32 THD SIZE, 3/8 in. LG 7971287 (73331)	EA	16									62	5
C X20		PLATE ASSEMBLY: LENS RETAINING 7962261 (73331)	EA	2									62	6
C P O	6220-830-6564	GASKET: DOOR SEAL 7962268 (73331)	EA	2	2	2	3	2	2	3	30	200	62	7
C P O	6220-830-6562	LENS, HEADLIGHT 7962266 (73331)	EA	2	2	2	3	2	2	3	30	20	62	8
C P O	6220-830-6563	GASKET: LENS SEAL 7962267 (73331)	EA	2	2	2	3	2	2	3	30	200	62	9
C X20		DOOR ASSEMBLY 7962263 (73331)	EA	2									62	10
C X20		SCREW, MACHINE: DOOR MOUNTING, NO. 10-32 THD SIZE. 1 in. LG 7320641 (73331)	EA	8									62	11
C X20		RING, SCREW RETAINING: DOOR SCREW 7320642 (73331)	EA	8									62	12
C X20	5310-022-0072	NUT, PLAIN, HEXAGON: LAMP MOUNTING, 7/16-14 THD SIZE	EA	2									62	13
C X20		WASHER, RECESSED: LIGHT MOUNTING, 7/16 IN. SCREW SIZE 5942183 (73331)	EA	2									62	14
C X20	5310-080-6004	WASHER, FLAT: LIGHT MOUNTING, CADMIUM OR ZINC PLATED, 0.406 in. ID, 0.812 IN. OD, 0.066 in. THK	EA	2									62	15
C X20		BRACKET: LAMP MOUNTING 7962269 (73331)	EA	2									62	16
C P O	6220-830-8803	GASKET, BRACKET: HEADLIGHT 7962251 (73331)	EA	2	*	2	2	*	2	2	16	200	62	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-524-5673	WASHER, LOCK: LIGHT MOUNTING, EXTERNAL AND INTERNAL TOOTH, CADMIUM OR ZINC PLATED, 0.391 in. ID, 0.975 in. OD, 0.041 in. THK	EA	8									62	18
C X20	5310-718-3179	NUT, PLAIN, HEXAGON: LIGHT MOUNTING, PHOSPHATE COATED, 3/8-24 THD SIZE	EA	8									62	19
C X20		SCREW, CAP, HEXAGON HEAD: LIGHT MOUNTING, 3/8-24 THD SIZE. 1 in. LG 5733 (23382)	EA	8									62	20
C P O	6220-669-5623	STOPLIGHT-TAILLIGHT, VEHICULAR: REAR COMBINATION BLACK OUT TAIL, SERVICE TAIL AND STOP LIGHT (SAME AS LIGHT, STOCK NO. 73331 928813, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) MS51329-1 (96906)	EA	2	*	*	*	*	*	*	5	20	63	
C P O	6220-500-0437	LAMP, MARKER, CLEARANCE: FRONT MS53047-1 (96906)	EA	2	*	*	*	*	*	*	5	20	63	
C X20		DOOR ASSEMBLY 5939729 (71331)	EA	2									63	1
C X1		BODY: LIGHT 5939694 (73331)	EA	4									63	2
C X20	5305-984-6193	SCREW, MACHINE: DOOR, NO. 9-32 THD SIZE, 1/2 IN. LG	EA	24									63	3
C X20		RING, RETAINING: DOOR SCREW 5936190 (73331)	EA	24									63	4
C X20		DOOR ASSEMBLY: LAMP (USED WITH STOPLIGHT, STOCK NO. 6220-669-5623 ONLY) (COMPONENTS SAME AS DOOR ASSEMBLY, STOCK NO. 20-752-6030) 5939712 (73331)	EA	2										
C P O	6240-044-6914	LAMP, INCANDESCENT: 24 TO 28V, NO. 1683 M525232-1683 (96906)	EA	4	6	12	24	6	12	24	288	500	63	5
C P O	5330-297-7106	PACKING, PREFORMED: DOOR 5936191 (73331)	EA	4	*	2	2	*	2	2	16	200	63	6
C P O	6240-019-0877	LAMP, INCANDESCENT: 24 TO 28V, NO. 1251 MS15570-1251 (96906)	EA	B	10	21	42	10	21	42	528	1200	63	7
C X20		BRACKET: LIGHT MOUNTING 502386 (23382)	EA	2									63	8
C X20		SCREW, CAP. HEXAGON HEAD: BRACKET MOUNTING, 3/8 16 THD SIZE, 3/4 in. LG 4644 (23382)	EA	8									63	9
C X20		SCREW, CAP, HEXAGON HEAD: LAMP ASSEMBLY BRACKET TO WALKAWAY FRAME MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 16 THD SIZE, 1 in. LG 6830 (23382)	EA	4									63	9

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: LAMP ASSEMBLY TO BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK 1976 (23382)	EA	4									63	10
C X20	5305-269-3209	SCREW, CAP, HEXAGON HEAD: LAMP ASSEMBLY TO BRACKET MOUNTING, CADMIUM OR ZINC PLATED. 3/8-16 THD SIZE, 3/4 IN. LG	EA	4									63	11
C X20		GASKET: LAMP BRACKET TO CAB	EA	2									63	12
C X20	5310-261-7340	WASHER, LOCK: BRACKET MOUNTING, 0.382 in. ID, 0.688 IN. OD, 0.094 in. THK	EA	8									63	13
C X20		WASHER, LOCK: LAMP ASSEMBLY BRACKET TO WALKAWAY FRAME MOUNTING, CADMIUM-CHROMATE. 0.382 in. ID, 0.688 in. OD, 0.094 in. THK 1976 (23382)	EA	4									63	13
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 3/8 16 THD SIZE	EA	4									63	14
C X20		NUT, PLAIN, HEXAGON: LAMP ASSEMBLY BRACKET TO WALKAWAY FRAME MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 16 THE SIZE 7533 (23382)	EA	4									63	14
C X20		BRACKET: LAMP ASSEMBLY MOUNTING 502764 (23382)	EA	2									63	15
C P O	6220-727-3288	LIGHT, MARKER, CLEARANCE: BLACKOUT RED (SAME AS LIGHT, STOCK NO. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) MS35424-2 (96906)	EA	4	*	*	2	*	*	2	9	40	64	
C P O	6220-577-3434	LIGHT, MARKER, CLEARANCE: AMBER (SAME AS LIGHT, STOCK NO. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) MS35423-1 (96906)	EA	4	*		2	*	*	2	9	40	64	
C P O	6220-577-3435	LIGHT, MARKER, CLEARANCE: BLACKOUT AMBER SAME AS LIGHT, STOCK NO. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) MS35424-1 (96906)	EA	2	*	*	*	*	*	*	5	20	64	
C P O	6220-126-1916	LIGHT, MARKER, CLEARANCE: RED M535423-2 (96906)	EA	4	*	*	2	*	*	2	9	40	64	
C X20		DOOR, CLEARANCE MARKER LIGHT 5939830 (73331)	EA	14									64	1
C X20		NUT, SHEET SPRING: FOR 5/32 in. STUD, 0.562 IN. LG, 0.375 in. W, 0.014 IN. THK 5939775 (73331)	EA	28									64	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SCREW, MACHINE: DOOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 10 24 THD SIZE, 3/8 in. LG 5941090 (73331)	EA	28									64	3
C P O	6220-752-5993	LENS, CLEARANCE MARKER LIGHT: RED USED WITH LIGHT, STOCK NO. 6220-727-3288 ONLY) MS35420-2 (96906)	EA	8	2	3	6	2	3	6	72	80	64	4
C P O	6220-299-7425	LENS, CLEARANCE MARKER LIGHT: AMBER (USED WITH LIGHT, STOCK NO. 6220-577-3434 ONLY) MS35421-1 (96906)	EA	6	2	2	4	2	2	4	48	60	64	4
C X20		WIRING ASSEMBLY: LIGHTS 5939837 (73331)	EA	14									64	5
C P O	5330-353-0950	FELT, MECHANICAL, PREFORMED: LIGHT MOUNTING 5939841 (73331)	EA	14	4	7	14	4	7	14	168	1600	64	6
C P O	6220-729-9296	LENS, CLEARANCE MARKER LIGHT: BLACKOUT (USED WITH LIGHT ASSEMBLY, STOCK NO. 6220-577-3435 ONLY) MS35420-1 (96906)	EA	2	*	2	2	*	2	2	16	20	64	7
C P O	6220-299-7426	LENS, CLEARANCE MARKER LIGHT: RED (USED WITH LIGHT, STOCK NO. 6220-7226-1916 ONLY) MS35421-7 (96906)	EA	4	2	2	3	2	2	3	32	40	64	7
C P O	6240-019-0877	LAMP, INCANDESCENT: 24 TO 28V, NO. 1251 MS15570-1251 (96906)	EA	14	REF	REF	REF	REF	REF	REF	REF	REF	64	8
C X70	5310-045-3296	WASHER, LOCK: LAMP MOUNTING, CADMIUM NR ZINC-CHROMATE, 0.194 in. ID, 0.337 in. OD, 0.047 in. THK	EA	56									64	9
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: LAMP MOUNTING NO. 10-37 THD SIZE	EA	56									64	10
C X20	5305-993-1848	SCREW, MACHINE: LAMP MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/4 in. LG	EA	56									64	11
C X20		STOPLIGHT, VEHICULAR: BLACKOUT 551704 (73331)	EA	1									65	
C P O	6240-019-0877	LAMP, INCANDESCENT: 24V TO 28V, NO. 1251 MS15570-1251 (96906)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	65	1
C X1		BODY: BLACKOUT STOPLIGHT 8741650 (73331)	EA	1									65	2
C X20		DOOR ASSEMBLY: LIGHT 8741646 (73331)	EA	1									65	3
C P O	6220-678-9047	GASKET: STOPLIGHT DOOR 8694464 (73331)	EA	1	*	*	2	*	*	2	8	100	65	4
C X20	5305-200-2569	SCREW, MACHINE: DOOR MOUNTING: NO. 8-32 THD SIZE, 3/4 in. LG	EA	2									65	5

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: BODY TO BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 0.326 IN. ID, 0.975 in. OD, 0.041 IN. THK 4018-24 (78189)	EA	1									65	6
C X20		BRACKET: LIGHT MOUNTING 502766 (23382)	EA	1									65	7
C X20		WASHER, LOCK: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 0.391 in. ID, 0.975 IN. OD, 0.041 in. THK 4020-26 (78189)	EA	2									65	8
C X20	5310-261-7340	WASHER, LOCK: LIGHT MOUNTING, 0.382 in. ID, 0.688 IN. OD, 0.094 in. THK	EA	4									65	8
C X20		NUT, PLAIN, HEXAGON: BRACKET MOUNTING, PHOSPHATE COATED, 3/8 24 THD SIZE 4203 (23382)	EA	2									65	9
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: LIGHT MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE	EA	4									65	9
C X20		BOLT, MACHINE: BODY TO BRACKET MOUNTING, 5/16 24 THD SIZE, 3/4 in. LG 4652 (23382)	EA	1									65	10
C X20		BRACKET, BLACKOUT LIGHT MOUNTING 502139 (23382)	EA	1									65	11
C X20		GASKET: BLACKOUT LIGHT BRACKET 502752 (23382)	EA	1									65	12
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8-24 THD SIZE, 1 in. LG 5733 (23382)	EA	2									65	11
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: LIGHT MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE, 1 in. LG	EA	4									65	13
C X20	5310-934-9757	NUT, PLAIN, HEXAGON: RECEPTACLE MOUNTING SCREW. NO. 8-32 THD SIZE	EA	20									65	14
C X20	5310-045-3299	WASHER, LOCK: RECEPTACLE MOUNTING SCREW, CADMIUM OR ZINC PLATED, 0.168 in. ID, 0.296 in. OD, 0.040 in. THK	EA	20									65	15
C X20		GASKET: RECEPTACLE MOUNTING 502789 (23382)	EA	1									65	16
C X20		GASKET: RECEPTACLE MOUNTING 502788 (23382)	EA	5									65	16
C X20	5305-013-2768	SCREW, MACHINE: RECEPTACLE MOUNTING, CADMIUM OR ZINC PLATED NO. 8-32 THD SIZE, 3/4 in. LG	EA	20									65	17

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		RECEPTACLE ASSEMBLY: BLACKOUT HEADLIGHT 60-42213-5P (06840)	EA	1									65	18
C X20		RECEPTACLE ASSEMBLY: HEADLIGHT AND HORN 60-42217-10P (06840)	EA	3									65	18
C X20		RECEPTACLE ASSEMBLY: MARKER LIGHT 60-42217-10P (06840)	EA	2									65	18
C X20		WASHER, LOCK: BODY TO BRACKET MOUNTING, 0.319 IN. ID, 0.591 in. OD, 0.078 IN. THK 4318 (23382)	EA	1									65	19
C X20		LIGHT ASSEMBLY: DRIVING BLACKOUT 104301 (73331)	EA	1									65	
C X20		SPRING, DOOR RETAINER 238288 (73331)	EA	3									65	20
C X1		BODY: LIGHT ASSEMBLY 7962257 (73331)	EA	1									65	21
C X20		WASHER, FLAT: LAMP BEARING 7357954 (73331)	EA	1									65	22
C X20		WASHER, FLAT: LAMP MOUNTING, 3/8 in. ID, IN. OD, 3/32 in. THK, CADMIUM OR ZINC PLATED 7962269 (73331)	EA	1									65	22
C X20	5310-732-0558	NUT, PLAIN, HEXAGON: LAMP MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE	EA	1									65	23
C P O	6240-368-4977	LAMP, INCANDESCENT: BLACKOUT LIGHT, 24 TO 28V, 55 TN 110W NO. 4811 453128 (73331)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	65	24
C X20		DOOR ASSEMBLY: LIGHT 7962263 (73331)	EA	1									65	25
C X20		RING, SCREW RETAINING: DOOR SCREW 7320642 (73331)	EA	3									65	26
C X20	5305-012-1832	SCREW, MACHINE: DOOR MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 in. LG	EA	3									65	27
C X20	5310-261-7340	WASHER, LOCK: LAMP MOUNTING, 0.382 in. 10, 0.688 in. OD, 0.094 IN. THK	EA	1										
C X20		SPOTLIGHT: TOP MOUNTING, 24V 6500U (78977)	EA	2									66	
C X20		SCREW, MACHINE: RING MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 5/8 in. LG (ROUND HEAD) 6471 (78977)	EA	2									66	1
C X20		RING ASSEMBLY: LAMP RETAINING 6467U (78977)	EA	2									66	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	6240-019-3141	LAMP, INCANDESCENT: SPOTLIGHT 26V, NO. 4530 16346-24 (78977)	EA	2	2	4	8	2	4	8	96	50	66	3
C X20		RING, RETAINING: LAMP TO HOUSING 6475 (78977)	EA	2									66	4
C X20		SHELL ASSEMBLY: SPOTLIGHT 6568U (78977)	EA	2									66	5
C X20		SCREW, CAP, HEXAGON HEAD: OUTSIDE BRACKET, 1/4-20 THD SIZE, 7/8 in. LG. CADMIUM OR ZINC PLATED 6040E (78977)	EA	2									66	6
C X20		BRACKET: OUTER, SPOTLIGHT TO CAB TOP MOUNTING 100 (78977)	EA	2									66	7
C P O	6220-217-9149	PAD: OUTER SPOTLIGHT, BRACKET MOUNTING 7015 (78977)	EA	2	*	*	2	*	*	2	8	200	66	8
C X20		SCREW, CAP, HEXAGON HEAD: INSIDE BRACKET, 1/4-20 THD SIZE, 1/2 in. LG 3040D (78977)	EA	2									66	9
C X20		BRACKET: INNER, SPOTLIGHT TO CAB TOP MOUNTING 7S (78977)	EA	2									66	10
C X20		SCREW, MACHINE: BRACKET MOUNTING NO. 10-32 THD SIZE, 1 1/2 in. LG 60508 (78977)	EA	2									66	11
C X20		SCREW, TAPPING, THREAD, FORMING: EMBLEM MOUNTING, NO. 6-5/16 in. LG 6296 (78977)	EA	2									66	12
C X20		EMBLEM, SPOTLIGHT: RING ATTACHING 6295 (78977)	EA	2									66	13
C X20		CLIP, RETAINING: ADAPTER RING 6498 (78977)	EA	2									66	14
C X1		CAP, ELECTRICAL: SPOTLIGHT SWITCH 6002 (78977)	EA	2										
C X1		SCREW, MACHINE: CAP MOUNTING NO. 6-32 THD SIZE, 3/16 in. LG 6350 (78977)	EA	4										
C X1		SWITCH ASSEMBLY, SPOTLIGHT 6453E (78977)	EA	2										
C X20	5305-054-1180	SCREW, MACHINE: SPOTLIGHT MOUNTING, NO. 10-32 THD SIZE, 3/4 in. LG	EA	6									66	15
C X20		NUT, PLAIN HEXAGON: SPOTLIGHT MOUNTING SCREW, NO. 10-32 THD SIZE 6961 (23382)	EA	2									66	16
C X20		WASHER, LOCK: SPOTLIGHT MOUNTING SCREW, 0.194 IN. 10, 0.337 in. OD, 0.047 IN. THK 7510 (23382)	EA	2									66	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		LIGHT, WARNING, VEHICULAR 8240D1 (98905)	EA	1									67	
C X20		SCREW, SHEET METAL: HOUSING TO BASE PLATE, OVAL HEAD, NO. 8, 3/4 in. LG 161063 (23382)	EA	3									67	1
C X20		SCREW, SHEET METAL: LAMP HOLDING CLAMP, NO. 8 3/4 IN. LG 161063 (23382)	EA	6									67	1
C X20		HOUSING, LIGHT DOME 8240C17 (98905)	EA	1									67	2
C P O	6220-330-8765	RUBBER, SPECIAL SHAPED: DOME, UPPER 8240A4 (98905)	EA	1	*	*	2	*	*	2	8	100	67	3
C P O	6220-708-0046	GASKET: DOME, LOWER 8240A7 (98905)	EA	1	*	*	2	*	*	2	8	100	67	4
C P O	6220-731-0116	LENS, DOME LIGHT: RED 8240C1-1 (98905)	EA	1	*	*	*	*	*	*	5	10	67	5
C X20		BUMPER, RUBBER: BASE PLATE 8108A16 (98905)	EA	4									67	6
C P O	6240-635-4643	LAMP, INCANDESCENT MS25243-4505 (96906)	EA	2	2	2	4	2	2	4	48	50	67	7
C X20		HOLDER ASSEMBLY: LAMP 8240B4A (23382)	EA	1									67	8
C X20		CLAMP: LAMP HOLDING 8240A16 (98905)	EA	6									67	9
C X20		WASHER, FLAT: CLAMP SCREW 30833 (23382)	EA	6									67	10
C X20		NUT, PLAIN. HEXAGON: LIGHT MOUNTING, 1/4 20 THD SIZE 30361 (23382)	EA	9									67	11
C X20	5310-543-2739	WASHER, LOCK: LIGHT MOUNTING, PASSIVATED FINISH, 0.172 in. ID, 0.322 in. OD, 0.020 in. THK	EA	9									67	12
C X20		BOLT, TOGGLE ASSEMBLY: LIGHT MOUNTING 8240A12A1 (98905)	EA	2									67	13
C X20		BOLT, TOGGLE ASSEMBLY: LIGHT MOUNTING, W/GROUND STRIP 8240A12A (98905)	EA	1									67	14
C X20		LIGHT ASSEMBLY: DOME 585503 (73331)	EA	1									68	
C P O	6220-796-2242	SEAL, RUBBER STRIP: DOME LIGHT LENS 7962242 (19207)	EA	1	*	*	2	*	*	2	8	100	68	1
C P O	5330-796-2243	GASKET: DOME LIGHT LENS 7962243 (19207)	EA	1	*	*	2	*	*	2	8	100	68	2
C P O	6220-796-7244	LENS, DOME LIGHT: CRYSTAL 7962244 (19207)	EA	1	*	*	*	*	*	*	5	100	68	3
C P O	6220-796-2245	LENS, DOME LIGHT: RED 7962245 (19207)	EA	1	2	*	*	*	*	*	5	100	68	4
C X20		PLATE, LENS RETAINER 7962246 (73331)	EA	1									68	5
C X20		PARTITION, DOME LIGHT 7962247 (73331)	EA	1									68	6

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-017-8347	WASHER, LOCK: PLATE AND RETAINER MOUNTING SCREW, NO. 6 SCREW SIZE, EXTERNAL TOOTH 0.145 in. ID, 0.503 IN. OD, 0.026 in. THK	EA	9									69	7
C X20	5305-013-2688	SCREW, MACHINE: PLATE AND RETAINER MOUNTING, NO. 6-32 THD SIZE, 3/4 in. LG	EA	9									68	8
C X20		SOCKET ASSEMBLY: DOME LIGHT 5945461 (73331)	EA	1									68	9
C P O	6240-722-3233	LAMP, INCANDESCENT: DOME LIGHT 6 CP, 24-28V TS623 (93519)	EA	1	*	2	2	*	2	2	16	75	68	10
C X20		BODY, DOME LIGHT 8744898 (73331)	EA	1									68	11
C P O	6220-796-2254	SEAL, RUBBER: ROUND SECTION: DOME LIGHT DOOR 7962254 (19207)	EA	1	*	*	2	*	*	2	8	100	68	12
C X20		DOOR ASSEMBLY: DOME LIGHT 7962240 (73331)	EA	1									68	13
C X20		SCREW, SHOULDER: DOOR MOUNTING (SPECIAL) 5936218 (73331)	EA	8									68	14
C X20		RING, SCREW RETAINING: DOOR SCREW 7320642 (73331)	EA	8									63	15
C X20	5310-010-6496	WASHER, LOCK: SOCKET MOUNTING SCREW, 0.168 IN. ID, 0.296 in. OD, 0.040 IN. THK	EA	2									68	16
C X20	5305-582-8491	SCREW, MACHINE: SOCKET MOUNTING NO. 8-32 THD SIZE, 3/8 in. LG	EA	2									68	17
C P O	6240-722-3230	LAMP, INCANDESCENT: DOME LIGHT 15 CP, 24-28V TS1691 (93519)	EA	1	*	2	2	*	2	2	16	25	68	18
C X20		SOCKET ASSEMBLY: DOME LIGHT 5945458 (73331)	EA	1									69	19
C X20	5310-187-3456	WASHER, FLAT: SOCKET MOUNTING SCREW, 0.232 IN. ID. 0.438 in. OD, 0.032 IN. THK	EA	2									68	20
C X20	5305-290-2569	SCREW, MACHINE: SOCKET MOUNTING NO. 8-32 THD SIZE, 3/4 in. LG ROUND HEAD, SHOULDERED	EA	2									68	21
C X20	5310-067-6357	WASHER, LOCK: LIGHT MOUNTING, 1/4 in. SCREW SIZE, INTERNAL. EXTERNAL TOOTH	EA	4									68	22
C X20	5310-208-3775	NUT, PLAIN, HEXAGON: LIGHT MOUNTING, 1/4 28 THD SIZE	EA	4									68	23

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-068-0506	SCREW, CAP, HEXAGON HEAD: LIGHT MOUNTING, 1/4-28 THD SIZE, 3/4 in. LG	EA	4									68	24
C X20	5310-163-8905	NUT, PLAIN, HEXAGON: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE 5/8-18 THD SIZE	EA	4									69	1
C X20		BRACKET: LIGHT MOUNTING 5936372 (73331)	EA	2									69	2
C X20		FLOODLIGHT ASSEMBLY 87006 (73331)	EA	2									69	3
C P O	6240-295-2421	LAMP, INCANDESCENT: 24V 4572 (24445)	EA	2	2	2	24	2	2	4	48	50	69	4
C X20		DOOR ASSEMBLY, SPOTLIGHT 5940908 (73331)	EA	2									69	5
C X20	5305-582-8491	SCREW, MACHINE: DOOR, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									69	6
C X20		RING, RETAINING: DOOR SCREW 5936190 (73331)	EA	6									69	7
C X20		SPRING. FRICTION CATCH: LAMP RETAINER 5939090 (73331)	EA	4									69	8
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 3/8 16 THD SIZE	EA	4									69	9
C X20		WASHER, LOCK: BRACKET, CADMIUM CHROMATE, 0.182 IN. ID, 0.688 in. OD, 0.094 IN. THK 5941543 (73331)	EA	8									69	10
C X20	5310-639-1497	WASHER, FLAT: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8 in. ID, 1/8 in. OD, 1/16 in. THK	EA	12									69	11
C P O	5325-741-4180	GROMMET, RUBBER: LAMP MOUNTING, 0.490 in. OD 1-1/8 IN. OD, 0.218 in. THK 5941544 (73331)	EA	4	*	2	2	*	2	2	16	60	69	12
C X20		SPACER, BRACKET 5943015 (73331)	EA	4									69	13
C X20		WASHER, FLAT: BRACKET, CADMIUM OR ZINC-CHROMATE, 0.531 in. ID, 1.063 in. OD, 0.094 in. THK 5943016 (73331)	EA	8									69	14
C X20		WASHER, SPRING, TENSION: BRACKET 5936466 (73331)	EA	8									69	15
C X20	5306-248-8401	BOLT, MACHINE: BRACKET MOUNTING, SHOULDERED, 1/2-13 THD SIZE, 2 in. LG	EA	4									69	16

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		LIGHT ASSEMBLY: FRONT DIRECTIONAL (SAME AS LIGHT ASSEMBLY, STOCK NO. 73331 925511, EXCEPT WHERE INDIVIDUAL COMPONENTS ANNOTATED) 925510 (73331)	EA	2									70	1
C X20		LIGHT ASSEMBLY: REAR DIRECTIONAL	EA	2									70	1
C P O	6220-733-4658	LENS, DIRECTIONAL LIGHT: AMBER (USED WITH LIGHT ASSEMBLY STOCK NO. (73331) 925510, ONLY) 5952670 (73331)	EA	2	*	*	2	*	*	2	8	20	70	2
C P O	5330-576-3119	FELT, MECHANICAL PREFORMED: DIRECTIONAL LIGHT LENS 5994546 (73331)	EA	6	2	2	2	2	2	2	24	400	70	3
C P O	6240-044-6914	LAMP, INCANDESCENT: DIRECTIONAL LIGHT, 24 TO 28V, NO. 1863 MS25232-1683 (96906)	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	70	4
C P O	6220-733-4659	LENS, DIRECTIONAL LIGHT RED (USED WITH LIGHT ASSEMBLY, STOCK NO. 73331 925511 ONLY) 5952671 (73331)	EA	4	*	2	2	*	2	2	16	20	70	5
C X20		SCREW, MACHINE: LENS MOUNTING 921231 (73331)	EA	12									70	6
C X20		SPRING, CONTACT: LIGHT MOUNTING 912209 (73331)	EA	4									70	7
C X20	5310-022-0072	NUT, PLAIN. HEXAGON: LIGHT MOUNTING, 7/16-14 THD SIZE	EA	4									70	8
C X20		WASHER, RUBBER: LIGHT MOUNTING (USED WITH LIGHT ASSEMBLY, STOCK NO. 73331 925510 ONLY) 5942912 (73331)	EA	4									70	9
C X20		WASHER, FLAT: LIGHT MOUNTING, 0.500 in. ID, 1.250 in. OD, 0.083 IN. THK 5944177 (73331)	EA	4									70	10
C X20		NUT, PLAIN, HEXAGON: LIGHT BRACKET MOUNTING, 3/8 24 THD SIZE 4203 (23382)	EA	4									70	11
C X20	5310-261-7340	WASHER, LOCK: LIGHT BRACKET MOUNTING, 0.382 in. ID, 0.688 IN. OD, 0.094 in. THK	EA	4									70	17
C X20		BRACKET, DIRECTIONAL LIGHT MOUNTING: REAR 5944171 (73331)	EA	2									70	13
C X20		SCREW, CAP, HEXAGON HEAD: REAR DIRECTIONAL LIGHT MOUNTING, 3/8-24 THD SIZE, 1 in. LG 5733 (23382)	EA	4									70	14

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 46-BATTERIES AND BATTERY BOX												
C X20		BATTERY BOX ASSEMBLY A109300 (75282)	EA	1									71	1
C X20		COVER ASSEMBLY A109301 (75282)	EA	1									71	2
C X20		SEAL, WEATHER: 1/2 in. SQUARE (10 FT 8 IN. REQUIRED) 31-62 (75282)	FT	V									71	3
C X20		HOLDDOWN ASSEMBLY: BATTERY A109304 (75282)	EA	1									71	4
C X20	5310-889-2528	WASHER, LOCK: MOUNTING SCREW, 0.262 in. ID, 0.742 IN. OD, 0.036 in. THK	EA	39									71	5
C X20		TRANSITE, REAR 109337 (75282)	EA	1									71	6
C X20		LATCH, COVER: BATTERY BOX 20-105 (75282)	EA	2									71	7
C X20		BELTING, RUBBER 109340 (75282)	EA	3									71	8
C X20	5305-988-1727	SCREW, MACHINE: BELTING MOUNTING, 1/4 20 THD SIZE, 1 in. LG	EA	12									71	9
C X20	5305-988-1725	SCREW, MACHINE: LATCH TO BATTERY BOX, NO. 10-32 THD SIZE. 3/4 in. LG	EA	4									71	10
C X20	5310-080-9786	WASHER, LOCK: LATCH TO BATTERY BOX SCREW, INT-EXT TOOTH, NO. 10 SCREW SIZE, 0.610 IN. MAXIMUM OD	EA	4									71	11
C X20		TRANSITE, END 109336 (75282)	EA	2									71	12
C X20		TRANSITE, FRONT 109338 (75282)	EA	1									71	13
C X20	5305-685-1344	SCREW, MACHINE: MOUNTING, TRANSITE TO BATTERY BOX, 1/4 20 THD SIZE, 5/8 IN. LG	EA	27									71	14
C X20		NUT, WING: BATTERY HOLDDOWN, 3/8-16 THD SIZE 30439 (23382)	EA	2									71	15
C X20	5310-723-4458	NUT, PLAIN, HEXAGON: BELTING MOUNTING, 1/4-20 THD SIZE	EA	12									71	16
C X20		COVER, EXHAUST: BATTERY 109372 (23382)	EA	1									71	17
C X20	5305-685-1344	SCREW. CAP, HEXAGON HEAD: COVER MTG, 1/4 20 THD SIZE, 5/8 in. LG	EA	4									71	17
C X20	5310-889-2528	WASHER, LOCK: 0.262 in. ID, 0.742 in. OD, 0.036 in. THK	EA	4									71	18

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-723-4458	NUT, PLAIN, HEXAGON: COVER MOUNTING SCREW. 1/4 20 THD SIZE	EA	4									71	19
C X20	5305-782-9495	SCREW CAP, HEXAGON HEAD: BATTERY BOX MOUNTING 1/2 13 THD SIZE, 1 1/4 in. LG	EA	4									71	20
C X20	5310-017-8601	WASHER LOCK: BATTERY BOX MOUNTING SCREW, 0.521 IN. ID, 1-.395 in. OD, 0.056 IN. THK	EA	4									71	21
C X20	5310-768-0318	NUT, PLAIN, HEXAGON: BATTERY BOX MOUNTING SCREW, 1/2 13 THD SIZE	EA	4									71	22
C X20		CLAMP, HEATER AIR DUCT: BATTERY BOX 106883 (23382)	EA	1									71	23
C P O	6140-057-2554	BATTERY, STORAGE: DRY CHARGED, 12V, 100 AMP MS35000-3 (96906)	EA	4	2	2	3	2	2	3	32	*		
C M O		CABLE ASSEMBLY: SOLENOID MANUFACTURE FROM:	EA	1										
		SLEEVE, CABLE: SOLENOID, 2 EA	A											
		57320 (23382)	A											
C		TERMINAL, LUG, CABLE: SOLENOID,	EA	1										
		FSN 5940-686-8560	A											
C		TERMINAL, LUG, CABLE: SOLENOID, 1 EA	A											
		36919 (00779)	A											
C		FSN 5940-231-1598	A											
		WIRE, ELECTRICAL: COPPER, NO. 00 AWG, 8 FT 4 IN. REQUIRED	A											
		FSN 6145-805-3354	A											
C M O		CABLE ASSEMBLY: SOLENOID MANUFACTURE FROM:	EA	1										
		SLEEVE, CABLE: SOLENOID, 2 EA	B											
		57320 (23382)	B											
C		TERMINAL LUG CABLE: SOLENOID, 1 EA	B											
		FSN 5940-686-8560	B											
C		TERMINAL LUG, CABLE: SOLENOID, 1 EA	B											
		36919 (00779)	B											
C		FSN 5940-231-1598	B											
		WIRE, ELECTRICAL: COPPER, NO. 00 AWG, 5 FT REQUIRED	B											
		FSN 6145-805-3354	B											
C M O		CABLE ASSEMBLY: STARTER GROUND MANUFACTURE FROM:	EA	1										
		TERMINAL, LUG: STARTER GROUND, 1 EA	A											
C		36917 1007791	A											
		FSN 5940-686-8560	A											

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TERMINAL, LUG: STARTER GROUND, 1 EA 36919 (00779) FSN 5940-231-1598	A											
C		WIRE, ELECTRICAL: COPPER, NO. 00 AWG, 24 in. REQUIRED FSN 6145-805-3354	A											
C M O		CABLE ASSEMBLY: STARTER GROUND MANUFACTURE FROM:	B	EA	1									
C		TERMINAL, LUG: STARTER GROUND, 1 EA FSN 5940-686-8560	B											
C		TERMINAL, LUG: STARTER GROUND, 1 EA 36919 (00779) FSN 5940-231-1598	B											
C		WIRE, ELECTRICAL: COPPER, NO. 00 AWG, 12 in. REQUIRED FSN 6145-805-3354	B											
C P O	6140-870-6201	LEAD STORAGE BATTERY 136212 (23382)	B	EA	2	*	*	2	*	*	2	8	30	
C M O		LEAD STORAGE BATTERY MANUFACTURE FROM:	B	EA	2									
C		TERMINAL, LUG: BATTERY, 2 EA FSN 5940-686-8560	B											
C		TERMINAL, NEGATIVE: BATTERY, 2 EA ZNA (01493) FSN 5940-491-0764	B											
C		WIRE, ELECTRICAL, 3 FT 3 IN. REQUIRED FOR EACH CABLE FSN 6145-805-6748	B											
C M O		LEAD STORAGE BATTERY MANUFACTURE FROM:	B	EA	2									
C		TERMINAL, NEGATIVE, 2 EA ZNA (01493) FSN 5940-491-0764	B											
C		TERMINAL, POSITIVE, 2 EA ZPA 1014931 FSN 5940-491-0763	B											
C		WIRE, ELECTRICAL, 3 FT 11 IN. REQUIRED FOR EACH CABLE FSN 6145-805-3354	B											
C P O	6810-249-9354	SULFURIC ACID ELECTROLYTE 17 GAL REQUIRED)	B	GL	V	2	2	3	2	2	3	32	*	
C		GROUP 47-BUMPER AND TRAILER ELECTRICAL AND AIR CONNECTION	B											
C X20		BUMPER, FRAME: REAR 502512 (23382)	B	EA	1								72	1
C X20		UNION ASSEMBLY, FRAME AC2622 (63477)	B	EA	2								72	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		COUPLING ASSEMBLY: HOSE, TRAILER AC14475 (63477)	EA	2									72	
C X20		COUPLING, HOSE AC3345 (63477)	EA	2									72	3
C X20		PLUNGER, TRAILER BRAKE AC3349 (63477)	EA	2									72	4
C X20		SPRING, HELICAL, COMPRESSION: COUPLING AC3350 (63477)	EA	2									72	5
C X20		PLUG, MACHINE THREAD: RETAINER AC3348 (63477)	EA	2									72	6
C X20		WASHER, NONMETALLIC: HOSE AC3344 (63477)	EA	2									72	7
C X20		DUMMY COUPLING, AUTOMOTIVE AIR BRAKE HOSE A02583 (63477)	EA	2									72	
C X20		BRACKET, CHAIN A02584 (63477)	EA	1									72	8
C X20		CHAIN, COUPLER AC216 (63477)	EA	1									72	9
C X20	5305-761-4227	SCREW, CAP, HEXAGON HEAD: BUMPER TO BRACKET, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 1-1/4 in. LG	EA	8									72	10
C X20	5305-725-4109	SCREW, CAP, HEXAGON HEAD: BUMPER BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE, 1-3/4 IN. LG	EA	8									72	10
C X20	5305-267-8974	SCREW, CAP, HEXAGON HEAD: RECEPTACLE MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE, 1 in. LG	EA	4									72	11
C X20		CONNECTOR, RECEPTACLE, ELECTRICAL 60-36030-51S (77820)	EA	1									72	
C X20		COVER, ELECTRICAL CONNECTOR: RECEPTACLE 60-36397-28 (77820)	EA	1									72	12
C X20		CONNECTOR, RECEPTACLE, ELECTRICAL: 12 CONTACTS 10-40828-51 (77820)	EA	1									12	13
C X20		NUT, BUSHING RETAINER: RECEPTACLE (SPECIAL) 60-37005-281 (77820)	EA	1									72	14
C X20		WASHER, LOCK: RECEPTACLE MOUNTING SCREW, CADMIUM OR ZINC PLATED, 0.262 in. ID, 0.742 in. 00, 0.036 in. THK 7511 (23382)	EA	4									72	15
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: RECEPTACLE MOUNTING, CADMIUM OR ZINC-CHROMATE 1/4-28 THD SIZE	EA	4									72	16

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5305-725-4183	SCREW, CAP, HEXAGON HEAD: BUMPER TO EXTENSION, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD	EA	8									72	17
C X2O		BRACKET, BUMPER: REAR 502511 (23382)	EA	2									72	18
C X2O	5310-809-3079	WASHER, FLAT: BUMPER TO EXTENSION, CADMIUM OR ZINC-CHROMATE, 0.563 in. ID, 1.375 in. OD, 0.109 in. THK	EA	1									72	19
C X2O	5310-820-6653	WASHER, LOCK: BUMPER BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.636 in. ID, 1.086 in. OD, 0.156 in. THK	EA	8									72	19
C X2O	5310-584-5272	WASHER, LOCK: BUMPER MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 in. OD, 0.125 IN. THK	EA	16									72	20
C X2O	5310-732-0560	NUT, PLAIN, HEXAGON: BUMPER MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	16									72	21
C X2O	5310-763-8905	NUT, PLAIN, HEXAGON: BUMPER BRACKET MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 5/8-18 THD SIZE	EA	8									72	21
		GROUP 48-TRANSMISSION												
C X2H		CASE ASSEMBLY: TRANSMISSION 502347 (23382)	EA	1									73	
C X2H	5305-018-1645	SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1-5/8 in. LG	A EA	22									73	1
C X2H	5310-637-9541	WASHER, LOCK: COVER SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK	A EA	22									73	2
C X2H	5310-732-0559	NUT, PLAIN, HEXAGON: COVER SCREW, CADMIUM OR ZINC-CHROMATE 3/8-24 THD SIZE	A EA	22									73	3
C X2H		CASE, TRANSMISSION 502345 (23382)	A EA	1									73	4
C X2H		PIN, TAPERED, PLAIN AN385-60-8 (88044)	A EA	3									73	5
C X2H		COVER, TRANSMISSION CASE 502346 (23382)	A EA	1									73	6
C X2F	5305-269-3210	SCREW, CAP, HEXAGON HEAD: PLATE, CADMIUM OR ZINC-CHROMATE, 3/8 16 THD SIZE, 7/8 in. LG	A EA	8									73	7

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H	5310-637-9541	WASHER, LOCK: BEARING COVER AND SHAFT COVER, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 in. OD, 0.094 IN. THK	EA	38									73	8
C X2F		PLATE, CASE 502351 (23382)	EA	1									73	9
C X1		GASKET: CASE PLATE 502404 (23382)	EA	1	SEE	KIT, FSN	2520	-834	-5326				73	10
C X2H	5315-058-7404	PIN, TAPERED, PLAIN: ADAPTER TO HOUSING, 0.409 in. DIA, 1 in. LG, 1/4 in. TAPER PER FT	EA	2									73	11
C X2H		COVER, SHAFT 502338 (23382)	EA	3									73	12
C X2H	5305-269-4511	SCREW. CAP. HEXAGON HEAD: BEARING COVER AND SHAFT COVER. CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 1-3/8 in. LG	EA	38									73	13
C X1		GASKET: REDUCTION SHAFT COVER 502399 (23382)	EA	8	SEE	KIT, FSN	2520	-834	-5326				73	14
C X20		PLUG, PIPE: MAGNETIC: CASE, 3/4 14 THD SIZE 36542 (23382)	EA	1									73	15
C X1		GASKET: CASE COVER 502400 (23382)	EA	1	SEE	KIT, FSN	2520	-834	-5326				73	16
C X2H		COVER, SEAL HOUSING 502341 (23382)	EA	1									73	17
C P H	5330-286-9950	SEAL, PLAIN ENCASED: OIL PUTOUT SHAFT	EA	1			*	*	2	8	100		73	18
C X2H		COVER, SHAFT: IDLER 502339 (23382)	EA	2									73	19
C X2H		COVER, SHAFT: REDUCTION 502340 (23382)	EA	1									73	20
C X2H		COVER, SHAFT: INPUT 502369 (00000)	EA	1									73	21
C P F	5330-292-0492	SEAL, PLAIN ENCASED: SHIFT SHAFT 50027 (16680)	EA	2	2	2	3	2	2	3	32	400	73	22
C X2F		BALL, BEARING: SHIFT SHAFT, CHROMIUM PLATED, 0.3750 IN. DIA 105-13 (11083)	EA	1									73	23
C X2F		SPRING, HELICAL, COMPRESSION: SHAFT BALL 311485 (23382)	EA	1									73	24
C X2F		PLUG, PIPE: SHIFT SHAFT, 1/2-18 THD SIZE 4501 (23382)	EA	1									73	25
C X20		PLUG, PIPE: TRANSMISSION OIL LEVEL CHECK, SQUARE HEAD, 3/4 THD SIZE 4505 (23382)	EA	1									73	26
C X2F		ROD, SHAFT END 311540 (23382)	EA	1									74	1

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2F	3110-114-6001	NUT, PLAIN, HEXAGON: ROD, 7/16-20 THD SIZE 4204 (23382)	A	EA	1								74	2	
C X2F		SHAFT, SHIFT: TRANSMISSION 502349 (233827)	A	EA	1									74	3
C P H		BEARING, BALL ANNULAR: INPUT SHAFT 99609 (43334)	A	EA	1				*	*	*	5	8	74	4
C X2H		CLUTCH DRIVE: INPUT SHAFT 502370 (273382)	A	EA	1									74	5
C X2H		WASHER, FLAT: INPUT SHAFT, 19/32 in. 10, 27/32 in. OD, 1/8 in. THK 751795 (23387)	A	EA	1									74	6
C X2H		PIN, COTTER: INPUT SHAFT NUT. REDUCTION AND OUTPUT SHAFTS, CADMIUM OR ZINC PLATED, 1/8 in. DIA, 2 1/4 IN. LG 5961 (23382)	A	EA	3									74	7
C X2H		NUT, SLOTTED, HEXAGON: REDUCTION AND OUTPUT SHAFTS INPUT SHAFT, 1 1/4 12 THD SIZE, 3/4 in. THK 715193 (23382)	A	EA	3									74	8
C X2H	RING, RETAINING: REDUCTION SHAFT REARING 5100-215 (00000)	A	EA	1									74	9	
C P H	3110-155-6758	BEARING, BALL, ANNULAR: REDUCTION SHAFT 1311 (43334)	A	EA	2				*	*	2	10	16	74	10
C X2H		SPACER, GEAR: REDUCTION SHAFT 502335 (23382)	A	EA	2									74	11
C X2H		SHAFT, REDUCTION: TRANSMISSION 502365 (23382)	A	EA	1									74	12
C X2H		GEAR: REDUCTION SHAFT, 52 TEETH 502327 (23382)	A	EA	1									74	13
C X2H		WASHER, FLAT: REDUCTION SHAFT 502336 (00000)	A	EA	1									74	14
C X2H		GEAR ASSEMBLY, SLIDING: INPUT SHAFT, 27 AND 25 TEETH 502326 (23382)	A	EA	1									74	15
C X2H		SCREW, CAP, SOCKET HEAD: SLIDING GEAR ATTACHING, 5/16 24 THD SIZE, 2 1/4 IN. LG 165575 (23382)	A	EA	4									74	16
C X2H	GEAR, SLIDING: INPUT SHAFT, 25 TEETH 502839 (23382)	A	EA	1									74	17	
C X2H	GEAR, SLIDING: INPUT SHAFT, 27 TEETH 502840 (23382)	A	EA	1									74	18	
C P H	3825-830-9567	BEARING, BALL, ANNULAR: INPUT SHAFT 9610 (43334)	A	EA	1				*	*	*	5	8	74	18
C X2H		WASHER, FLAT: INPUT SHAFT, 2.03 (SPECIAL) 399701 (23382)	A	EA	1									74	19

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					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2F		BOLT: FORK, SHOULDER, 3/8-16 THD SIZE, 1 5/8 IN. LG 16402 (23382)	EA	1									74	20
C X2F		WASHER, LOCK: FORK BOLT, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK MS35339-27 (96906)	A EA	1									74	21
C X2F		FORK, SELECTOR: TRANSMISSION 502350 (23382)	A EA	1									74	22
C X2H		SHAFT, INPUT: TRANSMISSION 502366 (23382)	A EA	1									74	23
C X2H		KEY, MACHINE: GEAR, REDUCTION SHAFT, 5/8 BY 5/8 BY 6.700 IN. LG 502397 (23382)	A EA	1									74	24
C X2H		GEAR: REDUCTION SHAFT, 54 TEETH 502328 (23382)	A EA	1									74	25
C X2H		GEAR: REDUCTION SHAFT, 41 TEETH 502329 (23382)	A EA	1									74	26
C X2H		PIN, COTTER: IDLER SHAFT NUT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2-1/4 IN. LG 5961 (23382)	A EA	2									75	1
C X2H		NUT, SLOTTED, HEXAGON: IDLER SHAFT, 1-1/4-12 THD SIZE 75193 (23382)	A EA	2									75	2
C X2H		WASHER, FLAT: IDLER SHAFT 502395 (23382)	A EA	2									75	3
C P H	3110-144-8541	BEARING, BALL, ANNULAR: IDLER SHAFT 3310 (43334)	A EA	4				2	2	3	30	48	75	4
C P H	3110-144-8541	BEARING, BALL, ANNULAR: OUTPUT SHAFT 3310 (43334)	A EA	2		REF	REF	REF	REF	REF			75	4
C X2H		SPACER, GEAR: OUTPUT SHAFT 502337 (23382)	A EA	1									75	5
C X2H		SPACER, IDLER GEAR 502337 (23382)	A EA	2									75	5
C X2H		GEAR, IDLER SHAFT: 41 TEETH 502329 (23382)	A EA	2									75	6
C X2H		GEAR, OUTPUT SHAFT: 41 TEETH 502329 (23382)	A EA	1									75	6
C X2H		SHAFT, IDLER: TRANSMISSION 502352 (23382)	A EA	2									75	7
C M H		KEY, MACHINE: IDLER SHAFT, 5/8 BY 5/8 BY 2.662 LG MANUFACTURE FROM:	A EA	2									75	8
C		STEEL BAR, CARBON, COLD FINISHED: 5/8 IN. SQ, 2.662 IN. REQUIRED FOR EACH KEY FSN 9510-596-2053	A EA	1									75	8
C M H		KEY, MACHINE: OUTPUT SHAFT GEAR 5/8 BY 2.662 IN. LG MANUFACTURE FROM:	A EA	1									75	8

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					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.	
C		STEEL BAR, CARBON, COLD FINISH: 5/8 IN. SQ, 2.662 IN. REQUIRED													
C X2H		FSN 9510-529-7206 YOKE, OUTPUT SHAFT	A	EA	1								75	9	
C P H	5330-844-5159	6NYS28-29 (70960) PACKING, PREFORMED: YOKE	A	EA	1				*	*	2	8	100	75	10
C X2H		5427-28 (45681) WASHER, FLAT: OUTPUT SHAFT, 1-5/16 IN. ID, 2-1/2 IN. OD, 5/32 IN. THK	A	EA	1									75	11
C X2H		164621 (23382) SHAFT, OUTPUT	A	EA	1									75	12
C M O		502367 (23382) HOSE ASSEMBLY: TRANSMISSION TO CONVERTER MANUFACTURE FROM:	A	EA	1									76	1
C		ADAPTER, STRAIGHT, TUBE TO HOSE: CADMIUM PLATED, ONE END FEMALE, 1/2 IN. TUBE 3/4-16 THD SIZE, OTHER END FEMALE, 13/32 IN. HOSE SIZE, 2 EA													
C		FSN 4730-764-3046 HOSE, RUBBER: SINGLE WIRE BRAID, COTTON BRAID COVER, 13/32 IN. ID, 49164 IN. OD. 4 FT 7 IN. REQUIRED	B												
C X20		FSN 4770-542-4433 ELBOW, PIPE TO HOSE: TRANSMISSION TO CONVERTER, 3/8-18 THD SIZE. 3/8-16 THD SIZE, BOTH ENDS MALE	B	EA	2									76	2
C X20		8CTX (23382) COUPLING, PIPE: CONVERTER HOSE, 1 1/4-11 1/2 THD SIZE, BOTH ENDS FEMALE	B	EA	1									76	3
C X20		36782 (23382) NIPPLE, PIPE: HOSE TO BUSHING. 1 1/4-11 1/2 THD SIZE, 4 IN. LG	B	EA	1									76	4
C X20	4730-254-2263	36999 (23382) RUSHING, PIPE: TRANSMISSION SENDING UNITS, MALE END, 3/4-14 THD SIZE, FEMALE END, 1/4-18 THD SIZE	B	EA	1									76	5
C X20	4730-200-0349	ELBOW, PIPE: TEE TO BUSHING, SELECTOR VALVE, ONE END MALE, 1/4-18 THD SIZE, OTHER END FEMALE, 1/4-18 THD SIZE	B	EA	1									76	6
C X20		TEE, PIPE: FILTER TO HOSE, 1/4-18 THD SIZE	B	EA	2									76	7
C X20		6998 (23382) UNIT, SENDING: OIL TEMPERATURE	B	EA	1									76	8
C X20		1512828 (70040) UNIT, SENDING: OIL PRESSURE		EA	1									76	9
C X20		1508932 (70040) SCREW, CAP, HEXAGON HEAD: VALVE MOUNTING, CADMIUM OR ZINC PLATED, 1/2-13 THD SIZE 3 1/4 IN. LG		EA	4									76	10
		179894 (73342)	B												

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					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X20	5310-584-5272	WASHER, LOCK: VALVE MOUNTING SCREW, CADMIUM-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	4									76	11
C X1		GASKET: SELECTOR VALVE MOUNTING 6703163 (73342)	EA	1			SEE KIT, FSN 2520-594-0055						76	12
C X20	4730-193-0890	BUSHING, PIPE: TRANSMISSION TO CONVERTER, MALE END, 1 1/2-11 1/2 THD SIZE, FEMALE END, 1 1/4-11 1/2 THD SIZE	EA	1									76	13
C X20		ELBOW, PIPE TO HOSE: TRANSMISSION TO CONVERTER, BOTH ENDS MALE, 1 1/4-11 1/2 THD SIZE, 1 5/8-12 THD SIZE 2024-20-20 (01276)	EA	2									76	14
C X20		VALVE ASSEMBLY, RANGE SELECTOR 6793156 (73342)	EA	1									76	15
C X2F		SCREW, VALVE, CAP 5192276 (73342)	EA	1									77	1
C X1		GASKET: VALVE CAP 6768523 (73342)	EA	1									77	2
C X2F		SPRING, HELICAL, COMPRESSION: VALVE 6703162 (73342)	EA	2									77	3
C M F		PIN, STRAIGHT, HEADLESS: VALVE 3/8 IN. DIA, 0.535 IN. LG MANUFACTURE FROM:	EA	1									77	4
C		STEEL BAR, CARBON, COLD FINISHED: 3/8 IN. DIA, 0.535 IN. REQUIRED FSN 9510-229-4818	B											
C X2F		BALL, BEARING: VALVE POPPET, 5/8 IN. DIA 145659 (73342)	EA	2									77	5
C X2F		VALVE ASSEMBLY, SELECTOR 6754095 (73342)	EA	1									77	
C X2F		BALL, STEEL: VALVE (45656 (73342)	EA	1									77	6
C X1		VALVE, SELECTOR 6703161 (73342)	EA	1									77	7
C X2F		BUSHING, SLEEVE, SELECTOR VALVE 6769402 (73342)	EA	1									77	8
C X1		SEAL, PLAIN ENCASED: SELECTOR VALVE 6703159 (73342)	EA	1									77	9
C X2F		HOUSING, VALVE: SELECTOR 6703158 (73342)	EA	1									77	10
C X2F		PLUG, EXPANSION: VALVE HOUSING, 1-3/16 IN. OD 117921 (73342)	EA	1									77	11
C X2F		BALL, BEARING: SELECTOR VALVE, 0.3150 IN. DIA 145643 (73342)	EA	1									77	12

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					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2H	5305-018-6619	BOLT, MACHINE: BEARING HOUSING MOUNTING, 3/8-16 THD SIZE, 1-1/8 IN. LG	EA	8									77	13
C X2H		CASE, TRANSMISSION 6750637 (73342)	B	EA	1								77	14
C X2H		RING, RETAINING: SHAFT GEAR, 1.977 IN. ID 6703059 (73342)	B	EA	3								77	15
C X2H		GEAR, SPUR: INPUT SHAFT 6757676 (73342)	B	EA	1								77	16
C X1		GASKET: OIL RETURN MANIFOLD 6752260 (73342)	B	EA	1			SEE KIT, FSN 2530 -594 -0055					77	11
C X2F		MANIFOLD ASSEMBLY: HEAT EXCHANGER TO TRANSMISSION 6756325 (73342)	B	EA	1								77	
C X2F		MANIFOLD 6754568 (73342)	B	EA	1								77	18
C X2F		PIN, MANIFOLD R010 (49101)	B	EA	1								77	19
C X2F		WASHER, SADDLE: MANIFOLD 6753544 (73342)	B	EA	1								77	20
C X2F		SPRING, HELICAL, COMPRESSION: MANIFOLD VALVE 6756323 (73342)	B	EA	1								77	21
C X2F		WASHER, LOCK: MANIFOLD MOUNTING, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 103321 (73342)	B	EA	2								77	22
C X20		SCREW, CAP, HEXAGON HEAD: MANIFOLD MOUNTING, 3/8-16 THD SIZE, 1-1/4 IN. LG 179841 (73342)	B	EA	2								77	23
C X2H		SHAFT, TRANSMISSION INPUT 6750059 (73342)	B	EA	1								77	24
C X1		BEARING, BALL, ANNULAR: INPUT SHAFT 903019 (00000)	B	EA	2			SEE KIT, FSN 2520 -594 -0056					77	25
C X1		GASKET: BEARING HOUSING 6752037 (73342)	B	EA	2			SEE KIT, FSN 2520 -594 -0055					77	26
C X2H		HOUSING, BEARING: INPUT SHAFT 6702980 (73342)	B	EA	1								77	27
C X1		RING, RETAINING: SHAFT BEARING 6702995 (73342)	B	EA	1			SEE KIT, FSN 2520--594 -0055					77	28
C X2H		BACKPLATE ASSEMBLY, INTERMEDIATE CLUTCH 6750983 (73342)	B	EA	1								77	29
C X1		SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE LOW, REVERSE 6703064 (73342)	B	EA	12			SEE KIT, FSN 2520 -010 -2420					77	30
C X1		RETAINER, CLUTCH RELEASE SPRING 6702929 (73342)	B	EA	12								77	31
C X1		PLATE, INTERMEDIATE CLUTCH 6702965 (73342)	B	EA	1								77	32

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					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.	
C X1	3110-100-6155	SEAL, RING, METAL: CLUTCH DRUM 6703060 (73342)	B	EA	2			SEE KIT, FSN 2520 -594 -0055					77	33	
C X2H		GEAR, CLUTCH DRUM: HIGH RANGE 6757677 (73342)	B	EA	1									77	34
C X1		GASKET: HIGH RANGE PISTON 67T2040 (73342)	B	EA	1			SEE KIT, FSN 2520-594 -0055						77	35
C X1		GASKET: HIGH RANGE PISTON 6752036 (73342)	B	EA	1			SEE KIT, FSN 2520 -594 -0055						77	36
C X2H		PISTON ASSEMBLY, CLUTCH HIGH RANGE 6756687 (73342)	B	EA	1									77	37
C P H		BALL, BEARING: CLUTCH PISTON, 3/8 IN. DIA	B	EA	2			*	*	2	10	16		77	38
C X2H		PISTON, CLUTCH: HIGH RANGE 6756686 (73342)	B	EA	1									77	39
C X2H		PIN, STRAIGHT, HEADLESS: CLUTCH PISTON 6750094 (73342)	B	EA	3									77	40
C X1		PLATE, CLUTCH, FRICTION: HIGH RANGE 6750269 (73342)	B	EA	3			SEE KIT, FSN 2520 -594 -0058						77	41
C X1		PLATE, CLUTCH: HIGH RANGE 6703050 (73342)	B	EA	2			SEE KIT, FSN 2520 -594 -0058						77	42
C X2O	4730-018-9566	PLUG, PIPE: FRONT COVER, GALVANIZED 1/8-27 THD SIZE	B	EA	1								77	43	
C X2H		WASHER, LOCK: FRONT AND REAR COVER, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 103323 (73342)	B	EA	36									77	44
C X2H		WASHER, LOCK: BEARING RETAINER SCREW, 0.509 IN. 10D, 0.879 IN. OD, 0.125 IN. THK 103323 (73342)	B	EA	6									77	44
C X2H		SCREW, CAP, HEXAGON HEAD: FRONT COVER MOUNTING. 1/2-13 THD SIZE 1/2 IN. LG 179885 (00000)	B	EA	36									77	45
C X1		GASKET: BEARING RETAINER 6750141 (73342)	B	EA	1			SEE KIT, FSN 2520 -594 -0055						77	46
C X2H		SCREW, CAP, HEXAGON HEAD: BEARING RETAINER, 1/2-13 THD SIZE, 3 IN. LG 179893 (00000)	B	EA	6									77	47
C X2H		FLANGE ASSEMBLY: INPUT SHAFT 6752178 (73342)	B	EA	1									77	48
C X1		FLANGE, INPUT SHAFT 6752177 (73342)	B	EA	1										
C X1		WASHER, RETAINER: FLANGE MOUNTING 6751506 (73342)	B	EA	1										
C X2H		WASHER, LOCK: FLANGE MOUNTING CADMIUM OR ZINC PLATED, 1 1/4 IN. OD, 0.560 IN. ID, 0.060 IN. THK 6752556 (73342)	B	EA	1									77	49

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2H	5305-782-9495	SCREW CAP, HEXAGON HEAD: FLANGE MOUNTING, CADMIUM OR ZINC-CHROMATE 1/2-13 THD SIZE, 1 1/4 IN. LG	EA	1									77	50
C X1		SEAL, PLAIN ENCASED: INPUT SHAFT BEARING 6703077 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					77	51
C X2H		RETAINER, BEARING: INPUT SHAFT 6752984 (73342)	EA	1									77	52
C X2H		RING, RETAINING: BEARING, 3.343 IN. 10 6702987 (73342)	EA	1									77	53
C X1		BEARING ASSEMBLY, TRANSMISSION: INPUT SHAFT 954711 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0056					77	54
C X2H		COVER, TRANSMISSION: FRONT 6750137 (73342)	EA	1									77	55
C X1		GASKET: FRONT COVER 6702996 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					77	56
C X2H		GEAR, SPUR: CLUTCH INTERMEDIATE 6750605 (73342)	EA	1									77	57
C X2H		RING, RETAINING: PISTON RACK PLATE, 12 IN. OD 6150471 (73342)	EA	1									77	58
C X2H		PLATE, BACK, CLUTCH PISTON 6750092 (73342)	EA	1									77	59
C X1		SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE 6750460 (73342)	EA	21				SEE KIT, FSN 2520 -010 -2420					77	60
C X2H		PISTON, CLUTCH: INTERMEDIATE RANGE 6702920 (73342)	EA	1									77	61
C X2H		SCREW, CAP, HEXAGON HEAD: CLUTCH COVER MOUNTING, 3/8 THD SIZE, 1 1/4 IN. LG 179841 (00000)	EA	12									78	1
C X2H		WASHER, LOCK: CLUTCH COVER SCREW 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 103321 (73342)	EA	16									78	2
C X2H		COVER, TRANSMISSION CLUTCH 6702905 (73342)	EA	1									78	3
C X2H		PIN, STRAIGHT, HEADLESS: CLUTCH REACTION 6702973 (73342)	EA	6									78	4
C X2H		TUBE, OIL TRANSFER 6703114 (73342)	EA	1									78	5
C X1		GASKET: LOW RANGE PISTON, 8 7/32 IN. ID, 13/64 IN. THK 6752038 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					78	6
C X2H		PISTON, CLUTCH: LOW RANGE 6702967 (73342)	EA	1									78	7
C X1		GASKET: LOW RANGE PISTON, 13 19/64 IN. ID, 13/64 IN. THK 6752039 (73342)	EA	2				SEE KIT, FSN 2520 -594 -0055					78	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.	
C X2H		GEAR ASSEMBLY: LOW RANGE 6157679 (73342)	B	EA	1								78	9	
C X2H		RING, RETAINING: LOW RANGE CLUTCH GEAR 6752534 (73342)	B	EA	1								78	10	
C X2H		GEAR, CLUTCH: LOW RANGE 6757680 (73342)	B	EA	1								78	11	
C X2H		PLATE, PISTON: LOW RANGE CLUTCH 6703084 (73342)	B	EA	1								78	12	
C X1		PLATE, CLUTCH FRICTION: LOW 6150270 (73342)	B	EA	6				SEE KIT, FSN 2520-594-0058				78	13	
C X1		PLATE, REACTION: CLUTCH, LOW RANGE 6702963 (73342)	B	EA	4				SEE KIT, FSN 2520-594-0058				78	14	
C X2H		BACKPLATE ASSEMBLY: LOW CLUTCH 6760982 (73342)	B	EA	1								78	15	
C X1		SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE 6702964 (73342)	B	EA	12								78	16	
C X1		RETAINER, CLUTCH RELEASE SPRING 6702929 (73342)	B	EA	12								78	17	
C X1		PLATE, LOW CLUTCH RACK 6702965 (73342)	B	EA	1								78	18	
C X2H		PIN, CLUTCH BACKPLATE 6703115 (73342)	B	EA	3								78	19	
C X1		PIN, COTTER: CLUTCH BACKPLATE PIN, CAOMIUM OR ZINC PLATED, 1/8 IN. DIA, 3/4 IN. LG 103384 (73342)	B	EA	3				SEE KIT, FSN 2520-594-0055				78	20	
C X2H		PLANETARY ASSEMBLY: TRANSMISSION 6767684 (73342)	B	EA	1								78		
C X2H		WASHER, THRUST: PLANETARY CARRIER, 2 7/16 IN. OD, 1 1/2 IN. ID, 1/16 IN. THK 6752185 (73342)	B	EA	12								78	21	
C X2H		WASHER, FLAT: PLANETARY, 1.81 IN. OD, 1.51 IN. ID, 1.52 IN. THK 6752184 (73342)	B	EA	18								78	22	
C P H	2520-620-3824	ROLLER, BEARING: PLANETARY CARRIER, 3/16 IN. DIA, 1 3/16 IN. LG 6703168 (73342)	B	EA	252				15	31	62	744	1260	78	23
C X2H		GEAR SET: PLANETARY 6757693 (73342)	B	EA	1								78		
C		3 EA, PINION 6757694 (173342)	B	EA									78	24	
C X2H		BALL, BEARING: PINION PIN, 0.1875 DIA 169066 100000	B	EA	6								78	25	
C X2H		PIN, PLANETARY PINION 6752183 (73342)	B	EA	3								78	26	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.	
C X2H	2520-620-3818	PIN. PLANETARY CARRIER PINION 6752182 (73342)	B	EA	3								78	27	
C X2H		GEAR SET: PLANETARY 675691 (73342)	B	EA	1								78		
C		3 EA, PINION 6757692 (73342)	B	EA	84								78	28	
C P H		ROLLER, BEARING: PLANETARY, 3/16 IN. DIA, 1 3/8 IN. LG 6703169 (73342)	B	EA	84				6	12	24	288	420	78	29
C X2H		BOLT, MACHINE: OIL COLLECTOR MOUNTING, 3/8-16 THD SIZE, 1 1/2 IN. LG 6754291 (73342)	B	EA	3									78	30
C X2H		DEFLECTOR, DIRT AND LIQUID: PLANETARY 6702948 (73342)	B	EA	1									78	31
C X1		PACKING, PREFORMED: OIL COLLECTOR, 8 1/4 IN. ID, 1/8 IN. DIA 6703116 (73342)	B	EA	1									78	32
C X2H		CARRIER ASSEMBLY, PLANETARY 67576R5 (73342)	B	EA	1									78	33
C X1		CARRIER AND SHAFT ASSEMBLY, PLANETARY 6757686 (73342)	B	EA	1									78	34
C X1		CARRIER, PLANETARY 6750602 (73342)	B	EA	1									78	35
C X1		COVER, PLANETARY CARRIER 6750603 (73342)	B	EA	1									78	35
C X2H		PIN, STRAIGHT, HEADLESS: COVER, 0.2470 IN. DIA, 1/2 IN. LG 443767 (00000)	B	EA	3									78	36
C X2H		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 1-3/8 IN. LG 179842 (73342)	B	EA	6									78	37
C X1		SHAFT, PLANETARY 6751699 (73342)	B	EA	1									78	38
C X1		BEARING, BALL, ANNULAR: CARRIER PLANETARY 954431 (73342)	B	EA	1				SEE KIT, FSN 2520 -594 -0056					78	38
C X2H		WASHER, KEY: CARRIER BEARING, 4.222 IN. ID, 5.7031 IN. OD, 0.094 IN. THK 127701 (73342)	B	EA	1									78	39
C X2H		NUT, LOCK: CARRIER REARING (SPECIAL) 179207 (73342)	B	EA	1									78	40
C X2H		GEAR ASSEMBLY: REVERSE CLUTCH 6757679 (73342)	B	EA	1									79	1
C X2H		RING, RETAINING: REVERSE CLUTCH GEAR 6752534 (73342)	B	EA	1									79	2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2H		GEAR, CLUTCH: REVERSE 6757680 (73342)	B	EA	1								79	3
C X2H		RING, RETAINING: PISTON, REVERSE CLUTCH 6702966 (73342)	B	EA	1								79	4
C X2H		BACKPLATE ASSEMBLY: REVERSE CLUTCH 6750984 (73342)	B	EA	1								79	5
C X1		PLATE, BACK: REVERSE CLUTCH 6750966 (73342)	B	EA	1								79	6
C X1		RETAINER, CLUTCH RELEASE SPRING 6702929 (73342)	B	EA	12								79	7
C X1		SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE 6702964 (73342)	B	EA	12								79	8
C X1		PLATE, CLUTCH FRICTION: REVERSE 6750270 (73342)	B	EA	4				SEE KIT, FSN 2520 -594 -0058				79	9
C X1		PLATE, REACTION: REVERSE CLUTCH 6702963 (73342)	B	EA	3				SEE KIT, FSN 2520 -594 -0058				79	10
C X2H		PISTON, CLUTCH: REVERSE 6702920 (73342)	B	EA	1								79	11
C X2H		PIN, STRAIGHT, HEADLESS: REVERSE CLUTCH 6702961 (73342)	B	EA	6								79	12
C X1		GASKET: REVERSE PISTON, 13-19/64 IN. ID, 13/64 IN. THK 6752039 (73342)	B	EA	1				SEE KIT, FSN 2520 -594 -0055				79	13
C X20	5315-839-5822	PIN. COTTER: SHIFT ROD, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	B	EA	5								80	1
C X20	5315-018-7988	PIN, COTTER: SHAFT CADMIUM OR ZINC PLATED, 3/16 IN. DIA, 1 1/4 IN. LG	B	EA	3								80	1
C X20		LINK SHIFT: PLOW TRANSMISSION 502496 (23382)	A	EA	1								80	2
C X2F	5315-018-7988	PIN, COTTER: SHAFT, CADMIUM OR ZINC PLATED, 3/16 IN. DIA, 1 1/4 IN. LG	B	EA	2								80	3
C X20		WASHER, FLAT: SHIFT LEVER, CADMIUM OR ZINC PLATED, 0.656 IN. 10, 1.313 IN. OD, 0.095 IN. THK 6945 (23382)	B	EA	3								80	4
C X20		WASHER, FLAT: SHAFT, CADMIUM OR ZINC-CHROMATE, 0.656 IN. ID, 1.313 IN. OD, 0.095 IN. THK 6945 (23382)	B	EA	3								80	4
C X20		LEVER, TRANSFER SHIFT 502486 (23382)	B	EA	1								80	5
C X20		BOOT AND RETAINER MOUNTING: SHIFT LEVER A109223 (23382)	B	EA	1								80	6

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2F		BOOT AND RETAINER ASSEMBLY: SHIFT LEVER A109223 (23382)	EA	1									80	6
C X2F		KNOB, LEVER: TRANSFER SHIFT M54BX (71743)	B EA	1									80	7
C X2O		KNOB, SHIFT LEVER M54BX (71743)	EA	2									80	7
C X2F	5305-655-9653	SCREW, TAPPING, THREAD FORMING: BOOT RETAINER MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG	EA	2									80	8
C X2O	5305-655-9653	SCREW, TAPPING, THREAD FORMING: BOOT RETAINER MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG	EA	2									80	8
C X2F	5310-582-5965	WASHER, LOCK: RETAINER SCREW, 1/4 IN. SCREW SIZE	EA	2									80	9
C X2O	5310-682-5930	WASHER, LOCK: RETAINER SCREW, 1/4 IN. SCREW SIZE	EA	2									80	9
C X2F		BRACKET, SHAFT: TRANSFER CROSS 502485 (23382)	B EA	2									80	10
C X2F		SHAFT, CROSS: TRANSFER 502502 (23382)	B EA	1									80	11
C X2F		ROD ASSEMBLY: TRANSFER SHIFT 502491 (23382)	B EA	1									80	12
C X2F	5315-839-5822	PIN. COTTER: YOKE PIN, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	EA	2									80	13
C X2F		NUT. PLAIN, HEXAGON: YOKE, 1/2-20 THD SIZE 4287 (73382)	B EA	1									80	14
C X2F		CLEVIS, ROD END: TRANSFER SHIFT 13490 (23382)	B EA	1									80	15
C X2F		YOKE, ROD: TRANSFER SHIFT 2209 (23382)	B EA	1									80	15
C X2F		PIN, STRAIGHT, HEADED: YOKE, SHANK, 0.496 IN. DIA, 1-1/4 IN. LG 120005 (23382)	A EA	2									80	16
C X2O	5315-010-3786	PIN, STRAIGHT, HEADLESS: SHIFT ROD YOKE, 0.500 IN. DIA, 1-1/4 IN. LG	A EA	5									80	17
C X2O	5310-732-0559	NUT, PLAIN. HEXAGON: BRACKET, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	A EA	5									80	18
C X2O		WASHER, LOCK: BRACKET, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (173382)	A EA	8									80	19
C X2O		BRACKET: PLOW TRANSMISSION BELLCRANK 502493 123382)	A EA	1									80	20

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.	
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: 3/8-24 THD SIZE, 1-1/4 IN. LG 4006 (23382)	A	EA	4								80	21	
C X20		BELL CRANK: PLOW TRANSMISSION 502495 (23382)	A	EA	1									80	22
C X20		CLEVIS, ROD END 13490 1233821	A	EA	1									80	23
C X20		NUT, PLAIN, HEXAGON: BELLCRANK YOKE STOP, 1/2-20 THD SIZE 4287 (23382)	A	EA	1									80	24
C X20		FITTING, LUBRICATION: BELL CRANK, 1/8-27 THD SIZE 192512 (23382)	A	EA	1									80	25
C X20		FITTING, LUBRICATION: BELLCRANK 192512 (23382)	A	EA	1									80	25
C X20		BRACKET: PLOW TRANSMISSION BELLCRANK 502494 (23382)	A	EA	1									80	26
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	B	EA	8									80	27
C X20		LEVER, SHIFT: TRANSMISSION 502487 (23382)	A	EA	1									80	28
C M F		KEY, MACHINE: LEVER TO SHAFT MANUFACTURE FROM:	B	EA	1									80	29
C		STEEL BAR, CARBON, COLD FINISHED: 3/16 IN. SQ. 31/32 IN. REQUIRED FSN 9510-596-3928	B	EA	1									80	30
C X2F		ELBOW, PIPE: LUBRICATING LINE, FIRST END MALE, 1/8-27 THD SIZE, OTHER END FEMALE, 1/8-27 THD SIZE 6551 (23382)	A	EA	1									80	31
C X2F		NIPPLE, PIPE: LUBRICATING LINE, 1/8-27 THD SIZE. 5 1/2 IN. LG 6603 (23382)	A	EA	1									80	32
C X20		COUPLING, PIPE: LUBRICATING LINE, 1/8-27 THD SIZE 10027 (23382)	A	EA	1									80	33
C X20		FITTING, LUBRICATION: SHAFT BRACKET, 1/8-27 THD SIZE, STRAIGHT 51025 (23382)	A	EA	1									80	34
C X20		ROD ASSEMBLY: TRANSMISSION SHIFT 502492 (23382)	A	EA	1									80	35
C X20		CLEVIS, ROD END: TRANSMISSION 13490 (23382)	A	EA	1									80	36
C X20		NUT, PLAIN, HEXAGON: YOKE STOP, 1/2-20 THD SIZE 4287 (23382)	A	EA	1									80	36

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2F	5310-012-2236	NUT, PLAIN, HEXAGON: BRACKET MOUNTING, SCREW, CADMIUM OR ZINC PLATED, 3/R-24 THD SIZE	EA	8									80	37
C X2F	5310-631-9541	WASHER, LOCK: BRACKET MOUNTING, CADMIUM-CHROMATE, 0.382 IN. 10, 0.688 IN. OD, 0.094 IN. THK	EA	8									80	38
C X2O	5315-018-7988	PIN, COTTER: SHAFT, CADMIUM OR ZINC PLATED, 3/16 IN. DIA, 1-1/4 IN. LG	EA	2									81	1
C X2O		WASHER, FLAT: LEVER, CADMIUM OR ZINC-CHROMATE, 0.656 IN. ID, L.313 IN. OD, 0.095 IN. THK	EA	2									81	2
C X2O		6945 (23382)	B											
C X2O		TOWER, SHIFT: CARRIER TRANSMISSION	EA	1									81	3
C X2O		502482 (23382)	B											
C X2O	5355-374-1703	KNOB, SHIFT LEVER	EA	1									81	4
C X2O		PLATE, INSTRUCTION: PLOW TRANSMISSION SHIFT	EA	1									81	5
C X2O		502747 (23382)	B											
C X2O	5305-017-1420	SCREW, TAPPING, THREAD CUTTING: MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-24 THD SIZE, 3/8 IN. LG	EA	2									81	6
C X2O		BRACKET, CROSS SHAFT	EA	1									81	7
C X2O		502482-1 (23382)	B											
C X2O	5305-068-0506	SCREW. CAP, HEXAGON HEAD: SHAFT BRACKET, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 3/4 IN. LG	EA	6									81	8
C X2O		FITTING, LUBRICATION: CROSS SHAFT	EA	3									81	9
C X2O		192512 (23382)	B											
C X2O		BRACKET, CROSS SHAFT	EA	181	10'									
C X2O		502485 (23382)	B											
C X2O		SHAFT, CROSS: TOWER LEVER	EA	1									81	11
C X2O		502484 (23382)	B											
C X2O	5305-013-2727	SCREW, MACHINE: SWITCH MOUNTING CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1 1/2 IN. LG	EA	2									81	12
C X2O	5310-579-0079	WASHER, LOCK: SWITCH MOUNTING, 0.145 IN. ID, 0.285 IN. OD, 0.019 IN. THK	EA	2									81	13
C X2O		SWITCH, SENSITIVE: BACK-UP LIGHTS	EA	1									81	14
C X2O		BZE2RQ81 (91929)	B											
C X2O		ROD ASSEMBLY: CARRIER TRANSMISSION SHIFT	EA	1									81	15
C X2O		502490 (23382)	B											
C X2O		CLEVIS, ROD END: SHIFT ROD	EA	1									81	16
C X2O		13490 (23382)	B											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X20		NUT, PLAIN, HEXAGON: YOKE TO STOP, 1/2-20 THD SIZE 4287 (23382)	B EA	2								81	17	
C X20	5315-839-5822	PIN, COTTER: YOKE PIN, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	B EA	4								81	18	
C X20		YOKE, SHIFT ROD 2129 (23382)	B EA	1								81	19	
C X20		PIN, STRAIGHT, HEADED: SHIFT ROD, SHANK, 0.496 IN. DIA, 1-8 IN. GRIP LG 120005 (23382)	B EA	1								81	20	
C X20		PIN, STRAIGHT, HEADED: SHIFT ROD, SHANK, 0.494 IN. DIA, 1-5/64 IN. GRIP LG 4471 (23382)	B EA	1								81	21	
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: STUD, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	B EA	2								81	22	
C X20	5310-584-5272	WASHER, LOCK: STUD, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	B EA	1								81	23	
C X20	5310-823-8803	WASHER, FLAT: STUD TO FRAME, CADMIUM OR ZINC PLATED, 0.656 IN. ID, 1.313 IN. OD 0.095 IN. THK	B EA	2								81	24	
C X20		STUD, SHAFT: SHIFT, LINK, 1/2-20 THD SIZE, 4-1/2 IN. LG 502500 (23382)	B EA	1								81	24	
C X20		LEVER, SHIFT ROD 502499 (23382)	B EA	1								81	26	
C X20		LEVER, TOWER SHIFT 502483 (23382)	B EA	1								81	27	
C X20		NUT, PLAIN, HEXAGON: SHAFT SCREW, CADMIUM OR ZINC PLATED, 1/4-28 4200 (23382)	B EA	6								81	28	
C X20	5310-582-5965	WASHER, LOCK: SHAFT BRACKET, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	B EA	6								81	29	
C X20	5305-269-2801	SCREW, CAP, HEXAGON HEAD: LOWER MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 3/4 IN. LG	B EA	14								81	30	
C X20	5310-637-9541	WASHER, LOCK: TOWER MOUNTING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	B EA	14								81	31	
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: TOWER MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	B EA	14								81	32	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C M O		KEY, MACHINE: LEVER TO SHAFT MANUFACTURE FROM:	EA	1									81	33
C		B STEEL BAR, CARBON, COLD FINISHED: 3/16 IN. SQ. 31/32 IN. REQUIRED FSN 9510-596-3928	B											
C X2O		LINK, SHIFT ROD LEVER 502498 (73382)	EA	1									81	34
C X2H		NUT, PLAIN, ROUND: OUTPUT SHAFT FLANGE (SPECIAL) 6752709 (73342)	EA	1									82	1
C X1		PACKING, PREFORMED: OUTPUT REARING RETAINER 6750036 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					82	2
C X2H		RING, RETAINING: OUTPUT SHAFT FLANGE, 2.750 IN. OD 6750289 (73342)	EA	1									82	3
C X2H		FLANGE, OUTPUT SHAFT 6768579 (73342)	EA	1									82	4
C X1		SEAL: OUTPUT FLANGE BEARING, 4 IN. ID 6750268 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					82	5
C X1		BEARING, BALL, ANNULAR: OUTPUT FLANGE 903019 (00000)	EA	1				SEE KIT, FSN 2520 -594 -0056					82	6
C X2H		HOUSING, BEARING UNION: OUTPUT SHAFT 6750282 (73342)	EA	1									82	7
C X2H		BOLT, MACHINE: COVER MOUNTING, 5/16-18 THD SIZE, 7/8 IN. LG 179817 (00000)	EA	2									82	8
C X2H		WASHER, LOCK: COVER MOUNTING, 0.319 IN. ID 0.591 IN. OD, 0.078 IN. THK 103320 (73342)	EA	2									82	9
C X2H		COVER, SPEEDOMETER ADAPTER 6750726 (73342)	EA	1									82	10
C X2H		GASKET: COVER 6750915 (73342)	EA	1									82	11
C X2H		PIN, STRAIGHT, HEADLESS: BEARING RETAINER, 1/4 IN. DIA, 3/4 IN. LG 141197 (73342)	EA	1									82	12
C X1		GASKET: OUTPUT BEARING RETAINER 6752036 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					82	13
C X2H		COVER, TRANSMISSION: REAR 6750090 (73342)	EA	1									82	14
C X1		GASKET: PEAR COVER 6750290 (73342)	EA	1				SEE KIT, FSN 2520 -594 -0055					82	15
C X2O		PLUG, PIPE: TRANSMISSION CASE, BRASS, 1/4-18 THD SIZE 444576 (73342)	EA	1									82	16
C X2O		PLUG, EXPANSION: TRANSMISSION DRAIN, GALVANIZED, 3/4-14 THD SIZE 117921 (73347)	EA	3									82	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X20	4730-359-3872	PLUG, PIPE: FRONT COVER, GALVANIZED, 3/4 14 THD SIZE	EA	2									82	17
C P O	2520-311-5189	GASKET: OIL STRAINER MOUNTING 6750265 (73342)	B EA	1	*	*	2	*	*	2	8	*	82	18
C X20		STRAINER ASSEMBLY, OIL: TRANSMISSION 6750266 (73342)	B EA	1									82	
C X20		VALVE, BY-PASS: OIL 6703196 (73342)	B EA	1									82	19
C X20	5315-842-3044	PIN, COTTER: CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 3/4 IN. LG	B EA	1									82	20
C X20	5310-012-8579	NUT, CASTELLATED, HEXAGON: BOLT, 3/8-24 THD SIZE	B EA	1									82	21
C X1		BODY, VALVE 6750277 (73342)	B EA	1									82	22
C X20		PLATE, BY-PASS VALVE 6703198 (73342)	B EA	1									82	23
C X20		SPRING, BY-PASS VALVE 6703199 (73342)	B EA	1									82	24
C X20		BOLT, MACHINE: BY-PASS VALVE 3/8-24 THD SIZE, 2 1/2 IN. LG DRILLED (SPECIAL) 6750126 (73342)	B EA	1									82	25
C X20		SPRING, HELICAL, COMPRESSION: VALVE PLATE 6750796 (173342)	B EA	1									82	26
C X20		STRAINER ELEMENT, SEDIMENT: OIL TRANSMISSION 6750119 (73342)	B EA	1									82	27
C X20		FLANGE. STRAINER 6750264 (73342)	B EA	1									82	28
C X20	5310-637-9541	WASHER, LOCK: STRAINER MOUNTING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	B EA	6									82	29
C X20	5305-012-2138	SCREW, CAP, HEXAGON HEAD: STRAINER MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 1 1/8 IN. LG	B EA	6									82	30
C X2H		BOLT, SELF-LOCKING: RETAINER MOUNTING, CADMIUM OR ZINC PLATED L/2-13 THD SIZE, 1 1/2 IN. LG 9409053 (73342)	B EA	7									82	31
C X2H	5315-054-5544	PIN, TAPERED, PLAIN, ADAPTER TO CASE, 0.341 IN. DIA, 1 1/4 IN. LG 1/4 IN. TAPER PER FT	B EA A	2										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C X2HR	2520-594-0056	TRANSMISSION ASSEMBLY: MODEL TG602RM (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2520-594-0055, BEARING SET, STOCK NO. 2520-594-0056, PARTS KIT, STOCK NO. 2520-010-2420, PARTS KIT, STOCK NO. 2520-594-0058) 6771725 1733421	EA	1										
C X2HR		TRANSMISSION ASSEMBLY (INCLUDES COMPONENTS OF GASKET SET, STOCK NO. 2520-834-5326) 502348 (23382)	EA A	1										
C X20		ELBOW, PIPE: MAIN SHAFT LUBRICATION, CADMIUM-PLATED OR GALVANIZED, 45 DEG, ONE END MALE, OTHER END FEMALE, 1/8-7 THD SIZE 43716 (57733)	EA A	1										
C X20		FITTING, RELIEF 47200 (57731)	EA	1										
C P H		BEARING SET 6754803 (73342)	EA B	1				*	*	2	8	100		
C		1 EA, BEARING, BALL, ANNULAR: CARRIER PLANETARY 954433 (733421)	B					REF	REF	REF	REF	REF		
C		2 EA, REARING, BALL, ANNULAR: INPUT SHAFT 903018 (00000)	B					REF	REF	REF	REF	REF		
C		1 EA, REARING, BALL, ANNULAR: OUTPUT FLANGE 903018 (00000)	B					REF	REF	REF	REF	REF		
C		1 EA, BEARING ASSEMBLY, TRANSMISSION: INPUT SHAFT 954711 (73342)	B					REF	REF	REF	REF	REF		
C P H		2520-594-0058	PARTS KIT, CLUTCH PLATE 6754805 (73342)	EA B	1				*	*	2	8	100	
C	3 EA, PLATE, CLUTCH, FRICTION: HIGH RANGE 6750269 (73342)		B					REF	REF	REF	REF	REF		
C	10 EA, PLATE, CLUTCH FRICTION: LOW AND REVERSE 6750270 (73342)		B					REF	REF	REF	REF	REF		
C	2 EA, PLATE, CLUTCH: HIGH RANGE 6703050 (73342)		B					REF	REF	REF	REF	REF		
C	7 EA, PLATE, REACTION: CLUTCH, REVERSE AND LOW RANGE 6702963 (73342)		B					REF	REF	REF	REF	REF		
C P H	2520-834-5326		GASKET SET: TRANSMISSION 13100153 (73382)	EA A	1				*	*	2	8	100	
C			1 EA, GASKET: ADAPTER CASE 502401 (23382)	A										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C		1 EA, GASKET: BEARING COVER 502402 (23382)	A											
C		1 EA, GASKET: CASE COVER 502400 (23382)	A											
C		1 EA, GASKET: CASE COVER 502400 (23382)	A											
C		1 EA, GASKET: CASE PLATE 502404 (23382)	A											
C		8 EA, GASKET: REDUCTION SHAFT COVER 502399 (23382)	A											
CPH	2520-010-2420	PARTS KIT, CLUTCH 6754805 (73342)	B	EA 1				*	*	2	8	100		
C		36 EA, RETAINER, CLUTCH RELEASE SPRING 6702929 (73342)	B					REF	REF	REF	REF	REF	REF	
C		21 EA, SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE 6750460 (73342)	B					REF	REF	REF	REF	REF	REF	
C		24 EA, SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE 6702964 (73342)	B					REF	REF	REF	REF	REF	REF	
C		12 EA, SPRING, HELICAL, COMPRESSION: CLUTCH RELEASE LOW, REVERSE 6703064 (73342)	B					REF	REF	REF	REF	REF	REF	
CP0	2520-594-0055	REPAIR KIT. TRANSMISSION 6754B80 (73342)	B	EA 1	*	*	2	*	*	2	8	100		
C		2 EA, GASKET: BEARING HOUSING 6752037 (73342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: BEARING RETAINER 6750141 173342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: FRONT COVER 6702996 (73342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: HIGH RANGE PISTON 6752036 (73342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: HIGH RANGE PISTON 6752040 (73342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		2 EA, GASKET: LOW RANGE PISTON 6752039 173342)	B		REF	REF	REF	REF	REF	REF	REF	REF	REF	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C		1 EA, GASKET: LOW RANGE PISTON 8 7/32 IN. 10, 13/64 IN. OD 671203R (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: OIL RETURN MANIFOLD 6752260 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: OIL STRAINER MOUNTING 6750265 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: OUTPUT BEARING RETAINER 6752036 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: REAR COVER 6750290 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: SELECTOR VALVE MOUNTING 6703163 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		0 EA, GASKET: SPEEDOMETER ADAPTER (1) 552868 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: VALVE CAP 671652 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: OIL COLLECTOR, 8 1/4 IN. 10, 1/8 IN. DIA 6701116 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: OUTPUT BEARING RETAINER 6750036 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		3 EA, PIN, COTTER: CLUTCH BACK-PLATE, CADMIUM OR ZINC-PLATED, 1/8 IN. DIA, 3/4 IN. LG 1033R4 (73347)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SEAL RING, METAL: CLUTCH DRUM 6703060 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, RING, RETAINING: SHAFT BEARING 6702995 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SEAL, PLAIN ENCASED: INPUT SHAFT BEARING 6703077 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SEAL: OUTPUT FLANGE BEARING, 4 IN. ID 6750268 (73342)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SEAL, PLAIN ENCASED: SELECTOR VALVE 6703159 (73342)	B		REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
		GROUP 49-TRANSMISSION OIL FILTER												
C X2O	5310-763-8905	NUT, PLAIN, HEXAGON: FILTER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 5/8-18 THD SIZE	EA	2									83	1
			B											
C X2O	5310-820-6653	WASHER, LOCK: FILTER MOUNTING, CADMIUM OR ZINC PLATED, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	2									83	2
			B											
C X2O	5310-732-0560	NUT, PLAIN, HEXAGON: FILTER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	2									83	3
			B											
C X2O	5310-820-6653	WASHER, LOCK: FILTER MOUNTING, CADMIUM OR ZINC PLATED, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	2									83	4
			B											
C X2O		BRACKET, OIL FILTER 502730 (23382)	EA	1									83	5
			B											
C X2O	5310-209-0965	WASHER, LOCK: FILTER TO BRACKET, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	EA	4									83	6
			B											
C X2O	5305-725-4183	SCREW, CAP, HEXAGON HEAD: FILTER BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 1-1/2 IN. LG	EA	2									83	7
			B											
C X2O	5305-042, 8736	SCREW, CAP, HEXAGON HEAD: FILTER BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE, 2-1/2 IN. LG	EA	2									83	8
			B											
C X2O	5305-710-4194	SCREW, CAP, HEXAGON HEAD: FILTER TO BRACKET, CADMIUM OR ZINC PLATED, 7/16-20 THD SIZE, 1-1/2 IN. LG	EA	4									83	9
			B											
C M O		NIPPLE, PIPE MANUFACTURE FROM:	EA	1									83	10
			B											
C		PIPE, STEEL: 1 IN. ID, 7 IN. REQUIRED FSN 4710-162-0990												
C X2O		ELBOW, PIPE TO HOSE: FILTER TO CONVERTER HOSE, BOTH ENDS MALE, 1-11 1/2 THD SIZE 10615121 (23382)	EA	1									83	11
			B											
C M O		HOSE ASSEMBLY: CONVERTER TO FILTER MANUFACTURE FROM:	EA	1									83	12
			B											
C		ADAPTER, 2 EA 727-16 (03924) FSN 2520-874-8661	B											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIG. NO.	(B) ITEM NO.
C		HOSE, RUBBER: 1 IN. ID, 22 IN. REQUIRED	B											
C	M O	FSN 4720-595-1088 HOSE ASSEMBLY: FILTER TO HEAT EXCHANGER MANUFACTURE FROM:	B	EA	2								83	13
C		ADAPTER, 4 EA 727-16 (03924)	B											
C		FSN 2520-874-8661 HOSE, RUBBER: 1 IN. ID, 6 FT REQUIRED FOR EACH HOSE ASSEMBLY	B											
C	X20	FSN 4720-595-1088 ADAPTER, PIPE TO HOSE: FILTER TO HOSE	B	EA	1								83	14
C	X20	10615117 (23382) FILTER ASSEMBLY: TRANSMISSION OIL	B	EA	1								83	
C	X20	5574486 (70040) BASE ASSEMBLY: OIL FILTER	B	EA	1								83	
C	X20	5574802 (70040) VALVE, BY-PASS: OIL FILTER	B	EA	1								83	15
C	X20	5574806 (70040) SPRING, HELICAL, COMPRESSION: BY-PASS VALVE	B	EA	1								83	16
C	X20	5574805 (70040) GASKET: BY-PASS VALVE PLUG	B	EA	1								83	17
C	X20	5574801 (70040) PLUG, PIPE: BY-PASS VALVE	B	EA	1								83	18
C	X20	5574804 (70040) PLUG, PIPE: OIL FILTER BASE	B	EA	2								83	19
C	X1	5570480 (70040) BASE, OIL FILTER	B	EA	1								83	20
C	X20	5574801 (70040) SHELL AND STUD ASSEMBLY: OIL FILTER	B	EA	2								83	
C	X20	5574800 (70040) RING, RETAINER: CENTER STUD	B	EA	2								83	21
C	X20	5574347 (70040) RETAINER, ELEMENT	B	EA	2								83	22
C	X20	5574351 (70040) PACKING, PREFORMED: OIL FILTER STUD	B	EA	2								83	23
C	X20	5574350 (70040) SPRING, RETAINER: OIL FILTER STUD	B	EA	2								83	24
C	X20	5575091 (70040) WASHER, SPECIAL	B	EA	2								83	25
C	X1	5574348 (70040) SHELL, OIL FILTER	B	EA	2								83	26
C	X20	5574801 (70040) PLUG, PIPE: OIL FILTER. BRASS, 1/4-18 THD SIZE	B	EA	2								83	27
		5570480 (70040)	B											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20		STUD, OIL FILTER: CENTER 5574346 (70040)	B	EA	2								83	28	
C X20		WASHER, FLAT: CENTER STUD COPPER, 0.765 IN. ID, 0.162 IN. OD, 0.047 IN. THK 5573960 (70040)	B	EA	2								83	29	
C P O	2940-555-6348	FILTER ELEMENT, FLUID, PRESSURE: OIL (MINIMUM STOCKAGE OF 2 IS AUTHORIZED) 5573014 (70040)	B	EA	2	8	15	30	8	15	30	360	200	83	30
C P O	5330-840-0868	GASKET: SHELL TO BASE (MINIMUM STOCKAGE OF 2 IS AUTHORIZED) 5573711 (70040)	B	EA	2	2	2	4	2	2	4	48	200	83	31
C X20	5310-880-7745	NUT, PLAIN, HEXAGON: FILTER TO BRACKET, CADMIUM OR ZINC-CHROMATE, 7/16-20 THD SIZE	B	EA	4									83	32
C X20		COUPLING, PIPE: FILTER TO HOSE, 1-11 1/2 THD SIZE 30901 (23382)	B	EA	1									83	33
C X20		GROUP 50-TRANSMISSION OIL COOLER ELBOW, PIPE: OIL COOLER TO RADIATOR, 90 DEG, 2-11 1/2 THD SIZE. ONE END MALE, OTHER END FEMALE 30862 (23382)	B	EA	2									84	1
C M O		PIPE, PLAIN: OIL COOLER MANUFACTURE FROM:	B	EA	1									84	2
C X20		PIPE, STEEL: 2 IN. ID, 17 IN. REQUIRED FSN 4710-639-9445	B	EA	6									84	3
C M O		CLAMP, HOSE: 2 1/16 TO 3 IN. ID 40P (66289)	B	EA	2									84	4
C X20		HOSE, RUBBER: RADIATOR TO OIL COOLER MANUFACTURE FROM:	B	EA	2									84	4
C X20		HOSE, RUBBER: 2 1/4 IN. ID, 4 IN. REQUIRED FOR EACH HOSE FSN 4720-189-2786	B	EA	1									84	5
C M O		ELBOW: OIL COOLER TO ENGINE 502726 (23382)	B	EA	2									84	6
C X20		HOSE, RUBBER: 2 1/4 IN. ID, 3 IN. REQUIRED FOR EACH HOSE FSN 4720-189-2786	B	EA	2									84	7
C X20		BUSHING, PIPE: EXCHANGER, 3-8 THD SIZE, MALE, OTHER END FEMALE, 2-11 1/2 THD SIZE 115746 (23382)	B	EA	2									84	7

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
CMO		NIPPLE, PIPE: OIL COOLER MANUFACTURE FROM:	B	EA	1								84	8
C		PIPE, STEEL: 2 IN. ID, 2-1/2 IN. REQUIRED FSN 4710-639-9445	B											
C X20	5306-269-2803	SCREW, CAP, HEXAGON HEAD: HEAT EXCHANGER MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	B	EA	4								84	9
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: HEAT EXCHANGER MOUNTING, 3/8-24 THD SIZE, 1-1/4 IN. LG	B	EA	4								84	9
C X20	5310-637-9541	WASHER, LOCK: HEAT EXCHANGER MOUNTING, CADMIUM-CHROMATE, 0.382 IN. ID 0.688 IN. OD, 0.094 IN. THK	B	EA	8								84	10
C X20		EXCHANGER, HEAT: TRANSMISSION OIL F602EY1 (67049)	B	EA	1								84	11
C X20		PLUG, PIPE: EXCHANGER, 2-11 1/2 THD SIZE 115744 (67049)	B	EA	2								84	12
C X20		BRACKET, EXCHANGER 67490 (67049)	B	EA	2								84	13
C X20		BONNET, HEAT EXCHANGER 67500 (67049)	B	EA	2								84	14
C X20	4730-042-6318	PLUG, PIPE: HEAT EXCHANGER, CADMIUM PLATED, 3/8-18 THD SIZE	B	EA	6								84	15
C X20		GASKET SET: BONNET 67444 (67049)	B	EA	2								84	16
C X20	5310-774-3887	WASHER, FLAT: BRACKET TO BONNET. CADMIUM OR ZINC PLATED, 0.565 IN. ID, 0.984 IN. OD, 0.023 IN. THK	B	EA	4								84	17
C X20	5310-407-9566	WASHER, LOCK: BONNET SCREW, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	B	EA	8								84	18
C X20	5306-225-9081	BOLT, MACHINE: BONNET MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16-18 THD SIZE, 1-1/4 IN. LG	B	EA	4								84	19
C X20	5306-225-8499	BOLT, MACHINE: BONNET MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16-18 THD SIZE, 1 IN. LG	B	EA	4								84	20
CMO		NIPPLE, PIPE: OIL COOLER TO HOSE MANUFACTURE FROM:	B	EA	1								84	21
C		PIPE, STEEL: 2 IN. ID, 3 IN. REQUIRED FSN 4710-639-9445	B											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ELBOW, PIPE: OIL COOLER, 2-11 1/2 THD SIZE. 90 DEG, FEMALE. BOTH ENDS 30938 (23382)	B EA	1								84	22	
C X20	5310-809-4061	WASHER, FLAT: HEAT EXCHANGER MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.438 IN. ID, 1 IN. OD, 0.083 IN. THK GROUP 51-TRANSMISSION FILLER CAP AND TUBE	B EA	4										
C X20		BREATHING: TRANSMISSION, AIR 13100 (57733)	A EA	1								85	1	
C X20		TUBE ASSEMBLY: TRANSMISSION FILLER 502759 (23382)	B EA	1								85	2	
C X1		ADAPTER, PIPE TO TUBE: 1 1/2-11 1/2 THD SIZE, 1-1/4 IN. TUBE SIZE 2-20 (99103)	B EA	1										
C X1		CAP, TUBE: TRANSMISSION FILLER 1990A (90005)	B EA	1										
C X20	5305-225-3839	TUBE. FILLER 502760 (23382)	EA	3								85	3	
C X20		SCREW, CAP, HEXAGON HEAD: SUPPORT, 1/4-20 THD SIZE, 1 IN. LG	EA	3								85	4	
C X20		SUPPORT, TRANSMISSION TUBE 502780 (23382)	EA	3								85	5	
C X20	5310-723-4458	WASHER, LOCK: SUPPORT SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4312 (23382)	EA	3								85	6	
C X20	4730-825-4031	NUT, PLAIN, HEXAGON: SUPPORT SCREW, 1/4-20 THD SIZE GROUP 52-TORQUE CONVERTER AND TRANSMISSION OIL LINES	EA	2								86	1	
C X20		BUSHING, PIPE: HOSE TO HEAT EXCHANGER, MALE END, 1-11 1/2 THD SIZE, FEMALE END, 3/4-11 THD SIZE	B EA	2								86	2	
C M O		ELBOW, PIPE TO HOSE: HEAT EXCHANGER HOSE 16-12CTX (45681)	EA	1								86	3	
C		HOSE ASSEMBLY: TRANSMISSION TO CONVERTER MANUFACTURE FROM: ADAPTER, 2 EA 727-16 (03924) FSN 2520-874-8661	B											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		HOSE, RUBBER: 1 IN. ID, 4 FT REQUIRED FSN 4720-595-1088	B											
C X20		ELBOW, PIPE TO HOSE: TRANSMISSION HOSE, BOTH ENDS MALE, 1 1/4-11 1/2 THD SIZE, 1 5/8-12 THD SIZE 16-12VTX (45681)	B	EA	4								86	4
C X20		HOSE ASSEMBLY: TRANSMISSION TO CONVERTER PUMP 502674 (23382)	B	EA	1								86	5
C X20		TEE, PIPE: TRANSMISSION, 3/4-14 THD SIZE 36750 (23382)	B	EA	1								86	6
C X20		BUSHING, PIPE: SENDING UNIT, GALVANIZED, MALE END, 3/4-14 THD SIZE, FEMALE END, 1/2-14 THD SIZE 6566 (23382)	B	EA	2								86	7
C X20		ELBOW, PIPE TO HOSE: CONVERTER TO FILTER, 3/4-14 THD SIZE, BOTH ENDS MALE 16CTX (45681)	B	EA	1								86	8
C X20	4730-246-9220	ELBOW, PIPE: CONVERTER HOSE, ONE END MALE, OTHER END FEMALE, 1 1/4-11 1/2 THD SIZE	B	EA	1								86	9
C X20	4730-334-0312	BUSHING, PIPE: TRANSMISSION TO CONVERTER, MALE END, 1 1/4-11 1/2 THD SIZE, FEMALE END, 3/8-18 THD SIZE GROUP 53-CLUTCH BEARING LUBRICATION HOSES AND BRACKET	B	EA	3								86	10
C M O		HOSE ASSEMBLY: SHIFT SHAFT MANUFACTURE FROM:	A	EA	1								87	1
C		ADAPTER, STRAIGHT: SWIVEL 3/16 IN. ID HOSE, FEMALE, 7/16-20 THD SIZE, 2 EA FSN 4730-842-2200	A										87	1
C M O		HOSE, RUBBER: 3/16 IN. ID, 7 IN. REQUIRED FSN 4720-639-9907	A	EA	1								87	2
C		ADAPTER, STRAIGHT: SWIVEL, 3/16 IN. 10 HOSE, 7/16-20 THD SIZE, FEMALE, 2 EA FSN 4730-842-2200	A											
C X20		HOSE, RUBBER: 3/16 IN. ID, 23 IN. REQUIRED FSN 4720-639-9907	A	EA	1								87	3
C X20		MANIFOLD, TRANSMISSION LUBRICATION LINES 502845 (23382)	A	EA	6								87	4
C		FITTING, LUBRICATION: TRANSMISSION, CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE 57025 (23382)	A											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		FITTING, LUBRICATION: SHAFT BEARING, CADMIUM OR ZINC PLATED, 1/8 27 THD SIZE 1610B (57733)	EA	4									87	4
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: MANIFOLD MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1 1/4 IN. LG	A EA	2									87	5
C X20	5310-209-0691	WASHER, FLAT: MANIFOLD MOUNTING, 0.438 IN. ID, 1 IN. OD, 0.083 IN. THK	A EA	2									87	6
C X20	5310-637-9541	WASHER, LOCK: MANIFOLD SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	A EA	2									87	7
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: MANIFOLD SCREW, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	A EA	2									87	8
C X20		ELBOW, PIPE TO TUBE: TRANSMISSION LUBRICATION LINE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 7/16-20 THD SIZE 4CTX (45681)	A EA	6									87	9
C M O		HOSE ASSEMBLY, RUBBER: INPUT SHAFT CAP MANUFACTURE FROM:	A EA	1									87	10
C		ADAPTER, STRAIGHT: SWIVEL, 7/16-20 THD SIZE, FEMALE, 2 EA	A											
C		HOSE, RUBBER: 3/16 IN. ID, 11 IN. REQUIRED	A											
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: TRANSMISSION LUBRICATION LINE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. 7/16-20 THD SIZE 4FTX (45681)	A EA	2									87	11
C M O		HOSE ASSEMBLY, RUBBER: CLUTCH SHAFT BEARING AND FRONT, INPUT SHAFT BEARING MANUFACTURE FROM:	A EA	2									87	12
C		ADAPTER, STRAIGHT: SWIVEL, 3/16 IN. ID, 7/16-20 THD SIZE FEMALE, 4 EA	A											
C		HOSE, RUBBER: 3/16 IN. ID, 17 IN. REQUIRED FOR EACH HOSE ASSEMBLY	A											
C M O		HOSE ASSEMBLY, RUBBER: CLUTCH RELEASE BEARING MANUFACTURE FROM:	A EA	1									87	13
C		2 EA, ADAPTER, STRAIGHT: SWIVEL 3/16 IN. ID HOSE, 7/16-20 THD SIZE FEMALE	A											
		FSN 4730-842-2200	A											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		HOSE, RUBBER: 3/16 IN. ID, 13 IN. REQUIRED FSN 4720-639-9907	A											
C X1		GROUP 54 POWER TRANSFER GASKET: SIDE COVER 125851 (23382)	EA	1		SEE	KIT,	FSN	2520	-834	-5325		88	1
C X2H		COVER, CASE: SIDE 125850 (23382)	EA	1									88	2
C X2H	5310-582-5965	WASHER, LOCK: TOP AND SIDE COVER MOUNTING, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	24									88	3
C X2H	5305-068-0500	SCREW, CAP, HEXAGON HEAD: TOP AND SIDE COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4-20 THD SIZE, 1/2 IN. LG	EA	24									88	4
C X2F		BOLT: SELECTOR FORK (SPECIAL) 164042 (23382)	EA	1									88	5
C X2F		WASHER, LOCK: SELECTOR FORK SCREWS, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	1									88	6
C P F	5330-292-0492	SEAL, PLAIN, ENCASED: SHAFT 50027 (76680)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	88	7
C X2F		FORK, SELECTOR: TRANSFER 125808 (23382)	EA	1									88	8
C X2F		SPRING, HELICAL, COMPRESSION: SHAFT BALL 319103 (23382)	EA	1									88	9
C X2F		PLUG, PIPE: TRANSFER SHAFT BALL, 1/8-27 THD SIZE 4500 (23382)	EA	1									88	10
C X2F		BALL, BEARING: SELECTOR SHAFT 171042 (23382)	EA	1									88	11
C X2F		SHAFT, SHIFT: TRANSFER 502438 (23382)	EA	1									88	12
C X2F	5310-975-2075	NUT, PLAIN, HEXAGON: END ROD, 3/8-24 THD SIZE	EA	1									88	13
C X2F		END, ROD: TRANSFER SHAFT 311540 (23382)	EA	1									88	14
C X2H		BEARING, BALL, ANNULAR: INPUT SHAFT 3313 (43334)	EA	1									88	15
C X2H		SHAFT, INPUT: TRANSFER 125809 (23382)	EA	1									88	16
C X2H		GEAR, SHIFT: TRANSFER 125811 (23382)	EA	1									88	17
C X2H		SPACER, GEAR: INPUT SHAFT 125813 (23382)	EA	2									88	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2H	3110-227-4556	SEAT, BEARING: INPUT SHAFT 125814 (23382)	B	EA	1								88	19	
C P H		BEARING, ROLLER, NEEDLE: GEAR, INPUT SHAFT	B	EA	2				*	*	2	8	10	88	20
C X2H		GEARSHAFT: TRANSFER INPUT, 46 TEETH HELICAL, 23 TEETH SPUR	B	EA	1									88	21
C X2H		COVER: YOKE 194123 (23382)	B	EA	1									88	22
C X2H		YOKE, INPUT SHAFT 45471 (23382)	B	EA	1									88	23
C X2H	5305-045-1988	SCREW, CAP, HEXAGON HEAD: RETAINER MOUNTING, CADMIUM OR ZINC PLATED, 7/16-14 THD SIZE, 1-1/4 IN. LG	B	EA	6									88	24
C X2H		WASHER, LOCK: RETAINER MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	B	EA	6									88	25
C X2H		RETAINER, BEARING: INPUT SHAFT	B	EA	1									88	26
C X1		GASKET: INPUT SHAFT BEARING RETAINER	B	EA	1		SEE	KIT, FSN	2520	-834	-5325			88	27
C P H		SEAL, PLAIN ENCASED: INPUT SHAFT BEARING	B	EA	1				2	2	2	24	200	88	28
C X2H	3825-733-4598	450AMM316 (80201)	B	EA	1								88	29	
C X2H		BEARING, BALL, ANNULAR: INPUT SHAFT	B	EA	1									88	29
C P O		3312 (43334)	B	EA	1	*	*	*	*	*	*	5	2	88	
C P O		GOVERNOR ASSEMBLY: REAR STEERING	B	EA	1	*	*	*	*	*	*	5	2	88	
C P F		378865 (06848)	B	EA	1	*	*	*	*	*	*	5	100	88	30
C X2F	5310-193-7574	GASKET: SWITCH 375400 (06848)	B	EA	1								88	31	
C X2F		SWITCH ASSEMBLY: GOVERNOR 378859 (06848)	B	EA	1									88	31
C X2F		WASHER, LOCK: SWITCH SCREW, CADMIUM PLATED, 0.402 IN. OD, 0.226 IN. ID, 0.023 IN. THK	B	EA	3									88	32
C X2F		SCREW, MACHINE: SWITCH, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1/2 IN. LG	B	EA	3									88	33
C X2F		PIN, STRAIGHT, HEADLESS: DRIVE	B	EA	1									88	34
C X2F	5305-012-5519	376482 (06848)	B	EA	1								88		
C X2F		HOUSING AND FLYWEIGHT ASSEMBLY: GOVERNOR	B	EA	1									88	
C X2F	378122 (06848)	B	EA	1									88		
C X2F	FLYWEIGHT AND SHAFT ASSEMBLY: GOVERNOR	B	EA	1									88	35	
C X2F	378121 (06848)	B	EA	1									88	35	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SHAFT AND CHANNEL ASSEMBLY: GOVERNOR 370857 (06848)	EA	1									88	
C X1		CHANNEL, GOVERNOR 370857 (06848)	EA	1										
C X1		FLYWEIGHT, GOVERNORS TRANSFER 375745 (06848)	EA	2										
C X1		PIN, STRAIGHT. HEADLESS: FLYWEIGHT MOUNTING, ONE END KNURL, 0.093 IN. DIA 61/64 IN. LG 370786 (06848)	EA	2										
C X1		RISER, GOVERNOR: TRANSFER 370790 (06848)	EA	1										
C X1		SHAFT, GOVERNOR 370856 (06848)	EA	1										
C X2F		HOUSING, BUSHING AND SEAL ASSEMBLY: GOVERNOR 376146 (06848)	EA	1									88	
C X1		HOUSING AND BUSHINGS GOVERNOR 376147 (06848)	EA	1									88	
C P F	2915-531-5057	SEAL, PLAIN, ENCASED: SHAFT 8K22138 (06848)	EA	1	*	*	2	*	*	2	8	100	88	36
C X2F		BUSHING, HOUSING: UPPER 370878 (06848)	EA	1									88	37
C X1		HOUSING, GOVERNOR 376214 (06848)	EA	1									88	38
C X2F		BUSHING, HOUSING: LOWER 370879 (06848)	EA	1									88	39
C X2F		NUT, PLAIN, HEXAGON: SHAFT, 5/16-24 THD SIZE 376143 (06848)	EA	1									88	40
C P F	2520-870-6081	BOOT, VACUUM BOOSTER 916-483-1 (95019)	EA	1	*	*	2	*	*	2	8	10	88	41
C X2F		SCREW, CAP, HEXAGON HEAD: GOVERNOR DRIVE PLATE, 1/4-20 THD SIZE, 1/2 IN. LG 502421 (23382)	EA	6									88	42
C X2F		WASHER, LOCK: GOVERNOR DRIVE PLATE SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 502420 (23382)	EA	6									88	43
C X2F		PLATE, GOVERNOR DRIVE 502419 (23382)	EA	1									88	44
C P F	2520-976-9146	GASKET: GOVERNOR DRIVE PLATE 125855 (23382)	EA	1	*	*	2	*	*	2	8	10	88	45
C X2H		BEARING, BALL, ANNULAR: IDLER SHAFT 3313 (43334)	EA	2									88	46
C X2H		GEAR, HELICAL: TRANSFER IDLER 804504 (23382)	EA	1									88	47

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		GEAR, HELICAL: TRANSFER IDLER 804299 (23382)	B	EA	1								88	48
C X2H		GEAR, SPUR: TRANSFER IDLER 804270 (23382)	B	EA	1								88	49
C X2H		SHAFT, COUNTER: TRANSFER 804264 (23382)	B	EA	1								88	50
C X2H		RING, RETAINING: COUNTERSHAFT 5100-255 (79136)	B	EA	1								88	51
C X2H		KEY, WOODRUFF: SPEEDOMETER DRIVE GEAR, NO. 7 4427 (23382)	B	EA	1								88	52
C X2H		CASE, TRANSFER 804168 (23382)	B	EA	1								88	53
C X1		GASKET: COUNTERSHAFT COVER 125854 (23382)	B	EA	1	SEE	KIT,	FSN	2520	-834	-5325		88	54
C X2H		COVER, COUNTERSHAFT: TRANSFER 125818 (23382)	B	EA	1								88	55
C X2H	5305-050-1076	SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, CADMIUM OR ZINC PLATED, 7/16-14 THD SIZE, 1-1/2 IN. LG	B	EA	6								88	56
C X2H		COVER, TRANSFER, SHAFT 125810 (23382)	B	EA	1								88	57
C X1		GASKET: SHAFT COVER 125852 (23382)	B	EA	1	SEE	KIT,	FSN	2520	-834	-5325		88	58
C X1		GASKET: CASE TOP COVER 125849 (23382)	B	EA	1	SEE	KIT,	FSN	2520	-834	-5325		88	59
C X2H		COVER, CASE: TOP 125848 (23382)	B	EA	1								88	60
C X2H		WASHER, LOCK: COVER MOUNTING SCREW, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	B	EA	12								88	61
C X2H	5305-045-1988	SCREW, CAP, HEXAGON HEAD: COUNTERSHAFT COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 7/16-14 THD SIZE, 1-1/4 IN. LG	B	EA	6								88	62
C X2HR		TRANSFER ASSEMBLY: MECHANICAL 502355 (23382)	B	EA	1								88	
C P O	2520-834-5325	GASKET SET: TRANSFER ASSEMBLY 13100148 (23382)	B	EA	1	*	*	2	*	*	2	8	100	
C		1 EA, GASKET: CASE TOP COVER 125849 (23382)	B			REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: COUNTER SHAFT COVER 125854 (23382)	B			REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET: FRICTION DISK AND LOCKOUT HOUSING 125857 (23382)	B			REF	REF	REF	REF	REF	REF	REF	REF	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, GASKET: FRICTION DISK COVER 125842 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: FRONT BEARING RETAINER 125856 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: INPUT SHAFT BEARING RETAINER 125863 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: SHAFT COVER 125852 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: SIDE COVER 125851 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: SPEEDOMETER DRIVE HOUSING 125855 (23382)	B		REF	REF	REF	REF	REF	REF	REF			
C X2F		GROUP 55-OUTPUT SHAFT, MAIN SHAFT AND P OWER CLUTCH SHAFT, OUTPUT: REAR 125911 (23382)	EA	1								89	1	
C X2F		BEARING, BALL, ANNULAR: OUTPUT SHAFT, FRONT 3212 (43334)	EA	1								89	2	
C X2F		RING, RETAINING: FRONT OUTPUT BEARING 5000-433 (79136)	EA	1								89	3	
C X2F		GEAR, TRANSFER OUTPUT: DRIVEN, 63 TEETH 804316 (23382)	EA	1								89	4	
C M F		KEY, MACHINE: OUTPUT GEAR, 3.02 IN. LG, 0.625 IN. THK MANUFACTURE FROM:	EA	1								89	5	
C		STEEL BAR, CARBON: 5/8 IN. SQ, 3.02 IN. REQUIRED FSN 9510-596-2053	B											
C X2F	5310-262-6381	NUT, SELF-LOCKING, HEXAGON: HOUSING SCREW, 1/2-13 THD SIZE	EA	4								89	6	
C X2F		HOUSING, DIFFERENTIAL: TRANSFER FRONT 125909 (23382)	EA	1								89	7	
C X2F		WASHER, THRUST: SIDE GEAR 804218 (23382)	EA	2								89	8	
C X2F		GEAR, BEVEL: DIFFERENTIAL SIDE 753264 (23382)	EA	2								89	9	
C X2F		GEAR, BEVEL: PINION TRANSFER DIFFERENTIAL, 13 TEETH 753270 (23382)	EA	2								89	10	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
C X2F	5305-050-1077	WASHER, THRUST: PINION GEAR 804248 (23382)	B	EA	2								89	11		
C X2F		HOUSING, DIFFERENTIAL: TRANSFER REAR 804279 (23382)	B	EA	1									89	12	
C X2F		SCREW, CAP, HEXAGON HEAD: BEARING RETAINER, 1/2-13 THD SIZE, 1 1/2 IN. LG 5875 (23382)	B	EA	6									89	13	
C X2F		SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, CADMIUM OR ZINC-CHROMATE 1/2--13 THD SIZE, 1 1/2 IN. LG	B	EA	8									89	13	
C X2F		SHAFT, PINION GEAR 125912 (23382)	B	EA	1									89	14	
C X2F		PIN, ROLL: PINION GEAR SHAFT 59-062-312-1250 (72962)	B	EA	1									89	15	
C X1		GASKET: FRICTION DISK AND LOCKOUT HOUSING 125857 (23382)	B	EA	1		SEE	KIT,	FSN	2520	-834	-5320		89	16	
C X2F		HOUSING, FRICTION DISK AND LOCKOUT 125792 (23382)	B	EA	1									89	17	
C X2F		5310-584-5272	WASHER, LOCK: HOUSING MOUNTING SCREW, CADMIUM-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	B	EA	8								89	18	
C X2F		5305-050-1077	SCREW, CAP, HEXAGON HEAD: HOUSING 1/2-13 THD SIZE, 1-1/2 IN. LG	B	EA	4								89	19	
C X2F	5310-059-4160	BEARING, BALL, ANNULAR: TRANSFER DIFFERENTIAL HOUSING 3L21 (43334)	B	EA	1								89	20		
C X2F		RING, OUTER CLUTCH DISK: TRANSFER 125839 (23382)	B	EA	1								89	21		
C X2F		RING, RETAINING: DISK TO SHAFT 5100-375 (79136)	B	EA	1								89	22		
C X2F		SPACER, FRICTION DISK 804480 (23382)	B	EA	2								89	23		
C X2F		NUT, CASTELLATED, HEXAGON: OUTPUT SHAFT, 1 1/4-12 THD SIZE	B	EA	1								89	24		
C X2F		PIN, COTTER: OUTPUT SHAFT NUT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2 1/4 IN. LG 5961 (23382)	B	EA	1								89	25		
C X2F		WASHER: OUTPUT SHAFT 754011 (23382)	B	EA	1								89	26		
C P F		5330-256-0190	PACKING, PREFORMED: FRONT SHAFT NUT	B	EA	1	*	2	2	*	2	2	16	100	89	27
C X2F			YOKE, OUTPUT SHAFT 45473 (23382)	B	EA	1								89	28	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	5330-285-6116	SEAL, PLAIN ENCASED: FRONT OUTPUT SHAFT 450AMM316 (80201)	EA	1	*	2	2	*	2	2	16	100	89	29
C X2F		RING, RETAINER: OUTPUT SHAFT BEARING 5100-500 (19136)	B EA	1									89	30
C X2F		BEARING, BALL, ANNULAR: OUTPUT SHAFT 3217 (43334)	B EA	1									89	31
C X2F	5305-050-1076	SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, 7/16-14 THD SIZE, 1 1/2 IN. LG	B EA	10									89	32
C X2F	5310-209-0965	WASHER, LOCK: COVER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	B EA	10									89	33
C X2F		COVER, FRICTION DISK 125793 (23382)	B EA	1									89	34
C P F	5330-579-3166	PACKING, PREFORMED: CLUTCH PISTON MS528775-233 (96906)	B EA	1	*	2	2	*	2	2	16	100	89	35
C P F	5330-585-0584	PACKING, PREFORMED: CLUTCH PISTON 5430-26 (45681)	B EA	1	*	2	2	*	2	2	16	100	89	36
C X1		GASKET: FRICTION DISK COVER 125842 (23382)	B EA	1		SEE	KIT, FSN	2520	-834	-5325			89	37
C X2F		PISTON, CLUTCH: TRANSFER 804191 (21382)	B EA	1									89	38
C X2F		BEARING, BALL, THRUST: CLUTCH 916 (52676)	B EA	1									89	39
C X2F		CLUTCH HALVES, FRICTION: TRANSFER 804190 (23382)	B EA	1									89	40
C P F	3825-830-9566	DISK, LOCKOUT FRICTION 125860 (23382)	B EA	5	2	2	4	2	2	4	48	100	89	41
C P F	3825-834-5971	DISK, CLUTCH LOCKOUT OPPOSING 125859 (23382)	B EA	5	2	2	4	2	2	4	48	100	89	42
C X2F		PIN, STRAIGHT, HEADLESS: CLUTCH PISTON 125252 (23382)	B EA	1									89	43
C X2F		ADAPTER: TRANSFER BLEEDER 804019 (23382)	B EA	1									89	44
C X2F		BLEEDER, HYDRAULIC: TRANSFER FC6445 (63477)	B EA	1									89	45
C X20		GROUP 56-POWER SHAFT PROPELLER SHAFT: PILLOW BLOCK TO PLOW TRANSMISSION INCLUDES COMPONENTS OF PARTS KIT. STOCK NO. 2520-352-2168) 48776 (23382)	A EA	1									90	1
C X1		SPIDER UNIVERSAL, JOINT 6N1 (70960)	A EA	1									90	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		RETAINER, PACKING 6N2 (70960)	A	EA	4								90	3
C X1		GASKET 6N3 (70960)	A	EA	4								90	4
C X1		BEARING, ROLLER, NEEDLE 6N41A (70960)	A	EA	4								90	5
C X1		COVER, PLATE, ACCESS 6N81 (70960)	A	EA	4								90	6
C X1		LOCKPLATE 6N9 (70960)	A	EA	4								90	7
C X1		BOLT, MACHINE: PLATE, 5/16-24 THD SIZE, 1/2 IN. LG 5N7 (70960)	A	EA	8								90	8
C X1		FITTING, LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE 1613 (70960)	A	EA	1								90	9
C X20		PROPELLER SHAFT: PILLOW BLOCK TO PLOW (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2520-352-2168 AND REPAIR KIT, STOCK NO. (70960) DC6N8 47044 (23382)	A	EA	1								90	
C X1		SPIDER, UNIVERSAL, JOINT 6N1 (70960)	A	EA	2								90	10
C X1		RETAINER, PACKING 6N2 (70960)	A	EA	8								90	11
C X20		YOKE, WELD: PROPELLER SHAFT 47045 (23382)	A	EA	1								90	12
C X1		CAP, DUST, PROPELLER SHAFT 30902 (70960)	A	EA	1								90	13
C X1		WASHER, SPLIT 31102 (70960)	A	EA	1								90	14
C X1		FELT, MECHANICAL, PREFORMED 31002 (70960)	A	EA	1								90	15
C X20		YOKE, SLIP: PROPELLER SHAFT 6NL32-17 (70960)	A	EA	1								90	16
C X20		PLUG, EXPANSION: YOKE 6N15 (70960)	A	EA	1								90	17
C X1		GASKET 6N3 (70960)	A	EA	8								90	18
C X1		BEARING, ROLLER, NEEDLE 6N41A (70960)	A	EA	8								90	19
C X1		COVER PLATE, ACCESS 6N81 (70960)	A	EA	8								90	20
C X1		LOCKPLATE: YOKE 6N9 (70960)	A	EA	8								90	21
C X1		BOLT, MACHINE: 5/16-24 THD SIZE, 1 IN. LG 5N7 (70960)	A	EA	16								90	22
C X20		YOKE, UNIVERSAL JOINT: PILLOW BLOCK TO PLOW TRANSMISSION PROPELLER SHAFT 6NYT26-1 (70960)	A	EA	1								90	23

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	5315-298-1481	NUT, SLOTTED, HEXAGON: PILLOW BLOCK TO PLOW TRANSMISSION PROPELLER SHAFT, 1-1/4 THD SIZE 4259 (23382)	A EA	1									90	24	
C X20		KEY: PILLOW BLOCK TO TRANSMISSION PLOW PROPELLER SHAFT 2828 (23382)	B EA	2										90	25
C X20		PIN, COTTER: PILLOW BLOCK TO PLOW TRANSMISSION PROPELLER SHAFT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 1/2 IN. LG	A EA	1										90	26
C X20		SHAFT, PROPELLER: FRONT AND REAR AXLE (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2520-392-4208 AND REPAIR KIT, STOCK NO. (23382) DC7N13) 48002 (23382)	B EA	2										91	
C X20		YOKE ASSEMBLY 7N6S36-2 (70960)	B EA	2										91	1
C X1		WASHER, SLIP YOKE: PROPELLER SHAFT 51102 (70960)	B EA	2										91	2
C X1		FELT, MECHANICAL, PREFORMED 7N13 (70960)	B EA	2										91	3
C X1		CAP, DUST. PROPELLER SHAFT 50902 (70960)	B EA	2										91	4
C X20		YOKE, WELD ASSEMBLY 7NY52 (70960)	B EA	2										91	5
C X1		FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	B EA	12										91	6
C X1		SPIDER 7N1 (70960)	B EA	12										91	7
C X1		RETAINER, PACKING 7N2 (70960)	B EA	48										91	8
C X1		BEARING, ROLLER, NEEDLE 7N41A (70960)	B EA	36										91	9
C X20		CUP ASSEMBLY 7N43A (70960)	B EA	12										91	9
C X1		LOCKPLATE, YOKE 7NS21 (70960)	B EA	12										91	10
C X1		LOCKPLATE, YOKE 7N9 (70960)	B EA	36										91	10
C X1		BOLT, MACHINE: PLATE, 5/16-24 THD SIZE, 1/2 IN. LG 5N7 (70960)	B EA	96										91	11
C X1		PLATE, COVER, COUPLING HALF: PROPELLER SHAFT 7N82 (70960)	B EA	12										91	12
C X1		PLATE, COVER, COUPLING HALF, PROPELLER SHAFT 7N81 (70960)	B EA	36										91	12
C X1		GASKET: CORK, 1 15/32 IN. ID, 1 13/16 IN. OD. 13/64 IN. THK 7N3 (70960)	B EA	48										91	13

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		JOINT, ALIGNMENT: TRANSMISSION TO TORQUE CONVERTER (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2520-392-4208) 7LNS40-27 (70960)	B EA	1								92		
C X20		YOKE, WELD ASSEMBLY 48838 (23382)	B EA	1								92	1	
C X20		YOKE, SLIP ASSEMBLY 48843 (23382)	B EA	1								92	2	
C X1		PLUG, EXPANSION 8AG5012M (23382)	B EA	1								92	3	
C X1		BOLT, MACHINE: PLATE, 5/16-24 THD SIZE, 1/2 IN. LG 5N7 (70960)	B EA	16								92	4	
C X1		LOCKPLATE, YOKE 7N9 (90960)	B EA	6								92	5	
C X1		PLATE, COVER, COUPLING HALF, PROPELLER SHAFT 7N81 (70960)	B EA	6								92	6	
C X1		SPIDER 7N1 (70960)	B EA	2								92	7	
C X1		CUP ASSEMBLY: UNIVERSAL JOINT 7N43A (70960)	B EA	2								92	8	
C X1		PLATE, LOCK: COVER 7NS21 (70960)	B EA	2								92	9	
C X1		PLATE, COVER, LUBRICATOR 7N82 (70960)	B EA	2								92	10	
C X1		GASKET: CORK, 1 15/32 IN. ID 1 13/16 IN. OD, 13/64 IN. THK 7N3 (70960)	B EA	8								92	11	
C X1		RETAINER, PACKING 7N2 (70960)	B EA	8								92	12	
C X1		BEARING, ROLLER, NEEDLE 7N41A (70960)	B EA	6								92	13	
C X1		FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	B EA	2								92	14	
C X20	4730-172-0028	FITTING, LUBRICATION: SLIP YOKE LUBRICATING, ZINC PLATED, 45 DEG, 1/8-27 THD SIZE	B EA	1								92	14	
C X20		JOINT, ALIGNMENT: TRANSFER TO TRANSMISSION (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2520-392-4208) 9320319274 (70960)	B EA	1								92		
C X20		YOKE ASSEMBLY 9326019274 (70960)	B EA	1										
C X20		YOKE: PLOW GEAR CASE 45556 (23382)	A EA	1										
C X2F	5310-637-9541	WASHER, LOCK: FLANGE YOKE MOUNTING SCREW, CADMIUM CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	24										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		YOKE, UNIVERSAL JOINT: FLANGE TRANSMISSION INPUT, OUTPUT AND TORQUE CONVERTER INPUT 7NF32 (70960)	B EA	3										
C X2F	5305-021-5522	SCREW, CAP, HEXAGON HEAD: FLANGE YOKE MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1 1/2 IN. LG	B EA	24										
C X2F	5310-011-7049	NUT, PLAIN, HEXAGON: FLANGE YOKE MOUNTING SCREW, CADMIUM OR ZINC PLATED. 3/8-24 THD SIZE	B EA	24										
C P O	2520-392-4208	PARTS KIT, UNIVERSAL JOINT: TRANSFER TO TRANSMISSION ALIGNMENT JOINT CP7N1 (70960)	B EA	6	2	2	2	2	2	2	27	200		
C		36 EA, BEARING, ROLLER, NEEDLE 7N41A (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		96 EA, BOLT, MACHINE: PLATE, 24 THD SIZE, 1/2 IN. LG 5N7 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		12 EA, CUP ASSEMBLY 7N43A (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		12 EA, FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		12 EA, FITTING, LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE FSN 4730-050-4208	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		48 EA, GASKET: CORK, 1 15/32 IN. ID, 1 13/16 IN. OD, 13/64 IN. THK 7N3 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		12 EA, LOCKPLATE, YOKE 7NS21 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		36 EA, LOCKPLATE, YOKE 7N9 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		12 EA, PLATE, COVER, COUPLING HALF: PROPELLER SHAFT 7N82 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		36 EA, PLATE, COVER, COUPLING HALF, PROPELLER SHAFT 7N81 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		
C		48 EA, RETAINER, PACKING 7N2 (70960)	B		REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C	2520-352-2168	12 EA, SPIDER 7N1 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		P O	PARTS KIT, UNIVERSAL JOINT: PILLOW BLOCK TO PLOW TRANSMISSION PROPELLER SHAFT CP6N (70960)	EA	1	*	2	2	*	2	2	12	75	
C			4 EA, BEARING, ROLLER, NEEDLE 6N41A (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			8 EA, BOLT, MACHINE: PLATE, 5/16-24 THD SIZE, 1/2 IN. LG 5N7 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			1 EA, SPIDER UNIVERSAL, JOINT 6N1 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			1 EA FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			1 EA, FITTING, LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-21 THD SIZE 1613 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			4 EA, GASKET 6N3 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			4 EA, LOCKPLATE 6N9 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			4 EA, COVER, PLATE, ACCESS 6N81 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			4 EA, RETAINER, PACKING 6N2 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C		P O	2520-352-2168	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	
C			PARTS KIT, UNIVERSAL JOINT: PILLOW BLOCK TO PLOW PROPELLER SHAFT CP6N (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C			8 EA, BEARING, ROLLER, NEEDLE 6N41A (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF	
C		16 EA, BOLT, MACHINE: 5/16-24 THD SIZE, 1 IN. LG 5N7 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, SPIDER, UNIVERSAL, JOINT 6N1 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF		
C		8 EA, GASKET 6N3 (70960)	A		REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEP OT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		8 EA, LOCKPLATE: YOKE 6N9 (70960)	A		REF	REF	REF	REF	REF	REF	REF			
C		8 EA, COVER PLATE, ACCESS UNIVERSAL 6N81 (70960)	A		REF	REF	REF	REF	REF	REF	REF			
C		8 EA RETAINER, PACKING 6N2 (70960)	A		REF	REF	REF	REF	REF	REF	REF			
C	P O 2520-392-4208	PARTS KITS UNIVERSAL JOINT: TRANSMISSION TO TORQUE CONVERTER, ALIGNMENT JOINT CP7N1 (70960)	EA	2	REF	REF	REF	REF	REF	REF	REF			
C		6 EA, BEARING, ROLLER, NEEDLE 7N41A (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		16 EA, BOLT, MACHINE: PLATE, 5/16-24 THD SIZE, 1/2 IN. LG SN7 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, CUP ASSEMBLY: UNIVERSAL JOINT 7N43A (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA. FITTING, LUBRICANT PRESSURE RELIEF 3N10 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, FITTING, LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE FSN 4730-050-4208	B		REF	REF	REF	REF	REF	REF	REF			
C		6 EA, LOCKPLATE, YOKE 7N9 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		8 EA, GASKET: CORK, 1 15/32 IN. ID, 1 13/16 IN. OD, 13/64 IN. THK 7N3 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		6 EA, PLATE, COVER, COUPLING HALF, PROPELLER SHAFT 7N81 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PLATE, COVER, LUBRICATOR 7N82 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, PLATE, LOCK: COVER 7NS21 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		8 EA RETAINER, PACKING 7N2 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C		2 EA, SPIDER 7N1 (70960)	B		REF	REF	REF	REF	REF	REF	REF			
C	X20	KIT, REPAIR: FRONT AND REAR AXLE PROPELLER SHAFT DC7N13 (70960)	EA	2										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, CAP, DUST. PROPELLER SHAFT 50902 (70960)	B											
C		2 EA, FELT, MECHANICAL, PREFORMED 7N13 (70960)	B											
C		2 EA, WASHER, SLIP YOKE: PROPELLER SHAFT 51102 (70960)	B											
C X20		PARTS KIT: PILLOW BLOCK TO PLOW PROPELLER SHAFT DC6N8 (70960)	A	EA	1									
C		1 EA, CAP, DUST, PROPELLER SHAFT 30902 (70960)	A											
C		1 EA, FELT, MECHANICAL, PREFORMED 31002 (70960)	A											
C		1 EA, WASHER, SPLIT 31102 (70960)	A											
C X20		GROUP 57-PILLOW BLOCK BEARING UNIT, BALL, PILLOW BLOCK: PROPELLER SHAFT TO PLOW	A	EA	1								93	
C P O	3825-870-5961	SAF1510A (52676) SEAL, BEARING RING: TRIPLE ER115 (52676)	A	EA	2	*	2	2	*	2	2	16	100	93 1
C X20		RING SR10-8 (52676)	A	EA	1									93 2
C X20		NUT, PLAIN, ROUND: ADAPTER, 2.6875-18 THD SIZE N10 (52676)	A	EA	1									93 3
C X20		WASHER, KEY: 2.1070 IN. ID, 2.929 IN. OD, 0.058 IN. THK W10 (52676)	A	EA	1									93 4
C X20		BEARING, BALL, ANNULAR 1210K (52676)	A	EA	1									93 5
C X20		ADAPTER, SLEEVE, BEARING S10 (52676)	A	EA	1									93 6
C X20		HOUSING SAE510 (52676)	A	EA	1									93 7
C X20		PLUG, PIPE: 3/4-14 THD SIZE 4505 (23382)	A	EA	2									93 8
C X20		WASHER, LOCK: CAP ATTACHING, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	A	EA	2									93 9
C X20	5310-012-1949	NUT, PLAIN, HEXAGON: CAP ATTACHING, 7/16-20 THD SIZE	A	EA	2									93 10

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SUPPORT: PILLow BLOCK 502315 (23382)	A EA	1									93	11
C X20		SCREW, CAP, HEXAGON HEAD: PILLOW BLOCK MOUNTING, 1/2-20 THD SIZE, 1-3/4 IN. LG 4106 (23382)	A EA	2									93	12
C X20		NUT, PLAIN, HEXAGON: SUPPORT AND BLOCK MOUNTING, PHOSPHATE COATED, 1/2-20 THD SIZE 4216 (23382)	A EA	4									93	13
C X20		WASHER, LOCK: SUPPORT AND BLOCK MOUNTING, PHOSPHATE COATED, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 30826 (23382)	A EA	4									93	14
C X20		SCREW, CAP, HEXAGON HEAD: SUPPORT MOUNTING, 1/2-20 THD SIZE, 1-1/2 IN. LG 5750 (23382)	A EA	2									93	15
C X2H		GROUP 58-DIFFERENTIAL FRONT AND REAR LOCK: ADJUSTING NUT 157491R1 (92679)	A EA	2									94	1
C X2H		PIN, ROLL: INNER LOCKNUT PIN 79-048-219-0750 (72962)	A EA	1									94	2
C X2H		LOCKNUT, SEARING: RH 754110 (23382)	A EA	1									94	3
C PH	3110-852-8497	CUP, TAPERED ROLLER REARING: DIFFERENTIAL LM328410 (60038)	A EA	1				*	2	2	16	24	94	4
C PH	3110-878-7634	CONE AND ROLLERS, TAPERED ROLLER BEARING: DIFFERENTIAL LM328448 (60038)	A EA	1				*	2	2	16	24	94	5
C X2H		NUT, CASTELLATED, HEXAGON: DIFFERENTIAL CASE SCREW, 9/16-18 THD SIZE 164411 (23382)	A EA	8									94	6
C X2H		CASE, DIFFERENTIAL: FLANGE SIDE 755879 (23382)	A EA	1									94	7
C X2H		CARRIER ASSEMBLY 755851 (23382)	A EA	1									94	
C X1		CAP, BEARING: LH 754097 (23397)	A EA	1									94	8
C X2H		WASHER, LOCK: BEARING CAP ATTACHING, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 4308 (23382)	A EA	4									94	9
C X2H	5305-272-7176	SCREW, CAP, SOCKET HEAD: BEARING CAP ATTACHING, 3/4-10 THD SIZE, 3 1/4 IN. LG	A EA	4									94	10
C X1		CAP, BEARING: RH 754096 (23382)	A EA	1									94	11

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		CARRIER 755846 (23382)	EA	1									94	12
C X1		GEAR, RING 755854 (23382)	EA	1									94	13
C X2H	5320-205-7301	RIVET, SOLID: RING GEAR, 1/2 IN. DIA, 2 1/2 IN. LG	EA	16									94	14
C P H	3825-844-8708	GEAR, BEVEL: SIDE 754959 (23382)	EA	2				*	*	2	9	40	94	15
C P H	3825-731-0037	WASHER, PINION: THRUST, DIFFERENTIAL 755573 (23382)	EA	4				2	2	2	24	62	94	16
C P H	3825-891-5848	GEAR, BEVEL: PINION 755345 (23382)	EA	4				2	2	2	24	48	94	17
C P H	3825-844-8705	SPIDER, DIFFERENTIAL 754101 (23382)	EA	1				*	2	2	12	20	94	18
C X2H		HOUSING, AXLE: DIFFERENTIAL 755664 (23382)	EA	1									94	19
C X2H		STUD: CARRIER ASSEMBLY MOUNTING, 7/16-20 THD SIZE 165566 123382)	EA	21									94	20
C X1		GASKET: CARRIER FLANGE TO AXLE HOUSING 754088 123382)	EA	1		SEE	KIT,	FSN	2520	-834	-5324		94	21
C P H	5310-844-8778	WASHER, FLAT: THRUST, DIFFERENTIAL GEAR, 3.187 IN. DIA, 4.625 IN. OD, 0.064 IN. THK 754079 (23382)	EA	2					2	2	13	100	94	22
C X2H		CASE, DIFFERENTIAL: LOCKOUT SIDE 755880 (23382)	EA	1									94	23
C X2H	5305-983-7471	SCREW, CAP, SOCKET HEAD: DIFFERENTIAL CASE, 1/2-13 THD SIZE, 5 IN. LG	EA	4									94	24
C P H	3110-100-0647	CONE AND ROLLERS, TAPERED ROLLER BEARING: DIFFERENTIAL 594 (60038)	EA	1				*	2	2	16	40	94	25
C P H	3110-142-4390	CUP, TAPERED ROLLER BEARING: DIFFERENTIAL 592A (60038)	EA	1				*	*	2	10	30	94	26
C X2H		LOCKNUT, BEARING: LH 752851 423382)	EA	1									94	27
C X2H		CAP, SCREW: DIFFERENTIAL CASE TO FLANGE CASE, 9/16-18 THD SIZE, 7.12 IN. LG 165549 (23382)	EA	8									94	28
C X2H		ADAPTER, STRAIGHT, PIPE TO TUBE: DIFFERENTIAL LOCK LINE 48F 130327)	EA	2									94	29
C M H		LINE ASSEMBLY, HYDRAULIC: DIFFERENTIAL LOCK MANUFACTURE FROM:	EA	2									94	30
C		INVERTED NUT, TUBE COUPLING: 1/4 IN. TUBING, 4 EA FC2577 (63477) FSN 4730-013-7397												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 7 IN. REQUIRED FOR EACH LINE ASSEMBLY FSN 4710-277-5525												
C	X2H	ELBOW, PIPE TO TUBE: DIFFERENTIAL LOCK LINE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END FEMALE, 1/4 IN. TUBE, 7/16-24 THD SIZE 49W (30327)	EA	2									94	31
C	X2H	SCREW, CAP, HEXAGON HEAD: DIFFERENTIAL LOCK HOUSING, DRILLED HEAD, 1/2-13 THD SIZE, 1-5/8 IN. LG 4087 (23382)	EA	4									94	32
C	X2H	HOUSING, DIFFERENTIAL 754111 (23382)	EA	1									94	33
C	P H	2520-818-9783 PACKING, PREFORMED: DIFFERENTIAL LOCK ASSEMBLY 196226 (23382)	EA	1				*	2	2	16	200	94	34
C	P H	5330-554-0056 PACKING, PREFORMED: DIFFERENTIAL LOCK ASSEMBLY 5430-12 (45681)	EA	1				*	2	2	16	200	94	35
C	X2H	PIN, STRAIGHT, HEADLESS: HYDRAULIC DIFFERENTIAL LOCK, 0.250 IN. DIA, 1 IN. LG 125050 (23382)	EA	2									94	36
C	X2H	PISTON, BRAKE: DIFFERENTIAL LOCK ASSEMBLY 754112 (23382)	EA	1									94	37
C	P H	2520-830-8802 RETAINER AND ROLLERS, NEEDLE THRUST, REARING: DIFFERENTIAL LOCK ASSEMBLY NTA4860 (80648)	EA	1				*	*	2	8	40	94	38
C	X2H	SPACER, LOCKOUT: DIFFERENTIAL LOCK ASSEMBLY 754108 (23382)	EA	1									94	39
C	P H	2520-830-8800 DISK, CLUTCH: DIFFERENTIAL LOCK ASSEMBLY 754106 (23382)	EA	13				*	2	2	16	73	94	40
C	X2H	HOUSING, PINION BEARING 754114 (23382)	EA	1									94	41
C	X1	SHIM: 0.005 754082 (23382)	EA	6									94	42
C	X1	SHIM: 0.010 754083 (23382)	EA	6									94	42
C	X2H	RETAINER: PINION BEARING 754075 (23382)	EA	1									94	43
C	X2H	WASHER, LOCK: PINION REARING RETAINER SCREW, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 4315 123382)	EA	8									94	44
C	X2H	SCREW, CAP, HEXAGON HEAD: PINION BEARING RETAINER, 3/4-10 THD SIZE, 2-1/2 IN. LG 5916 (23382)	EA	8									94	45
C	X2H	YOKE: PINION 754072 (23382)	EA	1									94	46

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P H	5330-491-0416	PACKING, PREFORMED: YOKE 195870 (23382)	EA	1				*	2	2	16	200	94	47
C X2H		WASHER: YOKE NUT 164728 (23382)	EA	1									94	48
C X2H	5310-017-5079	NUT, SLOTTED, HEXAGON: YOKE, 1 1/2-12 THD SIZE	EA	1									94	49
C X2H	5315-059-0201	PIN, COTTER: YOKE NUT, 5/32 IN. DIA, 2-1/4 IN. LG	EA	1									94	50
C P H	5330-834-4008	SEAL, PLAIN, ENCASED: PINION BEARING RETAINER 436A316 (80201)	EA	1				2	2	4	48	400	94	51
C P H	2520-835-9059	DISK, CLUTCH: OPPOSING, DIFFERENTIAL LOCK ASSEMBLY 754105 (23382)	EA	12				*	2	2	16	72	94	52
C X2H		SPACER, LOCKOUT: DIFFERENTIAL LOCK ASSEMBLY 754103 (23382)	EA	1									94	53
C X2H		WASHER, LOCK: STUD NUT, CARRIER 0.446 IN. ID, 0.784 IN. OD. 0.109 IN. THK 4304 (23382)	EA	21									94	54
C X2H		NUT, PLAIN, HEXAGON: STUD, CARRIER ATTACHING, 7/16-20 THD SIZE 4024 (23382)	EA	21									94	55
C X2H		BLEEDER VALVE, HYDRAULIC FC6858 (634771)	EA	1									94	56
C X1		GASKET: PINION BEARING HOUSING 754077 (23382)	EA	1		SEE	KIT,	FSN	2520	-834	-5324		94	57
C P H	3110-819-3032	CONE AND ROLLERS, TAPERED ROLLER BEARING: PINION 78225 (60038)	EA	2				*	2	2	6	40	94	58
C X2H		WASHER, FLAT: PINION BEARING 755468 (23382)	EA	1									94	59
C P H	3110-159-9505	CUP, TAPERED ROLLER BEARING: PINION 785490 (60038)	EA	1				*	*	2	5	10	94	60
C X1		GEAR, PINION 755837 (23382)	EA	1									94	61
C P H	2520-870-6032	BEARING, ROLLER, CYLINDRICAL: INNER PINION 93266 (23382)	EA	1				*	*	2	8	20	94	62
C X2H		LOCK: ADJUSTING NUT 157491R1 (31007)	EA	2									94	63
C X2H		PIN, ROLL: INNER LOCKNUT PIN 79-048-219-01750 (72962)	EA	1									94	64
C X2H		LOCKNUT, BEARING: RH 754110 (23382)	EA	1									94	65
C P H	3110-852-8497	CUP, TAPERED ROLLER BEARING: DIFFERENTIAL LM328410 (60038)	EA	1				REF	REF	REF	REF	REF	94	66
C P H	3110-878-7634	CONE AND ROLLERS, TAPERED ROLLER BEARING: DIFFERENTIAL LM328448 (60038)	EA	1				REF	REF	REF	REF	REF	94	67

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		NUT, CASTELLATED, HEXAGON: DIFFERENTIAL CASE SCREW, 9/16-18 THD SIZE 164411 (23382)	EA	8									94	68
C X2H		CASE, DIFFERENTIAL: FLANGE SIDE 755879 (23382)	EA	1									94	69
C X2H		CARRIER ASSEMBLY 755847 (23382)	EA	1									94	
C X1		CAP, BEARING: LH 754097 (23382)	EA	1									94	70
C X2H	5310-584-7888	WASHER, LOCK: REARING CAP ATTACHING SCREW, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK	EA	4									94	71
C X2H	5305-272-7176	SCREW, CAP, SOCKET HEAD: BEARING, CAP ATTACHING, 3/4-10 THD SIZE, 3 1/4 IN. MTG	EA	4									94	72
C X1		CAP, BEARING: RH 754096 (23382)	EA	1									94	73
C X1		CARRIER 755846 (23382)	EA	1									94	74
C X1		GEAR, RING 755854 (23382)	EA	1									94	75
C P H	5320-205-7301	RIVET, SOLID: RING GEAR, 0.500 IN. DIA, 2.750 IN. LG	EA	16				2	2	3	32	80	94	76
C P H	3825-844-8708	GEAR, BEVEL: SIDE 754959 (23382)	EA	2				REF	REF	REF	REF	REF	94	77
C P H	3825-731-0037	WASHER, PINION: THRUST, DIFFERENTIAL 755573 (23382)	EA	4				REF	REF	REF	REF	REF	94	78
C P H	3825-891-5848	GEAR, REVEL: PINION 755345 (23382)	EA	4				REF	REF	REF	REF	REF	94	79
C P H	3825-844-8705	SPIDER, DIFFERENTIAL 754101 (23382)	EA	1				REF	REF	REF	REF	REF	94	80
C X2H		HOUSING, AXLE: DIFFERENTIAL 755826 (23382)	EA	1									94	81
C X2H		STUD: CARRIER ASSEMBLY MOUNTING, 7/16-20 THD SIZE 165563 (23382)	EA	21									94	82
C X1		GASKET: CARRIER FLANGE TO AXLE HOUSING 754088 (23382)	EA	1		SEE	KIT,	FSN	2520	-834	-5324		94	83
C P H	5310-844-8778	WASHER, FLAT: THRUST, DIFFERENTIAL GEAR, 3.187 IN. DIA, 4.625 IN. OD, 0.064 TO 0.070 IN. THK 754079 (23382)	EA	2				REF	REF	REF	REF	REF	94	84
C X2H		CASE, DIFFERENTIAL: LOCKOUT SIDE 755880 (23382)	EA	1									94	85
C X2H		SCREW: DIFFERENTIAL CASE, 1/2 13 THD SIZE, 5 IN. LG 165551 (23382)	EA	4									94	86
C P H	3110-100-0647	CONE AND ROLLERS, TAPERED ROLLER BEARING: DIFFERENTIAL 594 (60038)	EA	1				REF	REF	REF	REF	REF	94	87

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P N	3110-142-4390	CUP, TAPERED ROLLER BEARING: DIFFERENTIAL 592A (60038)	EA	1				REF	REF	REF	REF	REF	94	88
C X2H		LOCKNUT, BEARING: LH 752851 (23382)	EA	1									94	89
C X2H		CAP, SCREW: DIFFERENTIAL CASE TO FLANGE CASE, 9/16-18 THD SIZE, 7/12 IN. LG 165549 (23382)	EA	8									94	90
C X2H		ADAPTER, PIPE TO TUBE: CARRIER 118-27 THD SIZE, 7/16-14 THD SIZE. BOTH END MALE 48F (30327)	EA	1									94	91
C M H		LINE ASSEMBLY, HYDRAULIC: DIFFERENTIAL LOCK MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: ZINC PLATED, 1/4 IN. TUBE, 7/16-27 THD SIZE FC2577 (63477) FSN 4730-013-7397	EA	2									94	92
C		TUBE, COPPER, 14 IN. REQUIRED FOR EACH LINE ASSEMBLY FSN 4710-278-2184												
C X2H		ELBOW, PIPE TO TUBE: CARRIER, 1/8-27 THD SIZE, MALE, 7/16-14 THD SIZE, FEMALE 49W (30327)	EA	1									94	93
C X2H		ELBOW, PIPE TO TUBE: DIFFERENTIAL LOCK LINE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END FEMALE, 1/4 IN. TUBE, 7/16-24 THD SIZE 49W (30327)	EA	2									94	93
C X2H		SCREW, CAP, HEXAGON HEAD: DIFFERENTIAL LOCK HOUSING, DRILLED HEAD, 1/2-13 THD SIZE, 1-5/8 IN. LG 4087 (23382)	EA	4									94	94
C X2H		HOUSING, DIFFERENTIAL 754111 (23382)	EA	1									94	95
C P H	2520-818-9783	PACKING, PREFORMED: DIFFERENTIAL LOCK ASSEMBLY 196226 (23382)	EA	1				REF	REF	REF	REF	REF	94	96
C P H	5330-576-9733	PACKING, PREFORMED: DIFFERENTIAL LOCK ASSEMBLY 5430-12 (45681)	EA	1				*	*	2	8	100	94	97
C X2H		PIN. STRAIGHT, HEADLESS: HYDRAULIC DIFFERENTIAL LOCK, 0.250 IN. DIA, 1 IN. LG 125050 (23382)	EA	2									94	98
C X2H		PISTON, BRAKE: DIFFERENTIAL LOCK ASSEMBLY 754112 (23382)	EA	1									94	99
C P H	2520-830-8802	RETAINER AND ROLLERS, NEEDLE THRUST BEARING: DIFFERENTIAL LOCK ASSEMBLY NTA4860 (80648)	EA	1				REF	REF	REF	REF	REF	94	100

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		SPACER, LOCKOUT: DIFFERENTIAL LOCK ASSEMBLY 754108 (23382)	EA	1									94	101
C P H	2520-830-8800	DISK, CLUTCH: DIFFERENTIAL LOCK ASSEMBLY 754106 (23382)	EA	13				REF	REF	REF	REF	REF	94	102
C X2H		HOUSING, PINION BEARING 754114 (23382)	EA	1									94	103
C X1		SHIM: 0.005 754082 (23382)	EA	6									94	104
C X1		SHIM: 0.010 754083 (23382)	EA	6									94	104
C X2H		RETAINER: PINION REARING 754075 (23382)	EA	1									94	105
C X2F		WASHER, LOCK: PINION BEARING RETAINER SCREW, 0.763 IN. 10D 1.279 IN. OD, 0.188 IN. THK 4315 (23382)	EA	8									94	106
C X2H		SCREW, CAP, HEXAGON HEAD: PINION BEARING RETAINER, 3/4-10 THD SIZE, 2-1/7 IN. LG 5916 (23382)	EA	8									94	107
C X2H		YOKE: PINION 754072 (23382)	EA	1									94	108
C P H	5330-491-0416	PACKING, PREFORMED: YOKE 195870 (23382)	EA	1				REF	REF	REF	REF	REF	94	109
C X2H		WASHER: YOKE NUT 164728 (23382)	EA	1									94	110
C X2H		NUT, SLOTTED, HEXAGON: YOKE, 1 1/2-12 THD SIZE 16439 (23382)	EA	1									94	111
C X2H	5315-059-0201	PIN, COTTER: YOKE NUT, 5/32 IN. DIA, 2-3/4 IN. LG	EA	1									94	112
C P H	5330-834-4008	SEAL, PLAIN, ENCASED: PINION BEARING RETAINER 436A316 (80201)	EA	1				REF	REF	REF	REF	REF	94	113
C P H	2570-835-9059	DISK, CLUTCH: OPPOSING, DIFFERENTIAL LOCK ASSEMBLY 854105 (23382)	EA	12				REF	REF	REF	REF	REF	94	114
C X2H		SPACER, LOCKOUT: DIFFERENTIAL LOCK ASSEMBLY 754103 (23382)	EA	1									94	115
C X2H		WASHER, LOCK: STUD NUT, CARRIER, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	EA	21									94	116
C X2H		NUT, PLAIN, HEXAGON: STUD, CARRIER ATTACHING, 7/16-20 THD SIZE 4204 (23382)	EA	21									94	117
C X2H		HYDRAULIC, BLEEDER VALVE FC6858 (63477)	EA	1									94	118
C X1		GASKET: PINION BEARING HOUSING 754077 (23382)	EA	1									94	119
C P H	3110-819-3032	CONE AND ROLLERS, TAPERED ROLLER BEARING: PINION 78225 (60038)	EA	2				REF	REF	REF	REF	REF	94	120

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		WASHER, FLAT: PINION BEARING 755468 (23382)	EA	1									94	121
C P H	3110-159-9505	CUP, TAPERED ROLLER BEARING: PINION 78549D (60038)	EA	1				REF	REF	REF	REF	REF	94	122
C X1		GEAR, PINION 755837 (23382)	EA	1									94	123
C P H	2520-870-6032	BEARING, ROLLER, CYLINDRICAL: INNER PINION 93266 (23382)	EA	1				REF	REF	REF	REF	REF	94	124
C X2F		AXLE ASSEMBLY: COMPLETE WITH BRAKES AND WHEELS INCLUDES COMPONENTS OF GASKET SET, STOCK NO. 2520-834-5324) 502390 (23382)	EA	1										
C P O	2520-834-5324	GASKET SET: FRONT AXLE 13100144 (23382)	EA	1	*	2	2	*	2	2	16	200		
C		1 EA, GASKET: CARRIER FLANGE TO AXLE HOUSING 754088 (23382)												
C		1 EA, GASKET: PINION BEARING HOUSING 754077 (23382)												
C		2 EA, GASKET: WHEEL DRIVE FLANGE 755246 (23382)												
C P O	2520-834-5324	GASKET SET: REAR AXLE 13100144 (23382)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, GASKET: CARRIER FLANGE TO AXLE HOUSING 754088 (23382)												
C		1 EA, GASKET: PINION BEARING HOUSING 754077 (23382)												
C		2 EA, GASKET: WHEEL DRIVE FLANGE 755246 (23382)												
C X2F		NUT, PLAIN, HEXAGON: TIE DOWN SCREW, 3/4-16 THD SIZE 4209 (23382)	EA	4										
C X2F	5305-207-2575	SCREW, CAP, HEXAGON HEAD: TIE DOWN MOUNTING, 3/4-10 THD SIZE, 2 3/4 IN. LG	EA	4										
C X2F		TIE DOWN: AXLE HOUSING 502784 (23382)	EA	2										
C X2F		WASHER, LOCK: AXLE TIE DOWN SCREW, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 4315 (23382)	EA	4										
C X2F		AXLE ASSEMBLY: COMPLETE WITH BRAKES AND WHEELS (INCLUDES COMPONENTS OF GASKET SET, STOCK NO. 2520-834-5324) 502389 (23382)	EA	1										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-763-8921	NUT, PLAIN, HEXAGON: TIE	EA	4										
C X2F		DOWN, 3/4-10 THD SIZE	EA	4										
C X2F		SCREW, CAP, HEXAGON HEAD:	EA											
C X2F		TIE DOWN MOUNTING, 3/4-10	EA	2										
C X2F		THD SIZE, 2 3/4 IN. LG	EA	4										
C X2H		4239 (23382)	EA	1										
C		TIE DOWN: AXLE HOUSING	EA											
C		502784 (23382)	EA											
C		WASHER, LOCK: TIE DOWN,	EA											
C		0.763 IN. ID, 1.279 IN. OD,	EA											
C		0.188 IN. THK	EA											
C		4315 (23382)	EA											
C		SHIM SET, RETAINER: PINION	EA											
C		BEARING	EA	1										
C	13100147 (23382)													
C	6 EA, SHIM: 0.005						REF	REF	REF	REF	REF			
C	754082 (23382)						REF	REF	REF	REF	REF			
C	6 EA, SHIM: 0.010						REF	REF	REF	REF	REF			
C	754083 (23382)													
C	SHIM SET: RETAINER, PINION	EA												
C	BEARING	EA	1											
C	13100147 (23382)													
C	6 EA, SHIM: 0.005						REF	REF	REF	REF	REF			
C	754082 (23382)						REF	REF	REF	REF	REF			
C	6 EA, SHIM: 0.010						REF	REF	REF	REF	REF			
C	754083 (23382)													
C	SHIM SET, HYDRAULIC	EA												
C	DIFFERENTIAL	EA	1											
C	13100146 (23382)													
C	3 EA, SHIM: 0.020													
C	755369 (23382)													
C	3 EA, SHIM: 0.030													
C	755370 (23382)													
C	PH	3825-846-9747	EA	1				*	*	*	5	*		
C	GEAR SET, BEVEL, MATCHED:	EA												
C	DIFFERENTIAL	EA												
C	755852 (23382)													
C	1 EA, GEAR, PINION						REF	REF	REF	REF	REF			
C	755837 (23382)						REF	REF	REF	REF	REF			
C	1 EA, GEAR, RING						REF	REF	REF	REF	REF			
C	755854 (23382)													
C	GEAR SET, BEVEL, MATCHED:	EA												
C	DIFFERENTIAL	EA	1											
C	755852 (23382)													
C	1 EA, GEAR, PINION						REF	REF	REF	REF	REF			
C	755837 (23382)						REF	REF	REF	REF	REF			
C	1 EA, GEAR, RING						REF	REF	REF	REF	REF			
C	755854 (23382)													

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 59-POWER CLUSTER												
C P O	3825-733-4621	POWER CLUSTER, HYDRAULIC: DIFFERENTIAL LOCK (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 3825-733-4620) AF26324 (63477)	EA	1	*	*	*	*	*	*	4	10	95	
C P O	2530-374-2197	CYLINDER, HYDRAULIC, BRAKE MASTER: AIR AE836 (63477)	EA	1	*	*	*	*	*	*	5	10	95	
C X20		CYLINDER, POWER AD1513 (63477)	EA	1									95	1
C X20		PISTON AND ROD ASSEMBLY, AIR CYLINDER AC2832 (63477)	EA	1									95	2
C X20		SPRING, HELICAL COMPRESSION: PISTON RETURN AC1920 (63477)	EA	1									95	3
C X20		HEAD ASSEMBLY: AIR CYLINDER AC2036 (63477)	EA	1									95	4
C X20		STRAINER ELEMENT, SEDIMENT: HEAD FILTER, AIR CYLINDER AC2009 (63477)	EA	2									95	5
C X20		RING. RETAINING: HEAD FILTER AC2008 (63477)	EA	1									95	6
C X20		WASHER, LOCK: SHELL, 0.326 IN. ID, 0.602 IN. OD, 0.031 IN. THK 7556 (23382)	EA	8									95	7
C X20		BOLT. MACHINE: SHELL 5/16-18 THD SIZE, 5.8 IN. LG 4082 (23382)	EA	8									95	8
C X1		CUP, COMPRESSION: AIR CYLINDER PISTON AD1777 (63477)	EA	1									95	9
C X1		FELT STRIP, AIR CYLINDER AC2838 (63477)	EA	1									95	10
C X1		BOOT, DUST AND MOISTURE SEAL: AIR CYLINDER PISTON ROD AC2034 (63477)	EA	1									95	11
C X1		FILTER ELEMENT, CYLINDER AC1823 (63477)	EA	1									95	12
C X20		WASHER, LOCK: BRACKET SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	4									95	13
C X20		SCREW, CAP, HEXAGON HEAD: HYDRAULIC CYLINDER MOUNTING. 3/8-16 THD SIZE, 1 IN. LG 4011 (23382)	EA	3									95	14
C X20		WASHER, LOCK: BRACKET SCREW, 0.446 IN. ID, 0.184 IN. OD, 0.109 IN. THK 4304 (23382)	EA	5									95	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	5305-710-4190	SCREW CAP, HEXAGON HEAD: BRACKET, 7/16-20 THD SIZE 1-1/8 IN. LG 4053 (23382)	EA	4									95	16	
C X20		BRACKET, CYLINDER MOUNTING AE1116 (63477)	EA	1										95	17
C X20		INDICATOR ASSEMBLY, PISTON STROKE: POWER CLUSTER AC2149 (63477)	EA	1										95	18
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET. 7/16-20 THD SIZE, 1 IN. LG	EA	1										95	19
C X20		WASHER, LOCK: HYDRAULIC CYLINDER MOUNTING SCREW. 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	4										95	20
C X20		BRACKET, HYDRAULIC CYLINDER: FRAME MOUNTING AD1514 (63477)	EA	1										95	21
C X20		NUT, PLAIN, HEXAGON: BRACKET SCREW, 3/8-24 THD SIZE 4203 (23382)	EA	4										95	22
C X1		CUP, HYDRAULIC BRAKE CYLINDER: PRIMARY MALE END FD951 (63477)	EA	1										95	23
C X1		PISTON, HYDRAULIC BRAKE, MASTER CYLINDER FC6433 (63477)	EA	1										95	24
C X1		CUP, HYDRAULIC BRAKE CYLINDER: SECONDARY FD3175 (63477)	EA	1										95	25
C P O	2530-353-2901	PACKING, PREFORMED AC7196 (63477)	EA	1	*	*	2	*	*	2	8	100	95	26	
C X20		SPACER, SLEEVE: POWER CLUSTER AC211 (63477)	EA	1										95	27
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET, 3/8-24 THD SIZE, 1 IN. LG 5733 (23382)	EA	4										95	28
C X20		CYLINDER ASSEMBLY, HYDRAULIC FF2987 (63477)	EA	1										95	
C X20		PLUG, PIPE: CYLINDER, 1/8-72 THD SIZE 4500 (23382)	EA	1										95	29
C X20		SPRING, HELICAL, COMPRESSION: PISTON RETURN FC6431 (63477)	EA	1										95	30
C X20		WASHER, FLAT: 1 IN. ID, 2 IN. OD, 0.730 IN. THK FC6434 (63477)	EA	1										95	31
C X20		RING, RETAINING: STOP PLATE FC6435 (63477)	EA	1										95	32
C X20		CAP, FILLER: CYLINDER FC12103 (61477)	EA	1										95	33

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	5330-291-6658	WASHER, NONMETALLIC: FILLER CAP, FIBER, 1-41/64 IN. ID, 1-7/8 IN. OD, 1/16 IN. THK FC6019 (63477)	EA	1	*	*	2	*	*	2	8	100	95	34
C X20		BLEEDER VALVE, HYDRAULIC: CYLINDER FC685B (63477)	EA	1									95	35
C X1		CYLINDER ASSEMBLY: CYLINDER AND TANK FE1099 (63477)	EA	1									95	36
C X20		PLUG, MACHINE THREAD: COPPER, HYDRAULIC CYLINDER OUTLET, 112-20 THD SIZE FC996 (63477)	EA	1									95	37
C X20		GASKET: COPPER, HYDRAULIC CYLINDER OUTLET ADAPTER FD17 (63477)	EA	1									95	38
C X20		GASKET: HYDRAULIC CYLINDER OUTLET PLUG AND ADAPTER. COPPER F01DT (63477)	EA	2									95	38
C X20		COUPLING, TUBE: HYDRAULIC CYLINDER OUTLET, BRASS OR STEEL ENE END MALE, OTHER END FEMALE, 1/2-20 THD SIZE, U/W 5/16 IN. TUBE FC2679 (63477)	EA	1									95	39
C X20		COUPLING, TUBE: HYDRAULIC CYLINDER OUTLET, ONE END MALE, OTHER END FEMALE, 1/2-20 THD SIZE, U/W 5/16 IN. TUBE FC2679 (63477)	EA	1									95	39
C X20		BUSHING, PIPE: AIR CYLINDER, MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE 91938 (33844)	EA	1									95	40
C X20		ELBOW, PIPE TO TUBE: POWER CLUSTER INLET, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 9/16-18 THD SIZE 10-6CTX (45681)	EA	1									95	41
C P O	3825-733-4620	PARTS KIT, POWER CLUSTER AC27321 (63477)	EA	1	*	2	2	*	2	2	16	90		
C		1 EA. ROOT, DUST AND MOISTURE SEAL: AIR CYLINDER PISTON ROD AC2034 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, CUP, COMPRESSION: AIR CYLINDER PISTON AD1777 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, CUP, HYDRAULIC BRAKE CYLINDER: PRIMARY MALE END FD951 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, FILTER ELEMENT, CYLINDER AC1823 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, PISTON, HYDRAULIC BRAKE, MASTER CYLINDER FC6433 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, CUP. HYDRAULIC BRAKE CYLINDER: SECONDARY FD3175 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, FELT STRIP, AIR CYLINDER AC2538 (63477)			REF	REF	REF	REF	REF	REF	REF			
C X2H		SHIM SET, HYDRAULIC DIFFERENTIAL 13100146 (23382)	EA	1										
C		3 EA, SHIM: 0.020 755369 (23382)												
C X2H		3 EA, SHIM: 0.030 755370 (23382)												
C X20		GROUP 6D-PONER CLUSTER AND CLUTCH RELEASE AIR LINES ADAPTER, STRAIGHT, PIPE TO HOSE: HOSE TO TRANSFER, 1/8-27 THD SIZE MALE, 7/16-14 THD SIZE MALE 10615128 (23382)	EA	1								96	1	
C X20		ADAPTER, PIPE TO HOSE: FRONT AXLE, BOTH ENDS MALE, ONE END 1/2-20 THD SIZE, OTHER 1/8-27 THD SIZE 5FTX (45681)	EA	2								96	1	
C X20		ADAPTER, PIPE TO HOSE: REAR AXLE, BOTH ENDS MALE, FIRST END 1/2-20 THD SIZE, SECOND END 1/8-27 THD SIZE 5FTX (45681)	EA	1								96	1	
C M O		HOSE ASSEMBLY, RUBBER: UNION TO REAR AXLE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 5/16 IN. TUBE, 1/2-20 THD SIZE, OTHER END MALE, 1/4 IN. HOSE SIZE, 2 EA FSN 4730-842-2201	EA	1								96	2	
C		HOSE, RUBBER, 3 FT 2 IN. REQUIRED 75411 (23382)												
C M O		FSN 4720-703-1151 HOSE ASSEMBLY. RUBBER: UNION TO FRONT AXLE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 5/16 IN. TURF, 1/2-20 THD SIZE, OTHER END MALE, 1/4 IN. HOSE SIZE, 2 EA FSN 4730-842-2201	EA	1								96	3	
C		HOSE, RUBBER, 3 FT 8 IN. REQUIRED FSN 4720-203-1151												

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		UNION: TUBE ASSEMBLY TO HOSE ASSEMBLY, HYDRAULIC. BOTH END MALE, 1/2-20 THD SIZE 5HTX (45681)	EA	2									96	4
C X20		UNION: TUBE ASSEMBLY TO HOSE ASSEMBLY, BOTH ENDS MALE, 1/2 20 THD SIZE 5HTX (45681)	EA	1									96	4
C M O		TUBE ASSEMBLY: HYDRAULIC CYLINDER TO UNION MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED. 5/16 IN. TUBE, 1/2-20 THD SIZE, 1 EA FC2578 (63477) FSN 4730-013-7398 NUT, TUBE COUPLING: 5/16 IN. TUBE SIZE, 1/2-20 THD SIZE, 1 EA 5BTX (45681) FSN 4730-618-8589 SLEEVE, FLARED TUBE: 5/16 IN. TUBE SIZE. 1 EA FSN 4730-684-1416 TUBE, COPPER, 22 IN. REQUIRED FSN 4710-277-5526	EA	1									96	5
C M O	4730-391-3771	TUBE ASSEMBLY: FRAME COUPLING TO MANIFOLD FITTING MANUFACTURE FROM: NUT, TUBE COUPLING: 1/4 IN. OD TUBE, 7/16-20 THD SIZE, 2 EA 4BTX (45681) FSN 4730-585-8866 SLEEVE, FLARED TUBE FITTING: 1/4 IN. OD TUBE, 2 EA 4TXCS (45681) FSN 4730-202-8339 TUBE, COPPER, B FT REQUIRED FSN 4710-271-5525	EA	1									96	6
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: HORN TUBE ASSEMBLY TO MANIFOLD BRASS, ONE END MALE, 1/4-28 THD SIZE, OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	1									96	7
C M O		TUBE ASSEMBLY, METAL: MANIFOLD TO CLUTCH VALVE MANUFACTURE FROM: NUT. TUBE COUPLING: CADMIUM OR ZINC PLATED, 3/8 IN. TUBE, 5/8-18 THD SIZE, 2 EA 6BTX 145681) FSN 4730-952-3119 SLEEVE. CLINCH, TUBE FITTING: CADMIUM OR ZINC PLATED, 3/8 IN. TUBE, 2 EA FSN 4730-278-0682	EA	1									96	8
C			A											
C			A											
C			A											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER: 0.375 IN. OD, 4 FT 6 IN. REQUIRED FSN 4710-277-5527	A											
C	X20	ELBOW, PIPE TO TUBE: DIFFERENTIAL LOCK VALVE INLET 6-2CTX (45681)	EA	1									96	9
C	X20	ADAPTER, PIPE TO TUBE: DIFFERENTIAL LOCK VALVE OUTLET, BOTH ENDS MALE, ONE END 9/16-1R THD SIZE, OTHER END 1/8-27 THD SIZE 6-2FTX (45681)	EA	1									96	10
C	M O	HOSE, ASSEMBLY, RUBBER: CLUTCH VALVE TO QUICK RELEASE VALVE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE. 3/8 IN. TUBE, 9/16-18 THD SIZE, OTHER END MALE, 5/16 IN. HOSE SIZE, 2 EA FSN 4730-843-0269	EA	1									96	11
C		HOSE, RUBBER: 0.313 IN. ID, 11 FT 6 IN. REQUIRED FSN 4720-278-1323	A											
C	X20	ADAPTER, STRAIGHT, PIPE TO TURF: TUBE FROM QUICK RELEASE VALVE TO CLUTCH AIR CHAMBER, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 3/8 IN. OD. TUBE, 9/16-18 THD SIZE 6-BFTX 145681)	EA	1									96	12
C	M O	TUBE ASSEMBLY: MANIFOLD TO DIFFERENTIAL LOCK VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	A	1									96	13
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 3 EA FSN 4730-278-0682												
C		TUBE, COPPER: 0.375 IN. DIA, 18 IN. REQUIRED FSN 4710-277-5527												
C	M O	HOSE ASSEMBLY, RUBBER: DIFFERENTIAL LOCK VALVE TO UNION MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 3/8 IN. TUBE, 9/16-18 THD SIZE, OTHER END MALE, 5/16 IN. HOSE SIZE, 2 EA FSN 4730-843-0269	EA	1									96	14
C		HOSE, RUBBER, 6 FT REQUIRED FSN 4720-278-1323												
C	X20	UNION: HOSE ASSEMBLY TO TUBE ASSEMBLY, AIR, BOTH ENDS MALE, 9/16-18 THD SIZE 6HTX (45681)	EA	1									96	15

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		TUBE ASSEMBLY: UNION TO POWER CYLINDER MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119 SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-278-0682 TUBE, COPPER, 0.375 IN. DIA, 4 FT 7 IN. REQUIRED FSN 4710-277-5527	EA	1									96	16
C														
C														
C														
C M O		HOSE ASSEMBLY, RUBBER: TEE TO TRANSFER MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 5/16 IN. TUBE, 1/2-20 THD SIZE, OTHER END MALE, 1/4 IN. HOSE, 2 EA FSN 4730-842-2201 HOSE, RUBBER: 1/4 IN. ID, 25 IN. REQUIRED FSN 4720-203-1151	EA	1									96	17
C														
C														
C M O		TUBE ASSEMBLY: TEE TO UNION, DIFFERENTIAL LOCK MANUFACTURE FROM: NUT, TUBE COUPLING: 5/16 IN. TUBE SIZE, 112-20 THD SIZE, 2 EA SBTX (45681) FSN 4730-618-8589 SLEEVE, FLARED, TUBE: 5/16 IN. TUBE SIZE, 2 EA FSN 4730-684-1416 TUBE, COPPER, 4 FT REQUIRED FSN 4710-277-5526	EA	1									96	18
C														
C														
C X20		TEE, TUBE: DIFFERENTIAL LOCK LINE TO TRANSFER HOSE, ALL ENDS MALE, 1/2-20 THD SIZE 5JTX (45681)	EA	1									96	19
C M O		TUBE ASSEMBLY: HYDRAULIC CYLINDER TO TEE MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: CADMIUM OR ZINC PLATED, 5/16 IN. TUBE SIZE, 1/2-20 THD SIZE, 1 EA FC2578 1634771) FSN 4730-03-7398 NUT, TUBE COUPLING: 5/16 IN. DIA TUBE. 1/2-20 THD SIZE, 1 EA 5BTX (45681) FSN 4730-618-8589 SLEEVE, FLARED, TUBE: 5/16 IN. DIA TUBE, 1 EA FSN 4730-684-1416	EA	1									96	20
C														
C														
C														

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 6 FT REQUIRED FSN 4710-277-5526												
C X20		ELBOW, PIPE TO TUBE: MANIFOLD OUTLET, BOTH ENDS MALE, ONE END 1/8-27 THD SIZE, OTHER END MALE, 3/8 IN. TUBE. 9/16-18 THD SIZE 6CTX (45681)	EA	1									96	21
C X20		GROUP 61-DIFFERENTIAL LOCK VALVE	EA	2									97	1
C X20		SCREW, MACHINE: DIAL TO BODY, NO. 10-24 THD SIZE, PHILLIPS HEAD 6B237032 (23382)	EA	1									97	
C X20		VALVE, ASSEMBLY, TWO WAY CONTROL: DIFFERENTIAL LOCK (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2530-885-3344)	EA	1									97	
C X20		228729 (06853) LEVER	EA	1									97	2
C X20		235034 (06853) PLUNGER, VALVE	EA	1									97	3
C X1		239093 (06853) PACKING, PREFORMED	EA	1									97	4
C X1		214749 (06853) SPRING, HELICAL, COMPRESSION: PLUNGER	EA	1									97	5
C X20		234833 (06853) BODY, CONTROL VALVE	EA	1									97	6
C X1		239092 (06853) VALVE	EA	1									97	7
C X1		239750 (06853) SPRING, HELICAL, COMPRESSION: VALVE	EA	1									97	8
C X1		235729 (06853) RING, SEALING: VALVE, 0.549 IN. ID, 0.103 IN. THK	EA	1									97	9
C X20		236728 (06853) NUT, CAP: BODY	EA	1									97	10
C X20		234840 (06853) PIN, STRAIGHT, HEADED: LEVER, CADMIUM PLATED, SHANK 0.184 IN. DIA, 0.890 IN. LG	EA	1									97	11
C X20		211155 (06853) LABEL	EA	1										
C X20		68240703 (23382) ELBOW, PIPE: LOCK VALVE SWITCH, REDUCING, BRASS, ONE END FEMALE, 1/4-18 THD SIZE, OTHER END MALE, 1/8-27 THD SIZE	EA	1										
C P O	2530-885-3344	3404X2 (79470) PARTS KIT: RELEASE VALVE KIT 06853-13 (81336)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, PACKING, PREFORMED 214749 (06853)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, RING, SEALING: VALVE, 0.549 IN. ID, 0.103 IN. THK 236728 (06853)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SPRING, HELICAL, COMPRESSION: PLUNGER 234833 (06853)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE 235729 (06853)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, VALVE 239750 (06853)			REF	REF	REF	REF	REF	REF	REF			
C	X2F	GROUP 62-VENTS AND PLUGS BREATHING, TRANSMISSION: SOCKET, CADMIUM OR ZINC PLATED, 1/8 27 THD SIZE G300805 (57733)	EA	6								98	1	
C	X20	FITTING, LUBRICATION: SOCKET, CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE G300805 (57733)	EA	6								98	1	
C	X20	PLUG, PIPE: DIFFERENTIAL HOUSING LEVEL AND FILL, TINNED FINISH, 1-11 1/2 THD SIZE 2093 (23382)	EA	1								98	2	
C	X20	4730-044-4715 PLUG, PIPE: DIFFERENTIAL HOUSING LEVEL AND FILL, CADMIUM PLATED, 1-11 1/2 THD SIZE	EA	1								98	2	
C	X20	BREATHING, TRANSMISSION: HOUSING G300805 (57733)	EA	1								98	3	
C	X20	PLUG, MAGNETIC: DIFFERENTIAL HOUSING DRAIN, 1-11 1/2 THD SIZE 36543 (23382)	EA	1								98	4	
C	X20	PLUG, MAGNETIC: DIFFERENTIAL HOUSING DRAIN, 1-11 1/2 NPT 36543 (23382)	EA	1								98	4	
C	X20	4730-018-9566 PLUG, PIPE: PUMP, 1/8-27 THD SIZE	EA	2								98	5	
C	X20	4730-044-4683 PLUG, PIPE: COVER, GALVANIZED, 1/16-217 THD SIZE	B EA	1								98	6	
C	X20	PLUG, PIPE, MAGNETIC: TRANSFER CASE DRAIN, 1-11 1/2 THD SIZE 4504 (23382)	B EA	2								98	7	
C	X20	BREATHING, TRANSMISSION: HOUSING G300805 (57733)	EA	1								98	8	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2O		BREATHER: TRANSFER 131000 (57733)	B	EA	1								98	8	
C X2O		PLUG, PIPE, MAGNETIC: TRANSFER CASE, 1/4-18 THD SIZE 404PQ (36540)	B	EA	1								98	9	
C X2O	4730-359-3872	PLUG, PIPE: PUMP 3/4-14 THD SIZE	B	EA	1								98	10	
C X2O	4730-044-4698	PLUG, PIPE: PUMP, GALVANIZED, 3/8-18 THD SIZE	B	EA	1								98	11	
C X2O		PLUG, MACHINE: HOUSING, 1-1/2 8 THD SIZE 6752414 (73342)	B	EA	1								98	12	
C X2O	4730-044-4569	PLUG, PIPE: TRANSFER CASE, 1/8-27 THD SIZE GROUP 63-STEERING, FRONT AND REAR	B	EA	3								98	13	
C X2F		NUT, PLAIN, HEXAGON: BEARING CAP STUD, 7/8-14 THD SIZE 4269 (23387)		EA	4								99	1	
C X2F		WASHER, LOCK: BEARING CAP STUD NUT, 0.890 IN. ID, 1.474 IN. OD, 0.219 IN. THK 4309 (73382)		EA	4								99	2	
C X2F		STUD, PLAIN: STEERING ARM MOUNTING, 7/8-14 THD SIZE, 3 1/8 IN. LG 165506 (23382)		EA	4								99	3	
C X2F		STUD, PLAIN: BEARING CAP, 7/8-14 THD SIZE, 3-1/8 IN. LG 165506 (23382)		EA	4								99	3	
C X2F		ARM, STEERING 755663 (23382)		EA	1								99	4	
C X1		SHIM: 0.005 755932 (23382)		EA	6								99	5	
C P F	3110-100-0606	CUP, TAPERED ROLLER BEARING: SOCKET 65320 (60038)		EA	4	2	2	4	2	2	4	48	80	99	6
C P F	3110-100-3644	CONE AND ROLLERS, TAPERED ROLLER BEARING: SOCKET 65390 (60038)		EA	4	2	2	4	2		4	48	80	99	7
C X2F		WASHER, FLAT: TRUNNION GREASE RETAINER 752119 (23382)		EA	4								99	8	
C X2F		SOCKET ASSEMBLY, AXLE: LH (SAME AS SOCKET ASSEMBLY, STOCK NO. (23382) 755297 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 755298 (23382)		EA	1								99	9	
C X2F		SOCKET ASSEMBLY, AXLE: RH 755297 (23382)		EA	1								99	10	
C X2F		SCREW, CAP, HEXAGON HEAD: 3/4-16 THD SIZE, 5 IN. LG 5777 (23382)		EA	8								99	11	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		WASHER, LOCK: SOCKET, 0.763 IN. ID, 1.279 IN. 00 0.188 IN. THK 4315 (23382)	EA	8									99	12
C X2F		NUT, PLAIN, HEXAGON: 3/4-16 THD SIZE 4209 (23382)	EA	8									99	13
C X2F		PIN, STRAIGHT, HEADLESS: 1/2 IN. DIA, 1 IN. LG 752201 (23382)	EA	4									99	14
C X1		SOCKET, LOWER 755296 (23382)	EA	2										
C X1		SOCKET, UPPER: LH (USED WITH ASSEMBLY, STOCK NO. 23382 755298 ONLY) 755295 (23382)	EA	1										
C X1		SOCKET, UPPER: RH (USED WITH ASSEMBLY, STOCK NO. 23382 755297 ONLY) 755294 (23382)	EA	1										
C X2F		NUT, PLAIN, HEXAGON: WHEEL STOP, CADMIUM OR ZINC-CHROMATE, 5/8-11 THD SIZE 4248 (233821)	EA	2									99	15
C X2F		SCREW, CAP, HEXAGON HEAD: WHEEL STOP, 5/8-11 THD SIZE, 3-1/4 IN. LG 5901 (23382)	EA	2									99	16
C P F	5330-830-8834	FELT STRIP: UPPER AND LOWER SOCKET 755330 (23382)	EA	4	2	2	4	2	2	4	48	80	99	17
C P F	2520-834-4011	BEARING, SLEEVE: AXLE BALL 755254 (23382)	EA	2	*	*	2	*	*	2	8	48	99	18
C X2F		BALL ASSEMBLY: FRONT AXLE 755259 (23382)	EA	2									99	19
C X2F		NUT, PLAIN, HEXAGON: BALL ASSEMBLY, MOUNTING STUD, 7/8-14 THD SIZE 164383 (23382)	EA	16									99	20
C X2F		WASHER, LOCK: BALL ASSEMBLY MOUNTING STUD NUT, 0.890 IN. ID, 1.474 IN. OD, 0.219 IN. THK 4317 (23382)	EA	16									99	21
C P F	5330-154-8382	SEAL, PLAIN ENCASED: AXLE BALL 55354L (01212)	EA	2	2	2	4	2	2	4	48	40	99	22
C X1		SHIM: 0.010 755328 (23382)	EA	6									99	23
C X2F		ARM, TIE ROD: LH 755237 (23382)	EA	1									99	24
C X2F		STUD, PLAIN: TIE ROD ARM, 7/8-14 THD SIZE, 4-1/4 IN. LG 165508 (23382)	EA	4									99	25
C X2F		WASHER, LOCK: TIE ROD AND STEERING ARM STUD, 0.890 IN. ID, 1.474 IN. 00, 0.219 IN. THK 4309 (23382)	EA	12									99	26

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		NUT, PLAIN, HEXAGON: STEERING ARM MOUNTING STUD, 7/8-14 THD SIZE 4269 (23382)	EA	2									99	27
C X2F		NUT, PLAIN, HEXAGON: TIE ROD ARM STUD, PHOSPHATE COATED, 7/8-14 THD SIZE 4269 (23382)	EA	6									99	27
C X2F		NUT, PLAIN, HEXAGON: SHORT TIE ROD ARM STUD, 7/8-14 THD SIZE 4211 (23382)	EA	2									99	28
C X2F		NUT, PLAIN, HEXAGON: STEERING ARM MOUNTING STUD, 7/8-14 THD SIZE 4211 (23382)	EA	2									99	28
C X2F		STUD, PLAIN: TIE ROD ARM. 7/118-14 THD SIZE, 2-3/4 IN. LG 165493 (23382)	EA	4									99	29
C X2F		ARM, TIE ROD: RH 755736 (23382)	EA	1									99	30
C X2F		WASHER, THRUST: SHAFT 755331 (23382)	EA	2									99	31
C X2F		SHAFT ASSEMBLY: AXLE (SAME AS SHAFT ASSEMBLY, STOCK NO. 23382 775997, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 755996 (23382)	EA	1									99	
C X2F		SHAFT ASSEMBLY: AXLE 775997 (23382)	EA	1									99	
C X2F		RING, CAGE 502405 (23382)	EA	2									99	32
C X2F		SCREW, MACHINE: CAGE RING, 112-70 THD SIZE, 2 3/16 IN. LG 75059 (23382)	EA	16									99	33
C P F	2520-731-0190	SHAFT, DRIVE: INNER, LONG (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755997 ONLY)	EA	1		*	*	*	*	*	4	24	99	34
C P F	2520-731-0189	SHAFT, DRIVE: INNER, SHORT (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755996 ONLY) 755747 (23382)	EA	1		*	*	*	*	*	4	24	99	35
C X2F		BEARING, SLEEVE: SHAFT 75864 (23382)	EA	4									99	36
C X2F		PIN, STRAIGHT, HEADLESS: BEARING 0.250 IN. DIA, 7/16 IN. LG 20998 (23382)	EA	4									99	37
C P F	2520-806-0620	SHAFT ASSEMBLY, AXLE 755995 (23382)	EA	2	*	*	*	*	*	*	4	24	99	38
C X2F		SHAFT, AXLE, LONG (USED WITH SHAFT ASSEMBLY, STOCK NO. 73382 755746 ONLY) 755675 (23382)	EA	1									99	39
C X2F		SHAFT, AXLE: SHORT (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755747 ONLY) 755674 (23382)	EA	1									99	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		BEARING SLEEVE 75864 (23382)	EA	4									99	40
C X2F		PIN, STRAIGHT, HEADLESS BEARING, 0.250 IN. DIA, 7/16 IN. LG 20998 (23382)	EA	4									99	41
C X2F		SHAFT, AXLE 755255 (23382)	EA	2										
C X2F		CAP. BEARING: SOCKET 755268 (23382)	EA	1									99	42
C X2F		NUT, PLAIN, HEXAGON: BEARING CAP STUD, PHOSPHATE COATED, 7/8-14 THD SIZE 4269 (23382)	EA	4									99	43
C X2F		WASHER, LOCK: BEARING CAP STUD NUT, 0.890 IN. ID, 1.474 IN. OD, 0.219 IN. THK 4309 (23382)	EA	4									99	44
C X2F		STUD, PLAIN: STEERING ARM MOUNTING, 7/8-14 THD SIZE, 3 1/8 IN. LG 165506 (23382)	EA	4									99	45
C X2F		STUD, PLAIN: BEARING CAP, 7/8 14 THD SIZE, 3-1/8 IN. LG 165506 (23382)	EA	4									99	45
C X2F		ARM, STEERING, FRONT 755663 (23382)	EA	1									99	46
C X1		SHIN: 0.005 755327 (23382)	EA	6									99	47
C P F	3110-100-0606	CUP, TAPERED ROLLER BEARING: SOCKET 65320 (60038)	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	99	48
C P F	3110-100-3644	CONE AND ROLLERS, TAPERED ROLLER BEARING: SOCKET 65390 (60038)	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	99	49
C X2F		WASHER, FLAT: TRUNNION GREASE RETAINER 752119 (23382)	EA	4									99	50
C X2F		SOCKET ASSEMBLY, AXLE: LH (SAME AS SOCKET ASSEMBLY, STOCK NO. (23382) 755297 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 755298 (23382)	EA	1									99	51
C X2F		SOCKET ASSEMBLY, AXLE: RH 755297 (23382)	EA	1									99	52
C X2F		SCREW CAP, HEXAGON HEAD: 3/4 16 THD SIZE, 5 IN. LG 5777 (23382)	EA	8									99	53
C X2F		WASHER, LOCK: 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 4315 (23382)	EA	8									99	54
C X2F		NUT, PLAIN, HEXAGON: PHOSPHATE COATED, 3/4-16 THD SIZE 4209 (21382)	EA	8									99	55
C X1		PIN, STRAIGHT, HEADLESS: 1/2 IN. DIA 1 IN. LG 752201 (23382)	EA	4									99	56

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X1		SOCKET, LOWER 755296 (23382)	EA	2											
C X1		SOCKET, UPPER: LH (USED WITH SOCKET ASSEMBLY, STOCK NO. 23382 755298 ONLY) 755295 (23387)	EA	1											
C X1		SOCKET, UPPER: RH (USED WITH SOCKET ASSEMBLY, STOCK NO. 23382 755297 ONLY) 755294 (23382)	EA	1											
C X2F		NUT, PLAIN, HEXAGON: WHEEL STOP CADMIUM OR ZINC-CHROMATE, 5/8-11 THD SIZE 4248 (23382)	EA	2									99	57	
C X2F		SCREW, CAP, HEXAGON HEAD: WHEEL STOP, 5/8-11 THD SIZE, 3 1/4 IN. LG 5901 (23382)	EA	2										99	58
C P F	5330-830-8834	FELT STRIP: UPPER AND LOWER SOCKET 755330 (23382)	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	REF	99	59
C P F	2520-834-4011	BEARING, SLEEVE: AXLE BALL 755254 (23382)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	REF	99	60
C X2F		BALL ASSEMBLY: REAR AXLE 755259 (23382)	EA	2										99	61
C X2F		NUT, PLAIN, HEXAGON: BALL ASSEMBLY MOUNTING STUD, 7/8-14 THD SIZE 164383 (23382)	EA	16										99	62
C X2F		WASHER, LOCK: BALL ASSEMBLY MOUNTING STUD NUT, 0.890 IN. ID. 1.474 IN. OD, 0.219 IN. THK 4317 (23382)	EA	16										99	63
C P F	5330-154-8382	SEAL, PLAIN, ENCASED: AXLE BALL 55354L (01212)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	REF	99	64
C X1		SHIM: 0.010 755328 (23382)	EA	6										99	65
C X2F		ARM, TIE ROD: LH 755237 (23382)	EA	1										99	66
C X2F		STUD, PLAIN: TIE ROD ARM, 7/8-14 THD SIZE, 4-1/4 IN. LG 165508 (23382)	EA	4										99	67
C X2F		WASHER, LOCK: TIE ROD AND STEERING ARM STUD, 0.890 IN. ID. 1.474 IN. OD, 0.219 IN. THK 4309 (23382)	EA	12										99	68
C X2F		NUT, PLAIN, HEXAGON: STEERING ARM MOUNTING STUD, PHOSPHATE COATED, 7/8-14 THD SIZE 4269 (23382)	EA	2										99	69
C X2F		NUT, PLAIN, HEXAGON: TIE ROD ARM STUD, PHOSPHATE COATED, 7/8-14 THD SIZE 4269 (23382)	EA	6										99	69
C X2F		NUT, PLAIN, HEXAGON: SHORT TIE ROD ARM STUD, 7/8-14 THD SIZE 4211 (23382)	EA	2										99	70

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		NUT, PLAIN, HEXAGON: STEERING ARM MOUNTING STUD, 7/8-14 THD SIZE 4211 (23382)	EA	2									99	70
C X2F		STUD, PLAIN: TIE ROD ARM, 7/8-14 THD SIZE, 2-3/4 IN. LG 165493 (23382)	EA	4									99	71
C X2F		ARM, TIE ROD: RH 755736 (23382)	EA	1									99	72
C X2F		WASHER, THRUST: SHAFT 755331 (23382)	EA	2									99	73
C X2F		SHAFT ASSEMBLY: AXLE (SAME AS SHAFT ASSEMBLY, STOCK NO. 23382 755997, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 755996 (23382)	EA	1									99	
C X2F		SHAFT ASSEMBLY: AXLE 755997 (23382)	EA	1									99	
C X2F		RING, CAGE 502405 (23382)	EA	2									99	74
C X2F		SCREW, MACHINE: CAGE RING, 112-20 THD SIZE, 2-3/16 IN. LG 75059 (23382)	EA	16									99	75
C P F	2520-731-0190	SHAFT, DRIVE: INNER LONG (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755997 ONLY) 755746 (23382)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	99	76
C P F	2520-731-0189	SHAFT, DRIVE: INNER, SHORT (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755996 ONLY) 755747 (23382)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	99	77
C X2F		BEARING, SLEEVE 75864 (23382)	EA	4									99	78
C X2F		PIN, STRAIGHT, HEADLESS: BEARING, 0.250 IN. DIA, 7/16 IN. LG 20998 (23382)	EA	4									99	79
C X2F		SHAFT, AXLE, LONG (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755746 ONLY) 755675 (23382)	EA	1									99	80
C X2F		SHAFT, AXLE, SHORT (USED WITH SHAFT ASSEMBLY, STOCK NO. 23382 755747 ONLY) 755674 (23382)	EA	1									99	
C P F	2520-806-0620	SHAFT ASSEMBLY, AXLE 755995 (23382)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	99	81
C X2F		BEARING, SLEEVE 75864 (23382)	EA	4									99	82
C X2F		PIN, STRAIGHT, HEADLESS: BEARING, 0.250 IN. DIA, 7/16 IN. LG 20998 (23382)	EA	4									99	83
C X2F		SHAFT, AXLE 755255 (23382)	EA	2										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		CAP, BEARING: SOCKET 755268 (23382)	EA	1									99	84
C X2F		SHIM SET, SOCKET ASSEMBLY 13100145 (23382)	EA	1										
C		6 EA, SHIM: 0.005 755327 (23382)			REF	REF	REF	REF	REF	REF	REF	REF		
C		6 EA, SHIM: 0.010 755328 (23382)			REF	REF	REF	REF	REF	REF	REF	REF		
C X2F		SHIM SET, SOCKET ASSEMBLY 13100145 (23382)	EA	1										
C		6 EA, SHIM: 0.500 IN. THK 755327 (23382)			REF	REF	REF	REF	REF	REF	REF	REF		
C		6 EA, SHIM: 0.010 IN. THK 755328 (23382)			REF	REF	REF	REF	REF	REF	REF	REF		
C P F	2530-591-7177	GROUP 64-REAR STEERING AND AIR CHAMBER CHAMBER, AIR BRAKE: REAR STEERING LOCK 226173 (06853)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	100	
C X2F		CLAMP RING ASSEMBLY: AIR CHAMBER 228280 (06853)	EA	1									100	
C X2F		NUT, PLAIN, HEXAGON: CLAMP BOLT, 5/16-24 THD SIZE 237887 (06853)	EA	2									100	1
C X1		RING, CLAMP: AIR CHAMBER 238373 (06853)	EA	1									100	2
C X2F		BOLT, MACHINE: CLAMP, 5/16 24 THD SIZE, 1 3/4 IN. LG (SPECIAL) 237886 (06853)	EA	2									100	3
C X2F		PLUG, PIPE: BRASS, 1/4-18 THD SIZE 230111 (06853)	EA	1									100	4
C X2F		PLATE, PRESSURE: AIR CHAMBER 225733 (06853)	EA	1									100	5
C P F	2520-765-8902	DIAPHRAGM, CHAMBER, BRAKE 234433 (06853)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	100	6
C X2F		ROD ASSEMBLY, PUSH 225902 (06853)	EA	1									100	7
C X2F		SPRING, HELICAL, COMPRESSION: PUSH ROD 234435 (06853)	EA	1									100	8
C X2F		PLATE ASSEMBLY: AIR CHAMBER 225943 (06853)	EA	1									100	9
C X2F	5310-010-3322	WASHER, LOCK: ATTACHING STUD NUT, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	EA	2									100	10

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-639-6062	NUT, PLAIN, HEXAGON: ATTACHING STUD, 7/16-14 THD SIZE	EA	2									100	11
C X2F		NUT, PLAIN, HEXAGON: YOKE LOCK, 1/2-20 THD SIZE 201438 (06853)	EA	1									100	12
C X2F		YOKE AND PIN: REAR STEERING LOCK AIR CHAMBER 502429 (23382)	EA	1									100	13
C X2F	5315-839-5822	PIN, COTTER: YOKE PIN, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	EA	1										
C X1		PIN, STRAIGHT, HEADED: YOKE 502428 (23382)	EA	1										
C X1		YOKE, REAR STEERING LOCK 502431 (23382)	EA	1										
C X2F		SCREW, CAP, HEXAGON HEAD: AIR CHAMBER MOUNTING BRACKET TO INDICATOR MOUNTING BRACKET, 3/8-24 THD SIZE, 1-1/4 IN. LG 4006 (23382)	EA	1									100	14
C X2F		WASHER, FLAT: BRACKET SCREW, 0.406 IN. ID, 0.812 IN. OD, 0.065 IN. THK 4402 (23382)	EA	1									100	15
C X2F		BRACKET, AIR CHAMBER: REAR STEERING LOCK 502422 (23382)	EA	1									100	16
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 1/2 20 THD SIZE, 2 1/2 IN. LG 4077 (23382)	EA	2									100	17
C X2F		WASHER, LOCK: BRACKET MOUNTING PHOSPHATE COATED, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 30826 (23382)	EA	2									100	18
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET, 1 1/4-7 THD SIZE, 6 7/8 IN. LG, DRILLED FOR COTTER PIN 165283 (23382)	EA	1									100	19
C X2F		NUT, SLOTTED HEXAGON: BRACKET SCREW, 1 1/4-7 THD SIZE 4271 (23382)	EA	1									100	20
C X2F		PIN, COTTER: BRACKET SCREW, CADMIUM OR ZINC PLATED, 1/8 IN. DIA. 2 IN. LG 4362 (23382)	EA	1									100	21
C X2F		ARM: REAR STEERING LOCK 502409 (23382)	EA	1									100	22
C X2F		WASHER, FLAT: INDICATOR SCREW. 33/64 IN. ID, 2 IN. OD, 0.109 IN. THK 22231 (23382)	EA	1									100	23
C X2F		NUT, PLAIN, HEXAGON: INDICATOR SCREW, 1/2-20 THD SIZE 4287 (23382)	EA	1									100	24

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING INDICATOR. 1/2-20 HD SIZE, 1-1/2 IN. LG CROSS SLOTTED (SPECIAL) 308893 (23382)	EA	1									100	25
C X2F		GROMMET, WIRE: INDICATOR 10100355 (23382)	EA	1									100	26
C X2F		NUT, PLAIN, HEXAGON: SHIELD AND COVER MOUNTING, 1/4-28 THD SIZE 4200 (23382)	EA	4									100	27
C X2F		WASHER, LOCK: SHIELD AND COVER MOUNTING, 0.755 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4312 (23382)	EA	4									100	28
C X2F		COVER, INDICATOR 308387 (23382)	EA	1									100	29
C X2F		BRACKET: REAR STEERING INDICATOR MOUNTING 502410 (23382)	EA	1									100	30
C X2F		SCREW, CAP, HEXAGON HEAD: SHIELD AND COVER MOUNTING, 1/4-28 THD SIZE, 3/4 IN. LG 3998 (23382)	EA	2									100	31
C X2F		SHIELD, INDICATOR WIRE 502857 (23382)	EA	1									100	32
C X2F	5305-993-2461	SCREW, MACHINE: SHIELD AND COVER MOUNTING, CADMIUM PLATED, 1/4 28 THD SIZE, 3/4 IN. LG	EA	2									100	33
C X2F		SPRING: AIR CHAMBER YOKE 97033 (23382)	EA	1									100	34
C X2F		WASHER, LOCK: BRACKET SCREW. 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	1									100	35
C X2F		NUT, PLAIN, HEXAGON: BRACKET SCREW, PHOSPHATE COATED, 3/8 24 THD SIZE 4203 (23382)	EA	1									100	36
C X2F		GROUP 65-HAND BRAKE BRAKE AND LEVER ASSEMBLY: HAND (INCLUDES COMPONENTS OF BRAKE LINING KIT, STOCK NO. 2530-733-4653) 308692 (06848)	EA	1									101	
C X2F		LEVER ASSEMBLY: HAND BRAKE 502503 (06848)	EA	1									101	
C X2F		LEVER, HAND BRAKE 309357 (06848)	EA	1									101	1
C X2F	5310-637-9541	WASHER, LOCK: LEVER MOUNTING SCREW, CADMIUM CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	1									101	2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-732-0559	NUT, PLAIN HEXAGON: LEVER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	1									101	3
C X2F	5305-696-5161	SCREW, CAP, HEXAGON HEAD: LEVER MOUNTING, CADMIUM OR ZINC PLATED, 3/8 24 THD SIZE, 1 7/8 IN. LG	EA	1									101	4
C X2F		BRAKE ASSEMBLY: HAND 308692 (06848)	EA	1									101	
C X2F		ADJUSTING SCREW AND PIVOT NUT ASSEMBLY: HAND BRAKE 47759 (06848)	EA	1									101	
C X2F		SCREW, ADJUSTING: BRAKE SHOE 24491 (06848)	EA	1									101	5
C X2F		NUT, PIVOT: SHOE ADJUSTING SCREW 48194 (06848)	EA	1									101	6
C X2F		BRACKET, SHAFT CAM 309715 (06848)	EA	1									101	7
C X2F		BRACE, ANCHOR PIN 304978 (06848)	EA	1									101	8
C X2F		BRAKE SHOE ASSEMBLY: HAND 309013 (06848)	EA	2									101	
C X2F		BRAKE SHOE ASSEMBLY 30914 (06848)	EA	2									101	9
C X2F		PLATE ASSEMBLY, SUPPORT: BRAKE 309152 (06848)	EA	1									101	
C X1		PLATE BRAKE ANCHOR PIN REINFORCEMENT 309012 (06848)	EA	1									101	10
C X1		PLATE, BRAKE SUPPORT 309011 (06848)	EA	1									101	10
C X2F		SOCKET, ADJUSTING SCREW 48196 (06848)	EA	1									101	11
C X2F		SPRING, HELICAL, EXTENSION: SHOE RETURN, BOTTOM 47757 (06848)	EA	1									101	12
C X2F		NUT, PLAIN, HEXAGON: BRAKE SHOE PLATE, CADMIUM OR ZINC-CHROMATE, 3/4-16 THD SIZE 901631 (06848)	EA	4									101	13
C X2F		WASHER, LOCK: ANCHOR PIN, CADMIUM OR ZINC PLATED, 0.763 IN. ID, 1.299 IN. OD, 0.226 IN. THK 901014 (06848)	EA	2									10	14
C X2F		SHAFT, CAM: BRAKE SHOE 309019 (06848)	EA	1									101	15
C X2F		PIN, ANCHOR: BRAKE SHOE 309016 (06848)	EA	2									101	16
C X2F		SPRING, BRAKE SHOE: UPPER 309020 (06848)	EA	2									101	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		RIVET, TUBULAR: BRAKE LINING, BRASS, 0.182 IN. DIA, 7/16 IN. LG 7053 (06848)	EA	28									101	18
C X1		LINING, BRAKES HAND 308178 (06948)	EA	2									101	19
C X2F		BRAKE DRUM: HAND 849648 (41855)	EA	1									101	20
C X2F		WASHER, LOCK: BRAKE SHOE PLATE, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 4314 (23382)	EA	4									101	21
C X2F	5305-721-8810	SCREW, CAP, HEXAGON HEAD: BRAKE SHOE SUPPORT PLATE, 3/4 16 THD SIZE, 1 1/2 IN. LG	EA	4									101	22
C P F	5330-834-4009	SEAL, PLAIN ENCASED: OUTPUT SHAFT REARING 400AMM224 (80201)	EA	1	*	*	2	*	2	2	8	100	101	23
C X2F		RING, RETAINER: BEARING 5000-393 (79136)	B EA	1									101	24
C X2F		FLANGE, YOKE 45354 (23382)	B EA	1									101	25
C P F	5330-624-1855	PACKING, PREFORMED: REAR SHAFT NUT MS28775-328 (96906)	EA	1	*	2	2	*	2	2	16	100	101	26
C X2F		WASHER: FRONT OUTPUT SHAFT 164728 (23382)	B EA	1									101	27
C X2F	5310-709-6711	NUT, CASTELLATED, HEXAGON: FRONT OUTPUT SHAFT, 1 1/2-12 THD SIZE	EA	1									101	28
C X2F		YOKE, UNIVERSAL JOINT: FLANGED, FRONT OUTPUT SHAFT 45383 (23382)	B EA	1									101	29
C X2F	5310-655-9544	NUT, PLAIN, HEXAGON: YOKE TO FLANGE STUD, 3/8-16 THD SIZE	EA	8									101	30
C X2F		WASHER, LOCK: YOKE TO FLANGE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	B EA	8									101	31
C X2F		NIPPLE, PIPE: RETAINER 36680 (23382)	B EA	1									101	32
C X2F		RETAINER, BEARING: FRONT SHAFT 125794 (23382)	B EA	1									101	33
C X2F		SCREW, CAP, HEXAGON HEAD: RETAINER MOUNTING, 3/4-16 THD SIZE, 1 IN. LG 5896 (23382)	8 EA	4									101	34
C X2F		WASHER, LOCK: BEARING RETAINER, PHOSPHATE COATED, 0.509 IN. 10, 0.879 IN. OD, 0.125 IN. THK 30826 (23382)	B EA	6									101	35
C X2F		BEARING, BALL, ANNULAR: FRONT OUTPUT SHAFT 3211 (43334)	B EA	1									101	36

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SHAFT, OUTPUT: FRONT 125913 (23382)	B EA	1								101	31	
C X2F	5307-268-5755	STUD, PLAIN YOKE TO FLANGE, BOTH ENDS 3/8-16 THD SIZE, 2 IN. LG	EA	8								101	38	
C X2F	5315-059-0184	PIN, COTTER: FRONT OUTPUT SHAFT NUT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2 1/4 IN. LG	EA	1								101	39	
C P F	2530-733-4653	BRAKE LINING KIT: HAND BRAKE 308227 (06848)	EA	1	*	*	2	*	*	2	8	25	101	
C		2 EA, LINING, BRAKE: HAND 308178 (06848)			REF	REF	REF	REF	REF	REF	REF	REF		
C		28 EA, RIVET, TUBULAR: BRAKE LINING, BRASS, 0.182 IN. DIA, 7/16 IN. LG 70S3 106848)			REF	REF	REF	REF	REF	REF	REF	REF		
C X2F		GROUP 66-SERVICE BRAKE LINING AND SLACK ADJUSTER SHIELD, OUST: BRAKE DRUM 755650 (23382)	EA	4								102	1	
C X20	5315-849-9854	PIN, COTTER: PIVOT PIN, 3/16 IN. DIA, 2 IN. LG	EA	4								102	2	
C X20	5310-021-8473	NUT, CASTELLATED, HEXAGON: PIVOT PIN, 1-14 THD SIZE	EA	4								102	3	
C X2F		SPIDER, BRAKE 755267 (23382)	EA	4								102	4	
C X2F		PIN, BRAKE SPRING 316479 (23382)	EA	8								102	5	
C P O	2530-870-6057	SPRING HELICAL EXTENSION: BRAKE RETURN 755262 (23382)	EA	8	*	2	2	*	2	2	12	40	102	6
C X20		BRAKE SHOE ASSEMBLY 755665 (23382)	EA	8								102	7	
C P F	2530-830-8801	LINING, FRICTION: BRAKE SHOE FMBB2051 (79370)	EA	16	2	3	6	2	3	6	72	400	102	8
C P F	5320-834-4006	RIVET, TUBULAR: BRAKE LINING, 0.182 IN. DIA, 0.56 IN. LG 8-9 (79370)	EA	128	16	32	64	16	32	64	768	896	102	9
C X20		ROLLER, BRAKE SHOE: 0.749 IN. ID, 1.250 IN. OD, 1.380 IN. LG 755491 (23382)	EA	8								102	10	
C X20		PIN, STRAIGHT, HEADLESS: BRAKE SHOE ROLLER, 0.745 IN. DIA, 2.120 IN. LG 755490 (23382)	EA	8								102	11	
C X20		SPACER, CAN SHAFT: BRAKE SHOE 755265 (23382)	EA	8								102	12	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, FLAT: PIVOT PIN, 1-3/8 IN. ID 1-5/8 IN. OD, 3/8 IN. THK 4303 (23382)	EA	4									102	13
C X20		PIN, PIVOT: BRAKE SHOE 755266 (23382)	EA	4									102	14
C X2F		CAMSHAFT, BRAKE SHOE: LEFT HAND 755308 (23382)	EA	2									102	15
C X2F		CAMSHAFT, BRAKE SHOE: RIGHT HAND 755307 (23382)	EA	2									102	15
C X2F		SPACER, RING: CAMSHAFT, 1 17/32 IN. ID, 2 IN. OD, 0.0625 IN. THK 1229J868 (78500)	EA	8									102	16
C X2F		WASHER, FLAT: THRUST, CAMSHAFT, 1 17/32 IN. ID, 2 7/16 IN. OD, 0.120 IN. THK 1229R122 (78500)	EA	8									102	17
C P F	5330-350-5350	WASHER, NONMETALLIC: CAMSHAFT, FELT, 1 15/32 IN. ID, 2 IN. OD 3/16 IN. THK 5X433 (78500)	EA	8	2	2	4	2	2	4	48	80	102	18
C X2F		BUSHING, SLEEVE: CAMSHAFT, NYLON 1 7/8 IN. OD, 1 1/2 IN. ID, 1 1/4 IN. LG 152387 (23382)	EA	8									102	19
C X20		SLACK ADJUSTER, BRAKE 222810 (06853)	EA	4									102	20
C X20		RING, RETAINING: CAMSHAFT, 1 9/16 IN. OD, 1 5/16 IN. ID, 0.046 IN. THK 1229R1302 (78500)	EA	4									102	21
C X2F	5310-582-5965	WASHER, LOCK: SHIELD MOUNTING, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	20									102	22
C X2F	5305-225-3839	SCREW, CAP, HEXAGON HEAD: SHIELD MOUNTING, 1/4-20 THD SIZE, 1 IN. LG GROUP 67-HAND BRAKE LEVER AND LINKAGE	EA	20									102	23
C X20		PIN, COTTER: YOKE PIN, 1/16 IN. DIA, 1/2 IN. LG 4356 (23382)	EA	2									103	1
C X20		CLEVIS, ROD END: BRAKE CABLE 2218 (23382)	EA	2									103	2
C X20		PIN, STRAIGHT, HEADED: YOKE, SHANK, 0.375 IN. DIA, 1-1/8 IN. LG DRILLED 4461 (23382)	EA	2									103	3
C X20		NUT, PLAIN, HEXAGON: CABLE, CADMIUM OR ZINC-CHROMATE, 3/8 24 THD SIZE 6928 (23382)	EA	2									103	4

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CABLE, HAND BRAKE 194368 (23382)	EA	1									103	5
C X20		CLAMP, CABLE: HAND BRAKE 194389 (23382)	EA	2									103	6
C X20	5306-225-9089	BOLT, MACHINE: CLAMP MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16 24 THD SIZE, 1 IN. LG	EA	2									103	7
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: CLAMP MOUNTING BOLT, CADMIUM OR ZINC CHROMATE, 5/16-24 THD SIZE	EA	4									103	8
C X20	5310-407-9566	WASHER, LOCK: CLAMP MOUNTING BOLT, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	4									103	9
C X20		BRACKET, HAND BRAKE 502488 (23382)	EA	1									103	10
C X20	5306-269-2811	BOLT, MACHINE: LEVER MOUNTING 3/8-24 THD SIZE, 2-1/4 IN. LG	EA	1									103	11
C X20		BRACKET, CABLE CLAMP 502489 (23382)	EA	3									103	12
C X20	5306-225-9091	BOLT, MACHINE: CLAMP MOUNTING, CADMIUM OR ZINC PLATED, 5/16 24 THD SIZE, 1-1/4 IN. LG	EA	2									103	13
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1 1/4 IN. LG	EA	3									103	14
C X20		LEVER, EMERGENCY BRAKE 85499 (23382)	EA	1									103	
C X20	5310-080-6004	WASHER, FLAT: LEVER BRACKET BOLT, CADMIUM OR ZINC-CHROMATE, 0.406 IN. ID. 0.816 IN. OD, 0.065 IN. THK	EA	2									103	15
C X20		RIVET, TUBULAR: LEVER LINK, BRASS. 9/64 IN. DIA, 3/8 IN. LG 0314 (92867)	EA	2									103	16
C X20		LINK, HAND BRAKE 0195 (92867)	EA	2									103	17
C X20		WASHER, FLAT: TUBE TO LINK, 0.343 IN. ID, 0.687 IN. OD, 0.065 IN. THK 0313 (92867)	EA	1									103	18
C X20		RING, RETAINING: BODY PIN 0309 (92867)	EA	1									103	19
C X20		BODY: BRAKE LEVER 01392 (92867)	EA	1									103	20
C X20		TUBE, ADJUSTING: HAND BRAKE 01401 (92867)	EA	1									103	21

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		STUD, SHOULDERED: HAND BRAKE ADJUSTING 0142 (92867)	EA	1									103	22
C X20		CAP. ADJUSTING KNOB: HAND BRAKE 0137 (92867)	EA	1									103	23
C X20		HOUSING, SPRING BALL 0179 (92867)	EA	1									103	24
C X20		SPRING, HELICAL, COMPRESSION: ADJUSTING ROD 017 (92867)	EA	1									103	25
C X20	3110-100-6151	BALL, BEARING: 1/4 IN. DIA	EA	1									103	26
C X20	5310-637-2995	WASHER, SPRING TENSION: BODY PIN, 25/64 IN. ID, 9/16 IN. OD, 0.010 IN. THK	EA	1									103	27
C X20		PIN, BODY 0144 (92967)	EA	1									103	28
C X20		PIN, STRAIGHT, HEADLESS 0311 (92867)	EA	1									103	29
C X20		BRACKET, LEVER 01670 (92867)	EA	2									103	30
C X20	5310-261-7340	WASHER, LOCK: BRACKET BOLT, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									103	31
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: BRACKET BOLT, 3/8 24 THD SIZE	EA	2									103	32
C X20		LINK, BRAKE LEVER 0193 (92867)	EA	1									103	33
C X20		WASHER, FLAT: LEVER, 13/32 IN. ID, S/R IN. OD, 0.122 IN. THK 0175 (92867)	EA	3									103	34
C X20		PIN, STRAIGHT, HEADLESS: LEVER LINK, 5/16 IN. DIA, 0.395 IN. LG 0172 (92867)	EA	1									103	35
C X20		PIN, GROOVED HEADED: BRACKET, SHANK 3/8 IN. DIA, 27/32 IN. LG 0173 (92867)	EA	1									103	36
C X20		BELL CRANK: HAND BRAKE LEVER 0194 (92867)	EA	2									103	37
C X20		BOLT, MACHINE: LEVER BRACKET, 3/8-24 THD SIZE, 1 1/2 IN. LG 0312 (92867)	EA	2									103	38
C X20		BUSHING, SLEEVE: BELL CRANK, 3/8 IN. ID 0176 (92867)	EA	1									103	39
C X20		RING, RETAINING: BRACKET PIN, 0.243 IN. ID 0310 (92867)	EA	1									103	40

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SPACER, LEVER BRACKET 0177 (92867)	EA	2									103	41
C X20	5310-631-9541	WASHER, LOCK: BRACKET MOUNTING SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	3									103	42
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, CADMIUM OR ZINC CHROMATE, 3/8-24 THD SIZE	EA	3									103	43
C X20		PLATE, HAND BRAKE CABLE CLAMP 311930 (23382)	EA	3									103	44
C X20		SPACER, SLEEVE: EMERGENCY BRAKE LEVER, 13/32 IN. ID, 5/8 IN. OD, 5/8 IN. LG 702091 (23382)	EA	2									103	45
C X20		GROUP 68-BRAKE, REAR STEERING LOCK, AND THROTTLE CYLINDER LINES	EA	7									104	1
C X20		ADAPTER, PIPE TO TUBE: MANIFOLD TO CONTROL TUBE, BOTH ENDS MALE, 3/8-18 THD SIZE, 7/16-20 THD SIZE 4-4FTX (45681)	EA	1									104	1
C X20	4730-287-1032	ADAPTER, STRAIGHT, PIPE TO TUBE: TUBE TO PROTECTION 7116-20 THD SIZE 4-4FTX (45681)	EA	5									104	2
C M O		ELBOW, PIPE TO TUBE: COMPRESSOR, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	1									104	3
C		TUBE ASSEMBLY: TANK TO RELEASE VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 5/8 IN. OD, TUBE, 13/16-18 THD SIZE, 2 EA 10TBXCS (45681)	EA	1										
C		SLEEVE, COMPRESSION: 5/8 IN. OD TUBE, 2 EA 10BTX (45681)	EA	1										
C		FSN 4730-895-2975 TUBE, COPPER, 9 FT, 4-3/4 IN. REQUIRED	EA	1										
C M O		FSN 4710-277-4534 TUBE ASSEMBLY: RELEASE VALVE TO TRACTOR PROTECTION VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 1/2 IN. OD TUBE, 3/4-16 THD SIZE, 2 EA 8BTX (45681)	EA	1									104	4
C		FSN 4730-684-7252	EA	1										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 3 FT 1-1/4 IN. REQUIRED FSN 4710-289-0651												
C		SLEEVE, FLARED, TUBE FITTING: 1/2 IN. OD TUBE, 2 EA 8TXCS (45681) FSN 4730-944-978R												
C	M O	HOSE ASSEMBLY, RUBBER: SOLENOID TO REAR STEERING LOCK CHAMBER MANUFACTURE FROM:	EA	1									104	5
C		ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 3/8 IN. TUBE, 9/16-18 THD SIZE, OTHER END MALE, 5/16 IN. HOSE SIZE, 2 EA FSN 4730-843-0269												
C		HOSE, RUBBER, 3 FT 11 IN. REQUIRED 303-6 (00624) FSN 4720-279-1323												
C	M O	HOSE ASSEMBLY, RUBBER: TUBE TO BRAKE CHAMBER MANUFACTURE FROM:	EA	4									104	6
C		ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 3/8 IN. TUBE, 9/16-18 THD SIZE, 5/16 IN. OD HOSE, 8 EA FSN 4730-843-0269												
C		HOSE, RUBBER, 24 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-278-1323												
C	X20	4730-287-1032 FLOW, PIPE TO TUBE: RELEASE VALVE TO BRAKE CHAMBER TUBE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	6									104	7
C	X20	ADAPTER, PIPE TO TUBE: AIR LINE TO TRACTOR PROTECTION 3/8-18 THD SIZE 10615044 (23382)	EA	1									104	8
C	X20	ADAPTER, STRAIGHT, PIPE TO HOSE: AIR CHAMBER 6FTX (45681)	EA	1									104	9
C	X20	4730-580-2070 ADAPTER, STRAIGHT, PIPE TO TUBE: RELEASE VALVE TO FRONT BRAKE CHAMBER TUBE, BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 9/16-18 THD SIZE	EA	1									104	9
C	X20	ADAPTER, STRAIGHT, PIPE TO HOSE: SOLENOID VALVE INLET 6FTX (45681)	EA	1									104	9

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ADAPTER, PIPE TO TUBE: TREADLE VALVE LINE TO TRACTOR PROTECTION LINE, 3/8-16 THD SIZE MALE, OTHER END MALE 9/16-24 THD SIZE 106115051 (23382)	EA	1									104	10
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: PROTECTOR VALVE TO COUPLING, BRASS, ONE END MALE. 3/8-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 1/16-18 THD SIZE 6-6FTX (45681)	EA	2									104	10
C M O		TUBE ASSEMBLY: PROTECTION VALVE TO LEFT COUPLING MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	EA	1									104	11
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-278-0682												
C		TUBE, COPPER, 10 FT 10 IN. REQUIRED FSN 4710-277-5521												
C X20	4130-541-8824	ELBOW, PIPE TO TUBE: TUBE TO COUPLING, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 9/16-18 THD SIZE	EA	2									104	12
C M O		TUBE ASSEMBLY: PROTECTION VALVE TO RIGHT TRAILER COUPLING MANUFACTURE FROM: NUT, TUBE, COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	EA	1									104	13
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-218-0682												
C		TUBE, COPPER, 12 FT 10 IN. REQUIRED FSN 4710-277-5521												
C X20		UNION: AIR LINES THRU FRAME TO AIR BRAKE CHAMBERS 9357-95-3 (81336)	EA	4									104	14
C M O		TUBE ASSEMBLY: RELEASE VALVE TO FRONT BRAKE CHAMBER HOSE MANUFACTURE FROM: NUT, TUBE COUPLING: 1/2 IN. OD TUBE, 3/4-16 THD SIZE, 2 EA FSN 4730-684-7252	EA	1									104	15
C		SLEEVE, FLARED, TUBE FITTING 1/2 IN. OD TUBE, 2 EA FSN 4730-944-9788												

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
X20		TUBE, COPPER, 8 FT REQUIRED FSN 4710-289-0651	EA	1									104	16
X20		ELBOW, PIPE TO TUBE: TREADLE VALVE TUBE TO RELEASE VALVE, 1/4-18 THD SIZE 8-8CTX (45681)	EA	1									104	16
M O		FRONT BRAKE, 3/8-18 THD SIZE, 3/4-16 THD SIZE, BOTH ENDS MALE 8-8CTX (45681)	EA	1									104	17
		TUBE ASSEMBLY: TREADLE VALVE TO RELEASE VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 1/2 IN. OD TUBE, 3/4-16 THD SIZE, 2 EA 8BTX (45681) FSN 4730-684-7252												
		SLEEVE, FLARED, TUBE FITTING: 1/2 IN. OD, TUBE, 2 EA 8TXCS (45681) FSN 4730-944-9788												
M O		TUBE, COPPER, 4 FT, 3 IN. REQUIRED FSN 4710-289-0651	EA	1									104	18
		TUBE ASSEMBLY: MANIFOLD TO CONTROL MANUFACTURE FROM: 502541 (23382)												
		NUT, TUBE COUPLING: 1/4 IN. OD TUBE, 7/16-20 THD SIZE, 2 EA FSN 4730-585-8866												
		SLEEVE, COMPRESSION: 1/4 IN. OD TUBE, 2 EA 4TXCS (45681) FSN 4730-202-8339												
X20		TUBE, COPPER, 25 IN. REQUIRED FSN 4710-277-5525	EA	1									104	19
X20		ELBOW, PIPE TO TUBE: MANIFOLD, 45 DEG, 3/4-18 THD SIZE, 3/4-16 THD SIZE 10615521 (23382)	EA	1									104	20
X20		UNION, TUBE: HOSE TO TUBE, THROTTLE VALVE TO THROTTLE CYLINDER 4HTX (45681)	EA	1									104	21
		ADAPTER, STRAIGHT, PIPE TO TUBE: HOSE TO THROTTLE CYLINDER, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, U/W 1/4 IN. OD TUBE, 7/16-20 THD SIZE 4FTX (45681)	EA	1									104	21
M O		TUBE ASSEMBLY: TREADLE VALVE TO MOISTURE EJECTION VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 1/2 IN. OD TUBE, 3/4-16 THD SIZE, 2 EA 8BTX (45681) FSN 4730-684-7252	EA	1									104	22

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		SLEEVE, FLARED TUBE FITTING: 1/2 IN. OD TUBE, 2 EA 8TXCS (45681) FSN 4730-944-9788												
C		TUBE, COPPER, 4 FT, 7 IN. REQUIRED FSN 4710-289-0651												
C M O		TUBE ASSEMBLY, METAL TRACTOR PROTECTION VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	EA	1									104	23
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-278-0682												
C		TUBE, COPPER, 13 FT, 4 IN. REQUIRED FSN 4710-277-5521												
C M O		TUBE ASSEMBLY: TANK TO TREADLE VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 5/8 IN. ID TUBE, 13/16-18 THD SIZE, 2 EA 10TBXCS (45681) SLEEVE, COMPRESSION: 5/8 IN. DIA TUBE, 2 EA 10BTX (45681) FSN 4730-895-2975	EA	1									104	24
C		TUBE, COPPER, 5 FT 6 IN. REQUIRED FSN 4710-277-4534												
C X20	4730-188-1854	NIPPLE, PIPE: SENDING TEE TO MANIFOLD, 1/4-18 THD SIZE, 1 IN. LG	EA	1									104	25
C X20		BUSHING, PIPE: AIR CHAMBER SOLENOID TO RELEASE VALVE, AND MOISTURE INJECTION VALVE TUBE TO TREADLE VALVE, BRASS, MALE END, 1/2-14 THD SIZE, FEMALE END, 1/4-18 THD SIZE 7425 (23382)	EA	2									104	26
C X20		ELBOW, PIPE TO TUBE: RELEASE VALVE LINE TO TREADLE VALVE AND POWER CLUSTER DIFFERENTIAL LOCK 10-6CTX (45681)	EA	2									104	27
C M O		TUBE ASSEMBLY: VALVE TO CHAMBER MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE 9/16-18 THD SIZE, 2 EA FSN 4730-952-3119	EA	1									104	28
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-278-0682												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 4 FT REQUIRED FSN 4710-277-5521												
C	M O	TUBE ASSEMBLY: CONTROL VALVE HOSE TO PROTECTION VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: 1/4 IN. OD TUBE, 7/16-20 THD SIZE, 2 EA 4BTX (45681) FSN 4730-585-8866	EA	1									104	29
C		SLEEVE, COMPRESSION: 1/4 IN. OD TUBE, 2 EA 4TXCS (45681) FSN 4730-202-8339												
C		TUBE. COPPER, 8 FT 9 IN. REQUIRED FSN 4710-277-5525												
C	M O	TUBE ASSEMBLY: RELEASE VALVE TO FRONT BRAKE CHAMBER MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 4 EA 6BTX (45681) FSN 4730-952-3119	EA	2									104	30
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 4 EA FSN 4730-278-0682												
C		TUBE, COPPER, 3 FT 10 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5521												
C	M O	HOSE ASSEMBLY, RUBBER: CONTROL VALVE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 1/4 IN. TUBE, 7/16-20 THD SIZE, OTHER END MALE, 3/16 IN. DIA HOSE, 2 EA 411-4 (00674) FSN 4730-203-3550	EA	1									104	31
C		HOSE, RUBBER, 6 FT REQUIRED FSN 4720-639-9907												
C	M O	HOSE ASSEMBLY, RUBBER: TREADLE VALVE TO MANIFOLD MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 13/32 IN. ID HOSE, 2 EA FSN 4730-540-3456	EA	1									104	32
C		HOSE, RUBBER, 33 IN. REQUIRED FSN 4720-639-9001												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	4730-042-8988	ADAPTER, STRAIGHT PIPE TO TUBE: TREADLE VALVE TO RELEASE VALVE TUBE, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 3/4-16 THD SIZE 8-8FTX (45681)	EA	3									104	33	
C X20		TEE, PIPE: LINES TO TREADLE VALVE, FEMALE ENDS, 1/2-14 THD SIZE 36681 (23382)	EA	2										104	34
C X20		PLUG, PIPE: TREADLE VALVE, 1/4-18 THD SIZE	EA	1										104	35
C X20		ELBOW, PIPE TO TUBE: TREADLE A VALVE TO TRACTOR PROTECTION VALVE TUBE, 3/8-18 THD SIZE, 9/16-24 THD SIZE, BOTH ENDS MALE 6RTXD (45681)	EA	1										104	36
C X20		ELBOW, PIPE TO TUBE: TREADLE VALVE TO MOISTURE EJECTION VALVE, BOTH ENDS MALE, 3/4-16 THD SIZE, 3/8-18 THD SIZE 10615034 (23382)	EA	2										104	37
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: TREADLE VALVE TO QUICK RELEASE VALVE, MALE, 1/2-14 THD SIZE, OTHER END MALE, 3/8 IN. OD TUBE, 9/16-18 THD SIZE 6-8FTX (45681)	EA	1										104	38
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: TREADLE VALVE, BOTH ENDS MALE, 3/8-18 THD SIZE 106115029 (23382)	EA	1										104	38
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: TUBE FROM RESERVOIR TO TREADLE VALVE TEE, ONE END MALE, 3/4-18 THD SIZE, OTHER END MALE, 5/8 IN. OD TUBE, 13/16-18 THD SIZE 10615114 (23382)	EA	1										104	39
C X20		TEE, PIPE: THROTTLE VALVE LINE TO RELEASE VALVE, ALL ENDS FEMALE, 1/4-18 THD SIZE 6998 (23382)	EA	2										104	40
C X20		BUSHING, PIPE: RELEASE VALVE INLET LINES, MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE 2970 (23382)	EA	1										104	41
C X20		ELBOW, PIPE TO TUBE: TEE AT QUICK RELEASE VALVE TO TRACTOR PROTECTION VALVE, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 3/8 IN. OD TUBE. 9/16-18 THD SIZE 8CTX (45681)	EA	1										104	42
C X20		TEE, PIPE: NIPPLE TO QUICK RELEASE VALVE INLET, ALL ENDS FEMALE, 1/2-14 THD SIZE 6545 (23382)	EA	1										104	43
C X20		NIPPLE, PIPE: RELEASE VALVE INLET, 3/8-18 THD SIZE, 1 IN. LG 6547 (23382)	EA	1										104	44

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		TEE. PIPE: RELEASE VALVE INLET, ALL ENDS FEMALE, 3/8-18 THD SIZE 6997 (23382)	EA	3									104	45
C M O		TUBE ASSEMBLY: RELEASE VALVE TO REAR CHAMBER MANUFACTURE FROM: NUT, TUBE COUPLING: 3/8 IN. OD, 9/16-18 THD SIZE, 4 EA FSN 4730-952-3119	EA	2									104	46
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 4 EA FSN 4730-278-0682												
C		TUBE, COPPER, 19 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-277-5521												
C M O		TUBE ASSEMBLY: TREADLE VALVE TO RELEASE VALVE MANUFACTURE FROM: NUT, TUBE COUPLING: BRASS, 3/8 IN. TUBE, 9/16-18 THD SIZE, 2 EA 6BTX (45681) FSN 4730-952-3119	EA	1									104	47
C		SLEEVE, FLARED, TUBE FITTING: 3/8 IN. TUBE, 2 EA FSN 4730-278-0682												
C		TUBE, COPPER, 15 FT 8 IN. REQUIRED FSN 4710-277-5521												
C X20		GROUP 69-AIR BRAKE CHAMBER AND MOUNTING PARTS SCREW, CAP, HEXAGON HEAD: AIR CHAMBER BRACKET MOUNTING, 1/2-20 THD SIZE, 1 IN. LG 4669 (23382)	EA	16									105	1
C X20		WASHER, LOCK: AIR CHAMBER BRACKET SCREW, PHOSPHATE COATED, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 30826 (23382)	EA	16									105	2
C X20		BRACKET, AIR CHAMBER: LEFT REAR 755252 (23382)	EA	2									105	3
C X20		BRACKET, AIR CHAMBER: FRONT AND RIGHT REAR 502412 (23382)	EA	2									105	3
C X20		AIR CHAMBER ASSEMBLY: BRAKE AC36197 (63477)	EA	4									105	4
C X20		5315-010-3773PIN, STRAIGHT, HEADLESS: AIR CHAMBER CLEVIS, 3/8 IN. DIA, 1-1/2 IN. LG	EA	4									105	5

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CLEVIS, AIR CHAMBER AC14995 1634771	EA	4									105	6
C X20	5310-222-7241	NUT, PLAIN, HEXAGON: CLEVIS TO CHAMBER PUSH ROD, 5/8-18 THD SIZE	EA	4									105	7
C X20	5310-010-3030	NUT, PLAIN, HEXAGON: AIR CHAMBER MOUNTING, 5/8-18 THD SIZE	EA	4									105	8
C X20	5310-820-6653	WASHER, LOCK: AIR CHAMBER MOUNTING, 0.636 IN ID, 1.086 IN OD, 0.156 IN. THK	EA	4									105	9
C X20	5315-839-5822	PIN, COTTER: AIR CHAMBER CLEVIS PIN, CADMIUM OR ZINC PLATED, 1/8 IN DIA, 1 IN. LG	EA	4									105	10
C X2F		CLAMP ASSEMBLY: AIR CHAMBER AE23198 (63477)	EA	4									106	
C X2F	5310-732-0559	NUT, PLAIN, HEXAGON: CLAMP BOLT, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	8									106	1
C X1		CLAMP, AIR CHAMBER AE23198 (63477)	EA	4									106	2
C X2F		SCREW, CAP, HEXAGON HEAD: CLAMP, 3/8-24 THD SIZE, 2-15/32 IN LG (SPECIAL) AC22619 (63477)	EA	8									106	3
C X2F		PLATE, PRESSURE: AIR CHAMBER AD17848 (63477)	EA	4									106	4
C X2F	4730-018-9566	PLUG, PIPE: AIR CHAMBER, 1/8-27 THD SIZE	EA	4									106	5
C P F	2530-830-8799	DIAPHRAGM, CHAMBER, BRAKE AE17548 (63477)	EA	4	*	2	2	*	2	2	16	40	106	6
C X2F		ROD, PUSH: AIR CHAMBER 5/8-18 THD SIZE AC36330 (63477)	EA	4									106	7
C P F	2530-722-3392	SPRING, HELICAL, COMPRESSION: DIAPHRAGM AC17855 (63477)	EA	4	*	2	2	*	2	2	16	20	106	8
C X2F		PLATE, BRAKE CHAMBER: WITH STUD AD21537 (63477)	EA	4									106	9
C X20		CLAMP, HOSE 502832 (23382)	EA	1										
C X20		CLAMP, HOSE 502833 (23382)	EA	1										
C X20		CLIP, HOSE: AIR 502823 (23382)	EA	1										
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: HOSE CLAMP SCREW, 3/8-24 THD SIZE	EA	5										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-269-2907	SCREW, CAP, HEXAGON HEAD: HOSE CLAMP, 3/8-24 THD SIZE, 1-1/2 IN LG	EA	5										
C X20		STRAP, HOSE 502830 (23382)	EA	1										
C X20	5310-261-7340	WASHER, LOCK: HOSE CLAMP SCREW, 0.382 IN ID, 0.688 IN. OD, 0.094 IN. THK GROUP 70-TRAILER BRAKE CONTROLS	EA	5										
C X20	5306-282-8358	BOLT, MACHINE: EJECTION VALVE AND TREADLE VALVE MTG, 5/16-24 THD SIZE, 1 IN. LG	EA	5									107	1
C X20	5310-401-9566	WASHER, LOCK: MOISTURE EJECTION VALVE AND TREADLE VALVE MTG BOLT 0.319 IN. ID, 0.591 IN OD, 0.078 IN. THK	EA	5									107	2
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: MOISTURE EJECTION VALVE AND TREADLE VALVE MTG BOLT, 5/16-24 THD SIZE	EA	5									107	3
C X20		VALVE ASSEMBLY: BRAKE TREADLE INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-798-4695)	EA	1									107	4
C X20		AF31865 (63477) TREADLE VALVE: BRAKE AE31760 (63477)	EA	1									107	5
C X1	5315-011-9120	PIN, COTTER: TREADLE PIN, 3/32 IN DIA, 1-1/8 IN. LG	EA	1									107	6
C X20		EYE, PUSH ROD: VALVE AC16124B (63477)	EA	1									107	7
C X20		NUT, PLAIN, HEXAGON: PUSH POD LOCK, 3/8-24 THD SIZE AC16122 (63477)	EA	1									107	8
C X20		ROD, PUSH: TREADLE VALVE AC16123 (63477)	EA	1									107	9
C X1		BOOT, PUSH ROD AC13769 (63477)	EA	1									107	10
C X1		BUTTON, TREADLE STOP AC31766 (63477)	EA	1									107	11
C X2		PIN, TREADLE: 3/8 IN DIA, 2-1/4 IN LG, END DRILLED, OTHER SLOTTED AC31768 (63477)	EA	2									107	12
C X2F	5305-958-5254	SCREW, MACHINE: FLANGE TO BODY, 5/16-18 THD SIZE, 1-3/16 IN LG	EA	3									108	1
C X2F		FLANGE, VALVE AC31764 (63477)	EA	1									108	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		RING, RETAINING: FILTER FO929 (63471)	EA	1									108	3
C X1		FILTER, TREADLE VALVE AC31695 (63477)	EA	1									108	4
C X2F		BODY, VALVE AE31773 (63477))	EA	1									108	9
C X1		VALVE ASSEMBLY: TREADLE VALVE AC3168 (63477)	EA	1									108	6
C X1		PACKING, PREFORMED VALVE CAP AC31704 (63477)	EA	1									108	7
C X2F		CAP, VALVE: INLET AC31712 (63477)	EA	1									108	8
C X2F		SPRING, HELICAL, COMPRESSION: VALVE AC31703 1634771)	EA	1									108	9
C X2F	5309-042-6697	SCREW, MACHINE: PISTON MOUNTING, 1/4-20 THD SIZE, 1/2 IN LG	EA	1									108	10
C X2F	5310-582-5965	WASHER, LOCK: PISTON SCREW, 0.255 IN. ID, to.493 IN. O0, 0.062 IN THK	EA	1									108	11
C X1		PACKING, PREFORMED: PISTON, LONER AC31705 (63477)	EA	1									108	12
C X1		PACKING, PREFORMED: PISTON, UPPER AC3IT06 (63477)	EA	1									108	13
C X2F		PISTON, VALVE: BRAKE AC31684 (63477)	EA	1									108	14
C X2F		SPRING, HELICAL COMPRESSION: VALVE PISTON AC31683 (63477)	EA	1									108	15
C X2F		RETAINER, SPRING: VALVE PISTON AC316B5 (63477)	EA	1									108	16
C X2F		STEM, METERING: VALVE AC31772 (634771)	EA	2									108	17
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: VALVE MOUNTING. 5/16-18 THD SIZE	EA	2									109	1
C X20	5310-407-9566	WASHER, LOCK: MOUNTING SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	2									109	2
C X20	5306-225-8510	BOLT, MACHINE: VALVE MOUNTING, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 3-1/2 IN LG	EA	2									109	3
C X20		VALVE, RELAY, AIR BRAKE: TRACTOR PROTECTION (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-885-3343) 227661 (06853)	EA	1									109	4
C X2F		PLUNGER ASSEMBLY: EXHAUST VALVE 227470 (06853)	EA	1									110	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-660-2649	SHIM: DIAPHRAGM, 0.006 IN. THK 238376 (06853)	EA	2							110	1		
C X2F		PLUNGER, EXHAUST VALVE 317720 (06853)	EA	1							110	2		
C X2F		FOLLOWER, DIAPHRAGM 237717 (06853)	EA	2							110	3		
C X2F		NUT, PLAIN, HEXAGON: PLUNGFR, 5/16-L8 THD SIZE	EA	4							110	4		
C X2F		GUIDE, VALVE 237836 (06853)	EA	1							110	5		
C X1		DIAPHRAGM, CHAMRER BRAKE: VALVE 238375 (06853)	EA	1							110	6		
C X1		PACKING, PREFORMED: PLUNGER .4375 IN OD 714749 (06853)	EA	1							110	7		
C X2F	4730-042-8988	SPRING, HELICAL COMPRESSOR: EXHAUST VALVE 237716 (06853)	EA	1							110	8		
C X2F		BODY, VALVE 237946 (06853)	EA	1							110	9		
C X2F		PLUG, PIPE: VALVE, 1/4-18 THD SIZE	EA	1							110	10		
C X2F		NUT, SWITCH COVER (SPECIAL) 232685 (06853)	EA	1							110	11		
C X2F		CAP, VALVE 234482 (06853)	EA	1							110	12		
C X2F		VALVE, TRACTOR PROTECTION 237834 (06853)	EA	1							110	13		
C X2F		SPRING, HELICAL, COMPRESSION: VALVE 232702 (06853)	EA	1							110	14		
C X1		PACKING, PREFORMED: VALVE, 1.375 213346 (06853)	EA	1							110	15		
C X1		PACKING PREFORMED: VALVE COVER 231007 (06853)	EA	1							110	16		
C X2F		WASHER, FLAT: COVER MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 11/32 IN. ID, 11/16 IN. OD, 0.065 IN. THK 232850 (06853)	EA	4							110	17		
C X2F		BOLT, SELF-LOCKING: COVER MOUNTING, CADMIUM OR ZINC-CHROMATF, 5/16-18 THD SIZE, 3/4 IN. LG 202979 (06853)	EA	4							110	18		
C X2F		WASHER, LOCK: COVER MOUNTING, 0.319 IN ID, 0.591 IN 00, 0.078 IN. THK 202982 (06853)	EA	4							110	19		
C X2F		COVER, VALVE 237744 (06853)	EA	1							110	20		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SPRING, VALVE 237837 (06853)	EA	1								110	21	
C P F	2530-601-2964	DISK, VALVE 237709 (06853)	EA	1	*	*	*	*	*	*	5	14	110	22
C X2F		DISK, VALVE SEAT 237835 (06853)	EA	1									110	23
C X1		PACKING, PREFORMED: VALVE GUIDE 240542 (06853)	EA	1									110	24
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: RELEASE VALVE, 5/16-24 THD SIZE	EA	2									111	1
C X20	5310-407-9566	WASHER, LOCK: RELEASE VALVE SCREW, 0.319 IN ID, 0.591 IN. OD, 0.078 IN THK	EA	2									111	2
C X20	5306-282-8358	BOLT, MACHINE: RELEASE VALVE MOUNTING, 5/16-24 THD SIZE, 1 IN LG	EA	2									111	3
C X20		VALVE. RELEASE: BRAKE AC14081 (63477)	EA	1									111	4
C X2F		BODY, VALVE AO14083 (63477)	EA	1									112	1
C P F	3825-722-3203	DIAPHRAGM, RELEASE VALVE AC140B6 (63477)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	112	2
C X2F		RETAINER, SPRING AC14085 (63477)	EA	1									112	3
C XZF		SPRING, HELICAL, COMPRESSION: VALVE DIAPHRAGM AC1408B (63477)	EA	1									112	4
C X2F		CAP, VALVE DIAPHRAGM AC14084 (63477)	EA	1									112	5
C X20	5310-012-6189	NUT, PLAIN, HEXAGON: RELAY VALVE MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	EA	4									113	1
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: RELAY VALVE MOUNTING, CADMIUM OR ZINC CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	EA	4									113	2
C X20	5310-637-9541	WASHER, LOCK: RELAY VALVE MOUNTING, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN OD, 0.094 IN THK	EA	4									113	3
C X20		VALVE RELAY: REAR BRAKE AE20961 (63477)	EA	1									113	4
C X2F		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 5/6 1/2-20 THD SIZE, 5/8 IN LG 4654 (23382)	EA	12									114	1
C X2F		WASHER, LOCK: COVER MOUNTING SCREW, 0.255 IN. ID0, 0.493 IN OD., 0.062 IN. THK 4312(123382)	EA	16									114	2
C X2F		COVER, VALVE DIAPHRAGM AD20889 (63477)	EA	1									114	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-723-4458	NUT, PLAIN, HEXAGON: DIAPHRAGM STEM, 1/4-20 THD SIZE	EA	1								114	4	
C X2F		WASHER, FLAT: DIAPHRAGM AC20888 (63477)	EA	1								114	5	
C P F	2530-733-4656	DIAPHRAGM, CHAMBER, BRAKE AD20891 (63477)	EA	1	*	*	*	*	*	*	5	20	114	6
C X2F		PLUNGER, DETENT: VALVE AC70882 (63477)	EA	1								114	7	
C X2F		SPRING, HELICAL, COMPRESSION: DIAPHRAGM AC14374 (63477)	EA	1								114	8	
C X2F		BODY, VALVE AF20893 (63477)	EA	1								114	9	
C X2F		PLUG, PIPE: VALVE. 3/8-18 THD SIZE 4502 (23382)	EA	1								114	10	
C X2F		SCREW, CAP, HEXAGON HEAD: OUTLET CAP MOUNTING, 1/4-20 THD SIZE, 1 IN LG 4653 (23382)	EA	4								114	11	
C X1		VALVE, EXHAUST AC20885 (63477)	EA	1								114	12	
C X1		SPRING, HELICAL, COMPRESSION: EXHAUST VALVE AC20887 (63477)	EA	1								114	13	
C X1		GASKET: EXHAUST VALVE CAP AC433 (63477)	EA	1								114	14	
C X2F		PLUG, MACHINE THREAD: EXHAUST VALVE AC20886 (63477)	EA	1								114	15	
C X1		PACKING, PREFORMED: EXHAUST VALVE AC14377 (63477)	EA	1								114	16	
C X1		GASKET: OUTLET CAP AC14370 (63477)	EA	1								114	17	
C X2F		CAP, OUTLET: VALVE AD14336 (63477)	EA	1								114	18	
C MO		HOSE ASSEMBLY, RUBBER: COMPRESSOR TO RELEASE VALVE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 1/4 IN TUBE, 7/16-20 THD SIZE, OTHER END MALE, 3/16 IN. ID HOSE, 2 EA 411-4 (00624) FSN 4730-703-3550	EA	1								115	1	
C		HOSE, RUBBER, 7 FT 6 IN. REQUIRED FSN 4720-639-9907												
C X20		ELBOW, PIPE TO TUBE: HOSE TO COMPRESSOR, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN TURF 7/16-20 THD SIZE 4CTX (45681)	EA	1								115	2	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ELBOW, PIPE TO TUBE: HOSE TO COMPRESSOR AND TO ALCOHOL INJECTOR, BRASS, ONE END MALE, 1/2-14 THD SIZE. OTHER END MALE, 5/8 IN TUBE, 7/8-14 THD SIZE 10CTX (45681)	EA	3									115	3
C M O		HOSE ASSEMBLY, RUBBER: ALCOHOL INJECTOR TO RESERVOIR TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE 5/8 IN TUBE, 7/8-14 THD SIZE, OTHER END MALE, 1/2 IN IO HOSE. 2 EA FSN 4730-203-3554 HOSE, RUBBER, 31 IN. REQUIRED FSN 4720-540-1368	EA	1									115	4
C X20		UNION, HOSE TO TUBE: HOSE FROM ALCOHOL INJECTOR TO TUBE TO RESERVOIR, ONE END MALE, 7/8-14 THD SIZE, 5/8 IN. TUBE, 13/16-18 THD SIZE 10HTX (45681)	EA	1									115	5
C M O		TUBE ASSEMBLY: RESERVOIR TO MOISTURE INJECTION HOSE MANUFACTURE FROM: NUT, TUBE COUPLING: 5/8 IN. OD TUBE, 13/16-18 THD SIZE, 2 EA 10TBXCS (45681) SLEEVE, COMPRESSION: 5/8 IN. DO TUBE, 2 EA 10BTX (45681) FSN 4730-618-5270 TUBE, COPPER, 16 FT 1-1/2 IN. REQUIRED FSN 4710-277-4534	EA	1									115	6
C X20		TEE, PIPE: AIR LINES TO RESERVOIR, ALL ENDS FEMALE, 1/2-14 THD SIZE 6545 (23382)	EA	1									115	7
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: RESERVOIR TUBE TO INJECTION VALVE, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 3/8 IN TUBE 9/16-18 THD SIZE 6FTX (45681)	EA	1									115	8
C X20		ELBOW, PIPE TO TUBE: COMPRESSOR TUBE TO QUICK RELEASE VALVE, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 1/4 IN TUBE, 7/16-20 THD SIZE 4-4CTX (45681)	EA	1									115	9
C X20		EJECTOR ASSEMBLY, AIR: MOISTURE EJECTION (INCLUDES COMPONENTS OF KIT, STOCK NO. 3825-733-4617) AE21857 (63477)	EA	1									115	10
C X2F		VALVE AND PUSH ROD ASSEMBLY: EXHAUST AC21887 (63477)	EA	1									116	1

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		WASHER, DIAPHRAGM: BRASS (SPECIAL) AC21892 (63477)	EA	2									116	2
C X1		DIAPHRAGM VALVE: UPPER AC21893 (63477)	EA	1									116	3
C X2F		NUT, DIAPHRAGM RETAINER (SPECIAL) AC21895 (63477)	EA	1									116	4
C X2F		HOUSING, VALVE: UPPFR AE21882 (63477)	EA	1									116	5
C X1		VALVE, INLET AC21885 (63477)	EA	1									116	6
C X2F		SPRING, INLET VALVE AC21891 (63477)	EA	1									116	7
C X1		GASKET: INLET VALVE CAP AC1009 (63477)	EA	1									116	8
C X2F		CAP, VALVE: INLET AC71B90 (63477)	EA	1									116	9
C X2F		HOUSING, EXHAUST CHAMBER AD21883 (63477)	EA	1									116	10
C X1		DIAPHRAGM, VALVE: LOWER AC21894 (63477)	EA	1									116	11
C X2F		HOUSING, VALVE: LOWER AD21884 (63477)	EA	1									116	12
C X2F	5310-582-5965	WASHER, LOCK: VALVE HOUSING, 0.255 IN ID, 0.493 IN 00, 0.062 IN. THK	EA	6									116	13
C X2F	5305-017-9802	SCREW, CAP, HEXAGON HEAD: VALVE HOUSING, 1/4-20 THD SIZE 1-5/8 IN LG	EA	6									116	14
C X20	4730-194-1120	ADAPTER, STRAIGHT, PIPE TO TUBE: TUBE TO CONTROL, BRASS ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	2									117	1
C X20	4730-287-1032	ELBOW, PIPE TO TUBE: CONTROL VALVE TO PROTECTION VALVE, ONE END MALE, 1/8-27 THD SIZE, OTHER FND MALE, 1/4 IN. TUBF, 7/16-20 THD SIZE	EA	1									117	2
C X20	4730-193-2709	NIPPLE, PIPE: SENDING UNIT TO VALVE, 1/4-18 THD SIZE, 1-1/2 IN LG	EA	1									117	3
C P O	6620-993-5546	TRANSMITTER, PRESSURE: AIR PRESSURE GAGE MS24539-1 (96906)	EA	1	*	*	2	*	*	2	8	60	117	4
C X20	2530-352-6929	BREATHER: TRACTOR PROTECTOR VALVE	EA	1									117	5
C X20		VALVE ASSEMBLY: TRACTOR PROTECTION CONTROL (INCLUDES COMPONENTS OF PARTS KIT STOCK NO. 2530-R85-3344) 229625 (06353)	EA	1									117	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-984-6210	SCREW, MACHINE: DIAL MOUNTING, NO. 10-24 THD SIZE, 1/2 IN LG	EA	2									117	6
C X20		DIAL, VALVE 235135 (06853)	EA	1									117	7
C X20		PLUG, PIPE: VALVE, 1/8-27 THD SIZE 233410 (06853)	EA	1									117	8
C X1		VALVE 239750 (06853)	EA	1									117	9
C X1		SPRING, HELICAL, COMPRESSION: VALVE 235729 (06853)	EA	1									117	10
C X1		RING, SEALING: NUT CAP 236728 (06853)	EA	1									117	11
C X1		SPRING, PLUNGER RETURN 234833 (06853)	EA	1									117	12
C X1		PACKING, PREFORMED: PLUNGER 214749 (06853)	EA	1									117	13
C X20		VALVE, AIR BRAKE: TRACTOR PROTECTION (INCLUDES COMPONENTS OF PARTS KIT. STOCK NO. 2530-885-3344) 229617 (06853)	EA	1									117	
C X20		BODY, VALVE 239092 (06853)	EA	1									117	14
C X20		LEVER, VALVE CONTROL 235034 (06853)	EA	1									117	15
C X20		NUT, CAP: VALVE (SPECIAL) 234840 (06853)	EA	1									117	16
C X20		PIN, STRAIGHT, HEADLESS: LEVER MOUNTING 211155 (06853)	EA	1									117	17
C X20		PLUNGER, VALVE 239093 (06853)	EA	1									117	18
C P F	2530-722-3393	PARTS KIT: RELAY VALVE AC20986 (63477)	EA	1	*	*	2	*	*	2	8	90		
C		1 EA, GASKET: EXHAUST VALVE CAP AC433 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, GASKET: OUTLET CAP AC14370 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, PACKING, PREFORMED: EXHAUST VALVE AC14377 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, SPRING, HELICAL, COMPRESSION: EXHAUST VALVE AC20887 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, VALVE, EXHAUST AC20885 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C P F	3825-733-4617	REPAIR KIT: MOISTURE EJECTION VALVE AC22094 (63477)	EA	1	*	2	2	*	2	2	16	25		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, DIAPHRAGM, VALVE: LOWER AC21894 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, DIAPHRAGM, VALVE: UPPER AC21893 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, GASKET: INLET VALVE CAP AC1009 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, VALVE, INLET AC21885 (63477)			REF	REF	REF	REF	REF	REF	REF			
C P O	2530-798-4695	PARTS KIT, VALVE: TREADLE AC33298 (61477)	EA	1	*	*	2	*	2	8	90			
C		1 EA, BOOT, PUSH ROD AC13769 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, BUTTON, TREADLE STOP AC31766 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, FILTER, TREADLE VALVE AC31695 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: PISTON, LOWER AC31705 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: PISTON, UPPER AC31706 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: VALVE CAP AC31704 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PIN, COTTER: TREADLE PIN, 3/32 IN DIA, 1-1/8 IN. LG FSN 5315-011-9120			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, SCREW, CAP, HEXAGON HEAD: RELAY VALVE MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN LG FSN 5305-269-2803			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, VALVE ASSEMBLY: TREADLE VALVE AC31688 (63477)			REF	REF	REF	REF	REF	REF	REF			
C P F	2530-885-3343	PARTS KIT: TRACTOR PROTECTION VALVE KIT06853-12 (81336)	EA	1	*	*	2	*	*	2	8	20		
C		1 EA, DIAPHRAGM, CHAMBER BRAKE: VALVE 238375 (06853)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: VALVE COVER 231007 (06853)			REF	REF	REF	REF	REF	REF	REF			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, PACKING, PREFORMED: VALVE GUIDE 240542 (06853)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, PACKING, PREFORMED: VALVE, 1.375 213346 (06853)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, PACKING, PREFORMED: PLUNGER .4375 IN OD 214749 (06853)			REF	REF	REF	REF	REF	REF	REF	REF		
C P O	2530-885-3344	PARTS KIT: TRACTOR PROTECTION CONTROL VALVE KIT06853-13 (81336)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, PACKING, PREFORMED: PLUNGER 214749 (06853)												
C		1 EA, RING, SEALING: NUT CAP 236728 (06853)												
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE 235729 (06853)												
C		1 EA, SPRING, PLUNGER RETURN 234833 (06853)												
C		1 EA, VALVE 239750 (06853)												
C M O		GROUP 71-RESERVOIR AND COMPONENTS TUBE ASSEMBLY: RESERVOIR TO RESERVOIR MANUFACTURE FROM:	EA	1									118	1
C		NUT, TUBE COUPLING: 5/8 IN. TUBE SIZE, 13/16-18 THD SIZE, 2 EA 10BTX 1456811 FSN 4730-895-2975												
C		SLEEVE, FLARE, TUBE FITTING: 5/8 IN TUBE SIZE, 2 EA 10TXCS (45681) FSN 4730-895-2975												
C		TUBE, COPPER, 11-1/2 IN. REQUIRED FSN 4710-277-4534												
C X20		ELBOW, PIPE TO TUBE: RESERVOIR LINE TO CHECK VALVE. MALE, 1/4-18 THD SIZE, U/W 5/8 IN TUBE, 13/16-18 THD SIZE 10-6CTX (45681)	EA	1									118	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		VALVE ASSEMBLY: RESERVOIR CHECK INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2825-733-4618) AC16839 (63477)	EA	1									118	
C X20		BODY, CHECK VALVE AC16740 (63477)	EA	1									118	3
C X1		VALVE AC19 (63477)	EA	1									118	4
C X1		SPRING, HELICAL, COMPRESSION: VALVE AC474 (63477)	EA	1									118	5
C X1		SPACER, RING: VALVE CAP. 57/64 IN ID, 1 1/16 IN. OD, 0.032 IN THK AC1130 (63477)	EA	1									118	6
C X20		CAP, CHECK VALVE AC16741 (61477)	EA	1									118	7
C X20		ELBOW, PIPE: CHECK VALVE, ONE END MALE, OTHER END FEMALE, 3/8-18 THD SIZE 6515 (23382)	EA	1									118	8
C X20		REDUCER: RESERVOIR, MALE END, 3/4-14 THD SIZE, FEMALE END, 3/8-16 THD SIZE 7423 (23382)	EA	1									118	9
C X20		RESERVOIR, AIR 5071A (97109)	EA	2									118	10
C X1		FITTING A5106 (97109)	EA	2										
C X1		FITTING A5107 (97109)	EA	4										
C X1		FITTING A5108 (97109)	EA	4										
C X20		SCREW, CAP, HEXAGON HEADO: BRACKET, 3/8-24 THD SIZE, 7-1/2 IN LG 4032 (23382)	EA	4									118	11
C X20		BRACKET, RESERVOIR 752428 (23382)	EA	8									118	12
C P O	2530-532-5085	VALVE, AIR PRESSURE RELIEF AC836 (63477)	EA	2	*	*	2	*	*	2	8	20	118	13
C X1		BALL, STEEL: SAFETY VALVE AC5121 (63477)	EA	2										
C X1		BODY, VALVE AC5124 (63477)	EA	2										
C X1		KNOB, CONTROL: VALVE AC5123 (63477)	EA	2										
C X1		NUT, LOCK: CONTROL KNOB AC838 163477)	EA	2										
C X1		PIN, LOCKING: CONTROL KNOB NUT AC2238 (63477)	EA	2										
C X1		PLUNGER, VALVE AC5122 (63477)	EA	2										
C X1		SPRING, HELICAL, COMPRESSION: VALVE PLUNGER AC844 (63477)	EA	2										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	4730-189-3022	ELBOW, PIPE: SAFETY VALVE TO RESERVOIR AND DRAIN COCK TO RESERVOIR, ONE END MALE, OTHER END FEMALE 1/4-18B THD SIZE 4509 (23382)	EA	3									118	14	
C X20		BUSHING, PIPE: SAFETY VALVE AND DRAIN COCK, TO RESERVOIRS MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE 7425 (23382)	EA	2										118	15
C X20		TEE, PIPE: DRAIN AND MOISTURE EJECTION LINE TO TANK, ALL ENDS FEMALE, 1/4-18 THD SIZE 6998 (23382)	EA	1										118	16
C X20		TEE, PIPE: RESERVOIR OUTLET LINES, ALL ENDS FEMALE, 1/2-14 THD SIZE 6545 (23382)	EA	1										118	16
C X20		ELBOW, PIPE TO TUBE: RESERVOIR BRASS, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 5/8 IN TUBE, 7/8-14 THD SIZE	EA	4										118	17
C X20		NIPPLE, PIPE: RESERVOIR OUTLET, 1/2-14 THD SIZE, 1-1/4 IN LG 6546 (23382)	EA	1										118	18
C X20		BUSHING, PIPE: RESERVOIR OUTLET. MALE END, 3/4-14 THD SIZE, FEMALE END, 1/2-14 THD SIZE 6566 (23382)	EA	3										118	19
C X20		ELBOW, PIPE: RESERVOIR, ONE END MALE, OTHER END FEMALE, 3/4-14 THD SIZE 6992 (23382)	EA	1										118	20
C X20		COCK, DRAIN: RESERVOIR, BRASS BODY, MALE END, 1/4-18 THD SIZE DC2091 (63477)	EA	2										118	21
C X20		NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE 4203 (23382)	EA	14										118	22
C X20		WASHER, LOCK: BRACKET MOUNTING SCREW, CADMIUM OR ZINC PLATED, 3/8 IN SCREW SIZE 4313 (23382)	EA	12										118	23
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN LG 5733 (23382)	EA	4										118	24
C X20		SCREW, CAP, HEXAGON HEAD: RESERVOIR BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1-1/4 IN. LG 4006 (23382)	EA	8										118	24
C X20		BRACKET, AIR RESERVOIR 502558 (23382)	EA	1										118	25

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-950-0039	NUT, SELF-LOCKING, HEXAGON: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	EA	4									118	26
C P 0	3825-733-4618	REPAIR KIT: CHECK VALVE AC24057 (63477)	EA	1	*	*	2	*	*	2	8	100		
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE AC474 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, VALVE AC179 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C		1 EA, SPACER, RING: VALVE CAP, 5/16 IN 10, 1-1/6 IN. OD, 0.032 IN THK AC1130 (63477)			REF	REF	REF	REF	REF	REF	REF	REF		
C X2F		GROUP 72-WHEEL ASSEMBLY STUD, PLAIN: SKEIN ATTACHING, 3/4-16 THD SIZE, 2-1/4 IN LG 165563 (23382)	EA	16									119	1
C X2F		STUD, PLAIN: SKEIN ATTACHING, 3/4-16 THD SIZE, 2-1/4 IN LG 165563 (23382)	EA	16									119	1
C X2F		SKEIN, HOUSING: LH AND RH 755247 (23382)	EA	4									119	2
C X2F		WASHER, LOCK: SKEIN ATTACHING STUD, 0.763 IN. ID, 1.219 IN OD, 0.188 IN. THK 4308 (23382)	EA	32									119	3
C X2F		NUT, PLAIN, HEXAGON: SKEIN ATTACHING STUD, PHOSPHATE COATED, 3/4-16 THD SIZE 4209 (23382)	EA	32									119	4
C P O	5330-834-4010	SEAL, OIL: BEARING 850H1D72 (80201)	EA	4	*	2	2	*	2	2	16	400	119	5
C P O	3110-100-0698	CONE AND ROLLERS, TAPERED ROLLER BEARING: INNER 795 (60038)	EA	4	*	2	2	*	2	2	16	20	119	6
C P O	3110-100-0591	CUP, TAPERED ROLLER BEARING: OUTER 48120 (60038)	EA	4	*	2	2	*	2	2	16	20	119	7
C X20		SCREW, CAP, HEXAGON HEAD: WHEEL, 3/4-16 THD SIZE, 2-1/2 IN. LG 4233 (23382)	EA	32									119	8
C X720		DRUM: BRAKE 755670 (23382)	EA	4									119	9
C X20		WHEEL 755676 (23382)	EA	4									119	10
C X20		WASHER, LOCK: WHEEL SCREW AND FLANGE STUD, 0.763 IN. ID, 1.279 IN OD, 0.188 IN. THK 4315 (23382)	EA	92									119	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		NUT, PLAIN, HEXAGON: WHEEL SCREW, PHOSPHATE COATED, 3/4-16 THD SIZE 4209 (23382)	EA	32									119	12
C P O	3110-100-0340	CUP, TAPPERED ROLLER BEARING: INNER 792 (60038)	EA	4	*	2	2	*	2	2	16	20	119	13
C P O	3110-100-3612	CONE AND ROLLERS, TAPERED ROLLER BEARING: OUTER 48190 (60038)	EA	4	*	2	2	*	2	2	16	20	119	14
C X20		STUD, PLAIN: DRIVING FLANGE ONE ENO 3/4-10 THD SIZE, OTHER END 3/4-16 THD SIZE, 3-1/2 IN LG 165520 (23382)	EA	40									119	15
C X20		NUT, PLAIN, HEXAGON: CLAMP STUD, CADMIUM OR ZINC-CHROMATE, 5/8-11 THD SIZE 4248 (23382)	EA	32									119	16
C X20		CLAMP: WHEEL CL301 173842)	EA	32									119	17
C X20		STUD: CLAMP 165564 (23382)	EA	32									119	18
C X20		NUT, PLAIN, HEXAGON: DRIVE FLANGE STUD, 3/4-16 THD SIZE 4209 (23382)	EA	40									119	19
C X20		FLANGE: WHEEL DRIVE 755971 (23382)	EA	4									119	20
C X1		GASKET: WHEEL DRIVE FLANGE 755246 (23382)	EA	4									119	21
C X20		NUT, LOCK: OUTER, WHEEL BEARING 755241 (23382)	EA	4									119	22
C X20		WASHER: BEARING NUT LOCK 755243 (23382)	EA	4									119	23
C X20		NUT, LOCK: INNER, WHEEL BEARING 755242 (23382)	EA	4									119	24
C X20		PIN, STRAIGHT, HEADLESS: INNER LOCK NUT, 3/16 IN DIA, 0.620 IN LG 125252 (23382)	EA	4									119	25
C X20		RIM: TIRE 10240 (73842) GROUP 73-STEERING AND RELATED PARTS	EA	5										
C X20		WHEEL, STEERING 7F2390 (77915)	EA	1									120	1
C X20		HORN BUTTON (INCLUDES COMPONENTS OF KIT, STOCK NO. (77640) 465533) 465533510 (77640)	EA	1									120	
C X1		CABLE ASSEMBLY 451719-10800 (77640)	EA	1									120	2
C X1		INSULATOR, BUSHING 051036 (77640)	EA	1									120	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		BASE PLATE 454885 (77640)	EA	1									120	4
C X1		CONTACT, ELECTRICAL 029031 (77640)	EA	1									120	5
C X1		HORN BUTTON 450169 (77640)	EA	1									120	6
C X1		BUTTON, HORN 450098 (77640)	EA	1										
C X1		EMBLEM 450168 (77640)	EA	1										
C X1		CUP, HORN BUTTON: CONTACT 029037 (77640)	EA	1									120	7
C XI		SPRING, HELICAL, COMPRESSION: HORN BUTTON 401081 (77640)	EA	1									120	8
C X2F		STEERING GEAR ASSEMBLY TA71374 (77640)	EA	1									120	
C X20		ARM ASSEMBLY: STEERING GEAR 437024-31 (77640)	EA	1									120	
C X1		ARM 437024 (77640)	EA	1									120	9
C X1		SALL 042031 (77640)	EA	1										
C X20		NUT, PLAIN, HEXAGON: LEVER SHAFT, COPPER, 1-1/8-12 THD SIZE 025003 (77640)	EA	1									120	10
C X20		WASHER, LOCK: LEVER SHAFT NUT, 1.144 IN ID, 1.865 IN. OD, 0.281 IN THK 120731 (77640)	EA	1									120	11
C X20	4730-042-6318	PLUG, PIPE: HOUSING 3/8-18 THD SIZE	EA	3									120	12
C X20		SEAT, SPRING, BEARING 028L04 (77640)	EA	1									120	13
C X20		SPRING, HELICAL, COMPRESSION: BEARING UNIT 401105 (77640)	EA	1									120	14
C X20		NUT, PLAIN, HEXAGON: WHEEL, 7/8-20 THD SIZE C20 (77640)	EA	1									120	15
C X2F		COVER AND TUBE ASSEMBLY TA666014A3S4250 (77640)	EA	1									121	
C X2F		COVER: UPPER, TUBE TA666014 (77640)	EA	1									121	1
C X2F		JACKET, TUBE 096094S1-4200 (77640)	EA	1									121	2
C X2F		BEARING, BALL, STEERING: TUBE 065997 (77640)	EA	1									121	3
C X2F		SCREW, CAP, HEXAGON HEAD: UPPER COVER, 3/8-16 THD SIZE, 1 IN LG 179839 (77640)	EA	4									121	4

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		WASHER, LOCK: UPPER COVER SCREW, 0.382 IN ID, 0.688 IN. OD, 0.094 IN THK 103321 (77640)	EA	4									121	5
C X2F	5310-050-2233	WASHER, FLAT: STEERING SUPPORT SCREW, 25/64 IN. ID, 1-3/16 IN OD, 1/8 IN. THK	EA	8									121	6
C X1		HOUSING TA702046S2-400 (77640)	EA	1									121	7
C P F	2530-424-6084	BEARING, SLEEVE 069001 (77640)	EA	2	*	*	*	*	*	*	4	20	121	8
C P F	5330-050-0056	SEAL, PLAIN: OIL 032074 (77640)	EA	1	*	2	*	*	2		8	100	121	9
C X1		COVER ASSEMBLY: END 402109A1-1300 (77640)	EA	1									121	10
C X2F		NUT, PLAIN, HEXAGON: SIDE COVER SCREW, 5/8-11 THD SIZE 103030 (77640)	EA	2									121	11
C X2F		SHAFT, LEVER TA704006A1S700 (77640)	EA	1									121	12
C P F	2530-591-1953	GASKET: SIDE COVER TA709003 (77640)	EA	1	*	*	2	*	*	2	8	100	121	13
C X2F		COVER, SIDE TA705009S1 (77640)	EA	1									121	14
C X2F	5310-167-0825	WASHER, FLAT: SIDE COVER SCREW, CADMIUM CHROMATE. 41/64 IN ID, 1-3/16 IN. OD, 0.064 IN THK	EA	6									121	15
C X2F		SCREW, CAP, HEXAGON HEAD: SIDE COVER, 5/8-11 THD SIZE 3-1/4 IN LG 271592 (00000)	EA	2									121	16
C X2F		SETSCREW: ADJUSTING 1/2-20 THD SIZE, 1-1/16 IN LG 021065 (77640)	EA	1									121	17
C X2F		NUT, PLAIN, HEXAGON: ADJUSTING SCREW, 1/2-20 THD SIZE 025031 (77640)	EA	1									121	18
C X2F		SCREW, CAP, HEXAGON HEAD: SIDE COVER, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 1-1/2 IN LG 179843 (77640)	EA	4									121	19
C P F	2530-426-1026	BEARING SET, ROLLER: LEVER SHAFT 044983S1 (77640)	EA	2	*	*	2	*	*	2	8	20	121	20
C X2F		NUT, PLAIN, HEXAGON: 1/2 -20 THD SIZE 025084 (77640)	EA	2									121	21
C X2F		WASHER, KEY: LOCK 028015 (77640)	EA	2									121	22
C X2F		CAM AND TUBE ASSEMBLY TA703014A155300 (77640)	EA	1									121	23
C X2F		RING, RETAINING: BALL CUP 400005 (77640)	EA	2									121	24

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	3110-506-1492	BALL, BEARING: 3/8 in. DIA 400014 (77640)	EA	28	2	3	6	2	3	6	72	140	121	25
C X2F		RING, BEARING, OUTER 400020 (77640)	EA	2									121	26
C X1		TUBE, WHEEL 091120-4393 (77640)	EA	1										
C X1		CAM TA703014 (77640)	EA	1										
C P F	2530-526-2120	SHIM: UPPER COVER, 0.002 IN. THK 033042 (77640)	EA	V	*	*	*	*	*	*	5	10	121	27
C P F	2530-517-5262	SHIM: UPPER COVER, 0.003 IN. THK 033036 (77640)	EA	V	*	*	*	*	*	*	5	10	121	27
C P F	2530-518-6512	SHIM: UPPER, COVER, 0.010 IN. THK 033037 (77640)	EA	V	*	*	*	*	*	*	5	10	121	27
C X2F		NUT, PLAIN, HEXAGON: STEERING POST SUPPORT SCREW, 1/4-28 THD SIZE 4200 (23382)	EA	8									121	28
C X2F		BRACKET: STEERING POST CLAMP 700610 (23382)	EA	1									121	29
C X2F		WASHER, LOCK: STEERING POST SUPPORT SCREW, 0.255 IN 10, 0.493 IN OD. 0.062 IN THK 4312 (23382)	EA	8									121	30
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING POST SUPPORT, 1/4-28 THD SIZE, 1 IN LG 4194 (23382)	EA	8									121	31
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING GEAR BRACKET, 3/8-24 THD SIZE, 1-1/2 IN LG	EA	2									121	32
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING GEAR BRACKET, 3/8-24 THD SIZE, 1-1/4 IN LG 4006 (23382)	EA	2									121	33
C X2F		WASHER, LOCK: STEERING GEAR BRACKET SCREW, 0.382 IN ID, 0.688 IN OD 0.094 IN THK 4313 (23382)	EA	4									121	34
C X2F		SUPPORT: STEERING POST CLAMP BRACKET 502433 (23382)	EA	1									121	35
C X2F	5310-975-2075	NUT, PLAIN, HEXAGON: STEERING GEAR BRACKET SCREW, 3/8-24 THD SIZE	EA	4									121	36
C X2F		NUT, PLAIN, HEXAGON: STEERING POST CLAMP SCREW, PHOSPHATE COATED, 3/8-24 THD SIZE 4203 (23382)	EA	1									121	37
C X2F		WASHER, LOCK: STEERING POST CLAMP SCREW, 0.382 IN ID, 0.688 IN ID, 0.094 IN THK 4313 (23382)	EA	1									121	38
C X2F		CLAMP: STEERING POST 301340 (23382)	EA	1									121	39

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		GROMMET: STEERING POST CLAMP 69244 1233821	EA	1								121	40	
C X2F	5305-269-2816	SCREW, CAP, HEXAGON HEAD: STEERING POST CLAMP, 3/8-24 THD SIZE, 3-1/2 IN LG	EA	1								121	41	
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING GEAR BRACKET, 1/2-20 THD SIZE, 1-3/4 IN LG 4106 (23382)	EA	6								121	42	
C X2F		BRACKET: STEERING GEAR 502314 (23382)	EA	1								121	43	
C X2F		WASHER, LOCK: STEERING GEAR BRACKET SCREW, PHOSPHATE COATED, 0.509 IN ID. 0.879 IN. OD, 0.15 IN THK 30826 (23382)	EA	7								121	44	
C X2F		NUT, PLAIN, HEXAGON: STEERING GEAR BRACKET, SCREW, PHOSPHATE COATED, 1/2-20 THD SIZE 4216 (23382)	EA	7								121	45	
C X2F		SCREW, CAP, HEXAGON HEAD: STEERING GEAR BRACKET, 1/2-20 THD SIZE, 1-1/4 IN LG 4103 (23382)	EA	1								121	46	
C X20		TIE ROD ASSEMBLY: FRONT AND REAR 502384 (23382)	EA	2								122		
C X20		CLAMP ASSEMBLY: TIE ROD L26CP11A20 (98349)	EA	4										
C X20	5310-010-3030	NUT, PLAIN HEXAGON: CLAMP BOLT, 5/8-18 THD SIZE	EA	4								122	1	
C X20	5310-820-6653	WASHER, LOCK: CLAMP BOLT, 0.636 IN ID, 1.086 IN. OD, 0.156 IN THK	EA	4								122	2	
C X20		CLAMP L26CP11 (98349)	EA	4								122	3	
C X20	5305-053-8965	SCREW, GAP, HEXAGON HEAD: CLAMP, 5/8-18 THD SIZE, 2-3/4 IN LG	EA	4								122	4	
C X20		ROD, TIE 502385 (23382)	EA	2								122	5	
C X20		END ASSEMBLY: LH, TIE ROD SAME AS END ASSEMBLY, STOCK NO. (98349) L28SU57A EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED L28SU58A (98349)	EA	2								122	6	
C X20		END ASSEMBLY: RH, TIE ROD L28SU57A (98349)	EA	2								122	6	
C X20	5315-298-1498	PIN, COTTER: CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2-1/2 IN LG	EA	4								122	7	
C X20	5310-021-8471	NUT, CASTELLATED, HEXAGON: 7/8-14 THD SIZE	EA	4								122	8	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHIELD, OUSTS TIE ROD END L2BSVK58 (98349)	EA	2									122	9
C X20		FITTING LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE 16108 (70270)	EA	4									122	10
C X20		SEAT: TIE ROD AND BALL L28VB29 (98349)	EA	4									122	11
C X20		BALL: TIE ROD END L28VS47 (98349)	EA	4									122	12
C X20		WASHER, CUP: TIE ROD END BALL SEAT L2BVR106 (98349)	EA	4									122	13
C X20		SPRING, HELICAL, COMPRESSION: TIE ROD END L29SN20 (98349)	EA	4									122	14
C X20		RETAINER: TIE ROD END L3TVP107 (98349)	EA	4									122	15
C XI		SOCKET: LH (USED WITH END ASSEMBLY, STOCK NO. (98349) L28SU58A ONLY) L28SVK58 (98349)	EA	2										
C XI		SOCKET: LH (USED WITH END ASSEMBLY, STOCK NO. (98349) L28SU57A ONLY L28SVK57 198349)	EA	2										
C X20		KIT, HORN BUTTON 465533 (77640)	EA	1										
C		1 EA, BASE PLATE 454885 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, INSULATOR, BUSHING 051036 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, CONTACT, ELECTRICAL 029031 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, CUP, HORN BUTTON: CONTACT 029037 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, HORN BUTTON 450169 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, BUTTON, HORN 450098 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, EMBLEM 450168 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, SPRING, HELICAL, COMPRESSION: CONTACT 401082 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, SPRING, HELICAL, COMPRESSION: HORN BUTTON 401081 (77640)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		1 EA, WASHER, SHOULDERED 029039 (77640) GROUP 74-HYDRAULIC PUMP ASSEMBLY												
C P O	3030-825-7374	BELT, V: PUMP DRIVE MS51066-49 (96906)	EA	1	2	2	3	2	2	3	30	100	123	1
C X2O		SETSCREW: PULLEY, 1/4-20 THD SIZE, 1/2 IN. LG 2551 (23382)	EA	1									123	2
C X2O		PULLEY: PUMP 502425 123382)	EA	1									123	3
C X2O		NUT, PLAIN, HEXAGON: BRACKET TO PUMP SCREW, 3/8-24 THD SIZE 4203 (23382)	EA	2									123	4
C X2O	5310-261-7340	WASHER, LOCK: BRACKET TO PUMP SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									123	5
C X2O		WASHER, FLAT: BRACKET TO PUMP SCREW, 0.406 IN. OD 0.812 IN. OD, 0.065 IN. THK 4402 123382)	EA	2									123	6
C X2O		SCREW, CAP, HEXAGON HEAD: BRACKET TO PUMP, 3/8-24 THD SIZE, 1-1/4 IN. LG 4006 (23382)	EA	2									123	7
C X2O		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, /b16-14 THD SIZE, 1-1/4 IN. LG 4075 (1233821	EA	2									123	8
C X2O		WASHER, LOCK: BRACKET MOUNTING SCREW, 0.466 IN. ID, 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	EA	2									123	9
C X2O	5310-809-4085	WASHER, FLAT: BRACKET MOUNTING SCREW, 0.469 IN. ID, 0.922 IN. OD, 0.065 IN. THK	EA	2									123	10
C X2O		BRACKET: PUMP MOUNTING 502424 (23382)	EA	1									123	11
C X2O		KEY. MACHINE: SHAFT PULLEY, 5/8 IN. LG, 0.1885 IN. SQ 5881 (62983)	EA	1									123	12
C X2O		PUMP: HYDRAULIC STEERING (INCLUDES COMPONENTS OF KIT, STOCK NO. (23382) 131001871 V21011WICH612S164 (62983)	EA	1									123	13
C X2F		BEARING, BALL, ANNULAR: SHAFT 1703 (62983)	EA	1									124	1
C P F	2530-298-0663	SEAL, PLAIN ENCASED: SHAFT 122626 (62983)	EA	1	*	*	2	*	*	2	8	100	124	2
C X2F		SHAFT, HYDRAULIC PUMP 116644 (62983)	EA	1									124	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	3110-109-1123	BEARING, BALL, ANNULAR: SHAFT 98574 (62983)	EA	1	*	*	*	*	*	*	4	20	124	4
C X2F		RING, RETAINING: SHAFT BEARING, 1.998 IN. OD 109975 (62983)	EA	1									124	5
C X1		PACKING, PREFORMED: ROTOR RING 84120 (62983)	EA	2									124	6
C X2F		BODY, PUMP 119375 (62983)	EA	1									124	7
C X1		PIN, STRAIGHT, HEADLESS: BODY, 3/16 IN. DIA, 2 1/4 IN. LG 16663 (62983)	EA	2									124	8
C P F	3825-722-3202	VANE SET, HYDRAULIC PUMP (SET OF TWELVE) 922568 (62983)	EA		1	*	*	2	*	2	8	100	124	9
C X1		ROTOR 215043 (62983)	EA	1									124	10
C X1		RING: ROTOR 215044 (62983)	EA	1									124	11
C X2F		PLATE, VALVE 209902 (62983)	EA	1									124	12
C P F	2530-254-1964	SPRING, HELICAL, COMPRESSION: PLATE 114139 (62983)	EA	1	*	*	*	*	*	*	5	10	124	13
C X2F		PLUG, ORIFICE: VALVE 167465 (62983)	EA	1									124	14
C X2F		PLUG, PIPE: CONTROL VALVE CADMIUM PLATED, 112-14 THD SIZE 7077 (62983)	EA	2									124	15
C X2F		RING, SNAP: CONTROL VALVE 155023 (62983)	EA	1									124	16
C X2F	5305-071-1774	SCREW, CAP, HEXAGON HEAD: COVER, 1/2-13 THD SIZE, 3-127 IN. LG	EA	4									124	17
C X2F		PLUG: SCREEN 11300 (62983)	EA	1									124	18
C X2F		SCREEN 183584 (62983)	EA	1									124	19
C X2F		COVER, PUMP 224489 (62983)	EA	1									124	20
C X2F		VALVE, CONTROL 232799 (62983)	EA	1									124	21
C P F	5340-214-3330	SPRING, HELICAL. COMPRESSION: CONTROL VALVE 155086 (62983)	EA	1	*	*	*	*	*	*	5	10	124	22
C X2O	4730-445-2177	ADAPTER, STRAIGHT, PIPE TO TUBE: FILTER, BRASS, ONE END MALE, 1/2-14 THD SIZE, OTHER END MALE, 1/2 IN. TUBE, 3/4-16 THD SIZE	EA	2									125	1
C X2O	4730-187-1425	BUSHING, PIPE: FILTER, MALE END, 1-11-1/2 THD SIZE, FEMALE END, 1/2-14 THD SIZE	EA	2									125	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SCREW, CAP, HEXAGON HEAD: FILTER MOUNTING, 3/8-16 THD SIZE, 1 IN. LG 4011 (23382)	EA	2									125	3
C X20	5310-261-7340	WASHER, LOCK: FILTER MOUNTING SCREW. 0.382 IN. ID, 0.688 IN. OD. 0.094 IN. THK	EA	2									125	4
C X20		FILTER, OIL OFM101 (62983)	EA	1									125	
C X20		BASE, FILTER 936867 (62983)	EA	1									125	5
C X20		POPPET 936944 (62983)	EA	1									125	6
C X20		SPRING, HELICAL, COMPRESSION: POPPET 936941 (62983)	EA	1									125	7
C X20		RING, RETAINING: POPPET SPRING 936855 (62983)	EA	1									125	8
C P O	2530-792-1576	SEAL: BODY TO BASE 936959 (62983)	EA	1	*	*	2	*	*	2	8	25	125	9
C P O	2530-790-9949	FILTER ELEMENT, FLUID PRESSURE 228467 (62983)	EA	1	*	2	2	*	2	2	16	100	125	10
C X20		SPRING, HELICAL COMPRESSION: CARTRIDGE 936955 (62983)	EA	1									125	11
C X20		BODY: FILTER 936953 (62983)	EA	1									125	17
C P O	2530-792-1577	GASKET: PLUG 936964 (62983)	EA	1	*	*	2	*	2	8	100	125	13	
C X20		PLUG, PIPE: DRAIN 936962 (62983)	EA	1									125	14
C X20		BOLT, THRU: BODY (SPECIAL) 936947 (62983)	EA	1									125	15
C P O	2530-792-1575	GASKET: THRU BOLT, 1/2 IN. ID, 1 IN. OD 3/32 IN. THK 936949 (62983)	EA	1	*	*	2	*	*	2	8	100	125	16
C M O		TUBE ASSEMBLY: PUMP TO FRONT VALVE AND REAR VALVE TO REAR CYLINDER MANUFACTURE FROM:	EA	3									126	1
C		NUT, TUBE COUPLING: 1/2 IN. OD TUBE, 11/16-20 THD SIZE, 6 EA 8BTX (45681) FSN 4730-684-7252												
C		SLEEVE, FLARED, TUBE FITTING: 1/2 IN. OD TUBE, 6 EA 8TXCS (45681) FSN 4730-944-9788												
C		TUBE, COPPER. 12 FT 8 IN. REQUIRED FOR EACH TUBE ASSEMBLY FSN 4710-289-0651												
C X20		NIPPLE, TUBE: HOSE TO TUBE BOTH ENDS MALE, 3/4-16 THD SIZE 8HTX (45681)	EA	8									126	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE. COPPER, 3 FT 4 IN. REQUIRED 8429420 (23382) FSN 4710-289-0651												
C M O		HOSE ASSEMBLY: FRONT AND REAR VALVE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS. ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 13/32 IN. ID HOSE, 8 EA FSN 4730-540-3456	EA	4									126	9
C		HOSE, RUBBER, 5 FT REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-639-9901												
C M O		HOSE ASSEMBLY: FRONT VALVE INLET MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 13/32 IN. ID HOSE, 1 EA FSN 4730-540-3456	EA	1									126	10
C		HOSE, RUBBER, 6 FT 8 IN. REQUIRED FSN 4720-639-9901												
C X20		BUSHING, PIPE: PUMP MALE END, 1-11 1/2 THD SIZE, FEMALE END, 3/4-14 THD SIZE 7428 (23382)	EA	1									126	11
C X20		ELBOW, PIPE TO TUBE: PUMP RETURN LINE, BRASS, ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. TUBE 1-1/16-12 THD SIZE 12CTX (45681)	EA	1									126	12
C M O		HOSE ASSEMBLY, RUBBER: PUMP RETURN MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE, OTHER END MALE, 5/8 IN. ID HOSE, 2 EA FSN 4730-991-0727	EA	1									126	13
C		HOSE RUBBER, 4 FT 8 IN. REQUIRED FSN 4720-595-1089												
C X20	4730-819-0397	ADAPTER, STRAIGHT, PIPE TO HOSE: TANK OUTLET, BRASS, ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE	EA	1									126	14
C M O		HOSE ASSEMBLY: REAR VALVE TO REAR CYLINDER MANUFACTURE FROM:	EA	2									126	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 13/32 IN. HOSE, 4 EA FSN 4730-540-3456												
C		HOSE, RUBBER. 3 FT 4 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-639-9901												
C	X20	ADAPTER, STRAIGHT, TUBE: REAR VALVE. 7/8-14 THD SIZE, 3/4-16 THD SIZE, BOTH ENDS MALE 8-10F50XS (45681)	EA	2									126	16
C	M O	HOSE ASSEMBLY: FRONT VALVE TO FRONT CYLINDER MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 13/32 IN. ID HOSE, 4 EA FSN 4730-540-3456	EA	2									126	17
C		HOSE, RUBBER, 4 FT 4 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-639-9901												
C	X2F	PARTS KIT, CARTRIDGE 13100187 (23382)	EA	1										
C		2 EA, PACKING, PREFORMED: ROTOR RING 84120 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		2 EA, PIN, STRAIGHT, HEADLESS: BODY, 3/16 IN. DIA, 2-1/4 IN. LG 16663 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, RING: ROTOR 215044 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, ROTOR 215043 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA VANE SET, HYDRAULIC PUMP (SET OF TWELVE 922568 (62983) FSN 3825-722-3202			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C	X20	GROUP 75-HYDRAULIC OR AIR CYLINDERS ADAPTER, STRAIGHT, TUBE: FRONT AND REAR STEERING CYLINDER AND VALVE 8F50XS 1456811	EA	10									127	1
C	X20	ELBOW, HOSE TO PIPE: FRONT AND REAR STEERING CYLINDER AND VALVE, 3/4-16 THD SIZE, ONE END MALE, OTHER END FEMALE 6C6X5 (45681)	EA	10									127	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C XZOR		CYLINDER, STEERING: FRONT AND REAR STEERING (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-733-46551 SC22-12B1BW10-003 (62983)	EA	2									127	3
C X20		STUD, BALL 220959 (62983)	EA	2									127	4
C X20	5310-579-0015	NUT, CASTELLATED, HEXAGON: STUD, 1-1/4-12 THD SIZE	EA	4									127	5
C X20		BOOT, OUST AND MOISTURE: COVER BALL 220958 162983)	EA	4									127	6
C X20	5315-298-1498	PIN, COTTER: NUT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2-1/2 IN. LG	EA	4									127	7
C X20	5305-269-2808	SCREW, CAP, HEXAGON HEAD: CLAMP, 3/8-24 THD SIZE, 1-3/4 IN. LG (USED WITH TIE ROD END, STOCK NO. (62983) 20961 ONLY)	EA	2									127	8
C X20	5310-261-7340	HASHER, LOCK: CLAMP SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK (USED WITH TIE ROD END, STOCK NO. (62983) 220961 ONLY)	EA	2									127	9
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: CLAMP SCREW, 3/8-24 THD SIZE (USED WITH BALL, STUD, STOCK NO. (62933) 20961 ONLY)	EA	2									127	10
C X20		TIE ROD END, STEERING (SAME AS STUD, BALL, STOCK NO. (62983) 220959 WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 220961 (62983)	EA	2									127	11
C X20	5305-018-1384	SCREW, CAP, HEXAGON HEAD: CLAMP, 3/8-24 THD SIZE, 2-3/4 IN. LG	EA	2									127	12
C X20	5310-261-7340	WASHER, LOCK: CLAMP SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									127	13
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: CLAMP SCREW, 3/8-24 THD SIZE	EA	2									127	14
C X2F	5305-269-2810	SCREW, CAP, HEXAGON HEAD: END CAP ATTACHING, 3/8-24 THD SIZE, 2-1/2 IN. LG	EA	4									128	1
C X2F		CAP, END 214270 (94965)	EA	2									128	2
C P F	3825-722-3201	PACKING, PREFORMED: END CAP 243724 (62983)	EA	4	2	2	3	2	2	3	30	400	128	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		CYLINDER STEERING 936926 (62983)	EA	2									128	4
C X2F		RING, RETAINING: SCRAPER, 1.688 IN. OD 87541 (62983)	EA	2									128	5
C X1		SCRAPER, CYLINDER 214271 (629831)	EA	2									128	6
C X1		WIPER 243722 (62983)	EA	2									128	7
C X1		RETAINER 3X214-272 (62983)	EA	2									128	a
C X1		WASHER 222749 (62983)	EA	2									128	9
C X1		SEAL 243721 (62983)	EA	2									128	10
C P F	2530-733-4655	PARTS KIT, SEAL: HYDRAULIC CYLINDER 13100188 (23382)	EA	2	*	2	2	*	2	2	16	200		
C		2 EA, RETAINER 3X214-272 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		2 EA, SCRAPER, CYLINDER 214271 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		2 EA, SFAL 243721 (629831)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		2 EA, WASHER 222749 (62983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		2 FA, WIPER 243722 162983)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		GROUP 76-HYDRAULIC STEERING OIL RESERVOIR												
C X20		NUT, PLAIN, HEXAGON: RESERVOIR ATTACHING SCREW, 3/8-24 THD SIZE 4203 (23382)	EA	4									129	1
C X2?		WASHER, LOCK: RESERVOIR ATTACHING SCREW, 0.382 IN. 10, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	4									129	2
C X20		SCREW, CAP, HEXAGON HEAD: RESERVOIR ATTACHING, 3/8-24 THD SIZE, 1 IN. LG 5733 (23382)	EA	4									129	3
C X20		RESERVOIR. OIL 502461 (23382)	EA	1									129	
C X20		BODY: RESERVOIR 502462 (23382)	EA	1									129	4
C X20		GASKET: RESERVOIR COVER 309254 (23382)	EA	1									129	5
C X20		COVER ASSEMBLY: RESERVOIR 309255 (23382)	EA	1									129	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CAP, FILLER 191190 (23382)	EA	1									129	7
C X20		NUT, PLAIN, HEXAGON: COVER STUD, 1/4-20 THD SIZE 30361 (23382)	EA	6									129	8
C X20		HASHER, LOCK: COVER STUD, 0.255 IN. 109 0.493 IN. 00, 0.062 IN. THK 4312 (23382)	EA	6									129	9
GROUP 77-STEERING														
C X20		LINK ASSEMBLY: DRAG 502353 (23382)	EA	1									130	
C X20		ROD, DRAG LINK 502)358 (23382)	EA	1									130	1
C X20		END, DRAG LINK 227 (94431)	EA	1									130	2
C X20		BODY, SOCKET 33758 (94431)	EA	1									130	3
C X20		CLAMP: BODY 32264 (94431)	EA	1									130	4
C X20	531D-584-5272	WASHER, LOCK: CLAMP SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	1									130	5
C X20	5310-010-3028	NUT, PLAIN, HEXAGON: CLAMP SCREW, 12-20 THD SIZE	EA	1									130	6
C X20	5305-226-7768	SCREW, CAP, HEXAGON HEAD: CLAMP, 1/2-20 THD SIZE, 2 IN. LG	EA	1									130	7
C P O	2530-393-6057	SEAT, BALL: DRAG LINK 144 (94431)	EA	2	*	*	*	*	*	4	20	130	8	7
C X20		PIN, COTTER: CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2-1/4 IN. LG 5961 (23382)	EA	1									130	9
C X20		PLUG: END 163 (94431)	EA	1									130	10
C X20		SPRING, SOCKET 233 (94431)	EA	1									130	11
C X20		FITTING, LUBRICATION: CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE 57025 (23382)	EA	1									130	12
C X20	5305-269-2808	VALVE, CONTROL: STEERING, FRONT (INCLUDES COMPONENTS OF PACKING ASSORTMENT, STOCK NO. 2530-844-8782) SV20B2AAW1-10-003 (162983)	EA	1									110	12
C X20		SCREW, CAP, HEXAGON HEAD: HOUSING, 3/8-24 THD SIZE, 1-3/4 IN. LG	EA	1									110	12

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		FITTING, LUBRICATION: HALF STUD	EA	1									130	13
C X20	5310-261-7340	3X211701 (62983) WASHER, LOCK: HOUSING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	1									130	14
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: HOUSING SCREW, 318-24 THD SIZE	EA	1									130	15
C X20	5310-050-3611	NUT, CASTELLATED, HEXAGON: STUD BALL, 7/8-9 THD SIZE	EA	1									130	16
C X20		X70 PLUG: HOUSING 341 (62983)	EA	1									130	17
C X20		RING, RETAINING: HOUSING 219235 (62983)	EA	1									130	18
C X2F	5305-269-2809	SCREW, CAP, HEXAGON HEAD: CAP, 3/8-24 THD SIZE, 7 IN. LG	EA	1									131	1
C X2F		CAP: VALVE 221587 (62983)	EA	1									131	2
C X2F		NUT: VALVE SPOOL SCREW 3Y236827 (62983)	EA	1									131	3
C X1		PACKING, PREFORMED 67570 (23382)	EA	1									131	4
C X1		PACKING, PREFORMED 243724 (23382)	EA	3									131	5
C X2F		BODY: VALVE 22278 (62983)	EA	1									131	6
C X2F		SPOOL, VALVE 219246 (62983)	EA	1									131	7
C X1		PACKING PREFORMED 73571 (23382)	EA	1									131	8
C X2F		WASHER, FLAT: VALVE SPOOL 219216 (62983)	EA	2									131	9
C X2F		SPACER, SLEEVE: VALVE SPOOL 219242 (629831)	EA	1									131	10
C X2F		SPRING: VALVE SPOOL CENTERING 217445 (62983)	EA	1									131	11
C X2F		SLEEVE: VALVE SPOOL 219247 (62983)	EA	1									131	12
C X2F		WASHER, FLAT: SPRING 219234 (62983)	EA	1									131	13
C X2F		HOUSING: VALVE 221588 (62983)	EA	1									131	14
C X2F		BOLT: HOUSING TO CAP, 3/8-24 THD SIZE, 5-3/8 IN. LG (SPECIAL) 224567 (62983)	EA	4									131	15
C X2F		COVER, DUST 2215R9 (62983)	EA	1									131	16
C X2F		STUD, BALL: 7/8-9 THD SIZE 219243 (62983)	EA	1									131	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SEAT: VALVE 219232 (62983)	EA	2									131	18
C X2F		SPRING: VALVE 219233 (62983)	EA	1									131	19
C X2F		SPACER: SPRING 219237 (62983)	EA	1									131	70
C X2F	5305-269-282	SCREW. CAP, HEXAGON HEAD: VALVE SPOOL, 3/8-24 THD SIZE, 5 IN. LG	EA	1									131	21
C X2F	5310-011-7049	NUT, PLAIN, HEXAGON: CAP SCREW, 3/8-24 THD SIZE	EA	1									131	22
C X2F	5310-261-7340	WASHER, LOCK: CAP SCREW, 0.382 IN. 10, 0.688 IN. OD, 0.094 IN. THK	EA	1									131	23
C X1		PACKING, PREFORMED 169783 (23382)	EA	1									131	24
C X2F		VALVE: FRONT STEERING 219245 (62983)	EA	1									131	25
C X2F		BALL: VALVE 1651 (62983)	EA	1									131	76
C X20		WASHER, LOCK: REAR STEERING VALVE ATTACHING SCREW, 0.382 IN. 10, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	3									132	1
C X20		NUT, PLAIN. HEXAGON: REAR STEERING VALVE ATTACHING SCREW, 3/8-24 THD SIZE 4203 (23382)	EA	3									132	2
C X20		VALVE, STEERING: REAR (INCLUDES COMPONENTS OF CARTRIDGE STOCK NO. 2530-790-9947) CM1-0050R7DL1-0S7 (62983)	EA	1									132	4
C X20		SCREW, ADJUSTING: VALVE 167226 (62983)	EA	1									132	5
C X20		NUT: ADJUSTING SCREW 166886 (62983)	EA	1									132	6
C X20		SPACER. RING: ADJUSTING SCREW 49110 (62983)	EA	1									132	6
C X1		BODY 188990-1 (62983)	EA	1									133	1
C X2F		PLUG, PIPE: STEERING VALVE CADMIUM PLATED, 1/2-14 THD SIZE 7077 (62983)	EA	1									133	2
C X2F		BODY, VALVE 188990 (62983)	EA	1									133	3
C X2F		PLUNGER, CHECK VALVE 166877 (62983)	EA	1									133	4
C X2F		SPRING, HELICAL, COMPRESSION: CHECK VALVE 160823 (62983)	EA	1									133	5
C P F	5330-227-9483	PACKING. PREFORMED: CHECK VALVE 154008 (62983)	EA	1	*	2	2	*	2	2	16	100	133	6

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X2F	3825-594-0154	PLUG: CHECK VALVE 166878 (62983)	EA	1									133	7	
C P F		GASKET: CAP 146856 (62983)	EA	1	*	*	2	*	8	100	133	8			
C X2F		CAP, STEERING VALVE 160834 (62983)	EA	1									133	9	
C X2F		SCREW: CAP ATTACHING 9706 (62983)	EA	4									133	10	
C X2F		WASHER, C: SPRING 146848 (62983)	EA	2									133	11	
C X2F		SPRING, HELICAL, COMPRESSION: SPOOL 153718 (62983)	EA	1									133	12	
C P F	5330-187-3635	PACKING, PREFORMED: SPOOL 68231 (62983)	EA	1	*	2	2	*	2	2	16	100	133	13	
C X1		SPOOL 188990-2 (62983)	EA	1									133	14	
C X20		LEVER ASSEMBLY: REAR STEERING VALVE CM11H1-10S7 (62983)	EA	1									133	15	
C X2F		NUT: BRACKET TO PLATE SCREW 92221 (62983)	EA	4									133	16	
C X2F		PLATE: LEVER 160836 (62983)	EA	1									133	17	
C X2F		PLATE: VALVE BODY 173754 (62983)	EA	1									133	18	
C X20		PIN: LEVER VALVE 2197 1629831	EA	1									133	19	
C M O		ROD: LEVER MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 4-1/2 IN. REQUIRED FSN 9951-229-4818	EA	1									133	20	
C X20		5315-187-9538	PIN, COTTER: LEVER ROD, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 1/2 IN. LG	EA	2									133	21
C X2F			BRACKET, MOUNTING: VALVE LEVER 160837 (62983)	EA	1									133	22
C X2F	5305-269-2822	SCREW, CAP, HEXAGON HEAD: BRACKET TO PLATE, 3/8-24 THD SIZE, 5 IN. LG	EA	4									133	23	
C X2F		LEVER, STEERING VALVE 175447 (62983)	EA	1									133	23	
C P F	2530-790-9947	CARTRIDGE: RELIEF, REAR STEERING VALVE 922505 (62983)	EA	1	*	*	2	*	*	2	8	100			
C X1		SPRING, HELICAL, COMPRESSION 188989 (62983)	EA	1									133	24	
C X1		RETAINER 188987 (62983)	EA	1									133	25	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SLEEVE 188986 (62983)	EA	1									133	26
C X1		PISTON 160828 (62983)	EA	1									131	
C XI		PACKING, PREFORMED 154005 (62983)	EA	1									133	28
C P F	2530-844-8782	PACKING ASSORTMENT: FRONT STEERING VALVE 13100189 (23382)	EA	1	*	2	2	*	2	2	16	100		
C		3 EA, PACKING, PREFORMED 243724 (23382)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, PACKING, PREFORMED 67570 (23382)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, PACKING, PREFORMED 73573 (23382)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, PACKING, PREFORMED 169783 (23382)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C X2D	5310-021-7216	GROUP 78-FRAME ASSEMBLY NUT, PLAIN, HEXAGON: U BOLT, 1-14 THD SIZE	EA	8									134	1
C X2F		SCREW, CAP, HEXAGON HEAD: SUPPORT MOUNTING, 5/8 18 THD SIZE, 2 IN. LG 4191 (23382)	EA	4									134	2
C X2D		BOLT, U: TIE DOWN, 1-14 THD SIZE, 5-314 IN. LG 502783 (23382)	A EA	2									134	3
C X2F		SUPPORT, ENGINE: REAR 502362 (23382)	A EA	2									134	4
C X2F	5306-637-9800	BOLT, MACHINE: REAR SUPPORT MOUNTING CADMIUM OR ZINC PLATED. 5/8 18 THD SIZE. 3 112 IN. LG	EA	4									134	5
C X2H		SUPPORT, ENGINE: REAR 502324 (23382)	B EA	2									134	6
C X2F		INSULATOR, BRACKET: REAR SUPPORT, LOWER, RUBBER A41184 (90179)	B EA	4									134	7
C X2F	5310-050-3330	NUT, SELF-LOCKING. HEXAGON: SUPPORT MOUNTING SCREW, 5/8 18 THD SIZE	EA	4									134	8
C X2F		SLEEVE, BRACKET: REAR SUPPORT, 13/16 IN. OD, 1 29/32 IN. LG 801459 (23382)	EA	4									134	9
C X2F	5305-725-4183	SCREW, CAP. HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE. 1/2-20 THD SIZE, 1-12 IN. LG	EA	14									134	10

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5305-725-4189	SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING. CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE 1-3/4 IN. LG	EA	2									134	10
C X2F		BRACKET, OVERLOAD SPRING: RIGHT REAR 50277B (23382)	EA	1									134	11
C X2F		BRACKET, OVERLOAD SPRING: LEFT REAR 502777 (73387)	EA	1									134	11
C X2F		BRACKET, OVERLOAD SPRING: FRONT AND FRONT OF REAR 150253 (23387)	EA	6									134	11
C X2F	5305-725-4187	SCREW, CAP, HEXAGON HEAD: SPRING BRACKET MOUNTING 1L2-70 THD SIZE, 1-3/4 IN. LG	EA	16									134	12
C X2F	5305-725-4187	SCREW, CAP, HEXAGON HEAD: SPRING BRACKET MOUNTING, 1/2-70 THD SIZE, 1-3/4 IN. LG	EA	14									134	12
C X2F		BOLT, SHOULDER: INSULATOR MOUNTING, 1/2-20 THD SIZE, 4 3/8 IN. LG 190458 (23192)	EA	4									134	13
C X2H		BOLT, SHOULDERED: INSULATOR MOUNTING, 1/2-20 THD SIZE, 4 3/8 IN. LG 180458 (23382)	EA	2									134	13
C X2F		INSULATOR, BRACKET: REAR SUPPORT UPPER, RUBBER A21303 (90179)	B EA	4									134	14
C X2F		INSULATOR, ENGINE SUPPORT: FRONT 3 1/4 IN. OD NBD321 (72431)	EA	4									134	14
C X2H		INSULATOR, RUBBER: TRANSMISSION 3 1/4 IN. OD NBD321 (72431)	EA	2									34	14
C X2H		SUPPORT, ENGINE: FRONT 502323 (64104)	B EA	1									134	15
C X2	5310-877-5795	NUT, SELF-LOCKING, HEXAGON: INSULATOR BOLT, 112 70 THD SIZE	B EA	4									134	16
C X2H	5310-877-5705	NUT, SELF-LOCKING, HEXAGON: INSULATOR BOLT, 1/2-20 THD SIZE	EA	2									134	16
C X2F		INSULATOR, ENGINE SUPPORT: FRONT, RUBBER, 2 1/2 IN. OD NDD455 (72431)	B EA	4									134	17
C X2H		INSULATOR, RUBBER: TRANSMISSION MOUNTING, 2 1/4 IN. OD NDD455 (72431)	EA	2									134	17
C X2F	5310-011-6121	WASHER, LOCK: SPRING BRACKET, PHOSPHATE COATED, 0.209 IN. ID, 0.879 IN. OD, 0.125 IN. THK	B EA	14									134	18

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-011-6121	WASHER, LOCK: SPRING BRACKET SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	16									134	18
C X2F	5310-584-5272	WASHER, LOCK: BRACKET MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	16									134	18
C X2F	5310-021-4267	NUT, PLAIN, HEXAGON: SPRING BRACKET, PHOSPHATE COATED, 1/2-20 THD SIZE	EA	14									134	19
C X2F	5310-021-4267	NUT, PLAIN, HEXAGON: SPRING BRACKET, PHOSPHATE COATED, 1/2-20 THD SIZE	EA	16									134	19
C X2F	5310-732-0560	NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	16									134	19
C X2F	5310-820-6653	WASHER, LOCK: SPRING BRACKET SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	2									134	20
C X2F		WASHER, FLAT: SUPPORT 2 13/32 IN. ID, 3 IN. OD, 1/8 IN. THK	EA	6									134	21
C X		801472 (23382) FRAME ASSEMBLY: CHASSIS	EA	1									134	
C X2D		502478 (23382) CROSSMEMBER, FRAME: EXTENSION	EA	1									134	22
C X1		502481 (23382) BAR, FRAME: SIDE	EA	2									134	23
C X2D		799417 (23382) CROSSMEMBER, FRAME: FRONT	EA	1									134	24
C X20		502479 (23382) SCREW, CAP, HEXAGON HEAD: EXTENSION CROSSMEMBER, 5/8-18 THD SIZE, 2 IN. LG	EA	4									134	25
C X2D		4191 (23382) SCREW, CAP, HEXAGON HEAD: SPRING BRACKET AND CROSSMEMBER, 5/8-18 THD SIZE, 2-3/4 IN. LG	EA	10									134	25
C X2D		4152 (23382) SCREW, CAP, HEXAGON HEAD: CROSSMEMBER MOUNTING, 5/8-18 THD SIZE, 2-1/4 IN. LG	EA	14									134	25
C X20		3994 (23382) BRACKET, LIFTING EYE: REAR	EA	2									134	26
C X2D		502580 (23382) BRACKET, LIFTING EYE: LEFT FRONT	EA	1									134	26
C X2D		502618 (23382) BRACKET, LIFTING EYE: FRAME, RIGHT FRONT	EA	1									134	26
C X2F		502617 (23382) BRACKET, FRONT, SPRING: FRONT OF FRONT	EA	2									134	27
		701035 (23382)												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		BRACKET, FRONT, SPRING: FRONT OF REAR 701035 (23382)	EA	2									134	27
C X2F		BRACKET, SPRING: REAR 703381 (23382)	EA	2									134	28
C X2F		BRACKET, REAR SPRING: REAR 703381 (23382)	EA	2									134	28
C X2F		BRACKET, SPRING: REAR OF FRONT 703382 (23382)	EA	2									134	28
C X2F		BRACKET, SPRING: REAR OF REAR 703382 (23382)	EA	2									134	28
C X2F		BUSHING, SLEEVE: BRACKET, REAR SPRING 11581 (23382)	EA	2									134	29
C X2F		BUSHING, SLEEVE: BRACKET REAR 11591 (23382)	EA	2									134	29
C X2D		SCREW, CAP, HEXAGON HEAD: SPRING BRACKET MOUNTING, 1/2-20 THD SIZE, 1-3/4 IN. LG 4106 (23382)	EA	10										
C X2D		CROSSMEMBER FRAME: REAR 502480 (23382)	EA	1									135	1
C X2D		NUT, PLAIN, HEXAGON: CROSSMEMBER MOUNTING SCREW, 5/8-L8 THD SIZE 4207 (23382)	EA	38									135	2
C X2D		WASHER, LOCK: CROSSMEMBER MOUNTING SCREW, 0.636 IN. 10, 1.086 IN. OD, 0.156 IN. THK 4314 (23382)	EA	38									135	3
C X2D		SUPPORT, TRANSMISSION: INPUT END 502501 (23382)	EA	1									135	4
C X2O		CROSSMEMBER, FRAME: INTERMEDIATE FRONT 502497 (23382)	EA	1									135	5
C X2D		NUT, PLAIN, HEXAGON: SPRING BRACKET AND CROSSMEMBER, 1/2-20 THD SIZE 4216 (23382)	EA	32									135	6
C X2D		WASHER, LOCK: SPRING BRACKET AND CROSSMEMBER MOUNTING SCREW, 0.509 IN. ID, 0.879 IN. DO, 0.125 IN. THK 30826 (23382)	EA	32									135	7
C X2O		CROSSMEMBER, FRAME: PILLOW BLOCK SUPPORT 502430 (23382)	EA	1									135	8
C X2D		SCREW, CAP, HEXAGON HEAD: CROSSMEMBER MOUNTING, 1/2-20 THD SIZE, 2-1/4 IN. LG 4110 (23382)	EA	22									135	9
C X2F		NUT, PLAIN, HEXAGON: ENGINE SUPPORT FRONT AND REAR MOUNTING SCREW, PHOSPHATE COATED, 1/2 20 THD SIZE 4216 (12382)	EA	22									135	10

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					(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG. NO.	(b) ITEM NO.
					1-20	21-50	51-100	1-20	21-50	51-100				
C X2F		WASHER LOCK: ENGINE SUPPORT FRONT AND REAR MOUNTING SCREW, PHOSPHATE COATED, 0.509 IN. ID, 0.879 IN. OD. 0.125 IN. THK 30826 (23382)	EA	22									135	11
C X2F		SUPPORT, ENGINE: FRONT 502363 (23382)	A	EA	1								135	12
C X2H		BRACKET, TRANSMISSION: REAR TO FRAME 502391 (23382)	B	EA	2								135	13
C X2H		INSULATOR: CAP AND SUPPORT, RUBBER, 11-3/8 IN. LG 306642 (23382)	B	EA	2								135	14
C X2H		CAP: TRANSMISSION SUPPORT, INPUT END 308156 (23382)	B	EA	1								135	15
C X2H		SCREW, CAP, HEXAGON HEAD: CAP TO SUPPORT, 5/8-11 THD SIZE, 8 IN. LG 6322 (23382)	B	EA	2								135	16
C X2H		NUT, PLAIN, HEXAGON: SUPPORT TO CASE, CADMIUM OR ZINC PLATED. 1/2-20 THD SIZE 4216 (23382)	B	EA	4								135	17
C X2H	5310-584-7888	WASHER, LOCK: SUPPORT TO CASE, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	B	EA	4								135	18
C X2H		NUT, PLAIN, HEXAGON: CAP TO SUPPORT, 5/8--11 THD SIZE 10275000 (23382)	B	EA	2								135	19
C X2H		SUPPORT, TRANSFER: LEFT HAND 502309 (23382)	B	EA	1								135	20
C X2H		WASHER, FLAT: SUPPORT MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.656 IN. ID, 1.313 IN. OD, 0.095 IN. THK 4405 (23382)	B	EA	8								135	21
C X2H		NUT, SELF-LOCKING, HEXAGON: SUPPORT TO FRAME, CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE 52E108 (72962)	B	EA	16								135	22
C X2H		SUPPORT, TRANSFER: RIGHT HAND 502310 (23382)	B	EA	1								135	23
C X2H	5305-042-8769	SCREW, CAP, HEXAGON HEAD: SUPPORT TO CASE, CADMIUM OR ZINC PLATED, 1/2 13 THD SIZE 2 1/4 IN. LG	B	EA	4								135	24
C X2H		INSULATOR, RUBBER: TRANSFER MOUNTING 502359 (23382)	B	EA	12								135	25
C X2H	5305-042-8823	SCREW, CAP, HEXAGON HEAD: TRANSFER TO SUPPORT, CADMIUM OR ZINC PLATED, 3/4-16 THD SIZE, 3 IN. LG	B	EA	6								135	26
C X2F		SCREW, CAP HEXAGON HEAD: FRONT AND REAR ENGINE SUPPORT MOUNTING, 1/2 20 THD SIZE, 1 1/2 IN. LG 5750 (23382)	B	EA	22								135	27

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O		BUMPER, SLAM: FRAME, RIGHT HAND 502856 (23382)	EA	1									135	28
C X2D		BUMPER, SLAM: FRAME, LEFT HAND 502855 (23382)	EA	1									135	28
C X2D	5306-225-9091	BOLT, MACHINE: BUMPER MOUNTING, CADMIUM OR ZINC PLATED, 5/16-24 THD SIZE, 1-1/4 IN. LG	EA	2									135	29
C X2D	5305-267-8977	SCREW, CAP, HEXAGON HEAD: BUMPER MOUNTING, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 1-1/4 IN. LG	EA	2									135	30
C X2O	5310-582-5965	WASHER, LOCK: BUMPER MOUNTING, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	2									135	31
C XD	5310-768-0319	NUT, PLAIN, HEXAGON: BUMPER MOUNTING, CADMIUM OR ZINC CHROMATE, 1/4-28 THD SIZE	EA	2									135	32
C X2D	5310-R80-7746	NUT, PLAIN, HEXAGON: BUMPER MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16-74 THD SIZE	EA	2									135	33
C X2D	5310-407-9566	WASHER, LOCK: BUMPER MOUNTING CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	2									135	34
C X2H	5305-725-4187	SCREW, CAP, HEXAGON HEAD: BRACKET TO FRAME, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 1-3/4 IN. LG	EA	8									135	35
C X2H	5310-012-5653	NUT, PLAIN, HEXAGON: BRACKET SCREW, CADMIUM OR ZINC PLATED, 1/2 20 THD SIZE	B EA	8									135	36
C X2H	5310-584-5272	WASHER, LOCK: BRACKET MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE 0.509 IN. IC, 0.879 IN. OD, 0.125 IN. THK	B EA	8									135	37
C X2F		SCREW, CAP, HEXAGON: SUPPORT MOUNTING, 5/8 18 THD SIZE, 1 3/4 IN. LG 4195 (23382)	B EA	4									135	38
C X2F	5305-053-8965	SCREW, CAP, HEXAGON HEAD: SPRING BRACKET MOUNTING, 5/8-18 THD SIZE, 2-3/4 IN. LG	A EA	2									135	38
C X2H		SCREW, CAP, HEXAGON HEAD: SUPPORT MOUNTING, 5/8-18 THD SIZE, 1-3/4 IN. LG 4195 (23382)	EA	8									135	38
C X2H		WASHER, FLAT: TRANSFER MOUNTING, CADMIUM OR ZINC-CHROMATE, 13/16 IN. ID, 2 IN. OD, 0.148 IN. THK 4406 (23382)	B EA	12									135	39

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H	5310-982-6810	NUT, SELF-LOCKING, HEXAGON: TRANSFER MOUNTING SCREW, 3/4-16 THD SIZE	EA	6									135	40
C X2F		NUT, MECHANICAL: SUPPORT MOUNTING SCREW, 5/8 18 THD SIZE	B EA	8										
C X2F	5310-265-9219	4207 (23382) NUT, PLAIN, HEXAGON: SPRING BRACKET SCREW, 5/8-18 THD SIZE	A EA	2										
C X2H		SUPPORT, TRANSMISSION: REAR 502435 (23382) GROUP 79-PLATFORM AND GUARD RAILS	B EA	1										
C X20		RAIL, HAND: LEFT HAND 502701 (23382)	EA	1									136	1
C X20	5305-725-4187	SCREW, CAP, HEXAGON HEAD: WALKWAY MOUNTING, 1/2-20 THD SIZE, 1-3/4 IN. LG	EA	14									136	2
C X20		SCREW, CAP, HEXAGON HEAD: RAIL AND WALKWAY MOUNTING, 1/2-20 THD SIZE, 1-1/2 IN. LG	EA	42									136	2
C X20		5150 (23382) WALKWAY ASSEMBLY: LEFT HAND (COMPONENTS SAME AS WALKWAY ASSEMBLY STOCK NO. 123382)	EA	1									136	3
C X20		502687 (23382) WASHER, LOCK: WALKWAY MOUNTING SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	69									136	4
C X20		30826 (23382) NUT, PLAIN, HEXAGON: WALKWAY MOUNTING SCREW, 1/2-20 THD SIZE	EA	69									136	5
C X20		4716 (23382) WALKWAY ASSEMBLY: RIGHT HAND 502687 (23382)	EA	1									136	6
C X20		RIVET. SOLID: DOOR HINGE 4583 (23382)	EA	20									136	7
C X20		DOOR, FUEL TANK VALVE 502694 (23382)	EA	2									136	8
C X20		HINGE, DOOR 502697 (23382)	EA	2									136	9
C X20		SPRING, DOOR, RETAINER 23-10-11-12 (94222)	EA	2										
C X20		SUPPORT, HOOD 502690 (23382)	EA	1									136	10
C X20		DOOR, SUPPORT: LEFT HAND 502695 (23382)	EA	1									136	11
C X20		SPRING, DOOR, RETAINER 23-10-11-12 (94222)	EA	2									136	12

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		DOOR, SUPPORT: RIGHT HAND 502696 (23382)	EA	1									136	13
C X20		HINGE, DOOR 507698 (23382)	EA	2									136	14
C X20		RIVET, SOLID: DOOR MOUNTING 4583 (23382)	EA	16									136	15
C X20		RAIL, HAND: RIGHT HAND 502702 (23382)	EA	1									136	16
C X20	5305-716-8181	SCREW, CAP, HEXAGON HEAD: RAIL AND WALKWAY TO CROSSMEMBER, 1/2-20 THD SIZE, 2-3/4 IN. LG	EA	12									136	17
C X20	5305-527-5316	SCREW, CAP, HEXAGON HEAD: WALKWAY MOUNTING, 5/8-18 THD SIZE, 1-1/2 IN. LG	EA	8									136	18
C X20	5310-010-3030	NUT, PLAIN, HEXAGON: WALKWAY MOUNTING SCREW, 5/8-18 THD SIZE	EA	8									136	19
C X20	5310-820-6653	WASHER, LOCK: WALKWAY MOUNTING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	8									136	20
C X20		GROUP 80-PINTLE HOOK PINTLE ASSEMBLY, TOWING 760-1 (74410)	EA	1									137	
C X20		FITTING, LUBRICATION: PINTLE BOLT AND PIN. CADMIUM PLATED. 1/4-28 THD SIZE 767 1744101	EA	2									137	1
C X20		BOLT, INTERNALLY RELIEVED BODY: PINTLE LOCK, 1-14 THD SIZE, 3-3/4 IN. LG 766 (74410)	EA	1									137	2
C X20		HOOK, PINTLE 761 (7441n)	EA	1									137	3
C X20		SCREW, DRIVE: CHAIN, NO. 10, 1/2 IN. LG 766 (74410)	EA	1									137	4
C X20		HOOK, CHAIN, S: 0.104 IN. DIA, 31/32 IN. INSIDE LG 127 (74410)	EA	1									137	5
C M O		CHAIN, LATCH: PIN MANUFACTURE FROM: CHAIN, WELDLESS, 12 IN. REQUIRED FSN 4010-186-9388	EA	1									137	6
C X20		PIN, COTTER: LOCK BOLT, 1/8 IN. DIA. 2 IN. LG 129 (74410)	EA	1									137	7

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-021-8480	NUT, CASTELLATED, HEXAGON: PINTLE MOUNTING, 1-1/2-12 THD SIZE	EA	1									137	8
C X20		PIN, COTTER: LATCH AND PINTLE MOUNTING NUT, CADMIUM OR ZINC PLATED, 1/4 IN. DIA, 3-1/2 IN. LG 770 (74410)	EA	2									137	9
C X20		LATCH, PINTLE HOOK 762 (74410)	EA	1									137	10
C X20	5310-297-3245	NUT, CASTELLATED, HEXAGON: PINTLE LOCK, 1-14 THD SIZE	EA	1									137	11
C X20		LOCK, TOWING, PINTLE HOOK 764 (74410)	EA	1									137	12
C X20		SPRING, HELICAL, COMPRESSION: LATCH 78 (74410)	EA	1									137	13
C X20		PIN, STRAIGHT, HEADLESS: PINTLE LATCH 765 (74410)	EA	1									137	14
		GROUP 81-SPARE WHEEL CARRIER												
C X20		CARRIER. TIRE 502741 (23382)	EA	1									138	1
C X1		EXTENSION: TIRE CARRIER 502506 (23382)	EA	1										
C X20	5310-982-6810	NUT, SELF-LOCKING, HEXAGON: SPARE WHEEL CARRIER BOLT, CADMIUM OR ZINC PLATED, 3/4-16 THD SIZE	EA	2									138	2
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: TIRE CARRIER EXTENSION BOLT, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	8									138	3
C X20	5310-637-9541	WASHER, LOCK: TIRE CARRIER EXTENSION BOLT, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	8									138	4
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: TIRE CARRIER EXTENSION MTG, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1-1/4 IN. LG	EA	8									138	5
C X20	5310-584-5272	WASHER, LOCK: SUPPORT MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 0.509 IN. D10 0.879 IN. OD, 0.125 IN. THK	EA	8									138	6
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: SUPPORT MOUNTING SCREW, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	8									138	7

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-639-6226	SCREW, CAP. HEXAGON HEAD: SPARE WHEEL CARRIER, CADMIUM OR ZINC PLATED, 3/4-16 THD SIZE, 7 IN. LG	EA	1									138	8
C X20		SUPPORT, CARRIER: TIRE 502505 (23382)	EA	1									138	9
C X20	5305-012-4312	SCREW, CAP, HEXAGON HEAD: BRACKET CADMIUM OR ZINC PLATED, 3/4-16 THD SIZE, 3-1/4 IN. LG	EA	2									138	10
C X20	5305-725-4183	SCREW, CAP, HEXAGON HEAD: SUPPORT MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 1-1/2 IN. LG	EA	8									138	11
C X20		BRACKET: TIRE CARRIER RH (COMPONENTS SAME AS (23392) 502507 BRACKET) 502508 (23382)	EA	1									138	12
C X20		BRACKET: TIRE CARRIER, LH 502507 (23382)	EA	1									138	12
C M O		CHAIN, WELDLESS: BRACKET PIN MANUFACTURE FROM:	EA	2									138	13
C		CHAIN, WELDLESS, 10 IN. REQUIRED FOR EACH CHAIN FSN 4010-171-4512												
C X20		PIN, SAFETY 195479 (23382)	EA	2									138	14
C X20		PIN ASSEMBLY: TIRE CARRIER BRACKET, LH AND RH 502509 (23382)	EA	2									138	15
		GROUP 82-FRONT, REAR, AND AUXILIARY SPRINGS												
C X2F		BLOCK, SPRING 502372 (23382)	EA	2									139	1
C X2F		BOLT, U: SPRING 31209 (23382)	EA	4									139	2
C X2F	5315-298-1481	PIN, COTTER: SPRING SHACKLE BOLT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1-1/2 IN. LG	EA	6									139	3
C X2F	5310-559-9111	NUT, CASTELLATED, HEXAGON: SPRING SHACKLE BOLT, PHOSPHATE COATED, 7/8-14 THD SIZE	EA	6									139	4
C X2F		PLATE, FRONT SPRING 37930 (23382)	EA	4									139	5
C X2F		PIN, VEHICULAR LEAF: SPRING SHACKLE DRILLED FOR LUBRICATION FITTING (SPECIAL) 10037 (23382)	EA	6									139	6
C X2F		WASHER, FLAT: SPRING U BOLT 502844 (23382)	EA	16									139	7

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-763-8901	NUT, PLAIN, HEXAGON: SPRING U BOLT, PHOSPHATE COATED, 3/4-16 THD SIZE	EA	16									139	8
C X2F		SPRING ASSEMBLY: FRONT, WITH OVERLOAD SPRING 151293 (23382)	EA	2									139	
C X2F		SPRING ASSEMBLY: OVERLOAD 151295 (23382)	EA	2									139	9
C X2F		NUT, PLAIN, HEXAGON: SPRING CENTER BOLT, PHOSPHATE COATED, 3/8-24 THD SIZE 4203 (23382)	EA	2									139	10
C X2F	5305-269-3226	SCREW, CAP, HEXAGON HEAD: SPRING CLAMP, 3/8-16 THD SIZE, 4-1/2 IN. LG	EA	6									139	11
C X2F		SPACER, SLEEVE: ALIGNMENT CLIP, SPRING 32253 (23382)	EA	6									139	12
C X2F		CLIP, PLATE, SPRING ALIGNING: CENTER 100-04-502-209 (71388)	EA	2									139	13
C X2F		CLIP, PLATE, SPRING ALIGNING: INTERMEDIATE 100-04-512-209 (71388)	EA	2									139	13
C X2F	5310-655-9544	NUT, PLAIN, HEXAGON: SPRING CLAMP BOLT. 3/8-16 THD SIZE	EA	12									139	14
C X2F		SPRING ASSEMBLY: MAIN 151294 (23382)	EA	2									139	15
C X2F		BOLT, MACHINE: SPRING CENTER, 3/8-24 THD SIZE, 9-1/2 IN. LG 31641 (23382)	EA	6									139	16
C X2F		CLIP, PLATE, SPRING ALIGNING: OUTER 100-04-306-201 (71388)	EA	2									139	17
C X2F		BUSHING, SLEEVE: SPRING SHACKLE 11581 (23382)	EA	4									139	18
C X2F		BLOCK, FILLER: SPRING 151311 (23382)	EA	2									139	19
C X2F		BLOCK, SPRING 502372 (23382)	EA	2									139	20
C X2F		BOLT, U: SPRING 31209 (23382)	EA	4									139	21
C X2F	5315-298-1481	PIN, COTTER: SPRING SHACKLE BOLT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1-1/2 IN. LG	EA	6									139	22
C X2F	5310-559-9111	NUT, CASTELLATED, HEXAGON: SPRING SHACKLE BOLT, PHOSPHATE COATED, 7/8-14 THD SIZE	EA	6									139	23
C X2F		PLATE, REAR SPRING 37930 (23382)	EA	4									139	24

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
C X2F	5310-763-8901	PIN, VEHICULAR LEAF: SPRING SHACKLE DRILLED FOR LUBRICATION FITTING (SPECIAL) 10037 (23382)	EA	6									139	25		
C X2F		WASHER, FLAT: SPRING U BOLT 502844 (23382)	EA	16										139	26	
C X2F		NUT, PLAIN, HEXAGON: SPRING U BOLT, PHOSPHATE COATED 3/4-16 THD SIZE	EA	16										139	27	
C X2F		SPRING ASSEMBLY: REAR, WITH OVERLOAD SPRING 151293 (23382)	EA	2										139		
C X2F		SPRING ASSEMBLY: OVERLOAD 151295 (23382)	EA	2										139	28	
C X2F		NUT, PLAIN, HEXAGON: SPRING CENTER BOLT, PHOSPHATE COATED, 3/8-24 THD SIZE 4203 (23382)	EA	2										139	29	
C X2F		5305-269-3226	SCREW, CAP, HEXAGON HEAD: SPRING CLAMP, 3/8-16 THD SIZE, 4-1/2 IN. LG	EA	6										139	30
C X2F			SPACER, SLEEVE: ALIGNMENT CLIP, SPRING 32253 (23382)	EA	6										139	31
C X2F			CLIP, PLATE, SPRING ALIGNING: CENTER 100-04-502-209 (71388)	EA	2										139	32
C X2F		5310-655-9544	CLIP, PLATE, SPRING ALIGNING: INTERMEDIATE 100-04-512-209 (71388)	EA	2										139	32
C X2F	NUT, PLAIN, HEXAGON: SPRING CLAMP BOLT, 3/8-16 THD SIZE		EA	12										139	33	
C X2F	SPRING ASSEMBLY: MAIN 151294 (23382)		EA	2										139	34	
C X2F	BOLT, MACHINE: SPRING CENTER. 3/8-24 THD SIZE, 9 1/2 IN. LG 31641 (23382)		EA	2										139	35	
C X2F	3120-378-0831	CLIP, PLATE, SPRING ALIGNING: OUTER 100-04-306-201 (71388)	EA	2										139	36	
C X2F		BUSHING, SLEEVE: SPRING SHACKLE	EA	4										139	37	
C X2F		BLOCK, FILLER: SPRING 151311 (23382)	EA	2										139	38	
		GROUP 83-CAB AND COMPONENTS														
C P F		GLASS, CAB DOOR 30-274 (78252)	EA	2	*	*	*	*	*	*	*	*		140	1	
C M F		STRIP, RUBBER: REAR WINDSHIELD MANUFACTURE FROM:	EA	1										140	2	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		STRIP, RUBBER, 15 FT REQUIRED 31-58 (78252) FSN 3825-236-2971												
C M F		MOULDING, RUBBER: REAR WINDSHIELD MANUFACTURE FROM:	EA	1									140	3
C		MOULDING, RUBBER. 15 FT REQUIRED 31-57-48IN (78252) FSN 3825-236-2970												
C X20	5305-208-1252	SCREW, TAPPING, THREAD FORMING: MASONITE PANELS ATTACHING, NO. 10-16 THD SIZE, 3/8 IN. LG	EA	148									140	4
C X20		PANEL, MASONITE: ROOF, REAR 106898 (78252)	EA	1									140	5
C X20		PANEL, MASONITE: ROOF, FRONT 106702 (78252)	EA	1									140	6
C X20		COVER. WINDSHIELD WIPER 106701 (78252)	EA	2									140	7
C X20	5305-016-9500	SCREW, TAPPING, THREAD FORMING: NYLON BLOCK AND COVER ATTACHING, NO. 10-24 THD SIZE, 3/4 IN. LG	EA	20									140	8
C P F		GLASS, CAB, WINDSHIELD 30-272 (78252)	EA	2	*	*	*	*	.	*	*	*	140	9
C M F		MOULDING, RUBBER: WINDSHIELD MANUFACTURE FROM:	EA	1									140	10
C		MOULDING, RUBBER, 22 FT REQUIRED 31-57 (78252)												
C M F		STRIP. RUBBER: WINDSHIELD MANUFACTURE FROM:	EA	1									140	11
C		STRIP, RUBBER, 22 FT REQUIRED 31-58-96IN (78252) FSN 3825-236-2985												
C X20		VENTILATOR ASSEMBLY: CAB 26-107 (78252)	EA	2									140	12
C X20		PANEL, MASONITE: SIDE 106704 (78252)	EA	2									140	13
C X20		PANEL, MASONITE: BACK 106703 (78252)	EA	1									140	14
C P F		WINDOW, CAB: RH 30-273R (78252)	EA	1	*	*	*	*	*	*	*	*	140	15
C M F		MOULDING, RUBBER: CAB SIDE GLASS MANUFACTURE FROM:	EA	1									140	16
C		MOULDING, RUBBER, 4 FT REQUIRED 31-57-96IN (78252) FSN 3825-236-2983												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
M F		STRIP, RUBBER: CAB SIDE GLASS MANUFACTURE FROM: STRIP, RUBBER, 4 FT REQUIRED 31-58-180IN (78252) FSN 3825-236-2977	EA	1									140	17
P F		WINDOW, CAB: SIDE, LH 30-2731 (78252)	EA	1	*	*	*	*	*	*	*	*	140	18
M F		MOULDING, RUBBER: CAB SIDE GLASS MANUFACTURE FROM: MOULDING, RUBBER, 4FT REQUIRED 31-57-180IN (78252) FSN 3825-236-2678	EA	1									140	19
M F		STRIP, RUBBER: CAB SIDE GLASS MANUFACTURE FROM: STRIP, RUBBER, 4 FT REQUIRED 31-58-264IN (78252) FSN 3825-236-2975	EA	1									140	20
X20		PAD, SILICONE: TOP OF SIDE AND REAR DOOR, 3-1/4 IN. LG 31-90 (78252)	EA	6									140	21
X20		PAD, SILICONE: MIDDLE OF SIDE AND REAR DOORS, 3-1/2 IN. LG 31-91 (78252)	EA	6									140	21
X20		BLOCK, NYLON: TOP OF SIDE DOOR 106706 (78252)	EA	1									140	22
X20		BLOCK, NYLON: TOP OF SIDE AND REAR DOORS 106705 (78252)	EA	2									140	22
X20		BLOCK, NYLON: MIDDLE SIDE DOOR 106708 (78252)	EA	1									140	22
X20		BLOCK, NYLON: MIDDLE OF SIDE AND REAR DOORS 106707 (78252)	EA	2									140	22
X2H	5305-269-3217	SCREW, CAP, HEXAGON HEAD: CAB ATTACHING, CADMIUM OR ZINC PLATED, 3/8-16 THD SIZE, 2-1/4 IN. LG	EA	10									140	23
X2H	5310-080-6004	WASHER, FLAT: CAB ATTACHING, CADMIUM OR ZINC-CHROMATE, 13/32 IN. ID, 13/16 IN. OD, 1/16 IN. THK	EA	10									140	24
X2H		SPRING: CAB ATTACHING 32-26 (78252)	EA	10									140	25
X2H	5310-297-2540	NUT, SELF-LOCKING, HEXAGON: CAB ATTACHING, 3/8-16 THD SIZE	EA	10									140	26
X2H		CAB ASSEMBLY 502344 (78252)	EA	1									140	27
X20		GROUP 84-DEFROSTER HOSES, BUZZER, SPEEDOMETER, CLAMP AND SWITCH CLIP: PRIMER LINES 109353 (78252)	EA	2									141	1
X20		CLAMP: DEFROSTER HOSE 106853 (78252)	EA	1									141	2

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
X20	4730-358-5965	CLAMP, LH 106774L (78252)	EA	2								141	2	
X20		CLAMP, RH 106774R (78252)	EA	2								141	2	
M O		HOSE, AIR DUCT: DEFROSTER, FROM PLENUM CHAMBER TO UPPER AND LOWER DEFROSTER SYSTEM MANUFACTURE FROM: 38-168 (78252) HOSE, AIR DUCT, 6 FT REQUIRED FOR EACH HOSE FSN 4720-288-8116	EA	2								141	3	
X20		CLAMP, HOSE: DEFROSTER, CADMIUM PLATED: 1 TO 3 IN. ID	EA	8								141	4	
M O		HOSE, DEFROSTER: FROM PLENUM, CHAMBER TO WINDSHIELD AND MANIFOLD TO HEAT RUN ASSEMBLY MANUFACTURE FROM: 38-201 (78252) HOSE, AIR DUCT, 20 IN. REQUIRED FOR EACH HOSE A7390365 (00000) FSN 4720-288-8118	EA	2								141	5	
X20		SWITCH ASSEMBLY, MIRROR DEFROSTER 196262 (23382)	EA	1								141	6	
X20 6		SWITCH ASSEMBLY: LOW AIR PRESSURE WARNING 192662 (23382)	EA	1	1								141	
X20		TEE, PIPE: SENDING UNIT TO AIR MANIFOLD: ALL ENDS 1/4-18 THD SIZE 6565 (23382)	EA	1								141	7	
X20		MANIFOLD, AIR ADA359 (63477)	EA	1								141	8	
X20		5310-812-2106	WASHER, LOCK: AIR MANIFOLD MOUNTING, INTERNAL EXTERNAL LOCKING, 1/4 IN. SCREW SIZE	EA	2							141	9	
X20		5305-042-7005	SCREW, CAP, HEXAGON HEAD AIR MANIFOLD MOUNTING, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 3/4 IN. LG	EA	2							141	10	
X20		4730-358-5965	CLAMP, HOSE: DEFROSTER CADMIUM PLATED, 1 TO 3 IN. ID	EA	8							141	11	
M O		HOSE, AIR DUCT: DEFROSTER, FROM PLENUM CHAMBER TO UPPER AND LOWER DEFROSTER SYSTEM MANUFACTURE FROM: HOSE, AIR DUCT, 6 FT 6 IN. REQUIRED FOR EACH HOSE FSN 4720-288-8116	EA	2								141	12	
X20		SWITCH, STOP LIGHT: DIFFERENTIAL LOCK VALVE 192621 (23382)	EA	1								141	13	
X20		5306-696-5100	BOLT ASSEMBLED WASHER: SWITCH MOUNTING, 1/4 20 THD SIZE, 1/2 IN. LG	EA	2							141	14	
X20	SPEEDOMETER, MECHANICAL HEAD 503A (57733)	EA	1								141	15		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SWITCH, TOGGLE: PLENUM MOTOR 38-269 (78252)	EA	1									141	16
C X20	5305-269-3234	SCREW, CAP, HEXAGON HEAD: CLAMP MOUNTING, 3/8-24 THD SIZE, 3/4 IN. LG	EA	6									141	17
C X20	5310-595-7237	WASHER, LOCK: CLAMP SCREW, CADMIUM OR ZINC PLATED, 3/8 IN. SCREW SIZE	EA	6									141	18
C X20	5305-068-0506	SCREW, CAP, HEXAGON HEAD: BUZZER MOUNTING SCREW, 1/4 28 THD SIZE 3/4 IN. LG	EA	3									141	19
C X20	5310-550-1130	WASHER, LOCK: BUZZER MOUNTING, 0.262 IN. ID 0.469 IN. OD, 0.025 IN. THK	EA	3									141	20
C X20		BUZZER, VIBRATING: AIR PRESSURE 88164M2 (19975)	EA	1									141	21
		GROUP 85-FRONT AND REAR FENDERS AND COMPONENTS												
C X20		SCREW TAPPING, THREAD FORMING: REAR REFLECTOR MOUNTING, 1/4-20 THD SIZE 1/2 IN. LG 160536 (23382)	EA	8									142	1
C P O	9905-205-2795	REFLECTOR, INDICATING: RED, REAR MS35387-1 (96906)	EA	4	*	2	2	*	2	2	16	40	142	2
C X20	5310-584-5272	WASHER, LOCK: REAR FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	24									142	3
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: REAR FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	24									142	4
C X20		FENDER, REAR: LEFT 502321 (23382)	EA	1									142	5
C X20		FENDER, REAR: RIGHT 502320 (23382)	EA	1									142	5
C X20	5310-012-1917	NUT, PLAIN, HEXAGON: REAR FENDERS ATTACHING, CADMIUM OR ZINC PLATED, 5/16-24 THD SIZE	EA	4									142	6
C X20	5310-407-9566	WASHER, LOCK: REAR FENDERS ATTACHING, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	4									142	7
C X20	5310-081-4219	WASHER, FLAT: REAR ATTACHING, CADMIUM OR ZINC-CHROMATE, 11/32 IN. ID, 11/16 IN. OD, 0.065 IN. THK	EA	4									142	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5306-225-9089	BOLT, MACHINE: REAR FENDER ATTACHING. CADMIUM OR ZINC-CHROMATE, 5/16-24 THD SIZE, 1 IN. LG	EA	4									142	9
C X2O	5310-732-0559	NUT, PLAIN, HEXAGON: REAR FENDERS TO FUEL TANKS, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	32									142	10
C X2O	5310-637-9541	WASHER, LOCK: REAR FENDERS TO FUEL TANKS, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	32									142	11
C X2O	5310-080-6004	WASHER, FLAT: REAR FENDERS TO FUEL TANKS, CADMIUM OR ZINC-CHROMATE, 13/32 IN. ID, 13/16 IN. OD, 1/16 IN. THK	EA	32									142	12
C X2O	5305-269-2805	SCREW, CAP, HEXAGON HEAD: REAR FENDERS TO FUEL TANKS. CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1-1/4 IN. LG	EA	32									142	13
C X2O	5305-725-4187	SCREW, CAP, HEXAGON HEAD: REAR FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 1-3/4 IN. LG	EA	24									142	14
C X2O		NUT, PLAIN, HEXAGON: FRONT REFLECTOR MOUNTING SCREW, 1/4-28 THD SIZE 4200 (23382)	EA	4									142	15
C X2O		WASHER, LOCK: FRONT REFLECTOR MOUNTING, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4312 (23382)	EA	4									142	16
C X2O		SPACER, SLEEVE: REFLECTOR, FRONT 64059 (23382)	EA	4									142	17
C X2O		PLATE, REFLECTOR: FRONT 502801 (23382)	EA	2									142	18
C X2O		REFLECTOR, INDICATING: AMBER FRONT MS35387-2 (96906)	EA	1									142	19
C X2O		SCREW, CAP, HEXAGON HEAD: FRONT REFLECTOR MOUNTING, 1/4-28 THD SIZE, 1 IN. LG 4194 (23382)	EA	4									142	20
C X2H		FENDER, FRONT: LEFT 502319 (23382)	EA	1									143	1
C X2H		FENDER, FRONT: RIGHT 502318 (23382)	EA	1									143	1
C X2H		COVER, STEERING 502322 (23382)	EA	1									143	2
C X2H		DOOR, STEERING COVER 86369 (23382)	EA	1									143	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H	5310-298-9261	NUT, PLAIN, HEXAGON: STEERING COVER DOOR ATTACHING, NO. 10-32 THD SIZE	EA	5									143	4
C X2H	5310-045-3296	WASHER, LOCK: STEERING COVER DOOR ATTACHING, 0.194 IN. ID 0.323 IN. OD, 0.040 IN. THK	EA	5									143	5
C X2H	5305-614-0246	SCREW, MACHINE: STEERING COVER DOOR ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	5									143	6
C X2H	5310-407-9566	WASHER, LOCK: STEERING COVER ATTACHING: 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	12									143	7
C X2H	5310-880-7746	NUT, PLAIN, HEXAGON: STEERING COVER ATTACHING. 5/16-24 THD SIZE	EA	12									143	8
C X2H	5306-225-9087	BOLT, MACHINE: STEERING COVER ATTACHING, 5/16-24 THD SIZE. 3/4 IN. LG	EA	12									143	9
C X2H	5310-208-3775	NUT, PLAIN, HEXAGON: BRAKE AND THROTTLE VALVE SHIELD ATTACHING, 1/4-28 THD SIZE	EA	4									143	10
C X2H	5310-582-5965	WASHER, LOCK: BRAKE AND THROTTLE VALVE SHIELD ATTACHING, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	4									143	11
C X2H	5310-809-4058	WASHER, FLAT: BRAKE AND THROTTLE VALVE SHIELD ATTACHING, CADMIUM OR ZINC-CHROMATE, 0.281 IN. ID. 0.625 IN. OD, 0.06 IN. THK	EA	4									143	12
C X2H	5305-267-8974	SCREW, CAP, HEXAGON HEAD: BRAKE AND THROTTLE VALVE SHIELD ATTACHING. 1/4-28 THD SIZE, 1 IN. LG	EA	4									143	13
C X2H		SHIELD: BRAKE AND THROTTLE VALVE 502756 (23382)	EA	1									143	14
C X2H	5306-282-8358	BOLT, MACHINE: BRAKE AND THROTTLE VALVE SHIELD ATTACHING, 5/16-24 THD SIZE, 1 IN. LG	EA	3									143	15
C X2H	5310-087-7493	WASHER, FLAT: BRAKE AND THROTTLE VALVE SHIELD ATTACHING. 0.375 IN. ID 0.875 IN. OD, 0.083 IN. THK	EA	3									143	16
C X2H	5310-407-9566	WASHER, LOCK: BRAKE AND THROTTLE VALVE SHIELD ATTACHING. 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	3									143	17

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H	5310-188-7848	NUT, PLAIN, HEXAGON: BRAKE AND THROTTLE VALVE SHIELD ATTACHING, 5/16-24 THD SIZE	EA	3									143	18
C X2H	5310-732-0559	NUT, PLAIN, HEXAGON: FRONT FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	52									143	19
C X2H	5310-637-9541	WASHER, LOCK: FRONT FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 0.382 IN. ID 0.688 IN. OD, 0.094 IN. THK	EA	52									143	20
C X2H	5310-080-6004	WASHER, FLAT: FRONT FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 13/32 IN. ID, 13/16 IN. OD, 1/16 IN. THK	EA	52									143	21
C X2H	5305-269-2803	SCREW, CAP. HEXAGON HEAD: FRONT FENDERS TO FRAME, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	EA	52									143	22
		GROUP 86-ENGINE SIDE PANELS												
C X2O		HINGE: SIDE PANEL TO HOOD 502635 (23382)	EA	2									144	1
C X2O	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: HINGE TO SIDE PANEL, NO. 10-32 THD SIZE	EA	34									144	2
C X2O	5305-071-1322	SCREW, MACHINE: HINGE TO SIDE PANEL NO. 10-32 THD SIZE, 1/2 IN. LG	EA	34									144	3
C X2O		PANEL, ENGINE: SIDE, CARRIER 502627 (23382)	EA	2									144	4
C X2O		REINFORCEMENT: SIDE PANELS 502721 (23382)	EA	2									144	5
C X2O		HINGE: TOP PANEL TO BOTTOM PANEL 502717 (23382)	EA	2									144	6
C X2O	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: HINGE, TOP TO BOTTOM PANEL, NO. 10-32 THD SIZE	EA	60									145	1
C X2O	5305-912-4838	SCREW, MACHINE: HINGE TO SIDE PANEL, TOP, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	60									145	2
C X2O		FASTENER, CAMLOCK: BOTTOM, SIDE PANEL HOLDDOWN 91S2-TWO (71286)	EA	6									145	3
C X2O		FASTENER, CAMLOCK: SIDE PANEL HOLDDOWN 91S2-15WO (71286)	EA	2									145	3
C X2O		FASTENER, CAMLOCK: TOP, SIDE PANEL HOLDDOWN 91S2-15 (71286)	EA	4									145	4

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: CAMLOCK FASTENER 9153-1 (71286)	B	EA	10								145	5
C X20		HOLOER, DOOR: BOTTOM OF SIDE PANEL TO TOP OF PANEL 24458 (48170)	B	EA	4								145	6
C X20		RIVET: DOOR HOLDER ATTACHING 6407 (23382)	B	EA	16								145	7
C X20		RIVET: DOOR HOLDER ATTACHING 4554 (23382)	B	EA	16								145	8
C X20		PANEL, ENGINE: RIGHT SIDE (SAME AS PANEL, STOCK NO. (23382) 502612 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 502611 (23382)	B	EA	1								145	9
C X20	5320-067-5839	RIVET, SOLID: HINGE TO HOOD, 7/32 IN. DIA, 1/2 IN. LG	A	EA	34								145	10
C X20	5320-067-5839	RIVET, SOLID: HINGE TO HOOD, 7/32 IN. DIA. 1/2 IN. LG	B	EA	54								145	10
C X20	5310-627-6128	WASHER, LOCK: END RODS ATTACHING, CADMIUM OR ZINC-CHROMATE, 0.391 IN. ID, 0.682 IN. OD, 0.036 IN. THK	A	EA	8								145	11
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: END RODS ATTACHING, 3/8-24 THD SIZE	A	EA	8								145	12
C X20		END ROD: ROD TO SIDE PANEL, 13/32 IN. DIA HOLE, 3/8-24 THD SIZE 502821 (23382)	A	EA	4								145	13
C X20		PANEL, ENGINE: LEFT SIDE 502612 (23387)	A	EA	1								145	14
C X20		HINGE: PANEL TO HOOD, 4 FT 5 IN. LG 502610 (23382)	A	EA	2								145	15
C X20		REINFORCEMENT (USED WITH PANEL, STOCK NO. (23382) 502611 ONLY) 502720 (23382)	A	EA	1								145	16
C X20		REINFORCEMENT (USED WITH PANEL STOCK NO. (23382) 502612 ONLY) 502719 (23382)	A	EA	1								145	16
C X20	5310-050-3261	NUT, SELF-LOCKING, HEXAGON: ENGINE DOOR, TOP TO BOTTOM PANEL, NO. 10-32 THD SIZE	A	EA	100								145	17
C X20		HINGE: ENGINE PANEL TOP, TO ROTTOM LEFT SIDE (USED WITH PANEL, STOCK NO. (23382) 502611 ONLY) 502716 (23382)	A	EA	1								145	18
C X20		HINGE: ENGINE PANEL, TOP TO BOTTOM (USED WITH PANEL, STOCK NO. (23382) 502612 ONLY) 502715 (23382)	A	EA	1								145	18

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-614-0246	WASHER, LOCK: FASTENER 9153-1 (71286)	A	EA	8								145	19
C X20		SCREW, MACHINE: ENGINE DOOR, TOP TO BOTTOM, PANEL MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	A	EA	100									145
C X20	5320-118-1759	CATCH, SPRING: DOOR 10775162-1 (23382)	A	EA	2								145	21
C X20		CATCH, SPRING: TINNERMAN, DOOR STUD HOLDING 10775162 (23382)	B	EA	1									145
C X20	5320-058-5609	RIVET, SOLID: SPRING CATCH HOLDER TO PANEL, 1/8 IN. DIA, 5/16 IN. LG	A	EA	4								145	22
C X20	5305-014-8030	RIVET, SOLID: SPRING CATCH TO HOLDER, ALUMINUM ALLOY, 1/8 IN. DIA, 3/8 IN. LG (100 DEG)	A	EA	4								145	23
C X20		RIVET, SOLID: SPRING CATCH TO HOLDER, COUNTERSUNK, 1/8 IN. DIA, 3/8 IN. LG 6939 (23382)	B	EA	2									145
C X20	5310-877-5797	HOLDER, SPRING CATCH: DOOR 502612-23 (23382)	A	EA	2								145	24
C X20		HINGE: DOOR PANEL, 17-3/8 IN. LG 502609 (23382)	A	EA	2									145
C X20	5310-877-5797	DOOR: ENGINE SIDE PANEL 502713 (23382)	A	EA	2								145	26
C X20		STUD: TINNERMAN, DOOR STOP 10775161 (23382)	A	EA	2									145
C X20	5310-877-5797	SCREW, MACHINE: DOOR STOP, NO. 6-32 THD SIZE, 1/4 IN. LG	A	EA	2								145	28
C X20		FASTENER: DOOR PANEL 9152-9W0 (71286)	A	EA	2									
C X20	5310-877-5797	WASHER, LOCK: DOOR PANEL 9153-1 (71286)	A	EA	2									
C X20		FASTENER, CAMLOC: ENGINE SIDE PANEL 9152-7W0 (71286)	A	EA	8									
C X20	5310-877-5797	HOLDER, DOOR 24458 (48170)	A	EA	4									
C X20		RIVET: DOOR HOLDER 6407 (23382)	A	EA	16									
C X20	5310-877-5797	FASTENER, CAMLOC: ENGINE SIDE PANEL 9152-15 (71286)	A	EA	4									
C X20		RIVET: DOOR HOLDER 4554 (23382)	A	EA	16									
C X20	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: HINGE TO SIDE PANEL, NO. 10-32 THD SIZE	A	EA	54									

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-912-4838	SCREW, MACHINE: HINGE TO SIDE PANEL, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	54										
C X20		GROUP 87-DOORS, HATCHES, HOOD ROD: HOOD SIDE PANEL HOLD-UP 502820 (23382)	EA	4									146	1
C X20		END ROD: ROD TO HOOD, 3/8 IN. DIA HOLE, 3/8-24 THD SIZE 502822 (23382)	EA	4									146	2
C X20	2530-597-3885	SPRING, HELICAL, COMPRESSION: ROD TO END ROD	EA	4									146	3
C X20		WASHER, FLAT: PUSH ROD SPRING RETAINING, 0.375 IN. IN, 0.875 IN. OD, 0.083 IN. THK 30825 (23382)	EA	4									146	4
C X20	5315-842-3044	PIN, COTTER: PUSH ROD, CADMIUM OR ZINC-PLATED, 3/32 IN. DIA, 3/4 IN. LG	EA	4									146	5
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: HOOD TO FRAME, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	15									146	6
C X20	5310-584-5272	WASHER, LOCK: HOOD TO FRAME, CADMIUM-CHROMATE, 0.509 IN. ID, 0.879 IN. OD. 0.125 IN. THK	EA	15									146	7
C X20	5310-809-3079	WASHER, FLAT: HOOD TO FRAME, CADMIUM OR ZINC-CHROMATE, 9/16 IN. ID 1-3/8 IN. OD, 7/64 IN. THK	EA	30									146	8
C X20	5305-725-4183	SCREW, CAP, HEXAGON HEAD: HOOD TO FRAME, CADMIUM OR ZINC PLATED, 1/2-20 THD SIZE, 1-1/2 IN. LG	EA	15									146	9
C X20	5305-017-5582	SCREW, TAPPING, THREAD CUTTING: CLIP ATTACHING, NO. 10-24 THD SIZE. 3/8 IN. LG	EA	8									146	10
C X20	5310-627-6128	WASHER, LOCK: END RODS ATTACHING, CADMIUM OR ZINC CHROMATE, 0.391 IN. ID 0.682 IN. OD 0.036 IN. THK	EA	8									146	11
C X20		NUT, PLAIN. HEXAGON: END RODS ATTACHING, PHOSPHATE COATED, 3/8-24 THD SIZE	EA	8									146	12
C X20		CLIP, RETAINING: SPRING, PUSH ROD HOLDING 700953 (23382)	EA	4									146	13
C X20		HOLDER, CLIP: PUSH ROD 502826 (23382)	EA	4									146	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		HOOD ASSEMBLY: ENGINE 502560 (23382)	B	EA	1								146	15
C X20		SEAL, RUBBER: RADIATOR FILL OUTLET 502800 (23382)	B	EA	1								146	16
C X20		RING, RETAINING: RADIATOR FILL OUTLET SEAL 502798 (23382)	B	EA	1								146	17
C X20	5305-052-6923	SCREW, TAPPING. THREAD CUTTING: RETAINER AND SEAL ATTACHING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 3/4 IN. LG	B	EA	4								146	18
C X20		BOLT, U: HOOD LIFTING 508451 (23382)	B	EA	2								146	19
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: HOOD LIFTING U BOLT, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	B	EA	8								146	20
C X20	5305-015-6004	SCREW, MACHINE: REAR PANEL HINGE ATTACHING, CADMIUM OR ZINC PLATED, NO.10-32 THD SIZE, 7/16 IN. LG	B	EA	25								146	21
C X20	5305-015-6004	SCREW, MACHINE: HINGE TO AIR CLEANER DOOR, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 7/16 IN. LG	B	EA	14								146	21
C X20		HINGE, DOOR: AIR CLEANER 502634 (23382)	B	EA	1								146	22
C X20	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: HINGE TO AIR CLEANER DOOR, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE	B	EA	16								146	23
C X20	5305-989-7434	SCREW, MACHINE: REAR PANEL DOOR HINGE ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	B	EA	25								146	24
C X20		HINGE: REAR PANEL DOOR 502636 (23382)	B	EA	1								146	25
C X20		DEFLECTOR, EXHAUST 502802 (23382)	B	EA	1								146	26
C X20	5305-855-0957	SCREW, TAPPING, THREAD CUTTING: EXHAUST DEFLECTOR ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-24 THD SIZE, 1/2 IN. LG	B	EA	6								146	27
C X20		RIVET: AIR CLEANER DOOR HINGE TO HOOD 4552 (23382)	B	EA	14								146	28
C X20		HOLDER, SPRING CATCH: AIR CLEANER DOOR LOCK OPEN 502560-34 (23382)	B	EA	1								146	29
C X20	5305-989-7434	SCREW, MACHINE: SPRING CATCH HOLDER TO HOOD, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	B	EA	2								146	30

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: REAR PANEL DOOR HINGE	EA	25									146	31
C X20	5310-584-5272	ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE	B										146	32
C X20		WASHER, LOCK: HOOD LIFTING U BOLT. CAOMIUM-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	B	EA	4								146	33
C X20		DOOR, AIR CLEANER 502648 (23382)	B	EA	1								146	34
C X20		STUD, TINNERMAN: AIR CLEANER DOOR (SPECIAL) 10775161 (23382)	B	EA	1								146	35
C X20		FASTENER, CAMLOCK: AIR CLEANER DOOR 9152-9W0 (71286)	B	EA	1								146	36
C X20	5305-206-0515	SCREW, MACHINE: TINNERMAN STUD, CADMIUM PLATED, NO. 6-32 THD SIZE, 1/4 IN. LG	B	EA	1								146	37
C X20		WASHER, LOCK: DOOR FASTENER 91S3-1 (71286)	B	EA	1								146	38
C X20		DOOR: OIL RESERVOIR. REAR PANEL 502711 (73382)	B	EA	1								146	39
C X20		FASTENER, CAMLOCK: OIL RESERVOIR DOOR 9152-15W0 (71286)	B	EA	1								146	40
C X20		WASHER, RETAINING: FASTENER 91S3-1 (71286)	B	EA	1								146	40
C X20	5306-225-8499	BOLT, MACHINE: BRACKET ASSEMBLY MOUNTING, PHOSPHATE FINISH, 5/16-18 THD SIZE, 1 IN. LG	B	EA	2								147	1
C X20		BRACKET ASSEMBLY: EXHAUST 109205 (78252)	B	EA	1								147	2
C X20	5305-989-7434	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	A	EA	4								147	3
C X20	5305-989-7434	SCREW, MACHINE: SLOT DRIVE, LATCH TO HOOD, NO. 10-32 THD SIZE, 1/2 IN. LG	A	EA	4								147	3
C X20		LATCH 107606 (78257)	A	EA	2								147	4
C X20		LATCH 107606 (78795)	B	EA	2								147	4
C X20	5310-045-3296	WASHER, LOCK: LATCH TO HOOD, NO. 10 SCREW SIZE, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	B	EA	4								147	5
C X20	5310-045-3296	WASHER, LOCK: LATCH, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	B	EA	4								147	5

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		NUT, PLAIN, HEXAGON: LATCH, NO. 10-32 THD SIZE 6961 (23382)	A	EA	4								147	6
C X20		NUT, PLAIN, HEXAGON: LATCH, NO. 10 SCREW SIZE, NO. 10-32 THD SIZE 6961 (23382)	B	EA	4								147	6
C X20	5310-194-9212	WASHER, LOCK: BRACKET ASSEMBLY MOUNTING, CADMIUM OR ZINC PLATED, EXTERNAL TOOTH, 5/16 IN. SCREW SIZE		EA	2								147	7
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: BRACKET ASSEMBLY MOUNTING, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE		EA	2								147	8
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: TRANSMISSION COVER TO HOOD, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE		EA	13								147	9
C X20	5310-582-5965	WASHER, LOCK: TRANSMISSION COVER TO HOOD, CADMIUM-CHROMATE, 0.255 IN. ID 0.493 IN. OD, 0.062 IN. THK		EA	13								147	10
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: TRANSMISSION COVER TO FRAME, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE		EA	5								147	11
C X20	5310-584-5272	WASHER, LOCK: TRANSMISSION COVER TO FRAME, CADMIUM-CHROMATE. 0.509 IN. ID. 0.879 IN. OD, 0.125 IN. THK		EA	5								147	12
C X20		COVER, TRANSMISSION 502605 (23382)		EA	1								147	13
C X20	5310-809-3079	WASHER, FLAT: TRANSMISSION COVER TO FRAME, CADMIUM OR ZINC-CHROMATE, 9/16 IN. ID0 1-3/8 IN. OD, 7/64 IN. THK		EA	5								147	14
C X20	5305-725-4183	SCREW, CAP. HEXAGON HEAD: TRANSMISSION COVER TO FRAME, CADMIUM OR ZINC PLATED, 1/2-20 THD SIZE, 1-1/2 IN. LG		EA	5								147	15
C X20	5305-068-0505	SCREW, CAP, HEXAGON HEAD: TRANSMISSION COVER TO HOOD, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 5/8 IN. LG		EA	6								147	16
C X20	5305-068-0506	SCREW, CAP, HEXAGON HEAD: TRANSMISSION COVER TO HOOD CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 3/4 IN. LG		EA	7								147	16
C X20		HOOD ASSEMBLY: ENGINE 502562 (23382)		EA	1								147	17

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SCREW, THREAD FORMING, SELF-TAPPING: EXHAUST DEFLECTOR ATTACHING, CROSS RECESSED, ROUND HEAD, CADMIUM OR ZINC PLATED, NO. 10, 7/16 IN. LG 161154 (23382)	EA	6									147	18
C X20		DEFLECTOR, EXHAUST 502802 (23382)	A EA	1									147	19
C X20		BOLT, U: HOOD LIFTING, 1/2-20 THD SIZE 508451 (23382)	A EA	2									147	20
C X20		SCREW, TAPPING, THREAD CUTTING: CLAMP AND SEAL ATTACHING, ROUND CROSS RECESSED HEAD, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 5/8 IN. LG 162159 (88044)	A EA	2									147	21
C X20	5305-016-9552	SCREW, TAPPING, THREAD FORMING: RETAINER MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE 1 IN. LG	A EA	2									147	22
C X20		RING, RETAINER: RADIATOR FILL OUTLET SEAL 502797 (23382)	A EA	1									147	23
C X20		SEAL, RUBBER: RADIATOR FILL OUTLET 502800 (23382)	A EA	1									147	24
C X20		SPACER: RING CLAMP 502799 (23382)	A EA	1									147	25
C X20	5310-584-5272	WASHER, LOCK: U BOLT ATTACHING. CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	A EA	4									147	26
C X20	5310-732-0560	NUT, PLAIN, HEXAGON: U BOLT ATTACHING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	A EA	8									147	27
C X20		BAR ASSEMBLY: HOLD BACK REAR DOOR A106890 (78252)	A EA	1									148	1
C X20		CLIP: HOLDBACK BAR 106709 (78252)	A EA	3									148	2
C X20		SPRING, HELICAL, COMPRESSION: HOLDBACK BAR CLIP 32-15 (78252)	A EA	3									148	3
C X20	5310-209-0691	WASHER, FLAT: HOLDBACK BAR CLIP SPRING. 7/16 IN. ID, 1 IN. OD, 5/64 IN. THK	A EA	3									148	4
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: HOLDBACK BAR CLIP AND SPRING ATTACHING, 3/8-16 THD SIZE	A EA	6									148	5
C X20	5305-015-6548	SCREW, MACHINE: HOLDBACK, FLAT HEAD, 3/8-16 THD SIZE, 1 IN. LG	A EA	3									148	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-637-9541	WASHER, LOCK: HOLDBACK, CADMIUM OR ZINC PLATED, 0.398 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	3								148	7	
C X20		DOOR ASSEMBLY: REAR A106835 (78252)	EA	1								148	8	
C M O		SPONGE, RUBBER: DOOR MANUFACTURE FROM:	EA	1								148	9	
C		SPONGE, RUBBER, 15 FT REQUIRED 31-73-336IN (78252) FSN 3825-236-2980												
C X20		PANEL, INSIDE: REAR DOOR 106836 (78252)	EA	1								148	10	
C X20	5305-042-0991	SCREW, ASSEMBLED WASHER: REAR DOOR LOCK ATTACHING, CADMIUM OR ZINC PLATED, 1/4 20 THD SIZE, 1/2 IN. LG	EA	5								148	11	
C X20		LOCK ASSEMBLY: REAR DOOR A106797 (78252)	EA	1								148	12	
C M O		STRIP, RUBBER: REAR DOOR GLASS MANUFACTURE FROM:	EA	1								148	13	
C		STRIP, RUBBER, 8 FT REQUIRED 31-58 (78252)												
C M O		MOLDING, RUBBER: REAR DOOR MANUFACTURE FROM:	EA	1								148	14	
C		MOLDING, RUBBER, 8 FT REQUIRED 31-57-264IN (78252) FSN 3825-236-2976												
C P O		GLASS, CAB, DOOR: REAR 30-274 (78252)	EA	1		*	*	*	*	*	*	148	15	
C X20	5305-984-7363	SCREW, MACHINE: CADMIUM OR ZINC PLATED. NO. 10-32 THD SIZE, 1/2 IN. LG	EA	2								148	16	
C X20	5310-080-9786	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.200 IN. ID, 0.595 IN. OD, 0.031 IN. THK	EA	2								148	17	
C X20		HANDLE: REAR OUTSIDE 21-89 (78252)	EA	1								148	18	
C X20	5305-016-9512	SCREW, TAPPING, THREAD FORMING: INSIDE PANEL ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG	EA	18								148	19	
C X20	5305-958-5258	SCREW, MACHINE: BAR ASSEMBLY TO DOOR, CADMIUM OR ZINC PLATED, 3/8-16 THD SIZE, 3/4 IN. LG	EA	3								149	1	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-042-0991	BAR ASSEMBLY: HOLD BACK SIDE DOORS A106899 (78252)	EA	2								149	2	
C X20		DOOR ASSEMBLY: RIGHT HAND (SAME AS DOOR ASSEMBLY, STOCK NO. (78252) A106810L , EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) A106810R (78252)	EA	1									149	
C X20		DOOR ASSEMBLY: LEFT HAND A106810L (78252)	EA	1									149	
C X20		PANEL. INSIDE: SIDE DOORS 106781 (78252)	EA	2									149	3
C X20		SCREW, ASSEMBLED WASHER: RIGHT AND LEFT DOOR LOCK ATTACHING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 1/2 IN. LG	EA	10									149	4
C X20		LOCK ASSEMBLY (USED ON DOOR ASSEMBLY, STOCK NO. (78252) A106810L ONLY) A106797 (78252)	EA	1									149	5
C X20		LOCK ASSEMBLY (USED WITH DOOR ASSEMBLY STOCK NO. (78252) A106810R ONLY) A106801 (70252)	EA	1									149	5
C M O		CHANNEL, GLASS: LEFT AND RIGHT)OWR MANUFACTURE FROM:	EA	2									149	6
C		CHANNEL, GLASS, 10 FT 7 IN. REQUIRED FOR EACH DOOR 35-5 (78252) FSN 2510-439-9079												
C X20		DOOR: LEFT HAND (USED WITH DOOR ASSEMBLY, STOCK NO. (78252) A106810L ONLY) A106755L (78252)	EA	1									149	7
C X20		DOOR: RIGHT HAND (USED WITH DOOR ASSEMBLY STOCK NO. (78252) A106810R ONLY) A106755R (78252)	EA	1									149	7
C M O		SPONGE, RUBBER: DOOR MANUFACTURE FROM:	EA	1									149	8
C		SPONGE, RUBBER, 28 FT REQUIRED 31-73-180IN (78252) FSN 3925-236-2982												
C X20		GLASS ASSEMBLY A106808 (78252)	EA	2										
C M O		EVERSEAL: DOOR MANUFACTURE FROM:	EA	1									149	9
C		EVERSEAL, 4 FT 2 IN. REQUIRED 31-12 (78252)												
C X20	CHANNEL ASSEMBLY: LEFT AND RIGHT DOOR GLASS A106775 (78252)	EA	2									149	10	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O		GLASS, CAB, DOOR 30-275 (78252)	EA	2	*	*	*	*	*	*	*		149	11
C X20	5305-016-9512	SCREW, TAPPING, THREAD FORMING: GLASS CHANNEL ASSEMBLY ATTACHING CADMIUM OR ZINC PLATED, ND. 10-32 THD SIZE, 3/8 IN. LG	EA	6									149	12
C X20	5305-057-9612	SCREW, TAPPING, THREAD FORMING: RIGHT AND LEFT DOOR PANEL ATTACHING, CADMIUM OR ZINC PLATED, NO. 8-18 THD SIZE, 1/2 IN. LG	EA	40									149	12
C X20		SLIDE: WINDOW HANDLE LEVER 28-903 (78252)	EA	2									149	13
C X20		HANDLE, KNOB: WINDOW RAISING 21-72 (78252)	EA	2									149	14
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: WINDOW RAISING HANDLE ATTACHING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE, 1 IN. LG	EA	2									149	15
C X20	5310-209-0691	WASHER, FLAT: WINDOW RAISING HANDLE ATTACHING SCREW, 7/16 IN. ID 1 IN. OD. 5/64 IN. THK	EA	2									149	16
C X20		SPACER: WINDOW RAISING HANDLE ATTACHING, 3/8 IN. ID 1/2 IN. OD, 13/64 IN. LG 106859 (78252)	EA	2									149	17
C X20		HANDLE, LEVER: WINDOW RAISING 106822 (78252)	EA	2									149	18
C M O		SEAL, WEATHER: DOOR GLASS BOTTOM MANUFACTURE FROM: SEAL, WEATHER, 4 FT 6 IN. REQUIRED 35-7-541N (78252)	EA	1									149	19
C X20	5305-042-4335	FSN 382-236-2981 SCREW, ASSEMBLED WASHER: OUTSIDE HANDLE ATTACHING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	4									149	20
C X20		HANDLE, DOOR: OUTSIDE 21-89 (78252)	EA	2									149	21
C X20		BLOCK, NYLON: DOOR HANDLE 29-136 (78252)	EA	2									149	22

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 88-FLOORS												
C X2F		SUPPORT: FLOOR AND WALKWAY 502342-1 (23382)	EA	1									150	1
C X2F	5305-687-6792	SCREW, MACHINE: FLOOR ATTACHING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 2 3/4 IN. LG	EA	3									150	2
C X2F		FLOOR, CAB 502342 (23382)	EA	1									150	3
C X2F	5310-584-5272	WASHER, LOCK: FLOOR ATTACHING, CADMIUM-CHROMATE, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK	EA	3									150	4
C X2F	5310-732-0560	NUT, PLAIN, HEXAGON: FLOOR ATTACHING, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE	EA	3									150	5
C X2F		CHANNEL: AIR TANK SUPPORT 502558 (23382)	EA	2									150	6
C X2F	5310-637-9541	WASHER, LOCK: CHANNEL ATTACHING, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	6									150	7
C X2F	5310-732-0559	NUT, PLAIN, HEXAGON: CHANNEL ATTACHING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	6									150	8
C X2F	5305-269-2803	SCREW, CAP, HEXAGON HEAD: CHANNEL ATTACHING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	EA	6									150	9
C X2F	5310-167-0821	WASHER, FLAT: FLOOR ATTACHING, CADMIUM PLATED, 0.391 IN. ID, 0.625 IN. OD, 0.064 IN. THK	EA	30										
C X2F	5310-637-9541	WASHER, LOCK: FLOOR ATTACHING, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	30										
C X2F	5310-723-0559	NUT, PLAIN, HEXAGON: FLOOR ATTACHING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE	EA	30										
C X2F	5305-269-2803	SCREW, CAP, HEXAGON HEAD: FLOOR ATTACHING TO FENDERS, CADMIUM OR ZINC-CHROMATE, 3/9-24 THD SIZE, 1 IN. LG	EA	30										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 89-SUN VISOR												
C X20		VISOR, SUN 45 (73470)	EA	2									151	
C X1		BLADE AND ROD ASSEMBLY 53AV1-11048 (23382)	EA	2									151	1
C X1		ARM ASSEMBLY, VISOR 53AV1-8333 (23382)	EA	2									151	2
C X1		BALL AND BASE ASSEMBLY 53AV1-3736 (23382)	EA	2									151	3
C X20	5305-052-6921	SCREW, TAPPING, THREAD CUTTING: SUN VISOR MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 1/2 IN. LG	EA	4									151	4
		GROUP 90-SEAT AND COMPONENTS												
C X20		SEAT AND RACK ASSEMBLY F2ATBS2 (98126)	EA	2									152	
C X20		BACK ASSEMBLY: SEAT BA1 (98126)	EA	2									152	1
C X20		REST, ARM: SEAT SA56 (98126)	EA	4									152	2
C X20		WASHER, LOCK: BRACKET TO SEAT, CADMIUM PLATED, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 4312 (23382)	EA	4									152	3
C X20		BRACKET, SEAT F9-1 (98126)	EA	4									152	4
C X20		SEAT ASSEMBLY: SEAT SA1 (98126)	EA	2									152	5
C X20	5305-068-0504	SCREW, CAP, HEXAGON HEAD: SEAT FRAME TO SEAT BACK, 1/4-28 THD SIZE, 1/2 IN. LG	EA	8									152	6
C X20		FRAME ASSEMBLY: SEAT FA52 (98126)	EA	2									152	7
C X20	5305-988-1171	SCREW, MACHINE: ARM REST ATTACHING, 1/4-20 THD SIZE, 1-1/2 IN. LG	EA	8									152	8
C X20	5305-068-0506	SCREW, CAP, HEXAGON HEAD: BRACKET TO SEAT, 1/4-28 THD SIZE, 3/4 IN. LG	EA	4									152	9
C X20	5310-596-0387	WASHER, FLAT: BRACKET TO SEAT, 1/4 IN. ID, 1/2 IN. OD, 1/8 IN. THK	EA	4									152	10
C X20	5305-269-3236	SCREW. CAP, HEXAGON HEAD: SEAT PEDESTAL MOUNTING, 3/8-24 THD SIZE, 1 IN. LG	EA	4									152	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-087-7493	WASHER, FLAT: SEAT PEDESTAL MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.375 IN. ID, 0.875 IN. OD, 0.083 IN. THK	EA	4									152	12
C X20	5306-225-9087	BOLT, MACHINE: RISER AND SEAT MOUNTING, 5/16-24 THD SIZE, 3/4 IN. LG	EA	8									152	13
C X20		SCREW, CAP, HEXAGON HEAD: TRAY MOUNTING, 1/4-28 THD SIZE, 3/4 IN. LG	EA	4									152	14
C X20		3998 (23382)												
C X20		TRAY, UTILITY	EA	1									152	15
C X20		502854 (23382)												
C X20		WASHER, LOCK: TRAY MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	4									152	16
C X20		4312 (23382)												
C X20		NUT, PLAIN, HEXAGON: TRAY MOUNTING SCREW, 1/4-28 THD SIZE	EA	4									152	17
C X20		4200 (23382)												
C X20		RISER, SEAT	EA	1									152	18
C X20		502616 (23387)												
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: RISER AND SEAT MOUNTING, 5/16-24 THD SIZE	EA	8									152	19
C X20	5310-407-9566	WASHER, LOCK: RISER AND SEAT MOUNTING, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	8									152	20
C X20	5310-261-7340	WASHER, LOCK: SEAT PEDESTAL MOUNTING, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	4									152	21
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: SEAT PEDESTAL MOUNTING, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	EA	4									152	22
C X20		PEDESTAL ASSEMBLY: SEAT ADJUSTMENT	EA	1									152	
C X20		6W510 (98126)												
C X20		SLIDE, SEAT, ADJUSTABLE: RH	EA	1									152	23
C X20		10340 (98126)												
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: SEAT FRAME TO SLIDE, 5/16-24 THD SIZE	EA	4									152	24
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: SLIDE TO SEAT PEDESTAL, 5/16-24 THD SIZE	EA	4									152	24
C X20	5310-407-9566	WASHER, LOCK: SLIDE TO SEAT FRAME AND PEDESTAL, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	8									152	25
C X20		PEDESTAL, 4-WAY, ADJUSTABLE PA7B (98126)	EA	1									152	26

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SLIDE, SEAT, ADJUSTABLE: LH 10122 (98126) GROUP 91-CAB FLOOR CARPET	EA	1									152	27
C M O		RETAINER, FLOOR MAT: LEFT AND RIGHT SIDE MANUFACTURE FROM: STEEL, SHEET, CARBON, HOT ROLLED, 2 IN. BY 21 1/4 IN. REQUIRED FOR EACH RETAINER FSN 9515-237-1845	EA	2									153	1
C M O		RETAINER, FLOOR MAT: LEFT FRONT MANUFACTURE FROM: STEEL, SHEET, CARBON, HOT ROLLED, 2 IN. BY 49 1/4 IN. REQUIRED FSN 9515-237-1845	EA	1									153	2
C M O		ANTI-SQUEAK: CAB, REAR MANUFACTURE FROM: WEBBING, TEXTILE, 10 FT REQUIRED FSN 8305-260-1741	EA	1									153	3
C X20	5305-016-9500	SCREW, TAPPING. THREAD FORMING: FLOOR MAT RETAINER, NO. 10-24 THD SIZE, 3/4 IN. LG	EA	205									153	4
C M O		RETAINER, FLOOR MAT: RIGHT FRONT MANUFACTURE FROM: STEEL, SHEET, CARBON, HOT ROLLED, 2 IN. BY 28 3/4 IN. REQUIRED FSN 9515-237-1845	EA	1									153	5
C M O		ANTI-SQUEAK: CAB RIGHT AND LEFT SIDE MANUFACTURE FROM: WEBBING, TEXTILE, 12 FT REQUIRED FOR EACH ANTI-SQUEAK FSN 8305-260-1741	EA	2									153	6
C X20		MAT. FLOOR: RIGHT HAND 109375 (78252)	EA	1									153	7
C M O		RETAINER, FLOOR MAT: RIGHT REAR MANUFACTURE FROM: STEEL, SHEET, CARBON. HOT ROLLED, 2 IN. BY 27 IN. REQUIRED FSN 9515-237-1845	EA	1									153	8
C M O		RETAINER, FLOOR MAT: RIGHT CENTER REAR MANUFACTURE FROM:	EA	1									153	9

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		STEEL, SHEET, CARBON, HOT ROLLED, 4 IN. BY 14 1/2 IN. REQUIRED FSN 9515-237-1845												
C	X20	MAT, FLOOR: MIDDLE 109374 (78252)	EA	1									153	10
C	M O	RETAINER, FLOOR MAT: LEFT REAR MANUFACTURE FROM:	EA	1									153	11
C		STEEL, SHEET, CARBON, HOT ROLLED, 2 IN. BY 3 FT 9 1/2 IN. REQUIRED FSN 9515-237-1845												
C	X20	MAT, FLOOR: LEFT HAND 109373 (73752)	EA	1									153	12
C	M O	RETAINER, FLOOR MAT: LEFT CENTER MANUFACTURE FROM:	EA	1									153	13
C		STEEL, SHEET, CARBON, HOT ROLLED, 4 IN. BY 12 1/2 IN. REQUIRED FSN 9515-237-1845												
C	M O	RETAINER, FLOOR MAT: RIGHT CENTER FRONT MANUFACTURE FROM:	EA	1									153	14
C		STEEL, SHEET, CARBON, HOT ROLLED, 4 IN. BY 14 1/2 IN. REQUIRED FSN 9515-237-1845												
		GROUP 92-TOOL BOX												
C	X20	NUT, PLAIN, HEXAGON: TOOL BOX MOUNTING SCREW, 5/16-24 THD SIZE 4202 (23382)	EA	12									154	1
C	X20	WASHER. LOCK: TOOL BOX MOUNTING, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 4318 (23382)	EA	12									154	2
C	X20	BOLT, MACHINE: TOOL BOX MOUNTING, 5/16-24 THD SIZE, 1 1/4 IN. LG 1228 (23382)	EA	12									154	3
C	X20	TOOL BOX ASSEMBLY 502667 (23382)	EA	1									154	
C	X20	5320-954-3927 RIVET, SOLID: 3/16 IN. DIA, 5/8 IN. LG	EA	21									154	4
C	X20	STRIKE: TOOL BOX DOOR ZYA1012-162 (06004)	EA	2									154	5
C	X20	DOOR, TOOL BOX 502667-2 (23382)	EA	1									154	6
C	X20	5305-999-7434 SCREW, MACHINE: SUPPORT MOUNTING, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	3									154	7
C	X20	SUPPORT, DOOR: TOOL BOX 406764 (23382)	EA	1									154	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: SUPPORT MOUNTING, 0.168 IN. ID, 0.296 IN. OD 0.040 IN. THK 6949 (23382)	EA	3									154	9
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: SUPPORT MOUNTING, NO. 10-32 THD SIZE	EA	2									154	10
C X20	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: SUPPORT MOUNTING, NO. 10-32 THD SIZE	EA	1									154	10
C X20		BOX, TOOL 502667-1 (23382)	EA	1									154	11
C X20		CLAMP: DOOR HW1D (06004)	EA	2									154	12
C X20		HINGE: DOOR CLAMP, 47-3/4 IN. LG 502666 (23382)	EA	1									154	13
C X20	5320-951-3216	RIVET, SOLID: 3/16 IN. DIA, 3/4 IN. LG GROUP 93-MIRROR	EA	17									154	14
C X20		GROMMET, RUBBER: DEFROST MIRROR CABLE MOUNTED OUTSIDE OPERATORS CAB 10100717 (23382)	EA	2									155	1
C X20	5305-989-7434	SCREW, MACHINE: MIRROR CABLE CLIP, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	2									155	2
C X20	5340-571-6044	CLAMP, LOOP: MIRROR CABLE LOWER ANGLE, 1/2 IN. ID, NO. 10 SCREW SIZE	EA	2									155	3
C X20	5310-045-3296	WASHER, LOCK: MIRROR CABLE CLIP, CADMIUM OR ZINC-CHROMATE, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	EA	2									155	4
C X20		NUT, PLAIN, HEXAGON: MIRROR CABLE CLIP, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE 6961 (23382)	EA	2									155	5
C X20		HEAD, MIRROR: SIDE 112616-30M (91929)	EA	2									155	6
C X20		WASHER, FLAT: MIRROR HEAD ATTACHING SCREW, CADMIUM OR ZINC-CHROMATE, 0.281 IN. ID, 0.625 IN. OD, 0.065 IN. THK 6487 (23382)	EA	12									155	7
C X20	5310-582-5965	WASHER, LOCK: MIRROR HEAD ATTACHING SCREW, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	8									155	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: MIRROR HEAD ATTACHING SCREW, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE	EA	8									155	9
C X20		BRACKET: LEFT HAND, SIDE MIRROR 30-30M (91929)	EA	1									155	10
C X20		BRACKET: RIGHT HAND, SIDE MIRROR 29-30M (91929)	EA	1									155	10
C X20		ANGLES, MOUNTING: SIDE MIRROR 39-31M (91929)	EA	4									155	11
C X20	5306-012-6227	BOLT, SQUARE NECK: SIDE MIRROR BRACKET TO ANGLE, CADMIUM OR ZINC PLATED, 3/8-16 THD SIZE, 3/4 IN. LG	EA	4									155	12
C X20	5310-637-9541	WASHER, LOCK: SIDE MIRROR BRACKET TO ANGLE, CADMIUM-CHROMATE, 0.382 IN. ID, 0.68Q IN. OD, 0.094 IN. THK	EA	4									155	13
C X20	5310-515-9273	NUT, PLAIN, WING: SIDE MIRROR BRACKET TO ANGLE, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE	EA	4									155	14
C X20	5305-019-0959	SCREW, MACHINE: SIDE MIRROR ANGLE TO DOOR, ROUND CROSS RECESS HD, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE, 3/4 IN. LG, PAN HEAD	EA	6									155	15
C X20	5305-993-2733	SCREW, MACHINE: ANGLE TO DOOR, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE, 5/8 IN. LG, PAN HEAD	EA	2									155	16
C X20	5310-013-1346	NUT, SELF-LOCKING, HEXAGON: SIDE MIRROR ANGLE TO DOOR, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE	EA	8									155	17
C X20		GROUP 94-AIR HORN ELBOW, PIPE TO TUBE: COUPLING TO MANIFOLD, 1/4-28 PIPE THD, 7/16-20 TURF END THD, 1/4 IN. TUBE 4-4CTX (45681)	EA	1									156	1
C X20		COUPLING, FRAME: AIR HORN LINE INTO CAB 10876159 (23382)	EA	1									156	2
C X20	5310-550-3114	WASHER, LOCK: FRAME COUPLING ATTACHING, 0.782 IN. ID, 1.232 IN. OD, 0.051 IN. THK	EA	1									156	3
C X20		GASKET: AIR HORN ADAPTER 502750 (23382)	EA	1									156	4

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-809-8536	WASHER, FLAT: COUPLING ATTACHING, CADMIUM OR ZINC-CHROMATE, 0.812 IN. ID, 2.000 IN. OD, 0.148 IN. THK	EA	1									156	5
C X20	5310-763-8901	NUT, PLAIN, HEXAGON: FRAME COUPLING ATTACHING, CADMIUM OR ZINC-CHROMATE, 3/4-16 THD SIZE	EA	1									156	6
C X20		ELBOW, PIPE TO TUBE: COUPLING TO HORN, 1/4-18 PIPE THD, 7/16-20 THD SIZE TUBE, 1/4 IN. 00 TUBE 10615070 (23382)	EA	1									156	7
C M O		TUBE ASSEMBLY: HORN TO COUPLING MANUFACTURE FROM: NUT, TUBE COUPLING: 1/4 IN. OD TUBE, 7/16-20 THD SIZE, 2 EA 10615026 (23382)	EA	1									156	8
C		SLEEVE, COMPRESSION: 1/4 IN. OD TUBE, 2 EA 10615027 (23382)												
C		TUBE, COPPER, 12 IN. REQUIRED FSN 4710-277-5525												
C X20	4730-287-1032	ELBOW, PIPE TO TUBE: AIR HORN, BRASS, ONE END MALE, 1/8-27 THD SIZE. OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	1									156	9
C X20		SWITCH, HORN 128163 (23382)	EA	1									156	10
C X20		NUT, PLAIN, HEXAGON: RECEPTACLE ATTACHING, CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE 1911 (23382)	EA	4									156	11
C X20	5310-901-0278	WASHER, LOCK: RECEPTACLE ATTACHING, CADMIUM OR ZINC PLATED, 0.172 IN. ID, 0.680 IN. OD, 0.031 IN. THK	EA	4									156	12
C X20		GASKET: RECEPTACLE 502788 (23382)	EA	1									156	13
C X20	5305-013-2768	SCREW, MACHINE: RECEPTACLE ATTACHING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/4 IN. LG	EA	4									156	14
C X20		CONNECTOR, RECEPTACLE, ELECTRICAL: AIR HORN 60-42217-11N (06840)	EA	1									156	15
C X20		HORN, AIR 765 (90218)	EA	1									156	16
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: BRACKET TO HORN AND BRACKET TO CAB, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE	EA	5									156	17

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-582-5965	WASHER, LOCK: BRACKET TO HORN, AND BRACKET TO CAB, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	5									156	18
C X20		GASKET: AIR HORN BRACKET TO CAB 502754 (23382)	EA	1									156	19
C X20		BRACKET: AIR HORN 502387 (78252)	EA	1									156	20
C X20	5305-267-8974	SCREW, CAP, HEXAGON HEAD: BRACKET TO HORN AND BRACKET TO CAR, CADMIUM OR ZINC-CHROMATE, 1/4-28 THD SIZE, 1 IN. LG GROUP 95-DEFROSTER AND BLOWER	EA	5									156	21
C X20	5305-269-3209	SCREW, CAP, HEXAGON HEAD: BRACKET TO BRACKET, 3/8-16 THD SIZE, 3/4 IN. LG	EA	2									151	1
C X20		BRACKET, MOTOR: PLENUM CHAMBER 109276 (78252)	EA	1									157	2
C X20		BRACKET, BLOWER: MOUNTING 115404 (79252)	EA	1									157	3
C X20	5310-559-0070	WASHER, LOCK: BLOCK MOUNTING SCREW, 0.172 IN. ID, 0.332 IN. OD, 0.070 IN. THK	EA	1									157	4
C X20	5310-934-9757	NUT. PLAIN, HEXAGON: BLOCK SCREW, NO. 0-32 THD SIZE	EA	2									157	5
C X20	5305-042-0462	SCREW, ASSEMBLED WASHER: STRAP, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 5/16 IN. LG	EA	1									157	6
C X20	5305-042-0462	SCREW, ASSEMBLED WASHER: STRAP, MOUNTING, CADMIUM OR ZINC PLATED, NO. 8--2 THD SIZE, 5/16 IN. LG	EA	4									157	6
C X20	5310-901-0278	WASHER, LOCK: GROUND STRAP, 0.172 IN. ID, 0.680 IN. OD, 0.031 IN. THK	EA	1									157	7
C X20	5310-901-0278	WASHER, LOCK: MOTOR GROUND STRAP, 0.172 IN. ID, 0.680 IN. OD, 0.031 IN. THK	EA	1									157	7
C X20		STRAP, GROUND: BLOWER, 3 IN. LG 115405 (78252)	EA	1									157	8
C X20		BLOWER ASSEMBLY: PLENUM CHAMBER A109263 (78252)	EA	1									157	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-042-0462	SCREW, ASSEMBLED WASHER: CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 5/16 IN. LG	EA	3									157	9
C X1		HOUSING, FAN: PLENUM CHAMBER 115406 (78252)	EA	1									157	10
C X20		ADAPTER, HOSE: PLENUM CHAMBER BLOWER INTAKE 115407 (78252)	EA	1									157	11
C X1		FAN, BLOWER: PLENUM CHAMBER 115408 (78252)	EA	1									157	12
C X20		SETSCREW: FAN, PLENUM CHAMBER, 1/4-20 THD SIZE, 3/8 IN. LG 115409 (78252)	EA	1									157	13
C X20	5305-016-9702	SCREW, TAPPING, THREAD FORMING: BLOWER HOUSING TO PLENUM CHAMBER, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 IN. LG	EA	6									157	14
C X20		CHAMBER, PLENUM A109275 (78252)	EA	1									157	15
C X20		KNOB, PLENUM 28-904 (78252)	EA	4									157	16
C X20	5305-719-5349	SETSCREW: PLENUM CHAMBER, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	4									157	17
C X20	5310-891-1709	NUT, PLAIN, HEXAGON: CHAMBER MOUNTING SCREW, 5/16-18 THD SIZE	EA	6									157	18
C X20	5310-728-2044	WASHER, LOCK: CHAMBER MOUNTING, 0.326 IN. ID, 0.975 IN. OD, 0.041 IN. THK	EA	6									157	19
C X20		DEFROSTER NOZZLE ASSEMBLY A115410 (78252)	EA	1									157	20
C X20		CLAMP, HOSE: DEFROSTER NOZZLE 38-130 (78252)	EA	4									157	21
C X20	5310-021-8436	NUT, WING: CLAMP BOLT, 1/4-20 THD SIZE	EA	1									1557	22
C X20	5310-297-0364	WASHER, FLAT: CLAMP BOLT, 0.260 IN. ID, 0.520 IN. OD 0.064 IN. THK	EA	1									157	23
C X20		CLAMP: DEFROSTER HOSE STOWAGE 115472 (78252)	EA	1									157	24
C M O	4720-812-7134	HOSE, AIR DUCT: DEFROSTER, FROM PLENUM CHAMBER TO NOZZLE MANUFACTURE FROM: HOSE, AIR DUCT, 5 FT REQUIRED FSN 4720-288-8116	EA	1									157	25

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		HOSE, AIR DUCT: DEFROSTER, FROM CHAMBER TO NOZZLE MANUFACTURE FROM: HOSE, AIR DUCT, 5 FT REQUIRED FSN 4720-288-8116	EA	1									157	25
C X20		NOZZLE ASSEMBLY A115415 (78252)	EA	2									157	26
C X20		MOTOR, ELECTRICAL: PLENUM CHAMBER, 24V A109-263 (78252)	EA	1									157	27
C X20		STRAP, GROUND: BLOWER MOTOR 8 IN. LG 115401 (78252)	EA	1									157	28
C X20		WIRE ASSEMBLY JUMPER A106814 (78252)	EA	1									157	29
C X20		WIRE ASSEMBLY: TERMINAL BLOCK, TO BLOWER SWITCH 4109244 (78252)	EA	1									157	29
C X20		WIRE ASSEMBLY: TERMINAL BLOCK TO IGNITION A106809 (78252)	EA	1									157	29
C X20		WIRE ASSEMBLY: BLOWER SWITCH TO BLOWER A1068113 (78252)	EA	1									157	29
C X720	5305-984-6194	SCREW, MACHINE: TERMINAL BLOCK MOUNTING, NO. 8-32 THD SIZE, 5/8 IN. LG	EA	1									157	30
C X20		BLOCK, TERMINAL 38-293 (78252)	EA	1									157	31
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: BLOWER MOUNTING, NO. 10-32 THD SIZE	EA	4									157	32
C X20		SEAT, GROMMET: BLOWER 115413 (78252)	EA	8									157	33
C X20		GROMMET, RUBBER: BLOWER MOUNTING 115412 (78252)	EA	4									157	34
C X20	5310-017-8554	WASHER, LOCK: BRACKET SCREW, 0.391 IN. ID, 1.058 IN. OD, 0.046 IN. THK	EA	2									157	35
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: BRACKET SCREW, 3/R-16 THD SIZE	EA	2									157	36
C X20	5310-823-8804	WASHER, FLAT: BLOWER MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.250 IN. ID, 0.562 IN. OD, 0.065 IN. THK	EA	4									157	37
C X20	5306-225-8499	BOLT, MACHINE: PLENUM CHAMBER MOUNTING, 5/16-18 THD SIZE, 1 IN. LG	EA	6									157	38
C X20	5305-836-8476	SCREW, TAPPING, THREAD FORMING: NO. 10-16 THD SIZE, 1/2 IN. LG	EA	4									157	39

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-012-3179	NUT, PLAIN, HEXAGON: CLAMP BOLT, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE	EA	1									157	40
C X20		BOLT, MACHINE: STOWAGE CLAMP, 1/4-20 THD SIZE, 3 IN. LG 115474 (78252)	EA	1									157	41
		GROUP 96-WINDSHIELD WIPER												
C P O	2540-843-0054	BLADE, WINDSHIELD WIPER C1100-18 (82484)	EA	2	*	2	2	*	2	2	16	100	158	1
C X20		ARM, WIPER S2310-15 (82484)	EA	2									158	2
C X20	5310-058-3152	WASHER, LOCK: BLADE MOUNTING, NO. 8 SCREW SIZE	EA	2									158	3
C X20	5310-271-4645	NUT, PLAIN, HEXAGON: BLADE MOUNTING, NO. 8-32 THD SIZE	EA	2									158	4
C X20		ELBOW, PIPE TO TUBE: WIPER VALVE TO WIPER, 1/8-27 THD SIZE, 3/8-24 THD SIZE, BOTH ENDS MALE 3CTX (45681)	EA	8									158	5
C X20	5305-044-6556	SCREW, TAPPING, THREAD CUTTING: WIPER MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	4									158	6
C X20		MOTOR, WINDSHIELD WIPER, PNEUMATIC (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 3825-806-0140) M1004 (82484)	EA	2									158	7
C X20	5310-774-2535	NUT, PLAIN, CAP: WIPER ATTACHING, CHROMA PLATED, 5/16-24 THD SIZE	EA	2									158	8
C X20	5305-016-0221	SCREW, MACHINE: BRACKET ATTACHING, CADMIUM OR ZINC PLATED, NO. 12-24 THD SIZE, 1/2 IN. LG	EA	4									158	9
C X20	5310-054-1832	WASHER, LOCK: BRACKET ATTACHING, NO. 12 SCREW SIZE	EA	4									158	10
C X20		BRACKET, WIPER MOUNTING S2254 (82484)	EA	2									158	11
C X20		BUSHING, TAPERED: WIPER ARM S2280 (82484)	EA	2									158	12
C X20		BODY: LEFT HAND F145 (82484)	EA	2									159	1
C X1		PIN, ROLLER F161 (82484)	EA	2									159	2
C X1		ROLLER, RACK F406 (82484)	EA	2									159	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ADAPTER, TURNBUCKLE. PACKING EX100-171 (82484)	EA	2									159	4
C X20		STOP, REVERSER: MOTOR F765L (82484)	EA	2									159	5
C X20		WASHER, RETAINING: ADAPTER EX100-239 (82484)	EA	2									159	6
C P O	3825-722-3229	PACKING, PREFORMED: TURNBUCKLE. 1/8 IN. ID, 1/4 IN. OD F288 (82484)	EA	2	*	2	2	*	2	2	16	10	159	7
C X20		TURNBUCKLE: WIPER MOTOR EX100-174 (82484)	EA	2									159	8
C X20		TEE, REVERSER F754M (82484)	EA	2									159	9
C X20		STOP, REVERSER: MOTOR F765R (82484)	EA	2									159	10
C X20		OILITE, PLAIN, MACHINED: CLUTCH 5657 (82484)	EA	2									159	11
C X20	5305-984-6193	SCREW, MACHINE: VALVE BODY ATTACHING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 IN. LG	EA	4									159	12
C X20		FITTING, EXHAUST: WIPER F582 (82484)	EA	2									159	13
C X20		BODY, VALVE F126M (82484)	EA	2									159	14
C X20		BALL, BEARING: WIPER VALVE, 1/16 IN. DIA F405 (82484)	EA	12									159	15
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: HANDLE ATTACHING, CADMIUM OR ZINC-CHROMATE, 5/16-24 THD SIZE	EA	2									159	16
C X20		NUT, PLAIN, CAP: WIPER HANDLE S1549 (82484)	EA	1									159	17
C X20		HANDLE, WIPER S2198 (82484)	EA	2									159	18
C X20	5305-989-7434	SCREW, MACHINE: VALVE BODY ATTACHING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	4									159	19
C X20		BALL, BEARING: WIPER VALVE, 9/64 IN. DIA F407 (82484)	EA	8									159	20
C P O	2540-656-2235	GASKET: END PLATE F255 (82484)	EA	4	*	2	2	*	2	2	16	100	159	21
C X20	5305-281-5874	SCREW, TAPPING, THREAD FORMING: END PLATE ATTACHING, CADMIUM OR ZINC PLATED, NO. 6-20 THD SIZE, 1/2 IN. LG	EA	16									159	22
C X20	4730-018-9566	PLUG, PIPE: ADJUSTMENT HOLE, CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE	EA	2									159	23

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SEAL, VALVE F254 (82484)	EA	4									159	24
C X20		END PLATE: WIPER MOTOR F218M (82484)	EA	2									159	25
C X20		END PLATE: WIPER MOTOR F219M (82484)	EA	2									159	25
C X20		PIN, ROLL: CLUTCH SLEEVE, 5/64 IN. DIA C1382 (82484)	EA	2									159	26
C X20		SHAFT, TRANSMISSION: WIPER F865 (82484)	EA	2									160	1
C X20		SLEEVE, WIPER SHAFT S658 (82484)	EA	2									160	2
C X20		OILITE, PLAIN: CLUTCH S656 (82484)	EA	2									160	3
C X20		PIN. ROLL: WIPER CLUTCH GEAR, 1/8 IN. DIA C1385 (82484)	EA	4									160	4
C X20		GEAR, CLUTCH: WIPER F1061M (82484)	EA	2									160	5
C X20		SLEEVE, CLUTCH: WIPER F1062M (82484)	EA	2									160	6
C X20		SPRING, HELICAL, COMPRESSION: WIPER VALVE EX100-248 (82484)	EA	2									160	7
C X20		RACK, PISTON: PISTON EX100-173 (82484)	EA	2									160	8
C X1		ADAPTER, PACKING PREFORMED F211 (82484)	EA	2									160	9
C X1		PACKING, PREFORMED F273 (82484)	EA	2									160	10
C X1	5305-989-7435	SCREW, MACHINE: ADAPTER TO PISTON RACK, NO. 10-32 THD SIZE, 5/8 IN. LG	EA	4									160	11
C X20		BODY: RIGHT HAND F144 (82484)	EA	2									160	12
C X20	5305-993-1851	SCREW, MACHINE: LEFT HAND BODY TO RIGHT HAND BODY, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1 IN. LG	EA	2									160	13
C X20	5305-995-3444	SCREW, MACHINE: LEFT HAND BODY TO RIGHT HAND BODY, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 7/8 IN. LG	EA	2									160	14
C X1		PIN, VALVE F162 (82484)	EA	2									160	15
C X1		ROD, VALVE: SECONDARY GF68 (82484)	EA	2									160	16
C P O	3825-722-3223	PACKING, PREFORMED: VALVE RODS F272 (82484)	EA	20	2	2	4	2	2	4	48	100	160	17
C X1		ROD, VALVE: PRIMARY GF69 (82484)	EA	2									160	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 3 FT 2 IN. REQUIRED FSN 4710-277-5525												
C	M O	TUBE ASSEMBLY: VALVE TO WIPER MANUFACTURE FROM: NUT, TUBE COUPLING: 3/16 IN. OD, TUBE, 3/8-24 THD SIZE, 2 EA 3BTX (45681)	EA	1									161	7
C		FSN 4730-595-1094 SLEEVE, COMPRESSION: 3/16 IN. OD TUBE, 2 EA 3TXCS (45681)												
C		TUBE, COPPER, 5 FT 3 IN. REQUIRED FSN 4710-277-5524												
C	M O	TUBE ASSEMBLY: VALVE TO WIPER MANUFACTURE FROM: NUT, TUBE COUPLING: 3/16 IN. OD TUBE, 3/8-24 THD SIZE, 2 EA 3BTX (45681)	EA	1									161	8
C		FSN 4730-595-1094 SLEEVE, COMPRESSION: 3/16 IN. OD TUBE. 2 EA 3TXCS (45681)												
C		TUBE, COPPER, 6 FT 3 IN. REQUIRED FSN 4710-277-5524												
C	M O	TUBE ASSEMBLY: VALVE TO WIPER MANUFACTURE FROM: NUT, TUBE COUPLING: 3/16 IN. OD TUBE, 3/8-24 THD SIZE, 2 EA 38TX (45681)	EA	1									161	9
C		FSN 4730-595-1094 SLEEVE, COMPRESSION: 3/16 IN. OD TUBE, 2 EA 3TXCS (45681)												
C		TUBE, COPPER, 6 FT 8 IN. REQUIRED FSN 7110-277-5524												
C	X20	VALVE, WIPER, CONTROL GF122-80 (82484)	EA	2									161	10
C	X20	KNOB, CONTROL VALVE: PLASTIC C1353 (82484)	EA	2									162	1
C	X20	5305-119-5349 SETSCREW: CONTROL KNOB RETAINING, SLOTTED, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	2									162	2
C	X20	NUT, PLAIN, HEXAGON: VALVE ATTACHING, CADMIUM OR ZINC PLATED, 7/16-20 THD SIZE F549 (82484)	EA	2									162	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CAP, COVER: VALVE F137M (82484)	EA	2									162	4
C X20		CAM ROD ASSEMBLY: VALVE CONTROL GF83 (82484)	EA	2									162	5
C X20		WASHER, GUIDE F545 (82484)	EA	2									162	6
C X20		RAM, PRESSURE REGULATING F194 (82484)	EA	2									162	7
C X20		STEM, VALVE GF84 (82484)	EA	2									162	8
C X20		SPRING, HELICAL, COMPRESSION: PARKING VALVE STEM F312 (82484)	EA	2									162	9
C X20		BALL, REARING: VALVE, 9/64 IN. DIA F407 (82484)	EA	2									162	10
C X20		VALVE SEAT ASSEMBLY GF85 (82484)	EA	2									162	11
C X20		BODY, VALVE F142M (82484)	EA	2									162	12
C X20		RETAINER ASSEMBLY: WIPER REGULATOR WITH O RING GF86 (82484)	EA	2									162	13
C X20		SLEEVE, PRESSURE RAM C1443 (82484)	EA	2									162	14
C X20		SPRING, HELICAL, COMPRESSION: SLEEVE, 31/64 IN. OD F311 (82484)	EA	2									162	15
C X20	5305-995-3569	SCREW, TAPPING, THREAD CUTTING: CAP ATTACHING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 5/16 IN. LG	EA	8									162	16
C P O	3825-806-0140	PARTS KIT, WIPER 5 (82484)	EA	2	*	*	2	*	*	2	8	200		
C		2 EA, ADAPTER, PACKING PREFORMED F211 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, PACKING, PREFORMED F273 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, PIN, ROLLER F161 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, PIN, VALVE F162 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, ROD, VALVE: PRIMARY GF69 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		
C		2 EA, ROD, VALVE: SECONDARY GF68 (82484)			REF	REF	REF	REF	REF	REF	REF	REF		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, ROLLER, RACK F406 (82484)			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, SCREW, MACHINE: ADAPTER TO PISTON RACK, NO. 10-32 THD SIZE, 5/8 IN. LG FSN 5305-989-71435			REF	REF	REF	REF	REF	REF	REF			
C		4 EA, SEAL, VALVE F254 (82484)			REF	REF	REF	REF	REF	REF	REF			
		GROUP 97-MANIFOLD												
C X20		MANIFOLD ASSEMBLY: FRESH AIR HEATER A109295 (78252)	EA	1								163	1	
C X20	5310-010-3129	NUT, PLAIN, WING: MANIFOLD PANEL MOUNTING, 3/8-16 THD SIZE	EA	2								163	2	
C X20		PANEL, MANIFOLD: FRESH AIR HOSE ADAPTER 109292 (78252)	EA	1								163	3	
C X20		SEAL, RUBBER: MANIFOLD PANEL 10929 (78252)	EA	1								163	4	
C X20		INSULATION, MANIFOLD: SIDE PANELS 106796 (78252)	EA	2								163	5	
C X20		PANEL, MANIFOLD: RIGHT SIDE P106793 (78252)	EA	1								163	6	
C X20		SPRING, HELICAL, COMPRESSION: MANIFOLD CONTROL ROD 32-11 (78252)	EA	1								163	7	
C X20		LOCK, CONTROL ROD: MANIFOLD, SPRING STEEL 58-28 (78252)	EA	1								163	8	
C X20		PANEL, MANIFOLD: TOP 106789 (78252)	EA	1								163	9	
C X20		INSULATION, MANIFOLD: TOP PANEL, 8 3/4 IN. WIDE, 24 29/32 IN. LG 28-785 (78252)	EA	1								163	10	
C X20		PANEL, MANIFOLD: LEFT SIDE P106794 (78252)	EA	1								163	11	
C X20	5305-016-9500	SCREW, TAPPING, THREAD FORMING: PANEL MOUNTING, NO. 10-24 THD SIZE, 3/4 IN. LG	EA	30								163	12	
C X20		KNOB: MANIFOLD ASSEMBLY 28-904 (78252)	EA	1								163	13	
C X20	5305-723-9385	SETSCREW: MANIFOLD, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE	EA	1								163	14	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		PANEL, MANIFOLD: BOTTOM P106790 (78252)	EA	1									163	15
C X20		INSULATION, MANIFOLD: BOTTOM PANEL, 8 3/4 IN. WIDE, 11 3/16 IN. LG 28-785 (78252)	EA	1									163	16
		GROUP 98-ALCOHOL DISPENSER												
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: INJECTOR SCREW, CADMIUM DR ZINC PLATED, 3/8-24 THD SIZE	EA	2									164	1
C X20	5310-637-9541	WASHER, LOCK: INJECTOR SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									164	2
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: INJECTOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1-1/4 IN. LG	EA	2									164	3
C X20		INJECTOR, ALCOHOL (INCLUDES COMPONENTS OF PARTS KIT, STOCK NO. 2530-733-4619) A025624 (63477)	EA	1									164	
C X20		GUIDE: CHECK VALVE AC14389 (63477)	EA	1									164	4
C X1		WASHER, FLAT: VALVE GUIDE, COPPER, 0.818 IN. ID, 1 3/32 IN. OD, 0.032 IN. THK AC182 (63477)	EA	1									164	5
C X1		SPRING, HELICAL, COMPRESSION: VALVE AC474 (63477)	EA	1									164	6
C X1		VALVE, AIR CHECK: INJECTOR AC4183 (63477)	EA	1									164	7
C X20		HEAD AND INSERT ASSEMBLY: INJECTOR AC25627 (63477)	EA	1									164	8
C X20	5305-010-0802	SCREW, MACHINE: RESTRICTION PLATE, NO. 6-32 THD SIZE, 3/8 IN. LG	EA	1									164	9
C X20	5310-579-0079	WASHER, LOCK: RESTRICTION PLATE, 0.154 IN. ID, 0.205 IN. OD, 0.019 IN. THK	EA	1									164	10
C X20		PLATE, RESTRICTION: INJECTOR AC23900 (63477)	EA	1									164	11
C X1		INSERT, FILLER PLUG, OIL DOME AC1998 (63477)	EA	1									164	12
C X20		PLUG AND SHAFT ASSEMBLY: INJECTOR FILLER AC23901 (63477)	EA	1									164	13
C XI		GASKET, RING: CYLINDER AC13602 (63477)	EA	1									164	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		STUD AC5626 (63477)	EA	1									164	15
C X20		CYLINDER, INJECTOR AC23906 (63477)	EA	1									164	16
C X1		GASKET: CYLINDER NUT AC23909 (63477)	EA	1									164	17
C X20		NUT, RETAINER: CYLINDER (SPECIAL) AC23911 (63477)	EA	1									164	18
C X20		COCK, DRAIN: INJECTOR AC28D (63477)	EA	1									164	19
C P O	2530-733-4619	PARTS KIT: ALCOHOL INJECTOR AC24937 (63477)	EA	1	*	*	2	*	*	2	8	100	164	
C		1 EA, GASKET: CYLINDER NUT AC23909 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, INSERT, FILLER PLUG, OIL DOME AC1998 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, GASKET, RING: CYLINDER AC13602 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, VALVE. AIR CHECK: INJECTOR FSN 2530-353-2932			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, WASHER, FLAT: VALVE GUIDE, COPPER, 0.818 IN. ID, 1-3/32 IN. OD, 0.032 IN. THK AC182 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C		1 EA, SPRING, HELICAL, COMPRESSION: VALVE AC474 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	
C X20		GROUP 99-RADIATOR SHUTTER AND COMPONENTS WINTER FRONT ASSEMBLY: PLOW ENGINE A109245 (78252)	EA	1									165	
C X20		FRAME ASSEMBLY A109249 (78252)	A	EA	1								165	1
C X20		GUIDE, SHUTTER 109250 (78252)	A	EA	2								165	2
C X20		SHUTTER: STATIONARY A109246 (78252)	A	EA	1								165	3
C X20	5305-957-6273	SCREW, MACHINE: STATIONARY SHUTTER TO FRAME, NO. 10-24 THD SIZE, 7/16 IN. LG	A	EA	10								165	4
C X20	5305-957-6273	SCREW, MACHINE: MOVABLE SHUTTER TO GUIDE BAR, NO. 10-24 THD SIZE, 7/16 IN. LG	A	EA	5								165	4

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHUTTER: MOVABLE A109247 (78252)	A	EA	1								165	5
C X20		GUIDE BAR 107636 (23382)	A	EA	1								165	6
C X20		PLATE ASSEMBLY: SHUTTER GUIDE BAR A96722 (78252)	A	EA	1								165	7
C X20	5310-407-9566	WASHER, LOCK: SHUTTER GUIDE, GUIDE PLATE, HINGE FRAME ASSEMBLY, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	A	EA	21								165	8
C X20	5306-225-8499	BOLT, MACHINE: GUIDE BAR PLATE, 5/16-18 THD SIZE, 1 IN. LG	A	EA	2								165	9
C X20	5306-225-8499	BOLT, MACHINE: FRAME, HINGE AND SHUTTER GUIDE, 5/16-18 THD SIZE, 1 IN. LG	A	EA	5								165	9
C X20	5306-225-8499	BOLT MACHINE: HINGE TO HOOD 5/16-18 THD SIZE, 1 IN. LG	A	EA	5								165	9
C X20		WASHER, CUP: HANDLE 26-106 (78252)	A	EA	2								165	10
C X20		SPRING, HELICAL COMPRESSION: HANDLE 32-15 (78252)	A	EA	1								165	11
C X20		HANDLE, SHUTTER CONTROL L09248 (78252)	A	EA	1								165	12
C X20	5310-087-7493	WASHER, FLAT: HANDLE, 0.375 IN. ID, 0.875 IN. OD, 0.083 IN. THK	A	EA	1								165	13
C X20	5310-297-2540	NUT, SELF-LOCKING, HEXAGON: HANDLE, 3/5-16 THD SIZE	A	EA	1								165	14
C X20		CROSS BAR ASSEMBLY A109253 (78252)	A	EA	1								165	15
C X20	5315-839-5822	PIN, COTTER: HANDLE, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	A	EA	1								165	16
C X20	5310-809-3079	WASHER, FLAT: HANDLE CADMIUM OR ZINC-CHROMATE, 0.563 IN. ID, 1.375 IN. OD, 0.019 IN. THK	A	EA	1								165	17
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: SHUTTER GUIDE HINGE, FRAME ASSEMBLY, 5/16-18 THD SIZE	A	EA	19								165	18
C X20		LEAF, BOTTOM: HINGE 109257 (78252)	A	EA	1								165	19
C M O		PIN, HINGE MANUFACTURE FROM:	A	EA	1								165	20

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		STEEL BAR, CARBON, HOT ROLLED: 1/4 IN. DIA, 33 5/8 IN. REQUIRED FSN 9510-596-2294	A											
C X20		LEAF, TOP: HINGE 109256 (78252)	A	EA	1								165	21
C X20		BOLT, MACHINE: FRAME, SHUTTER GUIDE, 5/16-18 THD SIZE, 3/4 IN. LG 4034 (23382)	A	EA	5								165	22
C X20		BOLT, MACHINE: FRAME, CROSS BAR ASSEMBLY, 5/16-18 THD SIZE, 3/4 IN. LG 4034 (23382)	A	EA	4								165	22
C X20		NUT. PLAIN, HEXAGON: LEG BRACE, 1/4-20 THD SIZE 30361 (23382)	A	EA	10								165	23
C X20	5310-889-2528	WASHER, LOCK: LEG BRACE, 0.262 IN. ID, 0.742 IN. OD, 0.036 IN. THK	A	EA	10								165	24
C X20	5305-954-3937	SCREW, MACHINE: LEG BRACE, 1/4-20 THD SIZE, 7/8 IN. LG	A	EA	6								165	25
C X20		BRACE, LEG: LEFT HAND 28-805L 1782521	A	EA	1								165	26
C X20		BRACE, LEG: RIGHT HAND 28-805R (78252)	A	EA	1								165	26
C X20	5310-176-8137	NUT, PLAIN, HEXAGON: STATIONARY SHUTTER TO FRAME, NO. 10-24 THD SIZE	A	EA	10								165	27
C X20	5310-045-3296	WASHER, LOCK: STATIONARY SHUTTER TO FRAME, 0.194 IN. OD 0.337 IN. OD 0.047 IN. THK	A	EA	10								165	28
C M O		STRIP, WEATHER SEAL MANUFACTURE FROM:	A	EA	1								165	29
C		STRIP, WEATHER SEAL, 11 FT 8 IN. REQUIRED 31-62 (78252)	A											
C X20		WINTERFRONT ASSEMBLY: CARRIER ENGINE A109225 (78252)	A	EA	1								166	
C X20		FRAME ASSEMBLY A109231 (78252)	B	EA	1								166	1
C X20		GUIDE, BAR 109234 (78252)	B	EA	1								166	2
C X20		SHUTTER: STATIONARY A109240 (78252)	B	EA	1								166	3
C X20	5305-957-6273	SCREW, MACHINE: FLAT, COUNTERSUNK HEAD, SLOT DRIVE, STATIONARY SHUTTER TO FRAME, NO. 10-24 THD SIZE, 7/16 IN. LG	B	EA	12								166	4

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-957-6273	SCREW, MACHINE: MOVABLE SHUTTER TO GUIDE, BAR, NO. 10-24 THD SIZE, 7/16 IN. LG	B EA	5									166	4
C X20		SHUTTER: MOVABLE 109241 (78252)	B EA	1									166	5
C X20		GUIDE, SHUTTER L09230 (78252)	B EA	2									166	6
C X20		PLATE ASSEMBLY: GUIDE BAR A96722 (78252)	B EA	1									166	7
C X20		WASHER, LOCK: SHUTTER GUIDE, GUIDE PLATE, HINGE, FRAME ASSEMBLY, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK 4318 (23382)	B EA	21									166	8
C X20	5306-225-8499	BOLT, MACHINE: HINGE TO HOOD, 5/16-18 THD SIZE, 1 IN. LG	B EA	5									166	9
C X20	5306-225-8499	BOLT, MACHINE: GUIDE BAR PLATE, 5/16-18 THD SIZE, 1 IN. LG	B EA	2									166	9
C X20	5306-225-8499	BOLT, MACHINE: FRAME, HINGE AND SHUTTER GUIDE, 5/16-18 THD SIZE, 1 IN. LG	B EA	5									166	9
C X20		WASHER, CUP: HANDLE 76-106 (78252)	B EA	2									166	10
C X20		SPRING, HELICAL, COMPRESSION: HANDLE 32-15 (78252)	B EA	1									166	11
C X20		HANDLE 109229 (78252)	B EA	1									166	12
C X20	5310-087-7493	WASHER, FLAT: HANDLE, 0.375 IN. ID, 0.875 IN. OD, 0.083 IN. THK	B EA	1									166	13
C X20	5310-297-2540	NUT. SELF-LOCKING, HEXAGON: HANDLE, 3/8-16 THD SIZE	B EA	1									166	14
C X20		CROSSBAR ASSEMBLY A109233 (78252)	B EA	1									166	15
C X20	5315-839-5822	PIN, COTTER: HANDLE. CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	B EA	1									166	16
C X20	5310-809-3079	WASHER, FLAT: HANDLE, CADMIUM OR ZINC-CHROMATE, 0.562 IN. ID, 1.375 IN. OD, 0.109 IN. THK	B EA	1									166	11
C X20		NUT, PLAIN, HEXAGON: SHUTTER GUIDE, HINGE, FRAME ASSEMBLY, NO. 10-24 THD SIZE 2367 (23382)	B EA	19									166	18
C X20		LEAF, BOTTOM: HINGE 109236 (78252)	B EA	1									166	19

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		PIN: HINGE 1/4 IN. DIA 40 IN. LG MANUFACTURE FROM: STEEL BAR, CARBON, ROLLED: 1/4 IN. DIA, 3 FT 4 IN. REQUIRED FSN 9510-596-2294	B	EA	1								166	20
C X20		LEAF, TOP: HINGE 109237 (78252)	B	EA	1								166	21
C X20		BOLT, MACHINE: FRAME, CROSS BAR ASSEMBLY, 5/16-18 THD SIZE, 3/4 IN. LG 4034 (23382)	B	EA	4								166	22
C X20	5306-225-8497	BOLT, MACHINE: FRAME, SHUTTER GUIDE, 5/16-18 THD SIZE, 3/4 IN. LG	B	EA	5								166	22
C X20	5305-958-5246	SCREW, MACHINE: LEG BRACE, 1/4-20 THD SIZE, 3/4 IN. LG	B	EA	4								166	23
C X20		NUT, PLAIN, HEXAGON: LEG BRACE, 1/4-20 THD SIZE 30361 (23382)	B	EA	4								166	24
C X20	5310-889-2528	WASHER, LOCK: LEG BRACE, 0.262 IN. ID, 0.742 IN. OD, 0.036 IN. THK	B	EA	4								166	25
C X20	5305-954-3937	SCREW, MACHINE: LEG BRACE, 1/4-20 THD SIZE, 7/8 IN. LG BRACE, LEG 100966 (78252)	B	EA	4								166	26
C X20		NUT, PLAIN, HEXAGON: STATIONARY SHUTTER TO FRAME, NO. 10-24 THD SIZE	B	EA	2								166	27
C X20	5310-176-8134	WASHER, LOCK: STATIONARY SHUTTER TO FRAME, NO. 10 SCREW SIZE, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	B	EA	12								166	28
C X20	5310-045-3296	SCREW, MACHINE: ROUND HEAD, SLOT DRIVE, GUIDE BAR CLIP, NO. 8-24 THD SIZE, 1/2 IN. LG	B	EA	12								166	29
C X20	5305-014-2547	WASHER, LOCK: GUIDE BAR CLIP, 0.172 IN. ID, 0.680 IN. OD, 0.031 IN. THK	B	EA	2								166	30
C X20	5310-901-0278	CLIP, STOP: GUIDE BAR 109226 (78252)	B	EA	2								166	31
C M O		WEATHER SEAL MANUFACTURE FROM; WEATHER SEAL, 183 IN. REQUIRED 31-62 (78252)	B	EA	1								166	32
C			B											33

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	4730-196-2000	SPACER: LEG BRACE 109228 (78252)	B	EA	2								166	34
C X20		GROUP 100-COOLING SYSTEM NIPPLE, PIPE: HOSE TO HEATER TEE, BRASS, 3/4-14 THD SIZE, 3 IN. LG	B	EA	1									167
C M O	4730-193-2715	NIPPLE, PIPE: RELIEF VALVE OVERFLOW MANUFACTURE FROM:	B	EA	1								167	2
C		PIPE, STEEL, 8 IN. REQUIRED FSN 4710-162-0989	B											
C X20	4730-253-4415	ELBOW, PIPE: NIPPLE TO RELIEF VALVE, ONE END MALE, OTHER END FEMALE, 112-14 THD SIZE 4538 (23382)	B	EA	1								167	3
C X20		TEE, PIPE: HOSE TO HEATER AND OIL PAN BRASS, FEMALE, 3/4-14 THD SIZE 36819 (23382)	R	EA	2									167
C X20	4730-193-2715	NIPPLE, PIPE: HEATER TO VALVE TEE, BRASS, 3/4-14 THD SIZE, 2 IN. LG	B	EA	1								167	5
C X20	4730-253-4415	ELBOW, PIPE: PUMP INLET AND OUTLET GALVANIZED, ONE END MALE OTHER END FEMALE, 3/4-14 THD SIZE	B	EA	2								167	6
C X20	4730-277-9665	NIPPLE, PIPE: PUMP TO HEATER 3/4-14 THD SIZE, 1 1/2 IN. LG	B	EA	1								167	7
C M O		HOSE ASSEMBLY, RUBBER: ENGINE BLOCK TO PUMP MANUFACTURE FROM:	B	EA	1									167
C	1450-322-8413	ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. HOSE SIZE, 2 EA FSN 4730-374-6947	B											
C		HOSE, RUBBER: 5/8 IN. ID, 5 FT REQUIRED FSN 4720-595-1089	B											
C X20	1450-322-8413	NIPPLE, PIPE: PUMP HOSE TEE TO BLOCK, 1-11-112 THD SIZE, 3/4 IN. LG	B	EA	1								167	9
C X20	1450-322-8413	COCK, DRAIN: CRANKCASE DRAIN, BRASS, MALE END, 3/8-18 THD SIZE 15-2026 (64104)	B	EA	1								167	10
C X20		NIPPLE, PIPE: CRANKCASE DRAIN, 3/8-18 THD SIZE, 4 IN. LG 36960 (23382)	B	EA	1									167

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	4730-741-2590	ELBOW, PIPE: CRANKCASE DRAIN, BRASS, ONE END MALE. 3/8-18 THD SIZE, OTHER END FEMALE, 3/8-18 THD SIZE, 90 DEG	B EA	1									167	12
C X20		BUSHING, PIPE: CRANKCASE DRAIN, FEMALE END, 3/8-18 THD SIZE, MALE END 3/4-14 THD SIZE 7423 (23382)	B EA	1									167	13
C X20		ELBOW, PIPE: HOSE TO OIL PAN TEE, 45 DEG ONE END MALE 3/4-14 THD SIZE, OTHER END FEMALE. 3/4-14 THD SIZE 36745 (23382)	B EA	1									167	14
C M O		HOSE ASSEMBLY, RUBBER: OIL PAN TO QUICK DISCONNECT MANUFACTURE FROM:	B EA	1									167	15
C		ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. HOSE SIZE, 2 EA FSN 4730-374-6947	B EA	3									167	16
C X20		HOSE, RUBBER: 5/8 IN. ID, 4 FT REQUIRED FSN 4720-595-1089 ADAPTER, STRAIGHT, PIPE TO TUBE: HEATER HOSE TEE TO OIL PAN, CADMIUM PLATED, ONE END MALE, 3/4-14 THD SIZE, 1-1/16-12 THD SIZE 2021-12-12 (00624)	B EA	1									167	17
C P O	3825-617-8192	PUMP, COOLANT 3912018000 (51064)	B EA	2	*	*	2	*	*	2	8	20	167	18
C X1		MOTOR 300279001 (51064)	EA	2									168	1
C X1		SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 10-24 THD SIZE, 1/2 IN. LG 3201670000 (51064)	EA	8									168	2
C X1		HOUSING, SUCTION 3301019000 (51064)	EA	2									168	3
C X1		STATOR 3701563000 (51064)	EA	2									168	4
C X1		HOUSING, DISCHARGE 3301018000 (51064)	EA	2									168	5
C X1		SCREW, MACHINE 6191160080 (51064)	EA	8										
C X1		GASKET 3201425000 (51064)	EA	2										
C X1		PLATE, ADAPTER 3301017000 (51064)	EA	2										
C X1		ROTOR 3301562000 (51064)	EA	2										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		SEAL, ROTARY 3201560000 (51064)	EA	2										
C X1		SLINGER 3203161000 (51064)	EA	4										
C X20	4730-595-0141	ELBOW, PIPE: BRASS, HOSE TO PUMP AND HOSE TO HEATER ONE END MALE, OTHER END FEMALE, 3/4-14 THD SIZE	EA	2									168	6
C M O		HOSE ASSEMBLY, RUBBER: PUMP TO ENGINE MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. HOSE SIZE, 2 EA FSN 4730-374-6947	A EA	1									168	7
C		HOSE, RUBBER: 5/8 IN. ID, 36 IN. REQUIRED FSN 4720-595-1089	A EA	1										
C X20		DISCONNECT: 3/4-14 THD SIZE, MALE 38-278 (78252)	EA	4									168	8
C X20		DISCONNECT: 3/4-14 THD SIZE, FEMALE 38-256 (78252)	EA	4									168	9
C X20		WIRE ASSEMBLY: COOLANT PUMP, PLOW, ENGINE A106783 (78252)	EA A	1									168	10
C X20		WIRE ASSEMBLY: COOLANT PUMP, CARRIER ENGINE A101365 (78252)	EA B	1									168	10
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: CLAMP TC SHROUD, 1/4-20 THD SIZE, 3/4 IN. LG	EA A	2									168	11
C X20		CLAMP: WIRE ASSEMBLY TO SHROUD AND REAR ENGINE HOUSING 29-27 (78252)	EA A	2									168	12
C X20	5310-728-2044	WASHER, LOCK: CLAMP SCREW, CADMIUM OR ZINC PLATED, 0.326 IN. ID, N.975 IN. OD, 0.041 IN. THK	EA A	2									168	13
C X20	5310-526-1979	NUT, PLAIN, HEXAGON: CLAMP SCREW, ZINC PLATED, 1/4-20 THD SIZE	EA A	2									168	14
C X20		THERMOSTAT AND WIRE ASSEMBLY: PLOW ENGINE, COOLANT HEATER A109241 (78252)	EA A	1									168	15
C X20		THERMOSTAT AND WIRE ASSEMBLY: CARRIER ENGINE, COOLANT HEATER A100324 (78252)	EA B	1									168	15
C X20		WIRE ASSEMBLY: CARRIER ENGINE COOLANT HEATER TO CARRIER ENGINE PUMP WIRE A109308 (78252)	EA B	1									168	16

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WIRE ASSEMBLY: PLOW ENGINE COOLANT HEATER TO PLOW ENGINE COOLANT PUMP WIRE A109201 (78252)	A EA	1									168	16
C X20	4730-277-9968	NIPPLE, PIPE: PUMP TEE TO BLOCK, 1-11 1/2 THD SIZE, 3 IN. LG	A EA	1									168	17
C X20		TEE, PIPE: COOLANT HOSE TO ENGINE BLOCK, ALL ENDS FEMALE, 1-11-1/2 THD SIZE 2044 (23382)	A EA	2									168	18
C X20	4730-202-6446	BUSHING, PIPE, REDUCER: BRASS, PUMP HOSE TO ENGINE TEE, MALE END, 1-1-1/2 THD SIZE, FEMALE END, 3/4-14 THD SIZE	A EA	2									168	19
C X20		NIPPLE, PIPE: PUMP TEE TO PUMP, 1-11-1/2 THD SIZE, 3/4 IN. LG 30957 (23382)	A EA	1									168	20
C X20	4730-278-4081	NIPPLE, PIPE: RELIEF VALVE, GALVANIZED, 1/2-14 THD SIZE, 12 IN. LG	A EA	1									169	1
C X20		ELBOW, PIPE: NIPPLE TO RELIEF VALVE, 1/2-14 THD SIZE ONE END MALE, OTHER END FEMALE, 1/2-14 THD SIZE 4538 (23382)	A EA	1									169	2
C X20		VALVE, RELIEF: ENGINE COOLANT LINE 38-276 (78252)	A EA	2									169	3
C X20		TEE, PIPE: RELIEF VALVE TO HEATER AND HOSE TO OIL PAN, BRASS, FEMALE, 3/4-14 THD SIZE 36819 (23382)	A EA	2									169	4
C M O		NIPPLE, PIPE: DISCONNECT TO TEE, BRASS, 3/4-14 THD SIZE MANUFACTURE FROM: PIPE. BRASS: 3/4 IN. ID, 5 IN. REQUIRED FSN 4710-277-6084	A EA	1									169	5
C X20	4730-277-5545	ELBOW, PIPE: NIPPLE TO HEATER TEE, BRASS OR BRONZE, BOTH ENDS FEMALE, 3/4-14 THD SIZE	A EA	2									169	6
C M O		HOSE ASSEMBLY, RUBBER: HEATER TO OIL PAN MANUFACTURE FROM:	B EA	1									169	7
C		ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. HOSE SIZE, 2 EA FSN 4730-374-6947	A EA											
C		HOSE, RUBBER: 5/8 IN. ID, 5 FT REQUIRED FSN 4770-595-1089	A EA											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: COOLANT HOSE FROM BLOCK TO OIL PAN, CADMIUM PLATED, ONE END MALE, 3/4-14 THD SIZE, OTHER END, MALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE 2021-12-12 (00624)	EA	2									169	8
C X20		ELBOW, PIPE: OIL PAN HOSE TO ENGINE BLOCK, BRASS, ONE END FEMALE, 3/4-14 THD SIZE, OTHER END FEMALE, 1/2-14 THD SIZE 36756 (23382)	A EA	1									169	9
C X20		ELBOW, PIPE: OIL PAN HOSE TO ENGINE, BRASS, ONE END FEMALE, 3/4-16 THD SIZE, OTHER END FEMALE, 1/2-14 THD SIZE 36756 (23382)	A EA	1									169	9
C X20	4730-196-1991	NIPPLE, PIPE: OIL PAN HOSE TO ENGINE, BRASS, 1/2-14 THD SIZE, 7 1/2 IN. LG	B EA	1									169	10
C X20	4730-196-1990	NIPPLE, PIPE: OIL PAN HOSE TO ENGINE, BRASS. 1/2-14 THD SIZE, 2 IN. LG	A EA	1									169	10
C M O		HOSE ASSEMBLY, RUBBER: ENGINE BLOCK TO OIL PAN MANUFACTURE FROM:	B EA	2									169	11
C		ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 3/4-14 THD SIZE, OTHER END MALE, 3/4 IN. HOSE SIZE, 1 EA FSN 4730-374-6947												
C		ADAPTER, SWIVEL: 3/4-14 THD SIZE, FEMALE, 1 EA 411-12 (00624)												
C		FSN 4730-203-3553 HOSE, RUBBER, 24 IN. REQUIRED FOR EACH HOSE ASSEMBLY												
C X20	4730-334-7839	FSN 4720-595-1089 ADAPTER, STRAIGHT, PIPE TO TUBE: HOSE TO ELBOW, MALE END, 3/4-14 THD SIZE, 3/4 TUBE	EA	2									169	12
C X20	4730-595-1871	ELBOW, PIPE TO TUBE: OIL PAN HOSE TO OIL PAN, MALE, 3/4-14 THD SIZE	EA	2									169	13
C P O	4820-542-2370	COCK, DRAIN: CRANKCASE, BRASS BODY, MALE END, 1/2-14 THD SIZE	EA	1	*	*	*	*	*	*	3	6	169	14
C X20	5975-296-1944	15-483 (64104) COUPLING, PIPE: NIPPLE TO DRAIN COCK, FEMALE ENDS, 1/2-14 THD SIZE	A EA	1									169	15
C M O		NIPPLE, PIPE: CRANKCASE DRAIN MANUFACTURE FROM:	A EA	1									169	16

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		PIPE, STEEL, 1 1/2 IN. ID, 7 IN. REQUIRED FSN 4710-162-0989	A											
C X20		BUSHING. PIPE: CRANKCASE DRAIN, FEMALE END, 1/2-14 THD SIZE, MALE END, 3/4-14 THD SIZE 6566 (23382)	A	EA	1								169	17
C X20		CLAMP, HOSE: HOSE TO FLYWHEEL COVER 502832 (23382)	A	EA	1								169	18
C X20	5310-449-6520	WASHER, LOCK: HOSE CLAMP SCREW, ZINC PLATED, 0.516 IN. ID, 55/64 IN. OD, 5/32 IN. THK	A	EA	1								169	19
C X20	5305-781-3924	SCREW, CAP, HEXAGON HEAD: HOSE CLAMP MOUNTING, 1/2-13 THD SIZE, 3/4 IN. LG	A	EA	1								169	20
C X20	4730-193-2715	NIPPLE, PIPE: TEE TO HEATER, BRASS, 3/4-14 THD SIZE, 2 IN. LG	A	EA	1								169	21
C X20	5306-225-9091	GROUP 101-AIR DUCTS BOLT, MACHINE: CADMIUM OR ZINC PLATED, PLENUM CHAMBER GUARD, 5/16-24 THD SIZE, 1-1/4 IN. LG	A	EA	4								170	1
C X20		GUARD: PLENUM CHAMBER 109367 (78252)	A	EA	1								170	2
C X20		GUARD ASSEMBLY A109370 (78252)	A	EA	1								170	3
C P O	3825-977-0689	INSULATION, GUARD COVER: TYPE 1 INSOLITE, 1/2 IN. THK, 10 1/2 IN. WIDE, 21 IN. LG 109259 (78252)	A	EA	1	*	*	*	*	*	*	*	170	4
C M O		HOSE, DEFROSTER: MANIFOLD TO TUBE ASSEMBLY MANUFACTURE FROM:	A	EA	1								170	5
C		HOSE, AIR DUCT, 36 IN. REQUIRED FSN 4720-288-8119	A											
C X20	5306-225-8502	BOLT, MACHINE: CADMIUM OR ZINC PLATED GUARD BASE, 5/16-18 THD SIZE, -1/2 IN. LG	A	EA	2								170	6
C X20		GUARD, BASE ASSEMBLY A109368 (78252)	A	EA	1								170	7
C P O	3825-977-0689	INSULATION, GUARD COVER: TYPE 1 INSOLITE, 1/2 IN. THK, 4 3/4 IN. WIDE, 21 IN. LG 109259 (78252)	A	EA	1	REF	REF	REF	REF	REF	REF	REF	170	8
C X20		BAR, SPACER: BASE GUARD ASSEMBLY A109364 (78252)	A	EA	1								170	9

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-889-2527	WASHER, LOCK: BASE AND COVER	EA	6									170	10
C X20	5310-880-7744	SCREW, 5/16 IN. SCREW SIZE NUT, PLAIN, HEXAGON: BASE	EA	2									170	11
C X20	5306-226-4825	SCREW, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE	EA	4									170	12
C X20	4730-729-5960	BOLT, MACHINE: COVER TO BASE, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 3/4 IN. LG	EA	4									170	13
C X20	5310-011-0813	CLAMP, HOSE: DEFROSTER HOSE, PASSIVATED FINISH, 3-5/16 TO 4-1/2 IN. ID	EA	4									170	14
C M O		NUT, PLAIN, HEXAGON HEAD: PLENUM CHAMBER SCREW, CADMIUM OR ZINC PLATED, 5/16-24 THD SIZE	EA	1									170	15
C		HOSE, DEFROSTER: TUBE ASSEMBLY TO BLOWER, 4 IN. ID MANUFACTURE FROM: HOSE, AIR DUCT, 3 FT 2 IN. REQUIRED FSN 4720-288-8119	EA	1									170	16
C X20		TUBE ASSEMBLY: CAB AIR INTAKE A109351 (78252)	EA	2									171	
C X20		GROUP 102-SHROUD SHROUD, OIL PAN A109260 (78252)	EA	1									171	1
C X20		SHROUD, BRACKET ASSEMBLY: RADIATOR RIGHT HAND A109394 (78252)	A	EA	1								171	2
C X20		GROMMET, RUBBER: RADIATOR SIDE PANEL 28-829 (78252)	EA	1									171	3
C X20		SHROUD ASSEMBLY: RADIATOR FRONT, WITH WEATHER SEAL A109180 (78252)	A	EA	1								171	4
C X20		SHROUD ASSEMBLY: RADIATOR BOTTOM RIGHT HAND A10984 (78252)	A	EA	1								171	5
C X20		SHROUD, ENGINE: RADIATOR BOTTOM LEFT HAND 109385 (78252)	A	EA	1								171	6
C X20		SHROUD, ENGINE: SIDE 109383 (78252)	A	EA	1								171	7
C X20		SHROUD ASSEMBLY: RADIATOR LEFT HAND SIDE A109389 (78252)	A	EA	1								171	8
C X20		BRACKET ASSEMBLY: OIL PAN LEFT HAND SIDE A109396L (78252)	A	EA	1								171	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		GROMMET, RUBBER: LEFT HAND BRACKET 28-829 (78252)	A EA	1									171	9
C X20		SHROUD ASSEMBLY: OIL PAN LEFT HAND FRONT A109214 (78252)	A EA	1									171	10
C M O		WEATHER SEAL MANUFACTURE FROM: WEATHER SEAL, 13 1/2 IN. REQUIRED 31-85-13-51N (78252)	A EA	1									171	11
C X20		SHROUD ASSEMBLY: OIL PAN RIGHT HAND FRONT A209214-1 (78252)	A EA	1									171	12
C M O		WEATHER SEAL MANUFACTURE FROM: WEATHER SEAL, 13 IN. REQUIRED 31-85 (78252)	A EA	1									171	13
C X20		BRACKET ASSEMBLY: OIL PAN RIGHT HAND SIDE A109396R (78252)	A EA	1									171	14
C X20	5305-068-0502	GROMMET, RUBBER: RIGHT HAND BRACKET 28-829 (78252)	A EA	2									171	15
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 3/4 IN. LG	A EA	4									171	16
C X20	5310-728-2044	WASHER, LOCK: BRACKET SCREW, CADMIUM OR ZINC PLATED, 0.326 IN. ID 0.975 IN. OD, 0.041 IN. THK	A EA	45									171	17
C X20		BRACKET ASSEMBLY: SHROUD MOUNTING A109388 (78252)	A EA	10									171	18
C M O		SPONGE, RUBBER: BRACKET MANUFACTURE FROM: SPONGE, RUBBER, 20 IN. REQUIRED 31-17-20IN (78252)	A EA	1									171	19
C X20	5310-013-1245	FSN 3825-236-3014 NUT, SELF-LOCKING, HEXAGON: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE	A EA	4									171	20
C X20		BRACKET ASSEMBLY: SHROUD MOUNTING A109387 (78252)	A EA	6									171	21
C M O		SPONGE, RUBBER: BRACKET, 3/4 IN. WIDE, 1/4 IN. THK MANUFACTURE FROM: SPONGE RUBBER, 12 IN. REQUIRED 31-17 (78252)	A EA	1									171	22
C		FSN 3825-617-8181	A											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHROUD ASSEMBLY: OIL PAN REAR A109397 (78252)	A EA	1									171	23
C X20		SHROUD ASSEMBLY: OIL PAN BOTTOM LEFT HAND A109386 (78252)	A EA	1									171	24
C X20		WASHER, FLAT: OIL DRAIN TROUGH, CADMIUM OR ZINC-CHROMATE, 0.406 IN. ID, 0.812 IN. on, 0.065 IN. THK 4402 (23382)	A EA	5									171	25
C X20	5310-515-9273	NUT, PLAIN, WING: DOOR, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE	A EA	2									171	26
C X20		SPRING, HELICAL, COMPRESSION: OIL DRAIN TROUGH BOLT 32-15 (78252)	A EA	2									171	27
C X20		SCREW, CAP, HEXAGON HEAD: OIL DRAIN TROUGH, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE, 2 IN. LG 4040 (23382)	A EA	2									171	28
C X20	5306-680-6004	BOLT, MACHINE: BRACKET TO TROUGH, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 3/4 IN. LG	A EA	45									171	29
C X20		BRACKET: OIL DRAIN TROUGH 50828 (23382)	A EA	1									171	30
C X20	5305-984-7363	SCREW, MACHINE: COUNTERSUNK, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG	A EA	6									171	31
C X20		SHROUD ASSEMBLY: OIL PAN BOTTOM RIGHT HAND A1093913 (78252)	A EA	1									171	37
C X20	5310-045-3296	WASHER, LOCK: BRACKET SCREW, CADMIUM OR ZINC-CHROMATE, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	A EA	6									171	33
C X20	5310-934-9751	NUT, PLAIN, HEXAGON: BRACKET SCREW, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE	A EA	6									171	34
C X20	5310-021-9431	NUT, PLAIN, HEXAGON: BRACKET TO TROUGH, 5/16-18 THD SIZE	A EA	2									171	35
C X20		TROUGH: OIL DRAIN 502827 (23382)	A EA	1									171	36
C X20		COVER ASSEMBLY: OIL PAN DRAIN A109398 (78252)	A EA	1									171	37
C X20	5310-851-2682	NUT, PLAIN, HEXAGON: OIL DRAIN TROUGH, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE	A EA	4									171	38

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHROUD ASSEMBLY: CARRIER ENGINE, REAR A109265 (78252)	B EA	1									172	1
C X20		PAN ASSEMBLY: OIL PAN BOTTOM A109267 (78252)	B EA	1									172	2
C X20		SHROUD ASSEMBLY: CARRIER ENGINE, LH SIDE	EA	1									172	3
C X20		CLIP ASSEMBLY: OIL PAN SIDE SHROUD A109261 (78252)	B EA	6									172	4
C M O		SPONGE, RUBBER MANUFACTURE FROM:	B EA	1									172	5
C		SPONGE, RUBBER, 10 1/2 IN. REQUIRED 31-17 (78252)	B											
C X20		FSN 3825-617-8182 SHROUD ASSEMBLY: FRONT OIL PAN A109266 (78252)	B EA	1									172	6
C X20		SHROUD ASSEMBLY: CARRIER ENGINE 109382 (78252)	B EA	1									172	7
C X20		SHROUD ASSEMBLY: CARRIER ENGINE A109381 (78252)	B EA	1									172	8
C X20		ANGLE, RADIATOR: FRONT 109369 (78252)	B EA	1									172	9
C X20		ANGLE, RADIATOR: CENTER 109363 (78252)	B EA	1									177	10
C X20		TROUGH ASSEMBLY, OIL DRAIN: CARRIER ENGINE 502829 (23382)	B EA	1									172	11
C X20		BRACKET: OIL DRAIN TROUGH 502828 (23382)	B EA	1									172	12
C X20		CLIP, SPRING: OIL DRAIN TROUGH 700953 (23382)	B EA	1									172	11
C X20		DOOR ASSEMBLY: OIL PAN DRAIN A109269 (78252)	B EA	1									172	14
C X20		SHROUD ASSEMBLY: CARRIER ENGINE, RH SIDE A109264R (78252)	B EA	1									172	15
C X20		SHROUD ASSEMBLY: FLYWHEEL RIGHT HAND LOWER A109378 (78252)	A EA	1									173	1
C M O		WEATHER SEAL MANUFACTURE FROM:	A EA	1									173	2
C		WEATHER SEAL, 11 IN. REQUIRED 31-85 (78252)	A											
C X20		FSN 3825-617-8184 SHROUD ASSEMBLY: FLYWHEEL LOWER LEFT HAND 109379 (78252)	A EA	1									173	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M O		WEATHER SEAL MANUFACTURE FROM: WEATHER SEAL, 13 1/2 IN. REQUIRED 31-85 (78252) FSN 3B25-617-8183	A	EA	1								173	4
C X20		SHROUD ASSEMBLY: FLYWHEEL UPPER LEFT HAND A109392 (78252)	A	EA	1								173	5
C M O		WEATHER SEAL MANUFACTURE FROM: WEATHER SEAL 40 IN. REQUIRED 31-85 (78252) FSN 3825-617-8188	A	EA	1								173	6
C X20		SHROUD ASSEMBLY: FLYWHEEL UPPER RIGHT HAND A109391 (78252)	A	EA	1								173	7
C M O		WEATHER SEAL MANUFACTURE FROM: WEATHER SEAL, 40 IN. REQUIRED 31-85 (78252) FSN 3825-617-8188	A	EA	1								173	8
C X20		GROMMET, RUBBER 28-815 (78252) GROUP 103-ACR DUCT AND HEATER FUEL LINE GUARD	A	EA	1									
C X20	5310-021-8584	NUT, PLAIN, HEXAGON: CLAMP, FUEL LINE, 1/4-28 THD SIZE	A	EA	2								174	1
C X20	5310-812-2106	WASHER, LOCK: CLAMP, FUEL LINE, INTERNAL EXTERNAL TOOTH, 1/4 IN. SCREW SIZE	A	EA	2								174	2
C X20	5305-068-0504	SCREW, CAP, HEXAGON HEAD: CLAMP, FUEL LINE, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE, 1 1/2 IN. LG	A	EA	2								174	3
C X20		BRACKET ASSEMBLY: FUEL LINE, WIRE CABLE, HEATER, PLOW ENGINE, PERSONNEL A106891 (78252)	A	EA	1								174	4
C X20		CLAMP: FUEL LINE, WIRE CABLE, HEATER, PLOW ENGINE, PERSONNEL A109202 (78252)	A	EA	2								174	5
C X20		GROMMET, RUBBER: FUEL LINE, WIRE CABLE, BRACKET ASSEMBLY 28-829 (78252)	A	EA	2								174	6
C X20		GROMMET, RUBBER: BATTERY CABLE, 1 1/4 IN. OD 28-829 (78252)	A	EA	2								174	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CLAMP, HOSE 38-66 (78252)	EA	2									174	7
C M O		HOSE, AIR DUCT: DEFROSTER, HEATER INLET MANUFACTURE FROM:	EA	1									174	8
C		HOSE, AIR DUCT, 36 IN. REQUIRED FSN 4720-288-8116												
C X20		TUBE AIR ASSEMBLY: CAB AIR RETURN A109366 (78252)	EA	1									174	9
C X20		RETAINER: CAB AIR TUBE, OUTSIDE 106833 (78252)	EA	1									174	10
C X20		PAD, INSOLITE: CAB AIR TUBE, 1/4 IN. THK 5 IN. BY 6 IN. TYPE F 106834 (78252)	EA	1									174	11
C X20		GUARD: HEATER LINE 109371 (78252)	EA	1									174	12
C X20		PIPE COVER: HEATER HOSE TO ENGINE, 1/4 IN. THK 4 IN. BY 4 IN. INSOLITE TYPE F 106849 (78252)	EA	2									174	13
C X20	4730-729-5960	CLAMP, HOSE: INLET HOSE, PASSIVATED FINISH, 3 5/16 IN. DIA, TO 4 1/2 IN. ID, DIA	EA	4									174	14
C M O		HOSE, DEFROSTER: FROM PERSONNEL HEATER COVER ASSEMBLY TO AIR ASSEMBLY MANUFACTURE FROM:	EA	1									174	15
C		HOSE, AIR DUCT, 20 IN. REQUIRED FSN 4720-288-8118												
C X20		SHROUD ASSEMBLY: HEAT RUN A109342 (78252)	EA	1									174	16
C X20		CONTROL, TEMPERATURE: PERSONNEL HEATER TO BATTERY BOX A109361 (78252)	EA	1									174	17
C X20		CONTROL, TEMPERATURE: EQUIPMENT HEATER TO BATTERY BOX 38-87 (78252)	EA	1									174	17
C M O		HOSE, DEFROSTER: HEAT RUN ASSEMBLY TO BATTERY BOX MANUFACTURE FROM:	EA	1									174	18
C		SE, AIR DUCT, 30 IN. REQUIRED FSN 720-288-8118												
C M O		HOSE, DEFROSTER: MANIFOLD TO HEAT RUN ASSEMBLY MANUFACTURE FROM:	EA	1										
C		HOSE, AIR DUCT, 20 IN. REQUIRED FSN 4720-288-8118												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X70		CLAMP, U: EXHAUST, 2 1/4 IN. ID	EA	4										
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE	EA	8										
C X20	5310-407-9566	WASHER, LOCK: CADMIUM OR ZINC-CHROMATE. 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	8										
C X20	5310-768-0319	GROUP 104-HYDRAULIC, AIR AND VACUUM SYSTEM NUT, PLAIN, HEXAGON: JUNCTION LOCK SCREW, CADMIUM OR ZINC PLATED, 1/4-28 THD SIZE	EA	2									175	1
C X20		BLOCK, JUNCTION: HYDRAULIC 23864 (33844)	EA	1									175	2
C X20	5310-587-5966	WASHER, LOCK: JUNCTION BLOCK SCREW, CADMIUM-CHROMATE, 0.255 IN. OD, 0.493 IN. OD 0.06 IN. THK	EA	2									175	3
C X0?	5305-267-8974	SCREW, CAP, HEXAGON HEAD: JUNCTION BLOCK, CADMIUM OR ZINC-CHROMATE. 1/4-28 THD SIZE, 1 IN. LG	EA	2									175	4
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: QUICK DISCONNECT TO TUBE BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END FEMALE, 1/2 IN. TUBE 9/16-20 THD SIZE	EA	6									175	5
C M O		88L (30327) HOSE ASSEMBLY, RUBBER: BLOCK TO QUICK DISCONNECT, MANUFACTURE FROM:	EA	3									175	6
C		ADAPTER, STRAIGHT, PIPE TO HOSE: 9/16-24 THD SIZE, 3/8 IN. ID HOSE, 6 EA FSN 4730-560-3374												
C		HOSE, RUBBER, 74 IN. REQUIRED FOR EACH HOSE ASSEMBLY FSN 4720-289-2615												
C X20		RUSHING, PIPE: QUICK DISCONNECT COUPLING TO TURF, MALE END, 1/2-14 THD SIZE, FEMALE END, 1/4-19 THD SIZE 01940 (33844)	EA	3									175	7
C X20	5310-582-5965	WASHER, LOCK: CLAMP MOUNTING SCREW, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	4									175	8

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-768-0319	NUT, PLAIN, HEXAGON: CLAMP MOUNTING, CADMIUM OR ZINC PLATED 1/4-28 THD SIZE	EA	4									175	9
C X20		COUPLING ASSEMBLY, QUICK DISCONNECT 93250 (33844)	EA	8									175	10
C X20		BUSHING, PIPE: HOSE TO QUICK DISCONNECT, MALE END, 1/2-14 THD SIZE, FEMALE END, 3/8-18 THD SIZE 91941 (33844)	EA	15									175	11
C P O	3825-431-2082	LINE ASSEMBLY: TUBE TO COUPLING ASSEMBLY 92923 (33844)	EA	6	2	2	4	2	2	4	48	100	175	12
C X20		CLAMP, HOSE: PLOW HYDRAULIC HOSE 502835 (33844)	EA	2									175	13
C X20	5310-637-9541	WASHER, LOCK: CLAMP, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									175	14
C X20	5310-827-8487	NUT, PLAIN, WING: CLAMP, CADMIUM OR ZINC PLATED, 3/8-24 THD SIZE	EA	2									175	15
C X20	5305-016-9500	SCREW, TAPPING, THREAD FORMING: GROMMET MOUNTING, NO. 10-24 THD SIZE, 3/4 IN. LG	EA	12									175	16
C X20		GROMMET ASSEMBLY: HYDRAULIC LINE AT CAB 32282 (33844)	EA	6									175	17
C X20		TUBE ASSEMBLY: CONTROL VALVE TO LIFT RAM TUBE 24939 (33844)	EA	1									175	18
C X20		UNION, TUBE: CONTROL VALVE 1/2 IN. TUBE SIZE, 1/2-14 THD SIZE, BOTH ENDS FEMALE 95132 (33844)	EA	6									175	19
C M O		HOSE ASSEMBLY: LIFT RAM TO CONTROL VALVE TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: 11/16-16 THD SIZE MALE, 3/8 IN. ID HOSE, 2 EA FSN 4730-954-9514 HOSE, RUBBER, 3 FT 8 IN. REQUIRED FSN 4720-289-2615	EA	1									175	20
C X20		NIPPLE, PIPE: ELBOW TO LIFT CYLINDER, 3/8-18 THD SIZE, 2 IN. LG 92136 (33844)	EA	1									175	21
C X20		ELBOW, PIPE: LIFT CYLINDER, 3/8-18 THD SIZE, BOTH ENDS FEMALE 92031 (33844)	EA	1									175	22

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ELBOW, PIPE: THROTTLE VALVE, ONE END MALE, OTHER END FEMALE, 1/4-18 THD SIZE 92077 (33844)	EA	4									175	23
C M O		HOSE ASSEMBLY: RETURN CONNECTOR TO TANK MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: 3/8 IN. 10 HOSE 9/16 24 THD SIZE, 2 EA FSN 4730-289-5491	EA	1									175	24
C		HOSE, RUBBER, 5 FT REQUIRED FSN 4720-289-2615												
C X20		TUBE ASSEMBLY: HYDRAULIC BLOCK TO THROTTLE VALVE, 3/8 IN. On TUBE, 19-112 IN. LG 24932 (33844)	EA	1									175	25
C X20		ELBOW, PIPE TO TUBE: HYDRAULIC JUNCTION BLOCK, BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END FEMALE, 3/8 IN. TUBE, 9/16 20 THD SIZE 89L (30327)	EA	1									175	26
C M O		HOSE ASSEMBLY, RUBBER: HYDRAULIC JUNCTION BLOCK TO MOTOR MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 1/4 IN. ID HOSE, 2 EA FSN 4730-B46-0031	EA	1									175	27
C		HOSE, RUBBER, 22 IN. REQUIRED FSN 4720-289-9625												
C X20		HOSE ASSEMBLY, RUBBER: JUNCTION BLOCK TO MOTOR 92944 (33844)	EA	2									175	28
C X20	5305-959-2694	SCREW, MACHINE: CLAMP MOUNTING, CADMIUM OP ZINC PLATED, 1/4-28 THD SIZE, 2 IN. LG	EA	4									175	29
C X20		TUBE ASSEMBLY: CONTROL VALVE TO SWITCH VALVE 24912 (33844)	EA	1									175	30
C X20		TUBE ASSEMBLY: CONTROL VALVE, 1/2 IN. DIA 24933 (33844)	EA	1									175	31
C X20		TUBE ASSEMBLY: CONTROL VALVE TO UNION 2492 (33844)	EA	1									175	32
C X20		TUBE ASSEMBLY: UNION TO HOSE 24929 (33844)	EA	1									175	33
C X20		TUBE ASSEMBLY: CONTROL VALVE TUBE TO HOSE, 1/2 IN. DIA 24934 (33844)	EA	1									175	34
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: PUMP TO RESERVOIR HOSE, 3/4-14 THD SIZE, 1-12 THD SIZE, BOTH ENDS MALE 2-24-12 (99103)	EA	1									176	1

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					(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG. NO.	(b) ITEM NO.
					1-20	21-50	51-100	1-20	21-50	51-100				
C MO		HOSE ASSEMBLY: RESERVOIR TO HYDRAULIC PUMP MANUFACTURE FROM: ADAPTER: 2-12 THD SIZE, FEMALE, 2 EA SJ24 (98441) FSN 3825-875-3832 HOSE, RUBBER, 31 IN. REQUIRED 242-24 (98441) FSN 3825-875-3833	EA	1									176	2
C X20		ELBOW, PIPE TO TUBE: RESERVOIR TO FILTER HOSE, ONE END MALE, 3/4-18 THD SIZE, U/W 3/4 IN. OD TUBE, 1-1/16-12 THD SIZE 6-12 (99103)	EA	1									176	3
C MO		HOSE ASSEMBLY: RESERVOIR TO FILTER TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE. OTHER END MALE, 5/8 IN. ID HOSE, 2 EA FSN 4730-991-0727 HOSE, RUBBER, 34 IN. REQUIRED FSN 4720-595-1089	EA	1									176	4
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: FILTER TO HOSE, BOTH ENDS, MALE, 3/4-14 THD SIZE, 3/4-10 THD SIZE 10615113 (2 3382)	EA	4									176	5
C X20		TUBE ASSEMBLY: OIL FILTER HOSE TO RESERVOIR HOSE 502770 (23382)	EA	1									176	6
C MO		HOSE ASSEMBLY: TUBE TO FILTER MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE, OTHER END MALE, 5/8 IN. ID HOSE, 2 EA FSN 4730-991-0727 HOSE, RUBBER, 34 IN. REQUIRED FSN 4720-595-1089	EA	1									176	7
C X20	4730-203-0030	ELBOW, PIPE: FILTER, ONE END MALE, OTHER END FEMALE, 3/4-14 THD SIZE	EA	2									176	8
C MO		HOSE ASSEMBLY: CONTROL VALVE TO FILTER MANUFACTURE FROM:	EA	1									176	9

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		ADAPTER, STRAIGHT , TUBE TO HOSE: BRASS, ONE END MALE, 5/8 IN. ID HOSE, FEMALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE, OTHER XEND MALE, 5/8 IN. ID HOSE, 2 EA FSN 4730-991-0727												
C		HOSE, RUBBER, 24 IN. REQUIRED FSN 4720-595-1089												
C MO		HOSE ASSEMBLY: HYDRAULIC CONTROL VALVE TO TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT TUBE TO HOSE: BRASS, ONE END FEMALE, 3/4 IN. TUBE, 1-1/16-12 THD SIZE, OTHER END MALE, 5/8 IN. ID TUBE, 2 EA FSN 4730-991-0727	EA	1									176	10
C		HOSE, RUBB ER, 4 FT 6 IN. REQUIRED FSN 4720-595-1089												
C X20		TUBE ASSEMBLY: CONTROL VALVE HOSE TO PUMP HOSE EX787 (99103)	EA	1									176	11
C MO		HOSE ASSEMBLY: HYDRAULIC PUMP TO TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 3/4 IN. TUBE 1-1/16-12 THD SIZE, OTHER END MALE, 5/8 IN. ID HOSE, 2 EA FSN 4730-991-0727	EA	1									176	12
C		HOSE, RUBBER, 19 IN. REQUIRED FSN 4720-595-10B9												
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: PUMP TO HOSE, 3/4-14 THD SIZE, 1-12 THD SIZE, BOTH ENDS MALE 2-12 (99103)	EA	1									176	13
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: RESERVOIR TO HOSE, 1-1/4-11-1/2 THD SIZE, 2-12 THD SIZE, BOTH ENDS MALE 2-24 (99103)	EA	1									176	14
C X20	4730-246-9220	ELBOW, PIPE: RESERVOIR TO PUMP HOSE, ONE END MALE, OTHER END FEMALE, 1 1/4-11 1/2 THD SIZE	EA	1									176	15
C X20		ELBOW: CONTROL VALVE, BOTH ENDS MALE, 7/8-14 THD SIZE, 1-1/8-12 THD SIZE, WI TH O RING 66-12-10 (99103)	EA	2									176	16
C MO		HOSE ASSEMBLY: THROTTLE VALVE TO CONNECTOR BLOCK MANUFACTURE FROM:	EA	2									177	1

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		ADAPTER, STRAIGHT, PIPE TO HOSE: BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. ID HOSE, 4 EA 412-2-4 (00624) FSN 4730-969-6982												
C		HOSE, RUBBER, 4 FT REQUIRED FOR EACH HOSE ASSEMBLY 303-5 (00624) FSN 4720-289-9197												
C MO		NIPPLE, PIPE: SWITCH VALVE TO LINE MANUFACTURE FROM: PIPE, STEEL, 2 9/16 IN. REQUIRED FSN 4710-278-5379	EA	1									177	2
C X20	4730-196-1972	NIPPLE, PIPE: SWITCH VALVE TO LINE, BRASS, 1/4-18 THD SIZE, 2 IN. LG	EA	1									177	3
C X20		ELBOW, PIPE: NIPPLE TO TUBE, 1/4-18 THD SIZE, BOTH ENDS FEMALE 91996 (33844)	EA	1									177	4
C X20	4730-019-2056	NIPPLE, PIPE: SWITCH VALVE TO LINE, CADMIUM OR ZINC PLATED, 1/4-18 THD SIZE, 3 1/2 IN. LG	EA	1									177	5
C X20	4730-277-5553	ELBOW, PIPE: VALVE TO NIPPLE AND RETURN LINE TO RESERVOIR, BRASS OR BRONZE, ONE END MALE, OTHER END FEMALE, 1/4-18 THD SIZE	EA	2									177	6
C X20	4730-189-3029	REDUCER, PIPE: NIPPLE TO ELBOW, BRASS, ONE END FEMALE, 3/8-18 THD SIZE, OTHER END FEMALE, 1/4-18 THD SIZE	EA	2									177	7
C X20		TUBE ASSEMBLY: SWITCH VALVE TO UNION 24922 (33844)	EA	1									177	8
C X20		TUBE ASSEMBLY: SWITCH VALVE TO UNION 24917 (33844)	EA	1									177	9
C X20		TUBE ASSEMBLY: CONTROL VALVE TUBE TO HOSE 24914 (33844)	EA	1									177	10
C X20		TUBE ASSEMBLY: CONTROL VALVE TO RAM 24913 (33844)	EA	1									177	11
C X20		TUBE ASSEMBLY: SWITCH VALVE TUBE TO HO SE 24918 (33844)	EA	1									177	12
C X20		TUBE ASSEMBLY: UNION TO HOSE 24923 (33844)	EA	1									177	13
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 1/4-28 THD SIZE, 1 IN. LG 90144 (33844)	EA	5									177	14

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-407-9566	WASHER, LOCK: BRACKET SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 91481 (33844)	EA	5								177	15	
C X20		NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 1/4-28 THD SIZE 90000 (33844)	EA	5								177	16	
C X20		WASHER, LOCK: CLIP MOUNTING SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	6								177	17	
C X20		NUT: CLIP MOUNTING, 5/16-24 THD SIZE 90001 (33844)	EA	6								177	18	
C X20		BRACKET, HOSE 24944 (33844)	EA	1								177	19	
C X20		CLIP, HOSE: FENDER, TRIPLE 24946 (33844)	EA	2								177	20	
C X20		TUBE ASSEMBLY: QUICK DISCONNECT TO TEE, 1/2 IN. OD, 6 IN. LG STEEL TUBE 24916 (33844)	EA	1								177	21	
C X20	4730-196-1546	ADAPTER, STRAIGHT, PIPE TO TUBE: QUICK DISCONNECT TO TUBE, CRASS, ONE END MALE, 3/8-19 THD SIZE, OTHER END FEMALE, 1/2 IN. TUBE 11/16-16 THD SIZE 88L (30327)	EA	7								177	22	
C X20		TEE, PIPE: RAM LINE, BRASS , ALL ENDS FEMALE, 3/8-18 THD SIZE 92051 (33844)	EA	1								177	23	
C X20		NIPPLE, PIPE: TUBE TEE TO RAM, GALVANIZED, 3/8-18 THD SIZE, 6 IN. LG	EA	1								177	24	
C X20		ELBOW, PIPE: NIPPLE TO RAM, ZINC PLATED, BOTH ENDS FEMALE, 3/8-18 THD SIZE 92031 (33844)	EA	1								177	25	
C X20		NIPPLE, PIPE: ELBOW TO RAM, GALVANIZED, 3/8 18 THD SIZE, 1 1/2 IN. LG	EA	1								177	26	
C X20		TUBE ASSEMBLY: BLOCK TO RAM, 3/8 IN. OD, 72 1/2 IN. LG 24926 (33844)	EA	1								177	27	
C X20		ELBOW, PIPE TO TUBE: TUBE TO RAM, BRASS, ONE END MALE, 1/4 18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 5/8 18 THD SIZE 49F (30327)	EA	2								177	28	
C X20	4730-277-6984	TUBE ASSEMBLY: BLOCK TO RAM 3/8 IN. OD, 48 IN. LG 24927 (33844)	EA	1								177	29	
C X20		BUSHING, PIPE: RAM, MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE 91938 (33844)	EA	2								177	30	
C X20		BRACKET, CLIP: TURRET TUBE 21971 (33844)	EA	1								177	31	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5306-282-8358	CLIP, TUBE: TURRET 21972 (33844)	EA	1								177	32	
C X20		ADAPTER, STRAIGHT, PIPE TO TUBE: THROTTLE VALVE HOSE TO BLOCK, ENDS BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 5/8-18 THD SIZE 48F (30327)	EA	2								177	33	
C X20		BUSHING, PIPE: HOSE TO THROTTLE VALVE, BRASS, MALE END, 1/4-18 THD SIZE, FEMALE END, 1/8-27 THD SIZE 91952 (33844)	EA	2								177	34	
C X20		UNION ASSEMBLY 95159 (33844)	EA	1								177	35	
C X20		UNION, SWIVEL: THROTTLE VALVE TO TURRET HOSE, 1/8 27 THD SIZE MALE, FEMALE, 3/8-24 THD SIZE 92904 (33844)	EA	2								177	36	
C X20		BOLT, MACHINE: CLIP MOUNTING, 5/16-24 THD SIZE, 1 IN. LG	EA	3								177	37	
C X20		CLAMP, PRESSURE LINE TO SUB-FRAME: SINGLE 50481 (33844)	EA	1								177	38	
C X20		CLIP, HOSE: FENDER, DOUBLE 51735 (33844)	EA	2								177	39	
C X20		TUBE ASSEMBLY: QUICK DISCONNECT TO THROTTLE VALVE 24924 (33844)	EA	1								177	40	
C X20		TUBE ASSEMBLY: QUICK DISCONNECT TO RAM 24919 (33844)	EA	1								177	41	
C X20		TUBE ASSEMBLY: CONTROL VALVE TO UNION 24925 (33844)	EA	1								177	42	
C X20		ELBOW, PIPE TO TUBE: TUBE TO RAM, BRASS, ONE END MALE, 1/4 18 THD SIZE, OTHER END FEMALE, 3/8 IN. TUBE, 9/16 20 THD SIZE, 45 DEG 89L (30327)	EA	2								177	43	
C X20		CLIP, TUBE: THROTTLE VALVE 25681 (33844)	EA	1								177	44	
C M O		HOSE ASSEMBLY: THROTTLE VALVE TO TUBE MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: 11/16-16 THD SIZE, MALE, 3/8 IN. ID HOSE, 2 EA FSN 4730-954-9514 HOSE, RUBB ER, 28 IN. REQUIRED FSN 4720-289-2615	EA	1								177	45	
C M O		HOSE ASSEMBLY RUBBER: THROTTLE VALVE TO TUBE MANUFACTURE FROM:	EA	1								177	46	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		ADAPTER, STRAIGHT, PIPE TO HOSE: 11/16-16 THD SIZE, MALE 3/8 IN. IN HOSE, 2 EA FSN 4730-954-9514												
C		HOSE, RUBBER, 30 IN. REQUIRED FSN 4720-289-2615												
C X20		BRACKET, CLIP: THROTTLE VALVE 25682 (33844)	EA	1									177	47
C X20		BOLT, MACHINE: CLIP MOUNTING, 5/16-24 THD SIZE, 3/4 IN. LG 90167 (33844)	EA	3									177	48
		GROUP 105-OIL FILTER												
C X20		FILTER, OIL: PLOW HYDRAULIC 24941 (33844)	EA	1									178	
C X20		HOUSING FILTER: PLOW HYDRAULIC OIL 505C (33844)	EA	1									178	1
C X20		SETSCREW, LEVER: SOCKET HEAD, NO. 9-32 THD SIZE, 3/16 IN. LG 99 (33844)	EA	1									178	2
C X20		LEVER, ARM: FILTER INDICATOR 124-1A (33844)	EA	1									178	3
C P O	5330-804-7610	PACKING, PREFORMED: FILTER GLASS 114 (33844)	EA	2	*	2	2	*	2	2	16	100	178	4
C X20		GLASS, FILTER: PLOW HYDRAULIC OIL 113 (33844)	EA	1									178	5
C X20		BODY, FILTER GLASS 111 (33844)	EA	1									178	6
C X20		SCREW, MACHINE: FILTER GLASS BODY MOUNTING. NO. 8-32 THD SIZE, 1/2 IN. LG 119 (33844)	EA	4									178	7
C X20		SPRING, FILTER CAP 107A (33844)	EA	1									178	8
C X20		RING SET: FILTER 118 (33844)	EA	1									178	9
C X20		CAP, SCREEN: BOTTOM 109B (33844)	EA	1									178	10
C P O	3825-804-7277	ELEMENT, FILTER: HYDRAULIC OIL 503A (33844)	EA	1	4	8	16	4	8	16	192	100	178	11
C X20		CAP, SCREEN: TOP 106B (33844)	EA	1									178	12
C X20		SCREW, MACHINE: SCREEN CAP, NO. 10-24 THD SIZE, 2 1/2 IN. LG 132 (33844)	EA	3									178	13
C X20		SCREW, MACHINE: COVER 119 (33844)	EA	4									178	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		COVER, FILTER: PLOW HYDRAULIC OIL 120C (33844)	EA	1									178	15
C P O	5330-804-7614	PACKING, PREFORMED: COVER 103 (33844)	EA	1	*	*	2	*	*	2	8	100	178	16
C X20		WASHER, FLAT: FILTER ARM 131 (33844)	EA	2									178	17
C P O	3825-022-9666	PACKING, PREFORMED: FILTER ARM 130 (33844)	EA	1	*	*	2	*	*	2	8	100	178	18
C X20		ARM, INDICATOR: FILTER 555-1A (33844)	EA	1									178	19
C X20		NUT, PLAIN, HEXAGON: FILTER BRACKET, PHOSPHATE COATED, 1/2 20 THD SIZE 90004 (33844)	EA	2									178	20
C X20		BRACKET, FILTER: PLOW HYDRAULIC OIL 24949 (33844)	EA	1									178	21
C X20		SCREW, CAP, HEXAGON HEAD: FILTER BRACKET, 1/2 20 THD SIZE, 1 1/2 IN. LG 90249 (33844)	EA	2									178	22
C X20		WASHER, LOCK: FILTER BRACKET. 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	2									118	23
		GROUP 106-PUMP												
C X20	5305-069-5580	SCREW, CAP, HEXAGON HEAD: 7/16 14 THD SIZE, 3-1/4 IN. LG	EA	2									179	1
C X20	5310-655-9370	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.455 IN. ID, 0.844 IN. OD, 0.143 IN. THK	EA	2									179	2
C X20		KIT, PUMP MOUNTING 502371 (23382)	EA	1									179	
C		1 EA, GASKET: PUMP TO ADAPTER 16-5001 (64104) FSN 3825-133-4622											179	3
C		1 EA, ADAPTER, PUMP 38-1002 (64104)											179	4
C		1 EA, GEAR, PUMP DRIVE 26-2007 (64104)											179	5
C		1 EA, NUT, SELF-LOCKING HEXAGON: GEAR MOUNTING, 1/2 26 THD SIZE 53-2008 (64104)											179	6
C		1 EA, GASKET: ADAPTER MOUNTING 16-1208 (64104)											179	7

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, WASHER, LOCK: PUMP MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK FSN 5310-261-7340											179	8
C		2 EA, SCREW, CAP, HEXAGON HEAD: PUMP TO ADAPTER, 3/8-24 THD SIZE, 1 IN. LG FSN 5305-269-2803											179	9
C X2OR		PUMP ASSEMBLY: HYDRAULIC, 1500 SERIES 1510C12C1 (02892)	EA	1									179	10
C X2O		KEY, MACHINE: PUMP SHAFT A258X5 (02892)	EA	1									179	11
C X2F		RING, RETAINING: PUMP, OUTER BEARING A515X22 (02892)	EA	1									180	1
C P F	3110-271-0216	REARING, BALL, ANNULAR: PUMP SHAFT, OUTE R A333X1 (02892)	EA	1	*	*	*	*	*	*	5	10	180	2
C X2F		ADAPTER, PUMP: HYDRAULIC 2K15X21 (02892)	EA	1									180	3
C P F	3590-214-2604	SEAT. OIL SEAL 11X15X1 (02892)	EA	1	*	*	*	*	*	*	5	100	180	4
C X2F	5315-291-8149	PIN, STRAIGHT, HEADLESS: COVER, 3/16 IN. DIA, 3/4 IN. LG	EA	4									180	5
C P F	3895-160-0552	SEAL ASSEMBLY, DRIVE SHAFT: PUMP SHAFT N15-10 (02892)	EA	1	*	2	2	*	2	2	16	100	180	6
C X1		WASHER, FLAT: 0.656 IN. ID, 0.875 IN. OD, 1/16 IN. THK A408X17 (02892)	EA	1										
C X2F		RING, RETAINING: GEAR 812X49 (02892)	EA	6									180	7
C P F	3110-277-0235	REARING, ROLLER, NEEDLE: PUMP SHAFT A340X6 (02892)	EA	4	*	2	2	*	2	2	16	40	180	8
C P F	5330-580-8532	PACKING, PREFORMED: PUMP A395X65 (02892)	EA	2	*	2	2	*	2	2	16	250	180	9
C P F	3805-625-6006	PLATE, WEAR: HYDRAULIC PUMP 12X15X1 (02892)	EA	1	*	*	*	*	*	*	5	100	180	10
C P F	4320-359-3762	GASKET: BODY TO PLATE 712X94A (02892)	EA	V	*	2	2	*	2	2	16	100	180	11
C X2F		HOUSING, PUMP: HYDRAULIC 1X1510X1 (02892)	EA	1									180	12
C X2F		SCREW, MACHINE: COVER TO ADAPTER A438X6 (02892)	EA	4									180	13
C X2F		WASHER, FLAT: COVER TO ADAPTER A419X6 (02892)	EA	4									180	14
C X2F		COVER, PUMP: HYDRAULIC 3X15X7 (02892)	EA	1									180	15
C P F	2530-377-5475	PLATE, WEAR, STEERING: HYDRAULIC PUMP 12X15X2 (02892)	EA	1	*	*	*	*	*	*	5	100	180	16

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	4320-214-2613	SHAFT, PUMP: DRIVEN 15-5-1 (02892)	EA	1								180	17	
C X2F		GEAR, PUMP: HYDRAULIC 6X1510X1 (02892)	EA	2									180	18
C P F		SHIM: BODY TO PLATE 712X94B (02892)	EA	V	*	2	2	*	2	2	16	100	180	19
C X2F		SHAFT, PUMP: DRIVE 4X1510X6 (02892)	EA	1									180	20
C X2F		KEY, MACHINE: PUMP SHAFT A258X6 (02892)	EA	1									180	21
			GROUP 107-CONTROL VALVES											
C X20		KNOB: VALVE CONTROL ROD 16632 (33844)	EA	1								181	1	
C X20		KNOB, ROD: VALVE 16632 (33844)	EA	3								181	1	
C M O		ROD, VALVE HANDLE: CENTER MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 8 IN. REQUIRED FSN 9510-229-4818	EA	1								181	2	
C M O		ROD, VALVE HANDLE: LEFT AND RIGHT MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 8 1/4 IN . REQUIRED FOR EACH ROD FSN 9510-229-4818	EA	2								181	2	
C X20	5310-975-2075	NUT, PLAIN, HEXAGON: YOKE, 3/8 24 THD SIZE	EA	1								181	3	
C X20	5310-975-2075	NUT, PLAIN, HEXAGON: YOKE, 3/8 24 THD SIZE	EA	3								181	3	
C X20	530-011-7049	NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, 3/8-24 THD SIZE	EA	2								181	3	
C X20		YOKE, ADJUSTING: CONTROL ROD 24869 (33844)	EA	3								181	4	
C X20	5315-842-3044	PIN, COTTER: YOKE AND ROD HINGE PIN, CADMIUM OR ZINC PLATED, 3/ 32 IN. DIA, 3/4 IN. LG	EA	4								181	5	
C X20	5315-842-3044	PIN, COTTER: YOKE PIN AND HINGE PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 3/4 IN. LG	EA	6								181	5	
C M O		PIN, STRAIGHT, HEADLESS MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 7 1/8 IN. REQUIRED FSN 9510-229-4818	EA	1								181	6	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ROD, VALVE CONTROL 24866 (33844)	EA	1								181	7	
C X20		YOKE, VALVE CONTROL ROD 24871 (33844)	EA	1								181	8	
C X20	5315-010-3773	PIN, STRAIGHT, HEADLESS: YOKE 3/8 IN. DIA, 1 1/2 IN. LG	EA	1								181	9	
C X20	5306-225-9089	BOLT, MACHINE: VALVE BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 5/16-24 THD SIZE, 1 IN. LG	EA	4								181	10	
C X20	5310-407-9566	WASHER, LOCK: BRACKET SCREW, CADMIUM OR ZINC-CHROMATE, 0.319 IN. ID, 0.591 IN. OD, 0.079 IN. THK	EA	4								181	11	
C X20		NUT: BRACKET MOUNTING. 5/16 24 THD SIZE 90001 (33844)	EA	4								181	12	
C X20		NUT, PLAIN, HEXAGON: VALVE BRACKET MOUNTING, 1/4-28 THD SIZE 9000 (33844)	EA	4								181	12	
C X20		BRACKET ASSEMBLY: VALVE SUPPORT 24875 (33844)	EA	1								181	13	
C X20	5315-010-3773	PIN, STRAIGHT, HEADED: LEVER TO BRACKET, 3/8 IN. DIA. 1 1/2 IN. LG	EA	1								181	14	
C X20		VALVE ASSEMBLY: SNOGO DASH CONTROL (SAME AS VALVE ASSEMBLY, STOCK NO. 33844 23910, EXCEPT WHERE INDIVIDUAL COMPONENTS ANNOTATED) 23920 (33844)	EA	1								181	15	
C X20		ADAPTER, STRAIGHT, PIPE TO HOSE: CONTROL VALVE TUBE TO HOSE, ONE END MALE, 3/8-18 THD SIZE, OTHER END FEMALE, 3/8-18 THD SIZE 92596 (33844)	EA	6								181	16	
C X20	5315-010-3774	PIN, STRAIGHT, HEADLESS: CONTROL ROD HINGE, 3/8 IN. DIA, 1 5/8 IN. LG	EA	11								181	17	
C X20	5310-732-0559	NUT, PLAIN, HEXAGON: VALVE MOUNTING SCREW CADMIUM OR ZINC PLATED, 3/8 24 THD SIZE	EA	11								181	18	
C X20	5310-637-9541	WASHER, LOCK: VALVE MOUNTING SCREW. CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	11								181	19	
C X20		VALVE ASSEMBLY, HYDRAULIC CONTROL: SWITCH 22425 (33844)	EA	1								181	20	
C X20		RING, RETAINER: VALVE STEM 22478 (33844)	EA	2								182	1	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5330-240-5745	BODY, VALVE: SWITCH 22424 (33844)	EA	1								182	2	
C P O		PACKING, PREFORMED: VALVE STEM 22477 (33844)	EA	2	*	2	2	*	2	2	16	200	182	3
C X20		STEM, CONTROL: VALVE 22247 (33844)	EA	1									182	4
C X20		BRACKET, SWITCH VALVE 24849 (33844)	EA	1									182	5
C X20		SCREW, CAP, HEXAGON HEAD: HYDRAULIC CONTROL VALVE ASSEMBLY MOUNTING CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 3/8 IN. LG 90433 (33844)	EA	2									182	6
C X20		5310-382-5965	WASHER, LOCK: VALVE AND VALVE BRACKET MOUNTING, CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	6								182	7
C X20	TUBE ASSEMBLY: THROTTLE VALVE 24938 (33844)		EA	1								183	1	
C M O	HOSE ASSEMBLY RUBBER: MOTOR TO HYDRAULIC JUNCTION BLOCK MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 1/4 IN. ID, HOSE, 2 EA FSN 4730-846-0031 HOSE, RUBBER, 18 IN. REQUIRED FSN 4720-389-9625		EA	1									183	2
C X20	5315-842-3044	PIN, COTTER: LEVER PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 3/4 IN. LG	EA	1								183	3	
C X20		5315-012-1224	PIN, COTTER: TURRET VALVE LEVER PIN, CADMIUM OR ZINC PLATED, 3/32 IN. DIA, 1 IN. LG	EA	2								183	3
C X20	LEVER ASSEMBLY: TURRET VALVE 24943 (33844)		EA	1								183	4	
C X20	SPACER, LEVER 23873 (33844)		EA	1									183	5
C X20	ARM, TURRET VALVE 24948 (33844)	EA	1									183	6	
C X20	SCREW, MACHINE: ARM MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG 11780 (33844)	EA	1									183	7	
C X20	SPRING, ARM: VALVE 24942 (33844)	EA	1									183	8	
C X20	PIN, TURRET VALVE, LEVER: 1/2 IN. DIA, 3 3/8 IN. LG 23872 (33844)	EA	1									183	9	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5315-010-3773	PIN, STRAIGHT, H EADLESS: ROD MOUNTING, 3/8 IN. DIA, 1 1/2 IN. LG	EA	3									183	10
C X20		SPACER, VALVE HINGE, BRACKET SCREW 23874 (33844)	EA	2									183	11
C X20	5305-269-2815	SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/8-24 THD SIZE, 3 1/4 IN. LG	EA	2									183	12
C X20		VALVE, CHECK: THROTTLE VALVE 95252 (33844)	EA	1									183	13
C X20		VALVE ASSEMBLY: TURRET CONTROL 23910 (31844)	EA	1									183	14
C X20		SECTION, OUTLET: VALVE (USED WITH VALVE ASSEMBL Y, STOCK NO. 33844 23910 ONLY) 23905 (33844)	EA	1									184	
C X20		BODY, VALVE 23906 (33844)	EA	1									184	1
C X20		WASHER, FLAT: ADJUSTING SCREW 23177 (33844)	EA	2									184	2
C X1		PLUG, BALL: VALVE BODY 00841 (33844)	EA	1										
C X1		PLUG, BALL: VALVE BODY 91973 (33844)	EA	1										
C X1		PLUG, BALL: VALVE BODY 22076 (33844)	EA	1										
C X20		PLATE, SPACER: VALVE (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23179 (33844)	EA	2										
C X20		PLATE, SPACER: VALVE USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23910 ONLY) 23179 (31844)	EA	1									184	3
C X20		PLATE, VALVE MOUNTING 23178 (33844)	EA	2									184	4
C X20		NUT, PLAIN, HEXAGON: ADJUSTING SCREW 23176 (33844)	EA	2									184	5
C X20		SCREW, ADJUSTING: VALVE 23174 (33844)	EA	2									184	6
C X20		BOLT, MACHINE: VALVE BODY HEXAGON HEAD, 3/8-24 THD SIZE 6-7/8 IN. LG (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23908 (33844)	EA	4									184	7
C X20		BOLT, MACHINE: VALVE BODY, HEXAGON HEAD, 3/8 24 THD SIZE, 4-3/4 IN. LG (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23910 ONLY) 23907 (33844)	EA	4									184	7
C X20		NUT, SELF-LOCKING, HEXAGON: VALVE BODY BOLT, 3/8-24 THD SIZE 23154 (33844)	EA	8									184	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	5330-611-4088	SECTION, INLET: VALVE (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23150 (33844)	EA	1									184		
C X20		SECTION: INLET: VALVE (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23910 ONLY) 23925 (33844)	EA	1										184	
C P O		SEAL, PLAIN ENCASED: VALVE BODY 23163 (33844)	EA	2	*	2	2	*	2	2	16	100	184	9	
C X20		SPRING, HELICAL, COMPRESSION: PISTON 23159 (33844)	EA	2										184	10
C X20		RETAINER: PISTON SPRING (SPECIAL) 188987 (33844)	EA	2										184	11
C X1		BODY, VALVE 23164 (33844)	EA	2										184	12
C X20		SEAT, SPRING: PISTON 23157 (33844)	EA	2										184	13
C X20		PISTON, VALVE 23156 (33844)	EA	2										184	14
C P O		3825-733-4604	SEAL, PLAIN, PREFORMED: PISTON 23155 (33844)	EA	2	*	2	2	*	2	2	16	200	184	15
C X20			VALVE, CHECK (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23152 (33844)	EA	1									184	16
C X20		SPRING, HELICAL, COMPRESSION: CHECK VALVE (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23151 (33844)	EA	1									184	17	
C P O	3825-733-4603	SEAL, PLAIN: SPOOL 23149 (33844)	EA	2	*	2	2	*	2	2	16	200	184	18	
C X20		BALL, PLUG: SPOOL 23148 (33844)	EA	2									184	19	
C X1		SPOOL, BODY: VALVE 23165 (33944)	EA	2									184	20	
C P O	5330-611-4085	SEAL, PLAIN ENCASED: VALVE SPOOL 23162 (33844)	EA	2	*	2	2	*	2	2	16	200	184	21	
C X20		PLUG, SPOOL: VALVE, STEEL BALL 23161 (33844)	EA	2									184	22	
C X20	5305-983-8084	SCREW, CAP, SOCKET HEAD: CAP MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG	EA	8									184	23	
C P O	3825-611-4049	GASKET: VALVE CAP 23145 (33844)	EA	2	*	2	2	*	2	2	16	200	184	24	
C X20		CAP, VALVE 23144 (33844)	EA	2									184	25	
C X20		WASHER, SPRING RETAINING 23146 (33844)	EA	4									184	26	
C P O	3825-871-2639	SPRING, INLET SECTION: VALVE SPOOL 23147 (33844)	EA	1	*	*	*	*	*	*	5	10	184	27	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	3825-733-4605	SEAL, PLAIN, VALVE BODY SPOOL 23160 (33844)	EA	2	*	2	2	*	2	2	16	200	184	28
C X1		PLUG, BALL: V ALVE BODY 90820 (33844)	EA	2										
C X1		PLUG, BALL: VALVE BODY 90794 (33844)	EA	6										
C X20		SECTION, OUTLET: VALVE (USED WITH VALVE ASSEMBLY, STOCK NO. 33844 23920 ONLY) 23175 (33844)	EA	1									184	
C X20		PLATE, OUTLET VALVE END 23167 (33844)	EA	1									184	29
C X1		SPOOL, BODY: VALVE 31173 (33844)	EA	1									184	30
C X20		PLUG, MACHINE: BODY 23169 (33844)	EA	1									184	31
C P O	3825-733-4608	SEAL, PLAIN: BODY PLUG 2316 (33844)	EA	1	*	*	2	*	*	2	8	100	184	32
C P O	5330-611-4088	SEAL, PLAIN ENCASED: VALVE BODY 23163 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	
C P O	5330-611-4085	SEAL, PLAIN ENCASED: PLUG 23162 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	
C X20		PLUG, SPOOL: VALVE, STEEL BALL 23161 (33844)	EA	1										
C X20	5305-983-8084	SCREW, CAP, SOCKET HEAD: CAP MOUNTING, 1/4-20 THD SIZE 1/4 IN. LG	EA	4										
C P O	3825-611-4049	GASKET: VALVE CAP 23145 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	
C X20		CAP, VALVE 23144 (33844)	EA	1										
C X20		WASHER, SPRING RETAINING 23146 (33844)	EA	2										
C P O	3825-871-2639	SPRING, INLET SECTION: VALVE 23147 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	
C P O	3925-733-4605	SEAL, PLAIN: VALVE SPOOL 23160 (33844)	EA	1										
C X1		BODY, VALVE 23172 (33844)	EA	1										
C X1		PLUG, BALL: BODY 91973 (33844)	EA	1										
C X1		PLUG, BALL: VALVE BODY, STEEL 90841 (33844)	EA	3										
C X1		PLUG, BALL: VALVE BODY, STEEL 90820 (33844)	EA	1										
C X1		PLUG, BALL: BODY 90794 (33844)	EA	1										
C X20		SECTION, CENTER: SNOGO CONTROL (USED WITH VALVE ASSEMBLY. STOCK NO. 33844 73920 ONLY) 23915 (33844)	EA	1									184	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		BODY, V ALVE 23918 (33844)	EA	1									184	33
C X1		SPOOL, BODY: VALVE 23919 (33844)	EA	1									184	34
C X20		CAP, VALVE 23916 (33844)	EA	1									184	35
C P O	3825-611-4053	GASKET: VALVE CAP 23917 (33844)	EA	1	*	*	2	*	*	2	8	100	184	36
C X1		PLUG, BALL: BALL STEEL 90794 (33844)	EA	1										
C X20		WASHER, SPRING RETAINER 23146 (33844)	EA	2										
C X20	5305-983-8084	SCREW, CAP, SOCKET HEAD: VALVE CAP, 1/4-20 THD SIZE, 3/4 IN. LG	EA	4										
C P O	3825-733-4605	SEAL, PLAIN: VALVE BODY SPOOL 23160 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C P O	3825-871-2639	SPRING, INLET SECTION: VALVE SPOOL 23147 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C X20		PLUG, SPOOL: VALVE, STEEL BALL 23161 (33844)	EA	1										
C P O	5330-611-4085	SEAL, PLAIN ENCASED: SPOOL 23162 (33844)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C P O	5330-611-4088	SEAL, PLAIN ENCASED: VALVE BODY SPOOL 23163 (33944)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		
C X20	5305-269-2801	SCREW, CAP. HEXAGON HEAD: LEVER BRACKET TO VALVE, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 3/4 IN. LG	EA	4									184	37
C X20		BRACKET, LEVER HINGE PIN 23811 (33844)	EA	4									184	38
C X20		WASHER, LOCK: BRACKET MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	2									184	39
C X20		NUT, PLAIN, HEXAGON: VALVE BRACKET SCREW, 3/8-24 THD SIZE 9002 (33844)	EA	4									184	40
C X20	5305-267-8974	SCREW, CAP, HEXAGON HEAD: VALVE BRACKET MOUNTING, CADMIUM OR ZINC-CHROMA TE, 1/4-28 THD SIZE, 1 IN. LG	EA	4										
C X20		BUSHING, PIPE: THROTTLE VALVE, 7/8-14 THD SIZE, MALE, 1/4-18 THD SIZE, FEMALE 91954 (33844)	EA	2									185	1
C X20		BUSHING, PIPE: THROTTLE VALVE, MALE, 3/4-14 THD SIZE, FEMALE, 1/4-18 THD SIZE 91955 (33844)	EA	3									185	2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: TURRET VALVE MOUNTING, 3/8 24 THD SIZE, 1 IN. LG	EA	4									185	3
C X20	5305-269-2803	SCREW, CAP, HEXAGON HEAD: VALVE MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 IN. LG	EA	2									185	3
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: VALVE MOUNTING, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 1/4 IN. LG	EA	5									185	3
C X20	5310-261-7340	WASHER, LOCK: TURRET VALVE MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	4									185	4
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: TURRET VALVE MOUNTING SCREW, 3/8-24 THD SIZE	EA	4									185	5
C X20		VALVE ASSEMBLY: THROTTLE, CHUTE 23775 (33844)	EA	1									185	
C X20		RETAINER, SPRING: VALVE 23774 (33844)	EA	2									185	6
C P O	3825-870-5960	SPRING, HELICAL, COMPRESSION: VALVE POPPET 23777 (33844)	EA	2	*	*	2	*	*	2	8	30	185	7
C X20		POPPET, VALVE 23776 (33844)	EA	2									185	8
C X20		BODY, VALVE: THROTTLE 23773 (33844)	EA	1									185	9
C X20		SCREW, ADJUSTING: VALVE 23778 (33844)	EA	2									185	10
C X20		PACKING, PREFORMED: ADJUSTING SCREW 23779 (33844)	EA	2									185	11
C X20		GROUP 108-HYDRAULIC OR FLUID MOTOR BUSHING, PIPE: TURRET MOTOR MALE END, 1/2-14 THD SIZE, OTHER END FEMALE, 1/4-18 THD SIZE 91940 (33844)	EA	2									186	1
C X20		ELBOW, PIPE TO TUBE: TURRET MOTOR 95202 (33844)	EA	3									186	2
C X20		WASHER, LOCK: MOTOR MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 91481 (33844)	EA	4									186	3
C X20		SCREW, CAP, HEXAGON HEAD: MOTOR MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG 90422 (33844)	EA	4									186	4

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		REDUCTION GEAR CASE ASSEMBLY: TURRET 23840 (33844)	EA	1									186	5
C X20		COUPLING, REDUCTION GEAR: DRIVE 23886 (33844)	EA	1									186	6
C X20		SUPPORT, REDUCTION GEAR 22913 (33844)	EA	1									186	7
C X20		PLUG, PIPE: GEAR CASE OIL LEVEL, 1/8-27 THD SIZE 91970 (33844)	EA	1									186	8
C X20		BRACKET ASSEMBLY: TURRET GEAR CASE 23881 (33844)	EA	1									186	9
C X2F		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG 90422 (33844)	EA	4									187	1
C X2F		WASHER, LOCK: COVER MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 91481 (33844)	EA	4									187	2
C X2F		COVER, GEAR CASE 22857 (33844)	EA	1									187	3
C P F	3825-694-1045	GASKET: CASE COVER 21496 (33844)	EA	1	*	*	2	*		*2	8	100	187	4
C X2F		BEARING, SLEEVE: GEAR SHAFT, UPPER 22852 (33844)	EA	1									187	5
C X2F		SHAFT, GEAR 22861 (33844)	EA	1									187	6
C X2F		GEAR, WORM: DRIVEN 22856 (33844)	EA	1									187	7
C X2F		BEARING, SLEEVE: GEAR SHAFT, LOWER 22851 (33844)	EA	1									187	8
C X2F		BODY, CASE 22859 (33844)	EA	1									187	9
C X2F	5315-010-6749	KEY, WOODRUFF: COUPLING MOUNTING, NO. 3	EA	1									187	10
C X2F		SHAFT, WORM GEAR 22854 (33844)	EA	1									187	11
C X2F	5306-266-1 501	BOLT, MACHINE: GEAR ADJUSTING 5/16-18 THD SIZE, 1 IN. LG	EA	1									187	12
C X2F		NUT, PLAIN, HEXAGON: ADJUSTING SCREW, CADMIUM OR ZINC CHROMATE, 5/16-18 THD SIZE 90036 (33844)	EA	1									187	13
C X2F	5310-014-7679	WASHER, FLAT: ADJUSTING SCREW, LEAD, 5/16 IN. ID, 7/8 IN. OD, 0.065 IN. THK	EA	1									187	14
C X2F		BALL, BEARING: SHAFT 24343 (33844)	EA	1									187	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	3825-870-5963	BUSHING, WORM, SHAFT: WORM GEAR, FLANGED 22849 (33844)	EA	2	*	*	2	*	*	2	8	10	187	16
C X2F		WASHER, FLAT: WORM GEAR SHAFT, 0.630 IN. ID, 1-1/16 IN. OD, 1/16 IN. THK 22848 (33844)	EA	2									187	17
C X2F		GEAR, WORM: DRIVE 22853 (33844)	EA	1									187	18
C X2F	5315-050-5511	PIN, STRAIGHT, HEADLESS: DRIVE GEAR, 3/16 IN. DIA. 7/8 IN. LG	EA	1									187	19
C X2F		KEY, MACHINE: GEAR, 1-1/4 IN. LG, 3/16 IN. SQ 91597 (33844)	EA	1									187	20
C X2F		PIN, TAPER: SPROCKET 22832 (33844)	EA	1									187	21
C X2F		SPROCKET, REDUCTION GEAR 20010 (33844)	EA	1									187	22
C X20		MOTOR ASSEMBLY: TURRET HYDRAULIC 23960 (33944)	EA	1									188	1
C X2F		BODY ASSEMBLY: HYDRAULIC MOTOR 23955 (33844)	EA	1									188	2
C P F	3825-733-4610	BEARING, ROLLER, NEEDLE: MOTOR SHAFT 23948 (33844)	EA	2	*	*	2	*	*	2	8	*	188	3
C X2F		PLATE ASSEMBLY: MOTOR 23970 (33844)	EA	1									188	4
C P F	3825-733-4611	GASKET: MOTOR PLATE 23951 (33844)	EA	1	*	*	2	*	*	2	8	100	188	5
C P F	3825-722-3199	SEAL, PLAIN: MOTOR SHAFT 73952 (33844)	EA	1	*	2	2	*	2	2	16	100	188	6
C X2F		KEY, MACHINE: GEAR SHAFT, 1 IN. LG, 1/8 IN. SQ 23959 (33844)	EA	1									188	7
C X2F		GEAR, MOTOR 23957 (31844)	EA	2									188	8
C X2F		SHAFT, MOTOR: DRIVE 23956 (33844)	EA	1									188	9
C X2F		RING, RETAINER: SHAFT 23963 (33844)	EA	4									188	10
C P F	3825-733-4612	BEARING, SLEEVE: SHAFT, DRIVE 23961 (33844)	EA	1	*	*	*	*	*	*	5	10	188	11
C X2F		SHAFT, MOTOR: IDLER 23962 (33844)	EA	1									188	12
C X2F		KEY, WOODRUFF: GEAR SHAFT 23958 (33844)	EA	2									188	13
C X2F		PIN, ROLL: GEAR PLATE, 1/4 IN. DIA, 1-3/16 I N. LG 23954 (33844)	EA	2									188	14
C X2F		PLATE, GEAR: HYDRAULIC MOTOR 23949 (33844)	EA	1									188	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		COVER ASSEMBLY: HYDRAULIC MOTOR 23965 (33844)	EA	1									188	16
C P F	3825-733-4610	BEARING, ROLLER, NEEDLE: SHAFT 23948 (33844)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	188	17
C X2F		WASHER, LOCK: INLET COVER MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 23969 (33844)	EA	2									188	18
C X2F	5305-988-1730	SCREW, MACHINE: COVER MOUNTING CADMIUM OR ZINC-CHROMATE, 1/4 20 THD SIZE, 2 1/2 IN. LG	EA	2									188	19
C X2F	5305-011-3872	SCREW, MACHINE: COVER MOUNTING 5/16-18 THD SIZE, 2 3/4 IN. LG	EA	2									188	20
C X2F	5310-407-9566	WASHER, LOCK: COVER MOUNTING SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	2									188	21
C X2F	5305-958-5474	SCREW, MACHINE: PLATE MOUNTING CADMIUM OR ZINC-CHROMATE, NO. 8-32 THD SIZE, 5/16 IN. LG GROUP 109-TURRET	EA	4									188	22
C X20		SCREW, CAP, HEXAGON HEAD: BASE MOUNTING, 3/8-24 THD SIZE, 1-1/4 IN. LG 90195 (33844)	EA	5									189	1
C X20		WASHER, LOCK: CHUTE MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD 0.094 IN. THK 91483 (33844)	EA	5									189	2
C X20		NUT, SHEAR BOLT: BASE MOUNTING SCREW, PHOSPHATE COATED, 3/8 24 THD SIZE 90002 (33844)	EA	5									189	3
C M O		CHAIN ASSEMBLY: TURRET MANUFACTURE FROM: CHAIN, ROLLER, 6 FT 4 IN. REQUIRED FSN 3020-196-0803	EA	1									189	4
C		LINK, COUPLING, ROLLER CHAIN: 1/2 IN. PITCH, 1 EA FSN 3020-231-8734	EA	4									189	5
C X20		SCREW, MACHINE: BASE MOUNTING, 3/8-16 THD SIZE, 1-1/4 IN. LG 90654 (33844)	EA	4									189	6
C X20		NUT, PLAIN, HEXAGON: BASE MOUNTING SCREW, 3/8-16 THD SIZE 90037 (33844)	EA	4									189	6

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5315-844-3966	TURRET ASSEMBLY 2420 (33844)	EA	1								189		
C X20		BASE, TURRET 21472 (33844)	EA	1								189	7	
C X20		PIN, SPRING: TURRET STOP, CADMIUM OR ZINC PLATED, 3/16 IN. DIA, 7/8 IN. LG, 0.040 IN. THK OF MATERIAL	EA	2									189	8
C X20		RING, TURRET 21473 (33844)	EA	1									189	9
C X20		CLAMP, RING: TURRET RING TO BASE 21474 (33844)	EA	1									189	10
C X20		SCREW, MACHINE: CLAMP RING, 5/16-18 THD SIZE, 3/4 IN. LG 90640 (33844)	EA	8									189	11
C X20		SPROCKET, TURRET 21471 (33844)	EA	1									189	12
C X20		FITTING, LUBRICATION: REARING HOUSING, CADMIUM OR ZINC PLATED 1/8-27 THD SIZE 16108 (95879)	EA	6									189	13
C X20		FITTING, LUBRICATION: TURRET, CADMIUM PLATED, 1/8-77 THD SIZE 1618 (95879)	EA	1									189	13
C X20		4730-289-1610	NIPPLE, PIPE: TURRET, GALVANIZED, 1/8-27 THD SIZE, 5-1/2 IN. LG	EA	2								189	14
C X20	COUPLING, PIPE: TURRET LUBRICATION FITTING, BOTH ENDS FEMALE, 1/8-27 THD SIZE 91925 (33844)		EA	1								189	15	
C X20	4730-050-4705	FITTING, LUBRICATION: TURRET CADMIUM OR ZINC PLATED, 45 DEG, 1/4-28 THD SIZE	EA	1								189	16	
C X20		GROUP 110-TURRET TABLE AND COVER												
C X20	5310-639-6876	SCREW, CAP, HEXAGON HEAD: SIDE COVER TO TABLE, 3/8-24 THD SIZE, 1-1/4 IN. LG 90195 (33844)	EA	4								190	1	
C X20		WASHER, FLAT: BRACKET SCREW, 0.265 IN. ID, 0.625 IN. OD, 0.049 IN. THK	EA	3									190	2
C X20	5305-267-8974	SCREW, CAP, HEXAGON HEAD: BRACKET TO COVER, 1/4-28 THD SIZE, 1 IN. LG	EA	3								190	3	
C X20		NUT, PLAIN, HEXAGON: BRACKET SCREW, 1/4-28 THD SIZE 90000 (33844)	EA	3									190	4

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: BRACKET SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 91481 (33844)	EA	3									190	5
C X20		BRACKET, COVER 21664 (33844)	EA	1									190	6
C X20		TABLE ASSEMBLY: TURRET 23885 (33844)	EA	1									190	7
C X20		NUT, SHEAR BOLT: TABLE MOUNTING PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	9									190	8
C X20		NUT, SHEAR BOLT: SIDE COVER SCREW, PHOSPHATE COATED, 3/8 24 THD SIZE 90002 (33844)	EA	4									190	8
C X20		WASHER, LOCK: TABLE AND BASE MOUNTING, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	18									190	9
C X20		WASHER, LOCK: SIDE COVER MOUNTING 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	4									190	9
C X20		ANGLE, SPACER: TABLE 21663 (33844)	EA	1									190	10
C X20		NUT, PLAIN, HEXAGON: DRUM STOP ROD, PHOSPHATE COATED, 1/2 20 THD SIZE 90004 (33844)	EA	2									190	11
C X20		WASHER, LOCK: DRUM STOP ROD, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	2									190	12
C M O		ROD, DRUM STOP MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 18 1/2 IN. REQUIRED FSN 9510-229-4800	EA	1									190	13
C X20	5310-550-2379	WASHER, FLAT: ANGLE TO TABLE ASSEMBLY, 13/32 IN. ID, 7/8 IN. OD, 0.083 IN. THK	EA	2									190	14
C X20		SCREW, CAP, HEXAGON HEAD: TABLE, 3/8-24 THD SIZE, 1 IN. LG 90194 (33844)	EA	4									190	15
C X20		BRACKET, SUPPORT: TABLE, LEFT 24763 (33844)	EA	1									190	16
C X20	5340-522-3920	SPACER, RING: REDUCTION GEAR BOX TO BRACKET SCREW, 1/2 IN. ID, 1-1/4 IN. OD, 1/16 IN. THK	EA	4									190	17
C X20		SCREW, CAP, HEXAGON HEAD: REDUCTION GEAR BOX BRACKET MOUNTING, 1/2-20 THD SIZE, 1 1/4 IN. LG 90248 (33844)	EA	4									190	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: REDUCTION GEAR BOX TO BRACKET SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	4									190	19
C X20		NUT, PLAIN, HEXAGON: REDUCTION GEAR BOX TO BRACKET SCREW, PHOSPHATE COATED. 1/2-20 THD SIZE 90004 (33844)	EA	4									190	20
C X20		NUT, PLAIN, HEXAGON: B RACKET SCREW, PHOSPHATE COATED, 3/4 16 THD SIZE 90007 (33844)	EA	2									190	21
C X20		WASHER, LOCK: BRACKET SCREW, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 91489 (33844)	EA	2									190	22
C X20		BRACKET, SUPPORT: TABLE. RIGHT 21973 (33844)	EA	1									190	23
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 3/4-16 THD SIZE, 1-3/4 IN. LG 90317 (33844)	EA	2									190	24
C X20	5310-934-9751	NUT, PLAIN, HEXAGON: COVER SCREW CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE	EA	4									190	25
C X20		SCREW, MACHINE: COVER MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/12 IN. LG 11780 (33844)	EA	4									190	26
C X20		COVER ASSEMBLY 23913 (33844)	EA	1									190	
C X20		COVER, TURRET: SIDE 23914 (33844)	EA	1									190	27
C X20		COVER, TURRET: LEFT TOP 21629 (33844)	EA	1									191	1
C X20		COVER, TURRET: RIGHT TOP 21628 (33844)	EA	1									191	2
C X20		COVER, REDUCTION CASE: TURRET 21649 (33844)	EA	1									191	3
C X20		GROMMET ASSEMBLY 32282 (33844)	EA	1									191	4
C X20	5340-522-3920	SPACER, RING: GROMMET, 1/2 IN. ID, 1-1/4 IN. OD, 1/16 IN. THK	EA	2									191	5
C X20	4730-196-1481	NIPPLE, PIPE: CASE LUBRICATION FITTING, 1/8-27 THD SIZE, 2 IN. LG	EA	1									191	6
C X20		FITTING, LUBRICATION: GEAR CASE, CADMIUM PLATED, 1/8 27 THD SIZE 93364 (33844)	EA	1									191	7
C X20	5305-014-4810	SCREW, TAPPING, THREAD FORMING: COVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 7-16 THD SIZE, 1/2 IN. LG	EA	20									191	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF. NUMBER & MFR CODE	USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP III-CHUTE CYLINDERS													
C X20		BRACKET, BASE: CHUTE LIFT RAM 21493 (33844)	EA	1	192	1									
C X20		SCREW, CAP, HEXAGON HEAD: BRACKET TO BRACE ASSEMBLY, 3/8-24 THD SIZE, 1-1/4 IN. LG 90195 (33844)	EA	4	192	2									
C X20	5310-550-2379	WASHER, FLAT: BRACKET TO BRACE ASSEMBLY SCREW, 13/32 IN. ID, 7/8 IN. OD, 0.083 IN. THK	EA	4	192	3									
C X20		WASHER, LOCK: BRACKET TO BRACE ASSEMBLY SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91843 (33844)	EA	4	192	4									
C X20		NUT, SHEAR BOLT: BRACKET TO BRACE SCREW, 3/8-24 THD SIZE 90002 (33844)	EA	4	192	5									
C MO		PIN, STRAIGHT, HEADLESS: RAM MOUNTING MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 3 1/8 IN. REQUIRED FSN 9510-229-4827	EA	1	192	6									
C X20	5315-849-5582	PIN, COTTER: RAM PIN, 3/16 IN. DIA, 3 IN. LG	EA	2	192	7									
C X20	5305-579-2972	SCREW, MACHINE: CLIP MOUNTING, NO. 10-32 THD SIZE, 1 IN. LG	EA	4	192	8									
C X20		CLIP, TUBE: TURRET HOSE 23093 (33844)	EA	2	192	9									
C X20		WASHER, LOCK: CLIP MOUNTING, 0.200 IN. ID, 0.373 IN. OD, 0.023 IN. THK 91511 (3384 4)	EA	4	192	10									
C X20		NUT, PLAIN, HEXAGON: CLIP MOUNTING, NO. 10-32 THD SIZE 11790 (33844)	EA	4	192	11									
C X20	5315-740-9981	PIN, STRAIGHT, HEADLESS: RAM MOUNTING, CADMIUM OR ZINC PLATED, 5/8 IN. DIA, 2 1/4 IN. LG	EA	1	192	12									
C X20	5315-013-7214	PIN, COTTER: RAM MOUNTING PIN, CADMIUM OR ZINC PLATED. 1/8 IN. DIA, 3/4 IN. LG	EA	2	192	13									
C X20		RAM ASSEMBLY: CHUTE LIFT 22110 (33844)	EA	1	192	14									
C X2F		CYLINDER 22109 (33844)	EA	1	193	1									

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		PLUNGER, CYLINDER 22111 (33844)	EA	1									193	2
C P F	3825-694-1052	PACKING, PREFORMED: PLUNGER 52285 (33844)	EA	1	*	*	2	*	*	2	8	100	193	3
C X2F		GLAND, PACKING: PL UNGER 52284 (33844)	EA	1									193	4
C P F	3825-733-4615	PACKING, PREFORMED: CYLINDER 52283 (33844)	EA	1	*	*	*	*	*	2	8	100	193	5
C X2F		SPREADER, PLUNGER 52282 (33844)	EA	1									193	6
C X2F		RING, RETAINER: PACKING 52281 (33844)	EA	1									193	7
C X2F	5310-560-5516	WASHER, LOCK: PLUNGER, INTERNAL TEETH, 3/8 IN. SCREW SIZE, 0.883 IN. OD, 0.022 IN. THK	EA	1									193	8
C X2F		SPREADER, PLUNGER CUP 52278 (33844)	EA	1									193	9
C P F	3825-733-4614	CUP, COMPRESSION : CYLINDER 52276 (33844)	EA	2	*	*	2	*	*	2	8	20	193	10
C P F	5330-806-0800	PACKING, PREFORMED 52286 (33844)	EA	1	*	*	2	*	*	2	8	100	193	11
C X2F		DISK, CUP: PLUNGER 52277 (33844)	EA	1									193	12
C X2F		SPREADER, PLUNGER CUP 52275 (33844)	EA	1									193	13
C X2F	5305-726-3087	SETSCREW: PLUNGER SPREADER RETAINING, NO. 10-24 THD SIZE 1/4 IN. LG	EA	1									193	14
C X1		BASE, RAM 52274 (33844)	EA	1										
C X20	5305-050-4212	GROUP 112-PLOW HITCH SCREW, CAP, HEXAGON HEAD: LIFT CYLINDER MOUNTING, 3/4 10 THD SIZE, 1 3/4 IN. LG	EA	1									194	1
C X20		WASHER, LOCK: LIFT CYLINDER MOUNTING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	1									194	2
C X20	5310-350-2560	WASHER, FLAT: LIFT CYLINDER MOUNTING, 13/16 IN. ID, 2 IN. OD, 1/8 IN. THK	EA	1									194	3
C X2H		BRACE, CYLINDER: HITCH 502664 (233821)	EA	1									194	4
C X20		WASHER, LOCK: LIFT CYLINDER MOUNTING SCREW, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK 4315 (23382)	EA	1									194	5

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-929-4038	SCREW, CAP, HEXAGON HEAD: HITCH CYLINDER, 7/8-9 THD SIZE, 2 IN. LG	EA	1									194	6
C X2H	5306-680-6162	BOLT, MACHINE: LIFT CYLINDER BRACE MOUNTING, 5/8-11 THD SIZE, 2 1/4 IN. LG	EA	4									194	7
C X2H	5310-820-6653	WASHER, LOCK: HITCH AND BRACE MOUNTING, 0.636 IN. ID, 1.06 IN. OD, 0.156 IN. THK	EA	4									194	8
C X2H	5310-010-2639	NUT, PLAIN, HEXAGON: LIFT CYLINDER BRACE BOLT, 5/8-11 THD SIZE	EA	4									194	9
C X20		CYLINDER ASSEMBLY: PLOW LIFT SP3-12 (23382)	EA	1									194	10
C X2F		CYLINDER SP1-12 (23382)	EA	1									195	1
C P F	3825-739-2136	WIPER, RAM PLUNGER, CYLINDER SP14-12 (23382)	EA	1	*	*	2	*	*	2	8	100	195	2
C X2F		NUT, GLAND: PLUNGER SP3-10 (23382)	EA	1									195	3
C P F	3825-739-2137	PACKING ASSEMBLY: PLUNGER ADAPTER SP5-12 (23382)	EA	7	*	*	2	*	*	2	8	100	195	4
C X2F		ADAPTER, PLUNGER SP9-12 (23382)	EA	1	195	5								
C X2F		RING, RETAINER: ADAPTER RR350 (23382)	EA	1	195	6								
C X2F		PLUNGER, CYLINDER SP2-12 (23382)	EA	1									195	7
C X2F		PISTON, CYLINDER SP4-12 (23382)	EA	1									195	8
C X2F		RING, RETAINER: PISTON RST293 (23382)	EA	1									195	9
C X2F	5310-245-5446	WASHER, FLAT: BLEED SCREW. COPPER, 13/64 IN. ID, 5/16 IN. OD, 1/32 IN. THK	EA	1									195	10
C X2F	5305-984-6206	SCREW, MACHINE: CYLINDER AIR BLEED, NO. 10-24 THD SIZE: 1/4 IN. LG	EA	1									195	11
C X1		PLUG SP7-12 (23382)	EA	1										
C X1		PLUG SP7-12A (23382)	EA	1										
		GROUP 113-CHUTE DIRECTIONAL CYLINDERS												
C X20		COVER, SLIDE 24882 (33844)	EA	1									196	1

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-209-0691	SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 2 3/4 IN. LG 90466 (33844)	EA	1								196	2	
C X20		WASHER, FLAT: COVER MOUNTING, 7/16 IN. ID, 1 IN. OD, 5/64 IN. THK	EA	4									196	3
C X20		SPACER, SLIDE AND RAM 16489 (33844)	EA	1									196	4
C X20		SCREW, CAP, HEXAGON HEAD: RAM BRACKET MOUNTING, 5/8-18 THD SIZE, 2 IN. LG 90295 (33844)	EA	2									196	5
C X20		BRACKET, RAM MOUNTING: DIRECTIONAL GEAR 16447 (33844)	EA	1									196	6
C X20		WASHER, LOCK: RAM BRACKET MOUNTING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	2									196	7
C X20		NUT, PLAIN, HEXAGON: RAM BRACKET MOUNTING, 5/8-18 THD SIZE 90006 (33844)	EA	2									196	8
C X20		SPACER, PIPE FRAME: CHANNEL 16449 (33844)	EA	3									196	9
C X20	5305-716-8182	SCREW, CAP, HEXAGON HEAD: CHANNEL TO FRAME, CADMIUM OR ZINC PLATED, 1/2-20 THD SIZE, 2-1/2 IN. LG	EA	3								196	10	
C X20		LINK, SLIDE 23362 (33844)	EA	1								196	11	
C X20		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-24 THD SIZE. 2-3/4 IN. LG 90201 (33844)	EA	3									196	12
CM 0	5315-013-7303	PIN, GROOVE D, HEADLESS: SLIDE MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 3-1/2 IN. REQUIRED FSN 9510-596-2174	EA	1								196	13	
C X20		PIN, COTTER: SLIDE PIN, CADMIUM OR ZINC PLATED, 1/4 IN. DIA, 2 1/4 IN. LG	EA	1									196	14
C X20		SLIDE CHANNEL ASSEMBLY: FAN HOUSING DIRECTION 16240 (33844)	EA	1									196	15
C X20		NUT, PLAIN, HEXAGON: SPACER SCREW, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	1									196	16
C X20		WASHER, LOCK: SPACER SCREW, 0.509 IN. ID. 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	1									196	17
C X20		SPACER, CHANNEL 16448 (33844)	EA	1									196	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5315-013-7303	SCREW, CAP, HEXAGON HEAD: SPACER, 1/2-20 THD SIZE, 4 3/4 IN. LG 90262 (33844)	EA	1								196	19	
C X20		SCREW, CAP, HEXAGON HEAD: COVER, 3/8-24 THD SIZE, 1 IN. LG 90194 (33844)	EA	2									196	20
CM 0		PIN, STRAIGHT, HEADLESS: RAM TO BRACKET MANUFACTURE FROM:	EA	1									196	21
C		STEEL BAR, CARBON. COLD FINISHED, 1 1/4 IN. REQUIRED FSN 9510-229-4827												
C X20		PIN, COTTER: RAM BASE PIN, CADMIUM OR ZINC PLATED, 1/4 IN. DIA, 2 1/4 IN. LG	EA	2									196	22
C X20		WASHER, LOCK: COVER SCREW, 0.382 IN. ID, 0.68B IN. OD, 0.094 IN. THK 91483 (33844)	EA	6									196	23
C X20		NUT, PLAIN, HEXAGON: COVER MOUNTING, 3/8-16 THD SIZE 90037 (33844)	EA	1									196	24
C X20		NUT, SHEAR BOLT: COVER MOUNTING SCREW, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	3									196	74
C X20		NUT, PLAIN, HEXAGON: CHANNEL TO FRAME SCREW, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	3									196	75
C X20		WASHER, LOCK: COVER MOUNTING SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	3									196	26
C X20		SPACER, CHANNEL: COVER 17858 (33844)	EA	3									196	27
C X20		NUT, SHEAR BOLT: COVER MOUNTING SCREW, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	3									196	28
C X20		5310-550-3714	WASHER, LOCK: RAM YOKE, INTERNAL TOOTH, 3/4 IN. SCREW SIZE	EA	1								196	29
C X20			SLIDE, FAN HOUSING CYLINDER 10703 (33844)	EA	1								196	30
C X20	RING, RETAINER: SLIDE PIN 75019 (33844)		EA	1								196	31	
C X20	PIN, STRAIGHT, HEADED: RAM YOKE SHANK 5/8 IN. DIA, 1 3/4 IN. LG 92413 (33844)		EA	1								196	32	
C X20	CLEVIS, ROD END: RAM PLUNGER ROD 16675 (33844)		EA	1								196	33	
C X20	5315-839-5827		PIN, COTTER: YOKE PIN, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	EA	1								196	34

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		RAM ASSEMBLY: DIRECTION GEAR 23080 (33844)	EA	1								196	35	
C X2F		ROD, PLUNGER: RAM 2309R (33844)	EA	1								197	1	
C X2F		PLATE, SUPPORT: RAM CUP 52468 (33844)	EA	2								197	2	
C P F	3825-722-3200	CUP, COMPRESSIO N: RAM PLUNGER 52472 (33844)	EA	1	*	*	2	*	*	2	8	10	197	3
C X2F		DISK, PLUNGER: RAM 52469 (33844)	EA	1								197	4	
C P F	5330-806-0803	PACKING, PREFORMED: RAM DISK 52454 (33844)	EA	1	*	*	2	*	*	2	8	100	197	5
C X2F	5310-050-3330	NUT, SELF-LOCKING HEXAGON: PLUNGER ROD, 5/8-18 THD SIZE	EA	1								197	6	
C X2F		CYLINDER 23095 (33844)	EA	1								197	7	
C X2F		NUT, PACKING: RAM CYLINDER, BRASS (SPECIAL) 52459 (33844)	EA	1								197	8	
C P F	3825-733-4616	PACKING ASSEMBL Y: CYLINDER ROD PLUNGER 52461 (31844)	EA	1	*	*	2	*	*	2	8	100	197	9
C X2F		CAP, CYLINDER: RAM 52471 (33844)	EA	1								197	10	
C X20		GROUP 114-HYDRAULIC TANK RESERVOIR ASSEMBLY: PLOW HYDRAULIC 502680 (23382)	EA	1								198	1	
C X1		BODY, RESERVOIR 502681 (23382)	EA	1										
C X20		FILLER BREATHER ASSEMBLY: OIL RESERVOIR CFS358 (23382)	EA	1										
C X20	5310-209-0691	WASHER, FLAT: RESERVOIR MOUNTING SCREW, 7/16 IN. ID, 1 IN. OD, 0.083 IN. THK	EA	3								198	2	
C X20	5310-261- 7340	WASHER, LOCK: RESERVOIR MOUNTING SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2								198	3	
C X20	5310-011-7049	NUT, PLAIN, HEXAGON: RESERVOIR MOUNTING SCREW, 3/8 24 THD SIZE	EA	2								198	4	
C X20	5305-269-2805	SCREW, CAP, HEXAGON HEAD: RESERVOIR MOUNTING, 3/8 24 THD SIZE, 1 1/4 IN. LG	EA	2								198	5	
C X20	5305-978-9394	SCREW, CAP, SOCKET HEAD: RESERVOIR MOUNTING, 3/8-16 THD SIZE, 1 IN. LG	EA	1								198	6	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		GASKET: OIL RESERVOIR FILLER FLANGE 502740 (23382)	EA	1									198	7
C X20		FILLER, BREATHER ASSEMBLY: OIL RESERVOIR CFS358 (23382)	EA	1									198	
C X20		SCREEN, OIL: HYDRAULIC RESERVOIR 43CT8 (23382)	EA	1									198	8
C X20		CAP, FILLER: OIL RESERVOIR, WITH CHAIN 43CT3 (23382)	EA	1									198	9
C X20		FLANGE, FILLER CAP 43CT5 (23382)	EA	1									198	10
C X20		WASHER, LOCK: FLANGE MOUNTING SCREW, 0.194 IN. 10D, 0.323 IN. OD, 0.040 IN. THK 4300 (23382)	EA	6									198	11
C X20		SCREW, MACHINE: FLANGE MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE, 1/2 IN. LG 7550 (23382)	EA	6									198	12
C X20	5310-655-9544	NUT, PLAIN, HEXAGON: RESERVOIR MOUNTING SCREW, 3/8 16 THD SIZE	EA	1									198	13
C X20	4730-202-8480	NIPPLE, PIPE: TEE TO TANK, 3/4 14 THD SIZE, 1 3/4 IN. LG	EA	1									198	14
C X20		TEE, PIPE: RETURN LINE TO RESERVOIR, FEMALE THD, 3/4 14 THD SIZE 92023 (33844)	EA	1									198	15
C X20		BUSHING, PIPE: RETURN HOSE, MALE END, 3/4-14 THD SIZE, FEMALE END, 3/8-18 THD SIZE 91943 (33844)	EA	2									198	16
C X20		BUSHING, PIPE: RETURN LINE TO RESERVOIR, MALE END, 3/8-18 THD SIZE, FEMALE END, 1/4-18 THD SIZE 91938 (33844)	EA	1									198	17
C X20	4730-193-7080	ELBOW, PIPE: RETURN HOSE AT TANK, BOTH ENDS FEMALE, 3/4-14 THD SIZE	EA	1									198	18
C X20		GROUP 115-SPEEDOMETER DRIVE KEY, WOODRUFF: DRIVE GEAR 4427 (23382)	EA	1									199	1
C X20		SPACER, GEAR: SPEEDOMETER DRIVE GEAR 125832 (23382)	EA	1									199	2
C X20		GEAR, SPEEDOMETER: DRIVE 51727 (23382)	B EA	1									199	3
C X1		GASKET: SPEED OMEETER DRIVE HOUSING 125855 (23382)	B EA	1				SEE KIT, FSN 2520-834-5325					199	4

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
C X20	5310-209-0965	HOUSING, SPEEDOMETER DRIVE S02418 (23382)	B EA	1								199	5		
C X20		BUSHING, HOUSING: SPEEDOMETER 13352 (23382)	EA	1									199	6	
C X20		WASHER, LOCK: SPEEDOMETER DRIVE HOUSING SCREW, CADMIUM OR ZINC-CHROMATE, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	EA	6									199	7	
C X20		5305-045-1988	SCREW, CAP, HEXAGON HEAD: SPEEDOMETER DRIVE HOUSING, CADMIUM OR ZINC PLATED, 7/16-14 THD SIZE, 1 1/4 IN. LG	B EA	6								199	8	
C X20			SHAFT ASSEMBLY, SPEEDOMETER 1581944 (70040)	EA	1									199	9
C X1			CORE, FLEXIBLE: SPEEDOMETER SHAFT 1581947 (70040)	EA	1										
C X1			WASHER, NONMETALLIC: LOWER, TRANSFER SHAFT 1565220 (70040)	EA	1										
C X1			GASKET: UPPER 1568362 (70040)	EA	1										
C X1			WASHER, SLOTTED: 0.154 IN. MAX ID, 0.422 IN. OD. 0.035 IN. MAX THK 845329 (70040)	EA	1										
C X20			GEAR, SPEEDOMETER: DRIVEN 51728 (23382)	EA	1									199	10
C X2H	REDUCER, TUBE: SPEEDOMETER DRIVE, ONE END MALE, 5/8 IN. TUBE SIZE, 7/8-18 THD SIZE, OTHER END M ALE, 13/16-20 THD SIZE 17981 (23382)		B EA	1									199	11	
CP0	6680-344-3498		GROUP 116-TACHOMETER TRANSMITTER, TACHOMETER: ELECTRIC 511A (98738)	EA	2	*	*	*	*	*	*	5	30	200	1
C X20			KIT, ADAPTER, TACHOMETER 196128 (73387)	EA	2										
C		2 EA, ADAPTER, TACHOMETER 431254 (98738)											200	2	
C		2 EA, DRIVE TIP ASSEMBLY 432255 (98738)													
C		2 EA, SPRING 401973 (98738)											200	3	
C		2 EA BALL, BEARING A539 (98738)											200	4	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, TIP, DRIVE 432256 (98738)											200	5
C		2 EA, GASKET: TACHOMETER ADAPTER 428218 (98738)											200	6
C		2 EA, SHAFT, FLEXIBLE: TACHOMETER 446188 (98738)											200	7
C X20	5310-723-4458	NUT, PLAIN, HEXAGON: SENDING UNIT TO ADAPTER SCREW, 1/4-20 THD SIZE	EA	4									200	8
C X20	5310-582-5965	WASHER, LOCK: SENDING UNIT TO ADAPTER SCREW, 0.255 IN. ID 0.493 IN. OD. 0.062 IN. THK	EA	4									200	9
C X20		BRACKET: ADAPTER AND SENDING UNIT MTG 502758 (23382)	EA	2									200	10
C X20	5305-225-3839	SCREW, CAP, HEXAGON HEAD: SENDING UNIT TO ADAPTER, 1/4-20 THD SIZE, 1 IN. LG	EA	4									200	11
C X20		WASHER, LOCK: TACHOME TER SENDING UNIT SCREW, NO. 8 SCREW SIZE 170032 (23382)	EA	4									200	12
C X20		SCREW, MACHINE: TACHOMETER SENDING UNIT MOUNTING, NO. 8-32 THD SIZE, 1/2 IN. LG 421871 (23382)	EA	4									200	13
C X2H		GEAR, HELICAL- TACHOMETER DRIVE 26-601-1 (64104)	EA	2										
C M0		GROUP 117-COMPRESSOR HOSE ASSEMBLY, RUBBER: COMPRESSOR OIL RETURN LINE MANUFACTURE FROM: ADAPTER, STRAIGHT, PIPE TO HOSE: BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END UNT HREADED MALE, 3/8 IN. HOSE, 1 EA FSN 4730-588-7242	EA	1									201	1
C t		ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 3/8 IN. TUBE, 9/16-18 THD SIZE, OTHER END MALE, 3/8 IN. ID HOSE 1 EA 4741-6B (00624) FSN 4730-588-2614												
C		HOSE, RUBBER, 10 1/2 IN. REQUIRED FSN 4720-274-1154												

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P FR	3825-830-8724	COMPRESSOR, CENTRIFUGAL: AIR, BRAKE MODEL AF34004 (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2530-834-5327, PARTS KIT, STOCK NO 2530-829-7423, PARTS KIT, STOCK NO. 3825-830-8725) AF34004 (63477)	EA	1	*	*	*	*	*	*	3	5	201	2
C M O		HOSE ASSEMBLY RUBBER: COMPR ESSOR TO RELEASE VALVE MANUFACTURE FROM: ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 5/8 IN. TUBE, 7/8-14 THD SIZE, OTHER END MALE, 1/2 IN. ID HOSE, 2 EA FSN 4730-203-3554	EA	1									201	3
C		HOSE, RUBBER, 17 IN. REQUIRED FSN 4720-540-1368												
C X2O	4730-277-6984	NIPPLE. PIPE: COMPRESSOR, WATER HOSE, 3/8-18 THD SIZE, 1 1/2 IN. LG	EA	2									201	4
C X2O		ELBOW, PIPE TO HOSE: NIPPLE TO HOSE. BOTH ENDS FEMALE, 3/8-18 THD SIZE. 90 DEGREE 6579 (2 3382)	EA	2									201	5
C X2O	4730-230-8754	ELBOW, PIPE: WATER HOSE TO MANIFOLD, ONE END MALE, OTHER END FEMALE, 3/8-18 THD SIZE	EA	1									201	5
C X2O		KEY, WOODRUFF: DRIVE PULLEY 4421 (64104)	EA	1									201	6
C X2O		PULLEY, COMPRESSOR DRIVE 502375 (23382)	EA	1									201	7
C X2O		WASHER, FLAT: ROTOR SHAFT, CADMIUM OR ZINC PLATED, 5/16 IN. ID, 1 1/2 IN. OD, 0.109 IN. THK 4314 (64104)	EA	1									201	8
C X2O		NUT, CASTELLATED: ROTOR SHAFT AC4020 (64104)	EA	1									201	9
C X2O		PIN, COTTER: SHAFT NUT, 1/8 IN. DIA, 1 1/8 IN. LG 436B (64104)	EA	1									201	10
C P O	3030-429-2955	BELTS, V, MATCHED SET: COMPRESSOR DRIVE A41-266-6 (64104)	EA	1	*	2	2	*	2	2	20	100	201	11
C X2O		ELBOW, PIPE TO HOSE: WATER HOSE TO MANIFOLD, 3/4-16 THD SIZE, 3/8-18 THD SIZE BCTX (45691)	EA	1									201	12
C X2O	4730-585-7498	ADAPTER, STRAIGHT, PIPE TO TUBE: COMPRESSOR HOSE, BRASS, ONE END MALE, 3/8-18 THD SIZE, OTHER END MALE, 1/2 IN. TUBE, 3 /4-16 THD SIZE	EA	1									201	13

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 7/16-14 THD SIZE, 1 IN. LG 5864 (23382)	EA	1									201	14
C X2F		WASHER, LOCK: BRACKET MOUNTING, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK 4304 (23382)	EA	3									201	15
C X2F	5310-010-3322	WASHER, LOCK: COMPRESSOR MOUNTING, 0.446 IN. ID, 0.784 IN. OD, 0.109 IN. THK	EA	4									201	15
C X2F		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 7/16-14 THD SIZE, 1-1/4 IN. LG 4075 (23382)	EA	1									201	16
C X2F	5305-042-9477	SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 7/16-14 THD SIZE, 2 IN. LG	EA	1									201	16
C X2F		WASHER, FLAT: COMPRESSOR MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.406 IN. ID, 0.812 IN. OD, 0.065 IN. THK 4402 (23382)	EA	4									201	17
C X2F		WASHER, LOCK: COMPRESSOR MOUNTING, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382)	EA	4									201	17
C X2F	5310-809-5997	WASHER, FLAT: BRACKET MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/2 IN. ID, 1-1/4 IN. OD, 0.083 IN. THK	EA	1									201	18
C X2F	5305-269-3211	SCREW, CAP, HEXAGON HEAD: COMPRESSOR MOUNTING, 3/8-16 THD SIZE, 1 IN. LG	EA	4									201	19
C X2F		SUPPORT, AIR COMPRESSOR 502374 (23382)	EA	1									201	70
CM O		HOSE ASSEMBLY, RUBBER: COMPRESSOR OIL PRESSURE LINE MANUFACTURE FROM:	EA	1									201	21
C		ADAPTER, STRAIGHT, TUBE TO HOSE: ONE END FEMALE, 1/4 IN. TUBE, 7/16-20 THD SIZE, OTHER END MALE, 1/4 IN. ID, HOSE, 1 EA 4797-4B (01276) FSN 4730-555-1152												
C		ADAPTER, STRAIGHT, PIPE TO HOSE: BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. ID, HOSE, 1 E A 4738-2-4B (00624) FSN 4730-287-1784												
C		HOSE, RUBBER, 13 IN. REQUIRED FSN 4720-289-9625												

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	4730-816-1263	ELBOW, PIPE TO TUBE: COMPRESSOR, OIL RETURN HOSE, BRASS, ONE END MALE, 1/4-18 THD SIZE, OTHER END MALE, 3/8 IN. TUBE, 9/16-18 THD SIZE	EA	1									201	22
C X2O	4730-297-1032	ELBOW, PIPE TO TUBES COMPRESSOR, OIL PRESSURE HOSE, BRASS, ONE END MALE, 1/8-27 THD SIZE, OTHER END MALE, 1/4 IN. TUBE, 7/16-20 THD SIZE	EA	1									201	22
C X2F		PLATE: COMPRESSOR TO SUPPORT 502712 (23382)	EA	1									201	23
C MO		HOSE ASSEMBLY: COMPRESSOR TO WATER MANI FOLD MANUFACTURE FROM:	EA	1									201	24
C		ADAPTER, STRAIGHT, PIPE TO HOSE: BRASS, ONE END MALE, 1/8-18 THD SIZE, OTHER END MALE, 1/2 IN. ID. HOSE, 1 EA FSN 4730-542-2806												
C		ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 1/2 IN. ID, HOSE, 1 EA 4719-8 (00624) FSN 4730-542-2807												
C		HOSE RUBBER, 17 IN. REQUIRED FSN 4720-278-1103												
C MO		HOSE ASSEMBLY RUBBER: COMPRESSOR TO WATER MANIFOLD MANUFACT URE FROM:	EA	1									201	25
C		ADAPTER, STRAIGHT, PIPE TO HOSE: BRASS, ONE END MALE, 1/8-18 THD SIZE, OTHER END MALE, 1/2 IN. ID, HOSE, 1 EA 4738-6-88 (00624) FSN 4730-542-2806												
C		ADAPTER, STRAIGHT, TUBE TO HOSE: BRASS, ONE END FEMALE, 1/2 IN. TUBE, 3/4-16 THD SIZE, OTHER END MALE, 1/2 IN. ID, HOSE, 1 EA FSN 4730-542-2807												
C		HOSE, RUBBER, 21 IN. REQUIRED FSN 4720-278-1103												
C X2F		SPACER, COMPRESSOR 502712 (23382)	EA	1									201	26
C X2F	5305-069-5571	SCREW, CAP, HEXAGON HEAD: COMPRESSOR BRACKET, 7/16-14 THD SIZE, 3/4 IN. LG	EA	1									201	27
C X1		RING, SEAL: R OTOR SHAFT AC4641 (63477)	EA	1				SEE KIT, FSN 2530	-834-5327				202	1

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1	5310-407-9566	SPACER, RING: SHAFT SEAL RETAINER, COPPER, 1.5625 IN. ID, 1.8175 IN. OD, 0.032 IN. THK AC1658 (63477)	EA	1				SEE KIT, FSN 2530	-834-5327			202	2	
C X1		RING, COMPRESS OR: SHAFT SEAL CONTACT AC1082 (63477)	EA	1				SEE KIT FSN 253	0-834-5327			202	3	
C X1		PACKING, PREFORMED: SHAFT SEAL AC2294 (63477)	EA	1				SEE KIT, FSN 2530	-834-5327			202	4	
C X1		SEAL, PLAIN ENCASED: SHAFT SEAL AC2871 (63477)	EA	1				SEE KIT, FSN 2530	-834-5327			202	5	
C X1		SPRING, HELICAL, COMPRESSION: SHAFT SEAL AC1086 (63477)	EA	1				SEE KIT, FSN 25	30-834-5327			202	6	
C X2F		SPACER, RING: SHAFT SEAL, NICKEL PLATED, 1.138 IN. ID, 1 7/16 IN. OD, 1/32 IN. THK (SPECIAL) AC4640 (63477)	EA	1								202	7	
C X2F		BOLT, MACHINE: END PLATE MOUNTING, 5/16-24 THD SIZE, 1 1/8 IN. LG AC3466 (63477)	EA	18								202	8	
C X2F		WASHER, LOCK: END PLATE SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	20								202	9	
C X2F		PLATE, STATOR END: FRONT AC21876 (63477)	EA	1								202	10	
C X1		BEARING SLEEVE: STATOR END PLATE AC21929 (63477)	EA	1								202	11	
C X1		PACKING, PREFORMED: END PLATE AC3432 (63477)	EA	2				SEE KIT FSN 2530	-834-5377		202	12		
C X2F		ROTOR AND SHAFT ASSEMBLY: COMPRESSOR AD31285 (63477)	EA	1								202	13	
C X1		ROTOR AD31284 (63477)	EA	1										
C X1		SHAFT AE23395 (63477)	EA	1										
C X1		SPRING, HELICAL, COMPRESSION: ROTOR BLADE AC1642 (63477)	EA	8				SEE KIT, FSN 2530	-834-5327			202	14	
C X2F		PUSH PIN: ROTOR BLADE (SPECIAL) AC1643 (63477)	EA	8								202	15	
C X1		BLADE, ROTOR: COMPRESSOR AC3704 (63477)	EA	4				SEE KIT, FSN 2530	-834-5327			202	16	
C X2F		PLATE, STATOR END: REAR AC21878 (63477)	EA	1								202	17	
C X1		BEARING, SLEEVE: STATOR END PLATE AC21929 (63477)	EA	1								202	18	
C X2F	STATOR, ROTOR: COMPRESSOR AD32302 (63477)	EA	1								202	19		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-880-7746	PLUG, EXPANSION: STATOR, 1-3/8 IN. OD AC4862 (63477)	EA	1								202	20	
C X2F		PLUG, PIPE: STATOR WATER DRAIN AC25134 (63477)	EA	2								202	21	
C X2F		STUD, SHOULDERED: END PLATE, 5/16-24 THD SIZE, 1 7/16 IN. LG AC4275 (63477)	EA	1								202	22	
C X2F		PLUG, PIPE: WATER PORT STATOR, 3/8-18 THD SIZE AC31783 (63477)	EA	2								202	23	
C X2F		STUD, PLAIN: END PLATE, BOTH ENDS 5/16-24 THD SIZE 1-1/2 IN. LG AC31282 (63477)	EA	1								202	24	
C X2F		NUT, PLAIN, HEXAGON: END PLATE STUD, 5/16-24 THD SIZE	EA	2								202	25	
C X20		DOVE AND CHECK VALVE ASSEMBLY: AIR AC33432 (63477)	EA	1								203		
C X20		DOVE, AIR AE33433 (63477)	EA	1								203	1	
C X20		VALVE AND GUIDE ASSEMBLY: AIR DOVE AC34195 (63477)	EA	1								203		
C X1		GUIDE, DOVE OUTLET CHECK AC32196 (63477)	EA	1								203	2	
C X1		WASHER, FLAT: VALVE GUIDE, COPPER, 0.818 IN. ID, 1.093 IN. OD, 0.032 IN. THK AC182 (63477)	EA	1								203	3	
C X1		SPRING, HELICAL, COMPRESSION: GUIDE AC474 (63477)	EA	1								203	4	
C X1		VALVE, CHECK: AIR DOVE AC4183 (63477)	EA	1								203	5	
C X1		BODY, VALVE 4C21703 (63477)}	EA	1										
C X1		INSERT, VALVE AC4946 (63477)	EA	1										
C X1		STEM, VALVE AC21702 (63477)	EA	1										
C X1		WASHER, INSERT: VALVE AC4947 (63477)	EA	1										
C X20		ELBOW, PIPE TO TUBE: DOVE TUBE, FEMALE END, 3/4-18 THD SIZE, MALE END, 3/8-18 THD SIZE AC14866B (63477)	EA	1								203	6	
C M0 C		TUBE ASSEMBLY: VALVE TO DOVE MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: BRASS, 3/4-18 THD SIZE, 2 EA AC635 (63477) FSN 2530-374-2192	EA	1								203	7	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		TUBE, COPPER, 10 IN. REQUIRED FSN 4710-277-5529												
C X1		GASKET: AIR D OME AC4667 (63477)	EA	2				SEE KIT , FSN 530-374-2192					203	8
C X1		GASKET: RESER VOIR AC21881 (63477)	EA	1				SEE KIT, FSN 2530- 374-2102					203	9
C X2F		RESERVOIR, OIL: COMPRESSOR AC32870 (63477)	EA	1									203	10
C X2O	4730-289-5176	PLUG, PIPE: RESERVOIR DRAIN, 1/2-14 THD SIZE	EA	1									203	11
C X2F	5305-225-3839	SCREW, CAP, HEXAGON HEAD: RESERVOIR MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 1 IN. LG	EA	6									203	12
C X2F	5310-582-5965	WASHER, LOCK: RESERVOIR SCREW. CADMIUM-CHROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	6									203	13
C X2O		PLUG AND LEVEL GAGE: COMPRESSOR, OIL RESERVOIR 3/8-18 THD SIZE AC31283 (63477)	EA	1									203	14
C X2O		SCREW. CAP, SOCKET HEAD: DOME MOUNTING, 3/8-24 THD SIZE. 1 IN. LG AC4670 (63477)	EA	4									203	15
C X2O		ADAPTER, STRAIGHT, PIPE TO TUBE: DOME TUBE, BRASS, ONE END MALE, 3/8-18 THD SIZE, OTHER END MALE, 1/2 IN. TUBE, 11/16-20 THD SIZE AC636 (63477)	EA	1									203	16
C M0		TUBE ASSEMBLY: DOME TO ROTOR HOUSING MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: CADMIUM PLATED, 3/16 IN. TUBE, 3/8-24 THD SIZE, 1 EA FSN 4730-288-9390	EA	1									203	17
C		NUT, TUBE COUPLING: 3/4-18 THD SIZE, BRASS, 3/16 IN. OD, TUBE, 1 EA AC32197 (63477)												
C		TUBE, COPPER, 6 IN. REQUIRED FSN 4710-277-5524												
C X2O	5305-225-3839	SCREW, CAP, HEXAGON HEAD: LUBRICATING VALVE MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 1 IN. LG	EA	2									204	1
C X2O	5310-582-5965	WASHER, LOCK: LUBRICATING VALVE, CADMIUM-C HROMATE, 0.255 IN. ID, 0.493 IN. OD, 0.067 IN. THK	EA	6									204	2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	4730-278-8253	ADAPTER, STRAIGHT, PIPE TO TUBE: LUBRICATING LINE TO VALVE, BRASS, ONE END MALE. 1/8-27 THD SIZE, OTHER END FEMALE, 3/16 IN. TUBE, 3/8-24 THD SIZE	EA	2									204	3
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: LUBRICATING VALVE MOUNTING, 1/4-20 THD SIZE, 3/4 IN. LG	EA	4									204	4
C X20		VALVE ASSEMBLY: COMPRESSOR LUBRICATING	EA	1									204	
C X20		AD31263 (63477)												
C X20		RING, RETAINER: FILTER	EA	1									204	5
C X20		AC28819 (63477)												
C X20		FILTER, VALVE	EA	1									204	6
C X20		AC28809 (63477)												
C X1	5310-877-5797	NUT, SELF- LOCKING, HEXAGON: PISTON, NO. 10-32 THD SIZE	EA	1									204	7
C X20		PISTON, VALVE: LUBRICATING	EA	1									204	8
C X20		AC3733R (63477)												
C X1		U CUP, PISTON: VALVE	EA	1									204	9
C X20		AC32337 (63477)												
C X20		BODY, VALVE	EA	1									204	10
C X20		AD31264 (63477)												
C X1		O RING: VALVE STEM	EA	1									204	11
C X20		AC35124 (63477)												
C X20		STEM, VALVE: LUBRICATING	EA	1									204	12
C X20		AC28730 (63471)												
C X1		WASHER, SPRING: VALVE	EA	1									204	13
C X1		AC35741 (63477)												
C X1		SEAL, VALVE	EA	1									204	14
C X20		AC28733 (63477)												
C X20		VALVE, LUBRICATING: COMPRESSOR	EA	1									204	15
C X20		AC28732 (63477)												
C X1		GASKET: VALVE MOUNTING	EA	1									204	16
C X1		AC466 (63477)												
C X1		STRAINER, LUBRICATING VALVE	EA	1									204	17
C X1		AC28736 (63477)												
C X1		SPRING, HELICAL, COMPRESSION: VALVE PISTON	EA	1									204	18
C X20		AC28735 (63477)												
C X20		BREATHER: AIR CLEANER, COMPRESSOR	EA	1									205	1
C X20		AC32079 (63477)												
C X20	4730-741-6475	ELBOW, PIPE TO TUBE: BELLOWS CAP, VALVE CAP, BRASS, 90 DEG, MALE, 1/8-27 THD SIZE, TUBE END MALE, 7/16-20 THD SIZE	EA	1									205	2
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: VALVE CAP, 1/4-28 THD SIZE, 3/4 IN. LG	EA	4									205	3

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5310-582-5965	WASHER, LOCK: VALVE CAP MOUNTING SCREW, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	4									205	4
C X20	5310-407-9566	WASHER, LOCK: VALVE MOUNTING, 0.319 IN. ID, 0.591 IN. OD, 0.07B IN. THK	EA	2									205	5
C X20	5306-225-8500	BOLT, MACHINE: VALVE MOUNTING, 5/16-18 THD SIZE, 1 1/8 IN. LG	EA	2									205	6
C X1		VALVE, CHECK, INTAKE: COMPRESSOR AC5203 (63477)	EA	1				SEE KIT, FSN 2530-834-5327					205	7
C X1		GUIDE, VALVE: INTAKE CHECK AC5205C (63477)	EA	1										
C X1		INLET, VALVE AC52068 (63477)	EA	1										
C X1		SEAT, VALVE ACS204A (63477)	EA	1										
C X1		SPRING, VALVE: INTAKE CHECK AC5207 (63477)	EA	1										
C X20		VALVE ASSEMBLY: COMPRESSOR AIR CONTROL AD31286 (63477)	EA	1									205	
C X20		PISTON, RELIEF VALVE 4906 (63477)	EA	1									205	
C X20		CAP, RELIEF VALVE: PISTON AC4293 (63477)	EA	1									205	8
C X20		PISTON, RELIEF VALVE: COMPRESSOR AC3433 (63477)	EA	1									205	9
C X1		SPACER, RING: RELIEF VALVE CAP, 5/16 IN. ID, 1-1/16 IN. OD, 0.032 IN. THK AC1130 (63477)	EA	1									205	10
C X1		PACKING, PREFORMED: RELIEF VALVE AC4016 (63477)	EA	1									205	11
C X1		SPRING, HELICAL, COMPRESSION: RELIEF VALVE AC3434 (63477)	EA	1									205	12
C X20		WASHER, FLAT: RELIEF VALVE, PISTON AC4367 (63477)	EA	1									205	13
C X20		BODY, VALVE: COMPRESSOR CONTROL AE31302 (63477)	EA	1									205	14
C X20		RETAINER, PISTON SPRING: VALVE REGULATING AC4295 (63477)	EA	1									205	15
C X20		SPRING, HELICAL, COMPRESSION: CONTROL VALVE REGULATING AC2948 (63477)	EA	1									205	16
C X20		PLUG, ADJUSTING: VALVE AC31309 (63477)	EA	1									205	17

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X1		RING, PREFORMED: ADJUSTING PLUG NUT AC21928 (63477)	EA	1									205	18
C X20		NUT, ADJUSTING PLUG AC21927 (63477)	EA	1									205	19
C X1		GASKET: CONTROL VALVE MOUNTING AC3130R (63477)	EA	1									205	20
C X1		CUP, COMPRESSION: CONTROL VALVE AC4299 (63477)	EA	1									205	21
C X20		PISTON, VALVE: COMPRESSOR CONTROL AD895 (63477)	EA	1									205	22
C X20		BELLOWS, SHUT-OFF VALVE: COMPRESSOR CONTROL AC4291 (63477)	EA	1									205	23
C XI		GASKET: BELLOWS CAP AC4294 (63477)	EA	1									205	24
C X20		CAP, BELLOWS: VALVE AD26021 (63477)	EA	1									205	25
CM0		TUBE ASSEMBLY, METAL: LUBRICATING PRESSURE MANUFACTURE FROM: INVERTED NUT, TUBE COUPLING: CADMIUM PLATED, 3/16 IN. TUBE, 3/8-24 THD SIZE, 2 EA 131396 (24617) FSN 4730-288-9390	EA	1										
C		TUBE, COPPER, 12 IN. REQUIRED FSN 4710-277-5524												
CP0	2530-829-7423	PARTS KIT, CONTROL VALVE AC22229 (63477)	EA	1	*	*	2	*	*	2	8	100		
C		1 EA, CUP, COMPRESSION: CONTROL VALVE AC4299 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, GASKET: BELLOWS CAP AC4294 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, GASKET: CONTROL VALVE MOUNTING AC31308 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, PACKING, PREFORMED: RELIEF VALVE AC4016 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, RING, PREFORMED: ADJUSTING PLUG NUT AC21928 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, SPRING, HELICAL, COMPRESSION: RELIEF VALVE AC3434 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
C		1 EA, SPACER, RING: RELIEF VALVE CAP, 57/64 IN. ID, 1-1/16 IN. OD, 0.037 IN. THK AC1130 (63477)			REF	REF	REF	REF	REF	REF	REF	REF	REF	REF

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
P O	3825-830-8725	PARTS KIT, LUBRICATION VALVE AC32869 (63477) 1 EA, GASKET: VALVE MOUNTING AC4662 (63477) 1 EA, NUT, SELF-LOCKING, HEXAGON: PISTON, NO. 10-32 THD SIZE FSN 5310-877-5797 1 EA, O RIN G: VALVE STEM AC35124 (63477) 1 EA, SEAL, VALVE AC28733 (63477) 1 EA, SPRING, HELICAL, COMPRESSION: VALVE PISTON AC28735 (63477) 1 EA, STRAINER, LUBRICATING VALVE AC28736 (63477) 1 EA, U CUP, PISTON: VALVE AC32337 (63477) 1 EA, WASHER, SPRING: VALVE AC35741 (63477)	EA	1	*	*	2	*	*	2	8	100		
P O	2530-834-5327	REPAIR KIT, COMPRESSOR (INCLUDES COMPONENT OF PARTS KIT, STOCK NO. 2530-829-7423) AC23740 (63477) 2 EA, BEARING, SLEEVE: STATOR END PLATE AC21929 (63477) 4 EA, BLADE, ROTOR: COMPRESSOR AC3704 (63477) 0 EA, GAGE (1) AC6002 (63477) 0 EA, GASKET (1) AC4270 (63477) 2 EA, GASKET: A IR DOME 4C4667 (63477) 1 EA, GASKET: RESERVOIR AC21881 (63477) 1 EA, GASKET: VALVE MOUNTING AC4662 (63477) 1 EA, INSERT, FILLER PLUG, OIL DOME AC1998 (63477)	EA	1	*	2	2	*	2	2	16	100		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		2 EA, PACKING, PREFORMED: END PLATE AC3432 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, PACKING, PREFORMED: SHAFT SEAL AC2294 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, RING, COMPRESSOR: SHAFT SEAL CONTACT AC1082 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, RING, SEAL: ROTOR SHAFT AC4641 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SEAL, PLAIN ENCASED: SHAFT SEAL AC2871 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SPRING, HELICAL, COMPRESSION: GUIDE AC474 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		8 EA, SPRING, HELICAL, COMPRESSION: ROTOR BLADE AC1642 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SPRING, HELICAL, COMPRESSION: SHAFT SEAL AC1086 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, VALVE, CH ECK: AIR DOME AC4113 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, VALVE, CHECK, INTAKE AC5203 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, SPACER, RING: SHAFT SEAL RETAINER, COPPER, 1.5625 IN. ID, 1.8175 IN. OD, 0.0032 IN. THK AC1658 (63477)			REF	REF	REF	REF	REF	REF	REF			
C		1 EA, WASHER, FLAT: VALVE GUIDE, COPPER, 0.818 IN. ID, 1.093 IN. OD, 0.032 IN. THK AC182 (63477)			REF	REF	REF	REF	REF	REF	REF			
		GROUP 118-PERSONNEL HEATERS												
C X20		COVER ASSEMBLY: FRESH AIR HEATER A109207 (78252)	EA	1								206	1	
C X20		COVER ASSEMBLY: ENGINE HEATER, REAR A109209 (78252)	EA	1								206	1	

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		HEATER ASSEMBLY: ENGINE MODEL MH60-D1, 24V (SAME AS HEATER ASSEMBLY, STOCK NO. (46522) E50701G3, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) E51555G3 (46522)	EA	2									206	2
C X20		HEATER ASSEMBLY, PERSONNEL: 24V, MODEL MH60-B2 E50707G3 (46522)	EA	1									206	2
C X20		MOUNTING CLAMP ASSEMBLY: HEATER 38-284 (78252)	EA	5									206	3
C X20		BASE, CLAMP: HEATER C14965 (78252)	EA	5									206	4
C X20		COVER ASSEMBLY: ENGINE HEATER, FRONT A109210 (78252)	EA	1									206	5
C X20	5306-225-8499	BOLT, MACHINE: BRACKET MOUNTING, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE, 1 IN. LG	EA	8									206	6
C X20	5310-728-2044	WASHER, LOCK: HEATER MOUNTING BRACKET BOLT, CADMIUM OR ZINC PLATED, 0.326 IN. ID, 0.975 IN. OD, 0.040 IN. THK	EA	16									206	7
C X20		BRACKET, HEATER MOUNTING: PLOW ENGINE 106804 (78252)	EA	1									206	8
C X20		BRACKET, HEATER MOUNTING (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) 50707G3 ONLY 106800 (78252)	EA	1									206	8
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: HEATER MOUNTING BRACKET BOLT, 5/16-18 THD SIZE	EA	8									206	9
C X20	5305-984-6193	SCREW, MACHINE: HOSE CLIP MOUNTING, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 1/2 IN. LG	EA	4									206	10
C X20		CLIP, HOSE: HEATER FUEL LINE 29-138 (78252)	EA	4									206	11
C X20		FRAME, HEATER MOUNTING: CARRIER ENGINE A109347 (78252)	EA	1									206	12
C X20		STRAP, GROUND: HEATER PUMP 38-216-10 (78252)	EA	1									206	13
C X20		STRAP, GROUND: HEATER AND HEATER PUMP 57992 (23382)	EA	4									206	13
C X20	5310-080-9786	WASHER, LOCK: HEATER PUMP, 0.200 IN. ID, 0.595 IN. OD, 0.031 IN. THK	EA	3									206	14
C X20	5305-989-7434	SCREW, MACHINE: CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE 1/2 IN. LG	EA	3									206	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-071-2237	SCREW, CAP, HEXAGON HEAD: HEATERS TO BRACKET AND FRAME, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 2 IN. LG	EA	12									206	16
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: WIRE CLIP MOUNTING, 1 /4-20 THD SIZE, 1 IN. LG	EA	11									206	17
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: HEATER FRAME MOUNTING, 1/4-20 THD SIZE, 1 IN. LG	EA	4									206	17
C X20	5310-012-3124	WASHER, LOCK: HEATER FRAME MOUNTING SCREW, 0.262 IN. ID 0.742 IN. NO. 0.036 IN. THK, INTERNAL-EXTERNAL TOOTH	EA	8									206	18
C X20	5310-723-4458	NUT, PLAIN, HEXAGON: HEATER FRAME MOUNTING, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE	EA	4									206	19
C X20	5306-042-5596	BOLT, ASSEMBLED WASHER: HEATER COVER ASSEMBLY MOUNTING, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	9									206	20
C X20		BRACKET, HEATER (USED WITH HEATER ASSEMBLY, STOCK NO. (46527) E51555G3 ONLY) 109360 (78252)	EA	1									206	21
C X20	5310-587-5965	WASHER, LOCK: HEATER MOUNTING SCREW TO FRAME AND BRACKET, CADMIUM OR ZINC PLATED, 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK	EA	12									206	22
C X20		NUT, STOP: HEATER MOUNTING, CADMIUM PLATED, 1/4-20 THD SIZE 58-29 (78252)	EA	12									206	23
C X20		PLUG, PIPE: COMBUSTION CHAMBER COOLANT DRAIN, BRASS, 1/8-27 THD SIZE A14140 (46522)	EA	2									206	24
C X20	5310-901-0278	WASHER, LOCK: HOSE CLIP SCREW, INTERNAL-EXTERNAL TOOTH, 0.172 IN. ID, 0.680 IN. OD, 0.031 IN. THK	EA	4									206	25
C X20	5310-934-9757	NUT, PLAIN, HEXAGON: HOSE CLIP SCREW, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE	EA	4									206	26
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: HEATER PUMP, NO. 10-32 THD SIZE	EA	3									206	27
C X20	5310-889-2528	WASHER, LOCK: WIRE CLIP SCREW, INTERNAL-EXTERNAL TOOTH, 0.262 IN. ID, 0.742 IN. OD, 0.036 IN. THK	EA	11									206	28
C X20	5310-723-4458	NUT, PLAIN, HEXAGON: WIRE CLIP SCREW, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE	EA	11									206	29

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CLIP, WIRE: HEATER 28-826 (78252)	EA	4									206	30
C X20		CLIP, WIRE: HEATER 28-806 (78252)	EA	7									206	30
C X20		WASHER, CUP: HEATER MOUNTING, CADMIUM OR ZINC PLATED (SPECIAL) 26-106 (78252)	EA	24									206	31
C X20		SPRING: HEATER MOUNTING, CADMIUM OR ZINC PLATED 32-15 (78252)	EA	12									206	32
C X20		DISTRIBUTION BOX: CONTROL C51230G2 (46522)	EA	3									207	
C X20		BOX, CONTROL 813777-1 (46522)	EA	3									207	1
C X20	5305-290-3004	SCREW, MACHINE: RECEPTACLE MOUNTING, BRASS, NO. 4-40 THD SIZE, 3/8 IN. LG	EA	12									207	2
C X20		BRACKET, RECEPTACLE MOUNTING B13780-1 (46522)	EA	3									207	3
C X20	5310-543-2410	WASHER, LOCK: RECEPTACLE MOUNTING. 0.115 IN. ID, 0.212 IN. OD, 0.025 IN. THK	EA	24									207	4
C X20	5310-011-4777	NUT, PLAIN, HEXAGON: RECEPTACLE MOUNTING, BRASS, NO. 4-40 THD SIZE	EA	12									207	5
C MO		WIRE ASSEMBLY: SWITCH TO CIRCUIT BREAKER MANUFACTURE FROM:	EA	3									207	6
C		WIRE, ELECTRICAL, 3 IN. REQUIRED FOR EACH WIRE ASSEMBLY FSN 6145-164-7033												
C		TERMINAL, LUG: COPPER TINNED FINISH, NO. 16 TO 14 AWG, FOR NO 10 SCREW SIZE, 6 EA 41245 (00779)												
C		TERMINAL, LUG, 20 EA 41245 (00779)												
C MO		WIRE ASSEMBLY: SWITCH JUMPER MANUFACTURE FROM:	EA	3									207	7
C		TERMINAL, LUG: COPPER TINNED FINISH, NO. 16 TO 14 AWG, FOR NO. 10 SCREW SIZE, 6 EA 41245 (00779)												
C		WIRE, ELECTRICAL, 2 IN. REQUIRED FOR EACH WIRE ASSEMBLY FSN 6145-164-7033												
C MO		WIRE, JUMPER MANUFACTURE FROM:	EA	3									207	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		WIRE, ELECTRICAL, 1 IN. REQUIRED FOR EACH WIRE FSN 6145-833-5236												
C X20		SWITCH, CONTROL: HEATER 0806K602 (15605)	EA	3									207	9
C X20		PANEL, CONTROL BOX B13782G1-2 (46522)	EA	3									207	10
C X20		SCREW, MACHINE: CIRCUIT BREAKER, BRASS, 6-32 THD SIZE, 1/4 IN. LG AN515B6-4 (46522)	EA	6									207	11
C X20		RECEPTACLE ASSEMBLY: HEATER ELECTRICAL INLET B51233G1 (46522)	EA	3									207	
C X20		RECEPTACLE E LECTRICAL A50948G1 (46522)	EA	3									207	12
C X20		SOCKET, CONTROL BOX: HEATER A729-13184 (46522)	EA	3									207	13
C P O	6240-974-7119	LAMP, SPECIAL: CONTROL BOX, 28V, 17 AMP, NO. 313 A522-2106G2 (46522)	EA	3	2	4	8	2	4	8	96	15	207	14
C X20	5305-637-1124	SCREW, MACHINE: CONTROL BOX COVER, BRASS, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									207	15
C X20		GROMMET, RUBBER: POWER WIRE, 5/16 IN. DIA, 5/8 IN. OD, 9/32 IN. WIDE 3013-600A (14370)	EA	3									207	16
C M O		WIRE ASSEMBLY: POWER SUPPLY MANUFACTURE FROM: GROMMET, RUBBER: SHELL, 1/8 IN. DIA HOLE, 9/32 IN. OD, 1/2 IN. LG, 3 EA A440-2787 (81263)	EA	3									207	17
C		SHELL, 3 EA 6546 (81263) FSN 5935-768-7042												
C		TERMINAL, LUG, 3 EA A806-2288 (81263)												
C		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12 TO 10 AWG, FOR NO. 10 SCREW SIZE, 3 EA A806-1533 (00779) FSN 5960-400-7874												
C		WIRE, ELECTRICAL, 8 IN. REQUIRED FOR EACH WIRE ASSEMBLY FSN 6145-160-51 55												
C X20	5305-027-8322	SCREW, ASSEMBLED WASHER: RECEPTACLE BRACKET, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									207	18
C P O	5925-811-2973	BREAKER, CIRCUIT 9311-20A (56365)	EA	3	*	2	2	*	2	2	12	15	207	19

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		NUT, LOCK: PANEL MOUNTING SCREW	EA	6									207	20
C		6052-832X27 (46522)												
C X20		PLATE, INSTRUCTION: HEATER B50448G1 (46522)	EA	3										
C X20		HEAD ASSEMBLY: CONTROL BOX D50869G3 (46522)	EA	3									208	
C X20		COVER: CONTROL BOX B50060G1-2 (46522)	EA	3									208	1
C X20	5305-042-4502	SCREW, ASSEMBLED WASHER: CONTROL BOX COVER, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/4 IN. LG (USED WITH HEATER ASSEMBLY STOCK NO. (46522) 50707G3 ONLY)	EA	2									208	2
C X20		SHIELD: RELAY A50244G1 (46522)	EA	6									208	3
C PO	5945-486-7211	RELAY, THERMAL: PREHEAT, NON-FIRE B50234G3 (46522)	EA	6	*	*	2	*	*	2	10	30	208	4
C X20		BASE ASSEMBLY: RELAY MOUNTING D50816G1 (46522)	EA	3									208	
C X20	5305-042-4332	SCREW, ASSEMBLED WASHER: RELAY MOUNTING BASE, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE. 1/4 IN. LG	EA	6									208	5
C X20		SOCKET ASSEMBLY, SHIELD TYPE: TIME, PREHEAT, RELAY A50231G1 (46522)	EA	6									208	6
C X20		GROMMET, RUBBER: RELAY MOUNTING, 3/8 IN. ID, 11/16 IN. OD, 5/64 IN. THK B50035G3 (46522)	EA	6									208	7
C X20		BASE: RELAY MOUNTING B50866G1-2 (46522)	EA	3									208	8
C X20		NUT, ASSEMBLED WASHER: TERMINAL BOARD CADMIUM PLATED, NO. 6-32 THD SIZE 510-061810-01 (78189)	EA	6									208	
C X20	5310-606-8281	NUT, EXTENDED WASHER: POWER RELAY SOCKET, CADMIUM PLATED. NO. 6-32 THD SIZE	EA	10									208	10
C X20		SOCKET ASSEMBLY: POWER RELAY A50290G2 (46522)	EA	3									208	11
C X20		SCREW, MACHINE: POWER RELAY SOCKET, NO. 6-32 THD SIZE, 2 1/2 IN. LG MS35229G30 (96906)	EA	10									208	12
C X20		RESISTOR, VARIABLE A50920G1 (46522)	EA	3									208	13
C X20		SPACER: POWER RELAY SOCKET A50551G1 (46522)	EA	6									208	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAIN T ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-271-2566	SCREW, MACHINE: TERMINAL BOARD, NO. 6-32 THD SIZE, 1/2 IN. LG	EA	6									208	15
C X20		STRIP, BLOCK A50238G1 (46522)	EA	3									208	16
C X20	5310-696-5338	NUT, PLAIN, CAP: RESISTOR ASSEMBLY, ZINC PLATED, NO. 6-32 THD SIZE	EA	3										
C X20	5305-855-0970	SCREW, TAPPING. THREAD FORMING: SHIELD TYPE SOCKET, CADMIUM OR ZINC-CHROMATE, NO. 4-40 THD SIZE, 3/8 IN. LG	EA	12										
C P O	4520-678-7944	COIL ASSEMBLY: HEATER IGNITION A52141G1 (46522)	EA	3	*	2	2	*	2	2	12	15	208	17
C X20		LEAD, ELECTRICAL: COIL TO BURNER ASSEMBLY B52039G1 (46522)	EA	3									208	18
C X1		CLAMP, COIL AN737-66-82 146522)	EA	3									208	19
C X20		CAPACITOR, FIXED, PAPER DIELECTRIC: COIL, HEATER, 24 VOLT 1932004 (16764)	EA	3									208	20
C X20	5305-042-4332	SCREW, ASSEMBLED WASHER: CAPACITOR, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1 1/4 IN. LG	EA	3									208	21
C X1		CAP, COIL D52032G-1 (16764)	EA	3									208	22
C X20	5305-016-7156	SCREW, TAPPING, THREAD FORMING: COIL CAP, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG	EA	3									208	23
C X20	5310-045-3296	WASHER, LOCK: 0.194 IN. ID, 0.337 IN. O.D., 0.047 IN. THK	EA	3									208	24
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: COIL, NO. 10-32 THD SIZE	EA	3									208	25
C X20		BASE ASSEMBLY: CONTROL BOX C50822G2-2 (46522)	EA	3									208	26
C X20	5305-022-8322	SCREW, ASSEMBLED WASHER: VALVE ASSEMBLY, CADMIUM OR ZINC PLATED, NO. 8-32 THD SIZE, 3/8 IN. LG	EA	6									208	27
C X20	5305-590-7883	SCREW, ASSEMBLED WASHER: COVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	4									208	28

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
C X20	5305-052-8879	RECEPTACLE ASSEMBLY: CONTROL BOX HEAD INLET B50939G1 (46522)	EA	3									208	29		
C X20		SCREW, TAPPING, THREAD CUTTING: RECEPTACLE ASSEMBLY, NO. 4-40 THD SIZE, 5/16 IN. LG	EA	12										208	30	
C X20		LEAD, ELECTRICAL: COIL TO SPARK PLUG B52038G1 (46522)	EA	3										208	31	
C PO		2920-706-7499	RELAY, ARMATURE: HEATER POWER B50232G15 (46522)	EA	3	*	2	2	*	2	2	12	15	208	32	
C X20			GROMMET, RUBBER: CONTROL BOX, 3/8 IN. ID, 11/16 IN. OO, 5/64 IN. THK B50035G3 (46522)	EA	5											
C X20			WIRE ASSEMBLY: TERMINAL BLOCK TO COIL CAPACITOR 50553G6-2 (46522)	EA	3											
C X20			SWITCH, SENSITIVE: FLAME B51726G7 (46522)	EA	3										208	33
C X20			PLUG, PIPE: VALVE REGULATOR, BRASS. 1/8-27 THD SIZE A14140 (46522)	EA	3										208	34
C X20			NOZZLE ASSEMBLY: FUEL VALVE REGULATOR A18167G2 (46522)	EA	3										208	35
C MO C			TUBE, FUEL MANUFACTURE FROM: TUBE, COPPER, 7 IN. REQUIRED FOR EACH TUBE FSN 4710-277-7581	EA	3										208	36
C X20	NUT, PLAIN, HEXAGON: FUEL TUBE, BRASS, 1/8 IN. TUBE, 5/16-24 THD SIZE A50064G1 (46522)		EA	6										208	37	
C X20	SLEEVE. COMPRESSION, TUBE-HOSE FITTING: FUEL TUBE, BRASS, 1/8 IN. TUBE A50065G1 (46522)		EA	6										208	38	
C X20	TEE, ADAPTER: VALVE REGULATOR (SPECIAL) A19494G1 (46522)		EA	3										208	39	
C X20	ELBOW, PIPE: FUEL VALVE REGULATOR, BRASS, ONE END MALE, OTHER END FEMALE, 1/8-27 THD SIZE 3400X2 (79470)	EA	3										208	40		
C PO	4520-774-6129	IGNITOR, BURNER: HEATER, 24V A50B36G1 (46522)	EA	3	6	12	23	6	12	23	288	100	208	41		
C X20		GROMMET, RUBBER (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY) 230 (46522)	EA	1									208	42		
C X20		CAP: LIMIT SWITCH, PLASTIC B52041G2 (46522)	EA	3									208	43		

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-059-3655	SCREW, MACHINE: LIMIT SWITCH RETAINER, PASSIVATED FINISH, NO. 10-32 THD SIZE, 1/4 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	4									208	44
C X20	5310-543-5933	WASHER, LOCK: LIMIT SWITCH RETAINER SCREW, PASSIVATED FINISH, 0.200 IN. 10. 0.373 IN. OD, 0.023 IN. THK (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	4									208	45
C X20		RETAINER, SWITCH: LIMIT SWITCH A16494G1-2 (46522)	EA	3									208	46
C X20		SWITCH, THERMOSTATIC: LIMIT (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	2									208	47
C P O	5930-501-0087	SWITCH, THERMOSTATIC: LIMIT (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	1	*	*	*	*	*	*	5	10	208	47
C X20		A16201G3 (46522)	EA	2									208	48
C P O	5310-835-9324	SCREW, TAPPING, THREAD FORMING: RETAINER MOUNTING. HEXAGON SLOTTED HEAD, NO. 8-15 THD SIZE, 1/4 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	2									208	48
C P O	5310-835-9324	WASHER, FLAT: IGNITOR SEAL, 0.812 IN. 10, 1.125 IN. 00, 0.031 IN. THK A50227G1 (46522)	EA	3	5	10	20	5	10	20	240	300	208	49
C P O	5310-687-7613	GASKET: UNION, FUEL LINE, COPPER, 21/64 IN. 10, 7/16 IN. 00, 0.043 IN. THK A50042G1 (46522)	EA	3	*	2	2	*	2	2	12	300	200	50
C P O	3805-872-9709	GASKET: BURNER IGNITOR, FUEL LINE NIPPLE A50219G1 (46522)	EA	6	8	15	30	8	15	30	360	300	208	50
C X20		VALVE ASSEMBLY: REGULATOR C50956G3 (46522)	EA	3									208	51
C X20	5310-205-9564	WASHER, FLAT: UNION SEAL, 29/64 IN. ID, 23/32 IN. OD, 0.032 IN. THK	EA	3										
C X2F		CASING ASSEMBLY (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	1									209	1
C X2F		D50395G1-2 (46522)	EA	1									209	2
C X20		COMBUSTION CHAMBER ASSEMBLY: PERSONNEL HEATER (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	1									209	2
C X20		A50881G1-I (46527)	EA	3									209	3
		NIPPLE, TUBE: FUEL LINE, BOTH ENDS MALE, 5/16-24 THD SIZE, 1 1/16 IN. LG A42553G1 (46522)	EA	3									209	3

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	5310-616-2312	NUT, PLAIN, HEXAGON: COMBUSTION CHAMBER, WIRE CONNECTOR, BRASS, TIN OR SILVER PLATED, NO. 10-32 THD SIZE	EA	3									209	4
C X2F	5310-596-7691	WASHER, LOCK: COMBUSTION CHAMBER, WIRE CONNECTOR, CADMIUM OR ZINC-CHROMATE, 0.200 IN. 10, 0.402 IN. OD, 0.023 IN. THK	EA	3									209	5
C X2F	5310-823-8804	WASHER, FLAT: COMBUSTION CHAMBER, WIRE CONNECTION, 0.203 IN. 10, 0.469 IN. OD, 0.049 IN. THK	EA	3									209	6
C X2F		INSULATOR, NONMETALLIC: COMBUSTION CHAMBER. WIRE CONNECTOR, 7/16 IN. ID, 5/8 IN. 00, 3/32 IN. THK A50890G1 (46522)	EA	3									209	7
C X20		BURNER ASSEMBLY: HEATER C50164G1-1 (46522)	EA	3									209	8
C X20		BLOWER ASSEMBLY: HEATER COMBUSTION, 24V C50849G3 (46522)	EA	3									209	9
C X20		NUT, EXTENDED WASHER: BLOWER MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 10-32 THD SIZE 510-101810-51 (78189)	EA	12									209	10
C X20		COVER ASSEMBLY: FRESH AIR INTAKE C50484G1-2 (46522)	EA	3									209	11
C X20	5305-059-3657	SCREW, MACHINE: COVER ASSEMBLY MOUNTING, PASSIVATED FINISH, NO. 10-32 THD SIZE, 3/8 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E5155G3 ONLY)	EA	8									209	12
C X20	5305-350-3133	SCREW, MACHINE: COVER ASSEMBLY, NO. 10-32 THD SIZE, 1/4 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	4									209	12
C X20	5310-543-5933	WASHER, LOCK: COVER ASSEMBLY MOUNTING SCREW, PASSIVATED FINISH, 0.200 IN. ID, 0.373 IN. OD, 0.023 IN. THK (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E5155G3 ONLY)	EA	8									209	13
C X20		BLOWER ASSEMBLY: CIRCULATING AIR (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY) C50864G3 (46522)	EA	1									209	14
C X2F	5306-042-5568	BOLT, ASSEMBLED WASHER: BASE ASSEMBLY HEATER MOUNTING, NO. 10-32 THD SIZE, 1/2 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	4									209	15

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		ELBOW ASSEMBLY: ELBOW ENGINE AND PERSONNEL, HEATER EXHAUST TUBE A109354 (78252)	EA	2									209	16
C X20		ELBOW ASSEMBLY: CARRIER ENGINE HEATER EXHAUST TUBE A106807 (78252)	EA	1									209	16
C MO		TUBE, FLEXIBLE: CARRIER ENGINE HEATER EXHAUST MANUFACTURE FROM: HOSE, METAL, 25 IN. REQUIRED FSN 4720-200-0355	EA	1									209	17
C MO		TUBE, FLEXIBLE: PLOW ENGINE HEATER EXHAUST MANUFACTURE FROM: HOSE, METAL, 6 FT 6 IN. REQUIRED FSN 4720-200-0355	EA	1									209	17
C MO		TUBE, FLEXIBLE: PERSONNEL HEATER EXHAUST MANUFACTURE FROM: HOSE, METAL, 7 FT 6 IN. REQUIRED FSN 4720-200-0355	EA	1									209	17
C X20		COVER ASBESTOS: EXHAUST TUBE, PERSONNEL HEATER, 2 IN. ID, 7 FT 4 IN. LG 29-72-78 (78252)	EA	1									209	18
C X20		COVER ASBESTOS: EXHAUST TUBE, EQUIPMENT HEATER, 90 IN. LG, 2 IN. 10, PREFORMED 29-72-90 (78257)	EA	1									209	18
C X20		CLAMP ASSEMBLY, SADDLE: FLEXIBLE TUBE, 2-1/4 IN. OD 38-120 (78252)	EA	8									209	19
C X20	5310-964-0064	WASHER, LOCK: SADDLE CLAMP, CADMIUM OR ZINC PLATED, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	16									209	20
C X20	5310-880-7744	NUT, PLAIN, HEXAGON: SADDLE CLAMP, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE	EA	16									209	21
C X2F		BASE ASSEMBLY: HEATER MOUNTING (USED WITH HEATER ASSEMBLY, STOCK NO. (465221 E50707G3 ONLY) D51260G1-2 (46522)	EA	1									209	22
C X2F		SEAL: EXHAUST TUBE HEATER MOUNTING A50190G1 (46522)	EA	3									209	23
C X2F	5305-016-7156	SCREW, TAPPING, THREAD FORMING: BASE AND CASE MOUNTING, SLOTTED HEAD, NO. 10-32 THD SIZE, 3/8 IN. L G (USED WITH HEATER ASSEMBLY STOCK NO. (46522) E50707G3 ONLY)	EA	9									209	24

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SCREW, TAPPING, THREAD CUTTING: BURNER ASSEMBLY MOUNTING, ROUND HEAD, SLOTTED, NO. 4-40 THD SIZE, 5/16 IN. LG 51-0832-06-13 (146522)	EA	6									209	25
C X20		WASHER: BURNER ASSEMBLY MOUNTING (SPECIAL) A51227G1 146522)	EA	6									209	26
C X2F	5305-290-2738	SCREW, MACHINE: COMBUSTION CHAMBER, WIRE CONNECTOR, BRASS, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	3									209	27
C X2F		INSULATOR, POST: COMBUSTION CHAMBER, WIRE CONNECTOR A50891G1 (46522)	EA	3									209	28
C X20		FAN ASSEMBLY, COMB B42575G1-1 (46522)	EA	3									210	1
C X20		SETSCREW: FAN MOUNTING (SPECIAL) MS51031-47 (96906)	EA	3									210	2
C X20		SHELL ASSEMBLY: FAN C50162G4-3 (46522)	EA	3									210	3
C X20		MOTOR, ELECTRICAL: 24V C50576G6 (46522)	EA	3									210	4
C X20		SPACER: MOTOR, PLATE ASSEMBLY A50605G1 (46522)	EA	6									210	5
C X20	5310-596-7691	WASHER, LOCK: PLATE ASSEMBLY TO MOTOR, CADMIUM OR ZINC PLATED, 0.200 IN. ID, 0.402 IN. OD, 0.023 IN. THK	EA	6									210	6
C X20	5305-680-7386	SCREW, MACHINE: PLATE ASSEMBLY TO MOTOR, NO. 10-32 THD SIZE, 3 IN. LG	EA	6									210	7
C X20	5305-022-8322	SCREW, ASSEMBLED WASHER: CADMIUM OR ZINC PLATED. NO. 8-32 THD SIZE, 3/8 IN. LG	EA	9									210	8
C X20		CAM SET: CONTACT A50913G1 (46522)	EA	3									210	
C X20	5305-719-5330	SETSCREW: CAM, NO. 6-32 THD SIZE, 3/16 IN. LG	EA	3									210	9
C X20		BUSHING: CONTACT, CAM A51740G1 (46522)	EA	3									210	10
C X20		COLLAR, CAM: CONTACT A51741G1 (465 22)	EA	3									210	11
C X20		CAM, CONTACT A51739G1 (46522)	EA	3									210	12
C X20		CAP: CONTACT PLATE 850543G1-1 (46522)	EA	3									210	13
C X20		PLATE ASSEMBLY: HEATER IGNITION B50600G1 (46522)	EA	3									210	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, FLAT: TERMINAL, BRASS, 3/16 IN. 10, 3/8 IN. OD, 0.049 IN. THK M515195-607 (96906)	EA	6									210	14
C X20		WASHER, LOCK: CADMIUM-CHROMATE, 0.172 IN. ID, 0.373 IN. OD, 0.020 IN. THK MS35335-31 (96906)	EA	6									210	15
C X20		NUT, PLAIN, HEXAGON: TERMINAL, NO. 8-32 THD SIZE MS35649-85 (96906)	EA	6									210	16
C X20		WASHER, NONMETALLIC: TERMINAL A40008G1 (46522)	EA	3									210	17
C X20		PLATE, IGNITION CONTACT 1947643 (16764)	EA	3									210	18
C P O	5910-974-0372	CAPACITOR ASSEMBLY: HEATER, 24V A50758G1 (46522)	EA	3	2	2	4	2		2	48	90	210	19
C X20		SCREW, MACHINE: TERMINAL, CAPACITOR AND CONTACT SET BRACKET, CADMIUM OR ZINC-CHROMATE, NO. R-32 THD SIZE, 1/4 IN. LG M535223-41 (96906)	EA	9									10	20
C X20		WASHER, LOCK: TERMINAL, CAPACITOR AND CONTACT SET BRACKET, CADMIUM OR ZINC-CHROMA TE, 0.168 IN. ID, 0.310 IN. OD, 0.40 IN. THK MS35338-42 (96906)	EA	9									210	21
C X20	5305-206-1285	SCREW, MACHINE: TERMINAL, BRASS, NO. 8-32 THD SIZE, 1/4 IN. LG	EA	3									210	22
C X20		BRACKET: TERMINAL A50606G1-1 (46522)	EA	3									210	23
C P O	3805-778-9608	CONTACT ASSEMBLY: HEATER A50757G2 (46522)	EA	3	2	2	4	2	2	4	48	90	210	24
C X20		INSULATOR POST: TERMINAL A3056 (46522)	EA	3									210	25
C X20	5310-934-9751	NUT, PLAIN, HEXAGON: CADMIUM OR ZINC -CHROMATE, NO. 10-32 THD SIZE	EA	6									210	26
C X20		MOTOR ASSEMBLY: AIR, CIRCULATING BLOWER, 24V C50575G6 (46522)	EA	1									210	27
C X20	5310-596-7691	WASHER, LOCK: CLAMP SCREW, EXTERNAL TOOTH, 0.200 IN. ID, 0.402 IN. OD, 0.023 IN. THK	EA	2									210	28
C X20	5305-042-4336	SCREW, ASSEMBLE: WASHER: MOTOR CLAMP, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 5/8 IN. LG	EA	2									210	29
C X20	5310-298-9261	NUT, PLAIN, HEXAGON: CLAMP MOUNTING, NO. 10-32 THD SIZE	EA	2									210	30

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2O	5305-01-2650	CLAMP ASSEMBLY, MOTOR C50431G1-2 (46522)	EA	1								210	31	
C X2O		FAN, BLOWER: AIR CIRCULATING C50386G3-1 (46522)	EA	1								210	32	
C X2O		SETScrew: NO. 10-32 THD SIZE, 1/4 IN. LG	EA	1								210	33	
C X2F		GROMMET, WIRE: COMBUSTION CHAMBER COVER (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	3								211	1	
C X2F		CASING ASSEMBLY (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	2								211	2	
C MF		WIRE ASSEMBLY: FLAME SWITCH TO COMBUSTION CHAMBER TERMINAL MANUFACTURE FR OM: TERMINAL, LUG: COPPER TINNED FINISH, NO. 16 TO 14 AWG, FOR NO. 10 SCREW SIZE, 6 EA 41245 (00779)	EA	3								211	3	
C		WIRE, ELECTRICAL, 8 IN. REQUIRED FOR EACH WIRE ASSEMBLY FSN 6145-164-7033												
C X2F		COMBUSTION CHAMBER ASSEMBLY: ENGINE HEATERS (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	2								211	4	
C X2F		BASE ASSEMBLY: HEATER MOUNTING (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	2								211	5	
C X2F		5310-808-9786	WASHER, LOCK: CADMIUM OR ZINC PLATED, 0.200 IN. ID, 0.595 IN. OD, 0.031 IN. THK (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	8							211	6	
C X2F	5310-934-9751	NUT, PLAIN, HEXAGON: BASE ASSEMBLY HEATER MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	8							211	7		
C X2F		INSULATION: HEATER MOUNTING (USED WITH HEATER ASSEMBLY, STOCK NO. (46522)E50707G3 ONLY)	EA	2							211	8		
C X2F	5305-019-1245	SCREW, ASSEMBLED WASHER: CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY)	EA	8							211	9		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CABLE, ASSEMBLY: HEATER CONTROL BOX TO CARRIER ENGINE HEATER (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E51555G3 ONLY) A109-215 (78252)	EA	1										
C MO		LOOM: CABLE ASSEMBLY, CARRIER ENGINE, 36 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. 146522) E51555G3 ONLY) MANUFACTURE FROM: LOOM, 3 FT REQUIRED 38-30 (78252)	EA	1										
C X20		CABLE ASSEMBLY: HEATER CONTROL BOX TO PERSONNEL HEATER (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY) A109-217 (78252)	EA	1										
C MO		LOOM: CABLE ASSEMBLY, PERSONNEL HEATER, 60 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50T07G3 ONLY) MANUFACTURE FROM: LOOM, 5 FT REQUIRED 38-30 (78252)	EA	1										
C X20		CABLE ASSEMBLY: HEATER CONTROL BOX TO PLOW ENGINE HEATER A109-216 (78257)	EA	1										
C MO		LOOM: CABLE ASSEMBLY, PLOW ENGINE MANUFACTURE FROM: LOOM, 3 FT 4 IN. REQUIRED 38-30 (78252)	EA	1										
C X2F		INSULATOR, POST: COMBUSTION CHAMBER, WIRE CONNECTOR A50891G1 (46522)	EA	3										
C X20	5305-042-4332	SCREW, ASSEMBLED WASHER: RETAINER, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 1/4 IN. LG (USED WITH HEATER ASSEMBLY, STOCK NO. (46522) E50707G3 ONLY)	EA	6										
C X20	5310-205-9564	WASHER, FLAT: NIPPLE SEAL. 29/64 IN. IN, 23/32 IN. OD 0.032 IN. THK	EA	3										
C MO		LEAD, ELECTRICAL: LIMIT SWITCH TO FLAME SWITCH MANUFACTURE FROM: TERMINAL , LUG: COPPER TINNED FINISH, NO. 16 TO 14 AWG, FOR NO. 10 SCREW SIZE, 6 EA 41245 (00779)	EA	3										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		WIRE, ELECTRICAL, 6 IN. REQUIRED FOR EACH WIRE ASSEMBLY FSN 6145-164-7033 GROUP 119-FUEL PUMP												
C	X20	U. BOLT: 1/4-20 THD SIZE 2 IN. LG, PERSONNEL, PLOW ENGINE HEATER BRACKET TO CATWALK 38-66 (78252)	EA	2									212	1
C	X20	5310-582-5965 WASHER, LOCK: U BOLT, 1/4 IN. SCREW SIZE	EA	4									212	2
C	X20	5310-584-5005 NUT, PLAIN, HEXAGON: U BOLT, CADMIUM OR ZINC-CHROMATE. 1/4-20 THD SIZE	EA	4									212	3
C	P O	2910-735-4014 PUMP ASSEMBLY, ELECTRICAL: FUEL, HEATER, PLOW ENGINE, CARRIER ENGINE, PERSONNEL, 24V 38-62 (78252)	EA	3	*	2	2	*	2	2	12	30	212	4
C	X20	BRACKET, FUEL PUMP: ENGINE, HEATER 109204 (78252)	EA	1									212	5
C	X20	BRACKET, FUEL PUMP: PERSONNEL HEATER 109203 (78252)	EA	2									212	5
C	X20	5310-889-2528 WASHER, LOCK: PUMP MOUNTING. CADMIUM OR ZINC PLATED, 0.262 IN. ID, 0.742 IN. OD, 0.036 IN. THK	EA	14									212	6
C	X20	5310-584-5005 NUT, PLAIN, HEXAGON: PUMP MOUNTING, CADMIUM OR ZINC-CHROMATE, 1/4-20 THD SIZE	EA	6									212	7
C	X20	5310-880-7744 NUT. PLAIN. HEXAGON: FUEL PUMP BRACKET SCREW, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE	EA	6									212	8
C	X20	5310-728-2044 WASHER, LOCK: FUEL PUMP BRACKET, CADMIUM OR ZINC PLATED, 0.326 IN. ID, 0.975 IN. OD, 0.041 IN. THK	EA	12									212	9
C	X20	5306-680-6004 BOLT. MACHINE: BRACKET, FUEL PUMP, CADMIUM OR ZINC PLATED, 5/16-18 THD SIZE. 3/4 IN. LG	EA	6									212	10
C	X20	TUBE, NYLON: FUEL TANK TO SHUT-OFF VALVE, 1/4 IN. OD, 16 IN. LG, PERSONNEL HEATER, PLOW AND CARRIER ENGINES 38-296-16 (78252)	EA	3									212	11
C	X20	TUBE, NYLON: FUEL PUMP TO PERSONNEL HEATER, 1/4 IN. OD, 8 FT LG 38-296-96 (78252)	EA	1									212	11

B

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		TUBE, NYLON: FUEL PUMP TO PLOW ENGINE, HEATER, 1/4 IN. OD, 77 IN. LG 38-296-77 (78257)	A EA	1									212	11
C X20		TUBE, NYLON: FUEL PUMP TO CARRIER ENGINE HEATER, 1/4 OD, 63 IN. LG 38-296-61 (78252)	B EA	1									212	11
C X20		NUT, TUBE COUPLING: BRASS, 1/4 IN. TIRE, 7/16-24 THD SIZE 61X4 (79470)	EA	12									212	12
C X20		SLEEVE, COMPRESSION: TUBE-HOSE FITTING: BRASS, 1/4 IN. TUBE SIZE 60X4 (79470)	EA	12									212	13
C X20		VALVE, SHUT-OFF, FUEL INLET: 1/8-27 THD SIZE, 7/16-24 THD SIZE, OTHER END 38-85 (79257)	EA	3									212	14
CP0	2915-025-3493	FILTER, FUEL: HEATER, PLOW ENGINE, CARRIER ENGINE, PERSONNEL 109031 (78252)	EA	3	*	*	2	*	*	2	7	75	212	15
C X20		COUPLING, HALF QUICK: FUEL LINE, 1/R-27 PIPE THD MALE 38-127 (78252)	EA	2									212	16
C X20		DISCONNECT, QUICK: FUEL LINE, 1/8-27 PIPE T HD FEMALE 38-126 (78252)	EA	2									212	16
C X20		COUPLER: 1/8-27 PIPE THD SIZE, FEMALE, 7/16-24 THD SIZE, OTHER END 38-106 (78252)	EA	3									212	17
C X20		ELBOW, PIPE TO TUBE: 1/8-27 PIPE THD SIZE, 7/16-24 THD SIZE OTHER END, BRASS, 90 DEG 39-151 (78257)	EA	3									212	18
C X20	4730-196-1963	NIPPLE, PIPE: FUEL LINE, BRASS, 1/8-27 THD SIZE, 2 IN. LG	EA	7									212	19
C X20	4730-193-2707	NIPPLE, PIPE: FUEL LINE, BRASS, 1/8-27 THD SIZE, 1-1/2 IN. LG	EA	2									212	19
C X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: FUEL PUMP, CADMIUM OR ZINC PLATED, 1/4-20 THD SIZE, 3/4 IN. LG	EA	6									212	20
C X20	4730-619-9710	ELBOW, PIPE: BRASS, ONE END MALE, OTHER END FEMALE, 1/8-27 THD SIZE	EA	3									212	21

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		GROUP 120-SNOW PLOW HITCH NUT, PLAIN, HEXAGON: BRACKET MOUNTING SCREW, 5/8-18 THD SIZE 90006 (33844)	EA	6									213	1
C X2H		WASHER, LOCK: BRACKET MOUNTING SCREW, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	6									213	2
C X2H		SPACER, BRACKET: LOWER FRAME 24837 (33844)	EA	2									213	3
C X2H		BRACKET: LOWER FRAME 24836 (33844)	EA	2									213	4
C X2H	5310-820-6653	WASHER, LOCK: HITCH AND BRACE MOUNTING, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	16									213	5
C X2H	5310-010-3030	NUT, PLAIN, HEXAGON: HITCH AND BRACE MOUNTING, 5/8-18 THD SIZE	EA	16									213	6
C X2H		BRACE, PLOW HITCH: LEFT 502619 (23382)	EA	1									213	7
C X2H	5310-584-7888	WASHER, LOCK: BRACE TO HITCH, 0.763 IN. ID, 1.279 IN. OD, 0.188 IN. THK	EA	2									213	8
C X2H	5310-763-8901	NUT, PLAIN, HEXAGON: BRACE TO HITCH, 3/4-16 THD SIZE	EA	2									213	9
C X2H	5305-725-4109	SCREW, CAP, HEXAGON HEAD: HITCH AND BRACE MOUNTING, 5/8-18 THD SIZE, 1 3/4 IN. LG	EA	16									213	10
C X2H		BRACE, PLOW HITCH: RIGHT 507620 (23382)	EA	1									213	11
C X2H	5305-042-8804	SCREW, CAP, HEXAGON HEAD: HITCH TO BRACE, 3/4-16 THD SIZE, 1 3/4 IN. LG	EA	2									213	12
C X2H		SCREW, CAP, HEXAGON HEAD: BRACKET MOUNTING, 5/8-18 THD SIZE, 2-1/4 IN. LG 90296 (33844)	EA	6									213	13
C X2H		HITCH ASSEMBLY: PLOW 502403 (23382)	EA	1									213	14
C X2H		HITCH, PLOW 502662 (23382)	EA	1									213	15
C X2H		CHANNEL, HITCH: SLIDING 507671 (23387)	EA	1									213	16
C X2H		COLD SHUT 196229 (23382)	EA	2									213	17
C X2H		CHAIN, SLIDING CHANNEL 1013527 (23382)	EA	1									213	17
C X2H		CHANNEL, HITCH: SLIDING 502672 (23382)	EA	1									213	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2H		COLD, SHUT 196229 (23382)	EA	1										
C X2H		CHAIN, SLIDING CHANNEL 1013527 (23382)	EA	1										
C X2H		PIN, ASSEMBLY: PLOW LOCKING, 1 IN. DIA, 5 IN. LG WITH 2 IN. OD WELDED WASHER 502803 (23382)	EA	2									213	19
C X2H		PIN, SAFETY: PLOW LOCKING PIN 195478 (23382)	EA	1									213	20
C X1		ANGLE, SLIDING: HITCH 502682 (23382)	EA	1										
		GROUP 121-SNOW PLOW FRAME												
C X2H		SNOWPLOW ASSEMBLY TUB (33844)	EA	1									214	
C P O	3825-164-8486	BLADE, SCRAPER, CENTER 16451 (33844)	EA	1	*	*	*	*	*	*	5	25	214	1
C X2O	5305-725-4109	SCREW, CAP, HEXAGON HEAD: CUTTING BAR MOUNTING, CADMIUM OR ZINC PLATED, 5/8-18 THD SIZE, 1 3/4 IN. LG	EA	8									214	2
C X2O	5310-763-8905	NUT, PLAIN, HEXAGON: CUTTING BAR ATTACHING, CADMIUM OR ZINC-CHROMATE, 5/8-18 THD SIZE	EA	8									214	3
C X2O	5310-820-6651	WASHER, LOCK: CUTTING BAR MOUNTING, CADMIUM OR ZINC-CHROMATE, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK	EA	8									214	4
C X2O		WASHER, LOCK: CUTTING BAR MOUNTING, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	8									214	4
C X2O		BAR, CUTTER: LEFT 16162 (33844)	EA	1									214	5
C X2O		BAR, CUTTER: RIGHT 16161 (33844)	EA	1									214	6
C X2O		EDGE, LEADER: RIGHT 23688 (33844)	EA	1									214	7
C X2H		ADAPTER ASSEMBLY: FAN HOUSING 23578 (33844)	EA	1									214	8
C X2H	5305-267-8978	SCREW, CAP, HEXAGON HEAD: ADAPTER MOUNTING, 1/4-28 THD SIZE, 1-1/2 IN. LG	EA	2									214	9
C X2H		WASHER, LOCK: ADAPTER MOUNTING 0.255 IN. ID, 0.493 IN. OD, 0.062 IN. THK 91481 (33844)	EA	2									214	10
C X2H		NUT, PLAIN, HEXAGON: ADAPTER MOUNTING, 1/4-28 THD SIZE 90000 (33844)	EA	2									214	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTI ON USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P O	3825-164-2442	SHOE, WEAR PLATE: RIGHT 16013 (33844)	EA	1	*	*	*	*	*	*	5	25	214	12
C P O	3825-447-6031	PLATE, WEAR: RIGHT SHOE 16009 (33844)	EA	1	*	*	*	*	*	*	5	25	214	13
C X2H		HOUSING ASSEMBLY: FAN 24905 (33844)	EA	1									214	14
C X20		STEP ASSEMBLY: LH 52A115425 (23382)	EA	1									214	15
C P O	3825-164-8461	PLATE, WEAR, ROTARY FRAME: CENTER 16476 (33844)	EA	2	*	*	2	*	*	*	8	50	214	16
C P O	3825-164-2441	SHOE, WEAR PLATE: LEFT 16012 (33844)	EA	1	*	*	*	*	*	*	5	25	214	17
C P O	3825-447-6032	PLATE, WEAR: LEFT SHOE 16011 (33844)	EA	1	*	*	*	*	*	*	5	25	214	18
C X20		BOLT, SQUARE NECK: BLADE SCRAPER, 1/2-13 THD SIZE, 1 1/2 IN. LG 91367 (33844)	EA	8									214	19
C X20		BOLT, SQUARE NECK: SHOE WEAR PLATE MOUNTING, 1/2-13 THD SIZE, 1 3/4 IN. LG 91369 (33844)	EA	8									214	19
C X20	3830-873-8603	BOLT, SQUARE NECK: CENTER WEAR PLATE AND BLADE, 1/2-13 THD SIZE, 1 1/2 IN. LG	EA	16									214	19
C X20		EDGE, LEADER: LEFT 23687 (33844)	EA	1									214	20
C X20		SCREW, CAP, HEXAGON HEAD: LEADER EDGE, 1/2-13 THD SIZE, 1 1/4 IN. LG 90492 (33844)	EA	12									214	27
C X20		WASHER, LOCK: LEADER EDGE SCREW, 0.509 IN. ID, 0.879 IN.OD,0.125 IN. THK 91485 (33844)	EA	8									214	22
C X20		BRACKET ASSEMBLY: LIFTING, RH 25695 (33844)	EA	1									714	23
C X20		WASHER. REVEL: SCRAPER BLADE, 1/2 IN. 10, 1-1/4 IN. OD, 5/32 TO 11/32 IN. THK 91542 (33844)	EA	B									214	24
C X20		BRACKET ASSEMBLY: LIFTING, LH 25696 (33844)	EA	1									214	25
C X20	5310-768-0318	NUT, PLAIN, HEXAGON: BLADE, SHOE PLATE, 1/2-13 THD SIZE	EA	32									214	26
C X20		WASHER, LOCK: CENTE R AND SHOE WEAR PLATE, 0.509 IN. 10, 0.879 IN. 00, 0.125 IN. THK 91485 (33844)	EA	32									214	27
C X20		NUT, PLAIN, HEXAGON: LIFTING BRACKET SCREW, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	4									214	28

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: LIFTING BRACKET, 0.509 IN. ID, 0.879 IN. OD, .0 125 IN. THK 91485 (33844)	EA	4									214	29
C X2H		FRAME ASSEMBLY: SNOWPLOW ROTARY 24810 (33844)	EA	1									214	
C X20		NUT, PLAIN, HEXAGON: BRACE MOUNTING,, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	4									214	30
C X20		WASHER, LOCK: BRACE MOUNTING, 0.509 I N. ID. 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	4									214	31
C X20		SCREW. CAP, HEXAGON HEAD: BRACE MOUNTING, 1/2-20 THD SIZE, 1 1/2 IN. LG 90249 (33844)	EA	4									214	32
C X20		BRACE ASSEMBLY: LEFT CUTTING BAR 16157 (33844)	EA	1									214	33
C X20		BRACE ASSEMBLY: RIGHT CUTTING BAR 16156 (33844)	EA	1									214	33
C X20		ROD, BLADE ADJUSTING: SHOE 16475 (33844)	EA	2									214	34
C X20		NUT, PLAIN, HEXAGON: ADJUSTING ROD, 5/8-18 THD SIZE 90006 (33844)	EA	3									214	35
C X20		PIN, STRAIGHT HEADLESS: BRACKET MOUNTING, 3/4 IN. DIA, 3 IN. LG 18341 (33844)	EA	2									214	36
C X20		PIN, COTTER: BRACKET ATTACHING PIN, 5/16 IN. DIA, 3 IN. LG 93314 (33844)	EA	4									214	37
C X20		BRACKET, ADJUSTABLE SHOE: CENTER WEAR PLATE 18340(33844)	EA	2									214	38
C X20		PIN, STRAIGHT, HEADED: YOKE, 5/8 IN. DIA, 1 3/4 IN. LG 92413 (33844)	EA	2									214	39
C X20		COVER, CHAIN: AUGER 18490 (33844)	EA	1									214	40
C X20		SCREW, M ACHINE: COVER MOUNTING, 5/16-18 THD SIZE, 3/4 IN. LG 90640 (33844)	EA	20									214	41
C X20	4730-359-3877	PLUG, PIPE: SPROCKET COVER, 3/4-14 THD SIZE	EA	2									214	42
C X20		PIN, CUTTER: FRAME MOUNTING, 3/8 IN. ID, 2 1/2 IN. LG 93289 (33844)	EA	4									214	43
C M O		PIN, STRAIGHT, HEADLESS: FRAME MOUNTING MANUFACTURE FROM:	EA	2									214	44

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C		STEEL BAR, CARBON COLD FINISHED, 3 1/2 IN. REQUIRED FOR EACH PIN FSN 9510-287-9404												
C X20		CLEVIS, ROD END: ADJUSTING 92387 (33844)	EA	2									214	45
C X20		NUT, PLAIN, HEXAGON: COVER MOUNTING SCREW, 5/16-18 THD SIZE 90036 (33844)	EA	20									214	46
C X20		WASHER, LOCK: COVER MOUNTING SCREW, 0.326 IN. ID, 0.602 IN. OD, 0.031 IN. THK 91514 (33844)	EA	20									214	47
C X20		PLUG, PIPE: SPROCKET COVER, 1/2-14 THD SIZE 91973 (33844)	EA	1									214	48
C X2H		FRAME ASSEMBLY 24840 (33844)	EA	1									214	49
C X2H		WASHER, LOCK: PLATE MOUNTING, 0.636 IN. ID, 1.086 IN. OD 0.156 IN. THK 91487 (33844)	EA	6										
C X20	5305-515-8873	SCREW, MACHINE: LEADER EDGE MOUNTING, 1/2-13 THD SIZE, 1 IN. LG	EA	4										
C X20		SCREW, CAP, HEXAGON HEAD: LIFTING BRACKET, 1/2-20 THD SIZE, 1 1/2 IN. LG 90249 (33844)	EA	4										
C X20		SCREW, CAP. HEXAGON HEAD: SHOE MOUNTING, 1/2-20 THD SIZE, 1-3/4 IN. LG 90250 (33844)	EA	8										
C X20	5306-013-1303	BOLT, MACHINE: STEP ATTACHING, 5/16-24 THD SIZE, 1 IN. LG	EA	3										
C X20	5310-407-9566	WASHER, LOCK: STEP SCREW, 0.319 IN. ID, 0.591 IN. OD, 0.078 IN. THK	EA	3										
C X20	5310-880-7746	NUT, PLAIN, HEXAGON: STEP SCREW, 5/16-24 THD SIZE	EA	3										
C X20		NUT, PLAIN, HEXAGON: SHOE MOUNTING, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	8										
C X20		GROUP 122-CHUTES NUT, PLAIN, HEXAGON: BRACE SCREW, CADMIUM OR ZINC-CHROMATE, 5/16-18 THD SIZE 90036 (33844)	EA	4									215	1

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: BRACE SCREW, 0.319 IN. ID, 0.59L IN. OD, 0.078 IN. THK 91482 (33844)	EA	4									215	2
C X20	5305-269-3222	SCREW, CAP, HEXAGON HEAD: CHUTE MOUNTING, 3/8-16 THD SIZE, 3-1/2 IN. LG	EA	3									215	3
C X20	5305-269-3215	SCREW, CAP, HEXAGON HEAD: CHUTE MOUNTING, 3/8-16 THD SIZE, 1-3/4 IN. LG	EA	4									215	4
C X20	5305-269-3209	SCREW, CAP, HEXAGON HE AD: JUNCTION BLOCK MOUNTING, CADMIUM OR ZINC PLATED, 3/8-16 THD SIZE 3/4 IN. LG	EA	2									215	5
C X20	5310-637-9541	WASHER, LOCK: JUNCTION BLOCK SCREW, CADMIUM-CHROMATE, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK	EA	2									215	6
C X20		BLOCK, JUNCTION: HYDRAULIC, TURRET 22918 (33844)	EA	1									215	7
C X20		NUT, PLAIN, HEXAGON: BRACE MOUNTING, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	4									215	8
C X20		WASHER, LOCK: BRACE SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	2									215	9
C X20		SCREW, CAP, HEXAGON HEAD: FIRST SECTION TO CHUTE, 1/2-20 THD SIZE, 1-1/2 IN. LG 90249 (33844)	EA	2									215	10
C X70		SCREW, MACHINE: FIRST SECTION TO CHUTE, 5/16-18 THD SIZE, 3/4 IN. LG 90640 (33844)	EA	4									215	11
C X20		LIFT ASSEMBLY: CHUTE 21620 (33844)	EA	1									215	
C X20		BRACE ASSEMBLY: CHUTE, FIRST SECTION 21616 (33844)	EA	1									215	12
C X20		NUT, SHEAR BOLT: CHUTE TIE ROD, PHOSPHATE COATED, 3/8 24 THD SIZE 90002 (33844)	EA	4									215	13
C X20		NUT, SHEAR BOLT: SPRING ROD, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	6									215	13
C X20		WASHER, LOCK: CHUTE TIE ROD, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	4									215	14
C MO		TIE ROD: CHUTE BRACE MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 18 IN. REQUIRED FSN 9510-229-4818	EA	1									215	15

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SPACER, TIE ROD: BRACE 21661 (33844)	EA	1									215	16
C X20		SCREW, CAP, HEXAGON HEAD: LEVER MOUNTING, 1/2-20 THD SIZE, 2-1/2 IN. LG 90253 (33844)	EA	2									215	17
C X20		ROD, END: CHUTE SPRING, THREADED ONE END, 3/8-24 THD SIZE 21654 (33844)	EA	6									215	18
C X20		SPRING, HELICAL, EXTENSION: CHUTE 11216 (33844)	EA	6									215	19
C X20		NUT, CASTELLATED, HEXAGON: LEVER SCREW, 1/2-20 THD SIZE 90074 (33844)	EA	4									215	20
C X20		PIN, COTTER: LEVER NUT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2 IN. LG 93314 (33844)	EA	4									215	21
C X20		CHUTE ASSEMBLY: FIRST SECTION 24781 (33844)	EA	1									215	22
C X20		ROD, STOP: CHUTE UPPER, 1/2 IN. D1A, 16 IN. LG 21905 (33844)	EA	1									215	23
C X20	5315-839-5822	PIN, COTTER: STOP, CADMIUM OR ZINC PLATED, 1/8 IN. DIA 1 IN. LG	EA	2									215	24
C XI		BASE, CHUTE 24782 (33844)	EA	1										
C XI		BODY, CHUTE 25680 (33844)	EA	1										
C X20	5305-941-3571	SCREW, CAP, HEXAGON HEAD: 2ND RIGHT AND LEFT SECTIONS TO 1ST SECTION, 1/2-20 THD SIZE, 1-3/4 IN. LG	EA	2									216	1
C X20		BRACE ASSEMBLY: SECOND SECTION, RIGHT 21652 (33844)	EA	1									216	7
C X20		BRACE ASSEMBLY: SECOND SECTION, LEFT 21653 (33844)	EA	1									216	3
C X20		TIE ROD: LEVER 21655 (33844)	EA	1									216	4
C X20		SPACER, TIE ROD: BRACE 21662 (33844)	EA	1									216	5
C X20		TIE ROD: BRACE, 3/8-24 THD SIZE 21658 (33844)	EA	1									216	6
C X20		PIN, CHUTE: 5/16-18 THD SIZE 23087 (33844)	EA	2									216	7
C X20	5305-088-9075	SCREW, MACHINE: BRACE MOUNTING, 5/16-18 THD SIZE, 1/2 IN. LG	EA	2									216	8

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: TIE ROD, 0.382 IN. 10,0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	4									216	9
C X20		NUT, SHEAR BOLT : TIE ROD, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	4									216	10
C X20		PIN, COTTER: LEVER TIE ROD, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 2 IN. LG 93314 (33844)	EA	2									216	11
C X20	5310-809-3079	WASHER, FLAT: LEVER TIE ROD, CADMIUM OR ZINC-CHROMATE, 0.563 IN. ID, 1.375 IN. OD, 0.109 IN. THK	EA	4									216	12
C X20		LEVER, CHUTE: LOWER 21488 (33844)	EA	2									216	13
C X20		LEVER, CHUTE: UPPER 21489 (33844)	EA	2									216	14
C X20		SCREW, CAP, HEXAGON HEAD: LEVER TO BRACE, 1/2-20 THD SIZE, 1-1/4 IN. LG 90248 (33844)	EA	2									216	15
C X20		CHUTE ASSEMBLY: SECOND SECTION 21482 (33844)	EA	1									216	16
C X20	5315-839-5922	PIN, COTTER: CHUTE STOP, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	EA	2									216	17
C X20		STOP, CHUTE: UPPER 21906 (33844)	EA	1									216	18
C X20		STUD, PLAIN: CHUTE GUIDE, BOTH ENDS, 1/2 20 THD SIZE, 2 IN. LG 21494 (33844)	EA	2									216	19
C X20		NUT, PLAIN, HEXAG ON: CHUTE GUIDE, PHOSPHATE COATED, 1/2 20 THD SIZE 90004 (33844)	EA	2									216	20
C X20		SHAFT, CATCH: CHUTE, 1/4 IN. DIA, 2 1/2 IN. LG 21902 (33844)	EA	1									216	21
C X20		CATCH, CHUTE 21903 (33844)	EA	1									216	22
C X70		SPRING, CATCH: CHUTE 21602 (31844)	EA	1									216	23
C X20	5310-533-3935	NUT, PLAIN, SQUARE: CHUTE BRACKET SCREW, NO. 10-32 THD SIZE	EA	4									216	24
C X20	5310-045-3296	WASHER, LOCK: CATCH BRACKET SCREW, 0.194 IN. ID, 0.337 IN. OD, 0.047 IN. THK	EA	4									216	25
C X20		BRACKET, CATCH: CHUTE 21901 (33844)	EA	1									216	26

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5305-013-2900	SCREW, MACHINE: CATCH BRACKET MOUNTING, CADMIUM OR ZINC PLATED, NO. 10-32 THD SIZE, 3/8 IN. LG	EA	4									216	77
C X20		BRACE ASSEMBLY: THIRD SECTION 21484 (33844)	EA	1									217	1
C X20	5315-298-1481	PIN, COTTER: BRACE BOLT, 1/8 IN. DIA, 1-3/8 IN. LG	EA	4									217	2
C X20		SCREW, MACHINE: BRACE MOUNTING, 1/2-13 THD SIZE, 1-1/4 IN. LG 90677 1338441	EA	2									217	3
C X20	5310-809-3079	WASHER, FLAT: BRACE SCREW, CADMIUM OR ZINC-CHROMATE, 0.563 IN. ID, 1.375 IN. OD, 0.109 IN. THK	EA	4									217	4
C X20	5310-021-8459	NUT, CASTELLATED, HEXAGON: BRACE SCREW, 1/2-13 THD SIZE	EA	2									217	5
C X20		PIN, STRAIGHT, HEADED: BRACE TO CHUTE, CADMIUM OR ZINC PLATED. SHANK, 1/2 IN. DIA, 1.022 IN. LG 21597 (33844)	EA	2									217	6
C X1		SPACER, BRACE 31365 (33844)	EA	2										
C X20		CHUTE, ASSEMBLY: THIRD SECTION 21483 (33844)	EA	1									217	7
C X20		NUT, PLAIN, HEXAGON: CHUTE GUIDE, PHOSPHATE COATED, 1/2 20 THD SIZE 90004 (33844)	EA	2									217	8
C X20		STUD, PLAIN: CHUTE, BOTH ENDS, 1/2-20 THD SIZE, 2 IN. LG 21494 (33844)	EA	2									217	9
		GROUP 123-AUGER												
C X20		SCREW, CAP, HEXAGON HEAD: AUGER MOUNTING, 5/8-18 THD SIZE, 2-1/4 IN. LG 90295 (33844)	EA	36									217	1
C P 0	3830-127-1805	AUGER ASSEMBLY: UPPER 21185 (33844)	EA	1	*	*	*	*	*		5	10	218	2
C X20		WASHER, LOCK: AUGER MOUNTING SCREW., 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	36									218	3
C X20		NUT, PLAIN, HEXAGON: AUGER MOUNTING, 5/8-18 THD SIZE 90006 (33844)	EA	36									218	4
C P 0	3830-127-1804	AUGER ASSEMBLY: LOWER AND CENTER 21175 (33844)	EA	2	*	*	*	*	*	5	10		218	5

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF. NUMBER & MFR C ODE	(4) USABLE ON CODE	(5) UNIT OF MEAS INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	3825-164-5324	GROUP 124-AUGER DRIVE AND IDLER BEARING ASSEMBLIES BEARING ASSEMBLY, DRIVE END (SAME AS BEARING ASSEMBLY, STOCK NO. 3825-164-5323, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) 10480 (33844)	EA	3	*	2	2	*	2	2	2	12	15	219
C P F	3825-164-5323	BEARING ASSEMBLY, IDLER END 10470 (33844)	EA	3	*	2	2	2	*	2	2	12	15	219
C X2F		SPACER, AUGER BEARING: DRIVE END, 4 3/8 IN. ID, 4-23/32 IN. OD, 5/16 IN. THK (USED WITH BEARING ASSEMBLY, STOCK NO. -164-5324 ONLY) 10453 (33844)	EA	3									219	1
C X1		BEARING, ROLLER, SELF-ALIGNING: AUGER USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5324 ONLY) 22311 (52676)	EA	3									219	2
C X2F		HOUSING, BEARING: AUGER 10431 (33844)	EA	6									219	3
C P F	5340-431-1703	RING, RETAINING: BEARING OIL SEAL 10455 (33844)	EA	6	*	*	2	*	*	2	9	18	219	4
C X2F		FLANGE AND SHAFT, AUGER DRIVE (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5324 ONLY) 10459 (33844)	EA	3									219	5
C X2F		NUT, PLAIN, HEXAGON: HOUSING MOUNTING SCREW, PHOSPHATE COATED, 1/2-20 THD SIZE 90004 (33844)	EA	24									219	6
C X2F		WASHER, LOCK: BEARING RETAINER, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 91485 (33844)	EA	3									219	7
C X2F	FL	FLANGE, IDLER END (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 10432 (33844)	EA	3									219	8
C X2F		NUT, PLAIN, HEXAGON: BEARING WASHER SCREW, CADMIUM OR ZINC PLATED, 1/2-13 THD SIZE (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 90039 (33844)	EA	3									219	9
C X2F		WASHER, LOCK: HOUSING MOUNTING SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	24									219	10
C X1		BEARING, BALL, ANNULAR: AUGER USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 10055 (33844)	EA	3									219	11

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		SPACER, BEARING: IDLER END, 4-3/8 IN. ID, 4-23/32 IN. OD 3/8 IN. THK USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY 10457 (33844)	EA	3									219	12
C X2F		WASHER, SHOULDERED AND RECESSED: BEARING RETAINER, ZINC PLATED, 17/32 IN. ID. 2-23/32 IN. OD, 11/32 IN. THK (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 10454 (33844)	EA	3									219	13
C X2F	5305-716-8183	SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING IDLER END, CADMIUM OR ZINC-CHROMATE, 1/2-20 THD SIZE, 2-1/4 IN. LG (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY	EA	6									219	14
C X2F		SCREW, MACHINE: BEARING WASHER, 1/2-13 THD SIZE, 3-1/2 IN. LG USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 90686 (33844)	EA	3									219	15
C X2F		SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING, DRIVE END, 1/2-20 THD SIZE, 1-3/4 IN. LG USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5324 ONLY) 90250 (33844)	EA	12									219	16
C X2F		SCREW, CAP, HEXAGON HEAD: HOUSING MOUNTING IDLER END, 112-20 THD SIZE, 1 3/4 IN. LG (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5323 ONLY) 90250 (33844)	EA	6									219	17
C X2F		WASHER, KEY: AUGER SPROCKET, 2.2070 IN. ID, 3.1094 IN. OD 0.063 IN. THK (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5324 ONLY) W11 (21335)	EA	3									219	18
C X2F		NUT, PLAIN, ROUND: AUGER SPROCKET, 2.157-18 THD SIZE, 1/2 IN. THK SPECIAL) (USED WITH BEARING ASSEMBLY, STOCK NO. 3825-164-5324 ONLY) N11 (21335)	EA	3									219	19
C X2F		SPACER, SPROCKET: 2-3/16 IN. ID, 2-3/4 IN. OD, 3/32 IN. THK 19544 (33844)	EA	3									219	20
C X2F		SPROCKET WHEEL: AUGER, DRIVE, 24 TOOTH 10422 (33844)	EA	3									219	21
C X2F		KEY, MACHINE: SPROCKET MOUNTING, 1/2 IN. WIDE, 1 1/2 IN. LG 91751 (33844)	EA	3									219	22

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. N UMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALWPER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		IDLER ASSEMBLY, CHAIN: UPPER 18351 (33844)	EA	1									220	
C X2F		NUT, PLAIN, HEXAGON: BRACKET MOUNTING, 1/2-13 THD SIZE 90039 (33844)	EA	3									220	1
C X2F		WASHER, LOCK: BRACKET MOUNTING SCREW, 0.509 IN. ID, 0.879 IN. On, 0.125 IN. THK 91485 (33844)	EA	3									220	2
C X2F		BRACKET, IDLER: SPROCKET 18352 (33844)	EA	1									220	3
C X2F		SPACER, SPROCKET BEARING: IDLER 16783 (33844)	EA	1									220	4
C X2F		SPROCKET ASSEMBLY, IDLER 17693 (33844)	EA	1									220	5
C X2F		BEARING, BALL, ANNULAR: IDLER SPROCKET, DOUBLE ROW 10029 (33844)	EA	1									220	6
C X1		SPROCKET, IDLER: CHAIN. 15 TEETH, 1/4 PITCH 16786 (33844)	EA	1									220	7
C X1		RETAINER, IDLER SPROCKET BEARING 16789 (33844)	EA	2										
C X1	5320-010-4166	RIVET, SOLID: RETAINER PLATED, 1/4 IN. DIA, 1-5/8 IN. LG	EA	6										
C X2F		SCREW, MACHINE: BRACKET MOUNTING 1/2-13 THD SIZE, 1-1/4 IN. LG 90677 (33844)	EA	1									220	8
C X2F		SCREW, MACHINE: BRACKET MOUNTING, HEAD, 1/2-13 THD SIZE, 1 1/2 IN. LG 90678 (33844)	EA	2									220	9
C X20		FITTING, LUBRICATION: SPROCKET BEARING, CADMIUM OR ZINC PLATED 1/8-27 THD SIZE 1612 (95879)	EA	1										
C X2F		DRIVE ASSEMBLY, AUGER 16030 (33844)	EA	1									220	
C X2F		NUT, PLAIN, HEXAGON: HOUSING BOLT, 1/2-13 THD SIZE 90039 (33844)	EA	4									220	10
C X2F		WASHER, LOCK: HOUSING SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	4									220	11
C X2F		HOUSING, BEARING: DRIVE SHAFT 16092 (33844)	EA	1									220	12
C X2F		BEARING, BALL, ANNULAR: SHAFT DOUBLE ROW 10036 (33844)	EA	1									220	13

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		COVER, BEARING: SHAFT 16093 (33844)	EA	1									220	14
C X20	4730-172-0028	FITTING, LUBRICATION: BEARING CADMIUM DR ZINC-CHROMATE, 45 DEG, 1/8-27 THD SIZE	EA	1									220	15
C P F	5330-431-1689	WASHER, NONMETALLIC: SHAFT BEARING, FELT, 2-15/16 IN. 10D, 3-9/16 IN. OD, 1/4 IN. THK 10039 (33844)	EA	1	*	*	2	*	*	2	8	100	220	16
C X2F		RETAINER, PACKING: SHAFT BEARING 16103 (33844)	EA	1									220	17
C X20		FITTING, LUBRICATION: SHAFT, CADMIUM OR ZINC PLATED, 1/8-27 THD SIZE 16108 (95879)	EA	1									220	18
C X2F		SLEEVE, SPROCKET DRIVE 16633 (33844)	EA	1									220	19
C X2F		BEARING, SLEEVE: DRIVE SHAFT 10722 (33844)	EA	2									220	20
C X2F		SETSCREW: SPROCKET, 1/2-13 THD SIZE, 1/2 IN. LG 40876 (33844)	EA	1									220	21
C X2F		SPROCKET WHEEL: AUGER DRIVE, 13 TEETH 16095 (33844)	EA	1									220	22
C X2F		SCREW, MACHINE: HOUSING MOUNTING, 1/2-13 THD SIZE, 1 3/4 IN. LG 90679 (33844)	EA	4									220	23
C X2F		KEY, MACHINE: SPROCKET TO SLEEVE, 1-3/4 IN. LG, 5/8 IN. H, 3/8 IN. W 91890 (33844)	EA	1									220	24
C X2F		WASHER, LOCK: BEARING COVER SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	4									220	25
C X2F		SCREW., CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 1 IN. LG 90459 (33844)	EA	4									220	26
C X2F		SCREW, MACHINE: SEAL RETAINER MOUNTING, 1/4-20 THD SIZE 1/2 IN. LG 90629 (33844)	EA	4									220	27
C P F	3020-256-1498	CHAIN, ROLLER: 1-1/4 IN. PITCH, IS FT 5 IN. REQUIRED 16298 (33844)	EA	1	*	*	*	*	*	*	5	25	220	28
C X2F		CHAIN TIGHTENER ASSEMBLY: AUGER 22465 (33844)	EA	1									220	
C X20	4730-172-0028	FITTING, LUBRICATION: SPROCKET BEARING, ZINC PLATED, 45 DEG, 1/8-27 THD SIZE	EA	1									220	29

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F	4730-172-0028	NUT, PLAIN, HEXAGON: ADJUSTER AND STUD. 1-14 THD SIZE 90009 (33844)	EA	3									220	30
C X2F		WASHER, LOCK: SPROCKET STUD, 1.017 IN. ID, 1.672 IN. OD 0.250 IN. THK 91493 (33844)	EA	1									220	31
C X2F		ADJUSTER ASSEMBLY: SPROCKET 1-14 THD SIZE 22265 (33844)	EA	1									220	32
C X2F		PLATE, SPROCKET:1 IN. ID, 6 IN. OD, 1/4 IN. THK 13812 (33844)	EA	1									220	33
C X2F		SPROCKET WHEEL ASSEMBLY: AUGER CHAIN TIGHTENER, 1-1/4 IN. PITCH, 12 TEETH 16683 (33844)	EA	1									220	34
C X2F		SPROCKET, CHAIN TIGHTENER 17945 (33844)	EA	1									220	35
C X2F		BUSHING, SLEEVE: 1 1/2 IN. ID, 1 3/4 IN. OD, 1 3/8 IN. LG 13805 (33844)	EA	1									220	36
C X2F		SHAFT, TIGHTENER SPROCKET: CHAIN 16474 (33844)	EA	1									220	37
C X2F		IDLER ASSEMBLY, CHAIN: LOWER 16040 (33844)	EA	1									220	
C X20		FITTING, LUBRICATION: SPROCKET BEARING, ZINC PLATED. 45 DEG, 1/8-27 THD SIZE	EA	1									220	38
C X2F		NUT, PLAIN, HEXAGON: SPROCKET STUD, 1 1/4-12 THK SIZE 90011 (33844)	EA	1									220	39
C X2F		WASHER, LOCK: SPROCKET STUD, 1.271 IN. ID, 2.058 IN. OD, 0.312 IN. THK 91496 (33844)	EA	1									220	40
C X2F		WASHER, FLAT: SPROCKET, 1.250 IN. ID, 2 IN. OD, 0.250 IN. THK 16099 (33844)	EA	1									220	41
C X2F		SPROCKET ASSEMBLY. IDLER: CHAIN 17692 (33844)	EA	1									220	42
C X2F		SPROCKET WHEEL: 15 TEETH 16094 (33844)	EA	1									220	43
C X2F		BEARING, BALL, ANNULAR: SPROCKET, DOUBLE ROW 10028 (33844)	EA	1									220	44
C X1		RETAINER, IDLER SPROCKET BEARING: 3/16 IN. THK, 4 1/2 IN. OD 16098 (33844)	EA	2										
C X1		5320-117-6907	RIVET, SOLID: RETAINER PLATE, ALUMINUM, 1/4 IN. DIA, 2 IN. LG	EA	6									

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		STUD, SPROCKET IDLER: 3 15/16 IN. LG 1/4-12 THD SIZE, SHROUD 16101 (33844)	EA	1									220	45
C P 0	3830-718-5791	BOLT, SHEAR: HUB SHEAR, 3/8 24 THD SIZE, 2 IN. LG 90198 (33844)	EA	2	2	2	3	2	2	3	30	40	221	1
C X20		HUB, DRIVING, AUGER SHAFT 16706 (33844)	EA	1									221	2
C X20		WASHER, LOCK: SHEAR AND COVER SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	6									221	3
C P 0	3830-718-5789	NUT, SHEAR BOLT: HUB SHEAR, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	2	2	2	2	2	2	3	30	40	221	4
C M O		KEY, MACHINE: SHAFT TO HUB MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 2-19/32 IN. REQUIRED FSN 9510-265-1687	EA	1									221	5
C X20		SHAFT, AUGER DRIVE 16106 (33844)	EA	1									221	6
C X20		NUT, SHEAR BOLT: GUARD MOUNTING SCREW, PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	2									221	7
C X20		WASHER, LOCK: GUARD MOUNTING, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	2									221	8
C X20		WASHER, FLAT: GUARD MOUNTING SPACING, 1/2 IN. 10, 1-3/8 IN. OD, 1/4 IN. THK 91556 (33844)	EA	1									221	9
C X20		KEY, MACHINE: AUGER SHAFT, 2 1/8 IN. LG, 7/16 IN. SQ 91721 (33844)	EA	1									221	10
C X20	5315-200-4545	PIN, COTTER: AUGER DRIVE SHAFT NUT, CADMIUM PLATED, 5/32 IN. DIA, 2 IN. LG	EA	2									221	11
C X20		NUT, SLOTTED, HEXAGON: AUGER SHAFT SPIDER, 1-1/4-12 THD SIZE (SPECIAL) 10031 (33844)	EA	2									221	12
C X20	5305-939-0576	SETSCREW: HUB, 1/2-13 THD SIZE, 1/2 IN. LG	EA	1									221	13
C X20		SCREW, CAP, HEXAGON HEAD: GUARD MOUNTING, 3/8-24 THD SIZE, 1 1/4 IN. LG 90195 (33844)	EA	1									221	14
C X20		GUARD: AUGER DRIVE SHAFT 18646 (33844)	EA	1									221	15
C X20		SCREW, CAP, HEXAGON HEAD: GUARD MOUNTING, 3/8-24 THD SIZE, 1 IN. LG 90194 (33844)	EA	1									221	16

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		COUPLING SHAFT, FLEXIBLE: AUGER AND FAN 10580 (33844)	EA	1									221	
C X20	5315-839-5822	PIN, COTTER: DRIVE COUPLING BOLT, CADMIUM OR ZINC PLATED, 1/8 IN. DIA, 1 IN. LG	EA	6									221	17
C X20		NUT, CASTELLATED, HEXAGON: DRIVE COUPLING BOLT, 5/8-18 THD SIZE 90076 (33844)	EA	6									221	18
C X20		SPIDER, COUPLING 10531 (33844)	EA	2									221	19
C X20		BOLT, MACHINE: DRIVE COUPLING, 5/8-18 THD SIZE, 3-1/4 IN. LG 10581 (33844)	EA	6									221	20
C X20	5310-951-7209	WASHER, FLAT: DRIVE COUPLING BOLT, CADMIUM OR ZINC-CHROMATE, 11/16 IN. 10, 1-3/4 IN. OD, 9/64 IN. THK	EA	6									221	21
C X20		WASHER: CORRUGATED SPACING, DISK COUPLING, 21/32 IN. 10, 1-7/16 IN. OD, 3/32 IN. THK 10538 (33844)	EA	24									221	22
C P 0	3825-447-6030	DISK, RESILIENT: COUPLING 10534 (33844)	EA	4	*	*	*	*	*	2	9	80	221	23
C X2F		GROUP 125-DRIVE AND CONTROLS FAN, MOTOR ASSEMBLY 24910 (33844)	EA	1									222	
C X20		ROTOR ASSEMBLY, FAN 10983 (33844)	EA	1									222	
C X20		NUT, SHEAR BOLT: PHOSPHATE COATED, 3/8-24 THD SIZE 90002 (33844)	EA	3									222	1
C X20	5310-584-5272	WASHER, LOCK: ROTOR SHEAR SCREW, CADMIUM OR ZINC-CHROMATE, 0.509 IN. ID.0879 IN. OD, 0.125 IN. THK	EA	3									222	2
C X20		HUB, ROTOR 10810 (33844)	EA	1									222	3
C X20	5305-269-2808	SCREW, CAP, HEXAGON HEAD: ROTOR SHEAR, CADMIUM OR ZINC-CHROMATE, 3/8-24 THD SIZE, 1 3/4 IN. LG	EA	3									222	4
C X20		FITTING, LUBRICATION: ROTOR, CADMIUM OR ZINC PLATED, 1/2 27 THD SIZE 1612 (95879)	EA	1									222	5
C X1		ROTOR ASSEMBLY, BLOWER 10980 (33844)	EA	1										

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		WASHER, LOCK: BLADE BOLT, 0.636 IN. ID, 1.086 IN. OD 0.156 IN. THK 91487 (33844)	EA	24									222	6
C X20		BOLT, SQUARE NECK: BLADE MOUNTING, 5/8-11 THD SIZE, 1 3/4 IN. LG 91404 (33844)	EA	24									222	7
C PO	3825-164-2507	BLADE, ROTOR 10827 (33844)	EA	6	*	*	2	*	*	2	9	24	222	8
C X20	5310-763-8905	NUT. PLAIN, HEXAGON: BLADE MOUNTING BOLT, CADMIUM OR ZINC-CHROMATE. 5/8-11 THD SIZE	EA	24									222	9
C X20		SPIDER ASSEMBLY: ROTOR 10971 (33844)	EA	1									222	
C X20		SPIDER, ROTOR 10826 (33844)	EA	1									222	10
C X20		BUSHING, SLEEVE: SPIDER 10969 (33844)	EA	1									222	11
C X2F		GEAR CASE ASSEMBLY: FAN AND AUGER 24830 (33844)	EA	1									222	12
C X2F	5306-550-3706	BOLT, MACHINE: CASE MOUNTING, CADMIUM OR ZINC PLATED. 5/8 11 THD SIZE, 7-1/2 IN. LG	EA	5									222	13
C X2F	5305-782-9495	SCREW, CAP, HEXAGON HEAD: CASE MOUNTING, 1/2-13 THD SIZE, 1-1/4 IN. LG	EA	2									222	14
C X2F		WASHER, LOCK: CASE MOUNTING, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	11									222	15
C X2F		WASHER, LOCK: CASE MOUNTING, 0.09 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	4									222	15
C X2F		SCREW, CAP, HEXAGON HEAD: CASE, TOP MOUNTING, 5/8-18 THD SIZE, 1-3/4 IN. LG 90294 (33844)	EA	3									222	16
C X2F		PLATE, GEAR CASE: TOP 24829 (33844)	EA	1									222	17
C X2F		WASHER, LOCK: CASE MOUNTING, 0.636 IN. ID, 1.086 IN. OD, 0.156 IN. THK 91487 (33844)	EA	5									222	18
C X2F		NUT, PLAIN, HEXAGON: CASE MOUNTING, 3/8-18 THD SIZE 90006 (33844)	EA	7									222	19
C X20		NUT. CASTELLATED, HEXAGON: FAN SHAFT, 1 1/4-12 THD SIZE 90081 (33844)	EA	1									222	20

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5315-849-9854	PIN, COTTER: FAN SHAFT NUT, CADMIUM OR ZINC PLATED, 3/16 IN. DIA, 2 IN. LG	EA	1									222	21
C X20		WASHER, FLAT: FAN HUB, 1-1/4 IN. ID, 2-1/2 IN. 00, 1/4 IN. THK 16289 (33844)	EA	1									222	22
C X2F		NUT, PLAIN, HEXAGON: CASE MOUNTING, 5/8-11 THD SIZE 90041 (33844)	EA	5									222	23
C X2F		SCREW, CAP, HEXAGON HEAD: CASE MOUNTING, 3/4-00 THD SIZE, 1-1/2 IN. LG 90544 (33844)	EA	4									222	24
C X2F		WASHER, LOCK: CASE MOUNTING, 0.736 IN. ID, 1.279 IN OD, 0.188 IN. THK 91489 (33844)	EA	4									222	25
C X2F		NUT. PLAIN, HEXAGON: CASE MOUNTING, PHOSPHATE COATED, 112-20 THD SIZE 90004 (33844)	EA	2									222	26
C X2F		SPACER: GEAR CASE, BOTTOM 16196 (33844)	EA	1									222	27
C X2F		PLATE, MOUNTING, GEAR CASE: BOTTOM 16195 (33844)	EA	1									222	28
C X2F		SCREW, CAP, HEXAGON HEAD: CASE, TOP MOUNTING, 5/8-18 THD SIZE, 2-1/4 IN. LG 90296 133844)	EA	2									222	29
C X2F	5305-725-4105	SCREW, CAP, HEXAGON HEAD: CASE MOUNTING. BOTTOM, 5/8 18 THD SIZE, 2 IN. LG	EA	3									222	29
C X2F		SCREW, CAP, HEXAGON HEAD: CASE MOUNTING, 1/2-20 THD SIZE, 1 1/2 IN. LG 90249 (33844)	EA	2									222	30
C X20		PLUG, PIPE: CASE, LEVEL, 1/2-14 THD SIZE 91973 (33844)	EA	1									222	31
C X2F		NUT, SLOTTED, HEXAGON: PINION AND AUGER SHAFT, 1 1/4-12 THD SIZE (SPECIAL) 10031 (33844)	EA	3									223	1
C X2F	5315-200-4545	PIN, COTTER: PINION AND AUGER SHAFT, 5/32 IN. DIA, 2 IN. LG	EA	4									223	2
C X2F	4730-289-5176	PLUG, PIPE: CASE VENT, 1/2 14 THD SIZE	EA	1									223	3
C M F		GASKET: PINION SHAFT REAR COVER MANUFACTURE FROM: PAPER, GASKET, 6 IN. BY 6 IN. REQUIRED FSN 5330-270-8469	EA	1									223	4

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					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C P F	5330-830-8835	FELT, MECHANICAL, PERFORMED: PINION SHAFT 10198 (33844)	EA	1	*	*		2	*	*	8	100	223	5
C X2F		COVER, PINION SHAFT: REAR 19866 (33844)	EA	1									223	6
C X2F		WASHER, LOCK: COVER SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	10									223	7
C X2F		SCREW, CAP, HEXAGON HEAD: COVER MOUNTING, 3/8-16 THD SIZE, 1 IN. LG 90459 (33844)	EA	10									223	8
C X2F		COVER, FAN SHAFT: REAR 16069 (33844)	EA	1									223	9
C M F		GASKET: REAR FAN SHAFT COVER MANUFACTURE FROM: PAPER, GASKET, 6 IN. BY 6 IN. REQUIRED FSN 5330-270-8469	EA	1									223	10
C X2F	5305-071-1772	SCREW, CAP, HEXAGON HEAD: COVER, 1/2-13 THD SIZE, 3 IN. LG	EA	2									223	11
C X2F		WASHER, LOCK: COVER SCREW, 0.509 IN. ID, 0.879 IN. OD, 0.125 IN. THK 91485 (33844)	EA	2									223	12
C P F	3825-447-6042	GASKET: BEVEL GEAR SHAFT COVER 45022 (33844)	EA	1	*	*	2	*	*	2	8	100	223	13
C X2F		COVER, SHAFT: BEVEL GEAR 17511 (33844)	EA	1									223	14
C P F	5330-431-1687	WASHER, NONMETALLIC: BEVEL GEAR SHAFT, FELT, 1 3/4 IN. ID, 2 1/4 IN. OD, 1/4 IN. THK 10026 (33844)	EA	1	*	*	2	*	*	2	8	100	223	15
C X2F		RETAINER, SEAL, SHAFT COVER 16055 (33844)	EA	1									223	16
C X2F		SCREW, MACHINE: COVER MOUNTING, 1/4-20 THD SIZE, 1/2 IN. LG 90629 (33844)	EA	3									223	17
C X2F		KEY, MACHINE: BEVEL GEAR, 2-1/18 IN. LG, 7/16 IN. SQ 91721 (33844)	EA	2									223	18
C X2F		SHAFT, BEVEL GEAR: AUGER 16072 (33844)	EA	1									223	19
C X2F		RETAINER, OIL SEAL: PINION SHAFT 19867 (33844)	EA	1									223	20
C X2F		BEARING, BALL, ANNULAR: AUGER BEVEL GEAR SHAFT OUTER, SINGLE ROW 15951 (33844)	EA	1									223	21
C X2F		SPACER, BEARING: AUGER DRIVE SHAFT, 1 7/8 IN. OD, 2 5/32 IN. LG, 1-9/16 IN. ID 16073 (33844)	EA	1									223	22

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X2F		BEARING, BALL, ANNULAR: AUGER GEAR SHAFT INNER, DOUBLE ROW 10028 (33844)	EA	1									223	23
C X2F		SPACER, REVEL GEAR: AUGER DRIVE SHAFT, 1 7/8 IN. OD, 1/8 IN. THK 1 19/32 IN. ID 16074 (33844)	EA	1									223	24
C X2F		GEAR, BEVEL: AUGER DRIVE SHAFT, 24 TEETH 16057 (33844)	EA	1									223	25
C X2F		SCREW, MACHINE: PINION SHAFT COVER, 3/8-16 THD SIZE, 1 IN. LG 90653 (33844)	EA	3									224	1
C X2F	5310-627-6128	WASHER, LOCK: PINION SHAFT FRONT COVER, CADMIUM OR ZINC-CHROMATE, 0.391 IN. ID, 0.682 IN. 00. 0.036 IN. THK	EA	3									224	2
C X2F		COVER, SHAFT: PINION, FRONT 24847 (33844)	EA	1									224	3
C M F		GASKET: PINION SHAFT FRONT COVER MANUFACTURE FROM: PAPER, GASKET, 6 IN. BY 6 IN. REQUIRED FSN 5330-270-8469	EA	1									224	4
C X2F		GEAR CASE AND COVER ASSEMBLY 24831 (33844)	EA	1									224	5
C X2F	5315-010-3769	PIN, STRAIGHT, HEADLESS: 3/8 IN. DIA, 1 N. LG	EA	4									224	6
C X2F		BEARING, BALL, ANNULAR: PINION SHAFT 10090 (31844)	EA	2									224	7
C X2F		GEAR, SPUR: 21 TEETH 16061 (33844)	EA	1									224	8
C M F		KEY, MACHINE: PINION GEAR MANUFACTURE FROM: STEEL BAR, CARBON, COLD FINISHED, 3-11/16 IN. REQUIRED FSN 9510-265-1696	EA	1									224	9
C X2F		SHAFT, PINION, DRIVING 16062 (33844)	EA	1									224	10
C X2F		KEY, MACHINE: U JOINT, 2 1/8 IN. LG, 7/16 IN. SQ. 91721 (33844)	EA	1									224	11
C X2F		BEARING, BALL, ANNULAR: FAN SHAFT REAR, SINGLE ROW 15949 (33844)	EA	1									224	12
C X2F		GEAR, BEVEL: FAN SHAFT, 30 TEETH 16058 (33844)	EA	1									224	13
C X2F		GEAR, SPUR: FAN SHAFT, 60 TEETH 16059 (33844)	EA	1									224	14

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF. NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C M F		GASKET: FRONT FAN SHAFT COVER MANUFACTURE FROM:	EA	1									224	15
C		PAPER, GASKET, 6 IN. BY 6 IN. REQUIRED FSN 5330-270-8469												
C X2F		COVER, SHAFT: FAN FRONT 16066 (33844)	EA	1									224	16
C P F	3825-431-1691	PACKING, PREFORMED: FAN SHAFT, FELT, 2 IN. ID, 2 1/2 IN. OD, 1/4 IN. THK 10041 (33844)	EA	1	*	2	2	*	2	2	16	100	224	17
C X2F		WASHER, FLAT: SHAFT 16056 (33844)	EA	1									224	18
C X2F		SCREW. MACHINE: RETAINER, 1/4-20 THD SIZE, 1/2 IN. LG 90629 (33844)	EA	7									224	19
C X2F		SCREW, CAP, HEXAGON HEAD: SHAFT COVER, 3/8-16 THD SIZE 1 IN. LG 90459 (33844)	EA	15									224	20
C X2F		WASHER, LOCK: SHAFT COVERS, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 91483 (33844)	EA	15									224	21
C X2F		NUT, LOCK: FAN SHAFT, SPANNER, 2-3/16-18 THD SIZE, 1/2 IN. THK (SPECIAL) N11 (21335)	EA	1									224	22
C X2F		WASHER, KEY: FAN SHAFT NUT, 2.207 IN. ID, 3.109 IN. OD, 0.063 IN. THK W11 (21335)	EA	1									224	23
C X2P		BEARING BALL, ANNULAR FAN SHAFT FRONT, DOUBLE ROW 10044 (33844)	EA	1									224	24
C X20		KEY, MACHINE: FAN HUB, 3-3/8 IN. LG. 7/16 IN. SQ 91731 (33844)	EA	1									224	25
C X2F		SHAFT, FAN 16071 (33844)	EA	1									224	26
C X2F		KEY, MACHINE: FAN SPUR GEAR, 6 IN. LG 1/2 IN. SQ 91783 (33844)	EA	1									224	
		GROUP 126-TIRES, TUBES, CHAINS												
C X20		CHAIN, TIRE 2296SH 1233821	EA	4										
C P 0	2610-051-9602	INNER TUBE, PNEUMATIC TIRE: 14.00-24	EA	5	*	2	2	*		2	2	20	*	
C P 0	2610-554-6250	TIRE, PNEUMATIC: 14.00-24, 20 PLY	EA	5	*	2	2	*		2	2	20	*	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 127-HULL OR CHASSIS WIRING HARNESS												
C X2F		WIRING HARNESS: BACK UP SWITCH 136165 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	2										
C X20		TERMINAL, LUG 32442 (00779)	EA	2										
C X2F		WIRING HARNESS: CAB 136169 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	25										
C X2F		TUBE: 6 FT LG 649 (81851)	EA	1										
C X2F		WIRING HARNESS: CARRIER ENGINE 136183 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23387)	EA	6										
C X20		TERMINAL, LUG 35664 (00779)	EA	1										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12 TO 10 AWG, FOR NO. 10 STUD SIZE 32544 (89110)	EA	1										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	4										
C X2F		TUBING: 5 FT 2 IN. LG 649 (81851)	EA	1										
C X2F		WIRING HARNESS: CARRIER ENGINE IGNITION SWITCH 136168 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	10										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	5										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	1										
C X2F		WIRING HARNESS: CHASSIS 136185 (23382)	EA	1										
C X20		CONNECTOR 505019 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	38										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	1										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		SHELL, HEAD LAMP 529083 (77060)	EA	1										
C X20		TERMINAL, LUG 35664 (00779)	EA	1										
C X20		TERMINAL, LUG: COPPER TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	4										
C X20		TIP 5291592 (77060)	EA	1										
C X2F		TUBING: 9 FT LG 649 (81851)	EA	1										
C X20		WASHER, SLOTTED 5297085 (77060)	EA	1										
C X2F		WIRING HARNESS: CIRCUIT BREAKER 136163 (23382)	EA	1										
C X20		SHELL, HEAD LIGHT 5297084 (77060)	EA	1										
C X20		TERMINAL 5297081 (77060)	EA	1										
C X20		TERMINAL 505018 (23382)	EA	1										
C X20		WASHER, FLAT: BRASS, 0.100 IN. ID, 0.330 IN. OD, 0.032 IN. THK 5297086 (77060)	EA	1										
C X2F		WIRING HARNESS: CIRCUIT BREAKER, AUX IGNITION SWITCH 136164 (23382)	EA	1										
C X20		TERMINAL 505018 (23382)	EA	1										
C X20		SHELL, HEAD LIGHT 5297084 (77060)	EA	1										
C X20		TERMINAL 5297081 (77060)	EA	1										
C X20		WASHER, FLAT: BRASS, 0.100 IN. ID, 0.330 IN. OD, 0.032 IN. THK 5297086 (77060)	EA	1										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12 TO 10 AWG, FOR NO. 10 STUD SIZE 32544 (00779)	EA	1										
C X2F		WIRING HARNESS: DIRECTIONAL LIGHT, LH 136180 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	4										
C X2F		WIRING HARNESS: DIRECTIONAL LIGHT, RH 136179 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	4										
C X2F		WIRING HARNESS: HEADLIGHT SWITCH 136166 (23382)	EA	1										

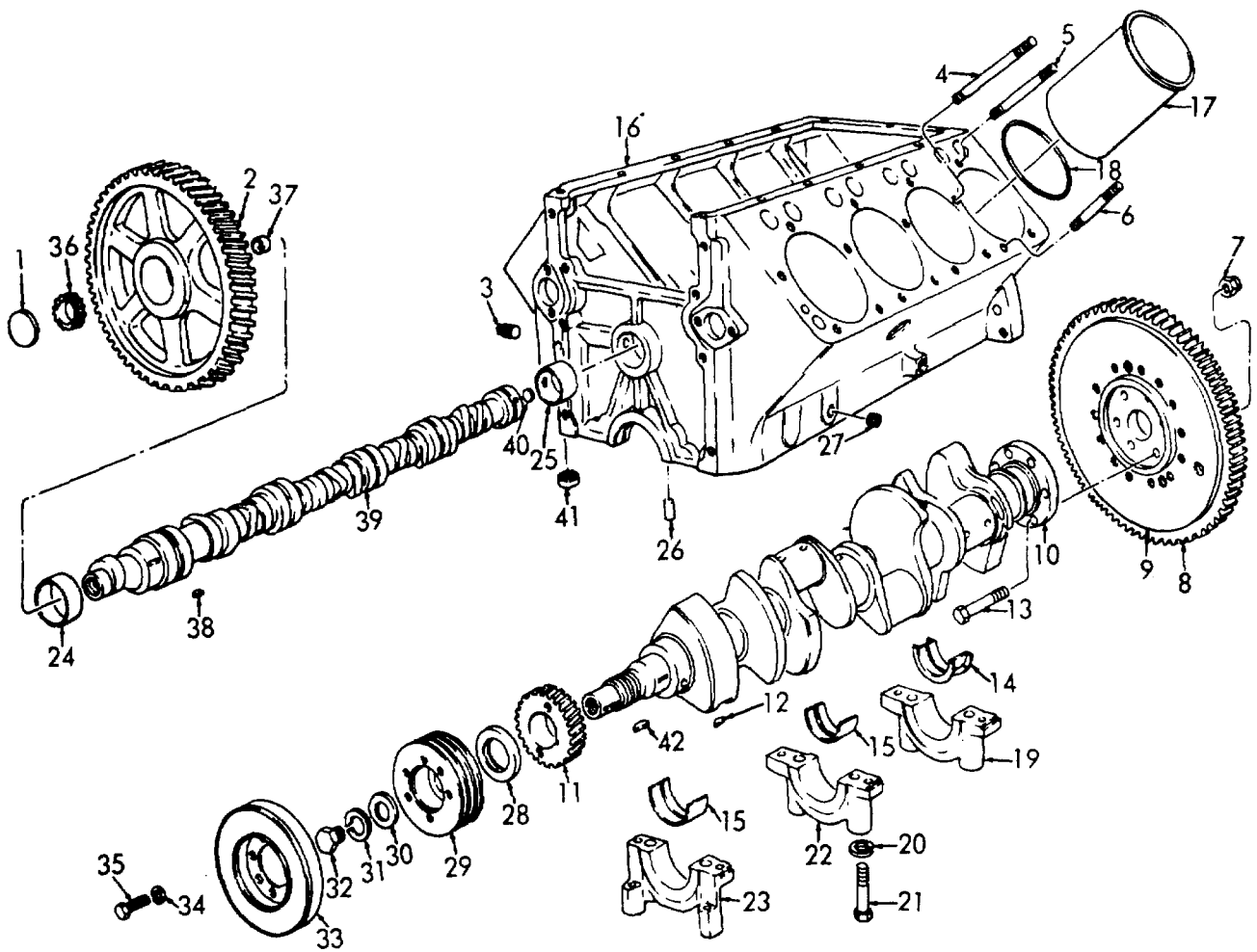
(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		CONNECTOR, PLUG, ELECTRICAL 604262B-51 (41326)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: HEADLIGHT SWITCH TERMINAL 505017 (23382)	EA	11										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	1										
C X20		TERMINAL, LUG: COPPER TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	2										
C X2F		WIRING HARNESS: PANEL LIGHT 136171 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	5										
C X20		TERMINAL, LUG 26442 (00779)	EA	3										
C X20		TERMINAL, LUG: COPPER TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	1										
C X2F		WIRING HARNESS: PLOW ENGINE 136184 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	10										
C X20		TERMINAL, LUG 35664 (00779)	EA	1										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12 TO 10 AWG, FOR NO. 10 STUD SIZE 32544 (00779)	EA	1										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12-10 AWG, FOR NO. 10 SCREW SIZE 31903 (89110)	EA	4										
C X2F		TUBING: 26 IN. LG 649 (81851S)	EA	1										
C X2F		WIRING HARNESS: PLOW ENGINE IGNITION SWITCH 1361161 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	3										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	2										
C X20		TERMINAL, LUG: COPPER, TINNED FINISH, NO. 12-10 AWG. FOR NO. 10 SCREW SIZE 31903 (89110)	EA	1										
C X2F		WIRING HARNESS: REAR HOOD 136182 (23382)	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505016 (23382)	EA	6										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20	5940-617-2896	CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	5										
CX20		TERMINAL LUG: COPPER TINNED FINISH, NO. 12-10 AWG. FOR NO. 10 SCREW SIZE	EA	2										
C X2F		WIRING HARNESS: RELAY	EA	1										
C X20		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL	EA	2										
C-X2F -		WIRING HARNESS: SERVICE RECEPTACLE 136162 (23382)	EA	1										
C X20 -		SLEEVE 57320 (23382)	EA	1										
C X20		TERMINAL LUGS 36917 (00779)	EA	1										
C XZO		TERMINAL, LUG: COPPER, NO. 1/0 AWG, FOR 1/2 IN SCREW SIZE 36919 (89110)	EA	1										
C X2F		WIRING HARNESS: WARNING BUZZER 136181 (23382)	EA	1										
			CONNECTOR ASSEMBLY, ELECTRICAL TERMINAL 505016 (23382)	EA	4									
C X2 O		CONNECTOR ASSEMBLY, ELECTRICAL: TERMINAL 505017 (23382)	EA	1										
			GROUP 128-DATA PLATES											
C X20		CLIP, INSIGNIA 191481 (23382)	EA	21										
C X20		INSIGNIA, HOOD (D) 313266 (23382)	EA	2										
C X20		INSIGNIA, HOOD (W) 313264 (23382)	EA	2										
C X20		INSIGNIA, HOOD (F) 313268 (23382)	EA	2										
C X20		INSIGNIA, RADIATOR (W) 313264 (23382)	EA	1										
C X20		INSIGNIA, RADIATOR (D) 313265 (23382)	EA	1										
C X20		INSIGNIA, RADIATOR (F) 313265 (23382)	EA	1										
C X20		PLATE, CAUTION 502812 (23382)	EA	1										
C X20	PLATE, DATA: AXLE 502825 (23382)	EA	1											
C X20	PLATE, DATA: BODY 502755 (23382)	EA	1											

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
C X20		PLATE, DATA: PLOW HITCH 502824 (23382)	EA	1										
C X20		PLATE, DATA: TRANSPORTATION 502745 (23382)	EA	1										
C X20		PLATE, DATA: TRANSPORTATION AND LIFTING 502811 (23387)	EA	1										
C X2F	9905-577-4219	PLATE, IDENTIFICATION: BRASS, INSCRIPTION, BLACK BACKGROUND, RECTANGULAR, WITH 4 MOUNTING HOLES, 1/8 IN. DIA, 3 3/4 IN. LG, 4 3/4 IN. WIDTH	EA	1										
C X20		PLATE, IDENTIFICATION: POWER CLUSTER AC3192 (63477)	EA	1										
C X20		PLATE, INSTRUCTION: PLOW CONTROL 502813 (23382)	EA	1										
C X20		PLATE, INSTRUCTION: RECTIFIER 5021746 (23382)	EA	1										
C X20		PLATE, INSTRUCTION: TRANSFER SHIFT 502748 (23382)	EA	1										
C X20		PLATE, INSTRUCTION: TRANSMISSION SHIFT 502749 (23382)	EA	1										
C X20		PLATE. INSTRUCTION: WINTERIZATION SYSTEM 109200-0P1 (23382)	EA	1										
C X20		PLATE, NAME: ENGINE 502762 (23382)	EA	2										
C X20		PLATE, NAME: MOTOR, HYDRAULIC 23926 (33844)	EA	1										
C X20		PLATE, NAME: PUMP A475X35 (02892)	EA	1										
C X20		SCREW, DRIVE: IDENTIFICATION PLATE MOUNTING, NO. 4, 3/16 IN. LG AC4700 (63477)	EA	2										
C X20		SCREW, DRIVE: NAME PLATE A386X7 (02892)	EA	4										
C X20		SCREW, DRIVE: NAME PLATE, HYDRAULIC MOTOR 23974 (33944)	EA	2										
C X20	5305-253-5618	SCREW, DRIVE: PLATE MOUNTING, CADMIUM OR ZINC-CHROMATE, NO. 6, 1/4 IN. LG	EA	4										
C X20	5305-855-09711	SCREW, TAPPING, THREAD CUTTING: PLATE MOUNTING, CADMIUM OR ZINC PLATED, NO. 6-32 THD SIZE, 1/4 IN. LG	EA	32										

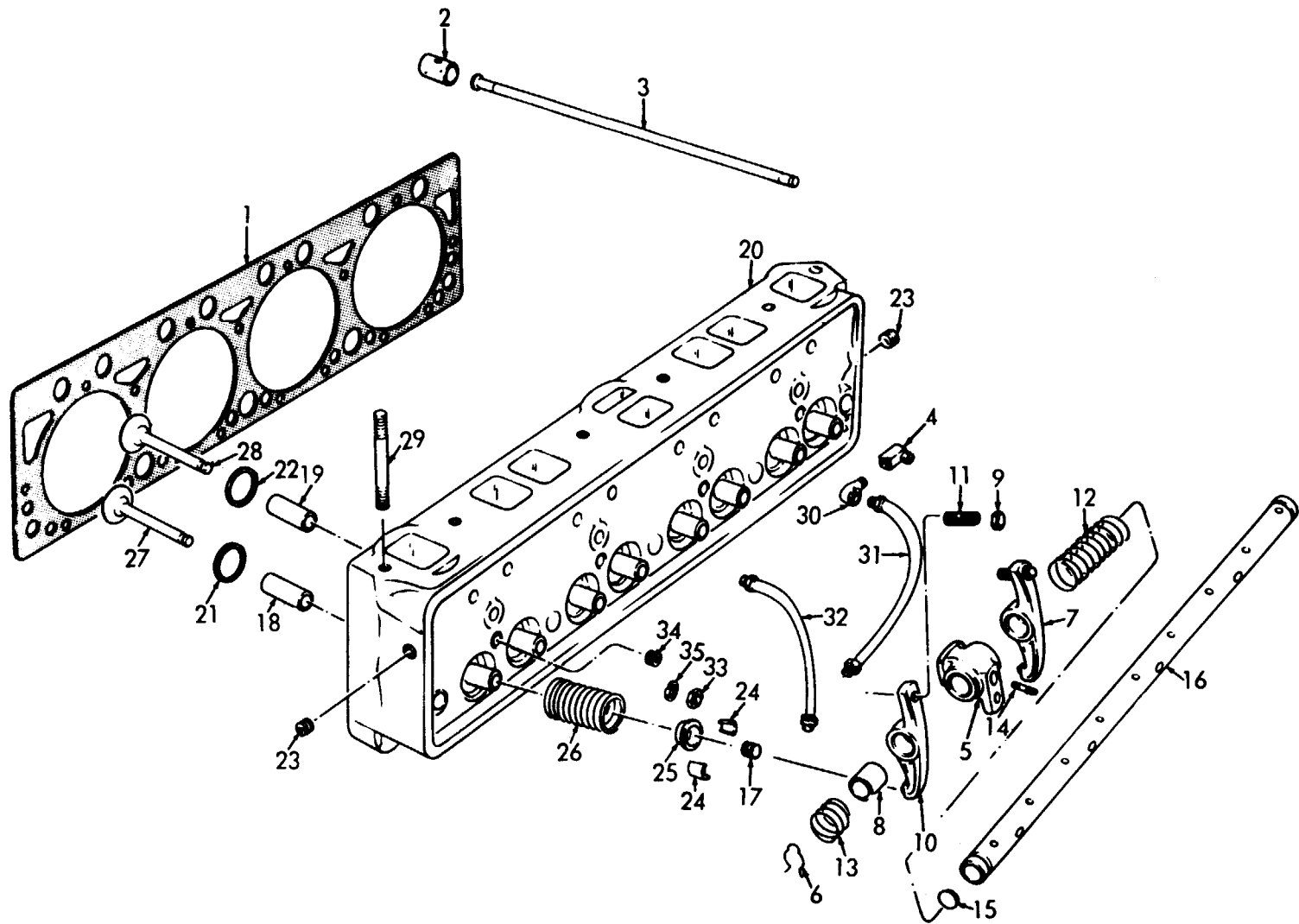
(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		GROUP 129-FIRE FIGHTING EQUIPMENT												
C X20		BRACKET, EXTINGUISHER: 5 LB 502792 (23382)	EA	1										
C X20		BRACKET, EXTINGUISHER: 15 LB 502794 (23382)	EA	1										
C X20		COVER ASSEMBLY: EXTINGUISHER 502836 (23382)	EA	1										
C X20		COVER, EXTINGUISHER 502837 (23382)	EA	1										
C X20		HINGE, COVER: EXTINGUISHER, 7 1/2 IN. LG 86369 (23382)	EA	1										
C X20		NUT, PLAIN, HEXAGON: COVER MOUNTING, NO. 10-32 THD SIZE 6961 (23382)	EA	12										
C X20	5305-012-8038	SCREW, MACHINE: COVER MOUNTING, CADMIUM OR ZINC PLATED, NO. 10 32 THD SIZE, 3/8 IN. LG	EA	8										
C X20	5305-819-7087	SCREW, MACHINE: SPRING MOUNTING CADMIUM PLATED, NO. 10-32 THD SIZE, 1/2 IN. LG	EA	4										
C X20		SPRING, COVER 513012 (23382)	EA	1										
C X20		SUPPORT, COVER 502838 (23382)	EA	1										
C X20		WASHER, LOCK: COVER MOUNTING 0.194 IN. ID, 0.323 IN. OD, 0.040 IN. THK 4300 (23382)	EA	12										
C P 0	4210-889-2221	EXTINGUISHER, FIRE: VAPORIZING LIQUID, 1/4 GAL. CAPACITY, W/WALL BRACKET	EA	1	*	*	*	*	*	*	5	10		
C X20		NUT, BUMPER: EXTINGUISHER BRACKET SCREW, CADMIUM OR ZINC-CHROMATE, 3/8-16 THD SIZE 30362 (23382)	EA	7										
C X20		SCREW, CAP, HEXAGON HEAD: S LB EXTINGUISHER MOUNTING, 3/8-16 THD SIZE, 1 IN. LG 6978 (23382)	EA	3										
C X20	5305-269-3206	SCREW, CAP, HEXAGON HEAD: 15 LB EXTINGUISHER BRACKET MOUNTING, 3/8-16 THD SIZE, 1/2 IN. LG	EA	4										
C X20		SCREW, TAPPING, THREAD CUTTING: 1/4-20 THD SIZE, 1/2 IN. LG, PHILLIPS HEAD 160550 (23382)	EA	8										

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE REF. NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
X20		WASHER, LOCK: EXTINGUISHER BRACKET SCREW, 0.382 IN. ID, 0.688 IN. OD, 0.094 IN. THK 4313 (23382) SECTION III-SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR DS, GS, AND DEPOT MAINTENANCE GROUP 130-SPECIAL TOOL LIST NOTE: IF THESE ITEMS ARE NOT COMPONENTS OF AUTHORIZED PER USING UNIT.	EA	7										
X20		WRENCH, RIM WH26 (73195)	EA	1										
P 0	5120-844-6347	WRENCH, SOCKET: SKEIN, 5 IN. HEXAGON DRIVE 317466 (23382)	EA	1										



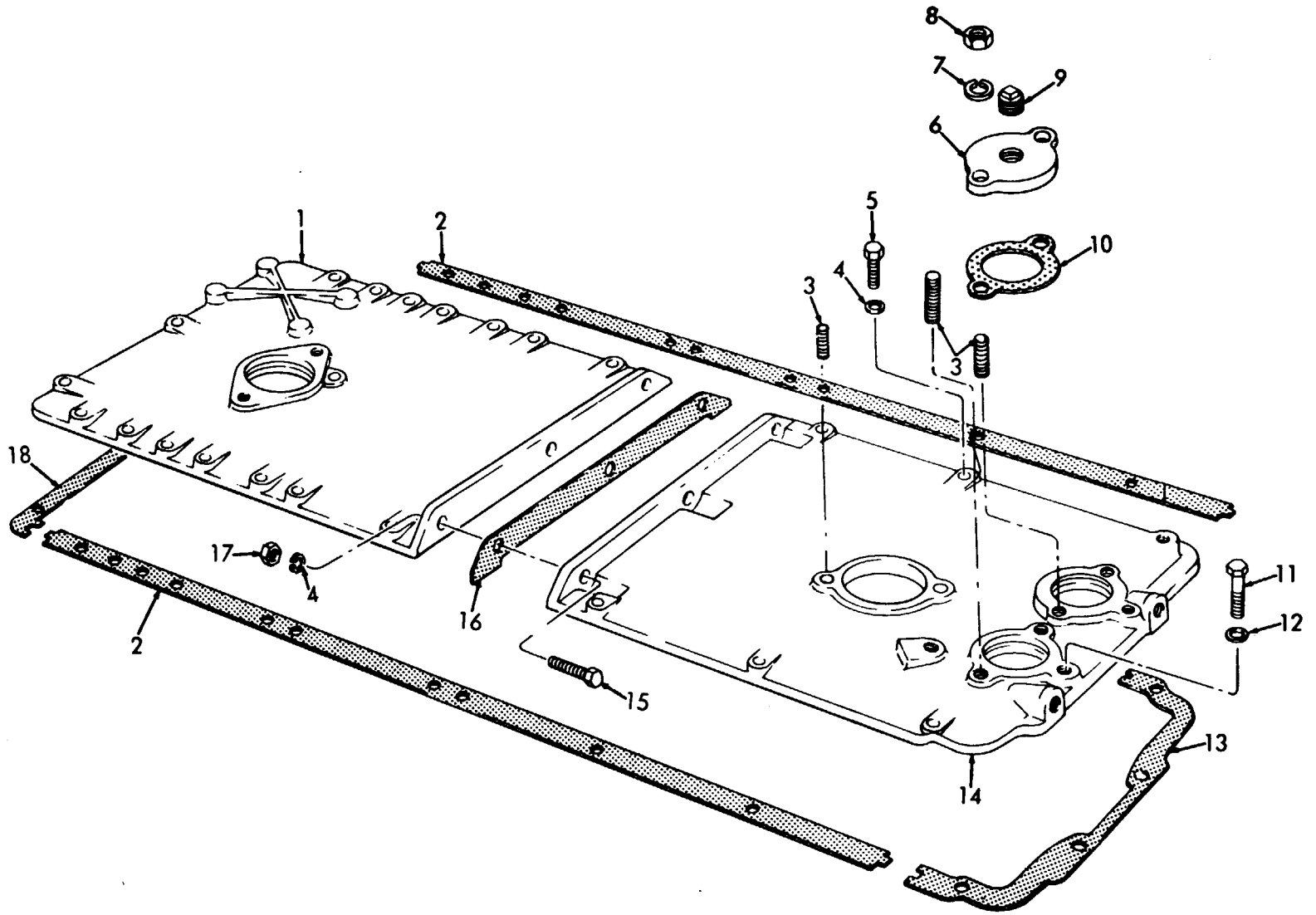
ME 3825-213-35P/1

Figure 1. Crankcase and Components.



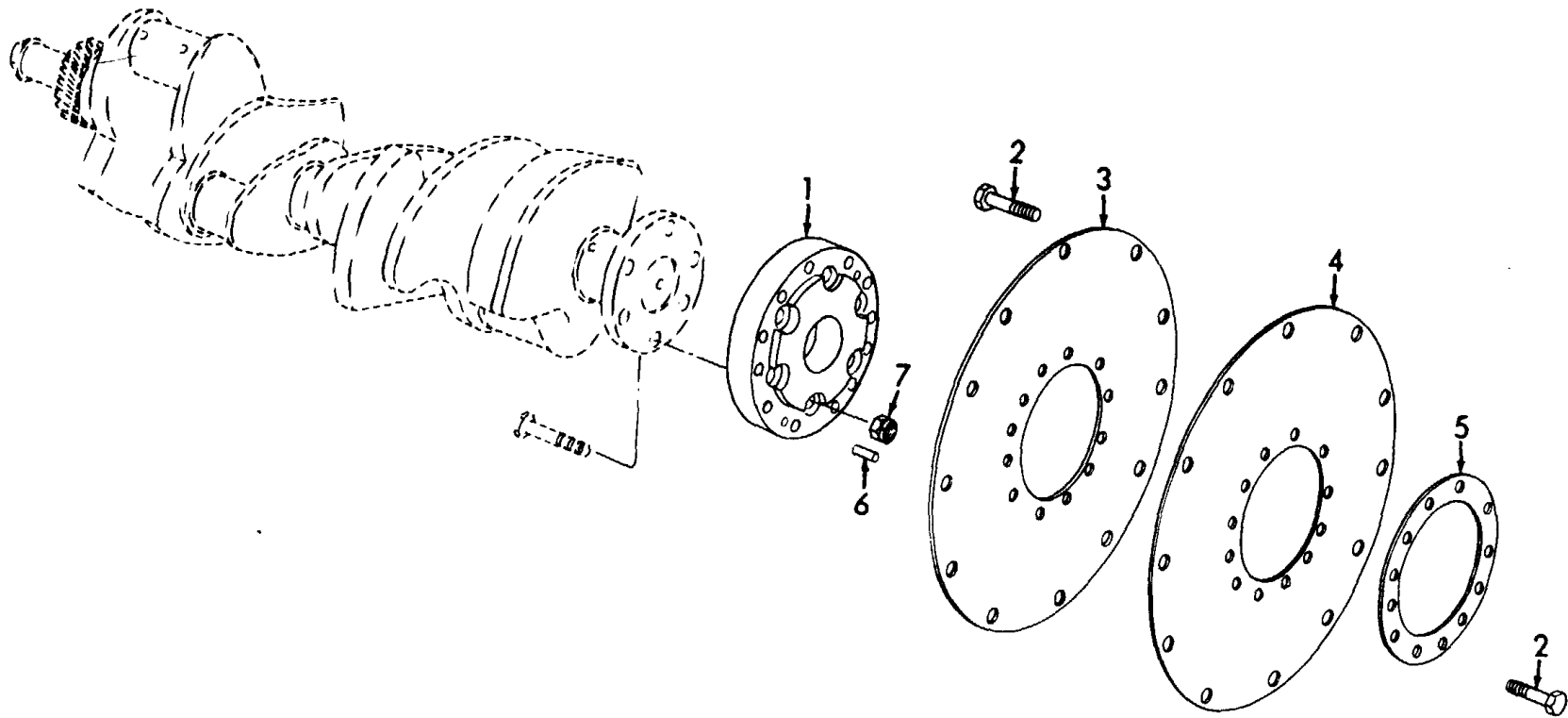
ME 3825-213-35P/2

Figure 2. Cylinder Head.



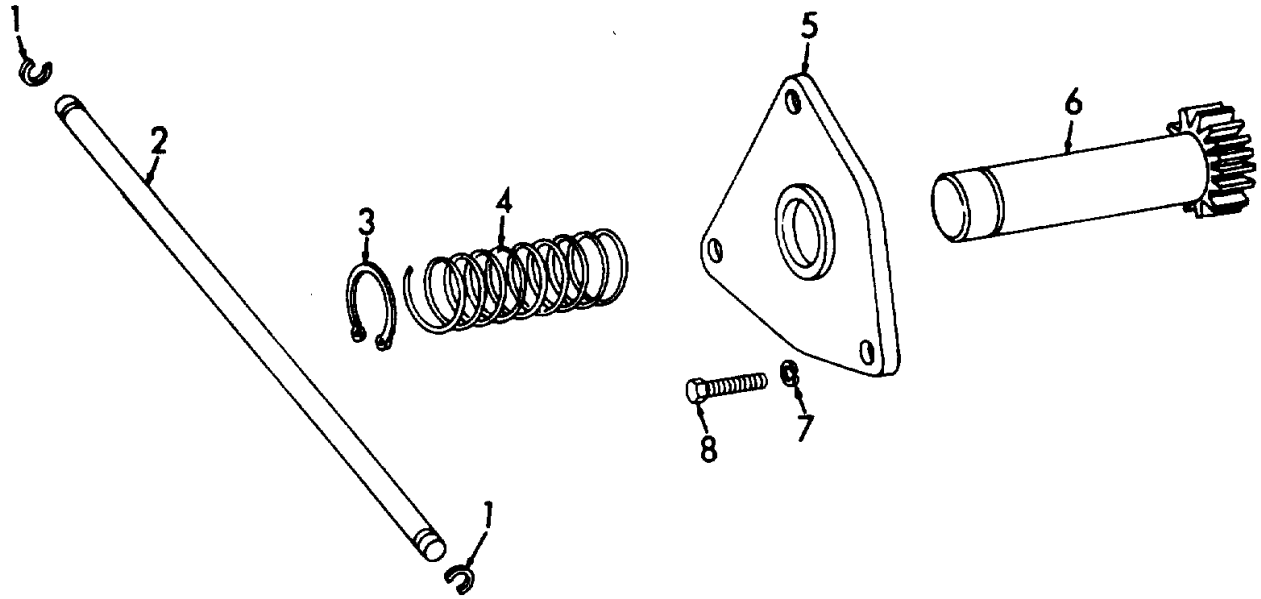
ME 3825-213-35P/3

Figure 3. Crankcase Covers and Components.



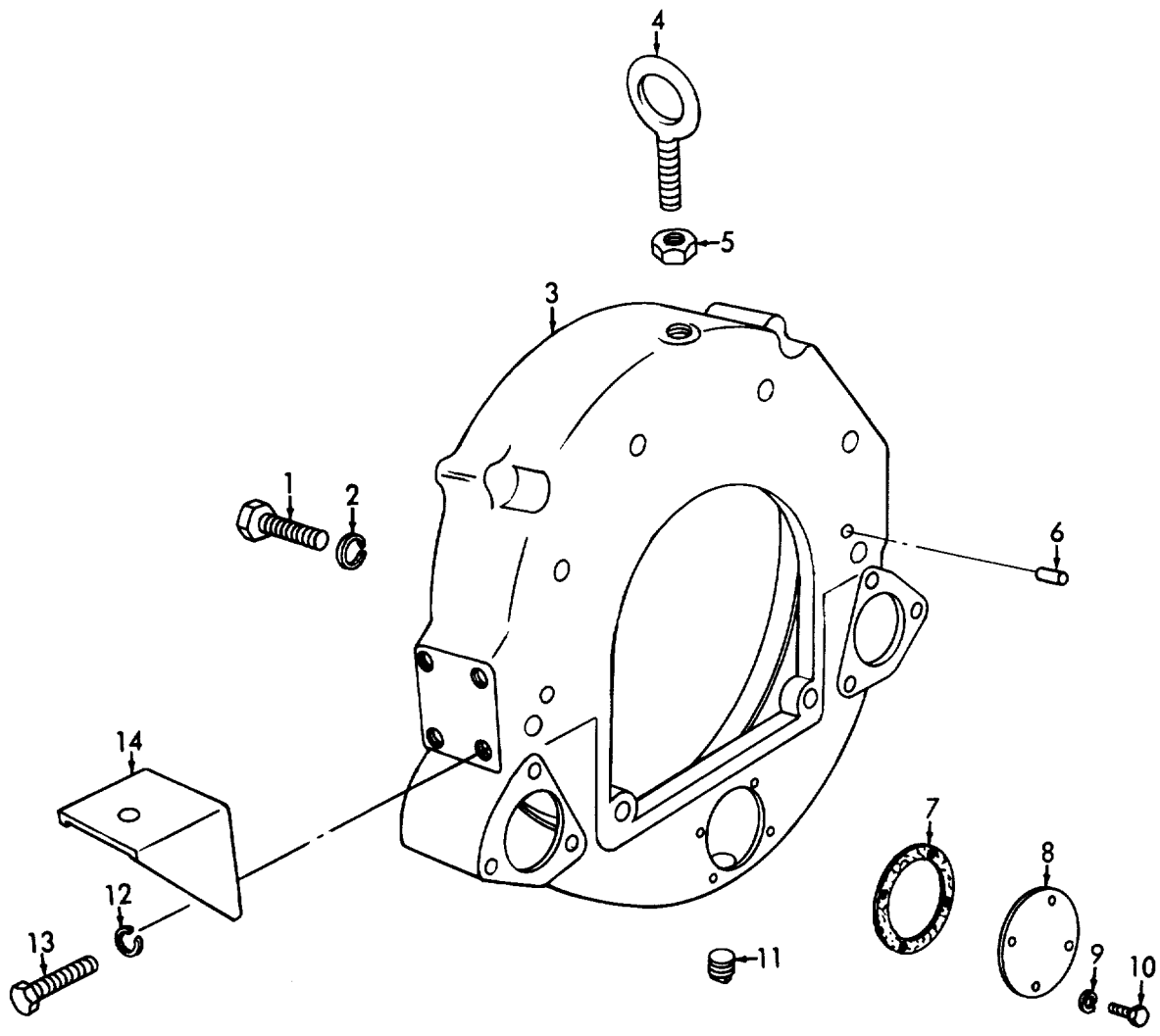
ME 3825-213-35P/4

Figure 4. Converter Flywheel Hub and Disk.



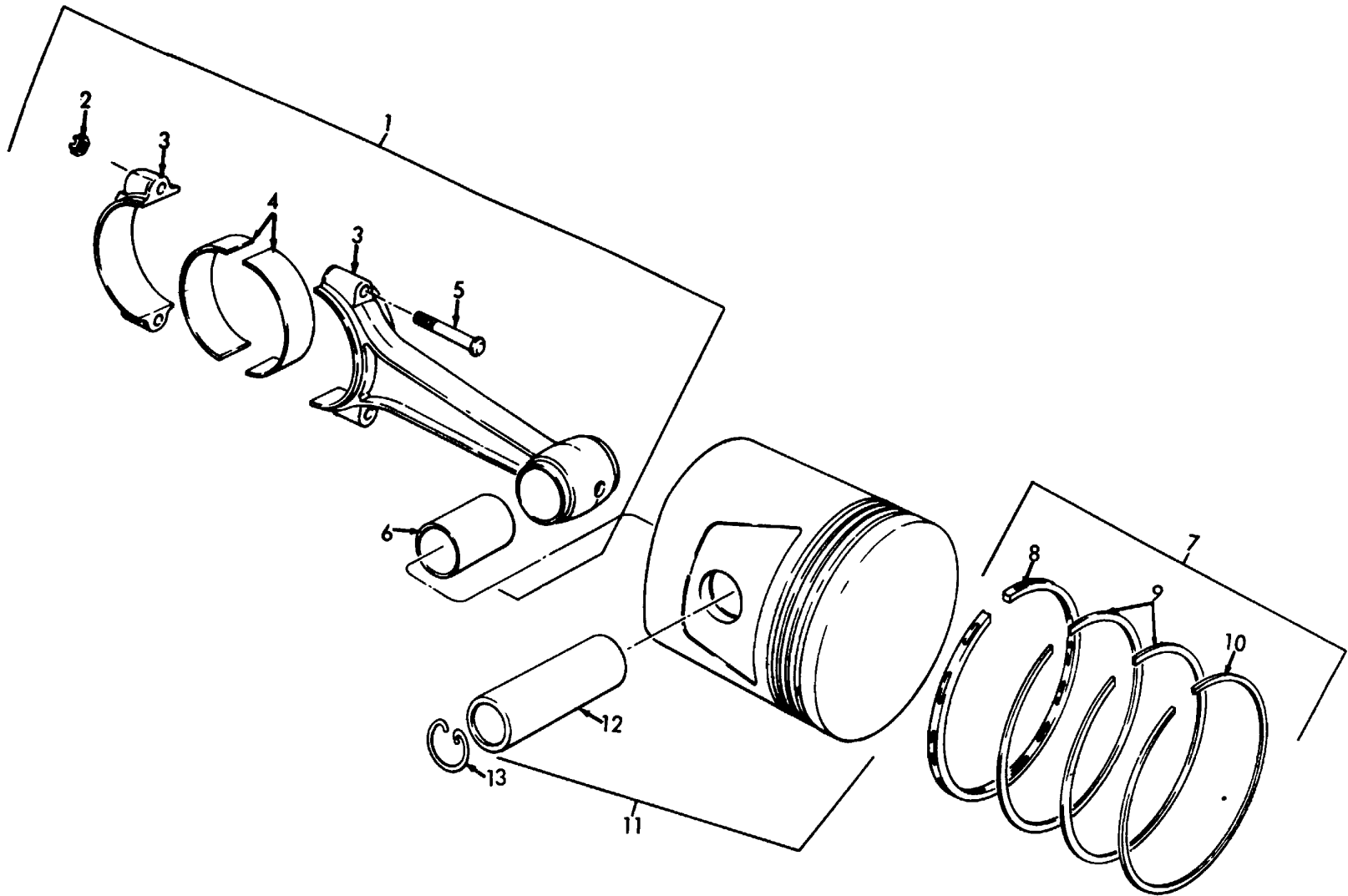
ME 3825-213-35P/5

Figure 5. Engine Barring.



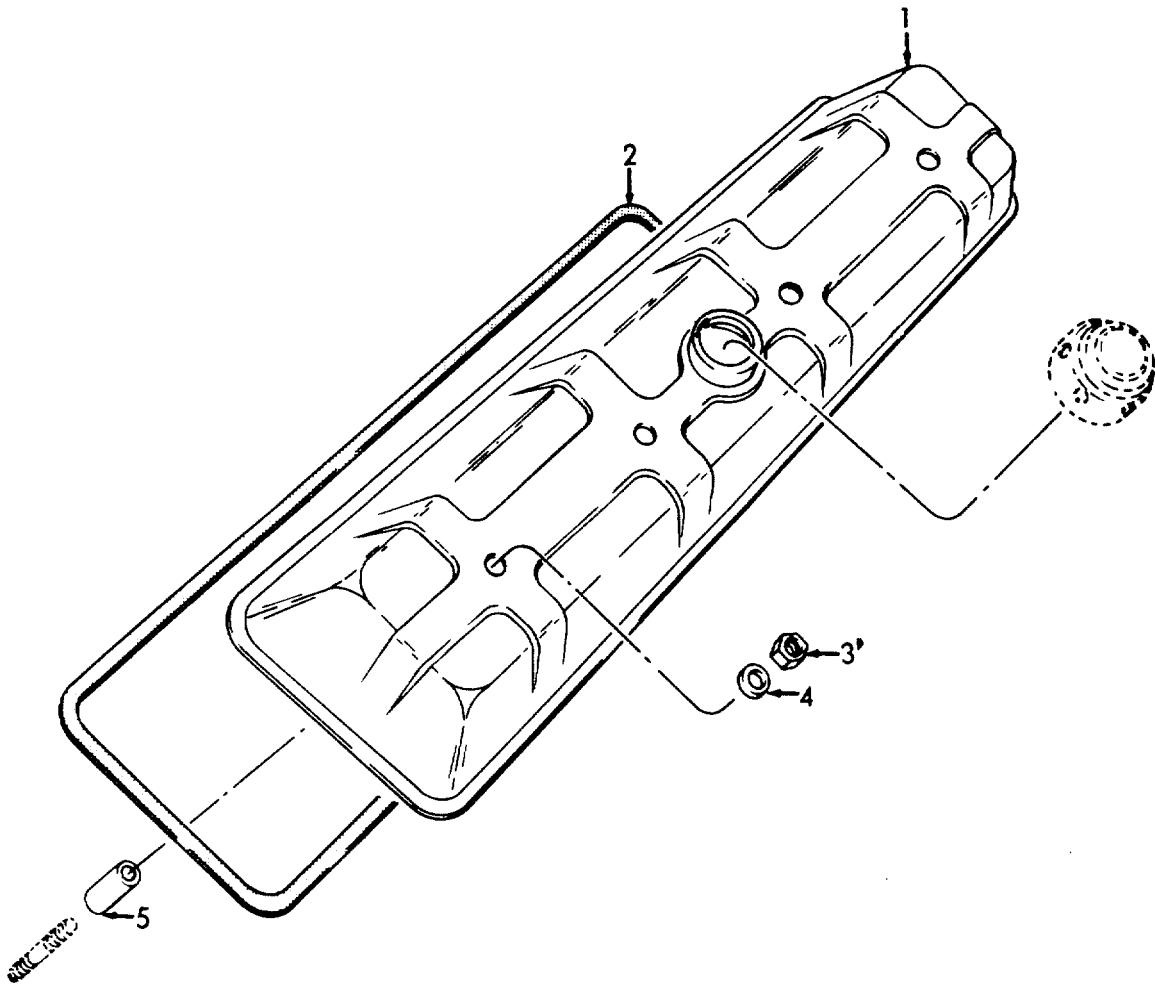
ME 3825-213-35P/6

Figure 6. Flywheel Housing and Components.



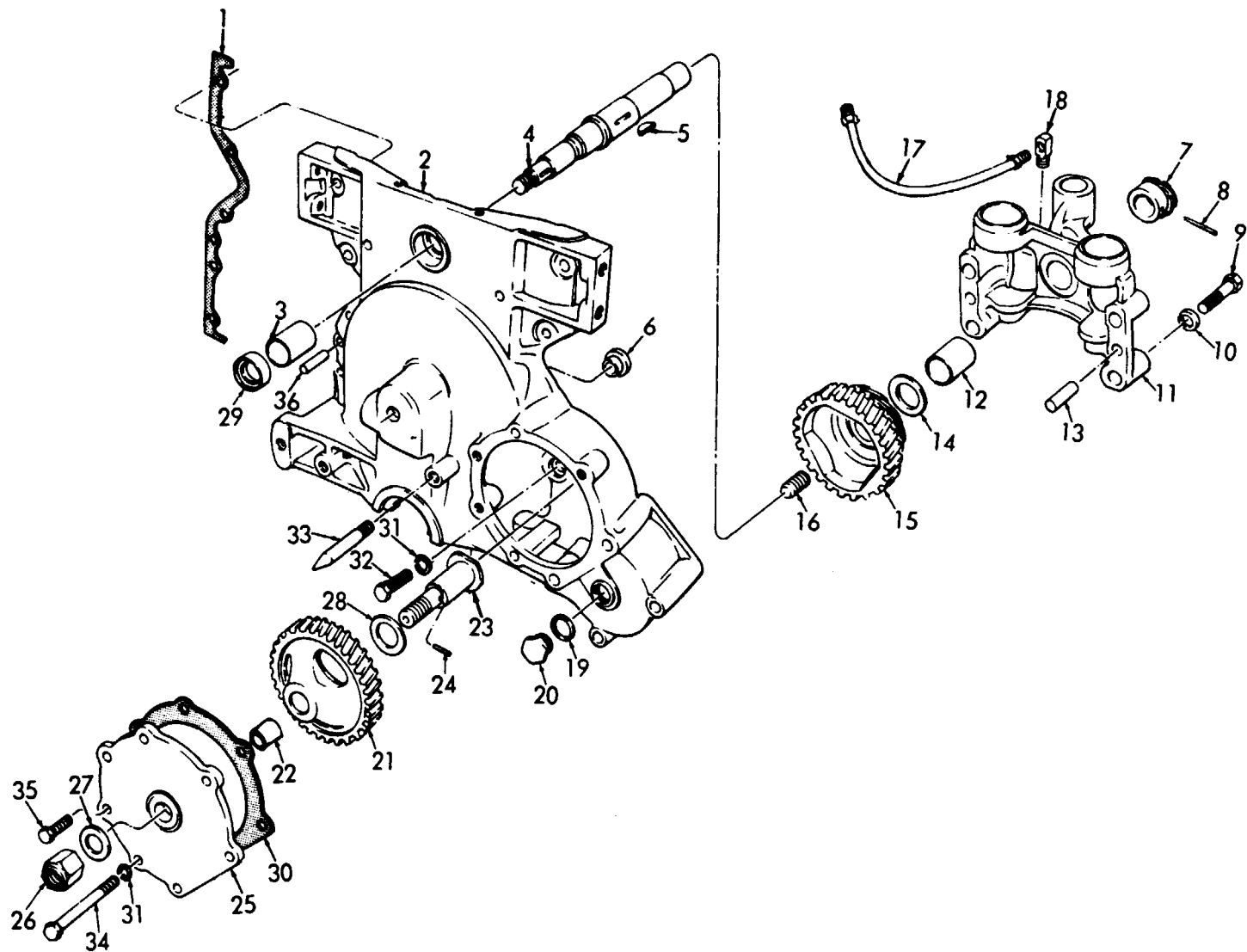
ME 3825-213-35P/7

Figure 7. Connecting Rod and Piston.



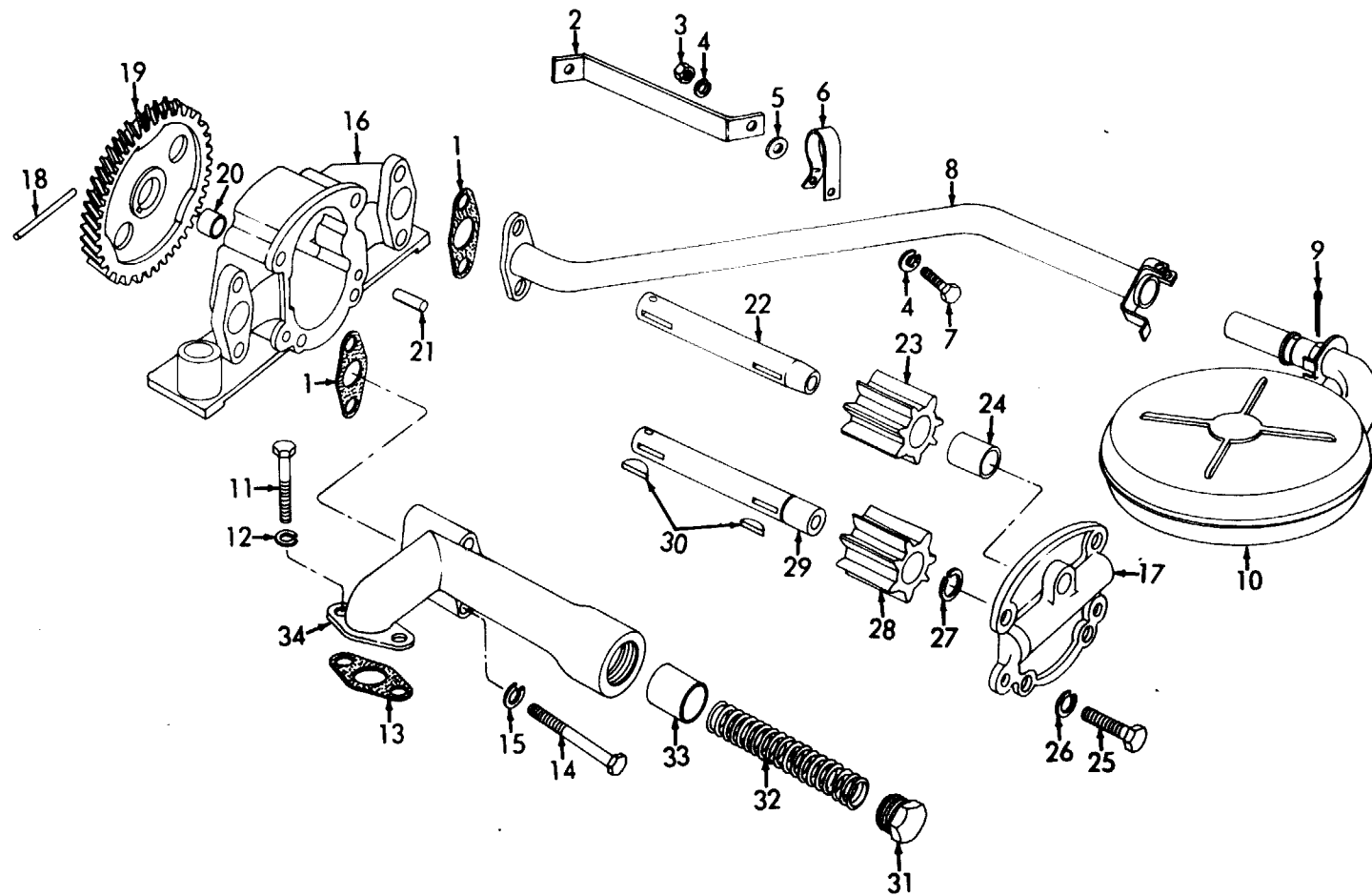
ME 3825-213-35P/8

Figure 8. Valve Cover and Components.



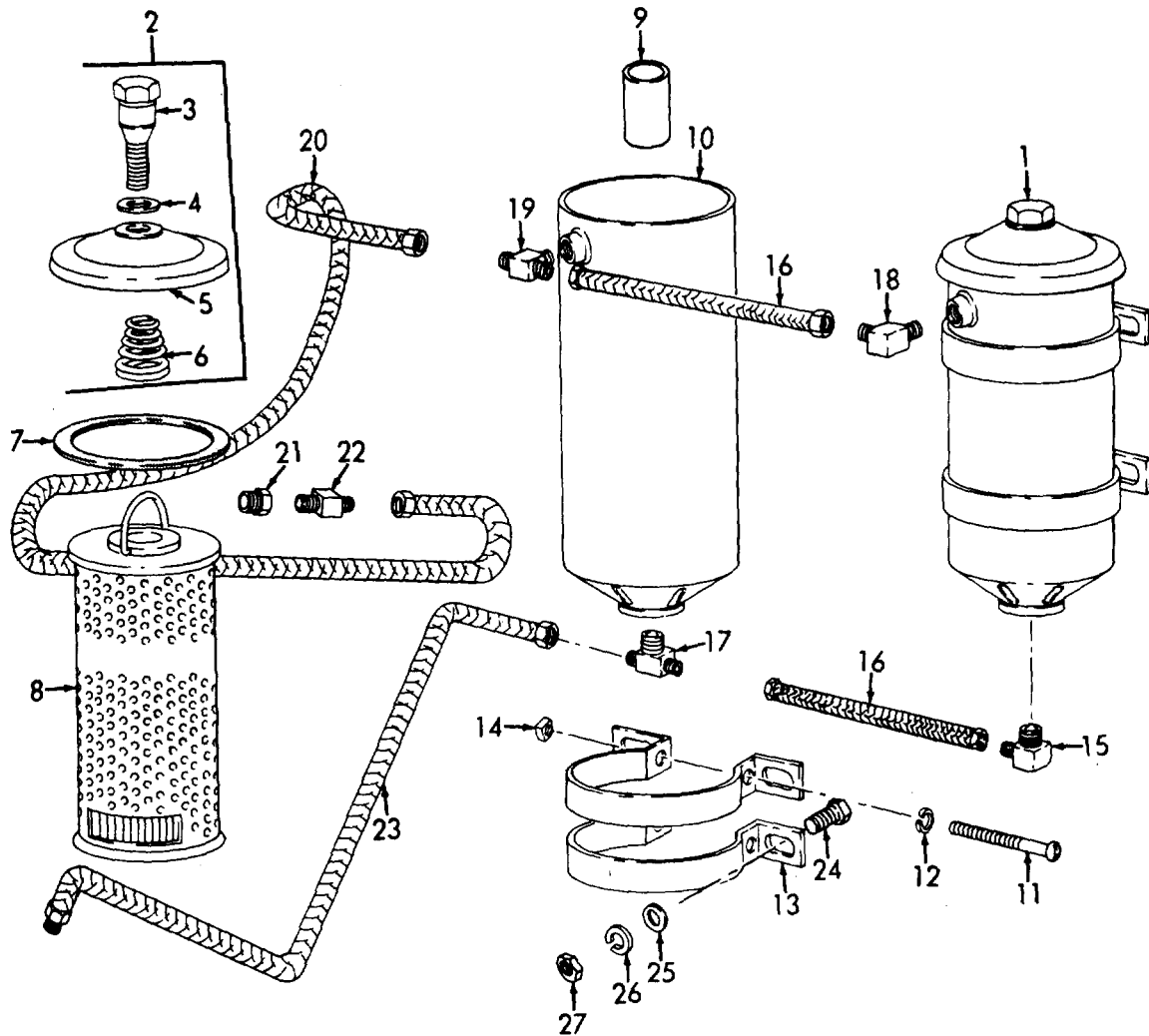
ME 3825-213-35P/9

Figure 9. Timing Cover.



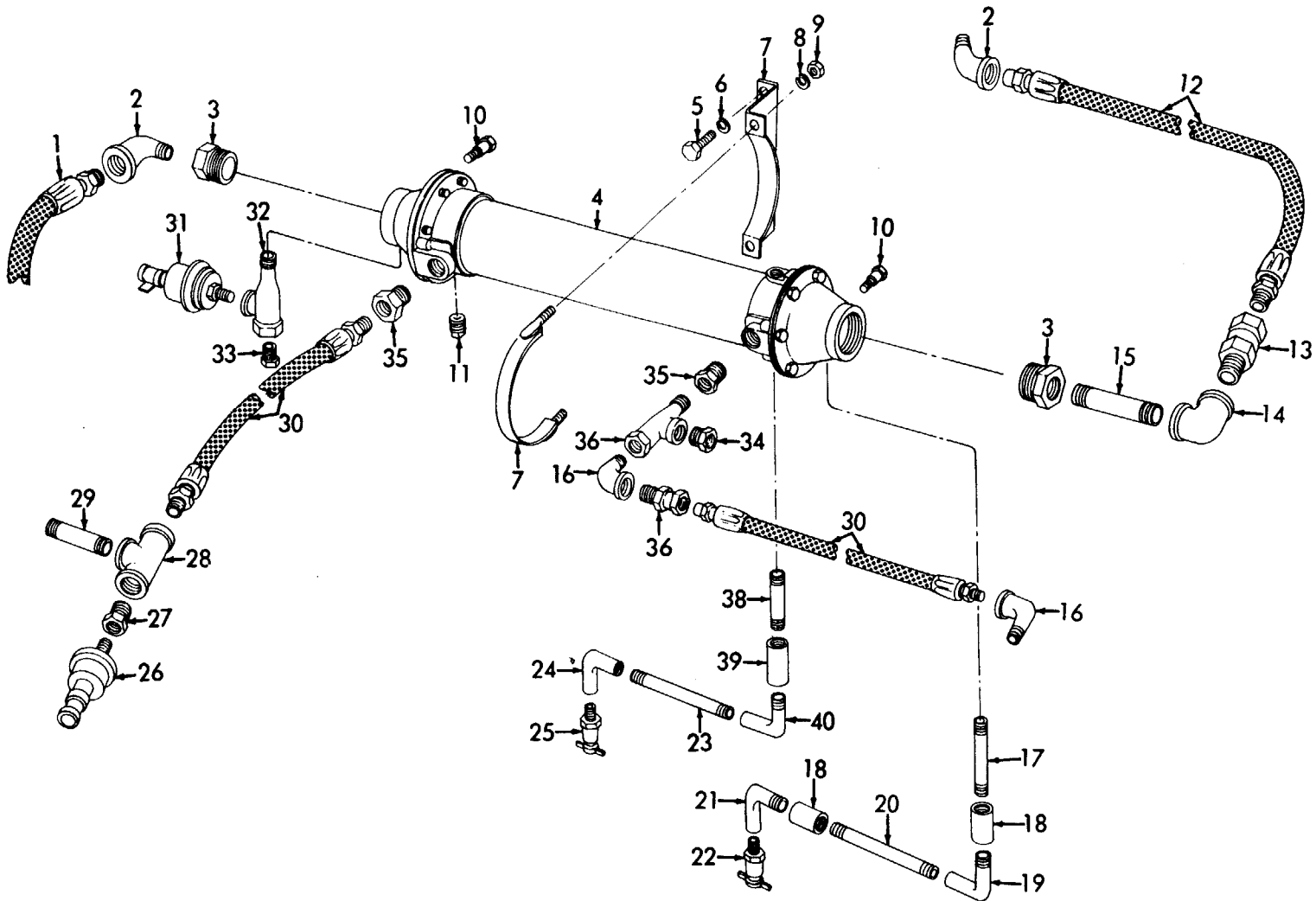
ME 3825-213-35P/10

Figure 10. Oil Pump.



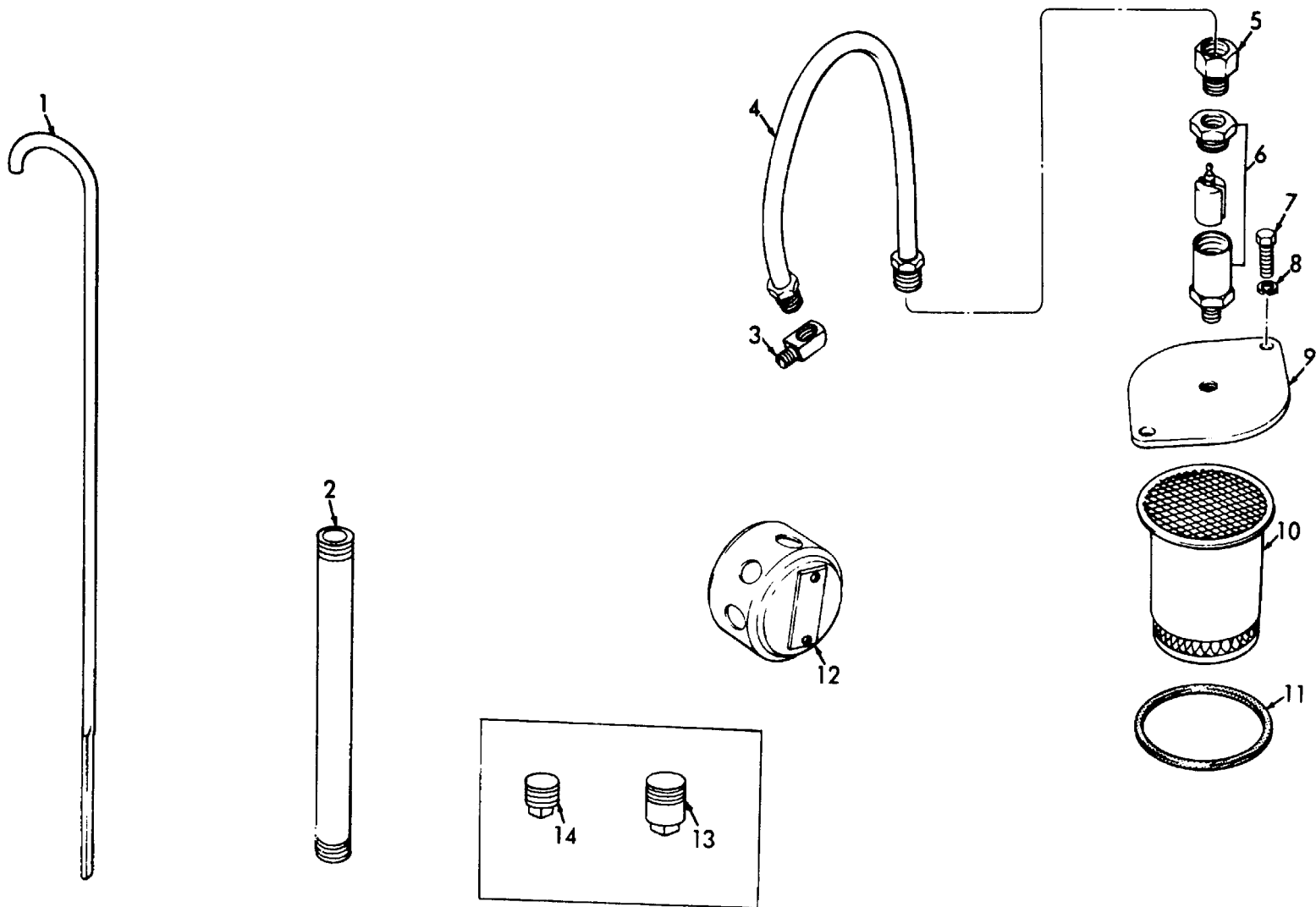
ME 3825-213-35P/11

Figure 11. Oil Filter.



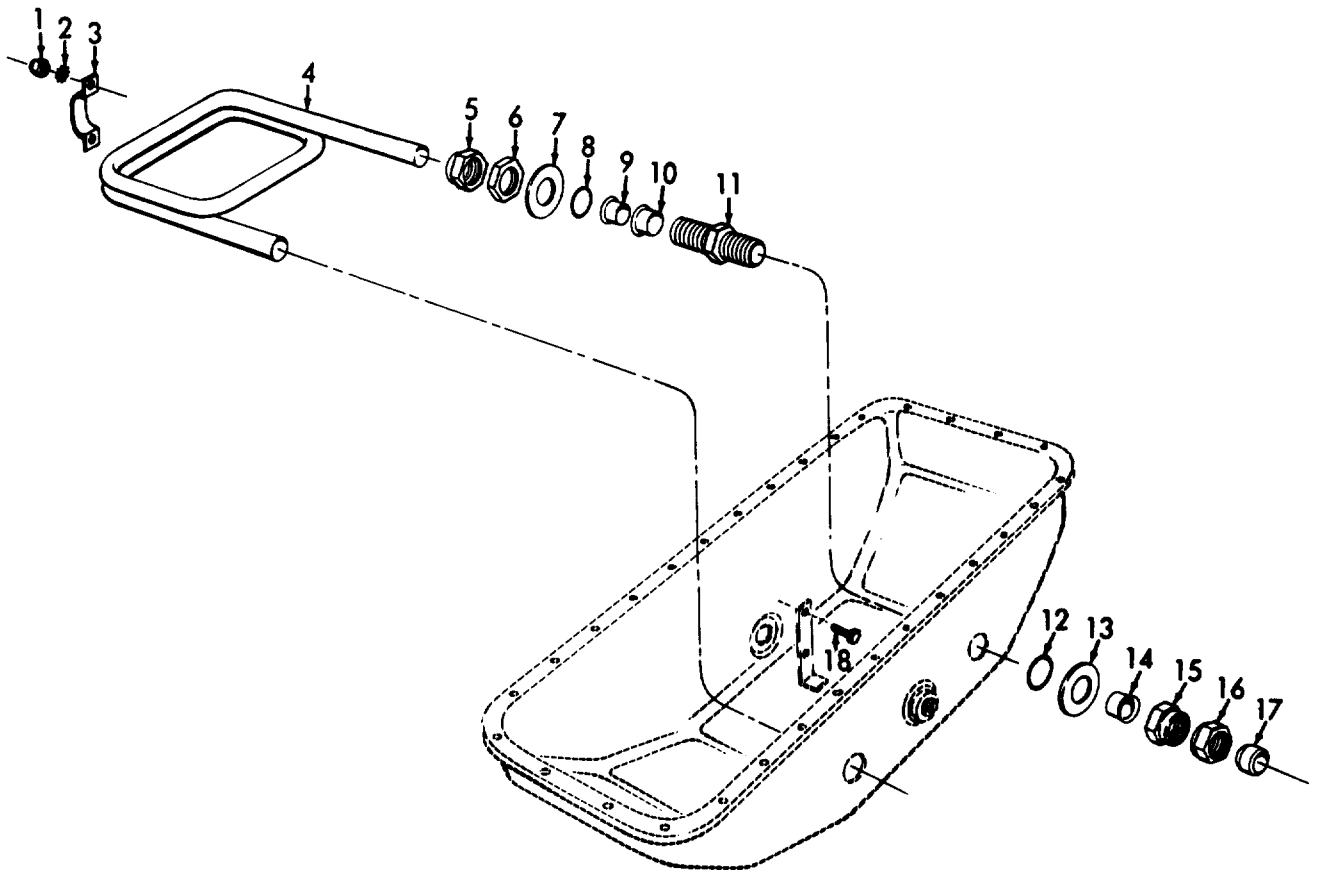
ME 3825-213-35P/12

Figure 12. Engine Oil Cooler.



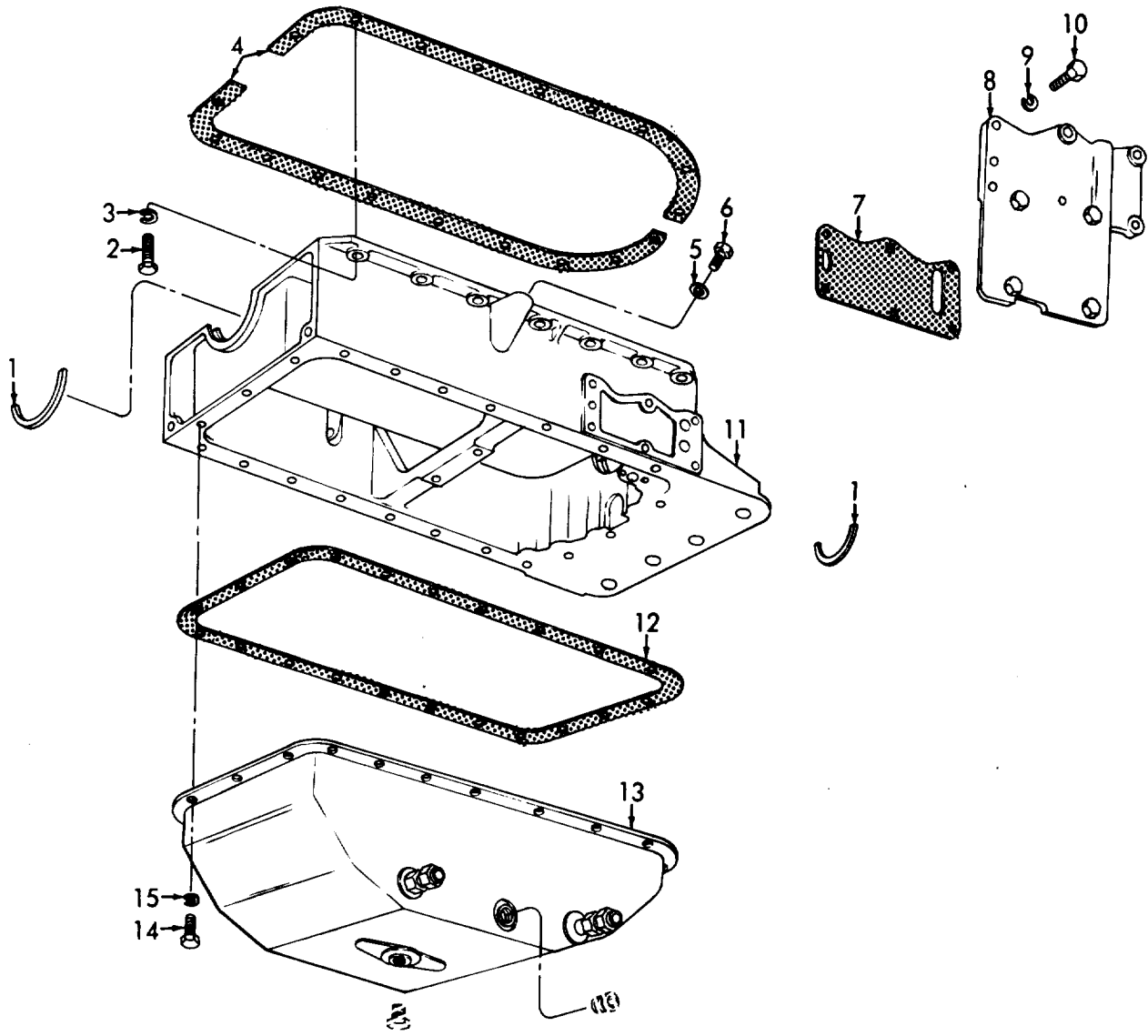
ME 3825-213-35P/13

Figure 13. Crankcase Ventilation, Plugs and Gages



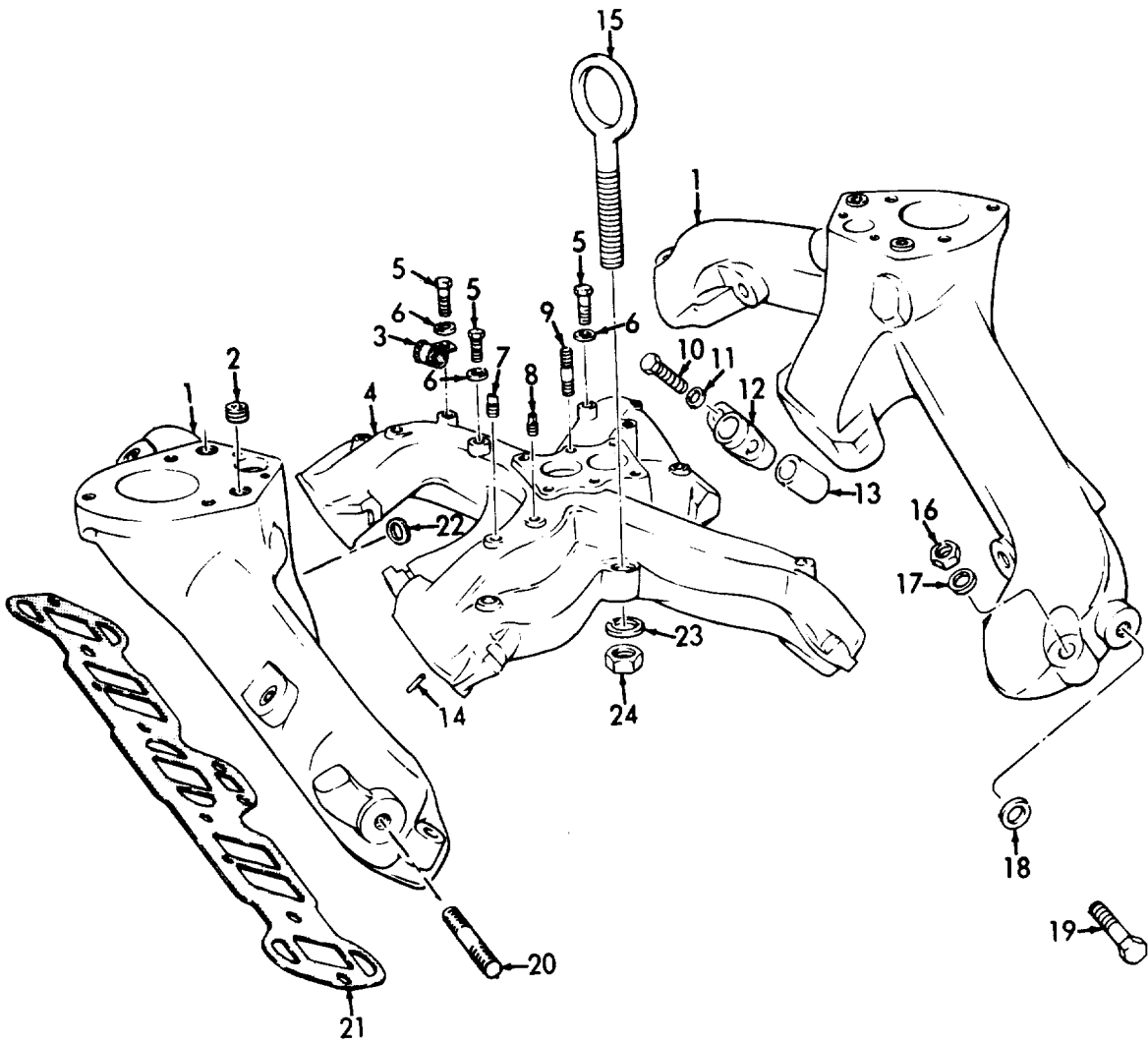
ME 3825-213-35P/14

Figure 14. Oil Pan Internal Line.



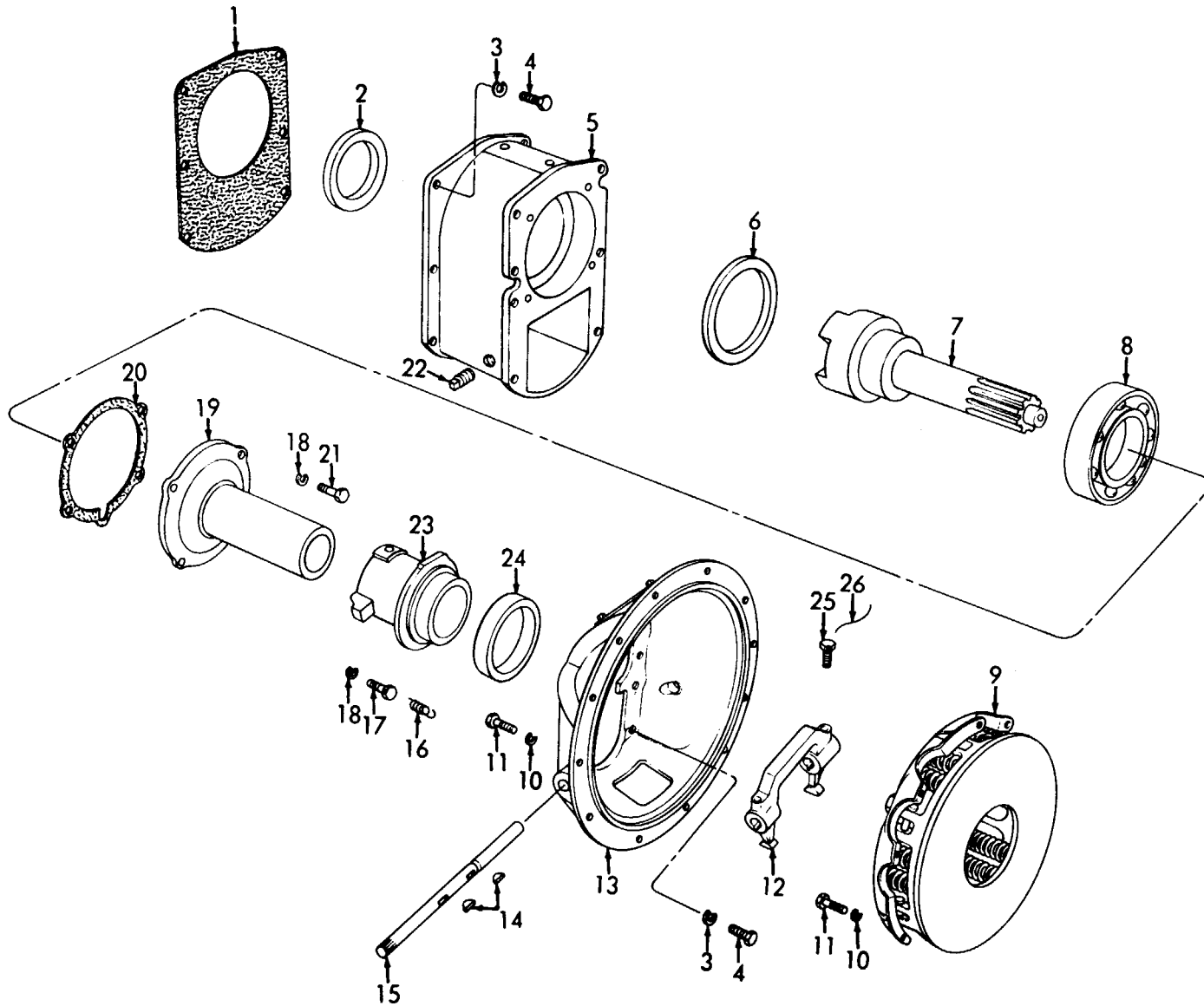
ME 3825-213-35P/15

Figure 15. Oil Pan and Components.



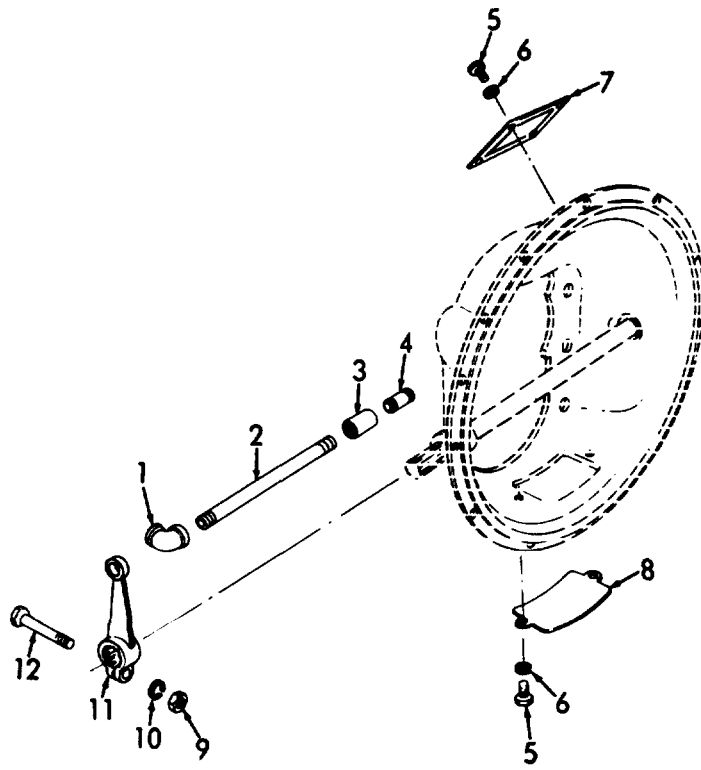
ME 3825-213-35P/16

Figure 16. Manifold and Components.



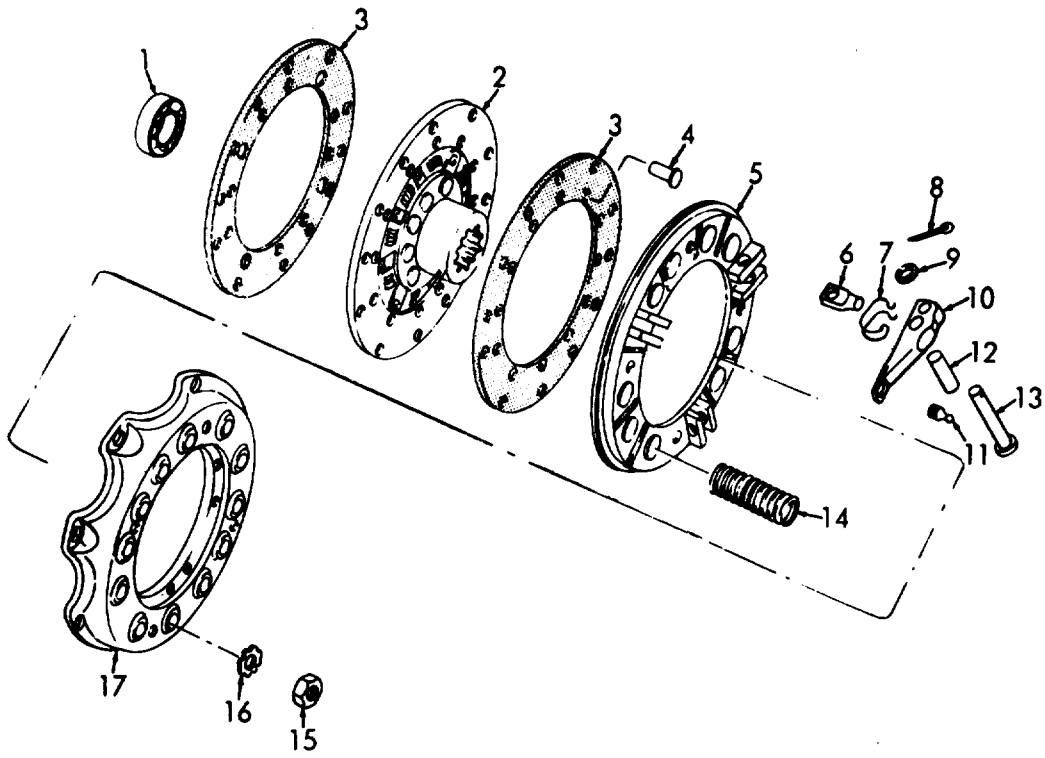
ME 3825-213-35P/17

Figure 17. Clutch, Housing, and Components.



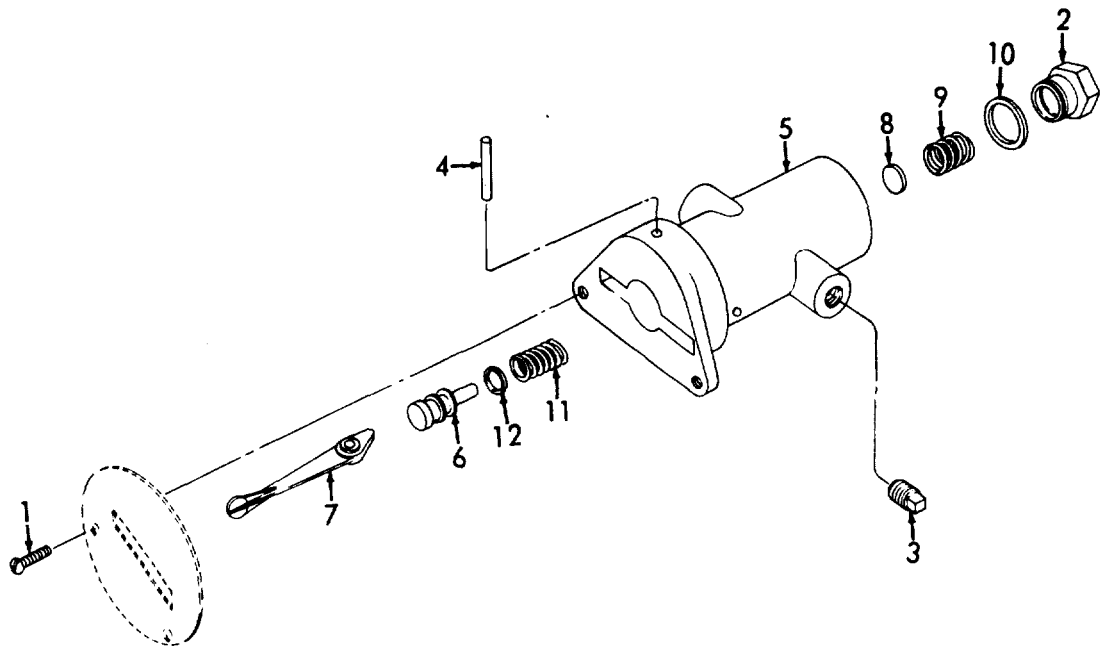
ME 3825-213-35P/18

Figure 18. Clutch Housing Covers.



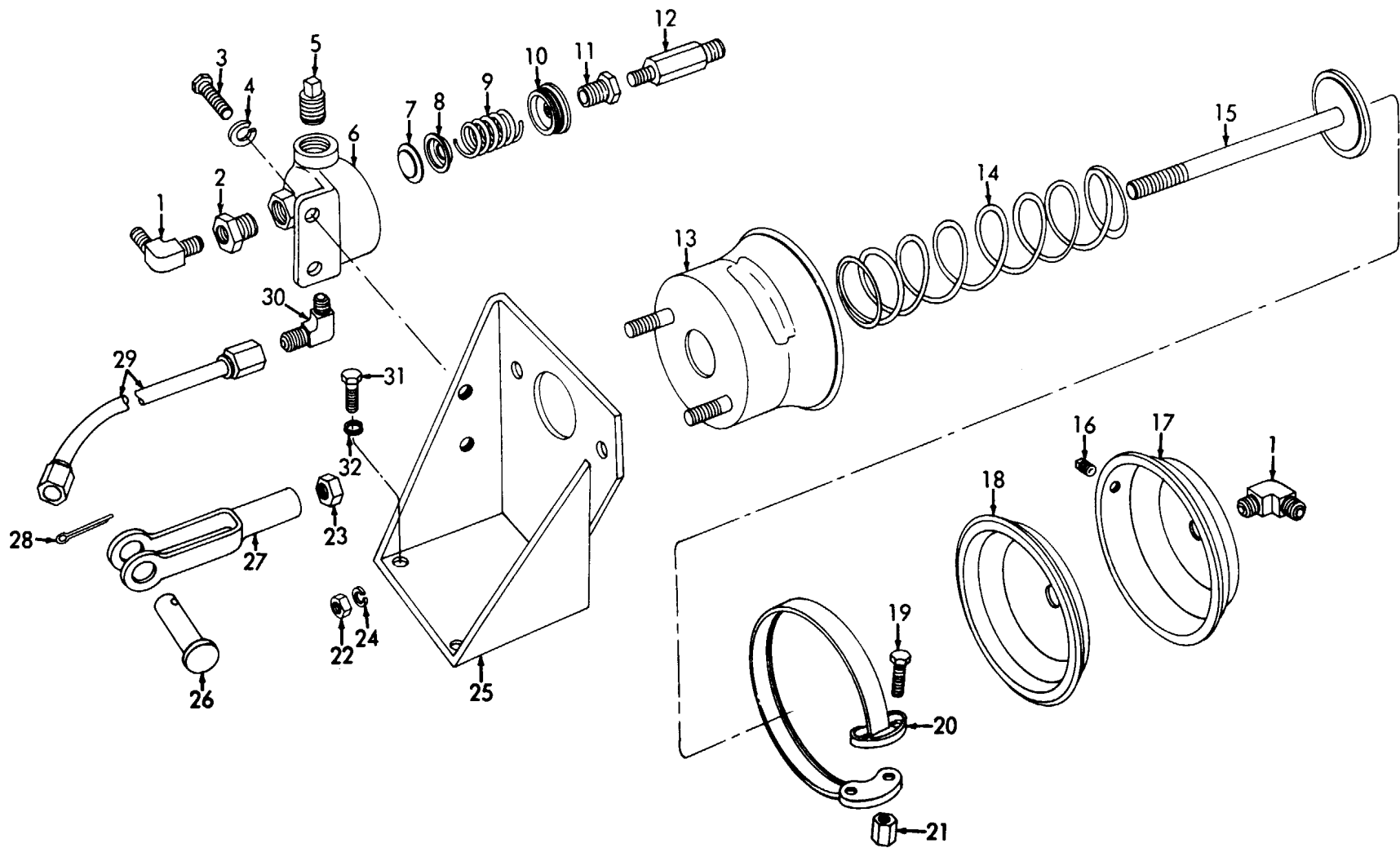
ME 3825-213-35P/19

Figure 19. Clutch.



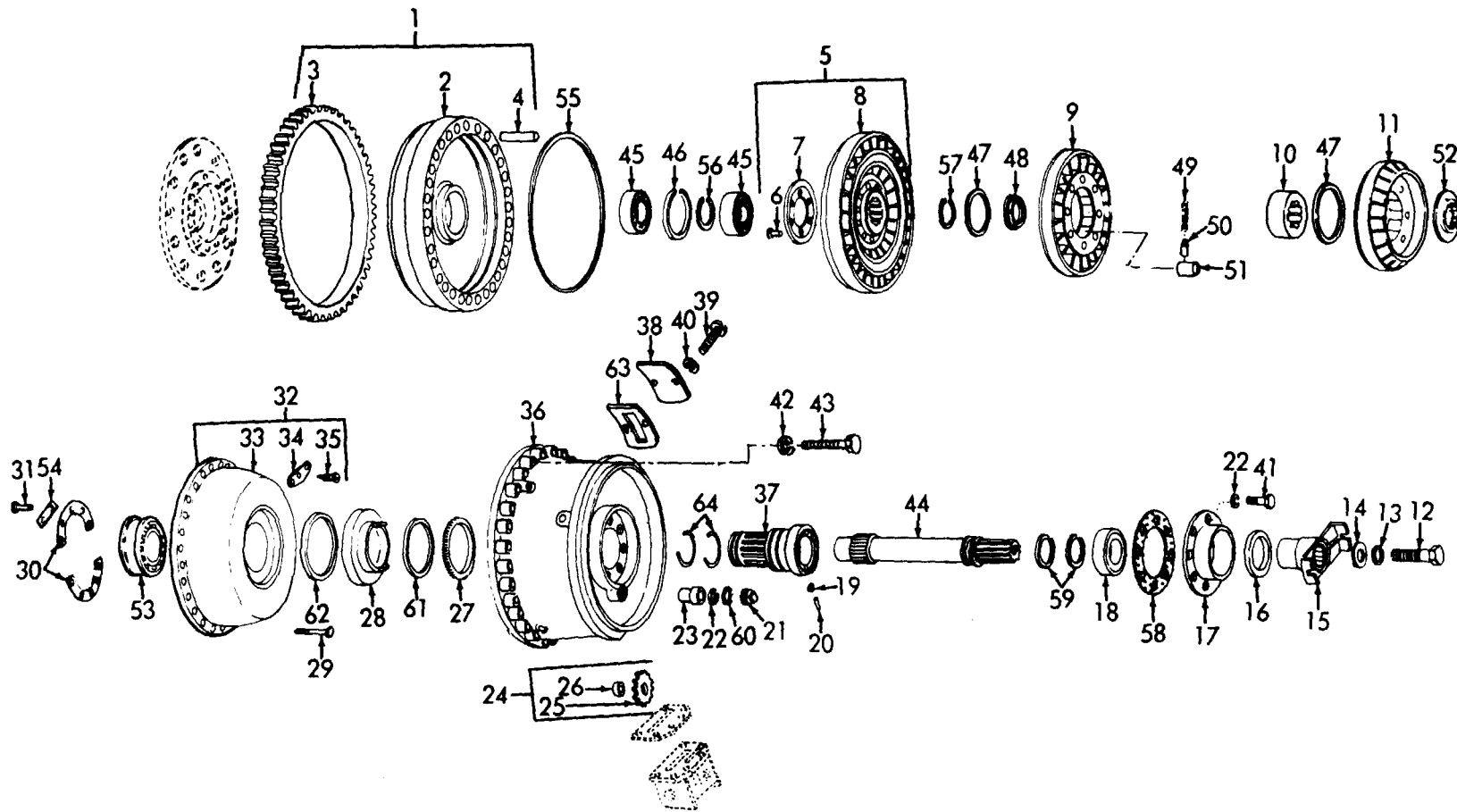
ME 3825-213-35P/20

Figure 20. Clutch Valve.



ME 3825-213-35P/21

Figure 21. Clutch Air Chamber.



ME 3825-213-35P/22

Figure 22. Torque Converter.

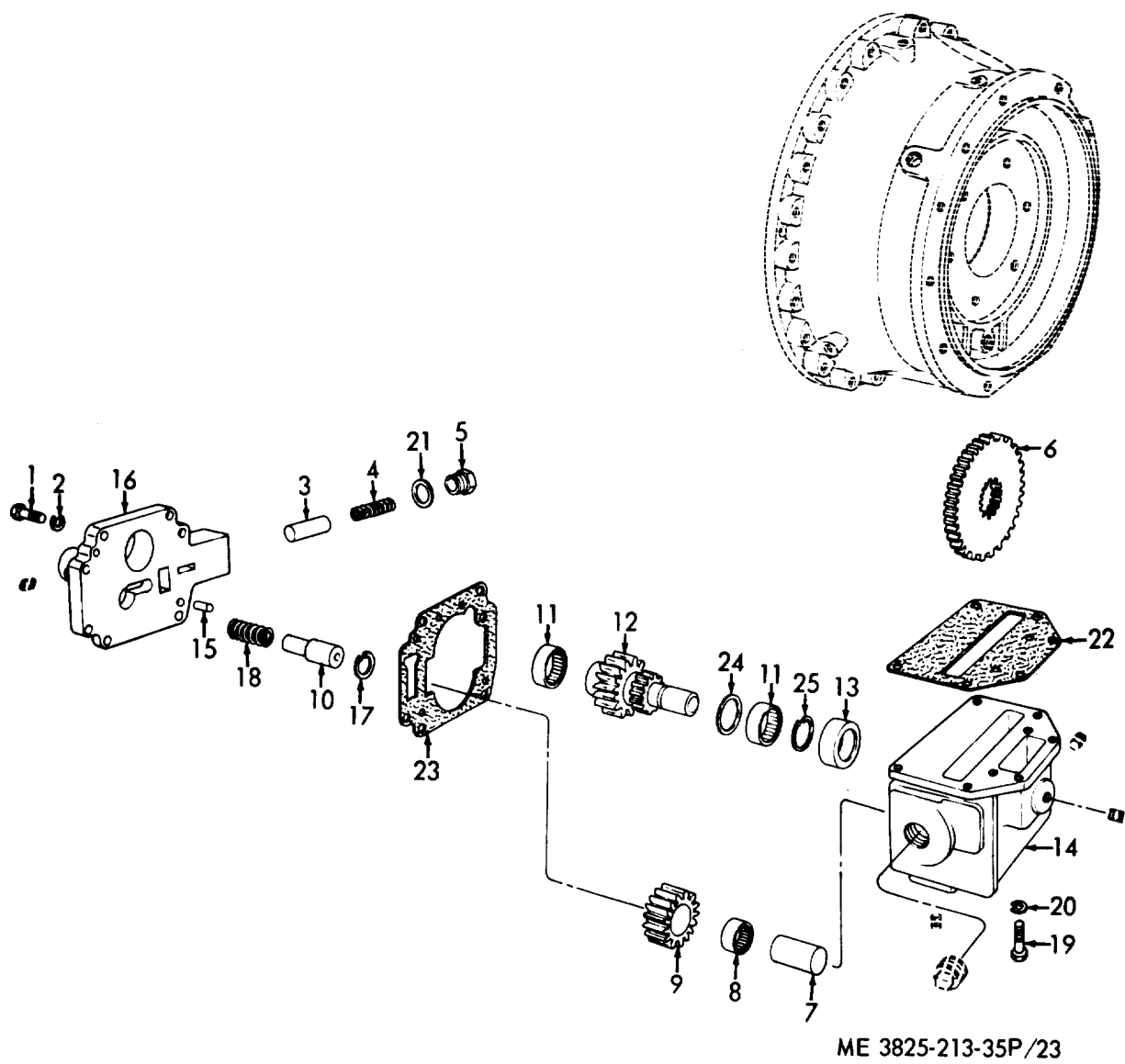
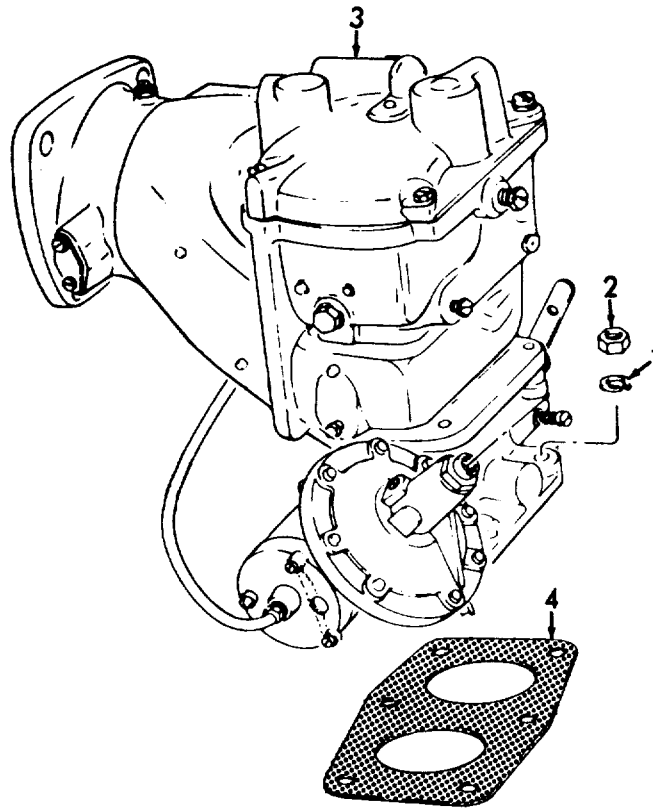
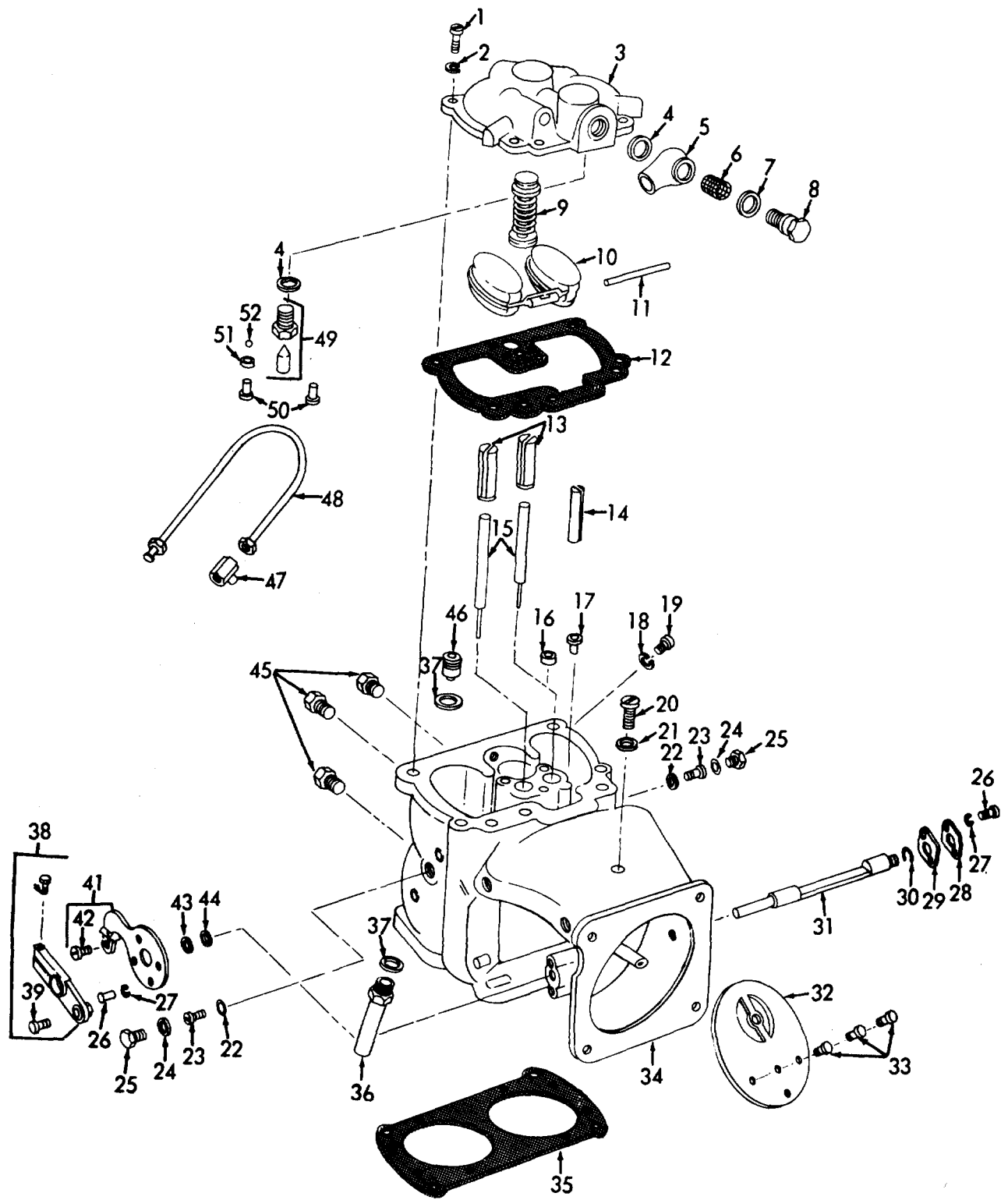


Figure 23. Torque Converter Oil Pump.



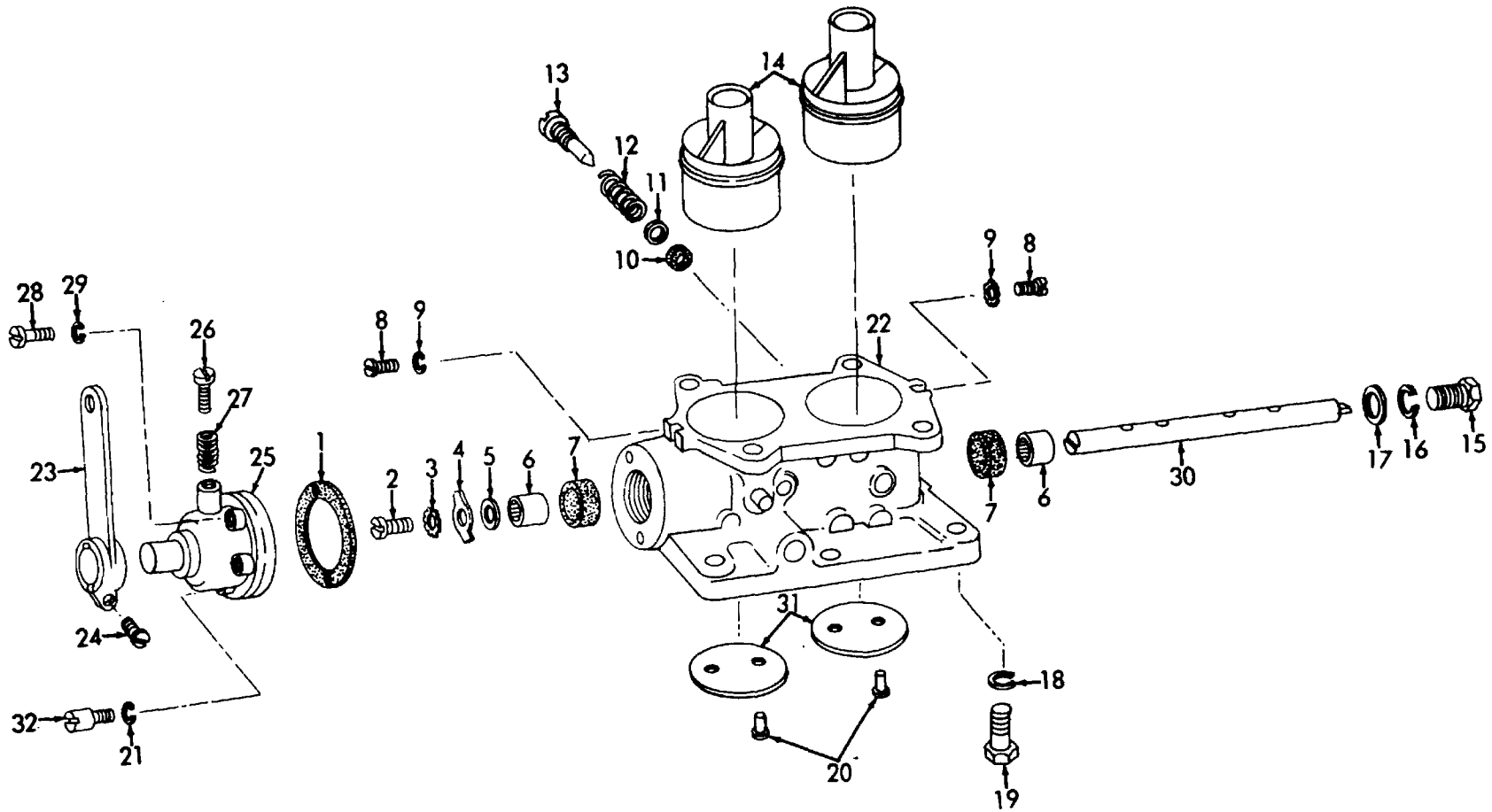
ME 3825-213-35P/24

Figure 24. Carburetor.



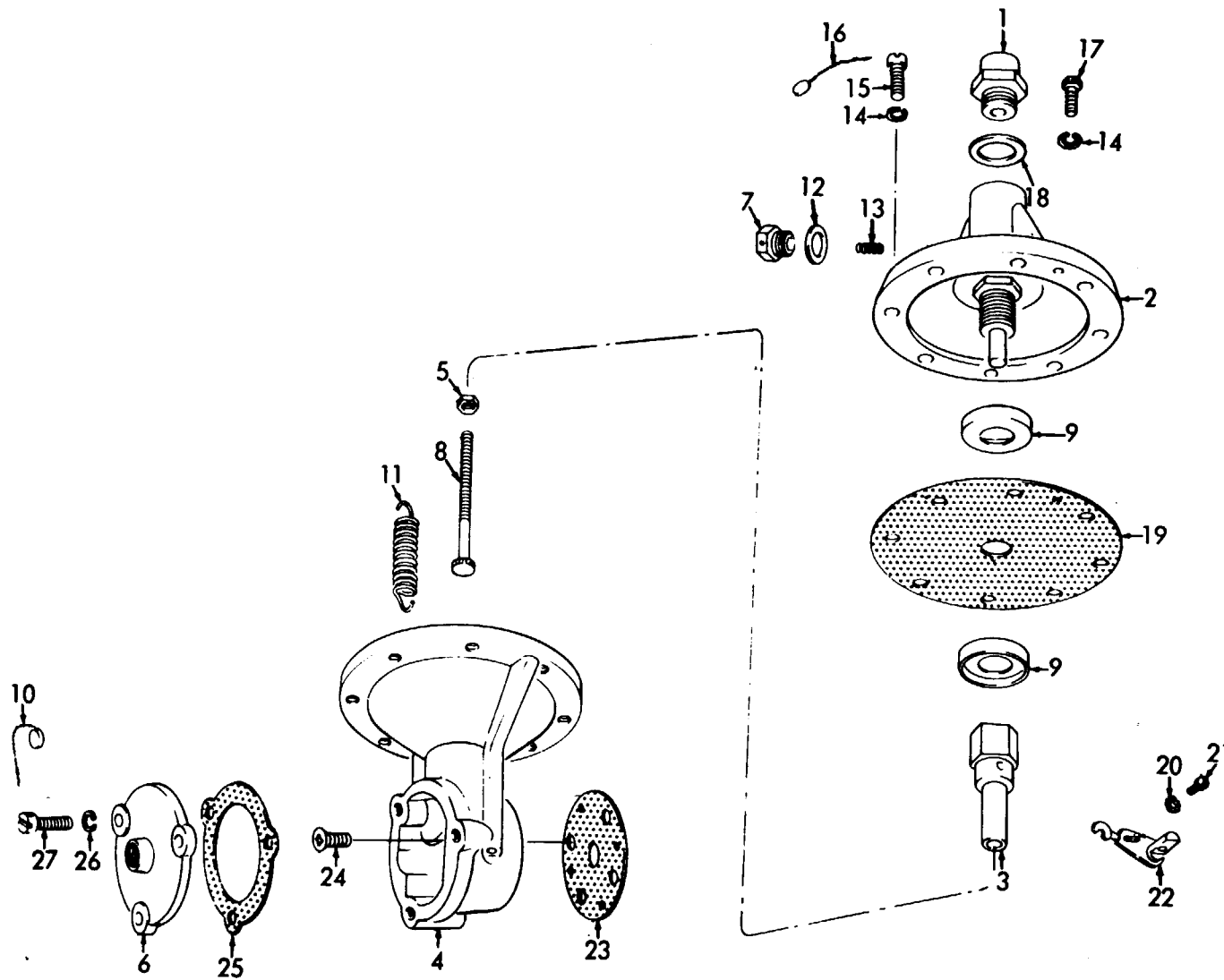
ME 3825-213-35P/25

Figure 25. Carburetor Components.



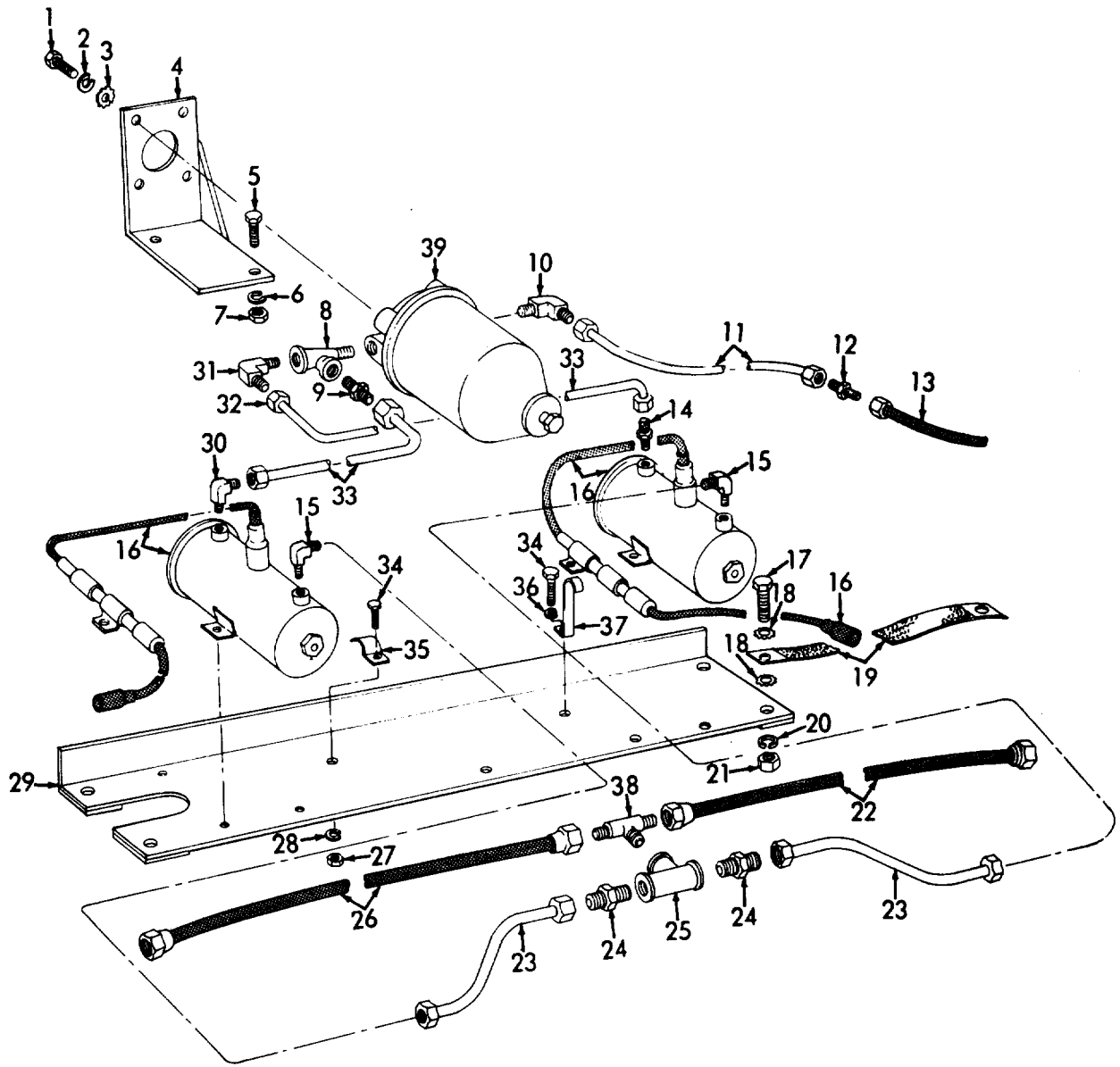
ME 3825-213-35P/26

Figure 26. Carburetor Base and Throttle Lever.



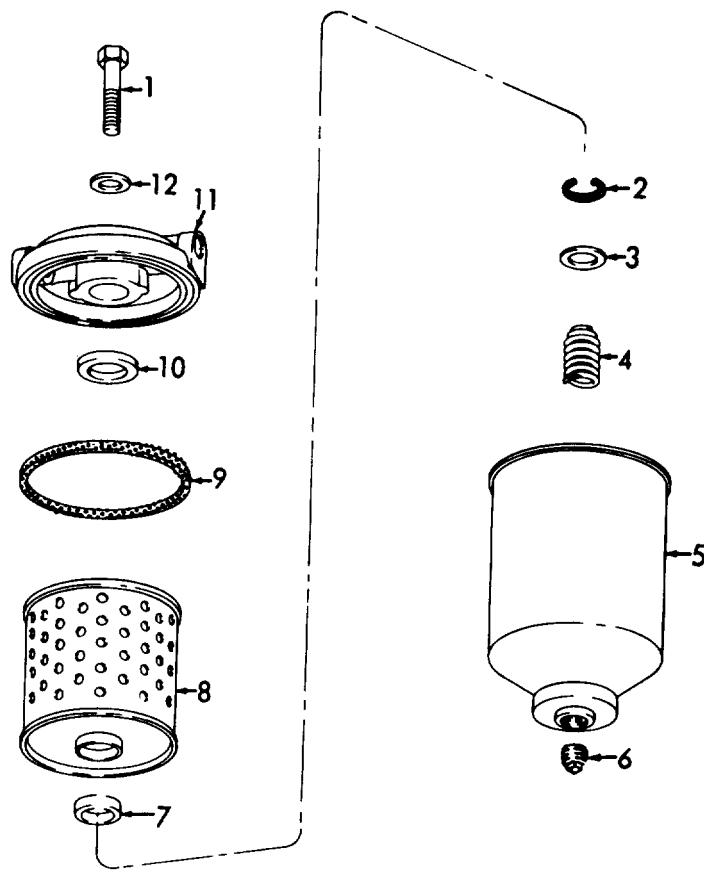
ME 3825-213-35P/27

Figure 27. Slave Unit and Automatic Choke.



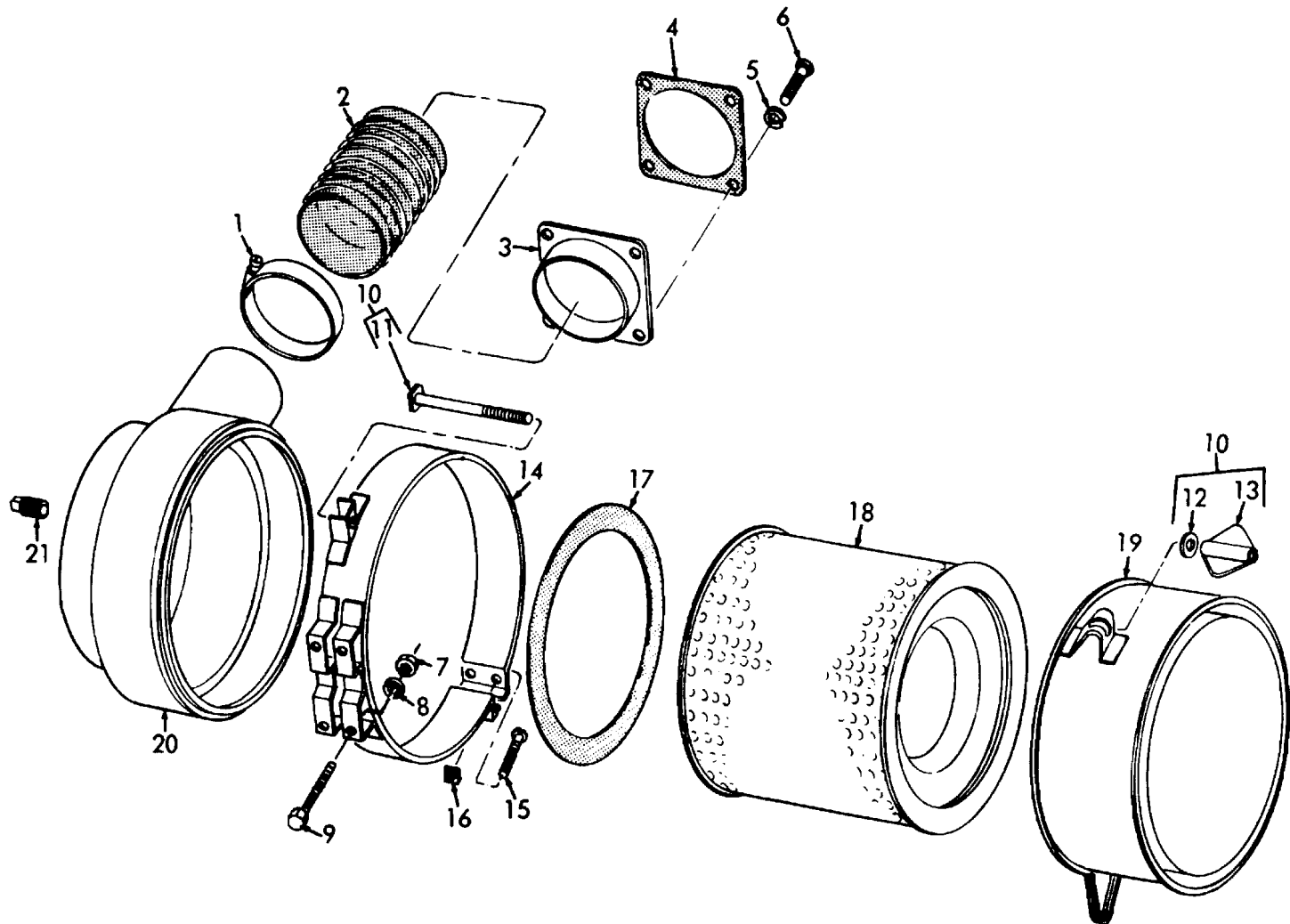
ME 3825-213-35P/28

Figure 28. Fuel Pump.



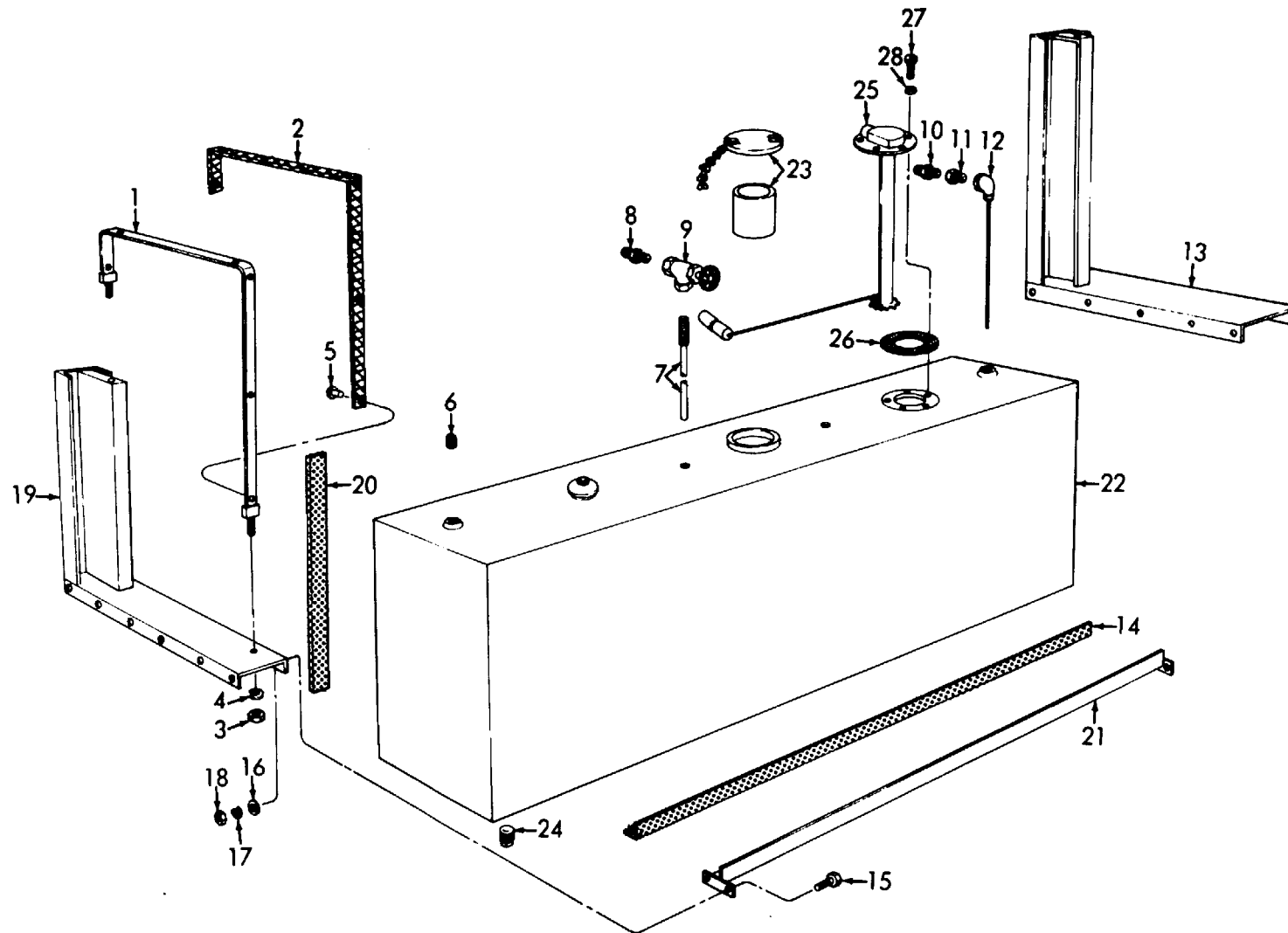
ME 3825-213-35P/29

Figure 29. Fuel Filter.



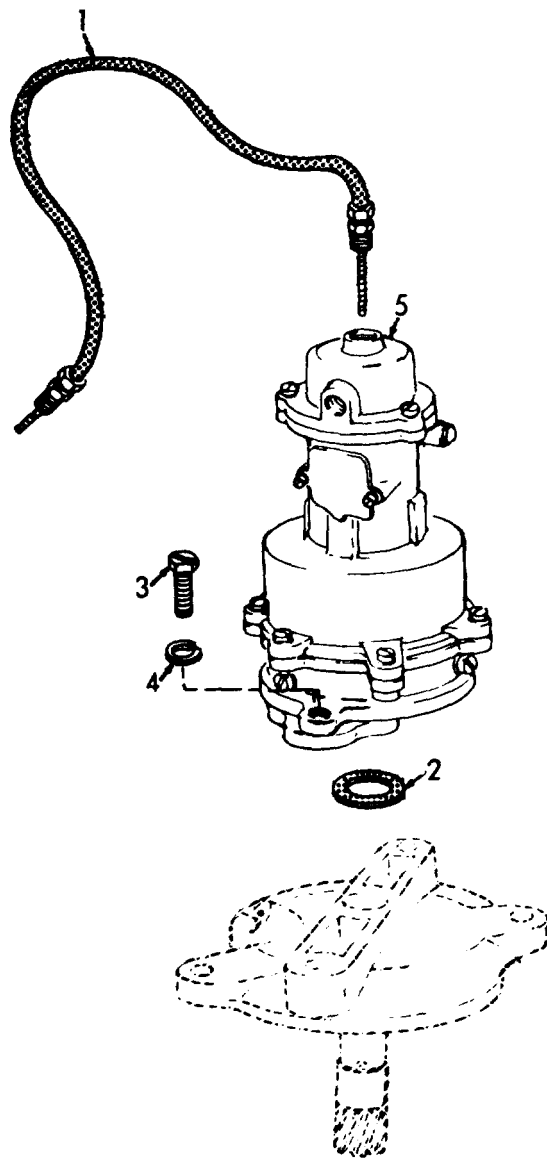
ME 3825-213-35P/30

Figure 30. Air Cleaner.



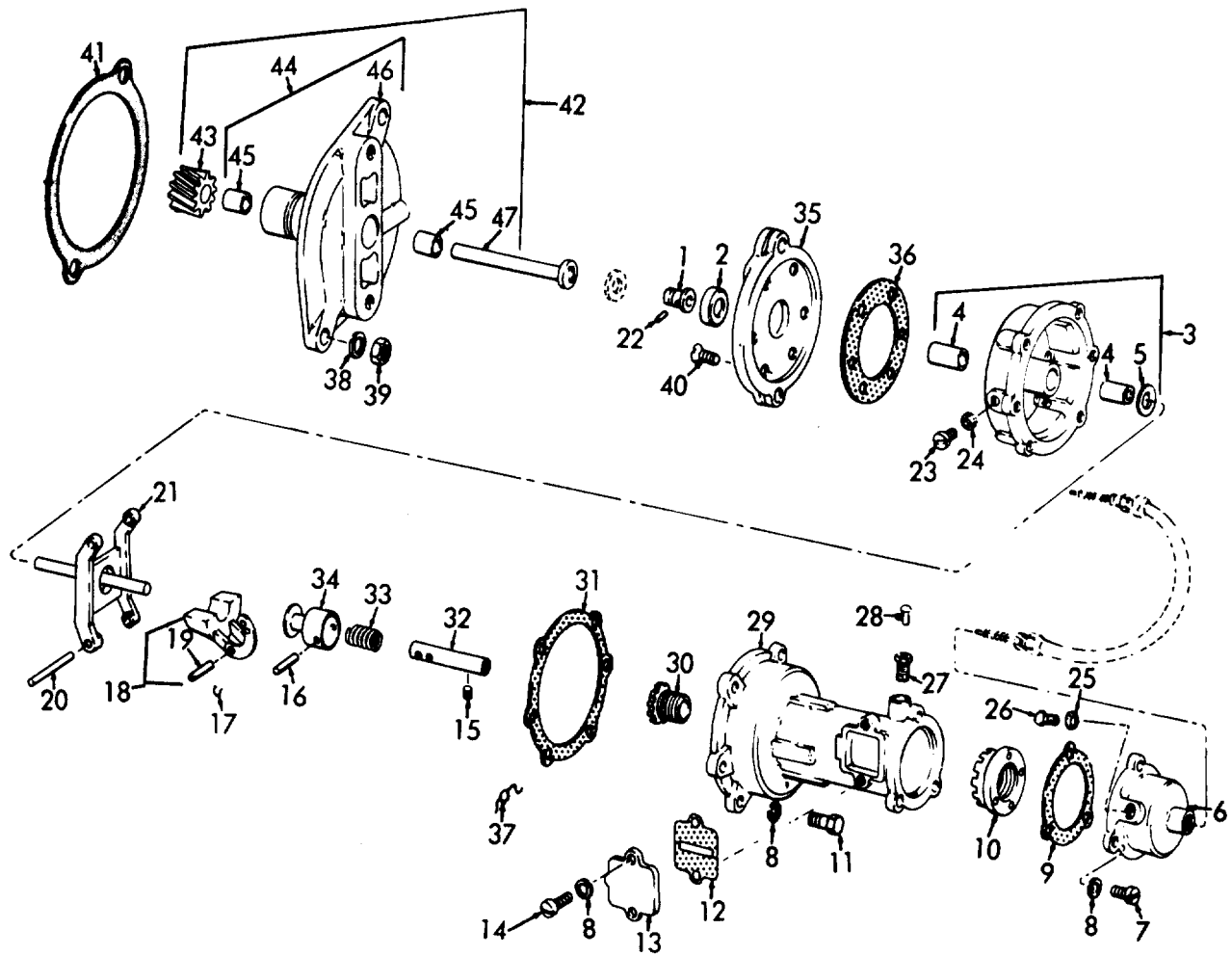
ME 3825-213-35P/31

Figure 31. Fuel Tank and Components.



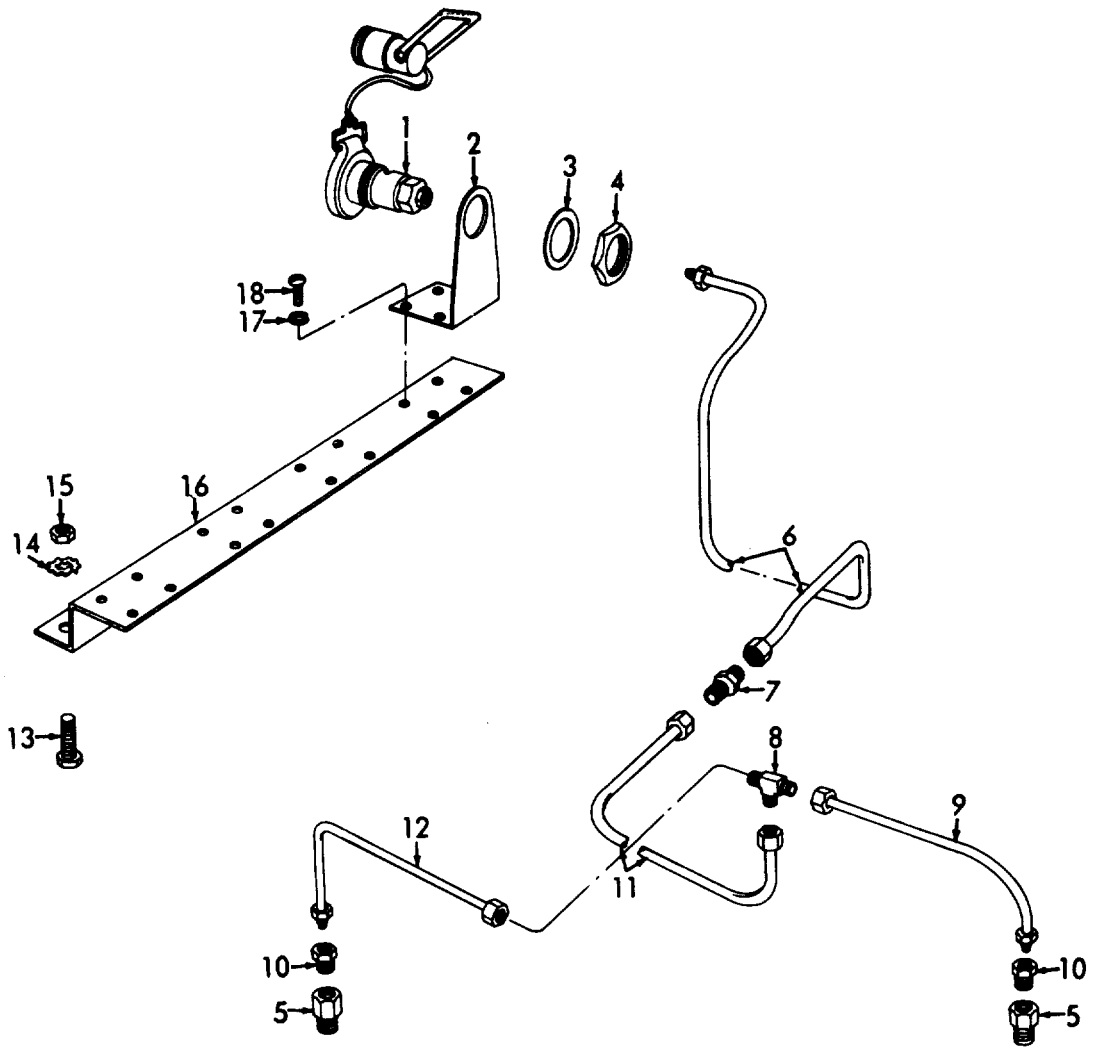
ME 3825-213-35P/32

Figure 32. Governor.



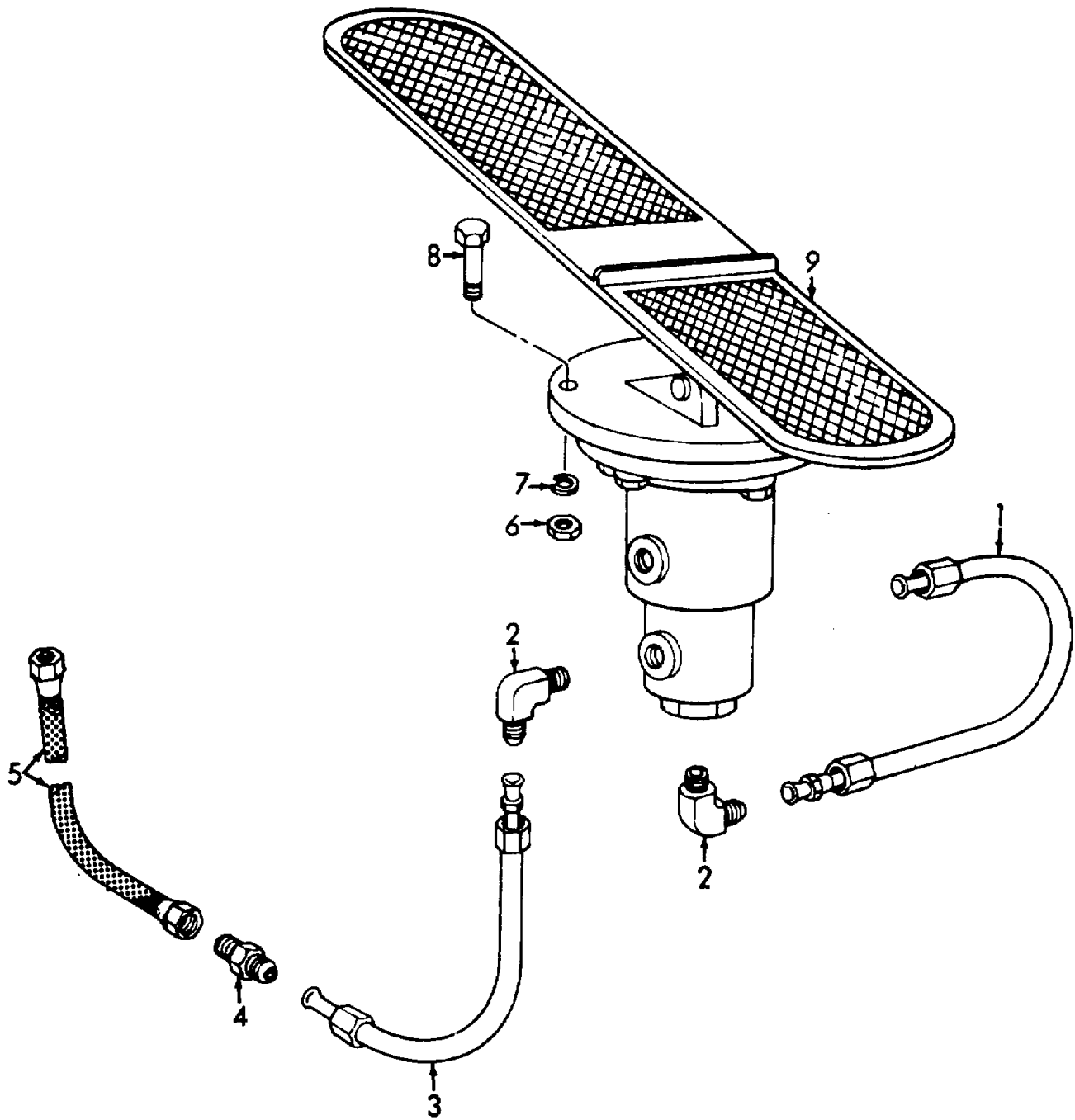
ME 3825-213-35P/33

Figure 33. Governor.



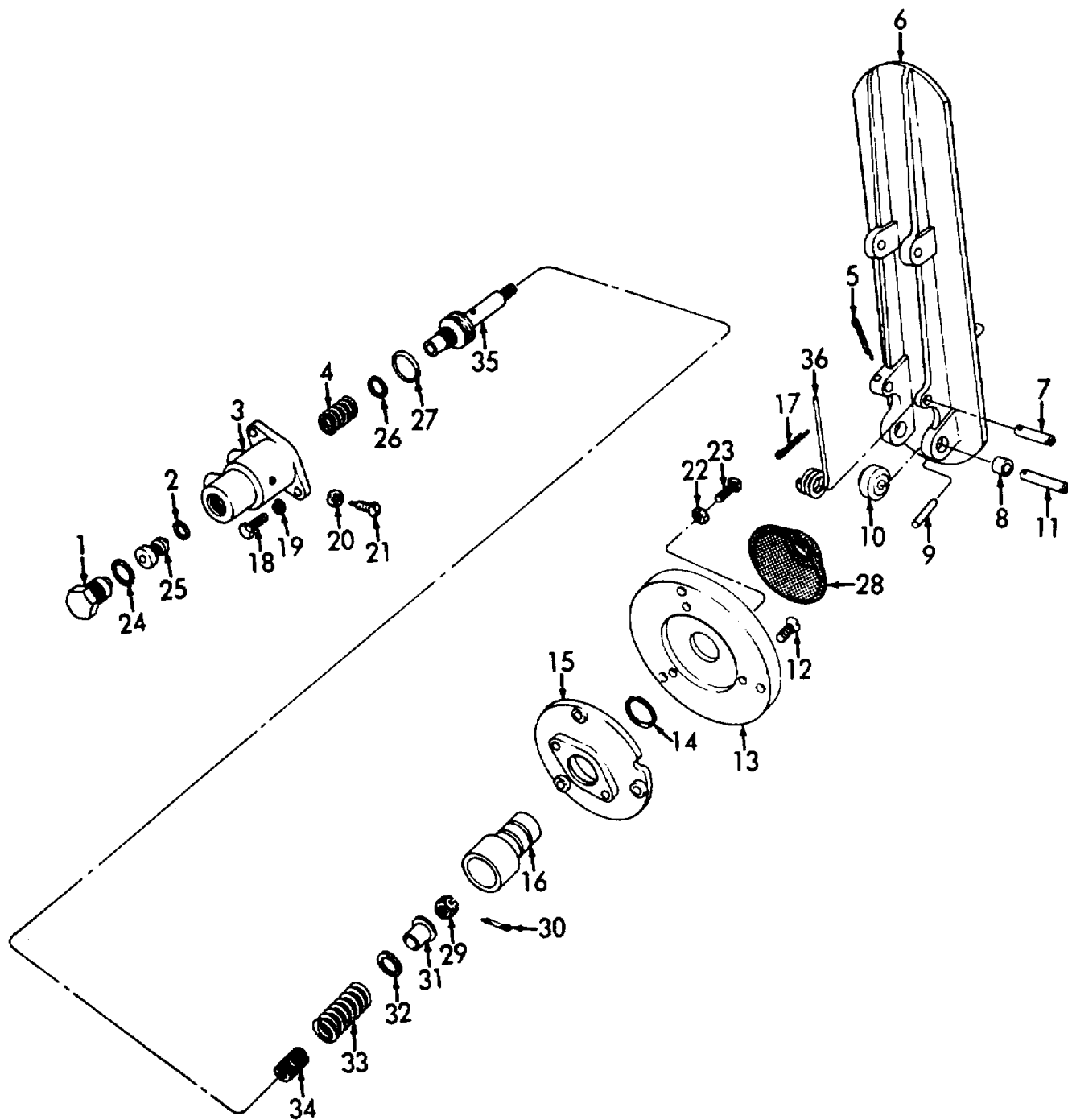
ME 3825-213-35P/34

Figure 34. Primer.



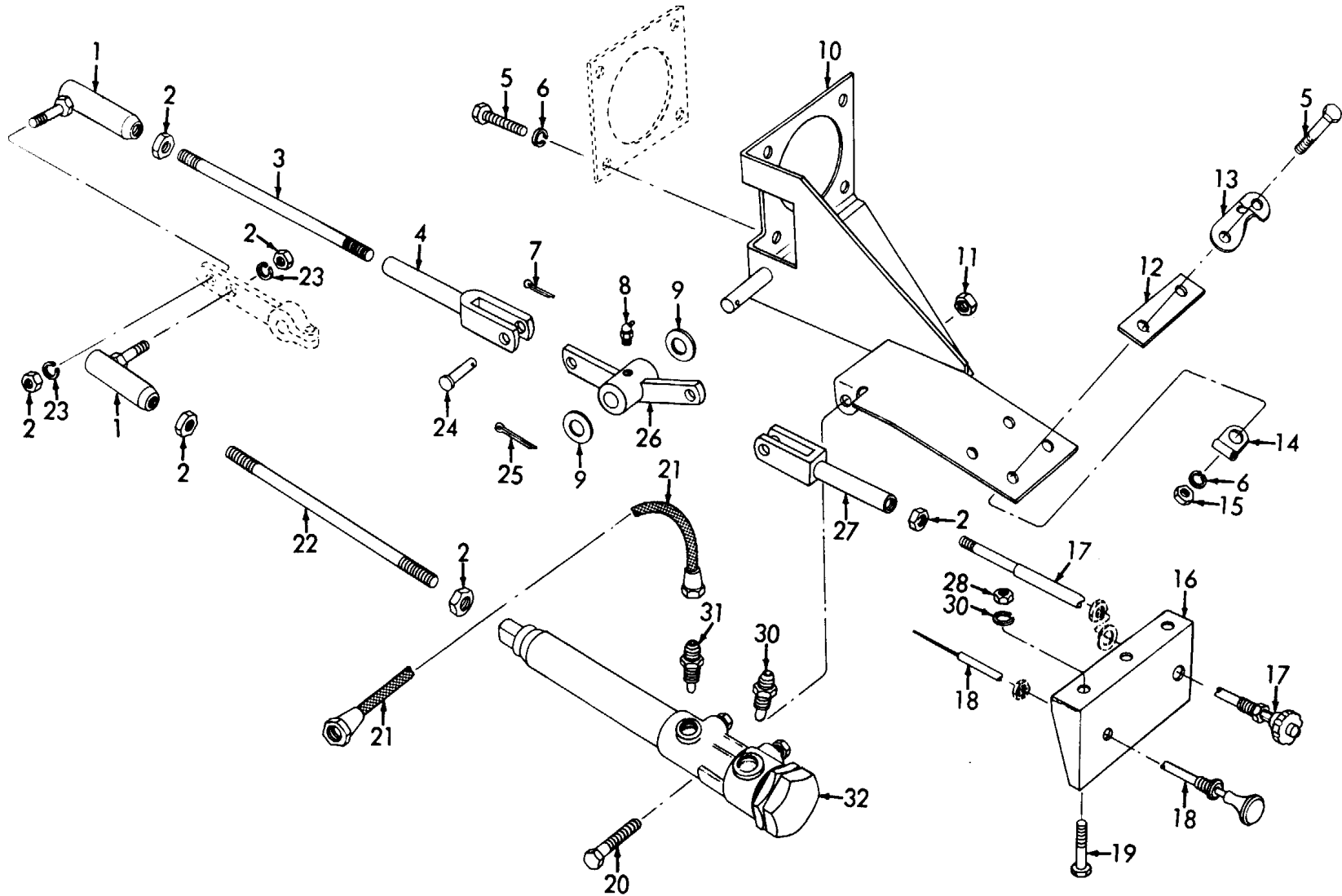
ME 3825-213-35P/35

Figure 35. Throttle Valve Components.



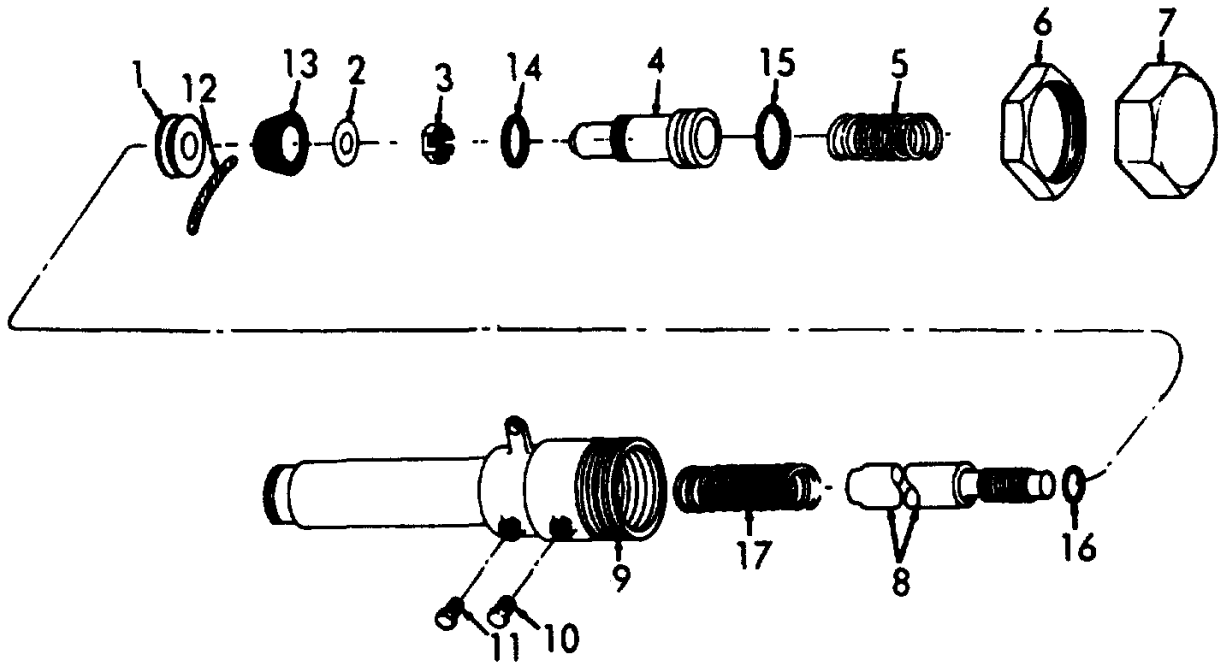
ME 3825-213-35P/36

Figure 36. Throttle Valve.



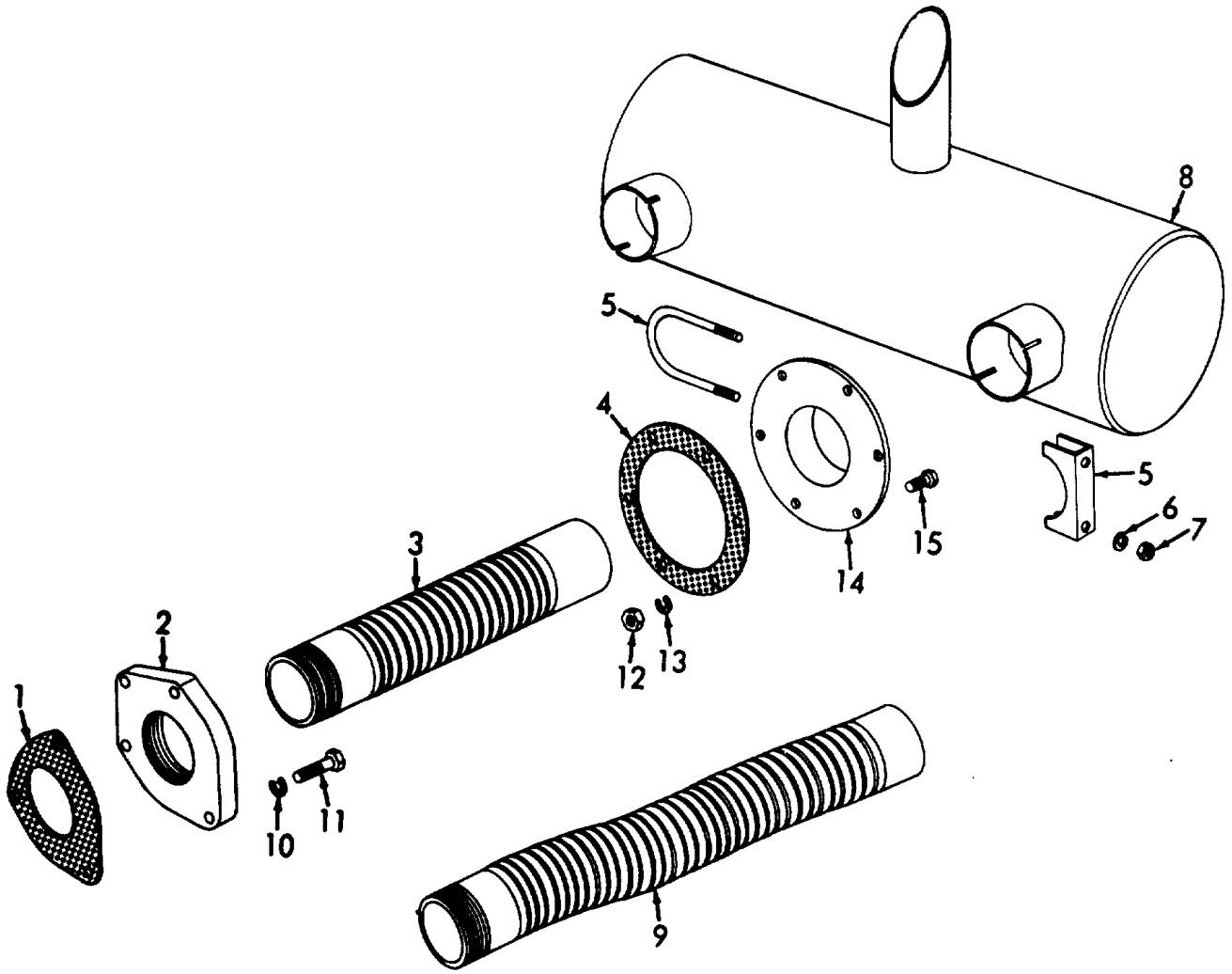
ME 3825-213-35P/37

Figure 37. Throttle Linkage.



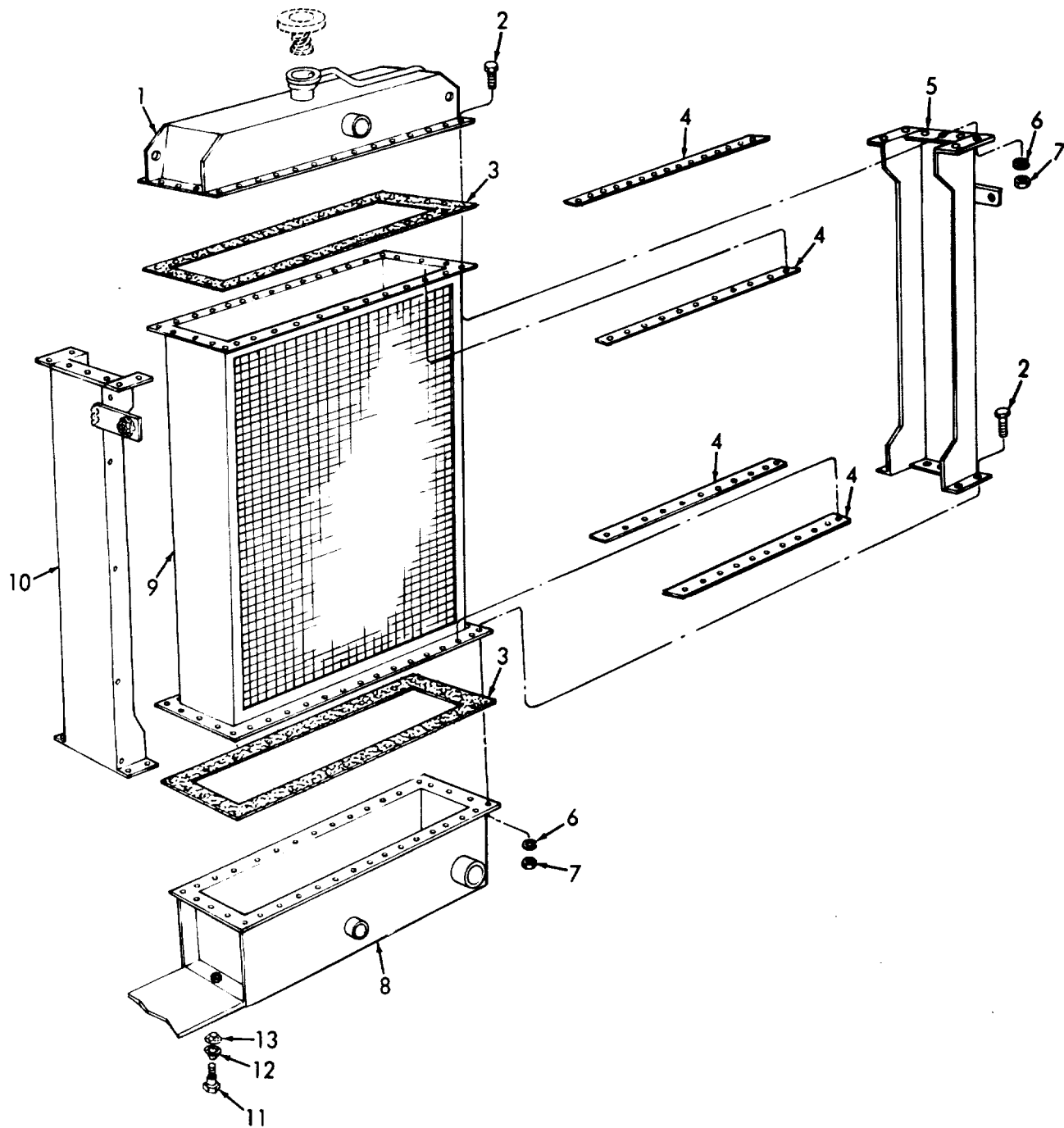
ME 3825-213-35P/38

Figure 38. Throttle Governor.



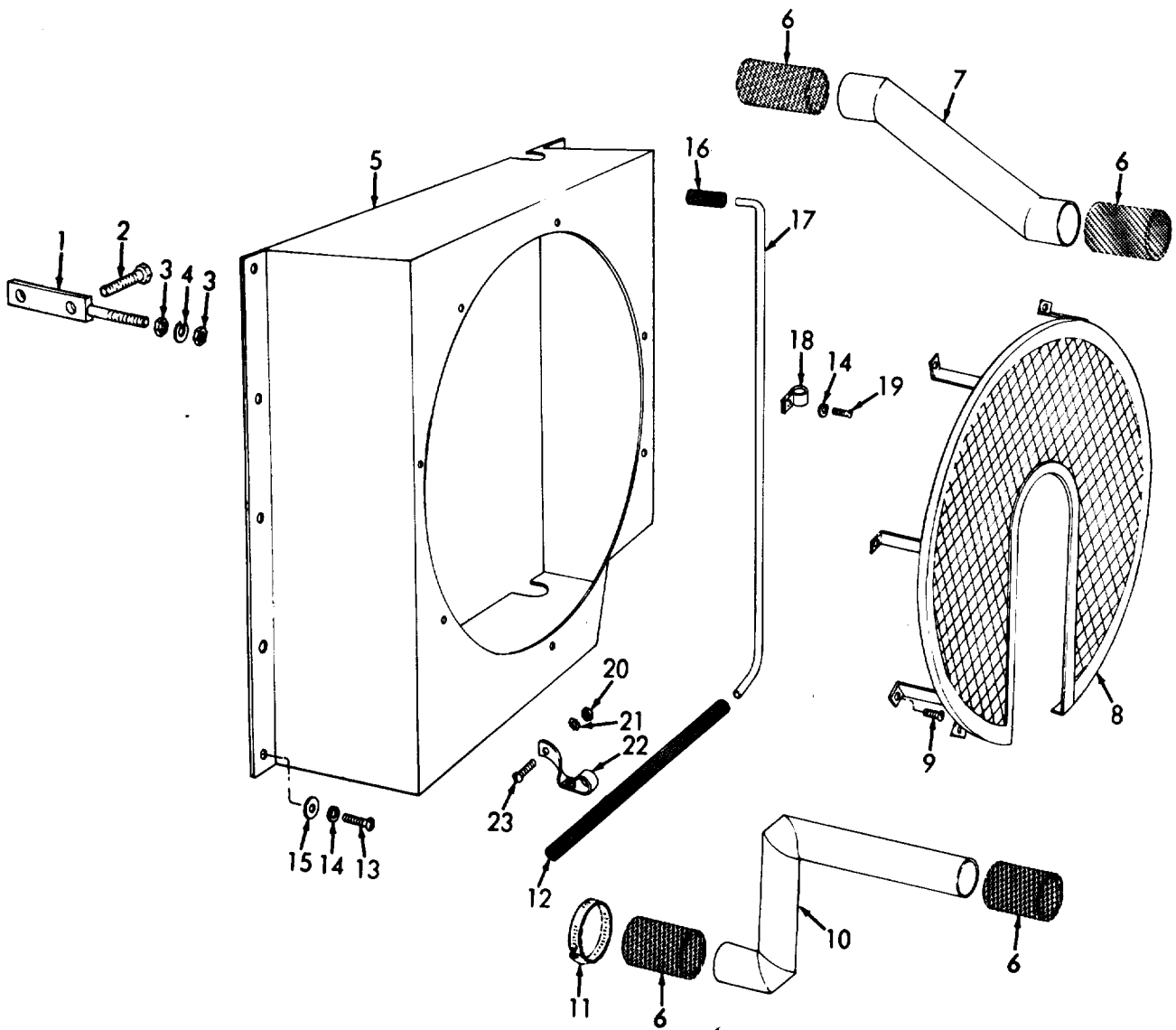
ME 3825-213-35P/39

Figure 39. Muffler and Components.



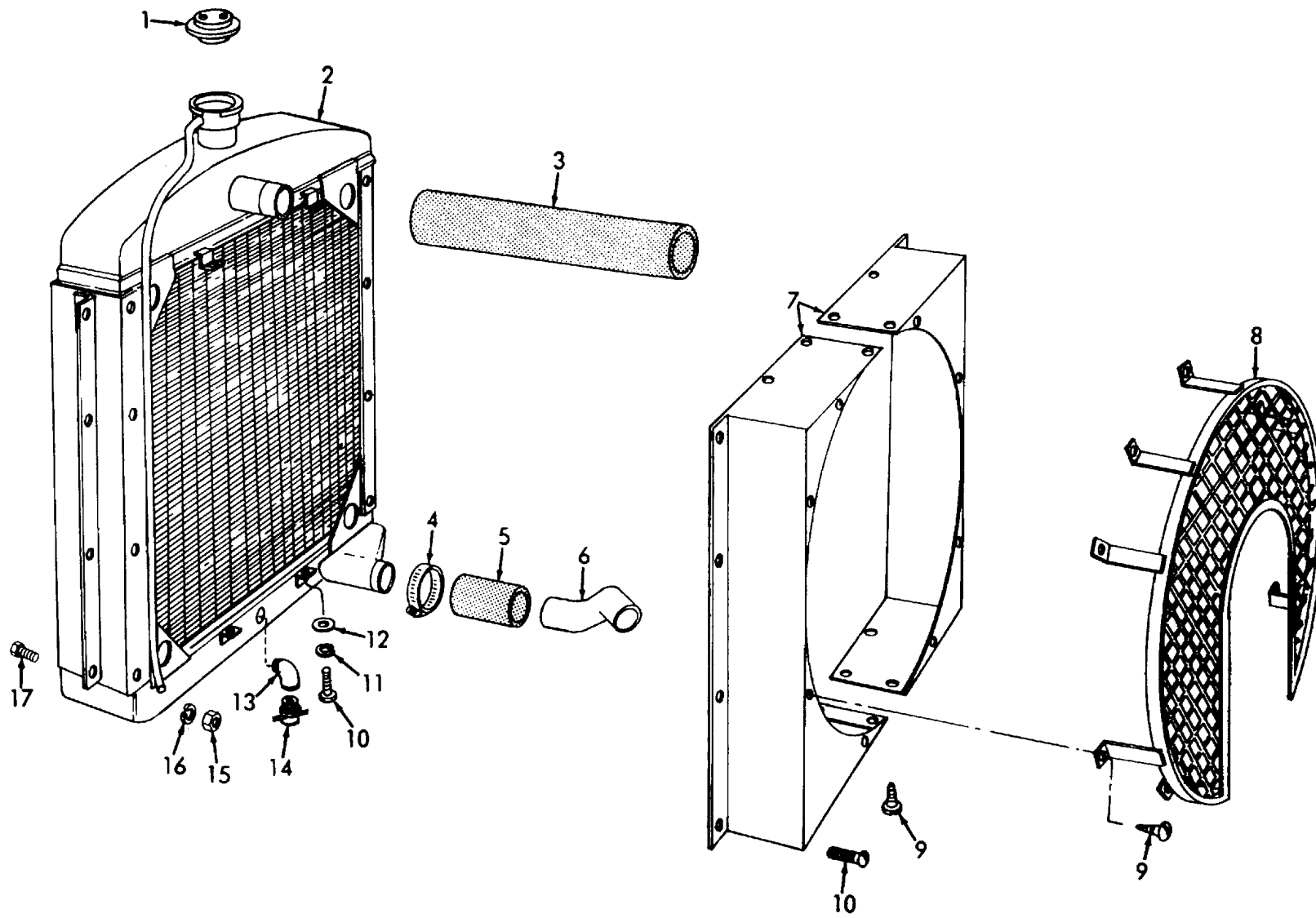
ME 3825-213-35P/40

Figure 40. Radiator.



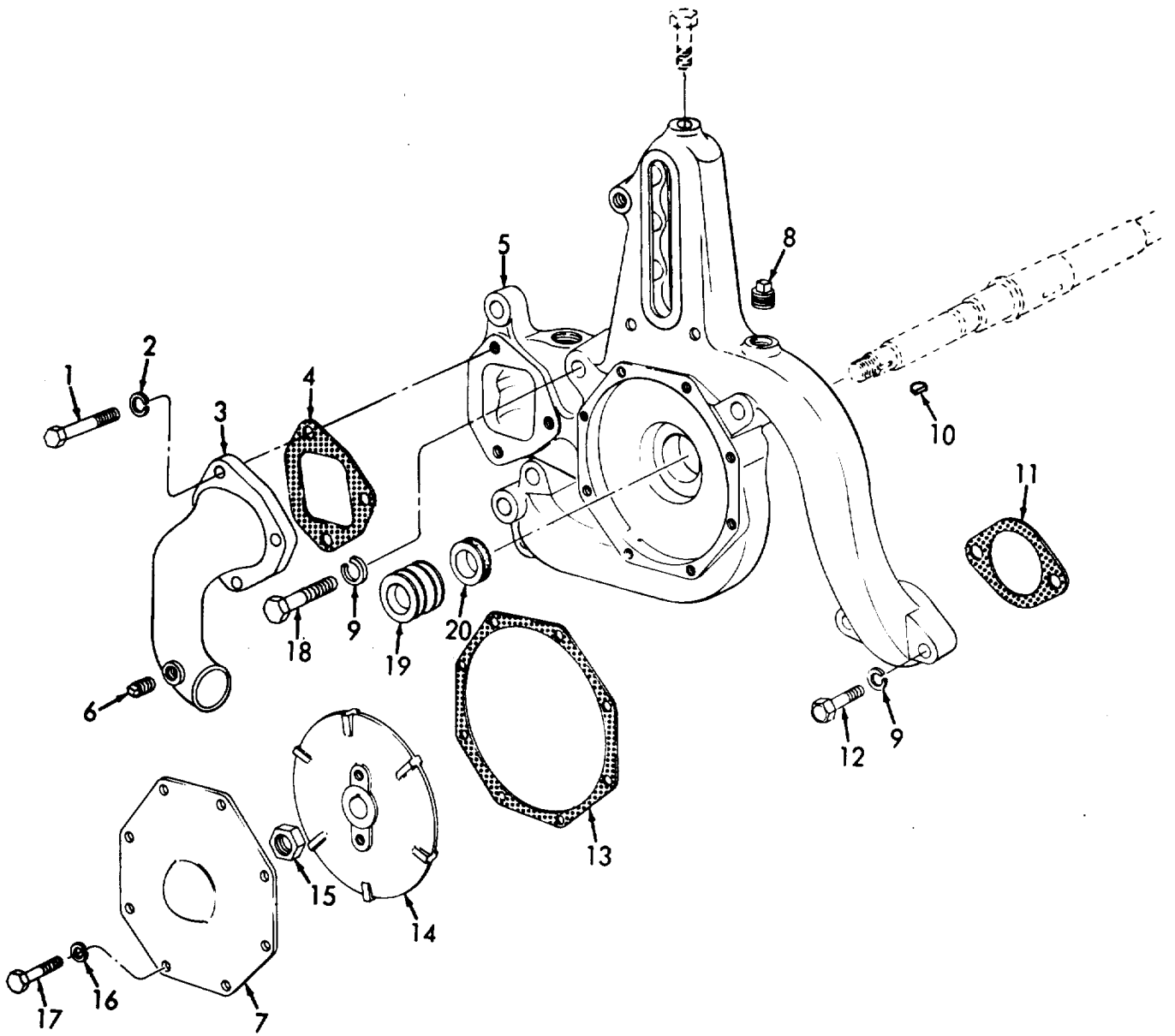
ME 3825-213-35P/41

Figure 41. Radiator Shroud and Guard.



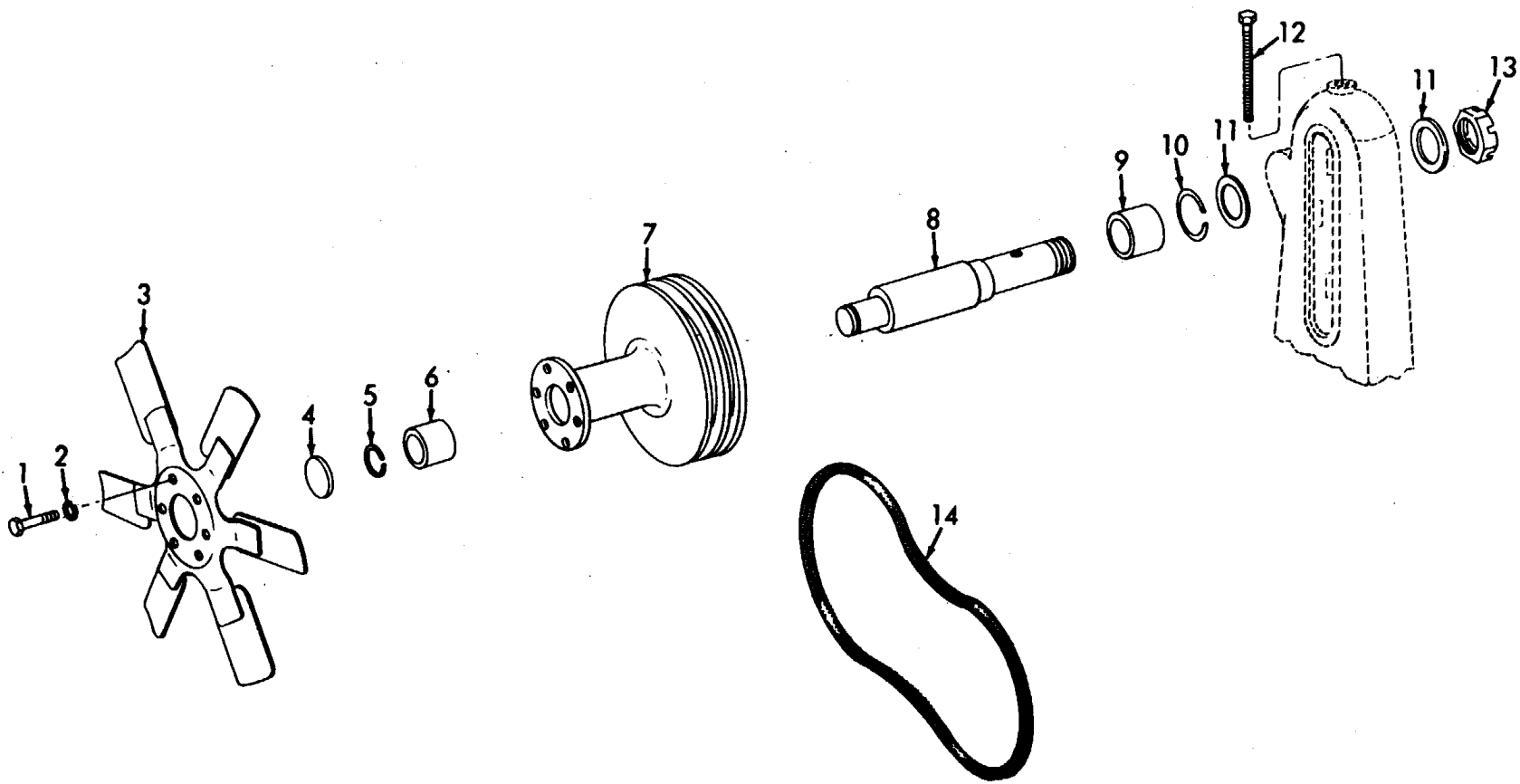
ME 3825-213-35P/42

Figure 42. Radiator, Shroud, and Guard.



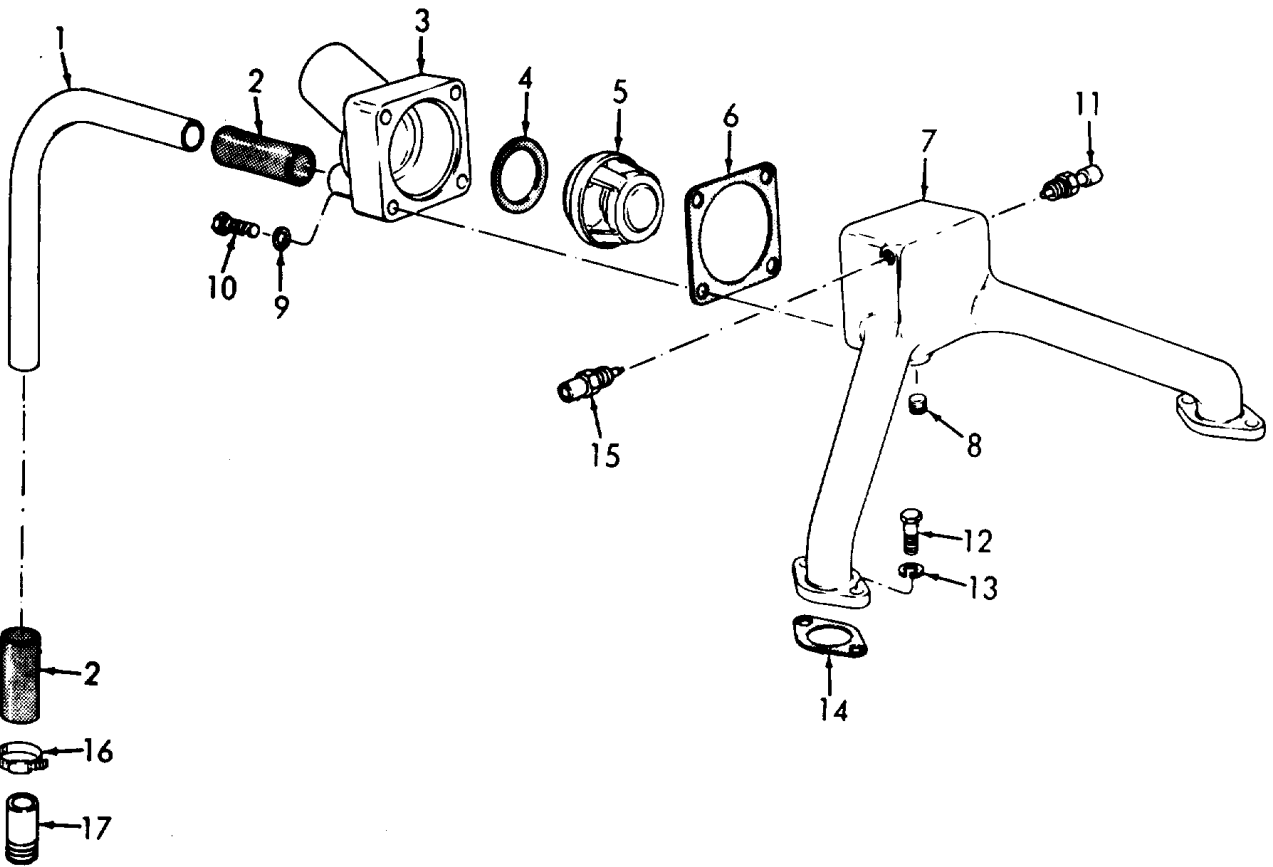
ME 3825-213-35P/43

Figure 43. Water Pump.



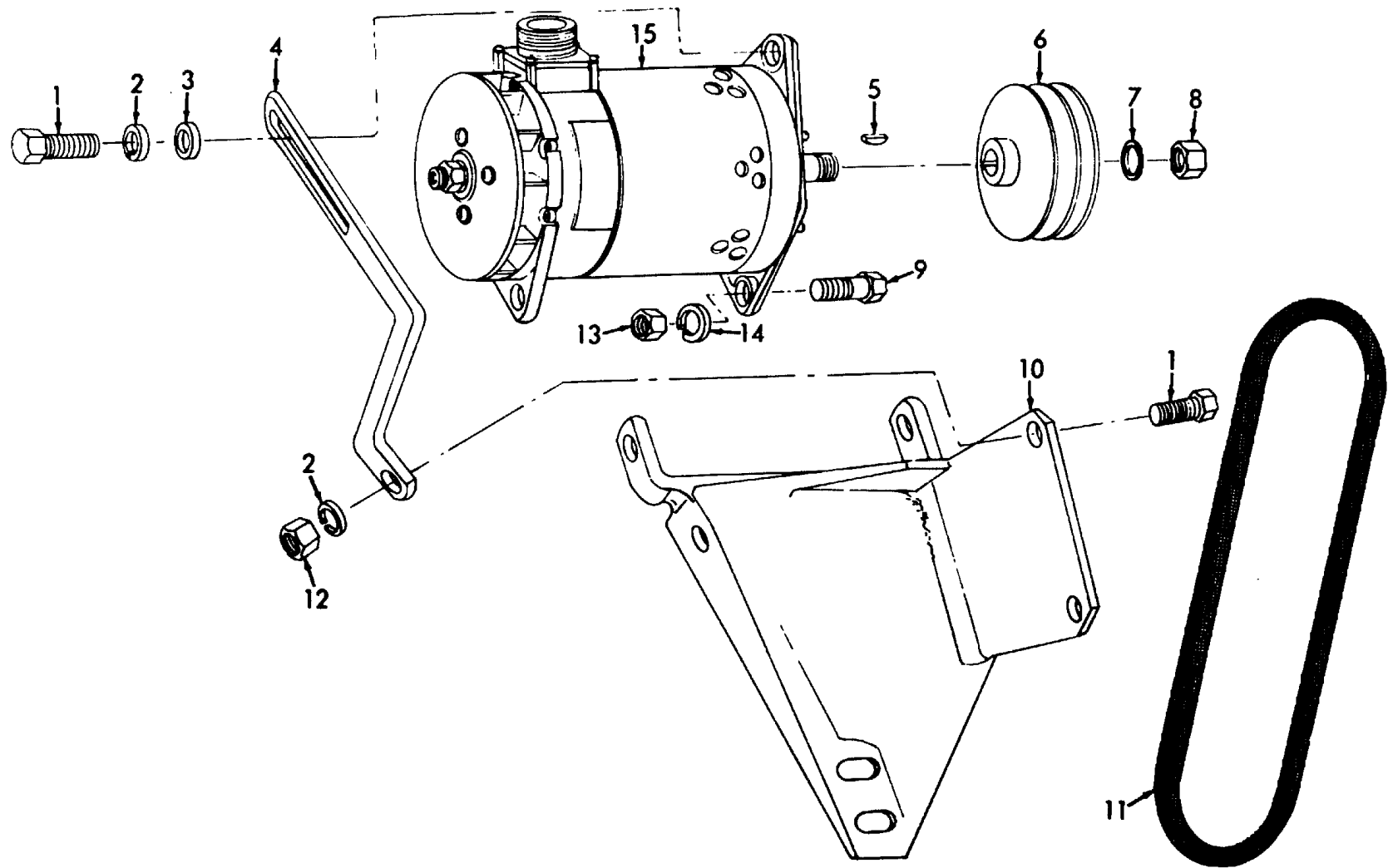
ME 3825-213-35P/44

Figure 44. Fan, Hub, and Components.



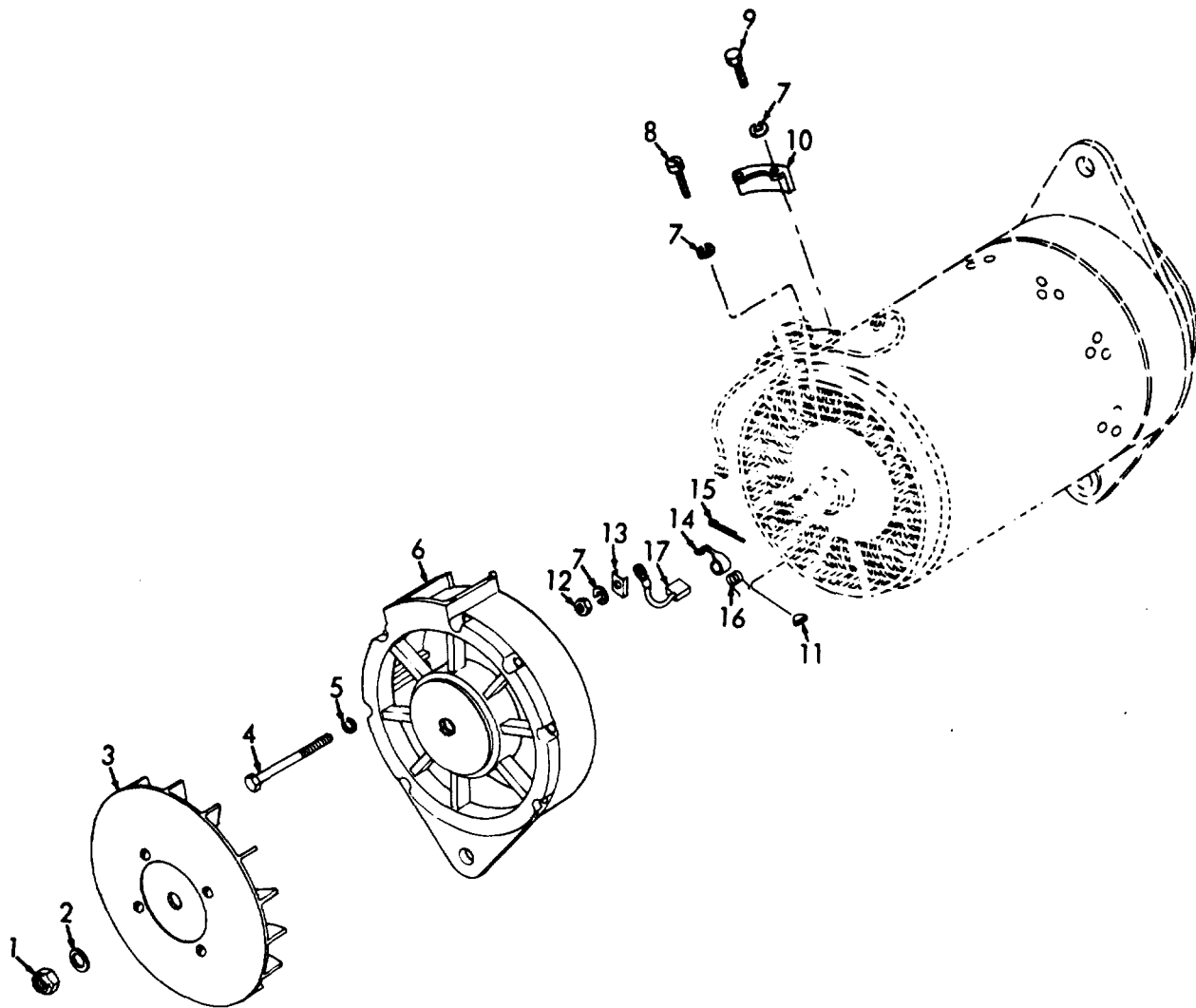
ME 3825-213-35P/45

Figure 45. Water Manifold and Components.



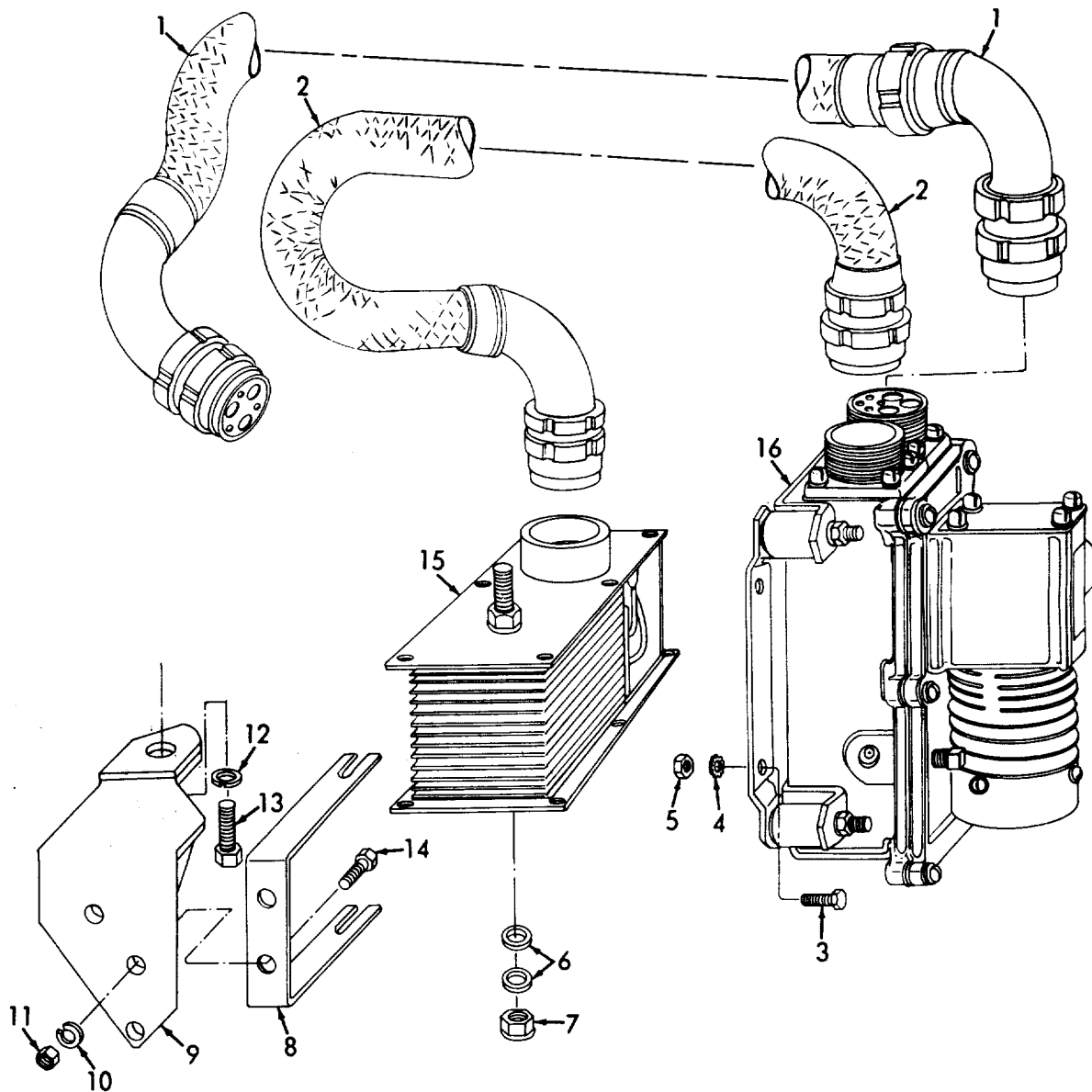
ME 3825-213-35P/46

Figure 46. Generator and Mounting Brackets.



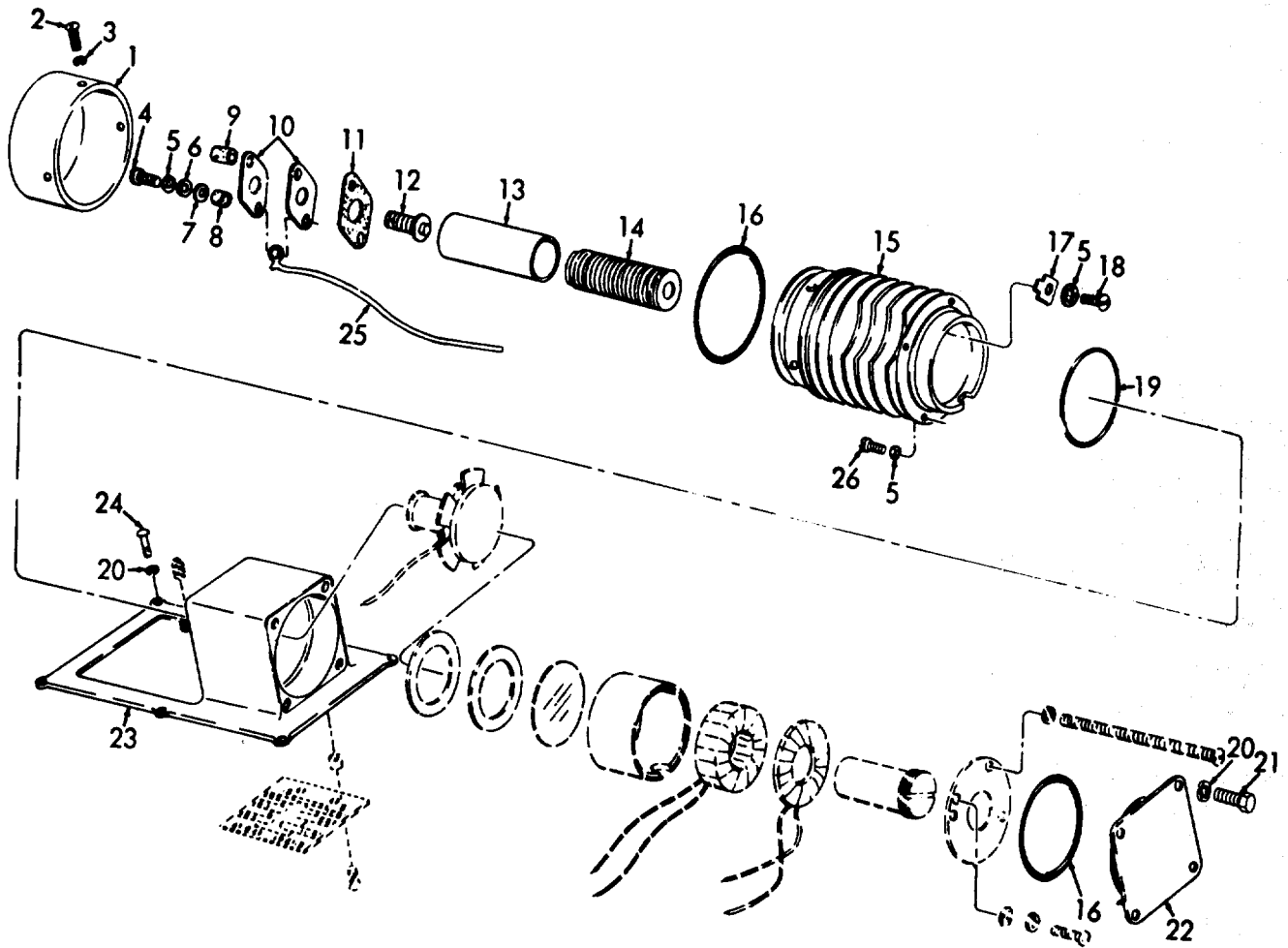
ME 3825-213-35P/47

Figure 47. Generator Brush Replacement.



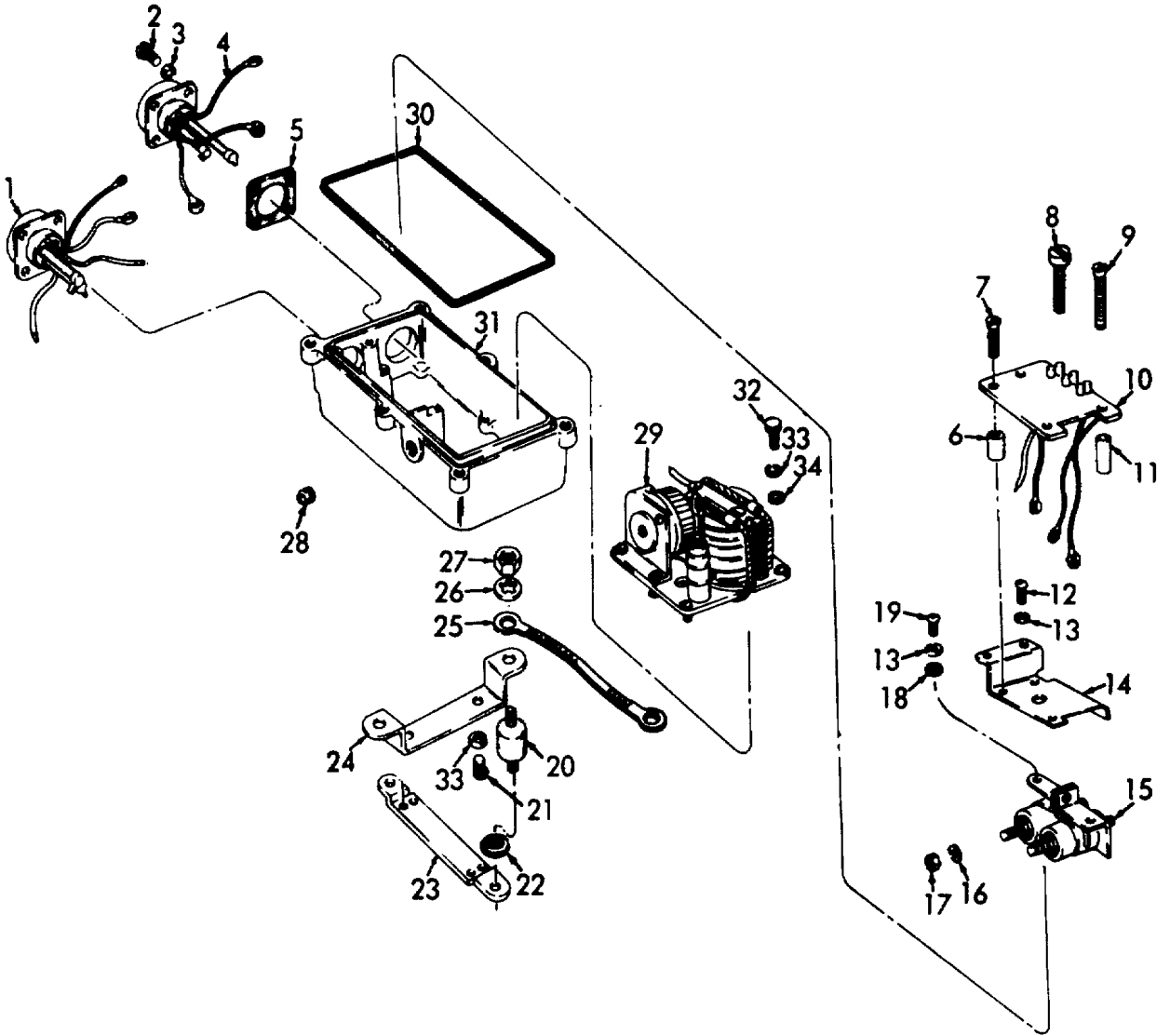
ME 3825-213-35P/48

Figure 48. Regulator and Rectifier.



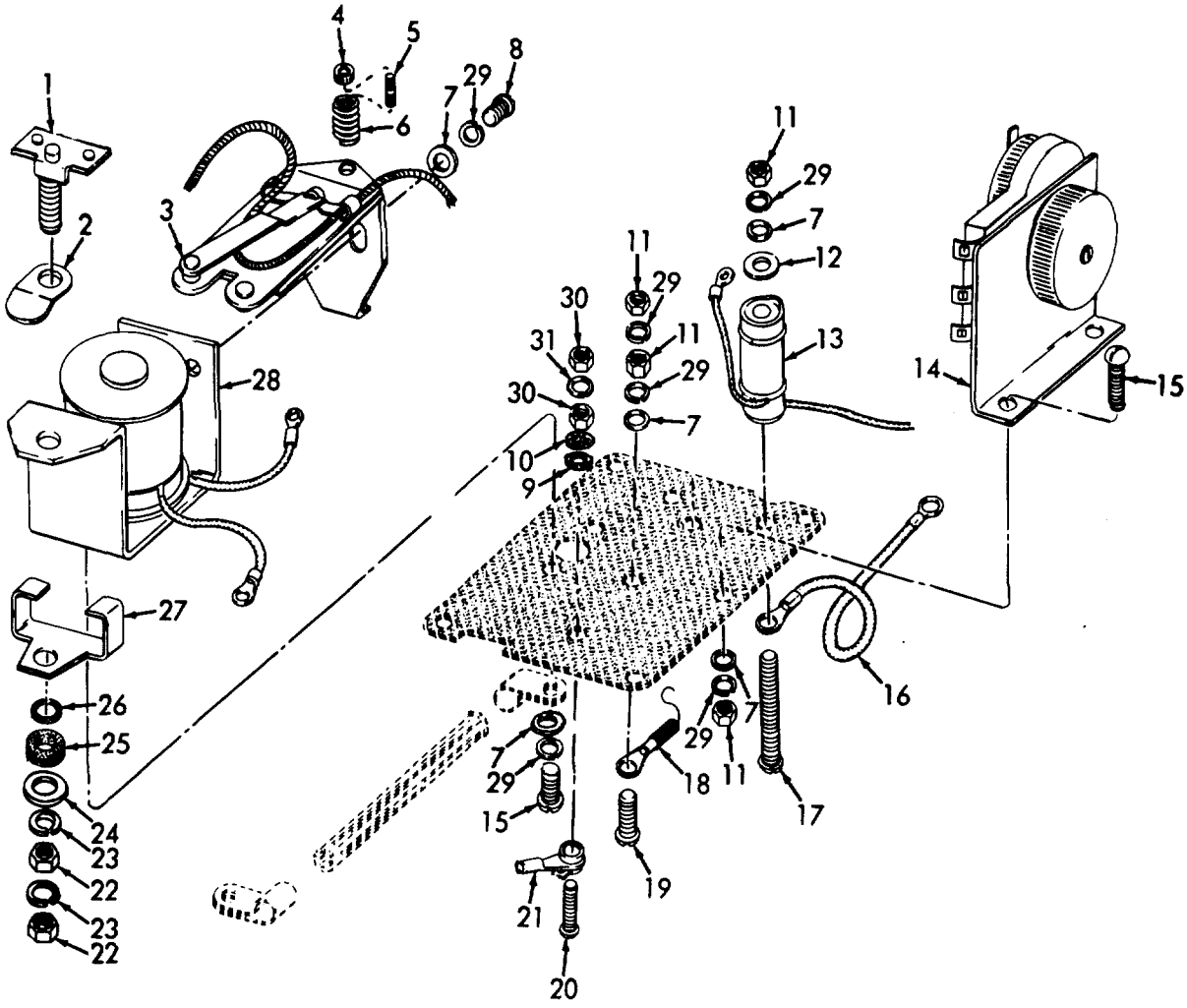
ME 3825-213-35P/49

Figure 49. Regulator Cover.



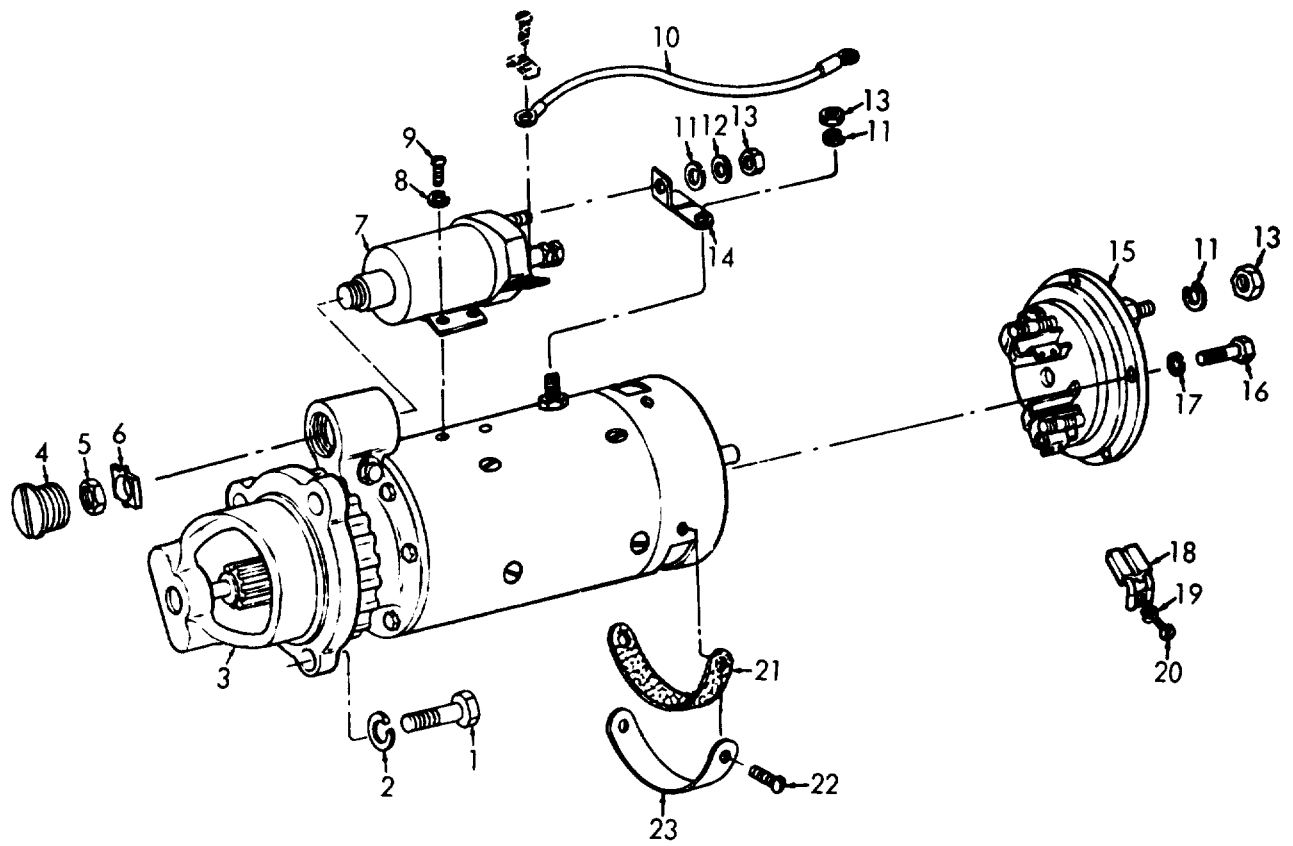
ME 3825-213-35P/50

Figure 50. Regulator Box Assembly.



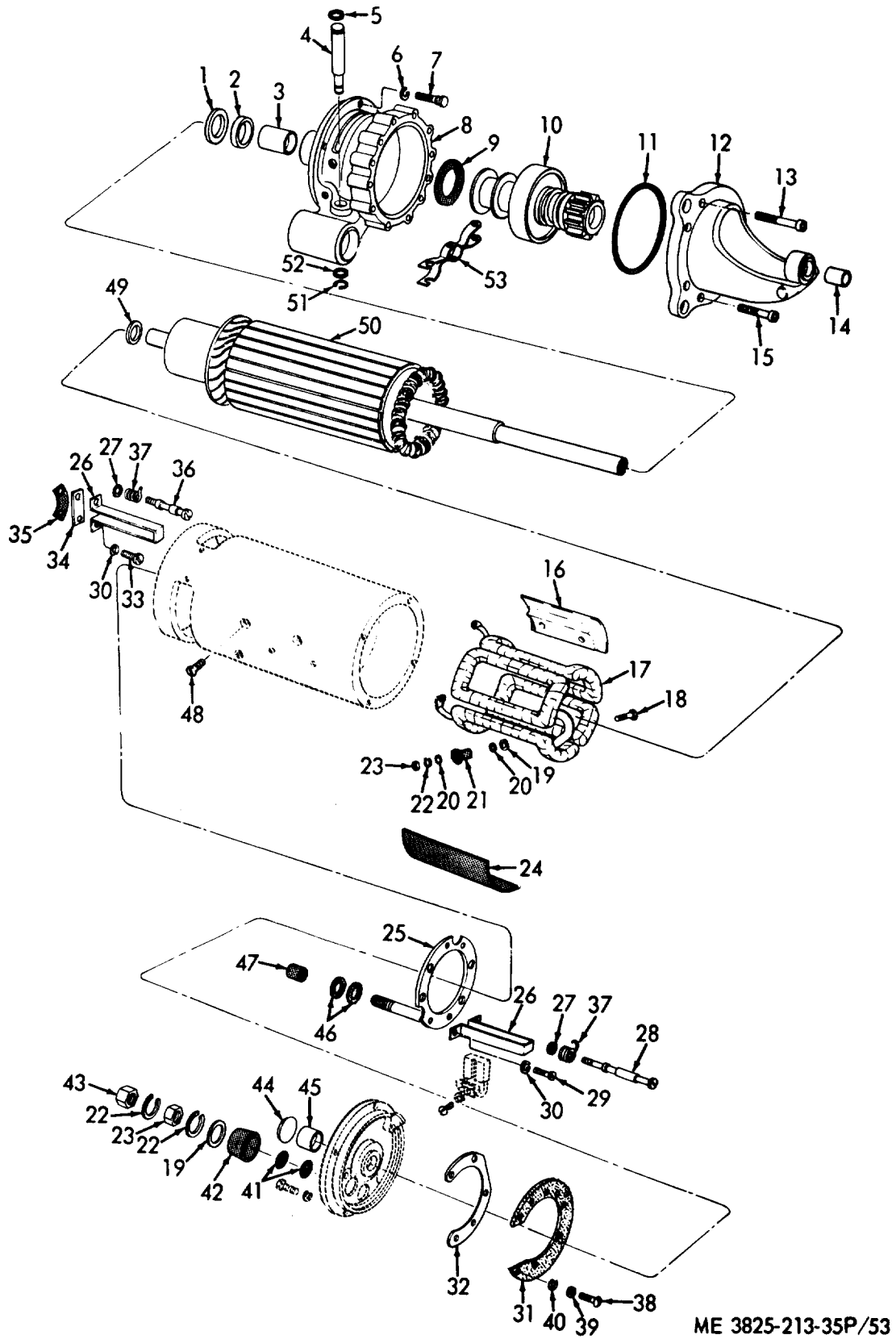
ME 3825-213-35P/51

Figure 51. Regulator Relay and Panel.



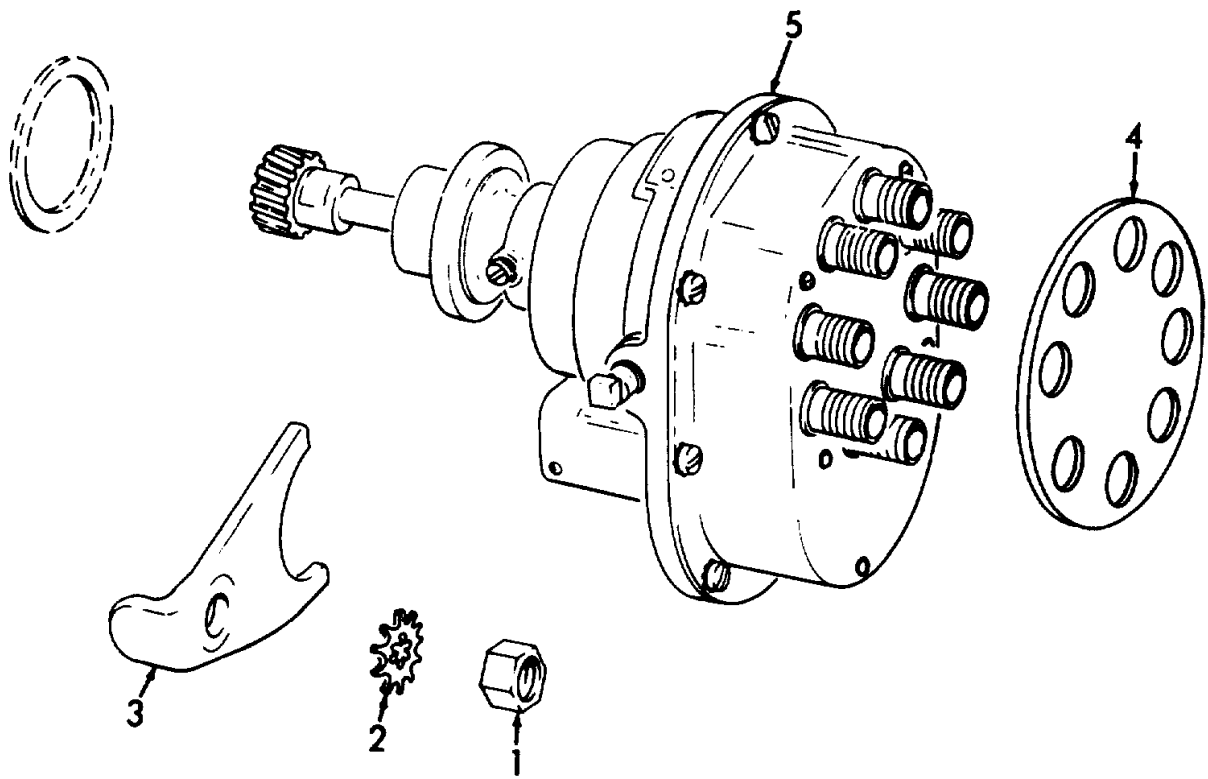
ME 3825-213-35P/52

Figure 52. Starter and Brush Replacement.



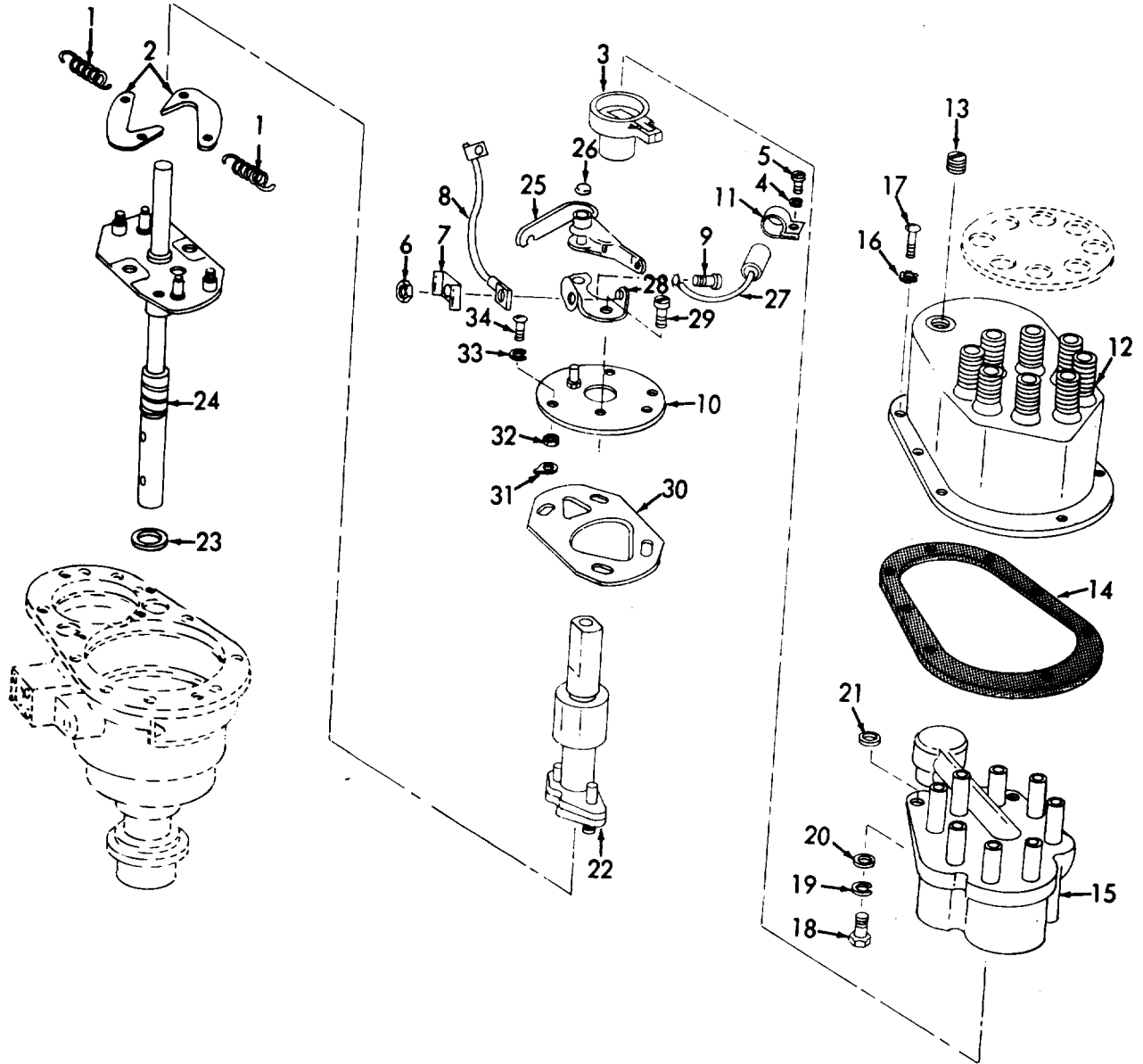
ME 3825-213-35P/53

Figure 53. Plow and Carrier Engine Starter.



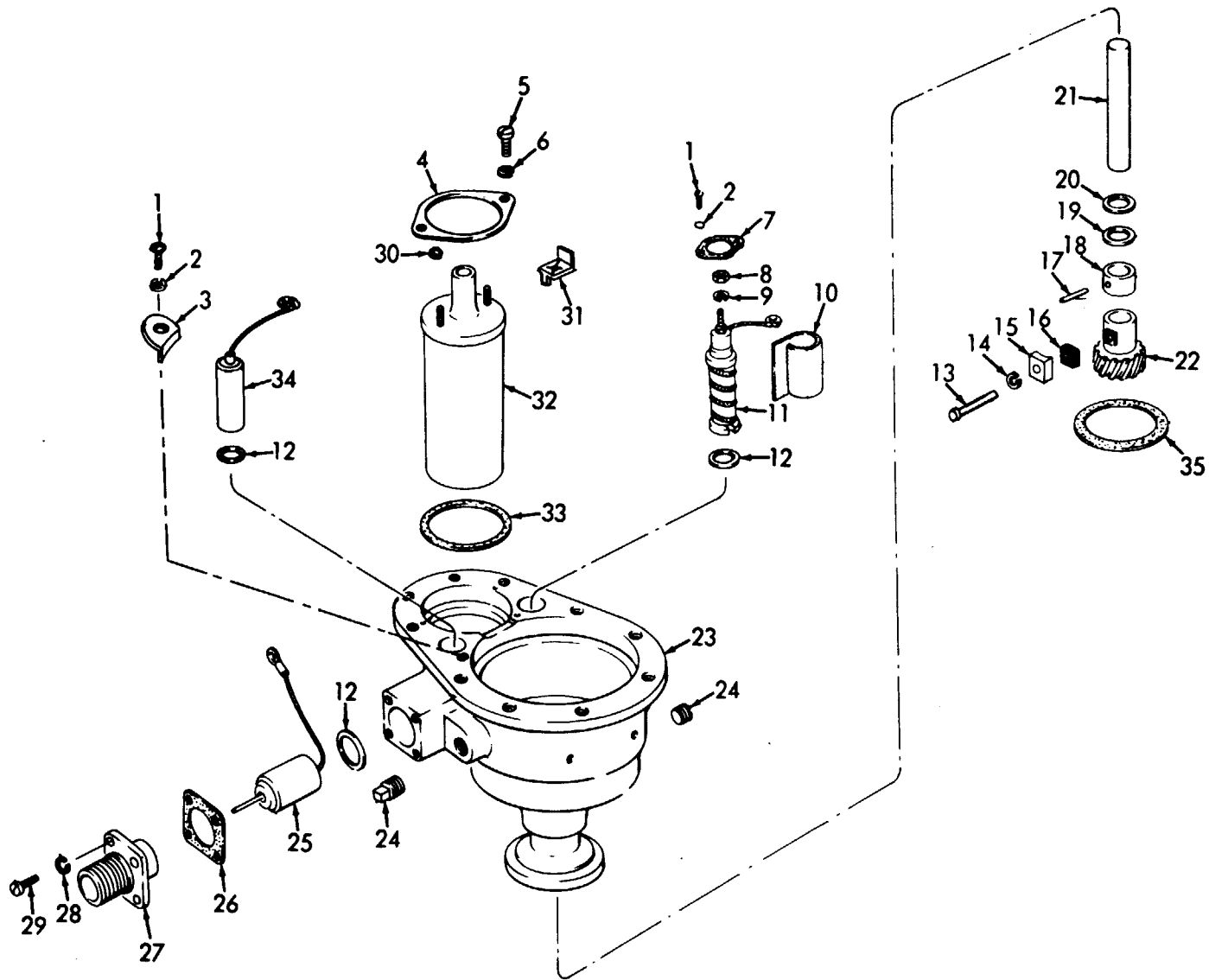
ME 3825-213-35P/54

Figure 54. Distributor.



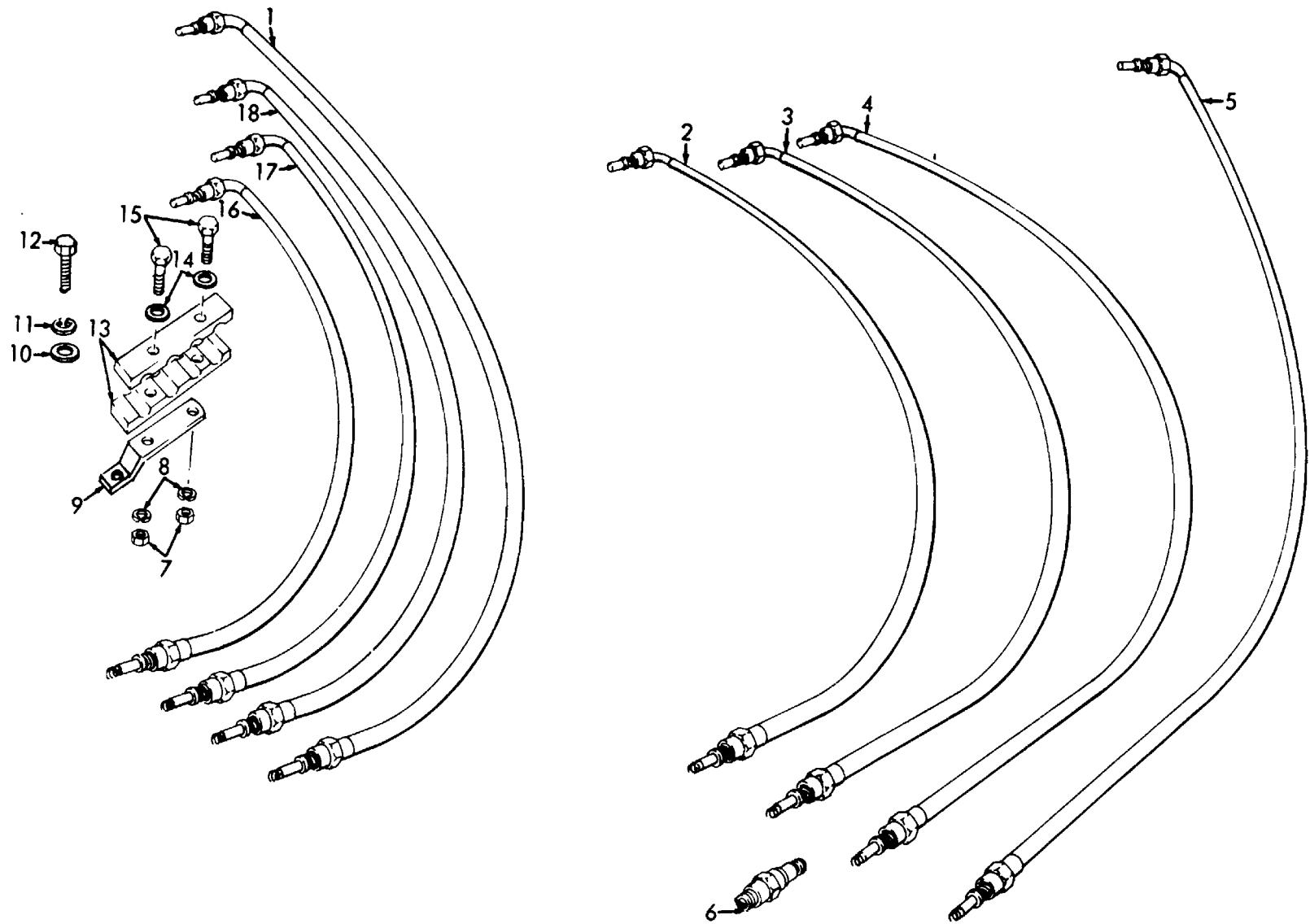
ME 3825-213-35P/55

Figure 55. Distributor Top Section.



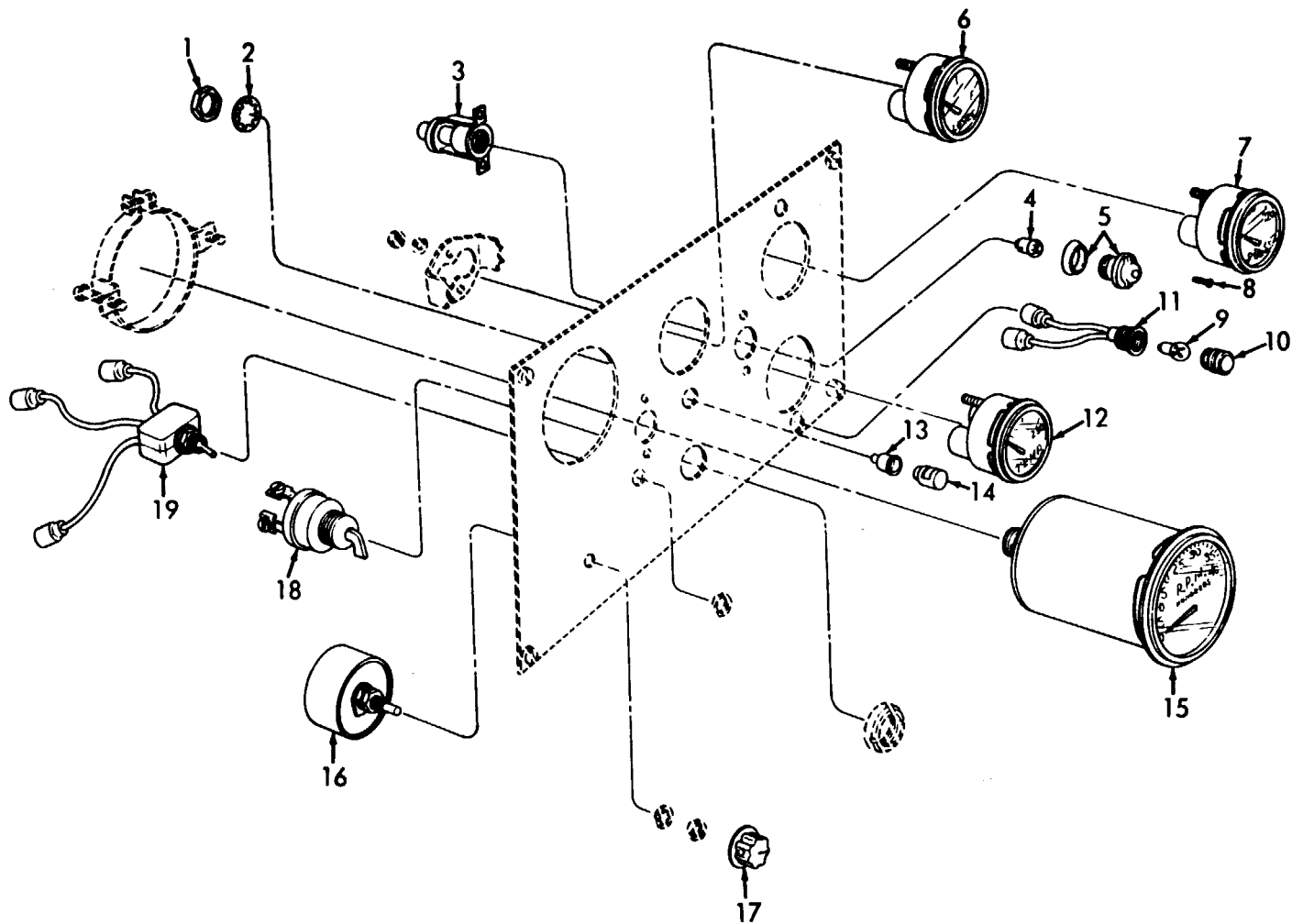
ME 3825-213-35P/56

Figure 56. Distributor Bottom Section.



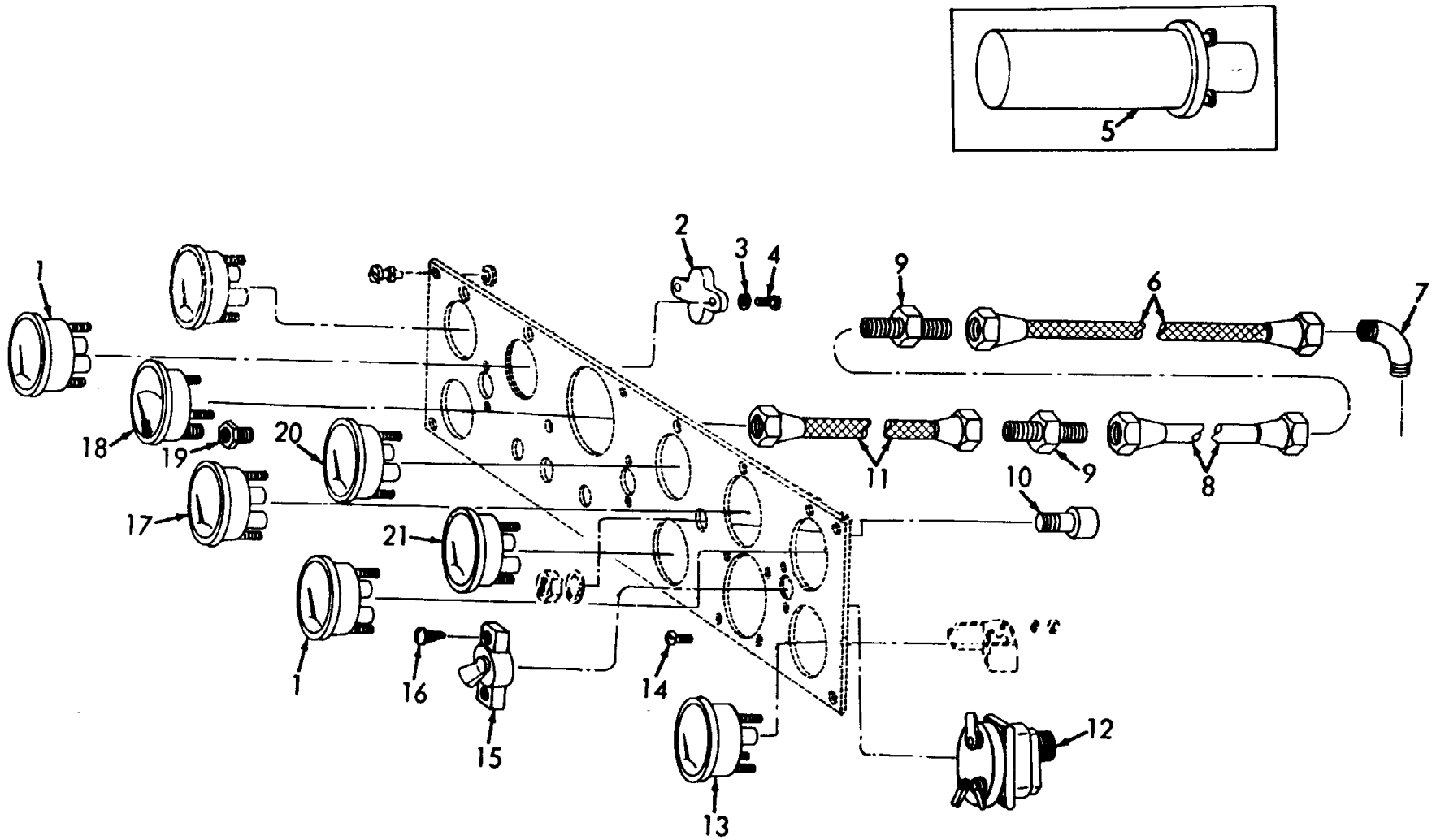
ME 3825-213-35P/57

Figure 57. Spark Plug and Wires.



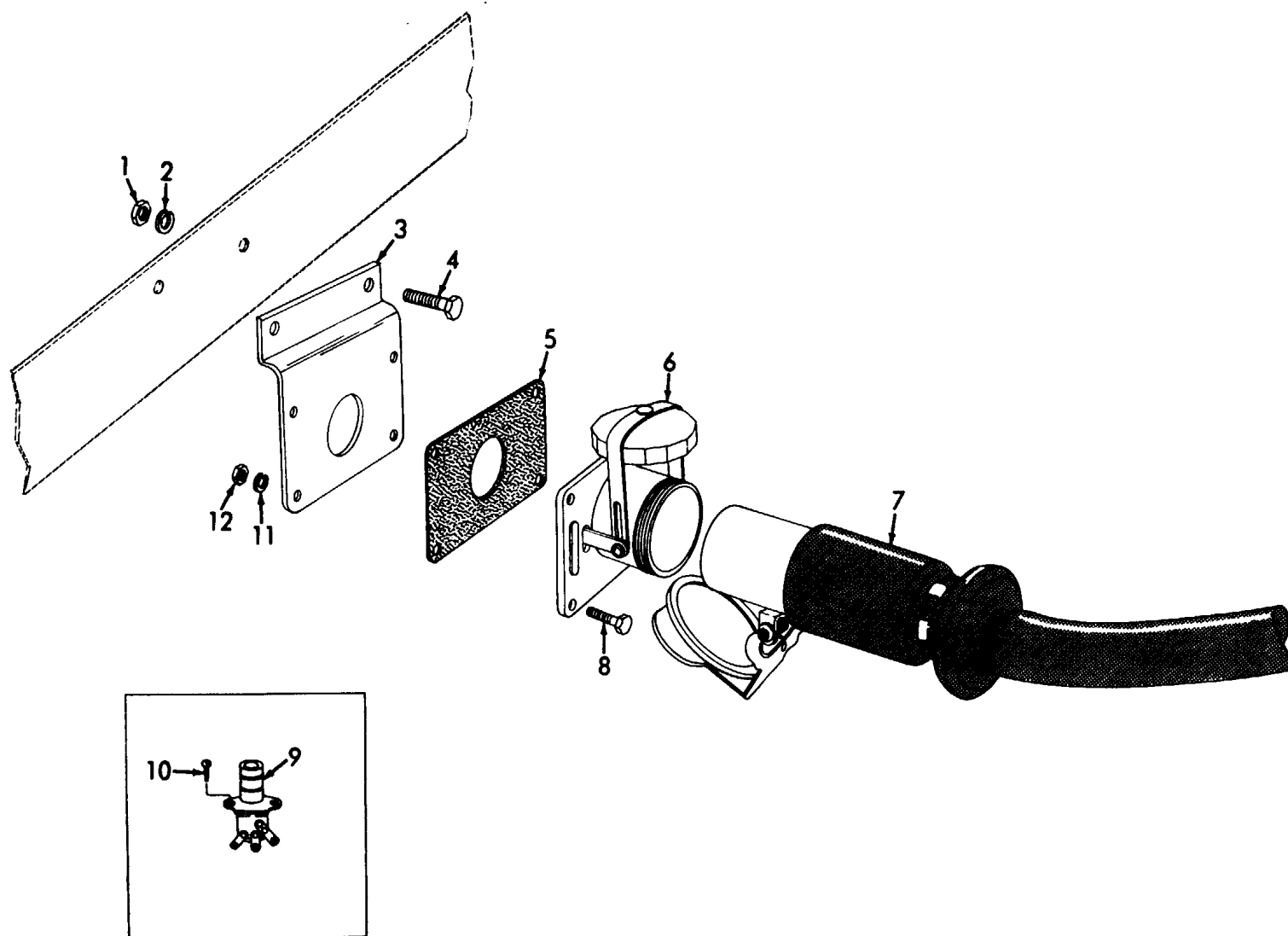
ME 3825-213-35P/58

Figure 58. Instrument Panel.



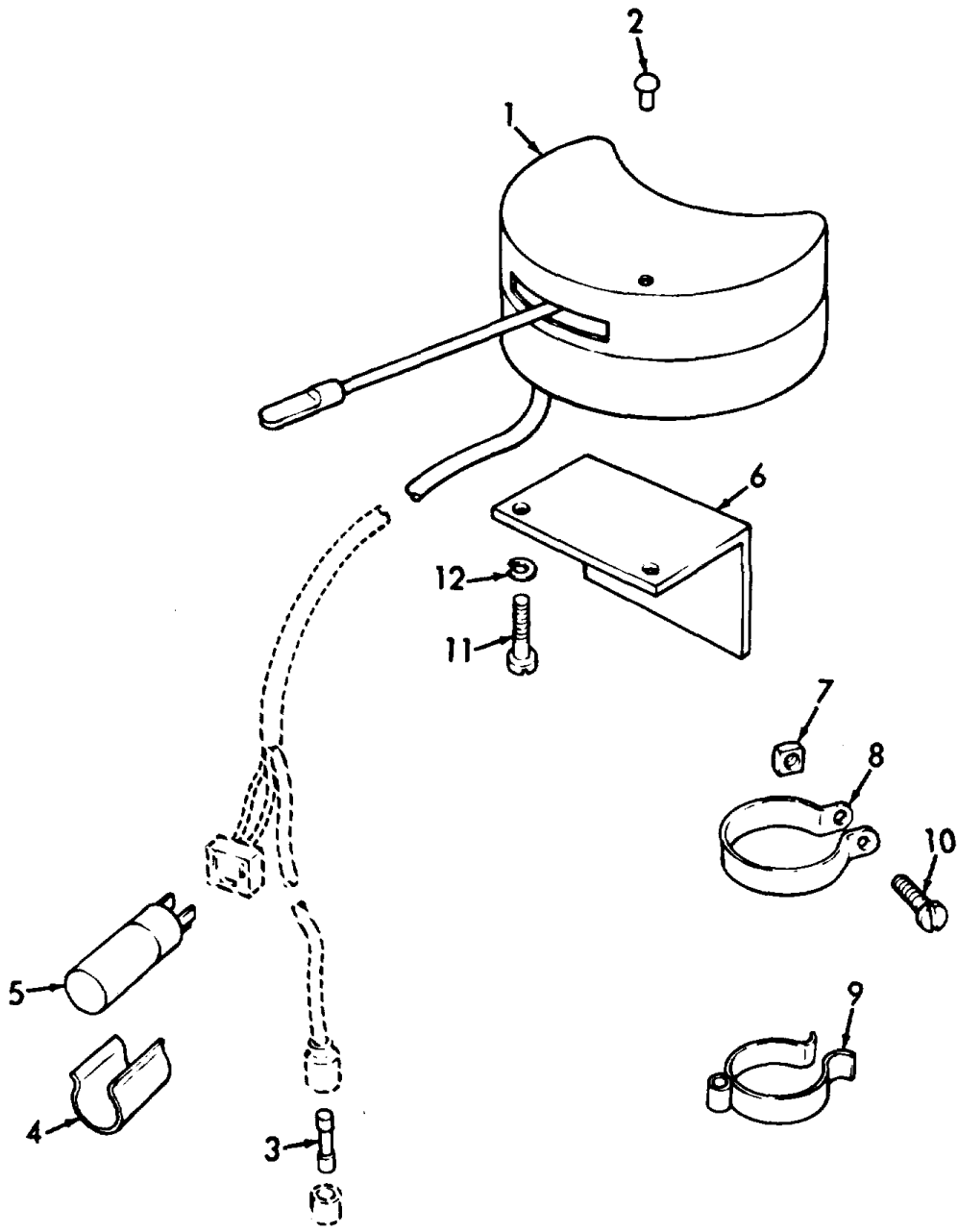
ME 3825-213-35P/59

Figure 59. Instrument Panel and Relay.



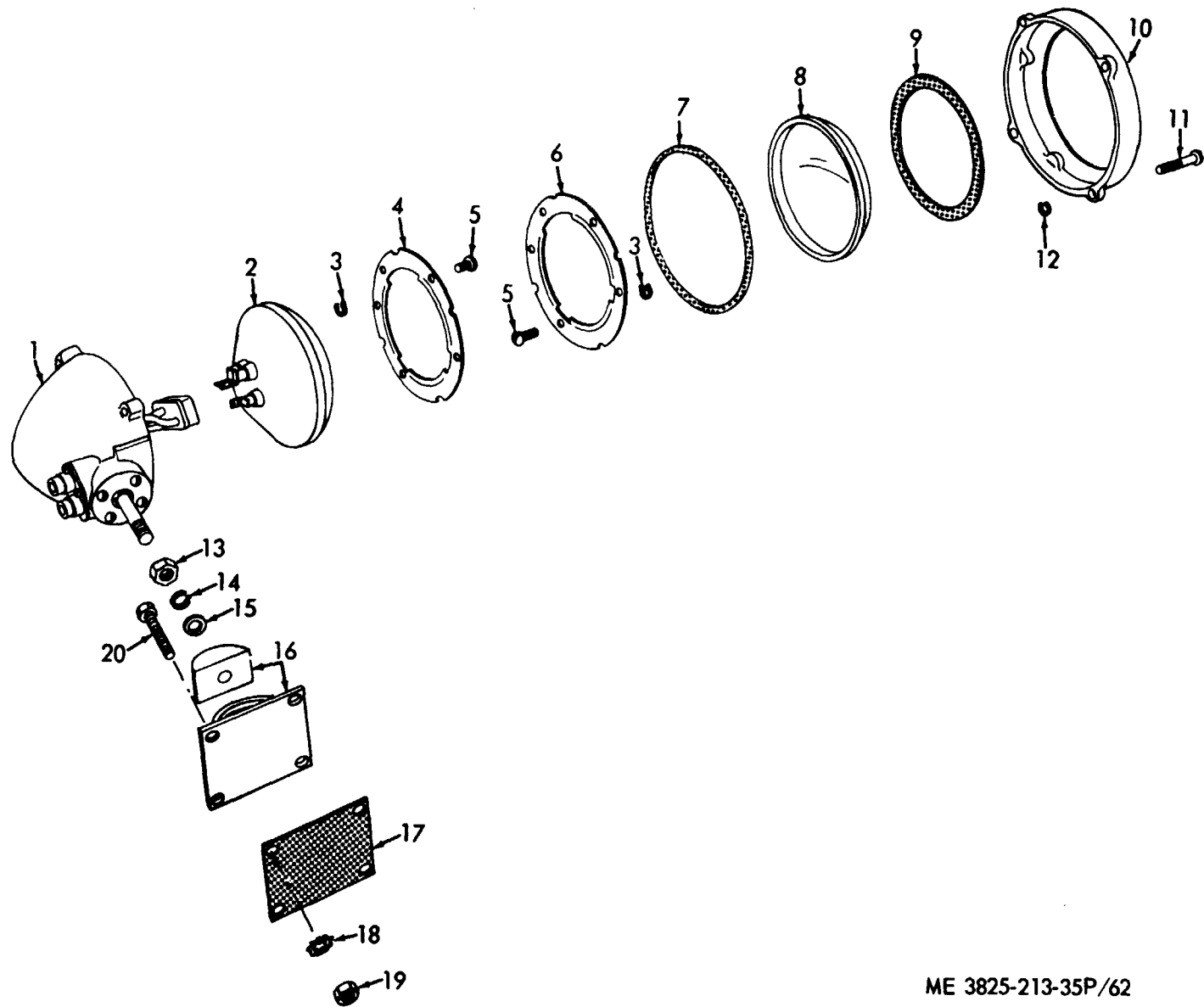
ME 3825-213-35P/60

Figure 60. Slave Receptacle and Dimmer Switch.



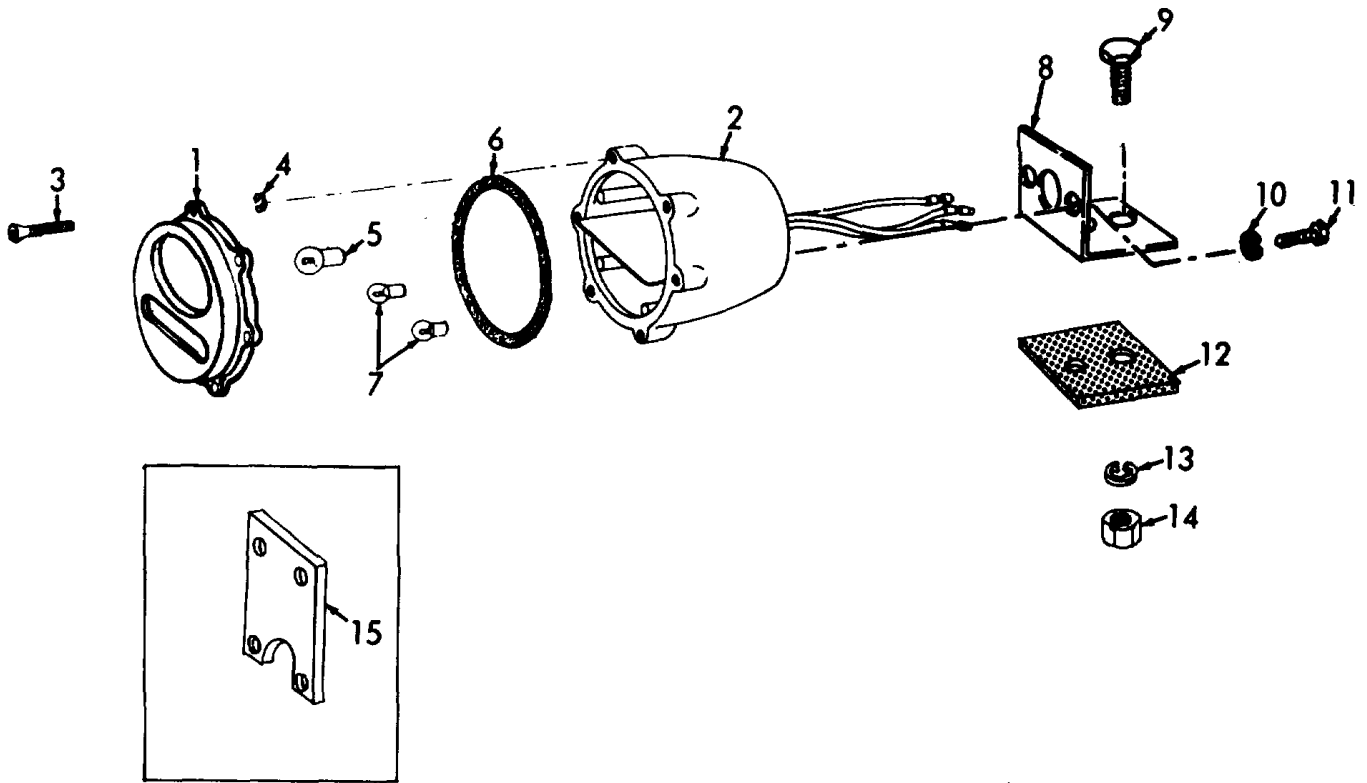
ME 3825-213-35P/61

Figure 61. Turn Signal.



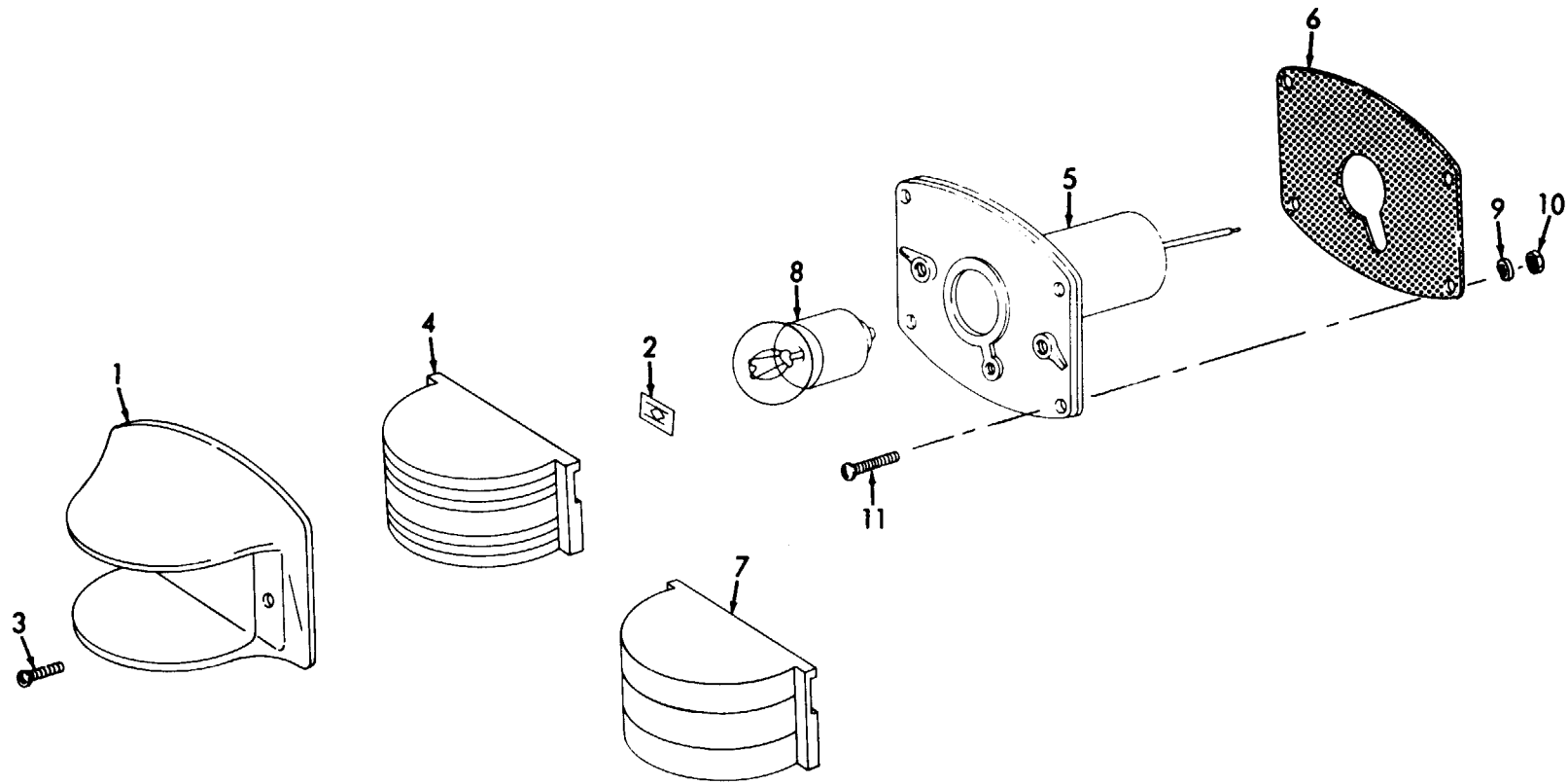
ME 3825-213-35P/62

Figure 62. Headlight.



ME 3825-213-35P/63

Figure 63. Blackout Light, Front Marking Light, and Bracket.



ME 3825-213-35P/64

Figure 64. Marker Lights and Components.

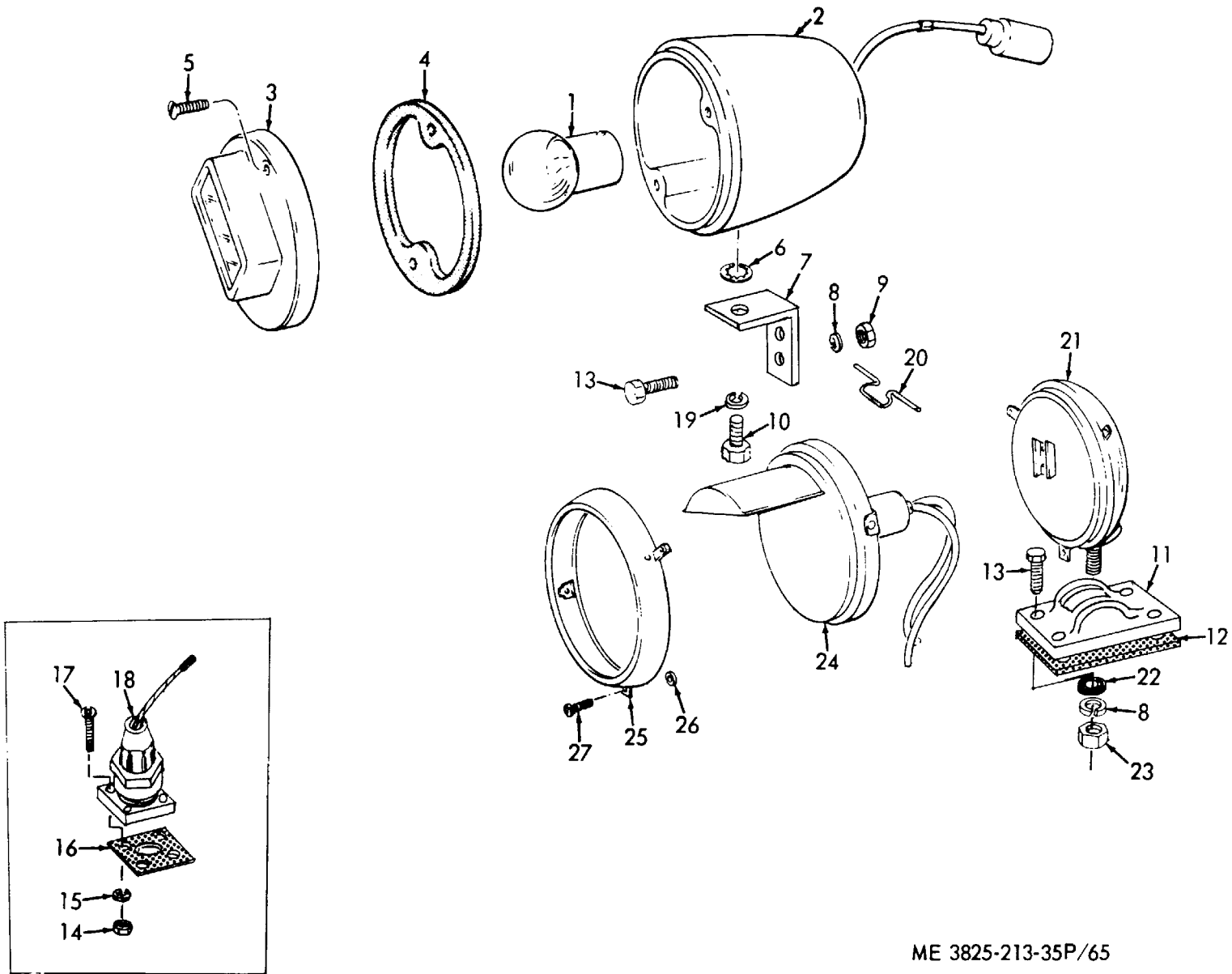
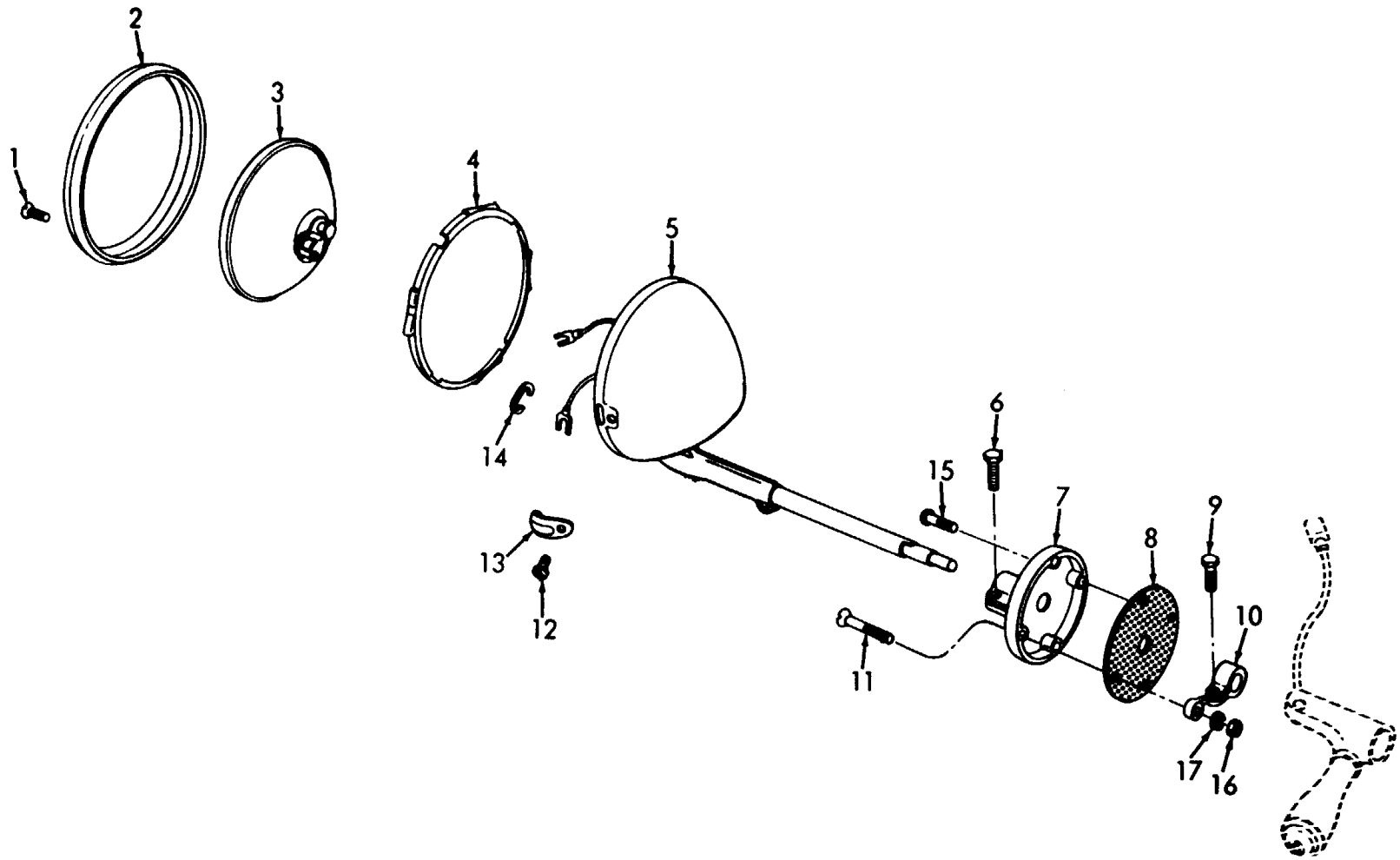
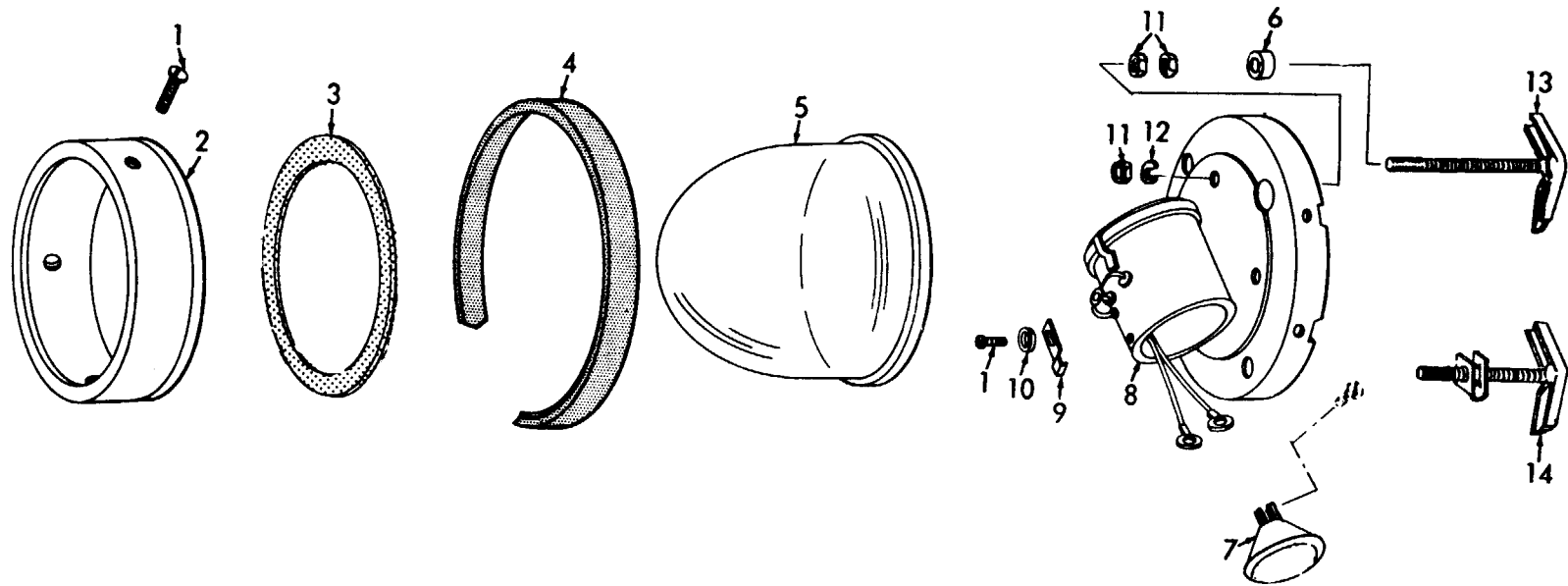


Figure 65. Blackout Headlight, Taillight, and Receptacle.



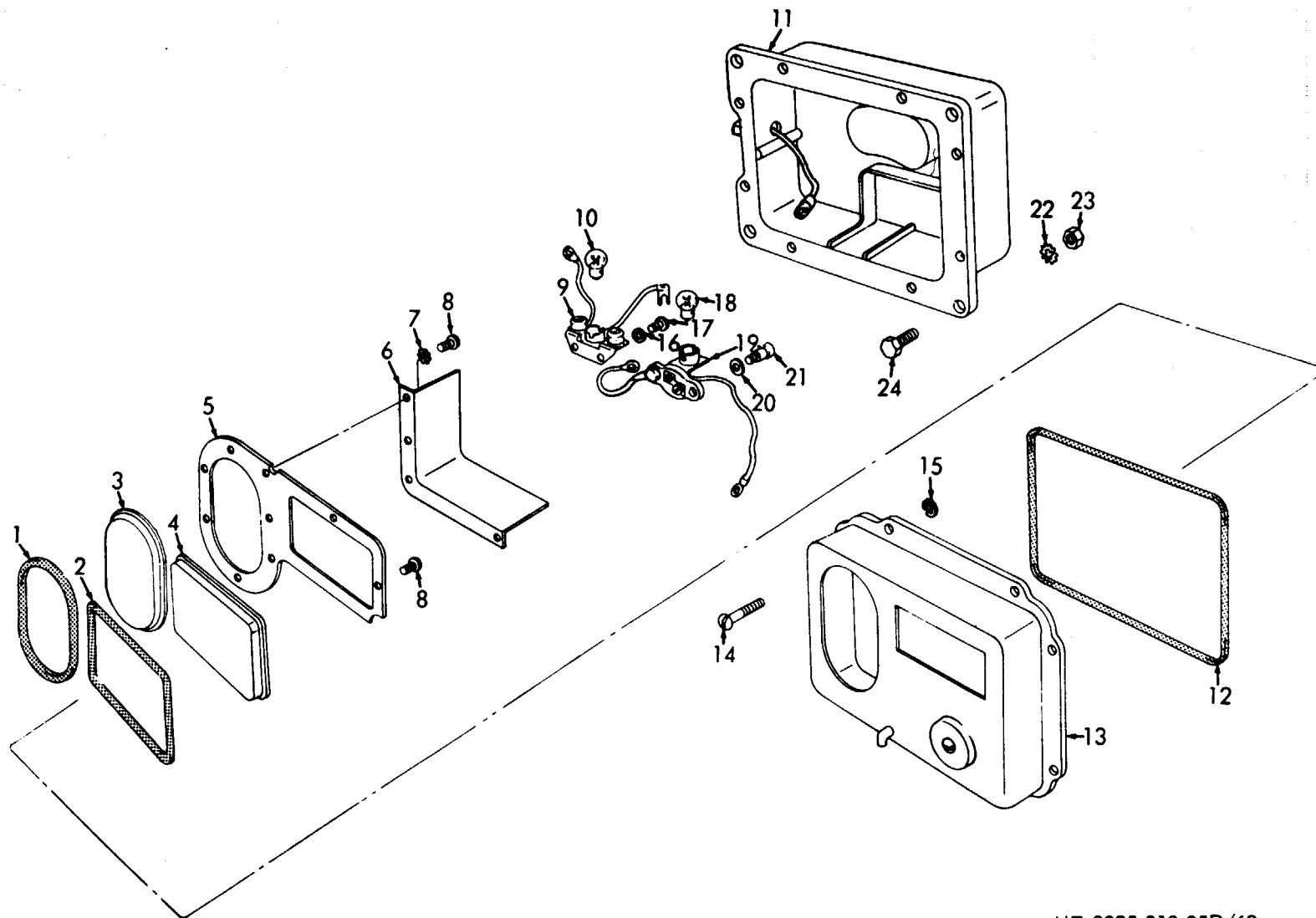
ME 3825-213-35P/66

Figure 66. Spotlight.



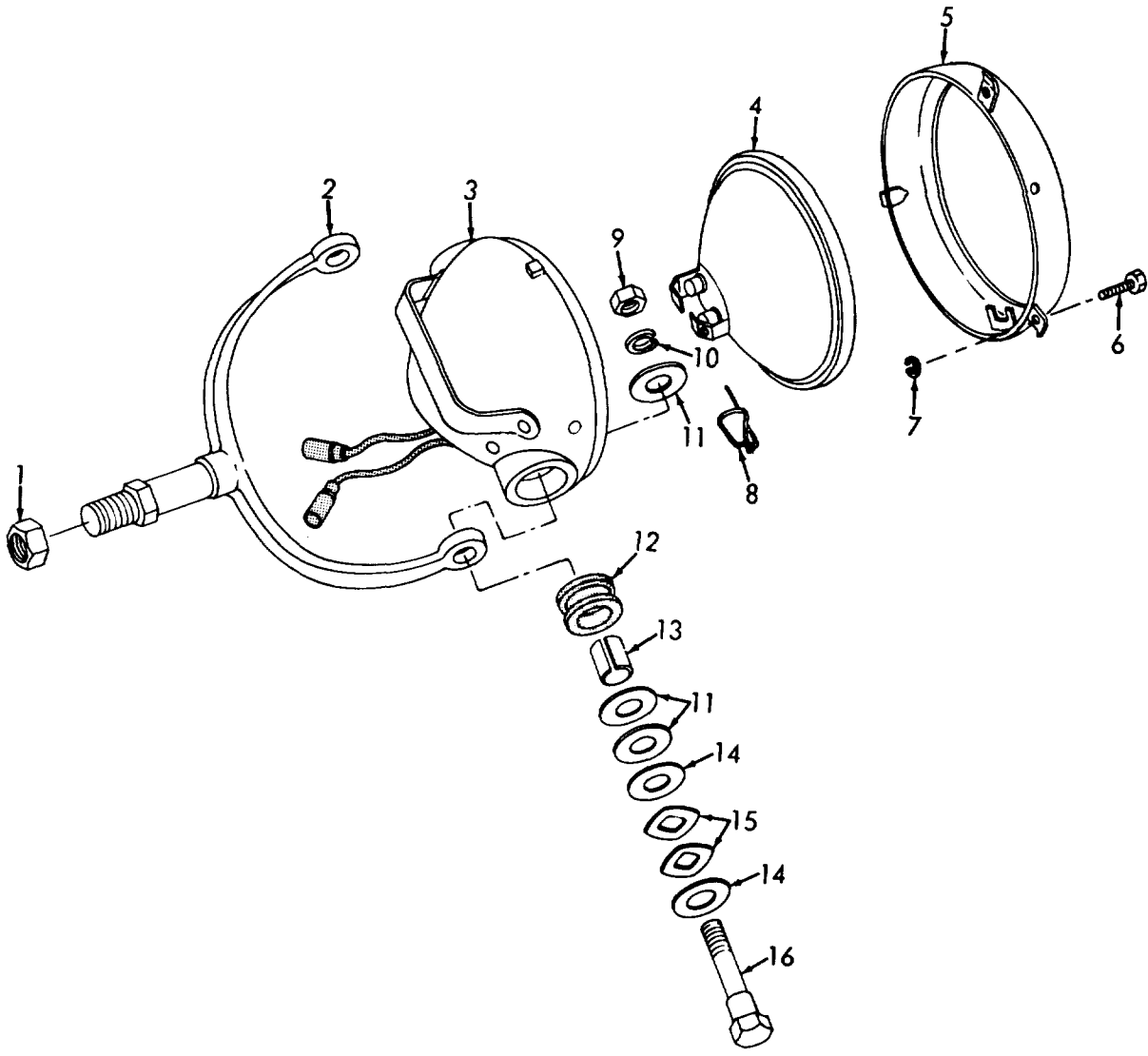
ME 3825-213-35P/67

Figure 67. Warning Light.



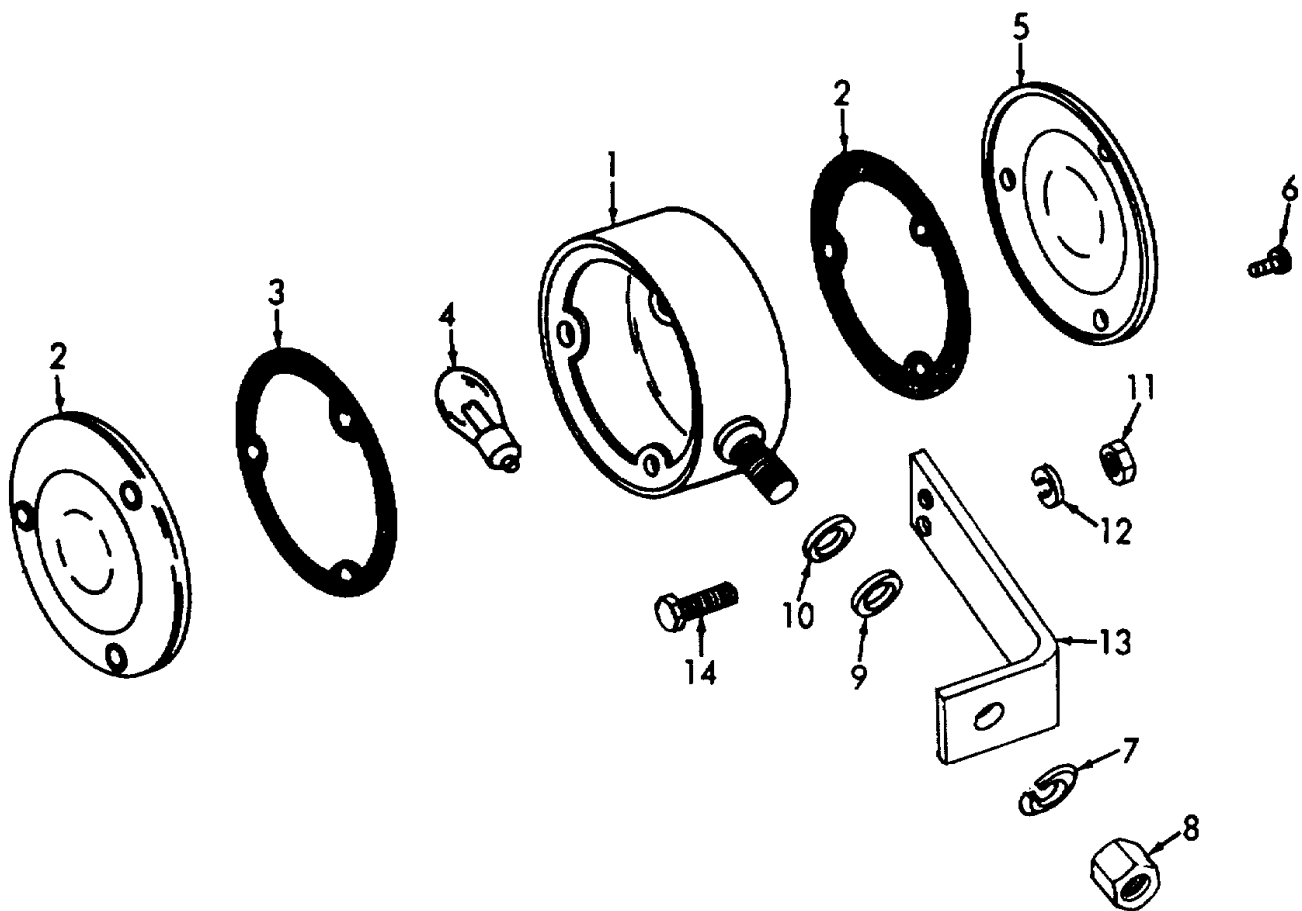
ME 3825-213-35P/68

Figure 68. Dome Light.



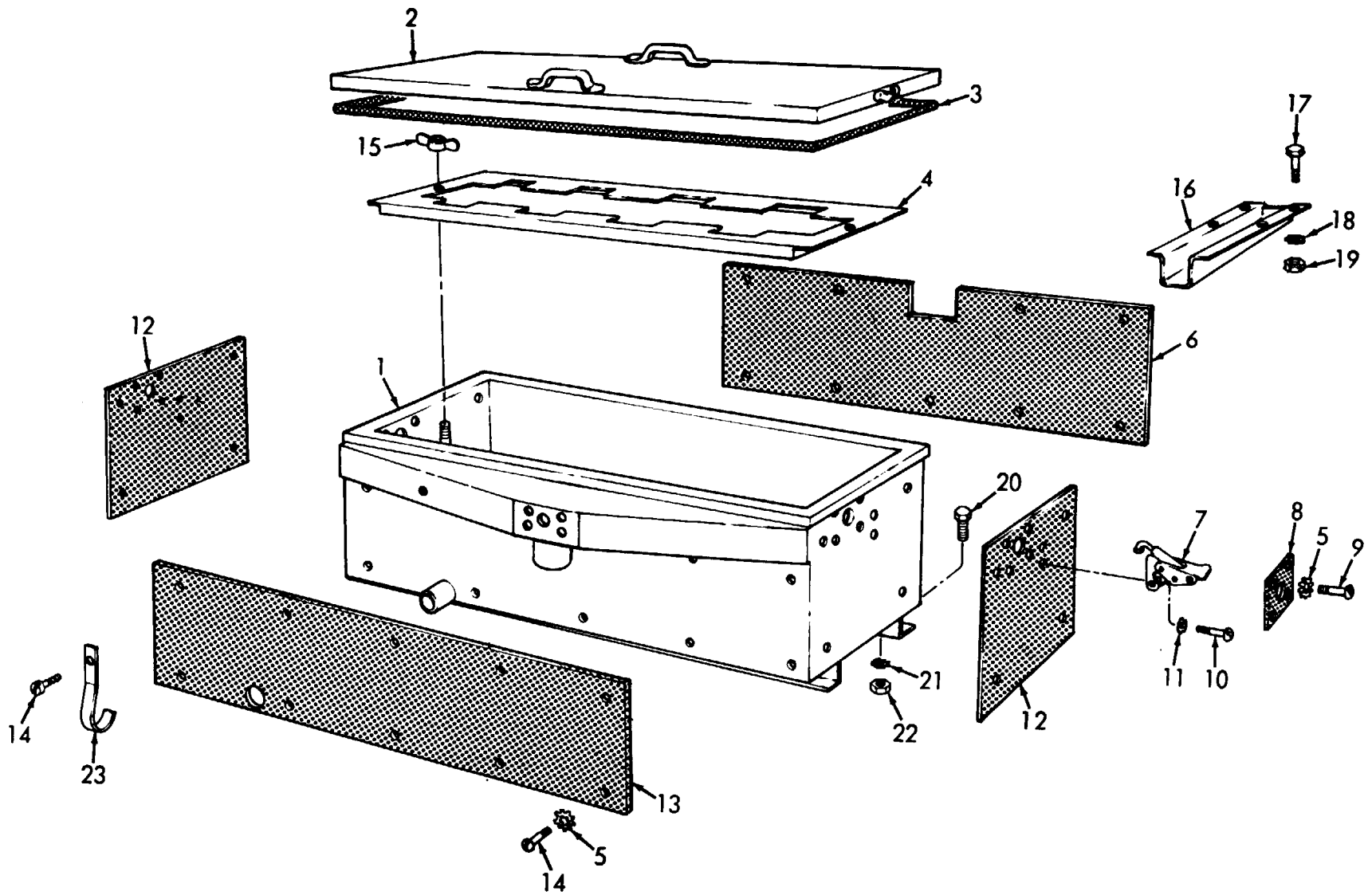
ME 3825-213-35P/69

Figure 69. Floodlight.



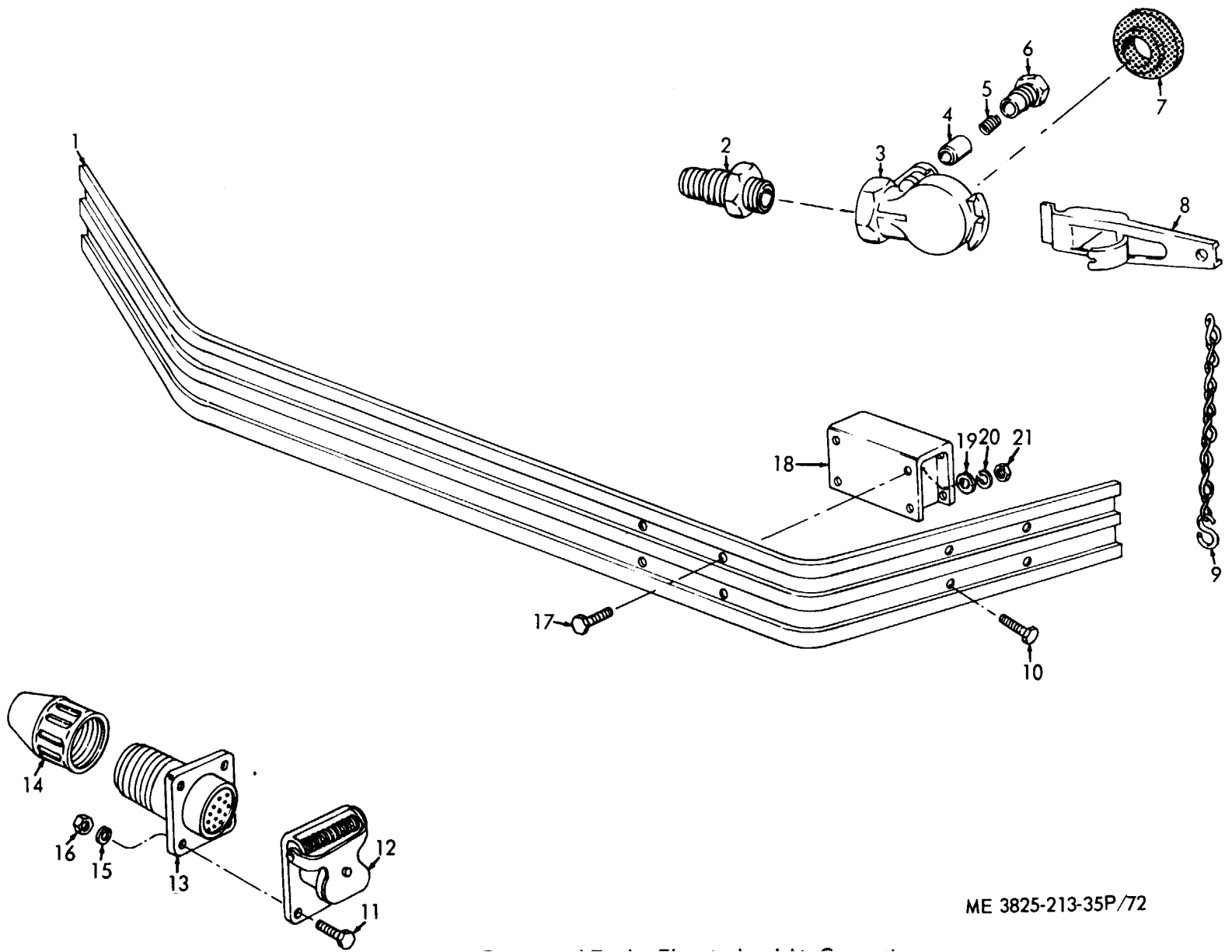
ME 3825-213-35P/70

Figure 70. Front and Rear Signal Light.



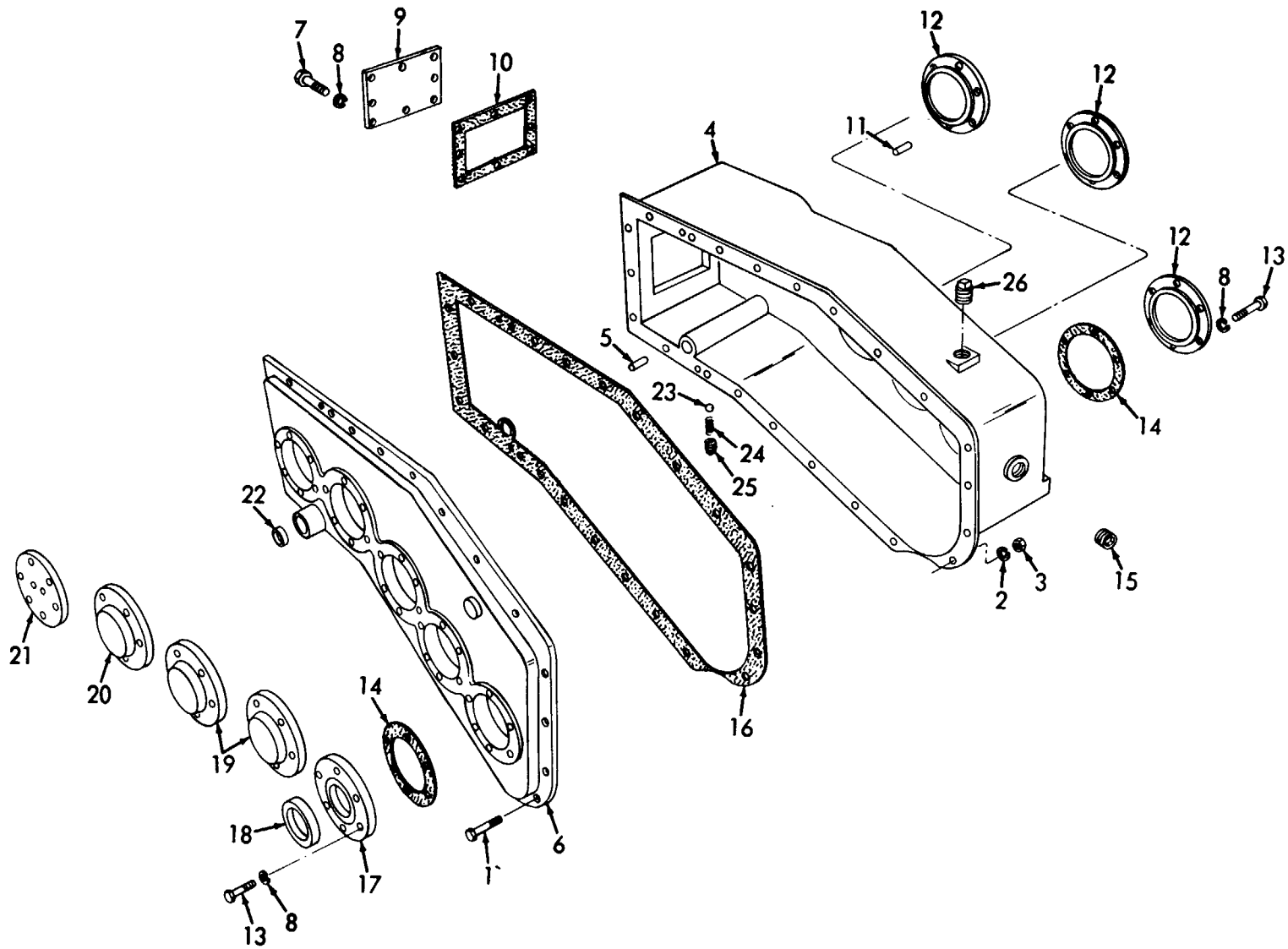
ME 3825-213-35P/71

Figure 71. Battery Box.



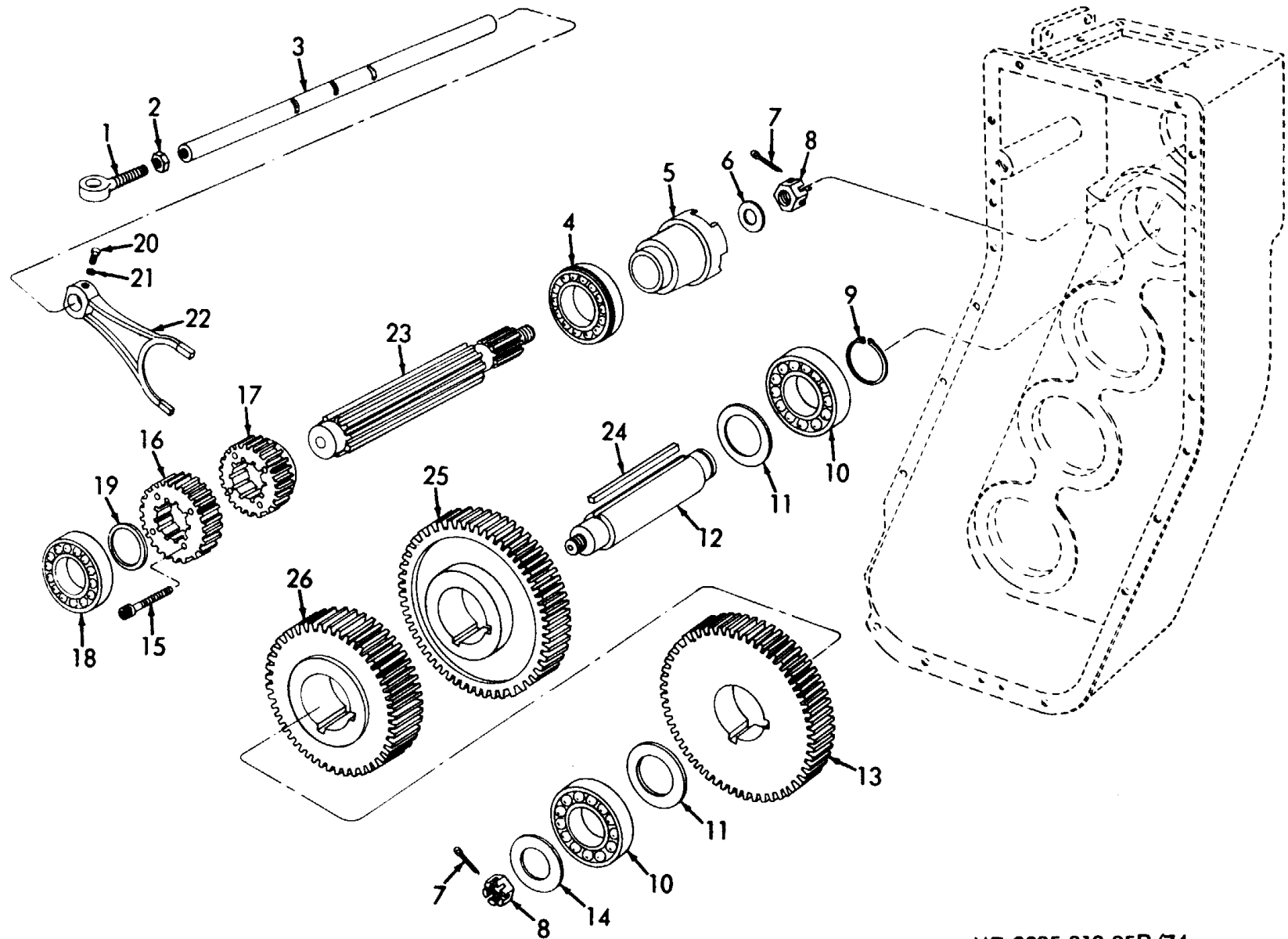
ME 3825-213-35P/72

Figure 72. Bumper and Trailer Electrical and Air Connection.



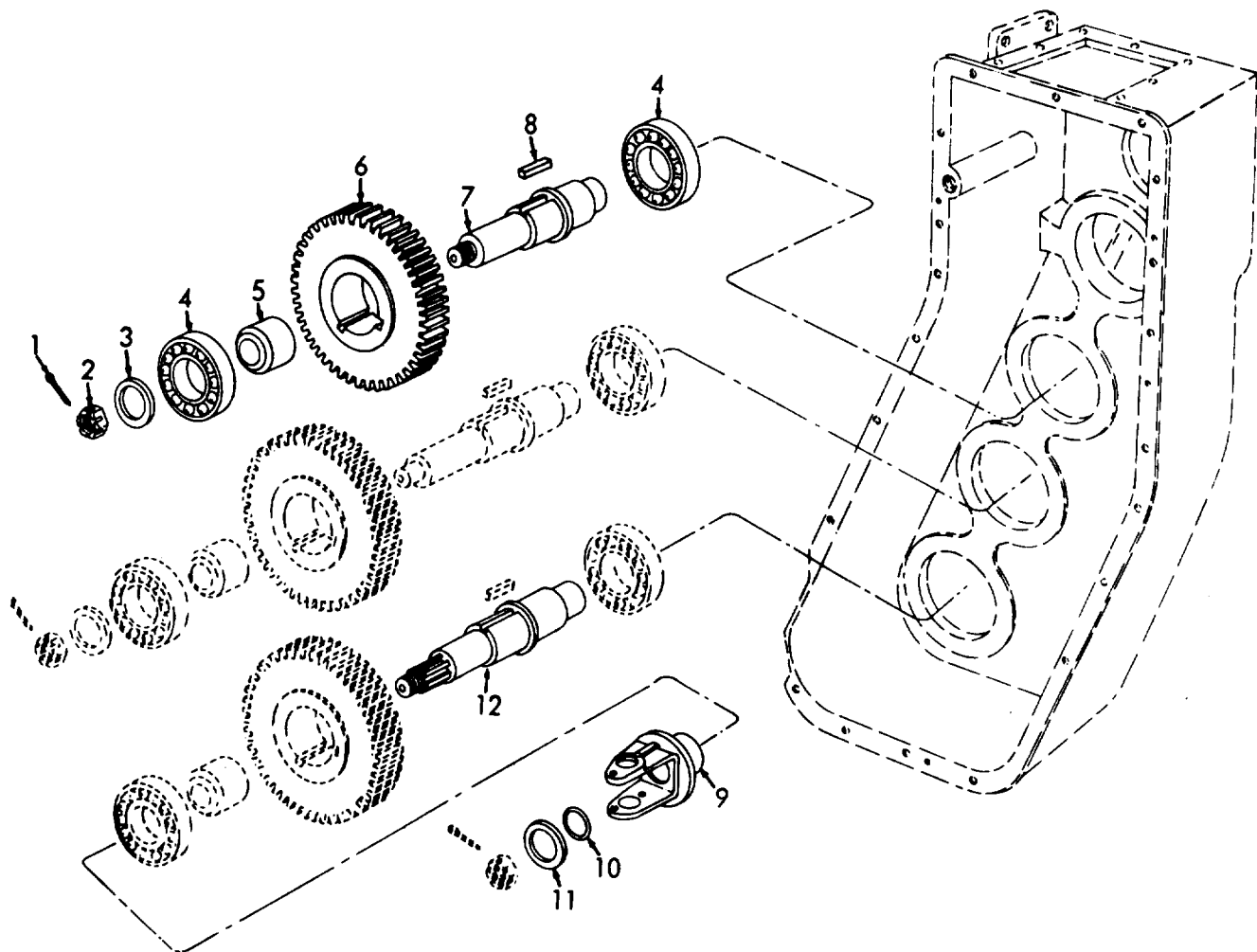
ME 3825-213-35P/73

Figure 73. Plow Transmission Case and Cover.



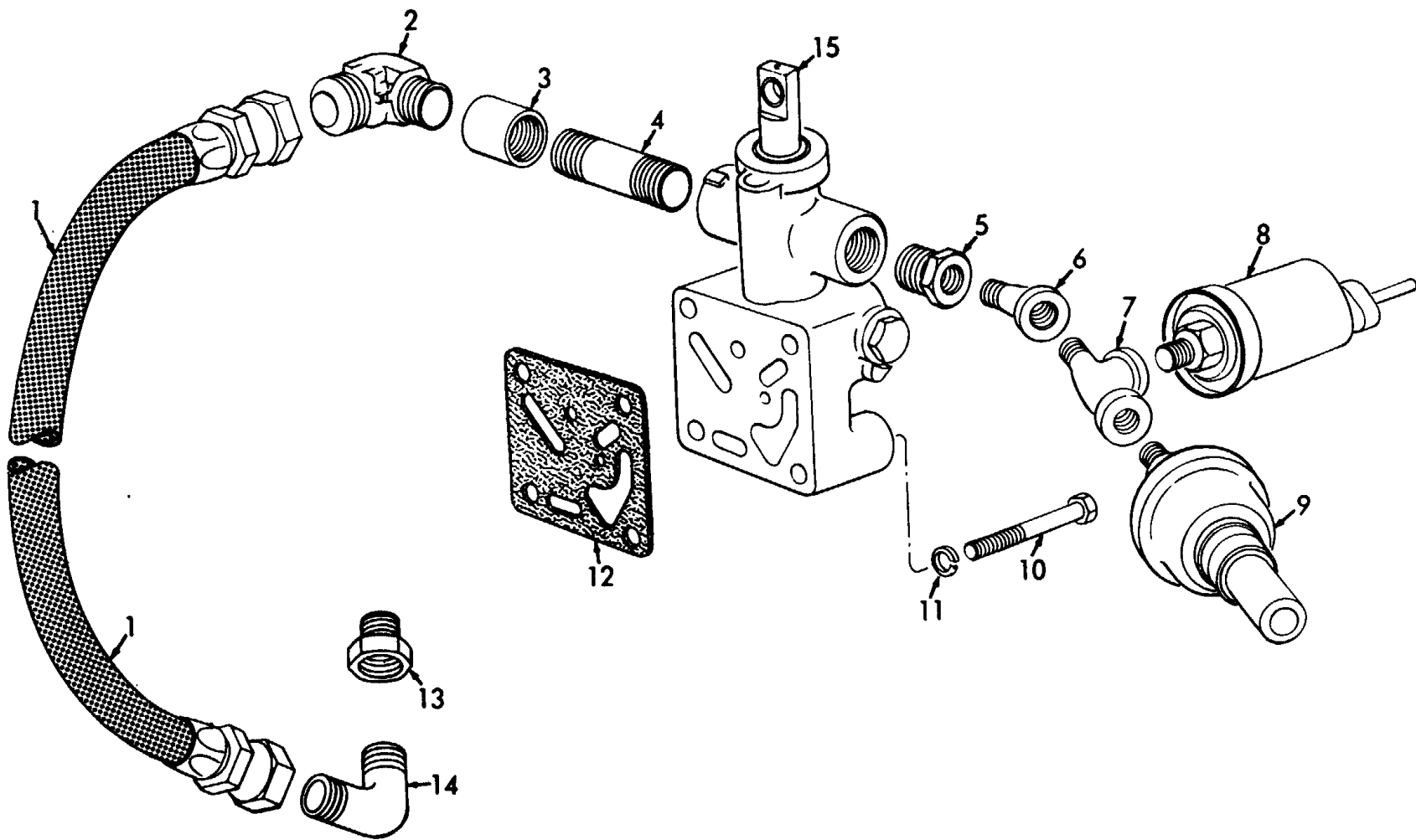
ME 3825-213-35P/74

Figure 74. Plow Transmission.



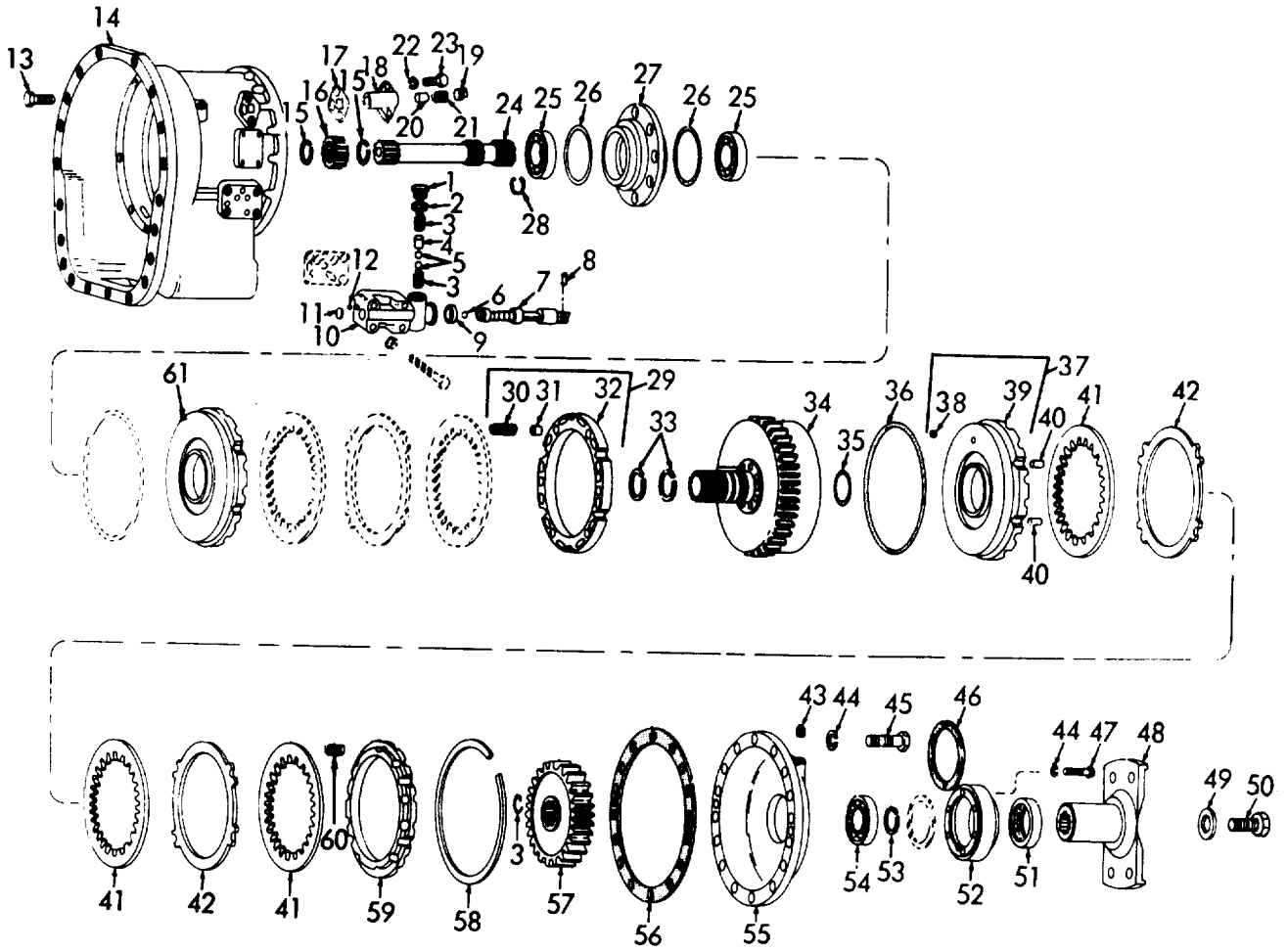
ME 3825-213-35P/75

Figure 75. Transmission Output and Idler.



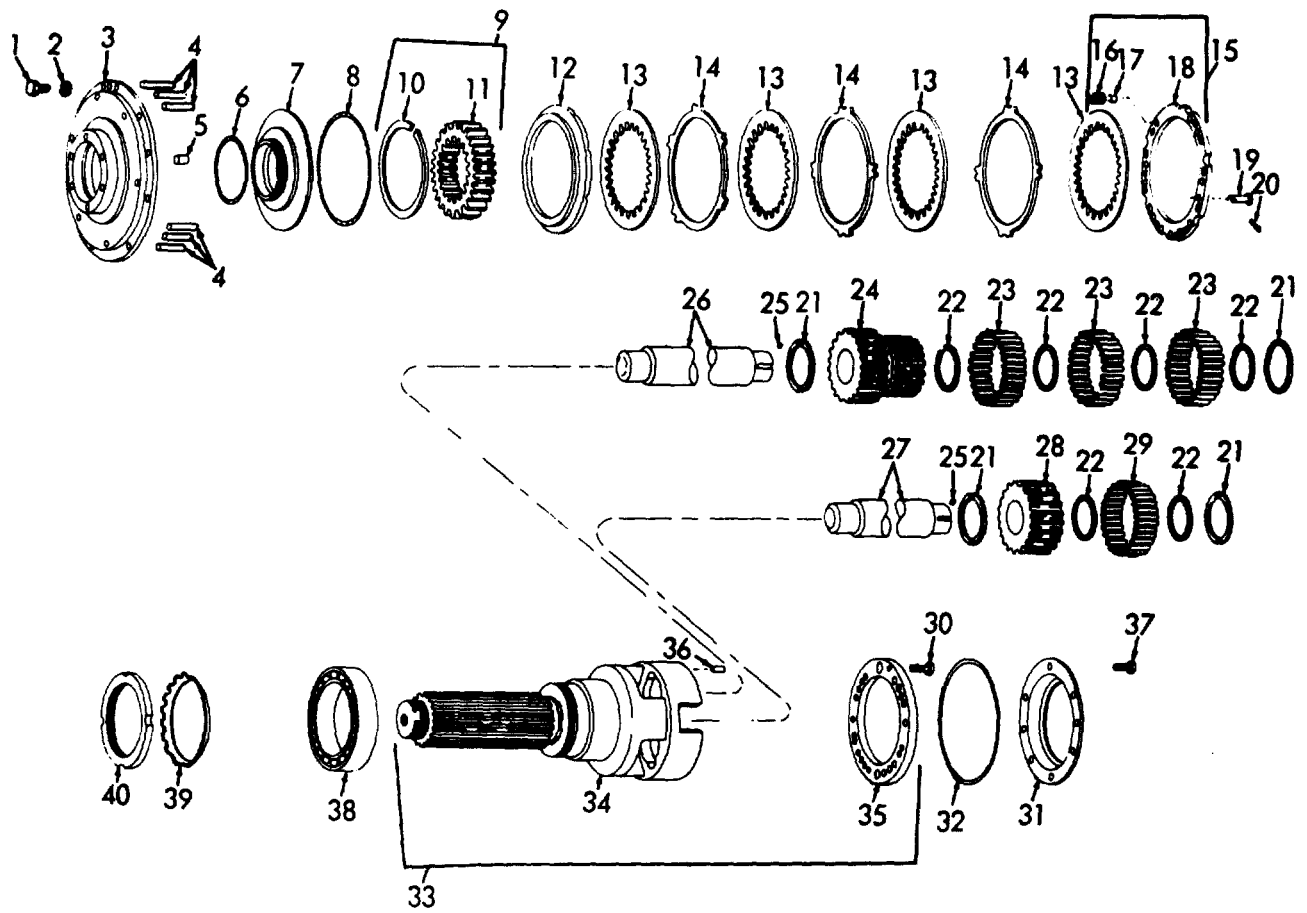
ME 3825-213-35P/76

Figure 76. Selector Valve.



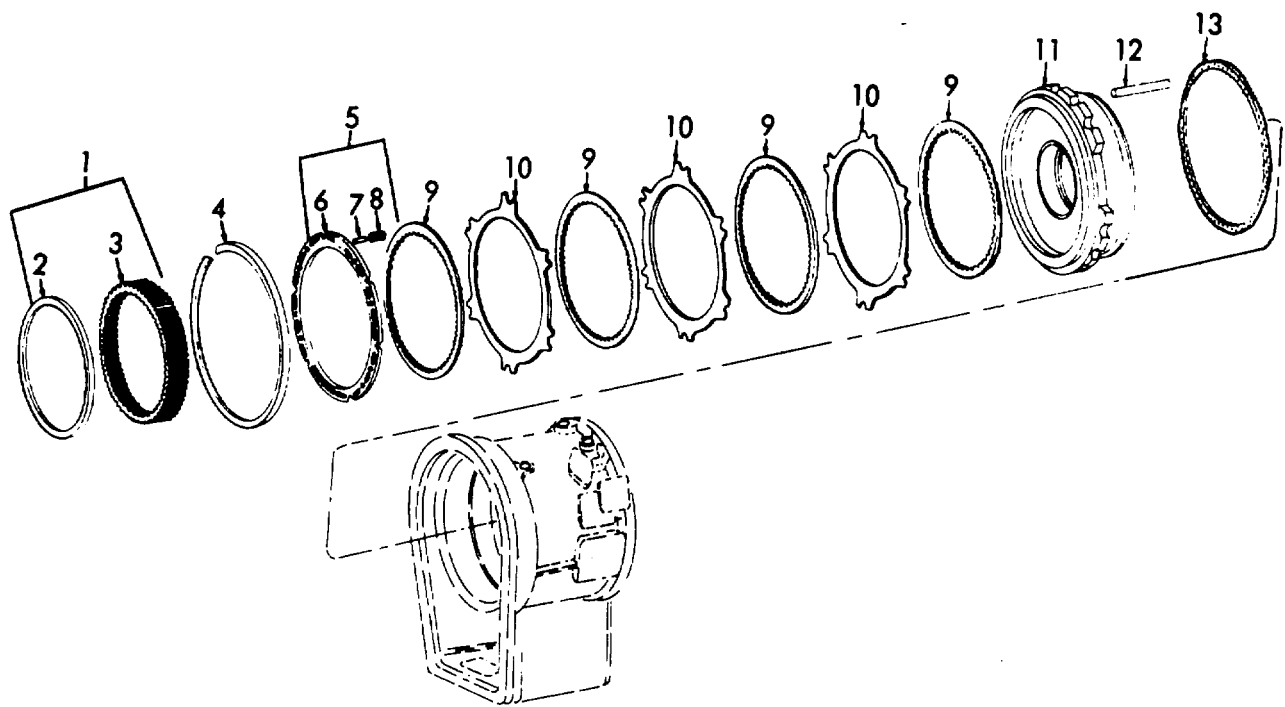
ME 3825-213-35P/77

Figure 77. Transmission.



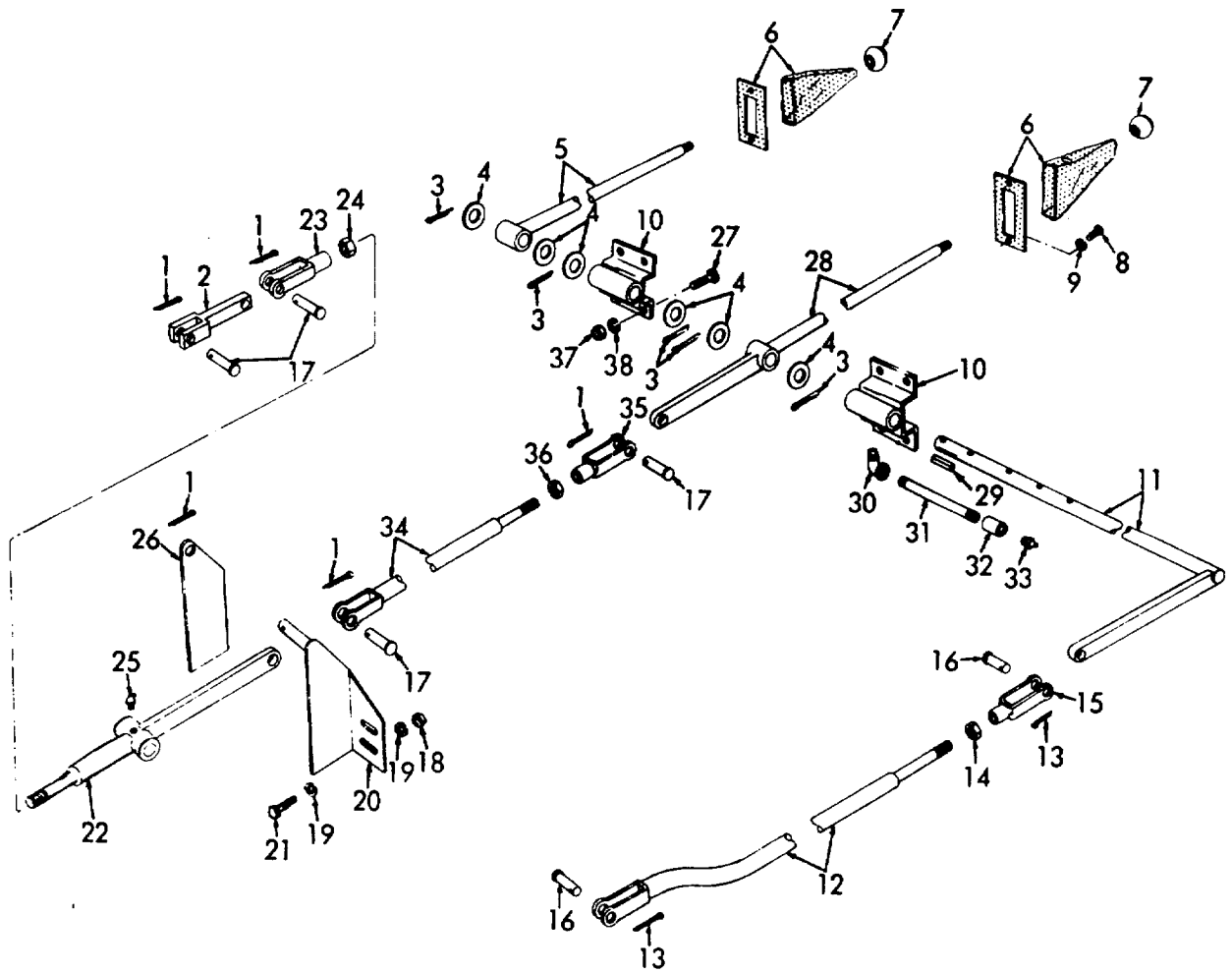
ME 3825-213-35P/78

Figure 78. Transmission Low Clutch and Planetary Cluster.



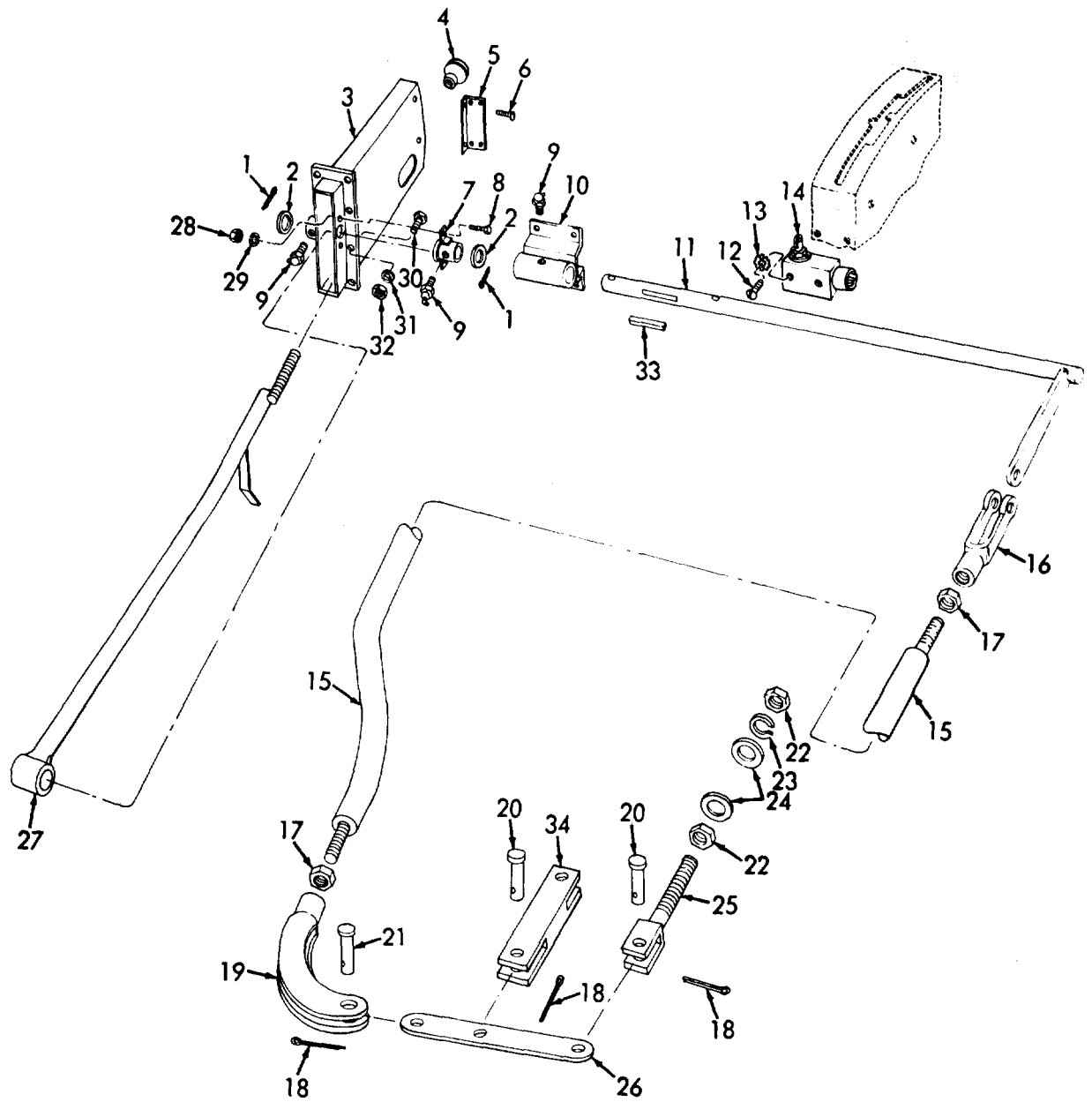
ME 3825-213-35P/79

Figure 79. Transmission Reverse Clutch.



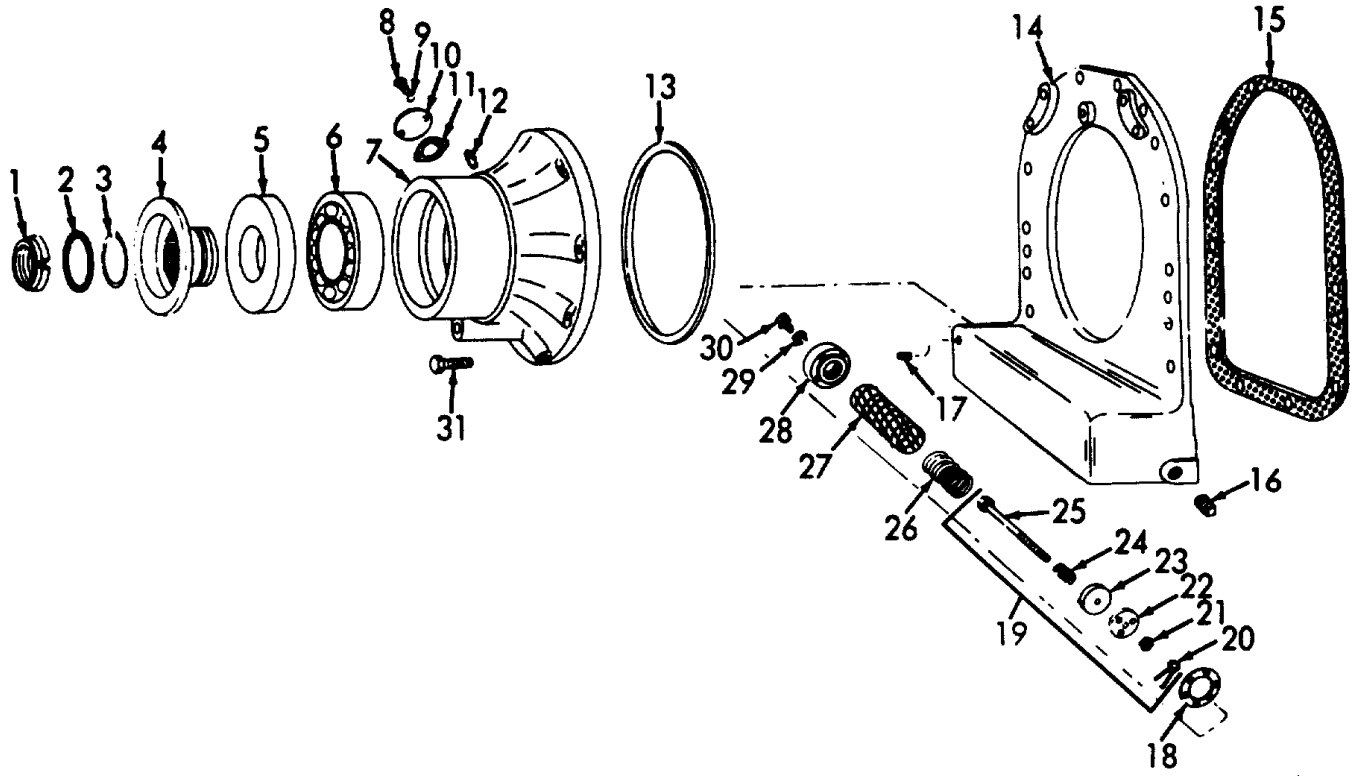
ME 3825-213-35P/80

Figure 80. Transmission and Transfer Shift Rods and Levers.



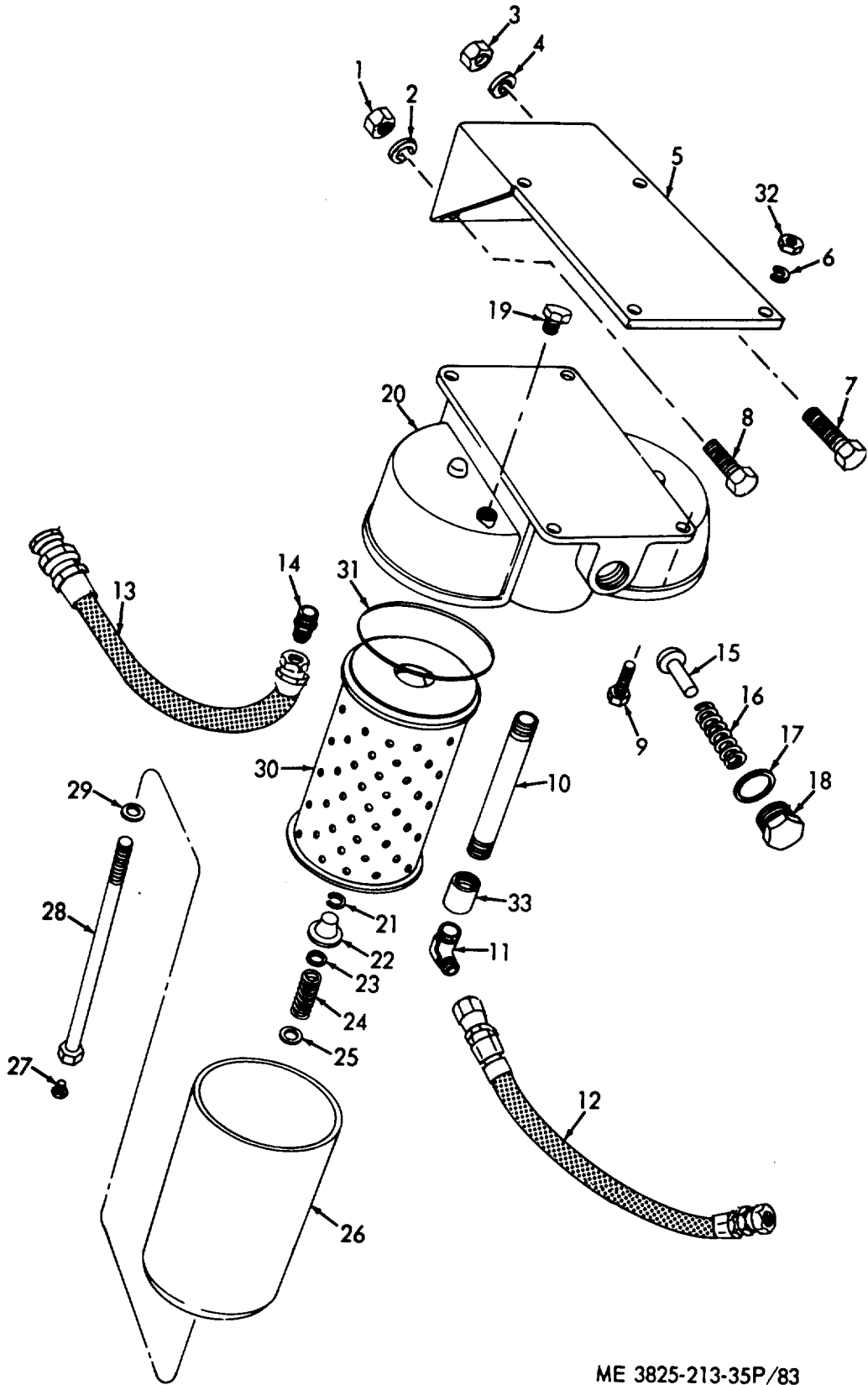
ME 3825-213-35P/81

Figure 81. Transmission Control Shaft and Linkage.



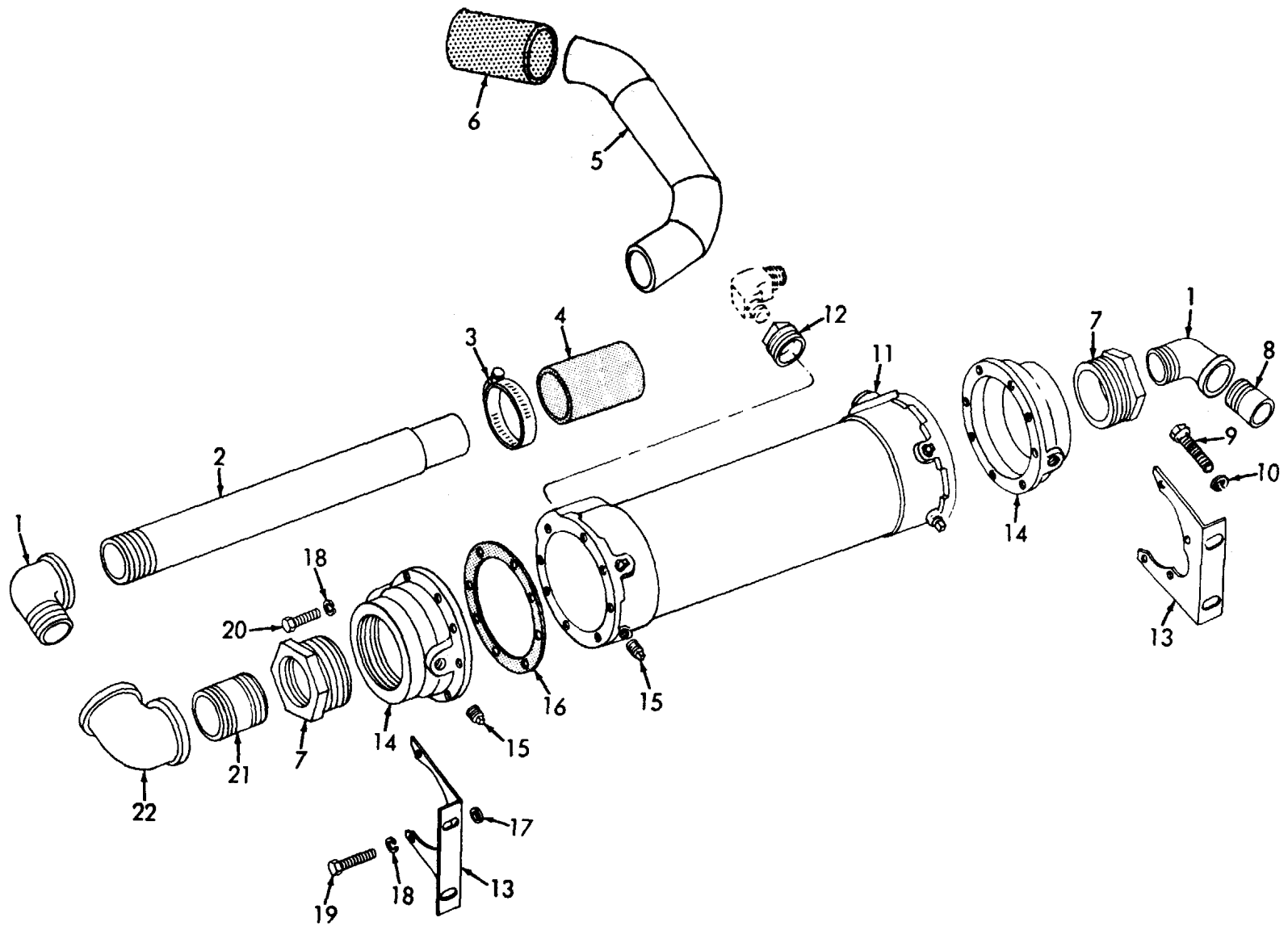
ME 3825-213-35P/82

Figure 82. Transmission Rear Cover.



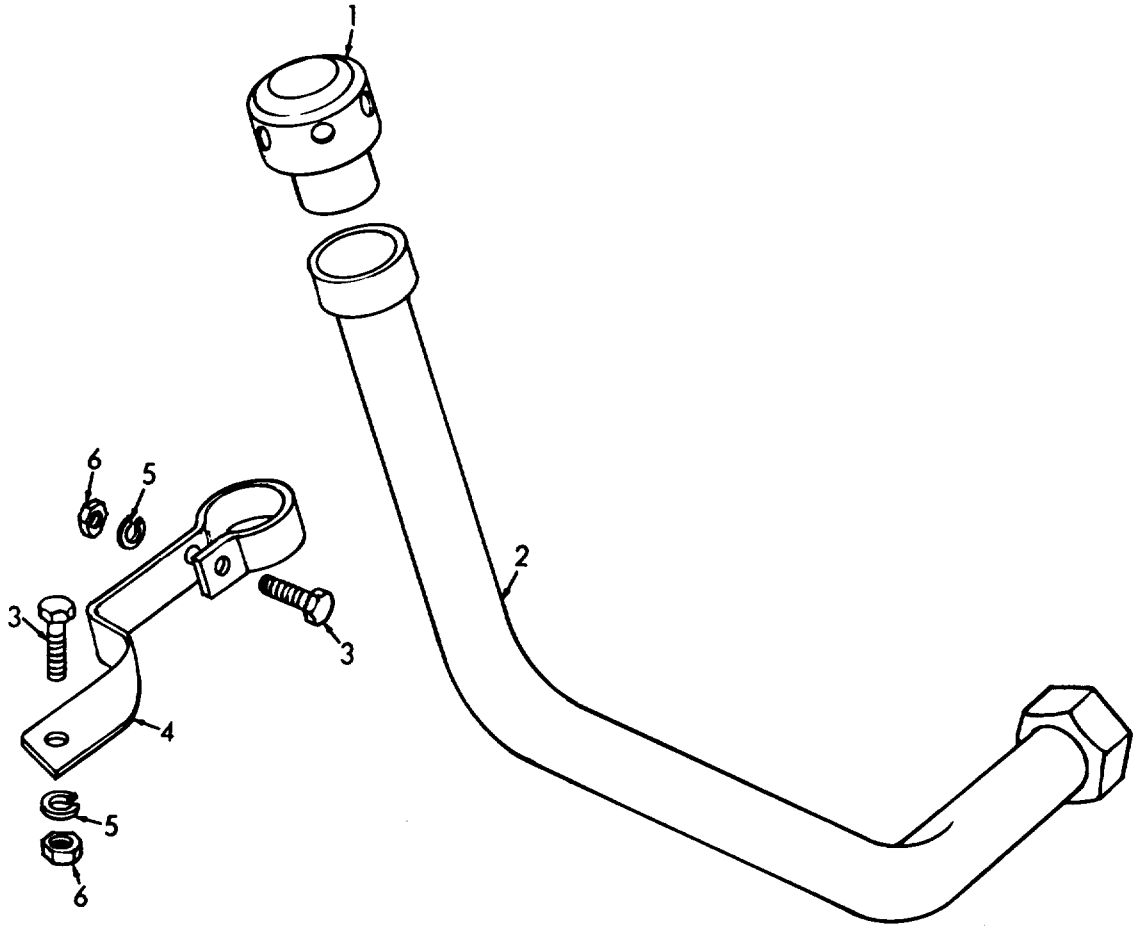
ME 3825-213-35P/83

Figure 83. Transmission Oil Filter.



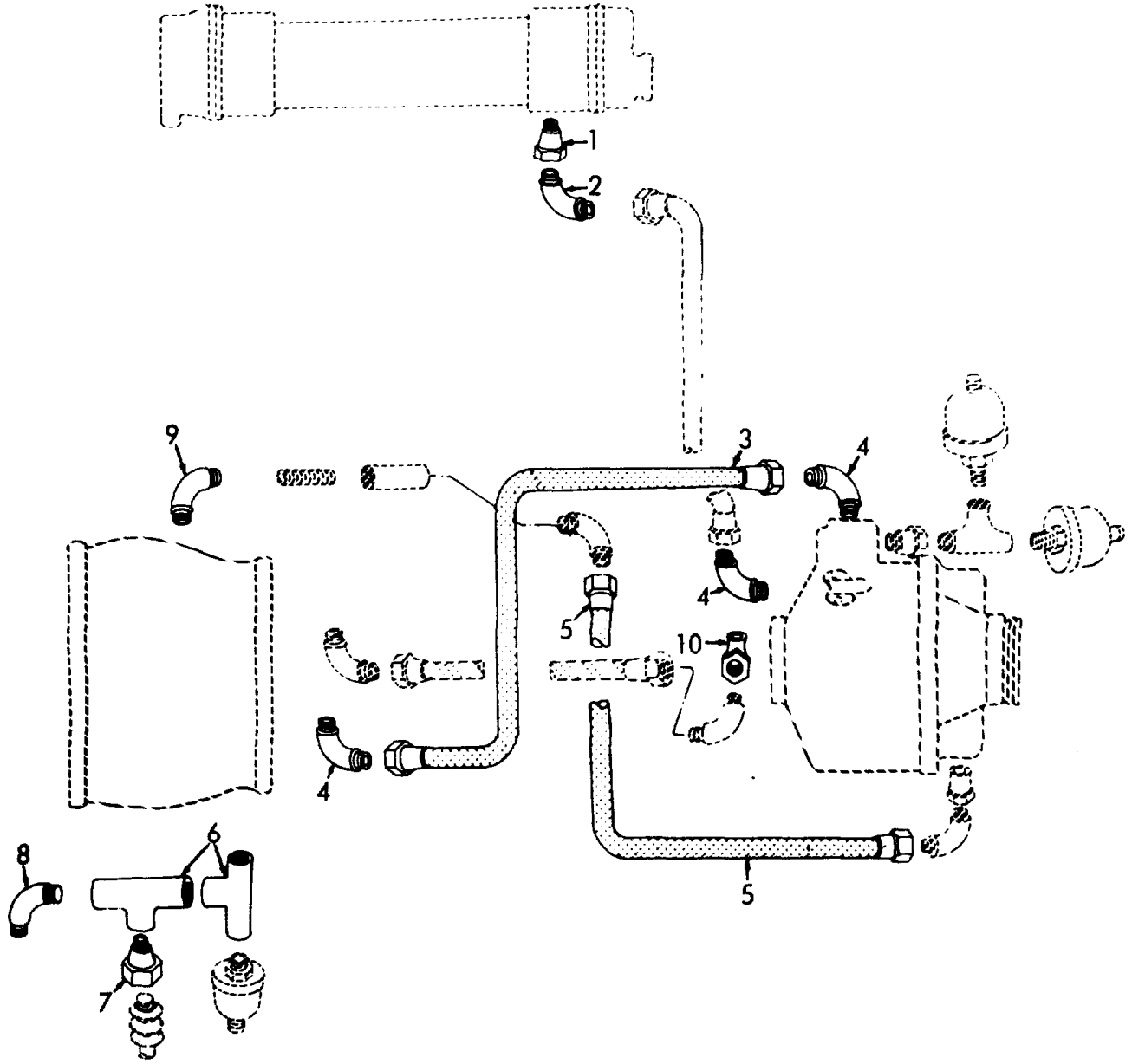
ME 3825-213-35P/84

Figure 84. Transmission Oil Cooler.



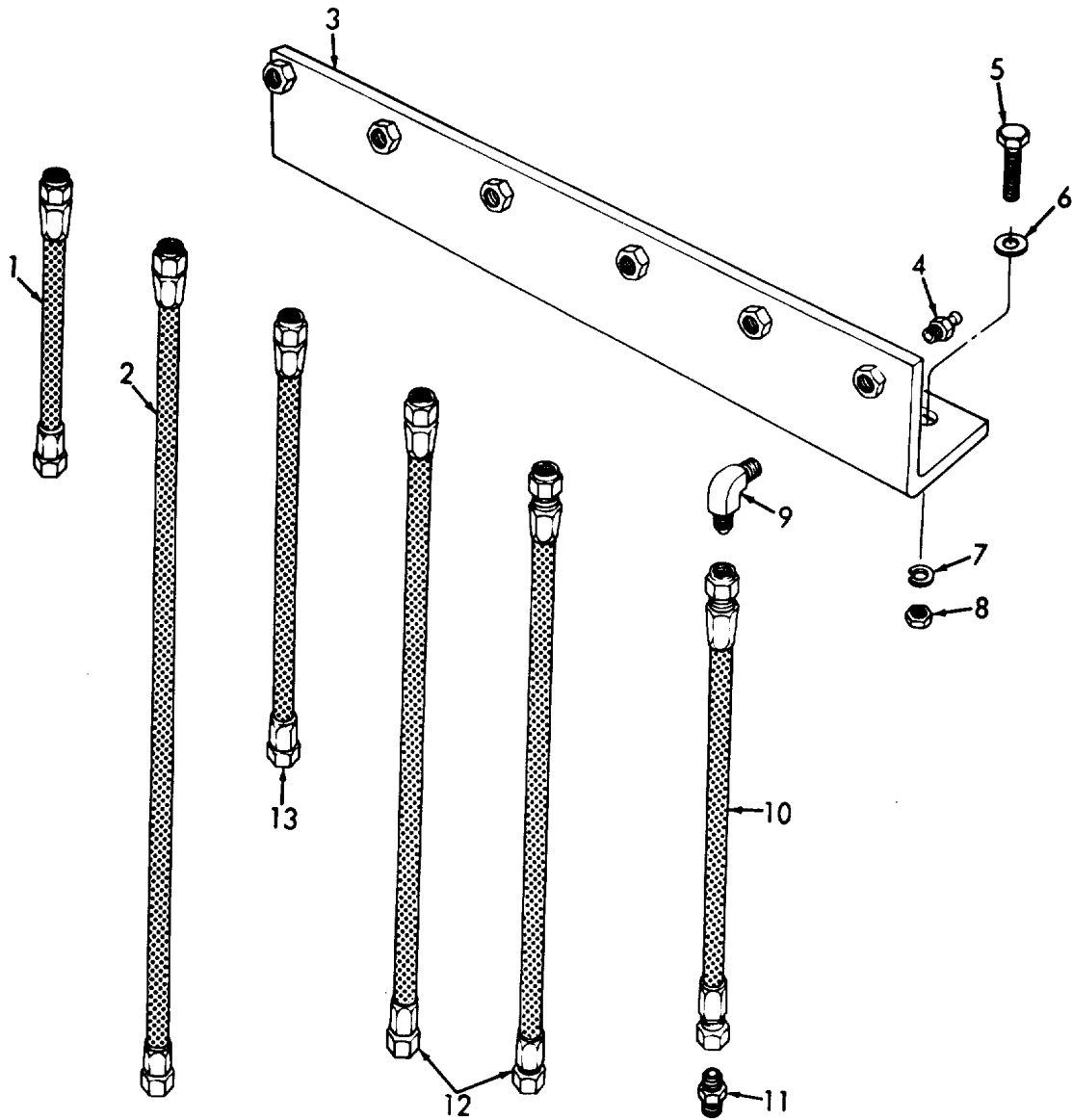
ME 3825-213-35P/85

Figure 85. Transmission Filler Cap and Tube.



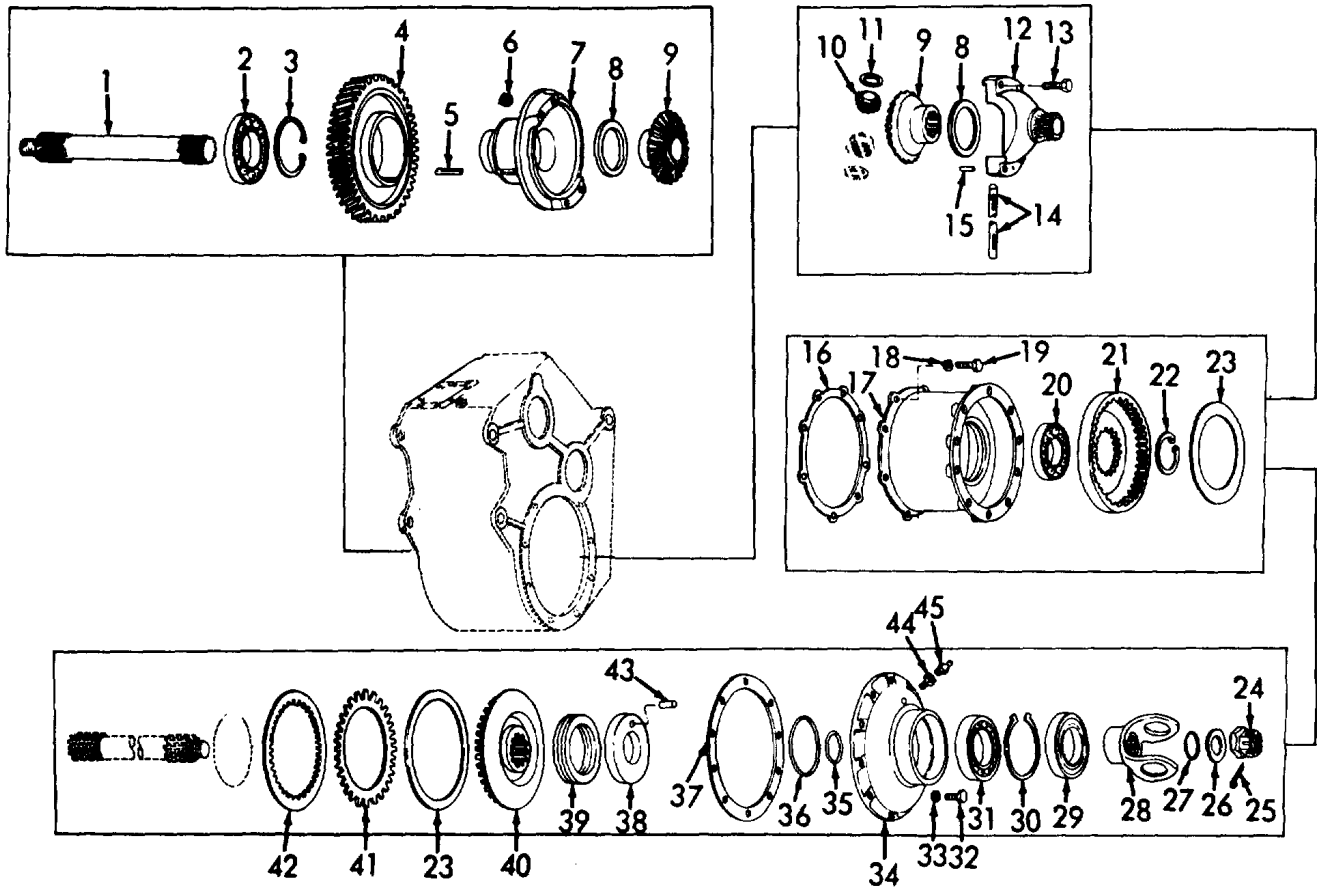
ME 3825-213-35P/86

Figure 86. Torque Converter and Transmission Oil Lines.



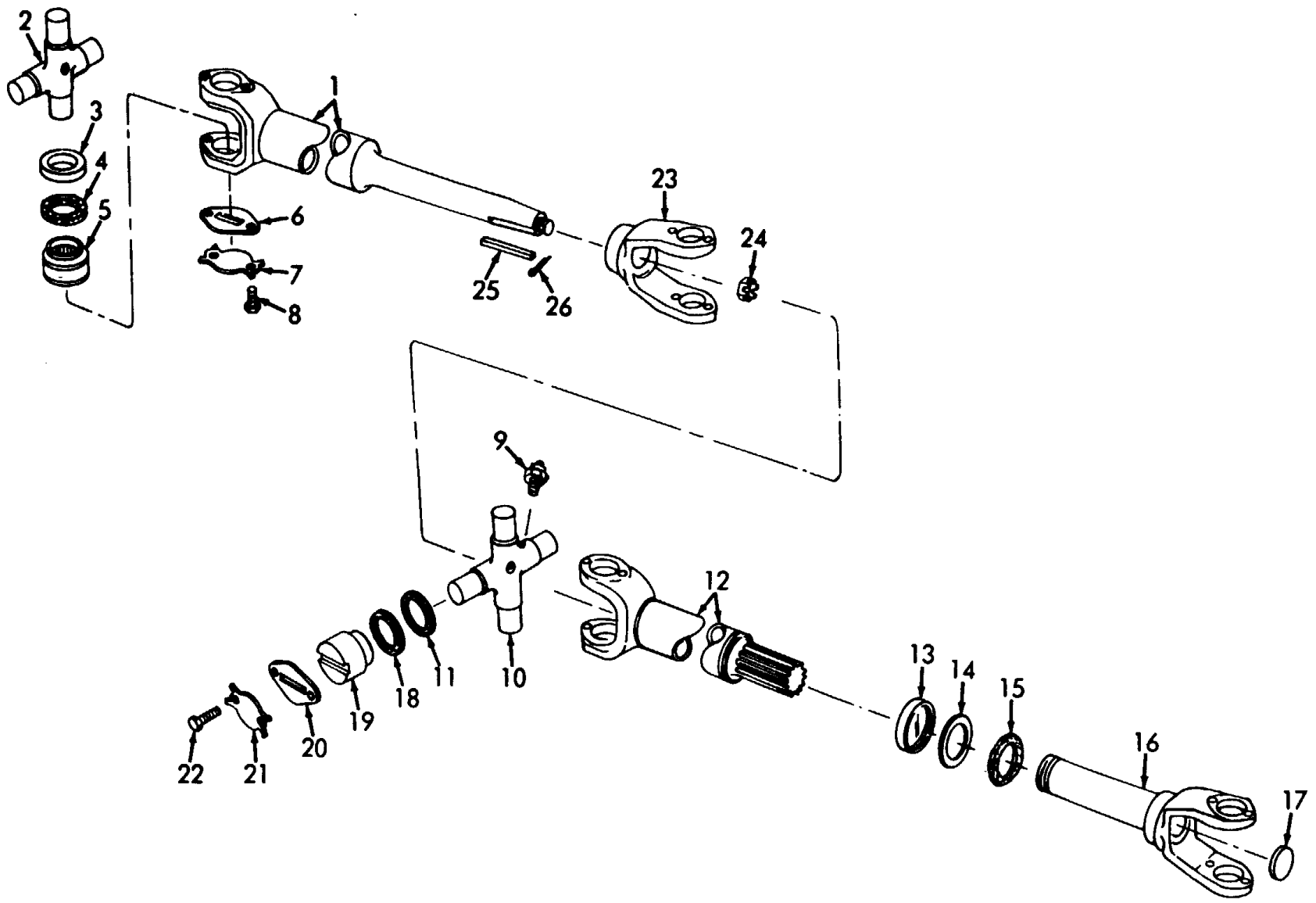
ME 3825-213-35P/87

Figure 87. Clutch Bearing Lubrication Hoses and Bracket.



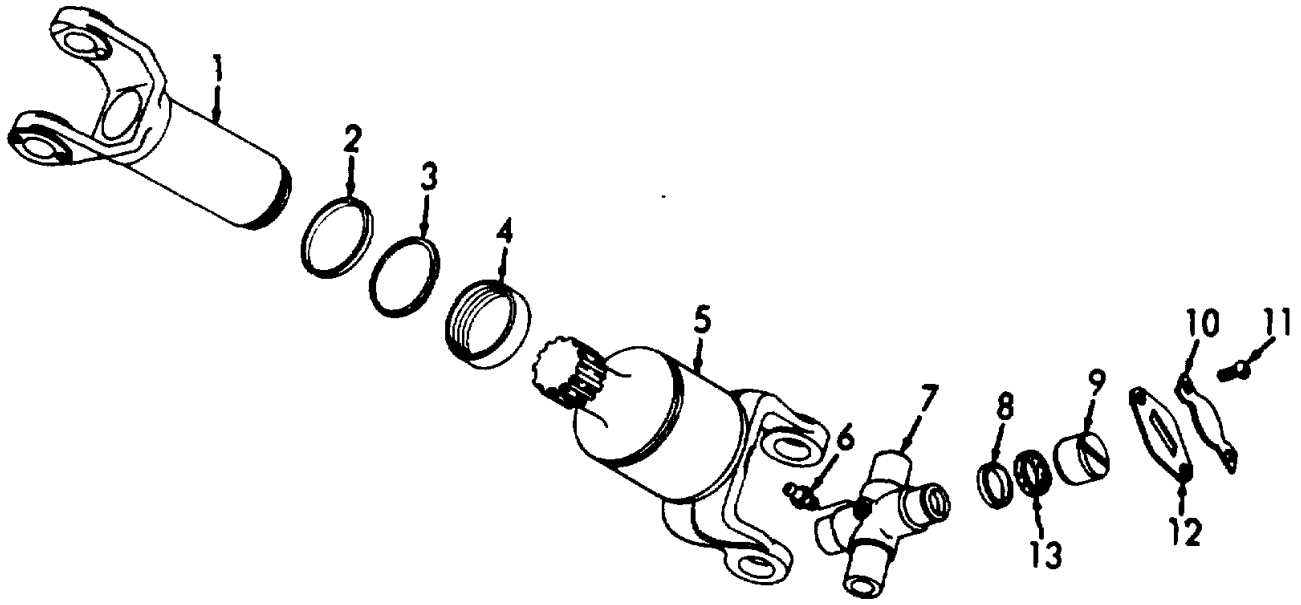
ME 3825-213-35P/89

Figure 89. Output Shaft, Main Shaft and Power Clutch.



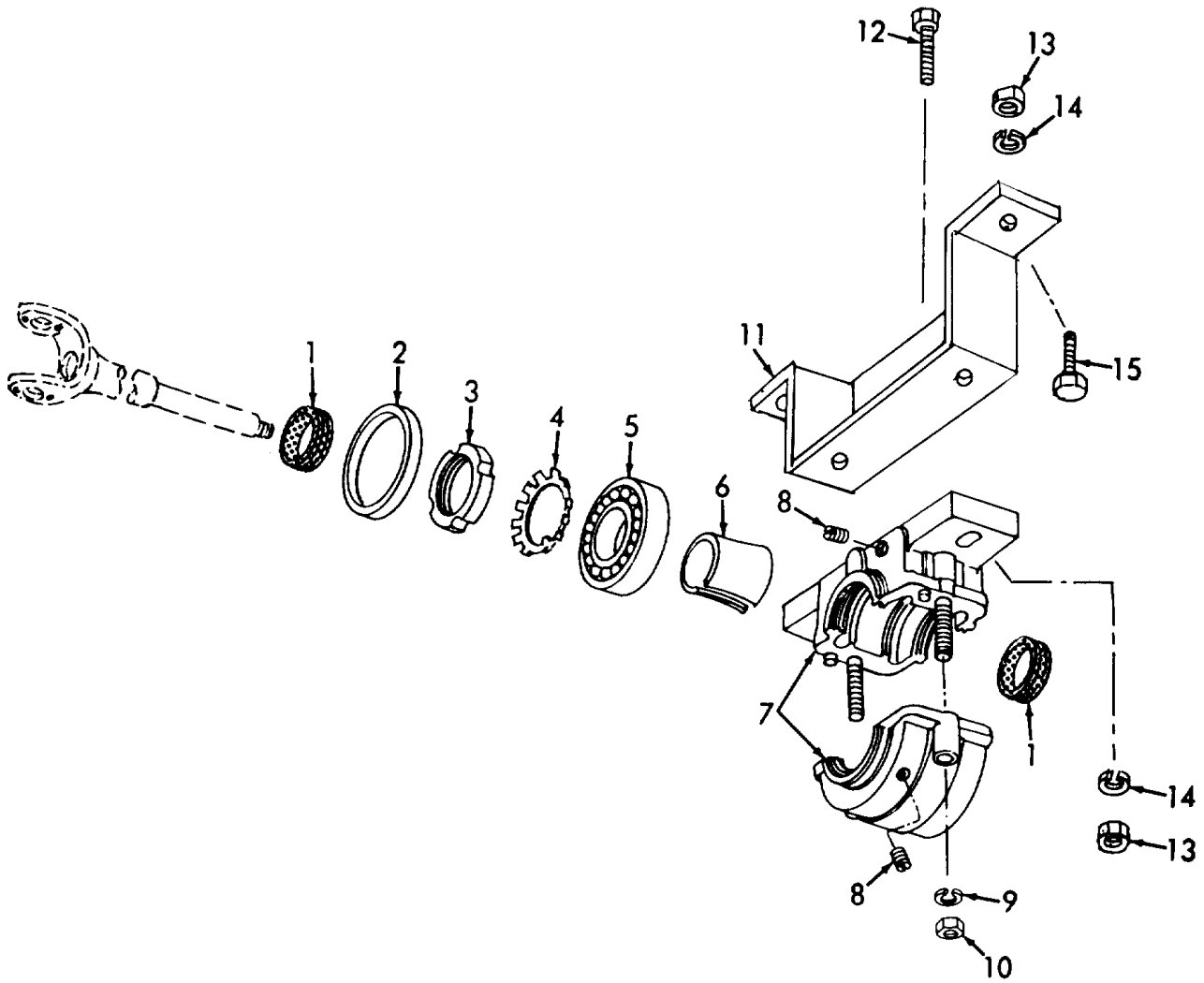
ME 3825-213-35P/90

Figure 90. Propeller Shaft.



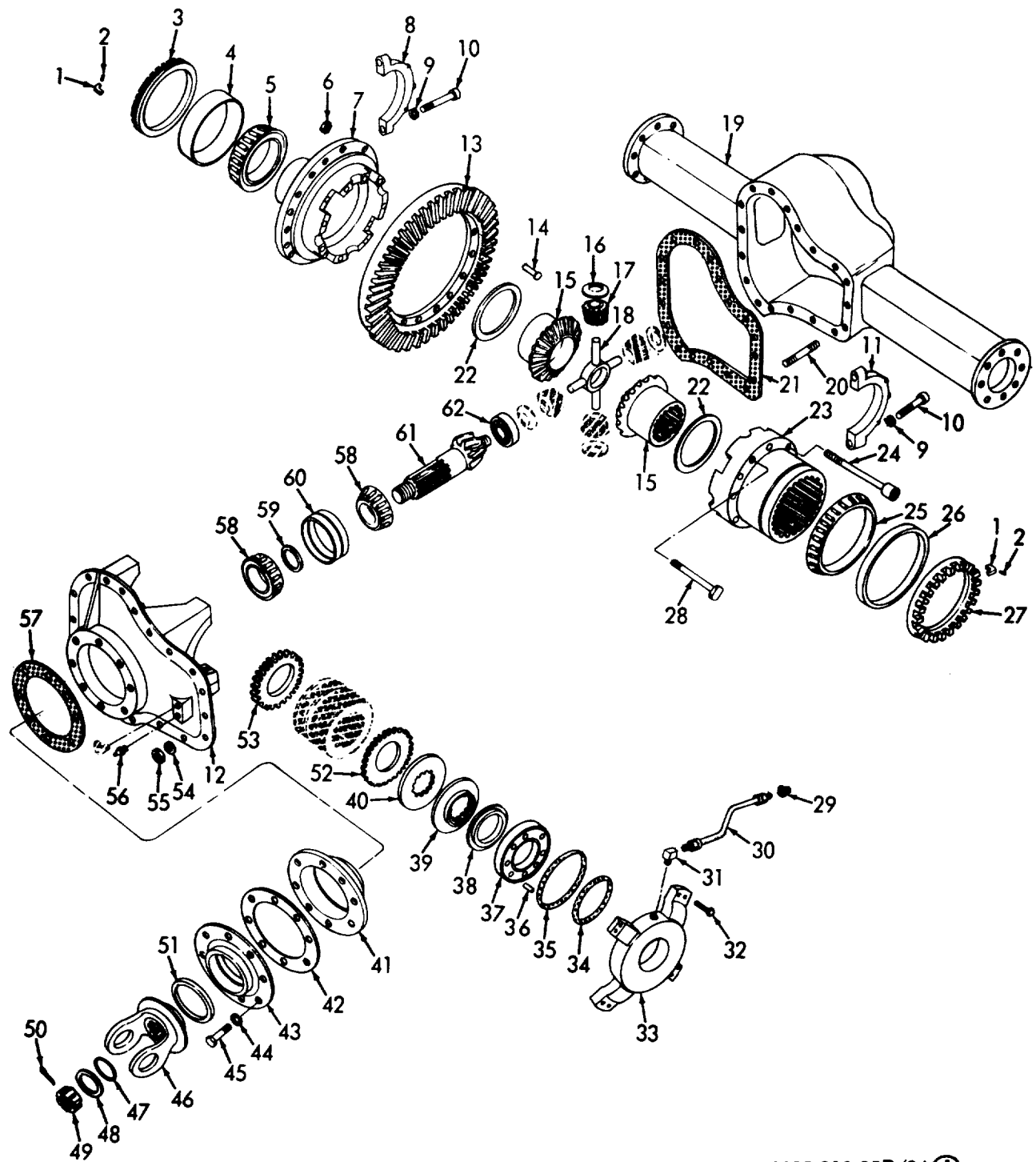
ME 3825-213-35P/91

Figure 91. Propeller Shaft,



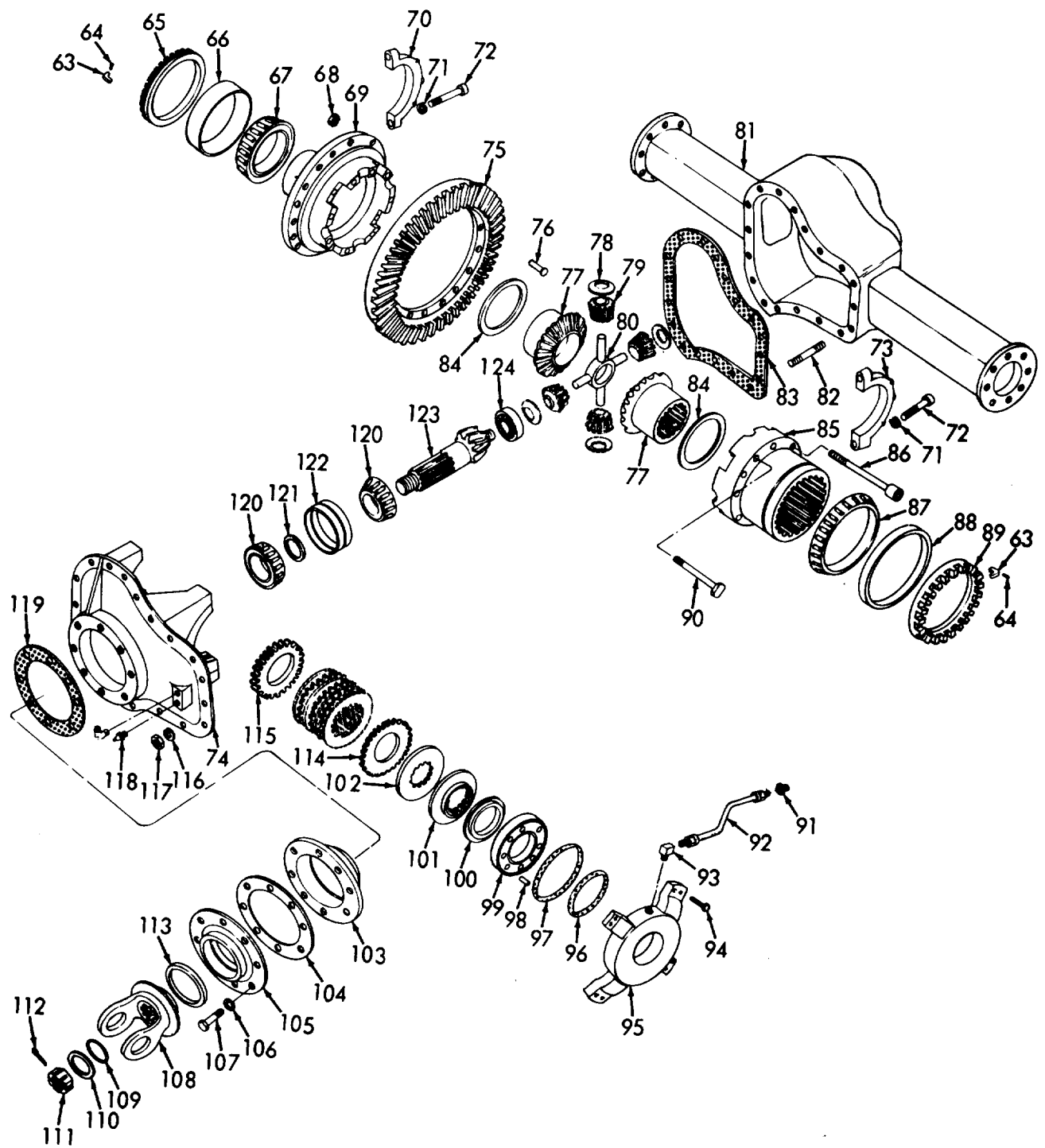
ME 3825-213-35P/93

Figure 93. Pillow Block.



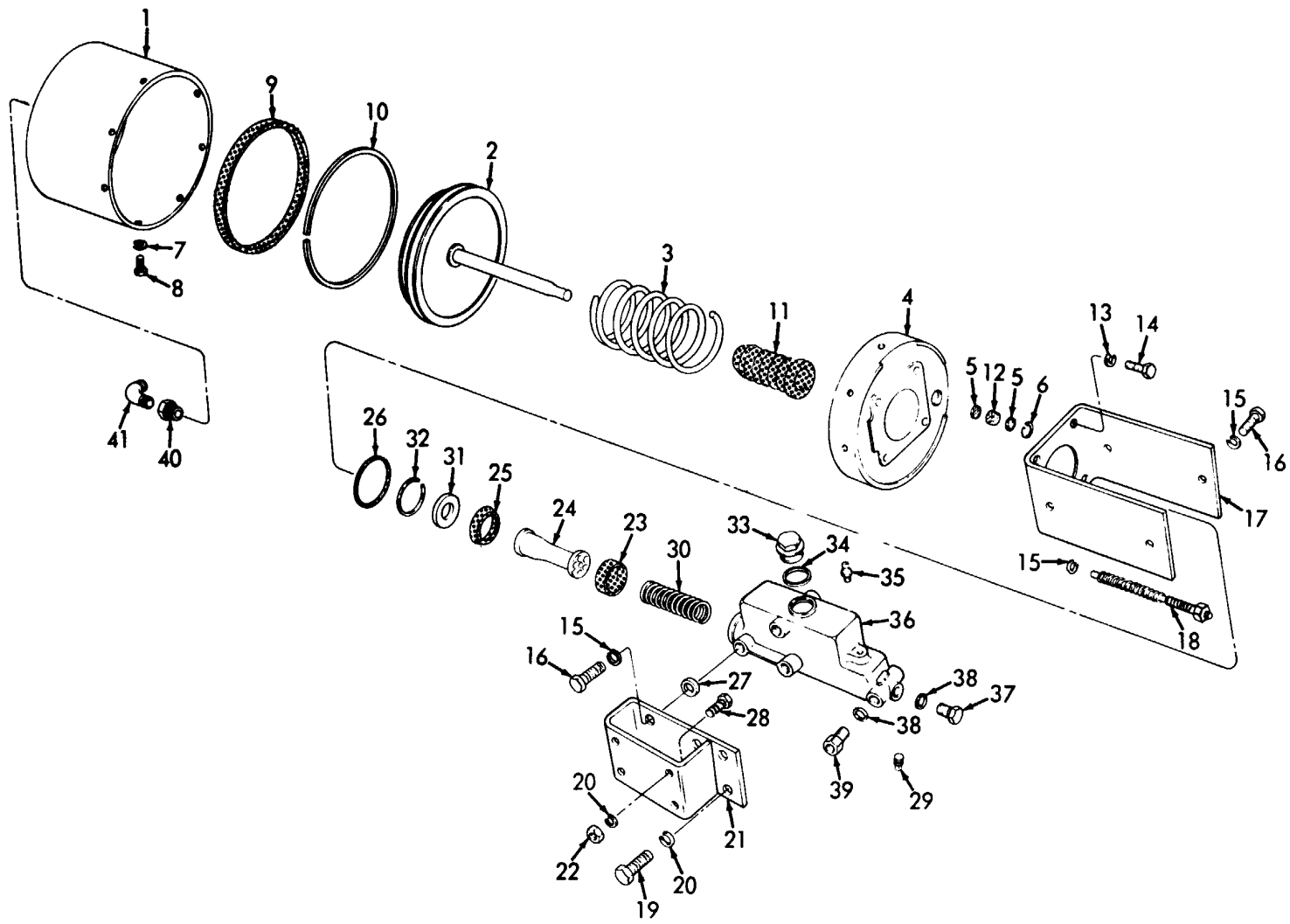
ME 3825-213-35P/94 (1)

Figure 94 (1). Differential and Housing, Front.



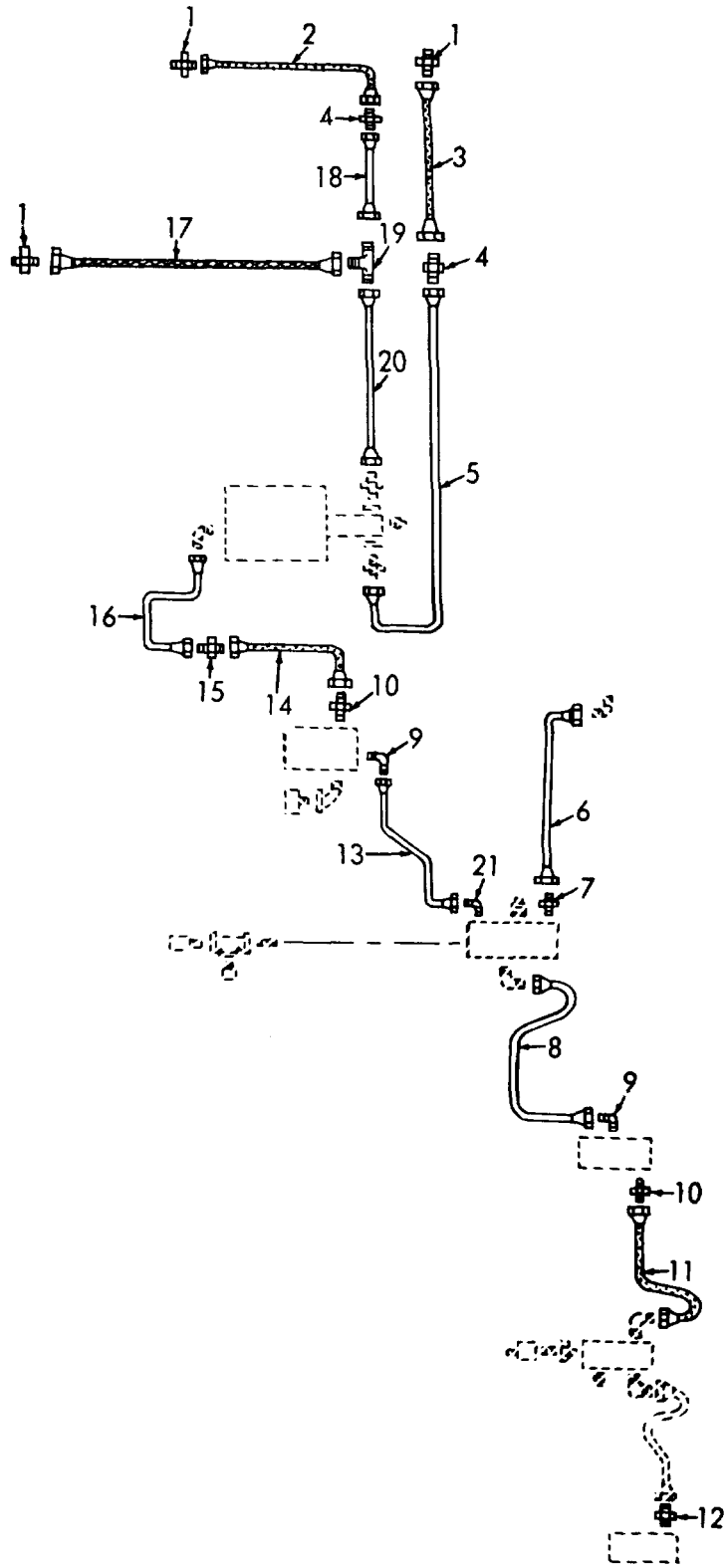
ME 3825-213-35P/94 (2)

Figure 94 (2). Differential and Housing, Rear.



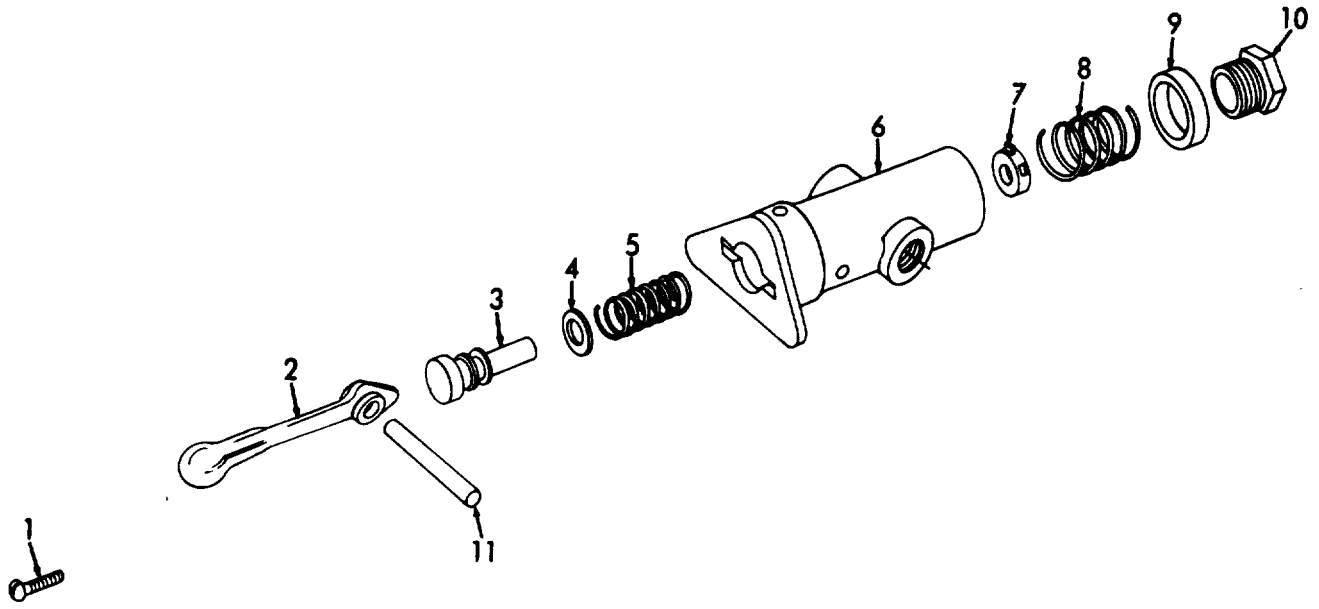
ME 3825-213-35P/95

Figure 95. Power Cluster.



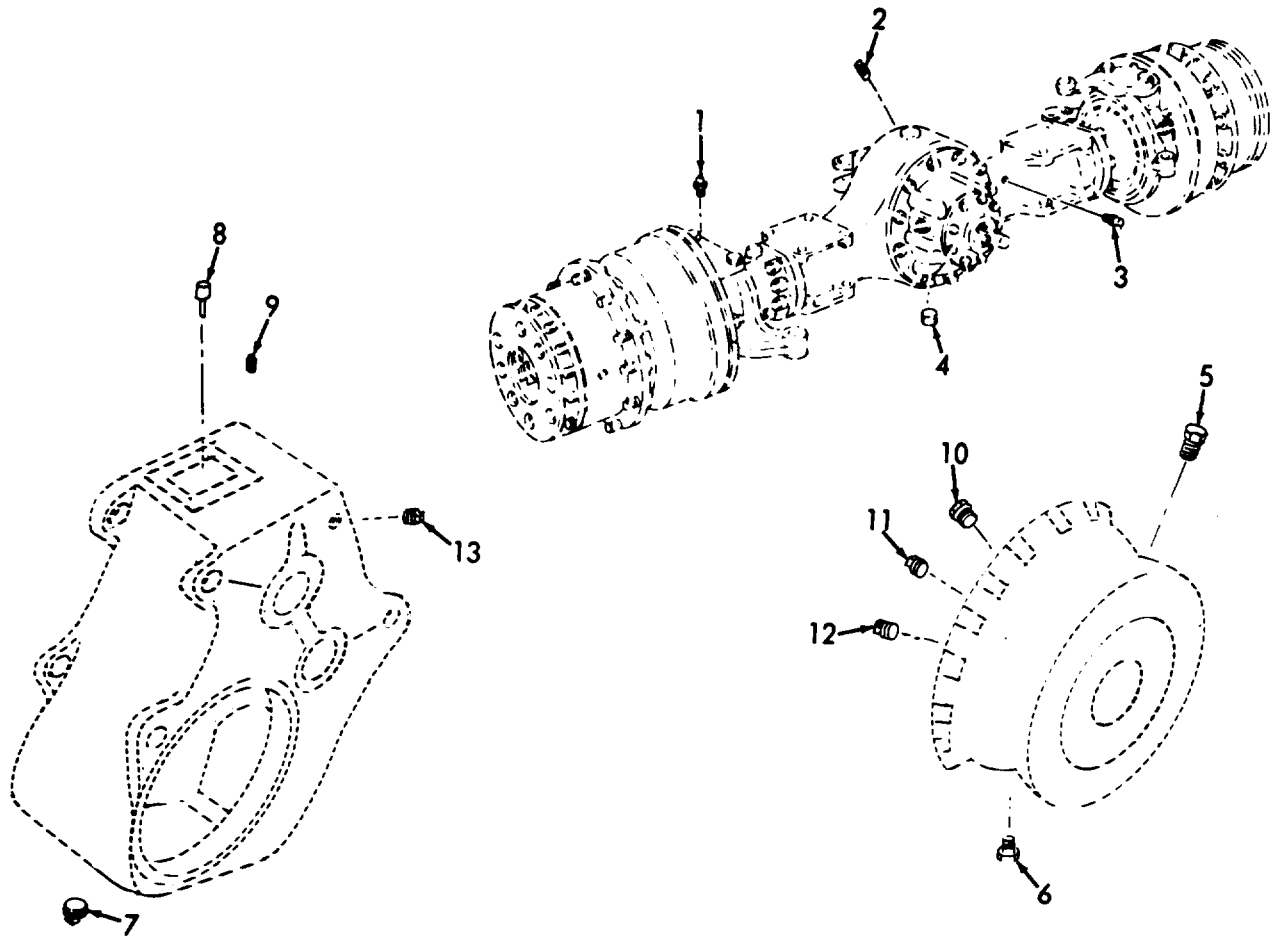
ME 3825-213-35P/96

Figure 96. Power Cluster and Clutch Release Lines.



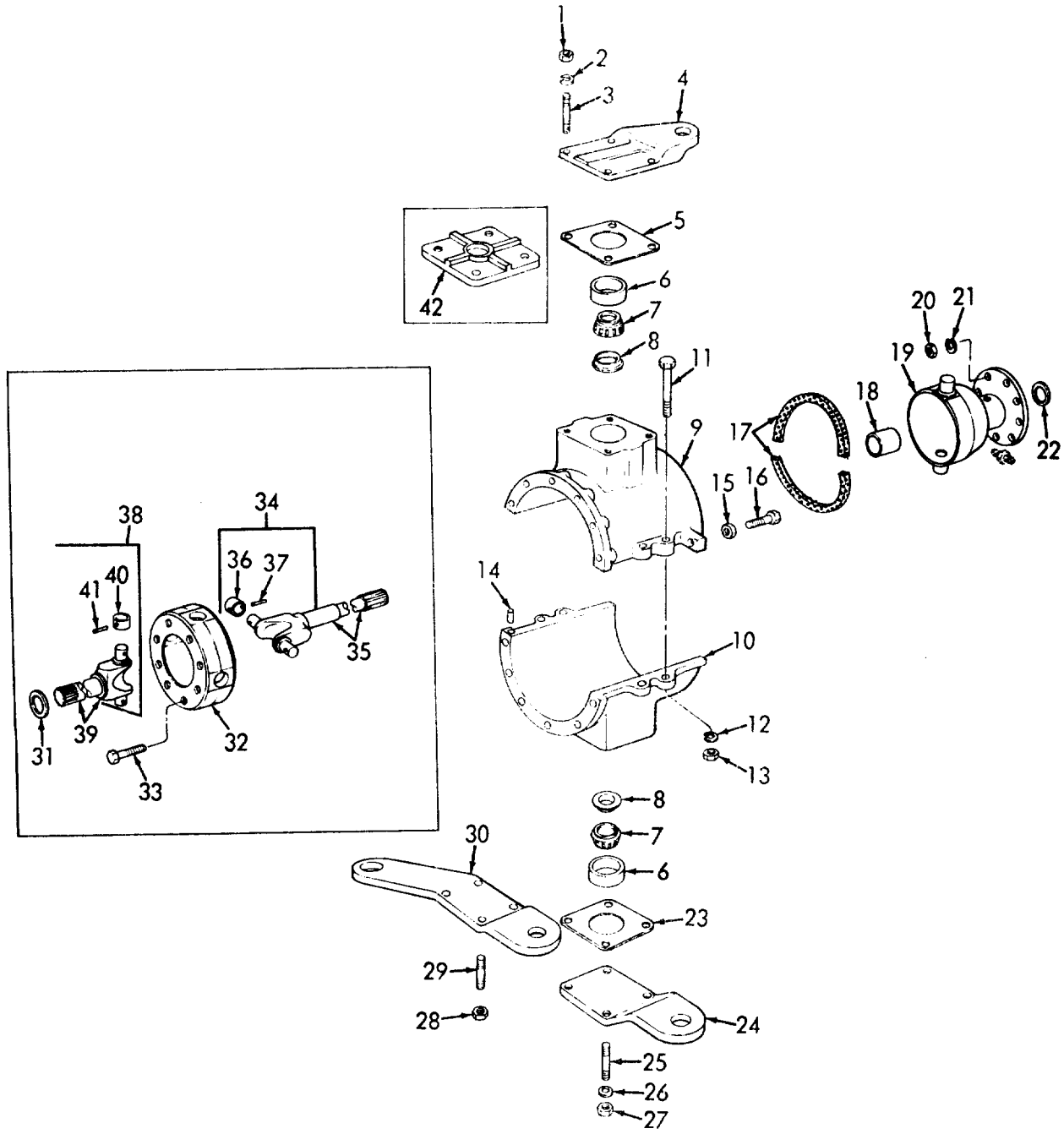
ME 3825-213-35P/97

Figure 97. Differential Lock Valve.



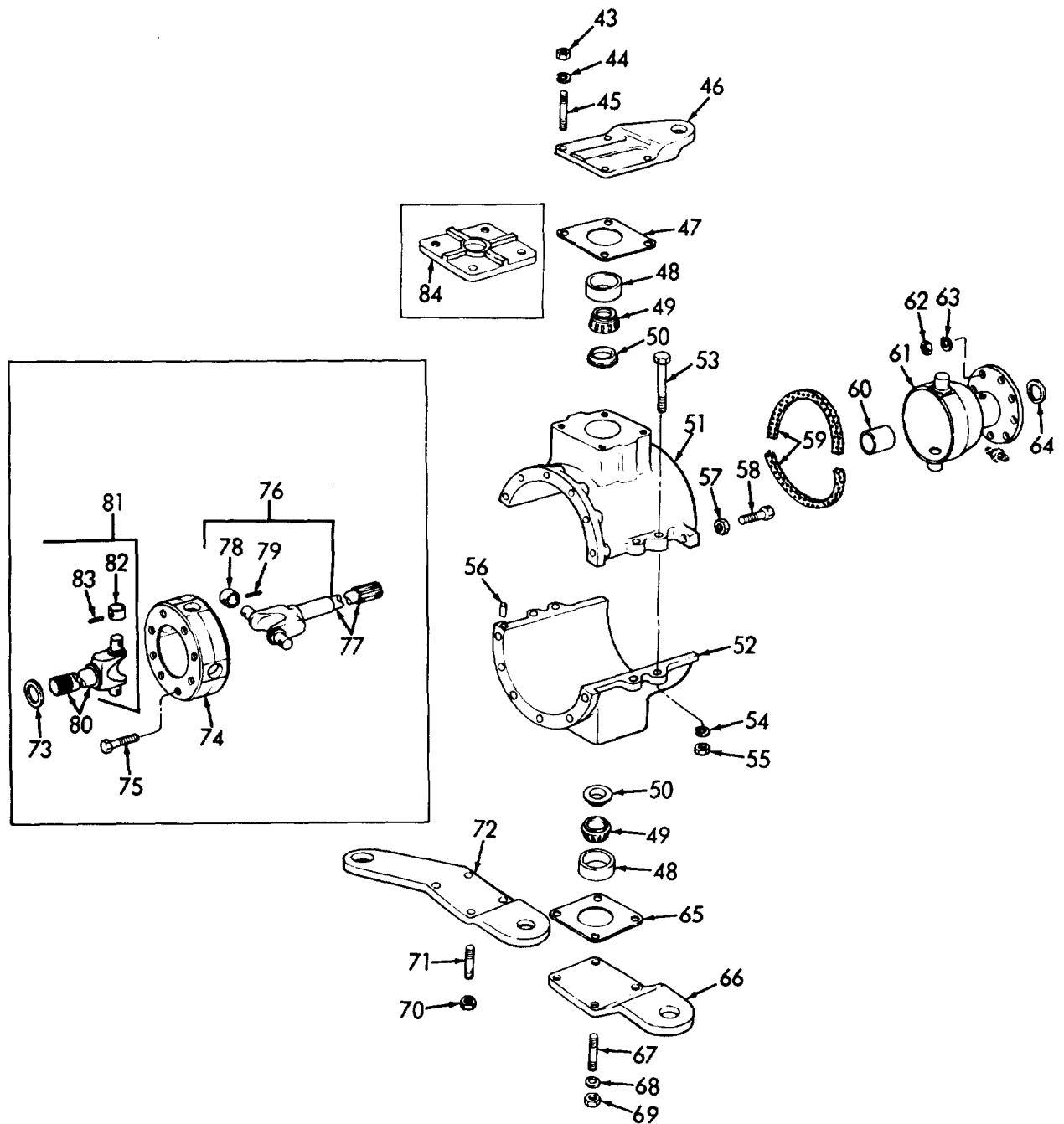
ME 3825-213-35P/98

Figure 98. Vents and Plugs.



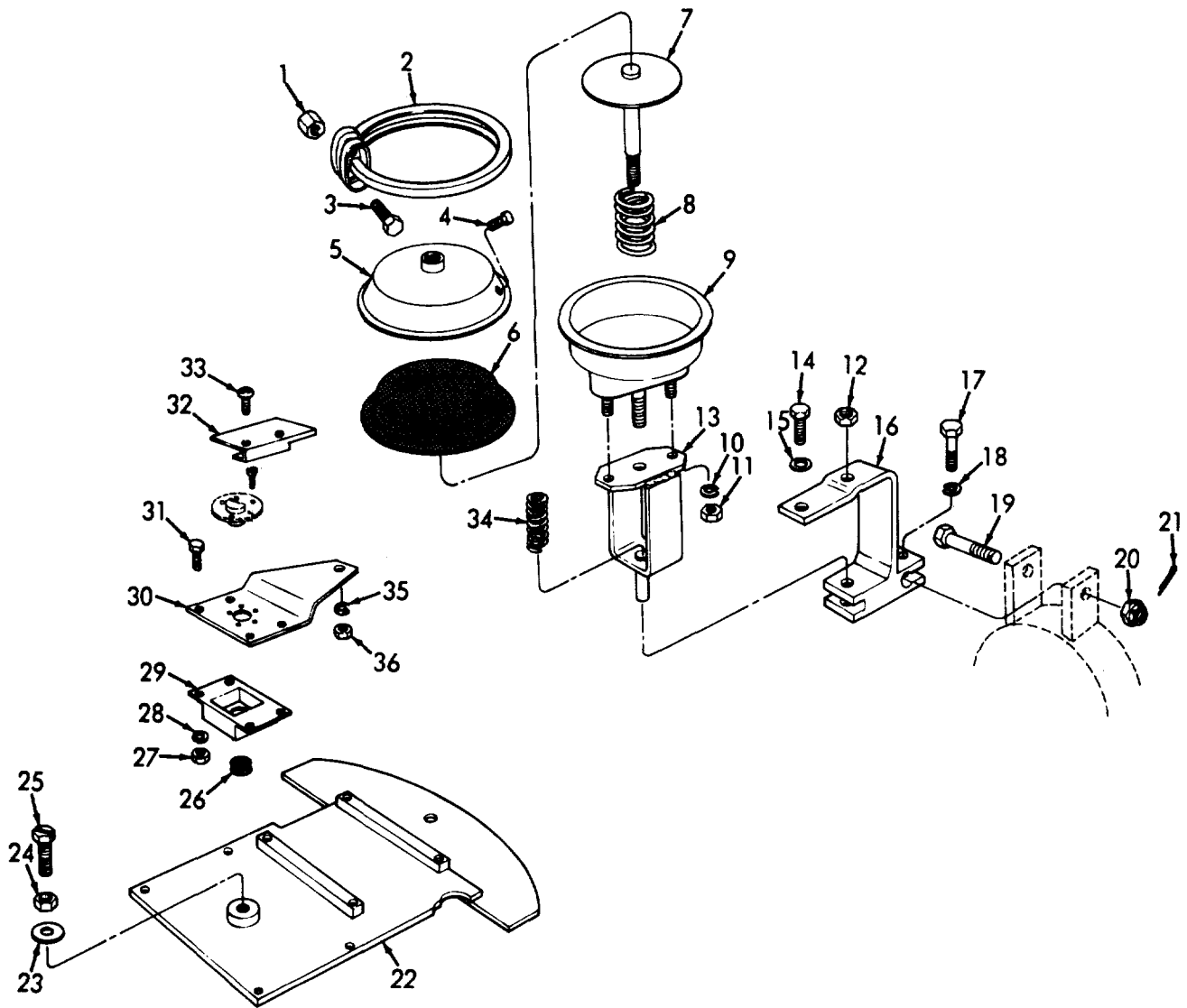
ME 3825-213-35P/99(1)

Figure 99(1). Axle Ball Socket, Shaft and Cap, Front.



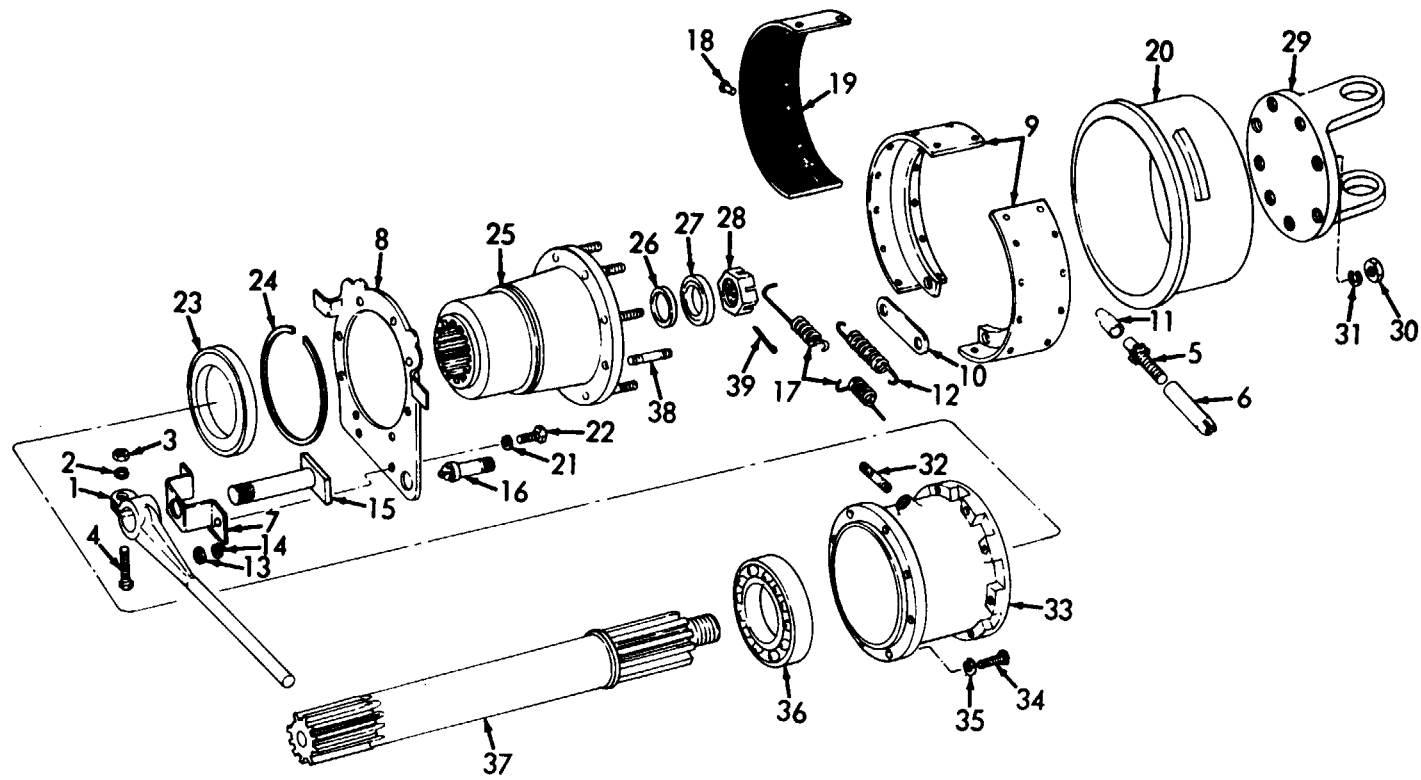
ME 3825-213-35P/99 (2)

Figure 99(2). Axle Ball Socket, Shaft, and Cap, Rear.



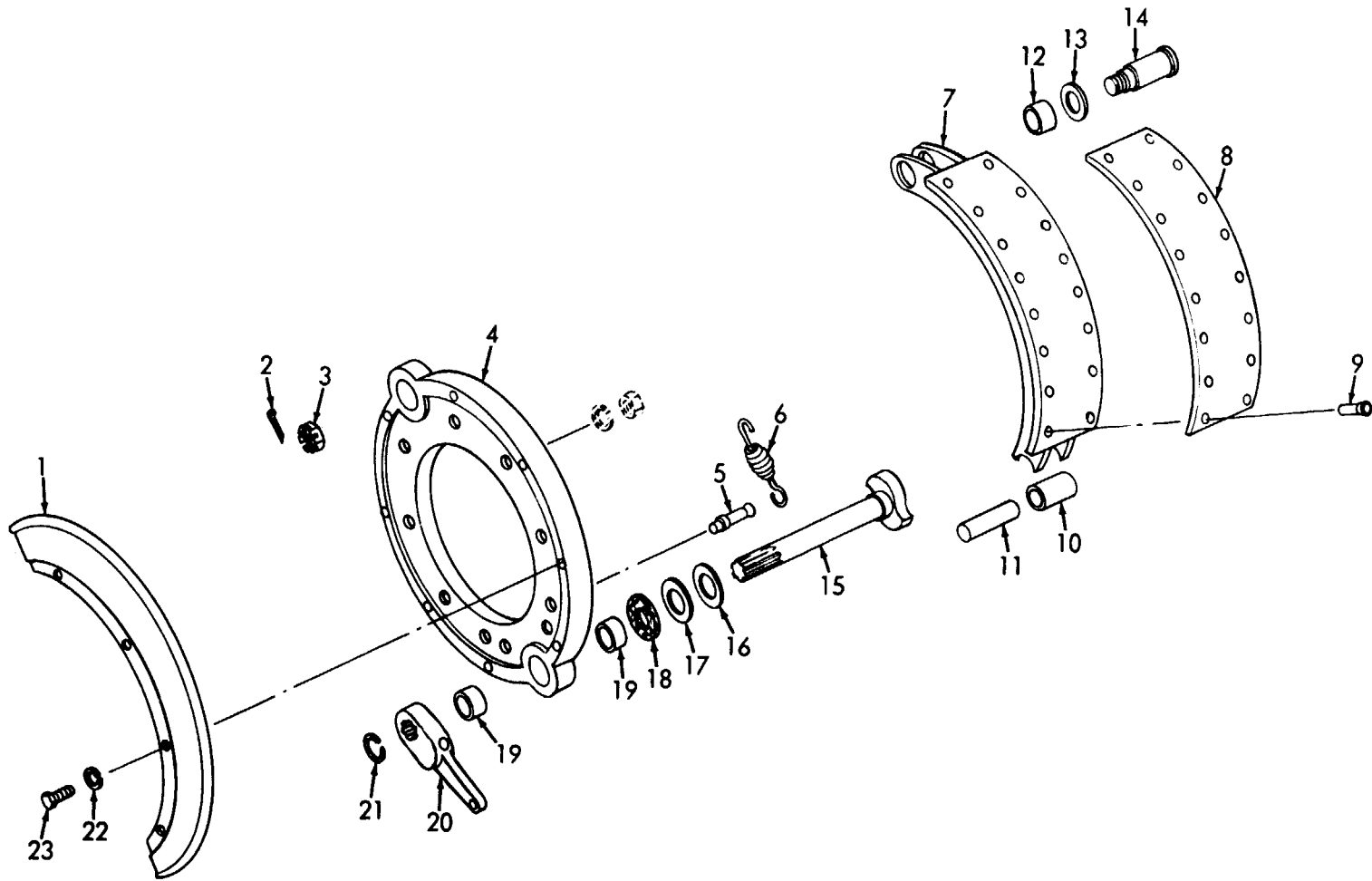
ME 3825-213-35P/100

Figure 100. Rear Steering Lock and Air Chamber.



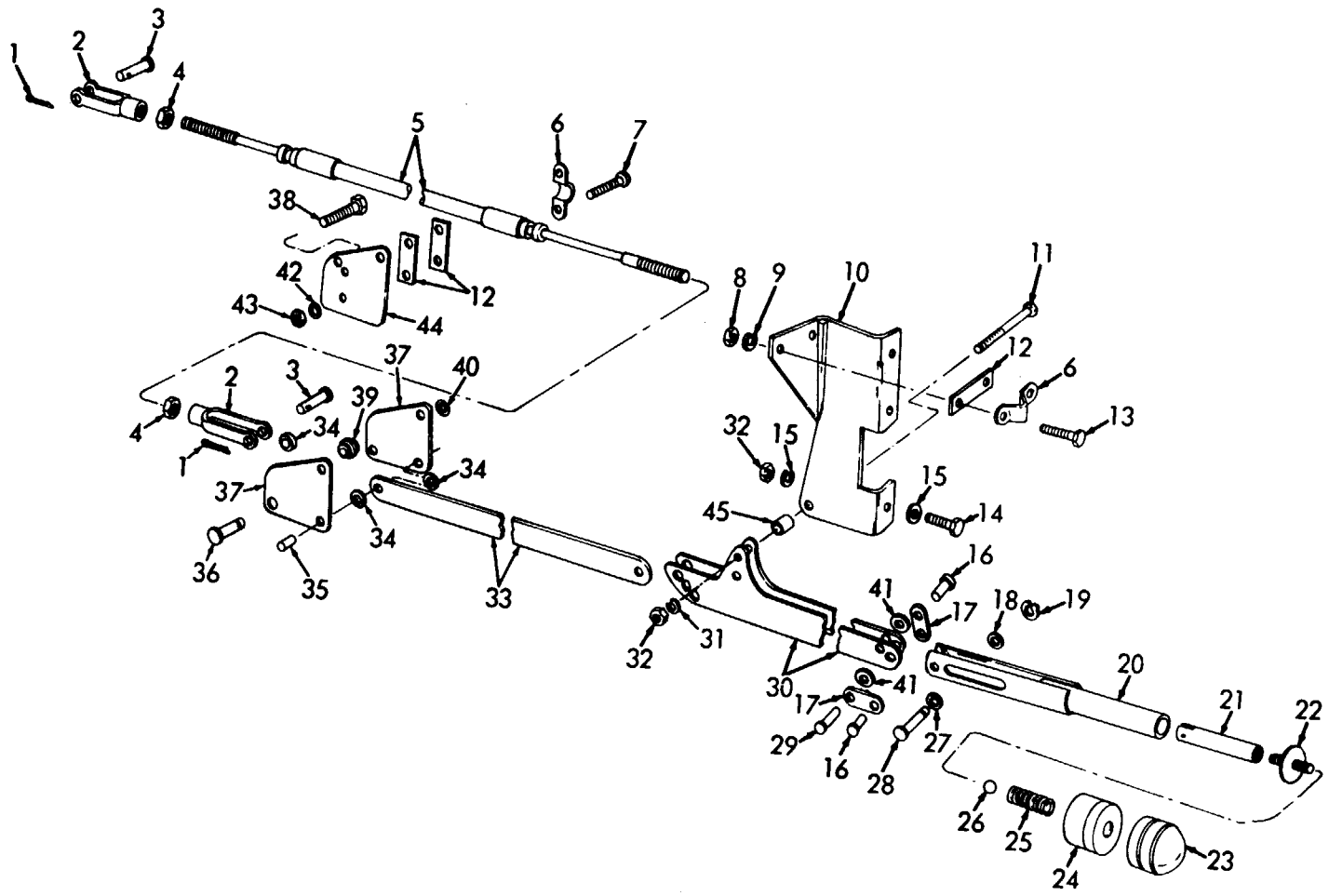
ME 3825-213-35P/101

Figure 101. Hand Brake.



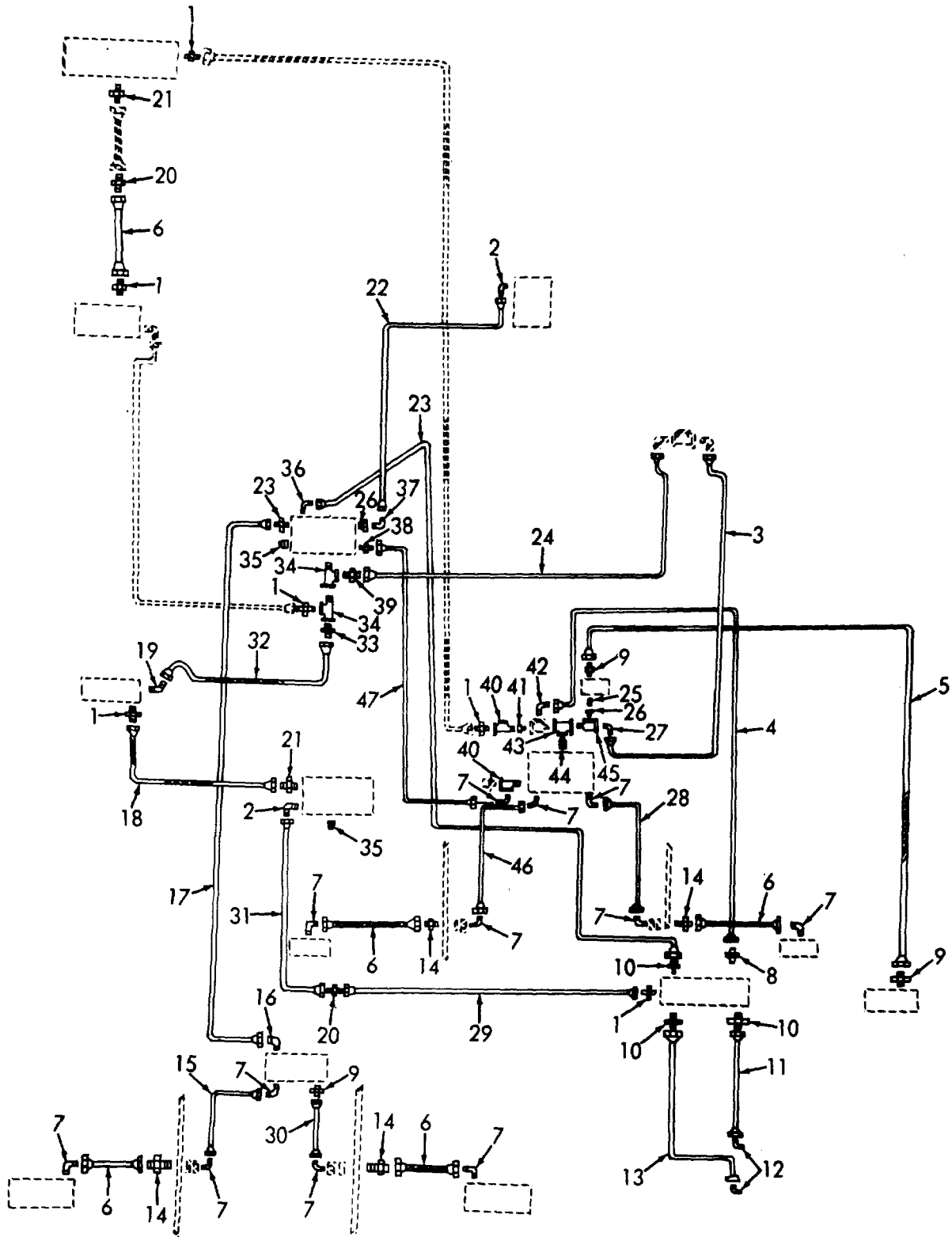
ME 3825-213-35P/102

Figure 102. Service Brake Lining and Slack Adjuster.



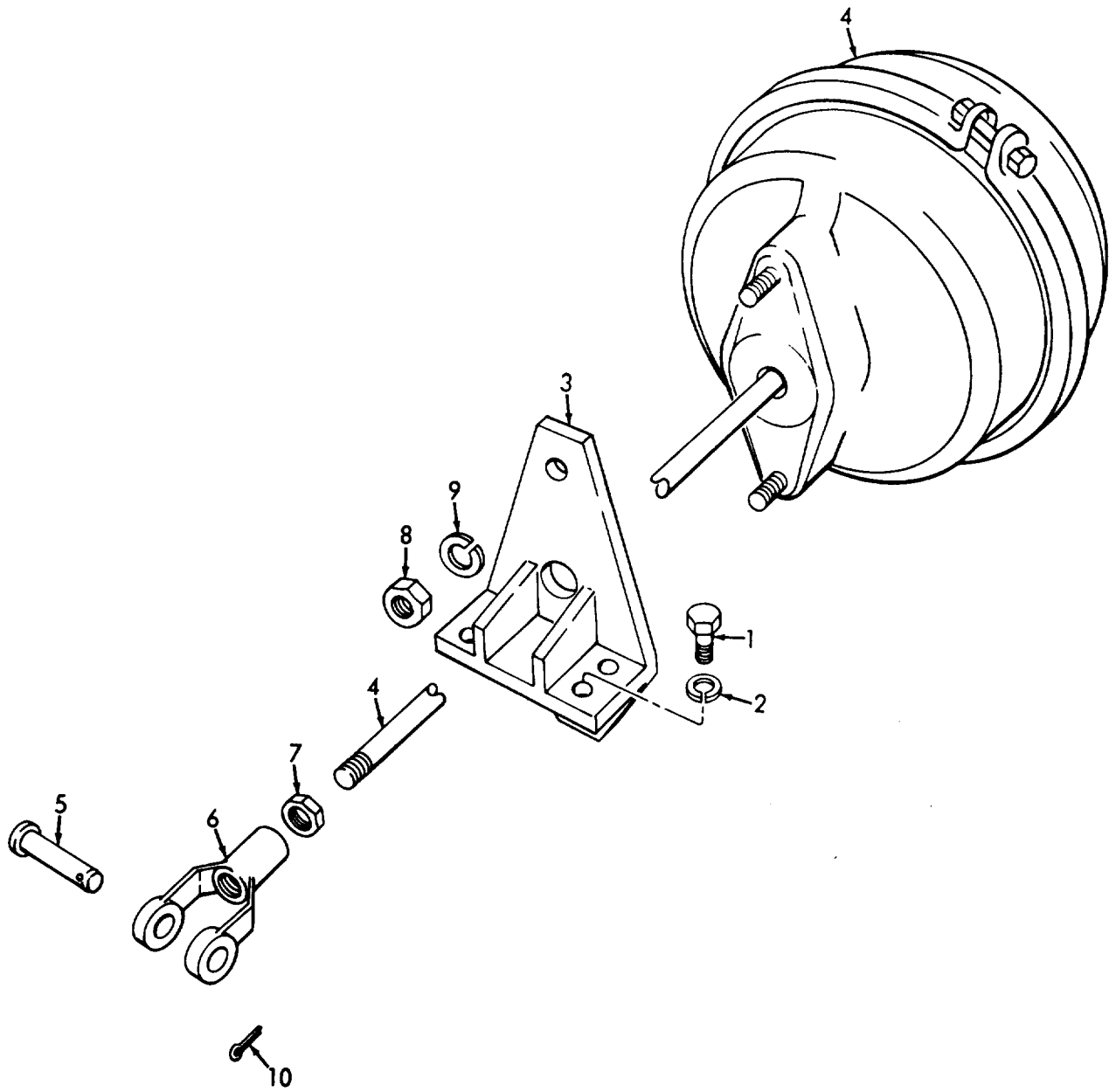
ME 3825-213-35P/103

Figure 103. Hand Brake Lever and Linkage.



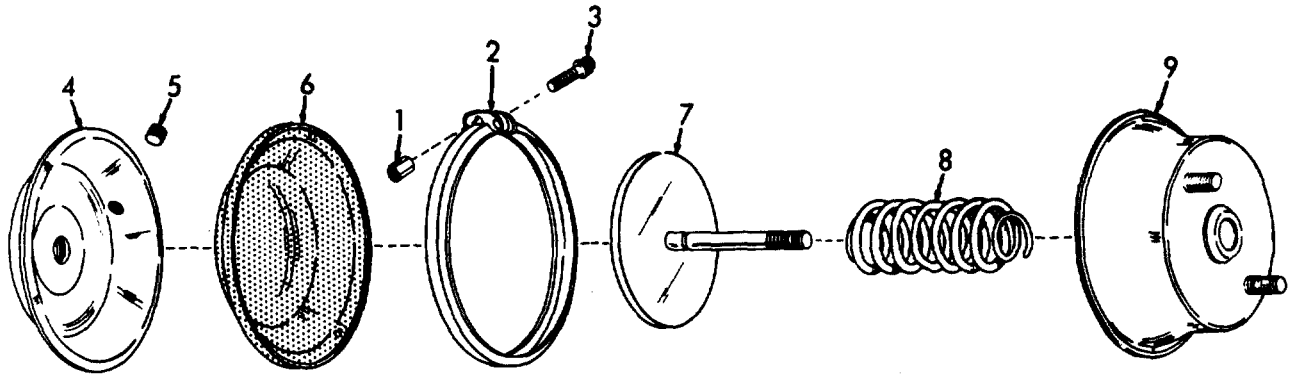
ME 3825-213-35P/104

Figure 104. Brake, Rear Steering Lock, and Throttle Cylinder Lines.



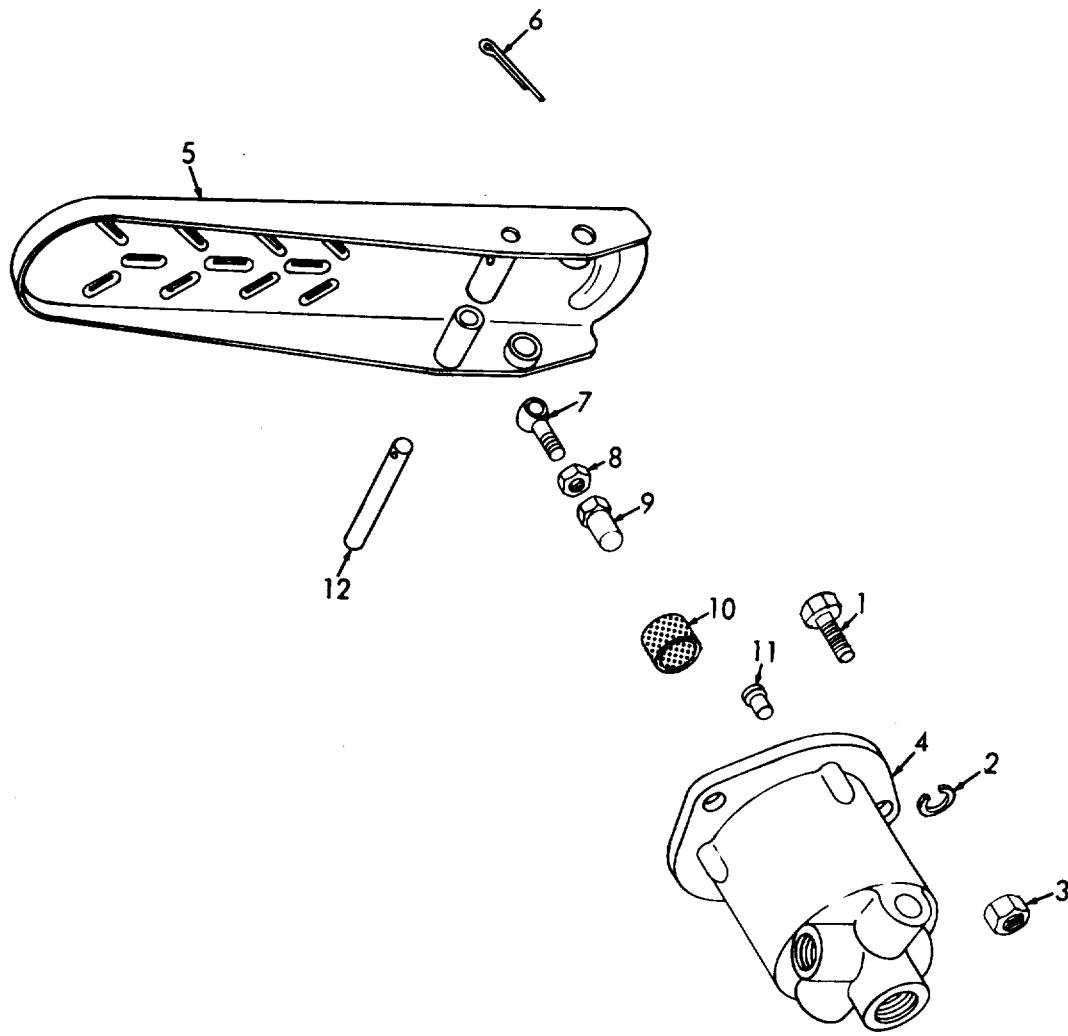
ME 3825-213-35P/105

Figure 105. Air Chamber and Mounting Parts.



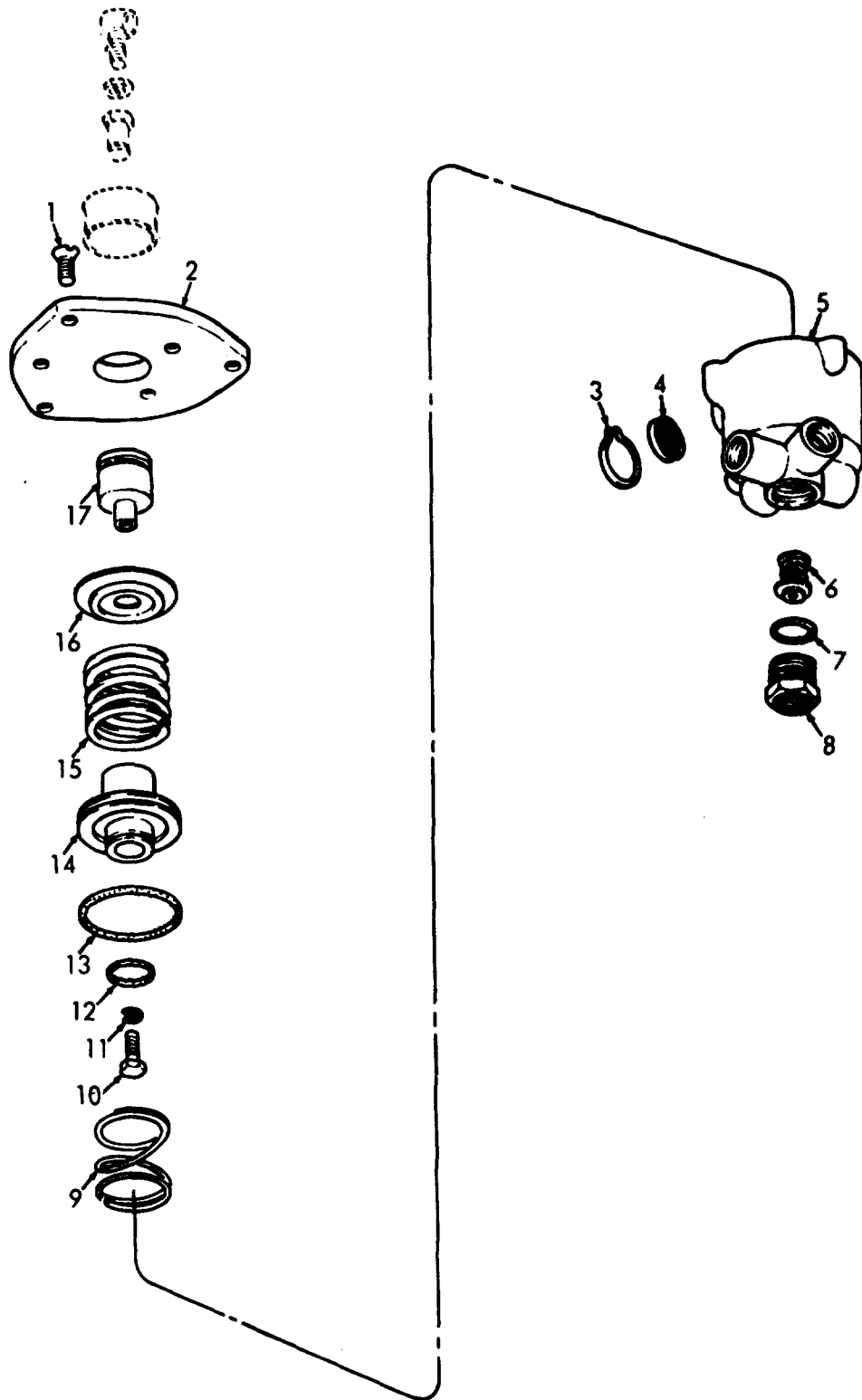
ME 3825-213-35P/106

Figure 106. Air Brake Chamber.



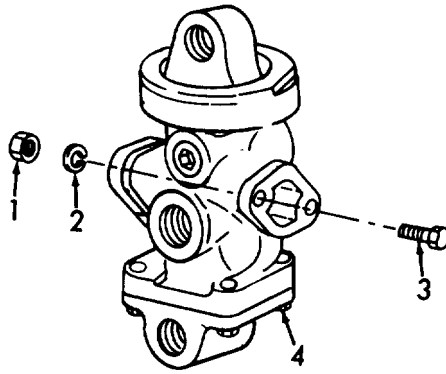
ME 3825-213-35P/107

Figure 107. Brake Treadle Valve.



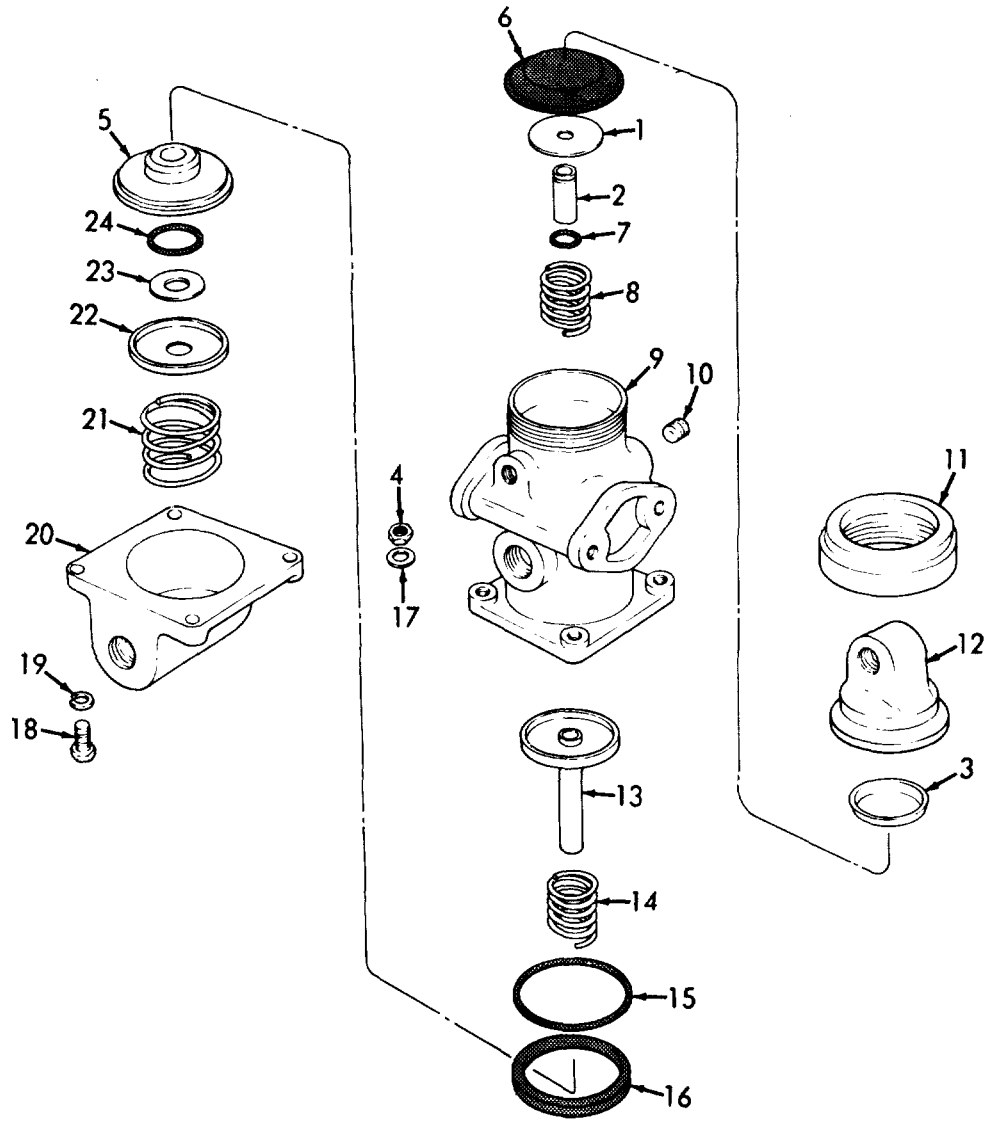
ME 3825-213-35P/108

Figure 108. Brake Treadle Valve.



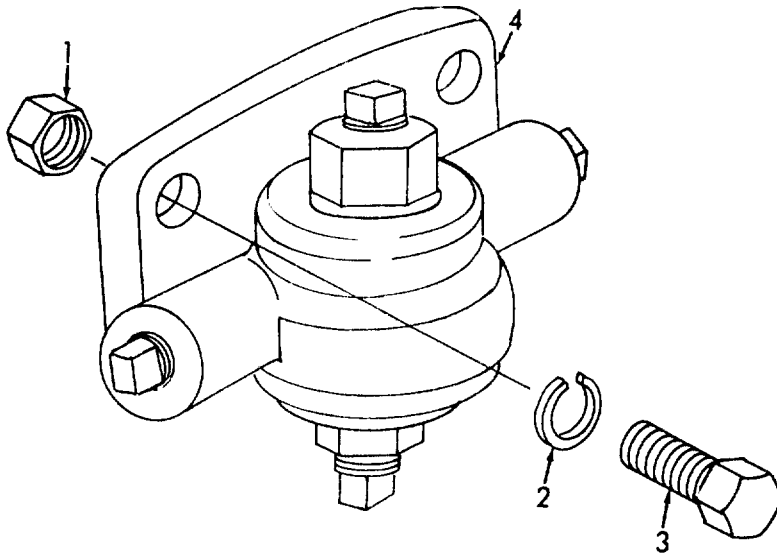
ME 3825-213-35P/109

Figure 109. Air Brake Relay Valve.



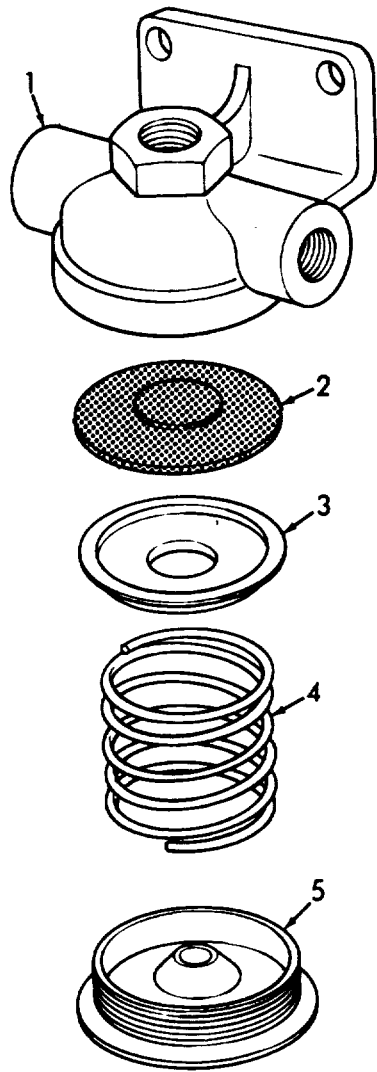
ME 3825-213-35P/110

Figure 110. Air Brake Relay Valve.



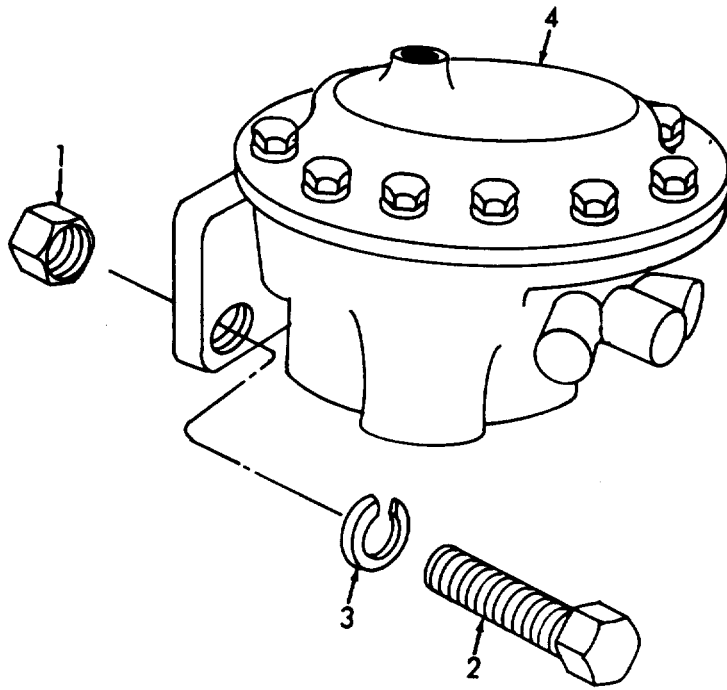
ME 3825-213-35P/111

Figure 111. Release Assembly.



ME 3825-213-35P/112

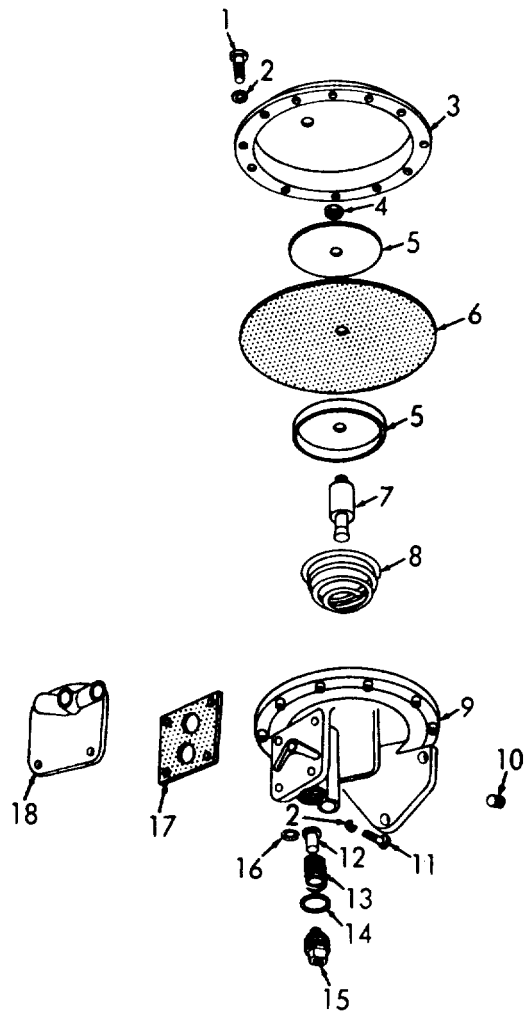
Figure 112. Release Valve.



ME 3825-213-35P/113

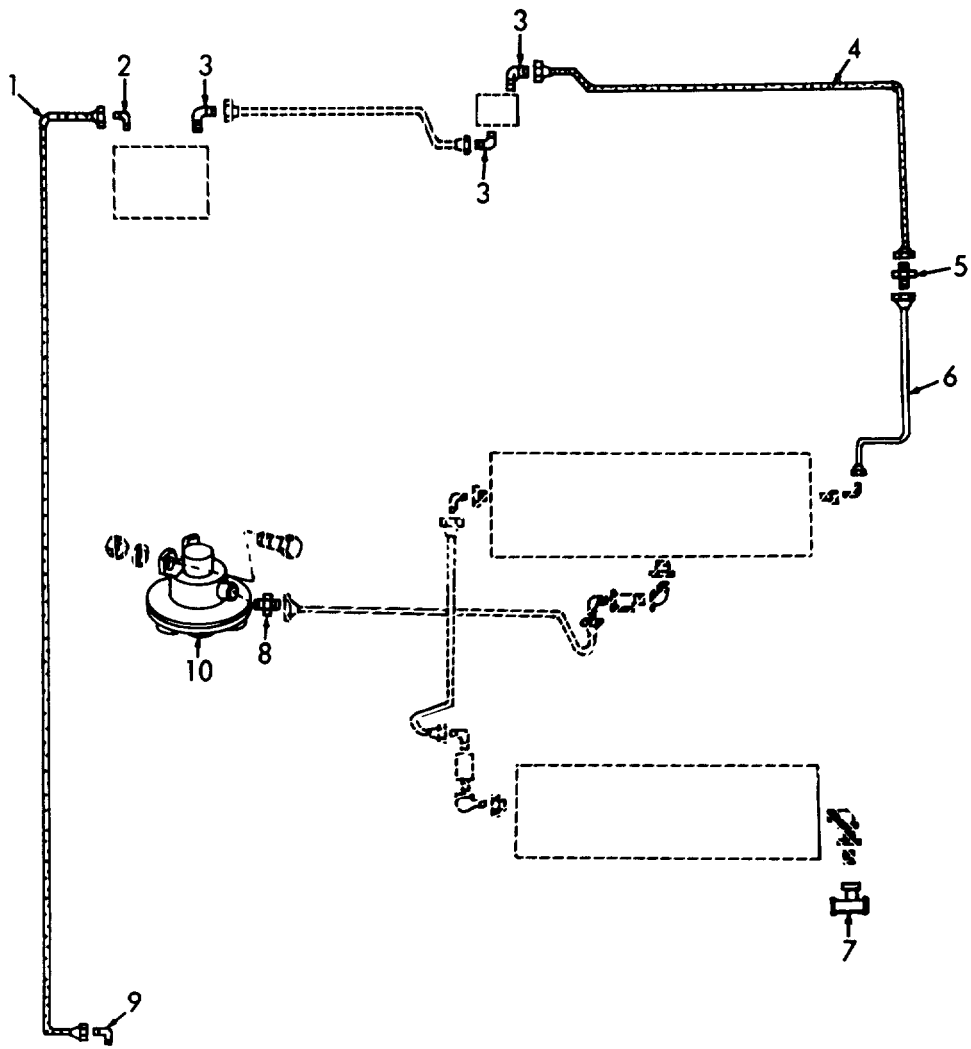
ME 3825-213-35P/113

Figure 113. Relay Valve.



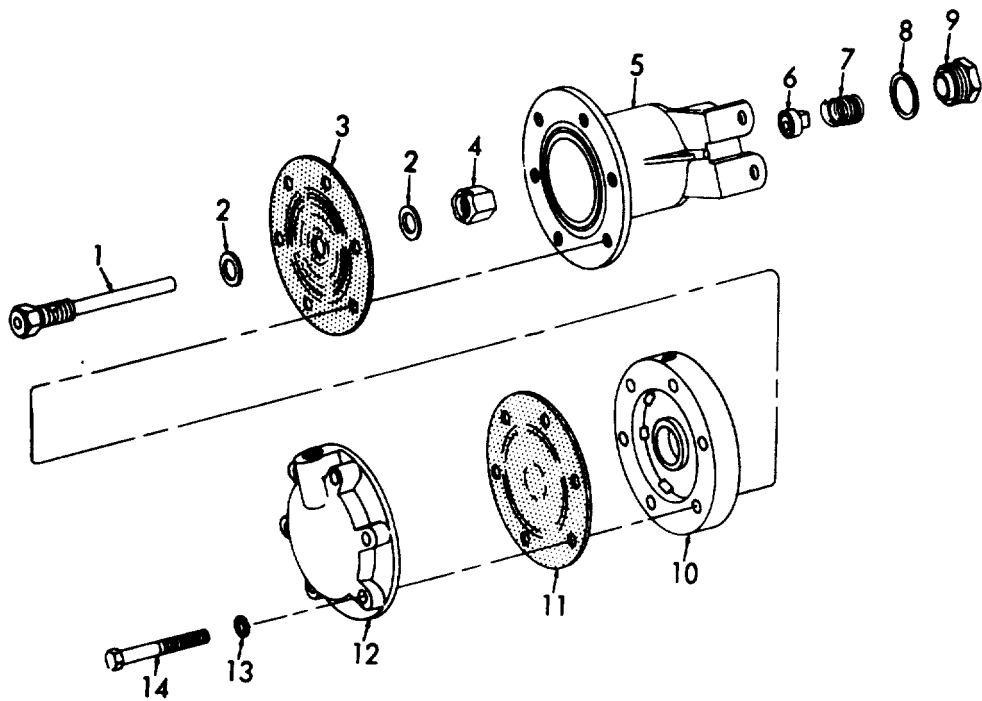
ME 3825-213-35P/114

Figure 114. Relay Valve.



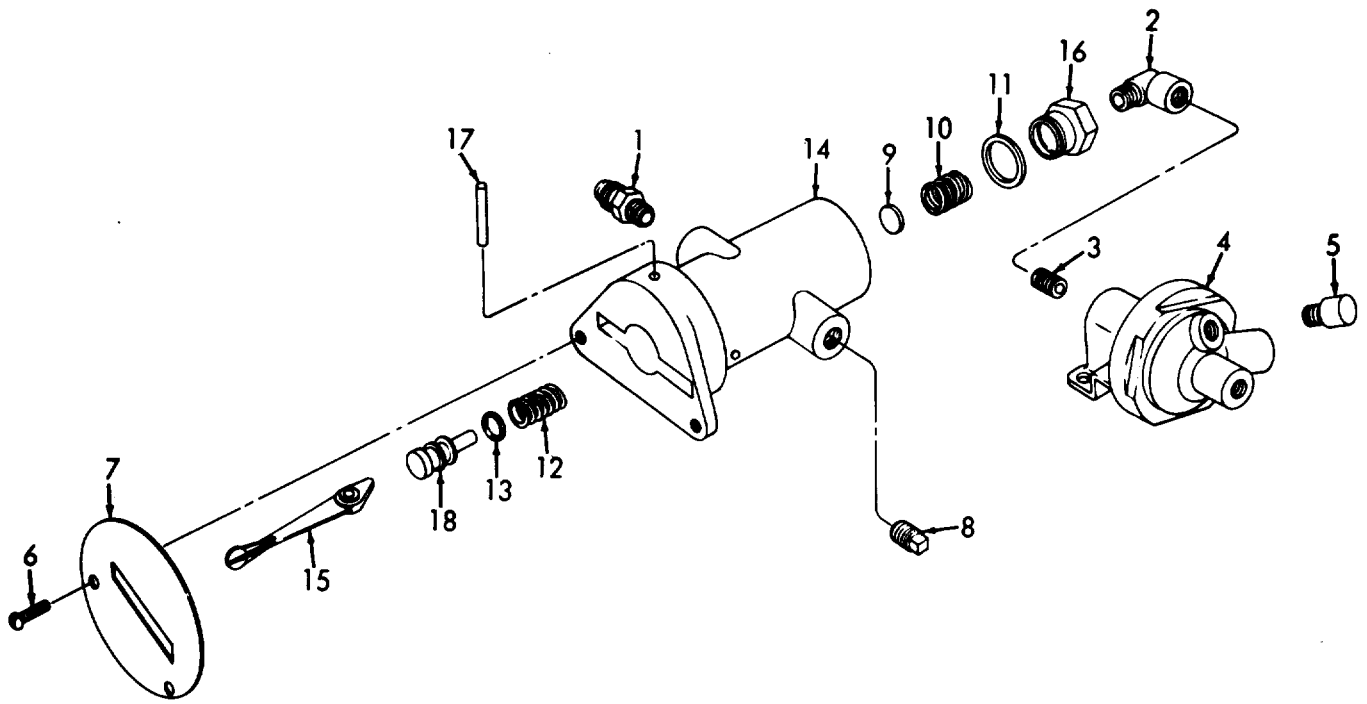
ME 3825-213-35P/115

Figure 115. Air Reservoir Fittings and Moisture Ejector Valve.



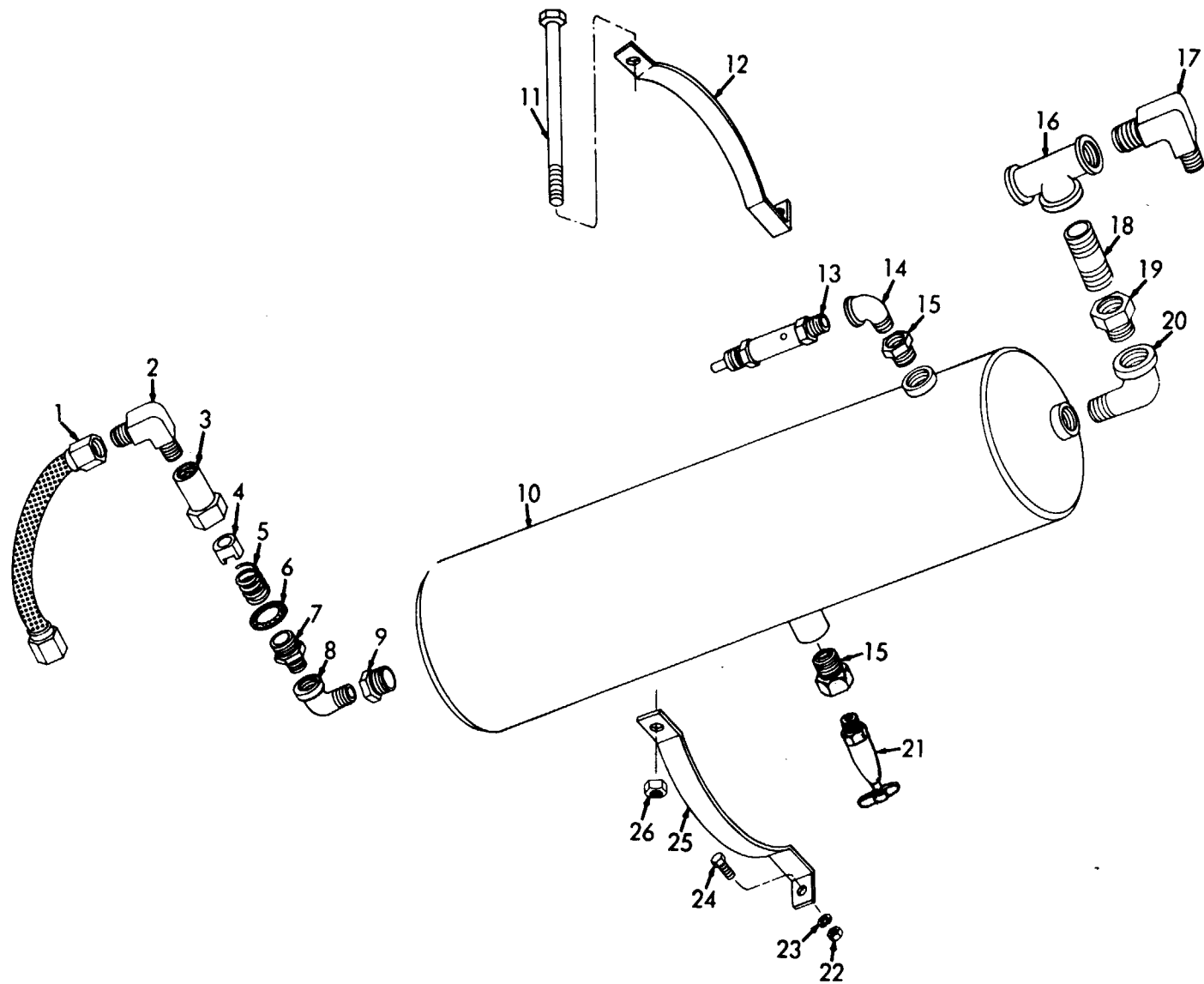
ME 3825-213-35P/116

Figure 116. Moisture Ejector Valve.



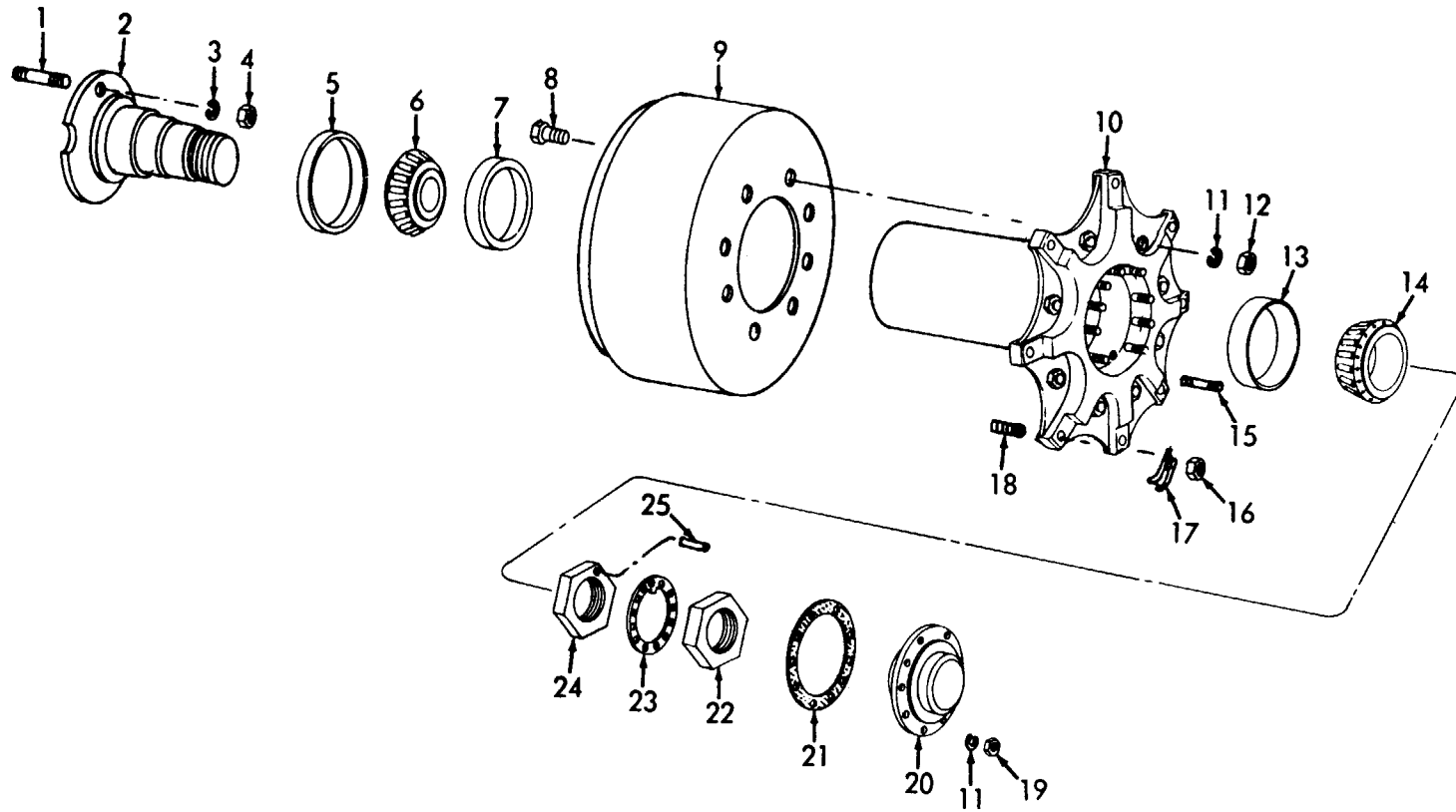
ME 3825-213-35P/117

Figure 117. Tractor Protection Valve.



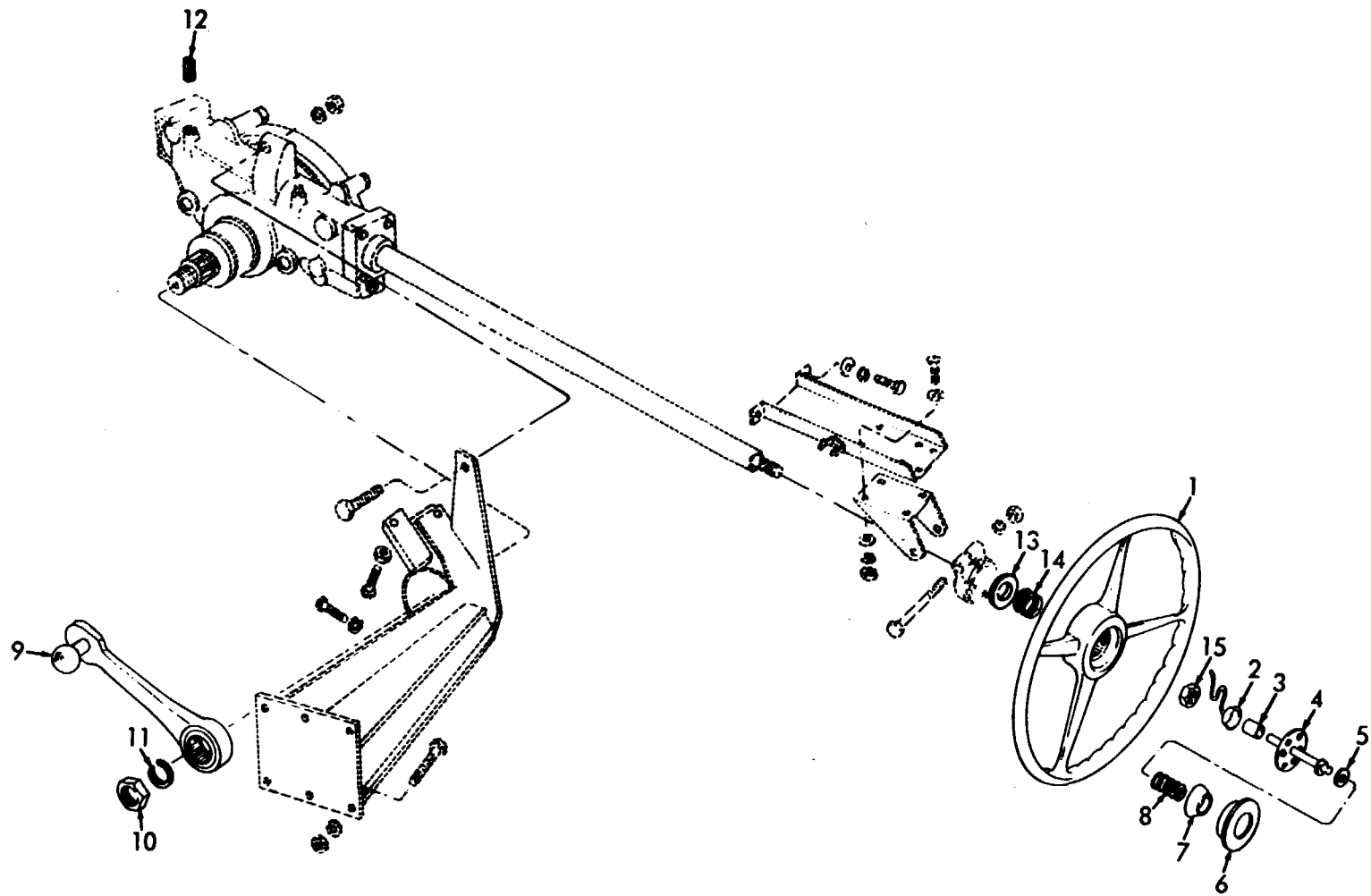
ME 3825-213-35P/118

Figure 118. Reservoir and Components.



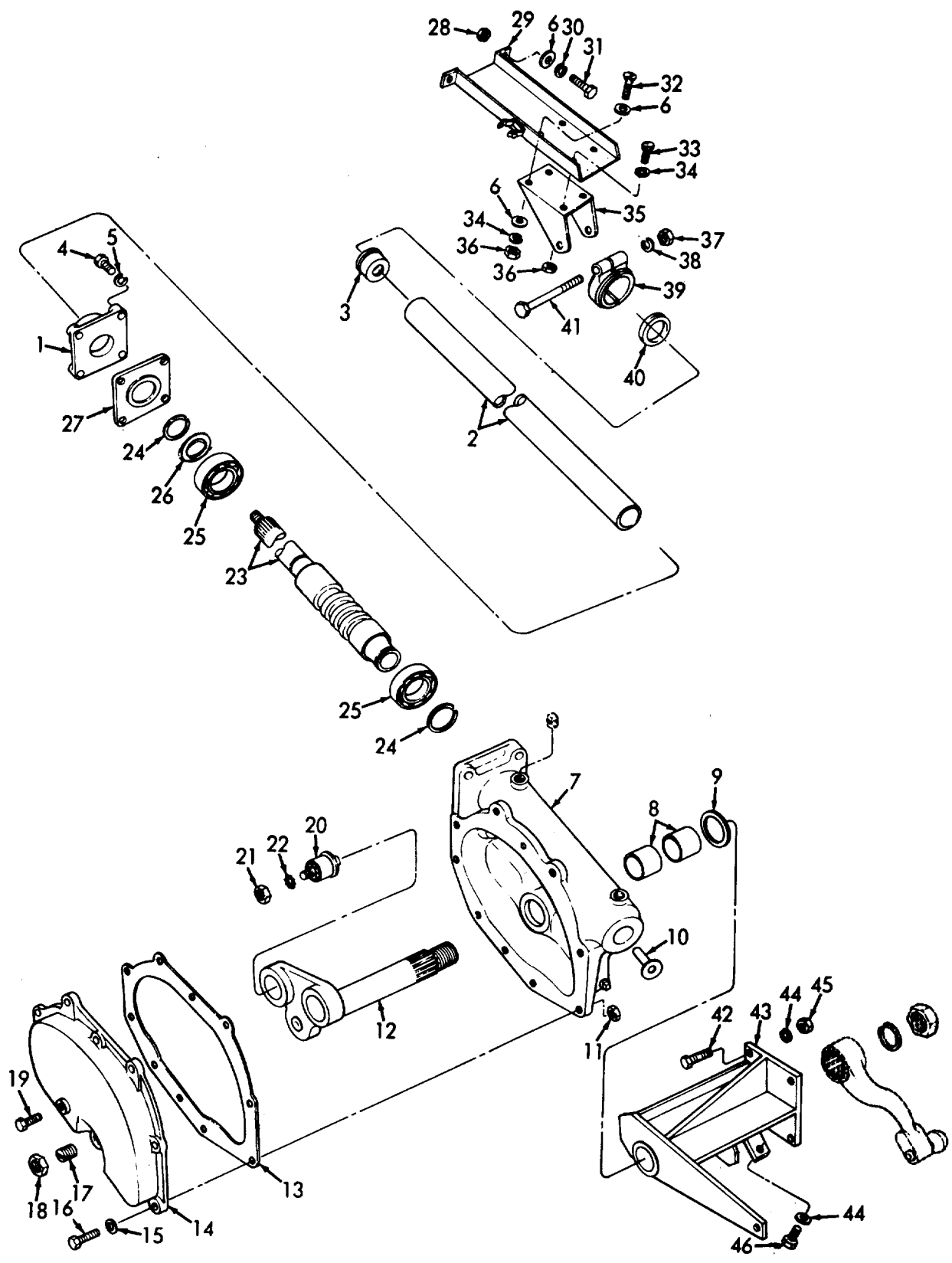
ME 3825-213-35P/119

Figure 119. Wheel and Components.



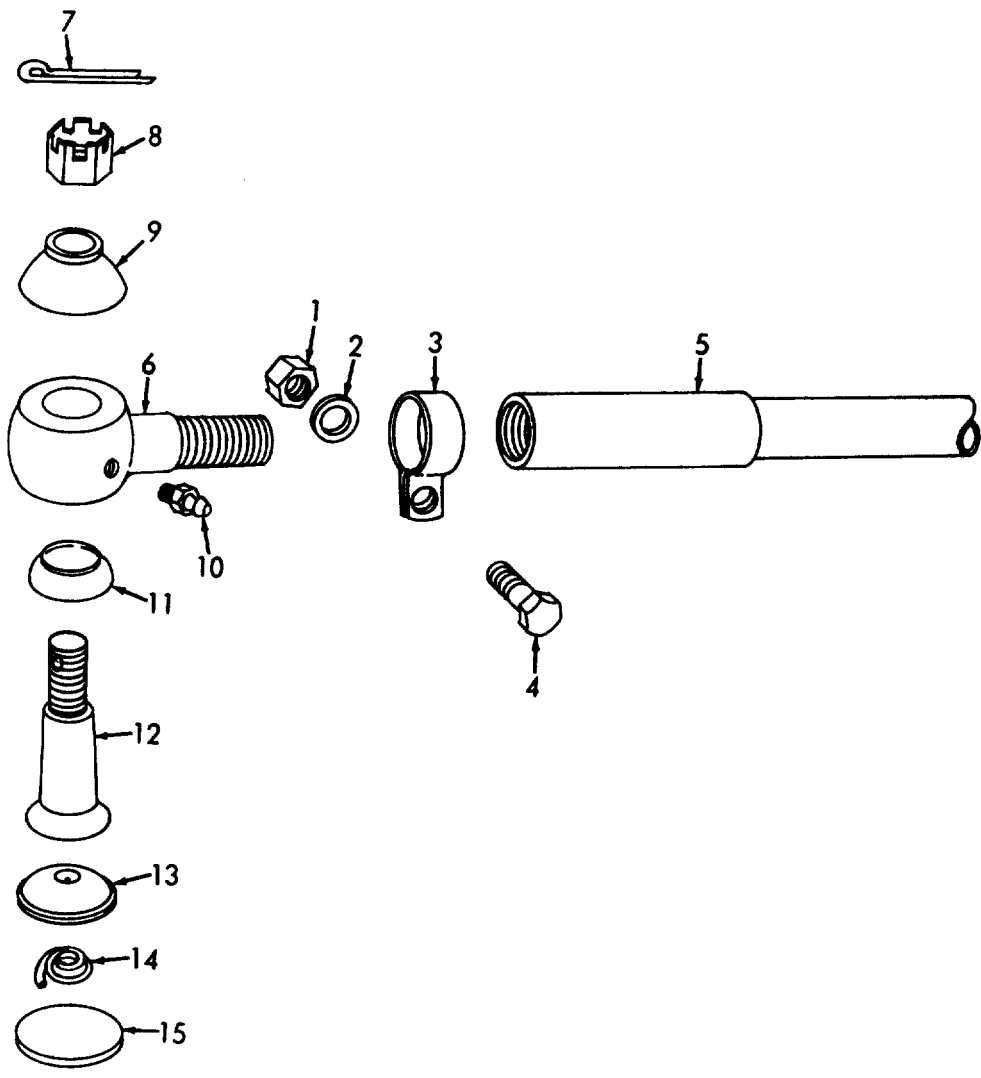
ME 3825-213-35P/120

Figure 120. Steering Wheel, Horn Button, and Arm.



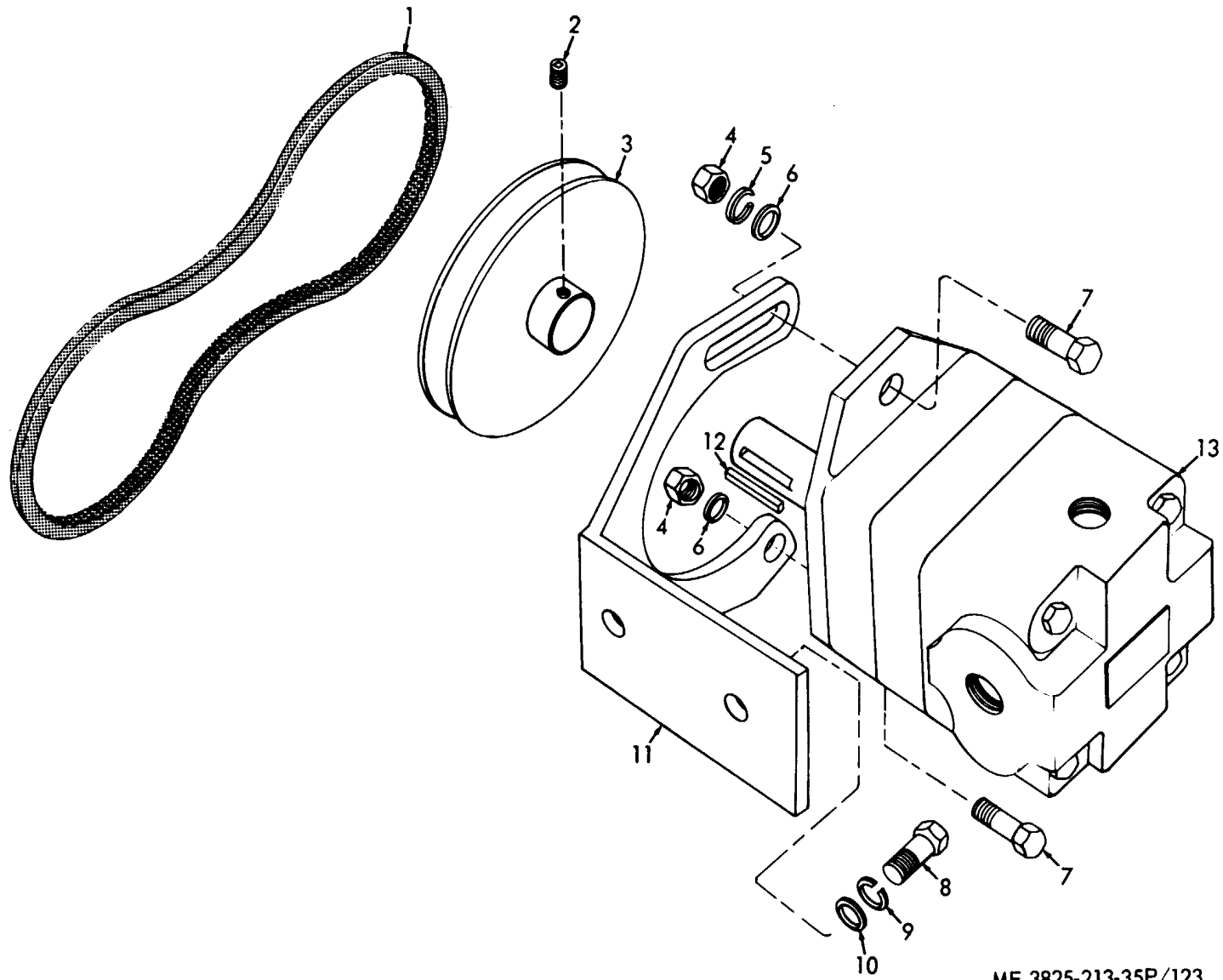
ME 3825-213-35P/121

Figure 121. Steering Column.



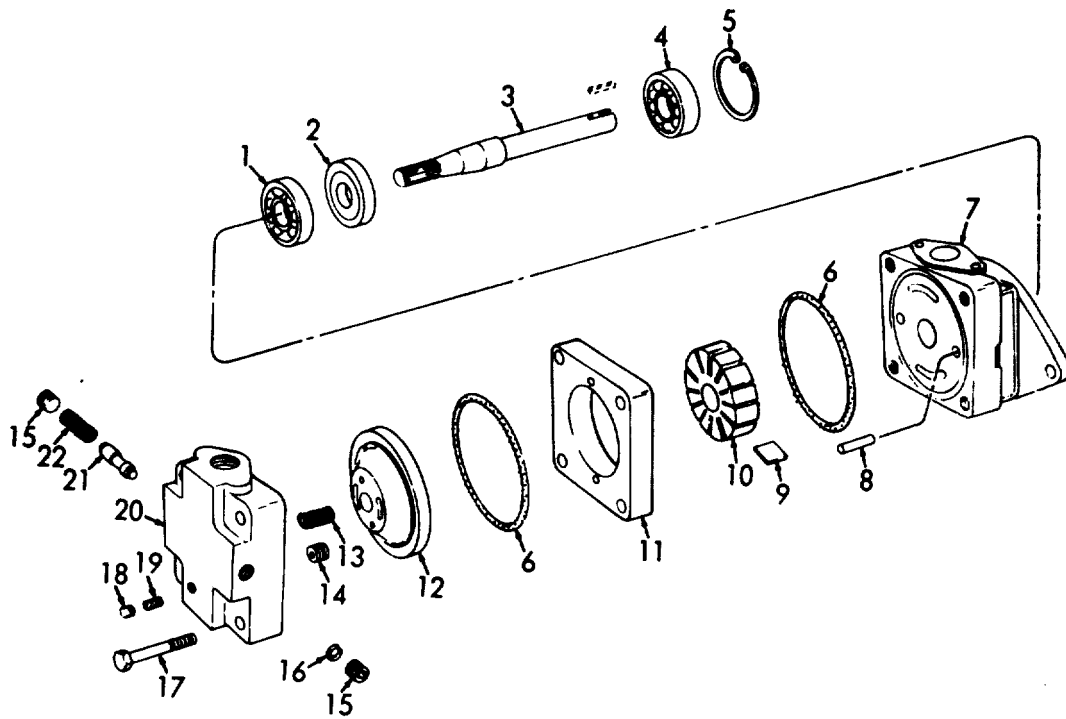
ME 3825-213-35P/122

Figure 122. Tie Rod and Ends.



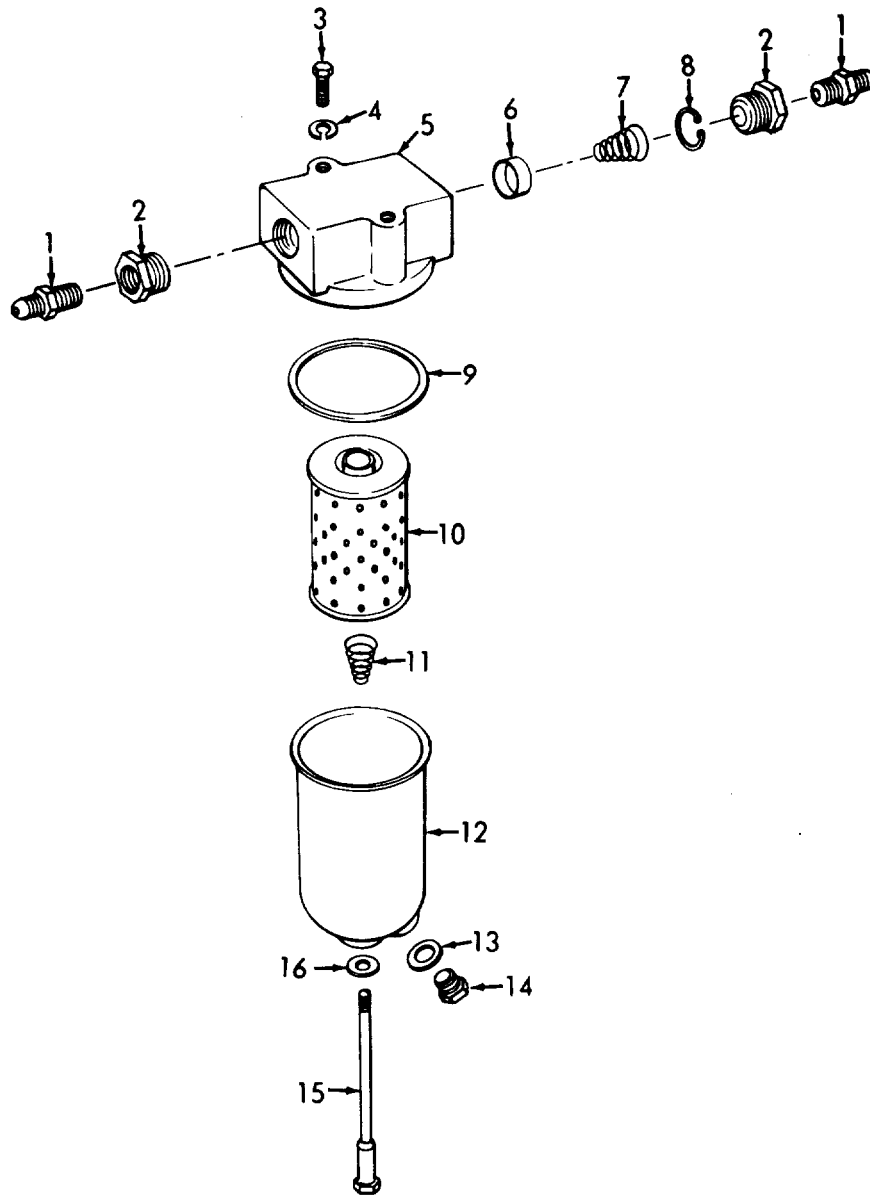
ME 3825-213-35P/123

Figure 123. Hydraulic Pump, Mounting and Drive.



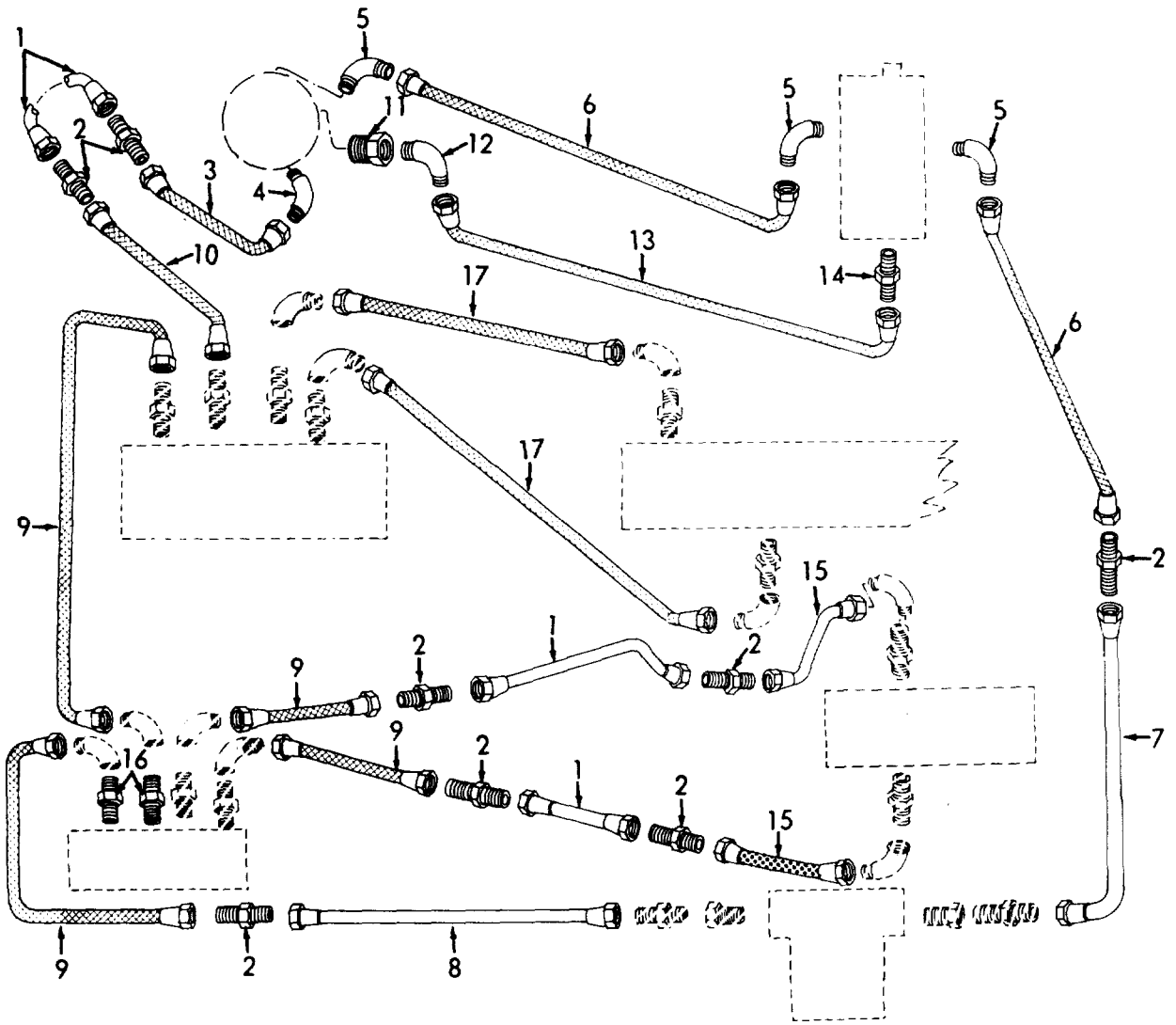
ME 3825-213-35P/124

Figure 124. Steering Hydraulic Pump.



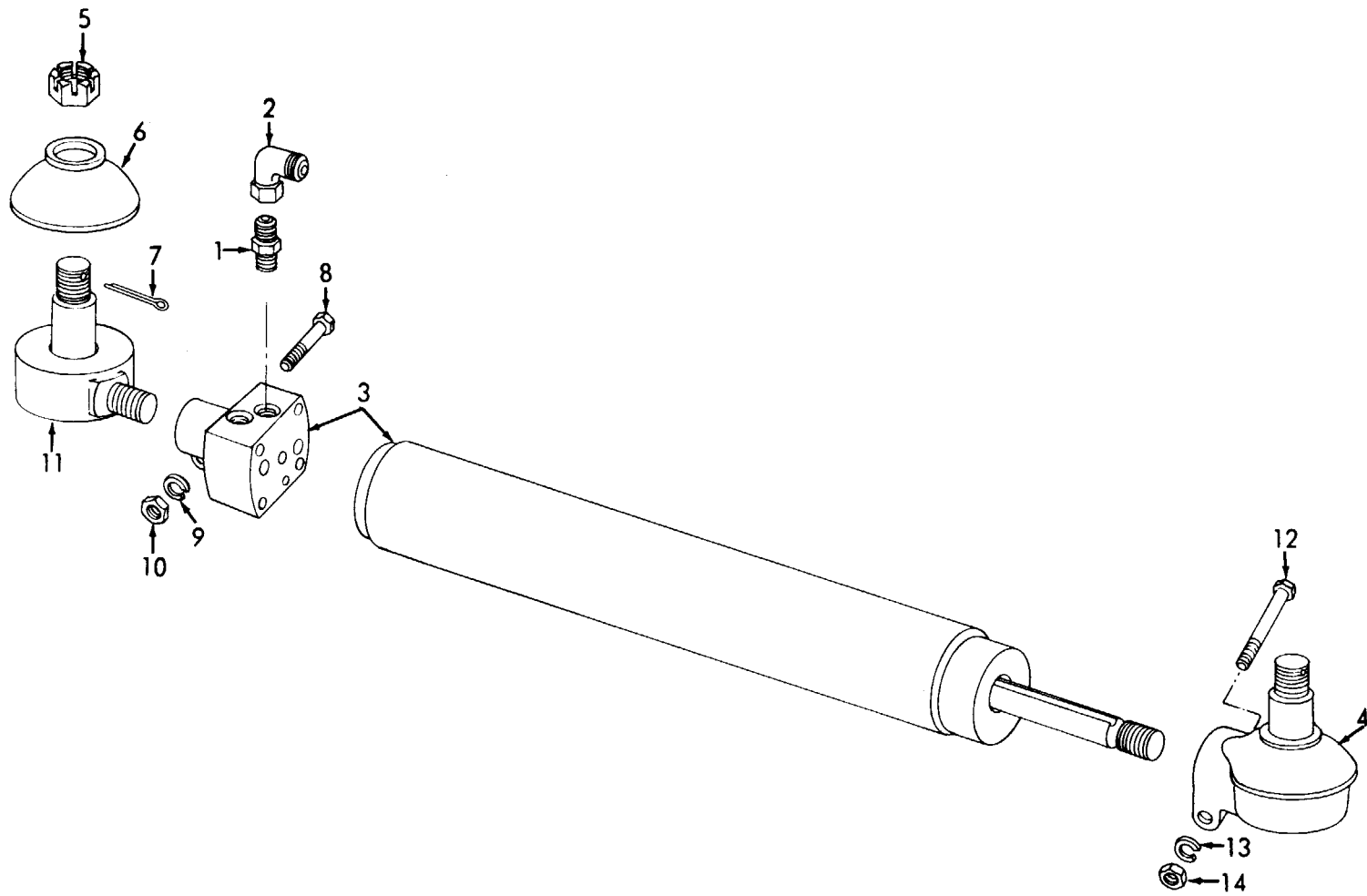
ME 3825-213-35P/125

Figure 125. Steering Hydraulic Oil Filter.



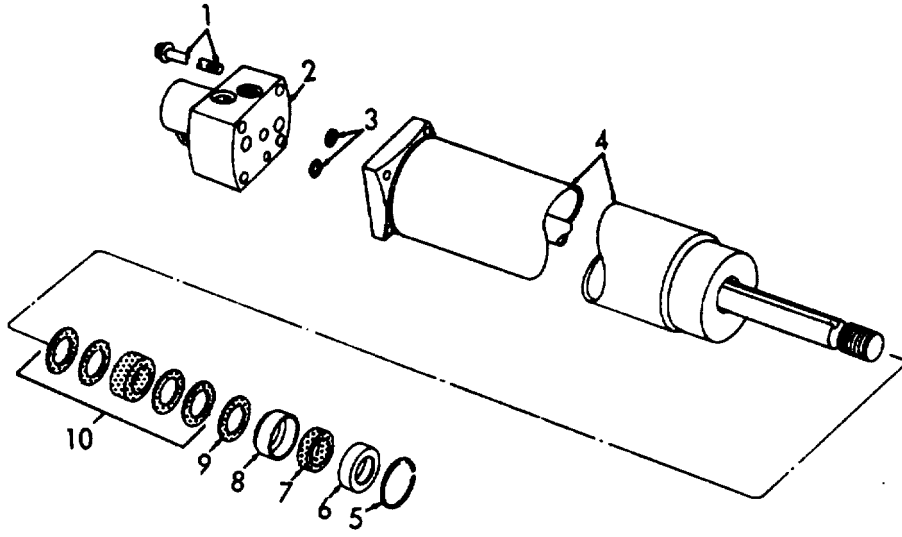
ME 3825-213-35P/126

Figure 126. Hoses, Lines and Fittings.



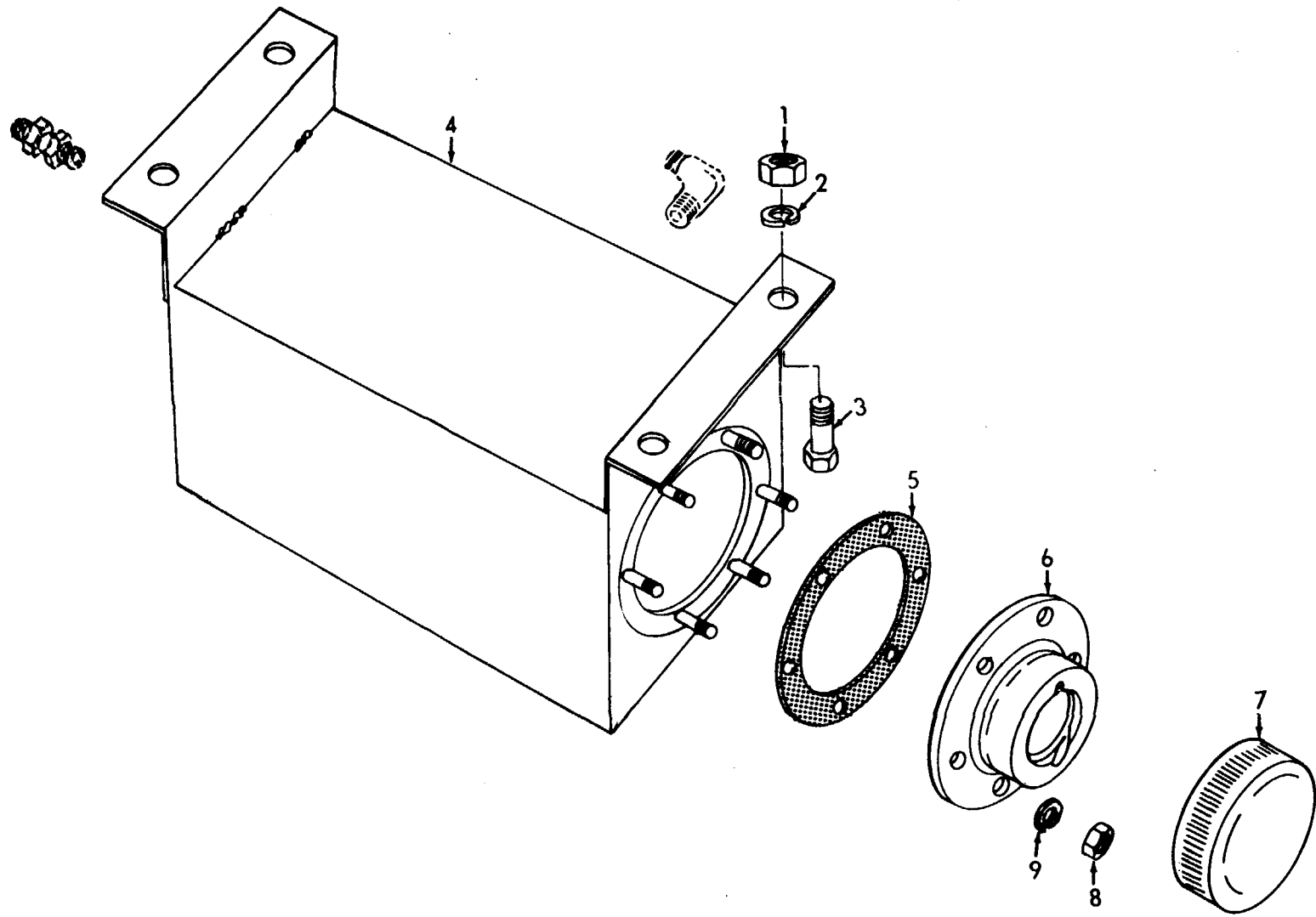
ME 3825-213-35P/127

Figure 127. Hydraulic Cylinder.



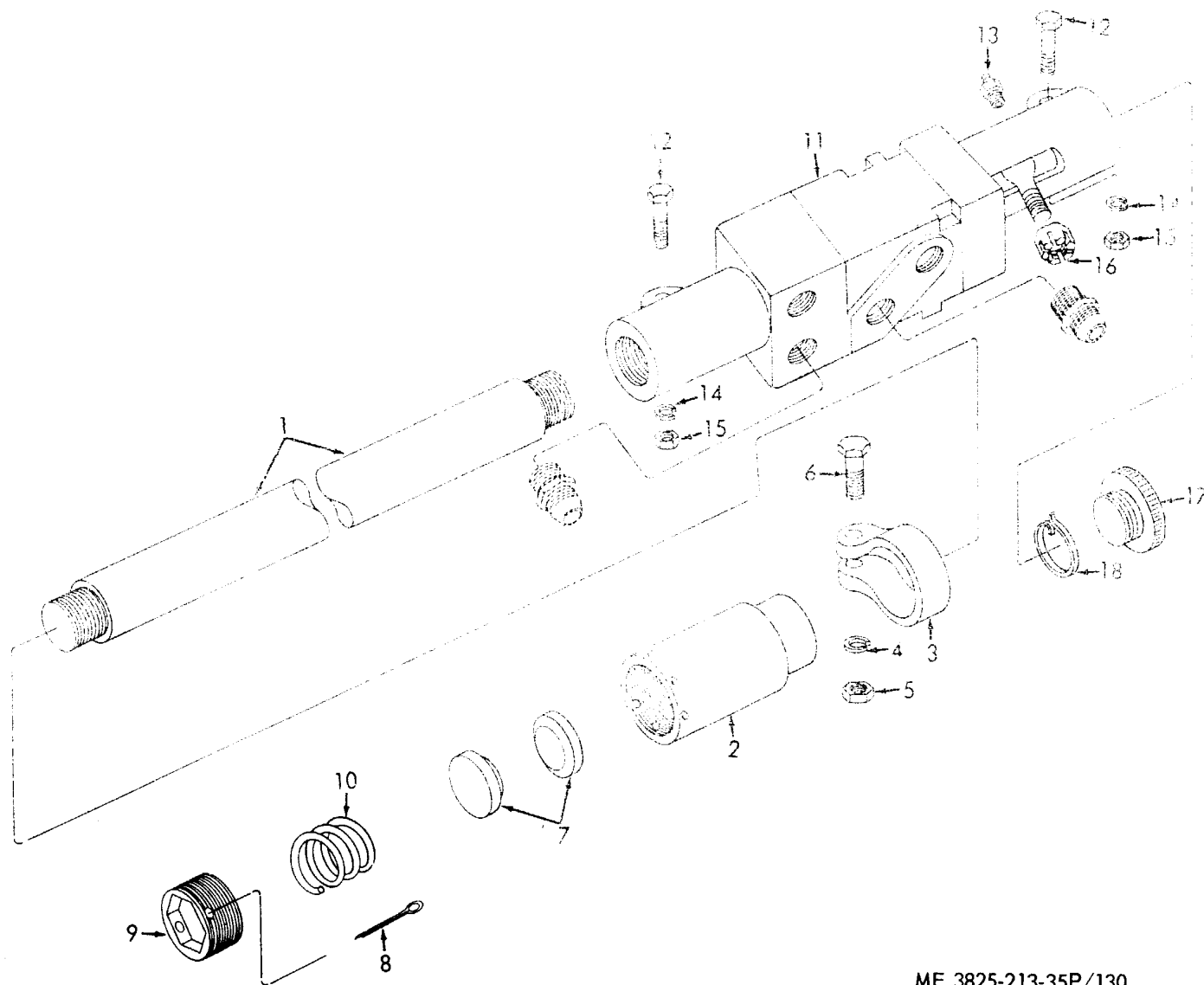
ME 3825-213-35P/128

Figure 128. Hydraulic Steering Cylinder.



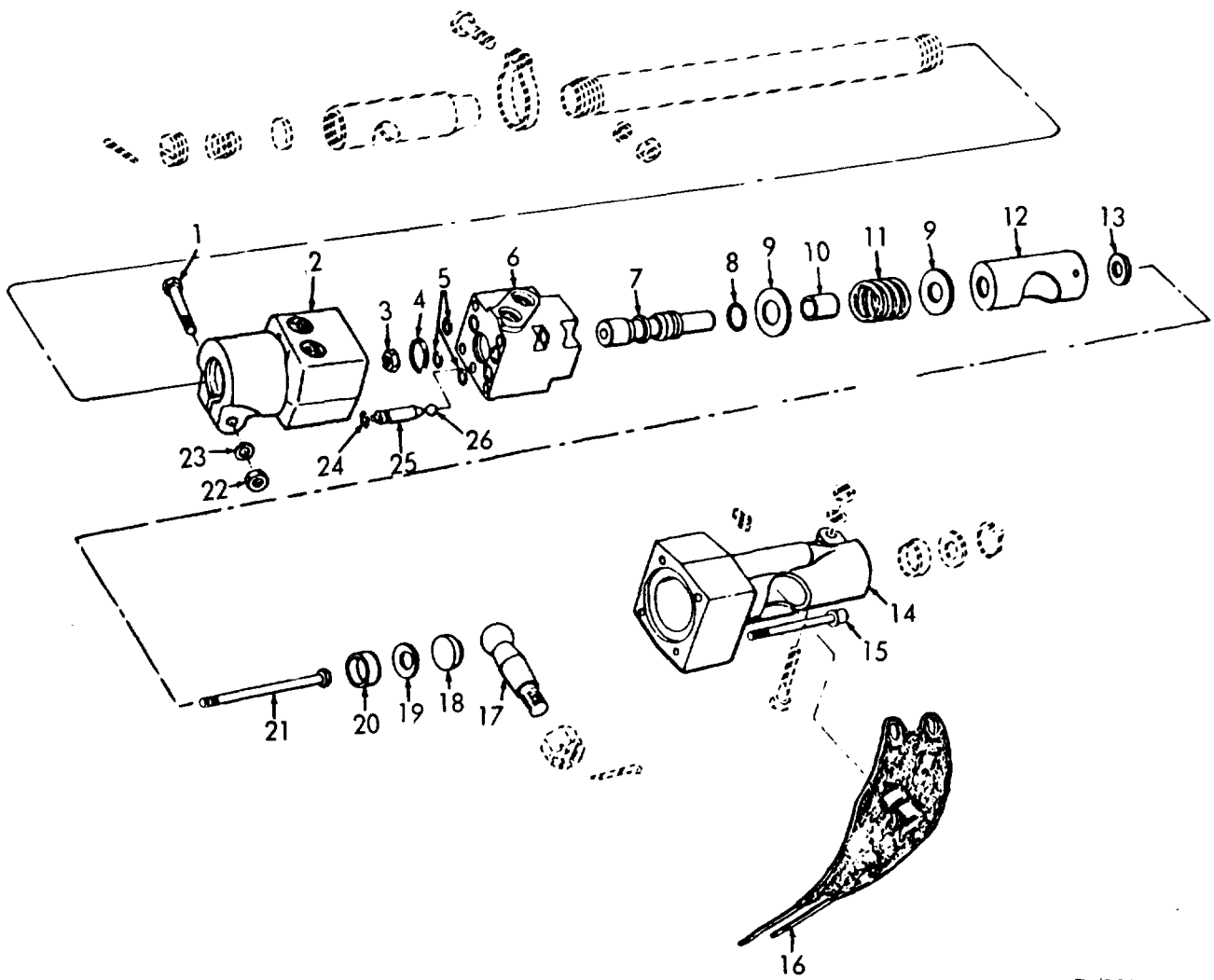
ME 3825-213-35P/129

Figure 129. Hydraulic Steering Oil Reservoir.



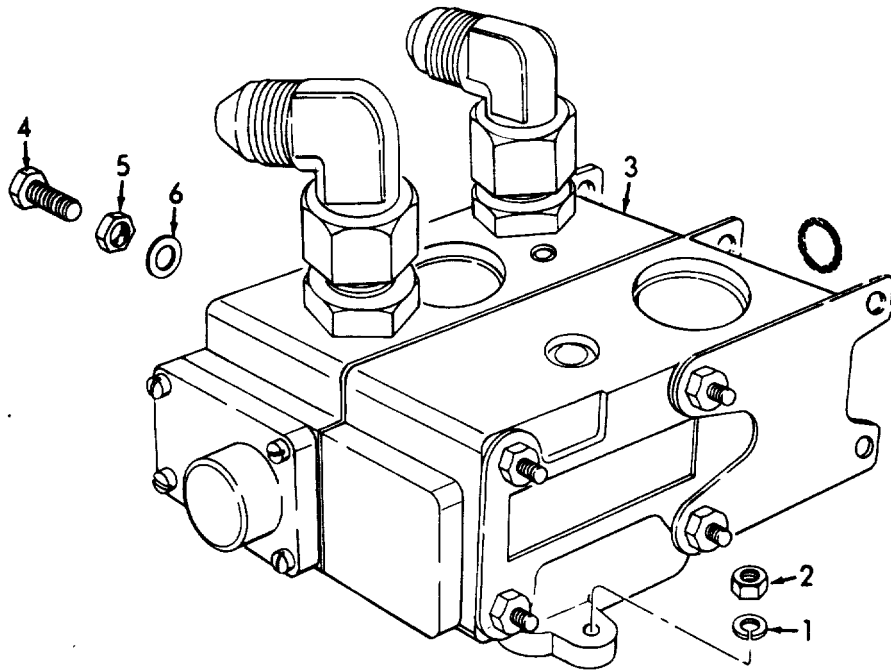
ME 3825-213-35P/130

Figure 130. Steering Valve and Drag Link.



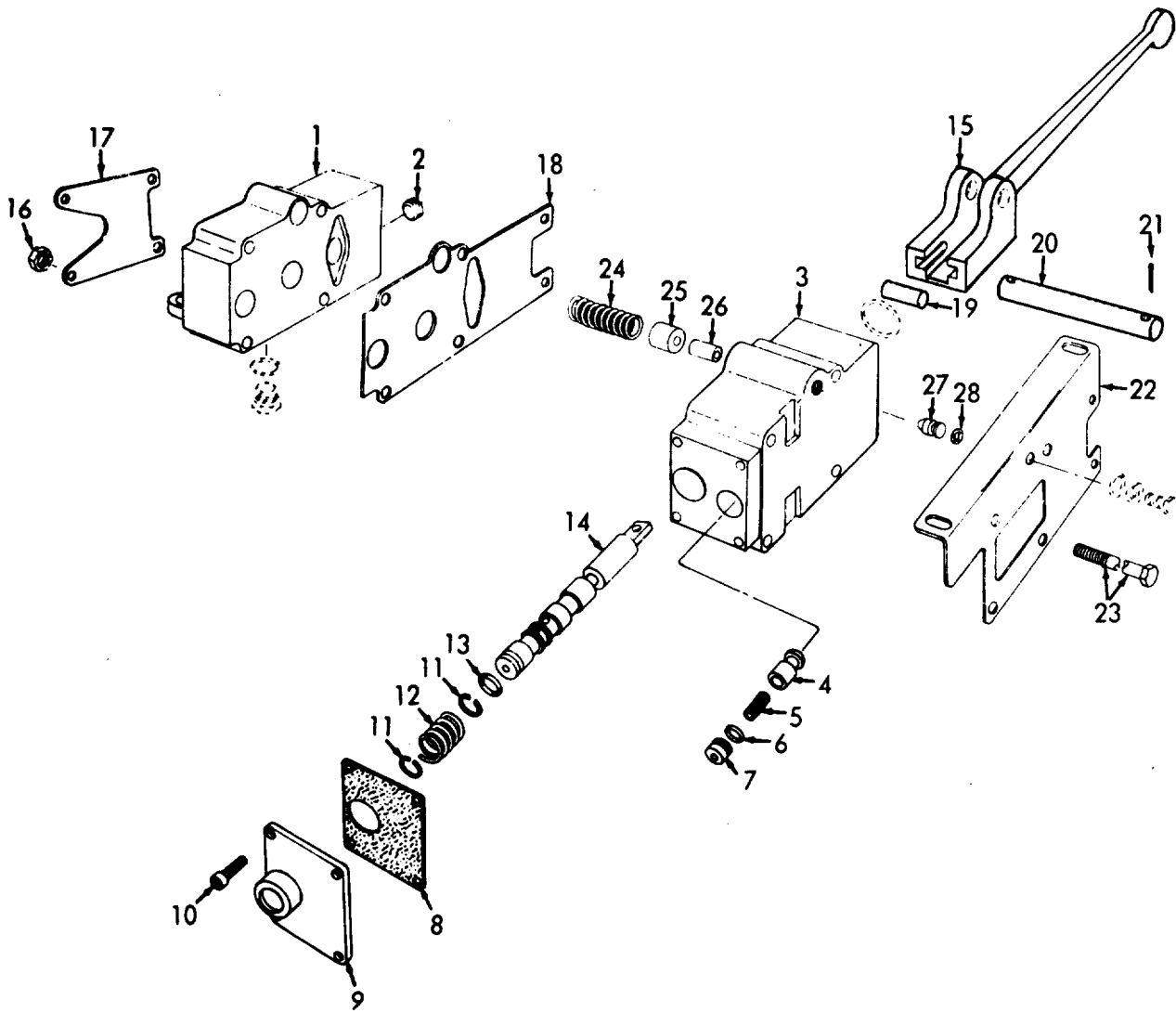
ME 3825-213-35P/131

Figure 131. Front Steering Control Valve.



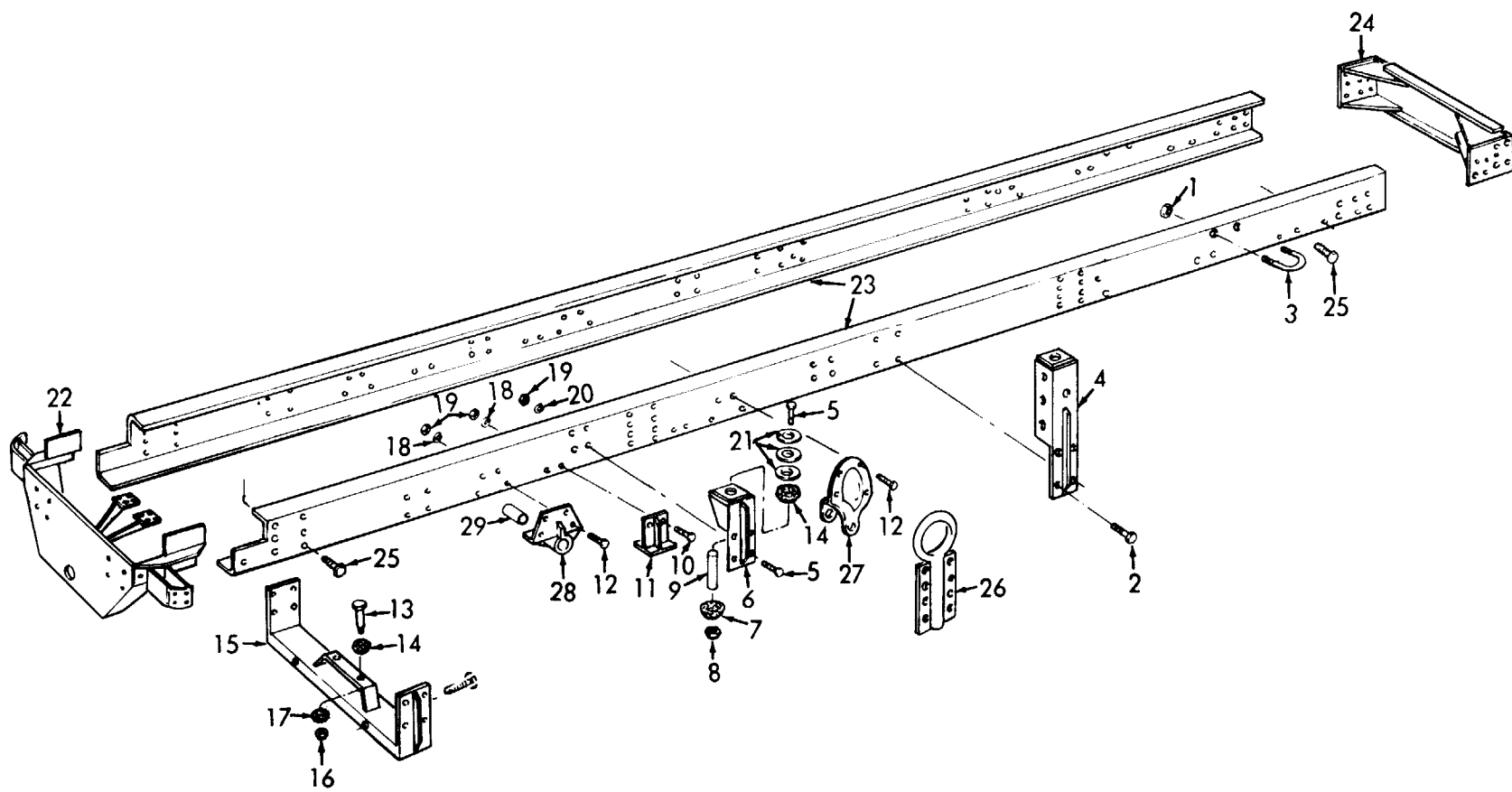
ME 3825-213-35P/132

Figure 132. Rear Steering Valve and Mounting Hardware.



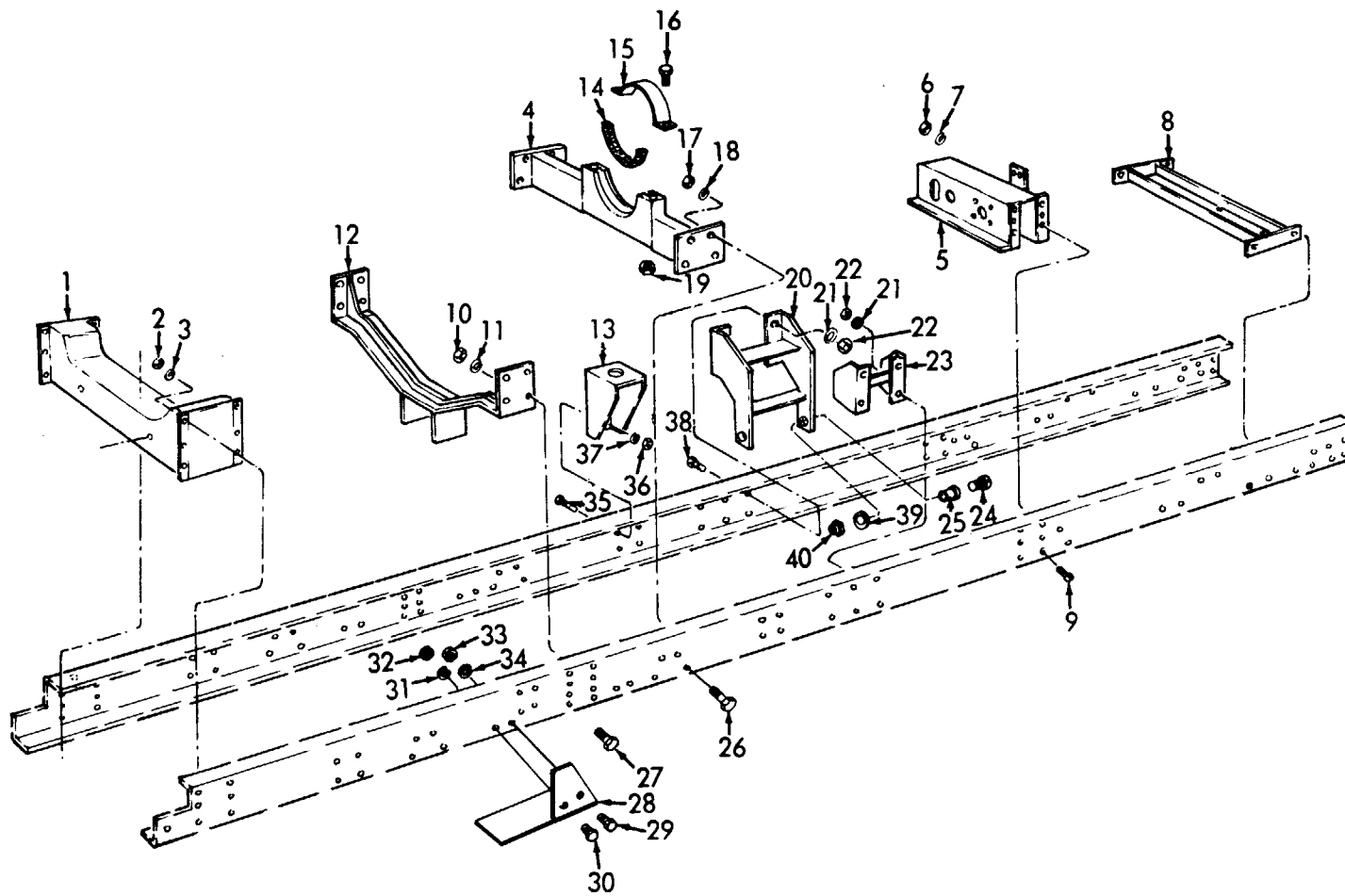
ME 3825-213-35P/133

Figure 133. Rear Steering Cab Control Valve.



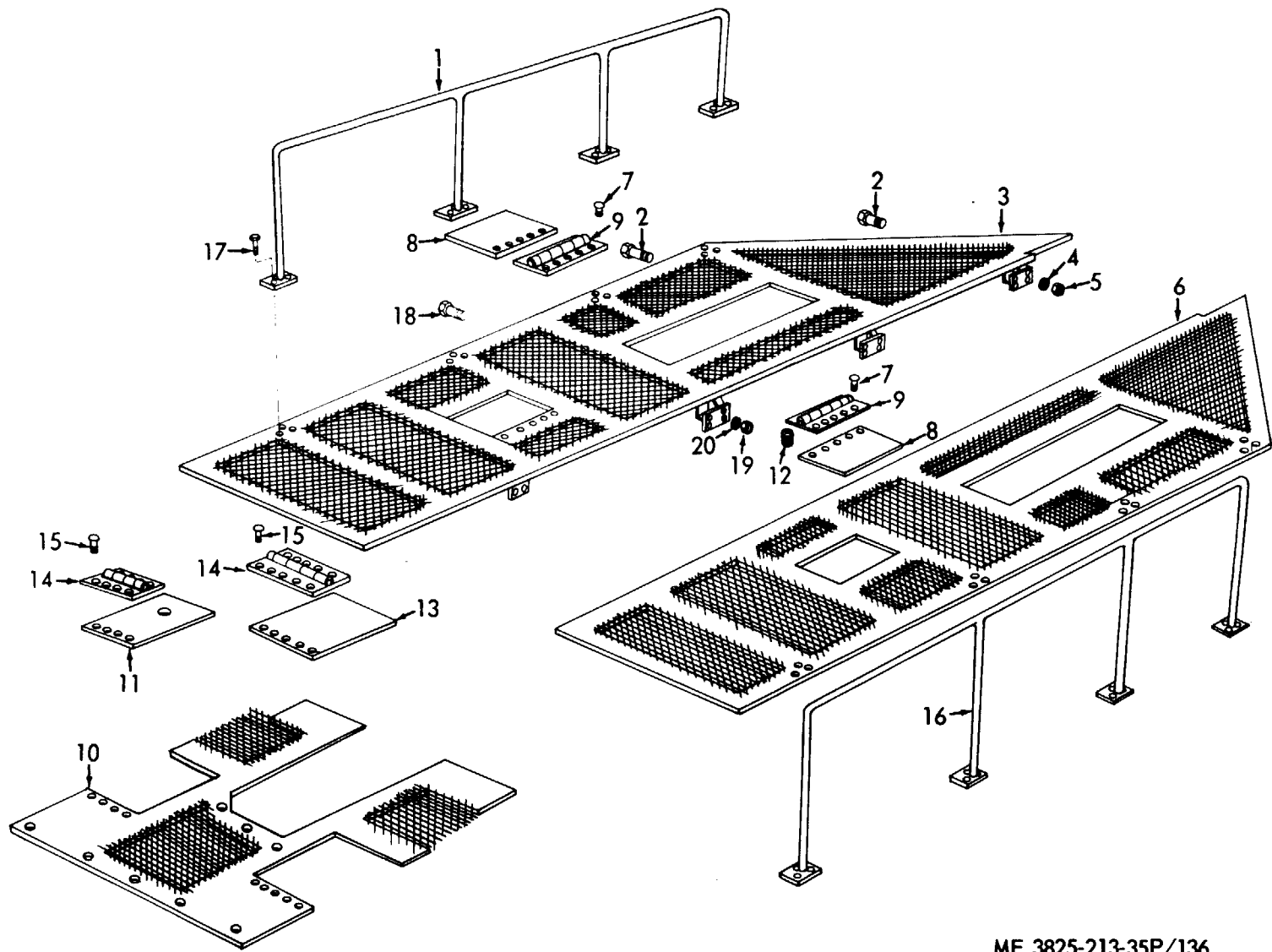
ME 3825-213-35P/134

Figure 134. Frame.



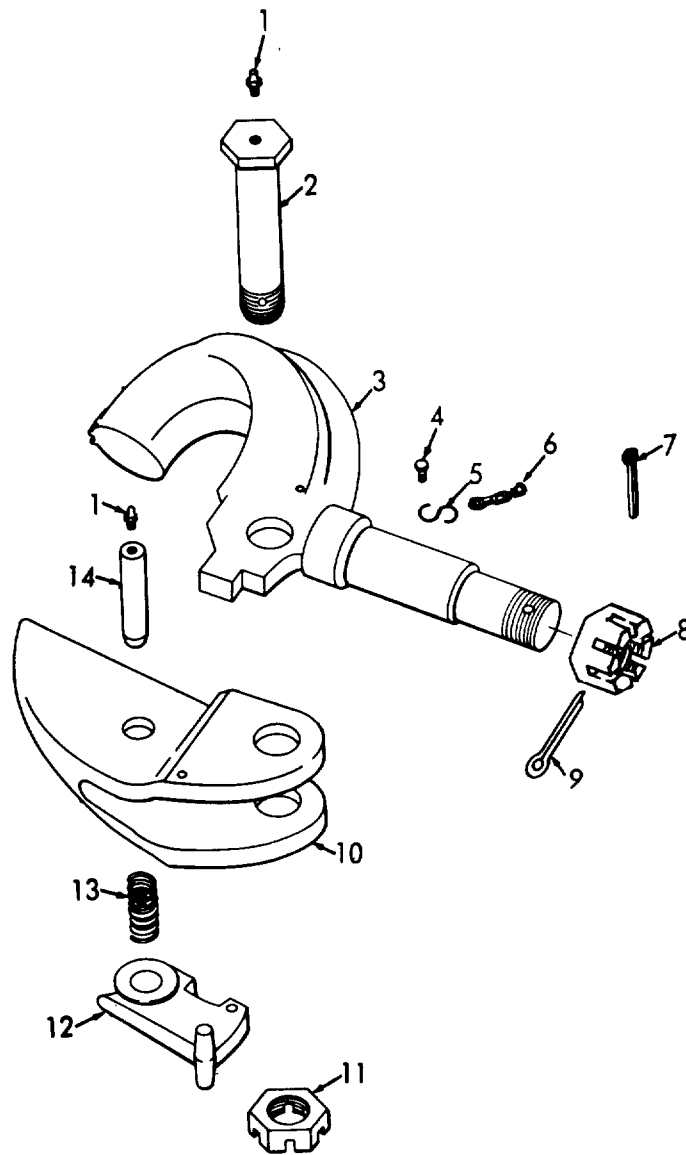
ME 3825-213-35P/135

Figure 135. Cross Members and Engine Supports.



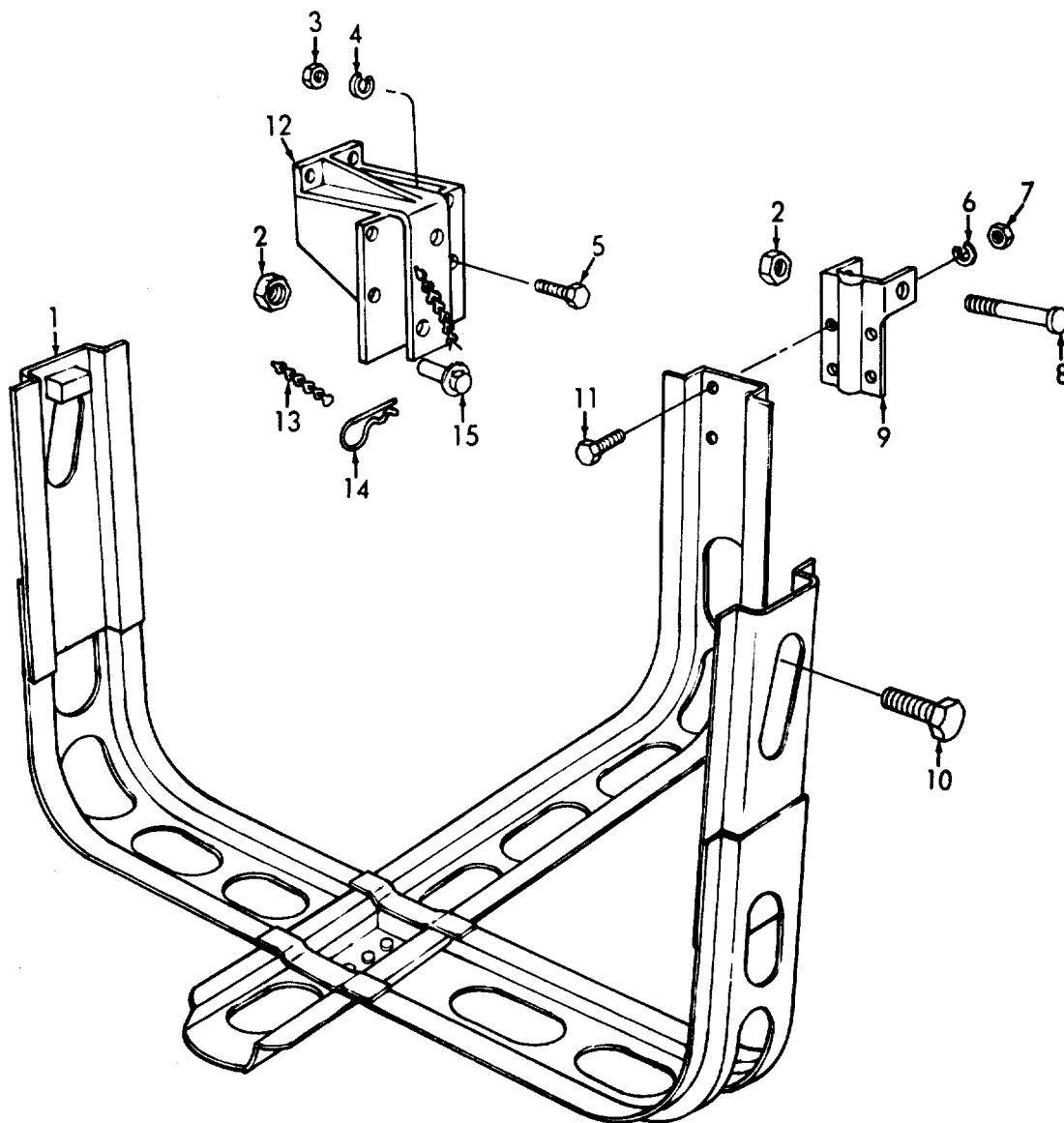
ME 3825-213-35P/136

Figure 136. Platform and Guard Rails.



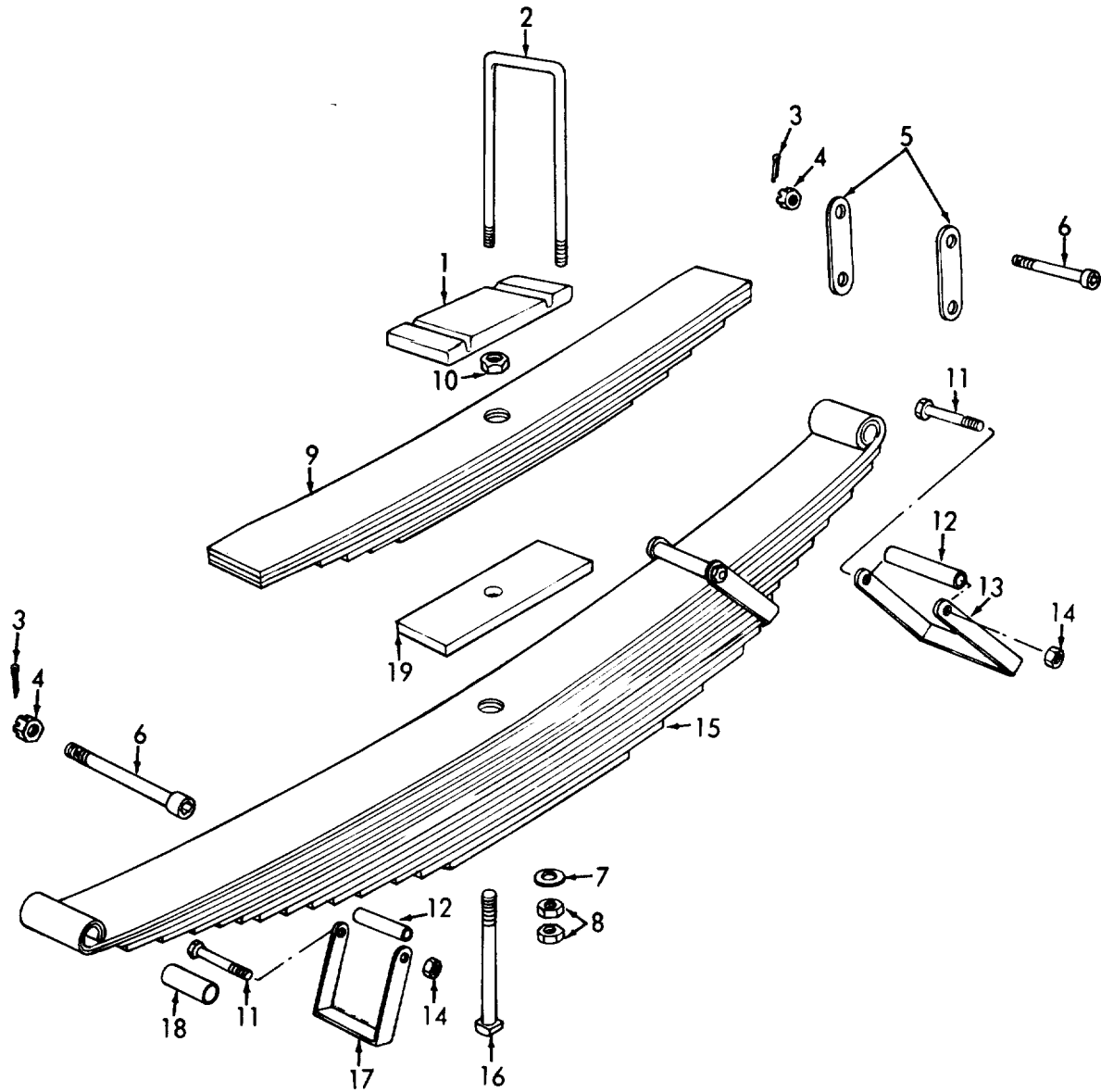
ME 3825-213-35P/137

Figure 137. Pintle Hook.



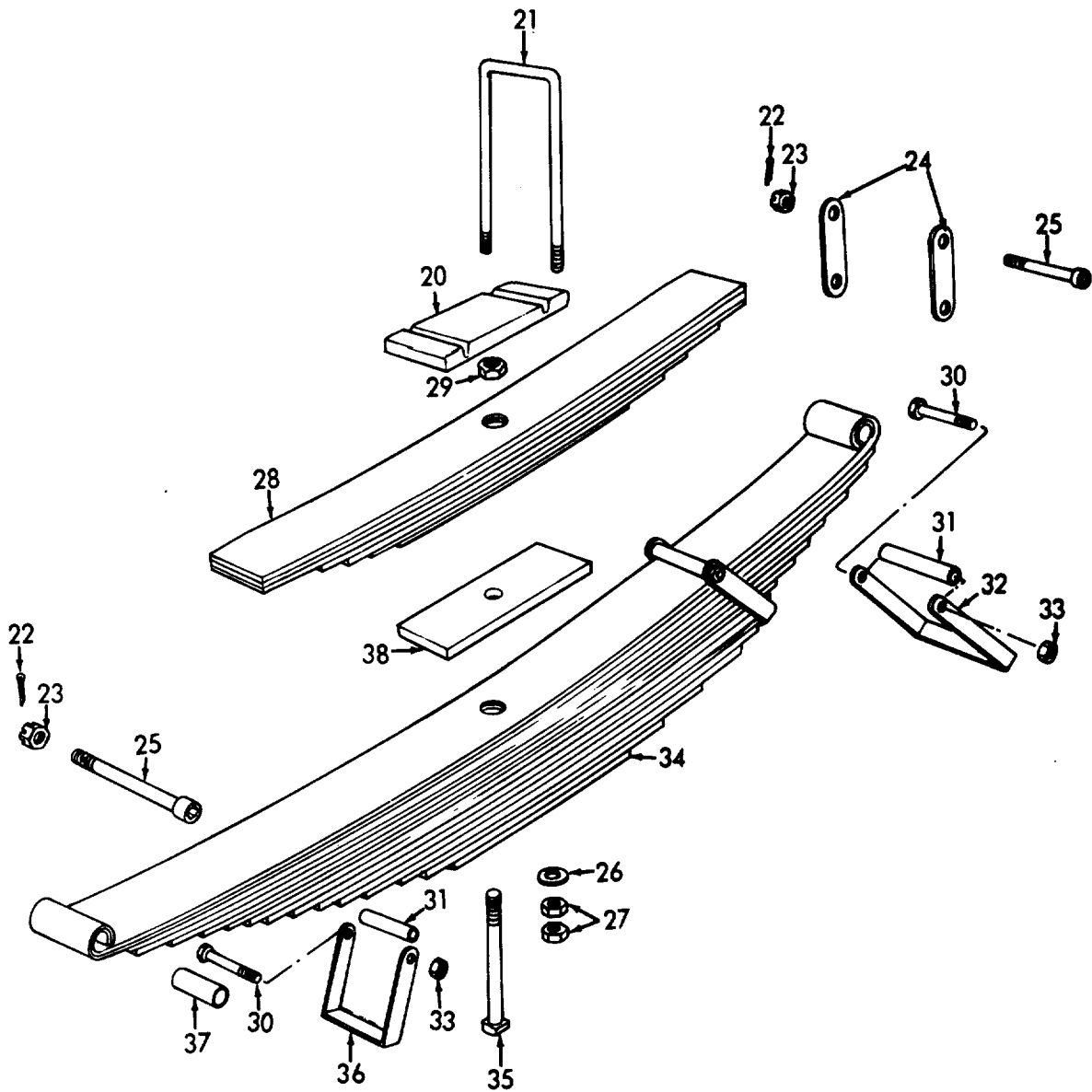
ME 3825-213-35P/138

Figure 138. Spare Wheel Carrier.



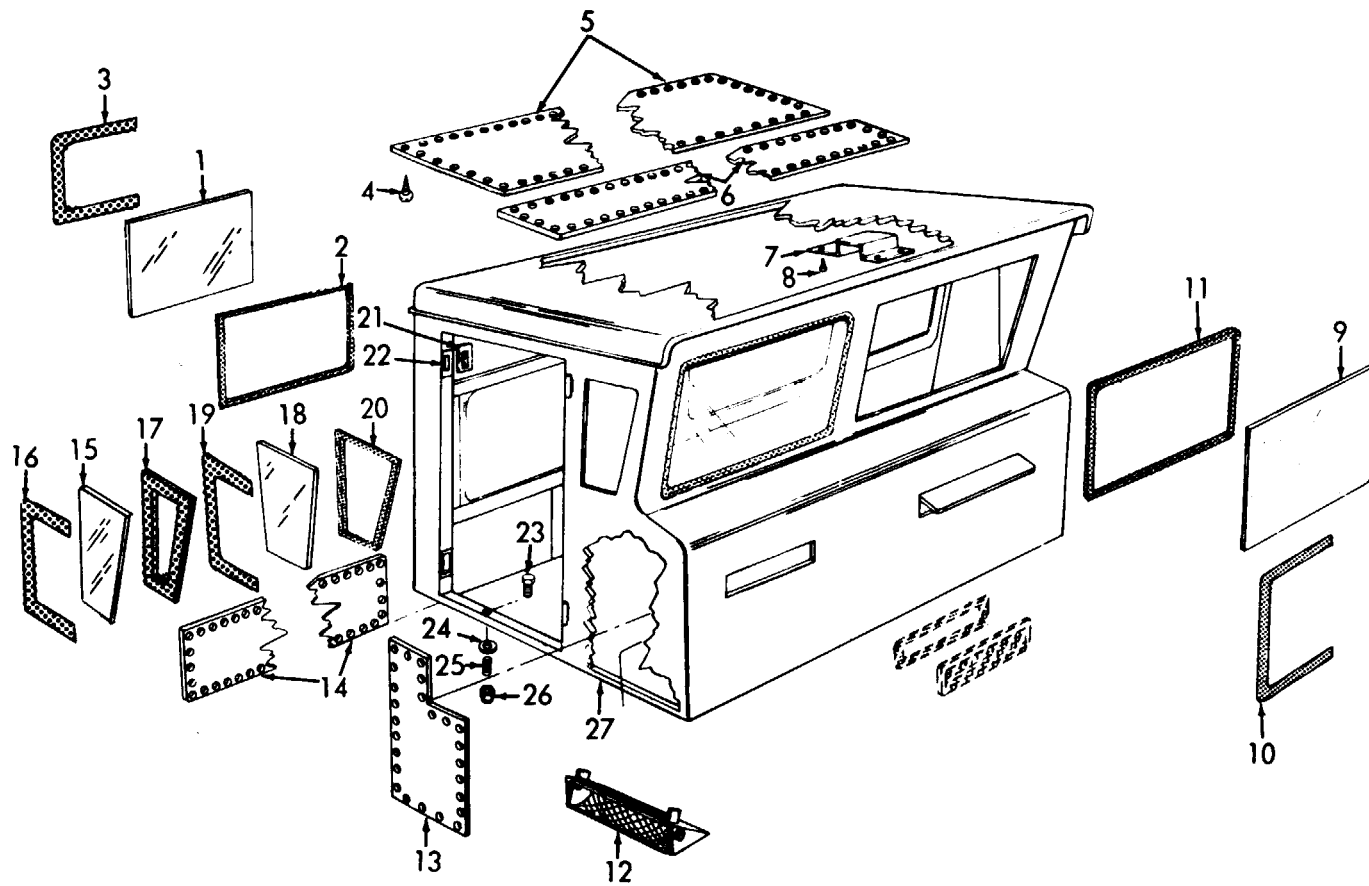
ME 3825-213-35P/139 (1)

Figure 139 (1). Front Auxiliary Springs.



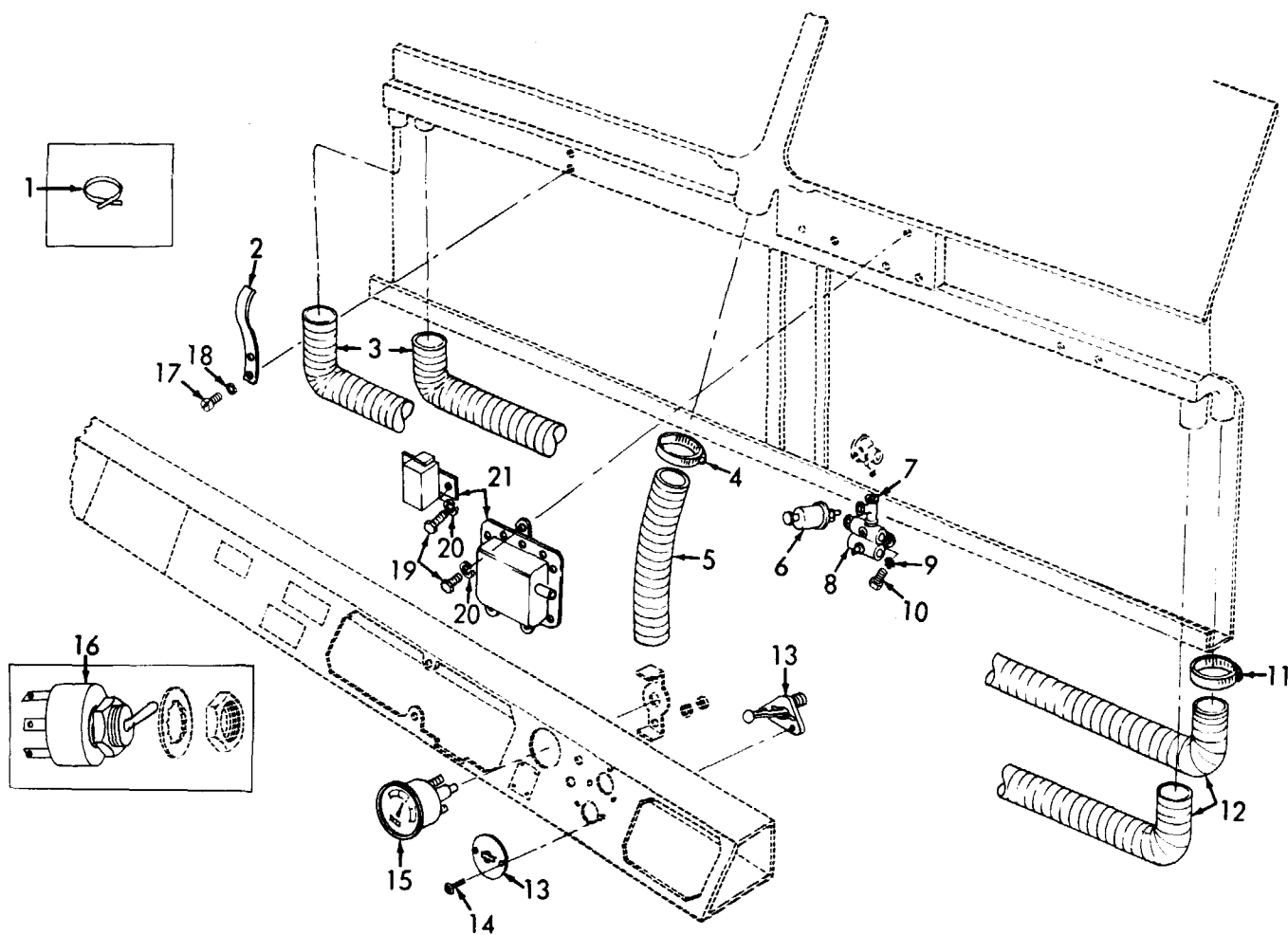
ME 3825-213-35P/139 (2)

Figure 139(2). Rear Auxiliary Springs.



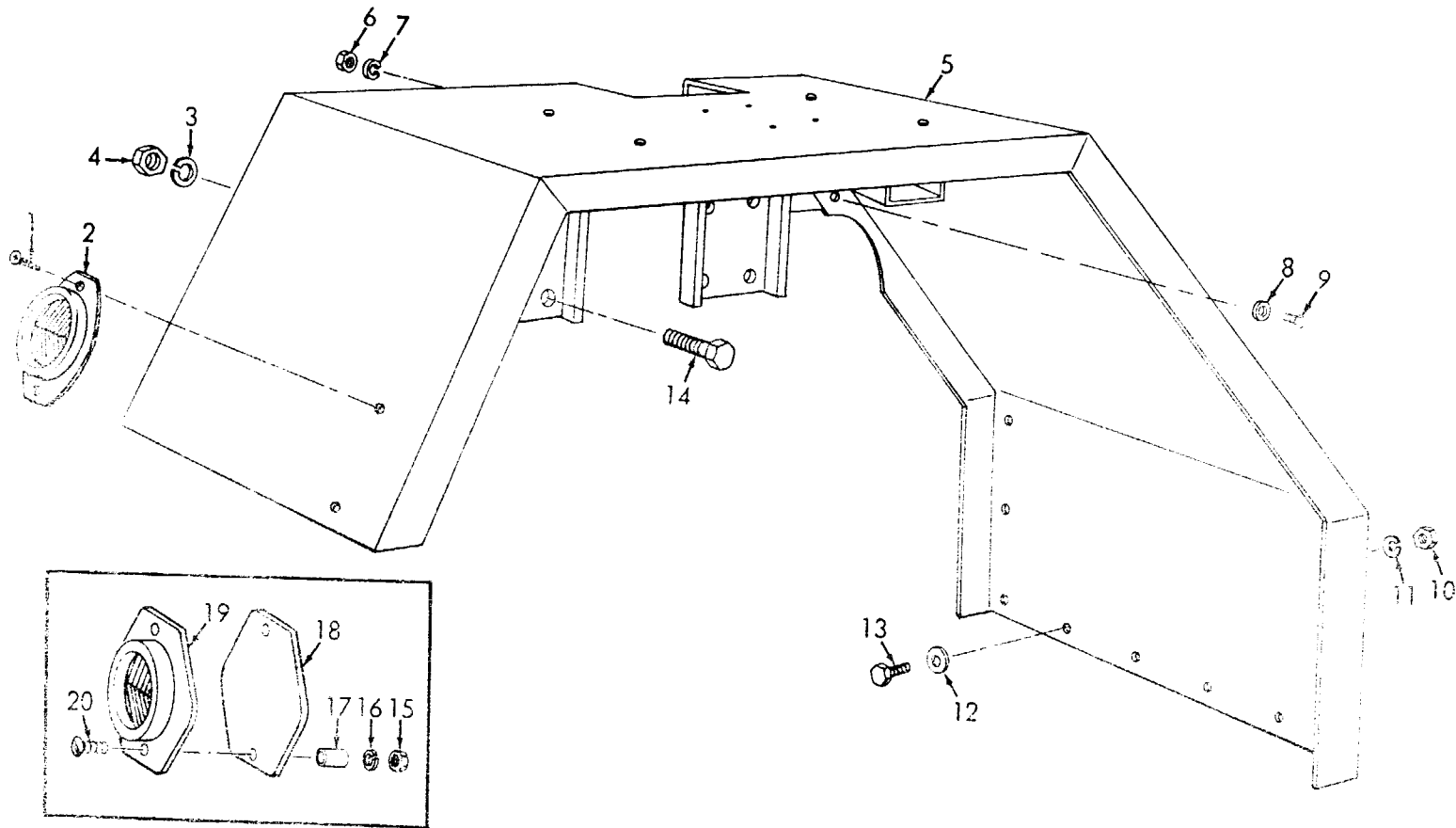
ME 3825-213-35P/140

Figure 140. Cab and Components.



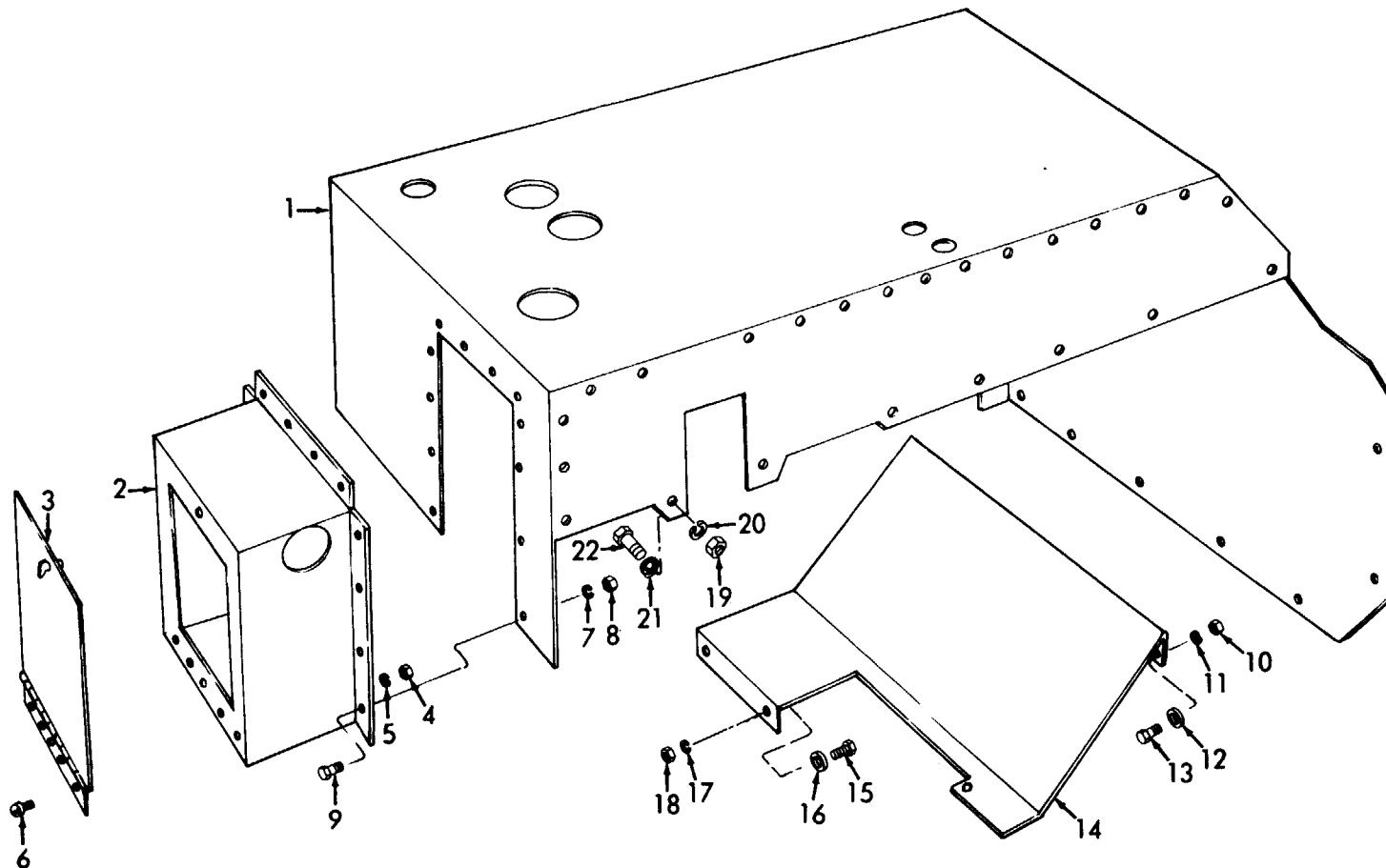
ME 3825-213-35P/141

Figure 141. Defroster Hoses, Buzzer, Speedometer, Clamp and Switch.



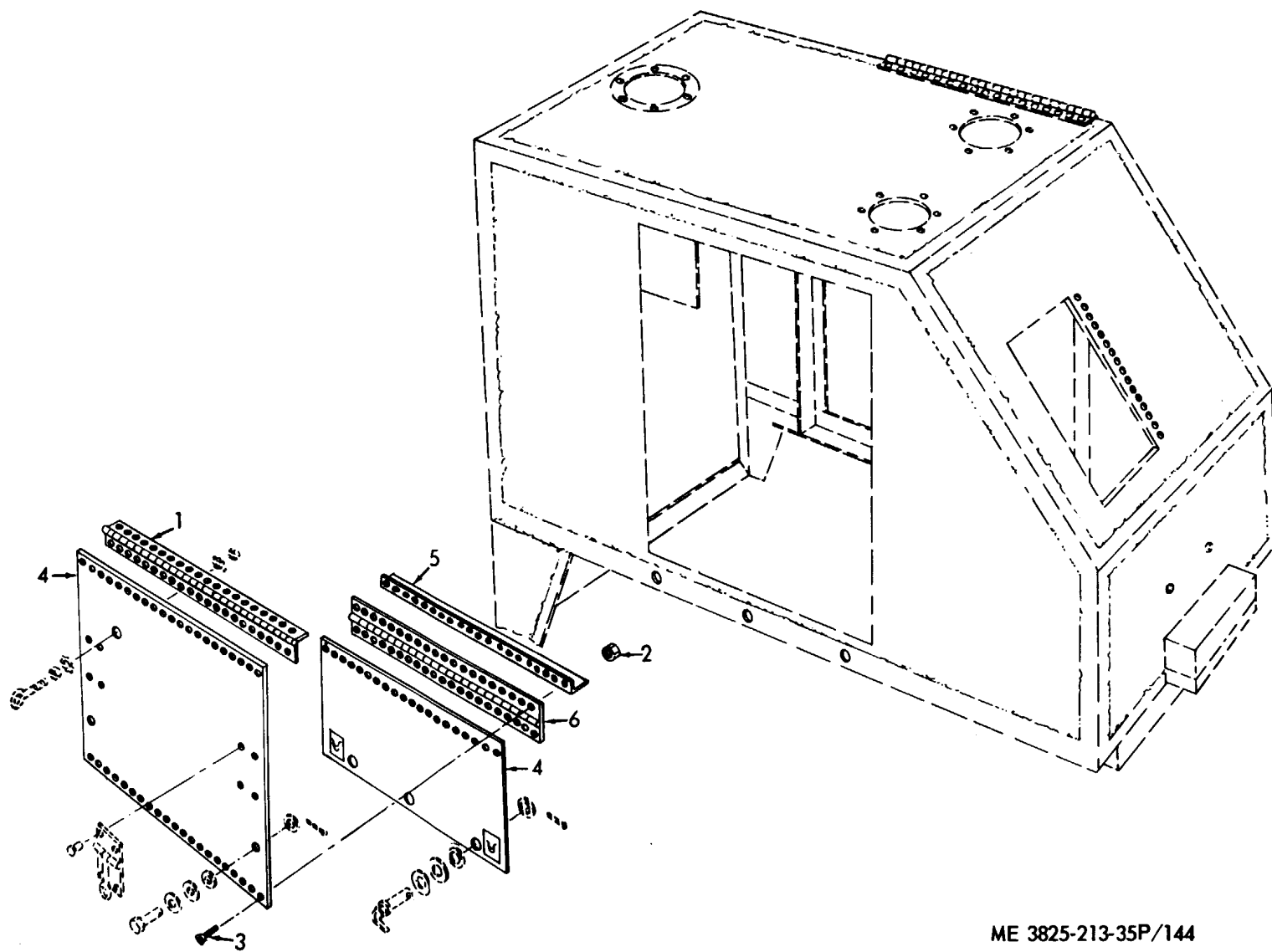
ME 3825-213-35P-142

Figure 142. Rear Fender, Front and rear Reflectors, and Mounting Hardware.



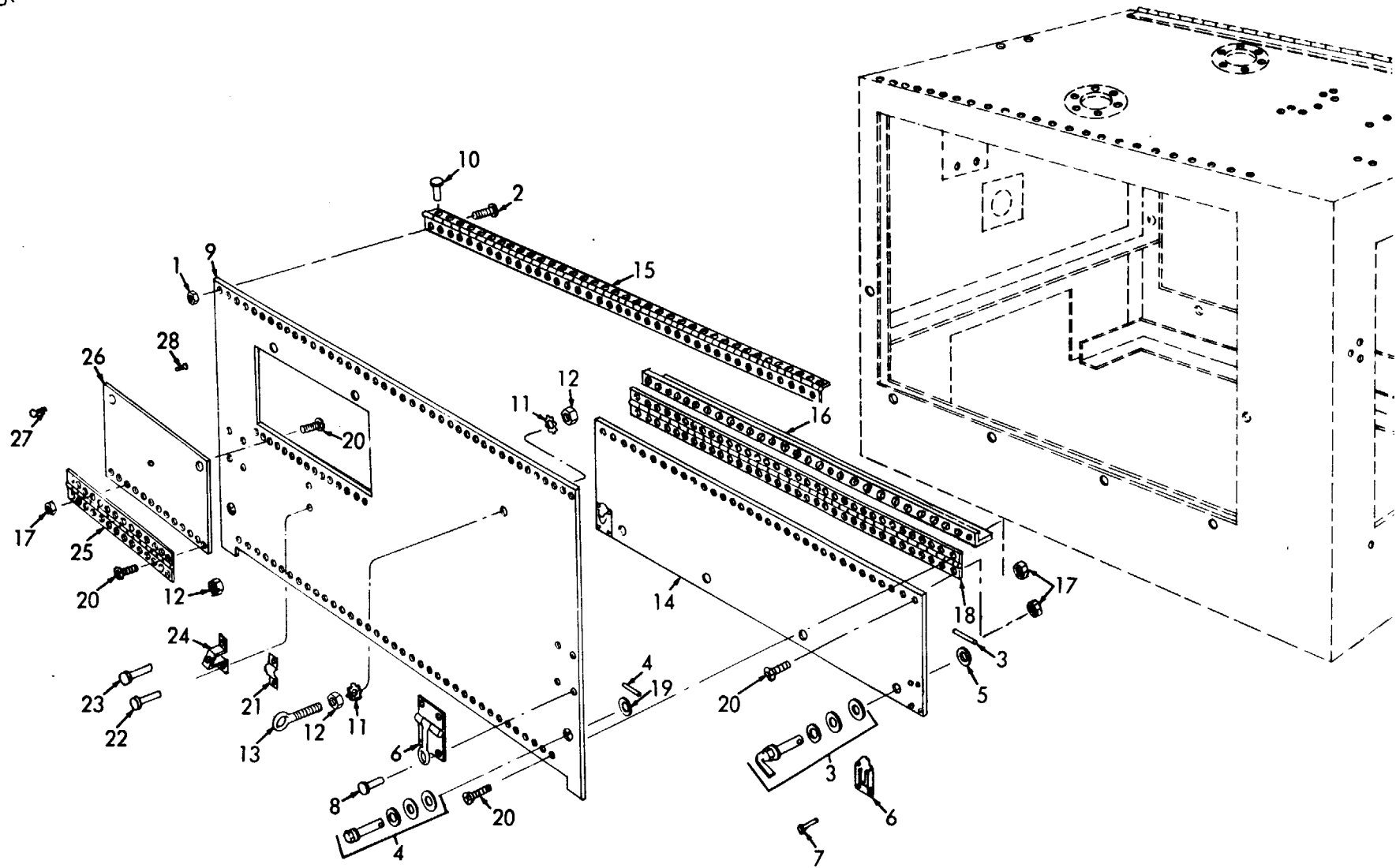
ME 3825-213-35P/143

Figure 143. Front Fender and Mounting Hardware.



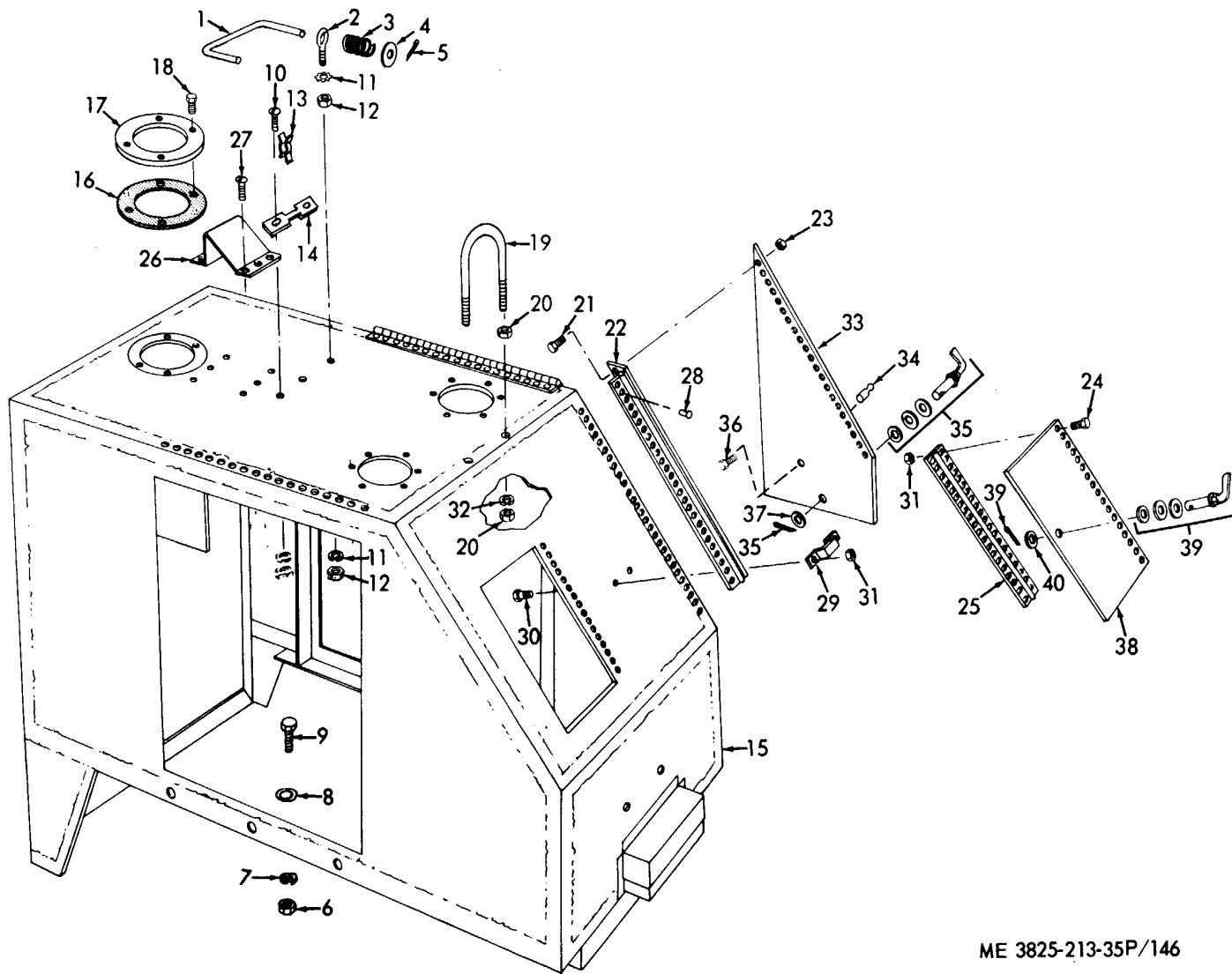
ME 3825-213-35P/144

Figure 144. Engine Side Panels



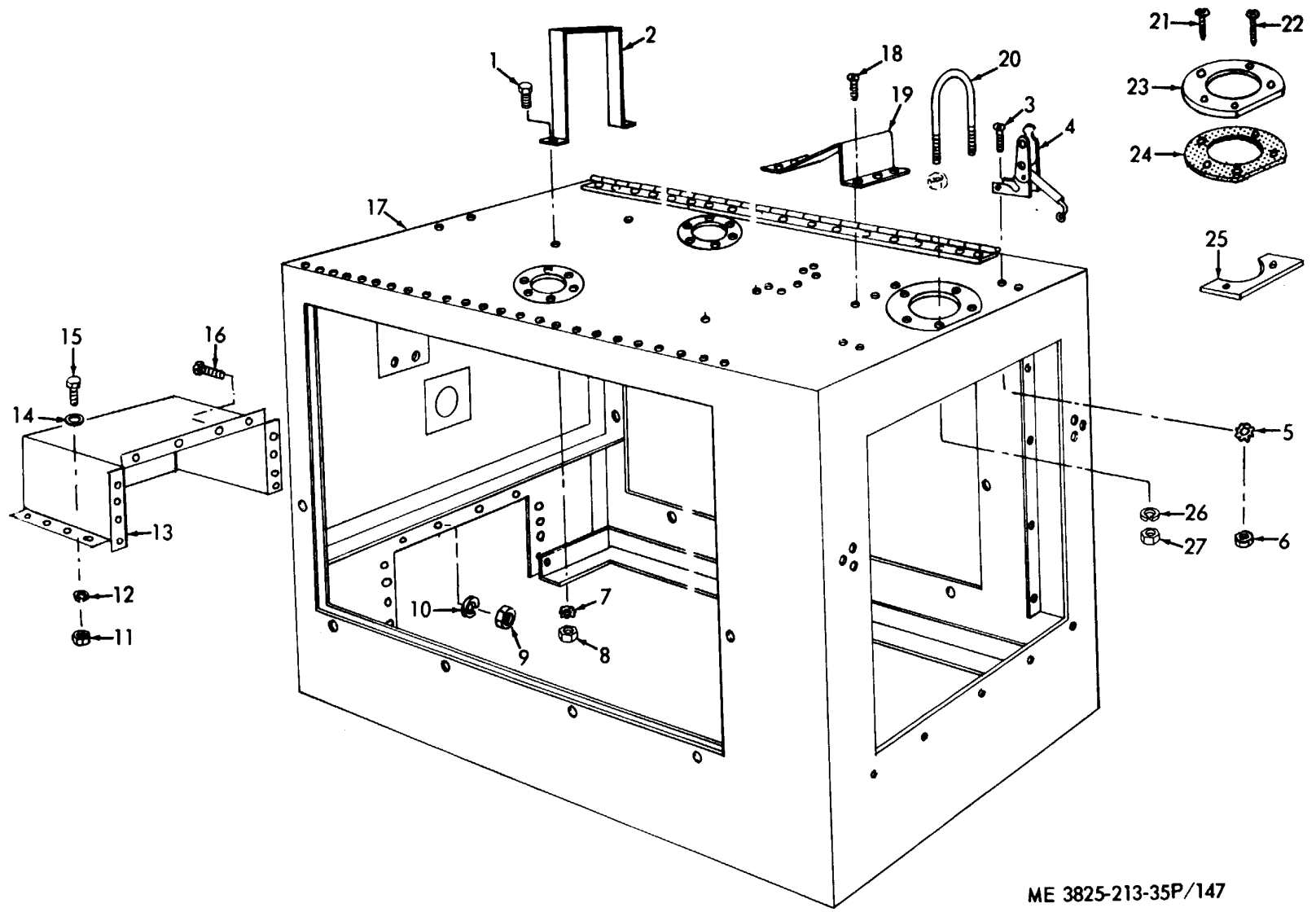
ME 3825-213-35P/145

Figure 145. Engine Side Panels.



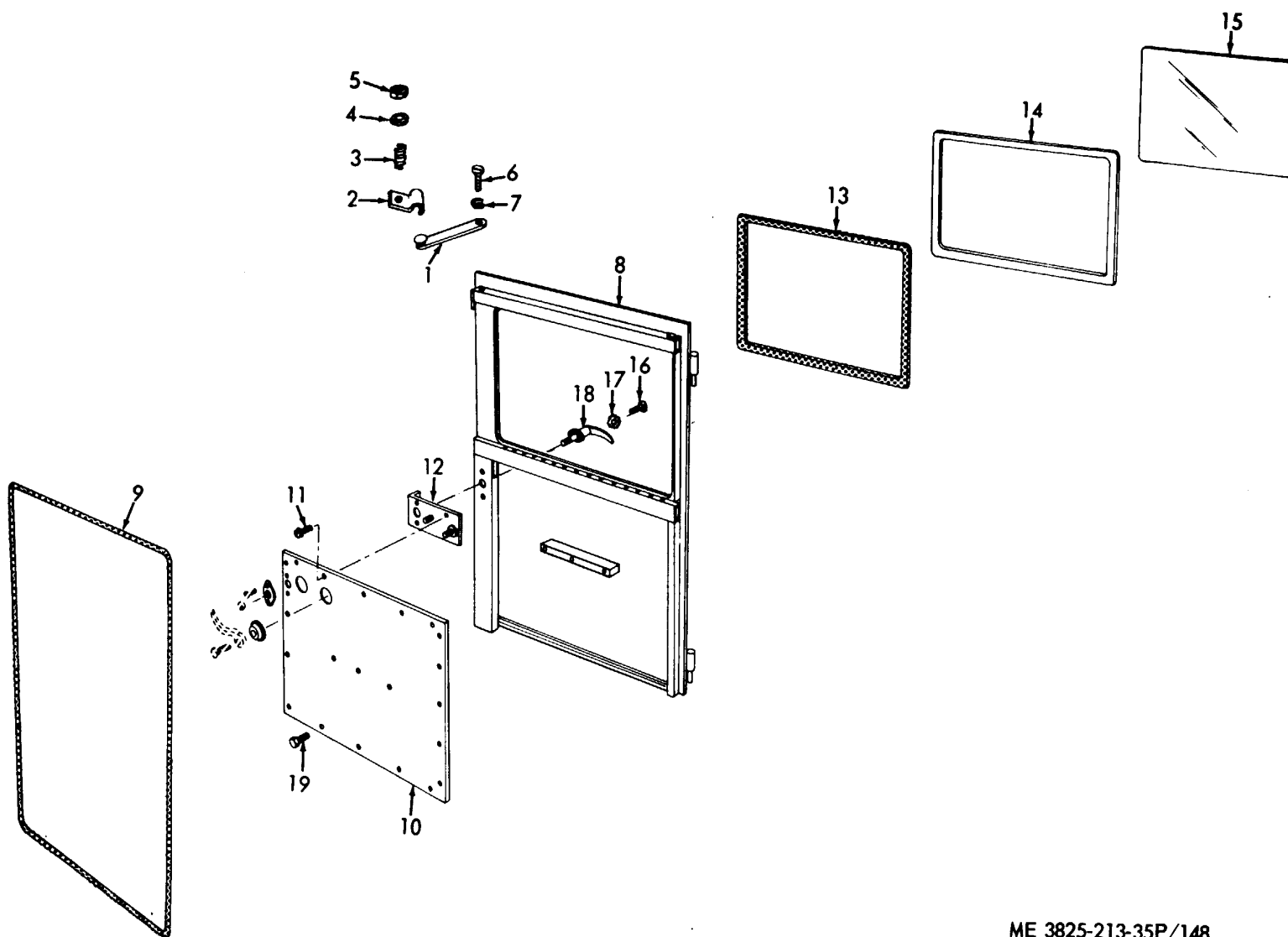
ME 3825-213-35P/146

Figure 146. Hood.



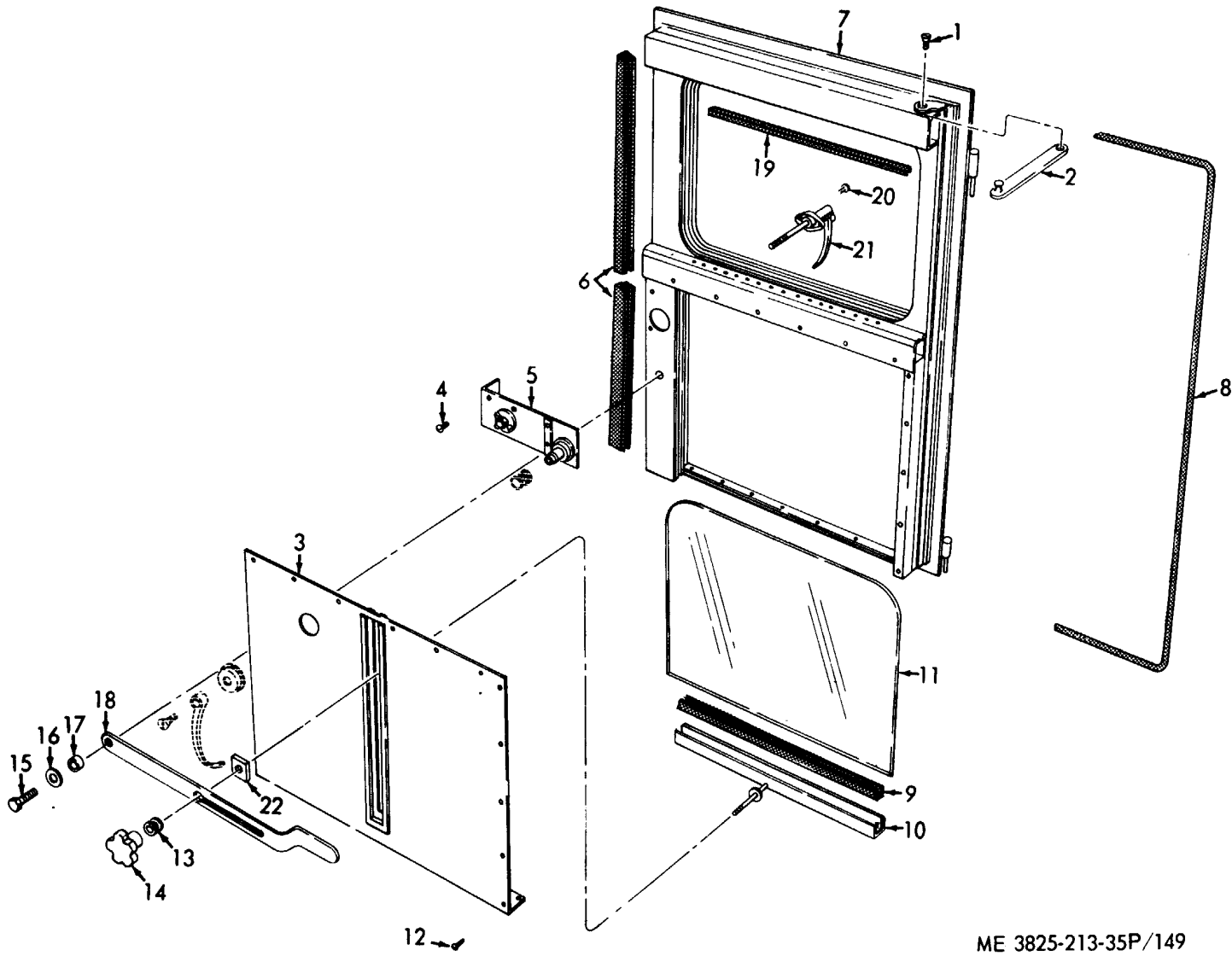
ME 3825-213-35P/147

Figure 147. Hood.



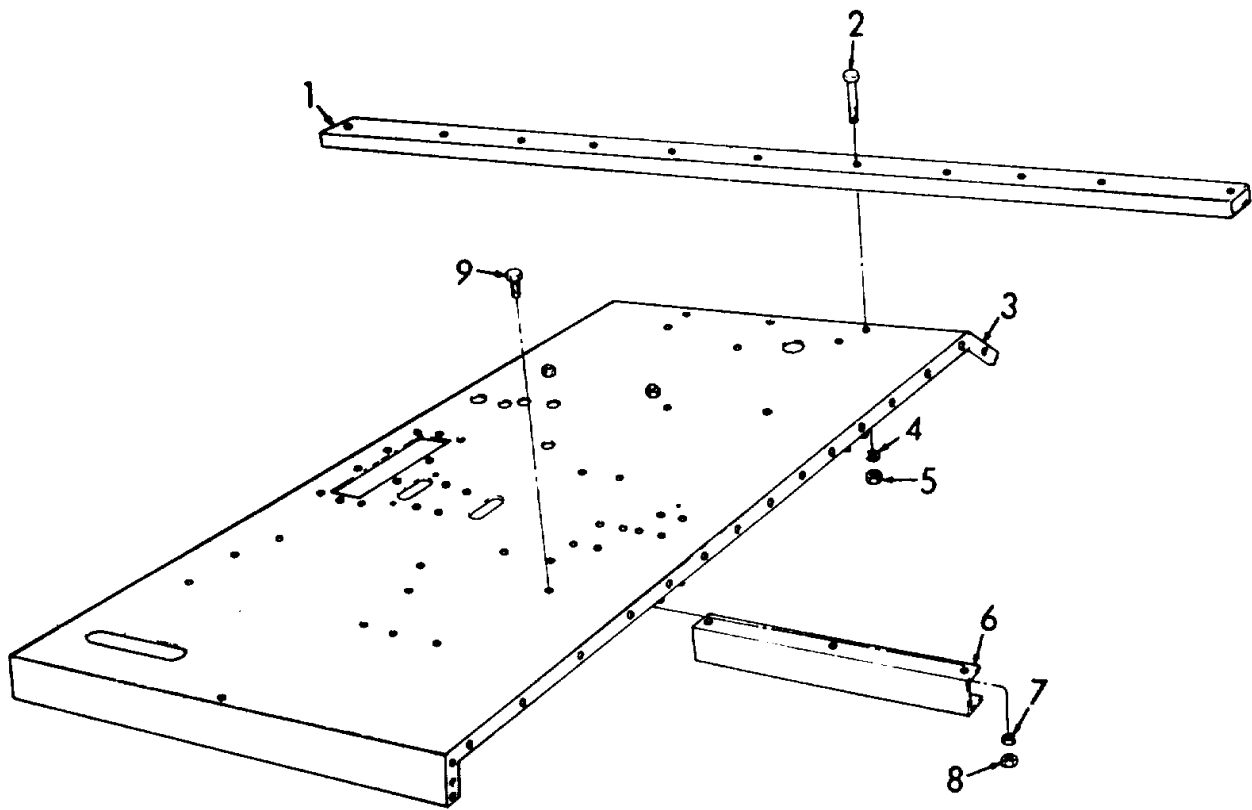
ME 3825-213-35P/148

Figure 148. Rear Door and Components.



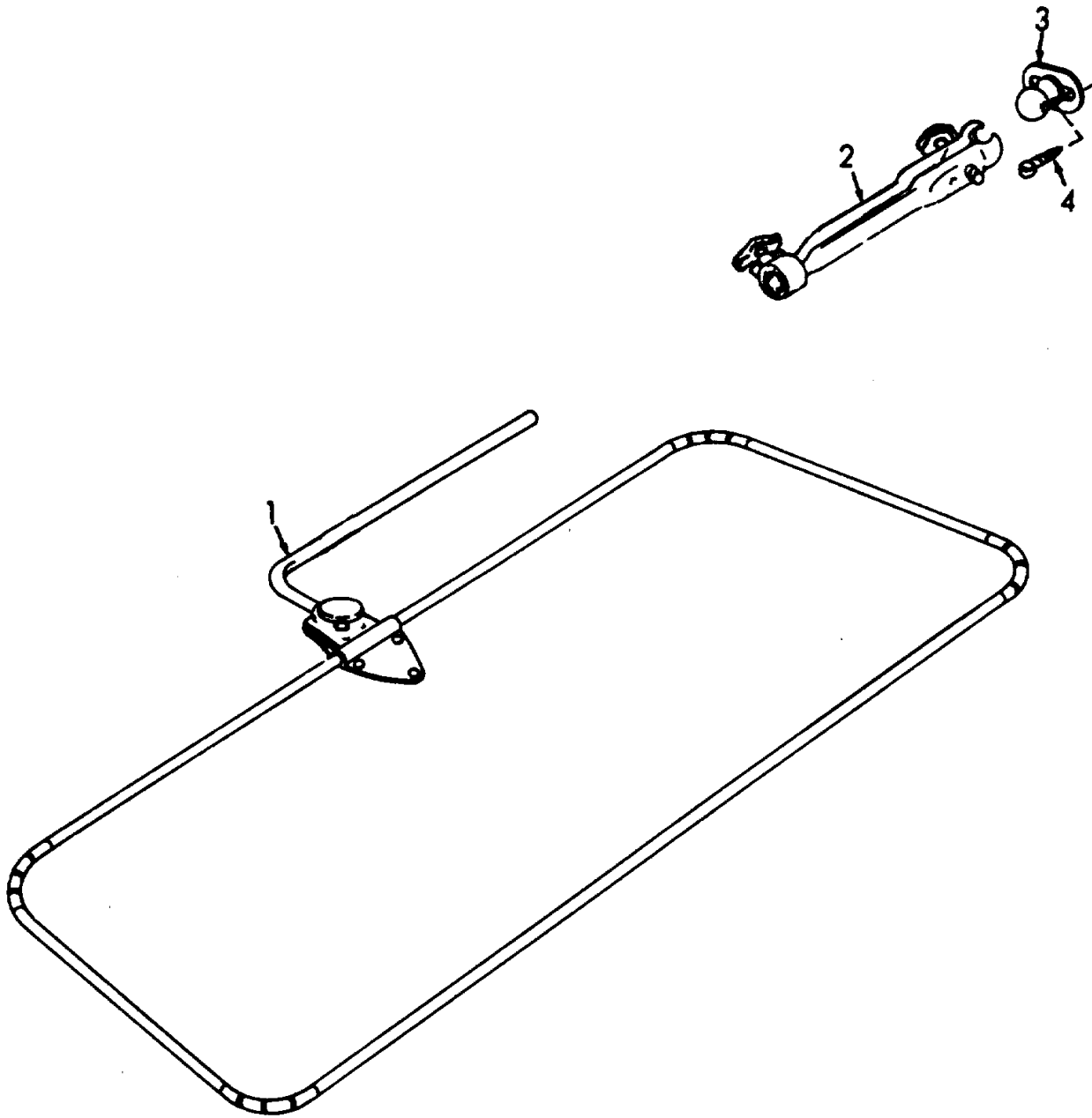
ME 3825-213-35P/149

Figure 149. Cab Side Doors.



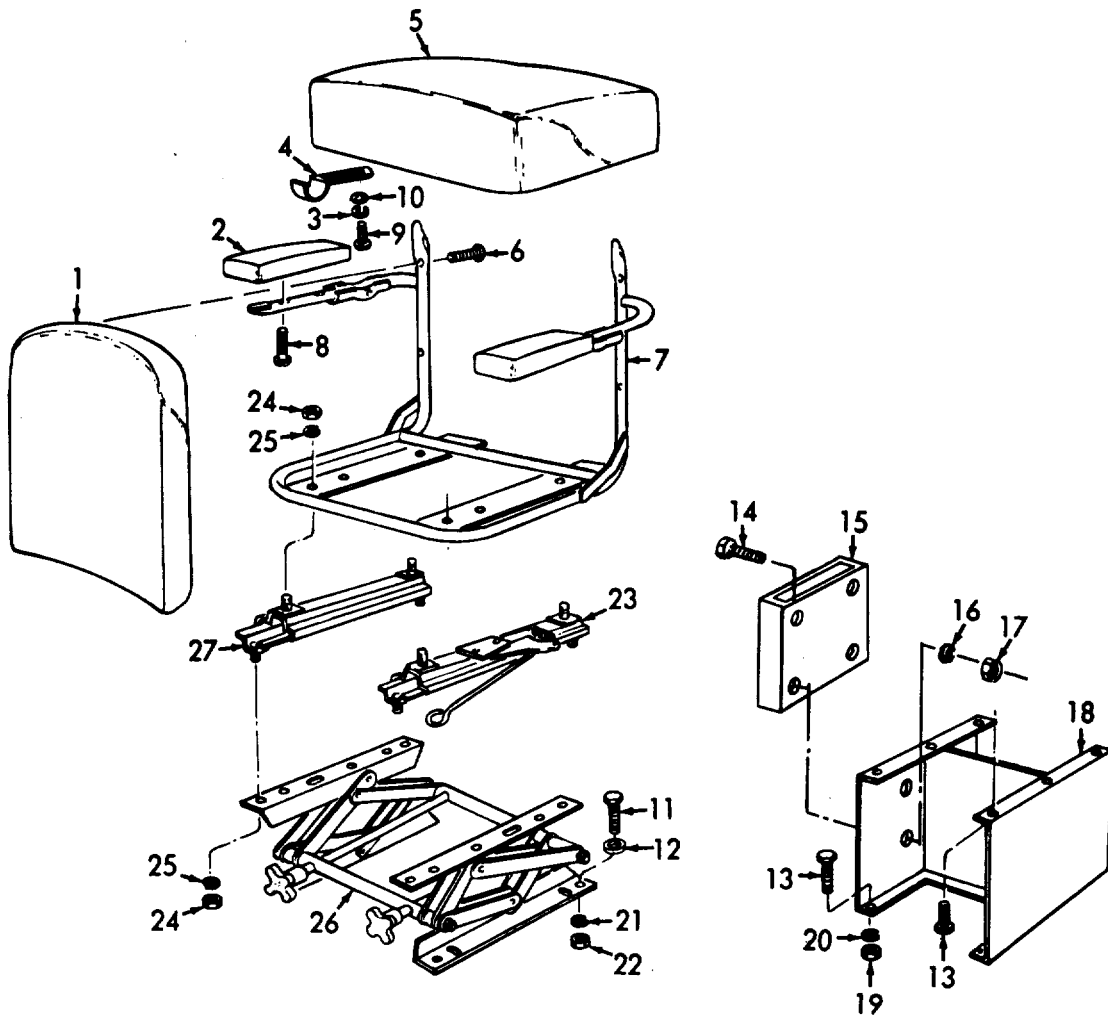
ME 3825-213-35P/150

Figure 150. Cab Floor and Components.



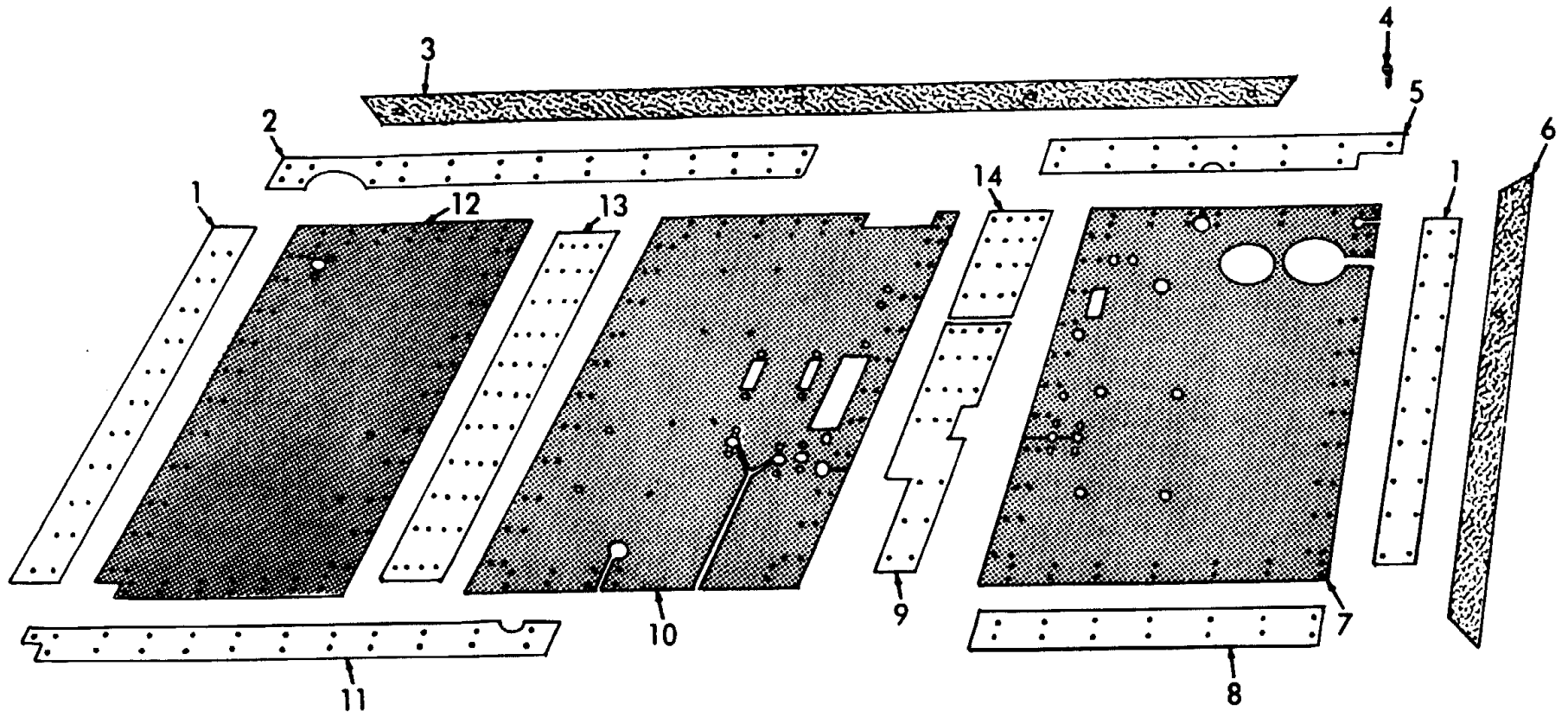
ME 3825-213-35P/151

Figure 151. Sun Visor.



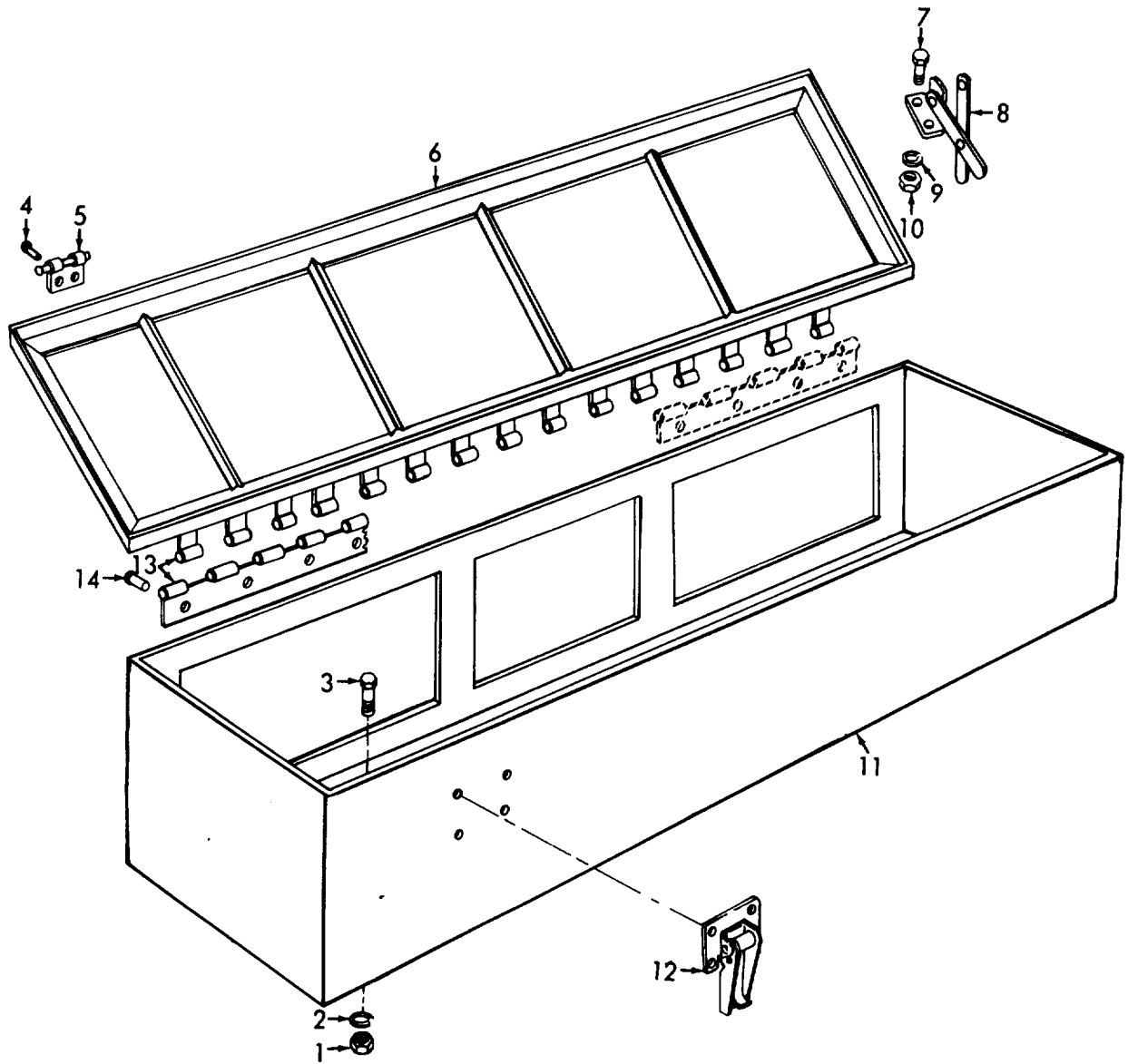
ME 3825-213-35P/152

Figure 152. Seat and Components.



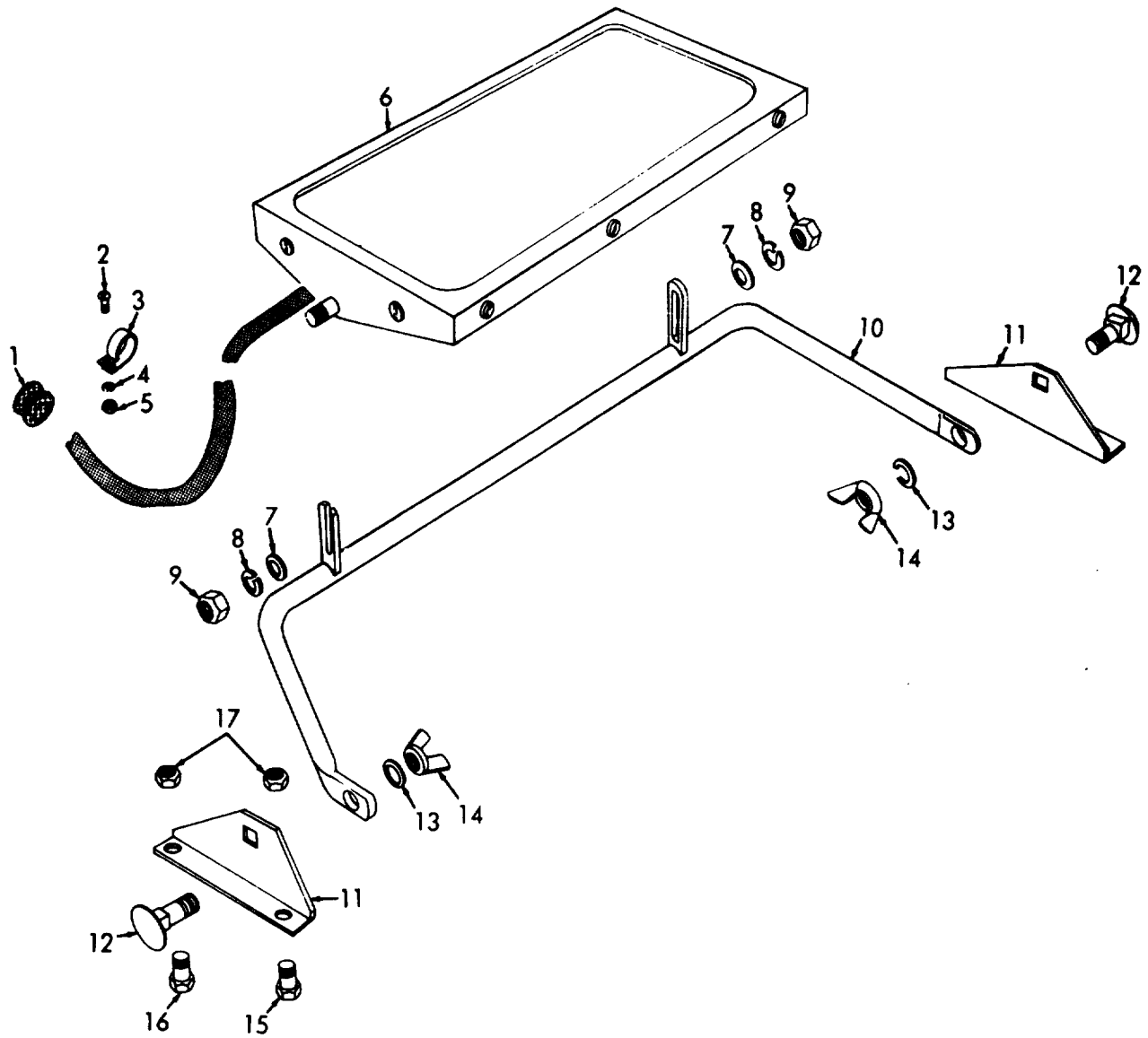
ME 3825-213-35P/153

Figure 153. Cab Floor Carpet.



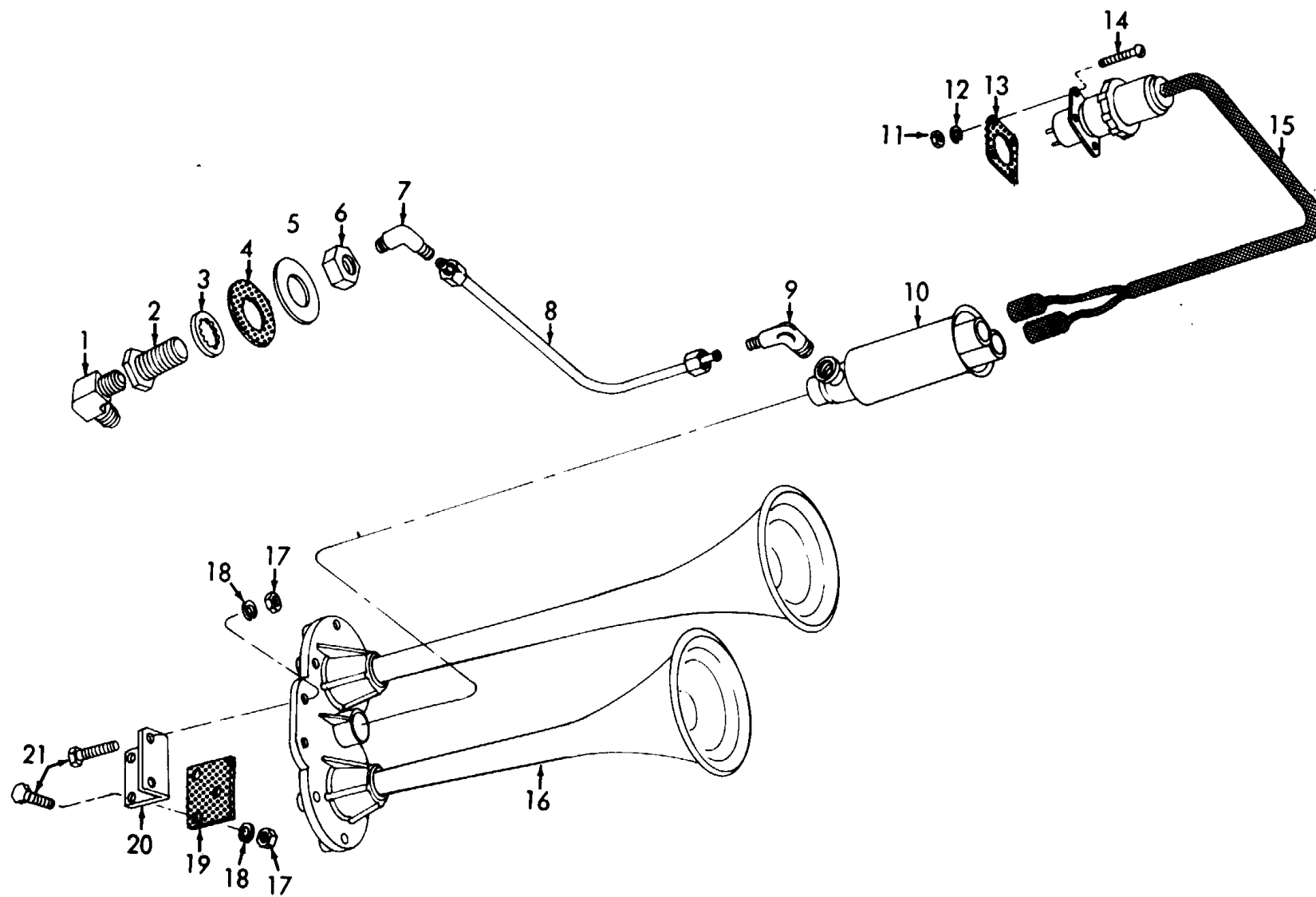
ME 3825-213-35P/154

Figure 154. Tool Box and Components.



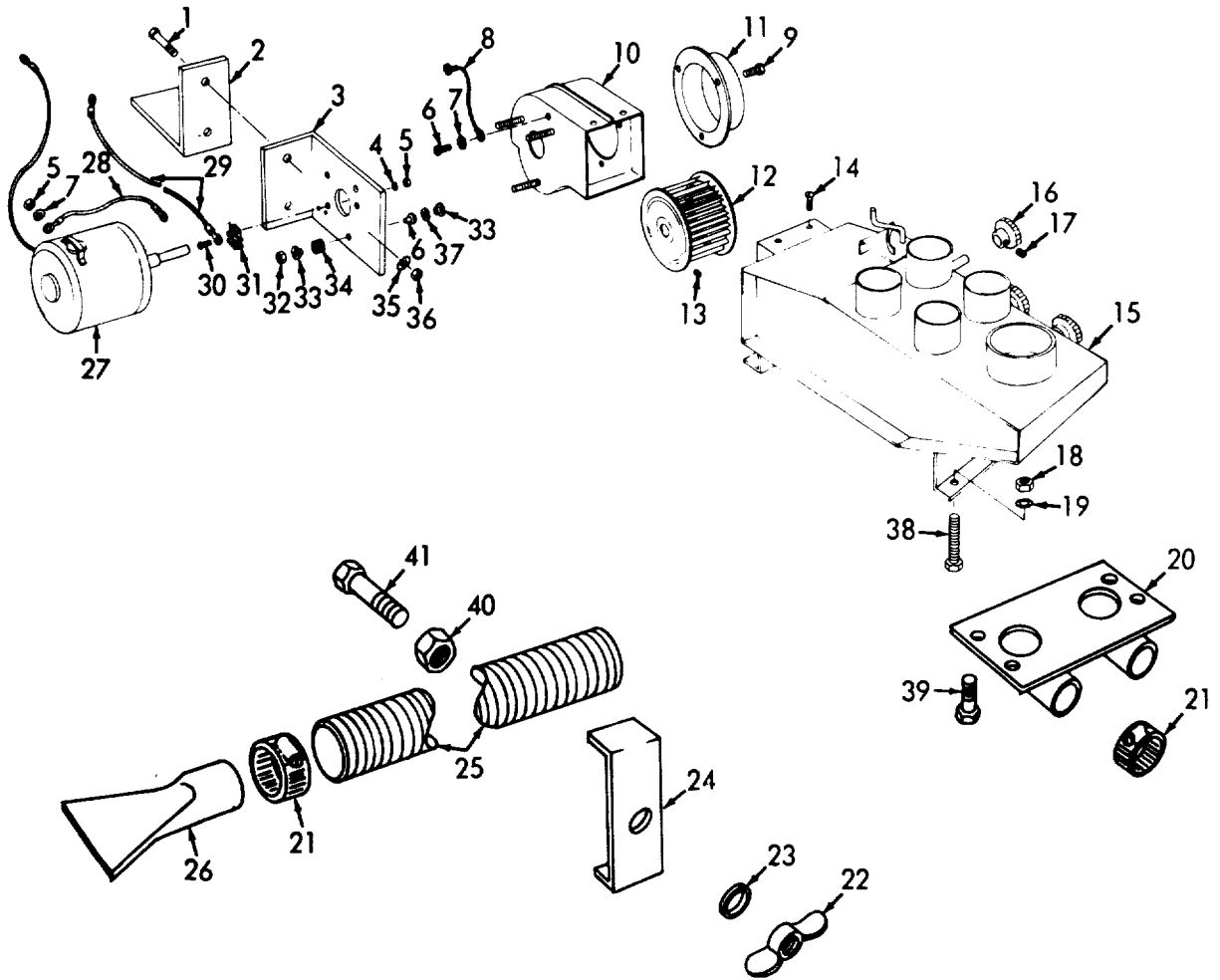
ME 3825-213-35P/155

Figure 155. Mirror.



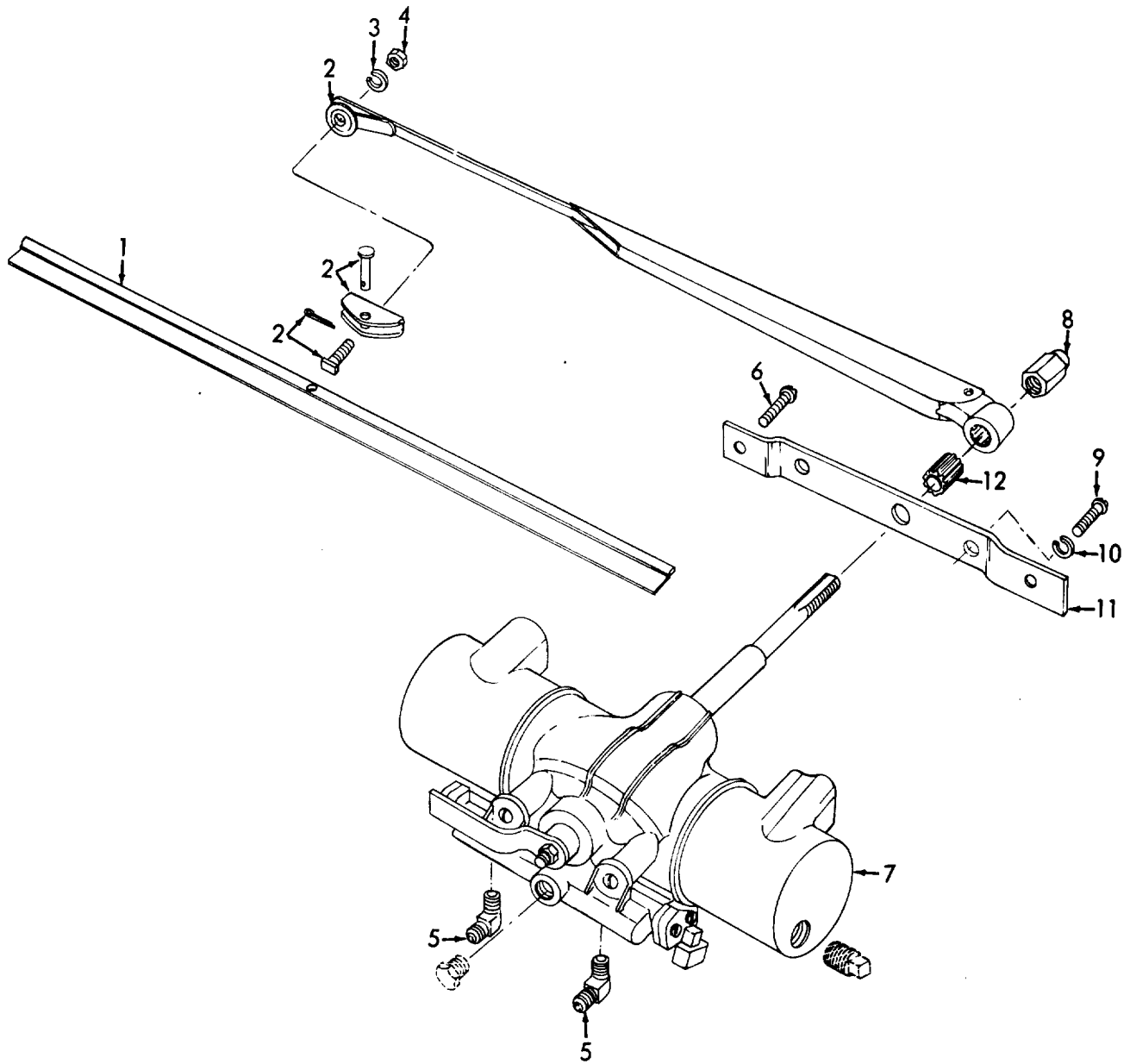
ME 3825-213-35P/156

Figure 156. Air Horn.



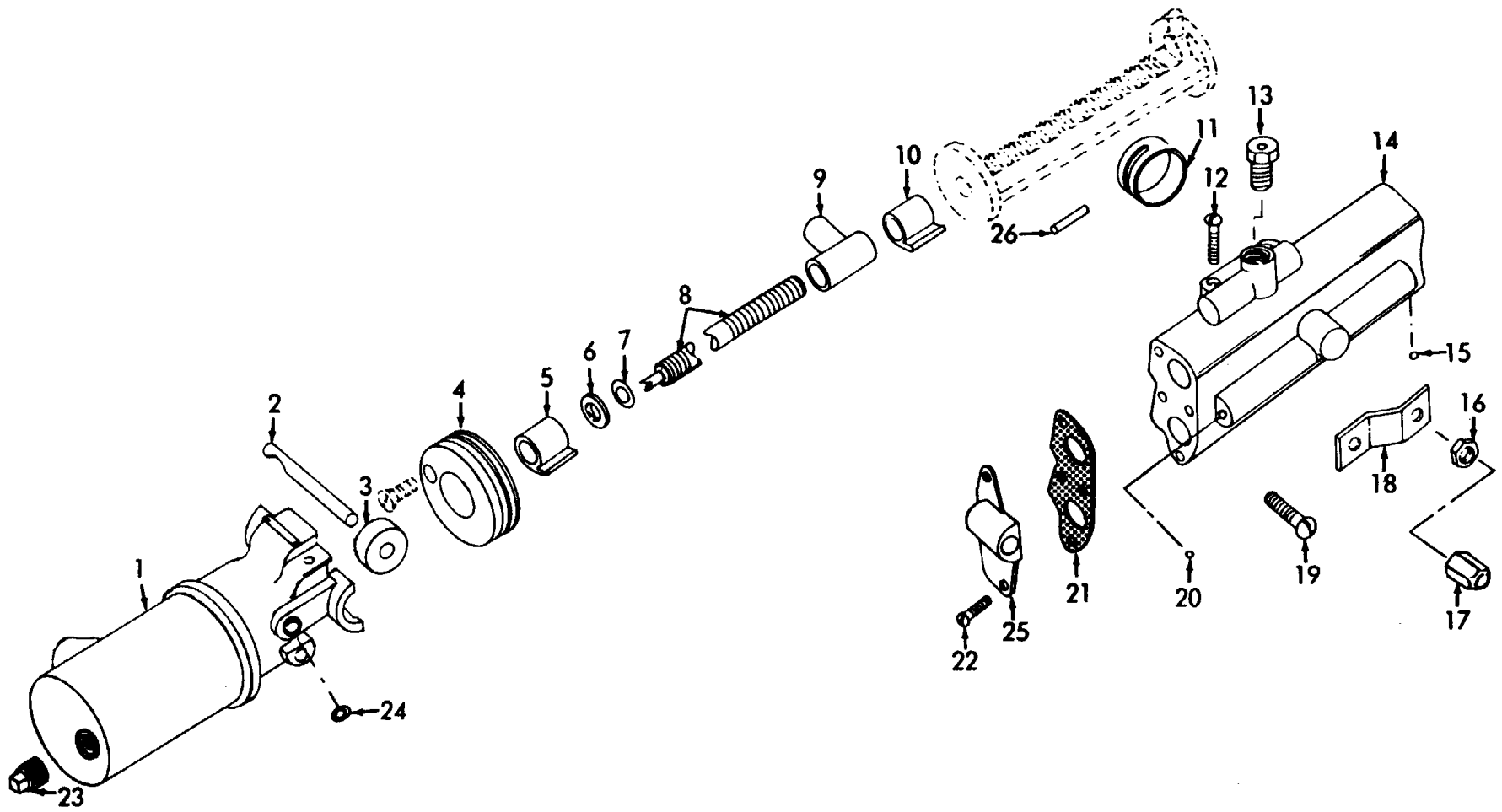
ME 3825-213-35P/157

Figure 157. Defroster and Blower.



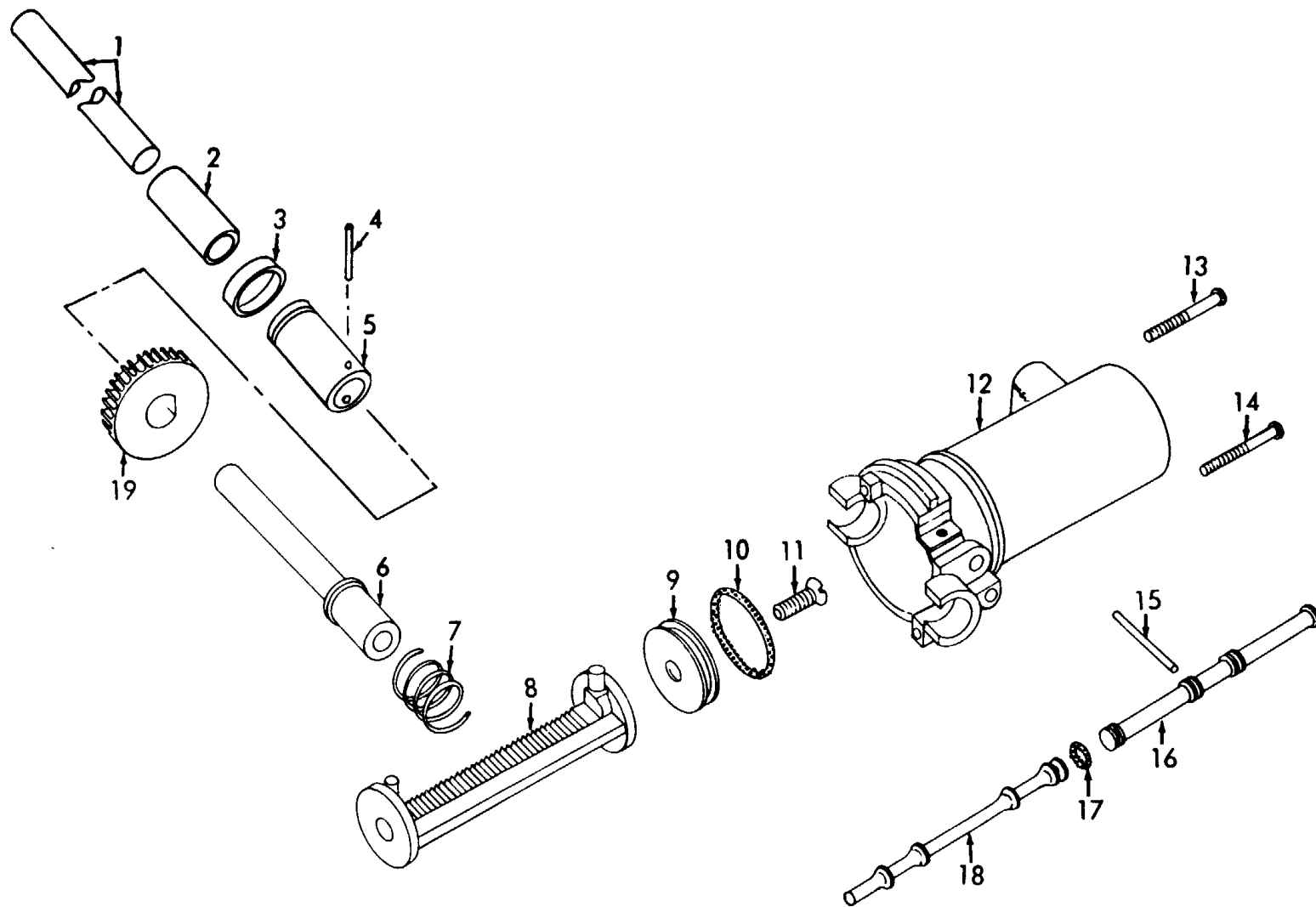
ME 3825-213-35P/158

Figure 158. Wiper Arm and Blade.



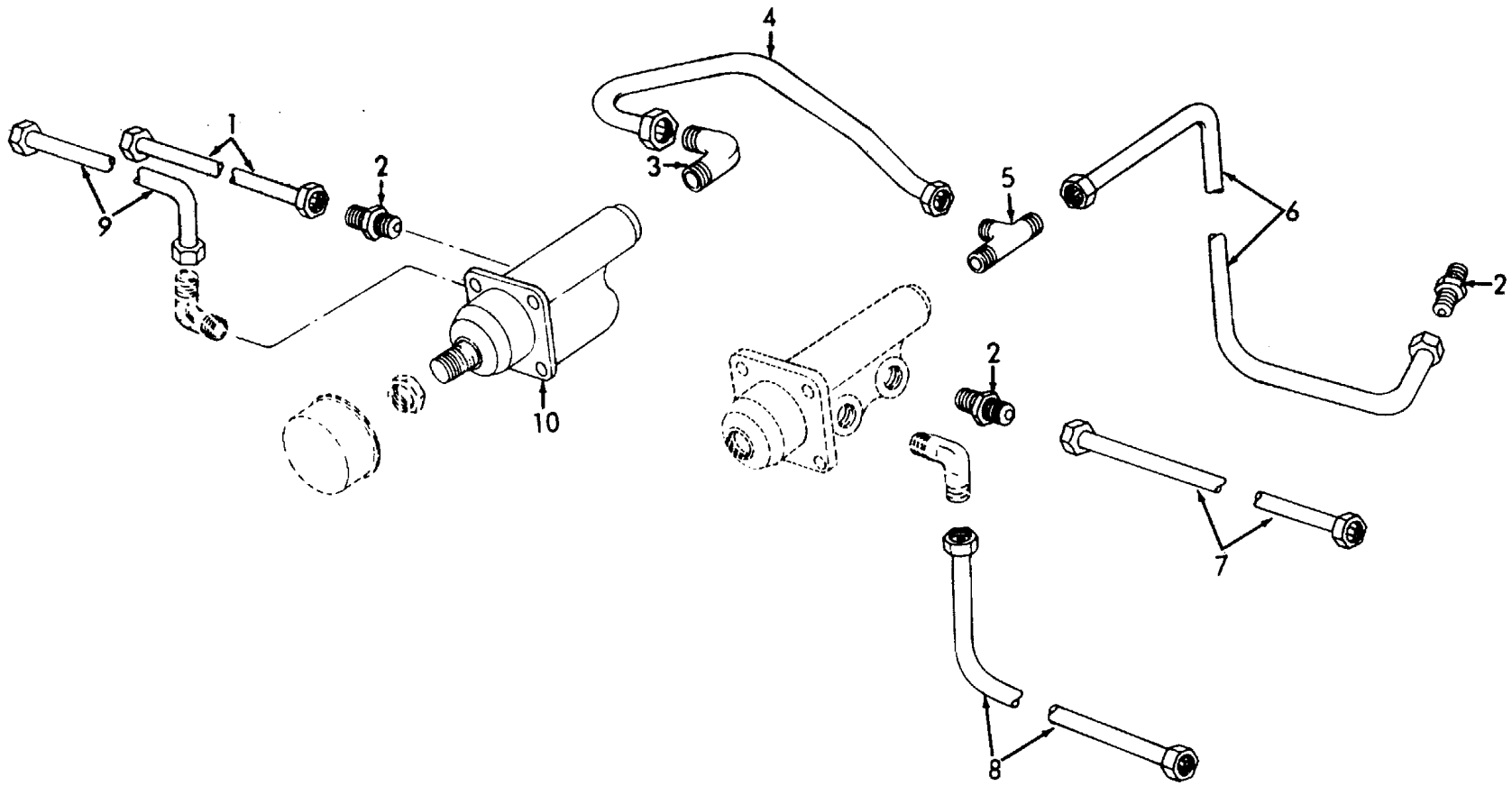
ME 3825-213-35P/159

Figure 159. Windshield Wiper.



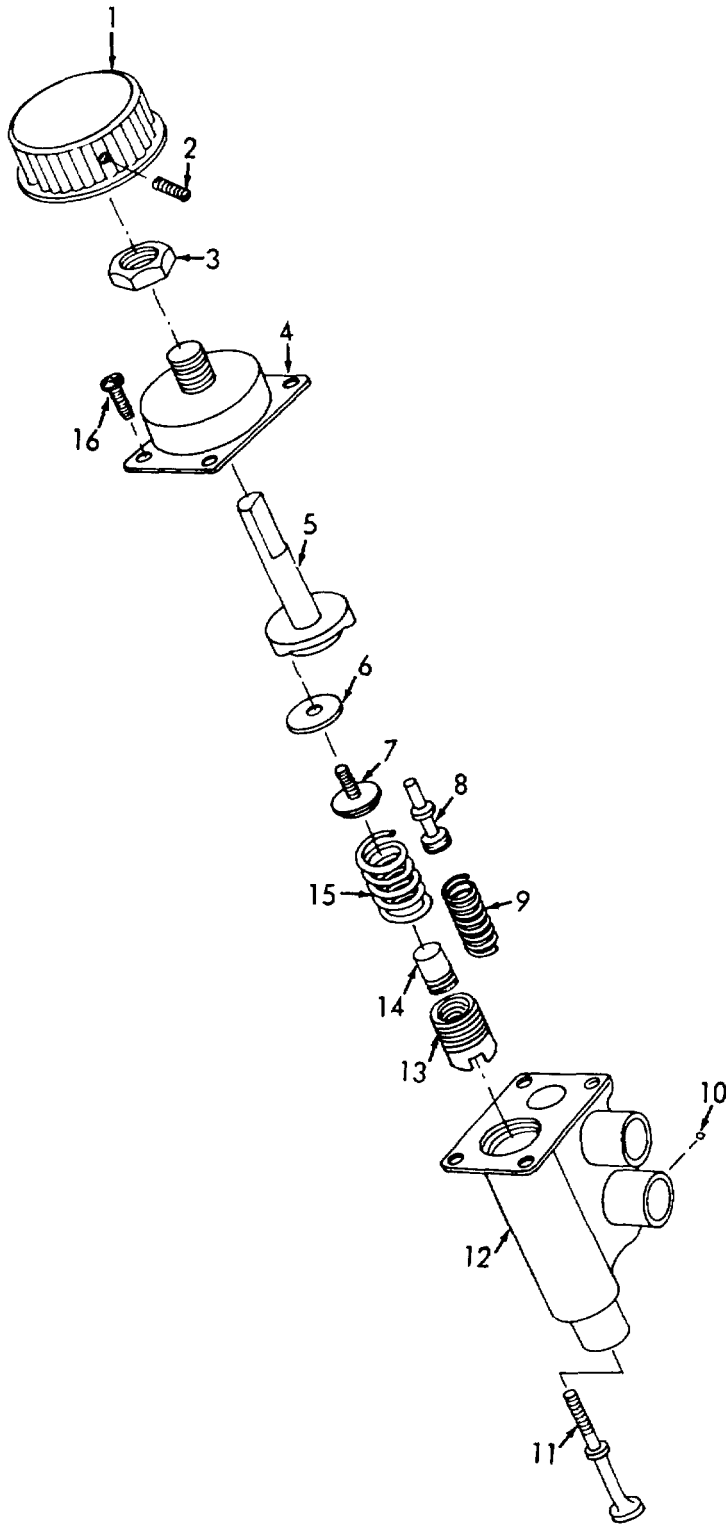
ME 3825-213-35P/160

Figure 160. Windshield Wiper.



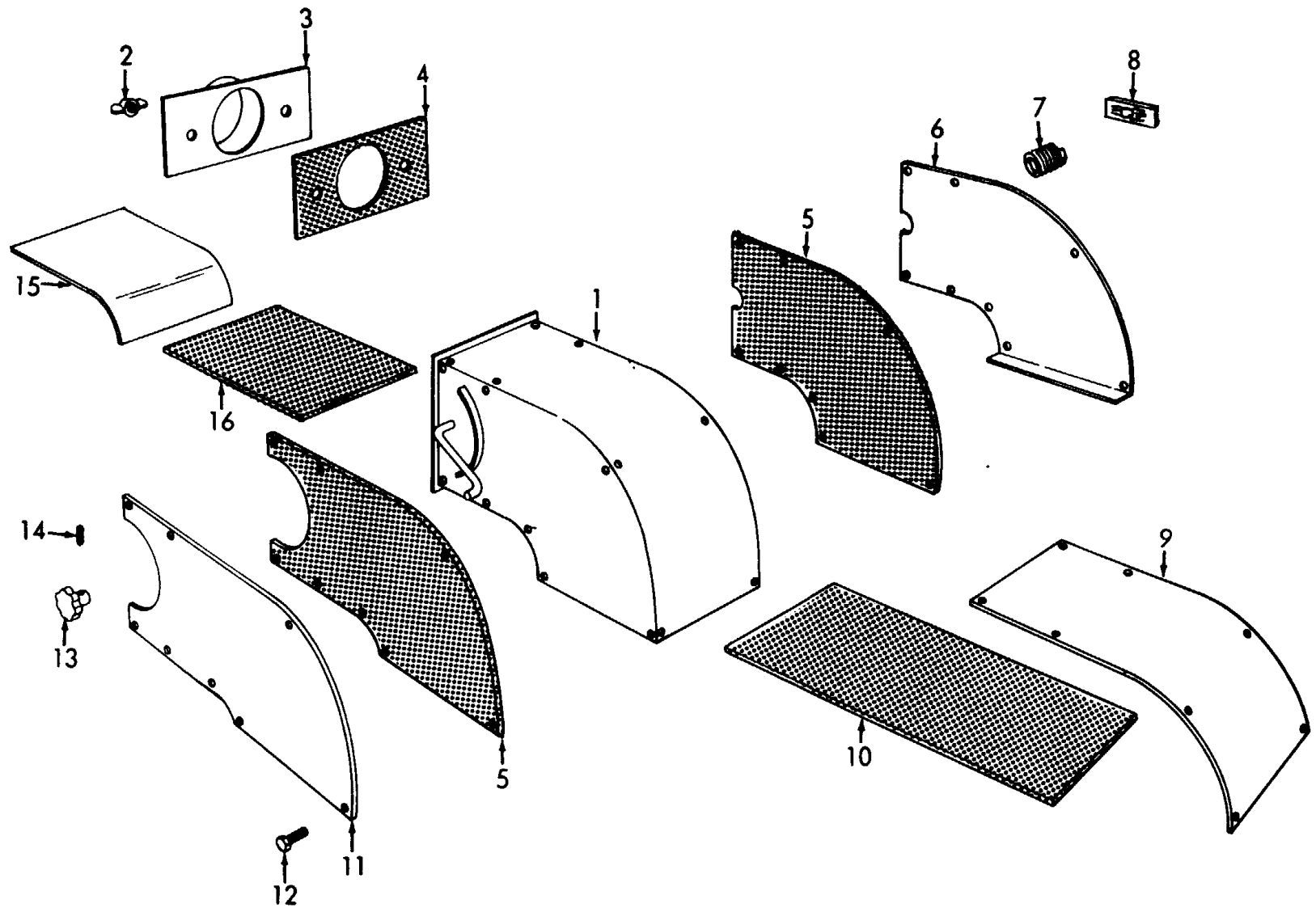
ME 3825-213-35P/161

Figure 161. Wiper, Valve, and Lines.



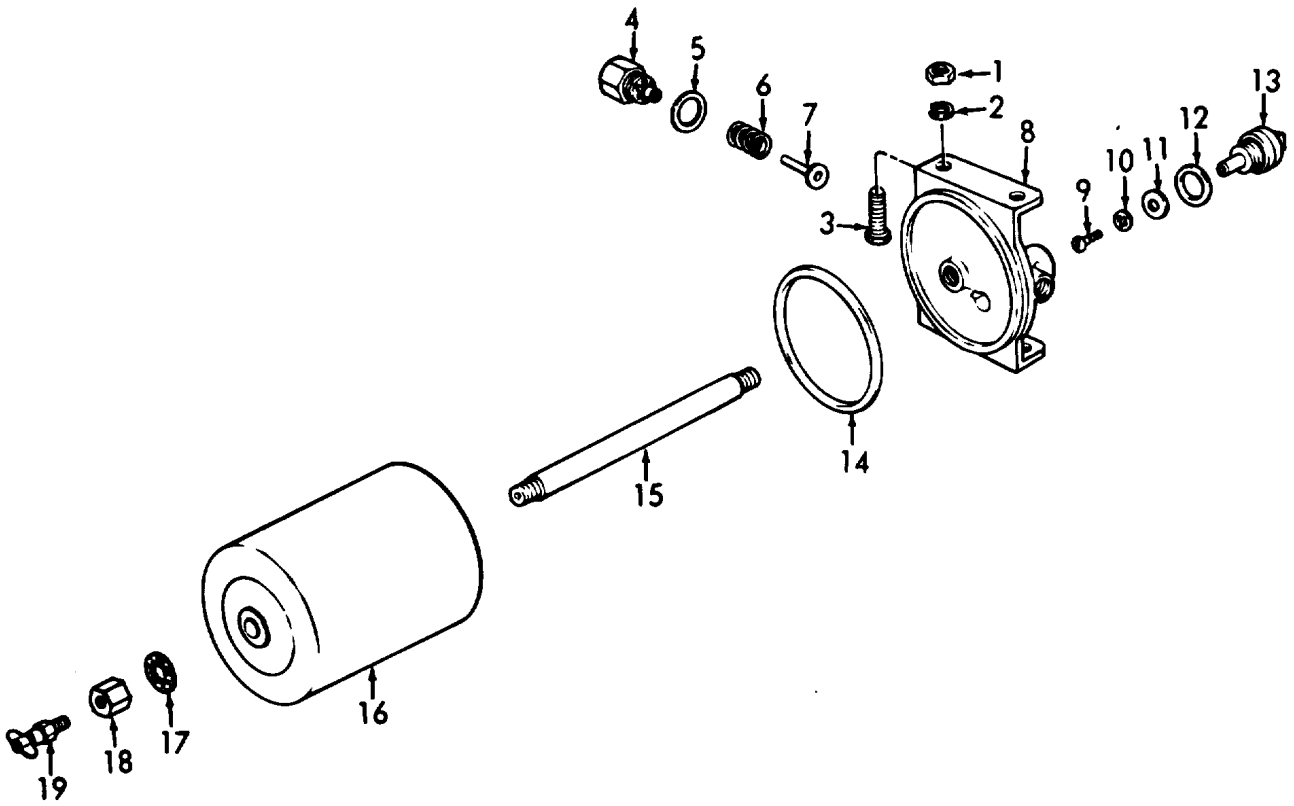
ME 3825-213-35P/162

Figure 162. Wiper Valve.



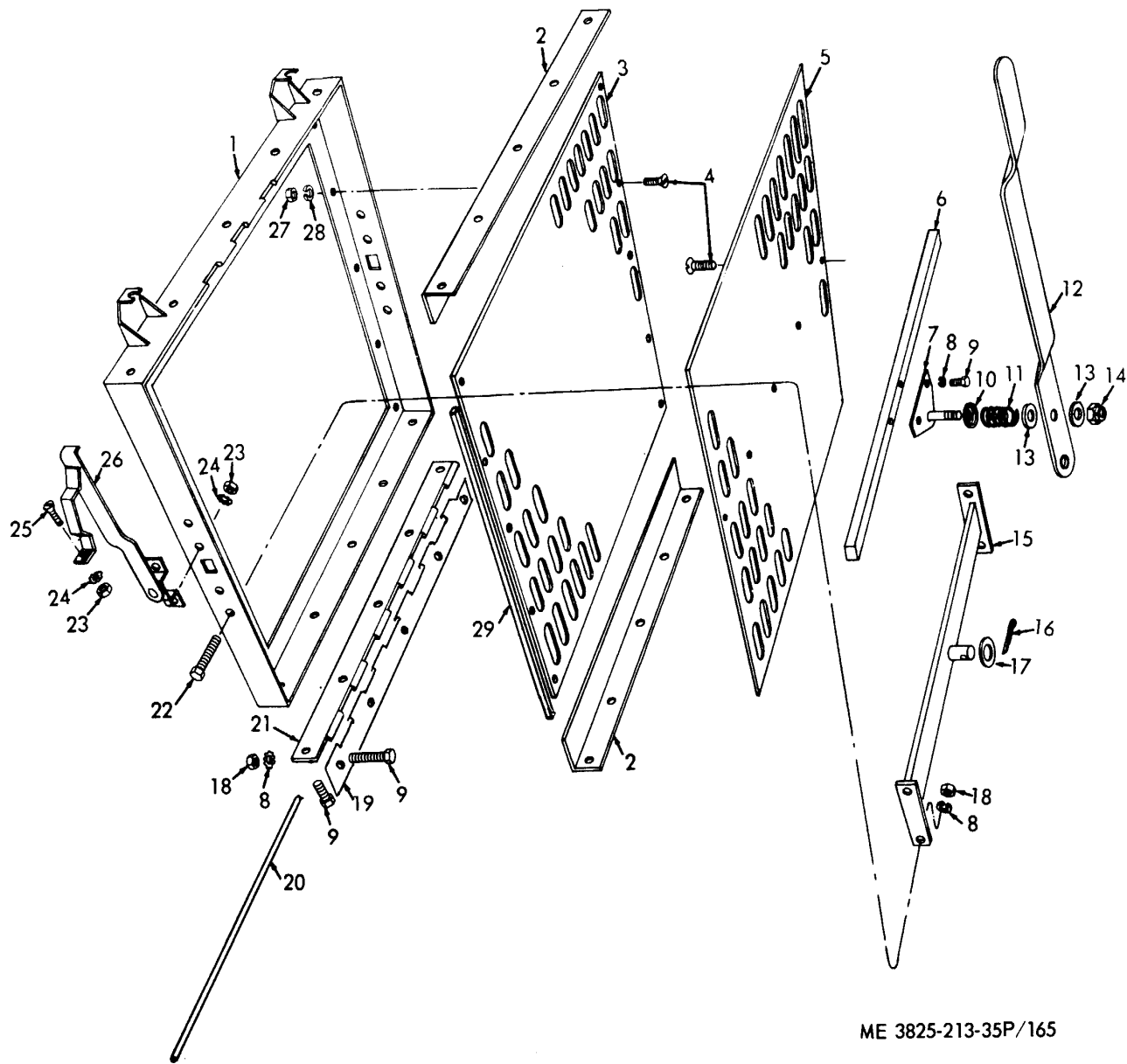
ME 3825-213-35P/163

Figure 163. Manifold.



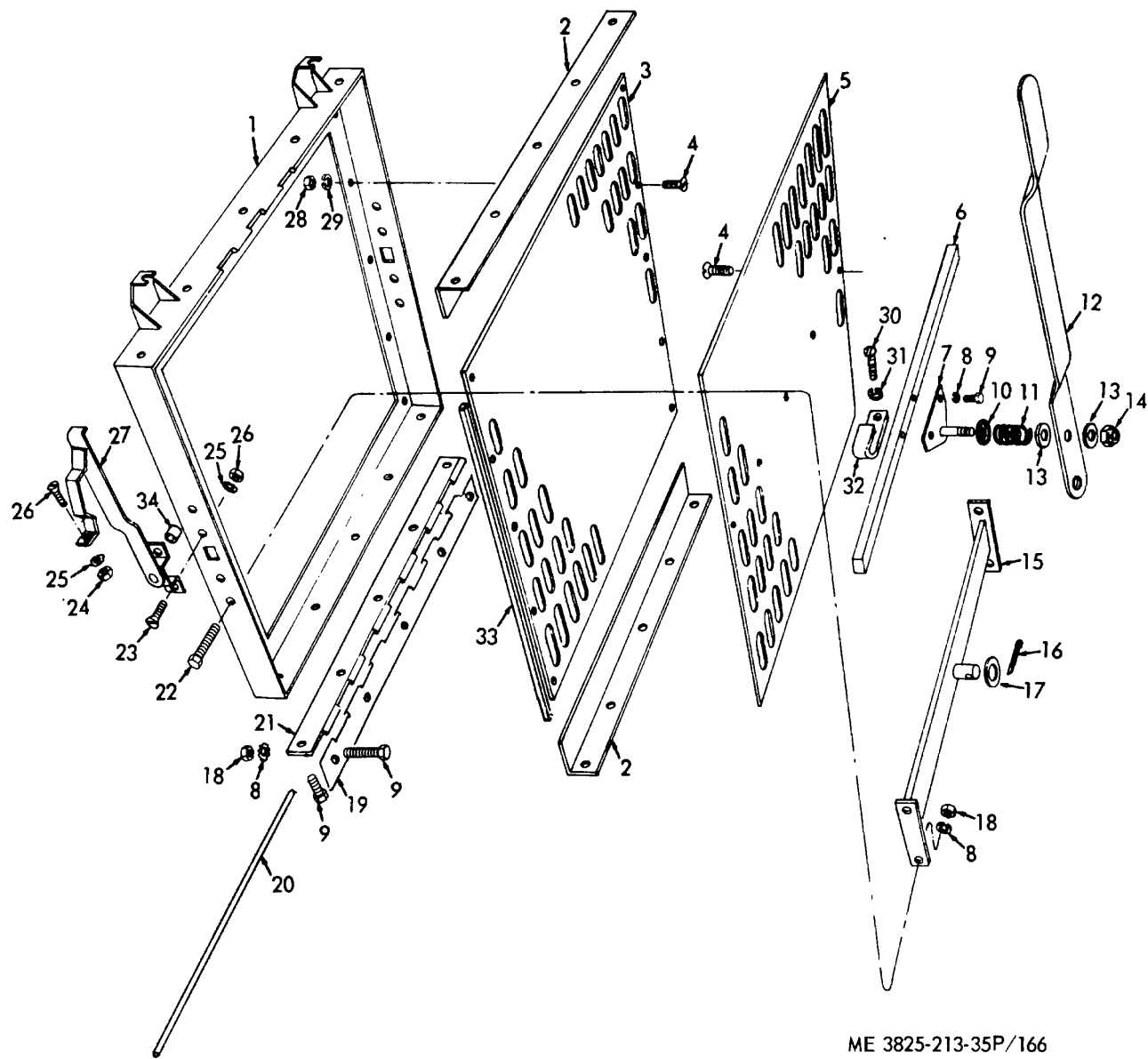
ME 3825-213-35P/164

Figure 164. Alcohol Dispenser.



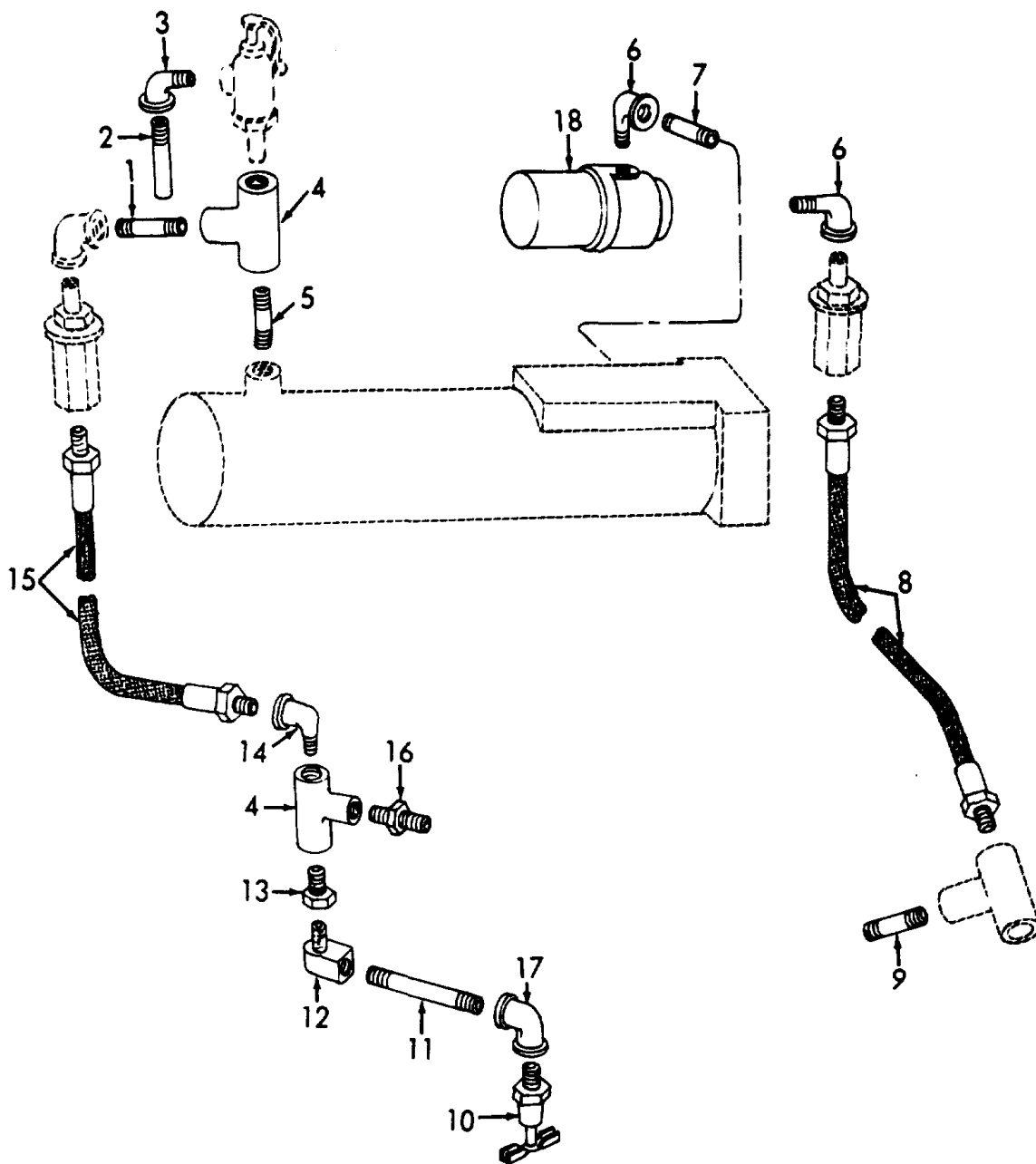
ME 3825-213-35P/165

Figure 165. Plow Engine "A".



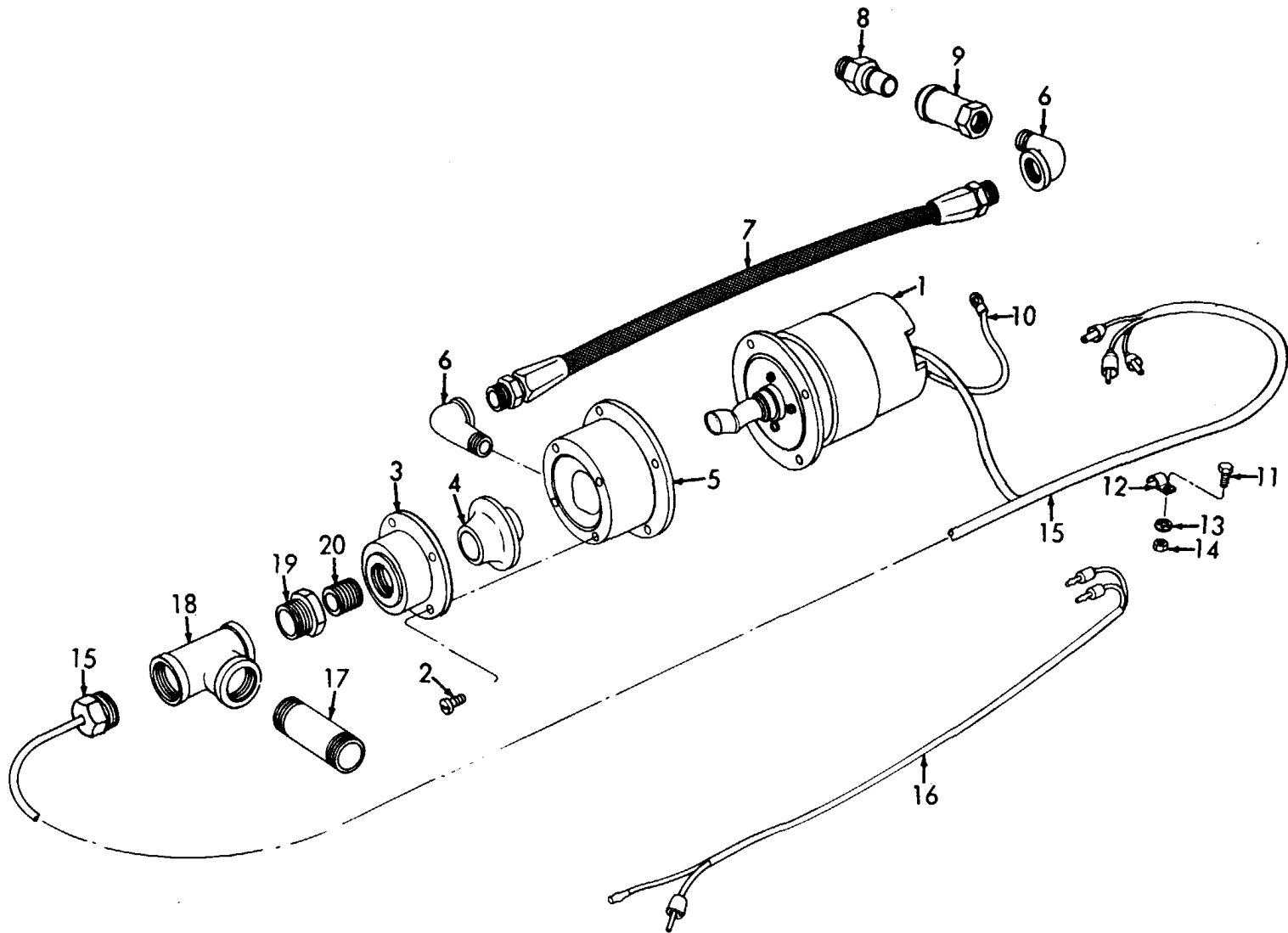
ME 3825-213-35P/166

Figure 166. Carrier Engine "B".



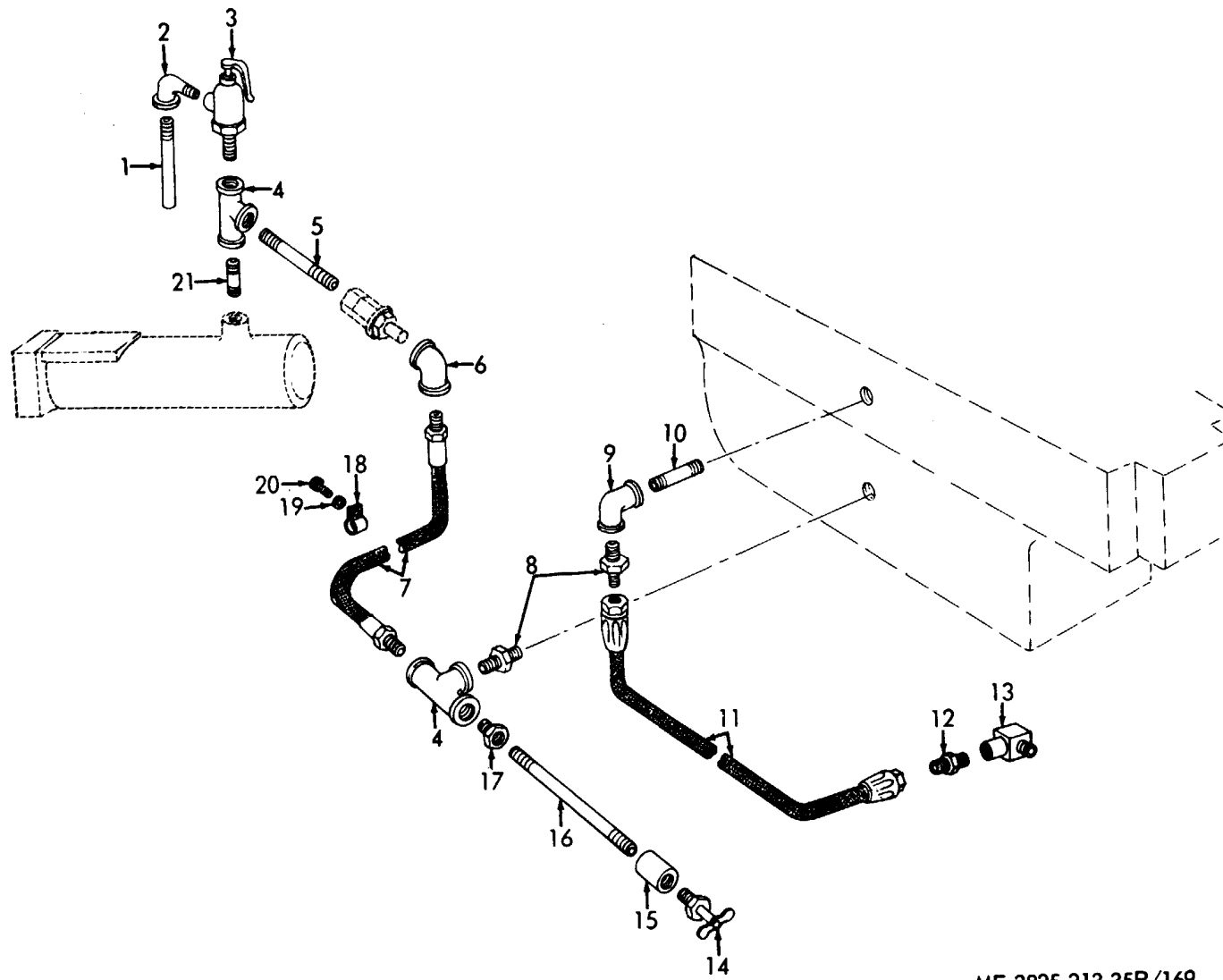
ME 3825-213-35P/167

Figure 167. Coolant Hoses, Fittings, and Block Drain For Carrier Engine.



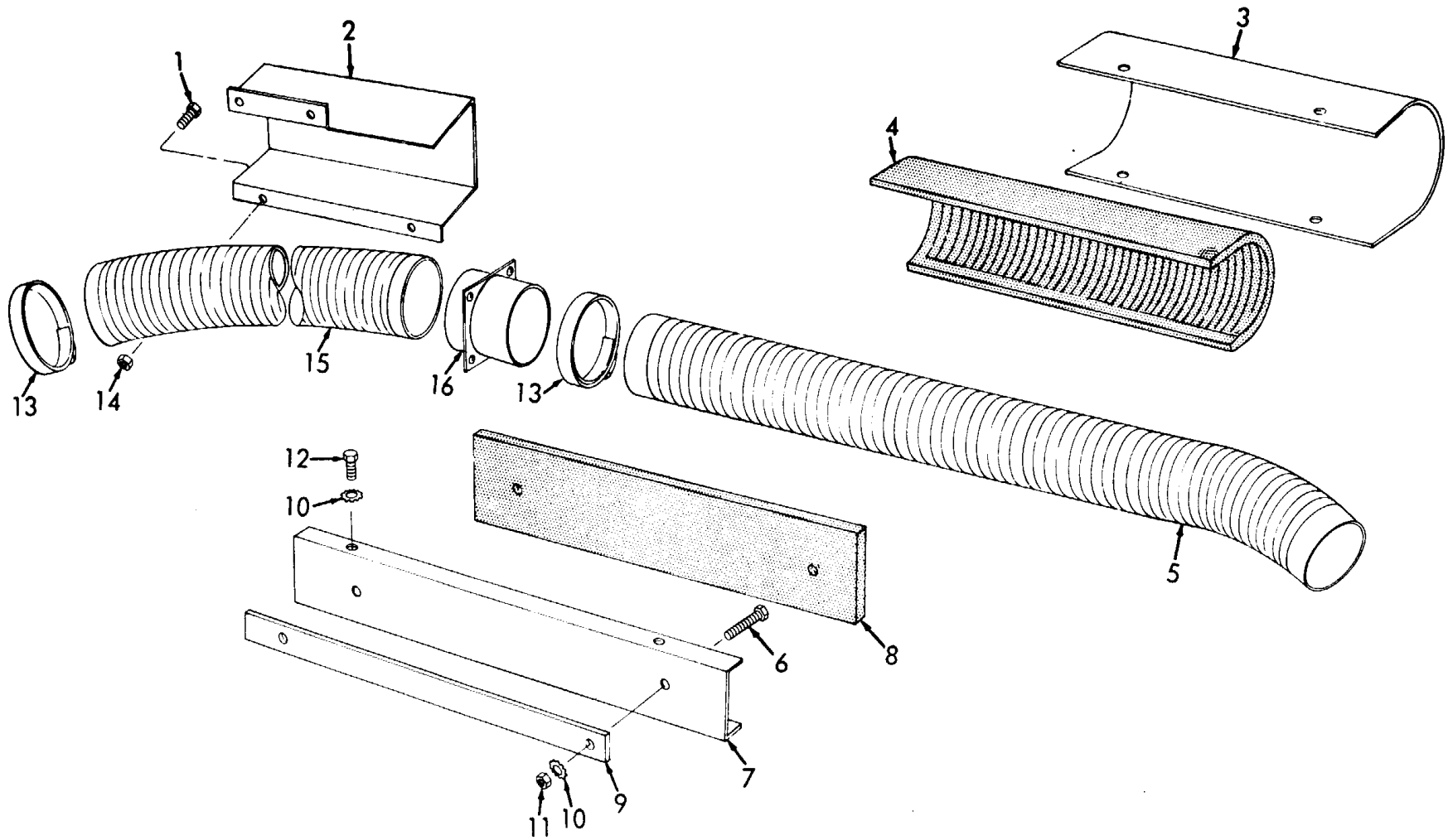
ME 3825-213-35P/168

Figure 168. Coolant Pump and Lines.



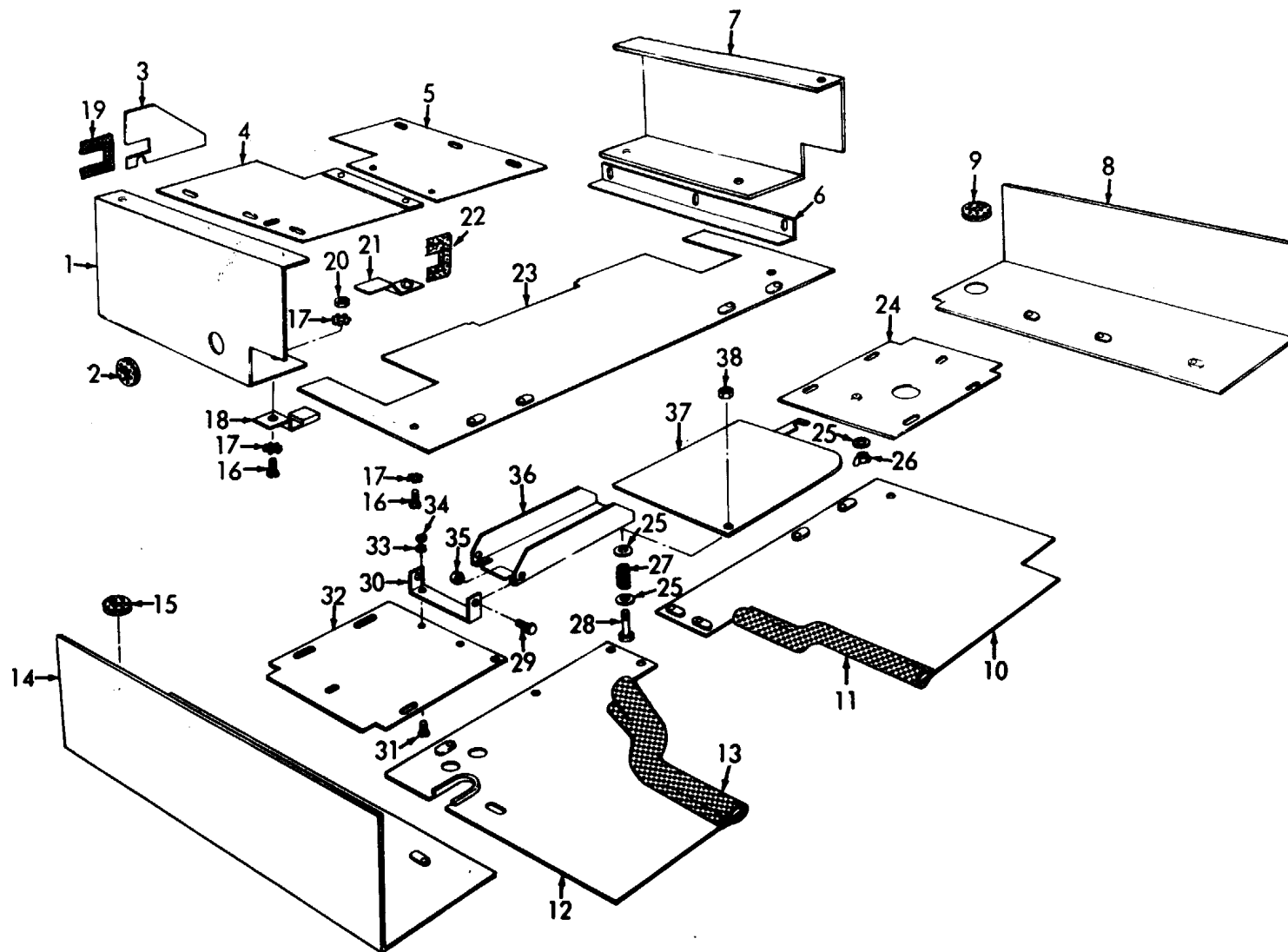
ME 3825-213-35P/169

Figure 169. Coolant Hoses, Fittings, and Block Drain For Plow Engine.



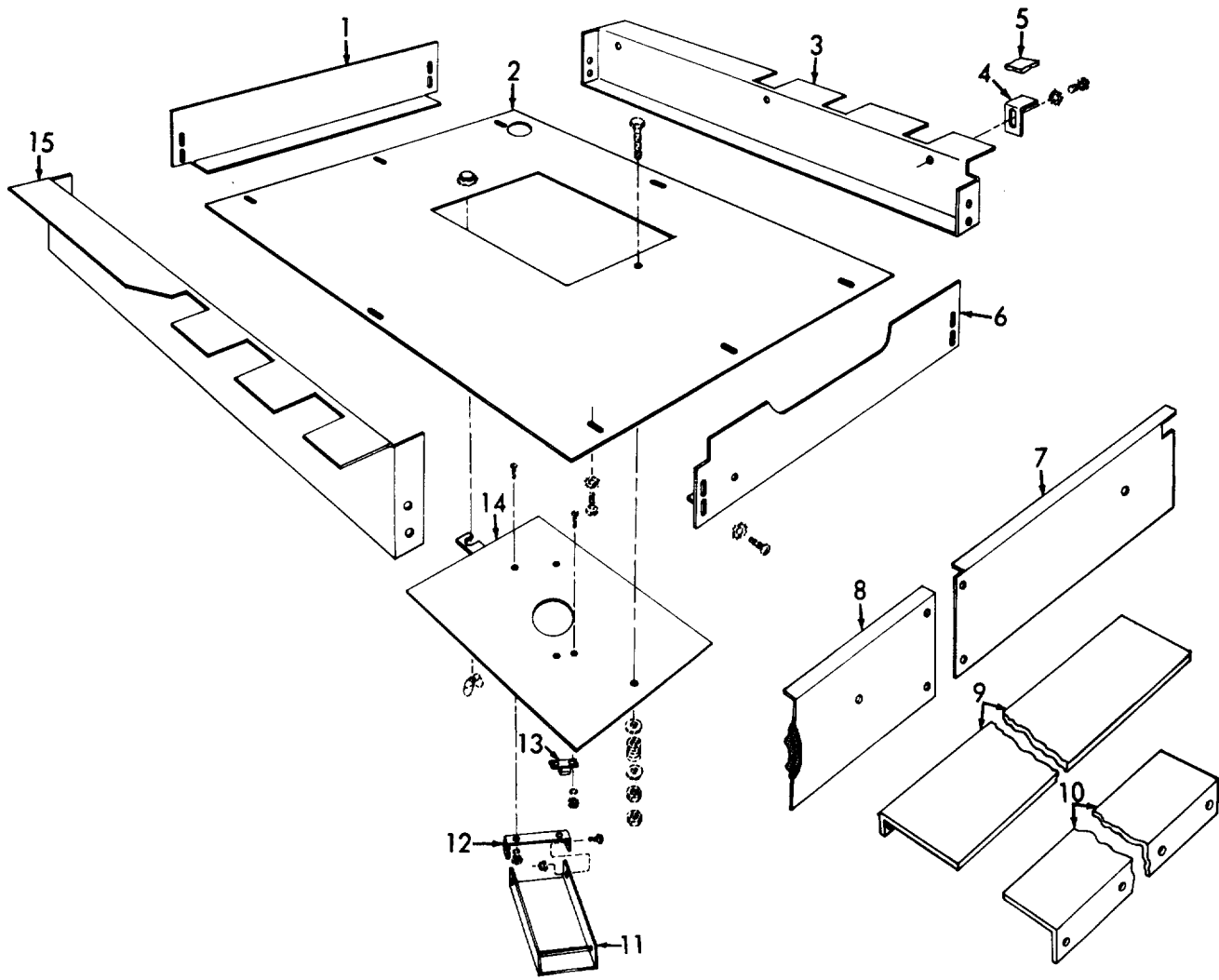
ME 3825-213-35P/170

Figure 170. Air Ducts and Covers.



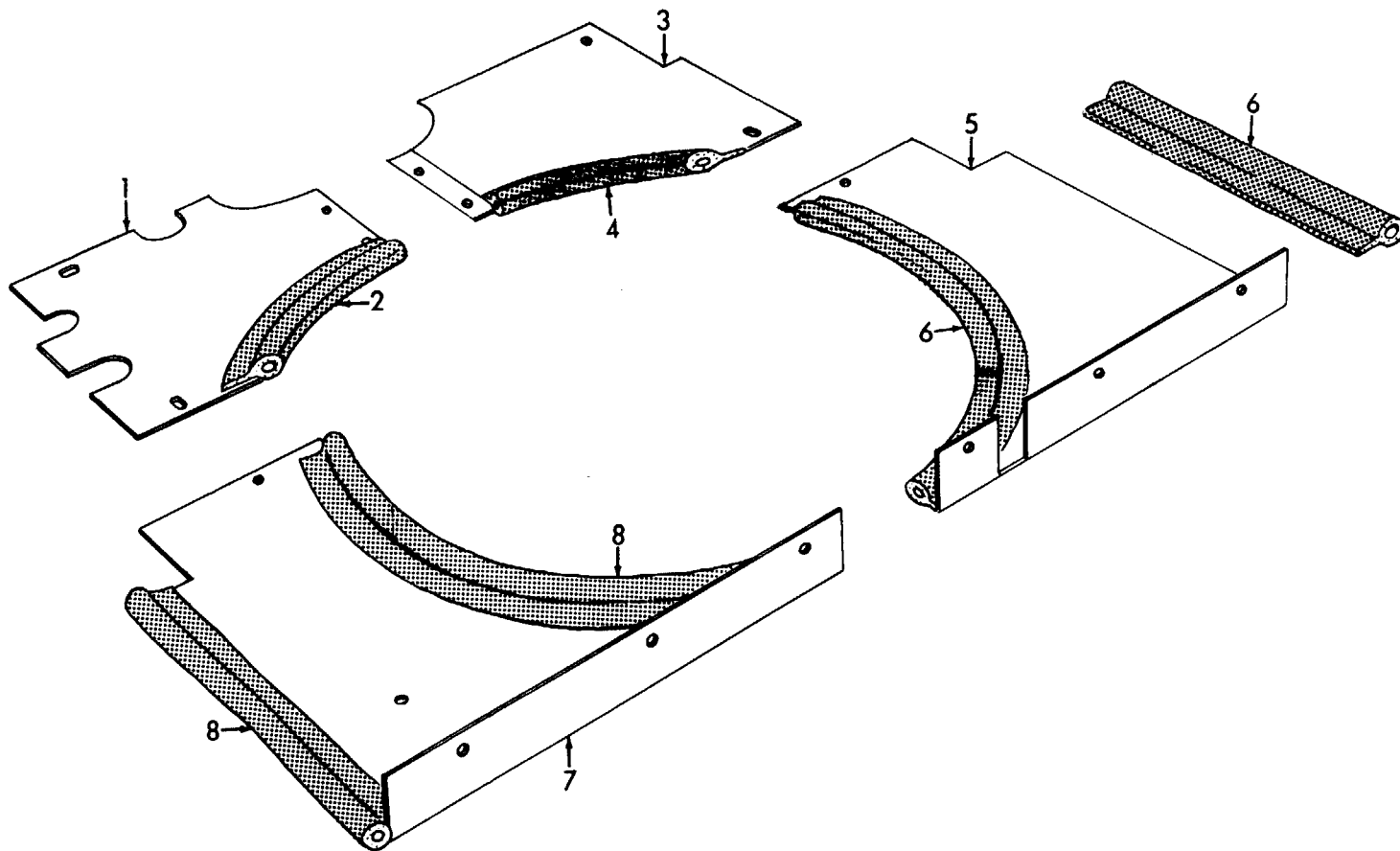
ME 3825-213-35P/171

Figure 171. Engine Shroud (2).



ME 3825-213-35P/172

Figure 172. Engine Shroud.



ME 3825-213-35P/173

Figure 173. Flywheel Shroud.

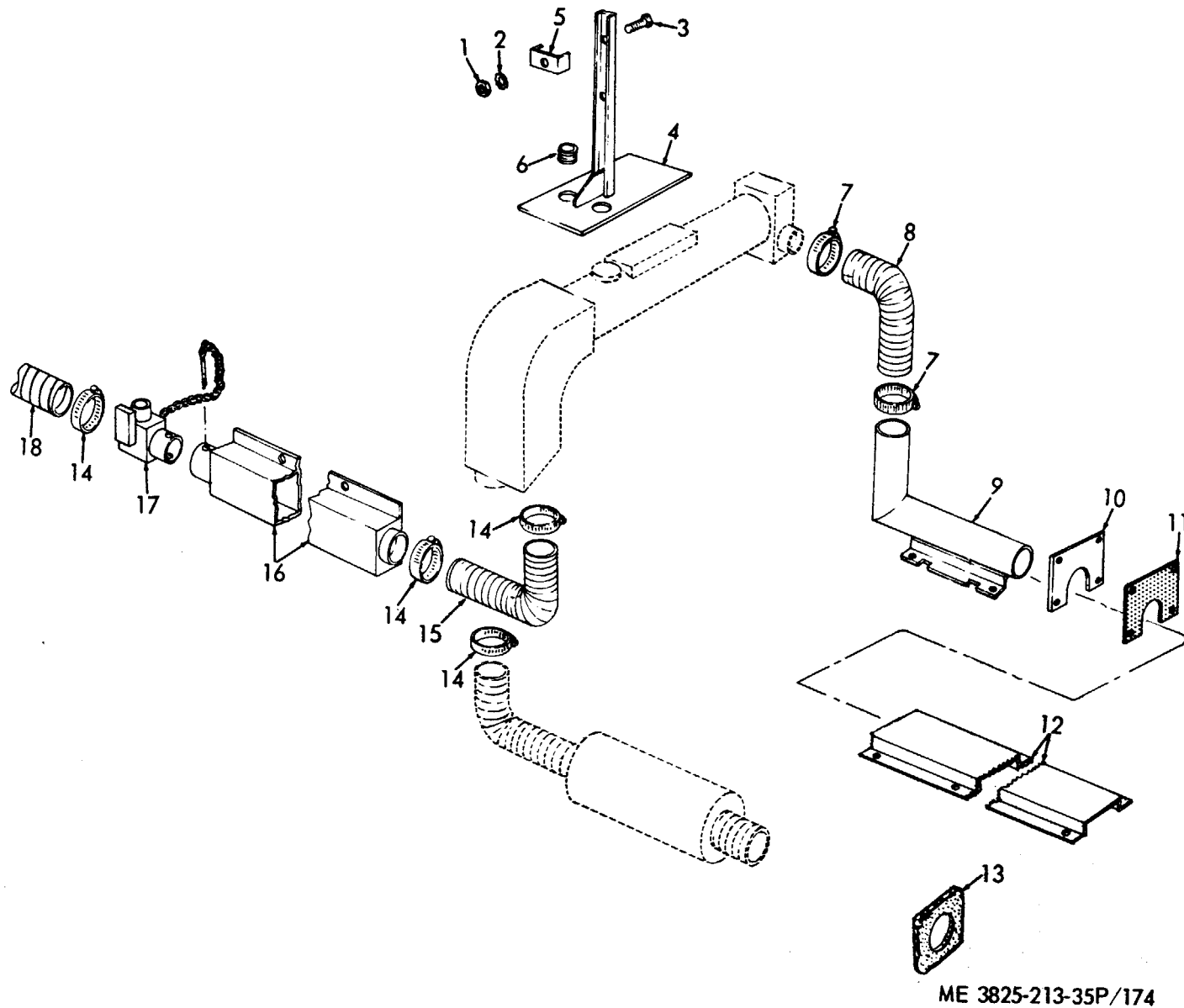
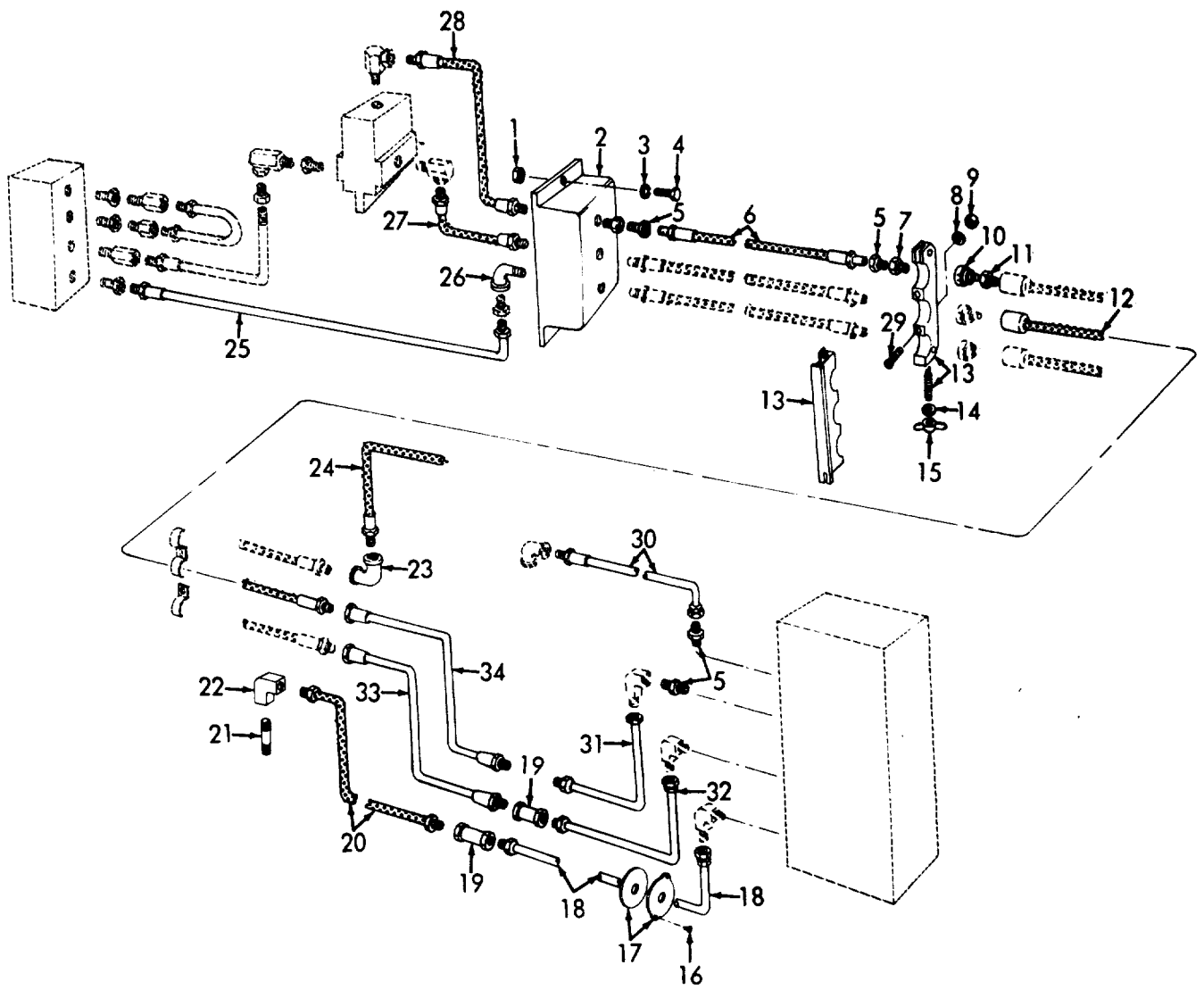
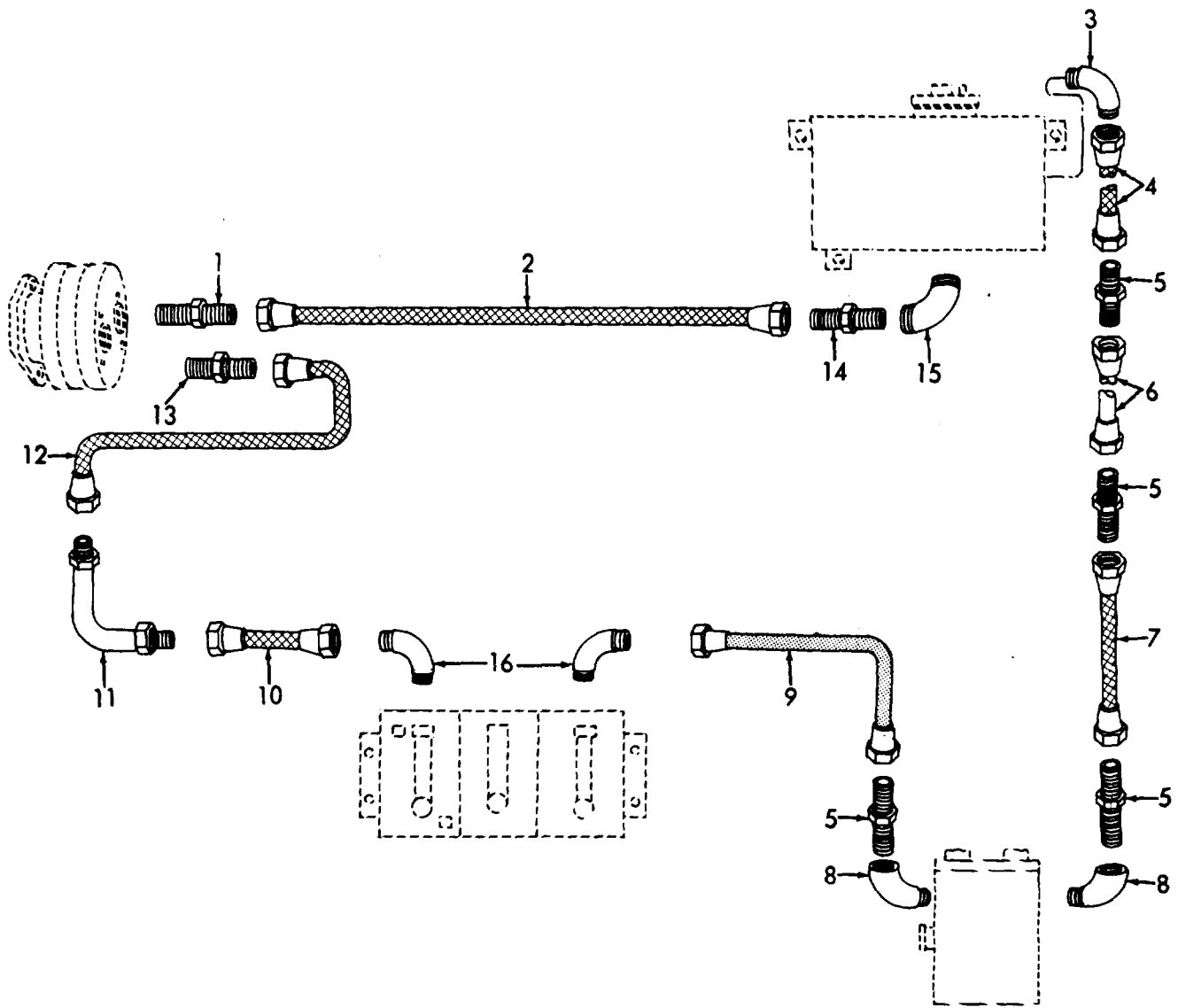


Figure 174. Air Duct and Heater Fuel Line Guard.



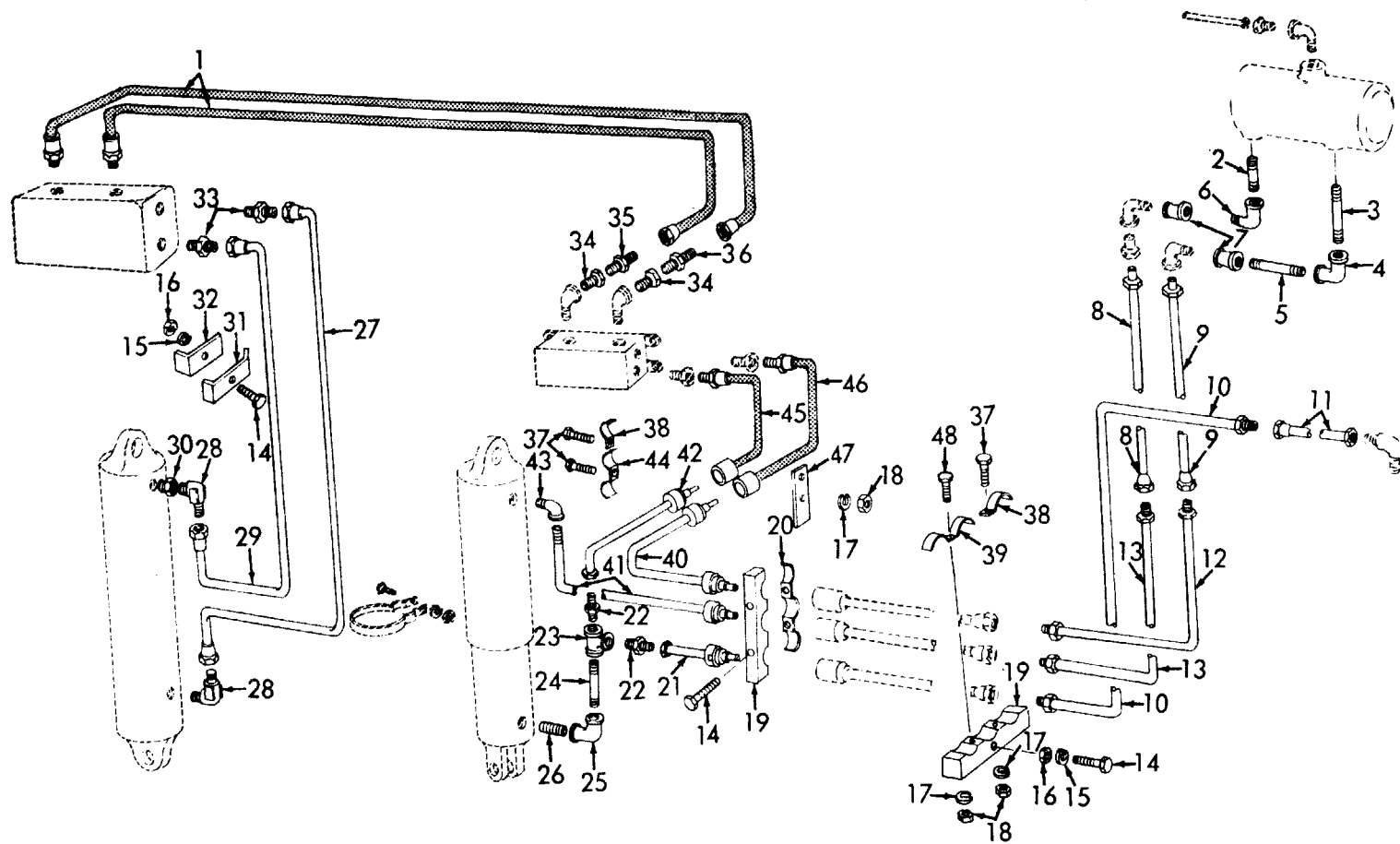
ME 3825-213-35P/175

Figure 175. Hydraulic Lines and Fittings.



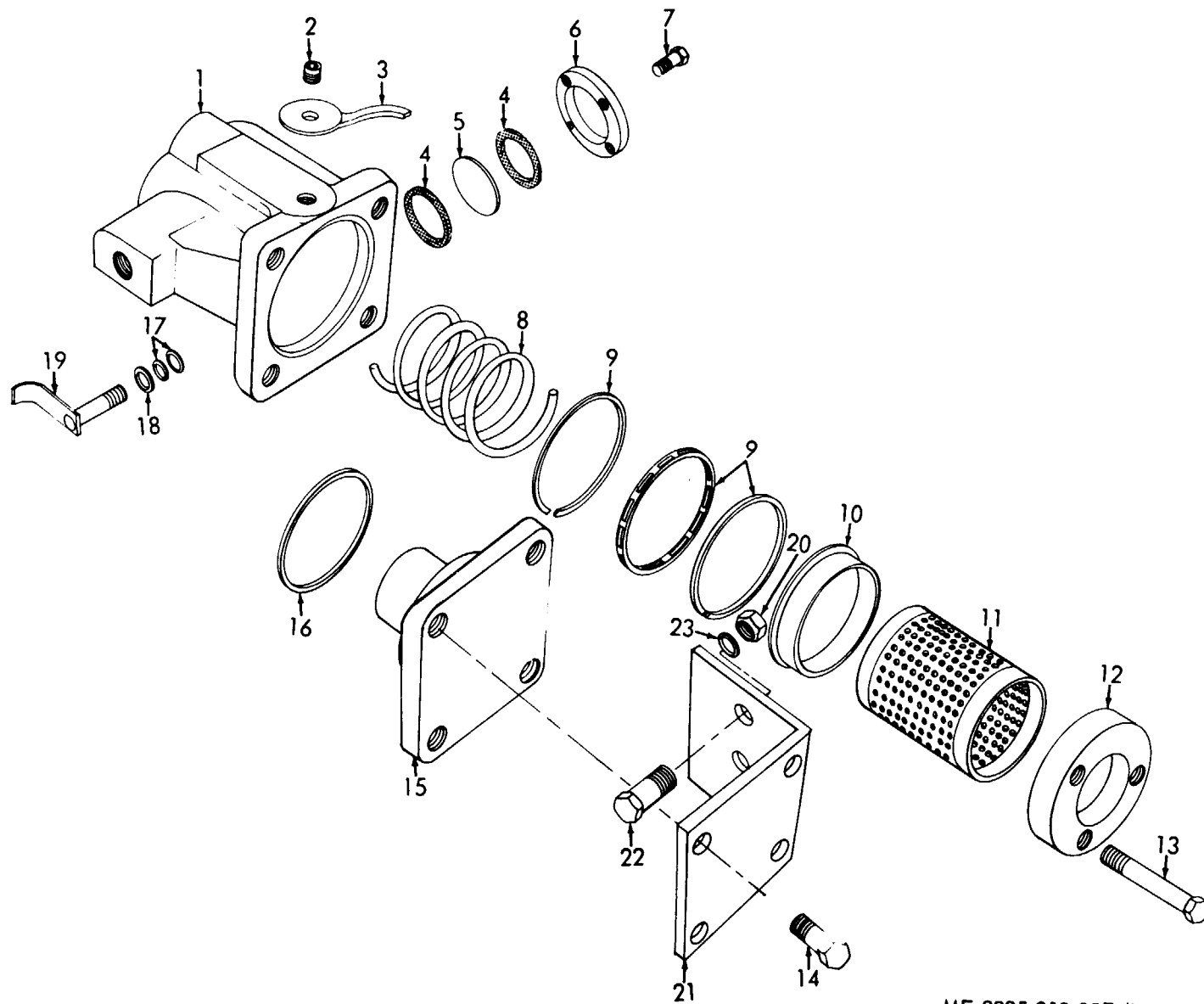
ME 3825-213-35P/176

Figure 176. Hydraulic Lines and Fittings.



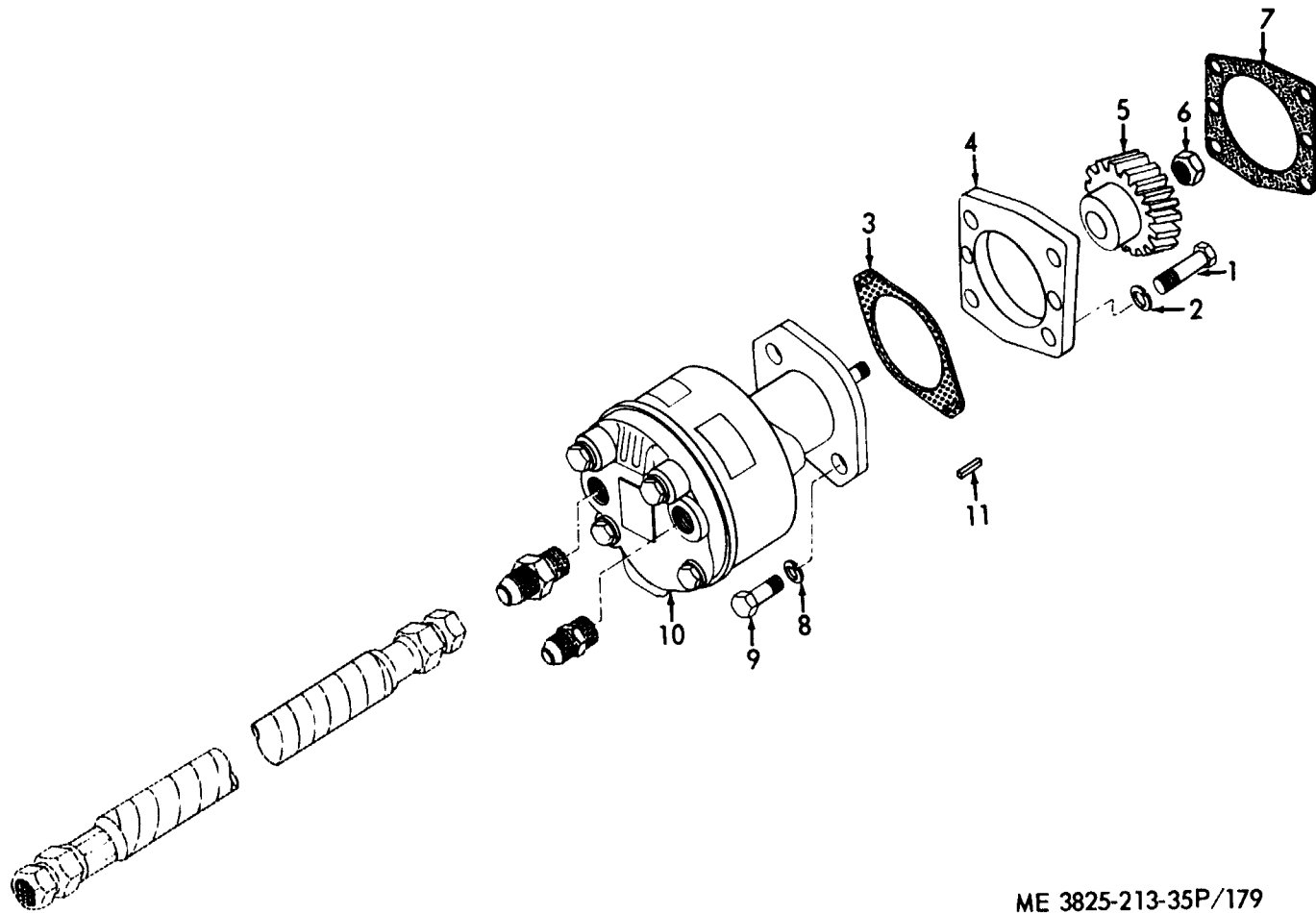
ME 3825-213-35P/177

Figure 177. Hydraulic Lines and Fittings.



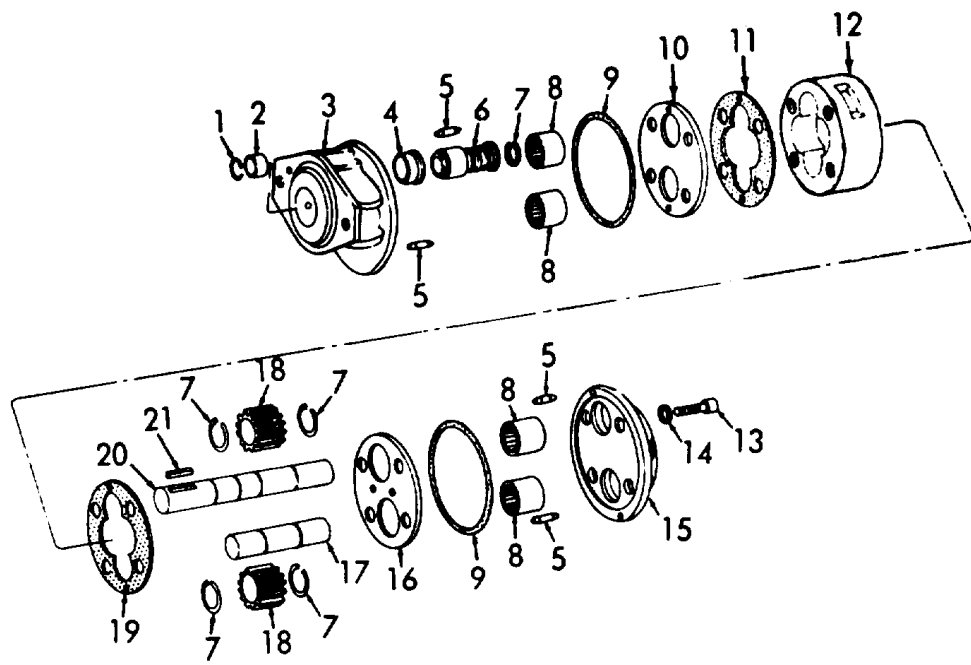
ME 3825-213-35P/178

Figure 178. Plow Hydraulic Oil Filter.



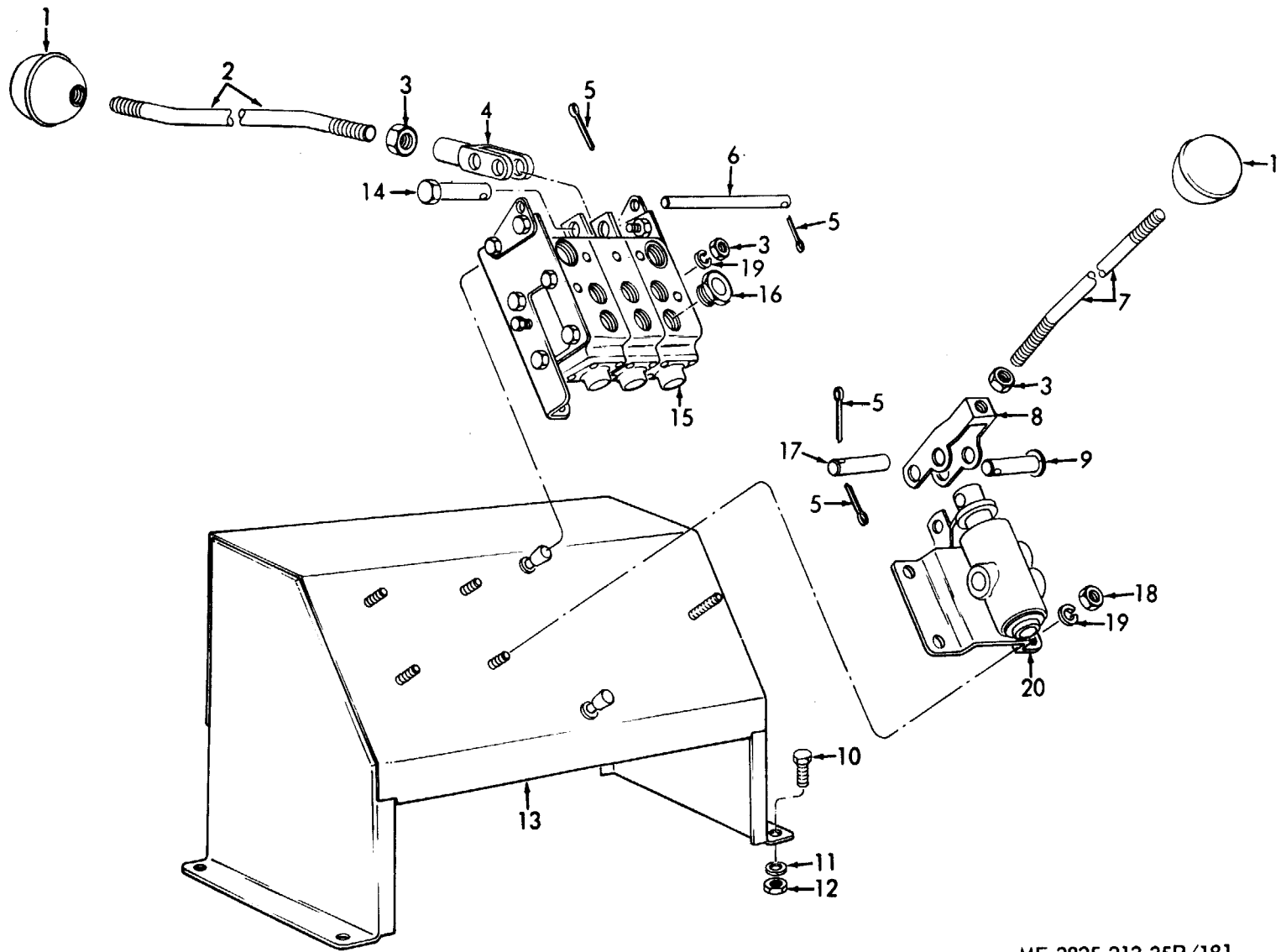
ME 3825-213-35P/179

Figure 179. Hydraulic Pump and Drive.



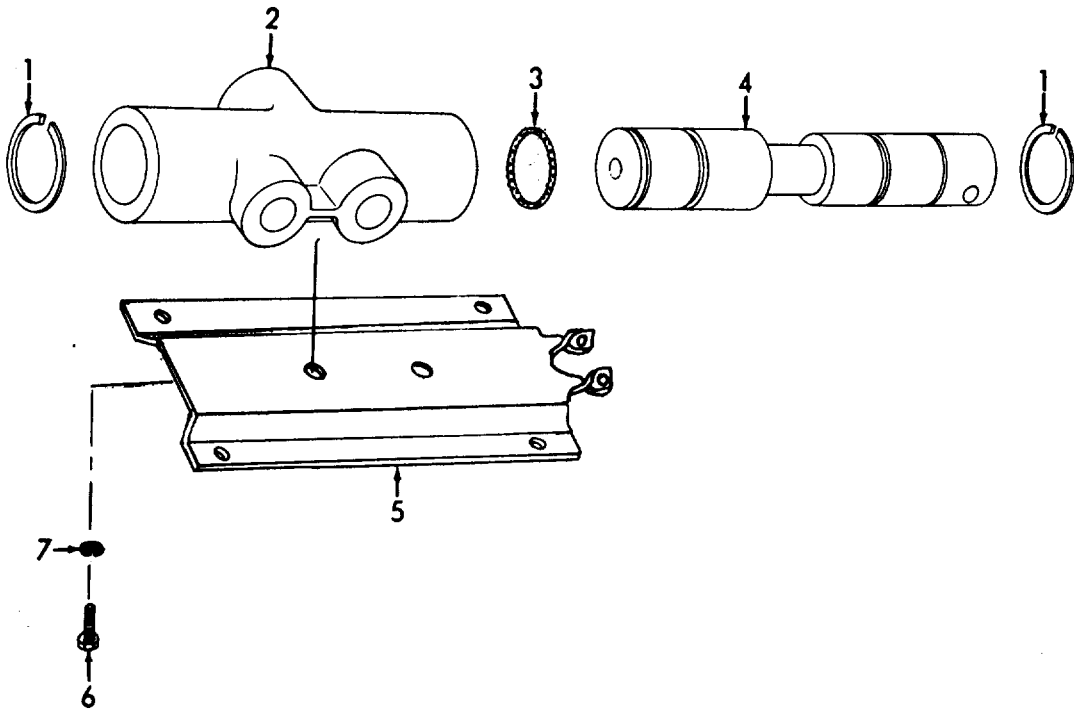
ME 3825-213-35P/180

Figure 180. Hydraulic Pump.



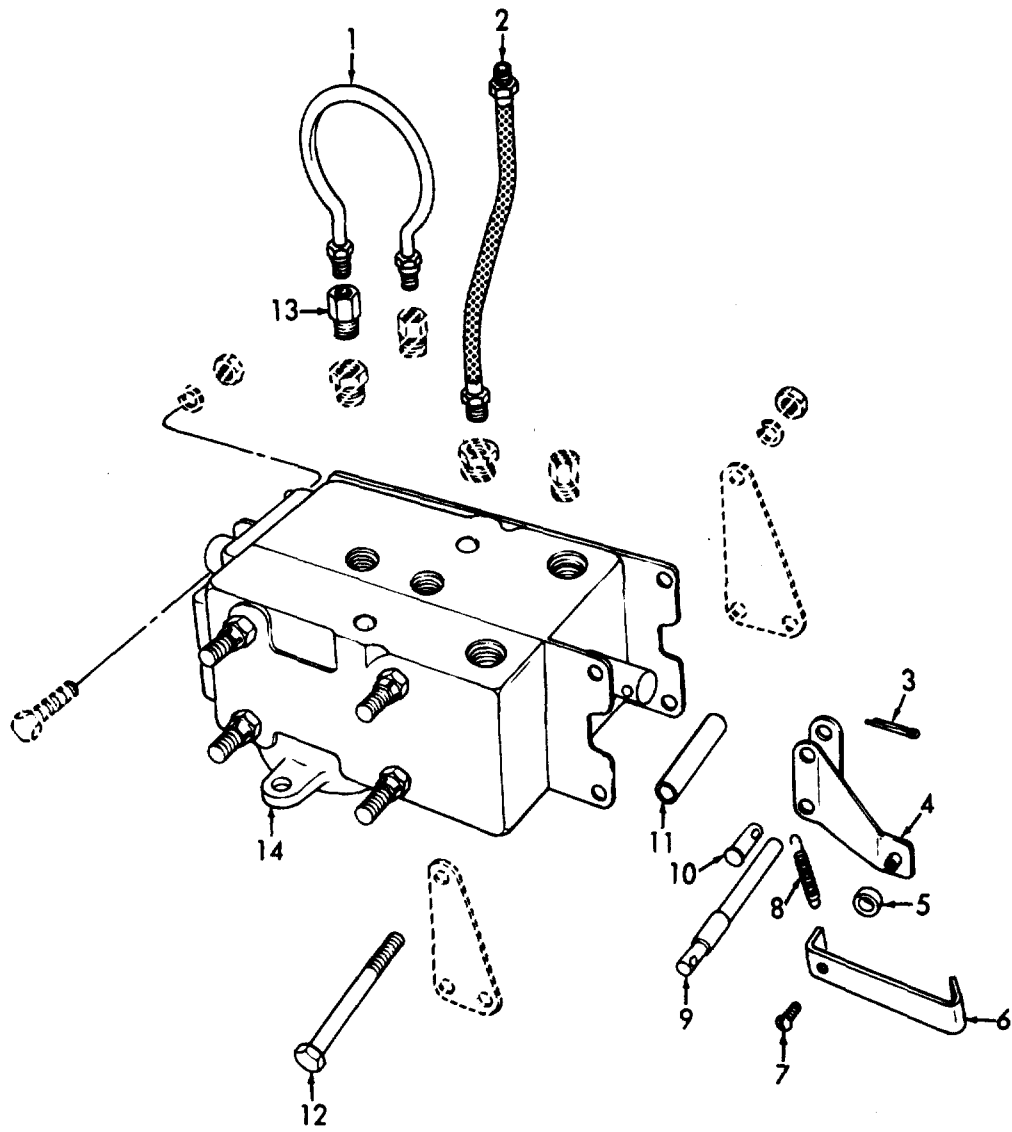
ME 3825-213-35P/181

Figure 181. Plow Control Valve.



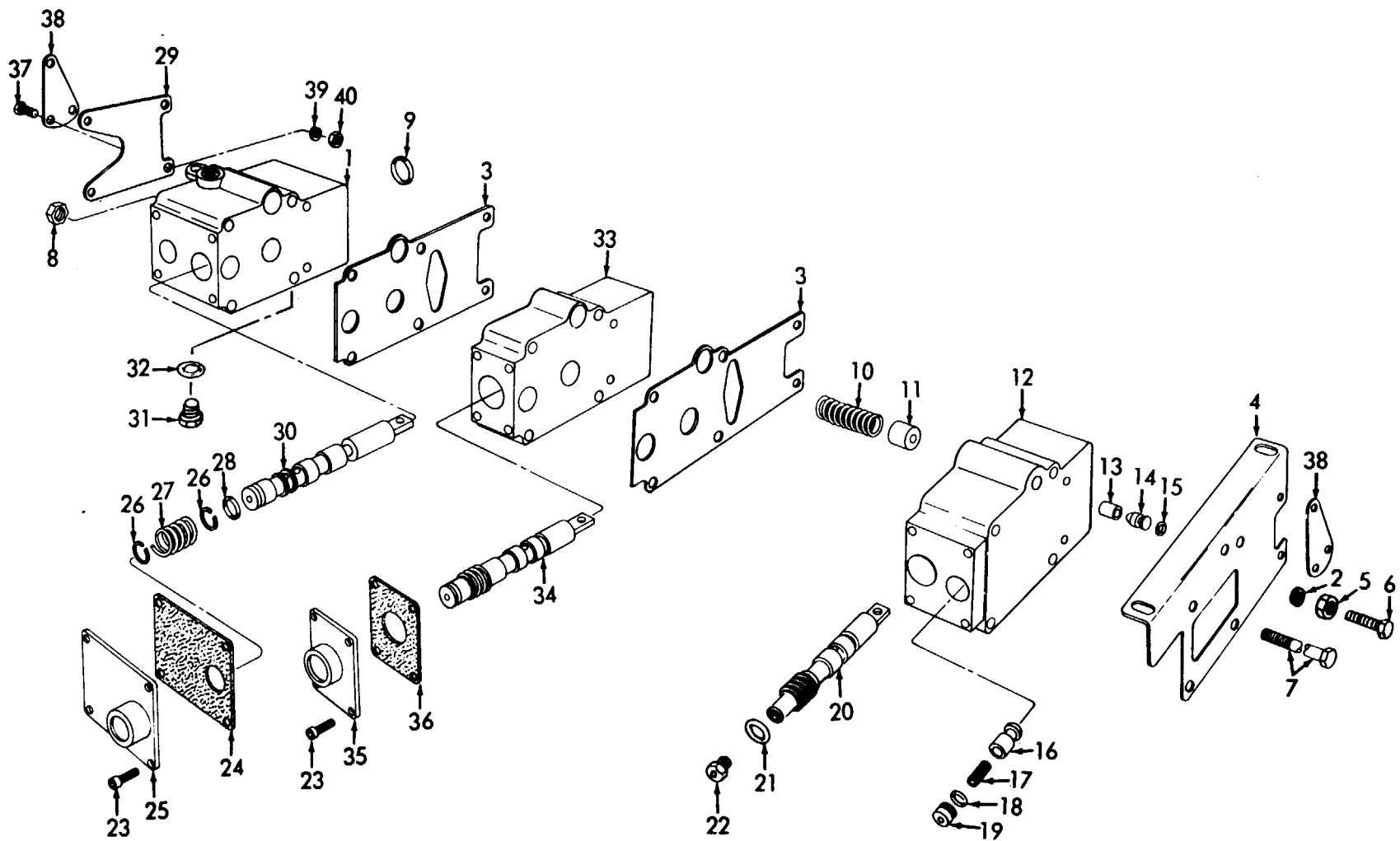
ME 3825-213-35P/182

Figure 182. Control Valve.



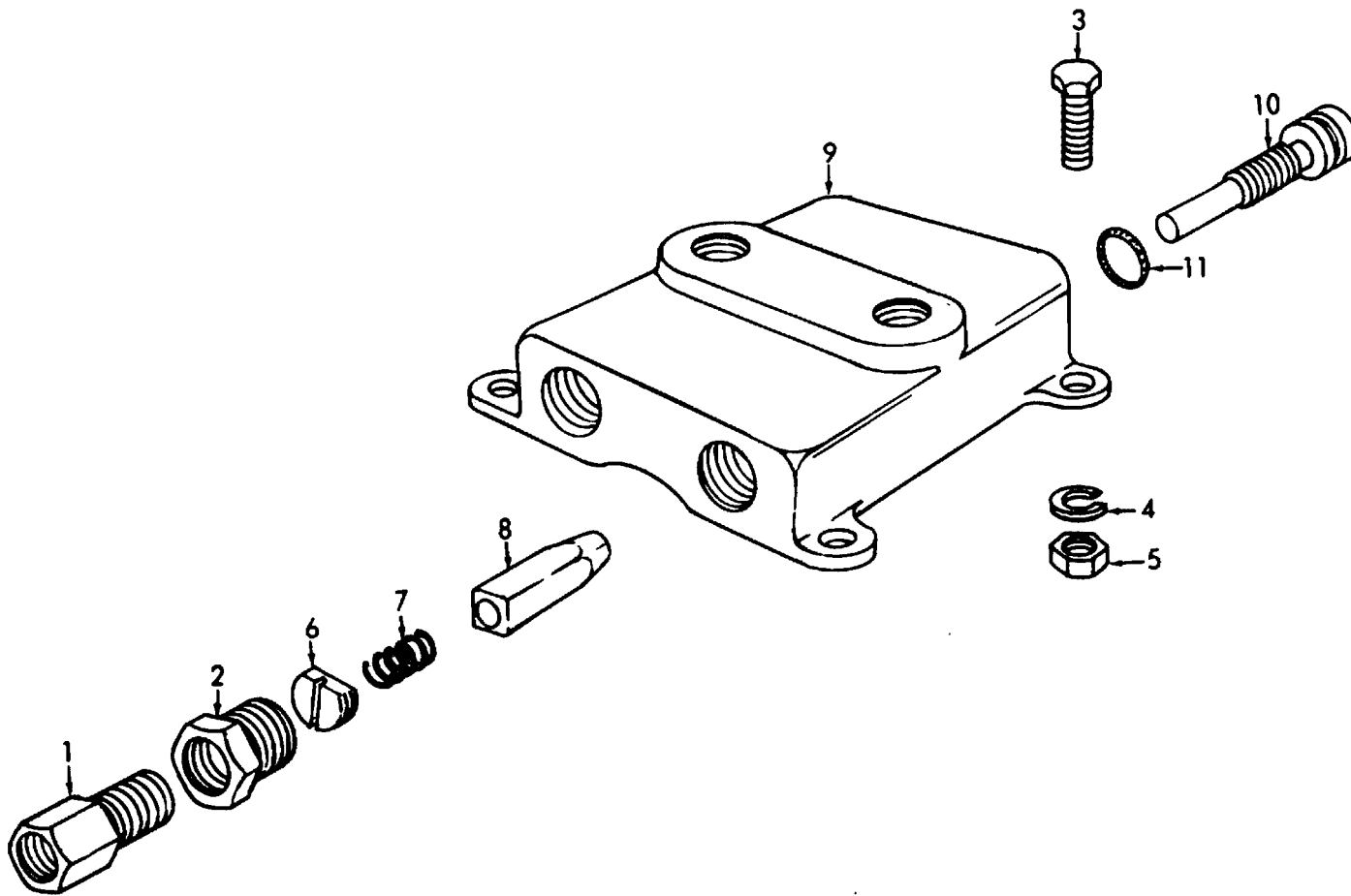
ME 3825-213-35P/183

Figure 183. Chute Control Valve.



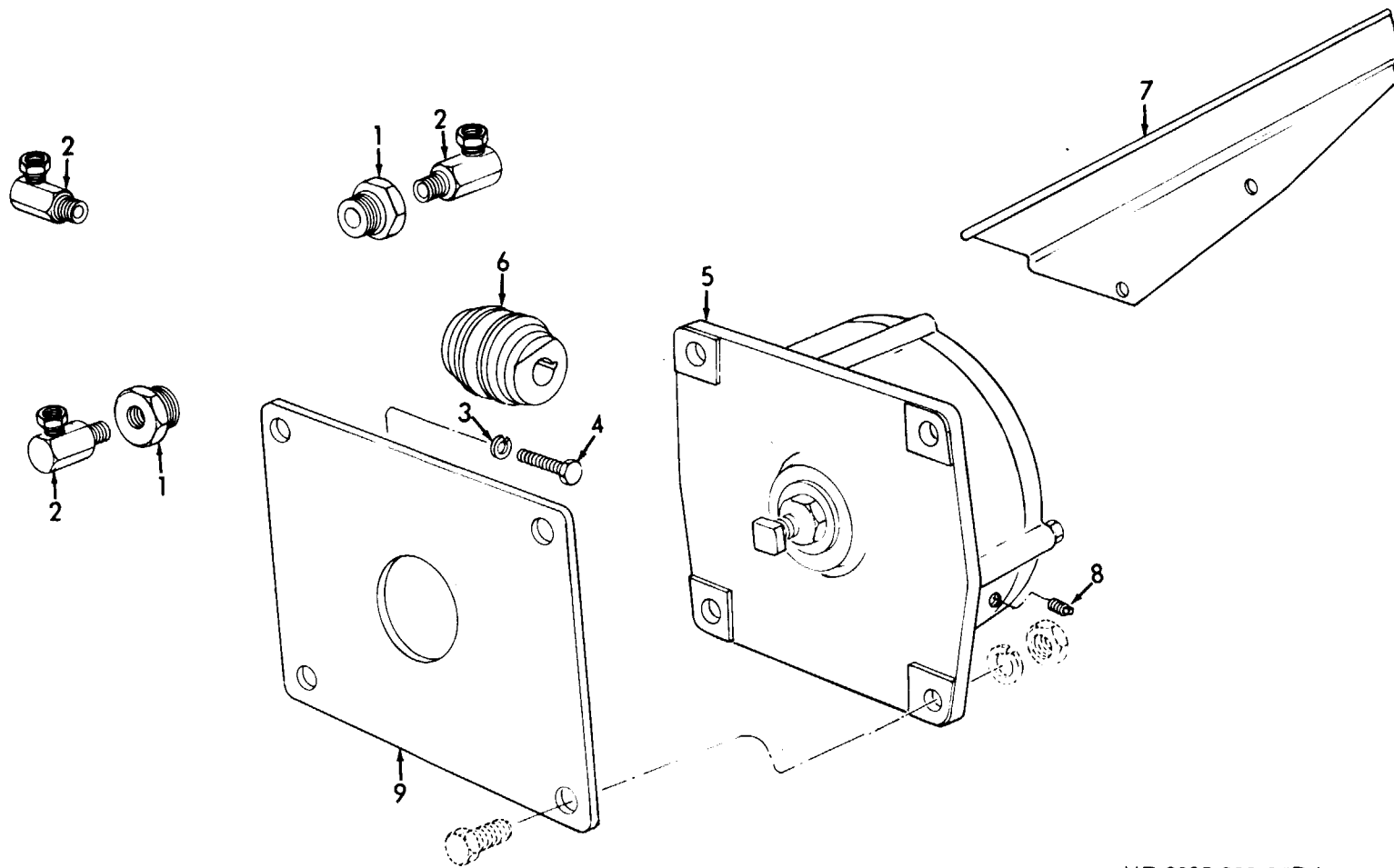
ME 3825-213-35P/184

Figure 184. Control valve.



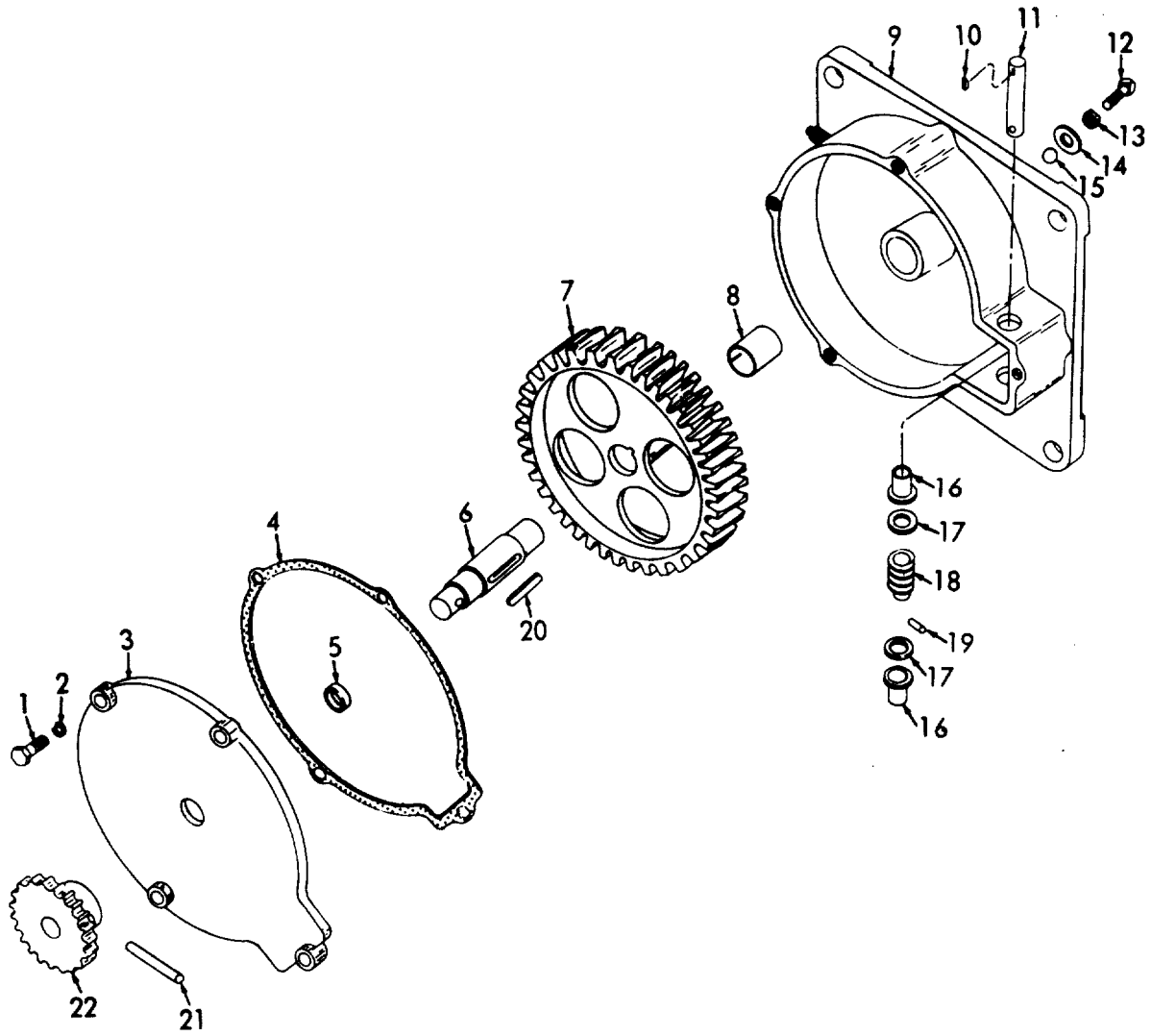
ME 3825-213-35P/185

Figure 185. Chute Throttle Valve.



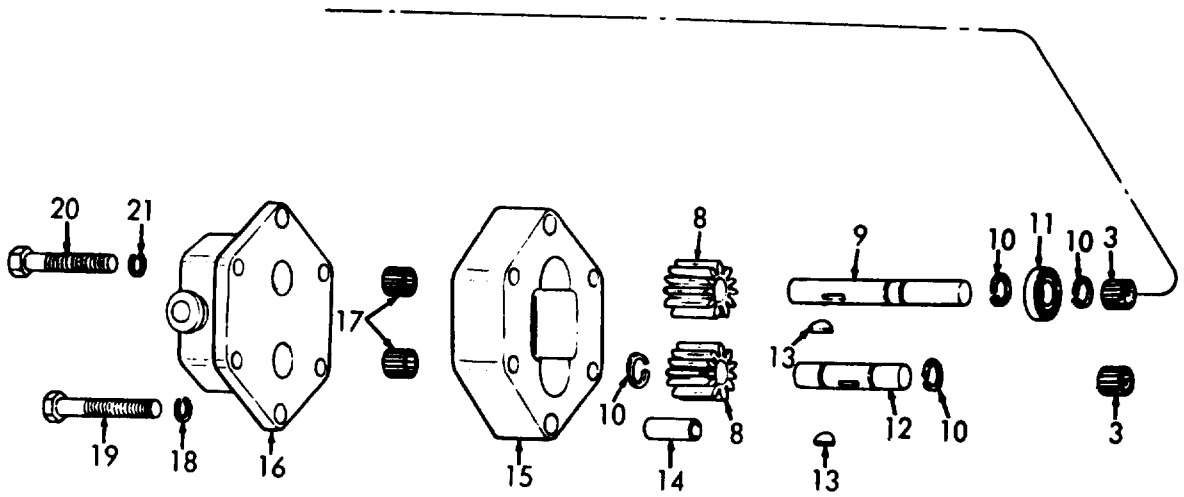
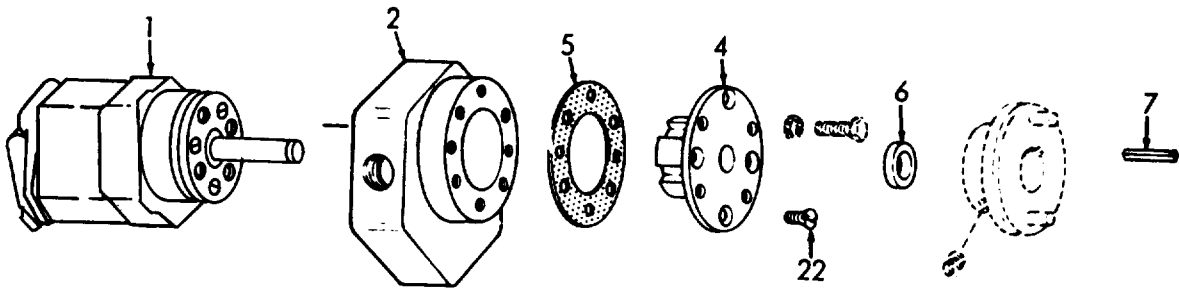
ME 3825-213-35P/186

Figure 186. Gear Box.



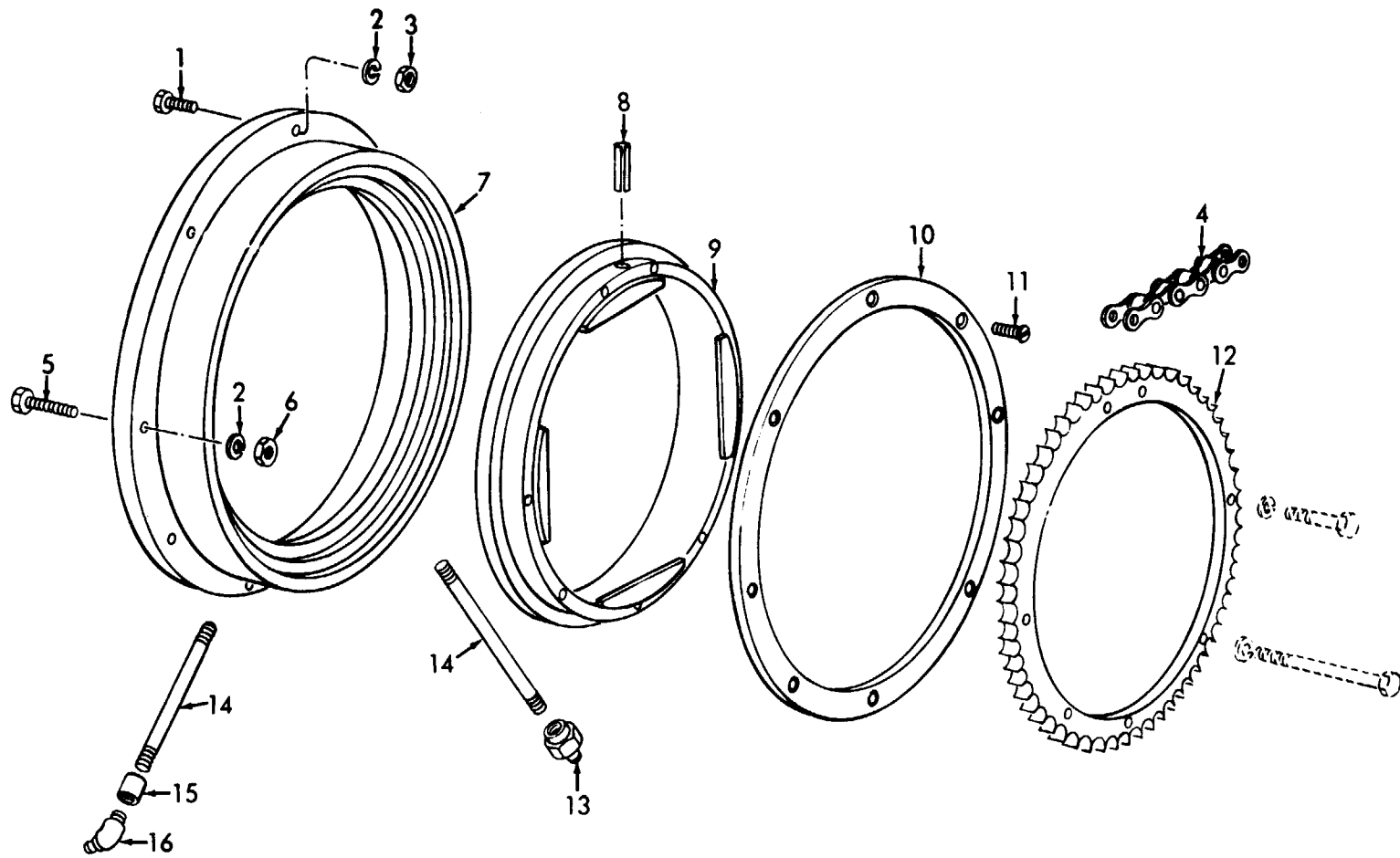
ME 3825-213-35P/187

Figure 187. Gear Box.



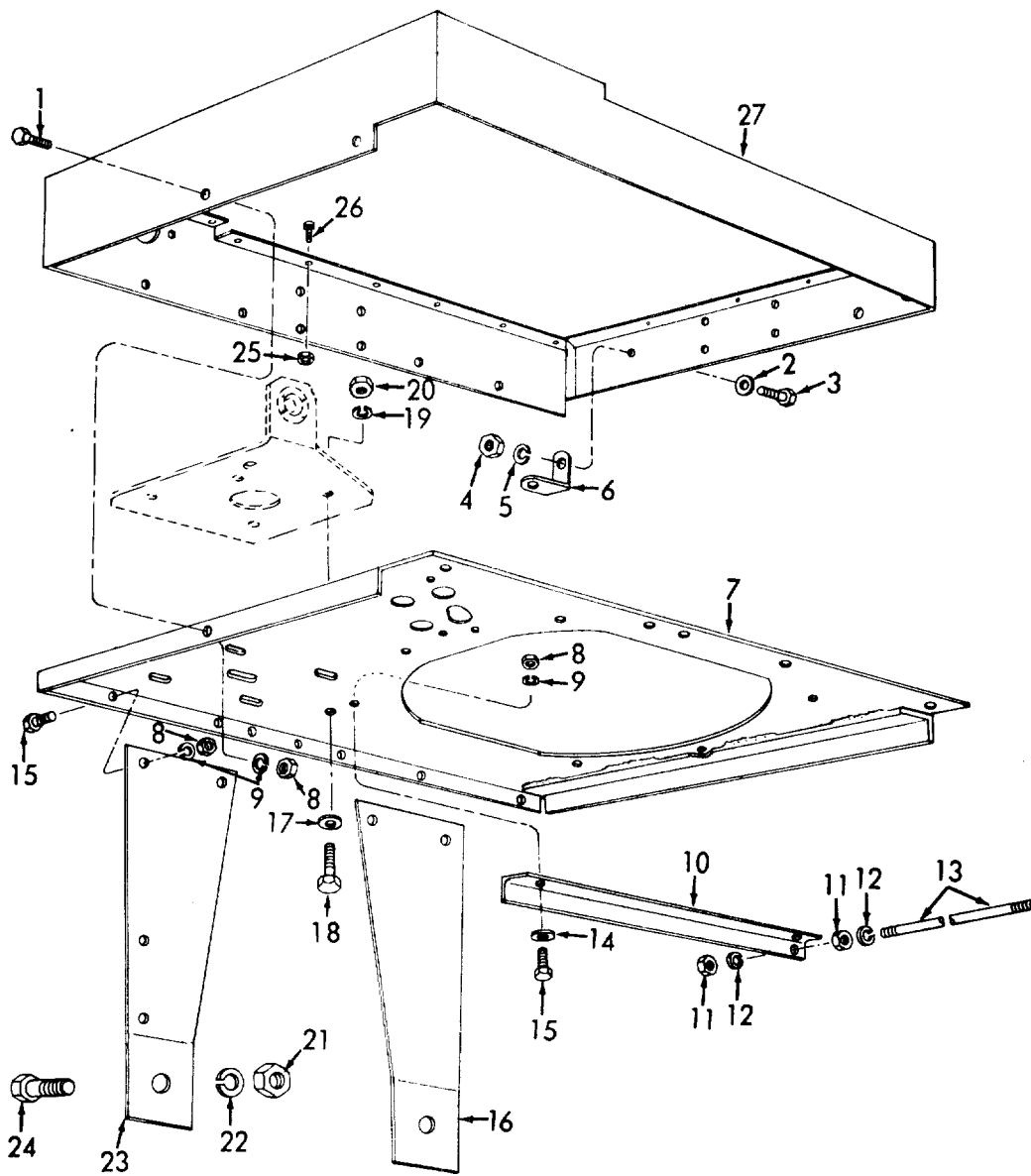
ME 3825-213-35P/188

Figure 188. Turret Hydraulic Motor.



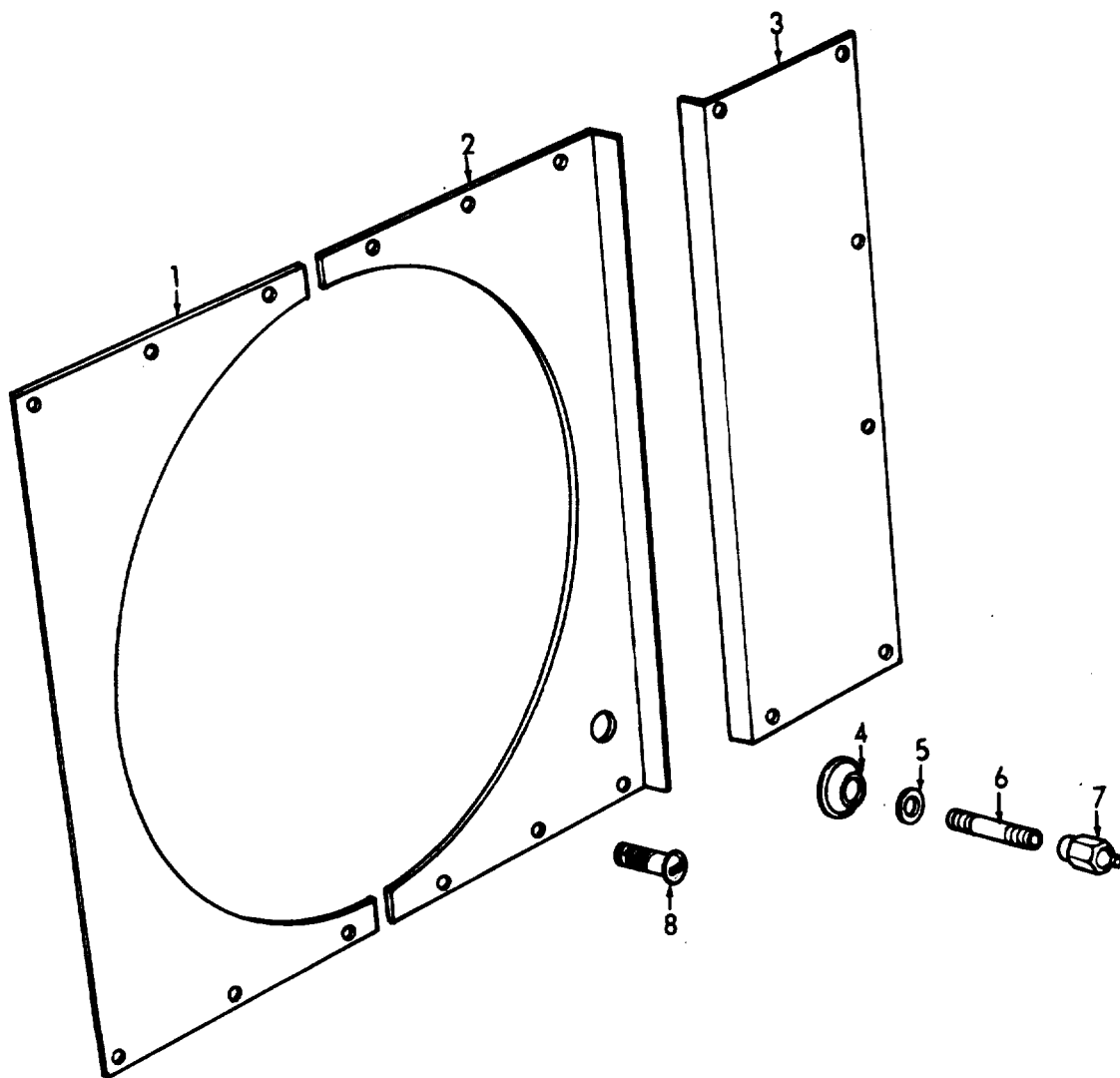
ME 3825-213-35P/189

Figure 189. Turret.



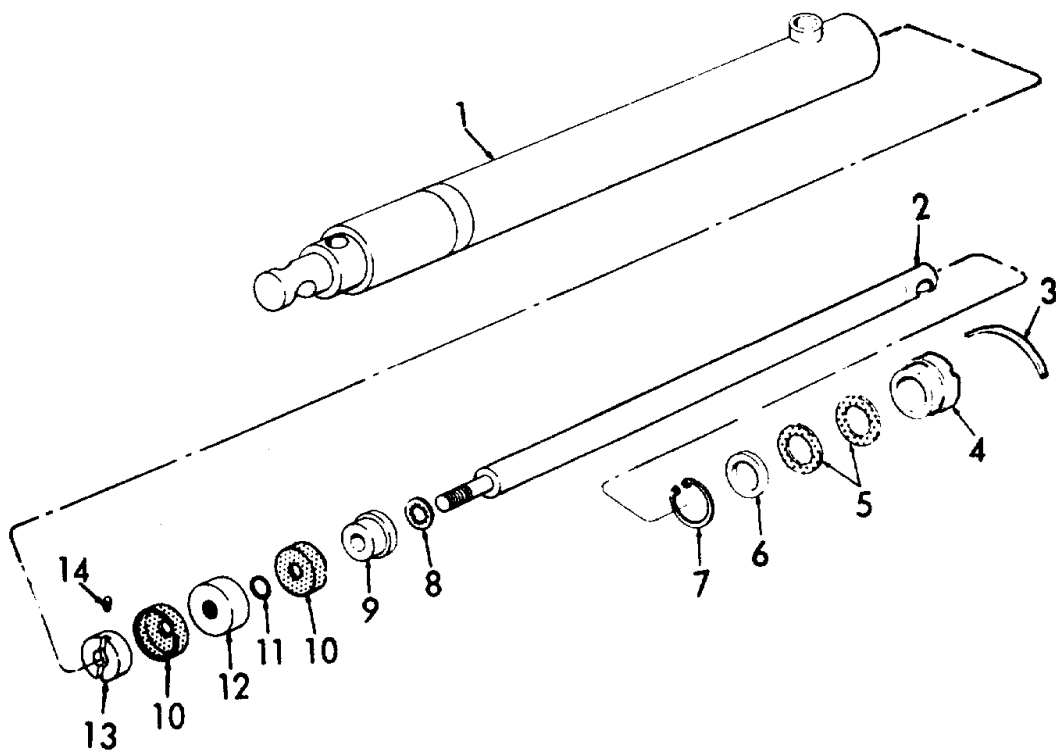
ME 3825-213-35P/190

Figure 190. Turret Table.



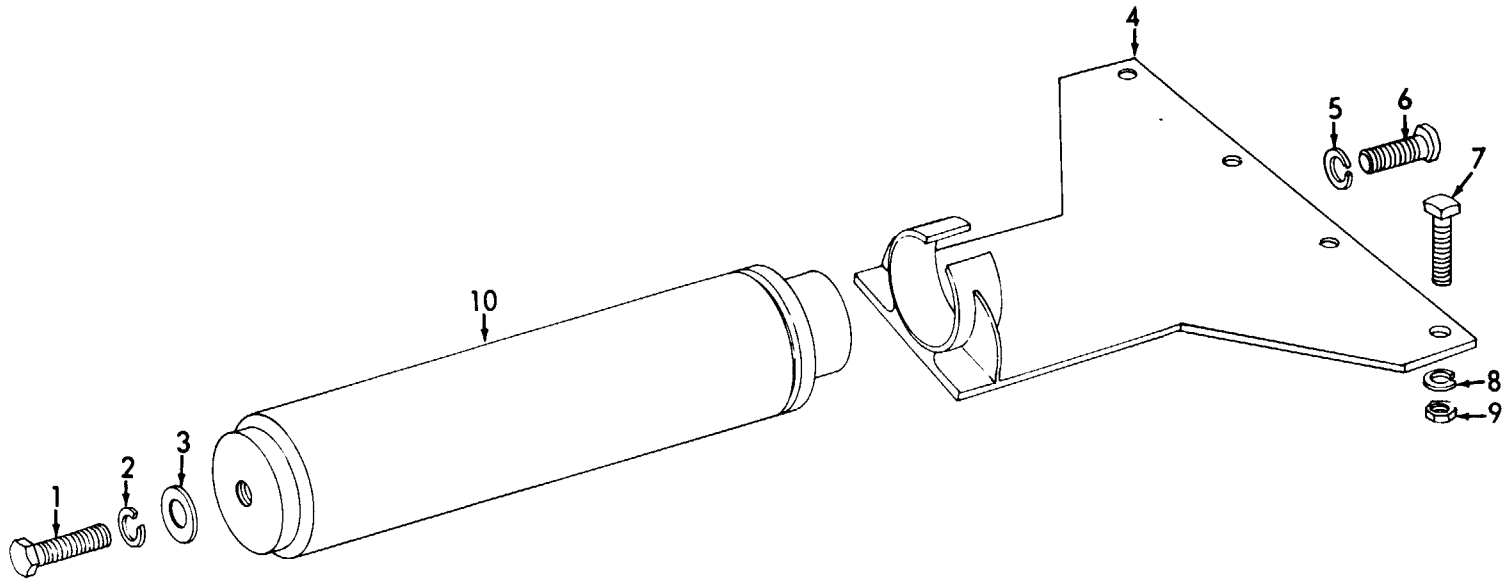
ME 3825-213-35P/191

Figure 191. Turret Covers.



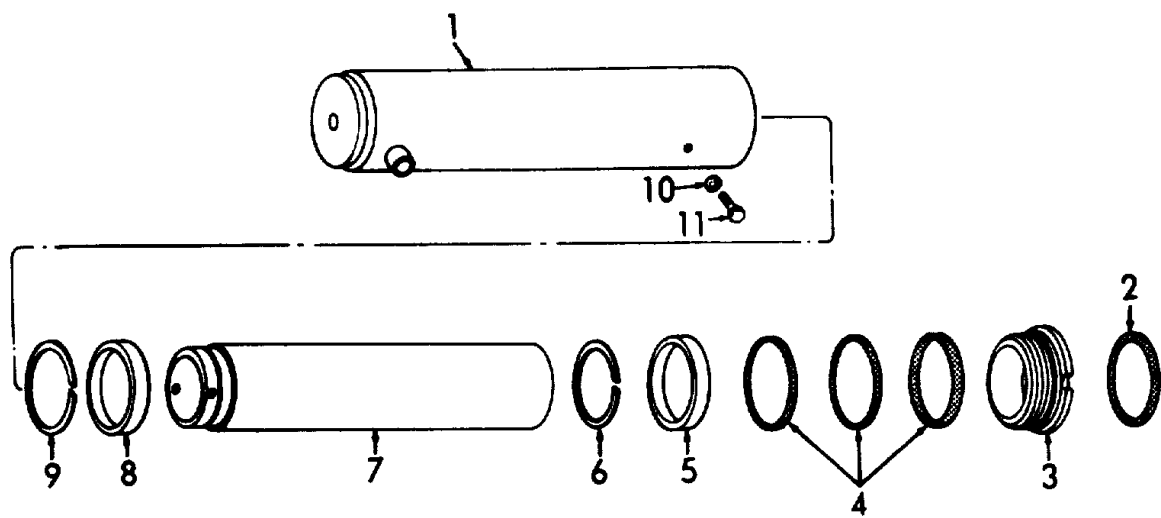
ME 3825-213-35P/193

Figure 193. Chute Lift Hydraulic Cylinder.



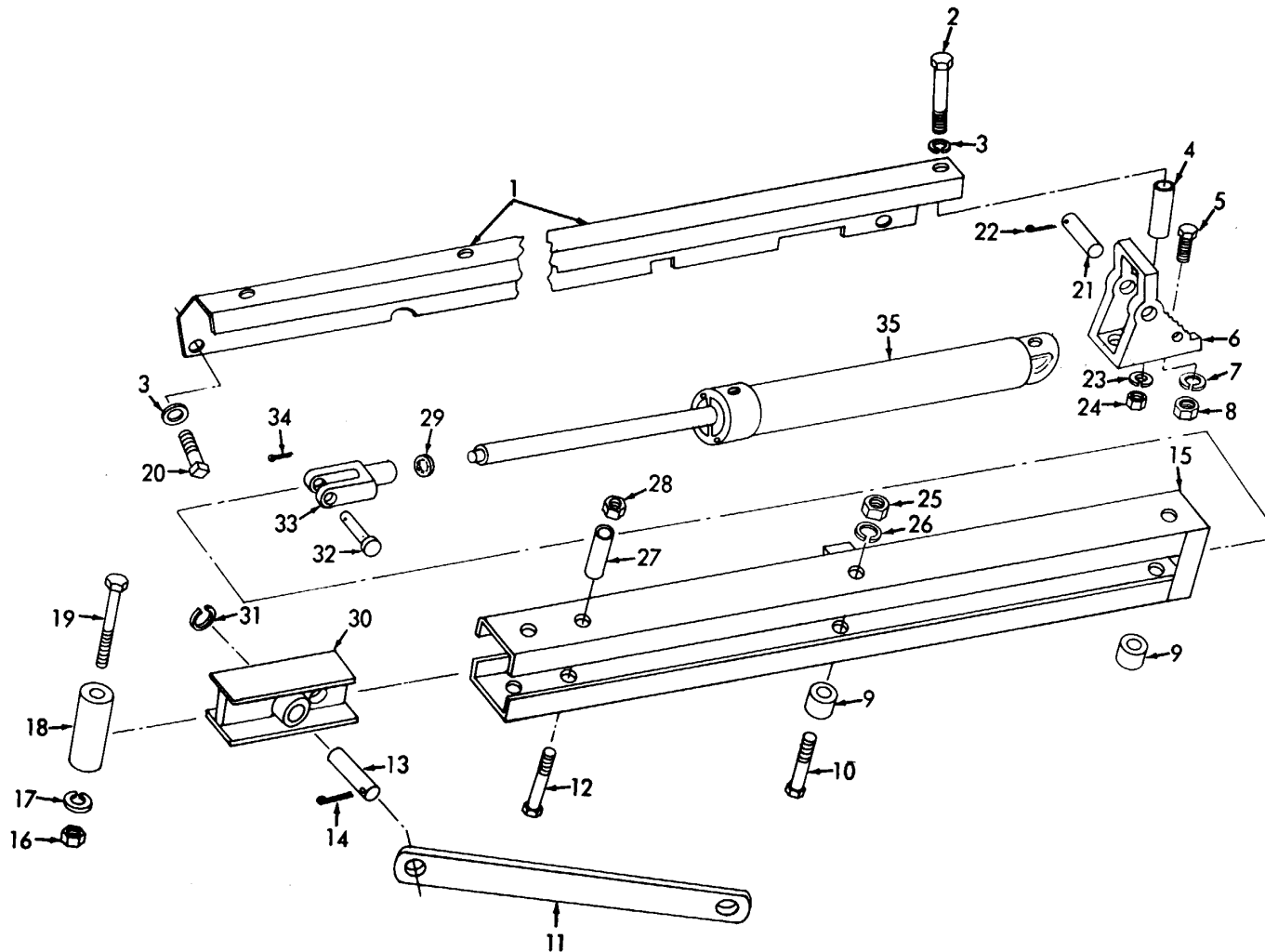
ME 3825-213-35P/194

Figure 194. Plow Hitch Hydraulic Cylinder and Mounting Hardware.



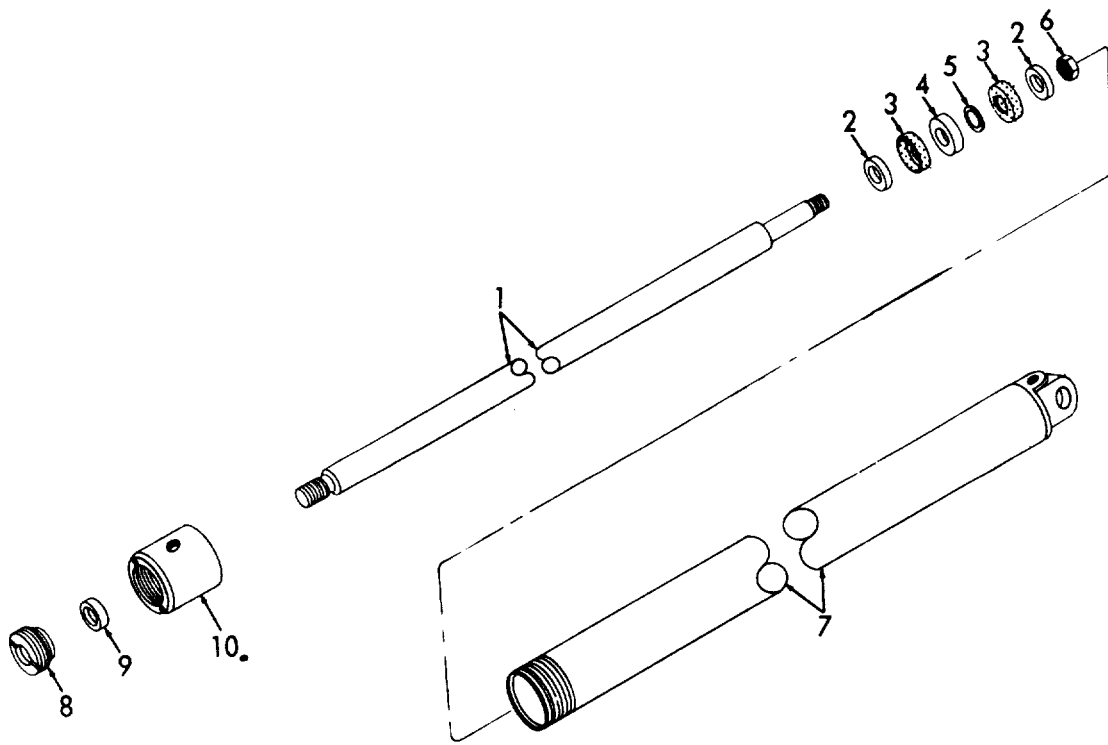
ME 3825-213-35P/195

Figure 195. Plow Hitch Cylinder.



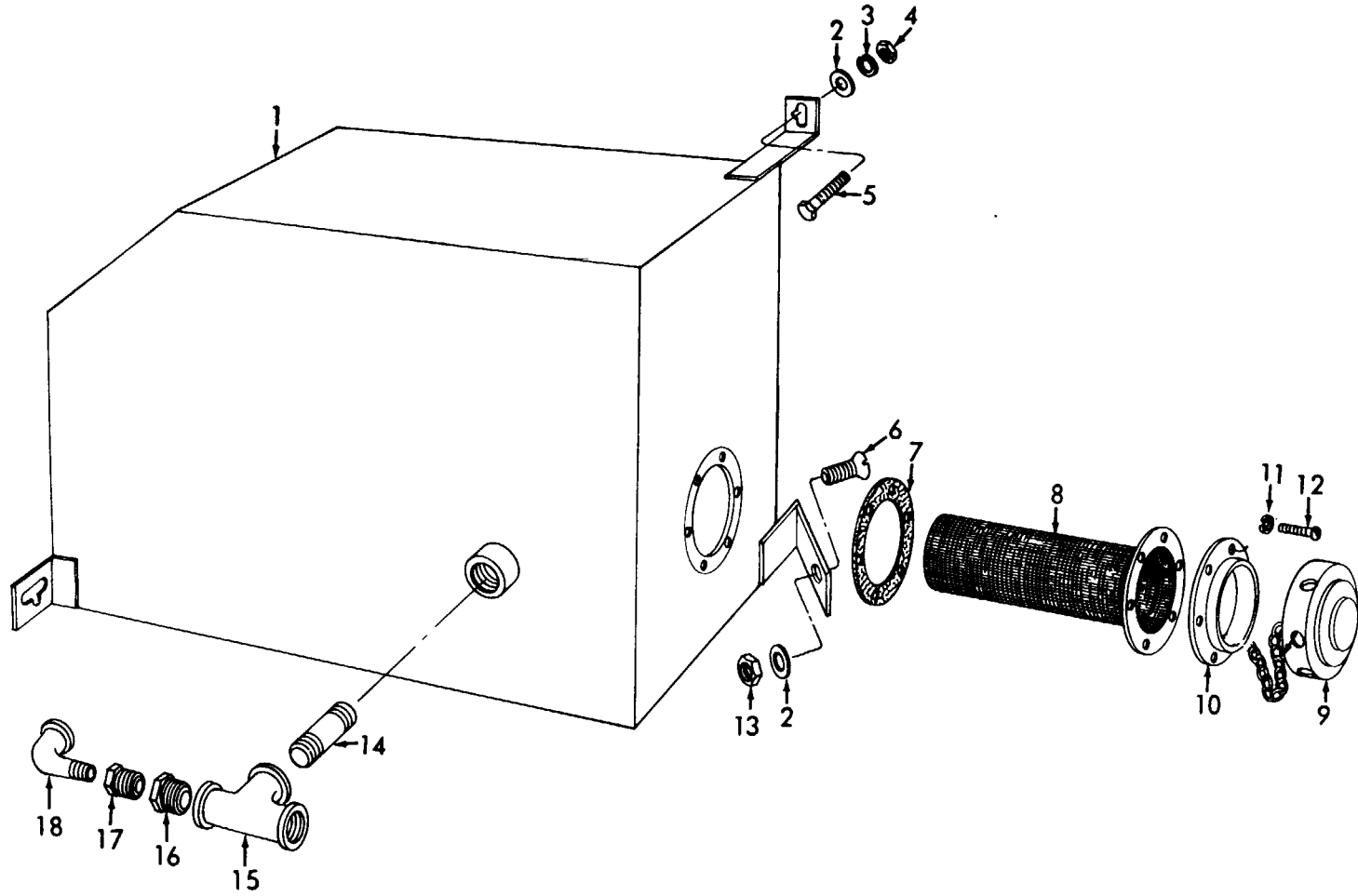
ME 3825-213-35P/196

Figure 196. Chute Directional Cylinder (1).



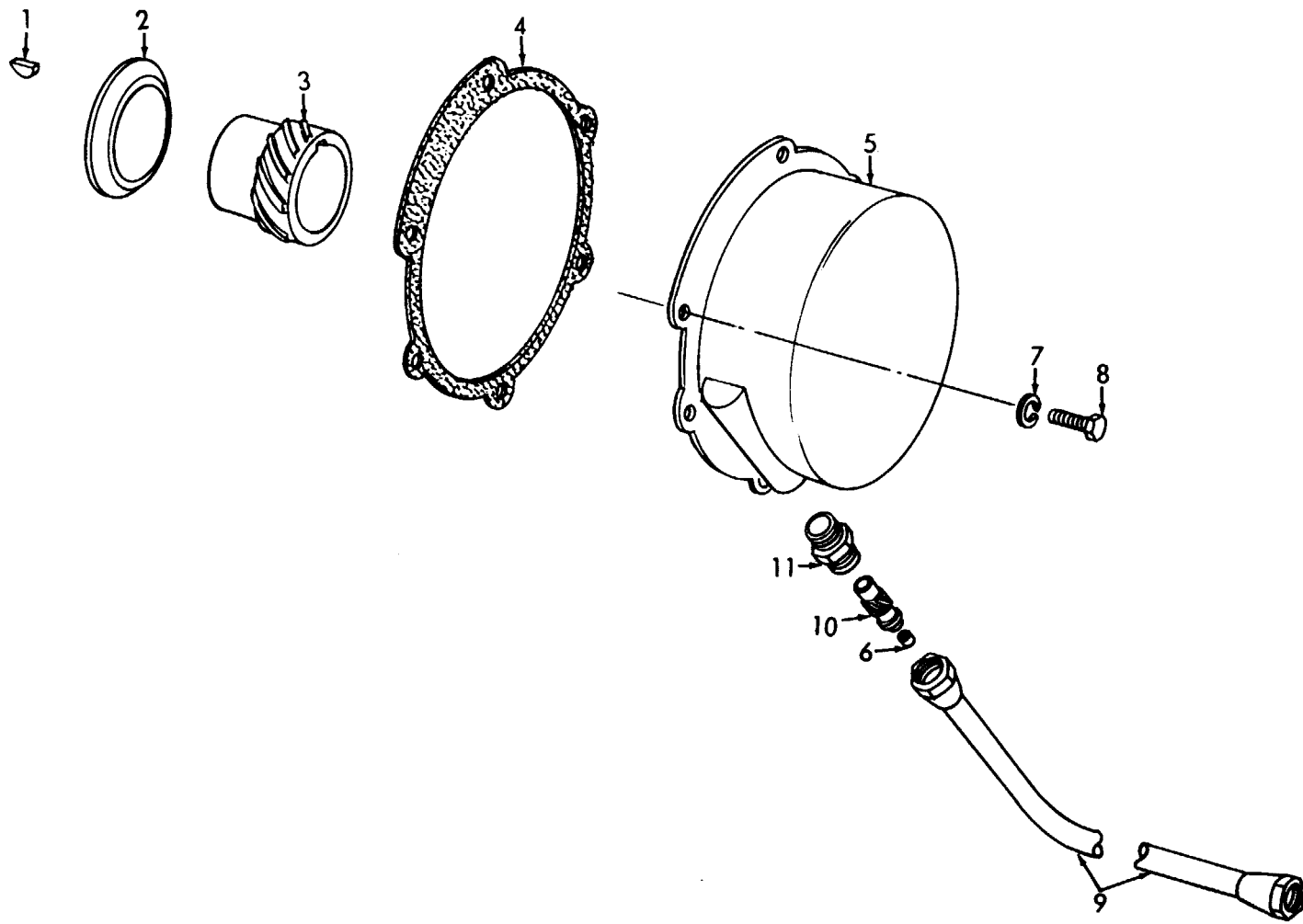
ME 3825-213-35P/197

Figure 197. Chute Directional Channel.



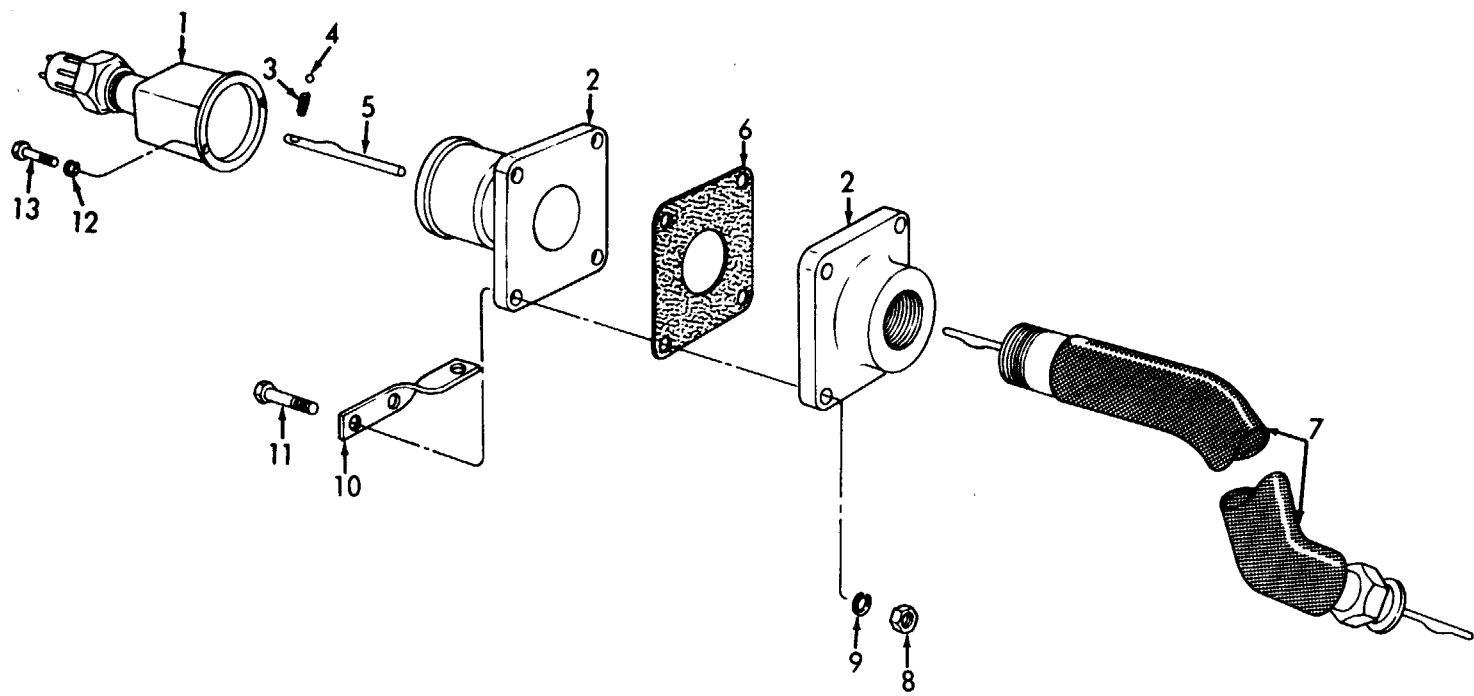
ME 3825-213-35P/198

Figure 198. Hydraulic Tank.



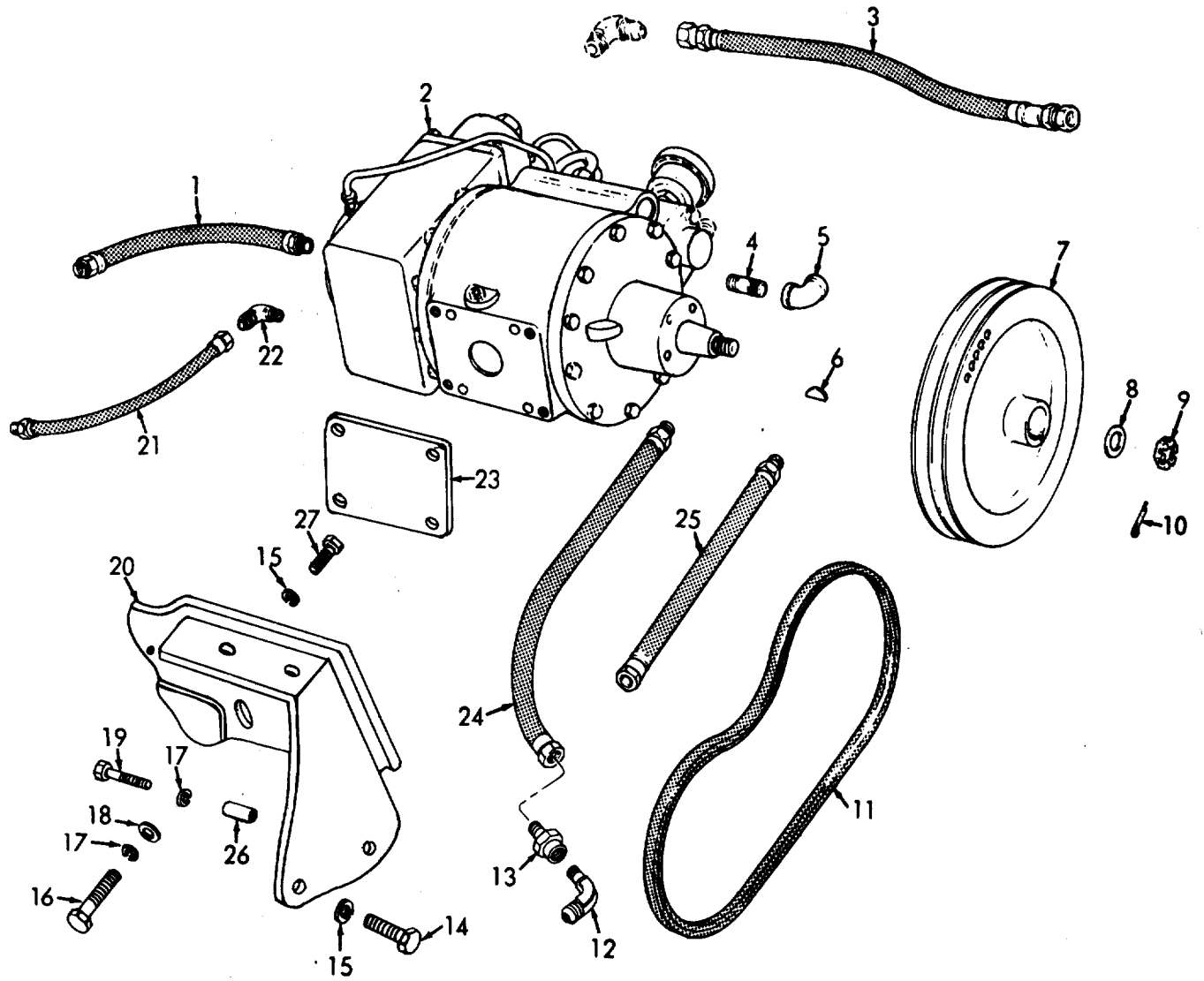
ME 3825-213-35P/199

Figure 199. Speedometer.



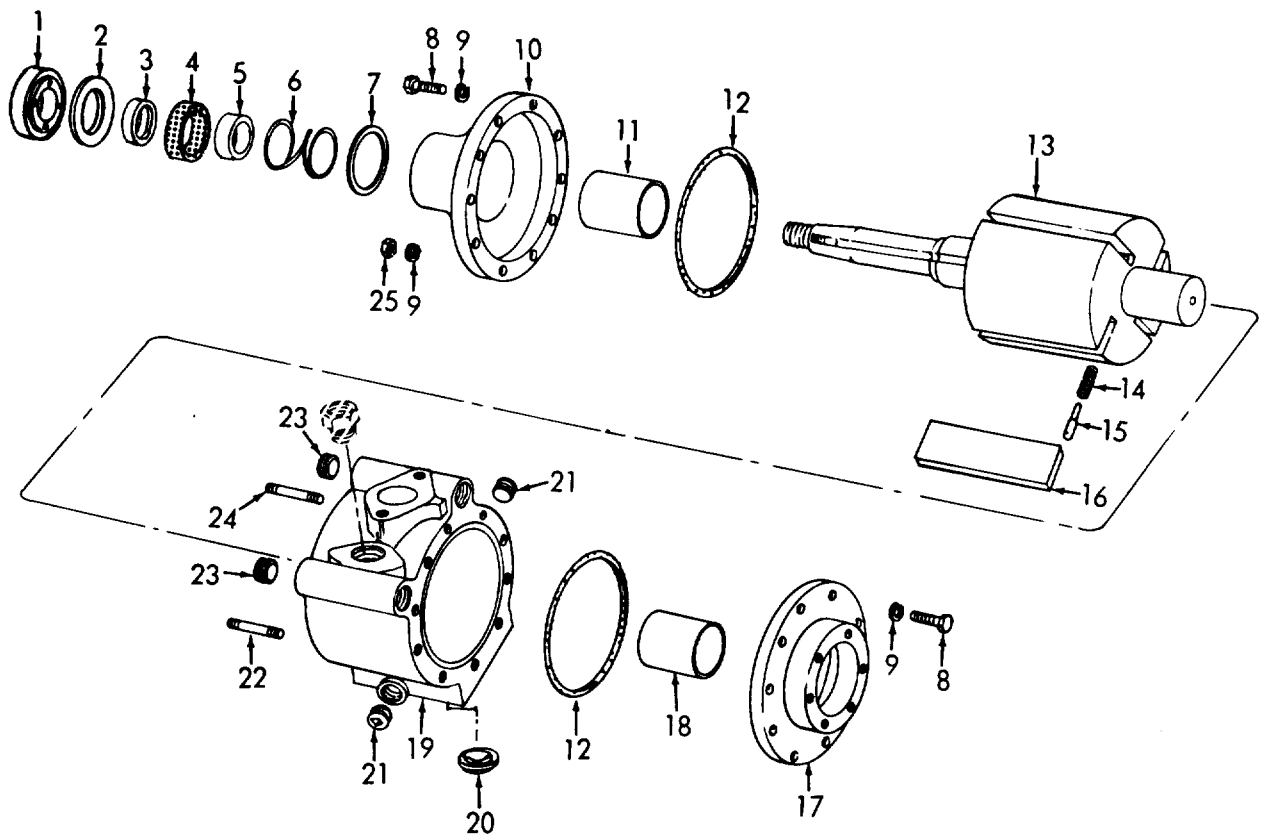
ME 3825-213-35P/200

Figure 200. Tachometer Drive, Bracket and Adapter.



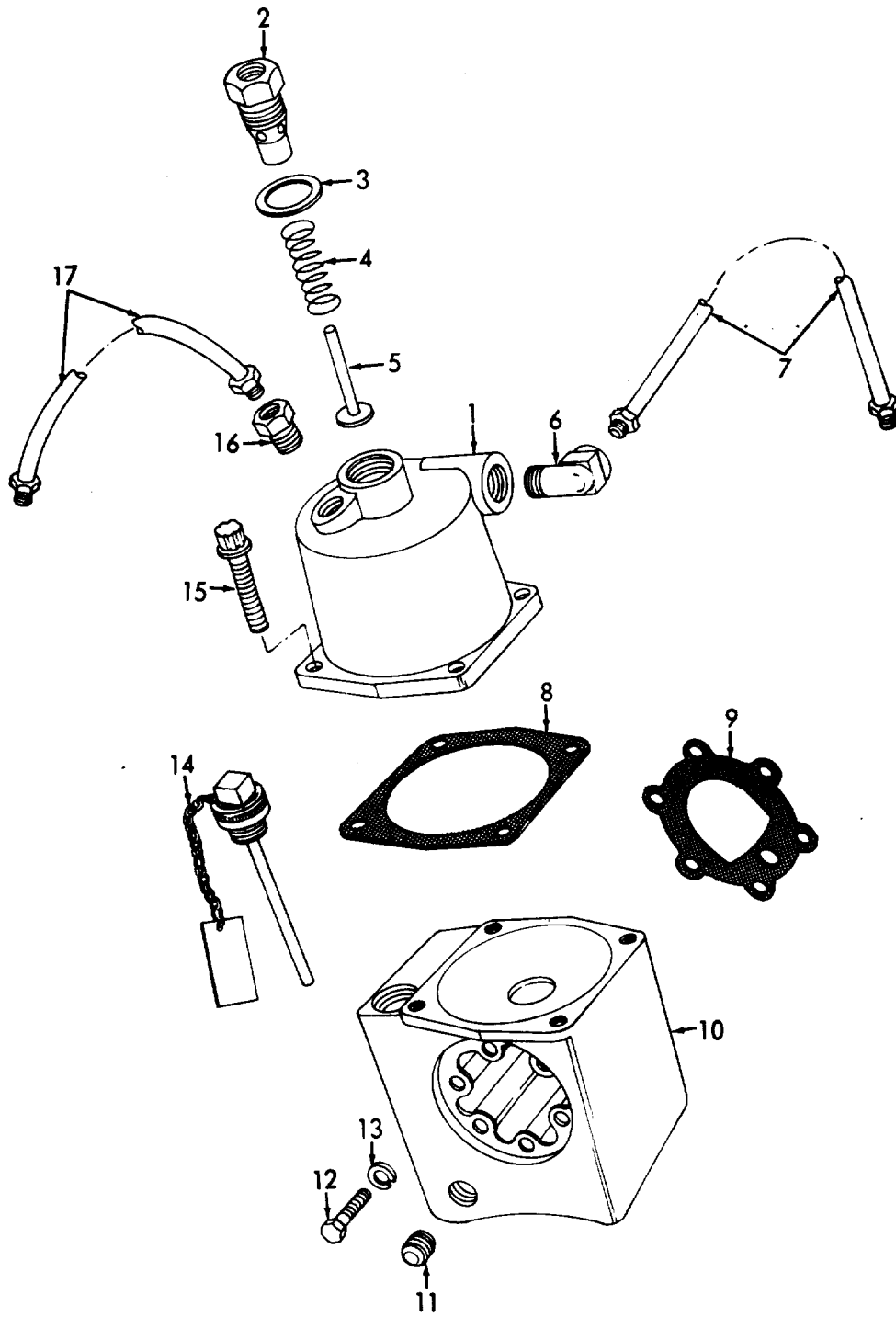
ME 3825-213-35P/201

Figure 201. Compressor and Components.



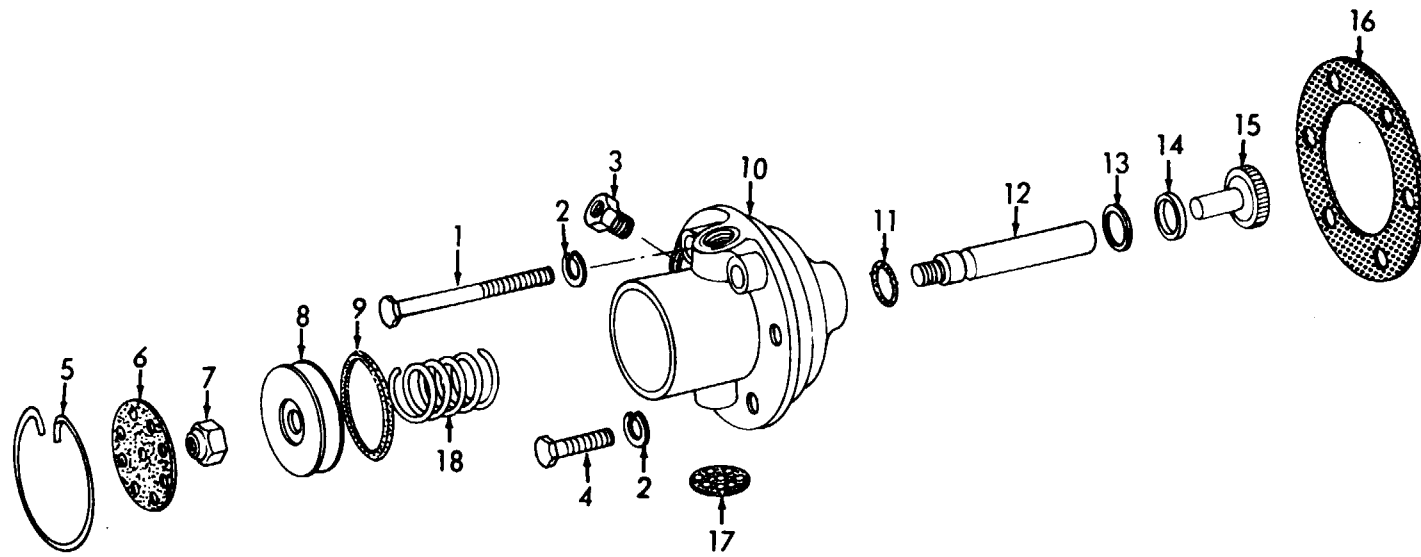
ME 3825-213-35P/202

Figure 202. Compressor Housing and Rotor.



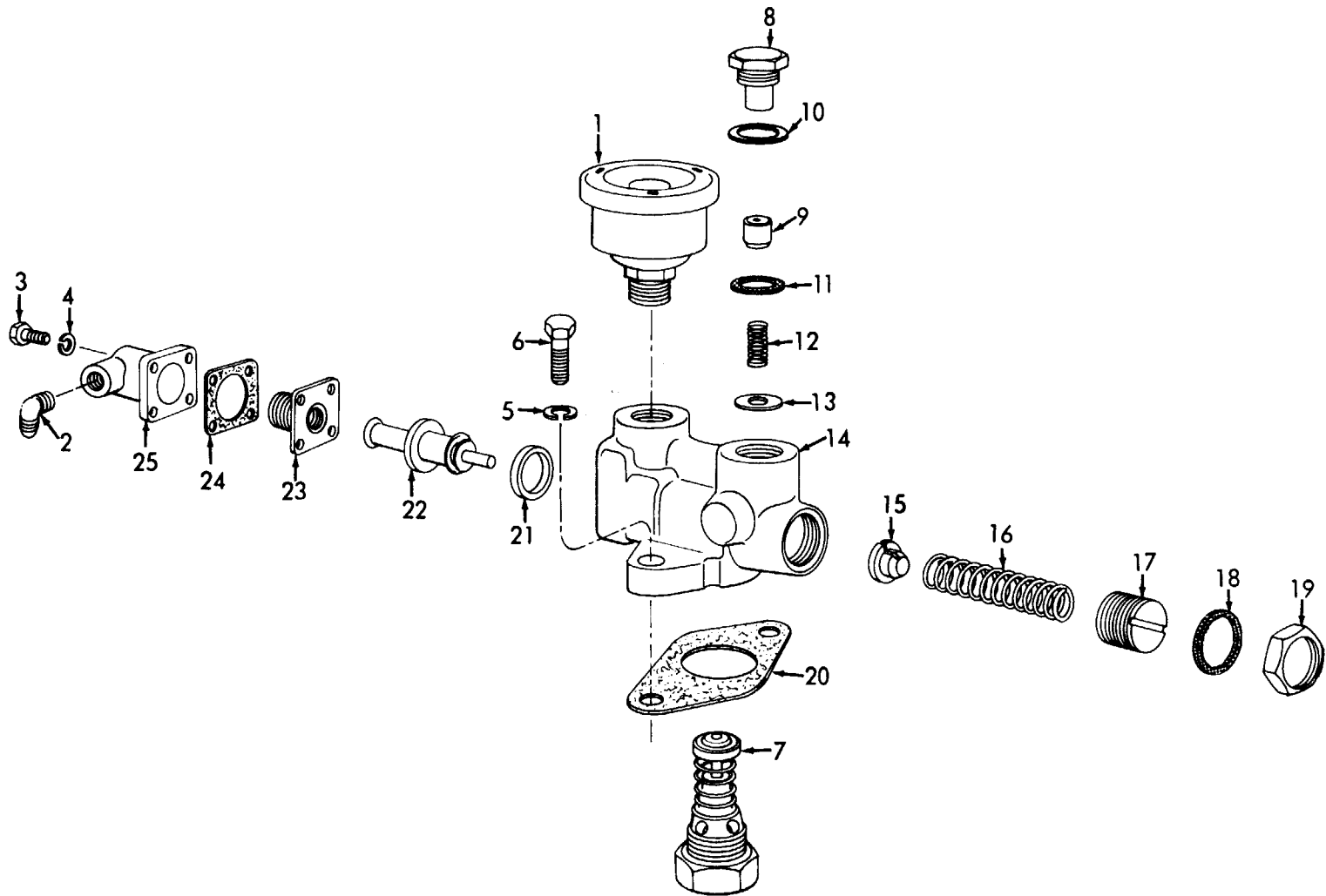
ME 3825-213-35P/203

Figure 203. Compressor Air Dome.



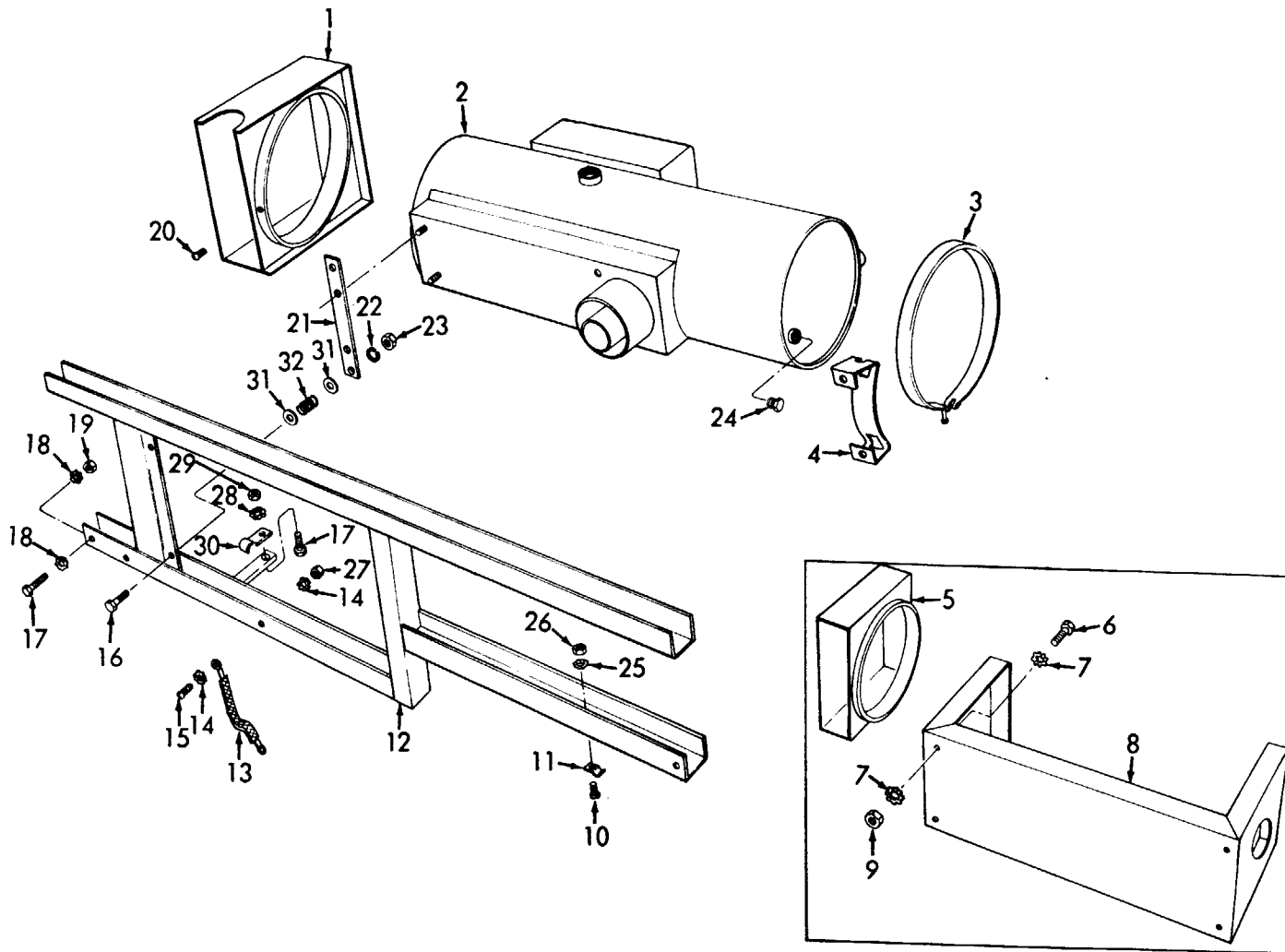
ME 3825-213-35P/204

Figure 204. Lubrication Valve.



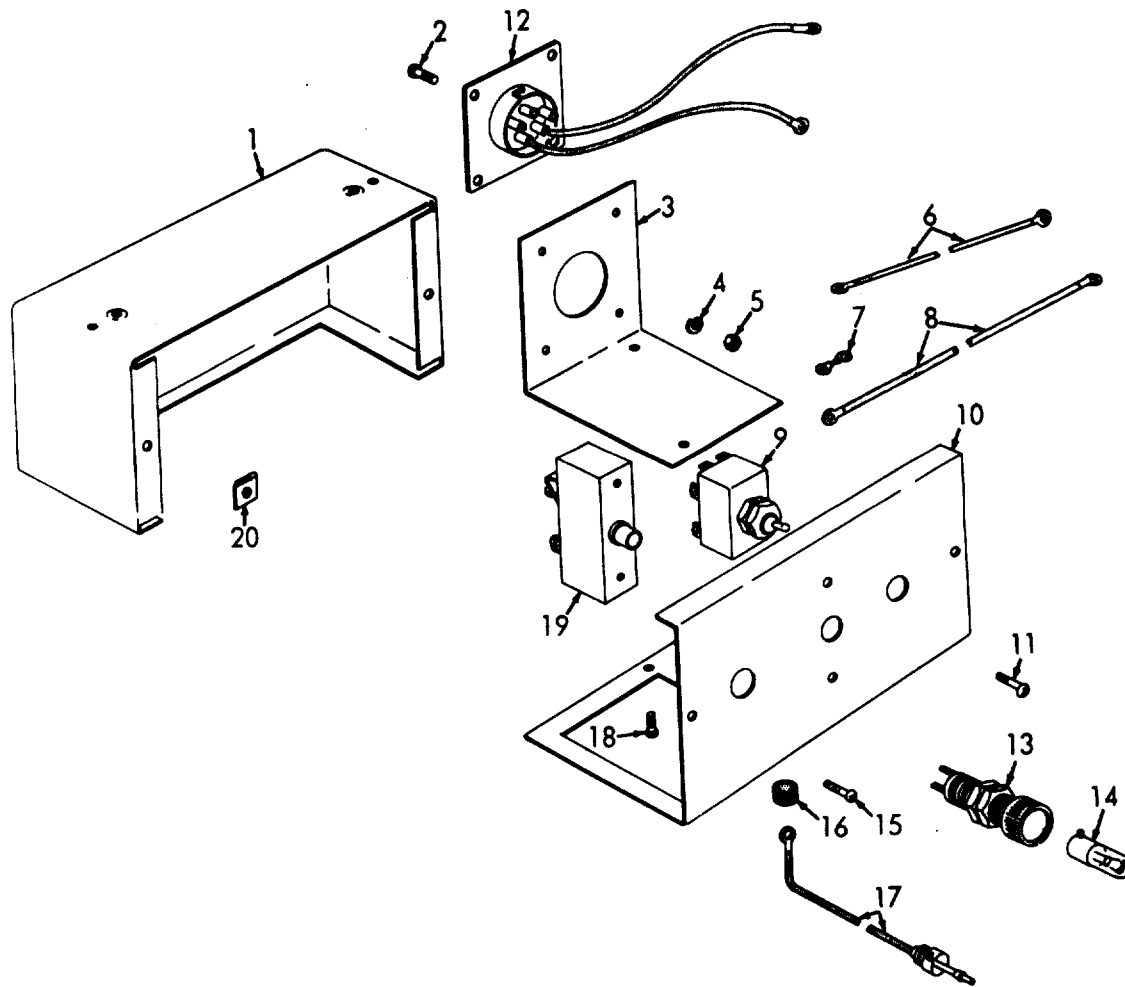
ME 3825-213-35P/205

Figure 205. Compressor Intake Check Valve.



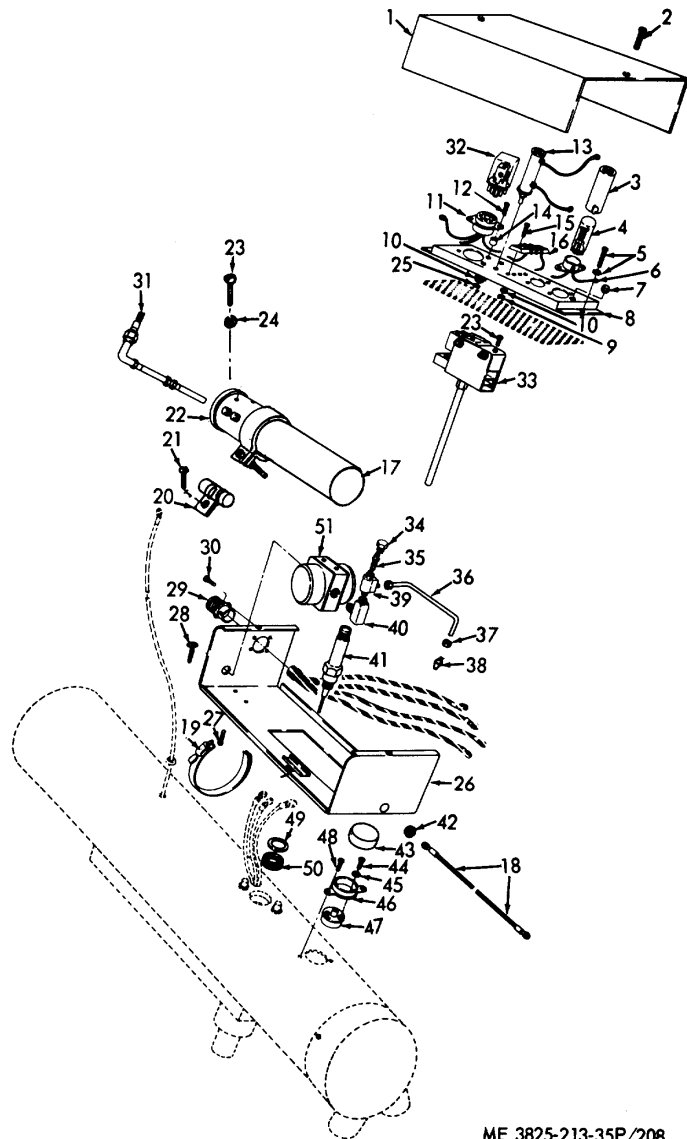
ME 3825-213-35P/206

Figure 206. Heater Mounting Frame and Brackets.



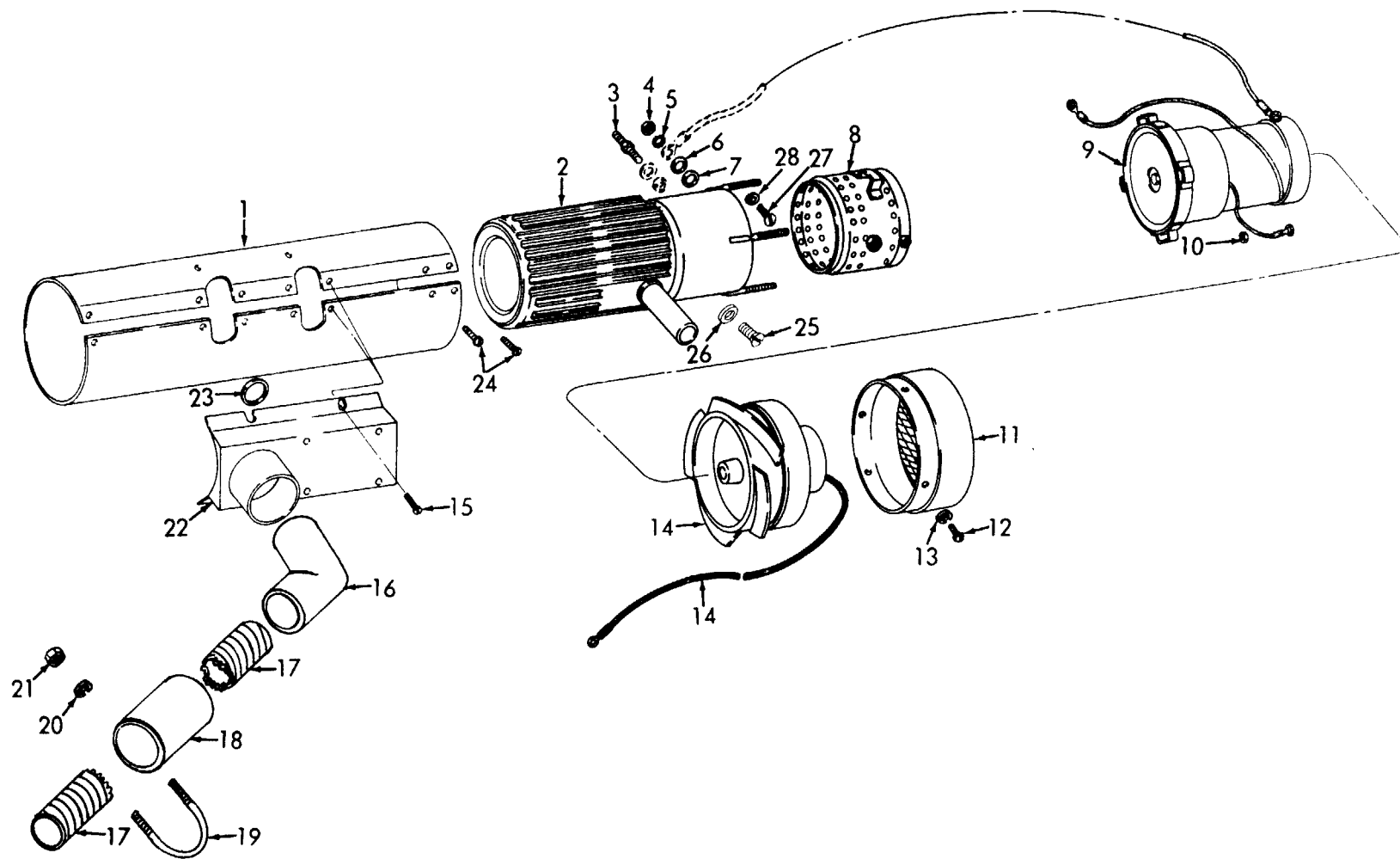
ME 3825-213-35P/207

Figure 207. Heater Control Box.



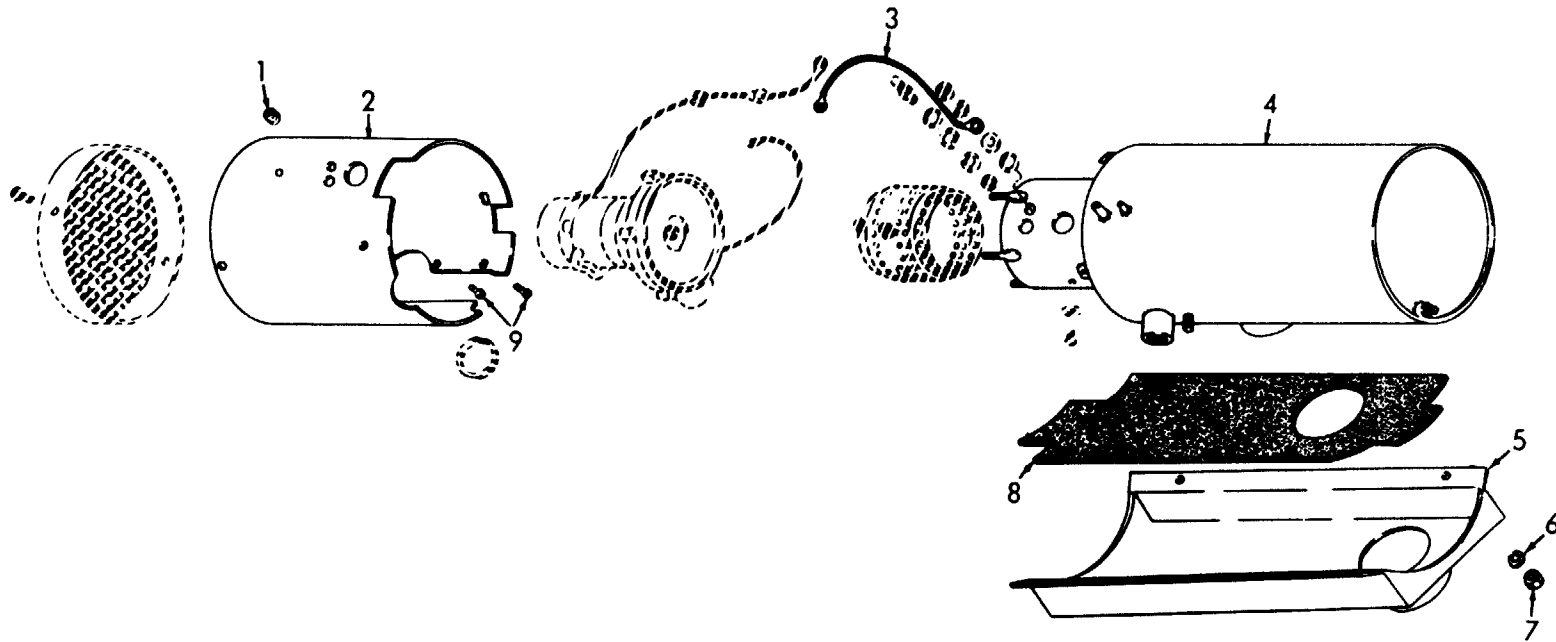
ME 3825-213-35P/208

Figure 208. Heater Control Panel.



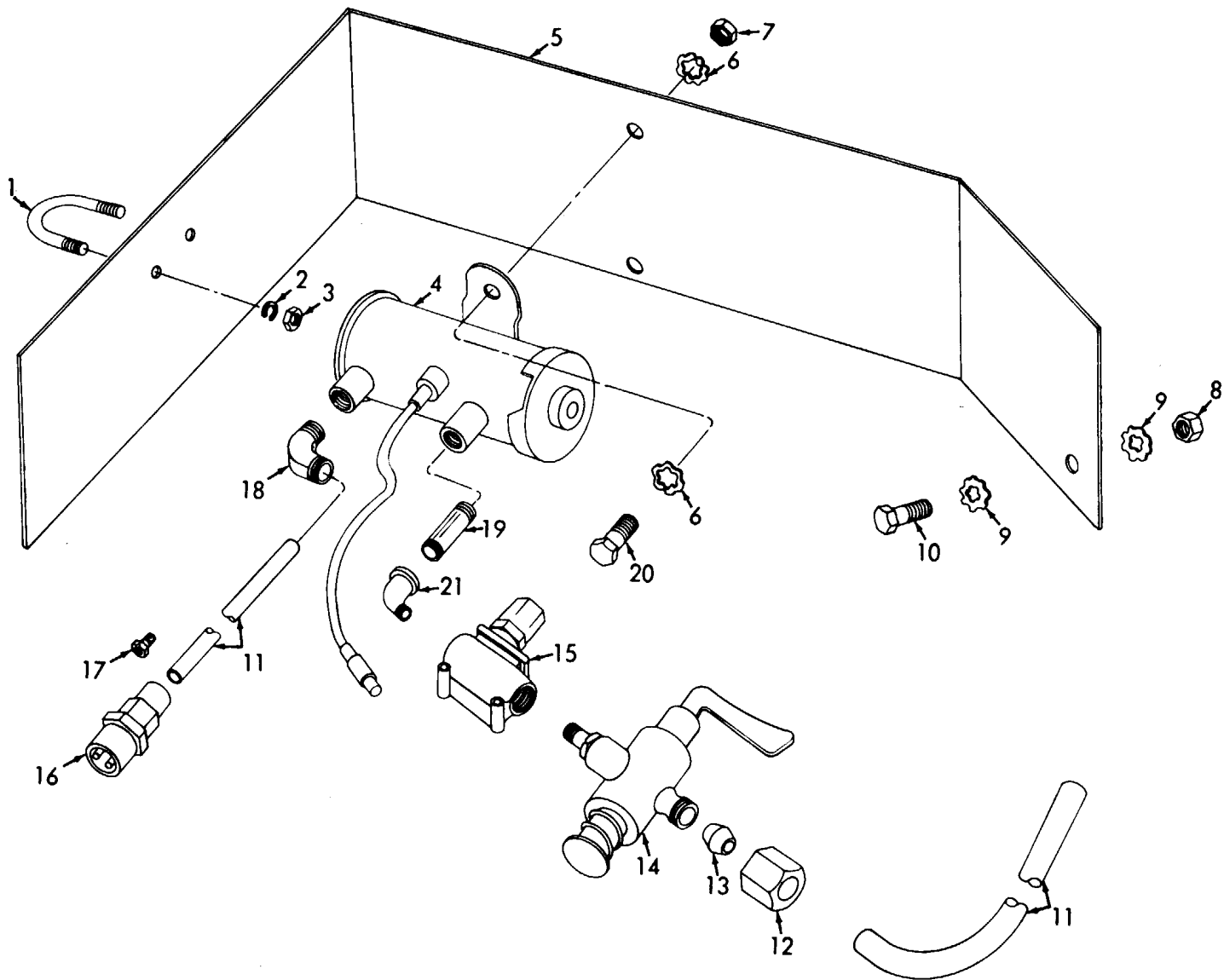
ME 3825-213-35P/209

Figure 209. Heater and Components.



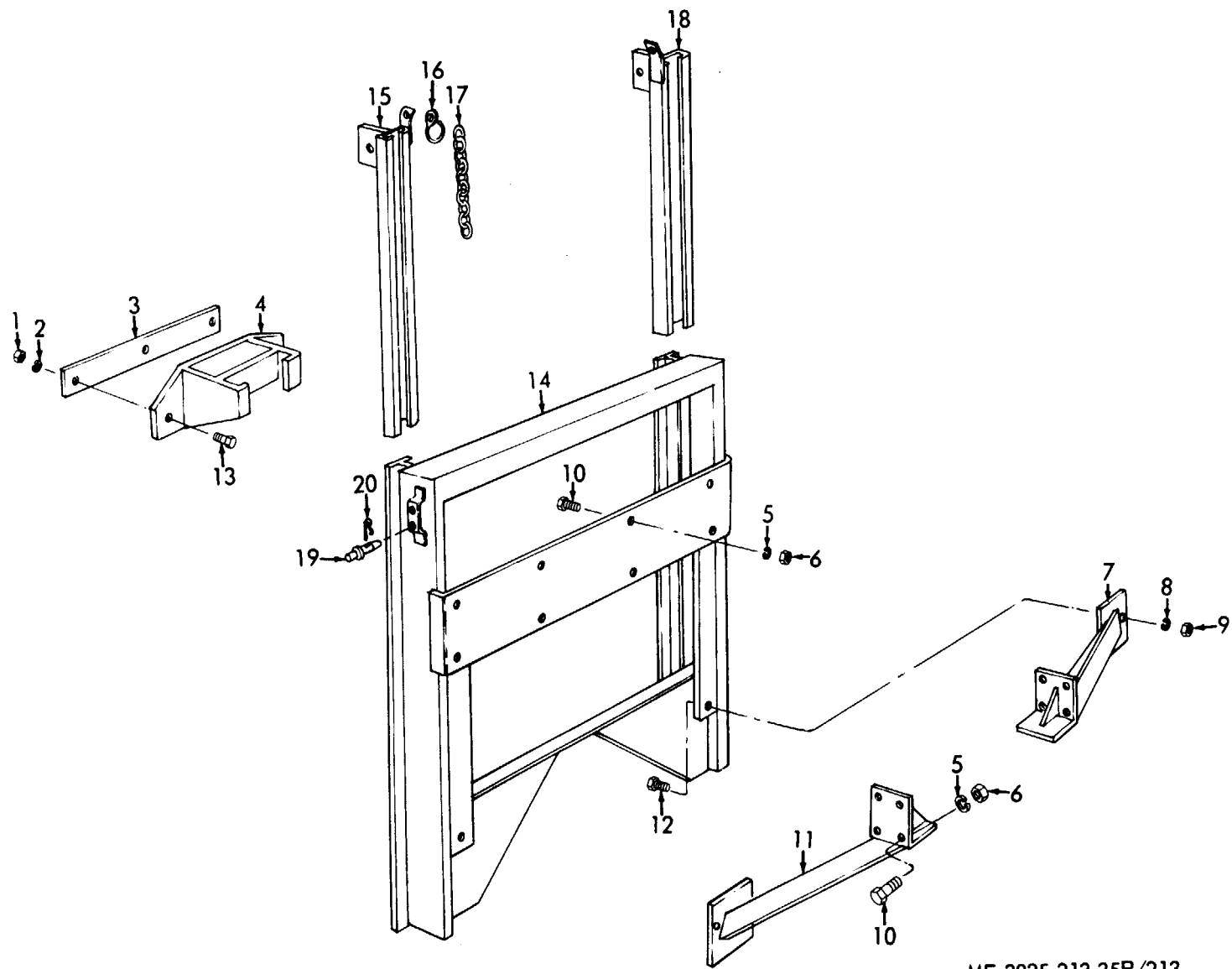
ME 3825-213-35P/211

Figure 211. Equipment Heater and Components.



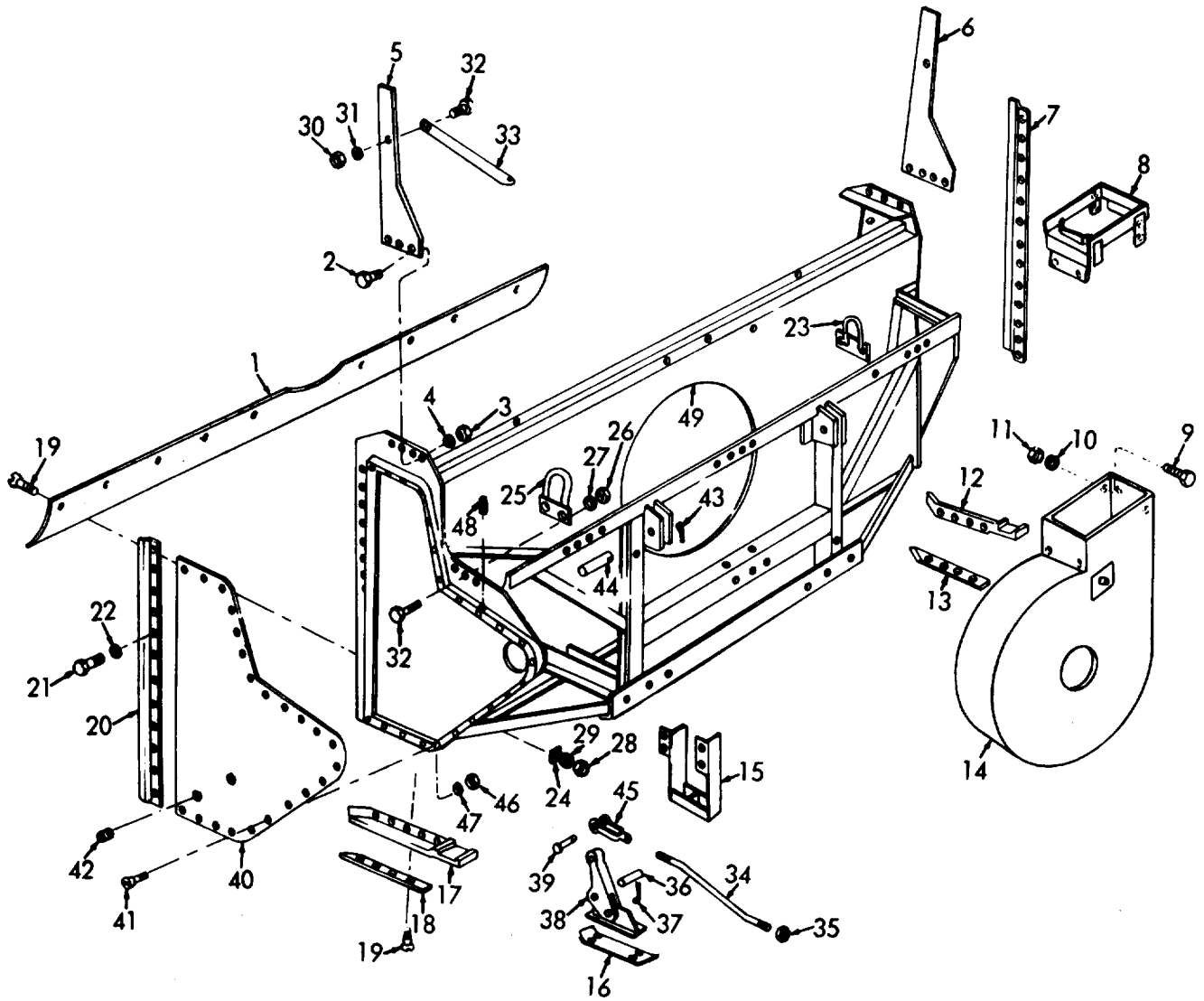
ME 3825-213-35P/212

Figure 212. Fuel Pump, Strainer, and Lines.



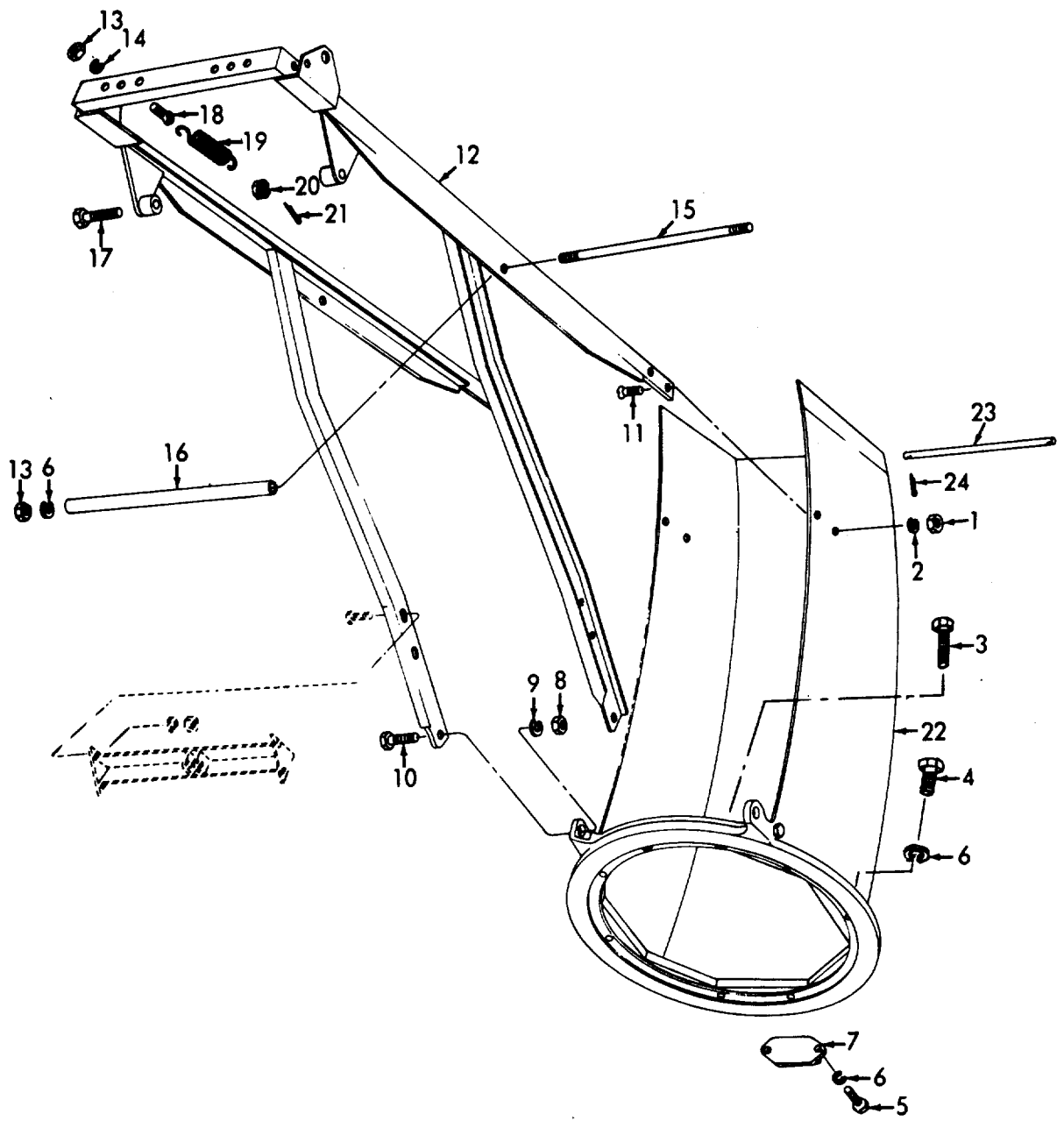
ME 3825-213-35P/213

Figure 213. Snow Plow Hitch.



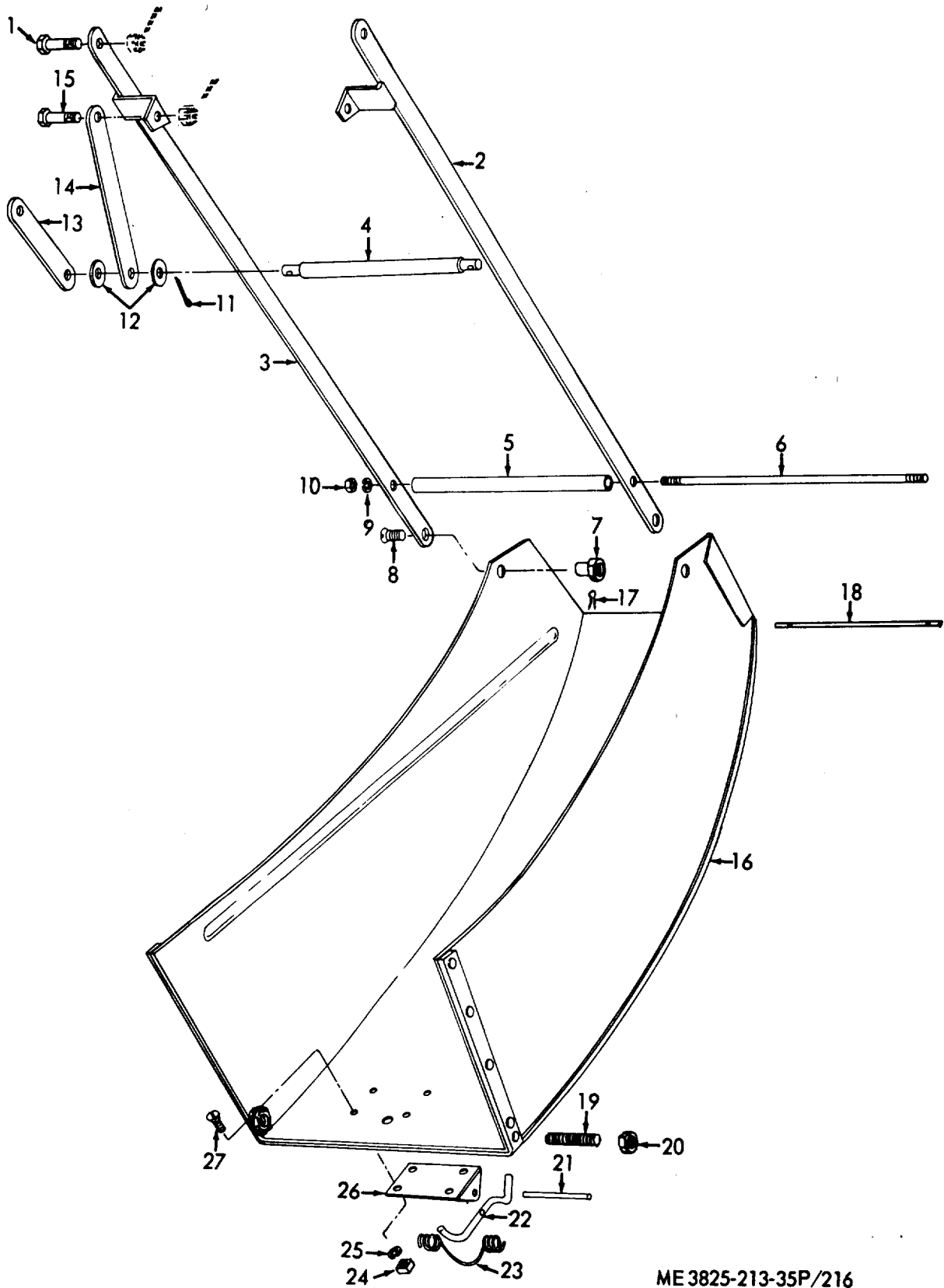
ME 3825-213-35P/214

Figure 214. Snow Plow Frame and Components.



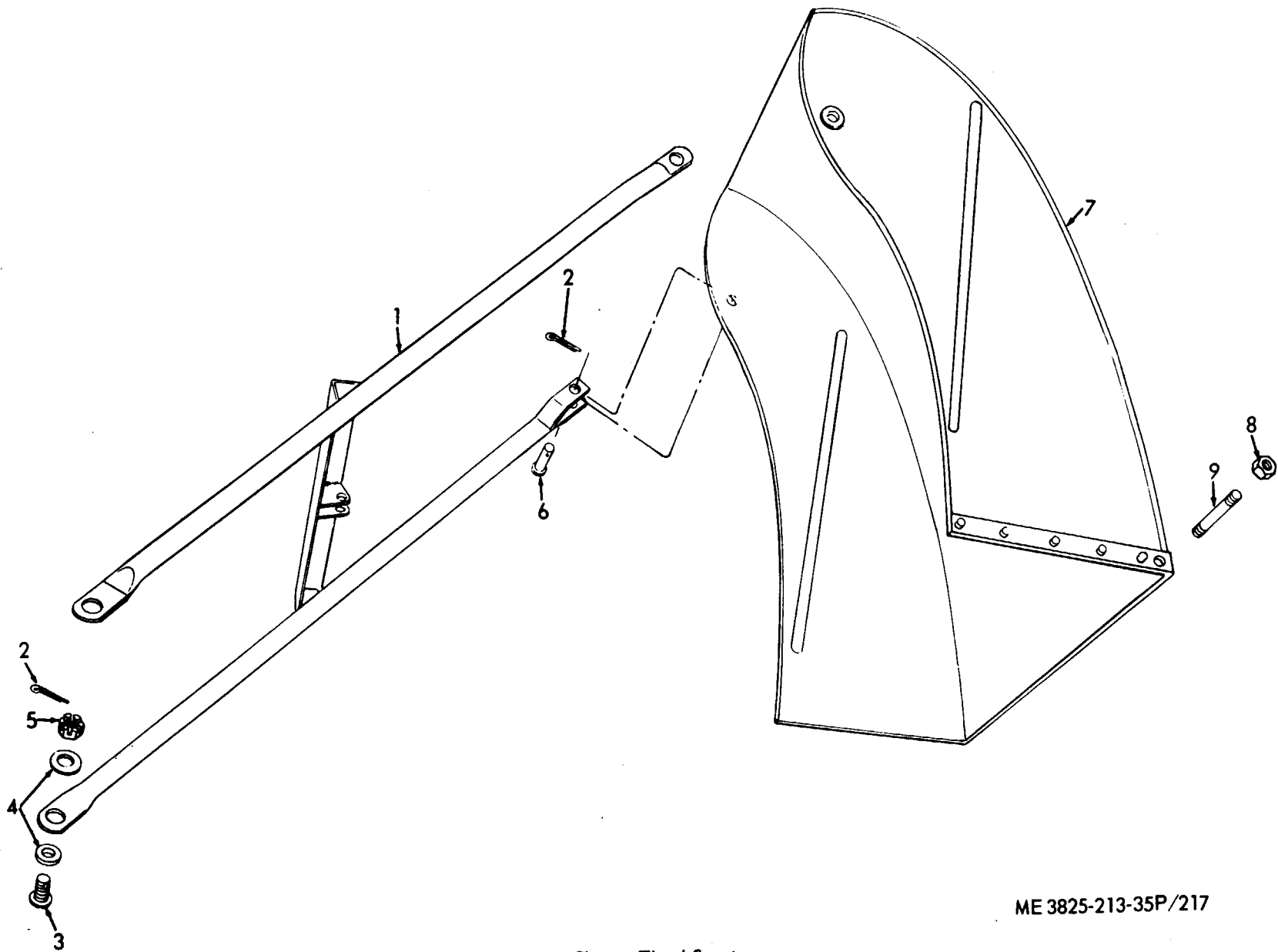
ME 3825-213-35P/215

Figure 215. Chute, First Section.



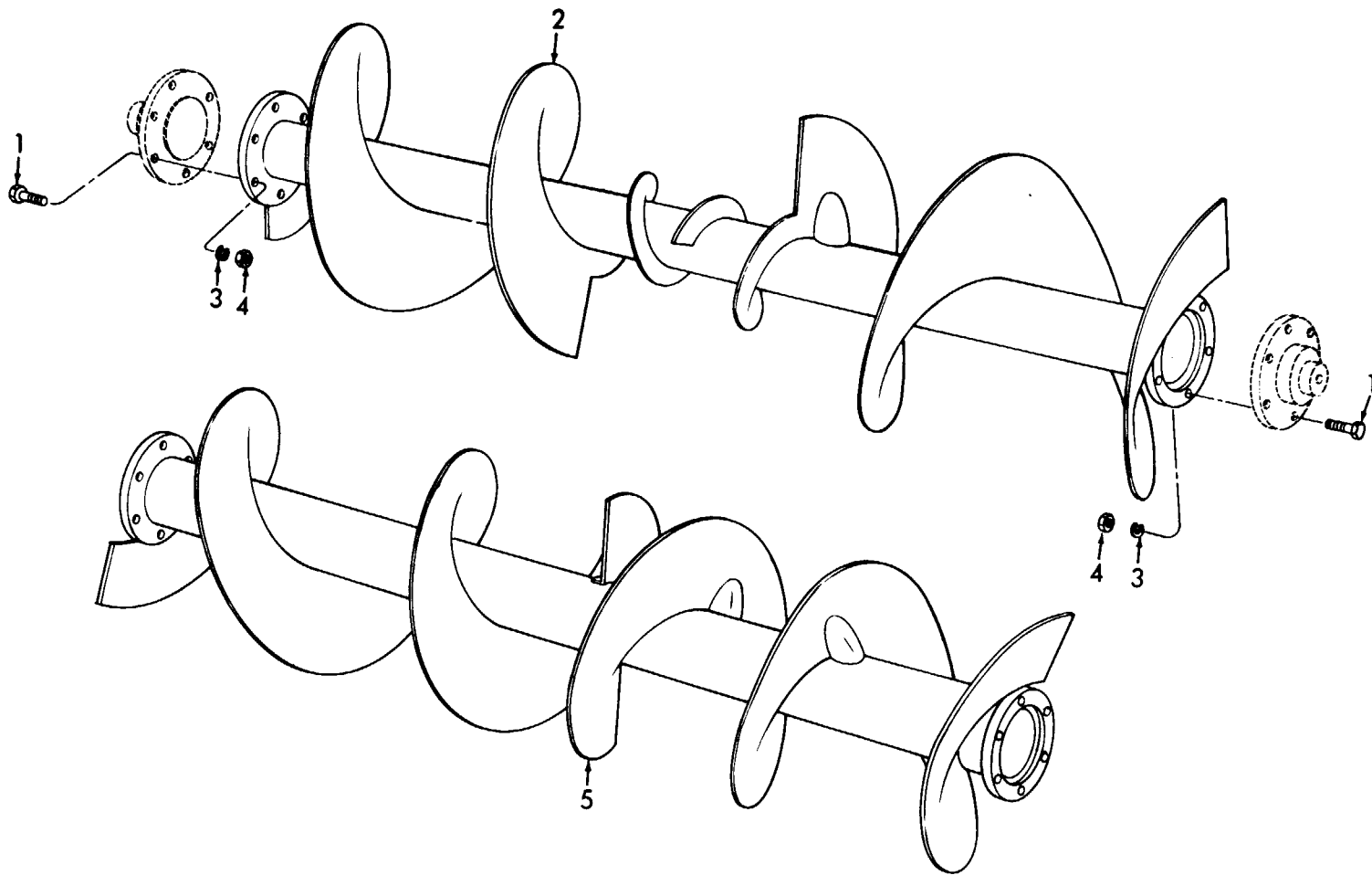
ME 3825-213-35P/216

Figure 216. Chute, Second Section.



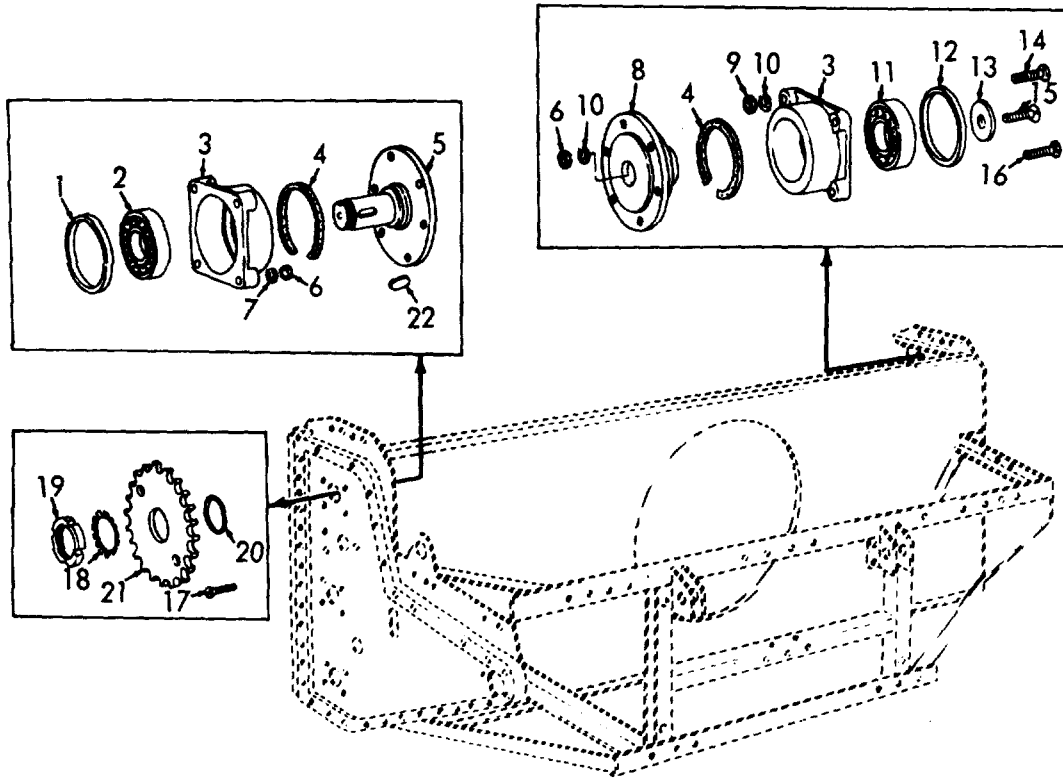
ME 3825-213-35P/217

Figure 217. Chute, Third Section.



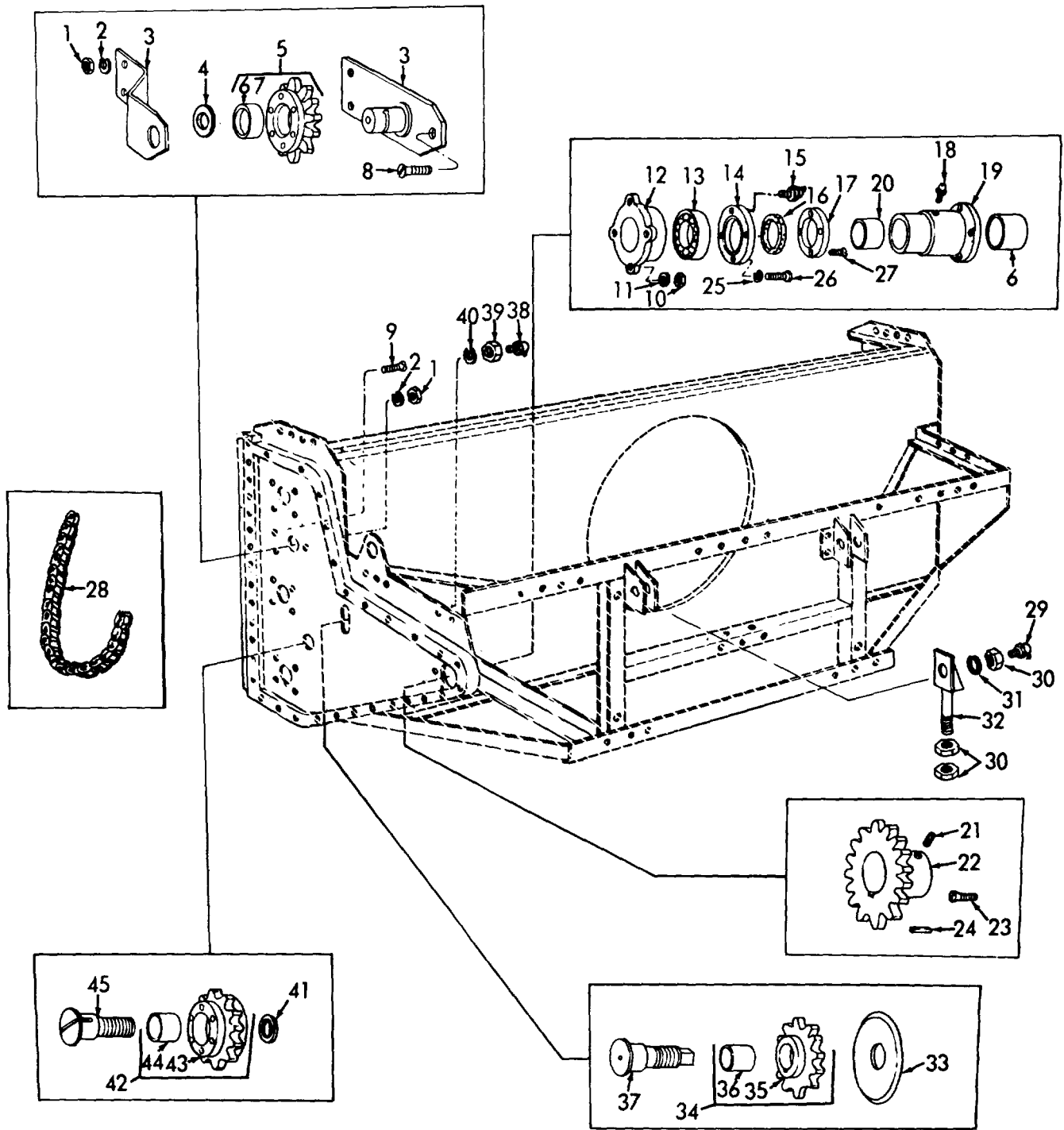
ME 3825-213-35P/218

Figure 218. Auger and Mounting Hardware.



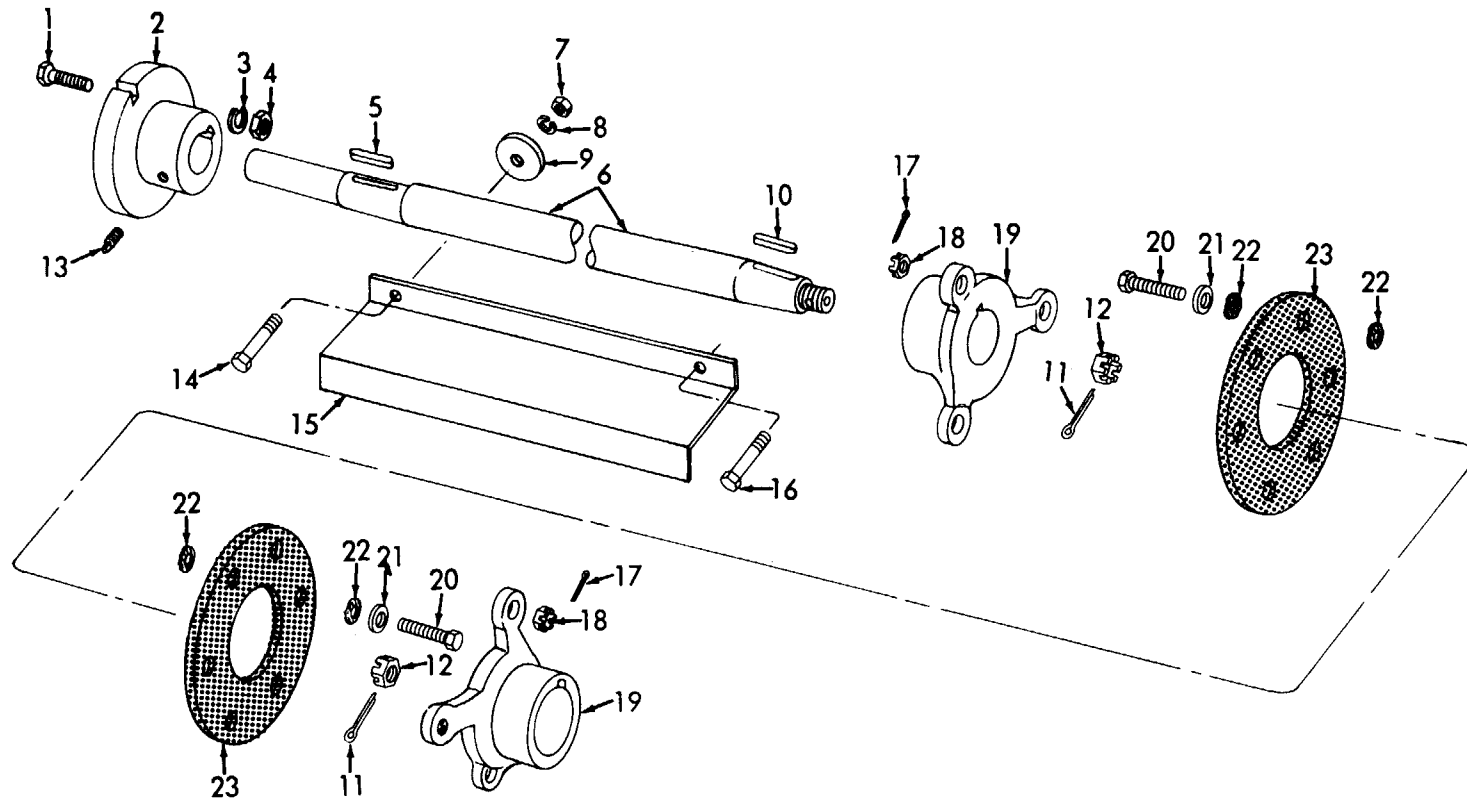
ME 3825-213-35P/219

Figure 219. Auger Drive and Idler Bearing Assemblies.



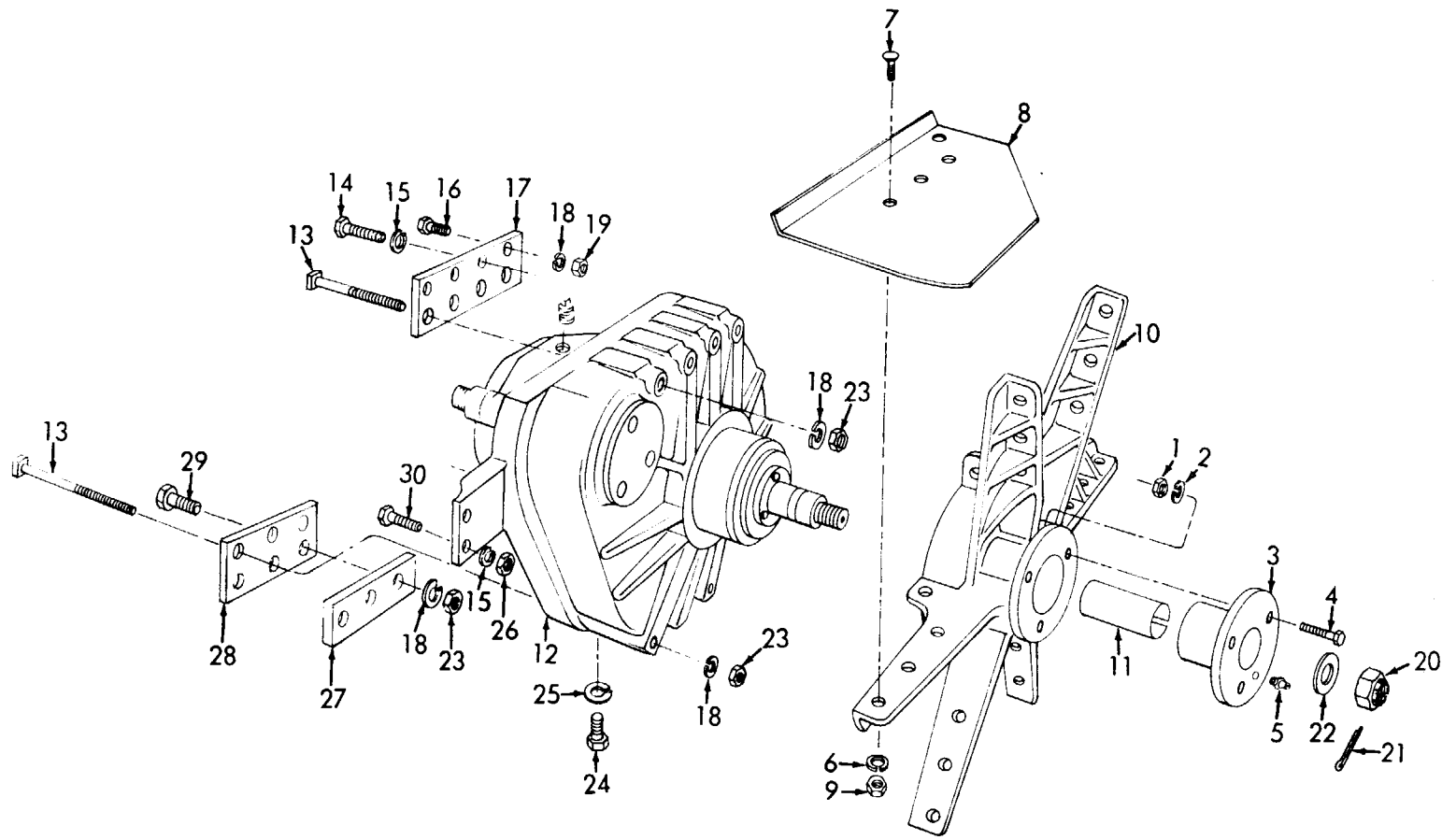
ME 3825-213-35P/220

Figure 220. Auger Chain, Idler, Adjusting, and Drive Sprockets.



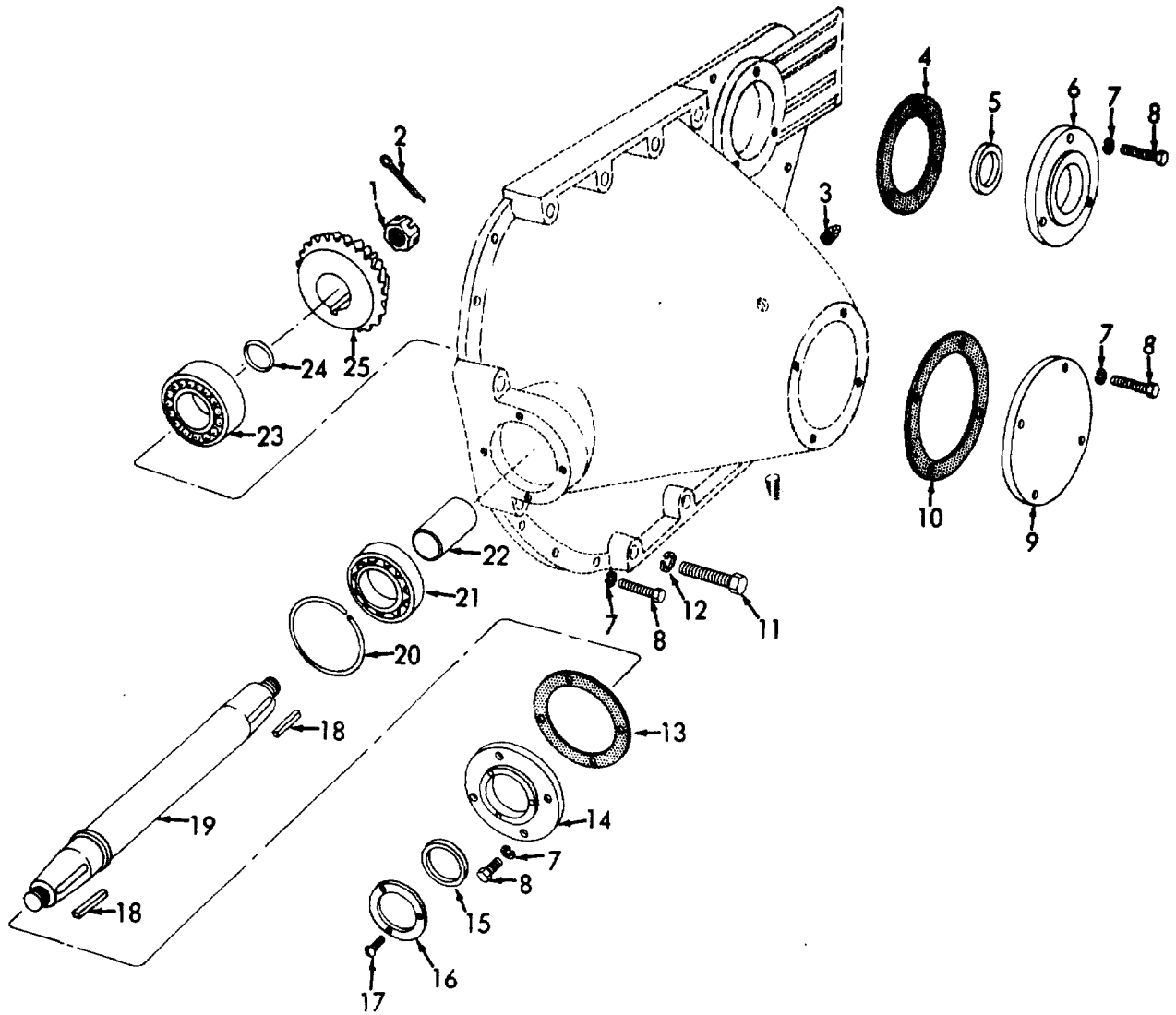
ME 3825-213-35P/221

Figure 221. Auger Drive Shaft.



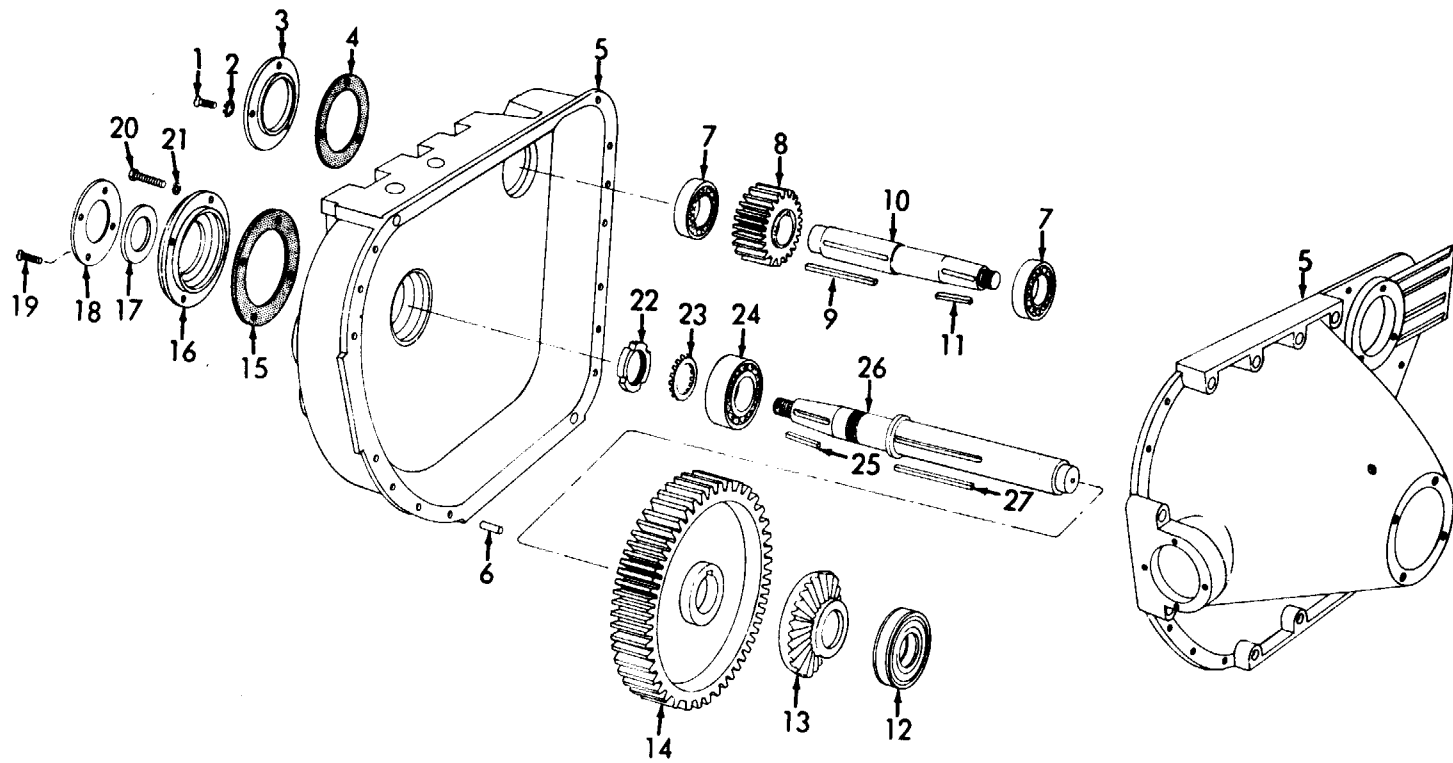
ME 3825-213-35P/222

Figure 222. Fan and Auger Drive Gear Case.



ME 3825-213-35P/223

Figure 223. Snow Plow Fan Gear Case Cover.



ME 3825-213-35P/224

Figure 224. Snow Plow Fan Gear Case.

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
1450-322-8413	167	9	2805-325-6233	7	6
2520-311-5189	82	18	2805-325-6242	2	17
2520-374-4940	4	4	2805-325-6248	2	27
2520-374-4950	4	3	2805-325-6257	2	28
2520-620-3818	78	29	2805-341-9306	7	7
2520-620-3824	78	23	2805-354-6405	1	25
2520-731-0189	99	35	2805-354-6406	1	24
2520-731-0189	99	77	2805-354-6414	2	2
2520-731-0190	99	34	2805-354-6482	13	12
2520-731-0190	99	76	2805-354-6496	2	18
2520-765-8902	21	18	2805-584-9454	2	26
2520-765-8902	100	6	2805-591-1970	2	7
2520-799-4904	22	16	2805-591-1971	2	0
2520-806-0620	99	38	2805-591-1973	1	4
2520-806-0620	99	81	2805-591-1977	1	17
2520-818-9783	94	34	2805-591-7211	1	6
2520-818-9783	94	96	2805-591-7261	1	5
2520-830-8792	19	3	2805-591-7303	10	0
2520-83D-8797	19	2	2805-591-7386	12	4
2520-830-8800	94	40	2805-620-7069	2	19
2520-830-8800	94	102	2805-620-7075	2	21
2520-830-8802	94	38	2805-620-7076	2	22
2520-830-8802	94	100	2805-624-3638	2	25
2520-834-4011	99	18	2805-661-5342	9	3
2520-834-4011	99	60	2805-661-5342	9	12
2520-835-9059	94	52	2805-695-7273	56	35
2520-835-9059	94	115	2805-695-7315	9	14
2520-870-6032	94	62	2805-695-7315	9	28
2520-870-6032	94	124	2805-800-0610	7	1
2520-870-6078	19	7	2805-814-5458	2	24
2520-870-6081	88	41	2910-141-9758	31	23
2520-976-9146	88	45	2910-618-6525	29	7
2530-254-1964	124	13	2910-624-3681	29	8
2530-298-0663	124	2	2910-633-4487	24	3
2530-352-6929	117	5	2910-710-6054	28	16
2540-353-2901	95	26	2910-735-4014	212	4
2530-374-2197	95	0	2910-852-0657	30	4
7530-377-5475	180	16	2915-025-3493	212	15
2530-393-6057	130	7	2915-531-5057	88	36
2530-424-6084	121	8	2920-288-3126	57	6
7530-426-1026	121	20	2920-358-6960	56	32
2530-517-5262	121	27	2920-475-1644	49	1
2530-518-6512	121	27	2920-600-0955	54	5
2530-526-2120	121	21	2920-695-6307	50	15
2530-532-5085	118	13	2920-706-7499	208	32
2530-591-1953	121	13	2920-738-1308	57	1
2530-591-7177	21	0	2920-738-1309	57	18
2510-591-7177	100	0	2920-738-1310	57	17
2530-597-3885	146	3	2920-133-1311	57	2
2530-601-2964	110	22	2920-739-2165	57	4
2530-722-3392	106	8	2920-739-2166	57	3
2530-733-4619	164	0	2920-739-2167	57	5
2530-733-4653	101	0	2920-766-4699	52	7
2530-733-4656	114	6	2920-818-8635	46	15
2530-790-9949	125	10	2920-834-2055	52	3
2530-792-1575	125	16	2920-895-6335	57	16
2530-792-1576	125	9	2920-900-7993	48	16
2530-792-1577	125	13	2930-584-9732	45	6
2530-830-8799	106	6	2930-591-1979	44	6
2530-830-8801	102	8	2930-871-2747	40	3
2530-870-6057	102	6	2930-885-3334	42	1
2540-656-2235	159	21	2940-439-8114	11	8
2540-843-0054	158	1	2940-513-9659	13	10
2590-214-2604	180	4	2940-555-6348	83	30
2590-801-2355	60	9	2940-591-1962	30	17
2805-092-9408	2	3	2940-591-1963	30	18
2805-325-6197	1	14	2940-651-8576	29	10
2805-325-6201	1	15	2940-679-3595	11	7
2805-325-6205	7	4	2990-308-8851	33	36
2805-325-6212	7	11	2990-591-7209	39	8

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
2990-591-7492	32	1	3825-722-3201	128	3
2990-620-7093	32	5	3825-722-3202	124	9
2990-696-0423	33	45	3825-722-3203	21	7
2990-834-2057	39	4	3825-722-3203	112	2
3020-256-1498	220	28	3825-722-3210	21	9
3030-429-2953	46	11	3825-722-3223	160	17
3030-429-2955	201	11	3825-722-3229	159	7
3030-591-1834	44	14	3825-731-0037	94	16
3030-825-7374	123	1	3825-731-0037	94	78
3110-100-0340	119	13	3825-733-4598	88	0
3110-100-0591	119	7	3825-733-4603	184	18
3110-100-0606	99	6	3825-733-4604	184	15
3110-100-0606	99	48	3825-733-4605	184	28
3110-100-0647	94	25	3825-733-4608	184	32
3110-100-0647	94	87	3825-733-4610	188	3
3110-100-0698	119	6	3825-733-4610	188	17
3110-100-3612	119	14	3825-733-4611	188	5
3110-100-3644	99	7	3825-733-4612	188	11
3110-100-3644	99	49	3825-733-4614	193	10
3110-100-6151	103	26	3825-733-4615	193	5
3110-100-6155	77	38	3825-733-4616	197	9
3110-109-1123	124	4	3825-733-4621	95	0
3110-114-6001	74	4	3825-739-2136	195	2
3110-142-4390	94	26	3825-739-2137	195	4
3110-142-4390	94	88	3825-756-2567	88	30
3110-144-8541	75	4	3825-804-7277	178	11
3110-144-8541	75	4	3825-830-8724	201	2
3110-144-8555	17	8	3825-830-8725	7193	0
3110-155-6201	19	1	3825-830-9566	89	41
3110-155-6758	74	10	3825-830-9567	74	18
3110-156-4257	44	9	3825-834-5971	89	42
3110-159-9505	94	60	3825-844-8705	94	18
3110-159-9505	94	122	3825-844-8705	94	80
3110-227-4556	88	20	3825-844-8703	94	15
3110-271-0216	180	2	3825-844-8708	94	17
3110-277-0235	180	8	3825-870-5960	185	7
3110-506-1492	121	25	3825-870-5961	93	1
3110-554-3790	17	24	3825-870-5963	187	16
3110-819-3032	94	58	3825-871-2639	184	27
3110-819-3032	94	120	3825-891-5848	94	17
3110-852-8497	94	4	3825-891-5848	94	79
3110-852-8497	94	66	3825-977-0689	170	4
3110-878-7634	94	5	3825-977-0689	170	8
3110-878-7634	94	67	3830-127-1804	218	5
3120-878-0831	139	37	3830-127-1805	218	2
3805-625-6006	180	10	3830-718-5789	221	4
3805-778-9608	210	24	3830-718-5791	221	1
3805-872-9709	208	50	3830-873-8603	214	19
3825-022-9666	178	18	3895-160-0552	180	6
3825-164-2441	214	17	4310-393-6945	9	15
3825-164-2442	214	12	4310-597-3874	2	13
3825-164-2507	222	8	4320-214-2613	180	19
3825-164-5323	219	0	4320-359-3262	180	11
3825-164-5324	219	0	4330-291-5092	11	6
3825-164-8461	214	16	4520-286-0290	31	26
3825-164-8486	214	1	4520-618-7944	208	17
3825-431-1691	224	17	4520-774-6129	208	41
3825-431-2082	175	12	4720-812-7134	157	25
3825-447-6030	221	23	4130-018-9566	77	43
3825-447-6031	214	13	4730-018-9566	98	5
3825-447-6032	214	18	4730-018-9566	106	5
3825-447-6042	223	13	4730-018-9566	159	23
3825-594-0154	133	8	4730-019-2056	177	5
3825-611-4049	184	24	4730-042-6318	84	15
3825-611-4053	184	36	4130-042-6318	120	12
3825-617-8192	167	18	4130-042-8988	104	35
3825-694-1045	187	4	4730-042-8988	110	10
3825-694-1052	193	3	4730-044-4569	98	13
3825-722-3199	188	6	4730-044-4683	98	6
3825-722-3200	197	3	4730-044-4698	93	11

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
4730-044-4715	98	2	4730-287-1689	34	8
4730-050-4205	189	16	4730-287-3281	38	11
4730-122-1838	12	23	4730-289-1610	189	14
4730-172-0028	92	14	4730-289-5176	2	23
4730-172-0028	220	15	4730-289-5176	203	11
4730-172-0028	220	29	4730-289-5176	223	3
4730-172-0028	220	38	4730-334-0312	86	10
4730-187-1425	125	2	4730-334-7839	169	12
4730-188-1854	12	17	4730-350-9784	28	14
4730-188-1854	104	25	4730-358-5965	141	11
4730-188-1877	12	29	4730-359-3872	82	17
4730-189-3022	118	17	4730-359-3872	98	10
4730-189-3029	177	7	4730-359-3872	214	42
4730-193-0890	76	13	4730-391-3771	96	7
4730-193-2707	212	19	4730-427-8281	12	27
4730-193-2709	117	3	4730-445-2177	125	1
4730-193-2715	167	5	4730-541-8824	104	12
4730-193-2715	169	21	4730-580-1998	30	1
4730-193-7080	198	18	4730-580-2070	104	9
4730-194-1120	117	1	4730-580-6197	12	3
4730-196-1481	191	6	4730-585-7498	201	13
4730-196-1546	177	24	4730-595-0141	168	6
4730-196-1963	212	19	4730-595-1871	169	13
4730-196-1972	177	3	4730-618-4481	28	10
4730-196-1990	169	10	4730-639-9730	212	21
4730-196-1991	169	10	4730-640-5832	11	18
4730-196-2000	167	1	4730-729-5960	170	13
4730-200-0349	76	6	4730-729-5960	174	14
4730-202-6446	168	19	4730-741-2590	167	12
4730-202-6669	11	21	4730-741-6425	205	2
4730-202-6669	12	33	4730-816-1263	201	22
4730-202-6669	21	2	4730-819-0397	126	14
4730-202-7276	31	11	4730-825-4031	86	1
4730-202-8073	12	32	4820-203-3656	31	9
4730-202-8480	198	14	4820-287-4268	12	22
4730-203-0030	176	8	4820-542-2370	169	14
4730-203-0067	12	16	4820-803-4975	21	12
4730-203-3002	12	24	5305-010-0160	5	8
4730-230-8754	201	5	5305-010-0802	164	9
4730-246-9220	86	9	5305-011-3872	188	20
4730-246-9220	176	15	5305-012-1832	33	14
4730-249-2031	12	28	5305-012-1832	55	9
4730-249-2031	28	25	5305-012-1832	55	17
4730-249-3915	12	21	5305-012-1832	55	34
4730-253-4412	12	19	5305-012-1832	56	1
4730-253-4415	167	6	5305-012-1832	65	27
4730-253-4429	12	14	5305-012-2138	82	30
4730-254-2258	12	35	5305-012-4312	138	10
4730-254-2263	76	5	5305-012-5519	88	33
4730-277-5502	12	13	5305-013-2688	68	8
4730-277-5545	169	6	5305-013-2727	81	12
4730-277-5553	177	6	5305-013-2768	65	17
4730-277-6984	177	26	5305-013-2768	156	14
4730-277-6984	201	4	5305-013-2900	216	27
4730-277-8269	9	18	5305-014-2547	166	30
4730-277-8816	12	37	5305-014-2650	210	33
4730-277-9665	12	15	5305-014-4810	191	8
4730-277-9665	167	7	5305-014-8030	145	28
4730-277-9968	168	17	5305-015-6004	146	21
4730-278-0155	13	3	5305-015-6004	146	21
4730-278-4081	169	1	5305-015-6548	148	6
4730-278-4285	12	2	5305-016-0221	158	9
4730-278-8253	204	3	5305-016-7156	208	23
4730-287-1032	59	7	5305-016-7156	209	24
4730-287-1032	104	2	5305-016-9463	59	4
4730-287-1032	104	7	5305-016-9500	140	8
4730-287-1032	117	2	5305-016-9500	153	4
4730-287-1032	156	9	5305-016-9500	163	12
4730-287-1032	161	3	5305-016-9500	175	16
4730-287-1032	201	22	5305-016-9512	148	19

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5305-016-9512	149	12	5305-068-0506	141	19
5305-016-9552	147	22	5305-068-0506	147	16
5309-016-9702	157	14	5305-068-0506	152	9
5305-016-9796	59	4	5305-069-5571	201	27
5305-017-1420	81	6	5305-069-5580	179	1
5305-017-5582	146	10	5305-071-1322	144	3
5305-017-9802	116	14	5305-071-1772	223	11
5305-018-1384	127	12	5305-071-1774	124	17
5305-018-1645	73	1	5305-071-2237	206	16
5305-018-6619	77	13	5305-071-2505	32	3
5305-019-0959	155	15	5305-088-9075	216	8
5305-019-1245	211	9	5305-206-0515	146	36
5305-019-3943	41	19	5305-225-1285	210	22
5305-022-8322	207	18	5305-207-5598	26	28
5305-022-8322	208	27	5305-208-1252	140	4
5305-022-8322	210	8	5305-208-6125	20	1
5305-042-0462	157	6	5305-225-3839	48	14
5305-042-0462	157	6	5305-225-3839	85	3
5305-042-0462	157	9	5305-225-3839	102	23
5305-042-0991	148	11	5305-225-3839	200	11
5305-042-0991	149	4	5305-225-3839	203	12
5305-042-4332	208	5	5305-225-3839	204	1
5305-042-4332	208	21	5305-225-8498	36	18
5305-042-4335	149	20	5305-226-7768	130	6
5305-042-4336	210	29	5305-267-8974	28	34
5305-042-4502	208	2	5305-267-8974	72	11
5305-042-6697	108	10	5305-267-8974	143	13
5305-042-7005	141	10	5305-267-8974	156	21
5305-042-8127	28	17	5305-267-8974	175	4
5305-042-8736	83	8	5305-267-8974	190	3
5305-042-8769	135	24	5305-267-8977	135	30
5305-042-8804	22	12	5305-267-8978	214	9
5305-042-8804	213	12	5305-269-2801	81	30
5305-042-8823	135	26	5305-269-2801	184	37
5305-042-9477	201	16	5305-269-2803	30	9
5305-042-9478	39	11	5305-269-2803	65	13
5305-044-6556	158	6	5305-269-2803	80	27
5305-045-0617	42	10	5305-269-2803	113	2
5305-045-1988	88	24	5305-269-2803	143	22
5305-045-1988	88	62	5305-269-2803	149	15
5305-045-1988	199	8	5305-269-2803	150	9
5305-050-1076	48	13	5305-269-2803	185	3
5305-050-1076	88	56	5305-269-2803	185	3
5305-050-1076	89	32	5305-269-2805	37	20
5305-050-1077	89	13	5305-269-2805	57	12
5305-050-1077	89	19	5305-269-2805	84	9
5305-050-4212	194	1	5305-269-2805	87	5
5305-052-6921	151	4	5305-269-2805	103	14
5305-052-6923	146	18	5305-269-2805	138	5
5305-052-8879	208	30	5305-269-2805	142	13
5305-053-8965	122	4	5305-269-2805	164	3
5305-053-8965	135	38	5305-269-2805	185	3
5305-054-1180	66	15	5305-269-2805	198	5
5305-054-6668	61	11	5305-269-2808	29	1
5305-051-9612	149	12	5305-269-2808	127	8
5305-059-3655	208	44	5305-269-2808	130	12
5305-059-3657	209	12	5305-269-2808	222	4
5305-068-0500	88	4	5305-269-2809	131	1
5305-068-0502	168	11	5305-269-2810	128	1
5305-068-0502	171	16	5305-269-2815	183	12
5305-068-0502	204	4	5305-269-2816	121	41
5305-068-0502	205	3	5305-269-2822	131	21
5305-068-0502	206	17	5305-269-2822	133	23
5305-068-0502	206	17	5305-269-3206	16	5
5305-068-0502	212	20	5305-269-3209	21	31
5305-068-0504	152	6	5305-269-3209	63	11
5305-068-0504	174	3	5305-269-3209	157	1
5305-068-0505	147	16	5305-269-3209	215	5
5305-068-0506	68	24	5305-269-3210	26	19
5305-068-0506	81	8	5305-269-3210	73	7

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5305-269-3211	3	5	5305-725-4187	134	12
5305-269-3211	46	1	5305-725-4187	135	35
5305-269-3211	201	19	5305-725-4187	136	2
5305-269-3213	9	35	5305-725-4187	142	14
5305-269-3214	53	15	5305-725-4189	134	10
5305-269-3215	215	4	5305-726-3087	193	14
5305-269-3222	215	3	5305-727-8810	101	22
5305-269-3226	139	11	5305-761-4227	72	10
5305-269-3226	139	30	5305-781-3924	169	20
5305-269-3234	141	17	5305-782-9495	71	20
5805-269-3236	14	18	5305-782-9495	77	50
5305-269-3236	152	11	5305-782-9495	222	14
5305-269-4511	23	19	5305-836-8476	41	9
5305-269-4511	73	13	5305-836-8476	42	10
5305-270-2517	26	8	5305-836-8476	157	39
5305-271-2556	208	15	5305-855-0957	146	27
5305-272-5306	27	27	5305-912-4838	145	2
5305-272-5306	56	29	5305-929-4038	194	6
5305-272-7176	94	10	5305-939-0576	221	13
5305-272-7176	94	72	5305-941-3571	216	1
5305-281-5874	159	22	5305-950-0039	118	26
5305-285-4531	55	18	5305-954-0942	33	11
5325-286-1494	52	22	5335-954-3937	165	25
5305-286-1496	25	1	5305-954-3937	166	26
5305-290-2569	65	5	5305-957-6273	165	4
5305-290-2569	68	21	5305-957-6273	165	4
5305-290-2738	209	27	5305-957-6273	166	4
5305-290-3004	207	2	5305-957-6273	166	4
5305-350-3133	209	12	5305-958-0586	47	4
5305-527-5316	136	18	5305-958-5246	166	23
5305-543-2752	27	17	5305-958-5254	108	1
5305-579-2972	102	8	5305-958-5258	149	1
5305-582-8491	68	11	5305-958-5474	188	22
5305-582-8491	61	6	5305-959-2694	175	29
5305-588-7808	2	11	5305-978-9394	198	6
5305-590-7883	203	28	5305-983-7471	94	24
5305-614-0246	143	6	5305-983-8084	184	23
5305-614-0246	145	20	5305-984-6193	27	15
5305-614-0270	33	7	5305-984-6193	58	8
5305-637-1124	207	15	5305-984-6193	63	3
5305-639-6226	138	8	5305-984-6193	159	12
5305-655-9653	80	8	5305-984-6193	206	10
5305-655-9653	80	8	5305-984-6194	61	10
5305-680-7386	210	7	5305-984-6194	157	30
5305-685-1344	71	14	5305-984-6196	47	9
5305-685-1344	71	17	5305-984-6206	195	11
5305-687-6792	150	2	5305-984-6210	117	6
5305-696-5161	101	4	5305-984-6212	28	34
5305-710-4190	95	19	5305-984-7363	148	16
5305-710-4194	46	9	5305-984-7363	171	31
5305-710-4194	83	9	5305-988-1171	152	8
5305-716-8181	136	17	5305-988-1725	34	18
5305-716-8182	196	10	5305-988-1725	71	10
5305-716-8183	219	14	5305-988-1727	71	9
5305-719-5330	210	9	5305-988-1730	188	19
5305-719-5349	157	17	5305-989-7434	31	27
5305-719-5349	162	2	5305-989-7434	59	16
5305-723-9385	163	14	5305-989-7434	146	24
5305-725-4090	34	13	5305-989-7434	146	30
5305-725-4105	222	29	5305-989-7434	147	3
5305-725-4109	72	10	5305-989-7434	147	3
5305-725-4109	213	10	5305-989-7434	154	7
5305-725-4109	214	2	5305-989-7434	155	2
5305-725-4183	72	17	5305-989-7434	159	19
5305-725-4183	83	7	5305-989-7434	206	15
5305-725-4183	134	10	5305-989-7435	59	14
5305-725-4183	138	11	5305-989-7435	160	11
5305-725-4183	146	9	5305-993-1848	64	11
5305-725-4183	147	15	5305-993-1851	160	13
5305-725-4187	134	12	5305-993-2461	100	33

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5305-993-2738	155	16	5310-010-3128	30	13
5305-995-3444	160	14	5310-010-3129	163	2
5305-995-3569	162	16	5310-010-3322	100	10
5306-012-6227	155	12	5310-010-3322	201	15
5306-042-5568	206	20	5310-010-5606	30	16
5306-042-5568	209	15	5310-010-6496	68	16
5306-225-8497	166	22	5310-011-0813	170	14
5306-225-8499	21	3	5310-011-3104	28	27
5306-225-8499	84	20	5310-011-4777	207	5
5306-225-8499	147	1	5310-011-6121	134	18
5306-225-8499	157	38	5310-011-6121	134	18
5306-225-8499	165	9	5310-011-7049	30	7
5306-225-8499	165	9	5310-011-7049	65	9
5306-225-8499	165	9	5310-011-7049	103	32
5306-225-8499	166	9	5310-011-7049	130	15
5306-225-8499	166	9	5310-011-7049	131	22
5306-225-8499	166	9	5310-011-7049	145	12
5306-225-8499	206	6	5310-011-7049	181	3
5306-225-8500	205	6	5310-011-7049	185	5
5306-225-8502	170	6	5310-011-7049	198	4
5306-225-8503	21	19	5310-012-1832	56	5
5306-225-8505	10	11	5310-012-1917	142	6
5306-225-8505	10	14	5310-012-1949	93	10
5306-225-8510	109	3	5310-012-2236	80	37
5306-225-9081	84	19	5310-012-3124	206	18
5306-225-9087	13	7	5310-012-3179	157	40
5306-225-9087	143	9	5310-012-3197	34	15
5306-225-9087	152	13	5310-012-3305	6	5
5306-225-9089	103	7	5310-012-5653	135	36
5306-225-9089	142	9	5310-012-6189	113	1
5306-225-9089	181	10	5310-012-8579	82	21
5306-225-9091	103	13	5310-013-1044	27	26
5306-225-9091	135	29	5310-013-1044	49	5
5306-225-9091	170	1	5310-013-1245	171	20
5306-226-4825	170	12	5310-013-1246	38	3
5306-226-4831	53	13	5310-013-1346	155	17
5306-226-9140	52	1	5310-013-4538	61	7
5306-248-8401	69	16	5310-014-7679	187	14
5306-266-1501	187	12	5310-017-5079	94	49
5306-269-2803	84	9	5310-017-8347	68	7
5306-269-2811	103	11	5310-017-8554	157	35
5306-282-8358	11	24	5310-017-8601	11	21
5306-282-8358	35	8	5310-021-4267	134	19
5306-282-8358	107	1	5310-021-4267	134	19
5306-282-8358	111	3	5310-021-7216	134	1
5306-282-8358	143	15	5310-021-8436	157	22
5306-282-8358	177	37	5310-021-8459	217	5
5306-317-3107	22	39	5310-021-8471	122	8
5306-354-6446	1	21	5310-021-8473	102	3
5306-360-7938	22	31	5310-021-8480	137	8
5306-543-2171	22	41	5310-021-8584	174	1
5306-550-3706	222	13	5310-021-9431	171	35
5306-637-9800	134	5	5310-022-0072	62	13
5306-680-6004	171	29	5310-022-0072	70	8
5306-680-6004	212	10	5310-022-1157	35	6
5306-680-6162	194	7	5310-045-1037	46	8
5306-695-7290	7	5	5310-045-3296	26	29
5306-696-5100	141	14	5310-045-3296	28	28
5306-959-0793	30	11	5310-045-3296	64	9
5307-268-5755	101	38	5310-045-3296	143	5
5307-424-5415	2	29	5310-045-3296	147	5
5310-010-2639	16	24	5310-045-3296	147	5
5310-010-2639	194	9	5310-045-3296	155	4
5310-010-3028	31	3	5310-045-3296	165	28
5310-010-3028	47	1	5310-045-3296	166	29
5310-010-3028	130	5	5310-045-3296	171	33
5310-010-3030	105	8	5310-045-3296	208	24
5310-010-3030	122	1	5310-045-3296	216	25
5310-010-3030	136	19	5310-045-3299	27	14
5310-010-3030	213	6	5310-045-3299	27	14

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5310-045-3299	33	8	5310-261-7340	185	4
5310-045-3299	33	8	5310-261-7340	198	3
5310-045-3299	33	8	5310-262-6381	89	6
5310-045-3299	55	16	5310-271-4645	158	4
5310-045-3299	56	2	5310-275-6707	58	2
5310-045-3299	56	6	5310-297-0364	157	23
5310-045-3299	65	15	5310-297-2540	48	7
5310-045-5214	29	12	5310-297-2540	165	14
5310-050-2233	121	6	5310-297-2540	166	14
5310-050-3261	145	17	5310-297-3245	137	11
5310-050-3330	134	8	5310-298-9261	64	10
5310-050-3330	197	6	5310-298-9261	143	4
5310-050-3611	130	16	5310-298-9261	154	10
5310-054-1832	158	10	5310-298-9261	157	32
5310-058-3152	158	3	5310-298-9261	206	27
5310-059-4160	89	24	5310-298-9261	208	25
5310-067-6357	68	22	5310-298-9261	210	30
5310-080-6004	62	15	5310-350-2560	194	3
5310-080-6004	103	15	5310-407-9566	10	12
5310-080-6004	142	12	5310-407-9566	10	15
5310-080-6004	143	21	5310-407-9566	11	26
5310-080-9786	71	11	5310-407-9566	12	6
5310-080-9786	148	17	5310-407-9566	21	4
5310-080-9786	206	14	5310-407-9566	35	7
5310-081-4219	10	5	5310-407-9566	39	6
5310-081-4219	11	25	5310-407-9566	57	8
5310-081-4219	142	8	5310-407-9566	84	18
5310-087-7493	143	16	5310-407-9566	103	9
5310-087-7493	152	12	5310-407-9566	107	2
5310-087-7493	165	13	5310-407-9566	109	2
5310-087-7493	166	13	5310-407-9566	111	2
5310-167-0825	121	15	5310-407-9566	135	34
5310-167-1300	14	1	5310-407-9566	142	7
5310-176-8134	166	28	5310-407-9566	143	7
5310-176-8137	165	27	5310-407-9566	143	17
5310-187-3456	68	20	5310-407-9566	152	20
5310-188-7848	143	18	5310-407-9566	152	25
5310-193-7574	88	32	5310-407-9566	165	8
5310-194-9212	147	7	5310-407-9566	177	17
5310-208-3775	68	23	5310-407-9566	181	11
5310-208-3775	143	10	5310-407-9566	188	21
5310-208-5255	39	7	5310-407-9566	202	9
5310-209-0689	30	12	5310-407-9566	205	5
5310-209-0691	87	6	5310-418-9146	14	2
5310-209-0691	148	4	5310-449-6520	169	19
5310-209-0691	149	16	5310-515-9273	155	14
5310-209-0691	196	3	5310-515-9273	171	26
5310-209-0691	198	2	5310-524-5673	62	18
5310-209-0965	48	12	5310-526-1979	168	14
5310-209-0965	83	6	5310-533-3935	216	24
5310-209-0965	89	33	5310-543-2410	207	4
5310-209-0965	199	7	5310-543-2739	67	12
5310-222-7241	105	7	5310-543-5933	208	45
5310-245-5446	195	10	5310-543-5933	209	13
5310-261-7340	18	10	5310-550-1130	141	20
5310-261-7340	21	32	5310-550-2379	57	11
5310-261-7340	26	18	5310-550-2379	190	14
5310-261-7340	30	8	5310-550-2379	192	3
5310-261-7340	31	17	5310-550-3714	156	3
5310-261-7340	63	13	5310-550-3714	196	29
5310-261-7340	65	8	5310-559-0070	157	4
5310-261-7340	70	12	5310-559-9111	139	4
5310-261-7340	103	31	5310-559-9111	139	23
5310-261-7340	123	5	5310-560-5516	193	8
5310-261-7340	125	4	5310-576-5752	31	28
5310-261-7340	127	9	5310-579-0015	127	5
5310-261-7340	127	13	5310-579-0079	81	13
5310-261-7340	130	14	5310-519-0079	164	10
5310-261-7340	131	23	5310-582-5965	12	8
5310-261-7340	152	21	5310-582-5965	25	2

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5310-582-5965	25	27	5310-637-9541	54	2
5310-582-5965	28	28	5310-637-9541	57	10
5310-582-5965	32	4	5310-637-9541	73	2
5310-582-5965	34	17	5310-637-9541	73	8
5310-582-5965	37	23	5310-637-9541	80	38
5310-582-5965	48	10	5310-637-9541	81	31
5310-582-5965	52	8	5310-637-9541	82	29
5310-582-5965	59	3	5310-637-9541	84	10
5310-582-5965	60	11	5310-637-9541	87	7
5310-582-5965	80	9	5310-637-9541	101	2
5310-582-5965	81	29	5310-637-9541	103	42
5310-582-5965	88	3	5310-637-9541	113	3
5310-582-5965	102	22	5310-637-9541	138	4
5310-582-5965	108	11	5310-637-9541	142	11
5310-582-5965	116	13	5310-637-9541	143	20
5310-582-5965	135	31	5310-637-9541	148	7
5310-582-5965	143	11	5310-637-9541	150	7
5310-582-5965	147	10	5310-637-9541	155	13
5310-582-5965	155	8	5310-637-9541	164	2
5310-582-5965	156	18	5310-637-9541	175	14
5310-582-5965	175	3	5310-637-9541	181	19
5310-582-5965	175	8	5310-637-9541	215	6
5310-582-5965	182	7	5310-639-1050	16	16
5310-582-5965	200	9	5310-639-1497	48	6
5310-582-5965	203	13	5310-639-1497	69	11
5310-582-5965	204	2	5310-639-6062	21	22
5310-582-5965	205	4	5310-639-6062	100	11
5310-582-5965	206	22	5310-639-6876	190	2
5310-582-5965	212	2	5310-655-9370	21	24
5310-584-5005	48	11	5310-655-9370	179	2
5310-584-5005	212	3	5310-655-9544	63	14
5310-584-5005	212	7	5310-655-9544	69	9
5310-584-5272	5	7	5310-655-9544	101	30
5310-584-5272	31	4	5310-655-9544	109	1
5310-584-5272	52	2	5310-655-9544	139	14
5310-584-5272	52	11	5310-655-9544	139	33
5310-584-5272	72	20	5310-655-9544	148	5
5310-584-5272	76	11	5310-655-9544	157	36
5310-584-5272	81	23	5310-655-9544	198	13
5310-584-5272	89	18	5310-660-2649	28	27
5310-584-5272	130	4	5310-660-2649	37	2
5310-584-5272	134	18	5310-660-2649	110	4
5310-584-5272	135	37	5310-682-5930	52	17
5310-584-5272	138	6	5310-682-5930	80	9
5310-584-5272	142	3	5310-687-7613	208	50
5310-584-5272	146	7	5310-709-6711	101	28
5310-584-5272	146	32	5310-718-3179	62	19
5310-584-5272	147	12	5310-723-4458	12	9
5310-584-5272	147	26	5310-723-4458	71	19
5310-584-5272	150	4	5310-723-4458	85	6
5310-584-5272	222	2	5310-723-4458	114	4
5310-584-7888	94	71	5310-723-4458	200	8
5310-584-7888	135	18	5310-723-4458	206	19
5310-584-7888	213	8	5310-723-4458	206	29
5310-591-7564	7	2	5310-728-2044	157	19
5310-595-7237	58	2	5310-728-2044	168	13
5310-595-7237	141	18	5310-728-2044	171	17
5310-596-0387	152	10	5310-728-2044	206	7
5310-596-7614	56	28	5310-728-2044	212	9
5310-596-7691	209	5	5310-732-0558	46	12
5310-596-7691	210	6	5310-732-0558	65	23
5310-596-7691	210	28	5310-732-0559	54	1
5310-596-7693	61	12	5310-732-0559	73	3
5310-606-8281	208	10	5310-732-0559	80	18
5310-616-2312	209	4	5310-732-0559	81	32
5310-616-6949	47	12	5310-732-0559	87	8
5310-627-6128	145	11	5310-732-0559	101	3
5310-627-6128	146	11	5310-732-0559	103	43
5310-627-6128	224	2	5310-732-0559	106	1
5310-637-2995	103	27	5310-732-0559	127	10

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5310-732-0559	127	14	5310-820-6653	194	8
5310-732-0559	138	3	5310-820-6653	213	5
5310-732-0559	142	10	5310-820-6653	214	4
5310-732-0559	143	19	5310-823-8803	81	24
5310-732-0559	150	8	5310-823-8804	157	37
5310-732-0559	152	22	5310-823-8804	209	6
5310-732-0559	164	1	5310-827-8487	175	15
5310-732-0559	181	18	5310-835-9324	208	49
5310-732-0560	2	33	5310-839-3765	1	20
5310-732-0560	72	21	5310-844-8778	94	22
5310-732-0560	81	22	5310-844-8778	94	84
5310-732-0560	83	3	5310-851-2682	171	38
5310-732-0560	134	19	5310-877-5795	134	16
5310-732-0560	133	7	5310-877-5795	134	16
5310-732-0560	142	4	5310-877-5797	144	2
5110-732-0560	146	6	5310-877-5797	145	1
5310-732-0560	146	20	5310-877-5797	146	23
5310-732-0560	147	11	5310-877-5797	146	31
5310-732-0560	147	27	5310-817-5797	154	10
5310-132-0560	150	5	5310-877-5797	204	7
5310-732-8771	38	6	5310-880-7744	10	3
5310-738-7536	2	35	5310-880-7744	21	21
5310-763-8901	58	1	5310-880-7744	57	7
5310-763-8901	139	8	5310-880-7744	147	8
5310-763-8901	139	27	5310-880-7744	165	18
5310-763-8901	156	6	5310-880-7744	170	11
5310-763-8901	213	9	5310-880-7744	206	9
5310-763-8905	69	1	5310-880-7744	209	21
5310-763-8905	72	21	5310-880-7744	212	8
5310-763-8905	83	1	5310-880-7745	46	13
5310-763-8905	214	3	5310-880-7745	83	32
5310-763-8905	222	9	5310-880-7746	11	27
5310-768-0318	71	22	5310-880-7746	37	28
5310-768-0318	214	26	5310-880-7746	103	8
5310-768-0319	60	12	5310-880-7746	107	3
5310-768-0319	72	16	5310-880-7746	111	1
5310-768-0319	135	32	5310-880-7746	135	33
5310-768-0319	147	9	5310-880-7746	143	8
5310-768-0319	155	9	5310-880-7746	152	19
5310-768-0319	156	17	5310-880-7746	152	24
5310-168-0319	175	1	5310-880-7746	152	24
5310-768-0319	175	9	5310-880-7746	159	16
5310-774-2535	158	8	5310-880-7746	202	25
5310-774-3887	94	17	5310-889-2527	34	14
5310-808-9786	211	6	5310-889-2527	170	10
5310-809-3079	72	19	5310-889-2528	71	5
5310-809-3079	146	8	5310-889-2528	71	18
5310-809-3079	147	14	5310-889-2528	165	24
5310-809-3079	165	17	5310-889-2528	166	25
5310-809-3079	166	17	5310-889-2528	206	28
5310-809-3079	216	12	5310-889-2528	212	6
5310-809-3079	717	4	5310-891-1709	157	18
5310-809-3365	53	40	5310-901-0278	156	12
5310-809-4058	143	12	5310-901-0278	157	7
5310-809-4061	46	3	5310-901-0278	157	7
5310-809-4085	123	10	5310-901-0278	166	31
5310-809-5997	46	7	5310-901-0278	206	25
5310-809-5997	201	18	5310-934-9751	171	34
5310-809-8536	156	5	5310-934-9151	190	25
5310-812-2106	141	9	5310-934-9751	210	26
5310-812-2106	114	2	5310-934-9751	211	7
5310-820-6653	16	23	5310-934-9757	27	5
5310-820-6653	17	3	5310-934-9751	65	14
5310-820-6653	72	19	5310-934-9757	157	5
5310-820-6653	83	2	5310-934-9757	206	26
5310-820-6653	83	4	5310-951-7209	221	21
5310-820-6653	105	9	5310-964-0064	209	20
5310-820-6653	122	2	5310-971-7989	37	2
5310-820-6653	134	20	5310-975-2075	88	13
5310-820-6653	136	20	5310-975-2075	121	36

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5310-975-2075	181	3	5320-205-7301	94	76
5310-975-2075	181	3	5320-788-2781	19	4
5310-982-4908	37	11	5320-834-4006	102	9
5310-982-6810	135	40	5320-951-3216	154	14
5310-982-6810	138	2	5320-954-3922	154	4
5315-010-3769	224	6	5325-741-4180	69	12
5315-010-3773	105	5	5330-050-0056	121	9
5315-010-3773	181	9	5330-154-8382	93	22
5315-010-3773	181	14	5330-154-8382	99	64
5315-010-3773	183	10	5330-187-3635	133	13
5315-010-3774	181	17	5330-227-9483	133	6
5315-010-3786	80	17	5330-240-5745	182	3
5315-010-6749	187	10	5330-256-0190	89	27
5315-011-9120	107	6	5330-285-6116	88	28
5315-012-1224	183	3	5330-285-6116	89	73
5315-013-7214	192	13	5330-286-9950	73	18
5315-013-7303	196	14	5330-290-9390	50	30
5315-013-7303	196	22	5330-291-6658	95	34
5315-014-1202	22	20	5330-291-7353	49	19
5315-018-7988	80	1	5330-292-0492	73	22
5315-018-7988	80	3	5330-292-0492	58	7
5315-018-7988	81	1	5330-297-7106	63	6
5315-050-5511	187	19	5330-350-5350	102	18
5315-058-7404	73	11	5330-353-0959	64	6
5315-059-0184	101	39	5330-431-1687	223	15
5315-059-0201	94	50	5330-431-1689	220	16
5315-059-0201	94	112	5330-491-0416	94	47
5315-187-9538	133	21	5330-491-0416	94	109
5315-198-5971	9	8	5330-527-9232	4	16
5315-200-4545	221	11	5330-554-0056	94	35
5315-200-4545	223	2	5330-576-3119	70	3
5315-291-8149	180	5	5330-576-9733	94	97
5315-298-1481	21	28	5330-579-3166	89	35
5315-298-1481	90	26	5330-580-8532	180	9
5315-298-1481	139	3	5330-584-9662	1	18
5315-298-1481	139	22	5330-585-0584	89	36
5315-298-1481	217	2	5330-611-4085	184	21
5315-298-1498	122	7	5330-611-4088	184	9
5315-298-1498	127	7	5330-618-3242	29	9
5315-616-5515	46	5	5330-624-1855	101	26
5315-616-5515	47	11	5330-641-2330	17	2
5315-740-9981	192	12	5330-796-2243	68	2
5315-839-5822	80	1	5330-804-7610	178	4
5315-839-5822	80	13	5330-804-7614	178	16
5315-839-5822	81	18	5330-806-0800	193	11
5315-839-5822	105	10	5330-806-0803	191	5
5315-839-5822	165	16	5330-830-8834	99	17
5315-839-5822	166	16	5330-830-8834	99	59
5315-839-5822	196	34	5330-830-8835	223	5
5315-839-5822	215	24	5330-834-4008	94	51
5315-839-5822	216	17	5330-834-4008	94	113
5315-839-5822	221	17	5330-834-4009	101	23
5315-842-3044	36	5	5330-834-4010	119	5
5315-842-3044	37	25	5330-840-0868	61	31
5315-842-3044	82	20	5330-844-5159	75	10
5315-842-3044	146	5	5340-214-3330	124	22
5315-842-3044	181	5	5340-281-6520	44	10
5315-842-3044	181	5	5340-325-6227	7	13
5315-842-3044	183	3	5340-354-6433	2	6
5315-844-3966	189	8	5340-431-1703	219	4
5315-849-5582	192	7	5340-522-3920	190	17
5315-849-9854	102	2	5340-522-3920	191	5
5315-849-9854	222	21	5340-571-6044	155	3
5320-011-3451	31	5	5340-591-7567	44	5
5320-058-5609	145	23	5340-734-8740	19	14
5320-067-5839	145	10	5340-787-9529	50	20
5320-067-5839	145	10	5355-374-1703	81	4
5320-067-9837	22	6	5905-553-9109	58	16
5320-118-1759	145	22	5905-625-2421	51	14
5320-205-7301	94	14	5905-633-5932	51	18

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5905-695-9211	51	13	6220-796-2254	68	12
5910-974-0372	210	19	6220-830-6561	62	0
5920-894-9422	61	3	6220-830-6562	62	8
5925-026-4767	59	2	6220-830-6563	62	9
5925-803-4424	59	2	6220-830-6564	62	7
5925-811-2973	207	19	6220-830-8803	62	17
5930-501-0087	208	47	6240-019-0877	63	7
5930-548-5126	58	19	6240-019-0877	64	8
5935-376-2241	50	5	6240-019-0877	65	1
5945-486-7211	208	4	6240-019-3141	66	3
5975-296-1944	169	15	6240-044-6914	63	5
5977-312-2828	2	12	6240-044-6914	70	4
6110-627-2537	49	14	6240-155-7836	58	4
6130-314-0545	48	15	6240-155-8714	61	2
6130-627-2521	51	21	6240-266-9940	58	9
6210-753-2834	58	10	6240-266-9940	58	1*
6210-865-3449	58	10	6240-295-2421	69	4
6220-217-9149	66	8	6240-368-4972	62	2
6220-299-7425	64	4	6240-368-4972	65	24
6220-299-7426	64	7	6240-635-4643	67	7
6220-330-8765	67	3	6240-722-3230	68	18
6220-500-0431	63	0	6240-722-3233	68	10
6220-577-3434	64	0	6240-974-7118	207	14
6220-577-3435	64	0	6620-568-8035	59	1
6220-585-3522	45	5	6620-739-2209	58	7
6220-669-5623	63	0	6620-739-2209	59	17
6220-678-9047	65	4	6620-993-5546	117	4
6220-708-0046	67	4	6625-048-7693	59	13
6220-726-1916	64	0	6680-344-3498	200	1
6220-721-3288	64	0	6680-591-7076	31	25
6220-729-9296	64	7	6680-993-5550	58	6
6220-731-0116	67	5	6685-514-5491	12	26
6220-733-4658	70	2	6685-814-4772	58	12
6220-733-4659	70	5	6685-814-4772	59	20
6220-752-5993	64	4	6685-814-5271	45	11
6220-796-2242	68	1	6685-814-5271	45	15
6220-796-2244	68	3	9905-205-2795	142	2

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
AC1009	63477	116	8	AC1642	63477	202	14
AC1082	63477	202	3	AC1643	63477	202	15
AC1086	63477	202	6	AC165B	63477	202	2
AC1130	63477	118	6	AC16740	63477	118	3
AC1130	63477	205	10	AC16741	63477	118	7
AC13602	63417	164	14	AC16839	63477	118	0
AC13769	63477	107	10	AC17855	63477	106	8
AC14081	63477	21	0	AC179	63477	118	4
AC14080	63477	111	4	AC182	63477	164	5
AC14083	63477	21	6	AC182	63477	203	3
AC14084	63477	21	10	AC1823	63477	95	12
AC14084	63477	112	5	AC1998	63477	164	12
AC14085	63477	21	B	AC2008	63477	95	6
AC14085	63477	112	3	AC2009	63477	95	5
AC14086	63477	21	7	AC2034	63477	95	11
AC14086	63477	112	2	AC2036	63471	95	4
AC14088	63477	21	9	AC20882	63477	114	7
AC14088	63477	112	4	AC20885	63477	114	12
AC14370	63477	114	17	AC20886	63477	114	15
AC14374	63477	114	8	AC20887	63477	114	13
AC14377	63477	114	16	AC20888	63477	114	5
AC14389	63477	164	4	AC2149	63477	95	18
AC14475	63477	72	0	AC216	63477	72	9
AC148668	63477	203	6	AC21876	63477	202	10
AC14995	63477	105	6	AC21878	63477	202	17
AC16122	63477	107	8	AC21881	63477	203	9
AC16123	63471	107	9	6C21885	63477	116	6
AC16124B	63477	107	7	AC21887	63477	116	1

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
AC21890	63477	116	9	AC3466	63477	202	8
AC21891	63477	116	7	AC35124	63477	204	11
AC21892	63477	116	2	AC35741	63477	204	13
AC21893	63477	116	3	AC36197	63477	105	4
AC21894	63477	116	11	AC36330	63477	106	7
AC21895	63477	116	4	AC3704	63477	202	16
AC2191	63477	95	27	AC4016	63477	205	11
AC21927	63477	205	19	AC4020	64104	201	9
AC21928	63477	205	18	AC4183	63477	164	7
AC21929	63477	202	11	AC4183	63477	203	5
AC21929	63477	202	18	AC4275	63477	202	22
AC2196	63477	95	26	AC4291	63477	205	23
AC22619	63477	106	3	AC4293	63477	205	8
AC2294	63477	202	4	AC4294	63477	205	24
AC23900	63477	164	11	AC4295	63477	205	15
AC23901	63477	164	13	AC4299	63477	205	21
AC23906	63477	164	16	AC433	63477	114	14
AC23909	63477	164	17	AC4367	63477	205	13
AC23911	63477	164	18	AC4640	63477	202	7
AC24937	63477	164	0	AC4641	63477	202	1
AC25134	63477	202	21	AC4662	63477	204	16
AC25627	63477	164	8	AC4667	63477	203	8
AC2622	63477	72	2	AC4670	63477	203	15
AC280	63477	164	19	AC474	63477	118	5
AC2832	63477	95	2	AC474	63477	164	6
AC2838	63477	95	10	AC474	63477	203	4
AC2871	63477	202	5	AC4862	63477	202	20
AC28730	63477	204	12	AC5203	63477	205	7
AC28732	63471	204	15	AC5626	63477	164	15
AC28733	63477	204	14	AC636	63477	203	16
AC28735	63477	204	18	AC836	63477	118	13
AC28736	63477	204	17	AD14083	63477	112	1
AC28809	63477	204	6	AD14336	63477	114	18
AC28819	63477	204	5	AD1513	63477	95	1
AC2948	63477	205	16	AD1514	63477	95	21
AC31282	63477	202	24	AD1777	63477	95	9
AC31283	63477	202	23	AD17848	63477	106	4
AC31283	63477	203	14	AD1920	63477	95	3
AC31308	63477	205	20	AD20889	63477	114	3
AC31309	63477	205	17	AD20891	63477	114	6
AC31683	63477	108	15	AD21537	63477	106	9
AC31684	63477	108	14	AD21883	63477	116	10
AC31685	63477	108	16	AD21884	63477	116	12
AC31688	63477	108	6	AD025624	63477	164	0
AC31695	63477	108	4	AD2583	63477	72	0
AC31702	63477	108	8	AD02584	63477	72	8
AC31703	63477	108	9	AD26021	63477	205	25
AC31704	63477	108	7	AD31263	63477	204	0
AC31705	63477	108	12	AD031264	63477	204	10
AC31706	63477	108	13	AD31285	63477	202	13
AC31764	63477	108	2	AD31286	63477	205	0
AC31766	63477	107	11	AD32302	63477	202	19
AC31768	63477	107	12	AD33704	63477	203	17
AC31772	63477	108	17	AD33705	63477	203	7
AC32079	63477	205	1	AD895	63477	205	22
AC32196	63477	203	2	AE1116	63477	95	17
AC32337	63477	204	9	AE17548	63477	106	6
AC32338	63477	204	8	AE20961	63477	113	4
AC32869	63477	193	0	AE21857	63477	115	10
AC32870	63477	203	10	AE21882	63477	116	5
AC33432	63477	203	0	AE23198	63477	106	0
AC3344	63477	72	7	AE23198	63477	106	2
AC3345	63477	72	3	AE31302	63477	205	14
AC3348	63477	72	6	AE31760	63477	107	5
AC3349	63477	72	4	AE31773	63477	108	5
AC3350	63477	72	5	AE31865	63477	107	4
AC34195	63477	203	0	AE33433	63477	203	1
AC3432	63477	202	12	AE836	63477	95	0
AC3433	63477	205	9	AF20893	63477	114	9
AC3434	63477	205	12	AF26324	63477	95	0

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
AF34004	63477	201	2	A109342	78252	174	16
AN385-60-8	88044	13	5	A109347	78252	206	12
AN51586-4	46522	207	11	A109351	78252	170	16
AN737-66-82	46522	208	19	A109354	78252	209	16
AR7	17326	59	12	A109356	23382	34	16
A0120-36846	35510	47	6	A109361	78252	174	17
A038036196	35510	47	10	A109364	78252	170	9
A0410-32854	35510	47	3	A109365	78252	168	10
A10-386-3	64104	11	0	A109366	78252	174	9
A10-587	64104	45	0	A109368	78252	170	7
A100-196-5	64104	1	0	A109370	78252	170	3
A106755L	78252	149	7	A109378	78252	173	1
A106755R	78252	149	7	A109380	78252	171	3
A106775	78252	149	10	A109381	78252	172	B
A106783	78252	168	10	A109384	78252	171	4
A106197	78252	148	12	A109386	18252	171	24
A106797	78252	149	5	A109387	78252	171	21
A106801	78252	149	5	A109388	78252	171	18
4106807	78252	209	16	A109389	78252	171	1
A106809	78252	157	29	A109391	78252	113	7
A106810L	78252	149	0	A109392	78252	173	5
4106310R	78252	149	0	A109393	78252	171	32
A106813	78252	157	29	A109394	78252	111	1
A106814	18252	157	29	A109396L	78252	171	8
A106835	78252	148	8	A109396R	78252	171	14
A106890	78252	148	1	A109391	78252	171	23
A106891	78252	174	4	A109398	78252	171	37
A106899	78252	149	2	A115410	78252	157	20
A109-263	78252	157	21	A115415	78252	157	26
A109200M8	64104	15	8	A118006812	35510	47	13
A109201	78252	168	16	A121-800	64104	44	0
A109202	78252	174	5	A137120	67049	41	17
A109207	78252	206	1	A14-1009-1	64104	10	0
4109209	78252	206	1	A14-1026-1	64104	9	2
A109210	78252	206	5	A14-1027	64104	9	0
A109214	78252	171	10	A14140	46522	206	24
A109218	78252	167	15	A14140	46522	208	34
4109219	78252	167	8	A16201G1	46522	208	47
A109220	78252	169	7	A16201G3	46522	208	47
A109221	78252	168	7	A164941G1-2	46522	208	46
4109222	78252	169	11	A1670-31781	35510	47	14
A109223	23382	B 0	6	A1670-31782	35510	47	14
A109223	23382	80	6	A176484	61049	41	16
A109225	78252	166	0	A1816762	46522	208	35
A104231	78252	166	1	A19494G1	46522	208	39
A109233	78252	166	15	A2-265-10	64104	2	0
A109240	78252	166	3	A207-13	64104	33	42
A109241	7825?	168	15	A207-3-2	64104	9	0
A109244	78252	157	29	A209214-1	78252	171	12
A109245	78252	165	0	A21303	90179	134	14
A109246	78252	165	3	A258X5	02802	179	11
A109241	78252	165	5	A25816	02892	180	21
A109249	18252	165	1	A26-652	64104	9	0
A109253	18252	165	15	A27-1479-1	64104	2	0
A100260	78252	111	0	A3-104C	79960	25	34
A109261	78252	172	4	A3056	46522	210	25
A109263	78252	181	0	A333X1	02892	180	2
A109264L	78252	172	3	A340X6	02892	180	8
A109264R	78252	172	5	A39-2365	64104	5	0
A109265	78252	172	1	A395X65	02892	180	9
A109266	1825?	172	6	A40008G1	46522	210	17
A109261	18252	172	2	A41-266-5	64104	46	11
A109269	18252	172	14	A41-266-6	64104	201	11
A109275	78252	157	15	A41-261-8	64104	44	14
A109295	78252	161	1	A41184	90179	134	7
A109300	75282	71	1	A419X6	02892	180	14
4109301	75282	71	2	642553G01	46522	209	3
A109304	75252	71	4	4438X6	02892	180	13
A109308	28252	168	16	A50042G1	46522	208	50
A109324	78252	168	15	A50064G1	46522	208	31

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
A50065G1	46522	208	38	BS0939G1	46522	208	29
A50190G1	46522	209	23	BS1233G1	46522	207	0
A50219G1	46522	208	50	BS1726G7	46522	208	33
A50227G1	46522	208	49	BS2038G1	46522	208	31
A50231G1	46522	208	6	BS2039G1	46522	208	18
A50238G1	46522	208	16	BS5204102	46522	208	43
A50244G1	46522	208	3	B6-22-1	79960	25	3
A50248G3	46522	208	36	B702-1	79960	33	3
A50290G2	46522	208	11	B725-2	79960	33	35
A50551G1	46522	208	14	B726-2	79960	32	1
A50605G1	46522	210	5	B735-1	79960	33	6
A50606G1	46522	210	23	B764-1	79960	27	6
A50757G2	46522	210	24	B171-5	79960	27	0
A50758G1	46522	210	19	CFS358	23382	198	0
A50836G1	46522	208	41	CLA2398-29	77873	17	9
A50881G1	46522	209	2	CL10036-4	77873	19	5
A50890G1	46522	209	7	CL10080	77873	19	6
A50891G1	46522	209	28	CL10378	77873	19	12
A50913G1	46522	210	0	CL10395	77873	19	11
A50920G1	46522	208	13	CL10428	77873	19	10
A50948G1	46522	207	12	CL10438	77873	19	7
A51227G1	46522	209	26	CL10451-89	77873	19	3
A515X22	02892	180	1	CL301	73842	119	17
A5173961	46522	210	12	CL4049-5	77873	19	4
A51740G1	46522	210	10	CL4355	77873	19	15
A51741G1	46522	210	11	CL6283	77873	19	13
A52141G1	46522	208	17	CL6284	77873	19	9
A522-2106G2	46522	207	14	CL6615-7	77973	19	14
A55-48-14	64104	13	4	CL7275	77873	19	8
A55-51-14	64104	2	31	CL7368-5	77873	19	17
A55-51-2	64104	2	32	CL9902	77873	19	16
A55-51-4	35301	9	17	CM1-0050R7DLI-0S7	62983	132	3
A6-178-1	64104	1	0	CH11H1-10S7	62983	133	15
A7-301	64104	7	1	CR137-27	79960	33	28
A700-2	79960	32	5	CT10-11	79960	33	27
A729-13184	46522	207	13	CT48-10	79960	25	44
A73-2009	64104	12	1	CT48-11	79960	26	10
A73-2009-1	64104	12	12	7T52-44	79960	25	43
A73-2010	64104	12	30	CT52-44	79960	26	5
A81-211-4	64104	10	0	CT52-47	79960	26	11
A9-1002	64104	1	0	CT51-26	79960	33	5
A96722	78252	165	7	CT57-7	19960	26	7
A96722	78252	166	7	CT63-11	79960	33	22
A98-46-5	64104	2	7	CT65-3	79960	33	17
BA1	98126	152	1	CT87-11	79960	33	19
BK22138	06848	88	36	CT94-6	79960	26	6
BZE2RQ81	91929	81	14	C101-48	79960	25	32
8105-2	64104	2	14	C105-254	79960	25	31
811708G1	46522	211	1	C109-40G	79960	25	41
B12-1216B	79960	26	22	C1100-18	82484	158	1
813777-1	46522	207	1	C111-14	79960	26	12
813780-1	46522	207	3	C111-62	79960	26	27
B13782G1-2	46522	207	10	C112-18	79960	27	11
8144-15	79960	25	12	C120-3	79960	25	11
816-117	64104	9	19	C120-63	79960	33	20
8180683	67049	40	3	C120-64	79960	33	16
820-2	64104	1	20	C132-4	79960	25	30
B38-69-39	79960	26	14	C132-8	79960	26	17
842575G1-1	46522	210	1	C135-14	79960	25	28
850035G3	46522	208	7	C135-27	79960	27	9
850060G1-2	46522	208	1	C1353	82484	162	1
850074G2	46522	207	7	C136-12	79960	25	33
850074G3	46522	207	6	C138-23	79960	25	25
850232G15	46522	208	32	C138-5	79960	33	23
850234G3	46522	208	4	C138-75	79960	27	7
850480G1	46522	207	8	C138-75	79960	33	26
850543G1-1	46522	210	13	C1382	82484	159	26
850600G1	46522	210	0	C1385	82484	160	4
850866G1-2	46522	208	8	C139-16	79960	26	32
850914G8-4	46522	211	3	C140-17	79960	26	15

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
C140-17	79960	27	21	C76-40-1	79960	25	13
C140-38	79960	25	42	C76-42	79960	25	14
C140-39	79960	25	26	C765-1	79960	27	25
C140-52	79960	26	2	C766-1	79960	27	22
C141-19	79960	24	4	C769-2	79960	27	3
C142-56	79960	25	35	C772-1	79960	27	1
C1443	82484	162	14	C81-15-80	79960	25	49
C146-13	79960	25	29	C85-100	79960	25	10
C146-16	79960	27	23	C9-71	79960	33	4
C146-8	19960	26	1	C9115-5-20	96214	59	2
C148-9F	79960	25	5	C97-25-19	79960	25	46
C149-25	79960	25	8	C99-33	79960	26	4
C14965	78252	206	4	DC2091	63477	118	21
C150-10	79960	25	6	DT91-3	79960	25	45
C151-26	79960	27	8	D11-2	64104	16	8
C153-56	79960	25	48	D11-6	64104	6	11
C180347	67049	40	10	D125-123-1	64104	1	18
C180348	67049	40	5	D180340	67049	40	0
C180681	67049	40	9	D180341	67049	40	1
C20	77640	120	15	D180344	67049	40	8
C210197	79960	26	31	D180687	67049	42	2
C23-542	79960	26	30	D50395G1-2	46522	209	1
C24-10EPX6	79960	26	23	D50816G1	46522	208	0
C24-7EX3	79960	25	38	D50869G3	46522	208	0
C27-25-35	79960	25	17	D51260G1-2	46522	209	22
C314-1	79960	27	10	D51571G1	46522	211	4
C314-1	79960	33	37	052032G1-1	16764	208	22
C314-4	79960	27	16	EDG12-0010	18265	30	0
C326-8	79960	26	25	ER115	52676	93	1
C36-46	79960	25	9	ER714-1	79960	33	29
C41-23	79960	25	16	EX100-171	82484	159	4
C42-22	79960	25	51	EX100-173	82484	160	8
C46-57	79960	26	13	EX100-174	82484	159	8
C50162G4-3	46522	210	3	EX100-238	82484	159	6
C50164GC-1	46522	209	8	EX100-248	82484	160	7
C50386G3-1	46522	210	32	EX787	99103	176	11
C50431G1-2	46522	210	31	E1507073	46522	206	2
C50484GC-2	46522	209	11	E51555G3	46522	206	2
C50575G6	46522	210	27	FA52	98126	152	7
C50576G6	46522	210	4	FBM1110PLMIL	73370	28	39
C50822G2-2	46522	208	26	FC12103	63477	95	33
C50849G3	46522	209	9	FC2679	63477	95	39
C50864C3	46522	209	14	FC2679	63477	95	39
C50956G3	46522	208	51	FC6019	63477	95	34
C51230G2	46522	207	0	FC6431	63477	95	30
C51562G1-1	46522	211	2	FC6433	63477	95	24
C51597G1	46522	211	5	FC6434	63477	95	31
C5160101	46522	211	8	FC6435	63477	95	32
C52-1-12	79960	25	19	FC6445	63477	89	45
C52-7-37	79960	25	23	FC6858	63477	94	56
C55-21-16	79960	25	50	FC6858	63477	94	118
C57-10-16	79960	25	15	FC6858	63477	95	35
C6052-832X27	46522	207	20	FC929	63477	108	3
C66-75-130	79960	25	36	FC996	63477	95	31
C704-1	79960	33	21	FD17	63477	95	38
C705-2	79960	33	1	FD17	63477	95	38
C706-1	79960	33	34	FD3175	63477	95	25
C708-1	79960	33	18	FD951	63477	95	23
C711-1	79960	33	33	FE1099	63477	95	36
C712-1	79960	33	30	FF2987	63477	95	0
C713-1	79960	33	10	FMBB2051	79370	102	8
C715-1	79960	33	31	F10611	82484	160	5
C717-1	79960	33	9	F1062M	82484	160	6
C718-1	79960	33	13	F1063	82484	160	19
C719-1	79960	33	12	F126M	82484	159	14
C720-1	79960	33	36	F137M	82484	162	4
C731-2	79960	33	32	F142M	82484	162	12
C751-1	79960	27	4	F144	82484	160	12
C752-1	79960	27	2	F145	82484	159	1
C753-1	79960	27	19	F161	82484	159	2

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
F162	82484	160	15	MS24532-1	96906	59	13
F194	82484	162	7	MS24537-1	96906	45	11
F2ATBS2	98126	152	0	MS24537-1	96906	45	15
F211	82484	160	9	MS24539-1	96906	117	4
F218M	82484	159	25	MS24542-1	96906	12	26
F219M	82484	159	25	MS24543-1	96906	58	12
F254	82484	159	24	MS24543-1	96906	59	20
F255	82484	159	21	MS24544-1	96906	58	6
F272	82484	160	17	MS24665-355	96906	10	9
F273	82484	160	10	MS25231-1829	96906	58	9
F288	82484	159	7	MS25231-1829	96906	58	14
F311	82484	162	15	MS25232-1683	96906	63	5
F312	82484	162	9	MS25232-1683	96906	70	4
F405	82484	159	15	MS25243-4505	96906	67	7
F406	82484	159	3	MS28775-233	96906	89	35
F407	82484	159	20	MS28775-328	96906	101	26
F407	82484	162	10	MS35223-41	96906	210	20
F545	82484	162	6	MS35229G30	96906	208	12
F549	82484	162	3	MS35335-31	96906	210	15
F582	82484	159	13	MS35338-42	96906	55	33
F602EY1	67049	84	11	MS35338-42	96906	210	21
F754M	82484	159	9	MS35338-46	96906	3	7
F765L	82484	159	5	MS35338-46	96906	3	7
F765R	82484	159	10	MS35339-27	96906	74	21
F865	82484	160	1	MS35387-1	96906	142	2
F9-1	98126	152	4	MS35387-2	96906	142	19
GF122-80	82484	161	10	MS35420-1	96906	64	7
GF68	82484	160	16	MS35420-2	96906	64	4
GF69	82484	160	18	MS35421-1	96906	64	4
GF83	82484	162	5	MS35421-2	96906	64	1
GF84	82484	162	8	MS35423-1	96906	64	0
GF85	82484	162	11	MS35423-2	96906	64	0
GF86	82484	162	13	MS35424-1	96906	64	0
G300805	57733	98	1	MS35424-2	96906	64	0
G300805	57733	98	1	M535645-1	96906	31	23
G300805	57733	98	3	MS35649-85	96906	210	16
G300805	57733	98	8	MS35690-825	96906	2	33
HW10	06004	154	12	MS35756-17	96906	1	12
LC1400	81349	58	10	MS35756-17	96906	1	38
LM328410	60038	94	4	MS35909-1	96906	57	6
LM328410	60038	94	66	MS39062-1	96906	59	2
LM328448	60038	94	5	MS51031-47	96906	210	2
LM328448	60038	94	67	MS51062-1	96906	42	1
L26CP1	98349	122	3	MS51066-49	96906	123	1
L28SU57A	98349	122	6	MS51090-1	96906	29	8
L28SU58A	98349	122	6	MS5321-1	96906	28	16
L28SVK58	98349	122	9	MS51329-1	96906	63	0
L28V829	98349	122	11	MS53047-1	96906	63	0
L28VR106	98349	122	13	M1004	82484	158	7
L28VS47	98349	122	12	M548X	71743	80	7
L29SN20	98349	122	14	M548X	71743	80	7
L37VP107	98349	122	15	NBD321	72413	134	14
MS13854-1	96906	1	14	NBD321	72431	134	14
MS13858-1	96906	1	15	NDD455	72413	134	17
MS13862-1	96906	7	4	NDD455	72431	134	17
MS13872-1	96906	7	11	NTA4860	80648	94	38
MS13962-8	96906	7	13	NTA4860	80648	94	100
MS13963-8	96906	7	6	N10	52676	93	3
MS13996-7	96906	7	12	N11	21335	219	19
MS13997-2	96906	2	24	N11	21335	224	22
MS13998-2	96906	2	17	N15-10	02892	180	6
MS13999-14	96906	2	27	PA7B	98126	152	26
MS13999-23	96906	2	28	PN4195	67049	40	7
MS15544-2	96906	58	4	PS1019	67049	40	2
MS15570-1251	96906	63	7	PW4780	67049	40	6
MS15570-1251	96906	64	8	P106790	78252	163	15
MS15570-1251	96906	65	1	P106793	78252	163	6
M515571-4	96906	61	2	P106794	78252	163	11
MS15795-215	96906	31	16	P14815	18265	30	21
MS15795-607	96906	210	14	P15779	18265	30	20

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
P15781	18265	30	17	T56-22	79960	27	18
P15785	18265	30	18	T56-23	79960	25	24
P15790	18265	30	14	T56-23	79960	27	12
P15792	18265	30	19	T56-23	19960	33	25
P5308	18265	30	15 T	T6-24	79960	25	22
P6419	18265	30	10	T56-26	79960	33	24
RR350	23382	195	6	T56-4	19960	25	18
RSMS13872-1	96906	7	7	T56-41	79960	25	7
RST293	23382	195	9	T56-58	79960	25	37
R010	49101	77	19 T	T6-71	79960	26	9
SAE510	526716	93	7	T8S10-15	79960	26	26
SAF1510A	52676	93	0	T8S10-9	79960	25	40
SA1	98126	152	5 7	T8S10-9	79960	26	24
SA56	98126	152	2	T8S8-9	79960	25	39
SA96128	92895	34	7	T82-5	79960	25	52
SA96123	92895	34	5	UCLA25-7386-5	77873	19	0
SC22-12B18W10-003	62983	127	3	UCL10428	77873	19	0
SP1-12	23382	195	1	UCL93-7905-4	77873	19	2
SP14-12	23382	195	2	V21011W1CH612S164	62983	123	13
SP2-12	23382	195	7	W10	52676	93	4
SP3-10	21382	195	3	W11	21335	219	18
SP3-12	23382	194	10	W11	21335	224	23
SP4-12	23382	195	8	XA456B	19728	59	10
SP5-12	23382	195	4	XH4081	00642	57	5
SP9-12	23382	195	5	XH4082	00642	51	4
SR10-8	52676	93	2	XH4083	00642	57	3
SV1	78252	153	8	XH4034	00642	57	2
SV11	78252	153	5	XH4085	00642	57	16
SV111	78252	153	2	XH4086	00642	57	17
SV1111	78252	153	14	XH4087	00642	57	18
SV2082AAW1-10-003	62983	130	11	XH4088	00642	57	1
SX	78252	153	9	X32	76110	39	5
SX1	73252	153	1	ZYA1012-162	06004	154	5
SX11	78252	153	13	2093002434	35510	47	5
S1X	78252	153	LI	Z093002435	35510	47	7
S10	52676	93	6	20950-34752	35510	47	2
S1549	82484	159	17	Z108001273	35510	471	B
S2198	82484	159	18	Z1580-01263	35510	47	15
S2254	82484	158	11	0-0-341	64104	9	36
S2280	82484	158	12	OFM101	62983	125	O
S2310-15	82484	158	2	010-98	64104	9	13
S656	82484	160	3	011-1	64104	16	7
S657	82484	159	11	011-101	64104	9	16
S658	82484	160	2	011-103	64104	12	11
TA666014	77640	121	1	011-103	64104	43	6
TA666014&354250	77640	171	0	011-103	64104	43	8
TA70204652-400	77640	121	7	011-104	64104	12	10
TA703014A155300	77640	121	23	011-104	64104	13	14
TA704006A615700	77640	121	12	011-104	64104	16	2
TA70500951	77640	121	14	011-104	64104	45	8
TA709003	77640	121	13	011-105	64104	1	27
TA71374	77640	120	0	011-2	64104	3	9
TA720512	84971	41	22	011-204	64104	1	3
TA72494	23382	16	3	0137	92867	103	23
TS1691	93519	68	18	01392	92867	103	20
TS623	93519	68	10	01402	92867	103	21
TUB	33844	214	0	0142	92867	103	22
T1B8-6	79960	26	20	0144	92867	103	28
T1S10-10	79960	25	20	0167C	92867	103	30
T165-1	79960	25	47	017	92867	103	25
T22S10	79960	25	21	0172	92867	103	35
T3P10-301	79960	27	24	0113	92861	103	36
T3P25-8	19960	33	40	0115	92867	103	34
T40S6-2	79960	27	13	0176	92867	103	39
T40S6-2	79960	33	15	0171	92867	103	41
T41-10	79960	26	21	0119	92867	103	24
T44-101	79960	26	16	019-11	64104	2	15
T44-101	79960	27	20	019-131	64104	44	4
T45-8	79960	26	3	019-35	64104	1	1
T56-10	79960	25	4	0193	92867	103	33

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
0194	92867	103	37	1A2-265-10	64104	2	0
0195	92867	103	17	1A207-13	64104	33	44
02-103	64104	6	1	1A27-1479-1	64104	2	0
02-17	64104	12	5	1A5-393-2	64104	1	0
02-18	64104	10	7	1A81-211-4	64104	10	0
02-18	64104	15	14	1X1510X1	02892	180	12
02-2	64104	6	10	10-0832-04-41	46522	208	48
02-20	64104	1	35	10-386-3	64104	16	1
02-22	64104	3	11	10-387	64104	45	1
02-35	64104	43	1	10-40828-51	77820	77	13
02-36	64104	9	32	10-6CTX	45681	95	41
02-37	64104	15	2	10-6CTX	456d1	104	27
02-39	64104	3	5	10-6CTX	45681	118	2
02-39	64104	15	2	10CTX	45681	115	3
02-39	64104	45	12	10HTX	45681	115	5
02-40	64104	45	10	100	78977	66	7
02-41	64104	43	1	100-04-306-201	71388	139	17
02-48	64104	9	34	100-04-306-201	71388	139	36
02-51	64104	16	19	100-04-502-209	71388	139	13
02-55	64104	15	10	100-04-502-209	71388	139	32
02-55	64104	16	10	100-04-512-209	71388	139	13
02-58	64104	9	9	100-04-512-209	71388	139	32
02-684	64104	1	32	100-196-5	64104	1	16
021065	77640	121	17	100009	73370	29	10
025003	77640	120	10	100015	73370	29	4
025031	77640	121	18	1000521	23382	17	26
025084	77640	121	21	1000733	23382	31	2
028015	77640	121	22	1000733	23382	153	3
028104	77640	120	13	1000733	23382	153	6
029031	77640	120	5	1000735	23382	31	20
029037	77640	120	7	1000748	23382	31	14
0309	92867	103	19	10026	33844	223	15
0310	92867	103	40	10027	23382	18	3
0311	92867	103	29	10027	23382	80	32
0312	92867	103	38	10028	33844	220	44
0313	92867	103	18	10028	33844	223	23
0314	92867	103	16	10029	33844	220	6
032074	77640	121	9	10031	33844	221	12
033036	77640	121	27	10031	33844	223	1
033037	77640	121	27	10036	33844	220	13
033042	77640	121	27	10037	23382	139	6
04-603	64104	2	9	10037	23382	139	25
04-603	64104	3	8	10039	33844	220	16
04-603	64104	3	17	10041	33844	224	17
04-603	64104	8	3	10044	33844	224	24
04-603	64104	24	2	10055	33844	219	11
04-603	64104	33	39	10090	33844	224	7
044983S1	77640	121	20	100966	78252	166	27
05-50	64104	1	34	10100355	23382	100	26
05-50	64104	10	4	10100662	23382	59	21
05-50	64104	13	8	10100717	23382	155	1
05-50	64104	15	15	101030	73370	29	9
05-51	64104	9	31	10113	73310	11	12
05-51	64104	15	3	10122	98126	152	27
05-51	64104	24	1	1013527	23382	213	17
05-51	64104	33	38	101482	73370	29	11
05-51	64104	43	2	10198	33844	223	5
05-51	64104	45	9	102153	73370	11	13
05-51	64104	45	13	10275000	23382	135	19
05-52	64104	9	10	102835	73370	29	7
05-52	64104	15	9	1029CP	35510	48	15
05-52	64104	39	10	103	33844	178	16
05-55	64104	6	2	103030	77640	121	11
05-74	64104	1	31	103320	73342	82	9
065997	77640	121	3	103321	73342	22	40
069001	77640	121	8	103321	73342	23	2
09-10	64104	9	5	103321	73342	23	20
09-41	64104	1	42	103321	73342	77	22
09609451-4200	77640	121	2	103321	73342	78	2
1A19-84	64104	13	13	103321	77640	121	5

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
103323	00000	22	22	107606	78252	147	4
103323	73342	77	44	107606	78252	147	4
103323	73342	77	44	107636	23382	165	6
103326	00000	22	13	10775161	23382	145	27
103384	73342	78	20	10775161	23382	146	34
10340	98126	152	23	10775162	23382	145	21
1035-08	73331	62	0	10775162-1	23382	145	21
10368-3	64104	16	4	10810	33844	222	3
103693	73370	29	2	10826	33844	222	10
10375146	23382	17	16	10827	33844	222	8
10422	33844	219	21	108505	73370	29	3
10428	13310	29	6	10875092	23382	42	13
104301	73331	65	0	10876159	23382	156	2
10431	33844	219	3	10886	33844	223	10
10432	33844	219	8	10886	33844	224	15
10453	33844	219	1	109B	33844	178	10
10454	33844	219	13	109024	73370	11	11
10455	33844	219	4	109031	78252	212	15
10457	33844	219	12	109203	78252	212	5
10459	33844	219	5	109204	78252	212	5
10470	33844	219	0	109205	78252	147	2
10480	33844	219	0	109226	78252	166	32
105-13	11083	73	23	109228	78252	166	34
105-2008	64104	1	4	109229	78252	166	12
105-2009	64104	1	6	109230	78252	166	6
105-2010	64104	1	5	109234	78252	166	2
105-289	64104	16	20	109236	78252	166	19
105-61	64104	3	3	109237	78252	166	21
105-61	64104	33	3	109238	78252	165	20
105-86	64104	16	9	109238	78252	166	20
10531	33844	221	19	109241	78252	166	5
10534	33844	221	23	109248	78252	165	12
10538	33844	221	22	109250	78252	165	2
10580	33844	221	0	109256	78252	165	21
10581	33844	221	20	109257	78252	165	19
1068	33844	178	12	109259	78252	170	4
106115029	23382	104	38	109259	78252	170	8
106115051	23382	104	10	109276	78252	157	2
10615034	23382	104	37	10929	78252	163	4
10615044	23382	104	8	109292	78252	163	3
10615070	23382	156	7	109336	75282	71	12
10615113	23382	176	5	109337	75282	71	6
10615114	23382	104	39	109338	75282	71	13
106151117	23382	83	14	109340	75282	71	8
10615121	23382	83	11	109360	78252	206	21
10615128	23382	96	1	109363	78252	172	10
10615521	23382	104	19	109367	78252	170	2
106701	78252	140	7	109369	78252	172	4
106702	78252	140	6	109371	78252	174	12
106703	78252	140	14	109372	23382	71	16
106704	78252	140	13	109373	78252	153	12
106709	78252	148	2	109374	78252	153	10
106781	78252	149	3	109375	78252	153	7
106789	78252	163	9	109379	78252	173	3
106796	78252	163	5	109382	78252	172	7
106800	78252	206	8	109383	78252	171	6
106804	78252	206	8	109385	78252	171	5
106822	78252	149	18	10969	33844	222	11
106833	78252	174	10	10971	33844	222	0
106834	78252	174	11	10983	33844	222	0
106836	78252	148	10	109975	62983	124	5
106849	78252	174	13	11X15X1	02892	180	4
106850	78252	28	37	111	33844	178	6
106853	78252	28	35	1111643	16764	54	5
106859	78252	149	17	1113891	16764	52	3
106883	23382	71	23	1116575	16764	58	18
106898	78252	140	5	1119843	16764	52	7
107A	33844	178	8	11201	73460	17	13
10703	33844	196	30	11216	33844	215	19
10722	33844	220	20	112616-30M	91929	155	6

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
113	72619	58	5	1253	35510	50	19
113	33844	178	5	125792	23382	89	17
113-1820-1	72619	58	0	125793	23382	89	34
11300	62983	124	18	125794	23382	101	33
114	33844	178	4	125808	23382	88	8
114139	62983	124	13	125809	23382	88	16
115401	78252	157	28	125810	23382	88	57
115404	78252	157	3	125811	23382	88	17
115405	78252	157	8	125812	23382	88	21
115406	78252	157	10	125813	23382	88	18
115407	78252	157	11	125814	23382	88	19
115408	78252	157	12	125815	23382	88	26
115409	78252	157	13	125818	23382	88	55
115412	78252	157	34	125832	23382	199	2
115413	78252	157	33	125839	23382	89	21
115417	78252	14	4	125842	23382	89	37
115418	78252	14	3	125848	23382	88	60
115472	78252	157	24	125849	23382	88	59
115474	78252	157	41	125850	23382	88	2
11559	73370	11	5	125851	23382	88	1
11562	73370	11	9	125852	23382	88	58
115744	67049	84	12	125853	23382	88	27
115746	23382	84	7	125854	23382	88	54
11580	73370	11	3	125855	23382	88	45
11581	73370	11	4	125855	23382	199	4
11581	23382	134	29	125857	23382	89	16
11581	23382	134	29	125859	23382	89	42
11581	23382	139	18	125860	23382	89	41
11582	73370	11	7	125909	23382	89	7
11583	73370	11	6	125911	23382	89	1
116-134	64104	45	5	125912	23382	89	14
116-136	64104	13	6	125913	23382	101	37
116-187	64104	45	3	127	74410	137	5
116644	62983	124	3	127701	73342	78	39
11780	33844	183	7	128	74410	137	4
11780	33844	190	26	128163	23382	156	10
11790	33844	192	11	12862	73460	17	12
117921	73342	77	11	129	74410	137	7
117921	73342	82	17	12981	23382	199	11
118	33844	178	9	130	33844	178	18
118012	23382	167	2	131	33844	178	17
119	33844	178	7	13100	57733	85	1
119	33844	178	14	131000	57733	98	8
119375	62983	124	7	1311	43334	74	10
12CTX	45681	126	12	132	33844	178	13
12X1SX1	02892	180	10	132-130	64104	4	1
12X1SX2	02892	180	16	132-800	64104	44	7
120C	33844	178	15	133010	23382	94	30
120005	23382	80	16	133010	23382	94	92
120005	23382	81	20	1331511	73342	23	25
120731	77640	120	11	13352	23382	199	6
1210K	52676	93	5	13490	23382	80	15
122527	23382	18	7	13490	23382	80	23
122626	62983	124	2	13490	23382	80	35
1227	23382	28	5	13490	23382	81	16
1227	23382	37	5	136215	23382	58	0
1228	23382	154	3	136216	23382	58	0
122981302	78500	102	21	136217	23382	58	0
1229J868	78500	102	16	136218	23382	58	0
1229R122	78500	102	17	13675	35510	51	10
12384	73370	11	14	136755	23382	28	19
124-1A	33844	178	3	13805	33844	220	36
125-124	64104	15	1	13812	33844	220	33
125-129	64104	1	41	14-1000-5	64104	3	1
125-13-1	64104	9	29	14-1009-1	64104	10	17
125-67	64104	1	28	14-1026-1	64104	9	0
125050	23382	94	36	14-1027	64104	9	25
125050	23382	94	98	14-1039	64104	13	9
125252	23382	89	43	14-902-2	64104	3	6
125252	23382	119	25	14-909	64104	43	7

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
14-929	64104	6	8	16CTX	45681	86	8
14-995	64104	8	1	16009	33844	214	13
14-999	64104	3	14	16011	33844	214	18
141197	73342	82	12	16012	33844	214	17
142756	73342	23	21	16013	33844	214	12
144	94431	130	7	16030	33844	220	0
145067	00000	22	35	16040	33844	220	0
145643	13342	77	12	160536	23382	60	10
145656	71342	77	6	160536	23382	142	1
145659	13342	77	5	16055	33844	223	16
146848	62983	113	11	16056	33844	224	18
146856	62983	133	8	16057	33844	223	25
15-2026	64104	167	10	16058	33844	224	13
15-478	64104	2	22	16059	33844	224	14
15-483	64104	169	14	16061	33844	224	8
15-499	64104	2	21	16062	33844	224	10
15-5-1	02892	180	17	16066	33844	224	16
150253	23382	134	11	16069	33844	223	9
1508931	70040	58	7	16071	33844	224	26
1508931	70040	59	17	16072	33844	223	19
1508912	70040	76	9	16073	33844	223	22
1510C12C1	02892	179	10	16074	33844	223	24
1512828	10040	7 6	8	160823	62983	133	5
151793	23392	139	0	160828	62983	133	27
151293	23382	139	0	160834	62983	133	9
151294	23383	139	15	160836	62983	133	17
151294	23382	139	34	160837	62983	133	22
151295	23382	139	9	16092	33844	220	12
151295	23382	139	28	16093	33844	220	14
151311	23382	139	19	16094	33844	220	43
151311	23382	139	38	16095	33844	220	22
153718	62983	133	12	16099	33844	220	41
154005	62983	113	28	16108	95879	37	8
154008	62983	133	6	16108	57733	87	4
155023	62983	124	16	16108	70210	122	10
155086	62983	124	22	16108	95879	189	13
157491R1	92679	94	1	16108	95879	220	18
157491R1	31007	94	63	16101	33844	220	45
1581944	10040	199	9	16103	33844	220	17
1582727	70040	58	13	16106	33844	221	6
15949	33844	224	12	161063	23382	67	1
15951	33844	223	21	161063	23382	67	1
16-1060	64104	56	35	161154	23382	147	18
16-1063	64104	10	1	1612	95879	222	5
16-1063	64104	10	13	1613	10960	90	9
16-1073	64104	45	6	16156	33844	214	33,
16-1014	64104	45	4	16157	33844	214	33
16-1075	64104	33	41	16161	33844	214	6
16-1078	64104	3	18	16162	33844	214	5
16-1079	64104	3	13	1618	95879	189	13
16-1080	64104	9	1	16195	33844	222	28
16-1082	64104	3	2	16196	33844	222	27
16-1084-2	64104	16	21	162144	23382	44	1
16-1085	64104	15	4	162157	23382	41	13
16-1089	64104	6	7	162159	88044	147	21
16-1170-4	64104	2	1	162370	23382	41	23
16-1175	64104	3	16	16240	33844	196	15
16-1179	64104	32	2	16289	33844	222	22
16-1181	64104	8	2	16298	33844	220	28
16-1190-2	64104	15	7	163	94431	130	9
16-1191	64104	39	11	16346-24	78977	66	3
16-12CTX	45681	86	2	16402	23382	14	20
16-12VTX	45681	86	4	164042	23382	88	5
16-1207	64104	9	30	164383	23382	99	20
16-1221	64104	13	11	164383	23382	99	62
16-1232	64104	43	4	16439	23382	94	111
16-1272	64104	15	12	164411	23382	94	6
16-146	64104	45	14	164411	23382	94	68
16-23	64104	15	5	164459	23382	89	5
16-5003	64104	3	10	16447	33844	196	6

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
16448	33844	196	18	17858	33844	196	27
16449	33844	196	9	17894	33844	224	4
16451	33844	214	1	17896	33844	223	4
164613	23382	59	3	179207	73342	78	40
164621	23382	75	11	17945	33844	220	35
164728	23382	94	48	179817	00000	82	8
164728	23382	94	110	179839	77640	121	4
164728	23382	101	27	179841	73342	77	23
16474	33844	220	37	179841	00000	78	1
16475	33844	214	34	179842	73342	23	1
16476	33844	214	16	179842	73342	78	37
16489	33844	196	4	179843	77640	121	19
1651	62983	131	26	179885	00000	77	45
165130	23382	17	11	179893	00000	77	47
165283	23382	100	19	179894	73342	76	10
165493	23382	99	29	180340	67049	41	18
165493	23382	99	71	180458	23382	40	11
165506	23382	99	3	180458	23382	134	13
165506	23382	99	3	180458	23382	134	13
165506	23382	99	45	181-232	64104	44	9
165506	23382	99	45	181-37	64104	44	6
165508	23382	99	25	182-16	64104	13	5
165508	23382	99	67	182-32	64104	2	30
165520	23382	119	15	182-81	64104	2	4
16554	33844	192	6	1830	72619	58	3
16554	33844	196	21	18340	33844	214	38
165549	23382	94	28	18341	33844	214	36
165549	23382	94	90	18351	33844	220	0
165551	23382	94	86	18352	33844	220	3
165563	23382	94	82	183584	62983	124	19
165563	23382	119	1	1847643	16764	210	18
165563	23382	119	1	18490	33844	214	40
165564	23382	119	18	18646	33844	221	15
165566	23382	94	20	1874846	16764	53	34
165575	23382	74	15	188717	62983	133	20
16558	33844	196	13	188986	62983	133	26
16632	33844	181	1	188987	62983	133	25
16632	33844	181	1	188987	33844	184	11
16633	33844	220	19	188989	62983	133	24
16663	62983	124	8	188990	62983	133	3
16675	33844	196	33	188990-1	62983	133	1
16683	33844	220	34	188990-2	62983	133	14
166877	62983	133	4	19-127	64104	9	6
166878	62983	133	7	19-13	64104	2	34
166886	62983	132	5	19-600	64104	1	40
16706	33844	221	2	19-600-1	64104	1	37
167226	62983	132	4	19WP441C	96139	59	5
167465	62983	124	14	19WP51-1	96139	58	19
16783	33844	220	4	19WP51-2	96139	59	15
16786	33844	220	7	1904982	16764	53	36
169066	00000	78	25	1904983	16764	53	28
169783	23382	131	24	1905344	16764	55	27
17-1500	64104	6	6	1906367	16764	55	20
17-299	64104	4	6	1907475	16764	53	26
17-475	64104	1	26	1908029	16764	56	15
17-487	64104	9	24	1909003	16764	56	21
17-520	64104	16	14	1909523	16764	53	31
17-530	64104	9	33	1909531	16764	53	46
170032	23382	200	12	1911	23382	156	11
1703	62983	124	1	191190	23382	129	7
171042	23382	88	11	1912128	16764	56	19
173754	62983	133	18	1912129	16764	56	19
175-21-2	64104	1	17	1913080	16764	53	27
17511	33844	223	14	1913084	16764	53	41
175436	16764	54	4	1913086	16764	53	39
175437	16764	54	3	1913199	16764	55	6
1762	23382	37	1	1913960	16764	53	48
1762	23382	37	1	1914373	16764	53	5
17692	33844	220	42	1914615	16764	55	19
17693	33844	220	5	1914615	16764	56	31

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
1914641	16764	53	32	194368	23382	103	5
1914642	16764	53	29	194389	23382	103	6
1914644	16764	53	35	1945356	16764	52	4
1914647	16764	52	12	1945496	16764	53	17
1914647	16764	53	19	1945499	16764	53	18
1914648	16764	53	22	1945509	16764	53	14
1914689	16764	53	7	1946407	16764	52	18
1914842	16764	53	49	1948465	16764	53	10
1914869	16764	52	16	1948507	16764	52	14
1914873	16764	53	24	1948508	16764	53	50
1914916	16764	55	29	1948512	16764	52	21
1914935	16764	55	23	1948513	16764	52	23
1914935	16764	56	20	1948516	16764	53	25
1915007	16764	55	30	1948517	16764	53	37
1915008	16764	55	2	1948518	16764	52	15
1915009	16764	55	31	1948527	16764	52	6
1915906	16764	52	10	1948528	16764	53	53
1915969	16764	55	28	1948529	16764	53	4
1915973	16764	56	11	1948538	16764	53	11
1915976	16764	55	27	1948539	16764	53	8
1915978	16764	56	34	1949768	16764	53	12
1915992	16764	56	32	19544	33844	219	20
1915996	16764	55	7	195478	23382	213	20
1915999	16764	56	33	195479	23382	138	14
1916003	16764	56	12	19577	35510	51	27
1916006	16764	55	21	19585	35510	51	2
1916408	16764	55	26	195870	23382	94	47
191644	16764	53	9	195870	23382	94	109
1916501	16764	56	10	195882	23382	60	7
1916616	16764	55	11	195929	23382	48	1
1916620	16764	56	27	195931	23382	48	2
1916621	16764	56	26	196	74410	137	6
1916622	16764	56	7	196226	23382	94	34
1916625	16764	56	25	196226	23382	94	96
1918047	16764	53	2	196229	23382	213	16
1918687	16764	53	20	196341	23382	57	13
1918687	16764	53	42	1976	23382	63	10
1918690	16764	53	47	1976	23382	63	13
1920794	16764	56	18	19866	33844	223	6
1921529	16764	56	16	19867	33844	223	20
1921530	16764	56	14	1997021	16764	60	9
1921531	16764	56	13	2-12	99103	176	13
1921805	16764	53	52	2-24	99103	176	14
1922269	16764	56	17	2-24-12	99103	176	1
1923484	16764	53	3	2-265-10	64104	2	20
1924828	16764	55	32	2A81-211-4	64104	10	9
192512	23382	80	25	2K15X21	02892	180	3
192512	23382	80	25	20-105	75282	71	7
192512	23382	81	9	20-261	64104	9	27
192621	23382	141	13	20-271	64104	3	4
1926500	16764	56	23	20-390	64104	16	11
1926503	16764	55	12	20-390	64104	16	17
1926505	16764	55	15	20-425	64104	16	6
1926509	16764	55	14	20-425	64104	16	18
1926517	16764	56	3	20-427	64104	3	12
1926518	16764	56	4	20-428	64104	16	22
1926519	16764	55	8	20-434	64104	44	11
1926520	16764	56	22	20-466	35301	1	30
1926715	16764	55	3	20-488	64104	9	14
1928420	16764	55	1	20-488	64104	9	28
1928438	16764	55	24	20-500	64104	8	4
1928440	16764	55	22	20-537	64104	3	15
1930611	16764	52	9	20-97	64104	6	9
193118	16764	55	10	20010	33844	187	22
1932004	16764	208	20	201319	06853	36	20
1937116	16764	53	21	201438	06853	21	23
1938308	16764	53	16	201438	06853	100	12
19384	71468	60	6	2021-12-12	00624	167	16
1940006	16764	53	1	2021-12-12	00624	169	8
194123	23382	88	22	2024-20-20	01276	76	14

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
202961	06853	36	22	21652	33844	216	2
202979	06853	110	18	21653	33844	216	3
202982	06853	36	19	21654	33844	215	18
202982	06853	110	19	21655	33844	216	4
203017	06853	36	17	21657	33844	215	15
2041	23382	12	40	21658	33844	216	6
2044	23382	168	18	21661	33844	215	16
207-13	64104	33	46	21662	33844	216	5
207-3-2	64104	9	11	21663	33844	190	10
2093	23382	98	2	21664	33844	190	6
209902	62983	124	12	217445	62983	131	11
20998	23382	99	37	21901	33844	216	26
20998	23382	99	41	21902	33844	216	21
20998	23382	99	79	21903	33844	216	22
20998	23382	99	83	21905	33844	215	23
21-426	64104	9	3	21906	33844	216	18
21-426	64104	9	12	219232	62983	131	18
21-442	64104	1	25	219233	62983	131	19
21-443	64104	1	24	219234	62983	131	13
21-451	64104	9	22	219235	62983	130	18
21-454-1	64104	2	8	219236	62983	131	9
21-456	64104	33	45	219237	62983	131	20
21-72	78252	149	14	219242	62983	131	10
21-89	78252	148	18	219243	62983	131	17
21-89	78252	149	21	219245	62983	131	25
210188	06853	36	13	219246	62983	131	7
210190	06853	36	9	219247	62983	131	12
210192	06853	36	8	219341	62983	130	17
210194	06853	36	7	2197	62983	133	19
210196	06853	36	11	21971	33844	177	31
211026	06853	36	10	21972	33844	177	32
211155	06853	20	4	21973	33844	190	23
211155	06853	97	11	22-415	64104	8	5
211155	06853	117	17	2209	23387	80	15
21175	33844	218	5	220958	62983	127	6
21185	33844	218	2	220959	62983	127	4
2129	23382	81	19	220961	62983	127	11
213346	06853	110	15	22109	33844	193	1
213735	06853	36	1	22110	33844	192	14
214270	94965	128	2	22111	33844	193	2
214271	62983	128	6	221587	62983	131	2
214334	06853	36	14	221588	62983	131	14
214458	06853	36	2	221589	62983	131	16
214659	06853	36	12	22162	35510	50	27
21471	33844	189	12	2218	23382	103	2
21472	33844	189	7	22199	35510	51	12
21473	33844	189	9	22231	23382	100	23
21474	33844	189	10	22247	33844	182	4
214749	06853	97	4	22265	33844	220	32
214749	06853	110	7	222749	62983	128	9
214749	06853	117	13	222778	62983	131	6
21482	33844	216	16	222810	06853	102	20
21483	33844	217	7	22311	52676	219	2
21484	33844	217	1	22424	33844	182	2
21488	33844	216	13	22425	33844	181	20
21489	33844	216	14	224389	06853	36	0
21493	33844	192	1	224489	62983	124	20
21494	33844	216	19	224567	62983	131	15
21494	33844	217	9	22465	33844	220	0
21496	33844	187	4	22477	33844	182	3
215043	62983	124	10	22478	33844	182	1
215044	62983	124	11	224927	06853	35	9
21574	33844	189	4	225733	06853	21	17
21597	33844	217	6	225733	06853	100	5
21602	33844	216	23	225902	06853	21	15
21616	33844	215	12	225902	06853	100	7
21620	33844	215	0	225943	06853	21	13
21628	33844	191	2	225943	06853	100	9
21629	33844	191	1	226173	06853	21	0
21649	33844	191	3	226173	06853	100	0

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
22651	33844	190	13	23176	33844	184	5
2267	35510	49	18	23177	33844	184	2
227470	06853	110	0	23178	33844	184	4
227661	06853	109	4	23179	33844	184	3
227862	06853	31	32	23179	33844	184	3
228280	06853	21	0	2325	35510	51	22
228280	06853	100	0	232685	06853	110	11
22832	33844	187	21	232702	06853	110	14
228467	62983	125	10	232799	62983	124	21
22848	33844	187	17	232850	06853	110	17
22849	33844	187	16	233	94431	130	10
22851	33844	187	8	233000	06853	36	23
22852	33844	187	5	233410	06853	20	3
22853	33844	187	18	233410	06853	21	5
22854	33844	187	11	233410	06853	111	8
22856	33844	187	7	233417	06853	38	9
22857	33844	187	3	23362	33844	196	11
22859	33844	187	9	234049	06853	36	16
22861	33844	187	6	234050	06853	36	15
228729	06853	97	0	234051	06853	36	6
22913	33844	186	7	234433	06853	21	18
22918	33844	215	7	234433	06853	117	6
229617	06853	20	0	234435	06853	21	14
229617	06853	117	0	234435	06853	100	8
229625	06853	117	0	234482	06853	110	12
23-10-11-12	94222	136	12	234519	06853	36	3
23-23	64104	2	2	234833	06853	91	5
230	46522	208	42	234833	06853	117	12
230111	06853	21	16	234840	06853	20	2
230111	06853	38	10	234840	06853	97	10
230111	06853	100	4	234840	06853	117	16
230115	06853	36	4	235034	06853	20	7
23080	33844	196	35	235034	06853	97	2
23087	33844	216	7	235034	06853	117	15
23093	33844	192	9	235135	06853	117	7
23095	33844	197	7	235729	06853	97	8
23098	33844	197	1	235729	06853	117	10
231007	06853	110	16	23578	33844	214	8
231145	06853	38	5	2367	23382	41	20
231149	06853	38	1	2367	23382	166	18
231152	06853	38	7	236728	06853	97	9
231161	06853	38	2	236728	06853	117	11
2313	35510	51	11	23687	33844	214	20
23144	33844	184	25	23688	33844	214	7
23145	33844	184	24	237709	06853	110	22
23146	33844	184	26	237716	06853	110	8
23147	33844	184	27	237717	06853	110	3
23148	33844	184	19	237720	06853	110	2
23149	33844	184	18	23773	33844	185	9
23150	33844	184	0	23774	33844	185	6
23151	33844	184	11	237744	06853	110	20
23152	33844	184	16	23775	33844	185	0
23154	33844	184	8	23776	33844	185	8
23155	33844	184	15	23771	33844	185	7
23156	33844	184	14	23778	33844	185	10
23157	33844	184	13	23779	33844	185	11
23159	13844	184	10	237834	06853	110	13
23160	33844	184	28	237835	06853	110	23
23161	33844	184	22	237836	06853	110	5
23162	33844	184	21	237837	06853	110	21
23163	33844	184	9	237886	06853	100	3
23164	33844	184	12	237887	06853	100	1
23165	33844	184	20	231946	06853	110	9
23167	33844	184	29	238156	06853	38	8
231678	06853	36	21	238246	06853	38	4
23168	33844	184	32	238288	73331	65	20
23169	33844	184	31	23834	35510	49	9
23173	33844	184	30	23835	35510	49	8
23174	33844	184	6	238373	06853	21	20
23175	33844	184	0	238373	06853	100	2

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
238375	06853	110	6	24781	33844	215	22
238376	06853	110	1	24810	33844	214	0
23838	35510	49	10	24820	33844	189	0
23840	33844	186	5	24829	33844	222	17
23864	33844	175	2	24830	33844	222	12
23871	33844	184	38	24831	33844	224	5
23872	33844	183	9	24836	33844	213	4
23873	33844	183	5	24837	33844	213	3
23874	33844	183	11	24838	33844	214	44
23881	33844	186	9	24840	33844	214	49
23885	33844	190	7	24847	33844	224	3
23886	33844	186	6	24849	33844	182	5
23905	33844	184	0	24866	33844	181	7
23906	33844	184	1	24867	33844	181	2
23907	33844	184	7	24868	33844	181	2
23908	33844	184	7	24869	33844	181	4
239092	06853	20	5	24871	33844	181	8
239092	06853	97	6	24875	33844	181	13
239092	06853	117	14	24881	33844	181	6
239093	06853	20	6	24882	33844	196	1
239093	06853	97	3	24905	33844	214	14
239093	06853	117	18	24910	33844	222	0
23910	33844	183	14	24912	33844	171	30
23913	33844	190	0	24913	33844	177	11
23914	33844	190	27	24914	33844	177	10
23915	33844	184	0	24916	33844	177	21
23916	33844	184	35	24917	33844	177	9
23917	33844	184	36	24918	33844	177	12
23918	33844	184	33	24919	33844	177	41
23919	33844	184	34	24922	33844	177	8
23920	33844	181	15	24923	33844	177	13
23925	33844	184	0	24924	33844	177	40
23948	33844	188	3	24925	33844	177	42
23948	33844	188	17	24926	33844	177	27
23949	33844	188	15	24927	33844	177	29
23951	33844	188	5	24928	33844	175	32
23952	33844	188	6	24929	33844	175	33
23954	33844	188	14	24932	33844	175	25
23955	33844	188	2	24933	33844	175	31
23956	33844	188	9	24934	33844	175	34
23957	33844	188	8	24938	33844	183	1
23958	33844	188	13	24939	33844	175	18
23959	33844	188	7	24941	33844	178	0
23960	33844	188	1	24942	33844	183	8
23961	33844	188	11	24943	33844	183	4
23962	33844	188	12	24944	33844	177	19
23963	33844	188	10	24946	33844	177	20
23965	33844	188	16	24948	33844	183	6
23969	33844	188	18	24949	33844	178	21
23970	33844	188	4	25T8-8CTX	45681	126	5
239750	06853	97	7	2523	35510	50	16
239750	06853	117	9	2523	35510	51	23
24-349	64104	2	13	2523	35510	51	29
24-395	64104	5	4	2551	23382	123	2
24-411	64104	2	26	25681	33844	177	44
240542	06853	110	24	25682	33844	177	47
2434	35510	49	20	25695	33844	214	23
2434	35510	50	33	25696	33844	214	25
24343	33844	187	15	25724	35510	51	9
2435	35510	50	3	25779	35510	49	12
243721	62983	128	10	25800	35510	49	6
243722	62983	128	7	25801	35510	49	11
243724	62983	128	3	25985	35510	51	30
243724	23382	131	5	26-106	18252	165	10
24458	48170	145	6	26-106	78252	166	10
24491	06848	101	5	26-106	78252	206	31
24569	35510	50	8	26-107	78252	140	12
24614	35510	50	9	26-270	64104	1	8
24664	35510	50	7	26-601-1	64104	1	36
24763	33844	190	16	26-617	64104	9	15

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
26-644	64104	1	11	304978	06848	101	8
26-645	64104	9	7	306642	23382	135	14
26-646	64104	33	43	308156	23382	135	15
26-648	64104	5	6	308178	06848	101	19
26-652	64104	9	21	308227	06848	101	0
26-660-1	64104	1	2	30825	23382	146	4
26228	35510	50	22	30826	23382	28	20
27-1455	64104	9	4	30826	23382	41	4
27-1469	64104	44	8	30826	23382	93	14
27-1479-1	64104	2	16	30826	23382	100	18
27-1558	64104	33	47	30826	23382	101	35
27-1575	64104	9	23	30826	23382	105	2
2708-1-2-2A	71843	37	24	30826	23382	121	44
2708-2A	71843	37	4	30826	23382	135	7
2708-2A	71843	37	4	30826	23382	135	11
271592	00000	121	16	30826	23382	136	4
274613	73342	23	17	30833	23382	67	10
274709	16764	53	6	308387	23382	100	29
28-785	78252	163	10	30843	23382	48	4
28-785	78252	163	16	30862	23382	84	1
28-805L	78252	165	26	308692	06848	101	0
28-805R	78252	165	26	308692	06848	101	0
28-806	78252	206	30	30878	23382	84	8
28-826	78252	206	30	308893	23382	100	25
28-829	78252	171	2	30901	23382	83	33
28-829	78252	171	9	309011	06848	101	10
28-829	78252	171	15	309012	06848	101	10
28-829	78252	174	6	309013	06848	101	0
28-829	78252	174	6	309016	06848	101	16
28-903	78252	149	13	309019	06848	101	15
28-904	78252	157	16	30902	70960	90	13
28-904	78252	163	13	309020	06848	101	17
2828	23382	90	25	30914	06848	101	9
28662	35510	49	13	30915	23382	83	10
29-136	78252	149	22	309152	06848	101	0
29-138	78252	206	11	30919	23382	18	2
29-77	78252	168	12	309254	23382	129	5
29-30M	91929	155	10	309255	23382	129	6
29-72-78	78252	209	18	309357	06848	101	1
29-72-90	78252	209	18	30938	23382	84	22
2970	23382	21	11	30951	23382	168	20
2970	23382	104	41	309715	06848	101	7
3-251-1	64104	15	13	30982	23382	12	39
3-257-7	64104	15	11	31-17-13-4	78252	172	5
3A10-368-3	64104	16	0	31-17-2	78252	171	19
3CTX	45681	158	5	31-17-2	78252	171	22
3L21	43334	89	20	31-454	64104	2	6
3N10	70960	91	6	31-481	64104	2	25
3N10	70960	92	14	31-57	78252	140	3
3X15X7	02892	180	15	31-62	75282	71	3
3X211701	62983	130	13	31-85-11	78252	173	2
3X214-272	62983	128	8	31-85-13	78252	171	13
3X236827	62983	131	3	31-85-13	78252	173	4
30	01292	138	13	31-85-13-1-2	78252	171	11
30-272	78252	140	9	31-85-39-1-2	78252	173	6
30-273L	78252	140	18	31-85-39-1-2	78252	173	8
30-273R	78252	140	15	31-90	78252	140	21
30-274	78252	140	1	31002	70960	90	15
30-274	78252	148	15	31102	70960	90	14
30-275	78252	149	11	311485	23382	73	24
30-30M	91929	155	10	311540	23382	74	1
300279001	51064	168	1	311540	23382	88	14
3013-600A	14370	207	16	311930	23382	37	12
301340	23382	121	39	311930	23382	103	44
30361	23382	67	11	31209	23382	139	2
30361	23382	129	8	31209	23382	139	21
30361	23382	165	23	31641	23382	139	16
30361	23382	166	24	31641	23382	139	35
30400	78977	66	9	316479	23382	102	5
30439	23382	71	15	319103	23382	88	9

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
32-11	78252	163	7	36246	35510	50	23
32-15	78252	148	3	36528	23382	12	18
32-15	78252	165	11	36542	23382	73	15
32-15	78252	166	11	36543	23382	98	4
32-15	78252	171	27	36543	23382	98	4
32-15	78252	206	32	36680	23382	101	32
3201563000	51064	168	4	36681	23382	104	34
3201670000	51064	168	2	36706	23382	12	38
3211	43334	101	36	36714	35510	51	20
3212	43334	89	2	36727	35510	51	1
3217	43334	89	31	36729	35510	49	14
32253	23382	139	12	36745	23382	167	14
32253	23382	139	31	36750	23382	86	6
32264	94431	130	3	36752	23382	12	20
32282	33844	175	17	36756	23382	169	9
32282	33844	191	4	36756	23382	169	9
3231	35510	50	26	36782	23382	76	3
32336	35510	47	16	36819	23382	167	4
33-1002	64104	12	36	36819	23382	169	4
33-158-58	64104	45	17	36924	35510	50	25
3301080684	67049	40	4	36960	23382	161	11
3301018000	51064	168	5	36999	23382	76	4
3301019000	51064	168	3	37-253-4	64104	6	3
3310	43334	75	4	37-253-6	64104	6	3
3310	43334	75	4	370857	06848	88	0
3312	43334	88	29	370878	06848	88	37
3313	43334	88	15	370879	06848	88	39
3313	43334	88	46	37262	35510	50	28
33758	94431	130	2	37337	35510	50	1
3392R12P	35510	48	16	375400	06848	88	30
3395	35510	50	17	37548	35510	50	4
34-287	64104	44	12	37576	35510	49	17
34-293	64104	7	5	376143	06848	88	40
34-296	64104	1	21	376146	06848	88	0
34-424	64104	1	13	376147	06848	88	0
34-434	64104	16	15	376214	06848	88	38
34-439	64104	6	4	376482	06848	88	34
34-451	64104	15	6	378121	06848	88	35
34-488	64104	2	11	378122	06848	88	0
3400X2	79470	208	40	378859	06848	88	31
355A	57733	59	18	378865	06848	88	0
3573	35510	49	26	37930	23382	139	5
35935	35510	50	31	37930	23382	139	24
35939	35510	49	23	38-106	78252	212	17
35947	35510	49	15	38-120	78252	209	19
35948	35510	49	22	38-126	78252	212	16
35949	35510	47	17	38-127	78252	212	16
36-3005	64104	1	29	38-130	78252	157	21
36008	35510	49	16	38-151	78252	212	18
36009	35510	49	19	38-168	78252	141	12
36010	35510	50	30	38-168	78252	157	25
36067	35510	50	6	38-168	78252	157	25
36069	35510	50	11	38-168	78252	174	8
36072	35510	50	29	38-200-1	78252	14	11
36075	35510	51	21	38-200-2	78252	14	10
36078	35510	51	25	38-200-2	78252	14	14
36079	35510	51	26	38-200-3	78252	14	9
36080	35510	51	28	38-200-3	78252	14	17
36086	35510	51	3	38-200-4	78252	1*	6
36087	35510	51	14	38-200-5	78252	14	5
36091	35510	51	18	38-200-5	78252	14	15
36093	35510	51	13	38-200-5	78252	14	16
36094	35510	50	15	38-201	78252	174	IS
36099	35510	50	14	38-201	78252	174	18
36101	35510	50	10	38-216-10	78252	206	13
36113	35510	51	16	38-254	78252	170	15
36120	35510	49	1	38-256	78252	168	9
36136	35510	49	25	38-268	78252	141	16
36233	35510	50	20	38-276	78252	169	3
36245	35510	50	24	38-278	78252	168	8

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
38-284	78252	206	3	401105	77640	120	14
38-293	78252	157	31	4018-24	78189	65	6
38-296-16	78252	212	11	4020-26	78189	60	2
38-296-63	78252	212	11	4020-26	78189	65	8
38-296-77	78252	212	11	402109A1-1300	77640	121	10
38-296-96	78252	212	11	4024	23382	94	55
38-332-1	78252	14	7	4032	23382	118	11
38-332-1	78252	14	13	4033	23382	17	21
38-332-2	78252	14	8	4034	23382	165	22
38-332-2	78252	14	12	4034	23382	165	22
38-56	78252	34	1	4034	23382	166	22
38-61	78252	31	10	404PQ	36540	98	9
38-62	78252	212	4	4040	23382	18	12
38-66	78252	174	7	4040	23382	171	28
38-66	78252	212	1	4053	23382	95	16
38-85	78252	212	14	406264	23382	154	8
38-87	78252	174	17	4075	23382	123	8
38254	18252	170	5	40715	23382	201	16
38273	16764	53	45	4077	23382	100	11
39-1137-2	64104	2	5	4082	23382	95	8
39-2365	64104	5	5	4087	23382	94	32
39-2311	64104	10	2	4087	23382	94	94
39-31M	91929	155	11	40876	33844	220	21
39-6058	64104	12	7	4090	23382	22	43
3912018000	51064	167	18	4103	23382	121	46
39212	35510	50	32	4106	23382	93	12
3994	23382	134	25	4106	23382	121	42
399101	23382	74	19	4110	23382	135	9
3998	23382	100	31	4152	23382	134	25
3998	23382	152	14	4191	23382	134	2
4-211-5	64104	1	19	4191	23382	134	25
4-211-6	64104	1	22	4194	23382	60	8
4-211-9	64104	1	23	4194	23382	121	31
4-4CTX	45681	35	2	4194	23382	142	20
4-4CTX	45681	115	9	4195	23382	135	38
4-4CTX	45681	156	1	4195	23382	135	38
4-4FTX	45681	37	31	4200	23382	28	27
4-4FTX	45681	104	1	4200	23382	60	12
4-4FTX	45681	104	1	4200	23382	81	28
4CTX	45681	87	9	4200	23382	100	27
4CTX	45681	115	2	4200	23382	121	28
4FTX	45681	37	30	4200	23382	142	15
4FTX	45681	87	11	4200	23382	152	17
4FTX	45681	104	21	4202	23382	28	7
4GBTX	45681	59	19	4202	23382	37	15
4HBTX	45681	59	9	4202	23382	154	1
4HTX	45681	35	4	4203	23382	18	9
4HTX	45681	104	20	4203	23382	31	18
4RTX	45681	161	5	4203	23382	39	12
4STX	45681	11	17	4203	23382	42	15
4X1510X6	02892	180	20	4203	23382	60	1
40P	66295	41	11	4203	23382	65	9
40P	66295	42	4	4203	23382	70	11
40P	66289	84	3	4203	23382	95	22
400AMM224	80201	101	23	4203	23382	100	36
4000	23382	28	1	4203	23382	118	22
4000	23382	37	19	4203	23382	121	37
400005	71640	121	24	4203	23382	123	4
400014	77640	121	25	4203	23382	129	1
400020	77640	121	26	4203	23382	132	2
4006	23382	31	15	4203	23382	139	10
4006	2338?	60	4	4203	23382	139	29
4006	23382	80	21	4204	23382	74	2
4006	23382	100	14	4204	23382	94	117
4006	23382	118	24	4207	23382	135	2
4006	23382	121	33	4209	23382	99	13
4006	23382	123	7	4209	23382	99	55
401081	77640	120	8	4209	23382	119	4
4011	23382	95	14	4209	23382	119	12
4011	23382	125	3	4209	23382	119	19

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
4211	23382	99	28	4313	23382	28	2
4211	23382	99	28	4313	23382	37	29
4211	23382	99	70	4313	23382	39	13
4211	23382	99	70	4313	23382	42	16
4216	23382	28	21	4313	23382	46	Z
4216	23382	41	3	4313	23382	80	19
4216	23382	93	13	4313	23382	88	6
4216	23382	121	45	4313	23382	95	13
4216	23382	135	6	4313	23382	95	20
4216	23382	135	10	4313	23382	100	35
4216	23382	135	17	4313	23382	101	31
4216	23382	136	5	4313	23382	118	23
421871	23382	200	13	4313	23382	121	34
4233	23382	119	8	4313	23382	121	38
4248	23382	99	15	4313	23382	129	2
4248	23382	99	57	4313	23382	132	1
4248	23382	119	16	4313	23382	201	17
4259	23382	90	24	4314	23382	6	12
4269	23382	99	1	4314	23382	17	3
4269	23382	99	27	4314	23382	101	21
4269	23382	99	27	4314	23382	135	3
4269	23382	99	43	4314	23382	194	2
4269	23382	99	69	4314	64104	201	8
4269	23382	99	69	4315	23382	94	44
4271	23382	100	20	4315	23382	94	106
4287	23382	80	14	4315	23382	99	12
4287	23382	80	24	4315	23382	99	54
4287	23382	80	36	4315	23382	119	11
4287	23382	81	17	4315	23382	194	5
4287	23382	100	24	4317	23382	99	21
4294	23382	28	34	4317	23382	99	63
43-123-1	64104	11	8	4318	23382	18	6
43-137-1	64104	11	1	4318	23382	28	6
43-202	64104	10	10	4318	23382	30	5
43-291	64104	13	10	4318	23382	37	6
43CT3	23382	198	9	4318	23382	65	19
43C75	23382	198	10	4318	23382	154	2
43CT8	23382	198	8	4318	23382	166	8
4300	23382	198	11	4350	23382	37	7
4301	23382	41	14	4356	23382	103	1
4301	23382	42	11	436A316	80201	94	51
4301	23382	44	2	436A316	80201	94	113
4303	23382	102	13	4362	23382	100	21
4304	23382	17	10	4368	64104	201	10
4304	23382	46	14	437024	77640	120	9
4304	23382	88	25	437024-31	77640	120	0
4304	23382	88	61	4398	73460	18	8
4304	23382	93	9	44CTX	45681	161	2
4304	23382	94	54	4400	23382	28	36
4304	23382	94	116	4400	23382	41	15
4304	23382	95	15	4400	23382	42	12
4304	23382	123	9	4402	23382	100	15
4304	23382	201	15	4402	23382	123	6
4308	23382	94	9	4402	23382	171	25
4308	23382	119	3	4402	23382	201	17
4309	23382	99	2	4405	23382	135	21
4309	23382	99	26	4406	23382	135	39
4309	23382	99	44	4421	64104	201	6
4309	23382	99	68	4427	23382	88	52
4312	23382	28	28	4427	23382	199	1
4312	23382	60	11	443767	73342	23	15
4312	23382	85	5	443767	00000	78	36
4312	23382	100	28	4442	35510	51	15
4312	23382	114	2	4443	35510	51	17
4312	23382	121	30	4444	35510	51	24
4312	23382	129	9	444576	73342	82	16
4312	23382	142	16	4461	23382	103	3
4312	23382	152	3	446646	16764	53	33
4312	23382	152	16	4471	23382	81	21
4313	23382	11	18	4484	35510	49	21

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
4491	35510	49	24	48120	60038	119	7
4491	35510	51	19	48190	60038	119	14
45	73470	151	0	48194	06848	101	6
450AMM316	80201	88	28	48196	06848	101	11
450AMM316	80201	89	29	48776	23382	90	1
4500	23382	88	10	48838	23382	92	1
4500	23382	95	29	48843	23382	92	2
4501	23382	73	25	49-68	64104	13	12
450169	77640	120	6	49F	30327	117	28
4502	23382	31	6	49W	30327	94	31
4502	23382	114	10	49W	30327	94	93
45022	33844	223	13	49W	30327	94	93
4504	23382	98	7	4906	63477	205	0
4505	23382	11	22	49110	62983	132	6
4505	23382	73	26	5-393-2	64104	1	10
4505	23382	93	8	5-4CTX	45681	28	31
4509	23382	118	14	5-41TX	45681	28	9
453128	73331	62	2	5CTX	45681	28	30
453128	73331	65	24	5FTX	45681	96	1
453284	16764	56	30	5FTX	45681	96	1
453285	16764	53	43	5HTX	45681	96	4
453287	16764	52	13	5HTX	45681	96	4
453287	16764	53	23	5JTX	45681	96	19
453293	16764	53	38	5N7	70960	90	8
453296	16764	53	30	5N7	70960	90	22
453299	16764	52	19	5N7	70960	91	11
453299	16764	55	4	5N7	10960	92	4
453299	16164	56	9	5X433	18500	102	18
453300	16764	52	20	5000-393	79136	101	24
453304	16164	55	5	5000-433	79136	89	3
4534	23382	18	1	50021	16680	73	22
453465	16764	55	13	50027	76680	88	7
453465	16764	56	24	502302	23382	31	22
4535	23382	11	19	502309	23382	135	20
45354	23382	101	25	502310	23382	135	23
4537	23382	31	24	502314	23382	121	43
4538	23382	167	3	502315	23382	93	11
4538	23382	169	2	502318	23382	143	1
45383	23382	101	29	502319	23382	143	1
453894	16764	53	44	502320	23382	142	5
453996	16764	56	8	502321	23382	142	5
45471	23382	88	23	502322	23382	143	2
45473	23382	89	28	502323	64104	134	15
454885	77640	120	4	502324	23382	134	6
4552	23382	146	28	502325	23382	6	14
4554	23382	145	8	502326	23382	14	0
4572	24445	69	4	502327	23382	74	13
4583	23382	136	7	502328	23382	74	25
4583	23382	136	15	502329	23382	74	26
46F	30327	34	10	502329	23382	75	6
4644	23382	63	9	502329	23382	75	6
4652	23382	30	6	502331	23382	40	13
4652	23382	65	10	502332	23382	40	12
4653	23382	114	11	502335	23382	74	11
4654	23382	114	1	502336	00000	74	14
465533510	77640	120	0	502337	23382	75	5
4669	23382	41	2	502337	23382	75	5
4669	23382	105	1	502338	23382	73	12
4676	23382	6	13	502339	23382	73	19
4676	23382	17	4	502340	23382	73	20
4676	23382	11	4	502341	23382	73	17
47044	23382	90	0	502342	23382	150	3
47045	23382	90	12	502342-1	23382	150	1
47757	06848	101	12	502345	23382	73	4
47759	06848	101	0	502346	23382	73	6
48-621	64104	5	2	502341	23382	73	0
48F	30327	94	29	502349	23382	74	3
48F	30327	94	91	502350	23382	74	22
48F	30327	177	33	502351	23382	73	9
48002	23382	91	0	502352	23382	75	1

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
502353	23382	130	0	502459	23382	28	32
502355	23382	88	0	502460	23382	126	8
502357	23382	17	5	502461	23382	129	0
502358	23382	130	1	502462	23382	129	4
502359	23382	135	25	502464	23382	31	12
502361	23382	6	14	502465	23382	28	26
502362	23382	134	4	502466	23382	28	22
502363	23382	135	12	502467	23382	28	13
502365	23382	74	12	502468	23382	28	13
502366	23382	74	23	502469	23382	28	23
502367	23382	75	12	502470	23382	28	33
502368	23382	17	7	502471	23382	28	32
502369	00000	73	21	502472	23382	28	11
50237	23382	41	5	502473	23382	28	11
502370	23382	74	5	502478	23382	134	0
502371	23382	179	0	502479	23382	134	24
502372	23382	139	1	502480	23382	135	1
502372	23382	139	20	502481	23382	134	22
502374	23382	201	20	502482	23382	81	3
502375	23382	201	7	502482-1	23382	81	7
502377	23382	48	9	502483	23382	81	21
502378	23382	46	10	502484	23382	81	11
502379	23382	46	4	502485	23382	80	10
502382	23382	44	3	502485	23382	81	10
502383	23382	44	3	502486	23382	80	5
502384	23382	122	0	502487	23382	80	28
502385	23382	122	5	502488	23382	103	LO
502386	23382	63	8	502489	23382	103	12
502387	78252	156	20	502490	23382	81	15
502391	23382	135	13	502491	23382	80	12
502395	23382	75	3	502492	23382	80	34
502397	23382	74	24	502493	23382	80	20
502398	23382	75	8	502494	23382	80	26
502398	23382	75	8	502495	23382	80	22
502399	23382	73	14	502496	23382	80	2
502400	23382	73	16	502497	23382	135	5
502401	23382	17	1	502498	23382	81	34
502402	23382	17	20	502499	23382	81	26
502403	23382	213	0	502500	23382	81	25
502404	23382	73	10	502501	23382	135	4
502405	23382	99	32	502502	23382	80	11
502405	23382	99	74	502503	06848	101	0
502409	23382	100	22	502505	23382	138	9
502410	23382	100	30	502507	23382	138	12
502412	23382	105	3	502508	23382	138	12
502418	23382	199	5	502509	23382	138	15
502419	23382	88	44	502511	23382	72	18
502420	23382	88	43	502512	23382	72	1
502421	23382	88	42	502519	23382	104	6
502422	23382	100	16	502520	23382	201	3
502424	23382	123	11	502521	23382	104	32
502425	23382	123	3	502522	23382	115	1
502428	64104	21	26	502523	23382	104	5
502429	64104	21	0	502524	23382	104	31
502429	23382	100	13	502525	23382	115	6
502430	23382	135	8	502526	45681	118	1
502431	64104	21	27	502527	23382	104	3
502433	23382	121	35	502528	23382	104	24
502438	23382	88	12	502530	23382	21	29
502440	23382	30	3	502531	23382	104	4
502441	23382	30	4	502532	23382	104	28
502445	23382	31	7	502533	23382	104	46
502446	23382	126	6	502534	23382	104	11
502447	23382	126	13	502535	23382	104	13
502448	23382	126	3	502536	23382	104	29
502449	23382	126	10	502537	23382	104	47
502450	23382	126	17	502538	23382	104	23
502452	23382	126	9	502539	23382	104	22
502454	23382	126	15	502540	23382	28	33
502458	23382	126	1	502542	23382	104	17

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
502543	23382	104	30	502636	23382	146	25
502545	23382	96	6	502642	23382	41	1
502545	23382	104	15	502648	23382	146	33
502546	45681	161	6	502650	23382	39	8
502541	23382	161	9	502651	23382	39	9
502548	23382	161	1	502652	23382	39	3
502549	23382	35	1	502653	23382	39	14
502549	23382	161	4	502654	23382	39	4
502550	23382	161	8	502655	23382	37	3
502551	23382	161	7	502656	23382	37	22
502553	23382	126	7	502657	23382	37	27
502554	23382	37	18	502659	23382	37	26
502555	23382	37	18	502660	23382	31	10
502556	23382	37	17	502662	23382	213	14
502551	23382	37	17	502664	23382	194	4
502558	23382	118	25	502666	23382	154	13
502558	23382	150	6	502667	23382	154	0
502560	23382	146	15	502667-1	23382	154	11
502560-34	23382	146	29	502667-2	23382	154	6
502562	23382	14?	17	502671	23382	213	15
50256-	23382	96	11	502672	23382	213	18
502570	23382	317	21	502673	23382	37	16
502571	23382	96	8	502674	23382	86	5
502573	23382	156	8	502675	23382	76	1
502514	23382	35	3	502676	23382	86	3
502575	23382	96	13	502677	23382	83	12
502576	23382	96	16	502618	23382	83	13
502511	23382	96	5	502680	23382	198	1
502578	23382	96	20	502686	23382	136	3
502580	23382	134	26	502687	23382	136	6
502572	23382	96	14	502690	23382	136	10
502573	23382	96	16	502694	23382	136	8
502584	23382	96	3	502695	23382	136	11
502585	233d2	96	2	502696	23382	136	13
502586	23382	96	18	502697	23382	136	9
502587	23382	31	13	502698	23382	L36	14
502588	23382	31	19	502701	23382	136	1
502589	23382	201	21	502702	23382	136	16
502590	23382	201	1	502705	23382	176	12
502591	23382	201	25	502706	23382	176	10
502592	23382	201	24	502707	23382	176	9
502593	23382	11	23	502708	23382	116	4
502594	23382	11	16	502709	23382	176	2
532595	23382	11	16	502711	23382	146	38
502596	23382	11	20	502712	23382	201	23
502591	23382	11	23	502712	23382	201	24
502598	23382	11	20	502713	23282	145	26
502602	23382	31	1	502715	23382	145	18
502605	23382	147	13	502716	23382	145	18
502609	23382	145	25	502711	23382	144	6
502610	23382	145	15	502719	23382	145	16
502611	23382	145	9	502720	23382	145	16
502612	23382	145	14	502721	23382	144	5
502612-23	23382	145	24	502723	23382	48	8
502616	23382	152	18	502724	23382	84	21
502617	23382	134	26	502725	23382	84	2
502618	23382	134	26	502726	23382	84	5
502619	23382	213	7	502727	23382	42	6
502620	23382	213	11	502728	23382	41	10
502621	23382	31	13	502729	23382	41	7
502622	23382	31	19	502730	23382	83	5
502623-21	23382	42	3	502731	23382	63	12
502623-3	23382	84	6	502735	23382	42	7
502623-4	23382	84	4	502736	23382	42	8
502623-6	23382	41	6	502738	23382	41	8
502624	23382	18	11	502739	23382	65	11
502625	23382	21	25	502740	23382	198	7
502627	23382	144	4	502741	23382	1368	1
502634	23382	146	22	502742	23382	28	4
502631	23382	144	1	502743	23382	28	4

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
502744	23382	28	29	50554G8	46522	207	17
502747	23382	81	5	5071A	97109	118	10
502750	23382	156	4	5083	35510	49	7
502752	23382	65	12	5083	35510	50	18
502754	23382	156	19	508451	23382	146	19
502756	23382	143	14	508451	23332	147	20
502758	23382	200	10	50902	70960	91	4
502759	23382	85	2	51-0832-06-13	46522	209	25
502761	23382	37	13	510-061810-01	81819	20	9
502764	23382	63	15	510-101810-51	78189	209	10
502766	23382	65	7	5108	98738	58	15
502767	23382	60	3	5100	44655	58	17
502768	23382	37	3	5100-215	00000	?4	9
502770	23382	176	6	5100-255	79136	88	51
502771	23382	176	7	5100-315	79136	89	22
502776	23382	31	21	5100-500	79136	89	30
502777	23382	134	11	511A	98138	200	1
502778	23382	134	11	51102	70960	91	2
502779	23382	57	9	51727	23312	199	3
502780	23382	85	4	51728	23392	199	10
502781	23382	28	22	51735	33344	17?	39
502783	23382	134	3	5179	35510	50	21
502785	23382	115	4	5192276	73342	77	1
502788	23382	65	16	52-160-25	18252	209	11
502788	23382	156	13	52-160-78	78252	209	17
502789	23382	65	16	52-160-90	78252	209	17
502797	23382	147	23	52A115425	23382	214	15
502798	23382	146	17	52E108	72962	135	22
502799	23382	147	25	520569	23382	35	5
502800	23382	146	16	5214	13370	11	10
502800	23382	147	24	52275	33844	193	13
502801	23382	142	18	52276	33844	193	10
502802	23382	146	26	52277	33844	193	12
502802	23382	147	19	52278	33844	193	9
502803	23382	213	19	52281	33844	193	7
502805	23382	59	6	52282	33844	193	6
502806	23382	59	11	52283	33844	193	5
502807	23382	59	8	52284	33844	193	4
502808	23382	58	0	52285	33844	193	3
502809	23382	58	0	52286	33844	193	11
502810	23382	58	0	5241	73370	11	2
502820	23382	146	1	52454	33844	197	5
502821	23382	145	13	52459	33844	197	8
502822	23382	146	2	52461	33844	191	9
502826	23382	146	14	52468	33844	197	2
502827	23382	171	36	52469	33844	197	4
502828	23382	171	30	52471	33844	197	10
502828	23382	172	12	52472	33844	197	3
502829	23382	172	11	5291	35510	50	34
502832	23382	169	18	5291	35510	51	7
502835	33844	175	13	5291	35510	51	29
502839	23382	74	16	53-150	64104	9	20
502840	23382	74	17	53-2000	64104	7	2
502844	23382	139	7	53-252	64104	44	13
502844	23382	139	26	53-285	64104	1	7
502845	23382	87	3	53-285	64104	4	7
502846	23382	87	10	53-295	64104	9	26
502847	23382	87	12	53AV1-11048	23382	151	1
502848	23382	87	13	53AV1-3736	23382	151	3
502849	23382	87	2	53AV1-8333	23382	151	?
502850	23382	87	1	5300G12P	35510	46	15
502853	23382	46	6	54-334	64104	16	12
502854	23382	152	15	54-380	64104	39	2
502855	23382	135	28	5427-28	45681	75	10
502856	23382	135	28	5430-12	45681	94	35
502857	23382	100	32	5430-12	45681	94	91
503A	57733	141	15	5430-26	45681	89	36
503A	33844	178	11	55-238-1	64104	16	13
50481	33844	171	38	55-803-3	64104	13	2
505C	33844	178	1	551704	73331	65	0

**SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
55305	00000	17	6	5936372	73331	69	2
55354L	01212	99	22	5936466	73331	69	15
55354L	01212	99	64	5936531	73331	61	3
55369	76680	17	2	5939090	73331	69	8
555-1A	33844	178	19	5939694	73331	63	2
5510480	70040	83	19	5939729	73331	63	1
5570480	70040	83	27	5939775	73331	64	2
5573014	70040	83	30	5939830	73331	64	1
5573711	70040	83	31	5939837	73331	64	5
5573960	70040	83	29	5939841	73331	64	6
5574346	70040	83	28	594	60038	94	25
5574347	70040	83	21	594	60038	94	87
5574348	70040	83	25	5940269	73331	61	8
5574350	70040	83	23	5940271	73331	61	9
5574351	70040	83	22	5940289	73331	61	6
5574486	70040	83	0	5940874	73331	61	4
5574800	70040	83	0	5940908	73331	69	5
5574801	70040	83	26	5941090	73331	64	3
5574802	70040	83	0	5941543	73331	69	10
5574803	70040	83	20	5941544	73331	69	12
5574804	70040	83	18	5942783	73331	62	14
5574805	70040	83	16	5942787	73331	62	4
5574806	70040	83	15	5942912	73331	70	9
5574807	70040	83	17	5943015	73331	69	13
5575091	70040	83	24	5943016	73331	69	14
5582	35510	49	2	5944041	73331	61	5
5582	35510	50	12	5944171	73331	70	13
5584	35510	49	3	5944177	73331	70	10
5584	35510	50	13	5944546	73331	70	3
5642132	70040	31	25	5945458	73331	68	19
5652469	70040	12	31	5945461	73331	68	9
57025	23382	80	33	5952670	73331	70	2
57025	23382	87	4	5952671	73331	70	5
5733	23382	39	15	5961	23382	74	7
5733	23382	42	17	5961	23382	75	1
5733	23382	62	20	5961	23382	89	25
5733	23382	65	13	5961	23382	130	8
5733	23382	70	14	6-12	99103	176	3
5733	23382	95	28	6-178-1	64104	1	39
5733	23382	118	24	6-2CTX	45681	28	15
5733	23382	129	3	6-2CTX	45681	96	9
57376	23382	37	14	6-2FTX	45681	96	10
5150	23382	93	15	6-6FTX	45681	28	24
5750	23382	135	27	6-6FTX	45681	104	10
5750	23382	136	2	6-8CTX	45681	21	30
5777	23382	99	11	6-8FTX	45681	96	12
5777	23382	99	53	6-8FTX	45681	104	38
57992	23382	206	13	68237032	23382	97	1
58-28	78252	163	8	6CTX	45681	21	1
58-29	78252	206	23	6CTX	45681	28	10
58-52	64104	2	18	6CTX	45681	96	21
58-52-1	64104	2	19	6C6X5	45681	127	2
5845	23382	18	5	6FTX	45681	104	9
5849	23382	51	15	6FTX	45681	104	9
585503	73331	68	0	6FTX	45681	115	8
5864	23382	201	14	6HTX	45681	28	12
5875	23382	89	13	6HTX	45681	96	15
5881	62983	123	12	6NL32-17	70960	90	16
5896	23382	101	34	6NY28-29	70960	75	9
59-062-312-1250	72962	89	15	6NYT26-1	70960	90	23
5901	23382	99	16	6N1	70960	90	2
5901	23382	99	58	6N1	70960	90	10
5916	23382	94	45	6N15	70960	90	17
5916	23382	94	107	6N2	70960	90	3
592A	60038	94	26	6N2	70960	90	11
592A	60038	94	88	6N3	70960	90	4
5936190	73331	63	4	6N3	70960	90	18
5936190	73331	69	7	6N41A	70960	90	5
5936191	73331	63	6	6N41A	70960	90	19
5936218	73331	68	14	6N81	70960	90	6

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
6N81	70960	90	20	6702920	73342	79	11
6N9	70960	90	7	6702929	73342	77	30
6N9	70960	90	21	6702929	73342	78	17
6RTXD	45681	104	36	6702929	73342	79	7
6W510	98126	152	0	6702948	73342	78	31
6X1510X1	02892	180	18	6702961	73342	79	12
60-235-3	64104	13	1	6702963	73342	78	14
60-36030-515	77820	72	0	6702963	73342	79	10
60-36397-28	77820	72	12	6702964	73342	78	16
60-37005-281	77820	72	14	6702964	73342	79	8
60-42213-5P	06840	65	18	6702965	73342	77	32
60-42217-10P	06840	65	18	6702965	73342	78	18
60-42217-11N	06840	156	15	6702966	73342	79	4
60-42217-11P	06840	65	18	6702967	73342	78	7
60P	66295	30	1	6702973	73342	78	4
60X4	79470	212	13	6702980	73342	77	27
6040E	78977	66	6	6702987	73342	77	53
60508	78977	66	11	6702995	73342	77	28
61X4	79470	212	12	6702996	73342	77	56
6106	23382	17	14	6703050	73342	77	42
6123	35510	51	8	6703059	73342	77	15
6131	23382	41	21	6703060	73342	77	33
6147	23382	22	42	6703064	73342	77	30
6168	73460	17	24	6703077	73342	77	51
62081	79150	33	2	6703084	73342	78	12
6295	78977	66	13	6703114	73342	78	5
6296	78977	66	12	6703115	73342	78	19
6322	23382	135	16	6703116	73342	78	32
64-63-5	64104	5	3	6703138	73342	22	38
64-63-9	64104	5	1	6703154	73342	22	16
64-72	64104	44	10	6703158	73342	77	10
64-73	64104	44	5	6703159	73342	77	9
64059	23382	142	17	6703161	73342	77	7
6407	23382	145	7	6703162	73342	77	3
6448	23382	57	14	6703163	73342	76	12
6467U	78977	66	2	6703168	73342	78	23
6471	78977	66	1	6703169	73342	78	29
6475	78977	66	4	6703196	73342	82	19
6487	23382	155	7	6703198	73342	82	23
6489	23382	37	9	6703199	73342	82	24
6498	78977	66	14	67444	67049	84	16
65-1069	64104	10	8	67452	23382	81	33
65-1134	64104	43	3	67490	67049	84	13
65-999	64104	45	1	67500	67049	84	14
6500U	78977	66	0	6750036	73342	82	2
6515	23382	118	8	6750059	73342	77	24
65320	60038	99	6	6750090	73342	82	14
65320	60038	99	48	6750092	73342	77	59
65390	60038	99	7	6750094	73342	77	40
65390	60038	99	49	6750119	73342	82	27
6545	23382	104	43	6750126	73342	82	25
6545	23382	115	7	6750137	73342	77	55
6545	23382	118	16	6750141	73342	77	46
6546	23382	118	18	6750203	73342	22	11
6547	23382	104	44	6750264	73342	82	28
6551	23382	11	15	6750265	73342	82	18
6551	23382	80	30	6750266	73342	82	0
6566	23382	86	7	6750268	73342	82	5
6566	23382	118	19	6750269	73342	77	41
6566	23382	169	17	6750270	73342	78	13
6568U	78977	66	5	6750270	73342	79	9
6575	64104	12	34	6750277	73342	82	22
6576	23382	11	22	6750282	73342	82	7
6579	23382	167	17	6750289	73342	82	3
6579	23382	201	5	6750290	73342	82	15
66-12-10	99103	176	16	6750431	73342	22	14
6603	23382	80	31	6750441	73342	22	34
6645	23382	42	9	6750442	73342	22	34
6702905	73342	78	3	6750443	73342	22	34
6702920	73342	77	61	6750460	73342	77	60

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
6750468	73342	4	4	6757676	73342	77	16
6750471	73342	77	58	6757677	73342	77	34
6750603	73342	78	35	6757679	73342	78	9
6750605	73342	77	57	6757679	73342	79	1
6750637	73342	77	14	6757680	73342	78	11
6750726	73342	82	10	6757680	73342	79	3
6750796	73342	8?	26	6757685	73342	78	33
6750915	73342	82	11	6757686	73342	78	34
6750945	73342	77	4	6757693	13342	78	0
6750966	73342	79	6	6758019	73342	22	36
6750983	73342	77	29	6759434	73342	23	14
6750994	73342	79	5	6759435	73342	23	23
6751189	73342	23	8	6759436	73342	23	12
6751377	73342	22	19	6759431	73342	23	13
6751379	73142	23	1	6760982	73342	78	15
6751382	73342	23	11	6761440	73342	22	4
6751383	73342	23	9	6767684	73342	78	0
6151385	73342	23	6	6768266	73342	22	37
6751410	73342	23	5	6768523	73342	77	2
6751502	73342	22	27	6768579	73342	82	4
6751503	73342	22	25	6768931	73342	22	9
6751516	73342	4	3	6768833	73342	22	11
6751733	73342	23	22	6768917	73342	22	2
6752036	73342	77	36	6768934	73342	22	1
6752036	73342	82	13	6769402	73342	77	8
6757037	73347	71	26	6770416	73342	23	16
6752038	73342	76	6	6770417	73342	23	18
6752239	73342	78	8	6770418	73342	23	10
6752739	73342	79	13	6771979	73342	22	0
6752040	73342	77	35	6782	23382	17	25
6752L78	73342	77	48	6193156	73342	76	15
6752182	73342	18	21	68231	62983	133	13
6757183	73342	78	26	6830	23382	63	9
6752194	73342	78	22	688-1-4	86768	21	12
6752185	73342	18	21	6890	23382	17	17
6752247	73342	22	15	69244	23382	121	40
6752760	73342	77	17	6928	23382	103	4
6752414	73342	22	21	6939	23382	145	23
6752414	73342	98	12	6945	23382	80	4
6752423	73347	22	23	6945	23382	80	4
6757434	73342	78	10	6945	23382	81	2
6752534	73342	79	2	6949	23382	154	9
6752556	73342	71	49	6961	23382	66	16
6752561	73342	22	24	6961	23382	147	6
6752109	73347	82	1	6961	23382	147	6
6751984	73342	77	52	6961	23382	155	5
6753364	64104	4	5	6991	23382	18	4
6753544	73342	71	20	6992	23382	118	20
6754095	73142	77	0	6997	23382	104	45
6754291	73342	178	30	6998	23382	28	8
6754379	73342	23	24	6993	23382	76	7
6754558	73342	71	1i	6998	23382	104	40
6756374	73342	22	10	6998	23382	118	16
6756323	73347	77	21	7-301	64104	7	3
6755325	73342	77	0	1F2390	77915	120	1
6755374	73342	22	77	7LNS40-27	70960	92	0
6756408	73342	22	5	7NS21	70960	91	10
6756411	73342	22	8	7NS21	70960	92	9
6756484	73342	23	4	7NY52	70960	91	5
6756527	73342	28	3	7N1	70960	91	7
6756574	73342	22	30	7N1	70960	92	7
6756686	73347	77	-9	7N13	70960	91	3
6756687	73342	77	37	7N2	70960	91	8
6757761	73352	22	44	7N2	70960	92	12
6754764	73342	22	28	7N3	70960	91	13
6756776	73342	22	33	7N3	70960	92	11
675691	73342	7d	0	7N41A	70960	91	9
6756984	73342	22	32	7N41A	70960	92	13
67570	23332	131	4	7N436	70960	91	9
6757504	73342	72	3	7N436	70960	92	8

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
7N6536-22	70960	91	1	754077	23382	94	57
7N81	70960	91	12	754077	23382	94	119
7N81	70960	92	6	754079	23382	94	22
7N82	70960	91	12	754079	23382	94	84
7N82	70960	92	10	754082	23382	94	42
7N9	70960	91	10	754082	23382	94	104
7N9	70960	92	5	754083	23382	94	42
7S	78977	66	10	754083	23382	94	104
7053	06848	101	18	754088	23382	94	21
700610	23382	121	29	754088	23382	94	83
700953	23382	146	13	754096	23382	94	11
700953	23382	172	13	754096	23382	94	73
701035	23382	134	27	754097	23382	94	8
701035	23382	134	27	754097	23382	94	70
7015	78977	66	8	754101	23382	94	L8
702091	23382	103	45	754101	23382	94	80
703381	23382	134	28	754103	23382	94	53
703381	23382	134	28	754103	23382	94	115
703382	23382	134	28	754105	23382	94	52
703382	23382	134	28	754106	23382	94	40
7077	62983	124	15	754106	23382	94	102
7077	62983	133	2	754108	23382	94	39
71-2008	64104	12	4	754108	23382	94	101
712X94A	02892	180	11	754110	23382	94	3
712X948	02892	180	19	754110	23382	94	65
72030	57733	31	26	754111	23382	94	33
72211	35510	49	4	754111	23382	94	95
7266	35510	51	31	754112	23382	94	33
7273	35510	50	2	754112	23382	94	99
73-73-4	64104	45	2	754114	23382	94	41
7320641	73331	62	11	754114	23382	94	103
7320642	73331	62	3	7546	23382	48	5
7320642	73331	62	12	754959	23382	94	15
7320642	73331	65	26	754959	23382	94	77
7320642	73331	68	15	7550	23382	198	12
7327	23382	48	3	755237	23382	99	24
73573	23382	131	8	755237	23382	99	66
7357954	73331	65	22	755241	23382	119	22
74-103	64104	1	33	755242	23382	119	24
7423	23382	118	9	755243	23382	119	23
7423	23382	167	13	755246	23382	119	21
7425	23382	104	26	755247	23382	119	2
7425	23382	118	15	755252	23382	105	3
7428	23382	126	11	755254	23382	99	18
75019	33844	196	31	755254	23382	99	60
75059	23382	99	33	755259	23382	99	19
75059	23382	99	75	755259	23382	99	61
7510	23382	66	17	755262	23382	102	6
7511	23382	72	15	755265	23382	102	12
7513	23382	28	3	755266	23382	102	14
7515	23382	28	18	755267	23382	102	4
751795	23382	74	6	755268	23382	99	42
75193	23382	74	8	755268	23382	99	84
75193	23382	15	2	755297	23382	99	10
752119	23382	99	8	755297	23382	99	52
752119	23382	99	50	755298	23382	99	9
752201	23382	99	14	755298	23382	99	51
752201	23382	99	56	755307	23382	102	15
752387	23382	102	19	755308	23382	102	15
752428	23382	118	12	755327	23382	99	5
752851	23382	94	27	755327	23382	99	47
752851	23382	94	89	755328	23382	99	23
753264	23382	89	9	755328	23382	99	65
753270	23382	89	10	755330	23382	99	17
7533	23382	63	14	755330	23382	99	59
754011	23382	89	26	755331	23382	99	31
754072	23382	94	46	755331	23382	99	73
754072	23382	94	108	155345	23382	94	17
754015	23382	94	43	755345	23382	94	79
754075	23382	94	105	755468	23382	94	59

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
755468	23382	94	121	7962244	19207	68	3
755490	23382	102	11	7962245	19207	68	4
755491	23382	102	10	7962246	73331	68	5
755573	23382	94	16	7962247	13331	68	6
755573	23382	94	78	7962251	13331	62	17
7556	23382	95	7	1962254	19207	68	12
755650	23382	102	1	7962251	73331	6Z	1
755663	23382	99	4	7962251	73331	65	21
755663	23382	99	46	7962261	73331	62	6
755664	23382	94	19	7962263	73331	62	10
755665	23382	102	1	7962263	73331	65	25
755670	23382	119	9	1962266	73331	62	8
755675	23382	99	39	1962267	73331	62	9
755675	23382	99	80	7962268	73331	62	7
755676	23382	119	10	7962269	73331	62	16
755736	23382	99	30	7962269	73331	65	22
755736	23382	99	72	7971281	73331	62	5
755746	23382	99	34	799411	23382	134	23
755746	23382	99	76	8-10F50XS	45681	126	16
755747	23382	99	35	8-8CTX	45681	104	16
755747	23382	99	17	8-8CTX	45681	104	16
755826	23382	94	81	8-8FTX	45681	104	33
755837	23382	94	61	8-9	79370	102	9
755837	23382	94	123	8AG5012M	23382	92	3
755846	23382	94	12	8AX1	23382	30	2
755846	23382	94	74	8CTX	23382	76	2
755847	23382	94	0	8CTX	45681	104	42
755851	23382	94	0	8CTX	45681	201	12
755854	23382	94	13	8C50XS	45681	126	4
755854	23382	94	15	8F50XS	45681	121	1
755879	23382	96	7	8HTX	45681	126	2
755819	71382	94	69	8STX	45681	28	38
755880	23382	94	23	801459	23382	134	9
755880	23382	94	85	801472	23382	134	21
755971	23382	119	20	804019	23382	89	44
755995	23382	99	3	804168	23382	88	53
755995	23382	99	81	804190	23382	89	40
755996	23382	99	0	804191	21382	89	38
755996	23382	99	0	804218	23382	89	8
755997	23392	99	0	804248	23382	89	11
75864	23382	99	36	804264	23382	88	50
75864	23382	99	40	804210	23382	88	49
75864	23382	99	78	804279	23382	89	12
75964	23382	99	82	804299	23382	88	48
760-1	74410	137	0	804316	23382	89	4
7606	43334	19	1	804480	23382	89	29
761	74410	137	3	804504	23382	88	47
762	74410	137	10	81-188-1	64104	43	5
764	74410	137	12	81-211-4	64104	10	16
765	74410	137	14	8108A16	98905	67	6
735	90218	156	16	812X49	02892	180	7
76542	23382	80	29	81410-1	12619	58	11
766	74410	137	2	8205x8	79470	31	8
767	74410	131	1	8240A12A	98905	61	14
770	74410	137	9	8240A12A	98905	67	13
7720874	71468	60	5	8240A16	98905	67	9
7796	73370	29	5	8240A4	98905	67	3
775997	23382	99	0	8240A7	98905	67	4
78	74410	137	13	824084A	23382	67	8
78225	60038	94	58	8240C1-1	98905	67	5
797252	60038	94	120	8240C17	98905	67	2
785490D	60038	94	60	8240D1	98905	67	0
78549D	60038	94	172	83-221-23	64104	45	16
79-048-219-0750	72962	94	2	83-38	64104	10	6
79-048-219-0750	72962	94	64	8336	35510	51	5
792	60038	119	13	84-584-3	64104	24	3
795	60038	119	6	84031	23382	11	8
7962240	73331	68	13	84120	62983	124	6
7962242	19297	68	1	8465	35510	51	4
7962243	19207	68	2	8469	35510	51	6

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
849648	41885	101	20	90074	33844	215	20
850HD72	80201	119	5	90076	33844	221	18
854105	23382	94	115	90081	33844	222	20
85499	23382	103	0	901014	06848	101	14
85900	23382	12	25	90144	33844	111	14
85900	23382	42	14	901631	06848	101	13
86369	23382	143	3	90167	33844	177	48
8694464	73331	65	4	90194	33844	190	15
87006	73331	69	3	90194	33844	196	20
8741646	73331	65	3	90194	33844	221	16
8741650	73331	65	2	90195	33844	189	1
8744898	73331	68	11	90195	33844	190	1
87541	62983	128	5	90195	33844	192	2
88L	30327	175	5	90195	33844	221	14
88L	30327	177	22	90198	33844	221	1
8806K602	15605	207	9	90201	33844	196	12
88164M2	19975	141	21	90248	33844	190	18
8856	73460	17	19	90248	33844	216	15
89L	30327	175	26	90249	33844	178	22
89L	30327	177	43	90249	33844	214	32
8998	73460	17	15	90249	33844	215	10
9-1002	64104	1	9	90249	33844	222	30
9000	33844	181	12	90250	33844	219	16
90000	33844	177	16	90250	33844	219	17
90000	33844	190	4	90253	33844	215	17
90000	33844	214	11	90262	33844	196	19
90001	33844	177	18	90294	33844	222	16
90001	33844	181	12	90295	33844	196	5
90002	33844	189	3	90295	33844	218	1
90002	33844	190	8	90296	33844	213	13
90002	33844	190	8	90296	33844	222	29
90002	33844	192	5	903018	00000	77	25
90002	33844	196	24	903018	00000	82	6
90002	33844	196	28	90317	33844	190	24
90002	33844	215	13	903304	73342	22	26
90002	33844	215	13	903312	73342	22	18
90002	33844	216	10	90422	33844	186	4
90002	33844	221	4	90422	33844	187	1
90002	33844	221	7	90433	33844	182	6
90002	33844	222	1	90459	33844	220	26
90004	33844	178	20	90459	33844	223	8
90004	33844	190	11	90459	33844	224	20
90004	33844	190	20	90466	33844	196	2
90004	33844	196	16	90492	33844	214	21
90004	33844	196	25	90544	33844	222	24
90004	33844	214	28	90629	33844	220	27
90004	33844	214	30	90629	33844	223	17
90004	33844	215	8	90629	33844	224	19
90004	33844	216	20	90640	33844	189	11
90004	33844	217	8	90640	33844	214	41
90004	33844	219	6	90640	33844	215	11
90004	33844	222	26	90653	33844	224	1
90006	33844	196	8	90654	33844	189	5
90006	33844	213	1	90677	33844	217	3
90006	33844	214	35	90671	33844	220	8
90006	33844	218	4	90678	33844	220	9
90006	33844	222	19	90679	33844	220	23
90007	33844	190	21	90686	33844	219	15
90009	33844	220	30	91S2-15	11286	145	4
90011	33844	220	39	91S2-15W0	11286	145	3
9002	33844	184	40	91S2-15W0	71286	146	39
90036	33844	187	13	91S2-7W0	71286	145	3
90036	33844	214	46	91S2-9W0	71286	146	35
90036	33844	215	1	91S3-1	71286	145	5
90037	33844	189	6	91S3-1	71286	145	19
90037	33844	196	24	91S3-1	71286	146	37
90039	33844	219	9	91S3-1	71286	146	40
90039	33844	220	1	912209	73331	70	7
90039	33844	220	10	91367	33844	214	19
90041	33844	222	23	91369	33844	214	19

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
91404	33844	222	7	91943	33844	198	16
91481	33844	177	18	91952	33844	177	34
91481	33844	186	3	91954	33844	185	1
91481	33844	187	2	91955	33844	185	2
91481	33844	190	5	91910	33844	186	8
91481	33844	214	10	91973	33844	214	48
91482	33844	215	2	91973	33844	222	31
91483	33844	184	39	91996	33844	177	4
91483	33844	189	2	92023	33844	198	
91483	33844	190	9	92031	33844	175	22
91483	33844	190	9	92031	33844	177	25
91483	33844	196	23	92051	33844	11?	23
91483	33844	215	14	92077	33844	175	23
91483	33844	216	9	92120	23382	177	2
91483	33844	220	25	921231	73331	70	6
91483	33844	221	3	92136	33844	175	21
91483	33844	221	8	92221	62983	133	16
91483	33844	223	7	922568	62983	124	9
91483	33844	224	21	92387	33844	214	45
91485	33844	178	23	92413	33844	196	32
91485	33844	190	12	92413	33844	214	39
91485	33844	190	19	925510	73331	70	1
91485	33844	196	17	925511	73331	70	1
91485	33844	196	26	925598	73331	61	1
91485	33844	214	22	92596	33844	181	16
91485	33844	214	27	92904	33844	177	36
91485	33844	214	29	92916	33844	177	45
91485	33844	214	31	92918	33844	177	46
91485	33844	215	9	92923	33844	175	12
91485	33844	219	7	92925	33844	175	20
91485	33844	219	10	92941	33844	175	24
91485	13844	220	2	92944	33844	175	28
91485	33844	220	11	92944	33844	183	2
91485	33844	222	15	92945	33844	175	27
91485	33844	223	12	92947	33844	175	6
91487	33844	196	7	9295	73460	17	23
91487	33844	213	2	92951	33844	177	1
91487	33844	214	4	9311-20A	56365	207	19
91487	33844	218	3	9320319274	70960	92	0
91487	33844	22?	6	93250	33844	175	o10
91487	33844	222	15	93266	23382	94	62
91487	33844	222	18	93266	23382	94	124
91489	33844	190	22	93289	33844	214	43
91489	33844	222	25	93314	33844	214	37
91493	33844	220	31	93314	33844	215	21
91496	33844	220	40	93314	33844	216	11
91511	33844	192	10	93364	33844	191	7
91514	33844	214	47	9351-95-3	81336	104	14
91542	33844	214	24	936855	62983	125	8
91556	33844	221	9	936867	62983	125	5
91597	33844	187	20	936926	62983	128	4
916	52676	89	39	936941	62983	125	7
916-483-1	95019	88	41	936944	62983	125	6
91694	33844	221	5	936947	62983	125	15
91721	33844	221	10	936949	62983	125	16
91721	33844	223	1d	936953	62983	125	12
91721	33844	224	11	936955	62983	125	11
917311	33844	224	25	936959	62983	125	9
91745	33844	224	9	936962	62983	125	14
91751	33844	219	22	936964	62983	125	13
91783	33844	224	21	9409037	73342	22	29
91843	33844	192	4	9409053	73342	82	31
91890	33844	220	24	9409056	73342	4	2
91925	33844	189	15	9412305	16764	52	5
91938	33844	95	40	9415234	16764	53	51
91938	33844	177	30	95132	33844	175	19
91933	33844	198	17	95159	33844	177	35
91940	33844	115	7	95202	33844	186	2
91940	33844	186	1	95252	33844	183	13
91941	33844	175	11	954433	73342	78	38

**SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER (Continued)**

REFERENCE NO	MFG CODE	FIG. NO	ITEM NO	REFERENCE NO	MFG CODE	FIG. NO	ITEM NO
954711	73342	77	54	9706	62983	133	10
9610	43334	74	18	98-46-5	64104	2	10
96110	92895	34	4	98574	62983	124	4
96116	92895	34	3	99	33844	178	2
96127	92895	34	2	99-108-2	64104	2	3
97033	23382	100	34	99609	43334	74	4

PARTS NOT ILLUSTRATED

STOCK NUMBER	PAGE NO	STOCK NUMBER	PAGE NO
2520-352-2168	170	5305-267-8974	327
2520-352-2168	169	5305-269-2803	274
2520-392-4208	168	5305-269-2807	214
2520-392-4208	170	5305-269-3206	397
2520-594-0055	149	5305-515-8873	375
2520-594-0056	148	5305-819-7087	397
2520-594-0058	148	5305-855-0970	360
2520-651-5298	31	5305-855-0971	396
2520-651-8490	37	5305-912-4838	266
2520-834-5324	179	5305-983-8084	326
2520-834-5324	179	5305-983-8084	327
2520-834-5325	161	5305-995-3440	83
2520-834-5326	148	5306-013-1303	375
2530-722-3393	221	5310-011-7049	168
2530-733-4655	240	5310-011-7049	213
2530-790-9947	244	5310-045-1059	98
2530-798-4695	222	5310-167-0821	274
2530-829-7423	351	5310-205-9564	363
2530-834-5327	352	5310-205-9564	368
2530-844-8782	245	5310-261-7340	120
2530-885-3343	222	5310-261-7340	214
2530-885-3344	31	5310-265-9219	251
2530-885-3344	188	5310-407-9566	310
2530-885-3344	223	5310-407-9566	375
2530-885-3345	68	5310-637-9541	167
2610-051-9602	391	53L0-637-9541	274
2610-554-6250	391	5310-696-5338	360
2805-593-7436	16	5310-723-0559	274
2805-594-9332	4	5310-723-4458	126
2805-739-2169	3	5310-763-8921	18g
2805-835-7794	3	5310-775-5139	92
2910-619-8791	49	5310-809-4061	155
2910-791-5277	46	5310-811-5797	265
2910-878-2184	73	5310-880-7744	310
2920-536-5436	105	5310-880-1746	375
2920-723-3126	84	5315-054-5544	147
2920-803-6156	99	5315-839-5822	197
2930-835-9130	78	5315-847-5677	83
3825-611-4049	326	5320-010-4166	382
3825-733-4605	326	5320-117-6901	384
3825-733-4617	221	5330-611-4085	325
3825-733-4618	226	5330-611-4085	327
3825-733-4620	183	5330-611-4088	326
3825-806-0140	289	5330-611-4088	327
3825-846-9747	180	5930-739-2203	113
3825-871-2639	326	5940-617-2896	395
3825-871-2639	327	6140-057-2554	127
3925-733-4605	326	6140-870-6201	128
4210-889-2221	397	6210-247-1778	109
5120-844-6347	398	6210-660-8864	109
5305-012-8038	397	6210-753-2834	109
5305-021-5522	168	6240-266-9940	109
5305-042-4332	368	6810-249-9354	125
5305-207-2515	179	9905-577-4219	396

REFERENCE NO	MFG CODE	PAGE NO	REFERENCE NO	MFG CODE	PAGE NO
AAL2169	23382	60	AC22094	63477	221
AAL2187	23382	60	AC22229	63477	352
AC20986	63477	221	AC2238	53477	224
AC21702	63477	348	AC23740	63477	353
AC21703	63417	348	AC24057	63477	226

SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
 CROSS REFERENCE TO FIGURE AND ITEM NUMBER (Continued)

REFERENCE NO	MFG CODE	PAGE NO	REFERENCE NO	MFG CODE	PAGE NO
AC27321	63477	183	L26CPL11A20	98349	231
AC33298	63467	222	L28SVKS7	98349	232
AC3192	63477	396	L28SVK58	98349	232
AC4700	63477	396	HM525231-1829	96906	109
AC6946	63477	348	MS3106E-10	77820	113
AC4947	63477	348	M535000-3	96906	127
AC5121	63477	224	SP7-12	23382	337
AC5122	63477	224	SP7-12A	23382	337
AC5123	63477	224	TA703014	17640	230
AC5124	63477	224	V5-23905	81918	113
AC5204A	63477	351	WH26	13195	398
AC5205C	63471	351	Z105005179	35510	83
AC5206B	63477	351	Z1120-05579	35510	83
AC5207	63477	351	Z112003322	35510	83
AC838	63477	224	042031	77640	228
AC844	63477	224	051036	77640	227
AD31280	63477	352	091120-4393	77640	230
AD31284	63477	347	1013527	23382	372
AE23395	63477	347	1024D	73842	227
A0060-36610	35510	82	109200-OP1	23382	396
A0070-36611	35510	82	10980	33844	398
A014036847	35510	84	118831	16764	94
A020036835	35510	83	118831	16764	95
A022036819	35510	84	118831	16764	95
A022053216	35510	83	13100144	23382	179
A026036815	35510	83	13100144	23382	119
A047036830	35510	84	13100145	23382	196
A047036832	35510	84	13100145	23382	196
A047036834	35510	84	13100146	23382	180
A049036602	35510	84	13100146	23382	184
A0590-30848	35510	83	13100147	23382	180
A062038724	35510	83	13100147	23382	180
A0190-36609	35510	84	13100148	23382	161
A079036816	35510	84	13100153	23382	148
A106808	18252	272	13100187	23382	238
A109-215	78252	368	13100188	23382	240
A109-216	18252	368	13100189	23382	245
A109-217	78252	368	13100221	23382	3
A1720-38851	35510	83	13100222	23382	3
A175036190	35510	84	1361167	23382	394
A386X7	02892	396	136162	23382	395
A408X17	02892	320	136163	23382	393
A6475X35	02892	396	136164	23382	393
A50891G1	46522	388	136165	23382	392
A5106	97109	224	136166	23382	393
A5107	97109	224	136168	23382	392
A5108	97109	224	136169	23382	392
A777036843	35510	83	136170	23382	395
B212-12168	79960	44	136171	23382	394
B50035G3	46522	361	136172	23382	128
B50448G1	46522	359	136173	23382	128
B50914G6-2	46522	358	136174	23382	127
CF5358	23382	340	136175	23382	121
CP6N	70960	169	136176	23382	128
CP6N	10960	169	136179	23382	393
CP7N1	70960	168	136180	23382	393
CP7N1	70960	110	136181	23382	395
C182-1056	79960	46	136182	23382	394
DC6N8	70960	171	136183	23382	392
DC7N13	70960	L70	136184	23382	394
F589	82484	288	136185	23382	392
GK1008	79960	49	136191	23382	112
G059021656	35510	83	136194	23382	112
KIT06853-11	81336	73	136195	23382	112
KIT06853-12	81336	222	136196	23382	112
KIT06853-13	81336	31	136198	23382	112
KIT06853-13	81336	188	136212	23382	128
KIT06853-13	81336	223	14-1026-1	64104	12
KIT06853-14	81336	68	1568220	70040	342
KIT35510-3	81336	84	1568362	70040	342

SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
 CROSS REFERENCE TO FIGURE AND ITEM NUMBER (Continued)

REFERENCE NO	MFG CODE	PAGE NO	REFERENCE NO	MFG CODE	PAGE NO
1581947	70040	342	23926	33844	396
160550	23382	397	23974	33844	396
16098	33844	384	2434	35510	93
1612	95879	382	24458	48170	265
16789	33844	382	24664	35510	87
175447	62983	244	24683	35510	87
18793	35510	92	24747	35510	92
1909654	16764	96	24782	33844	377
1913534	16764	99	2523	35510	92
1914640	16764	97	25680	33844	377
191481	23382	395	26-601-1	64104	343
1915957	16764	102	26-660-1	64104	3
1916272	16764	99	26216	35510	87
1916320	16764	99	28-815	78252	308
1917241	16764	94	28663	35510	87
1917241	16764	95	28664	35510	87
1918714	16764	95	301686	23382	59
1918742	16764	99	301696	23382	59
1926502	16764	102	30362	23382	397
1926515	16764	101	313264	23382	395
1932035	16764	95	313265	23382	395
1939215	16764	105	313265	23382	395
1942257	16764	99	313266	23382	395
1943242	16764	95	313267	23382	395
1945356	16764	98	313268	23382	395
1945479	16764	99	31365	33844	379
1948515	16764	96	317466	23382	398
1948519	16764	98	31903	00779	112
1948520	16764	98	31903	89110	392
1948521	16764	98	31903	89110	392
1948522	16764	98	31903	89110	393
1948526	16764	98	31903	89110	394
1948527	16764	99	319)3	89110	394
1948532	16764	95	31903	89110	394
1948606	16764	95	31903	89110	394
1949620	16764	99	3201425000	51064	299
1950631	16764	99	3201560000	51064	300
196128	23382	342	3203161000	51064	300
196229	23382	372	32442	00779	392
1990A	90005	155	32442	00779	394
2-20	99103	155	32544	89110	392
204-2006	64104	16	32544	00779	393
204-2015	64104	4	32544	00779	394
206-2016	64104	3	3301017000	51064	299
204-2017	64104	78	3301562000	51064	299
22076	33844	324	3404X2	79470	188
227	94431	241	35664	00719	392
22965H	23382	391	35664	00779	393
23-10-11-12	94222	251	35664	00779	394
23144	33844	326	36067	35510	93
23145	33844	326	36073	35510	92
23146	33844	326	36074	35510	92
23146	33844	327	36076	35510	92
23147	33844	326	36077	35510	92
23147	33844	327	36100	35510	93
23160	33844	326	36107	35510	93
23160	33844	327	36121	35510	87
23161	33844	326	36122	35510	87
23161	33844	327	36123	35510	87
23162	33844	326	36128	35510	87
23162	33844	327	36129	35510	87
23163	33844	326	36130	35510	87
23163	33844	327	36132	35510	87
23172	33844	326	36133	35510	87
232426	06853	33	36134	35510	88
2325	35510	93	36190	35510	93
234432	06853	33	36917	00779	395
234434	06853	33	36919	89110	395
234996	06853	33	370786	06848	160
23873	35510	87	370789	06848	160

SECTION IV. IN DEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
 CROSS REFERENCE TO FIGURE AND ITEM NUMBER (Continued)

REFERENCE NO	MFG CODE	PAGE NO	REFERENCE NO	MFG CODE	PAGE NO
370790	06848	160	502832	23382	213
370856	06848	160	502833	23382	213
37269	35510	87	502836	23382	397
37270	35510	87	502837	23382	397
37338	35510	88	502838	23382	397
37339	35510	88	505016	23382	112
37340	35510	88	505016	23382	112
37541	35510	88	505016	23382	112
37549	35510	88	505016	23382	112
37550	35510	88	505016	23382	392
37551	35510	88	505016	23382	392
37552	35510	88	505016	23382	392
37553	35510	98	505016	23382	392
375554	35510	88	505016	23382	394
375745	06848	160	505016	23382	394
37599	35510	87	505016	23382	394
37981	35510	88	505016	23382	394
37986	35510	88	505016	23382	395
38-120	78252	310	505016	23382	395
38-201	78252	309	505017	23382	392
4106	23382	248	505017	23382	392
4207	23382	251	505017	23382	392
4209	23382	179	505017	23382	393
4239	23382	180	505017	23382	393
4300	23382	112	505017	23382	394
4300	23382	396	505017	23382	394
4313	23382	397	505017	23382	394
4315	23382	179	505017	23382	395
4315	23382	180	505017	23382	395
43716	57733	148	505018	23382	393
450098	77640	228	505018	23382	393
450168	77640	228	505019	23382	302
451719-10500	77640	227	50553G6-2	46522	361
4534	35510	87	513012	23382	397
4554	23382	264	52214	33844	336
48556	23382	161	5288	35510	92
465533	77640	232	529083	77060	393
47200	57733	148	5291592	77060	393
5	82484	290	5297081	77060	393
502348	23382	148	5297081	77060	393
502389	23382	179	5297084	77060	393
502390	23382	179	5297084	77060	393
502413	23382	112	5297085	77060	393
502414	23382	112	5297086	77060	393
502428	23382	197	5297086	77060	393
502431	73382	197	5297243	17060	112
502435	23382	251	57025	23382	241
502442	23382	59	57320	23382	394
502444	233R2	59	5930872	13331	114
502506	23382	253	5936513	73331	114
502681	23382	340	5939511	73331	114
5026R2	23382	372	5939519	73331	114
502145	23382	396	5939527	73331	114
502146	23382	396	5939529	73331	114
502748	23382	396	5939530	73331	114
502149	23382	396	5939712	13331	116
502755	23382	395	5939803	73331	114
507760	73382	155	5940275	73331	114
502762	23382	396	5940280	73331	114
502784	23382	179	68240703	23382	188
502784	23382	180	60-37005-171	06840	110
502792	23382	397	60-42617-105	06840	110
502794	23382	397	6002	78977	121
502811	23382	396	6042628-515	41326	304
502812	23382	395	6123	35510	87
502813	23382	396	0191160080	51064	299
502823	23382	213	62-42617t-10P	06840	110
502824	23382	396	6350	78977	121
502825	23382	395	6401	23382	264
502830	23382	214	6453E	78977	121

SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS REFERENCE TO FIGURE AND ITEM NUMBER (Continued)

REFERENCE NO	MFG CODE	PAGE NO	REFERENCE NO	MFG CODE	PAGE NO
649	81851	392	755294	23382	194
649	81851	392	755295	23382	191
649	81851	393	755295	23382	194
649	81851	394	755296	23382	191
6642	23382	113	755296	23382	194
6750468	73342	9	755674	23382	192
6750602	73342	140	755674	23382	195
6751506	73342	137	755852	23382	180
6751518	64104	9	755852	23382	180
6751699	73342	140	81-111	72619	109
6752177	73342	137	81-116	72619	109
6754801	73342	149	81410-1	72619	109
6754803	73342	148	821604	16764	102
6754805	73342	149	845329	70040	342
6754806	73342	148	86369	23382	397
6756544	73342	35	90004	33844	375
6756544	73342	35	90249	33844	375
6757108	73342	35	90250	33844	375
6757315	73342	35	90794	33844	326
6758025	73342	36	90794	33844	326
6759353	73342	37	90794	33844	327
6759354	73342	37	90820	33844	326
6759444	73342	39	90820	33844	325
6759463	73342	39	90841	33844	324
6768825	73342	35	90841	33844	326
6768825	73342	35	91S2-15	71286	265
6769271	73342	35	91S2-7W0	71286	265
6769271	73342	35	91S2-9W0	71286	265
6770415	73342	39	91S3-1	71286	265
6771725	73342	148	91487	33844	375
6961	23382	397	91973	33844	324
6978	23382	397	91973	33844	326
7NF32	70960	168	922505	62983	244
7152006810	35510	83	9326019274	70960	167
7268	35510	92	9752-03-20	02768	112
755255	23382	193	9805-20-00	78189	112
755255	23382	195	9823-08-01	02768	112

By Order of the Secretary of the Army:

W. C. WESTMORELAND,
General, United States Army,
Chief of Staff.

Official:

KENNETH G. WICKHAM,
Major General United States Army,
The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25, Sec II (qty rqr Block #447), Direct and General Support requirements for Road Clearing Equipment, Snow Removal Unit.

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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch
 1 decimeter = 10 centimeters = 3.94 inches
 1 meter = 10 decimeters = 39.37 inches
 1 dekameter = 10 meters = 32.8 feet
 1 hectometer = 10 dekameters = 328.08 feet
 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigrams = .035 ounce
 1 decagram = 10 grams = .35 ounce
 1 hectogram = 10 decagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

<i>To change</i>	<i>To</i>	<i>Multiply by</i>	<i>To change</i>	<i>To</i>	<i>Multiply by</i>
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C
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PIN: 005498-000