TECHNICAL MANUAL

OPERATOR'S, UNIT, AND INTERMEDIATE DIRECT SUPPORT MAINTENANCE MANUAL

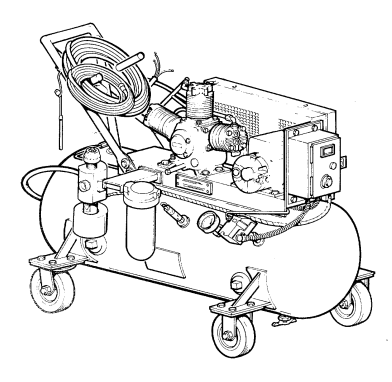


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COMPRESSOR, RECIPROCATING, AIR: ELECTRIC MOTOR DRIVEN CASTER MOUNTED 5 CFM, 175 PSI C & H MODEL 20-917 NSN 4310-01-242-1804

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HEADQUARTERS, DEPARTMENT OF THE ARMY

5 AUGUST 1988

SAFETY WARNINGS

WARNING

Always disconnect electric power from the air compressor before starting any work on it. The air compressor could start up accidentally and could cause serious injury to maintenance personnel.

WARNING

Never attempt to service any of the air compressor components until the unit is relieved of all air pressure through the drain cock on bottom of tank.

WARNING

Lethal voltages are present in the circuitry of the air compressor. Disconnect power from the compressor before starting any repair work.

WARNING

Do not weld the air receiver tank to repair leaks.

WARNING

Do not operate the air compressor with the belt guard removed.

WARNING

Do not operate in a tilted position.

WARNING

The compressed air supplied by this compressor is not breathable and must not be used to charge cylinders that will be used to supply breathable air.

WARNING

Operation of this equipment presents a noise hazard to personnel in the area. If the noise level exceeds the allowable limits for unprotected personnel, wear ear muffs or earplugs which were fitted by a trained professional.

WARNING

Make certain any lifting device used has a capacity equal to the weight being lifted. Failure to observe this precaution could result in injury or death to personnel and damage to equipment.

WARNING

Before starting motor or operating any of the components, be sure that no loose bars, tools or parts are lying in or on any of the equipment as they could cause serious damage to equipment or bodily injury to personnel.

WARNING

Never wear loose clothing or have hanging objects (pull-strings, test wires, etc.) while inspecting or servicing machine in operation. Rotating motor, shafts, and pulleys may entrap personnel and cause serious injury.

WARNING

Drycleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact by wearing rubber or non-porous gloves when handling the solvent or material wet with drycleaning solvent. Wash hands immediately after exposure with soap and water and use a lanolin based skin cream to prevent skin drying. Do not use near open flame or excessive heat. Flash point of solvent is 100° F(38°C). Do not work with solvent in a closed room. Be sure there is good ventilation or the solvent vapors will build up in the air and become a poisonous mixture which can cause physical injury or even death.

WARNING

Eye protective equipment must be worn when removing rust and loose paint.

WARNING

Clean components with compressed air no greater than 30 psi (2.11 kgcm²). Eye protection must be worn when cleaning with compressed air.

Page

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C. 5 August 1988

OPERATOR'S, UNIT, AND INTERMEDIATE DIRECT SUPPORT MAINTENANCE MANUAL FOR COMPRESSOR, RECIPROCATING, AIR:

ELECTRIC MOTOR DRIVEN

CASTER MOUNTED

5 CFM, 175 PSI

C & H MODEL 20-017

NSN 4310-01-242-1804

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, D.A. Form 2028 (Recommended Changes to Publications and Blank Forms), or D.A. Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St., Louis, MO 63120-1798. A reply will be furnished directly to you.

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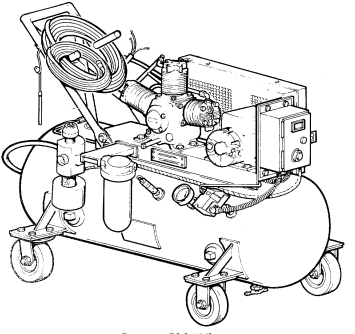
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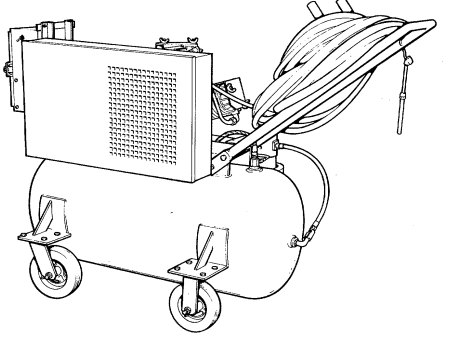
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Starter Side View



Belt Guard View

CHAPTER 1. INTRODUCTION

SECTION I. GENERAL INFORMATION

1-1. ORIENTATION VIEWS. The following two illustrations are provided to orient manual user with the overall air compressor and specific components.

1-2. SCOPE.

a. Type of Manual: Operator's, Unit, and Intermediate Direct Support Maintenance Manual.

b. Model Number and Equipment Name: Air Compressor, Reciprocating, Electric Motor Driven, Caster Mounted, 5 cfm, 175 psi, Model 20-917.

c. Purpose of Equipment: Caster mounted compressor used as a source of compressed air for testing missile plumbing systems.

NOTE

The term "compressor" will refer to the overall machine and the term "compressor unit" will refer to the specific air pump functioning as a compressor unit.

NOTE

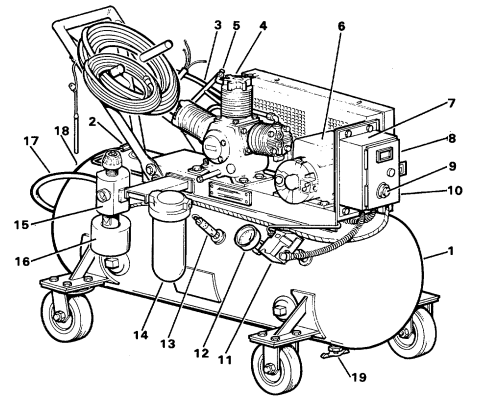
To help find components and eliminate confusion, certain overall views of the air compressor will be called Belt Guard View and Starter View instead of "front" or "rear".

1-3. MAINTENANCE FORMS AND RECORDS. Equipment maintenance forms and procedures for their use are contained in DA PAM 738-750 update, The Army Maintenance Management System (TAMMS).

1-4. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR'S). If your air compressor needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at Commander, Headquarters, U.S. Army Troop Support Command, ATTN: AMSTR-QX, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. We will send you a reply.

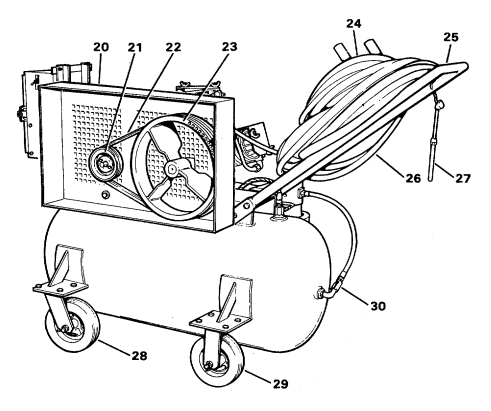
1-5. WARRANTY INFORMATION. All components of the air compressor are warranted by C&H Distributors Inc. for a period of 12 months. The warranty starts on the date found in block 23, DA Form 2408-9, in the logbook. Report all defects in material or workmanship to your supervisor who will take appropriate action through your organizational maintenance shop.

1-6. DESTRUCTION OF ARMY MATERIAL TO PREVENT ENEMY USE. Refer to TM 750-244-3, Procedures for Destruction of Equipment to Prevent Enemy Use.



Compressor, Starter Side View

	ţ
1. AIR TANK	
2. CHECK VALVE	
3. AFTERCOOLER TUBING	
4. COMPRESSOR UNIT	
5. INTERCOOLER TUBING	
6. ELECTRIC MOTOR	
7. MOTOR STARTER	
8. ON/OFF SWITCH	
9. RESET BUTTON	
10. THERMOSTAT	
11. PRESSURE SWITCH	
12. PRESSURE GAGE	
13. SAFETY RELIEF VALVE	
14. DEHYDRATOR	
15. REGULATOR/FILTER	
16. HEATER BLOCK	
17. DISCHARGE HOSE	
18. UNLOADER LINE	
19. DRAIN COCK	



20. BELT GUARD 21. DRIVE PULLEY 22. V-BELTS 23. FLYWHEEL 24. HOSE ASSEMBLY 25. HANDLE ASSEMBLY 26. ELECTRIC CORD 27. TIRE GAGE 28. SWIVEL CASTER 29. RIGID CASTER



Compressor, Belt Guard View

SECTION II. EQUIPMENT DESCRIPTION

1-7. PURPOSE OF THE AIR COMPRESSOR. An electric motor driven compressor for testing of missile plumbing systems.

1-8. CAPABILITIES AND FEATURES.

- a. Two stage compressor provides compressed air at 5 cfm and 175 psi.
- b. Electric motor driven.
- c. Magnetic motor starter with thermal relay protects motor against overload.
- d. Pressure switch provides for automatic compressor cut-in at 160 psi and cut-out at 190 psi.
- e. Tank safety relief valve to prevent damage to compressor and injury to personnel.
- f. Automatic unloading of compressor unit upon machine shutdown.
- g. Air discharge system with regulator/filter and dehydrator.
- h. Tank mounted pressure gage gives constant reading of air pressure in tank.

1-9. DESCRIPTION OF COMPRESSOR COMPONENTS.

a. *Air Tank (1).* A 30 gallon air tank with welded boss openings for check valve, pressure gauge, pressure switch, shutoff valve, and safety relief valve. Has a welded platform base for electric motor and compressor mounting. Has welded support brackets for mounting casters.

b. *Check Valve (2).* Spring and poppet valve that prevents air from returning to the compressor head from the tank. Has threaded opening for unloader line fitting.

c. Aftercooler Tubing (3). Air discharge tubing from high pressure cylinder head to check valve and air tank.

d. Compressor Unit (4). A two stage air cooled pump driven by pulleys and V-belts. Rated at 5 cfm at 175 psi.

e. Intercooler Tubing (5). Finned copper tubing between the high and low pressure cylinder heads. Provides heat dissipation between the high and low pressure cylinder heads.

f. *Electric Motor (6).* Single phase, 2 hp induction motor with capacitor. Shaft mounted pulley powers larger compressor flywheel. Wired in series with pressure switch and magnetic motor starter.

g. *Motor Starter (7).* Contacts are magnetically closed when power is applied. Contains a melting relay which. opens the circuit when a current overload is sensed. Enclosure contains ON/OFF switch (8) and RESET button (9).

h. Thermostat (10). Factory set; 48" capillary length, probe (bulb) is inserted in heat block bowl assembly of regulator/filter.

i. *Pressure Switch 11).* Controls operating pressure range between 160 psi (cut-in) and 190 psi (cut-out) with a differential of 30 psi. Diaphragm senses operating pressure and opens and closes contacts. Adjustable pressure setting. Contains a pressure relief fitting for the unloader line.

j. Pressure Gage (12). Provides continuous reading of tank pressure between 0-300 psi.

k. Safety Relief Valve (13). Tank mounted valve with relief setting of 200 psi. Pull ring for manual check of operation.

I. Dehydrator (14). Dries air before being discharged through air hose. Mounted on bracket next to regulator/filter on side of air tank.

m. *Regulator/Filter(15).* Regulates and filters air between air tank and dehydrator. Mounted on bracket next to dehydrator on side of air tank.

n. Heater Block (16). Prevents freezing of accumulated moisture in low ambient temperature. Controlled by preset thermostat.

o. Discharger Hose (17). Carries air from tank to regulator/filter.

p. Unloader Line (18). Runs between check valve and pressure switch. Upon compressor shutdown, provides release of air pressure in cylinder heads and aftercooler for easier startup.

q. Drain Cock (19). Located on bottom of air tank. Used for bleeding moisture and air.

r. Belt Guard(20). Two piece metal frame provides enclosure of drive pulley, V-belts, and flywheel. Vented for be proper air flow.

s. Drive Pulley (21). Mounted on electric motor shaft with square key and setscrew to power compressor.

t. V-Belts (22). Two belts provide coupling between drive pulley and compressor flywheel.

u. *Flywheel(23)*. Mounted on compressor crankshaft with square key and setscrew. Three fan blades provide air cooling of cylinder heads, intercooler and aftercooler.

v. Air Hose (24). 50 foot hose supplied with compressor. Stores on handle hose rack.

w. Handle Assembly (25). Mounted to the platform base of motor and compressor unit and used for pushing and steering compressor.

x. Electric Cord (26). 50 foot cord supplied with compressor. Stores on handle cord rack.

y. *Tire Inflation Gage (27).* Gage for checking inflation is supplied with compressor, hung on hook attached to the handle assembly.

z. Swivel caster (28). Bolted to caster bracket on rear of air tank. Swivel for easy maneuverability of compressor.

Electric Motor

aa. Rigid Caster (29). Bolted to caster bracket on front of compressor.

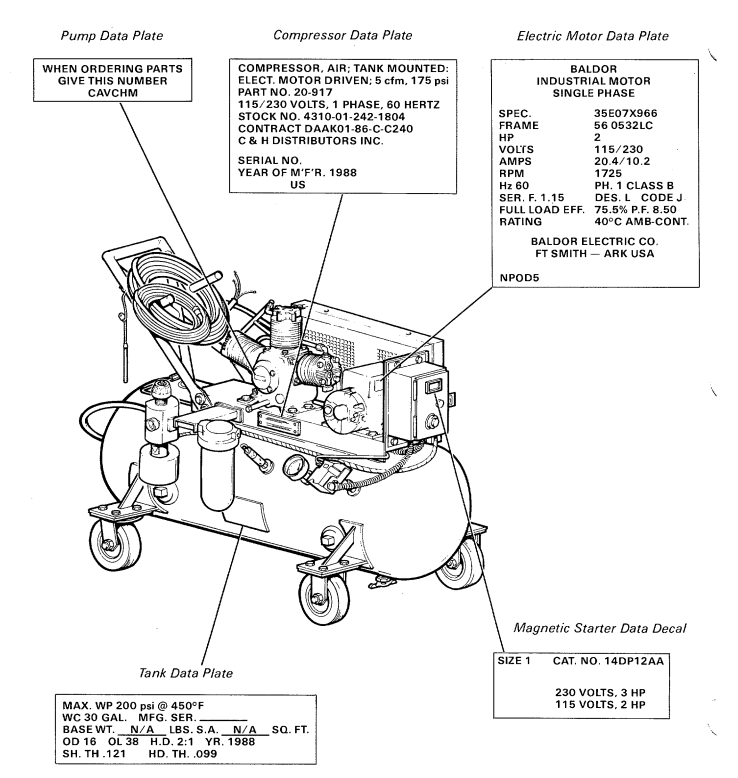
ab. Shutoff Valve (30). Hand operated valve to shut off air flow from tank to air hose.

1-10. EQUIPMENT DATA.

	Electric Motor	
	Manufacturer	Baldor Electric Corporation
	Model	Spec. 35E07X966
C & H Distributors, Inc.	RPM	. 1725
20-917		
5 cfm at 175 psi	Input requirements	115/230
otor driven, tank mounted	Amps	.4/10.2
57-1/2 in. (146 cm)	Phase	.Single
.25 in. (64 cm)	Duty	Continuous
37 in. (94 cm)		
207 lbs. (93 kg)	Air Tank	
275 lbs. (124 kg)	Pressure limit	200 psi (14 kPa)
	Capacity	30 gal. (114 L)
Champion	Air Hose	
CAW1-CH	Manufacturer	C & H Distributors, Inc.
W-2, Two stage	Length	50 feet (15 m)
	Maximum pressure	200 psi (14 kPa)
2-5/8 x 2 in.	Inflator gage	Milton Industries, Inc.
	Manufacturer	Furnas Electric Co.
	Model No	14DP12AA
5 cfm at 175 psi	Enclosure	NEMA12
Foam filter with	Phase	Single
felt silencer		
	Туре	Magnetic
	Overload relay	Melting alloy
	20-917 5 cfm at 175 psi notor driven, tank mounted 57-1/2 in. (146 cm) .25 in. (64 cm) 37 in. (94 cm) 207 lbs. (93 kg) 275 lbs. (124 kg) Champion CAW1-CH W-2, Two stage 2-5/8 x 2 in. (6.68 x 5.10 cm) 1-3/4 x 2 in. (4.45 x 5.10 cm) 5 cfm at 175 psi	C & H Distributors, Inc. 20-917Manufacturer ModelS cfm at 175 psi totor driven, tank mountedInput requirements Amps57-1/2 in. (146 cm) .25 in. (64 cm) .25 in. (64 cm)Phase Duty207 lbs. (93 kg) 207 lbs. (93 kg)Air Tank Pressure limit CapacityChampion CAW1-CH W-2, Two stageAir Hose Manufacturer Length Maximum pressure Inflator gage (6.68 x 5.10 cm) 1-3/4 x 2 in.2-5/8 x 2 in. (4.45 x 5.10 cm) 5 cfm at 175 psi Foam filter with felt silencerManufacturer Type

Pressure Switch Manufacturer Model Type Cut-in pressure (adju Cut-out pressure (adju Differential (adjustab	justable) 190 psi	Electric Motor Pulley Manufacturer Model Type V-Belts Model	Browning 2AK46H5/8 Two-groove A-52
		Dogulator/Filtor	
Sofaty Baliat Valua		Regulator/Filter Manufacturer	C & H Distributors, Inc.
Safety Relief Valve	Control Dovisoon Inc		
Manufacturer Model	Control Devices; Inc. SV25-200	Model	86-420
Relief pressure	200 psi, factory set	Dehydrator	
Relief pressure	non-adjustable	Manufacturer	Wilkerson
Safety Interstage Valve	non adjustable	Model	X03-02-Q09
Manufacturer	Control Devices, Inc.	Desiccant	13X Molecular
Relief pressure	60 psi, factory set non-adjustable	Maximum Flow	10 scfm at 100 psig
		Thermostat	
Pressure Gage		Manufacturer	Dayton
Range	0-300 psi	Model	2E552
5	1	Range	0-50°F factory set
Check Valve		5	,
Manufacturer	Control Devices, Inc.		
Туре	Spring and disc		

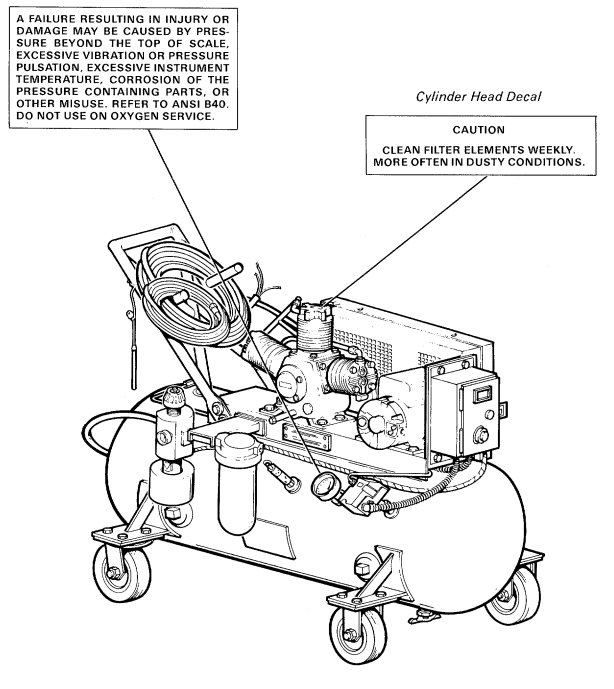
1-11. DATA PLATE LOCATION.



Data Plate Location

1-12. WARNING LOCATION.

Pressure Gage Decar



Warning Location

SECTION III. TECHNICAL PRINCIPLES OF OPERATION

1-13. GENERAL. This section contains a description of how the air compressor works. The overall system was described in paragraph 1-9. The operation of the compressor unit is described in further detail in paragraph 1-14, and operation of the electric motor is described in paragraph 1-15, and electric motor controls are described in paragraph 1-16.

1-14. OPERATION OF THE AIR COMPRESSOR UNIT.

a. The air compressor is a two stage air cooled type compressor powered by the electric motor through pulley, belts and flywheel. The air compressor has two low pressure cylinders which both feed into the high pressure cylinder. Only one low pressure cylinder is shown in the illustration.

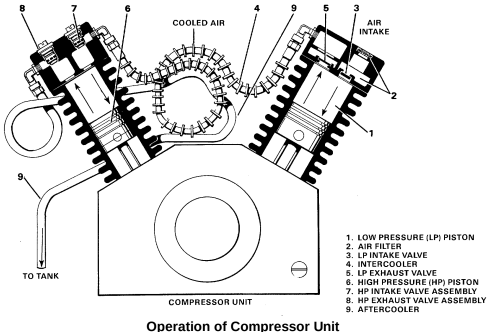
b. The cycle starts with the low pressure piston (1) at the top of its stroke. When the piston moves down, it draws air through the air filter and silencer (2)and inlet valve blade (3) into the cylinder. The air filter keeps dirt out of the cylinder head.

c. On the upstroke, inlet valve blade (3) closes and the low pressure piston (1) pushes air out into the intercooler (4) through the exhaust valve blade (5). Compressing the air heats it up. The finned intercooler tubing (4) gets rid of some of that heat before passing the air on to the high pressure head. The intercooler is cooled by air drawn by the flywheel fan blades.

d. The high pressure stage works the same as the low pressure stage except that the high pressure piston (6) goes up when the low pressure piston (1) goes down. The low pressure piston draws air in while the high pressure piston pushes air out.

e. Compressed air in the high pressure cylinder enters through intake valve assembly (7) and exits (at high pressure) through the exhaust valve assembly (8) to the aftercooler (9).

f. The aftercooler tubing (9) is looped around the back of the compressor to allow air cooling from flywheel fan blades. Air passes from the aftercooler through a check valve to the air tank.



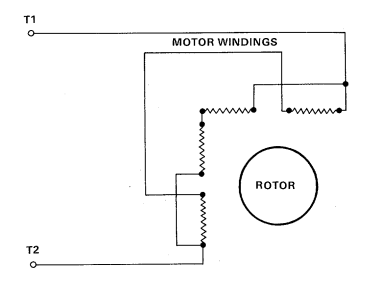
1-15. OPERATION OF THE ELECTRIC MOTOR.

a. The electric motor is a single phase dual voltage induction motor. The operation of a single phase dual voltage induction motor depends on two basic parts, the stator or stationary windings and the rotor.

b. The rotor does not have windings, but has metal bars pressed into its frame which act as conductors of electrical current. The rotor does not have any external connections.

c. Electric power is connected across the terminals, which causes current to flow in the stator windings and produce a rotating magnetic field.

d. This magnetic field cuts across the conductors in the rotor, inducing currents in the conductors. This causes a repelling force between the conductors and the magnetic field and causes the rotor to turn.



Electric Motor Schematic

1-16. OPERATION OF ELECTRIC MOTOR CONTROLS.

a. The electric motor controls consist of the on/off switch, the reset button, the pressure switch, and the motor starter. These controls make the operation of the air compressor fully automatic.

NOTE

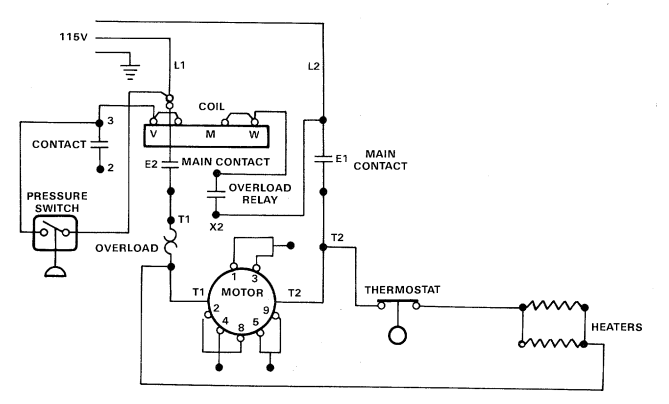
The overload (OL) in the diagram stands for the melting alloy device that opens when too much current is drawn by the motor such as an OL condition.

b. Power from the main switch comes into the starter at L1 and L2. Connections to the motor are at T1 and T2.

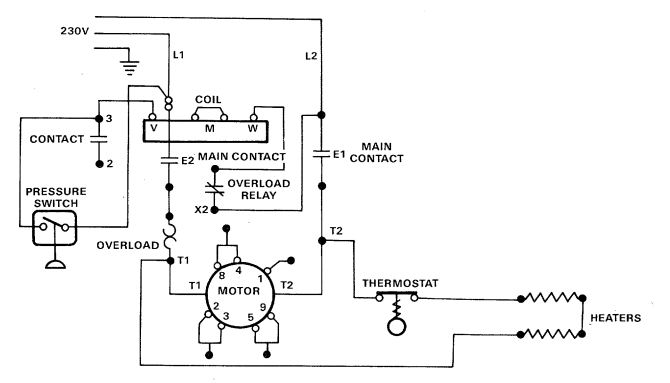
c. Normal operation pressure below 160 psi: when the on/off switch is turned on and the pressure in the tank is below 160 psi, the pressure switch contacts will be closed. Current will then go through the coil. The coil then pulls the normally open contacts E1 and E2 closed. The circuit to the motor is completed and the motor starts.

d. Normal operation pressure above 190 psi: when the pressure goes above 190 psi, the contacts of the pressure switch open and stop the current through the coil. Contacts E1 and E2 open and the motor stops.

e. Overload Condition: If the motor draws too much current, overload relay OL heats up and the normally closed contacts in series with the coil open up. This stops the current through the coil and contacts E1 and E2 open. This stops the motor and prevents it from burning out. The relay has to be manually reset before the motor can be started again. This is accomplished by pushing the reset button which manually closes the overload relay contacts.



Electric Motor Controls Wiring Diagrams (115V)

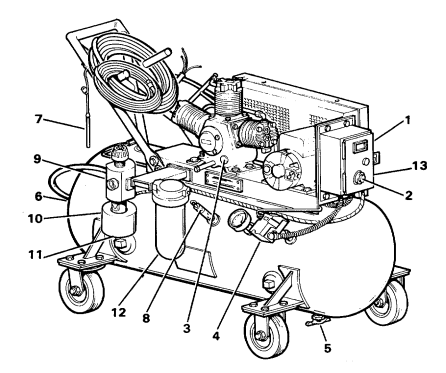


Electric Motor Controls Wiring Diagrams (230V)

CHAPTER 2. OPERATING INSTRUCTIONS SECTION I. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS

Key	Name	Location	Function
On			
Location	Main power switch	Main switch box	Turns electric power to the compressor on and off.
1	ON/OFF switch	Starter enclosure	Start and stop compressor.
2	RESET button	Starter enclosure	Push to reset after overload condition has tripped the protective relay on magnetic starter.
3	Oil level sight glass	Compressor crankcase	Shows oil level in crankcase.
4	Pressure gage	Air tank	Shows air pressure in tank.
5	Drain cock	Bottom of air tank	To drain air and water from tank.
6	Shutoff valve	End of tank	To close off air tank when air hose has to be removed.
7	Inflator gage	Handle assembly	To check pressure of the system being tested.
8	Safety relief valve	Air tank	Releases air pressure in tank above 200 psi. Can be manually checked by pulling ring.
9	Regulator/filter	Air tank	Regulates air discharge pressure.
10	Heater block	Regulator/filter	Prevents moisture from freezing.
11	Petcock	Regulator/filter	Drains regulator/filter bowl.
12	Dehydrator	Air tank	Dries air before discharge.
13	Thermostat	Starter enclosure	Regulates temperature.

2-1. OPERATOR'S CONTROLS AND INDICATORS.



Operator's Controls and Indicators

SECTION II. OPERATOR'S PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

2-2. GENERAL. The operators PMCS table lists the inspections and service procedures to properly maintain the air compressor in good operating condition. Items covered here are appropriate for operator level only. Always keep in mind the CAUTIONS and WARNINGS before performing checks and services listed in the PMCS table.

2-3. **PMCS TABLE FORMAT.** The following columns make up the PMCS table.

a. Item No. Each maintenance check is identified by a separate item number. The item column will be used as a source of item numbers for the "TM Number" column on DA Form 2404 Equipment Inspection and Maintenance Worksheet, in recording results of PMCS.

b. Interval The interval column of the PMCS table identifies when to perform the service check or maintenance. A dot (•) appears underneath the appropriate column(s) abbreviation:

- **B** Before Operation
- **D** During Operation
- **A** After Operation
- W Weekly

c. Item To Be Inspected/Procedure. This column identifies how to perform the required checks and services. Carefully follow these instructions. If appropriate tools are not available to operator, organizational maintenance should perform the work. If your equipment does not perform as required, refer to Chapter 3, Section V. Troubleshooting for possible problems. Report any malfunctions or failures to organizational maintenance.

d. Equipment Not Ready/Available If. This column indicates when and why equipment cannot be used after completing the specific PMCS.

NOTE

The terms ready/available and mission capable refer to the same status: Equipment is on hand and is able to perform its combat missions (see DA PAM 738-750).

2-4. SPECIAL INSTRUCTIONS.

a. If the equipment must be kept in continuous operation, check and service only those items that can be checked and serviced without disturbing operation. Make the complete checks and services when the equipment can be shut down.

b. "Before Operation (B)" checks should be limited to those required for consecutive application by an assigned operator/crew. Perform "Weekly (W)" as well as "Before Operation (B)" PMCS if:

- (1) Compressor has not been operated since the last weekly PMCS, or;
- (2) Compressor is being operated for the first time.
- c. Leakage definitions for operator/crew PMCS are classified as follows:

Class I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.

Class II Leakage of fluid great enough to form drops but not enough to cause drops to drip from item being checked/inspected.

Class III Leakage of fluid great enough to form drops that fall from the item being checked/inspected.

CAUTION

Equipment operation is allowable with minor leakages (Class I or II). Consider the fluid capacity in the item/system being checked/inspected. When in doubt, notify your supervisor.

When operating with Class I or Class II leaks, continue to check fluid levels as required by PMCS table.

Class III leaks should be reported to your supervisor.

ITEM NO.		INTERVAL		INTERVAL ITEM TO BE INSPECTED. PROCEDURE:				EQUIPMENT NOT READY/AVAILABLE IF:		
	в	D	Α	w						
1					COMPRESSOR DRIVE SYSTEM					
	•				a. Inspect belt guard mounting screws (1).	Belt guard is damaged or loose enough to obstruct motion of				
	•				b. Inspect belt guard mounting bolts (2) to tank.	pulley, flywheel or belts.				
	•				c. Inspect belt guard (3) for damage.					

Table 2-1. Operator's Preventive Maintenance Checks and Service	Table 2-1.	Operator's Preventive	Maintenance	Checks and Services
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Table 2-1. Operator's Preventive Maintenance Checks and Services (Continued)

IO .			INTERVAL		EQUIPMENT NOT READY/AVAILABLE IF:	
NO.	в	D	Α	w		-
2					COMPRESSOR UNIT	
					<text></text>	

2-4

Table 2-1. Operator's Preventive Maintenance Checks and Services (Continued)
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ITEM NO.		INTE	RVAL		ITEM TO BE INSPECTED. PROCEDURE: EQUIPMENT N READY/AVAILAB			
	B D A W							
	•			•	 Inspect foam air filters (1) and felt silencers (2) for dirt or debris. Clean with P-D-680 as necess and install. 	Dirty or obstructed sary filters.		
		•			 Inspect the safety interstage valve (3) during operation for air release. Air release indicates crimped intercooler or compressor damage. 	Air release from valve during operation.		
	•				 c. Inspect oil level through sight glass (4). on sight glass. 	Oil level is not seen		
	•				d. Inspect drain plug (5) and fill plug (6) for tightness.	Plugs are loose.		
	•				e. Inspect intercooler (7) for cracks, dents, broken cooling fins, and secure fitting attachment.	Loose or damaged intercooler.		
3					ELECTRIC MOTOR a. Check mounting bolts (1) for tightness.	Loose mounting bolts.		
					 Inspect end plates (2) for clogged vents, dirt, or debris. 	Plugged vents.		

Table 2-1.	Operator's Preventiv	e Maintenance Checks	and Services	(Continued)

	INTERVAL		INTERVAL ITEM TO BE INSPECTED. PROCEDURE:		ITEM TO BE INSPECTED. PROCEDURE:	EQUIPMENT NOT READY/AVAILABLE IF:	
NO.	в	D	A	w		READ I/AVAILABLE IF.	
4				•	 AIR RECEIVER SYSTEM a. Inspect air tank (1) for any signs of damage. b. Inspect fittings on air tank for secure attachment: safety valve (2), check valve (3), pressure gage (4), pressure switch (5), drain cock (6), and globe valve (7). 	Damaged tank. Not securely attached.	
					c. Check mounting bolts (8) on casters for tightness.	Loose bolts.	
5				•	 AIR DISCHARGE SYSTEM a. Inspect air hose (1) for cracks, splits, or other signs of deterioration. Check for secure attachment to shutoff valve (2). 	Cracked, split or deteriorated air hose. Shutoff valve not securely attached.	
				•	 Inspect hose (3) for cracks, splits or other signs of deterioration. 	Cracked, split or deteriorated hose.	

Table 2-1. Operator's Preventive Maintenance Checks and Services (Continued)

B - Before Operation D - During Operation A - After Operation W - Weekly

ІТЕМ		INTE	RVAL		ITEM TO BE INSPECTED. PROCEDURE:		
NO.	в	D	A	w		READY/AVAILABLE IF:	
				•	 Inspect aftercooler (4) and unloader line (5) for cracks, dents, broken cooling fins, and secure fitting attachment. 	Broken, cracked, dented aftercooler and unloader lines. Fittings not secure.	
					 Inspect regulator/filter (6), pressure gage (7) and dehydrator (8) for secure attachment to mounting bracket (9). 	Regulator/filter and dehydrator not securely attached.	
		•	•		e. Open petcock (10) to drain accumulated moisture from regulator/filter (6).	Moisture in regulator/filter.	
					 Check hardware on mounting bracket for tightness. 	Hardware on mounting bracket not tight.	

SECTION III. OPERATION UNDER USUAL CONDITIONS

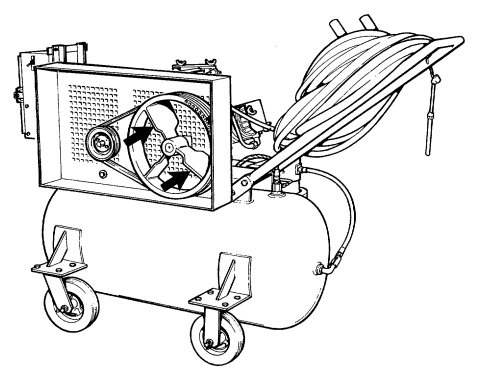
2-5. PREPARATION FOR USE.

a. The air compressor is shipped completely assembled, but with the handle assembly removed, secured to a bottom skid, within a wood crating enclosure. The handle assembly is also shipped within the wood crate, secured to one side of the enclosure.

b. Compressor should be placed on a level surface, at least 12" from any wall.

c. Compressor must be located in a clean, well ventilated dry room so compressor receives an adequate supply of fresh, clean, cool and dry air. Allow sufficient space around the compressor so that it is accessible from all sides for maintenance.

d. For proper cooling, ensure that no object will obstruct the flow of air through the belt guard to the fan bladed flywheel.

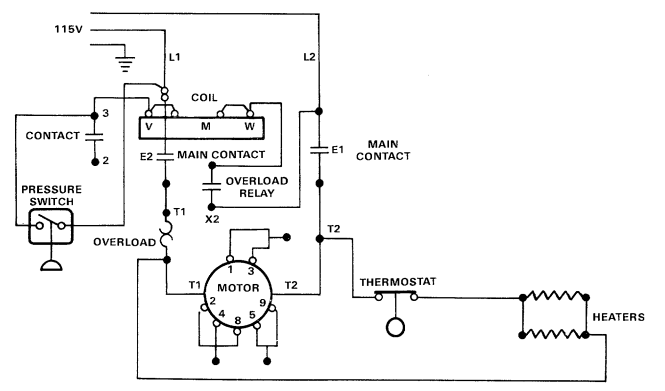


Proper Air Flow

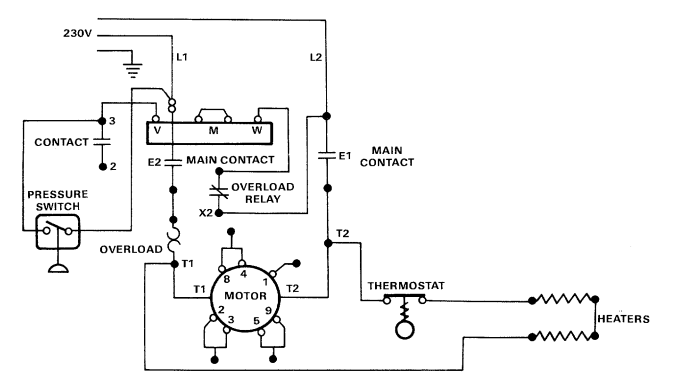
2-6. ELECTRICAL CONNECTIONS. Connect the motor starter to single phase power source. The source must have a separate on/off switch for the compressor.

CAUTION

The electrical components (motor, starter relay and heaters) are factory wired for 230 VAC power source. The components may be rewired for 115 VAC power source. Be sure these components are wired correctly to match available power source.



Electric Motor Controls Wiring Diagrams (115V)



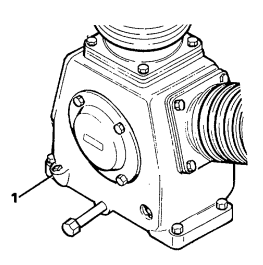
Electric Motor Controls Wiring Diagrams (230V)

2-7. INITIAL SERVICE.

CAUTION

The compressor is shipped without oil in the crankcase. Running compressor without oil will damage the equipment,

a. Before start-up, remove either fill plug (1) and fill the crankcase with 16 oz. (.5 L) of oil. Refer to Table 2-2 for proper oil viscosity. Replace the fill plug.



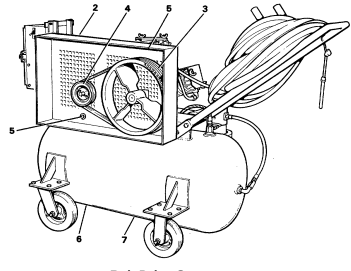
Ambient	Oil Type
Above 90°F (32°C)	OE/HDO 40
32-90°F (0-32°C)	OE/HDO 30
Below 32°F (0°C)	OE/HDO 10

Table 2-2. Proper Oil Viscosity

Oil Fill

b. Before start-up, remove the belt guard (2) and turn the compressor flywheel (3) and drive pulley (4) over a few revolutions by hand to make sure that there are not any obstructions to shaft rotations. Replace the belt guard (2) and tighten mounting hardware (5).

c. Open the drain cock (6) and drain any moisture from the air tank (7). Close the drain cock (6).



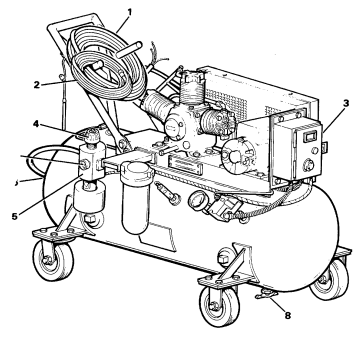
Belt Drive System

2-8. OPERATING PROCEDURE.

CAUTION

The electrical components (motor, starter relay and heaters)are factory wired for 230 VAC power source. The components may be rewired for 115 VAC power source. Be sure these components are wired correctly to match available power source.

- a. Remove electric cord (1) from handle assembly rack and connect cable into proper power source.
- b. Unwind hose (2) from the handle assembly rack and attach to equipment being tested.
- c. Turn the switch ON at the power source on location.
- d. Turn the ON/OFF switch (3) on the side of starter box ON.
- e. Allow unit to run up to pressure and stop.
- f. Turn the adjusting knob (4) on the regulator (5) counterclockwise until there is no load on regulating spring.
- g. Turn the shutoff valve (6) counterclockwise to open position.



Operating Procedure

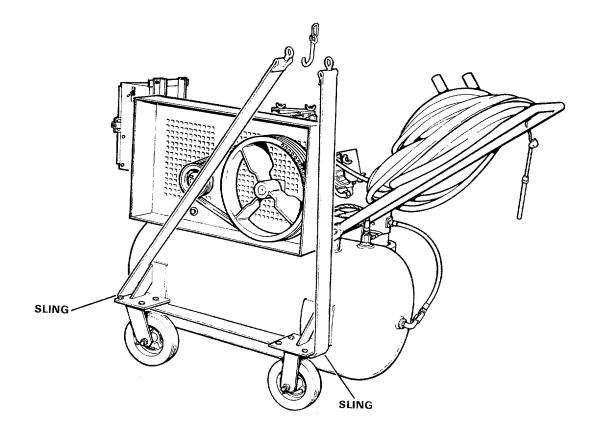
NOTE

Maximum pressure rating is 200 psi.

NOTE

To avoid minor readjustment after making a change in pressure setting, always approach the desired pressure setting from a lower setting. When reducing from a higher to a lower setting, first reduce to some pressure less than that desired and then increase to the desired pressure. h. Unlock and turn the adjusting knob (3) clockwise until the desired secondary pressure is reached. Lock adjusting knob (3). A pressure gage (7) is located on the side of the regulator (5) for reading pressure.

- i. Turn the ON/OFF switch on the starter box OFF at the end of the work shift.
- j. Open drain cock (8) to drain tank.



Position of Slings for Movement

WARNING

Make certain any lifting device used has a capacity equal to the weight being lifted. Failure to observe this precaution could result in injury or death to personnel and damage to equipment.

2-9. PREPARATION FOR MOVEMENT. The air compressor may be moved for short distances on its casters. Also slings may be used to transport a compressor a short distance using a suitable hoist or overhead lifting device. Place slings under casters front to back on both sides and center lift hook above unit.

SECTION IV. OPERATION UNDER UNUSUAL CONDITIONS

2-10. OPERATION IN DUSTY ENVIRONMENT.

a. Check and clean air filter (1) and silencer (2) daily to keep it from being clogged.

b. Clean dirt off of electric motor (3), compressor fins (4), intercooler tubing (5), and aftercooler tubing (6) to maximize air cooling ability.

2-11. OPERATION IN EXTREME HEAT.

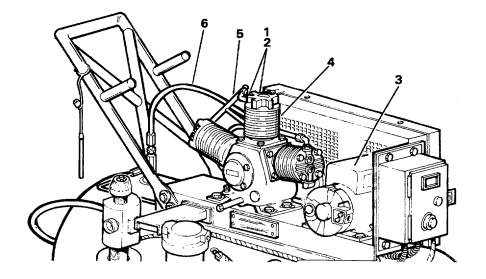
a. Make sure that there are no air flow obstructions through the slotted belt guard to the fan bladed flywheel.

b. Clean dirt off of electric motor (3), compressor fins (4), intercooler tubing (5), and aftercooler tubing (6) to maximize air cooling ability.

c. Check air filter (1) and silencer (2) in accordance with the PMCS table schedule (weekly) or sooner (daily).

d. Check for proper oil viscosity. Refer to paragraph 3-2.

e. Under prolonged high humidity conditions, drain the filter frequently.



Operation Under Unusual Conditions

CHAPTER 3. UNIT MAINTENANCE INSTRUCTIONS

SECTION I. LUBRICATION INSTRUCTIONS

NOTE

These lubrication instructions are mandatory.

3-1. GENERAL. Lubrication of the air compressor is limited to servicing (changing)the oil in the air compressor unit.

WARNING

The air compressor must be stopped and power switch set to OFF position before adding oil to prevent ejection of hot oil.

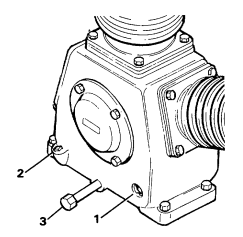
3-2. COMPRESSOR UNIT LUBRICATION.

a. *Before Operating.* Check the oil level in the sightglass (2). Add oil through the filler opening (3)to bring the level up to the full mark. Refer to following table for proper viscosity.

b. After 100 Hours of Operation. Remove the drain cap (3)and drain oil into appropriate container with at least a 16 oz. (.5 L) capacity. Install cap and pour 16 oz. (.5 L) of proper oil into filler opening (2). Check oil level after running compressor unit following the oil change.

Ambient	Oil Type		
Above 90°F (32°C)	OE/HDO 40		
32-90°F (0-32°C)	OE/HDO 30		
Below 32°F (0°C)	OE/HDO 10		

Table 3-1. Proper Oil Viscosity



Compressor Lubrication

3-3. ELECTRIC MOTOR LUBRICATION. The electric motor ball bearings have been factory lubricated and sealed. No grease fittings are present to lubricate bearings.

SECTION II. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

3-4. COMMON TOOLS AND EQUIPMENT. Refer to Appendix B, Section III Maintenance Allocation Chart, for tool reference usage.

3-5. SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUP-PORT EQUIPMENT. No special tools are required for the maintenance of this air compressor.

3-6. REPAIR PARTS. Repair parts are listed and illustrated in the Repair Parts and Special Tools List (RPSTL) TM 5-4310-384-23P covering organizational maintenance for this equipment.

SECTION III. SERVICE UPON RECEIPT OF EQUIPMENT

3-7. SITE AND SHELTER REQUIREMENT.

a. The compressor was designed to operate in a sheltered environment. Protect the compressor from water, excessive dirt and corrosive atmospheres.

b. Compressor must be located in a clean, well ventilated dry place where compressor receives an adequate supply of fresh, clean, cool and dry air. Allow sufficient space around the compressor so that it is accessible from all sides for maintenance.

c. Locate the compressor where appropriate single phase electrical power with a separate ON/OFF switch may be installed.

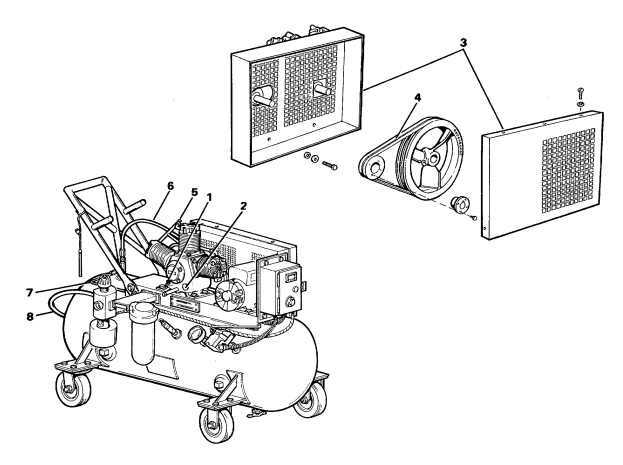
d. For proper cooling, insure that no object will obstruct the flow of air through the slotted belt guard to the fan bladed flywheel.

e. Compressor requires a space approximately 6' x 2' (2 m x .6 m).

3-8. SERVICE UPON RECEIPT OF MATERIAL.

CAUTION

The compressor is shipped without oil in the crankcase. Operating compressor without oil will destroy the compressor unit.



Service Upon Receipt

a. Before initial start-up, remove oil fill plug (1) and fill crankcase with 16 oz. (.5 L) of oil of proper viscosity. Refer to paragraph 3-2. Replace fill plug.

b. Check oil level on sightglass (2) before and after first operation.

c. Remove the belt guard (3) and check V-belts (4) for proper tension. Inspect the compressor flywheel and electric motor drive pulley for secure attachment to shafts.

d. Before start-up, turn the flywheel over a few revolutions by hand to make sure that there aren't any obstructions anywhere in the unit.

e. Inspect the intercooler tubing (5) and aftercooler tubing (6) for dents, crimps, and secure attachment. Inspect compressor unloader line (7) to the pressure switch for crimping and secure attachment.

f. Inspect air hose (8) for cuts or cracks or other signs of obvious damage.

g. Inspect all hardware for tightness, particularly for compressor unit and electric motor mountings.

h. Install handle assembly.

3-9. INSTALLATION INSTRUCTIONS.

a. Compressor must be placed on firm level ground or flooring to minimize vibration and ensure proper operation.

WARNING

Extreme caution must be exercised when circuits have been energized. Contact with line circuits can cause severe personal injury or death.

CAUTION

The electrical components (motor, starter relay and heaters) are factory wired for 230 VAC power source. The components may be rewired for 115 VAC power source. Be sure these components are wired correctly to match available power source.

b. Connect the magnetic motor starter to appropriate single phase line with a separate ON/OFF switch.

c. Before power is applied to unit, check all other wiring terminals in the starter enclosure and pressure switch for a secure fitting. Refer to paragraph 2-6.

SECTION IV. UNIT PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

3-10. INTRODUCTION. The preventive maintenance checks and services listed in the PMCS table cover procedures to be performed by unit maintenance personnel.

3-11. PMCS TABLE. Explanation of the columns:

a. *Item Number.* Checks and services are numbered in sequence. This column shall be used as source of item numbers for the TM Number Column on DA Form 2404, Equipment Inspection and Maintenance Worksheet, in recording results of PMCS.

- b. Interval The amount of time, in calendar days, between scheduled checks and services.
 - (1) W Weekly
 - (2) M Monthly
 - (3) Q Quarterly
 - (4) S Semi-Annually
- c. Item To Be Inspected. This column gives the name of the item to be inspected or serviced.
- d. Procedures. This column lists inspection procedures.

W - Weekly					M - Monthly	Q - Quarterly	Semi-Annually		
ltem	Interval								
No.	W	М	Q	S	Item to Be Inspected. Procedures				
1		•	•		b. Turn mai	arter enclosure mounting	bolts and nuts (1) for tightness. switch off. Check all wire for secure attachment.		

Table 3-2. Unit Preventive Maintenance Checks and Services.

	W - Weekly				M - Monthly Q - Quarterly Semi-Annually
ltem	Interval				
No.	w	М	Q	s	Item to Be Inspected. Procedures
2		•	•		WARNING Extreme caution must be exercised when circuits have been energized. Contact with line circuits can cause severe personal injury or death. c. With power on and ON/OFF switch on, observe motor starter while compressor cycles. Magnetic contact arm (3) should open and Close (contact base) with operation of pressure switch. d. Check mounting of thermostat and check capillary tube and leads to regulator/filter for secure mounting. PRESSURE SWITCH a. Inspect pressure switch fitting (1) at tank for air leaks. b. Turn power off and ON/OFF switch off. Check wire connections at screw terminals (2) for secure attachment. c. With power on and ON/OFF switch on, check operation of pressure switch (3) by observing pressure gage on air receiver. Pressure switch should engage starter at 160 psi and stop starter at 190 psi. Vitie of the secure attachment is the pressure switch should engage starter at 160 psi and stop starter at 190 psi.

W - Weekly					M - Monthly	Q - Quarterly	Semi-Annually
Item	Interval						
No.	W	М	Q	S	Item to Be Inspected. Procedures		
3	•		•		a. Inspect b belt guard b. Inspect b c. Inspect V d. Inspect d	ESSOR DRIVE elt guard mounting screw d cover (2). elt guard mounting bolts -belts (4) for cracks, sign	ws (1). Remove screws and (3) to tank saddle. ns of wear, and proper tension. attachment to motor shaft. Check

 Table 3-2. Unit Preventive Maintenance Checks and Services (Continued).

Table 3-2. Unit Preventive Maintenance Checks and Services (Continued).

	W - W	- Weekly M - Monthly Q - Quarterly Semi-Annually									
ltem	Interval										
No.	w	м	M Q S Item to Be Inspected. Procedures								
4	•		•	•	 a. Check mo b. Check twe c. Check twe d. Check oil I plug openi paragraph e. Remove b attachmen f. Check win for tightne g. Disconnect remove fo cylinder he for carbon using a ne 	SSOR ASSEMBLY unting bolts (1) for tightr lve cylinder mounting bo lve cylinder head mount evel through sight glass ng (5) until oil reaches f 3-2. elt guard and inspect fly t to shaft. g nuts fastening rain gua	ness. olts (2) to crankcase. ting bolts (3) for tightness. s (4). Add oil through fill full mark on glass. Refer to wheel (6) for secure ards to cylinder heads ercooler (8) tubing, nd high pressure on and head assembly sit and reinstall head four cylinder				

Table 3-2.	Unit Preventive	Maintenance	Checks a	nd Services (Continued).

	w - w	V - Weekly M - Monthly Q - Quarterly Semi-Annually						
ltem	Interval							
No.	w	W M Q S Item to Be Inspected. Procedures						
5		•			a. Check mo bracket fo b. Check filto assembly	or tightness.	lator/filter and dehydrator noving heater block bowl embly (4). Unscrew ilter (2). If filter is dirty.	
6			•		comes firs Replace o conditions Desiccant saturated	<u>CAUTION</u> desiccant after 100 hours st. desiccant every 50 hours s. NOTE	n light tan to brown when	

Table 3-2. Unit Preventive Maintenance Checks and Services	(Continued).

	W - Weekly				W - Weekly M - Monthly Q - Quarterly Semi-Annually						Semi-Annually
ltem		Inte	erval								
No.	w	М	Q	S		Item to Be Inspected	d. Procedures				
					assembly b. Pour satur Take care illustration c. Fill bowl as no desicca or tap bow remove ur of bowl. Be sure cla operating d. Install bow	NOTE that no desiccant enter below. ssembly (2) with new de ant is allowed to enter or assembly (2) to settle till desiccant level is 1/8 NOTE amp ring is securely location air compressor. A assembly (2) to cover ube O-ring (5) and cover to cover	Table container and discard. The second rate of the				

SECTION V. UNIT TROUBLESHOOTING

3-12. GENERAL. Troubleshooting at the unit maintenance level requires location of any trouble as quickly as possible. Once trouble is located, repair or replace the part if authorized to do so or determine if a higher category of maintenance is required. Repairs by unit maintenance are limited by tools, test equipment and replacement parts allocated to that level.

3-13. ELECTRICAL SYSTEM.

a. Problems in the motor control circuitry will usually cause the motor to stop running. Note that there has to be current through the coil for contacts El and E2 to close. This means that the motor won't run if the coil circuit is bad even though the rest of the circuit is good.

b. Overload conditions will cause the overload relay contact to open. Overloading may be caused by shorts in the motor or by a blockage in the compressor. Overload conditions must be removed before the compressor can be put back in operation. Otherwise, the relay will just open up again.

c. Once overload conditions have been eliminated, the RESET button on the motor starter box must be pushed to restart the compressor.

d. The electric motor is made up of electrical and mechanical components. The main mechanical components which may fail are the bearings.

e. Other malfunctions are usually due to problems with the electrical components.

3-14. COMPRESSOR UNIT.

a. The compressor drive is a fairly simple system. The main problems are improper belt tension, bad alignment and loose parts.

b. The intake and exhaust valves are the most critical parts of the compressor. Loss of pumping efficiency can most often be traced back to the valves.

c. Problems with not getting enough air are not always caused by the compressor. Leaky fittings or an improperly adjusted pressure switch may also be at fault.

3-15. TROUBLESHOOTING TABLE. The following columns are used in the Troubleshooting Table.

a. Malfunction. Malfunctions listed are the ones most likely to happen. Not all possible malfunctions can be foreseen and listed.

b. Test or Inspection. Tests or inspections are listed to help you find the cause of the malfunction. The malfunctions which are most likely to occur are listed first. The malfunctions least likely to occur are listed last.

c. Corrective Action. Corrective actions are listed to help eliminate the malfunction. Where the corrective action is too complicated to be listed in full detail, the paragraph number of the maintenance procedure is given in parentheses.

Malfunction

Test or Inspection

Corrective Action

ELECTRICAL SYSTEM

1. ELECTRIC MOTOR WON'T START.

- Step 1. Check to see that main power and ON/OFF switch is ON.
 - Turn power ON.
- Step 2. Press RESET button on motor starter box.

Reset button will start motor only if relay was tripped by momentary overload.

Step 3. Check pressure switch connections for tightness.

Tighten connections as necessary.

Step 4. Check if pressure switch contacts are open at pressures below 160 psi.

Replace switch if contacts do not close. Refer to paragraph 3-21.

Step 5. Check motor starter connections for looseness.

Tighten connections as necessary. Refer to paragraph 3-19.

Step 6. Check motor controls for faulty wiring.

Wire controls correctly. Refer to paragraph 3-19.

- Step 7. Check for bad motor control coil. Check for continuity between terminals V and W of the coil. Replace coil. Refer to paragraph 3-19.
- Step 8. Check for bad motor control contactor. Check for continuity across each pair of terminals. Replace contactor. Refer to paragraph 3-19.
- Step 9. Check for burned motor control contacts.

Replace contactor. Refer to paragraph 3-19.

2. MOTOR HUMS BUT WON'T RUN.

Step 1. Check for power using voltmeter.

If voltage is incorrect, provide correct voltage.

Step 2. Check for open or short circuited motor windings. Refer to paragraph 3-33.

If windings are defective, notify Intermediate Direct Support.

3. LOW AIR PRESSURE.

- Step 1. Check to see if compressor cuts out at pressure below 190 psi.
 - Adjust pressure switch. Refer to paragraph 3-21.
- Step 2. Check pressure setting in pressure gage on regulator/filter.

Adjust to proper setting. Refer to paragraph 3-44.

Malfunction

Test or Inspection

Corrective Action

4. IF OVERLOAD KICKS OUT REPEATEDLY.

Step 1. Check for short circuits between windings T1 and T2 and motor frame. Refer to paragraph 3-33.

If windings are shorted, notify Intermediate Direct Support.

Step 2. Check for restriction of air flow between cylinder heads (intercooler), or from compressor to tank (aftercooler).

Replace damaged compressor tubing. Refer to paragraphs 3-31 and 3-43.

Step 3. Check for overloading of compressor.

Reduce air pressure to within tolerance.

COMPRESSOR UNIT

5. COMPRESSOR DOES NOT PUT OUT ENOUGH AIR.

Step 1. Check for dirty or clogged intake filters.

Clean or replace as necessary.

Step 2. Check if V-belts are loose.

Tighten belts. Refer to paragraph 3-24.

6. BELTS WEAR TOO FAST.

Step 1. Check if V-belts are loose.

Tighten belts. Refer to paragraph 3-24.

Step 2. Check if drive pulley and flywheel are out of alignment.

Align pulley and flywheel. Refer to paragraph 3-25.

7. COMPRESSOR OIL LOSS.

Step 1. If unit is new, oil consumption may be high until valve assemblies seat.

Wait for valves to seat, then recheck oil consumption.

Notify Intermediate Direct Support if oil consumption continues to be high.

8. SLOW PUMPING OR INSUFFICIENT PRESSURE.

Step 1. Check for leaks in air lines and fittings.

Tighten fittings or replace leaking parts. Refer to paragraph 3-34.

- Step 2. Check for air leaking continuously out of regulator vent hole caused by ruptured diaphragm. Replace diaphragm. See paragraph 3-44.
- Step 3. Check for exceeding compressor capacity.

Reduce air usage.

Malfunction

Test or Inspection

Corrective Action

Step 4. Check for wrong adjustment of pressure switch.

Adjust pressure switch to cut in at 160 psi and to cut out at 190 psi. Refer to paragraph 3-21.

Step 5. Check for broken valve assemblies.

Replace damaged valve. Refer to paragraph 3-32.

9. COMPRESSOR OVERHEATS.

Step 1. Check if pump is low on oil.

Add oil to bring level up to full mark on sight glass. Refer to paragraph 3-2.

Step 2. Check for dirt in intercooler, aftercooler or cylinder fins.

Remove dirt.

Step 3. Compressor is getting poor ventilation.

Clear obstructions from around the compressor. Ensure proper air flow through belt guard.

Step 4. Check for leaky cylinder gaskets.

Replace gaskets if defective. Refer to paragraph 3-32.

Step 5. Check for broken valve.

Replace valve if damaged. Refer to paragraph 3-32.

10. NOISY COMPRESSOR OPERATION.

Step 1. Check for loose mounting bolts, drive pulley or flywheel.

Tighten loose components. Refer to paragraph 3-27, 3-25 or 3-30.

Step 2. Check for foreign matter such as carbon, metal chips, etc. in cylinder.

Remove cylinder head and valve plates and clean cylinder. Refer to paragraph 3-32.

Step 3. Listen for loose or damaged internal compressor parts (connecting rods, crankshaft, etc.).

Refer to Intermediate Direct Support for inspection and repair if internal compressor damage is suspected.

SECTION VI. UNIT MAINTENANCE PROCEDURES

3-16. GENERAL. This section contains removal, disassembly, inspection, cleaning, repair, assembly and installation of compressor components listed in Appendix B, Section II, Maintenance Allocation Chart. Paragraph references are listed below for each grouping for locating component repair instructions.

a. Paragraph 3-17, Motor Controls Group: Motor Starter Enclosure, Motor Starter, Pressure Switch Thermostat.

b. Paragraph 3-22, Compressor Drive Group: Belt Guard, V-Belts, Drive Pulley.

c. *Paragraph 3-26, Compressor Assembly:* Compressor Unit, Safety Interstage Valve, Oil Filler and Drain Plugs, Flywheel, Intercooler, Intake and Exhaust Valves.

d. Paragraph 3-33, Electric Motor.

e. *Paragraph 3-34, Air Receiver System:* Safety Valve, Check Valve, Pressure Gauge, Drain Cock, Shutoff Valve, Casters and Air Tank.

f. Paragraph 3-41, Air Discharge System: Air Hoses, Tube Assemblies, Regulator/Filter, Dehydrator Assembly.

3-17. MOTOR CONTROLS GROUP.

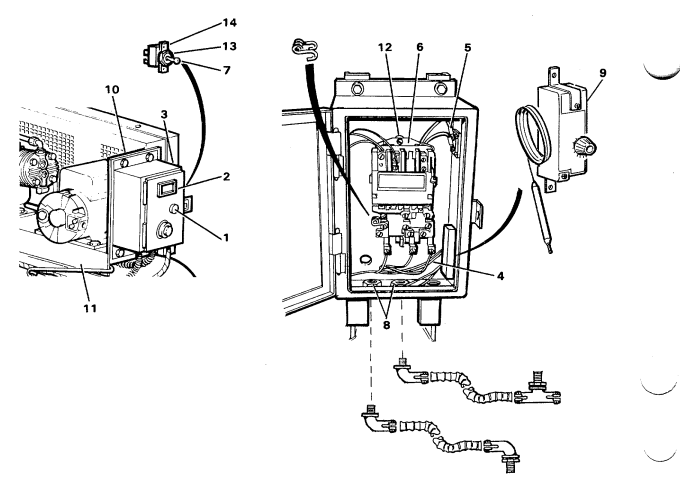
- 3-18. MOTOR STARTER ENCLOSURE. This task covers:
 - a. Removal. b. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Kit. T1 5180-00-177-7033.
- b. Equipment Condition. Main power disconnected; Compressor unit OFF.
- c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Motor Starter Enclosure

REMOVAL.

WARNING

Disconnect and tag main power source and turn compressor unit OFF before performing maintenance procedures. Voltages present in this equipment can cause injury or death.

- a. Turn key (1) to open cover (2) on enclosure (3).
- b. Disconnect and tag all wires (4 and 5) from starter assembly (6) and toggle switch (7).
- c. Remove conduit locknuts (8) and pull conduits from enclosure (3).
- d. Remove thermostat (9). See paragraph 3-20.
- e. Remove bolts, nuts, and washers (10) and enclosure from saddle frame (11).
- f. Remove two screws (12) and starter assembly (6).
- g. Remove nut (13), ON/OFF plate (14) and toggle switch (7) from enclosure.

INSTALLATION.

- a. Position toggle switch (7) and ON/OFF plate (14) on enclosure and secure with nut (13).
- b. Install screws (12) and starter assembly (6).
- c. Push conduit and wires through holes in enclosure and secure with locknuts (8).
- d. Install thermostat (9). See paragraph 3-20.
- e. Install bolts, nuts, and washers (10) and enclosure (3) to frame (11).
- f. Connect all wires (4 and 5) to starter assembly (6) and toggle switch (7).

CAUTION

Recheck all wiring connections before turning main power on. If not sure, refer to wiring diagram.

- g. Close enclosure cover (2).
- h. Reconnect main power.

3-19. MOTOR STARTER. This task covers:

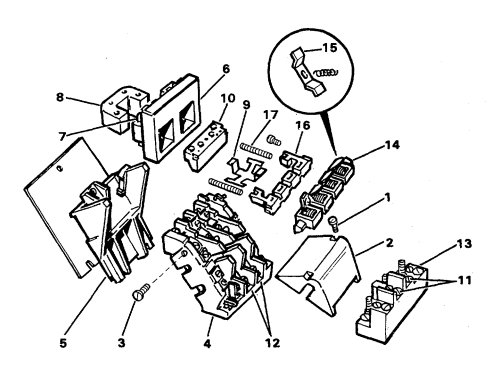
a. Disassembly. b. Cleaning and Inspection. c. Reassembly.

INITIAL SETUP.

- a. Tools. General Mechanic Auto; T1 5180-00-177-7033.
- b. Materials/Parts. Compressed Air; Wiping rag (Appendix E, Item 2).
- c. Equipment Condition. Motor Starter Removed (paragraph 3-18).
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Motor Starter

DISASSEMBLY.

- a. Remove screws (1) that retain cover (2). Remove cover.
- b. Remove two screws (3) and contact board (4) from base plate (5).

- c. Separate coil (6) from base plate (5) by pulling back on clips (7).
- d. Remove magnet (8) from coil (6).

e. Holding contact board (4) in left hand, press on crossarm as far as it will go while you grasp the clip (9) and lift and slide the armature (10) from coil (6).

- f. Tag and remove relay wires (11) at X1 and X2.
 - g. Loosen three setscrews (12) and remove overload relay (13) from contact board (4).

NOTE

Relay(13) is not repairable and should not be disassembled. Replace entire relay as necessary.

h. Remove cross arm assembly (14, 15, 16) and springs (17) from board (4).

CLEANING AND INSPECTION.

WARNING

Clean motor starter components with compressed air no greater than 30 psi. Eye protective equipment must be worn when cleaning with compressed air.

a. Use compressed air no greater than 30 psi to blow out dirt from all motor starter components. Wipe with clean

rag.

b. Inspect all non-metal components for cracks. Replace as necessary.

NOTE

Contacts will discolor and pit in use.

- c. Inspect contacts (15) for excessive pitting or burning. Replace as necessary.
- d. Inspect overload relay (13) for cracks or melted overload coils. Replace entire relay as necessary.

REASSEMBLY.

- a. Install contacts (15) on crossarm (14).
- b. Assemble crossarm (14), crossarm base (16), and springs (17) to contact board (4).
- c. Install spring clip (9) and armature (10).
- d. Install overload relay (13) to contact board (4). Tighten setscrews (12).
- e. Connect two relay wires (11) at X1 and X2.
- f. Slide magnet (8) into coil (6).
- g. Install coil (6) into base plate (5). Make sure retaining clips (7) are engaged.
- h. Position contact board (4) onto base plate (5) and secure with two screws (3).
- i. Install cover (2) and tighten screws (1).

FOLLOW-ON MAINTENANCE.

Install motor starter. Refer to paragraph 3-18.

3-20. THERMOSTAT. This task covers:

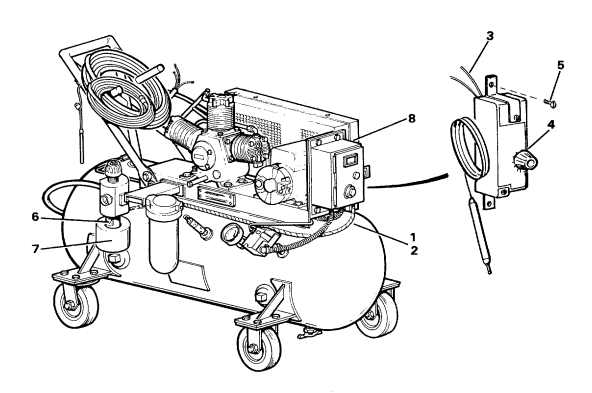
a. Removal. b. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Kit; T1 5180-00-177-7033.
- b. Materials/Parts. None.
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Thermostat

REMOVAL.

- a. Remove wire wrap (1) from capillary (2).
- b. Disconnect wires (3) from thermostat (4).
- c. Remove screws (5) and thermostat (4).
- d. Remove thermostat sensor bulb (6) from heater block assembly (7).
- e. Carefully pull bulb and capillary through opening in motor starter enclosure (8).

INSTALLATION.

- a. Carefully feed the thermostat sensor bulb (6) and capillary (2) through hole in motor starter enclosure (8).
- b. Install thermostat (4) and screws (5) in enclosure.
- c. Insert thermostat sensor bulb (6) into heater block assembly (7).
- d. Connect wires (3) to thermostat (4).
- e. Install wire wrap (1) around capillary (2).

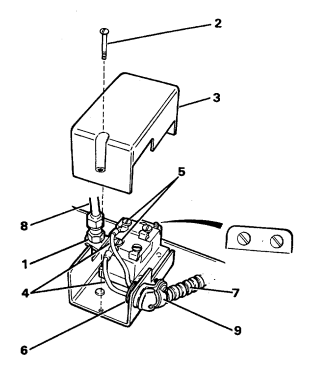
3-21. F	PRESSURE SWIT	CH.	This task covers:						
a. Ir	Inspection.	b.	Removal.	c.	Cleaning.	d.	Installation.	e.	Adjustment.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Kit; T1 5180-00-177-7033.
- b. *Materials/Parts.* Compressed Air; Brush (Appendix E, Item 6); Anti-Seize Tape (Appendix E, Item 8); Soap (Appendix E, Item 5).
 - c. Equipment Condition. None.
 - d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Pressure Switch

INSPECTION.

CAUTION

Use soap solution to check for air leaks at tank fittings only.

- a. With air pressure present in tank, inspect the pressure switch for air leaks using a soap and water solution.
- b. Check for air discharge from unloader valve (1) upon compressor shutdown.
- c. Disconnect main power and turn ON/OFF switch to OFF.
- d. Inspect the switch contacts for burning or pitting. Replace the pressure switch if contacts are bad.

REMOVAL.

WARNING

Be sure main power is disconnected before doing any work on electrical systems. Voltages present in this equipment can cause injury or death.

a. Disconnect the main power and turn the ON/OFF switch OFF.

WARNING

Air in tank must be discharged before removal of pressure switch to prevent serious injury.

- b. Open the drain cock on bottom of tank to discharge all air pressure. Close drain cock.
- c. Loosen screw (2) and remove cover (3).
- d. Tag and label motor and power wires (4).
- e. Loosen terminal screws (5) and disconnect wires from switch terminals.
- f. Remove conduit locknuts (6) and remove conduit (7).
- g. Remove unloader line (8) at valve.
- h. Unscrew pressure switch by hand from tank.

CLEANING.

WARNING

Clean pressure switch with compressed air no greater than 30 psi. Eye protective equipment must be worn when cleaning with compressed air. Remove loose dirt from inside of pressure switch with soft brush and compressed air.

INSTALLATION.

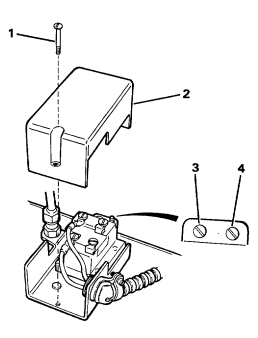
WARNING

Be sure main power is disconnected before doing any work on electrical systems. Voltages present in this equipment can cause injury or death.

- a. Install the pressure switch onto tank.
- b. Install the unloader line (8) at the fitting.

- c. Remove the cover (3).
- d. Attach the conduit (7) with locknuts (6).
- e. Attach wires (4) to switch terminals as tagged and tighten screws (5).
- f. Replace cover (3) and tighten screw (2).
- g. Connect the main power and turn the ON/OFF switch ON.
- h. Compressor should start up if switch is properly connected.

ADJUSTMENT.



Pressure Switch Adjustment

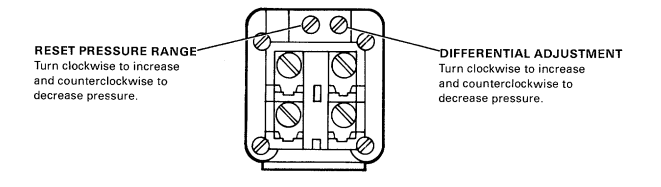
WARNING

To prevent injury, be sure the compressor unit is free of objects or loose clothing, as it will be running during part of the adjustment procedure.

a. While watching pressure gage, allow pressure to build in air tank while watching pressure gage. Compressor should kick off at approximately 190 psi (cut-out).

b. Release air through drain cock while watching pressure gage. Compressor should kick-on at approximately 160 psi (cut-in). Close drain cock.

- c. If either cut-in or cut-out pressure is incorrect (± 5 psi), proceed to step d.
- d. Disconnect main power and turn OFF/ON switch OFF.
- e. Loosen screw (1) and remove pressure switch cover (2).
- f. Turn pressure adjusting screw (3) (cut-in) and differential adjusting screw (4) (cut-out) according to the following:



Pressure Adjustment Procedure

- g. Recheck cut-in and cut-out pressures until adjustment is within limits.
- h. Install pressure switch cover (2) and tighten screw (1).
- i. Connect main power supply.

3-22. COMPRESSOR DRIVE GROUP.

3-23. BELT GUARD ASSEMBLY. This task covers:

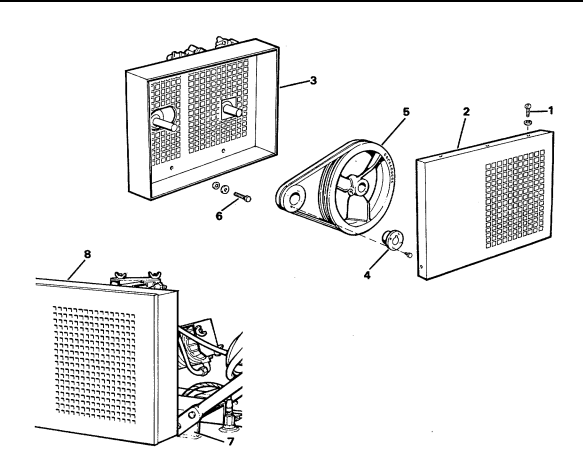
a. Removal. b. Repair. c. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.
- b. Equipment Condition. Compressor unit OFF; Main power disconnected.
- c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Belt Guard

REMOVAL.

WARNING

Disconnect main power source and turn compressor unit OFF before performing maintenance procedures.

a. Disconnect the main power and turn the power switch OFF.

b. Remove the screws and washers (1) that retain the belt guard cover (2) to the belt guard base (3).

c. If belt guard base (3) must be removed, refer to paragraph 3-25 for drive pulley (4) removal and paragraph 3-30 for flywheel (5) removal.

- d. Remove the mounting bolts, nuts, and lockwashers (6) securing belt guard base (3) to tank saddle (7).
- e. Remove the belt guard base (3).

REPAIR.

a. Inspect the belt guard cover for missing rivnuts (8). Replace with metal screws as necessary.

b. Inspect the belt guard cover (2) and belt guard base (3) for damage. Straighten as necessary to ensure correct fit and alignment.

INSTALLATION.

- a. Disconnect the main power and turn the power switch OFF.
- b. Install the belt guard base (3) and mounting hardware (6) if removed.
- c. Refer to paragraph 3-25 for drive pulley (4) installation and paragraph 3-30 for flywheel (5) installation.
- d. Install belt guard cover (2) and retaining screws and washers (1).
- e. Reconnect the main power source and turn compressor on.

3-24. V-BELT. This task covers:

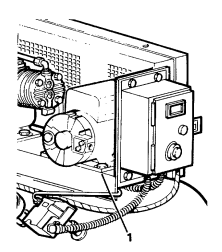
a. Removal. b. Installation. e. Adjustment.

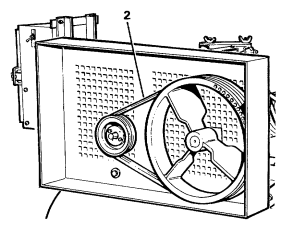
INITIAL SETUP.

- a. Tools. General Automatic Tool Set, T1 5180-00-177-7033.
- b. Equipment Condition. Main power disconnected; Compressor unit OFF; Belt guard cover removed (paragraph 3-23).
 - c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.





V-Belt

REMOVAL

WARNING

Disconnect main power source and turn compressor unit off before performing maintenance procedures.

- a. Disconnect the main power source and turn compressor switch OFF.
- b. Loosen the electric motor mounting bolts (1) and slide motor towards compressor flywheel to relieve belt tension.

CAUTION

Belts may be cut or damaged if removed under tension.

c. Remove two V-belts (2).

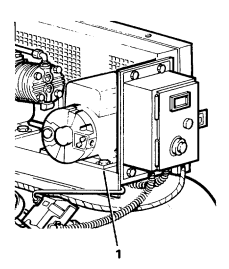
INSTALLATION.

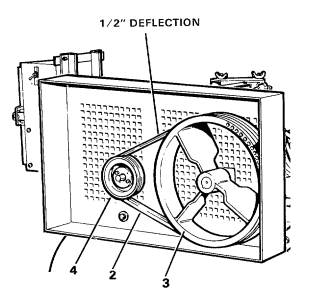
- a. Disconnect the main power source and turn the power switch OFF.
- b. Be sure the electric motor mounting bolts (1) are loose and motor is moved toward compressor flywheel.

NOTE

V-belts must be replaced as a set.

- c. Place V-belts (2) in position over compressor flywheel (3) and drive pulley (4).
- d. Adjust belt tension. Refer to next paragraph.





V-Belt Adjustment

ADJUSTMENT.

WARNING

Disconnect main power source and turn compressor unit off before performing maintenance procedures.

- a. Disconnect main power supply and turn power switch OFF.
- b. Remove belt guard cover. Refer to paragraph 3-23.

c. Loosen the electric motor mounting bolts (1) and slide motor away from compressor to tighten belt tension or towards compressor to loosen.

CAUTION

Too little belt tension causes belts to overheat and wear out prematurely. Too much tension causes bearing wear in motor and compressor.

d. Tighten mounting bolts (1) when proper belt tension is achieved. Belt should move 1/2" when pushed halfway between pulley (4) and flywheel (3).

e. Install belt guard cover. Refer to paragraph 3-23.

3-25. DRIVE PULLEY. This task covers:

a. Removal. b. Installation. c. Alignment.

INITIAL SETUP.

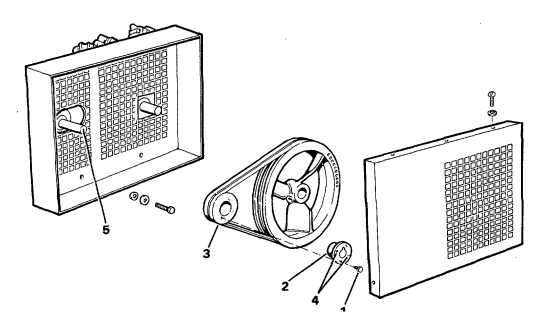
a. *Tools.* General Mechanic Automotive Tool SetT1 5180-00-177-7033. Automotive Maintenance and Repair Shop Equipment T3 4910-00-754-0654.

b. Equipment Condition. Main power disconnected; Compressor unit OFF.

c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Drive Pulley

REMOVAL.

WARNING

Disconnect main power source and turn compressor unit off before performing maintenance procedures.

a. Disconnect the main power supply and turn the power switch OFF.

- b. Remove the belt guard cover. Refer to paragraph 3-23.
- c. Remove the V-belts. Refer to paragraph 3-24.
- d. Remove the capscrews (1) securing the bushing (2) to the pulley (3).
- e. Thread capscrews (1) into jacking holes (4) and tighten evenly until bushing and pulley separate.

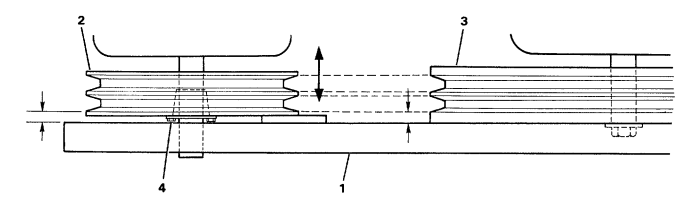
NOTE

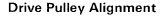
Apply a thin coat of oil to shaft to ease bushing removal.

- f. Remove bushing and pulley from shaft.
- g. Remove key (5) from shaft.

INSTALLATION.

- a. Install key (5) in shaft keyway.
- b. Place pulley (3) into position with aligning key.
- c. Place bushing (2) on shaft and align unthreaded holes in bushing with threaded holes in pulley.
- d. Thread capscrews (1) into pulley (3).
- e. Before tightening capscrews, align drive pulley grooves with flywheel grooves. Refer to next paragraph.
- f. Tighten capscrews evenly until bushing is seated and pulley is secure.





ALIGNMENT.

- a. Place straightedge (1) across compressor flywheel (2) and drive pulley (3).
- b. Measure distance from straightedge to flywheel outer belt groove.

c. Loosen capscrews on drive pulley and move drive pulley on motor shaft so that pulley outer belt groove is same distance from straightedge.

d. Tighten capscrews (4) after alignment.

3-26. COMPRESSOR ASSEMBLY GROUP.

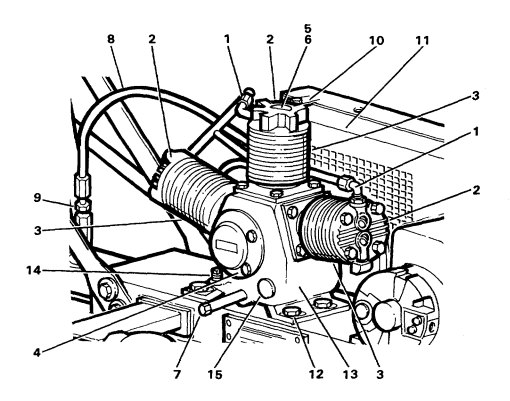
- 3-27. COMPRESSOR UNIT. This task covers:
 - a. Inspection. b. Removal. c. Installation

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.
- b. Materials/Parts. 16 oz. (.5 L) Engine Lubricating Oil, OE-30 or equivalent (Appendix E, Item 3).
- c. Equipment Condition. Main power disconnected, Compressor unit OFF, Tank pressure discharged.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Compressor Unit

INSPECTION.

a. Inspect the cylinder head fittings (1) for cracks and secure attachment.

b. Inspect the cylinder heads (2)and cylinders(3)for cracks and broken cooling fins. Notify intermediate direct support if damaged.

c. Inspect the crankcase (4) for cracks. Notify Intermediate Direct Support if damaged.

d. Inspect the air cleaner filters(5) and felt silencers (6) for dirt and debris. Clean with P-D-680 as necessary. If distorted or damaged, replace.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

- a. Turn the compressor power switch OFF.
- b. Open drain cock at bottom of tank to release air pressure. Close drain cock.
- c. Remove belt guard cover. Refer to paragraph 3-23.
- d. Remove V-belts. Refer to paragraph 3-24.
- e. Remove flywheel. Refer to paragraph 3-30.

f. Remove oil drain cap (7) and drain oil into an appropriate container (at least 16 oz. (.5 L) capacity). Replace oil drain cap.

- g. Remove aftercooler (8) at cylinder head fitting (1) and check valve fitting (9).
- h. Remove cylinder head bolt (10) securing belt guard base (11).
- i. Remove mounting bolts, washers, and nuts (12) securing compressor to tank saddle.
- j. Lift compressor unit (13) off base.

INSTALLATION.

- a. Position compressor unit (13) on base.
- b. Install mounting bolts, washers, and nuts (12) to secure compressor to tank saddle.
- c. Install belt guard base (11) with cylinder head bolt (10).
- d. Install aftercooler (8) at cylinder head fitting (1) and check valve fitting (9).
- e. Install flywheel. Refer to paragraph 3-30.
- f. Install V-belts. Refer to paragraph 3-24.

g. Check belt tension and pulley alignment. Compressor should turn freely by hand. If not, refer to paragraph 3-24 for belt adjustment and paragraph 3-25 for pulley alignment.

- h. Install belt guard cover. Refer to paragraph 3-23.
- i. Remove oil filler plug (14) and add 16 oz. (.5 L) if oil has been drained. Check oil level in sight glass (15).
- j. Reconnect main power.

3-28. SAFETY INTERSTAGE VALVE. This task covers:

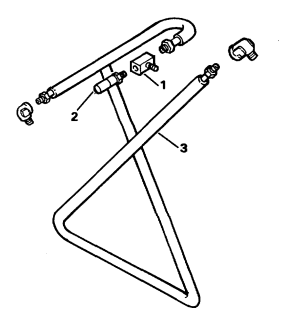
a. Inspection. b. Removal. c. Installation

INITIAL SETUP.

- a. Tools. General Automotive Tool Set, T1-5180-00-177-7033.
- b. Materials/Parts. Soap Solution (Appendix E, Item 5); Anti-seize tape (Appendix E, Item 8).
- c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Safety Interstage Valve

INSPECTION.

a. Using a soap solution, check for release of air from the brass fitting (1) or safety valve (2) itself.

b. If leakage was detected from the valve, valve may be defective or valve may have blown due to overpressure in intercooler. Check for crimped intercooler tubing (3), replace valve, and restart compressor. If valve blows again, refer compressor to intermediate direct support maintenance.

c. If air leaks between brass fitting (1) and valve (2), tighten valve.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

a. Remove safety valve (2) from brass fitting (1).

INSTALLATION.

- a. Coat threads of valve (2) with anti-seize tape.
- b. Install valve (2) to brass fitting (1).

3-35

3-29. OIL FILL AND DRAIN PLUGS. This task covers:

a. Removal. b. Installation.

INITIAL SETUP.

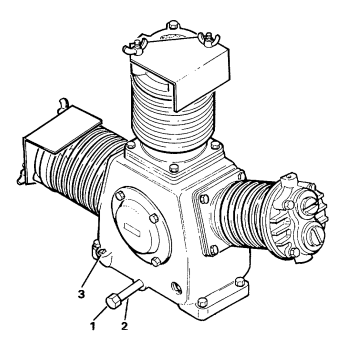
- a. Tools. General Automotive Tool Kit, T1-5180-00-170-7033.
- b. Materials/Parts. Compressor Oil, OE-30 or equivalent (Appendix E, Item 3); Anti-seize tape (Appendix E, Item

8).

- c. Equipment Condition. Main power disconnected, Compressor unit OFF.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Oil Fill and Drain Plugs

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

- a. Remove oil drain cap (1) and drain oil into a suitable container (minimum 16 oz., .5 L).
- b. Remove drain pipe (2).
- c. Remove fill plug (3).

INSTALLATION.

- a. Install drain pipe (2) to compressor crankcase.
- b. Install drain cap (1).
- c. Fill crankcase with 16 oz. (.5 L) of OE-30 oil (or equivalent). Check level on sight glass.
- d. Replace fill plug (3).
- e. Connect main power and perform operational check.

3-30. FLYWHEEL. This task covers:

a. Inspection. b. Removal. c. Installation

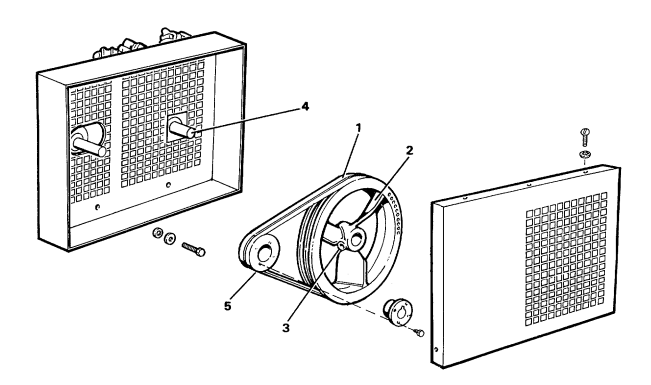
INITIAL SETUP.

a. *Tools.* General Mechanic Automotive Tool Set, T1 5180-00-177-7033; Automotive Maintenance and Repair Shop Equipment, T3 4910-00-754-0654.

- b. Materials/Parts. Engine Lubricating Oil OE-30 or equivalent (Appendix E, Item 3).
- c. Equipment Condition. Main power disconnected, Compressor unit OFF.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Flywheel

INSPECTION.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance services.

- a. Disconnect main power and turn compressor switch OFF.
- b. Remove belt guard cover. Refer to paragraph 3-23.

c. Inspect flywheel (1) for cracks, damaged blades(2), loose setscrew(3) or shaft key(4). Tighten or replace as required.

d. Check V-belt tension. Deflection should be 1/2" (13 mm) halfway between drive pulley(5) and flywheel (1).

REMOVAL.

- a. Disconnect main power and turn compressor switch OFF.
- b. Remove belt guard cover. Refer to paragraph 3-23.
- c. Remove V-belts. Refer to paragraph 3-24.
- d. Loosen hex head setscrew (3).
- e. Tap flywheel (1) to loosen and remove from shaft.
- f. Remove shaft key (4) and retain for installation.

INSTALLATION.

- a. Apply light lubricant (engine oil or equivalent) to shaft.
- b. Install key (4) in shaft keyway.
- c. Place flywheel (1) in position on shaft.
- d. Tighten setscrew (3).
- e. Install V-belts. Refer to paragraph 3-24.
- f. Check belt tension. Refer to paragraph 3-24.
- g. Check pulley alignment. Refer to paragraph 3-25.
- h. Install belt guard cover. Refer to paragraph 3-23.
- i. Reconnect main power.

3-31. INTERCOOLER. This task covers:

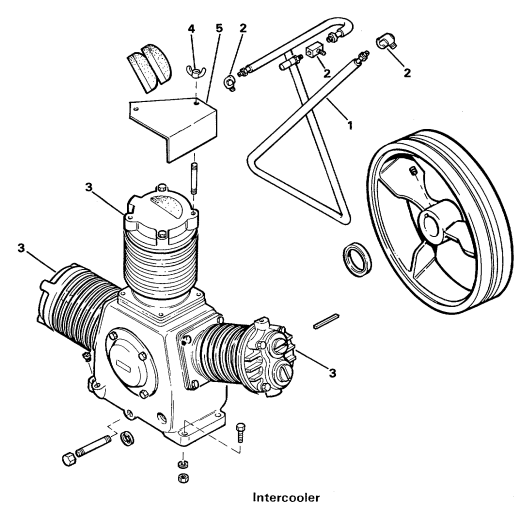
a. Inspection. b. Removal. c. Installation

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Kit, T1 5180-00-177-033.
- b. *Materials/Parts.* Soap solution (Appendix E, Item 5).
- c. Equipment. Main power disconnected, Compressor unit OFF.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.





INSPECTION.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance services.

- a. Inspect the intercooler tubing (1) for cracks, dents, or crimping.
- b. Using soap solution, inspect the intercooler fittings (2) at the cylinder heads (3) for leaks.

REMOVAL.

- a. Disconnect main power and turn compressor switch OFF.
- b. Remove the belt guard cover. Refer to paragraph 3-23.
- c. Remove the V-belts. Refer to paragraph 3-24.
- d. Remove the flywheel. Refer to paragraph 3-30.
- e. Remove wing nuts (4) and rain guards (5).

CAUTION

Be careful not to bend tubing when removing.

f. Remove the intercooler tubing (1) at the cylinder head fittings (2).

INSTALLATION.

- a. Install the intercooler tubing (1) at the cylinder head fittings (2).
- b. Install rain guards (5) with wing nuts (4).
- c. Install the flywheel. Refer to paragraph 3-30.
- d. Install the V-belts. Refer to paragraph 3-24.
- e. Install the belt guard cover. Refer to paragraph 3-23.
- f. Connect the main power.

3-32. INTAKE/EXHAUST VALVE ASSEMBLIES. This task covers:

a. Inspection. b. Inspection and Cleaning c. Installation

INITIAL SETUP.

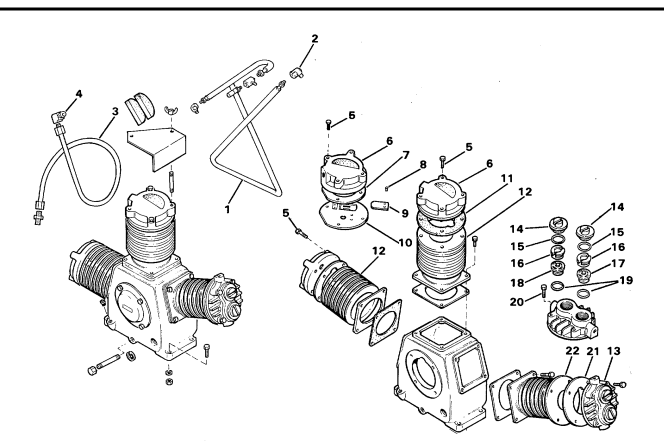
- a. Tools. General MechanicAutomotive Tool Set, T1 5180-00-177-7033.
- b. Materials/Parts. Compressor Air; Clean Rag (Appendix E, Item 2); Compressor Gasket Set/Valve Set.

c. Equipment Condition. Main power disconnected; Compressor unit OFF; Belt guard cover removed (paragraph 3-23); V-Belts removed (paragraph 3-24); Flywheel removed (paragraph 3-30).

d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Valve Assemblies

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

CAUTION

Intake valve assembly and exhaust valve assembly must not be interchanged. Identify and tag during removal.

NOTE

This model compressor has two low pressure cylinders and one high pressure cylinder.

- a. Disconnect main power and turn compressor switch OFF.
- b. Open drain cock and completely relieve tank pressure. Close drain cock.
- c. Remove intercooler (1) at cylinder head fittings (2). Refer to paragraph 3-31.
- d. Remove aftercooler (3) at cylinder head fitting (4) only. Refer to paragraph 3-43.
- e. Remove capscrews (5) securing low pressure (reed valve) head (6).
- f. Remove head (6).
- g. Remove valve plate gasket (7) and discard.
- h. Remove rolling screws (8) and reed valves (9). Identify reed valves for proper reassembly.
- i. Remove valve plate (10).
- j. Remove cylinder head gaskets (11) from low pressure cylinder (12).
- k. On high pressure cylinder head (13), remove valve chamber caps (14) and gaskets (15). Discard gaskets.
- I. Remove valve retainers (16).
- m. Remove intake valve assembly (17) and exhaust valve assembly (18).
- n. Remove valve gaskets (19) and discard.
- o. Remove capscrews (20) securing high pressure cylinder head (13). Remove head.
- p. Remove head gasket (21) from high pressure cylinder (22) and discard.

CLEANING AND INSPECTION.

WARNING

Clean with compressed air no greater than 30 psi. Protective eyewear must be worn when using compressed air.

- a. Clean cylinders (12 and 22) and cylinder heads (6 and 13), especially area between cooling fins.
- b. Remove old gasket material stuck to top of cylinders and bottom of heads.

c. Clean reed valves (9), valve plate (10), and valve assemblies (17 and 18) with compressed air. Wipe clean with rag.

d. Inspect reed valves (9) for flatness by placing on valve plate (10). Replace if not flat, or if it is distorted or cracked.

e. Inspect high pressure valve assemblies (17 and 18) by inserting small tool in valve holes and push parts up and down. Movement of parts should be free. Replace valve assembly if movement is sticky. Valves are not repairable.

f. Inspect valve plate (10) for cracks or carbon pitting. Replace plate if damaged or distorted.

INSTALLATION.

CAUTION

Valve gaskets should be replaced each time valves are serviced.

- a. Install new gasket (21) on high pressure cylinder (22).
- b. Install cylinder head (13) and capscrews (20). Tighten capscrews alternately and evenly.
- c. Install intake valve assembly (17) and exhaust valve assembly (18) with new gaskets (19).
- d. Screw valve retainers (16) into cylinder head.
- e. Install new gaskets (15) and chamber caps (14).
- f. Install new gaskets (11) on low pressure cylinders (12).
- g. Install valve plate (10).
- h. Install reed valves (9) as identified and secure with rolling screws (8).
- i. Install new valve plate gasket (7).
- j. Install cylinder head (6) and secure with capscrews (5). Tighten capscrews alternately and evenly.
- k. Install aftercooler (3) at high pressure head fitting (4). Refer to paragraph 3-43.
- I. Install intercooler (1) at cylinder head fittings (2). Refer to paragraph 3-31.

m. Connect main power and check for proper operation upon startup. Check gaskets (7, 11, 15, 19 and 21) and fittings (2 and 4) for leaks.

3-33. ELECTRIC MOTOR. This task covers:

a. Continuity Test. b. Short Circuit Test. c. Capacitor Test. d. Removal. e. Installation.

INITIAL SETUP.

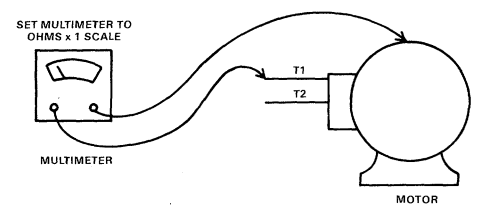
a. *Tools*. General Mechanic Automotive Tool Kit, T1 5180-00-177-7033; Automotive Maintenance Repair Shop Equipment, T3 4910-00-754-0654, Capacitor Tester.

- b. Equipment Condition. Main power disconnected; Compressor unit OFF.
- c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.

CONTINUITY TEST.





WARNING

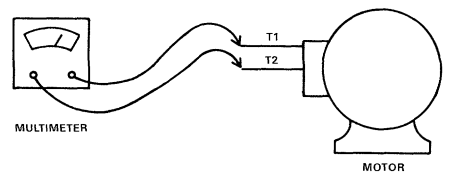
Disconnect main power and turn compressor unit off before performing maintenance services.

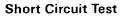
- a. Disconnect main power and turn compressor switch OFF.
- b. Tag and disconnect motor leads (T1 and T2).
- c. Set multimeter to OHMS x 1 scale.
- d. Connect test leads between motor leads:

e. Multimeter readings should be zero or near zero. If meter reading is infinity (∞), windings are open. Notify direct support.

SHORT CIRCUIT TEST.

SET MULTIMETER TO OHMS x 1000 SCALE





- a. Disconnect main power and turn compressor switch OFF.
- b. Tag and disconnect motor leads (T1 and T2).
- c. Set multimeter to OHMS x 1000 scale.
- d. Connect test leads between motor lead and frame:
 - (1) T1 and motor frame.
 - (2) T2 and motor frame.

e. Multimeter readings should read infinity (∞) for each step. If meter reading is zero, windings are short circuited. Notify direct support.

CAPACITOR TEST.

WARNING

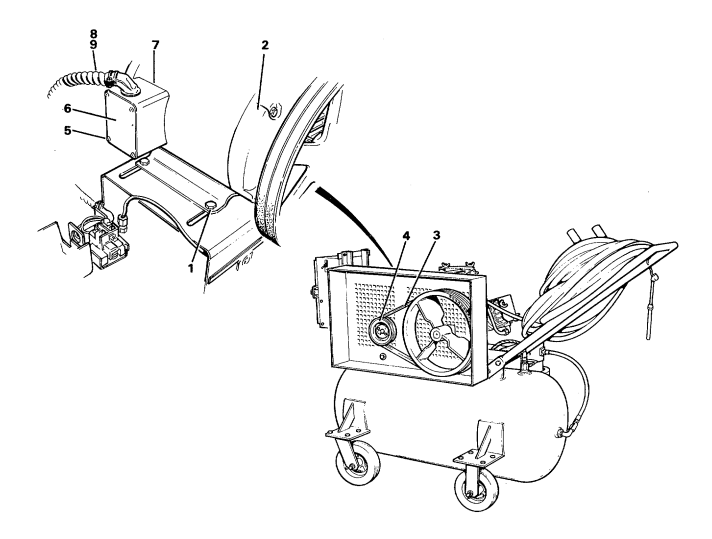
Short terminals of both capacitors using screwdriver. This discharges capacitors.

- a. Remove two screws and capacitor cover.
- b. Tag and disconnect wires from both capacitors.

NOTE

Special tool, capacitor tester, is required for testing capacitors.

- c. Test capacitors with capacitor tester.
- d. If defective, replace capacitors.
- e. Reinstall capacitors; connect wires.
- f. Replace capacitor cover and screws.



Electric Motor

REMOVAL.

- a. Disconnect main power and turn compressor switch OFF.
- b. Remove the belt guard cover. Refer to paragraph 3-23.
- c. Loosen four mounting bolts, washers, nuts (1).
- d. Slide motor (2) towards compressor unit and remove V-belts (3).
- e. Remove drive pulley (4). Refer to paragraph 3-25.
- f. Remove screws (5) and cover plate (6) on motor conduit box (7).
- g. Tag and disconnect motor leads (T1 and T2) in conduit box.
- h. Remove conduit locknut and remove conduit (8) and wires (9) from box (7).
- i. Remove four mounting bolts, washers, and nuts (1).
- j. Lift electric motor (2) off tank saddle.

INSTALLATION.

CAUTION

The electrical components (motor, starter relay and heaters) are factory wired for 230 VAC power source. The components may be rewired for 115 VAC power source. Be sure these components are wired correctly to match available power source.

- a. Position electric motor (2) on tank saddle.
- b. Install, but do not tighten, mounting bolts, washers and nuts (1).
- c. Route conduit (8) and wires (9) into box (7) and secure with locknut.
- d. Connect motor leads (T1 and T2) in conduit box.
- e. Install cover plate (6) and screws (5) on conduit box (7).
- f. Install drive pulley and check alignment. Refer to paragraph 3-25.
- g. Install V-belts and adjust belt tension. Refer to paragraph 3-24.
- h. Tighten mounting hardware (1).
- i. Install the belt guard cover. Refer to paragraph 3-23.
- j. Reconnect main power.

3-34. AIR RECEIVER SYSTEM.

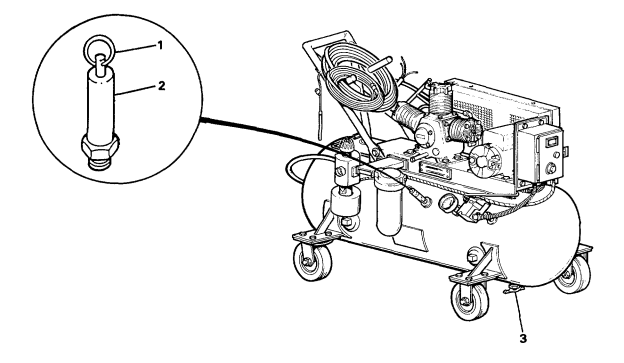
- 3-35. SAFETY VALVE. This task covers:
 - a. Inspection. b. Removal. c. Installation

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.
- b. Materials/Parts. Soap solution (Appendix E, Item 5); Anti-Seize Tape (Appendix E, Item 8).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Safety Valve

INSPECTION.

NOTE

Air tank should be under pressure to check action of safety valve.

- a. Run compressor until unit kicks off (tank pressure close to 190 psi).
- b. Turn compressor switch OFF.

c. Pull ring (1) on safety valve (2) and release. Air should escape when ring is pulled; valve should reseat itself and stop air release after several seconds.

d. Replace valve (2) if air continues to escape or if plunger action is sticky. Refer to next paragraph.

e. Apply soap solution to valve and check for leaks. If bubbles appear tighten valve. If leak continues, replace valve.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

a. Disconnect main power and turn compressor switch OFF.

WARNING

Air pressure in tank must be discharged before removal of safety valve. Removal under pressure could cause serious injury.

- b. Open drain cock (3) and completely release tank pressure. Close drain cock.
- c. Unscrew safety valve (2).

NOTE

Safety valve is not repairable. Replace if defective.

INSTALLATION.

a. Coat threads with anti-seize tape, install safety valve (2) on tank and tighten. Be careful not to strip threads when installing.

- b. Check that drain cock (3) is closed.
- c. Connect main power and turn compressor on.
- d. Run compressor and check for leaks.

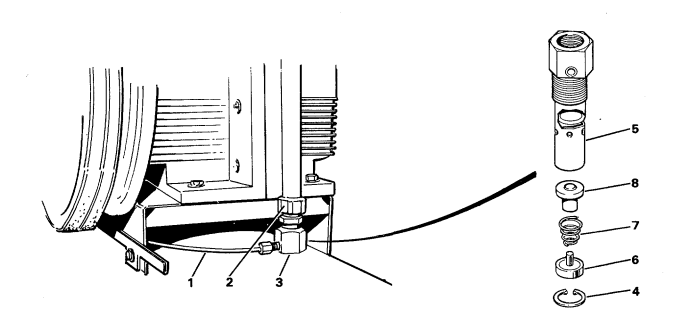
3-36.CHECK VALVE. This task covers:a.Inspection.b.Removal.c.Disassembly.d.Assemblye.Installation.

INITIAL SETUP.

- a. Tool. General Mechanic Automotive Tool Set, T1 5100-00-173-7033.
- b. Materials/Parts. Anti-Seize Tape (Appendix E, Item 8).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Check Valve

INSPECTION.

NOTE

Air tank should be under pressure to check action of check valve.

- a. Run compressor until unit kicks off (tank pressure close to 190 psi).
- b. Turn compressor switch OFF.
- c. Air pressure in aftercooler tubing should have been released to unloader line (1) upon compressor shutdown.

CAUTION

Loosen fitting slowly. Do not remove until air has escaped.

d. Loosen aftercooler tubing fitting (2) and wait for any air release. Remove aftercooler tubing.

e. Remove unloader line (1) from check valve (3).

f. Listen for any leakage of air from check valve (3). If leak is audible, repair or replace check valve. Refer to following paragraphs.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

a. Disconnect main power and turn compressor switch OFF.

WARNING

Air pressure in tank must be discharged before removal of check valve. Removal under pressure could cause serious injury.

- b. Open drain cock and completely release tank pressure. Close drain cock.
- c. Disconnect aftercooler tubing fitting (2) from check valve (3).
- d. Remove pipe.
- e. Disconnect unloader line (1) from check valve (3).
- f. Unscrew check valve (3) from tank.

DISASSEMBLY.

- a. Remove retaining ring (4) from body (5).
- b. Remove brass seat (6), spring (7), and teflon poppet (8).
- c. Replace poppet (8) if worn or pitted.

ASSEMBLY.

- a. Install poppet (8), spring (7), and seat (6) into body (5).
- b. Install retaining ring (4).
- c. Check that seat and poppet assembly move freely and seat against body dashpot.

INSTALLATION.

- a. Coat threads with anti-seize tape and install check valve (3) in tank and tighten.
- b. Connect unloader line (1) to check valve (3).
- c. Connect aftercooler tubing fitting (2) to check valve (3).
- d. Check that drain cock is closed.
- e. Connect main power.
- f. Run compressor and check fittings for air leaks.

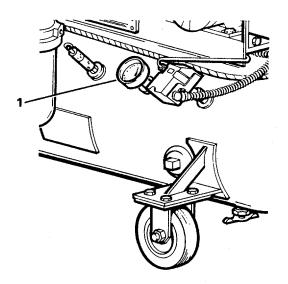
- **3-37. PRESSURE GAGE.** This task covers:
 - a. Inspection. b. Removal. c. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.
- b. Materials/Parts. Soap solution (Appendix E, Item 5); Anti-seize tape (Appendix E, Item 8).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Pressure Gage

INSPECTION.

NOTE

Air tank should be under pressure to check operation of pressure gage.

- a. Run compressor until unit kicks off (tank pressure close to 190 psi).
- b. Inspect pressure gage (1) for cracked glass, bent needle, or unreadable face. Replace if defective.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedure.

a. Disconnect main power and turn compressor switch OFF.

WARNING

Air pressure in tank must be discharged before removal of pressure gage. Removal under pressure could cause serious injury.

- b. Open drain cock and completely relieve tank pressure. Close drain cock.
- c. Unscrew pressure gage (1) from tank.

NOTE

Pressure gage is not repairable. Replace if defective.

INSTALLATION.

- a. Coat threads with anti-seize tape and install pressure gauge (1) on tank and tighten.
- b. Check that drain cock is closed.
- c. Connect main power.
- d. Run compressor. Apply soap solution at base of gage. If bubbles appear, tighten gage slowly.

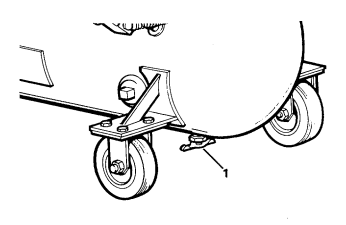
- 3-38. DRAIN COCK. This task covers:
 - a. Inspection. b. Removal. c. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-173-7033.
- b. Materials/Parts. Soap solution (Appendix E, Item 5).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Drain Cock

INSPECTION.

NOTE

Air tank should be under pressure to check drain cock for leaks.

- a. Run compressor until unit kicks off (tank pressure close to 190 psi).
- b. Apply soap solution to drain cock (1) and check for leaks. If bubbles appear, tighten drain cock (1).
- c. If leaks continue, replace drain cock.
- d. Inspect for corrosion or damage. Replace if defective.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedure.

a. Disconnect main power and turn compressor switch OFF.

WARNING

Air pressure in tank must be discharged before removal of drain cock. Removal under pressure could cause serious injury.

- b. Open drain cock (1) and completely release tank pressure.
- c. Unscrew drain cock (1) from tank.

NOTE

Drain cock is not repairable. Replace if defective.

INSTALLATION.

- a. Screw drain cock (1) securely into tank.
- b. Connect main power.
- c. Run compressor and check for leaks.

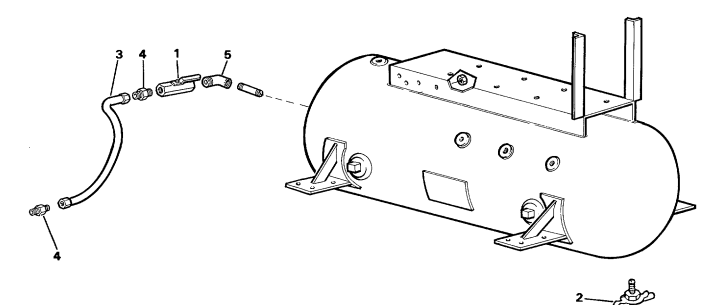
- **3-39. SHUTOFF VALVE.** This task covers:
 - a. Inspection. b. Removal. c. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-173-7033.
- b. Material/Parts. Soap solution (Appendix E, Item 5).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Shutoff Valve

INSPECTION.

NOTE

Air tank should be under pressure to check shutoff valve for leaks.

- a. Run compressor until unit kicks off (tank pressure close to 190 psi).
- b. Apply soap solution to shutoff valve (1) and check for leaks.
- c. With valve in closed position, check if air continues to flow.
- d. Replace valve if leaks continue.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

a. Disconnect main power and turn compressor switch OFF.

WARNING

Air pressure in tank must be discharged before removal of shutoff valve. Removal under pressure could cause serious injury.

b. Open drain cock (2) and completely relieve tank pressure. Make sure shutoff valve (1) is open so pressure in air hose is also relieved. Close drain cock.

- c. Unscrew air hose assembly (3).
- d. Unscrew adapters (4).
- e. Unscrew shutoff valve from elbow (5).

INSTALLATION.

- a. Install shutoff valve (1) on elbow (5).
- b. Install adapters (4).
- c. Install air hose assembly (3).
- d. Check that drain cock (2) is securely closed.
- e. Connect main power.
- f. Run compressor and inspect shutoff valve and fittings for leaks and proper operation.

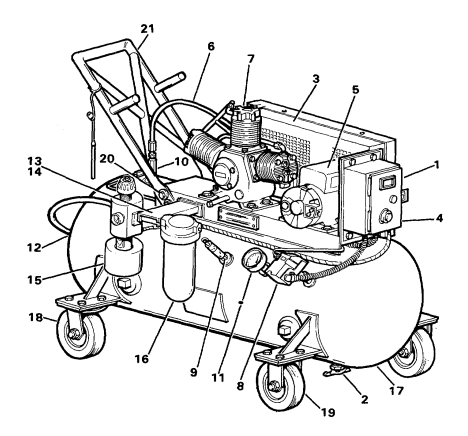
- 3-40. AIR TANK. This task covers:
 - a. Removal b. Installation.

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5083-00-177-7033.
- b. Equipment Condition. Main power disconnected; Compressor unit OFF; Air in tank discharged.
- c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Air Tank

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

a. Disconnect main power and turn compressor switch (1) OFF.

WARNING

Air pressure in tank must be discharged before removing any tank component. Removal of any tank component under pressure could cause serious injury.

- b. Open drain cock (2) and completely release tank pressure.
- c. Remove belt guard (3). Refer to paragraph 3-23.
- d. Remove motor starter enclosure (4). Refer to paragraph 3-18.
- e. Remove electric motor (5). Refer to paragraph 3-33.
- f. Remove tubing assemblies (6). Refer to paragraphs 3-31 and 3-43.
- g. Remove compressor unit (7). Refer to paragraph 3-27.
- h. Remove pressure switch (8). Refer to paragraph 3-21.
- i. Remove safety valve (9). Refer to paragraph 3-35.
- j. Remove check valve (10). Refer to paragraph 3-36.
- k. Remove pressure gage (11). Refer to paragraph 3-37.
- I. Remove drain cock (2). Refer to paragraph 3-38.
- m. Remove shutoff valve (12). Refer to paragraph 3-39.
- n. Remove screws (13), bracket (14), regulator/filter (15) and dehydrator (16). Refer to paragraph 3-44 and 3-45.
- o. Unbolt tank (17) from rigid casters (18) and swivel casters (19).
- p. Remove bolts, washers and nuts (20) and handle assembly (21).

INSTALLATION.

a. Install bolts, washers and nuts (20) and handle assembly (21).

b. Bolt air tank (17) to rigid casters (18) and swivel casters (19). Make sure casters are on firm level ground or flooring.

- c. Install dehydrator (16) and regulator/filter (15), bracket (14) and screws (13). Refer to paragraphs 3-44 and 3-45.
- d. Install shutoff valve (12). Refer to paragraph 3-39.
- e. Install drain cock (2). Refer to paragraph 3-38.
- f. Install pressure gage (11). Refer to paragraph 3-37.'
- g. Install check valve (10). Refer to paragraph 3-36.
- h. Install safety valve (9). Refer to paragraph 3-35.

- i. Install pressure switch (8). Refer to paragraph 3-21.
- j. Install compressor unit (7). Refer to paragraph 3-27.
- k. Install tubing assemblies (6). Refer to paragraphs 3-31 and 3-43.
- I. Install electric motor (5). Refer to paragraph 3-33.
- m. Adjust belt tension (paragraph 3-24) and pulley alignment (paragraph 3-25).
- n. Install motor starter and enclosure (4). Refer to paragraphs 3-18 and 3-19.
- o. Install belt guard (3). Refer to paragraph 3-23.
- p. Close drain cock (2).

CAUTION

Before operating compressor, be sure all components and fittings are secure and tight. Also, check that wiring is correct. Check that tools and objects are clear of unit.

q. Connect main power.

r. Turn power switch (1) on and run compressor. Inspect entire unit, check for air leaks and perform operational check.

3-41. AIR DISCHARGE SYSTEM.

- 3-42. AIR HOSES. This task covers:
 - a. Removal. b. Installation

INITIAL SETUP.

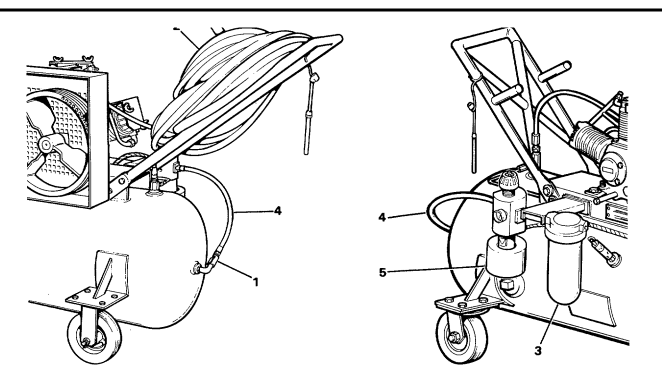
a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.

b. Equipment Condition. Main power disconnected; Compressor unit OFF; Shutoff valve closed or air in tank discharged.

c. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Air Hoses



INSPECTION.

Inspect hoses for cuts, cracks, leaks or breaks.

REMOVAL.

a. Turn compressor switch OFF.

WARNING

Shutoff valve must be closed or air in tank must be discharged before removal of hoses. Removal under pressure could cause serious injury.

b. Turn shutoff valve (1) clockwise to close air supply.

WARNING

Air in hoses must be discharged before removing hose.

- c. Discharge any air left in discharge hose (2) by opening regulator/filter petcock.
- d. Remove hose from dehydrator (3).
- e. Remove hose (4) from regulator/dryer (5), and from shutoff valve (1).

INSTALLATION.

- a. Install hose (4) to shutoff valve (1) and regulator/dryer (5). Tighten fittings.
- b. Install hose (2) to dehydrator (3).
- c. Turn shutoff valve (1) counterclockwise to open air supply.
- d. Turn compressor unit ON, run compressor, and check for leaks.

3-43.	TUBE ASSEMBLIES.	This task covers:

a. Inspection. b. Removal. c. Installation.

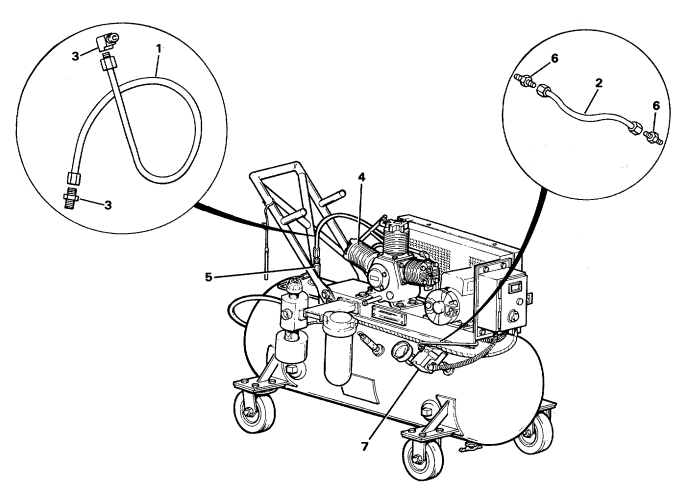
INITIAL SETUP.

- a. Tools. General Automotive Tool Kit, T1 -5180-00-170-7033.
- b. Materials/Parts. Soap solution (Appendix E, Item 5); Anti-seize tape (Appendix E, Item 8).
- c. Equipment Condition. Main power disconnected, Compressor unit OFF, Belt guard cover removed (paragraph
- 3-23), V-Belts removed (paragraph 3-24), Flywheel removed (paragraph 3-30).

d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Tubes Assemblies

INSPECTION.

- a. Inspect the aftercooler tubing (1) and unloader line (2) for cracks, dents, or crimping.
- b. Using soap solution, check the aftercooler fittings (3) at the cylinder head (4) and check valve (5) for leaks.
- c. Using soap solution, check the unloader line fittings (6) at the check valve (5) and pressure switch (7) for leaks.

REMOVAL.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

- a. Remove the aftercooler tubing fittings (3) at the cylinder head (4) and check valve (5).
- b. Remove the unloader line fittings (6) at the check valve (5) and pressure switch (7).

INSTALLATION.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

- a. Coat all threaded fittings with anti-seize tape.
- b. Install the aftercooler tubing fittings (3) at the cylinder head (4) and check valve (5).
- c. Install the unloader line fittings (6) at the check valve (5) and pressure switch (7).

FOLLOW-ON MAINTENANCE.

- a. Install belt guard cover. Refer to paragraph 3-23.
- b. Install V-belts. Refer to paragraph 3-24.
- c. Install flywheel. Refer to paragraph 3-30.

3-44.	REGULATOR/FILTER. This task covers:						
a.	Removal.	b. Disassembly.	C.	Inspection.	d. Assembly.	e.	Installation.

INITIAL SETUP.

a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.

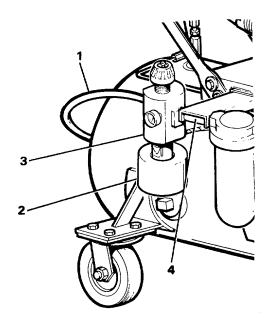
b. Equipment Condition. Main power disconnected; Compressor unit OFF; Shutoff valve closed or air in tank discharged.

c. General Safety Requirements.

WARNING

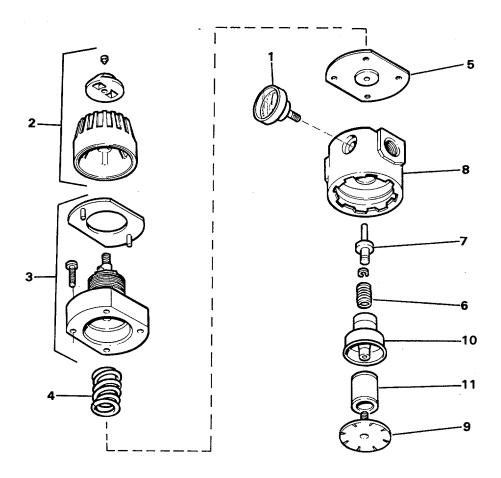
- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.

REMOVAL.



Regulator/Filter Mounting

- a. Remove hose assembly (1).
- b. Remove heater block/bowl assembly (2).
- c. Unscrew regulator/filter (3) from mounting bracket (4).



Regulator/Filter

DISASSEMBLY.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

NOTE

Do not disassemble heater block assembly unless replacing insulation or cartridge heaters.

- a. Unscrew pressure gage (1) from body of regulator.
- b. Remove adjusting knob assembly (2).
- c. Remove cover assembly (3) from body.
- d. Lift out regulating spring (4).
- e. Remove diaphragm assembly (5).
- f. Remove valve spring (6) and valve stem (7) from body (8).
- g. Unscrew baffle (9) from adapter (10) and remove filter element (11).

INSPECTION.

a. Inspect pressure gage (1) for cracked glass, bent needle or unreadable face. Replace if defective.

NOTE

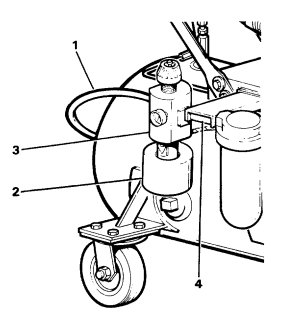
Diaphragm is self-relieving type.

- b. Inspect diaphragm assembly (5) for signs of cracks or wear. Replace if necessary.
- c. Check valve spring (6) and valve stem (7) for wear or damage. Replace if necessary.
- d. Inspect baffle (9) and adapter (10) for cracks. Replace if damaged.
- e. Inspect filter element (11) and replace if clogged or dirty.

REASSEMBLY.

- a. Insert filter element (11) in adapter (10) and screw in baffle (9).
- b. Install valve spring (6) and valve stem (7).
- c. Install diaphragm assembly (5).
- d. Install regulating spring (4).
- e. Install cover assembly (3) on body.
- f. Install adjusting knob assembly (2).

INSTALLATION.



Regulator/Filter Mounting

- a. Screw regulator/filter (3) to mounting bracket (4).
- b. Install heater block/bowl assembly (2).
- c. Install hose assembly (1).

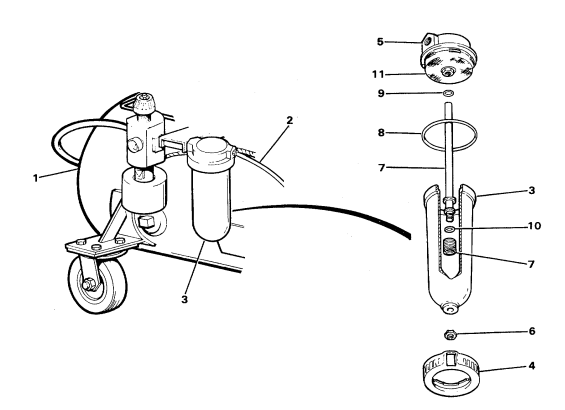
3-45.	DEHYDRATOR. This task covers:						
a.	Removal.	C.	Inspection.	e.	Desiccant Replacement.		
b.	Disassembly.	d.	Reassembly.	f.	Installation.		

INITIAL SETUP.

- a. Tools. General Mechanic Automotive Tool Set, T1 5180-00-177-7033.
- b. *Materials/Parts.* Anti-seize tape (Appendix E, Item 8).
- c. Equipment Condition. None.
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Dehydrator Assembly

REMOVAL.

a. Turn compressor switch OFF.

WARNING

Shutoff valve must be closed or air in tank must be discharged before removal of hoses. Removal under pressure could cause serious injury.

- b. Turn shutoff valve (1) clockwise to close air supply.
- c. Remove discharge hose (2).

WARNING

Air in hoses must be discharged before removing hose.

- d. Remove bowl (3) from cover of dehydrator by unscrewing clamp ring (4).
- e. Unscrew cover (5) from mounting.

DISASSEMBLY.

- a. Remove nut (6).
- b. Remove siphon tube and screen assembly (7).
- c. Remove cover O-ring (8).
- d. Remove siphon tube O-rings (9 and 10).
- e. Remove screen assembly (11).

INSPECTION.

- a. Inspect bowl (3) for dents.
- b. Pour desiccant into suitable container.

NOTE

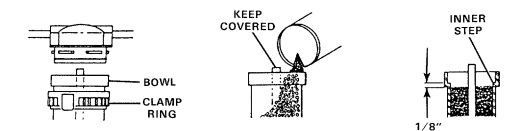
Siphon tube and screen can only be replaced as an assembly.

c. Inspect siphon tube and screen assembly for clogging.

REASSEMBLY.

- a. Install screen assembly (11).
- b. Install new siphon tube O-rings (9 and 10).
- c. Install new cover O-ring (8).
- d. Install siphon tube and screen :3ssembly (7).
- e. Install nut (6).

DESICCANT REPLACEMENT.



Desiccant Replacement

CAUTION

Replace desiccant after 100 hours or quarterly, whichever comes first.

Replace desiccant every 50 hours under extreme humid conditions.

NOTE

Desiccant will change in color from light tan to brown when saturated and must be replaced.

This desiccant is not regenerative. Discard after use.

NOTE

Take care that no desiccant enters siphon tube. Refer to illustration.

a. Fill bowl (3) with desiccant taking care that no desiccant is allowed to enter siphon tube (7).

b. Shake or tap bowl (3)to settle desiccant. Add or remove until desiccant level is 1/8" below inner shoulder of bowl.

INSTALLATION.

- a. Screw cover (5) to mounting.
- b. Install bowl (3) to cover (5) using clamp ring (4).

NOTE

Be sure clamp ring is securely locked in place before operating air compressor.

- c. Install discharge hose (2). Use anti-seize on fittings.
- d. Turn shutoff valve (1) counterclockwise to open air supply.
- e. Turn compressor on.

SECTION VII. PREPARATION FOR STORAGE

3-46. LONG TERM STORAGE. For storage longer than 30 days, prepare the air compressor as follows:

WARNING

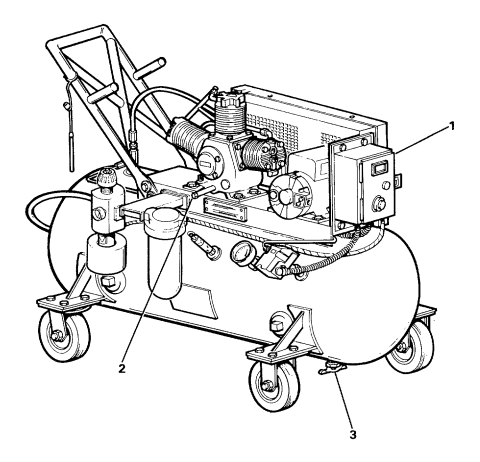
Disconnect main power and turn compressor unit off before performing maintenance procedures.

- a. Turn compressor switch (1) OFF.
- b. Remove oil drain cap (2) and drain oil into suitable container. Replace cap.
- c. Refill crankcase with 16 oz. (.5 L) of 30 weight preservative lubricating oil (MIL-L-21260B, Grade 2).
- d. Open the drain cock (3) to release air pressure in tank.

e. Remove the belt guard cover (paragraph 3-23) and loosen belt tension (paragraph 3-24). Insert heavy paper strips between the pulleys and belts to prevent sticking.

f. Clean and dry the compressor unit with a wiping rag.

g. Protect the compressor with a good weather-resistant tarpaulin and store it under cover, preferably in a dry building.



Compressor Storage

CHAPTER 4. INTERMEDIATE DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

SECTION I. TROUBLESHOOTING

4-1.GENERAL. This section contains troubleshooting procedures to be performed by Intermediate Direct Support maintenance. This assumes that troubleshooting and maintenance procedures have already been performed at the unit level for similar malfunctions. Information should be reviewed in Chapter 3: Unit Maintenance Instructions; Section V. Troubleshooting; and Section VI. Unit Maintenance Procedures.

4-2.COMPRESSOR UNIT. Intermediate Direct Support troubleshooting and maintenance procedures cover cylinder and crankcase component replacement: cylinder block, pistons, connecting rod assemblies, crankshaft, and oil seals.

4-3.ELECTRIC MOTOR. Intermediate Direct Support troubleshooting and maintenance procedures cover motor component replacement.

4-4. TROUBLESHOOTING TABLE. The following columns are used in the Troubleshooting Table.

a. *Malfunctions.* Malfunctions listed are the ones most likely to happen. Not all possible malfunctions can be foreseen and listed.

b. *Test or Inspection.* Tests or inspections are listed to help you find the cause of the malfunction. The tests that are easiest to do are listed first. The tests that are hardest to do are listed last.

c. *Corrective Action.* Corrective actions are listed to help eliminate the malfunction. The paragraph number of the detailed maintenance procedure is given in parentheses.

Table 4-1. Troubleshooting

Malfunction

Test or Inspection

Corrective Action

COMPRESSOR

- 1. COMPRESSOR DOES NOT PUT OUT ENOUGH AIR.
 - Step 1. Check for leaking gaskets between cylinder heads and cylinders, and gaskets between cylinders and crankcase.

Install new gaskets (paragraph 4-7).

Step 2. Check for worn or damaged intake or exhaust valves in low pressure cylinder. Replace as necessary.

2. EXCESSIVE OIL CONSUMPTION.

Step 1. Check for worn or stuck piston rings, particularly oil ring. Install new piston rings (paragraph 4-7).

Step 2. Check for leaking gasket between cylinder and crankcase, leaking gaskets between crankcase and crankcase cover, or leaking gasket between crankcase cover and breather assembly cover.

Install new gaskets (paragraph 4-7).

Table 4-1. Troubleshooting (Continued)

Malfunction

Test or Inspection

Corrective Action

Step 3. If oil leakage occurs between crankcase cover and breather assembly cover, check felt oil separator on breather assembly.

Replace oil separator (paragraph 4-7).

Step 4. Check for leaking oil seal at the crankcase shaft.

Install new oil seal in crankcase (paragraph 4-7).

3. COMPRESSOR RUNS NOISY.

Step 1. Check for foreign matter, such as carbon, metal chips, etc. or damaged components in cylinder and crankcase.

Remove heads and clean cylinder; inspect crankcase (paragraph 4-7).

Step 2. Check for worn or damaged connecting rod assemblies.

Replace damaged connecting rod components (paragraph 4-8).

Step 3. Check for worn bearings.

Replace bearings as necessary (paragraph 4-9).

Step 4. Check for worn or unbalanced crankshaft.

Replace crankshaft (paragraph 4-7).

Step 5. Check for end play in crankshaft.

Remove crankcase cover gasket (shim, .005" or .010") until end play is reduced (paragraph 4-7). Removing too many gaskets may cause crankshaft to bind.

ELECTRIC MOTOR

1. MOTOR WON'T RUN.

Step 1. Test for open motor windings (paragraph 3-33).

Replace frame and stator assembly (paragraph 4-10).

Step 2. Test for shorts between windings and motor frame (paragraph 3-33).

Replace frame and stator assembly (paragraph 4-10).

2. NOISY OPERATION OF MOTOR.

Step 1. Rotate motor shaft by hand and check for rough spots or binding. If rotation is not smooth, bearings are bad. Replace bearings (paragraph 4-10).

SECTION II. INTERMEDIATE DIRECT SUPPORT MAINTENANCE PROCEDURES

4-5.GENERAL. This section contains disassembly, assembly, inspection, and repair instructions for the compressor components listed in Appendix B, Section III, Maintenance Allocation Chart. Paragraph references are listed below for each grouping for locating repair instruction:

- a. Paragraph 4-6, Compressor Assembly: Compressor Unit, Piston and Connecting Rods, Crankcase Bearings.
- b. Paragraph 4-10, Electric Motor.

4-6.COMPRESSOR ASSEMBLY.

4-7.COMPRESSOR UNIT. This task covers:

a. Disassembly. b. Inspection. c. Cleaning. d. Assembly.

INITIAL SETUP.

a. *Tools*. General Mechanic Automotive Tool Set, T1 5800-00-177-7033; Field Maintenance Automotive Repair Shop Set, T2 4910-00-754-0705.

b. *Materials/Parts.* Gasket Set; Engine Lubricating Oil, OE 30 or equivalent (Appendix E, Item 3).

c. *Equipment Condition.* Compressor unit removed (paragraph 3-27) and placed on workbench; Cylinder head assemblies removed (paragraph 3-32).

d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.

DISASSEMBLY.

WARNING

Disconnect main power and turn compressor unit off before performing maintenance procedures.

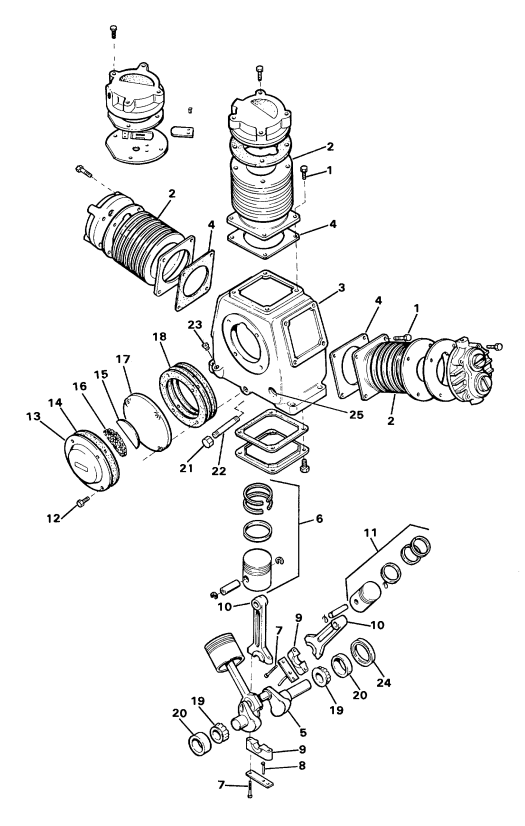
NOTE

There are two low pressure cylinders and one high pressure cylinder in this model. The two low pressure cylinders are identical and require identical maintenance.

a. Remove capscrews (1) securing cylinder (2) to crankcase (3).

CAUTION

Pistons and connecting rods may be damaged by hitting crankcase when cylinder is removed. Support pistons when removing cylinder.



Compressor Assembly

- b. Remove cylinder (2) by twisting slightly back and forth while pulling upward.
- c. Discard old cylinder gasket (4).

CAUTION

Pistons, connecting rods, piston pins and caps are matched parts and seat with the operation of the compressor. They must keep their original positions at reassembly. Mark each component to be sure they match when they are reassembled. Also mark the cylinders from which they are removed.

- d. Turn crankshaft (5) until low pressure piston (6) is at top dead center (TDC).
- e. Remove capscrews (7 and 8) securing cap (9) to connecting rod (10). Capscrew (8) is an oil slinger.
- f. Remove entire piston assembly and reattach parts (7, 8, 9 and 10) in original position and mark for reassembly.
- g. Turn crankshaft (5) until high pressure piston (11) is at TDC and repeat above steps e and f.
- h. Remove capscrews (12) securing breather chamber cover (13). Remove cover.
- i. Discard cover gasket (14).
- j. Remove felt oil separator (15) and breather element (16).
- k. Remove crankcase cover (17).
- I. Remove and discard crankcase cover gaskets (18) used as shims.

m. Remove crankshaft (5) with bearings (1 9) and cups (20) in place. Leave bearings on crankshaft until after inspection.

- n. Remove oil drain cap (21), and pipe nipple (22).
- o. Remove fill plug (23).
- p. Remove oil seal (24) by driving out from inside of crankcase and discard.

q. Do not remove oil level gage (25) unless broken or unreadable. Gage is press fit into crankcase and removal by driving out will damage it.

INSPECTION.

- a. Inspect cylinder (2) for cracks, broken cooling fins, and scored cylinder. Replace as necessary.
- b. Inspect pistons (6 and 11) for cracks, broken ring seats, or scored surfaces. Replace as necessary.

NOTE

Piston rings should not be reused as they will not seat themselves in the cylinder bore in the same position as they originally were in.

c. Inspect piston rings for any signs of wear. New piston rings should normally be installed during cylinder assembly.

d. Inspect connecting rods (10) for scored bearing surfaces and loose fit. Replace as necessary.

CAUTION

Crankshaft bearings and bearing cups are matched sets. If bearing replacement is necessary, replace both bearing and cup.

e. Inspect crankshaft (5), bearings (19), and cups (20) for scored journals or pitted bearings. Replace as necessary. Refer to paragraph 4-9.

f. Inspect crankcase (3) for cracks or warpage. Inspect all pipe plug threads for damage. Retap threads or replace crankcase as necessary.

g. Inspect oil level gage (27) for cracked glass or unreadable scale. Replace as necessary.

CLEANING.

WARNING

Drycleaning solvent, P-D-680 used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact by wearing rubber or non-porous gloves when handling the solvent or material wet with drycleaning solvent. Wash hands immediately after exposure with soap and water and use a lanolin based skin cream to prevent skin drying. Do not use near open flame or excessive heat. Flash point of solvent is 1 000F (380C). Do not work with solvent in a closed room. Be sure there is good ventilation or the solvent vapors will build up in the air and become a poisonous mixture which can cause physical injury or even death.

a. Clean ail parts of the compressor assembly with solvent.

WARNING

Clean with compressed air no greater than 30 psi. Protective eyewear must be worn when using compressed air.

- b. Blow off parts with compressed air.
- c. Dry with clean rag.
- d. Replace breather element (16) and felt oil separator (15) if cleaning is not effective.

ASSEMBLY.

CAUTION

Do not get sealant on bearing surfaces of oil seal.

- a. Apply sealant to outside edges of oil seal (24).
- b. Install oil seal (24) in crankcase by driving squarely with block of wood and hammer.
- c. Install fill plug (23).
- d. Install oil drain cap (21) and pipe nipple (22).

NOTE

Coat all components with oil before assembly.

e. Insert flywheel portion of crankshaft through oil seal (24) and install crankshaft (5) with bearings (19) and cups (20) in crankcase.

f. Install new crankcase cover gaskets (18) used as shims (.005" and .010").

g. Position crankcase cover (17) in place and secure temporarily with capscrews (12). Check crankshaft end play and adjust as necessary by removing or adding cover gaskets (18). Crankshaft should turn freely without binding or slop (end play).

- h. Remove capscrews (12) and install oil separator (15) and breather element (16).
- i. Install new cover gasket (14) and breather chamber cover (13). Secure with capscrews (12).

CAUTION

Pistons, connecting rods, caps, and bushings are matched parts and seat with the operation of the compressor. They must keep their original positions at reassembly. Mark each connecting rod and cap, piston, and bearing component to be sure they match when they are reassembled. Also mark the cylinders from which they are removed.

j. Rotate crankshaft until high pressure piston (11) journal is at TDC and install connecting rod (10), cap (9) and capscrews (7 and 8). Capscrew (8) is an oil slinger and must be assembled as shown. Be sure connecting rods (10) and cap (9) mate as marked.

k. Rotate crankshaft until low pressure piston (6) journal is at TDC and repeat step j for low pressure connecting rod assembly.

NOTE

To prevent air leaking past pistons, turn rings on pistons so that ring gaps are not in line with each other.

- I. Install new cylinder gasket (4).
- m. Use suitable ring compressor to compress piston rings and install cylinder (2) onto crankcase.
- n. Install capscrews (1) securing cylinder (2) to crankcase (3). Tighten capscrews.

o. Install cylinder head and intake/exhaust valve assemblies. Use new gaskets for reassembly. Refer to paragraph 3-32.

- p. Install compressor unit on tank saddle. Refer to paragraph 3-27.
- q. Fill crankcase with 16 oz. (.5 L) of OE-30 oil. Refer to paragraph 3-2 for proper viscosity.
- r. Connect main power and turn compressor on.
- s. Check all mating surfaces, gaskets, fittings, and mounting hardware for secure attachment.

4-8. PISTONS AND CONNECTING ROD ASSEMBLY. This task covers:

a. Disassembly. b. Assembly.

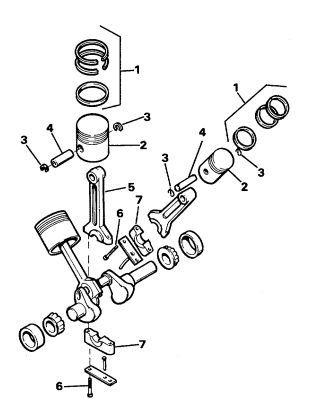
INITIAL SETUP.

a. *Tools.* General Mechanic Automotive Tool Kit, T1 5180-00-177-7033; Basic Field Maintenance Automotive Repair Shop Set, T2 4910-00-754-0705.

- b. *Material/Parts*. Piston Rings, Oil OE-30 (Appendix E, Item 3).
- c. Equipment Condition. Compressor disassembled (paragraph 4-7).
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions.
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Pistons and Connecting Rods

DISASSEMBLY.

CAUTION

Pistons, connecting rods, piston pins, and caps are matched parts and seat with the operation of the compressor. They must keep their original positions at reassembly. Mark each component to be sure they match when they are reassembled.

NOTE

Maintenance for the two low pressure pistons is identical.

- a. Clamp connecting rod assembly in vise or suitable fixture. Be careful not to score pistons.
- b. Remove piston rings (1) from piston (2).
- c. Using suitable pliers, squeeze retaining rings (3) and remove from piston.
- d. Push out piston pins (4) and remove pistons (2) from connecting rods (5).
- e. Remove capscrews (6) and rod caps (7) from connecting rod.

ASSEMBLY.

CAUTION

Pistons, connecting rods, piston pins, and caps are matched parts and seat with the operation of the compressor. They must keep their original positions at reassembly. Mark each component to be sure they match when they are reassembled.

NOTE

Coat all parts with oil before assembly.

- a. Attach capscrews (6) and rod caps (7) to connecting rods (5). Secure nuts finger-tight.
- b. Clamp connecting rod (5) in vise or suitable fixture and position piston (2) on connecting rod.
- c. Attach piston (2) by installing piston pins (4) through holes in pistons and connecting rods.

d. Center piston pins (4) and install retaining rings (3) in grooves on pins. Be sure retaining rings are properly seated in grooves.

CAUTION

Piston rings must be installed correctly. The oil ring must be in the lowest groove.

e. Install piston rings (1) on pistons.

4-9

4-9. CRANKSHAFT BEARINGS. This task covers:

a. Disassembly. b. Assembly.

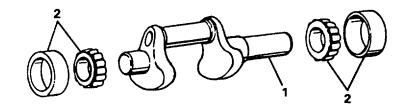
INITIAL SETUP.

a. *Tools.* General Mechanic Automotive Tool Kit, T1 5180-00-177-7033; Basic Field Maintenance Automotive Repair Shop Set, T2 4910-00-754-0705.

- b. Materials/Parts. None.
- c. Equipment Condition. Compressor disassembled (paragraph 4-7).
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Crankshaft Bearings and Oil Seals

CAUTION

Crankshaft must be supported in a suitable fixture when removing or installing bearings to prevent damage to crankshaft.

DISASSEMBLY.

- a. Clamp crankshaft (1) in a suitable fixture.
- b. Using a suitable bearing puller, remove bearings (2) from crankshaft (1).

ASSEMBLY.

- a. Clamp crankshaft (1) in suitable fixture.
- b. Press bearings (2) onto crankshaft.

4-10.	ELECTRIC MOTOR.	This ta	ask covers:				
a.	Disassembly.	b.	Inspection.	c.	Cleaning.	d.	Assembly.

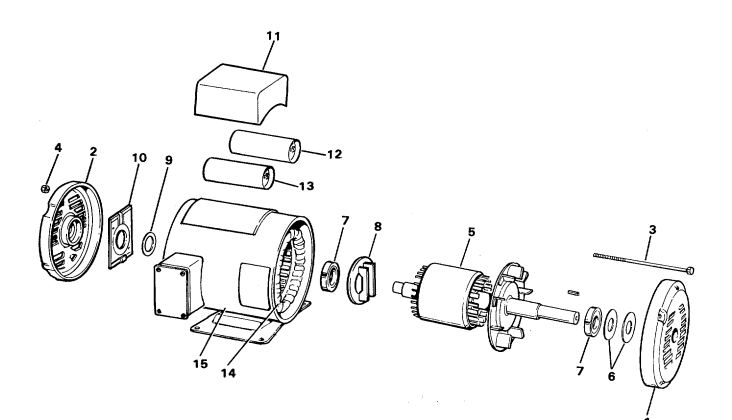
INITIAL SETUP.

a. *Tools.* General Mechanic Automotive Tool Set, TI 5180-00-177-7033; Base Field Maintenance Automotive Repair Shop Set, T2 4910-00-754-0705.

- b. Materials/Parts. Clean Rags (Appendix E, Item 2).
- c. Equipment Condition. Electric motor removed from tank saddle (paragraph 3-33).
- d. General Safety Requirements.

WARNING

- Observe all Warnings and Cautions
- Never wear loose clothing or jewelry while inspecting or servicing equipment.
- Beware of rotating shafts, pulleys and fans which could entrap personnel and cause serious injury.



Electric Motor

DISASSEMBLY.

WARNING

Disconnect main power and turn compressor off before performing maintenance procedures.

NOTE

Before beginning disassembly, slowly rotate motor shaft by hand to check out bearings. If you notice any rough spots or binding, bearings are bad and must be replaced. Bearings are sealed and cannot be visually inspected.

- a. Mark end plates (1 and 2).
- b. Remove four thru bolts (3) and nuts (4).
- c. Remove front endplate (1).
- d. Remove rotor assembly (5).
- e. Remove bearing guards (6), if present. (Guards are used as shims for adjusting shaft end play.)

f. Using a suitable bearing puller, remove bearings (7) if any binding or rough spots were noticed prior to disassembly.

- g. Remove rotating assembly (8).
- h. Remove rear end plate (2).
- i. Remove thrust washer (9).
- j. Remove stationary switch (10).
- k. Remove capacitor cover (11).

WARNING

Before removing capacitor, short it out by placing screwdriver across terminals of the capacitor. Failure to do this could result in personal injury.

I. Tag wires and remove capacitors (12 and 13), and padding.

INSPECTION.

a. Inspect leads and windings (14) of stator assembly (15) for evidence of cracked or burned insulation. Replace if leads or windings are damaged.

- b. Inspect rotor and shaft assembly (5) for loose or damaged fan. If damaged, replace motor.
- c. Remove any small nicks on keyway with file.
- d. Inspect bearings (7) for wear or loose roller cone. Replace as necessary.
- e. Inspect endplates (1 and 2) for cracks or plugged vent slots.
- f. Inspect bearing guards (6) and thrust washer (9) for cracks or bends. Replace as necessary.
- g. Inspect and test the voltage in the capacitors (12 and 13). Refer to paragraph 3-33.

CLEANING.

WARNING

Clean motor components with compressed air no greater than 30 psi. Protective eyewear must be worn when cleaning with compressed air or scraping paint.

- a. Remove any loose paint from frame.
- b. Blow off rotor and stator assemblies (5and 15) with compressed air. Wipe rotor assembly(5) with clean rag.
- c. Wipe off bearings (7) with clean rag if grease is dry or dirty. Apply a coat of new bearing grease.
- d. Clean endplate (1 and 2) vent slots with compressed air and wipe off with clean rag.

ASSEMBLY.

NOTE

Be sure capacitors are in padding before installing.

- a. Install capacitors (12 and 13) and capacitor cover (1-1).
- b. Install stationary switch (10).
- c. Install thrust washer (9).
- d. Install rear endplate (2).
- e. Install rotating assembly (8).
- f. Press bearings (7) onto rotor assembly.
- g. Install rotor assembly (5).
- h. Install bearing guards (6) into front endplate (1) if any were removed.
- i. Install front endplate (1).
- j. Install thru bolts (3) and nuts (4). Tighten nuts.
- k. Install electric motor onto tank frame. Refer to paragraph 3-33.

4-13 (4-14/Blank)

APPENDIX A. REFERENCES

A-1. SCOPE. This appendix lists all forms, field manuals, and technical manuals referenced in this manual.

A-2. FORMS.

Equipment Inspection and Maintenance Work Sheet	DA Form 2404
Quality Deficiency Report	SF 368
Recommended Changes to DA Publications	DA Form 2028-2

A-3. TECHNICAL MANUALS.

Unit and Intermediate Direct Support Maintenance Repair Parts and Special Tools List,	
Compressor Unit, Reciprocating Air, Electric Motor Driven, Model 20-917	TM 5-4310-384-23P
The Army Maintenance Management System (TAMMS)	DA PAM 738-750
Administrative Storage of Equipment	TM 740-90-1
Procedures for Destruction of Equipment to Prevent Enemy Use	

A-4. TECHNICAL BULLETINS.

Hand Portable Fire Extinguishers Approved for Army Users	TB 5-4200-200-10
Inspection and Test of Air and other Gas Compressors	

A-5. MISCELLANEOUS PUBLICATIONS.

Fuels, Lubricants,	Oils and Waxes	C91001 L
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A-1 (A-2/Blank)

APPENDIX B. MAINTENANCE ALLOCATION CHART

SECTION I. INTRODUCTION

B-1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.

b. The Maintenance Allocation Chart (MAC)in Section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance categories.

c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.

d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. MAINTENANCE FUNCTIONS. Maintenance functions will be limited to and defined as follows:

a. *Inspect.* To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).

b. *Test.* To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. *Service.* Operations required periodically to keep an item in proper operating condition, i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.

d. *Adjust.* To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. *Calibrate.* To determine and cause corrections to be made or to be adjusted on instruments or test, measuring, and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

g. *Remove/Install.* To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

h. *Replace.* To remove an unserviceable item and install a serviceable counterpart in its place.

i. *Repair.* The application of maintenance services (inspect, test, service, adjust, align, calibrate or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. Overhaul. That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications (i.e., DMWR). Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new conditions.

k. *Rebuild.* Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipment/components.

B-3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II.

a. Column 1, Group Number. Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly.

b. Column 2, Component/Assembly. Column 2 contains the names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. *Column 3, Maintenance Function.* Column 3 lists the functions to be performed on the item listed in Column 2. (For detailed explanation of these functions, see paragraph B-2.)

d. Column 4, Maintenance Category. Column 4 specifies, by the listing of a work time figure in the appropriate subcolumn(s), the category of maintenance authorized to perform the function listed in Column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance. If the number of complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate work time figures will be shown for each category. The work time figure represents the average time required to restore a n item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/fault location time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. The symbol designations for the various maintenance categories are as follows:

С	
0	Organizational Maintenance (Unit)
F	Direct Support Maintenance (Intermediate)
н	
D	

e. *Column 5, Tools and Equipment*. Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE, and support equipment required to perform the designated function.

f. Column 6, Remarks. This column contains remarks or added information pertaining to maintenance functions.

B-4. EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III.

a. Column 1, Reference Code. The tool and test equipment reference code correlates with a code used in the MAC, Section II, Column 5.

b. Column 2, Maintenance Category. The lowest category of maintenance authorized to use the tool or test equipment.

c. Column 3, Nomenclature. Name or identification of the tool or test equipment.

- d. Column 4, National Stock Number. The National stock number of the tool or test equipment.
- e. Column 5, Tool Number. The manufacturer's part number, if available.

B-5. EXPLANATION OF COLUMNS IN REMARKS, SECTION IV.

a. Column 1, Reference Code. The code recorded in column 6 of the MAC (Section II), as applicable.

b. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC (Section II).

SECTION II. MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)		Mair	(4) ntenance	e Level		(5)	(6)
Group	Component/	Maintenance	ι	Init	Intermediate		Depot	Tools and	
Number	Assembly	Function	С	0	F	н	D	Equipment	Remarks
01	MOTOR CONTROLS								
	Starter, Electric Motor,	Inspect		0.1					
	Enclosure and Wiring	Test		0.5					
	_	Replace		0.7				T1	
		Repair		1.0				T1	А
	Thermostat	Replace		0.5				T1	
	Pressure Switch	Inspect		0.1					
		Adjust		0.2				T1	
		Replace		0.5				T1	
02	COMPRESSOR								
	DRIVE								
	Guard Assembly,	Inspect	0.1						
	Belt	Replace		1.0				T1	
		Repair		0.5				T1	В
	Belts, V, Matched Set	Inspect		0.1					
		Replace		0.3				T1	
		Adjust		0.2				T1	
	Pulley, Drive	Inspect		0.1					
		Replace		0.5				T1, T3	
		Align		0.2				T1	
03	COMPRESSOR	Inspect	0.2					T1	
	UNIT	Service		0.2				T1	
		Replace		2.0				T1	
		Repair		2.0				T1, T2	А
	Safety Interstage	Inspect	0.1						
	Valve	Replace			0.2			T1	
	Oil Filler, Drain	Inspect	0.1						
	and Plugs	Replace		0.2				T1	
	Flywheel	Inspect		0.2				T1	
		Replace		0.8				T1, T3	
	Intercooler Assembly	Inspect	0.2					T1	
		Replace		0.5				T1	
	Intake/Exhaust	Inspect		0.2				T1	
	Valve Assemblies	Replace		1.0				T1	
	Cylinder Block and	Inspect			0.3			T1, T2	
	Pistons, Connecting	Replace			0.5			T1, T2	
	Rods	Repair			2.0			T1, T2	А
	Crankshaft and	Inspect			0.4			T1, T2	
	Bearings	Replace			1.0			T1, T2	
		Repair			2.0			T1, T2	А

SECTION II. MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)	(4) Maintenance Level				(5)	(6)	
Group	Component/	Maintenance	ι	Init	Interm	ediate	Depot	Tools and	
Number	Assembly	Function	С	0	F	Н	D	Equipment	Remarks
0.4		Lange						T 4	
04	MOTOR, ELECTRIC	Inspect	0.1	0.5				T1	
		Test		0.5 1.0				T1, T3, T4 T1	
		Replace		1.0	1.0			T1, T2	А
05	AIR RECEIVER	Repair			1.0			11, 12	A
05	SYSTEM								
	Safety valve	Inspect	0.1					T1	
		Replace	0.1	0.2				T1	
	Check Valve	Inspect	0.1	0.2				T1	
		Replace	0.1	0.2				T1	
		Repair		0.2				T1	А
	Pressure Gage	Inspect	0.1	0.1				T1	
		Replace	0.1	0.2				T1	
	Drain Cock	Inspect	0.1	0.2				T1	
	Replace		0.1	0.1				T1	
	Shutoff Valve	Inspect	0.1					T1	
		Replace		0.2				T1	
	Handle Assembly	Inspect	0.1	-					
	,	Replace	0.2					T1	
	Air Tank	Inspect	0.1						
		Replace		1.3				T1	
06	AIR DISCHARGE								
	SYSTEM								
	Hose Assemblies	Inspect	0.1						
		Replace		0.2				T1	
	Inflator Gage	Inspect	0.1						
		Replace		0.2				T1	
	Tube Assemblies	Inspect	0.2					T1	
		Replace		0.5				T1	
	Dehydrator assembly	Inspect	0.1						
		Service		0.2					
		Replace		0.5				T1	
	Regulator/Filter	Inspect	0.1					T1	
		Service	0.2					T1	
		Replace		0.5				T1	

(1)	(2)	(3)	(4)	(5)
Reference Code	Maintenance Level	Nomenclature	National/NATO Stock Number	Tool Number
T1	0, F	Tool Kit, General Mechanic, Automotive	5180-00-177-7033	
T2	F	Shop Set, Automotive Repair, Field Maintenance, Basic	4910-00-754-0705	
ТЗ	О	Shop Equipment, Automotive Maintenance and Repair: Organization, Common No. 1	4910-00-754-0654	
Τ4	0, F	Capacitor Tester		7115K12 (79409)

SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS

SECTION IV. REMARKS

A-Repair by replacing components.

B-Repair by welding and/or hammering out dents as needed.

B-5 (B-6/Blank)

APPENDIX C. COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS SECTION I. INTRODUCTION

C-1. SCOPE. This appendix lists Components of and Basic Issue Items (BII) for the Air Compressor to help you inventory items required for safe and efficient operation.

C-2. GENERAL. The components of end item list are divided into the following sections:

a. Section II Components of the End Item. These items, when assembled, comprise the Air Compressor and must accompany it whenever it is transferred or turned in. These illustrations will help you identify these items.

b. Section III. Basic Issue Items. These are minimum essential items required to place the Air Compressor in operation, to operate it and to perform emergency repairs. Although shipped separately packed, they must accompany the Air Compressor during operation and whenever it is transferred between accountable officers. The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition replacement BII based on Table(s) of Organization and Equipment (TOE)/Modification Table of Organization and Equipment (MTOE) authorization of the end item.

C-3. EXPLANATION OF COLUMNS.

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

(1) *Figure Number*. Indicates the figure number of the illustration on which the item is shown (if applicable).

(2) Item Number. The number used to identify item called out in the illustration.

b. *National Stock Number(NSN)*. Indicates the national stock number assigned to the end item which will be used for requisitioning.

c. Part Number (P/N). Indicates the primary number used by the manufacturer which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards and inspection requirements to identify an item or range of items.

d. Description. Indicates the federal item name and, if required, a minimum description to identify the item.

e. *Location.* The physical location of each item listed is given in this column. The lists are designed to inventory all items in one area of the major item before moving on to an adjacent area.

f. Usable on Code. "Usable On" codes are included to help you identify which component items are used on

the different models. Identification of the codes used in this list are:

CODE ECR

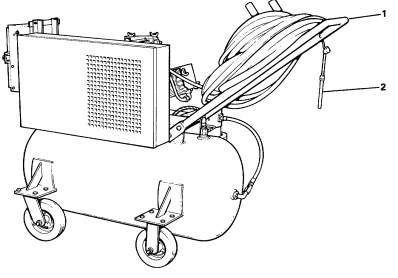
USED ON C&H Model 20-917

g. Quantity Required (Qty. Reqd). This column lists the quantity of each item required for a complete major item.

h. *Quantity.* This column is left blank for use during inventory. Under the received column, list the quantity you actually receive on your major item. The date columns are for use when you inventory the major item at a later date, such as for shipment to another site.

(1) Item Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty. Rqr.
1		HANDLE ASSEMBLY, (04718) 86-451E	CR	EA	1
2		GAGE, TIRE (94894) 976E	CR	EA	1

SECTION II. COMPONENTS OF END ITEM



Components of End Item

SECTION III. BASIC ISSUE ITEMS

(1) Item Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty. Rqr.
		TM 5-4310-384-13 Operator's, Unit and Intermediate Direct Support Maintenance Manual for Compressor, Reciprocating, Air; Electric Motor Driven, 5 cfm, 175 psi, Caster Mounted	ECR	EA	1

APPENDIX D. ADDITIONAL AUTHORIZATION LIST

SECTION I. INTRODUCTION

D-1. SCOPE. This appendix lists additional items authorized for the support of the Air Compressor.

D-2. GENERAL. This list identifies items that do not have to accompany the Air Compressor and that do not have to be turned in with it. These items are authorized to you by CTA, MTOE, TDA or JTA.

D-3. EXPLANATION OF LISTING. Not applicable.

SECTION II. ADDITIONAL AUTHORIZATION LIST

(1)	(2)		(3)	(4)
National	Description			
Stock		Usable		
Number	FSCM and Part Number	On Code		Qty.
			U/M	AUTH
4210-00-555-8837	Fire Extinguisher	ECR		
	_		EA	1

APPENDIX E. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

SECTION I. INTRODUCTION

E-1. SCOPE.. This appendix lists expendable/durable supplies and materials needed to operate and maintain the Air Compressor Unit.

This listing is for informational purposes only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items. (Except Medical, Class V, Repair Parts, and Heraldic Items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

E-2. EXPLANATION OF COLUMNS.

- a. Column 1 -- Item Number. This number is assigned to the entry in the listing.
- b. Column 2 Level. This column identifies the lowest level of maintenance that requires the listed item.

С	Operator/Crew
Ο	Organizational Maintenance
F	Direct Support Maintenance
Н	General Support Maintenance

c. Column 3-National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.

d. *Column 4-- Description.* Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the part number followed by the Federal Supply Code for Manufacturer (FSCM) in parentheses, if applicable.

e. *Column 5 - Unit of Measure (U/M).* Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

E-1

SECTION II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

(1)	(2)	(3) National	(4)	(5)
Item		Stock		
Number	Level	Number	Description	U/M
1	C, O, F	6850-00-274-5421	Dry Cleaning Solvent, P-D-680	gal.
2	С	7920-00-205-1711	Rag, Wiping	lb.
3	C, O, F	9150-00-181-9858	Lubricating Oil, Engine OE 30 MIL-L-2104 (81349)	gal.
4	C, O, F	8415-00-753-6553	Gloves, Toxicological Agents Protective	pair
5	C, O, F	7930-00-068-1669	Soap, Mild	gal.
6	0, F	8020-00-263-3873	Brush, Medium, Oval	ea.
7	0, F	8030-01-044-5034	Compound, Anti-Seize	lb.
8	0, F	8030-00-889-3534	Tape, Anti-Seize	ea.
9	0, F	9150-00-153-0207	Oil, Preservation	qt.
10	0, F	8040-00-832-6173	Adhesive	5 oz.
				tube

E-2

APPENDIX F. ILLUSTRATED LIST OF MANUFACTURED ITEMS

F-1. INTRODUCTION. This appendix includes complete instructions for making items authorized to be manufactured or fabricated at unit maintenance.

A part number index in alphanumeric order is provided for cross-referencing the part number of the item to be manufactured to the figure which covers fabrication criteria.

All bulk materials needed for manufacture of an item are listed by part number or specification number in a tabular list on the illustration.

F-2. MANUFACTURED ITEMS PART NUMBER INDEX.

Part Number	Description	Figure No.
86-421-1	Insulation	1
86-421-2	Plug, Insulation	2

Bulk Item: Part No. 4463K78, 4-1/2" diameter, 3/4" thick x 6' long, Thermal Insulation Tubing.

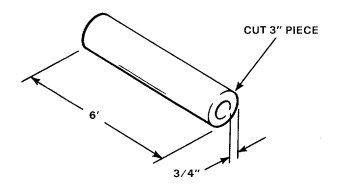


Figure 1. Insulation for Heater Block Bowl Assembly

- NOTES: 1. Cut 3" piece from Bulk Item, Part No. 4463K78
 - 2. Glue to Heater Block Assembly with adhesive, Appendix E, Item 10.

Bulk Item: Part No. 8601 K26, 1/2" thick x 36"x 1' sheet, Open Cell Sponge Rubber.

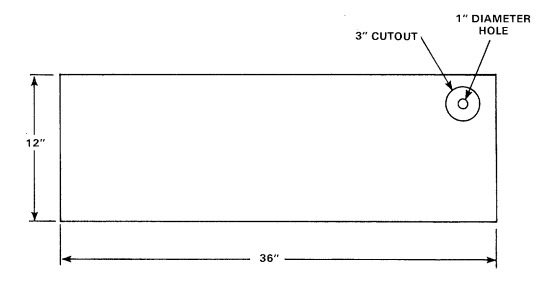


Figure 2. Plug, Insulation for Heater Block Bowl Assembly

NOTES: 1. Cut 3" dia. circle from Bulk Item, Part No. 8601 K26

- 2. Cut 1" hole in center.
- 3. Glue to bottom of Heater Block Assembly with adhesive, Appendix E, Item 10.

APPENDIX G. TORQUE LIMITS

	Minimum Breakaway		Minimum Breakaway
Thread Size	Torque (InLbs.)	Thread Size	Torque (InLbs.)
10-32	2.0	5/8-18	32.0
1/4-28	3.5	3/4-16	50.0
5/16-24	6.5	7/8-14	70.0
3/8-24	9.5	1-12	90.0
7/16-20	14.0	1-1/8-12	117.0
1/2-20	18.0	1-1/4-12	143.0
9/16-18	24.0		

Table G-1. Self-Locking Nut Breakaway Torque Values

NOTE: To determine breakaway torque, thread nut onto screw or bolt until at least two threads stick out. Nut shall not make contact with a mating part. Stop the nut. Torque necessary to begin turning nut again is the breakaway torque. Do not reuse self-locking nuts that do not meet minimum breakaway torque.

Table G-2. Compressor Repair and Replacement Standards

	Mfr's. Dimensions and Tolerances in Inches (cm)		Desired Clearance Inches (cm)		Maximum Allowable Wear and Clearance
Components	Minimum	Maximum	Minimum	Maximum	in Inches (cm)
Cylinders:					
Bore, low pressure	2.625	2.630	0.0158	0.0417	2.650
·	(6.668)	(6.680)	(0.040)	(0.106)	(6.731)
Bore, high pressure	1.750	1.760	0.0169	0.0427	1.775
	(4.445)	(4.470)	(0.043)	(0.108)	(4.508)
Bores, out-of-round					0.0010
					(0.0030)
Crankshaft:					
Journal (rod) size	0.9990	0.9995	0.0008	0.0028	
	(2.537)	(2.539)	(0.0020)	(0.0071)	
Taper					0.0010
					(0.0030)
Out-of-round					0.0010
					(0.003)
End play			0.000	0.007	0.007
				(0.018)	(0.018)
Piston to Cylinder:					
Low pressure, skirt	2.620	2.6205	0.0158	0.0417	2.605
	(6.655)	(6.6561)	(0.0401)	(0.1059)	(6.617)
High pressure, skirt	1.740 [´]	1.745	0.0169	0.0427	1.720
	(4.420)	(4.432)	(0.0429)	(0.1084)	(4.369)

Table G-2. Compressor Repair and Replacement Standards (Continued)

	Tole Inc	Mfr's. Dimensions and Tolerances in Inches (cm)		earance (cm) Maximum Allowa Wear and Cleara	
Components	Minimum	Maximum	Minimum	Maximum	in Inches (cm)
Piston Ring Gap:					
Low pressure					
Compression	0.005	0.013	0.005	0.013	0.018
	(0.013)	(0.033)	(0.033)	(0.033)	(0.046)
Oil	0.015	0.055	0.015	0.055	0.062
	(0.038)	(0.140)	(0.038)	(0.140)	(0.157)
High pressure					
Compression	0.005	0.013	0.005	0.013	0.018
	(0.013)	(0.033)	(0.013)	(0.033)	(0.046)
Oil	0.015	0.055	0.015	0.055	0.062
	(0.038)	(0.140)	(0.038)	(0.140)	(0.157)
Piston Pin in Rod:					
Low pressure	0.5624	0.5628	0.0005	0.0015	0.5622
	(1.4284)	(1.4295)	(0.0013)	(0.0038)	(1.4280)
High pressure	0.5624	0.5630	0.0005	0.0015	0.5622
	(1.4284)	(1.4400)	(0.0013)	(0.0038)	(1.4280)
Piston Pin Boss:					
Low pressure	0.5622	0.5625	0.0000	0.0000	0.5627
	(1.4280)	(1.4288)			(1.4292)
High pressure	0.5622	0.5625	0.0000	0.0000	0.5627
	(1.4280)	(1.4288)			(1.4292)
Connecting Rod					
Bore:					
Piston pin end	0.5628	0.5635	0.0005	0.0015	0.5638
	(1.4295)	(1.4313)	(0.0013)	(0.0038)	(1.4,320)
Crankcase end	0.9998	1.0010	0.0011	0.0019	1.0015
	(2.5395)	(2.5425)	(0.0028)	(0.0048)	(2.5438)

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By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

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To be distributed in accordance with DA Form 12-25A, Operator's, Unit, Direct Support and General Support Maintenance requirements for Compressor, Reciprocating, Air, Electric, 5 CFM, 175 PSI (20-904, 20-911) (TM 5-4310-362 Series).

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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 decigram = .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 milliters = .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

To change	То	Multiply by	To change	То	Multiply by
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
guarts	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	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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