

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

---

DIRECT SUPPORT AND GENERAL SUPPORT  
MAINTENANCE REPAIR PARTS AND  
SPECIAL TOOLS LIST  
FOR  
CLEANER, STEAM, PRESSURE JET, WHEEL MOUNTED:  
KEROSENE OR LIGHT FUEL OIL FIRED,  
ELECTRIC MOTOR, 1-HP, 115-V, AC, 60-C, SGLE-PH  
(HOMESTEAD VALVE MANUFACTURING COMPANY  
MODEL RI-1600C)  
(4940-351-2927)

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HEADQUARTERS, DEPARTMENT OF THE ARMY  
23 JUNE 1971

TECHNICAL MANUAL

NO. 9-4940-324-34P

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HEADQUARTERS  
 DEPARTMENT OF THE ARMY  
 Washington, D. C., 23 June 1971

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

**CLEANER, STEAM, PRESSURE JET, WHEEL MOUNTED:  
KEROSENE OR LIGHT FUEL OIL FIRED,  
ELECTRIC MOTOR, 1-HP, 11S-V, AC, 60-C, SGLE-PH  
(HOMESTEAD VALVE MANUFACTURING COMPANY  
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(4940-351-2927)**

This manual is current to 12 May 1971

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**Section I. INTRODUCTION**

**1. Scope**

This manual lists repair parts required for the performance of direct support and general support maintenance of the steam cleaner.

**2. General**

This Repair Parts List is divided into the following sections:

a. *Repair Part - Section II.* A list of repair parts authorized for the performance of maintenance at the direct support and general support level in figure and item number sequence.

b. *Special Tools, Test and Support Equipment.*

Not applicable.

c. *Federal Stock Number and Reference Number Index-Section III.* 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.

**3. Explanation of Columns**

The following provides an explanation of columns in the tabular lists in Section II.

a. *Source, Maintenance, and Recoverability Codes (SMR), Column 1:*

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

**Code                          Explanation**

- A Applied to assemblies which are not procured or stocked as such but are made up of two or more units, each of which carry individual stock numbers and description and are procured and stocked and can be assembled by units at indicated maintenance categories.
- G Applied to major assemblies that are procured with PEMA funds for initial issue only to be used as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.
- M Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
- P Applied to repair parts which are stocked in or supplied from GCSA/DIXA, or Army supply system and authorized for use at indicated maintenance categories.
- P<sub>2</sub> Repair parts which are procured and stocked for insurance purposes because the combat or military essentially of the end item dictates that a minimum quantity be available in the supply system.
- X Applied to parts and assemblies which are not procured or stocked; the mortality of which is normally below that of the applicable end item; and the failure of which should result in retirement of the end item from the supply system

<i>Code</i>	<i>Explanation</i>
X1	Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of next higher assembly or component.
X2	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.

(2) code indicates the lowest category of maintenance authorized to install the listed item. Maintenance level codes are:

<i>Code</i>	<i>Explanation</i>
C	Operator/Crew maintenance
O	Organizational maintenance
F	Direct support maintenance
H	General support maintenance
D	Depot maintenance

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

<i>Code</i>	<i>Explanation</i>
R	Applied to Repair parts (assemblies and components) which are considered economically repairable at direct and general support maintenance levels. When the maintenance capability to repair these items does not exist, they are normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
S	Repair parts, special tools, test equipment and assemblies which are economically repairable at DSU and GSU activities and which normally are 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	Applied to 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	Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.

b. *Federal Stock Number, Column 2.* This column indicates the Federal Stock Number assigned to the item and will be used for requisitioning purposes.

c. *Description, Column 3.* This column indicates the Federal item name and any additional description required. A part number or other reference number is

followed by the applicable five-digit Federal supply code for manufacturers in parentheses.

d. *Unit of Measure (U/M), Column 4.* A two 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, Column 5.* 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. *30-Day DS/GS Maintenance Allowance, Columns 6 and 7.*

**NOTE: Allowances in GS column are for -S 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 equipment's supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance columns. 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 equipment's supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipment can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

g. *1-Year Allowance Per 100 Equipments/Contingency Planning Purposes, Column 8.* 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.

h. *Depot Maintenance Allowance Per 100 Equipments, Column 9.* 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. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

i. *Illustration. Column 10.* This column is divided as follows:

(1) Figure number, column 10a. Indicates the figure number of the illustration in which item is shown.

(2) Item number, column 10b. Indicates the callout number used to reference the item in the illustration.

#### 4. Special Information

The following publication pertains to the steam cleaner and its components: TM 9-4940-324-12 Operator's and Organizational Maintenance Manual.

#### 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 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 figure and item number noted on the illustration.

b. When Federal stock number or reference is known:

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

(2) *Second.* Using the Repair Parts 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.

#### 6. Abbreviations

Abbreviations .....	Explanation
adj .....	adjust(able) (ing)
amp .....	ampere(s)
assy .....	assembly(ies)
AWG .....	American Wire Gage
br .....	bra
c .....	cycle(s)
c to c .....	center to center
cd- or zn-plated ....	cadmium- or zinc-plated
cond .....	conductor
cop .....	copper
cyl .....	cylinder(s)
dia .....	diameter
h .....	high, height
id .....	inside diameter
lacqd .....	lacquered
lg .....	long

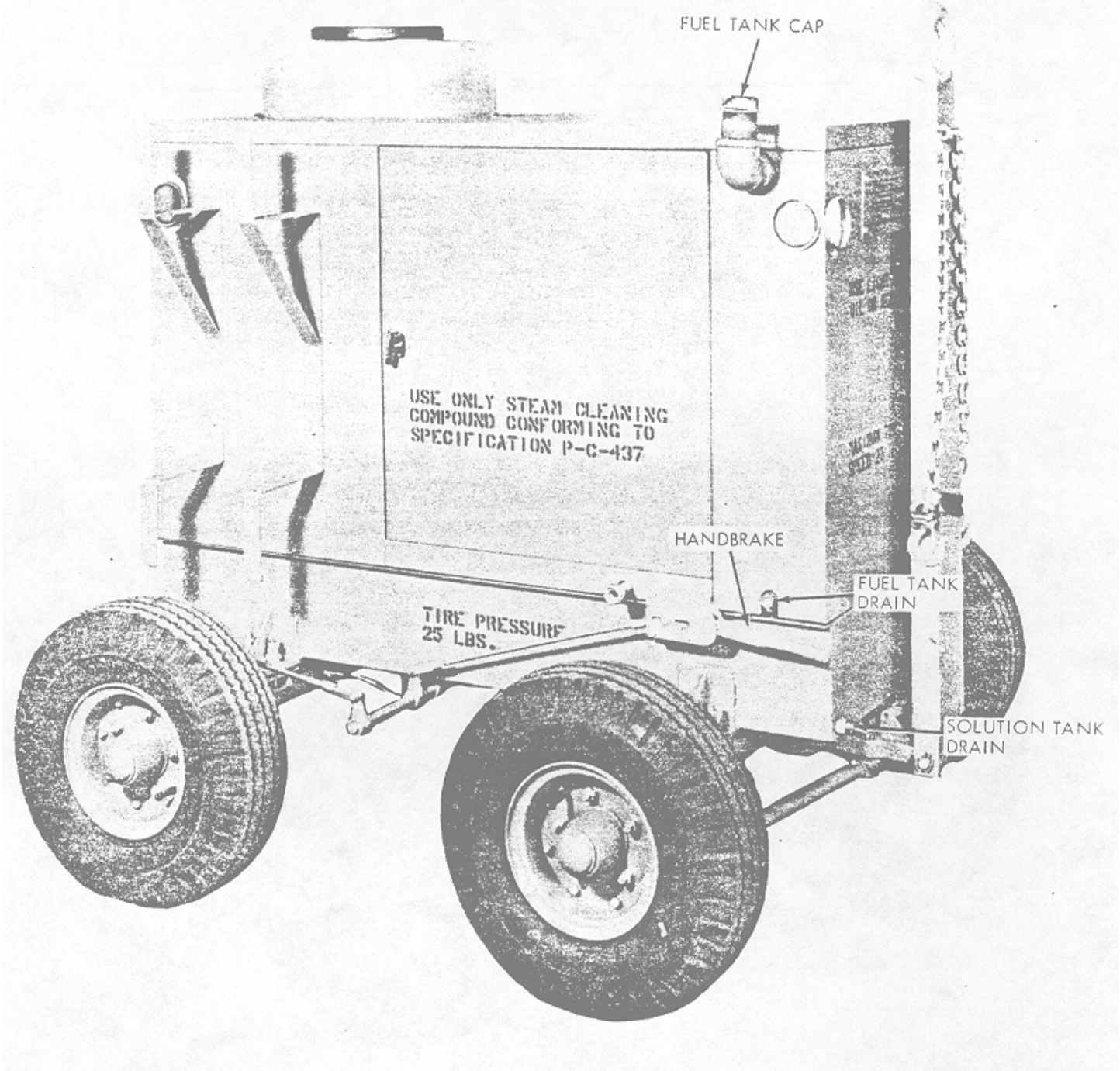
NPT .....	American Standard Taper Pipe Thread	29215	Homestead Valve Manufacturing Co.
od .....	outside diameter	65083	Coraopolis, Pennsylvania 15108
patt .....	pattern		Westinghouse Electric Corp.
ph .....	phase		Lamp Division
psi .....	pounds per square Inch		Bloomfield, New Jersey 07003
reg .....	regular	81348	Federal Specifications
ru .....	rubber	81349	Military Specifications
S .....	steel	84147	Andrew Corporation
spec .....	specification		Orland Park, Illinois 60462
std .....	standard	96906	Military Standards
sw .....	switch	99166	Sundstrand Hydraulics
syn .....	synthetic		Division of Sundstrand Corp.
thd .....	thread		Rockford, Illinois 61101
thk .....	thick		
tnd-cop .....	tinned-copper		
tu .....	tube		
UNC .....	Unified Coarse Thread		
UNF .....	Unified Fine Thread		
v .....	volt(s)		
w .....	watts)		
w/ .....	with		

## 7. Federal Supply Codes for Manufacturers

<i>Code</i>	<i>Manufacturer</i>
24617	General Motors Corp. Detroit, Michigan 48202

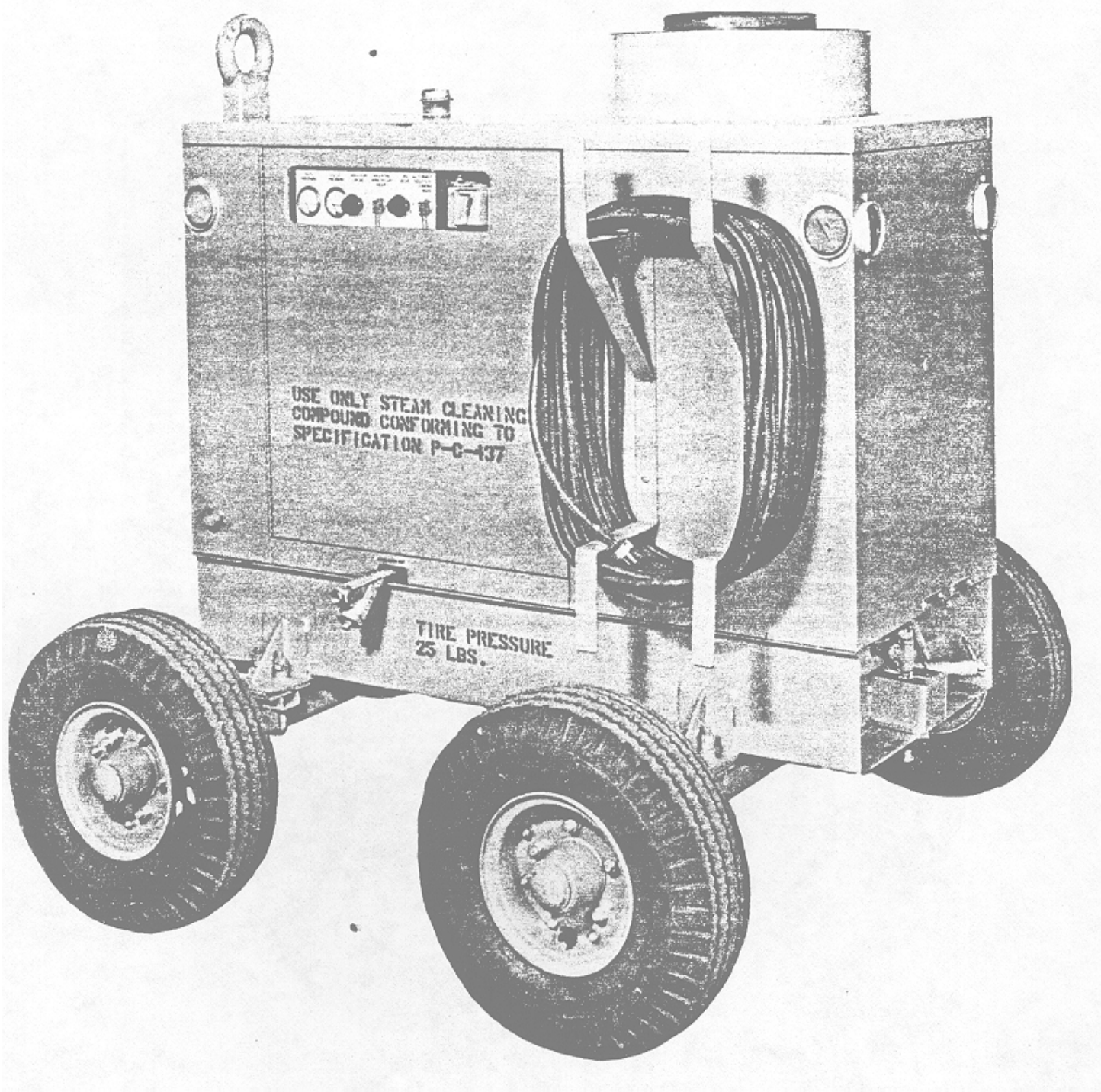
## 8. Reporting of Equipment Publications Improvements

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WE 38283

Figure 1. Steam cleaner - right front view



WE 38284

Figure 2. Steam cleaner - left rear view.

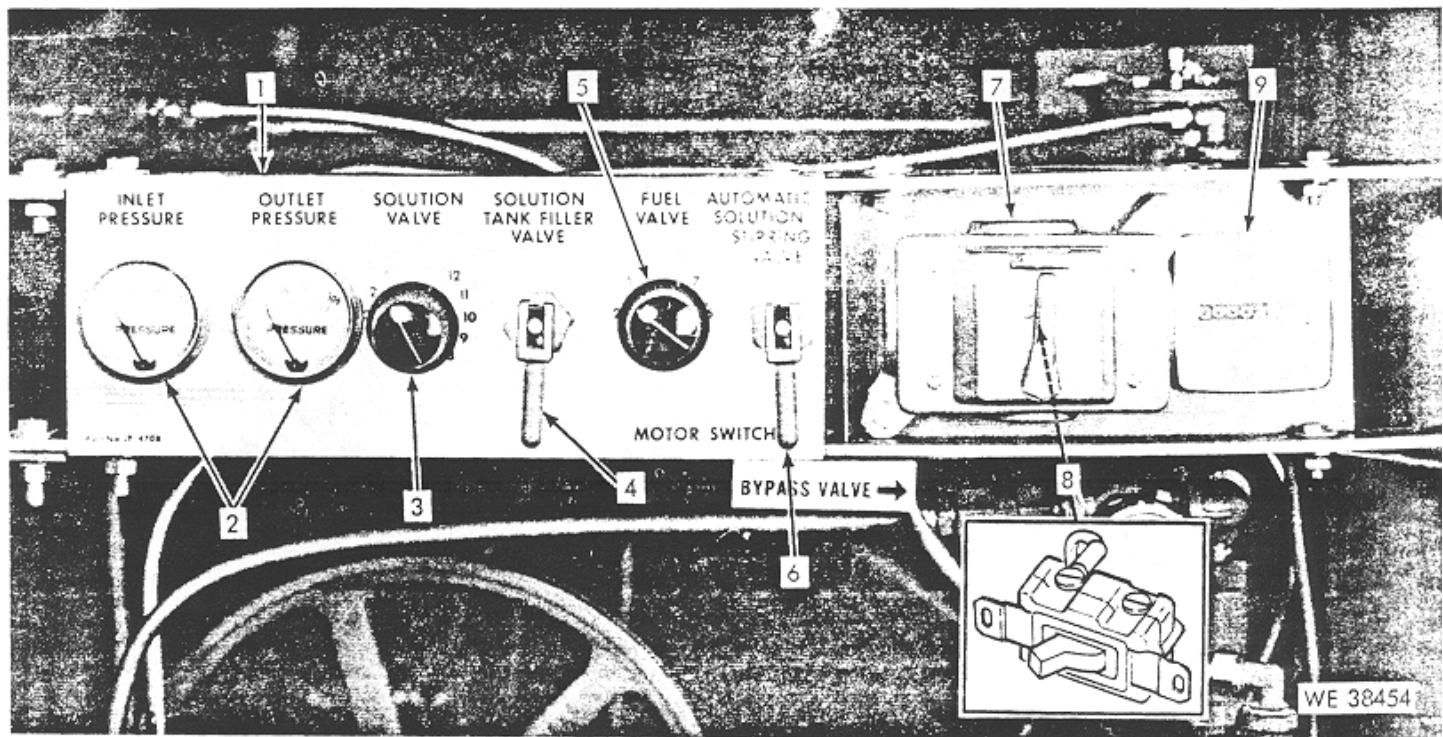
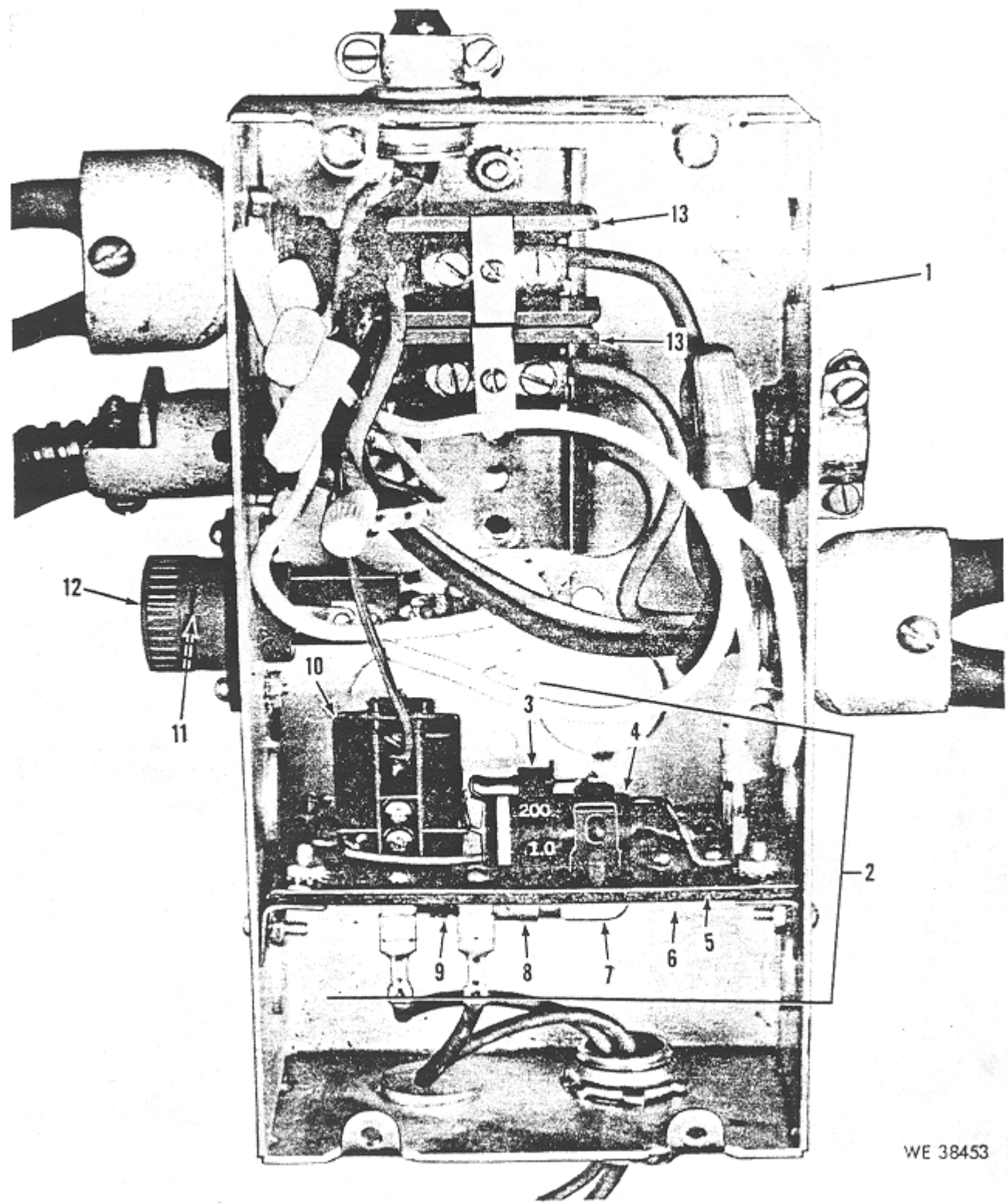


Figure 3. Instrument panel assembly group.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT  
DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  Reference Number & Mfr Code	Unit of Meas	Qty Inc in Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	Depot Maint Alw Per 100 Equip	Illustration							
								30-Day DS Maint Allowance			30-Day GS Maint Allowance					(a) Fig. No.							
	(a) Source	(b) Maint	(c) Recov					1 20	21 50	51 100	1 20	21 50	51 100										
					INSTRUMENT PANEL ASSEMBLY GROUP																		
P	F			4940-442-2270	PANEL, INSTRUMENT, BARE::: JP 4708 (29215)	EA	1	*	1	1	*	1	1	12	*	3	1						
P	F			4940-136 -2255	GAGE, PRESSURE, STEAM CLEANER water, 0-300 pci JP 2033 (29215)	EA	2	1	1	2	1	1	2	24	*	3	2						
P	F			4940-625-2613	VALVE, SOLUTION REGULATOR: JP 772 (29215)	EA	1	*	1	1	*	1	1	12	*	3	3						
P	F			4940-136-2252	VALVE ASSEMBLY, STEAM CLEANER solution tank filler. JP - 3142 (29215)	EA	1	*	1	1	*	1	1	12	*	3	4						
P	F			4530-162-2612	VALVE, FUEL, OIL011, REGULATOR: JP-771 (29215)	EA	1	*	1	1	*	1	1	12	*	3	5						
P	F.			4940-136-2265	VALVE ASSEMBLY, STEAM CLEANER automatic solution stirring JP 3140 (29215)	EA	1	*	1	1	*	1	1	12	*	3	6						
P	F			5975-134 5714	CASE SWITCH BOX: JP 4731-2 (29215)	EA	1	*	1	1	*	1	1	12	*	3	7						
P	F			5930- 443-5133	SWITCH MOTOR: dbl pole JP 3591-1 (29215)	EA	1		1	2	1	1	2	24	*	3	8						
P	F			4940-136 2258	METER, HOUR, STEAM CLEANER: JD 2402 (29215)*	EA	1	*	1	1	*	1	2	12	*	3	9						

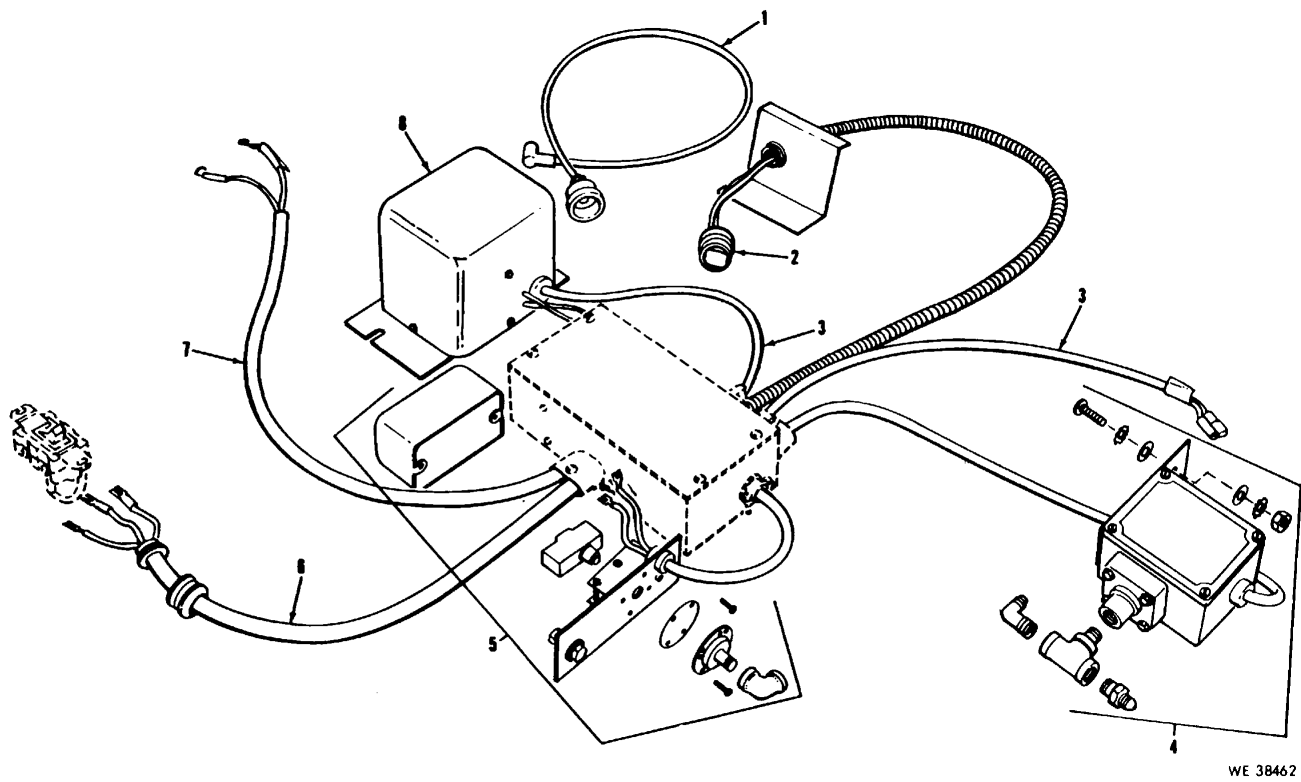


WE 38453

Figure 4. Junction box assembly group.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**-Continued**  
**DIRECT SUPPORT. GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	(4) Unit of Meas	(5) Qty In Unit	(6)			(7)			(8) 1-Yr Alw Per 100 Equip Cntgcy	(9) Depot Maint Alw Per 100 Equip	Illustration	
	(a) Source	(b) Maint	(c) Recov					30-Day DS Maint Allowance			30-Day GS Maint Allowance					(a) Fig. No.	(b) Item No.
								(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100				
P	H	R	4940-136-2254	JUNCTION BOX ASSEMBLY GROUP	JUNCTION BOX ASSEMBLY; JD-2405-A-(29215)	EA	1	*	1	1	*	1	1	12		4	1
P	F		4940-422-2249	IGNITION, FAILURE, ASSEMBLY:	JD-4733-(29215)	EA	1	1	1	2	1	1	2	14		4	2
P	F		4940-442-2256	RECTIFIER: JD-2408 (292150)	RECTIFIER: JD-2408 (292150)	EA	1	1	1	2	1	1	2	24		4	3
P	F		4940-442-2255	CAPACITOR: JD-2413 (29215)	CAPACITOR: JD-2413 (29215)	EA	1	1	1	2	1	1	2	24		4	4
P	F		4940-442-2251	BOARD MOUNTING: ignition failure assy	BOARD MOUNTING: ignition failure assy	EA	1	*	1	1	*	1	1	12		4	5
P	F		4940-442-2258	PHOTO, CELL: JD-2411 (29215)	PHOTO, CELL: JD-2411 (29215)	EA	1	*	1	1	*	1	1	12		4	6
P	F		6240-682-3411	LAMP, GLOW: neon NE-51H (65083)	LAMP, GLOW: neon NE-51H (65083)	EA	1	1	2	3	1	2	3	36		4	7
P	F		4940-442-2234	HOLDER, LAMP: JP-4714 (29215)	HOLDER, LAMP: JP-4714 (29215)	EA	1	*	1	1	1	1	1	12		4	8
P	F		4940-442-2257	RESISTOR: ½ W, 33,000 OHMS JD-2410 (29215)	RESISTOR: ½ W, 33,000 OHMS JD-2410 (29215)	EA	1	1	1	2	1	1	2	24		4	9
P	F		4940-442-2252	RELAY: 110v JD-2409 (29215)	RELAY: 110v JD-2409 (29215)	EA	1	1	1	2	1	1	2	24		4	10
P	F		5920-247-0174	FUSE, ELECTRICAL: 125v, 25 amp JD-2404 929215)	FUSE, ELECTRICAL: 125v, 25 amp JD-2404 929215)	EA	1	2	3	5	2	3	5	60		4	11
P	F		4940-442-2235	HOLDER, FUSE: JD-2558 (29215)	HOLDER, FUSE: JD-2558 (29215)	EA	1	*	1	1	*	1	1	12		4	12
P	F		4940-443-5123	TERMINAL, BLOCK: JD-2111-1 (29215)	TERMINAL, BLOCK: JD-2111-1 (29215)	EA	2	*	1	1	*	1	1	12		4	13



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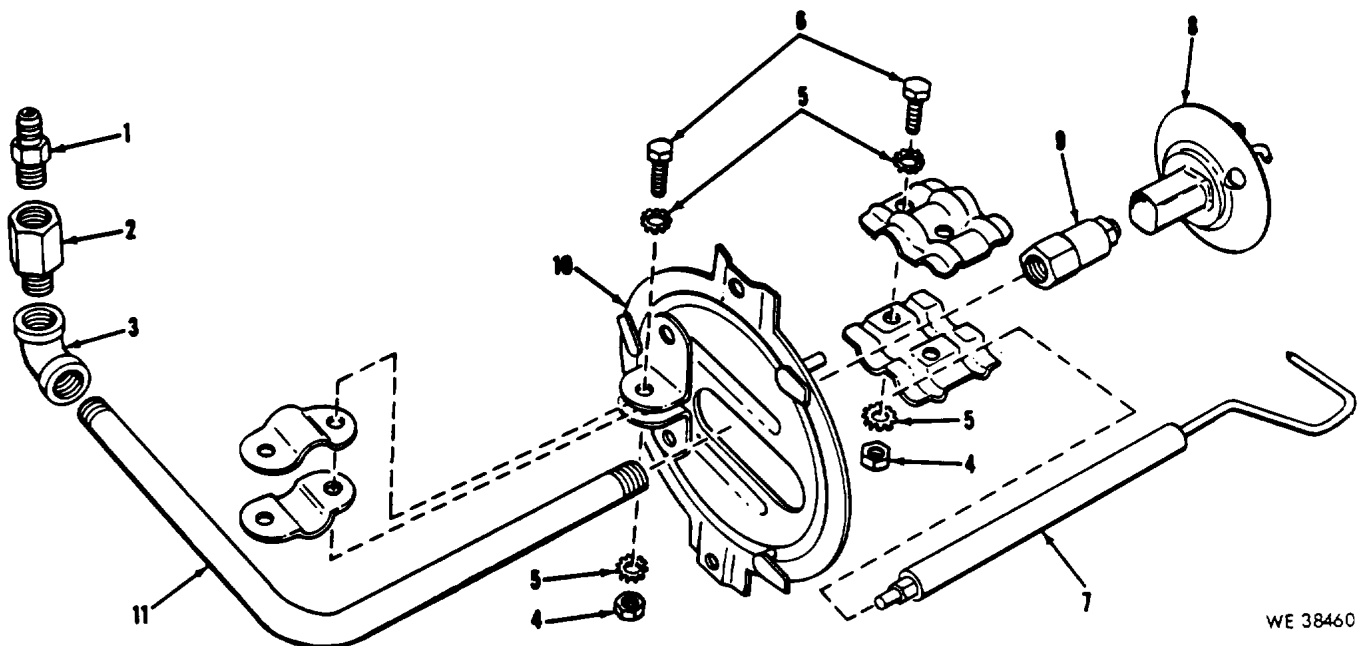
Figure 5. Power supply group-exploded view

## SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT

-Continued

### DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  Reference Number & Mfr Code	Unit of Meas	Qty In Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	(9) Depot Maint Alw Per 100 Equip	(10) Illustration						
								30-Day DS Maint Allowance			30-Day GS Maint Allowance			(a) 1-20	(b) 21-50	(c) 51-100	(a) Fig. No.	(b) Item No.				
	(a) Source	(b) Maint	(c) Recov																			
P	F			6145-443-5132	POWER SUPPLY GROUP CABLE, SPECIAL PURPOSE, ELECTRICAL high tension, transformer to electrode, 33-in. lg JP-4732-B (29215)	EA	1	*	1	1	*	1	1	12		5	1					
	F				THERMO-DISK, THERMOSTAT; JD-2403 (29215)	EA	1	*	1	1	*	1	1	12		5	2					
	F				CABLE, POWER, ELECTRICAL: tnd-cop. cond, 18 AWG. 2 cond, 300 v, type SJ., ru insulation, syn-ru jacket, low tension J-C-580 (81348) For replacement of the following cables Junction box to transformer (25 in. lg)	FT	5	*	1	1	*	1	1	12		5	3					
	F				Junction box to solenoid (25 in. lg)	EA	1	*	1	1	*	1	1	12		5	4					
	F				SWITCH ASSEMBLY, STEAM CLEANER; low pressure w/ fittings JP-4720 A (29215)	EA	1	*	1	1	*	1	1	12		5	5					
	F				SWITCH PRESSURE: high pressure, steam cleaner JP-4743 (29215)	EA	1	*	1	1	*	1	1	12		5	6					
	F				CABLE POWER, ELECTRICAL: tnd-cop cond, 14 AWG, 3 cond, 600v, type TRI-4, ru insulation, laqd jacket, low tension. For replacement of the following cable: Main sw to junction box (27 in. lg)	FT	3	*	1	1	*	1	1	12		5	7					
	F				CABLE, POWER, ELECTRICAL: cop tnd-fin., 14AWG, 2 cond, 600 v, type SO, ru insulation, laqd jacket, low tension JC-30 (81348) For replacement of the following cable: Motor to junction box (36 in. lg)	FT	3	*	1	1	8	1	1	12		5	8					
	F				TRANSFORMER, POWER, SET-UP: JD-2557(29215)	EA	1	1	1	2	1	1	2	24								

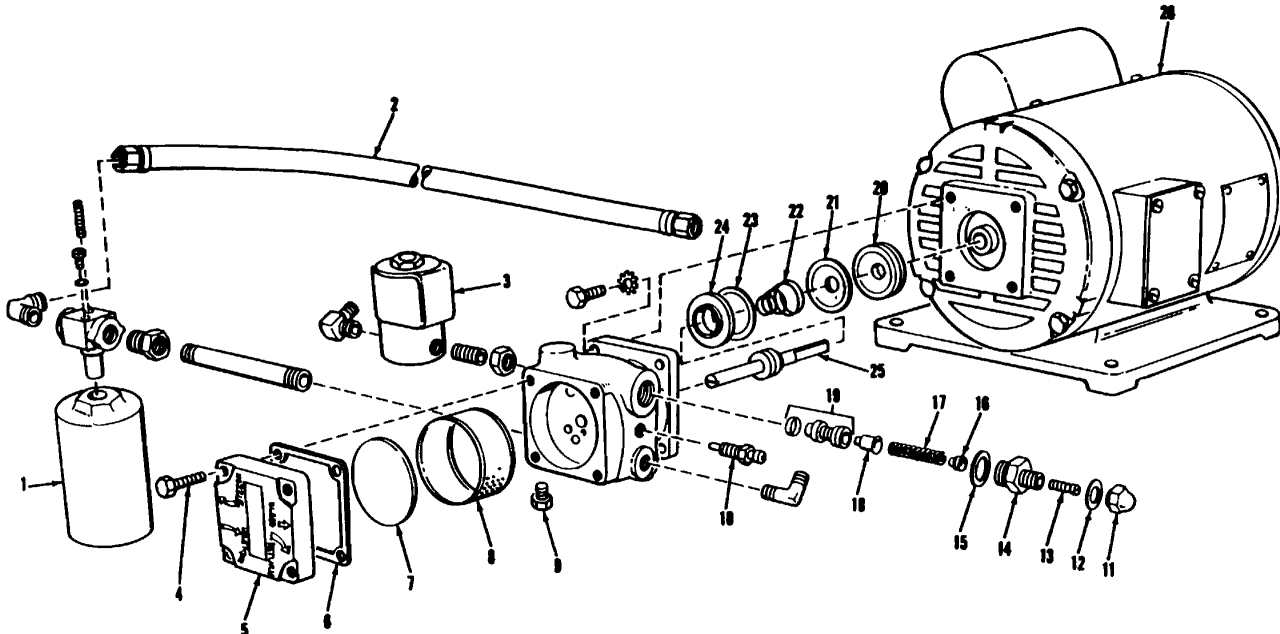


WE 38460

Figure 6. Burner assembly group-exploded view

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**-Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  Reference Number <i>&amp; Mfr Code</i>	Unit of Meas	Qty In Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntry	Depot Maint Alw Per 100 Equip	(9) Illustration		(10)							
								30-Day DS Maint Allowance			30-Day GS Maint Allowance					(a)									
	(a) Source	(b) Maint	(c) Recov					(a)	(b)	(c)	(a)	(b)	(c)			(a) Fig. No.	(b) Item No.								
	Source	Maint	Recov					1-20	21-50	51-100	1-20	21-50	51-100												
P	P	R	4940-136-2264	BURNER ASSEMBLY GROUP BURNER ASSEMBLY, STEAM CLEANER: JP-4725 (29215)	EA	1		1	1	2	1	1	2	24		6									
P	F	.....	4730-723-5549	ADAPTER, STRAIGHT, PIPE TO TUBE: br, 7/16-UNF/male a 1-4-NPT/male JD-659 (29215)	EA	1		1	2	2	1	2	2	24		6	1								
P	F	.....	4940-371-6576	VALVE RELIEF: anti-syphon JP-2028-1 (29215)	EA	1		1	2	2	1	2	2	24		6	2								
P	F	.....	4730-253-4426	ELBOW, PIPE: S, cd or zn-pltd, 90 deg, 1/4-18NPT/ female MIL-P-18174 (81349)	EA	1		1	2	2	1	2	2	24		6	3								
P	F	.....	5310-905-0762	NUT, PLAIN, HEXAGON: S, cd or zn-pltd, 1/4-20UNC MS51967-2 (96906)	EA	4		1	2	4	1	2	4	48		6	4								
P	F	.....	5310-209-0786	NUT, PLAIN: external, 8, cd or zn-pltd, 1/4 IN. ID M835335-33 (96906)	EA	8		1	2	4	1	2	4	48		6	5								
P	F	.....	5305-068-0502	SCREW, CAP, HEXAGON HEAD: S, cd or zn-pltd, 1/4 - 20UNC, 3/4 in. lg MS90725-6 (96906)	EA	4		1	2	4	1	2	4	48		6	6								
P	F	.....	4940-127-2971	ELECTRODE, STEAM CLEANER: S, porcelain insulation JL-145-16 (29215)	EA	1		1	2	4	1	2	4	48		6	7								
P	F	.....	4940-435-4673	AIR DEFLECTOR ASSEMBLY: JD-302-F (29215)	EA	1		1	2	2	1	2	2	24		6	8								
P	F	.....	4940-435-7723	BURNER, JET BODY: JD-265-A (29215)	EA	1		1	2	2	1	2	2	24		6	9								
X2	F	.....	.....	PLATE, BURNER: JP-4718 (29215)	EA	1		1	1	1						10									
P	F	.....	4940-435-4681	NIPPLE, PIPE: S, 90°, 1/4 X 12 in. JD-1359-2-(29215)	EA	1		1	1	1	1	1	1	12		6	11								



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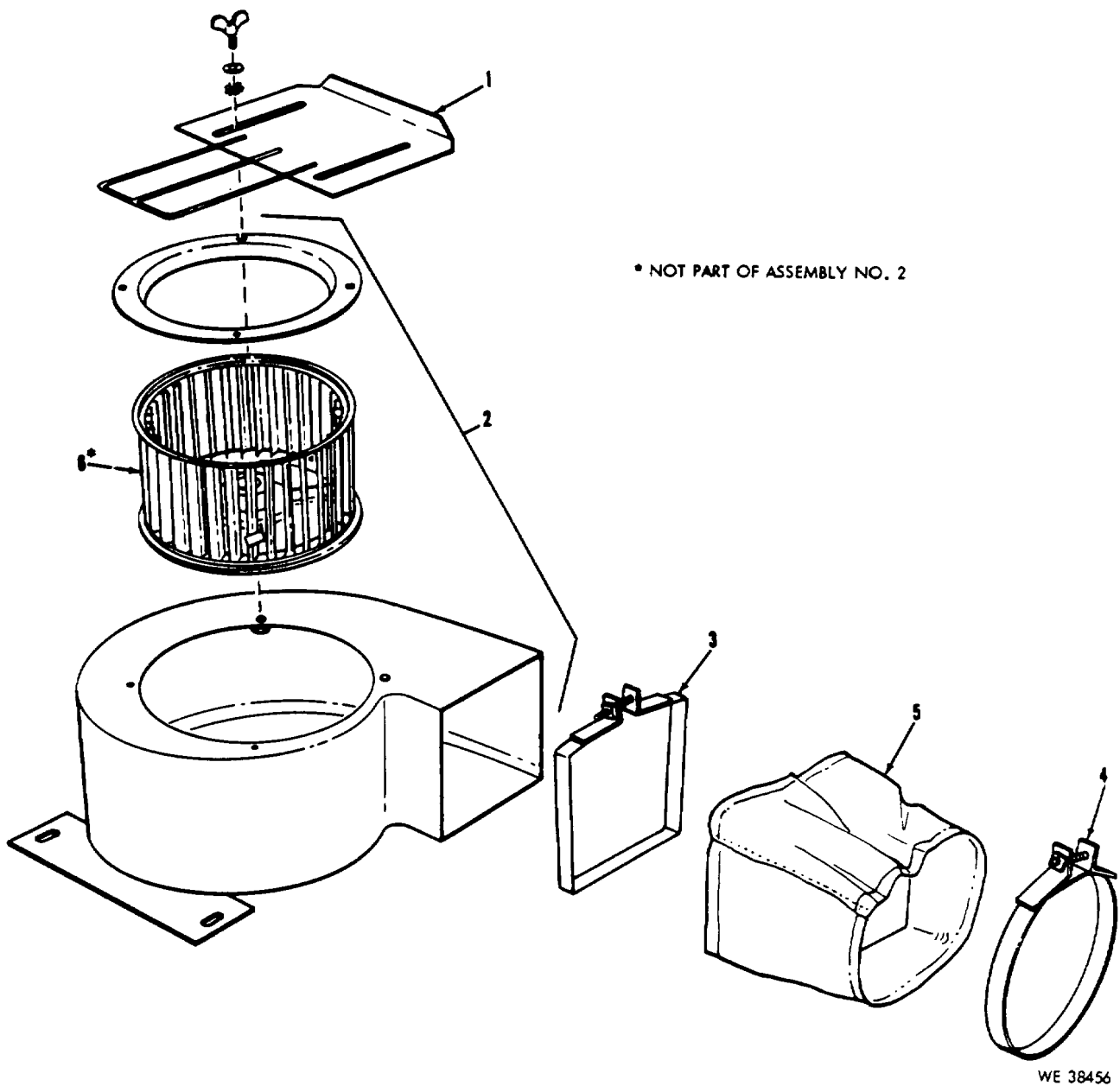
Figure 7. Fuel pump, filter, and motor assembly- exploded view.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**

Continued

**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	Unit of Meas	Qty In Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cnfgcy	Depot Maint Alw Per 100 Equip	(10) Illustration							
								30-Day DS Maint Allowance			30-Day GS Maint Allowance					(a) Fig. No.	(b) Item No.						
	(a) Source	(b) Maint	(c) Recov					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100										
P	H	R .....	4940-443-5136	FUEL, PUMP, FILTER, AND MOTOR ASSEMBLY GROUP		EA	1	*	1	1	*	1	1	12	*	7	.....						
P	F	.....	4940-442-2247	PUMP, FUEL: JD-2117-1 (29215) CARTRIDGE, FUEL FILTER: JD-2117-1 (29215)		EA	1	*	1	1	*	1	1	12	*	7	1						
P	F	.....	4940-443-5130	HOSE, FUEL: ru, 3/8 in. od, 27 in. lg. w/clamps, spuds and nuts JP-4728-A (29215)		ea	1	*	1	1	*	1	1	12	*	7	2						
p	f	.....	4940-127-2969	SOLENOID, VALVE: JD-2555 (29215)		EA	1	*	1	1	*	1	1	12	*	7	3						
X2	F	.....		SCREW, CAP, HEXAGON HEAD: 51361 (99166)		EA	1									7	4						
P	F	.....	4940-186-5962	COVER, BODY: 160079 (99166)		EA	1									7	5						
X2	F	.....		GASKET: cover 1600 (99166)		EA	1									7	6						
X2	F	.....		GASKET: 160061 (99166)		EA	1									7	7						
P	F	.....	4820-430-2193	STRAINER, VALVE: 160018 (99166)		EA	1	*	1	1	*	1	1	12	*	7	8						
P	F	.....	4730-018-9566	PLUG, PIPE: S, 1/8 IN. npt thd size F1251 (24617)		EA	1	*	1	1	*	1	1	12	*	7	9						
P	F	.....	4820-487-2389	VALVE, BLEEDER: 131222 (99166)		EA	1	*	1	1	*	1	1	12	*	7	10						
X2	F	.....		NUT, PLAIN, CAP: 160032 (99166)		EA	1									7	11						
P	F	.....	5350-429-3945	GASKET: end cap nut 160024 (33166)		EA	1	*	1	1	*	1	1	12	*	7	12						
X2	F	.....		SCREW PRESSURE ADJUSTING: 160041 (99166)*		EA	1									7	13						
P	F	.....	4940-186-5633	PLUG, ADJUSTING: 160027 (99166)		EA	1	*	1	1	*	1	1	12	*	7	14						
X2	F	.....		GASKET: 160023 (99166)		EA	1									7	15						
X2	F	.....		SEAT, HELICAL COMPRESSION SPRING: 160031 (99166)		EA	1									7	16						
X2	F	.....		SPRING, HELICAL COMPRESSION 160132 (99166)		EA	1	*	1	1	*	1	1	12	*	7	17						
P	F	.....	4940-186-5092	VALVE, SEAT: 160067 (99166)		EA	1									7	18						
P	F	.....	4940-186-5636	PISTON ASSEMBLY: w/lift band 160140 (99166)		ea	1	*	1	1	*	1	1	12	*	7	19						
P	F	.....	3895-374-6103	CUP, SHAFT BEARING SEAL: 100291 (99166)		EA	1	*	1	1	*	1	1	12	*	7	20						
X2	F	.....		SPRING, FLAT: 160011 (66166)		EA	1	*	1	1	*	1	1	12	*	7	21						
P	F	.....	5340-472-6194	SHIM: S, nonspec 1 1/16 in dia, 1 5/16 in. od, .010 thk 10181 (99166)																			
P	F	.....	4940-186-5651	SEAL ASSEMBLY: 395228 (99166)		EA	1	*	1	1	*	1	1	12	*	7	22						
P	F	.....	4940-186-5960	SHAFT, DRIVE ASSEMBLY: 160092 (99166)		EA	1	*	1	1	*	1	1	12	*	7	23						
P	H	.....	4940-454-8673	MOTOR, ELECTRIC: 1 H. P. JD-2559 (29215)		EA	1	*	1	1	*	1	1	12	*	7	24						



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Figure 8. Blower assembly group - exploded view

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**

Continued

**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description	(4)	(5)	(6)			(7)			(8)	(9)	(10)	
								30-Day DS Maint Allowance			30-Day GS Maint Allowance					Illustration	
	(a) Source	(b) Maint	(c) Recov	Reference Number & Mfr Code	Usable on Code	Unit of Meas	Qty In Unit	(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	F		4940-442-2266	BLOWER ASSEMBLY GROUP BAFFLE, AIR: JP-4333 (29215)	EA	1	*	1	1	*	1	1	12	*	8	1	
P	F		4940-442-2268	HOUSE ASSEMBLY, BLOWER: JP-4319 (29215)	EA	1	*	1	1	*	1	1	12	*	8	2	
P	F		4940-442-2238	CLAMP, SLEEVE, BLOWER, TOP: JP-2186-B (29215)	EA	1	*	1	1	*	1	1	12	*	8	3	
P	F		4940-442-2236	CLAMP, SLEEVE, BLOWER, BOTTOM JP-2186-A (29215)	EA	1	*	1	1	*	1	1	12	*	8	4	
P	F		4940-442-2271	SLEEVE, DUCT, AIR: cloth JD-2187 (29215)	EA	1	*	1	1	8	1	1	12	*	8	5	
P	F		4940-400-2540	FAN, BLOWER: louver type JP-3187 (29215)	EA	1	*	1	1	*	1	1	12	*	8	6	

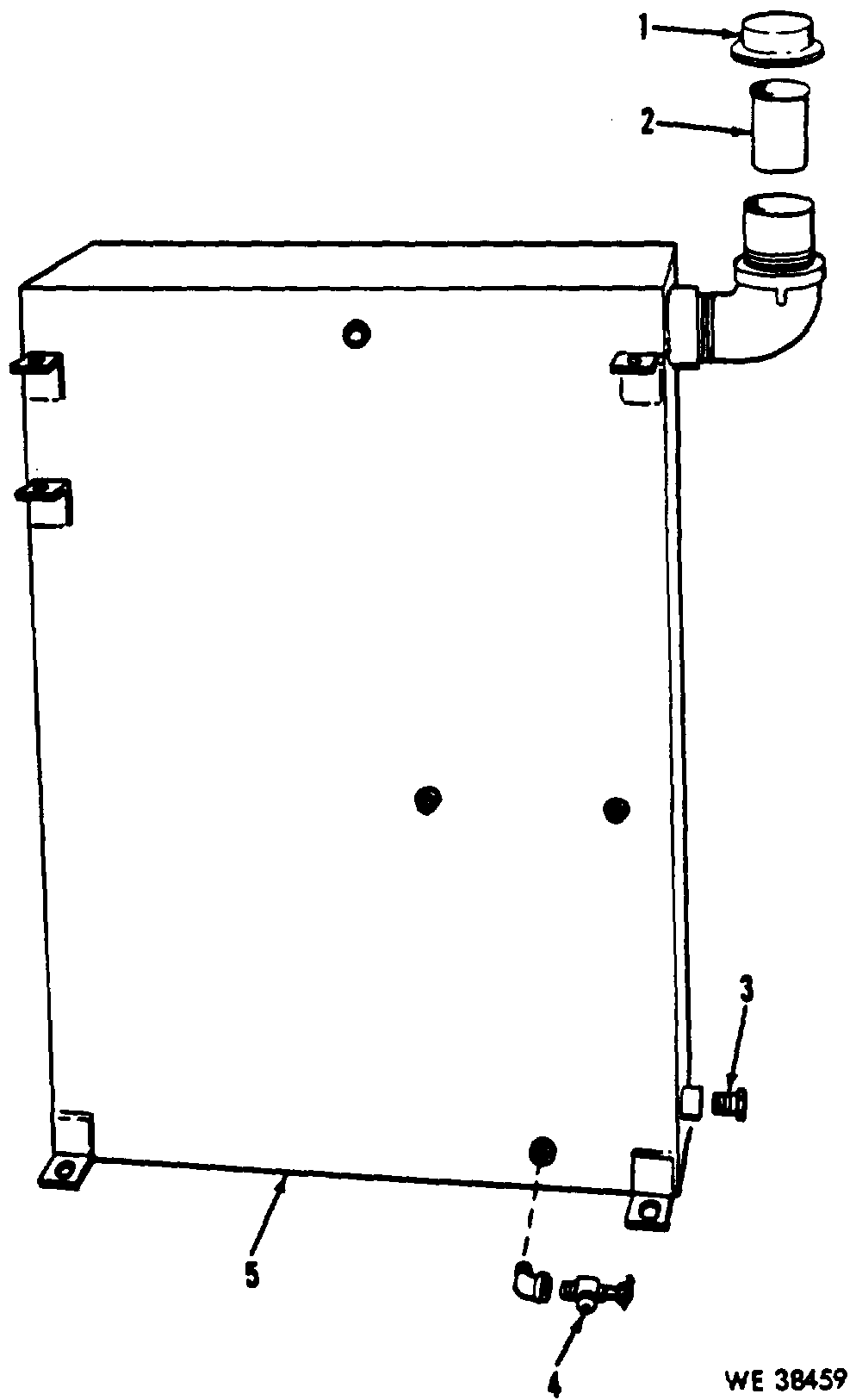
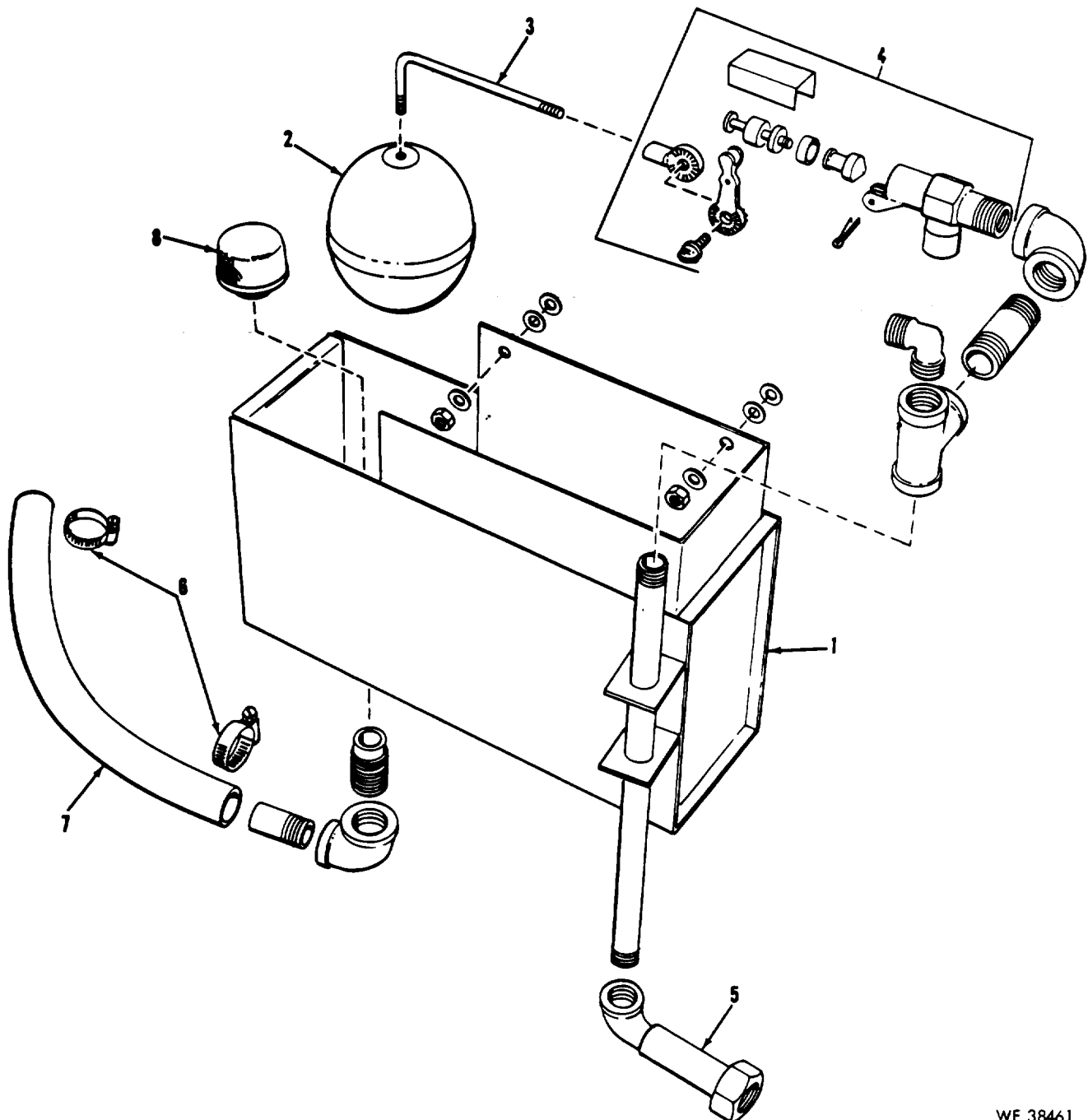


Figure 9. Fuel tank assembly group - exploded view

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE**      **REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  Reference Number & Mfr Code	Qty Inc in Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	Depot Maint Alw Per 100 Equip	Illustration						
							30-Day DS Maint Allowance			30-Day GS Maint Allowance											
	(a) Source	(b) Maint	(c) Recov				(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	H	R	4940-136-2253	FUEL TANK ASSEMBLY GROUP FUEL TANK ASSEMBLY, STEAM CLEANER: JP-4709 (29215) CAP, FUEL TANK: JP-677 (29215) SCREEN, FILLER, TANK FUEL: JD-2514 (29215)	EA	1	*	1	1	*	1	1	12	*	9						
X2	F		4940-435-4682	PLUG, PIPE: drain, 1/2-NPT JD-760 (29215) VALVE, SHUT OFF, FUEL: JE-193 (29215) TANK, FUEL: JP-4709-A (29215)	EA	1	1	1	2	1	1	2	24	*	9	1					
P	F		4940-435-7720		EA	1	*	1	1	*	1	1	12	*	9	3					
P	H		4940-435-7720		EA	1									9	4					
X1					EA	1									9	5					

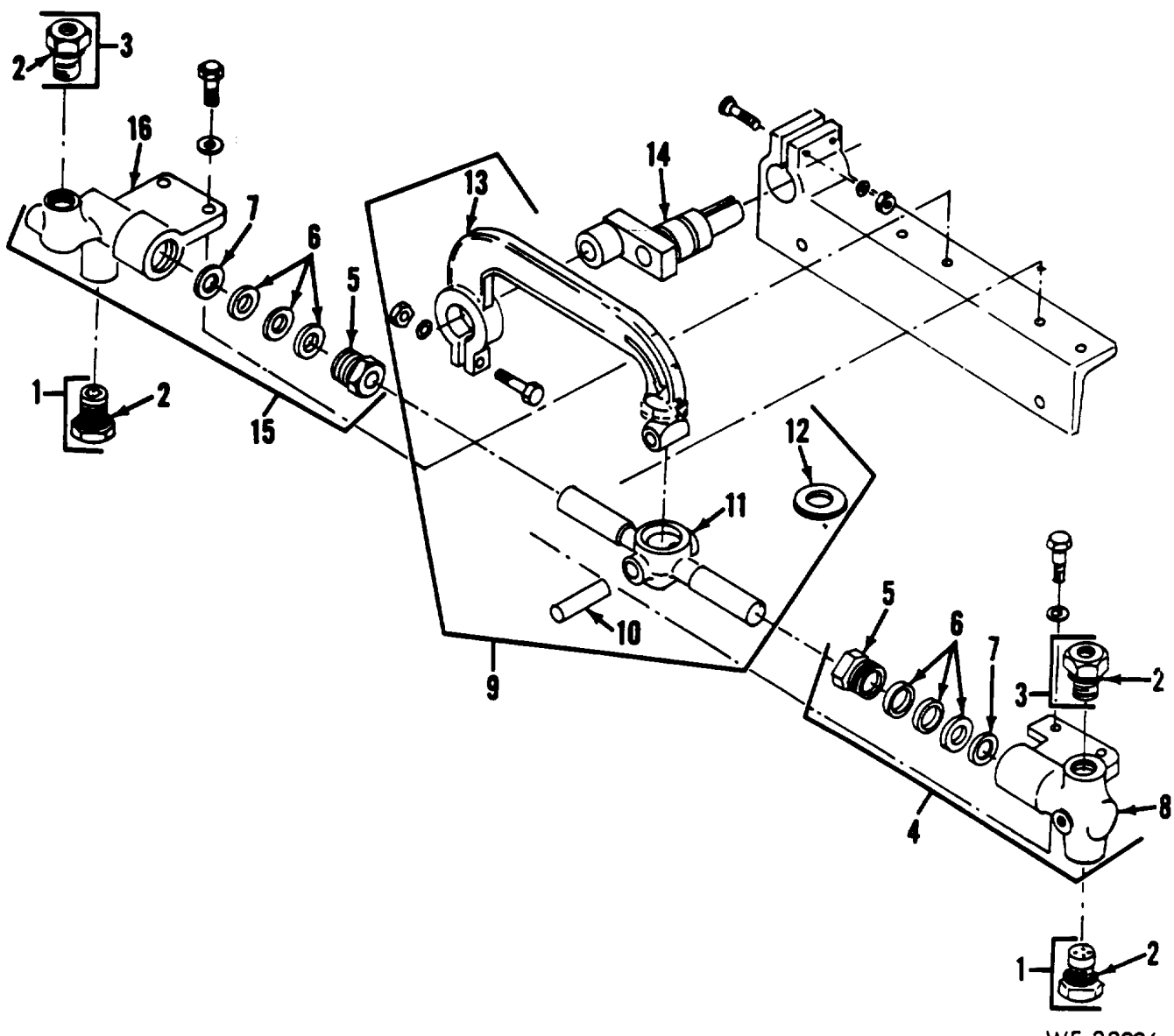


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Figure 10. Water tank assembly group - exploded view.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	Qty In Unit	Unit of Meas	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	Depot Maint Alw Per 100 Equip	Illustration										
								30-Day DS Maint Allowance			30-Day GS Maint Allowance						(a) 1-20		(b) 21-50		(c) 51-100					
	(a) Source	(b) Maint	(c) Recov																							
P	H	R		4940-442-2240	WATER TANK ASSEMBLY GROUP	EA	1	*	1	1	*	1	1	12	*	10	1									
P	F			4820-453-9074	TANK, WATER SUPPLY: JP-4710-B (29215)	EA	1	*	1	1	*	1	1	12	*	10	2									
P	F			4940-442-2232	FLOAT, WATER: JD-1416-1 (29215)	EA	1	*	1	1	*	1	1	12	*	10	3									
					ROD, FLOAT: ¼ in. dia, 61/2 in. lg JP-4710-3- (29215)	EA	1	*	1	1	*	1	1	12	*	10										
P	F			4820-453-9075	VALVE, FLOAT: ½ in.. size JP-1583 (29215)	EA	1	*	1	1	*	1	1	12	*	10	4									
P	F			4940-454-8674	INLET, WATER: JP-3610 (29215)	EA	1	*	1	1	*	1	1	12	*	10	5									
P	F			4730-908-3194	CLAMP, HOSE: adj band type MS35842-11 (96906)	EA	2	1	1	2	1	2	1	24	*	10	6									
P	F			4720-199-7806	HOSE, RUBBER: water, ¾ in. id, 16 in. lg ZZ-H-601 (81348)	FT	2	*	1	1	*	1	1	12	*	10	7									
P	F			4940-723-5546	STRAINER ELEMENT SEDIMENT: cyl shape, wire mesh type straining, br, 0.028 in dia wire, 2 layers, 1.062 in. dlo c, 0.781 in. h, w/ reinforcement, metal frame JP-2618-7 (29215)	EA	1	*	2	2	*	2	2	24	*	10	8									

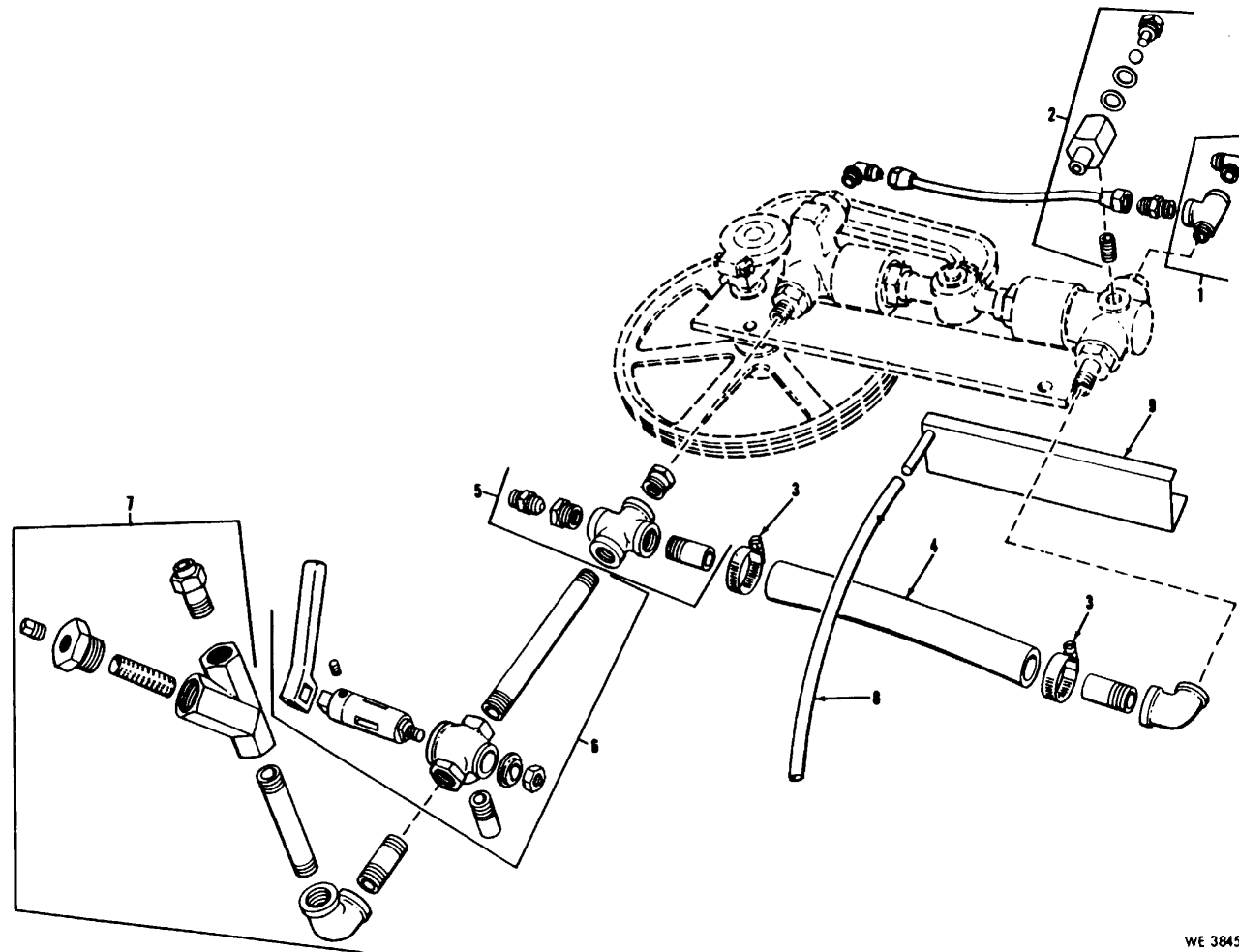


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Figure 11. Pump assembly group - exploded view.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	(3) Description <i>Reference</i>	(4) Qty Unit of in	(6)			(7)			(8) 1-Yr Alw Per 100	(9) Depot Maint Alw	(10) Illustration						
							30-Day DS Maint			30-Day GS Maint					(a)	(b)					
							Allowance			Allowance											
	(a) Source	(b) Maint	(c) Recov		<i>Number &amp; Mfr Code</i>	<i>Usable on Code</i>	Meas	Unit	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	Equip Cntgcy	Per 100 Equip	Fig. No.	Item No.			
P	H	R		4940-136-2257	PUMP ASSEMBLY GROUP		EA	1	*	1	1	*	1	1	12	*	11	1			
P	F			4940-728-3732	PUMP ASSEMBLY, STEAM CLEANER: duplex JP-3245 (29215)		EA	2	*	1	1	*	1	1	12	*	11	1			
P	F			5330-168-5512	VALVE, CHECK: inlet JP-3208-A (29215)		EA	4	2	4	6	2	4	6	72	*	11	2			
P	F			4940-728-3734	PACKING, PREFORMED: "O" ring, neoprene		EA	2	*	1	1	*	1	1	12	*	11	3			
P	F			4940-400-2536	7/8 in id, 3/32 in. thk JD-5118 (29215)		EA	1	*	1	1	*	1	1	12	*	11	4			
P	F			4730-245-7724	RIGHT PUMP ASSEMBLY: JP-3236-B (29215)		EA	2	*	1	1	*	1	1	12	*	11	5			
P	F			4940-377-9203	PACKING NUT: JP-2603-4 (29215)		EA	6	2	4	6	2	4	6	72	*	11	6			
P	F			5310-712-0393	PACKING, PREFORMED: ring		EA	2	2	4	6	2	4	6	72	*	11	7			
X1					JP-2603-3 (29215)																
P	F			4940-400-7175	WASHER, FLAT:: backup ring		EA	1	*	1	1	*	1	1	12	*	11	8			
X1					JP-2603-7 (29215)																
P	F			4940-400-7176	RIGHT PUMP BODY: JP-3202-1 (29215)		EA	1	*	1	1	*	1	1	12	*	11	9			
P	F			4940-400-7176	PISTON ROD ASSEMBLY: JP-3247 (29215)		EA	1	*	1	1	*	1	1	12	*	11	10			
P	F			4940-400-7177	WRIST PIN: JP-2607-3 (29215)		EA	1	*	1	1	*	1	1	12	*	11	11			
P	F			4940-724-4351	PISTON: pump, 1 1/8 in. x 1 1/8 in.		EA	1	*	1	1	*	1	1	12	*	11	12			
X1					JP-3247-1 (29215)																
P	F			4940-400-7177	FELT, MECHANICAL, PREFORMED:		EA	1	*	1	1	*	1	1	12	*	11	13			
P	F			4940-400-7172	1/4 in. thk, 1 1/82 in. od JL-197 (29215)		EA	1	*	1	1	*	1	1	12	*	11	14			
P	X2				CONNECTING, ROD: JP-3254-1 (29215)																
					CRANKSHAFT ASSEMBLY: w/ bearings																
					JP-3879 (29215)																
					LEFT PUMP ASSEMBLY: JP-3245-B (29215)		EA	1	*	1	1	*	1	1	12	*	11	15			
					LEFT PUMP BODY: JP-3207-1 (29215)		EA	1	*	1	1	*	1	1	12	*	11	16			



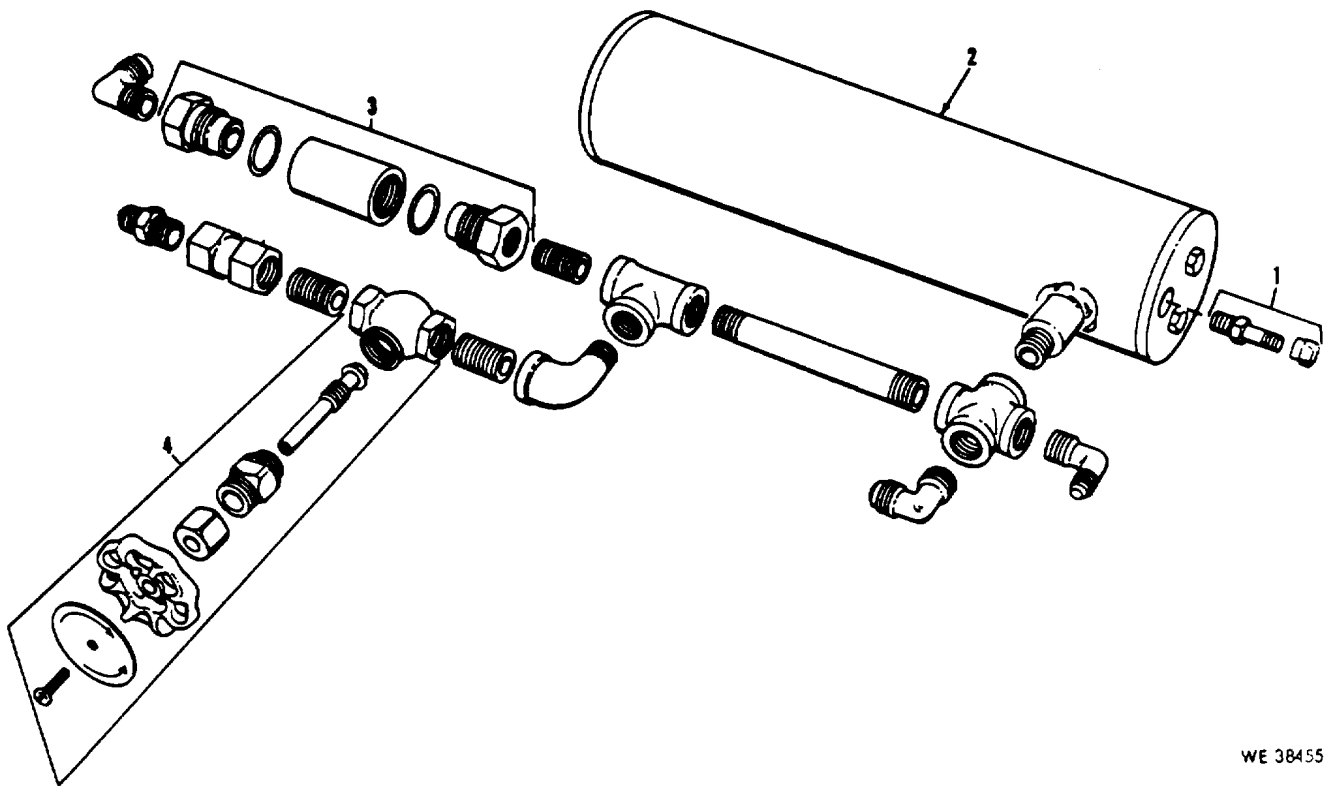
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Figure 12. Water pump fittings group - exploded view.

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	Qty In Unit  <i>Unit of Meas</i>	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	Depot Maint Alw Per 100 Equip	Illustration		
	(a) Source	(b) Maint	(c) Recov				30-Day DS Maint Allowance			30-Day GS Maint Allowance					(a) Fig. No.	(b) Item No.	
P	F			4940-400-7174	WATER PUMP FITTINGS GROUP	EA	1	*	1	1	*	1	1	12	*	12	1
P	F			4940-435-4686	RIGHT PUMP OUTLET: JP-4722-E (29215)	EA	1	*	1	1	*	1	1	12	*	12	2
P	F			4730-908-3194	VALVE CHECK, SOLUTION: JP-2669 (29215)	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	12	3
P	F			4720-199-7806	CLAMP, HOSE: adj band type	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	12	4
P	F			4940-400-7178	HOSE, RUBBER: water, $\frac{3}{4}$ in. id, 10 in.	FT	1	*	1	1	*	1	1	12	*	12	5
P	F			4940-435-7722	LEFT PUMP INLET: JP-4722-B (29215)	EA	1	*	1	1	*	1	1	12	*	12	6
P	F			4940-400-7166	VALVE ASSEMBLY, 3 WAY: w/ fittings JP-4722-F (29215)	EA	1	*	1	1	*	1	1	12	*	12	7
P	F			4720-340-2967	STRAINER, Y ASSEMBLY JP-4722-C (29215)	EA	4	*	1	1	*	1	1	12	*	12	8
P	F			4940-400-2517	HOSE, RUBBER: water, $\frac{3}{8}$ in. id, $3\frac{1}{2}$ ft lg ZZ-H-601 (81348)	FT	1	*	1	1	*	1	1	12	*	12	9
					DRIP PAN ASSEMBLY: JP 4334 (29215)	EA											



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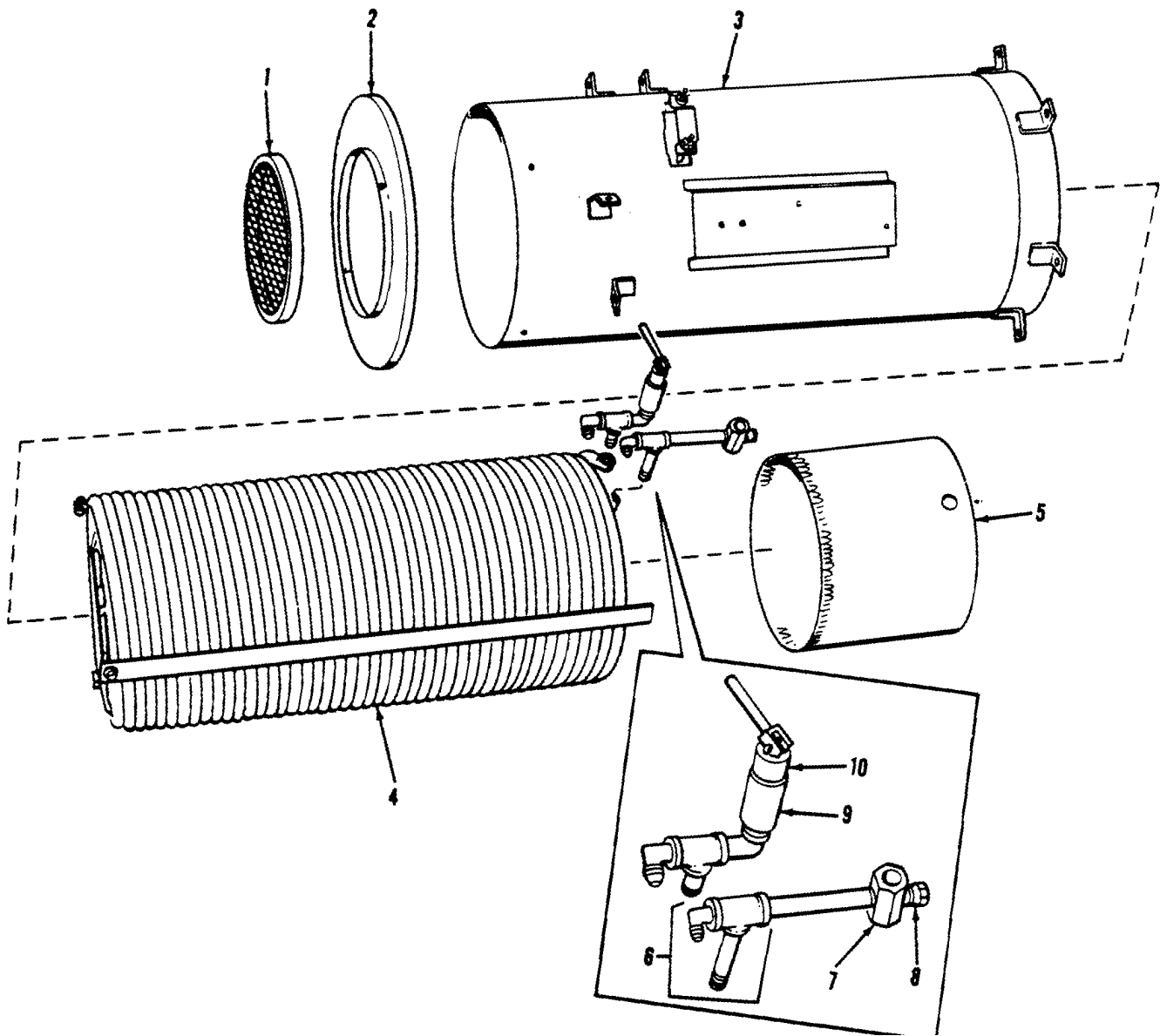
*Figure 13. Accumulator with fittings group - exploded view*

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**

Continued

**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			(2) Federal Stock No.	(3) Description  Reference Number & Mfr Code	(4) Unit of Meas	(5) Qty In Unit	(6) 30-Day DS Maint Allowance			(7) 30-Day GS Maint Allowance			(8) 1-Yr Alw Per 100 Equip Cnfgcy	(9) Depot Maint Alw Per 100 Equip	Illustration	
	(a) Source	(b) Maint	(c) Recov					(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	F	R	4820-834-3139	ACCUMULATOR WITH FITTINGS GROUP  VALVE, PNEUMATIC TANK: br, 1/8-npt outlet, 302-32 inlet, w/cap 3017 (84147)	EA	1	*	1	1	*	1	1	12	*	13	1
	P	F		4940-484-0887	ACCUMULATOR: steam cleaner JP-4345 (29215)	EA	1	*	1	1	*	1	1	12	*	13	2
	P	F		4940-442-6052	VALVE CONTROL: measure flo, ½ inch JD-2506 (29215)	EA	1	*	1	1	*	1	1	12	*	13	3
	P	F		4940-442-6054	VALVE, BY PASS: globe, 3/8 inch JD-2505 (29215)	EA	1	*	1	1	*	1	1	12	*	13	4

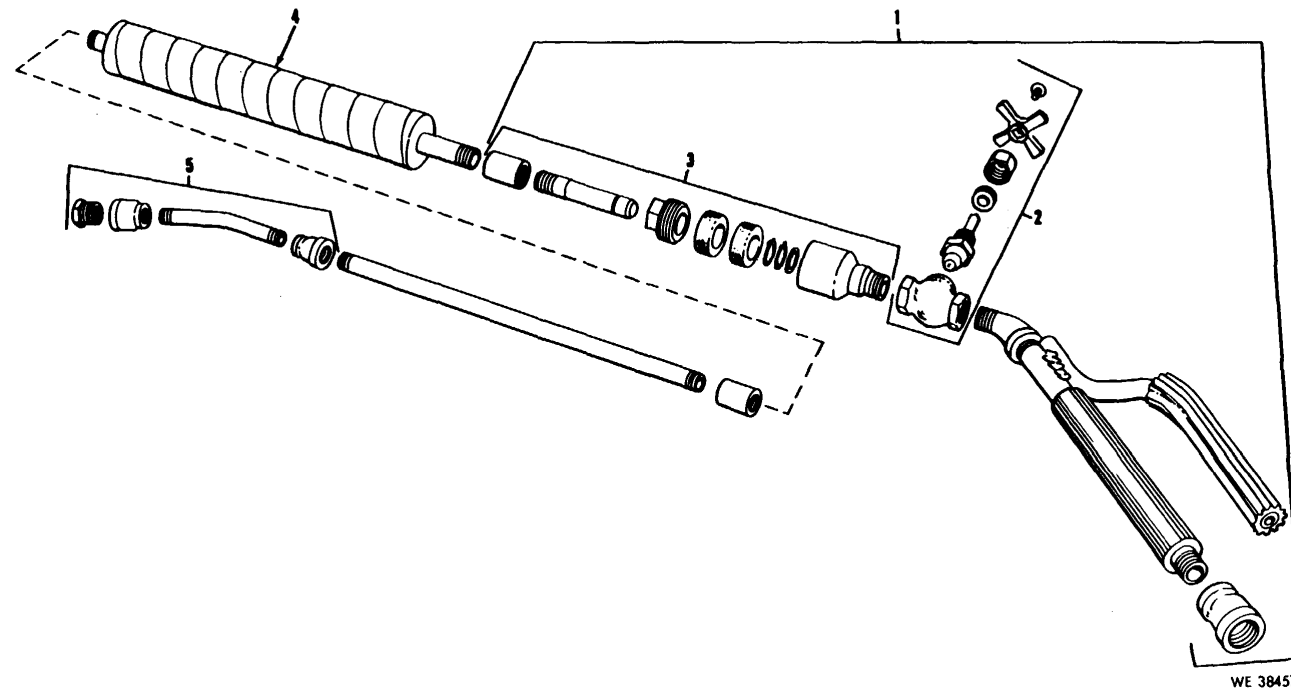


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Figure 14. Heating coil and casing assembly group - exploded view

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	Qty Unit of Meas	Unit Inc in Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntgcy	Depot Maint Alw Per 100 Equip	Illustration	
	(a) Source	(b) Maint	(c) Recov					(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	H			4940-442-2241 4940-435-4676	HEATING COIL AND CASING ASSEMBLY GROUP SCREEN, COIL CASING: JP-2279 (29215) COIL CASING, TOP RING: JP-2002-1 (29215)	EA EA	1 1	*	1	1	*	1	1	12	*	14	1
								*	1	1	*	1	1	12	*	14	2
	P	H	R	4940-442-2242 4940-435-4672	CASING, COIL: JP-4706-D(29215) HEATING COIL ASSEMBLY: JP-4723 (29215)	EA EA	1 1	*	1	1	*	1	1	12	*	14	3
	P	H						*	1	1	*	1	1	12	*	14	4
	P	H		4940-442-2246	FIREPOT, THROAT ASSEMBLY: JP-4717 (29216)	EA	1	*	1	1	*	1	1	12	*	14	5
	P	F						*	1	1	*	1	1	12	*	14	6
	P	F		4940-435-4675 4940-435-4680	VAPOR OUTLET ASSEMBLY: JP-2157-A (29215) TEE, ORIFICE: JP-1138-B (29215)	EA EA	1 1	*	1	1	*	1	1	12	*	14	7
	P	H						*	1	1	*	1	1	12	*	14	8
	P	F		4940-435-7721	PLUG, HOSE PROTECTOR: (package of six) JP-858 (29215)	EA	1	*	1	1	*	1	1	12	*	14	9
	P	F						*	1	1	*	1	1	12	*	14	10



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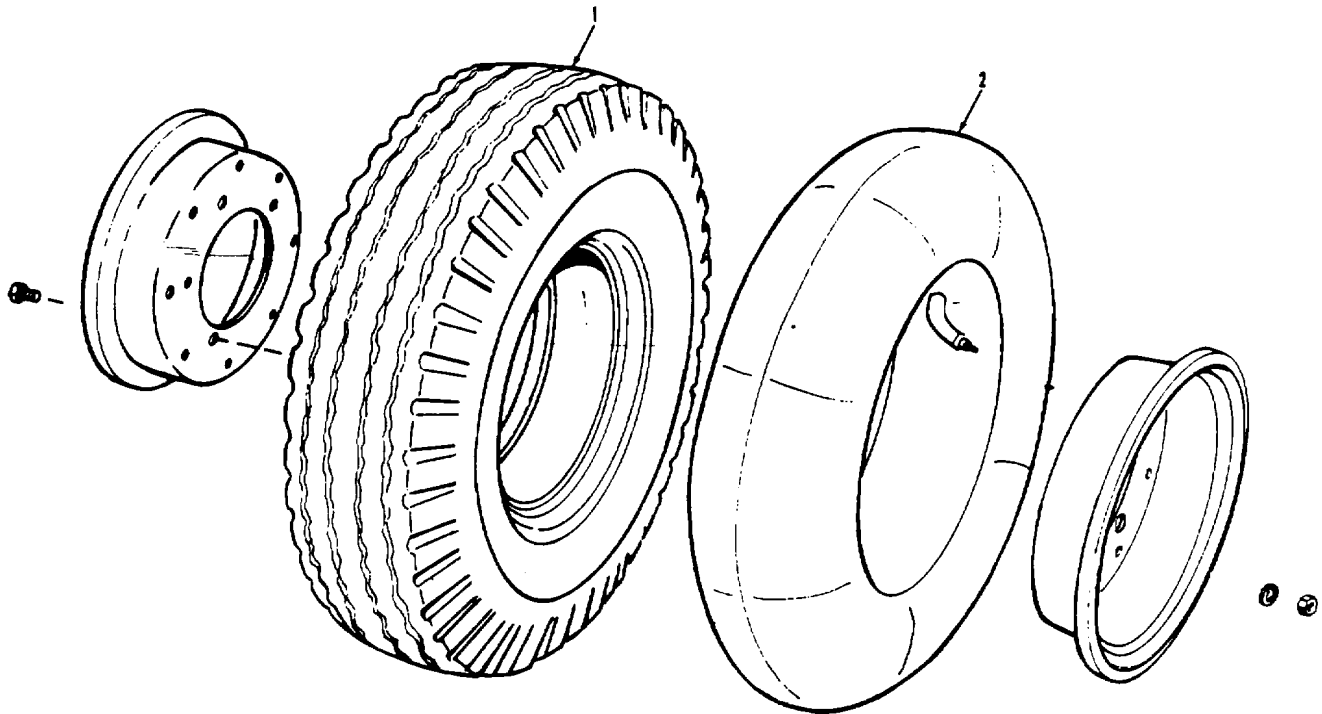
*Figure 15. Cleaning Gun Group - exploded view*

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**

Continued

**DIRECT SUPPORT, GENERAL SUPPORT and DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  <i>Reference Number &amp; Mfr Code</i>	Unit of Meas	Qty In Unit	(6)			(7)			1-Yr Alw Per 100 Equip Cntry	(9) Depot Maint Alw	(10) Illustration							
								30-Day DS Maint Allowance			30-Day GS Maint Allowance												
	(a) Source	(b) Maint	(c) Recov					(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	H	R		4940-400-2534	CLEANING GUN GROUP	EA	1	1	2	3	1	2	3	36	*	15	.....						
P	H	R		4940-136-2260	CLEANING GUN, STEAM: JP-4744 (29215) GUN HANDLE AND SWIVEL ASSEMBLY: STEAM CLEANER: JE-289-A (29215)	EA	1	*	1	1	*	1	1	12	*	15	1						
P	F			4820-422-9472	VALVE, GLOBE: nozzle control JD-855 (29215)	EA	1	*	1	1	*	1	1	12	*	15	2						
P	F			4730-737-9528	SWIVEL, JOINT, PIPE: steam gun JD-1488 (29215)	EA	1	*	1	1	*	1	1	12	*	15	3						
P	F			4940-736-3542	HANDLE, GUN: JE-280 (29215)	EA	1	*	1	1	*	1	1	12	*	15	4						
P	F			4730-456-1139	NOZZLE, GUN ASSEMBLY: JP-4729-A (29215)	EA	1	*	1	1	*	1	1	12	*	15	5						



WE 38160

WE 38160

*Figure 16. Wheel group - exploded view*

**SECTION II. REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT**  
**Continued**  
**DIRECT SUPPORT, GENERAL SUPPORT DEPOT MAINTENANCE REPAIR PARTS LIST**

Act on Code	(1) Source Maint and Recov Code			Federal Stock No.	Description  Reference Number	(4) Unit of Meas	(5) Qty In Unit	(6)			(7)			(8) 1-Yr Alw Per 100 Equip	(9) Depot Maint Alw Per 100 Equip	(10) Illustration							
								30-Day DS Maint Allowance			30-Day GS Maint Allowance												
	(a)	(b)	(c)					(a)	(b)	(c)	(a)	(b)	(c)			(a) Fig. No.	(b) Item No.						
	Source	Maint	Recov	& Mfr Code	Usable on Code			1-20	21-50	51-100	1-20	21-50	51-100	Cntgcy	Equip								
	P	F		2610-050-9840	WHEEL GROUP TIRE, PNEUMATIC: 6.00/ 6.90-9, 6 ply rating rayon Industrial Utility, highway tread patt, tu type MS35389-6 (96906)	EA	4	*	1	1	*	1	1	12	*	16	1						
	P	F		2610-089-5997	INNER TUBE, PNEUMATIC TIRE: 6.00/6.90-9 Industrial Utility, valve no. TR-135 off center of tu, reg std construction ZZ-1-550 (81348)	EA	4	*	1	1	*	1	1	12	*	16	2						



**Section III. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND  
ITEM NUMBER**  
**-Continued**

<b>Reference No</b>	<b>Mfg Code</b>	<b>Figure No</b>	<b>Item No.</b>	<b>Reference No</b>	<b>Mfg Code</b>	<b>Figure No</b>	<b>Item No.</b>	<b>Reference No</b>	<b>Mfg Code</b>	<b>Figure No</b>	<b>Item No</b>
JP 2186-B	29215	8	3	JP44, 0t D	29215	14	3	MS35842-11	96906	12	3
JP-2279	29215	14	1	JP-4708	29215	3	1	MS90725-6	96906	6	6
JP-2603-3	29215	11	6	JP-4709	29215	9	.....	NE-51H	65083	4	7
JP-2603-4	29215	11	5	JP-4709-A	29215	9	5	ZZ-1-550	81348	16	2
JP-2603-7	29215	11	7	JP-4710-3	29215	10	3	ZZ-H-601	81348	10	7
JP-2607-3	29215	11	10	JP-4710-B	29215	10	1	ZZ-H-601	81348	12	4
JP-2618-7	29215	10	8	JP-4714	29215	4	8	ZZ-H-601	81348	12	8
JP-2669	29215	12	2	JPA4717	29215	14	5	100291	99166	7	21
JP-3140	29215	3	6	JP-4718	29215	6	10	101861	99166	7	23
JP-3142	29215	3	4	JP-4720-A	29215	5	4	131222	99166	7	10
JP-3187	29215	8	6	JP-4722-B	29215	12	5	160011	99166	7	22
JP-3202-1	29215	11	8	JP-4722-	29215	12	7	160018	99166	7	8
JP-3207-1	29215	11	16	JP-4722-E	29215	12	1	160019	99166	7	20
JP-3208-A	29215	11	1	JP-4722-F	29215	12	6	160023	99166	7	15
JP-3208-B	29215	11	3	JP-4723	29215	14	4	160024	99166	7	12
JP-3236-B	29215	11	4	JP-4725	29215	6	.....	160027	99166	7	14
JP-3245	29215	11		JP-4728-A	29215	7	2	160031	99166	7	16
JP-3245-B	29215	11	15	JP-4729-A	29215	15	5	160032	99166	7	11
JP-3247	29215	11	9	JP-4731-2	29215	3	7	160041	99166	7	13
JP-3247-1	29215	11	11	JP-4732-B	29215	5	1	160146	99166	7	6
JP-3254-I	29215	11	13	JP-4733	29215	4	2	160061	99166	7	7
JP-3591-1	29215	3	8	JP-4733-1	29215	4	5	160067	99166	7	18
JP-3610	29215	10	5	JP-4743	29215	5	5	160079	99166	7	5
JP-3669-2	29215	14	10	JP-4744	29215	15	.....	160092	99166	7	25
JP-3669-B	29215	14	9	MILP-18174	81349	6	3	160132	99166	7	17
JP-3879	29215	11	14	MS35335-33	96906	6	5	160140	99166	7	19
JP-4319	29215	8	2	MS35389--6	96906	16	1	3017	84147	13	1
JP-4333	29215	8	1	MS35842-11	96906	10	6	395228	99 16ti	7	24
JP-4334	29215	12	9	MS51967-2	96'906	6	4	51361	99166	7	4
JP-4345	29215	13	2								

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For explanation of abbreviations used, see AR 310-50.

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