DIRECT SUPPORT AND GENERAL SUPPORT MAINTENACE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

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ENGINE, DIESEL: 8-CYLINDER TURBOCHARGED, DETROIT DIESEL CORPORATION MODEL 8V92TA NSN 2815-01-257-3879



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HEADQUARTERS, DEPARTMENT OF THE ARMY

20 JANUARY 1988

#### WARNING

#### CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH.

Carbon monoxide is without color or smell, but can cause death, Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling, and coma. Brain damage or death can result from heavy exposure. Carbon monoxide occurs in the exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no ventilation. Precautions must be followed to ensure crew safety when the personnel heater or engine of any vehicle is operated for any purpose.

- 1. DO NOT operate personnel heater or engine of vehicle in a closed place without proper ventilation.
- 2. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes.
- 3. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms, If either are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms persist, remove affected crew to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 21-11.
- 4. BE AWARE that the gas particulate filter unit or the field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

#### WARNING

Never use the parking brake for normal braking or wheels will lock up causing severe skid. Skidding vehicle could result in serious injury or death.

#### WARNING

Fuel is very flammable and can explode easily. TO avoid serious irjury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. When working with fuel, post signs that read NO SMOKING WITHIN 50 FEET of vehicle.

#### WARNING

Remove rings, bracelets, wristwatches, neck chains, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause Injury, or may short across an electrical circuit and cause severe burns or electrical shock.

#### WARNING

The radiator is very hot and pressurized during vehicle operation. Let radiator cool before removing cap. Failure to do so can result in serious burns.

#### WARNING

The exhaust pipe and muffler can become very hot during vehicle operation. Be careful not to touch these parts with bare hands, or allow body to come in contact with pipe or muffler. Exhaust system parts can become hot enough to cause serious burns.

#### WARNING

Always use seatbelts when operating vehicle. Failure to use seatbelt can result in serious injury in case of accident.

#### WARNING

When working inside the vehicle with power off, be sure to ground every capacitor likely to hold a dangerous voltage potential.

#### WARNING

Be careful when working on or with electrical equipment. Do not be misled by the term "low voltage". Voltages as low as 50 volts may cause death. For artificial respiration, refer to FM 21-11.

#### WARNING

Be careful not to short out battery terminals. Do not smoke or use open flame near batteries. Batteries may explode from a spark. Battery acid is harmful to skin and eyes.

#### WARNING

Starting fluid is toxic and flammable. Do not store in cab and do not breathe fumes. Do not puncture or burn containers. Dispose of container following manufacturer's recommendations on the container.

#### WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment, goggles, shield, and gloves.

#### WARNING

After Nuclear, Biological, or Chemical (NBC) exposure of vehicle, all air filters shall be handled with extreme caution. Unprotected personnel can experience injury or death if residual toxic agents or radioactive material are present. If vehicle is exposed to chemical or biological agents, servicing personnel shall wear protective mask, hood, protective overgarments, and chemical protective gloves and boots in accordance with TM 10-277. All contaminated air filters shall be placed in double-lined plastic bags and moved swiftly to a segregation area away from the worksite. The same procedure applies for radioactive dust contamination. The Company NBC team should measure the radiation prior to filter removal to determine the extent of safety procedures required per the NBC Annex to the unit Standard Operating Procedures (SOP). The segregation area in which the contaminated air filters are temporarily stored shall be marked with appropriate NBC placards. Final disposal of contaminated air filters shall be in accordance with TM 3-220 and local SOP.

INSERT LATEST UPDATED PAGES/WORK PACKAGES, DESTROY SUPERSEDED DATE

### LIST OF EFFECTIVE PAGES/WORK PACKAGES

NOTE: The portion of text affected by the updates is indicated by a vertical line in the outer margins of the page. Updates to illustrations are indicated by miniature pointing hands. Updates to wiring diagrams are indicated by shaded areas.

Dates of issue for original and updated pages/work packages are:

Original	0	January 1988	Change .	 3	15 February 2002
Change	1	15 April 1989			
Change	2	15 December 1998			

#### TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 519 CONSISTING OF THE FOLLOWING:

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CHANGE

NO. 3

### DIRECT SUPPORT AND GENERAL SUPPORT

### MAINTENANCE MANUAL

### (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

# ENGINE, DIESEL: 8-CYLINDER, TURBOCHARGED, DETROIT DIESEL CORPORATION

#### MODEL 8V92TA NSN 2815-01-257-3879

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HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 15 December 1998

#### DIRECT SUPPORT AND GENERAL SUPPORT

#### MAINTENANCE MANUAL

#### (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

#### ENGINE, DIESEL: 8-CYLINDER, TURBOCHARGED, DETROIT DIESEL CORPORATION

#### MODEL 8V92TA NSN 2815-01-257-3879

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Official: 1 JOEL B. HUDSON Í

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### DIRECT SUPPORT AND GENERAL SUPPORT

### MAINTENANCE MANUAL

### (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

### ENGINE, DIESEL: 8-CYLINDER, TURBOCHARGED, DETROIT DIESEL ALLISON MODEL 8V92TA NSN 2815-01-132-1417

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Official:

R.L. DILWORTH Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-38-R, Direct Support and General Support maintenance requirements for Engine, Diesel, 8-Cylinder, Turbocharged, Detroit Allison Model 8V92T.

#### **TECHNICAL MANUAL**

No. 9-2815-224-34&P

### DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL

#### ENGINE, DIESEL: 8-CYLINDER, TURBOCHARGED DETROIT DIESEL CORPORATION MODEL 8V92TA NSN 2815-01-257-3879

#### Approved for public release; distribution is unlimited.

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M983 with crane and M985E1 without winch are no longer in the fleet. Ignore all references to these vehicles. The M984E1 and M984A1 are the same vehicle. All references to M984E1 shall be interpreted as the M984A1 model.

Repair Parts and Special Tools List for the engine, Diesel: 8-Cylinder, Turbocharged Detroit Diesel Corporation Model 8V92TA (NSN 2815-01-257-3879) can be found in TM 9-2320-279-24P.

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#### HOW TO USE THIS MANUAL

This manual is designed to help maintain the M977 series 8V92TA Diesel Engine. Listed below are some of the special features which have been put in to help locate and use needed information.

- The front cover index provides a quick reference to chapters and sections that will be used often.
- The appendixes are located at the end of the manual. They contain a reference guide to other manuals, a list of expendable supplies and materials, a manufactured items list, and tables for torque values.
- Subject headings and certain other essential information are printed in bold type throughout the manual to make them more visible.
- The maintenance tasks describe what has to be done to the vehicle before starting the task, and what must be done to return the vehicle to operating condition after the task is finished.
- Instructions are provided in paragraph 2-8 for a complete teardown/buildup of the engine in disassembly/reassembly sequence.
- Certain parts with wear limitations may be checked by referring to the Cleaning/Inspection portion of the task If the measurement falls within wear limits, it may 'not be necessary to remove/replace.

The manual is divided into chapters containing direct support and general support maintenance procedures. These procedures describe a number of things such as:

What will be needed to do the job. If any assistance will be needed. Important safety y precautions.

In addition to the text, there will be an exploded-view illustration of most steps. This illustration is keyed to the text and shows how to take the part off and put it on. Cleaning and inspection procedures are also included when required.

#### FOLLOW THESE GUIDELINES WHEN USING THIS MANUAL:

- •Become familiar with the entire maintenance procedure before beginning a maintenance task.
- Read all WARNINGS and CAUTIONS before performing any procedures.

## CHAPTER 1 INTRODUCTION

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### Section 1. EQUIPMENT AND MAINTENANCE REPORTS

#### **Maintenance Information**

<u>1-1. SCOPE. ]The purpose of this chapter is to provide general information, equipment description, and principles of operation for the M977 series 8V92TA diesel engine.</u>

**a. Type of Manual**. Direct Support and General Support Maintenance Manual with Repair Partsand Special Tools List (RPSTL) for the M977 series Heavy Expanded Mobility Tactical Truck (HEMTT) 8V92TA diesel engine.

b. Model Number and Equipment Name. 8V92TA Diesel Engine.

**c. Purpose of Equipnent. The** 8V92TA engine powers the M977 series vehicles used by the U.S. Army.

d. Manual Content. Thismanual provides Direct Support and General Support Maintenance instructions for the M977 series 8V92TA engine. These instructions include procedures for disassembly, cleaning, repair, test, and adjustment as authorized by the Maintenance Allocation Chart. The procedures covered are beyond the scope of tools, equipment, and supplies normally available to operators and organizational maintenance personnel.

This manual also includes the Repair Parts and Special Tools List (RPSTL) for the M977 series 8V92TA engine. Direct Support and General Support Maintenance personnel will request repair parts as necessary from this RPSTL. The Source, Maintenance, and Recoverability (SMR) codes assigned to each part govern the requisition and disposition of the part. In addition to repair parts, all special tools used in engine maintenance are listed. These special tools are all tools required by the maintenance instructions which are not in U.S. Army supply catalogs for shop equipment and tool sets.

**1-2. MAINTENANCE FORMS, RECORDS, AND REPORTS.** Department of Army forms and procedures used for equipment maintenance will be as specified in the latest edition of DA PAM 738-750, The Army Maintenance Management System (TAMMS),

**1-3. DESTRUCTION OF ARMY MATERIAL TO PREVENT ENEMY USE.** Command decision, according to the tactical situation, will determine when the destruction of the M977 series 8V92TA engine will be accomplished. A destruction plan will be prepared by the using organization unless one has been prepared by a higher authority. For general destruction procedures for this equipment, refer to TM 750-244-6, Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use (U.S. Army Tank-Automotive Command).

#### Maintenance Information (Cont)

**1-4. PREPARATION FOR STORAGE OR SHIPMENT.** Instructions for preparation for storage or shipment are provided in TM 9-2320-279-20.

**1-5. NOMENCLATURE CROSS-REFERENCE.** ] Table 1-1 lists the nomenclature cross-references used in this manual.

Common Name	Official Nomenclature		
Snap ring	Retaining ring		
Engine coolant	Antifreeze, ethylene glycol mixture		
Cold start system	Ether quick-start system		
Jake brake, Jacobs <sup>®</sup> brake	Engine retarder		

Table 1-1. Nomenclature Cros	ss-Reference
------------------------------	--------------

**1-6. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS EIR.** If any M977 series 8V92TA engine needs improvement, let us know. Send us an EIR. The user is the only one who can tell us how the equipment might be improved. Let us know what is not liked about the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to: Commander, U.S. Army TAnk-Automotive Command, ATTN: AMSTA-QRT, Warren, MI 48397-5000. We'll send a reply.

#### *1-7.* EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR MD) AND] , EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE SUMMARY (EIR MS).] The

quarterly Equipment Improvement Report and Maintenance Digest, TB 43-0001-39 series, contains valuable field information on the equipment covered in this manual. The information in **the** TB 43-0001-39 series is compiled from some of the Quality Deficiency Reports that have been prepared on the vehicles covered in this manual. Many of these articles result from comments, suggestions, and improvement recommendations that you submitted to the EIR program. The TB 43-0001-39 series contains information on equipment improvements, minor alterations, proposed Modification Work Orders (MWO'S), warranties (if applicable), actions taken on some of the DA Form 2028's (Recommended Changes to Publications), and advance information on proposed changes that may affect this manual. In addition, the more maintenance significant articles, including minor alterations, field-fixes, etc., that have a more permanent and continuing need in the field are republished in the Equipment Improvement Report and Maintenance Summary (EIR MS) for TACOM Equipment (TM 43-1043). Refer to both of these publications (TB 43-0001-39 series and TM 43-1043) periodically, especially the TB 43-0001-39 series, for the most current and authoritative information on this equipment. The information will help to do a better job and will advise to the latest changes to this manual. Also refer to DA Pam 310-1, Consolidated Index of Army Publications and Blank Forms, and Appendix A, References, of this manual.

**1-8. WARRANTY INFORMATION.** The M977 series 8V92TA engine is warranted by Oshkosh Truck Corporation, for 18 months or 12,000 miles, (19 308 km), whichever comes first. For complete information covering this warranty, refer to Warranty Technical Bulletin, TB 9-2300-295-15/19. 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.

**1-9. METRIC SYSTEM.** The equipment described herein contains metric components and requires metric common and special tools; therefore, metric units in addition to English units will be used throughout this manual. An English to metric conversion table is included as the last page of this manual inside the back cover.

### Section II. EQUIPMENT DESCRIPTION

#### **Equipment Information**

#### 1-10. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES. The M977 series

8V92TA engine is an eight-cylinder, V-Type, two-cycle, turbocharged diesel engine. Refer to TM 9-2320-279-10 for equipment characteristics, capabilities, and features.

### 1-11. LOCATION AND DESCRIPTION OF COMPONENTS.

**a. Turbocharger. (See** fig. 1-1) Mounted on top of blower. Designed to increase overall efficiency of engine by delivering high pressure air through engine blower to engine cylinders.

**b.** Governor. (See fig. 1-1) Mounted on front end of blower and driven by one of blower rotors. Used to control engine idle speed and limit maximum operating speed of engine.

e. **Fan Clutch. (See** fig. 1-1) Mounted on front of engine behind fan. Is controlled by temperature valve and automatically engages fan to lower engine temperature.

**d. Water Pump. (See** fig. 1-1) Mounted on front engine cover and driven by camshaft gear. It circulates engine coolant through cylinder block, cylinder heads, radiator and oil cooler.

e. Oil Pan. (See fig. 1-1) Mounted on bottom of cylinder block. It provides a reservoir for engine oil,

f. Oil **Filter. (See** fig. 1-1) Mounted on lower right-hand side of cylinder block just behind oil cooler. Filters out impurities as oil is forced through element.

**g. Exhaust Manifold. (See** fig. 1-1) Screwed to cylinder head. Routes by-product gases expelled from engine to attached exhaust piping.

**h. Valve Rocker Covers. (See** fig. 1-1) Completely encloses valve and injector rocker arm compartment at the top of cylinder head.

**i. Fuel Pump.** (See fig. 1-1) Attached to governor housing and driven off right-hand blower rotor. It transfers fuel (diesel) from supply tank to fuel injectors.

**j. Blower.** (See fig. 1-1) Screwed to top of cylinder block. Provides continuous and uniform supply of air to engine.

**k. Engine Brake.** (See fig. 1-1) Located on top of cylinder head, under valve rocker cover. Works to slow engine speed to help slow truck.

**I. cylinder Head. (See** fig. 1-1) One screwed on each cylinder bank and contains exhaust valves, fuel injectors and valve and injector operating mechanism.

**m.** Cylinder Block. (See fig. 1-1) Main structural part of engine. Provides rigidity and strength and ensures alinement of block bores and bearings under load.

**n. Oil Pump.** (See fig. 1-1) Mounted on bottom of cylinder block, inside oil pan. Pumps oil from oil pan into filter and various cavities and passages of engine to provide lubrication and cooling.

#### 1-11. LOCATION AND DESCRIPTION OF COMPONENTS (CONT).



Figure 1-1. Engine Components. (Sheet 1 of 3)

1-4



Figure 1-1. En ine Components (Cent). sheet 2 of 3)

### 1-11. LOCATION AND DESCRIPTION OF COMPONENTS (CONT).



Figure 1-1. Engine Components (Cent). (Sheet 3 of 3)

### 1-12. EQUIPMENT DATA.

lype	Diesel, two-cycle
Manufacturer	Detroit Diesel Corporation
Model	8V92TA 🗕
Model Number	) or 8083-7493 (P/N 3041219) 🗖
Number of Cylinders	
Firing Order (RH Rotation)	1L-3R-3L-4R-4.L-2R-2L-1R
Total Displacement	
Bore	4.84in.(123mm)
Stroke	5.0in.(127mm)
Number of Main Bearings	
CompressionRatio	17.0 to 1 🔔
Maximum Brake Horsepower (at 2100 rpm)	
Model No. 8087-7899	SAE 445 (332 kw)
Model No, 8083-7493 · · · · · · · · · · · · · · · · · · ·	SAE 450 (336 kw)
Maximum Torque	
Model No.8087-7899	1250 lb-ft (1695 N•m)
Model No.8083-7493	1330 lb-ft (1803 N•m)
ENGINE SPEED RATINGS	( , , , , , , , , , , , , , , , , , , ,
Maximum Governed Speed. Full-Load ·····	
Minimum Idle Speed	
No-Load Governed Speed	2250 ± 25 rpm
INTAKE	
Turbocharger Airesea	rch TV8101 with aftercooler
Blower Large bearing, gear driven, helical rotor blower with o	otional turbocharger mounting
Air Cleaner	Dry element type
PISTONS AND CONNECTING RODS	Bry clement type
Piston TypeCross-head	piston with crown and skirt
Number of Compression Rings	2
Number of Compression Rings	2 1
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings	2 
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin	Solid core type with oil hole
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing	Solid core type with oil hole
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace	Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM	Solid core type with oil hole Solid core type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity	Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change	2    1    2    Solid core type with oil hole    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)	2    1    2    Solid core type with oil hole    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System  Pr	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System  Pr    Oil Pump	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System  Pr    Oil Pump  Full-flow, bo	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System    Oil Pump    Oil Filter    Full-flow, bo    Oil Cooler	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3    Type System    Oil Pump    Oil Filter    Full-flow, bo    Oil Cooler    P    FUEL SYSTEM	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System  Pr    Oil Filter  Full-flow, bo    Oil Cooler  P    FUEL SYSTEM  Pos	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure  50 to 70 psi (3    Type System  Pr    Oil Pump  Pr    Oil Filter  Full-flow, bo    Oil Cooler  P    FUEL SYSTEM  Pos    Limiting Speed Governor  Variable speed, s	2    1    2    Solid core type with oil hole    2    Solid core type bushing    able wet type, alloy cast iron
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)    Type System    Oil Pump    Oil Filter    Full-flow, bo    Oil Cooler    P    FUEL SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, s    Fuel Injectors	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure:
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Bearing    Type Cylinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    Oil Pump    Oil Filter    Oil Cooler    FUEL SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, s    Fuel Injectors	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure: D psi (15 169 to 22 753.5 kPa)
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings.    Type Piston Pin    Type Quinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)    Type System    Oil Pump    Oil Filter    Fuel SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, s    Fuel Injectors    Model No. 9A90, needle valve    2200 to 3300    Fuel Water Separator	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure: D psi (15 169 to 22 753.5 kPa) strainer, density-type element
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings    Type Piston Pin    Type Quinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)    Type System    Oil Pump    Oil Filter    Full-flow, bo    Oil Cooler    P    FUEL SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, s    Fuel Injectors    Model No. 9A90, needle valve    2200 to 3300    Fuel Water Separator    Secondary Fuel Filter	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type It-on type with by-pass valve late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure: D psi (15 169 to 22 753.5 kPa) strainer, density-type element uel filter, paper-type element
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings.    Type Piston Pin    Type Quinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)    Type System    Oil Pump    Oil Filter    Oil Cooler    P    FUEL SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, secondary Fuel Filter    CoolLING SYSTEM	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type lt-on type with by-pass valve late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure: D psi (15 169 to 22 753.5 kPa) strainer, density-type element uel filter, paper-type element
Number of Compression Rings    Number of Fire Rings    Number of Oil Rings.    Type Piston Pin    Type Quinder Liner    Replace    ENGINE LUBRICATING SYSTEM    Crankcase Capacity    with Filter Change    OilPressure    50 to 70 psi (3)    Type System    Oil Pump    Oil Filter    Oil Cooler    FUEL SYSTEM    Fuel Pump    Limiting Speed Governor    Variable speed, secondary Fuel Filter    CoolLING SYSTEM    Radiator Working Pressure	2 Solid core type with oil hole Solid core type bushing able wet type, alloy cast iron 28 qt (26.5 L) 30 qt (28.4 L) 44.7 to 482.6 kPa 1, 800 rpm) essure and spray circulation Gear type lt-on type with by-pass valve late-type, with by-pass valve late-type, with by-pass valve itive displacement, gear-type single-weight mechanical type type, valve opening pressure: D psi (15 169 to 22 753.5 kPa) strainer, density-type element uel filter, paper-type element 

### Section III. PRINCIPLES OF OPERATION

**1-13. PRINCIPLES OF OPERATION.** For principles of engine and related systems operation, refer to TM 9-2320-279-20.

## CHAPTER 2 MAINTENANCE INSTRUCTIONS

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### **Section 1. GENERAL INFORMATION**

#### Parts and Tools

**2-1.** GENERAL. This chapter provides information on tools, general maintenance, and troubleshooting required to maintain the engine.

### Section II. REPAIR PARTS AND SPECIAL TOOLS

**2-2.** COMMON TOOLS AND EQUIPMENT. These are common tools and general mechanics tool sets required for maintenance of the engine. For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

**<u>2-3. SPECIAL TOOLS.</u>** special tools for Direct Support/General Support Maintenance are listed in Appendix B.

**2-4. REPAIR PARTS** Repair Repair parts authorized for use at Direct Support/General Support are listed in Appendix B.

### Section III. GENERAL MAINTENANCE PRACTICES

#### 2-5. GENERAL MAINTENANCE INSTRUCTIONS.

- a. Follow these maintenance practices when working on engine.
  - (1) When unpacking items, remove all packing material, barrier paper, tape, plastic bags, protective caps, and protective grease coating.
  - (2) Cap or tape over engine inlets and exhaust ducts to prevent foreign objects from getting inside engine. Keep dust, dirt and other objects out of internal parts of engine.
  - (3) Cap or tape over all open tubes, hoses, fittings, and engine component openings as soon as parts are removed.

#### CAUTION

Do not use tape to close off fuel or oil openings. Sticky surface of tape can mix with fuel and oil and cause engine malfunctions.

(4) Use suitable containers to catch oil, fuel, or coolant when removing hoses and fittings.

#### **Engine Maintenance**

#### 2-5. GENERAL MAINTENANCE INSTRUCTIONS (CONT).

- (5) Handle and store removed engine components carefully.
- (6) Inspect parts as removed for breaks, dents, cracks, surface defects or other obvious damage. Turn in bad parts. Set aside good parts for later use.
- (7) Replace all gaskets, packings, and seals removed during repair work. Replace all lockwire, Iockwasher, cotter pins, etc., at time of reassembly.
- (8) Remove burrs from gear teeth with a fine-cut file.
- (9) Remove residue from bearing races with crocus cloth.
- (10) Welding and brazing processes may be used to repair cracks in external steel parts, such as brackets, panels, and light framework. Because of time required and the chance of subsequent failure, such repairs should be attempted only when replacement parts are not available. Welding and brazing of castings and running parts or parts under great stress will only be done in emergencies.
- (11) When installing studs in engine block use a proper driver. A worn stud driver may damage the end thread. Then a chasing die must be used before a nut can be screwed on. This procedure will remove cadmium plating and allow corrosion. Before installing a stud, inspect hole for chips. Blow out foreign matter, and start stud by hand. Before final insertion, coat thread with a film of antiseize compound. Install stud to proper "setting height", which is the total projecting length. (12) Replace all broken, worn, or burned electrical wiring. Wires with broken strands must be
- replaced.
- (13) Replace all broken, fraved, crimped, or soft flexible hoses. Replace stripped or damaged fittings. Replace entire flexible hose if fittings are damaged. Hose clamp should not crimp hoses.
- (14) Replace any screw, nut, or fitting with damaged threads. Inspect tapped holes for thread damage. If cross-threading is evident retap the hole for the next oversize screw or stud. If retapping will weaken the part, or if the cost of the part makes retapping impractical, replace the part. Chasing the threads with proper size tap or die may be adequate.
- (15) Reshape elongated mounting holes to round and drill to receive bushing with required inner diameter. Stake bushing in place with center punch.
- (16) Remove protective grease coatings from new parts before installation.
- (17) TO replace a preformed packing, first clean groove, then stretch packing, and place into position. Place component on flat surface and uniformly press packing into position.
- (18) Use nonhardening pipe-joint compound or Teflon tape to join piping.
- (19) Coat both sides of gasket with sealant. Remove all traces of previous gasket and sealant before installing new gasket.
- (20) Coat oil seals evenly with oil or grease before installing. Install oil seals with seal lip facing in, applying an even force to outer edge of seal. If oil seals are to be installed over keyed or splined shafts, use a guide to prevent sharp edge of the keyway of splines from cutting the leather or neoprene seal. Construct guides of very thin gage sheet metal and shape to the required diameter. Make certain guide edges are not sharp and are bent slightly inward so they do not cut the seal.
- (21) When mounting bearings on shafts always apply force to the inner races. When mounting bearings into housing always apply the force to the outer race.
- (22) Lubricate all preformed packings with a thin coat of light mineral oil before installation.
- (23) Lubricate bearings before assembly with lubricant used in the related housing or container to provide the first run-in until lubricant from the system can reach the bearings.
- (24) To ease assembly and installation, tag and mark shims, connectors, wires, and mating ends of lines before disconnecting them. Identify similar parts to ensure correct assembly.
- (25) Use a chain hoist, jack, or other aid when lifting the heavier components.

#### **Engine Maintenance (Cont)**

**b**. Follow these cleaning instructions when working on the engine.

#### WARNING

- Dry cleaning solvent, PD-680 Type II is flammable and toxic. Skin and eye protection is required. Good ventilation is required. Keep away from open flame or sparks.
- Compressed air used for cleaning and drying purposes will be reduced to 30 psi (207 kPa) and used only with adequate chip guarding and personal protection equipment.
- (1) Soak parts in dry cleaning solvent, and wash away deposits by sloshing or spraying. When necessary, brush with a soft bristle brush (not wire) moistened in dry cleaning solvent. Use a jet of dry compressed air to dry parts, except bearings, after cleaning. Bearings must drip and air dry.
- (2) Do not use wire brushes, abrasive wheels, or compounds to clean parts, unless specifically approved in the detailed instructions. Dimensional characteristics 'of machined surfaces can be altered, and may weaken a highly stressed part.
- (3) Do not clean rubber parts in dry cleaning solvent. Wipe clean with a clean, dry, lint-free cloth.

#### WARNING

Trichloroethylene is toxic to skin, eyes, and respiratory tract. Avoid all exposure. Skin and eye protection, and exhaust hood are required. Contact safety officer for local procedure regulations concerning the use of trichloroethylene before using.

(4) A decreasing tub may be used to remove heavy grease and oil from metal parts. Trichloroethylene is used as a decreasing agent.

#### **CAUTION**

To prevent corrosion, parts should be dipped in rust preventive (Item 24, Appendix C) within two hours of decreasing.

- (5) Remove parts from decreasing machine, and check all oil passages and cavities for cleanliness and freedom from obstructions before coating with rust preventive. Run a thin, flexible wire through oil passages to make sure they are not clogged. Use a pressure spray gun and dry cleaning solvent to clean dirty passages.
- (6) Parts soaked in carbon removal solution should be rinsed with dry cleaning solvent. Rinse in a solvent spray booth equipped with a filter and hand spray gun, then use a soft bristle brush to remove carbon deposits. A cloth buffing wheel may also be used.
- (7) Electrical parts, such as coils, junction blocks, and switches, should not be soaked or sprayed with cleaning solutions. Clean-these parts with a clean lint-free cloth moistened with dry cleaning solvent.

c. Follow these inspection instructions when working on the engine.

(1) Inspect all surfaces in contact with gaskets, packings, or seals for nicks and burrs which might damage the new seal upon assembly. If any defect is found, remove it before assembly.

#### NOTE

Defects which may cause bearing binding or misalinement are cause for rejection. Nicks or gouges outside race load areas are not cause for rejection.

(2) Inspect bearings for rusted or pitted balls, races, or separators. Inspect balls and races for abrasion and serious discoloration.

#### Engine Maintenance (Cont)

#### [ 2-5. GENERAL MAINTENANCE INSTRUCTIONS (CONT).

- (3) Cuts or grooves parallel to ball or roller rotation, fatigue pits (not minor machine marks or scratches and cracks found during magnetic part icle inspection) are causes for bearing rejection.
- (4) Remove drain plugs from engine system components and inspect the sediment sticking to the plug. Grit or fine metal particles may indicate actual or potential component failure. A few fine particles are normal. This inspect ion will help to show defective parts before internal inspection of the component.
- (5) Guidelines for rejection of gears by visual inspection are not listed because of varying conditions for gear application. The following descriptions of wear conditions may help to determine when parts are defective.
  - (a) Initial pitting may occur when gears are first started in service. When pitting reduces local high spots so there is still enough contact area to carry load without further impairment, initial pitting is not serious.
  - (b) Destructive pitting continues to progress after initial pitting. If there is not enough contact area remaining to carry the load, rapid destruction may occur from continued operation.
  - (c) Abrasive wear is surface damage caused by fine particles carried in lubricant or particles imbedded in tooth surfaces. Particles may be metal, sand or scale, or other impurities in oil or surrounding atmosphere.
- (6) Inspect all hose surfaces for broken or frayed fabric. Check for breaks caused by sharp kinks or contact with other parts of the truck. Inspect the fitting threads for damage. Replace any defective part. After assembly and during initial vehicle operation period, check for leaks.
- (7) Inspect all wiring harnesses for chafed or burned insulation. Inspect all terminal connectors for loose connections and broken parts.
- (8) Visually inspect all castings and weldments for cracks.

**2-6. LEFT AND RIGHT SIDES OF ENGINE.** The left and right sides of the engine are determined by standing at the rear of the engine.

### Section IV. ORGANIZATION OF MAINTENANCE PROCEDURES

#### **Maintenance Procedures**

#### 2-7. ORGANIZATION OF REMOVAL, INSTALLATION, AND REPAIR PROCEDURES. Some

procedures have repair procedures combined with the removal and installation, while others have a separate paragraph for repair of components. Components that are removed, repaired, and installed at the same level of maintenance, DS or GS, will have the repair procedure integrated into the same primary paragraph.

Components which are removed and installed at one level of maintenance but are repaired at a different level of maintenance, will have the removal and installation in one primary paragraph and the repair in another. Components which are removed and installed (but not repaired) at one level of maintenance will be sent to the next designated level of maintenance.

**2-8. ENGINE DISASSEMBLY/REASSEMBLY SEQUENCE.** The procedures in this manual are organized in accordance with the functional group codes (FGC) used in the Maintenance Allocation Chart (MAC). However, should you have to disassemble the engine completely, table 2-1 is provided as a guide to help you do so. The table gives the paragraphs (tasks), the technical manuals in which they are found, and the recommended sequence in which the tasks should be performed in order to completely disassemble the engine. Table 2-1 can also be used as a guide to reassemble an engine by following the sequence numbers and tasks in the reverse order.

#### Maintenance Procedures (Cont)

### Table 2-1. Engine Diaassembly/Reassembly Sequence Guide

### NOTE

Steps 1 through 9 must be done before mounting engine on engine stand,

Sequence No.	TM No.	Para No.	Description
1	TM 9-2815-224-34&P	9-2	Exhaust Manifold
2	TM 9-2815-224-34&P	3-5	Air Box Covers
3	TM 9-2815-224-34&P	3-6	Air Box Drains
4	TM 9-2320-279-20	7-8	Starting Motor
5	TM 9-2320-279-34	6-4	Starter Motor Repair
6	TM 9-2320-279-20	3-2	Engine Block Coolant System Draincock
7	TM 9-2320-279-20	7-17	Sender Mounting Bracket
8	TM 9-2320-279-20	6-13	Fan Clutch to Engine Block Hose
9	TM 9-2320-279-34	3-4	Dipstick Tube
10	TM 9-2320-279-20	6-11	Fan
11	TM 9-2320-279-20	6-15	Alternator Belts
12	TM 9-2320-279-20	6-17	Fan Belts
12	TM 9-2320-279-20	6-12	Fan Clutch
13	TM $9_{-2815-224-34\&P}$	18-2	Fan Clutch Renair
15	TM 0 2320 270 20	4-6	Fuel Lines
15	TM $9_{2320}_{279}_{20}$	4-11	Secondary Fuel Filter
10	TM $9-2815-224-34$	15-10	Engine Stop Solenoid
18	TM 9 2320 279 20	6-8	Left Thermostat Housing
10	TM $9-2320-279-20$	6-0	Right Thermostat Housing
20	TM 0 2815 224 $348$ D	17_2	Water Pump
20	TM 0 2815 224 $-34$ & TM 0 2815 224 $-34$ & D	7-12	Front Balance Cover
$21 \\ 22$	TM 0 2815 224 34&1 TM 0 2815 224 $348$	10-5	Water Pump Drive Gear
22	TM 0 2220 270 20	10-3 7 2	Alternator
23	TM 9 2320 279 20	6-2	Alternator Renair
24	TM 9 2320 279 20	7 4	Alternator Support and Adjusting Strap
25	TM $0.2815.224.34$	1 2	Crankshaft Pulley
20	TM 0 2815 224 34 $\&$ TM 0 2815 224 34 $\&$ D	4-2	Vibration Damper
27	TM 0 2815 224 $-34$ & TM 0 2815 224 $-34$ & D	4-J 8 3	Oil Pan
20	TM 0 2815 224 34&I	8-7	oil Pressure Regulator Valve
30	TM 0 2815 224 $-34$ & P	8-6	Oil Pressure Relief Valve
31	TM 0 2815 224 $-34$ & TM 0 2815 224 $-34$ & D	8 /	Oil Pump
32	TM 0 2815 224 34&1 TM 0 2815 224 $348$	8-5	Oil Pump Renair
32	TM 0 2815 224 $-34$ & TM 0 2815 224 $-34$ & TM 0 2815 224 $-34$	0-5 4 6	Crankshaft Cover
33	TM 0 2815 224 $-34$ & D	4-0	Oil Pump Drive Geor
25	TM 0 2815 224 34 $\&$ F	14-4	Turbocharger
35	TM 0 2815 224 34&P	14-0	Turbosharger Densir
30	TM 0 281 5 224 34&D	14-7	Air Inlet Adapter
38	TM 9-201 5-224-54&F	3 3	Rocker Covers
30	TM 0 2815 224 $24$ & D	15.6	Variable Low Speed Limiting Governor
40	TM 0 2815 224 34 $\&$ F	15.8	Throttle Air Cylinder
40	TM 0 28 15 224 34&F	15 4	Governor Cover
41	TM 0 291 5 224 24 $\mathcal{R}$	15 7	Buffer Screw Switch
42	TM $Q_2 2815_2 274 248P$	14.2	Tachometer Drive
43	TM 0 2815 224-34 $\&$ F	14-2	Rlower
44	TM 0 2815 224 $24^{\circ}$	14-5	Blower Repair
43	TM 0 2815 224 24 $e_D$	14-4	Aftercooler
40 17	TM = 0.2815 - 224 - 34 & C	10-2	Governor Housing
4/ /Q	TM = 0.281 - 5.224 - 34 & C	15-2	Governor Repair
40	TM = 2815 - 224 - 34 & P	13-3	Fuel Dump
49	1W1 9-2013-224-34&P	13-2	ruer rump

#### Maintenance Procedures (Cent)

#### 2-8. ENGINE DISASSEMBLY/REASSEMBLY SEQUENCE (CONT).

#### Para No. Description TM No. Sequence No. TM 9-2815-224-34&P 13-2 Fuel Pump Repair 50 12-5Injector Control Tube 51 TM 9-2815-224-34&P 52 TM 9-2815-224-34&P 3-7 Cylinder Head 53 TM 9-2815-224-34&P 11-4 Engine Brake Wire Harness Engine Brake Retarder 54 TM 9-2815-224-34&P 11-2 TM 9-2815-224 -348&P 11-3 Engine Brake Retarder Repair 55 Throttle Delay TM 9-2815-224-34&P 15-5 56 TM 9-2815-224-34&P 7-5 Rocker Arm 57 Exhaust Valve Bridge 7-8 58 TM 9-2815-224-34&P Cam Follower 59 TM 9-2815-224-34&P 7-6 Cam Follower Repair 60 TM 9-2815-224-34&P 7-7 12-2 Fuel Injector 61 TM 9-2815-224-34&P TM 9-2815-224-34&P 12-4 Fuel Injector Testing 62 12-3 Fuel Injector Repair 63 TM 9-2815-224-34&P TM 9-2815-224-34&P Exhaust Valves 64 7-4 Valve Guide 65 TM 9-28 15-224-34&P 7-3 66 TM 9-2815-224-34&P 3-10 Valve Seat Insert Injector Tube 67 TM 9-2815-224-34&P 3-9 TM 9-2815-224-34&P 3-11 Water Nozzle 68 Valve Bridge Guides TM 9-2815-224-34&P 7-2 69 TM 9-2815-224-34&P 3-8 Cylinder Head Repair 70 15-9 Throttle Control Solenoid 71 TM 9-2815-224-34&P 72 TM 9-2320-279-20 11-37 Air Governor Air Compressor 73 TM 9-2320-279-20 11-38 Air Compressor Repair TM 9-2320-279-34 74 11-9 Steering Pump 75 TM 9-2320-279-34 12 - 85-2 Flexplate 76 TM 9-2815-224-34&P 77 TM 9-2815-224-34&P 5-3 Flywheel Housing & Rear Oil Seal 78 TM 9-2815 -224-34&P 10-2 Blower Drive Support TM 9-2815-224-34&P 79 7-9 Camshaft TM 9-2815-224-34&P 7-10 Camshaft End Bearing and Bushing 80 Idler Gear 81 TM 9-2815-224-34&P 7-11 82 TM 9-2815-224-34&P 3-4 Rear End Plate 83 TM 9-2815-224-34&P 3-3 Front End Plate Oil Cooler Inlet Elbow & Flange Elbow 84 TM 9-2320-279-20 3-6 85 TM 9-2320-279-20 3-4**Oil Filter** TM 9-2320-279-20 3-7 **Oil Cooler Housing** 86 TM 9-2815-224-34&P Piston Connecting Rod & Liner 6-2 87 Piston Repair 6-3 88 TM 9-2815-224-34&P Main Bearing and Crankshaft 89 TM 9-2815-224-34&P 4-5 Engine Block Breather Tube 90 TM 9-2815-224-34&P 8-2 91 TM 9-2815-224-34&P 3-2 Engine Block Repair

#### Table 2-1. Engine Disassembly/Reassembly Sequence Guide (Cent]

### Section V. TROUBLESHOOTING

**2-9. TROUBLESHOOTING INTRODUCTION** This section contains step by step procedures for identifying, locating, isolating, and repairing equipment malfunctions.

**2-10. TROUBLESHOOTING INSTRUCTIONS** The troubleshooting system symptom index Table 2-2 lists common malfunctions which could be found during maintenance of the M977 series engine or its components. Each malfunction is followed by a list of tests or inspections which will help to determine corrective action to be taken (Table 2-3).

*a.* This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

**b.** Table 2-3 lists malfunctions which can occur during operation or maintenance of the M977 series engine or its components. Perform tests, inspections, and corrective actions in the order listed. Operation of a deadline vehicle without a preliminary examination can cause further damage to a disabled component and possible injury to personnel. By careful inspection and troubleshooting, such damage and injury can be avoided. In addition, cause of faulty operation of a vehicle or component can often be determined without extensive disassembly.

#### Table 2-2. System Symptom Index

#### ENGINE

1.	Fails to crank	2-8
2.	Cranks - will not start	2-9
3.	Hard to start/stalls at idle speed/does not run smoothly	2-11
4.	Fails to develop full power	2-12
5.	Overheats	2-12
6.	Low oil pressure	2-13
7.	High oil consumption	2-14
8.		2-15
## **Troubleshooting Malfunctions**

# 2-10. TROUBLESHOOTING INSTRUCTIONS (CONT).





# Troubleshooting Malfunctions (Cont) Table 2-3. Troubleshooting (Cont)



## **Troubleshooting Malfunctions (Cont)**

# 2-10. TROUBLESHOOTING INSTRUCTIONS (CONT)





# Troubleshooting Malfunctions (Cent) Table 2-3. Troubleshoothg (Cont)

Malfunction **Test or Inspection Corrective Action** ENGINE (CONT) 3. HARD TO START/STALLS AT IDLE SPEED/DOES NOT RUN SMOOTHLY. Step 1. Check adjustment of exhaust valve clearances (para 19-2). Adjust exhaust valve clearances (para 19-2).  $\mathbb{C}$ TA357650 Step 2. Check for misfiring cylinders. Start engine. Hold injector follower (1) down with a screwdriver to prevent operation of injector. If cylinder has been firing properly, cylinder will miss with a noticeable change in sound and engine operation. If cylinder has been misfiring, there will be no noticeable change. Check all cylinders and tag misfiring ones. Remove tagged injectors (para 12-2). Test and repair injectors (paras 12-3 and 12-4). Step 3. Repeat check for misfiring cylinder(s). If cylinder(s) still misfire, perform engine tune-up (para 19-2 through 19-9). Step 4. Check engine compression (para 19-1 1). If compression values are not within allowable limits, remove air box covers (para 3-5). Inspect compression rings through ports of cylinder liners. Replace damaged or broken compression rings (para 6-2 and 6-3).

# Troubleshooting Malfunctions (Cont)

# 12-10. TROUBLESHOOTING INSTRUCTIONS (CONT).

# Table 2-3. Troubleshooting (Cont)

Malfunction Test or Inspection Corrective Action		
	ENGINE (CONT)	
4.	FAILS TO DEVELOP FULL POWER.	
	Step 1. Perform engine tune-up (para 19-2 through 19-9).	
	Step 2. Check exhaust manifold for leaks.	
	Tighten loose connections (para 9-2).	
	Replace damaged exhaust manifold gaskets (para 9-2).	
	Charle if a line has the second because in the second seco	
	Step 3. Check if cylinder liner ports are clogged. Remove air box covers (para 3-5). Check and clean cylinder ports if clogged (para 6-2).	
	Step 4. Inspect turbocharger for free movement.	
	Replace defective turbocharger (para 14-6).	
5.	OVERHEATS.	
	Step 1, Check freeze plugs (1) (four on each side of engine) for coolant leaks. Replace defective freeze plugs (cup plugs) (para 3-2).	

# Troubleshooting Malfunctions (Cont) Table 2-3. Troubleshooting (Cont)



# Troubleshooting Malfunctions (Cont)

# 2-10. TROUBLESHOOTING INSTRUCTIONS (CONT).

# Table 2-3. Troubleshooting (Cont)

Malfunction				
	lest or Inspection Corrective Action			
		ENGINE SYSTEM		
~				
0.		PRESSURE (CONT).		
	Step 3.	Inspect oil pressure relief valve for clogging or damage.		
		Remove and clean oil pressure relief valve (para 8-6).		
		Inspect valve, valve seat, and valve spring for damage.		
		Replace damaged parts (para 8-6).		
	Step 4.	Inspect oil pump for damaged parts.		
		Remove and clean oil pump (para 8-4).		
		Inspect oil pump for worn, scored, or damaged parts.		
		Replace worn or damaged parts (para 8-5).		
7.	7. HIGH OIL CONSUMPTION.			
	Step 1.	Check if oil breather tube assemblies are clogged or damaged.		
		Remove and clean breather tube assembly (para 8-2).		
	Step 2.	Check for low air box pressure (para 3-6).		
		If pressure is low, do steps 3 and 4.		
	Step 3.	Check if blower-to-block gasket is damaged (para 14-3).		
		Replace damaged gasket (para 14-3).		
	Step 4.	Check if front end plate gasket is leaking (para 3-3).		
		Replace leaking front end plate gasket (para 3-3).		
	Step 5.	Check for head gasket leaks by performing engine compression check (para19-11).		
		Replace leaking gaskets (para 3-7).		
	Step 6.	Check turborcharger oil seals for wear or damage (para 14-7).		
		Replace defective seals (para 14-7).		
	Step 7.	Remove air inlet adapter (para 14-5), start engine (TM 9-2320-279-10), and check if blower oil senl leaks.		
		Repair blower (para 14-4).		
	Step 8.	Check for damaged or broken piston rings and pistons or liners (para 6-2).		
		Replace damaged or broken piston rings, pistons, or liners (para 6-2).		

# Troubleshooting Malfunctions (Cont) Tab/e 2-3. Troubleshooting (Cont)

Ма	Malfunction Test or Inspection Corrective Action					
	ENGINE SYSTEM (CONT)					
7.	HIGH OIL	CONSUMPTION (CONT).				
Step 9. Check crankcase pressure. Place manometer (J7333-6) on vehicle so that me during test. Remove oil dipstick and place hose (J8639-2) of manometer at o Open bleeder valve on manometer to level out manometer fluid. Adjust man zero is placed along top position of fluid line. Start engine and check crankcase Crankcase pressure shall be 3.1 in. of water at 1800 rpm, 3.3 in. at 1950 rpm 2100 rpm.		Check crankcase pressure. Place manometer (J7333-6) on vehicle so that meter is visible during test. Remove oil dipstick and place hose (J8639-2) of manometer at dipstick tube. Open bleeder valve on manometer to level out manometer fluid. Adjust manometer so that zero is placed along top position of fluid line. Start engine and check crankcase pressure. Crankcase pressure shall be 3.1 in. of water at 1800 rpm, 3.3 in. at 1950 rpm, and 3.5 inat 2100 rpm.				
		If crankcase pressure is high, refer to Malfunction 8.HIGH CRANKCASE PRESSURE				
8.	HIGH CR/	ANKCASE PRESSURE.				
	Step 1.	Check for head gasket leaks by performing engine compression check (para 19-11).				
		Replace leaking gaskets (para 3-7).				
	Step 2.	Check for damaged or broken piston rings and pistons or liners (para 6-2).				
		Replace damaged or broken piston rings, pistons, or liners (para 6-2).				
	Step 3. Check for damaged blower-to-block gasket (para 14-3).					
		Replace damaged gasket (para 14-3).				
	Step 4.	Check for damaged cylinder block and plate gaskets (para 3-3 or 3-4).				
		Replace damaged gasket (para 3-3 or 3-4).				

# CHAPTER 3 ENGINE BLOCK AND CYLINDER HEAD MAINTENANCE

'Contents	Para	Page
General	3-1	3-1
Engine Block Repair	3-2	3-2
Front End Plate Removal/Installation	3-3	3-23
Rear End Plate Removal/Installation	3-4	3-26
Air Box Covers Removal/Installation	3-5	3-29
Air Box Drains Removal/Installation	3-6	3-31
Cylinder Head Removal/Installation.	3-7	3-34
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# Section 1. INTRODUCTION

**3-1. GENERAL.** This chapter covers repair and replacement of the engine block, end plates, air box drains, front covers, and cylinder head assemblies. The subassemblies and parts which must be removed before these items can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

# Section II. ENGINE BLOCK ASSEMBLY

# **Engine Block Maintenance Instructions**

3-2. ENGINE BLOCK REPAIR.			
This task covers: a. Disassembly b. Cleaning/Inspection c. Assembly	d. Testing e. Follow-on Maintenance		
INITIAL SETUP			
Models	Equipment Condition		
All	TM or Para	Condition Description	
<i>Test Equipment</i> None	TM 9-2320-279-20	Engine circuit breaker bracket removed.	
<ul> <li>Special Tools <ul> <li>Remover/installer, core plug J23019</li> <li>Remover/installer, water inlet adapter, aftercooler J25275</li> <li>Gage, cylinder checking J5347-01</li> <li>Gage, cylinder liner depth J24898</li> <li>Engine block pressure testing kit 2SK737</li> </ul> </li> <li>supplies <ul> <li>Oil, lubricating, Item 48, Appendix C</li> <li>Compound, sealing, lubricating, Item 31, Appendix C</li> <li>Compound, sealing, pipe thread, Item 32,</li> </ul> </li> </ul>	TM 9-2320-279-20 TM 9-2320-279-20 TM 9-2320-279-20 TM 9-2320-279-34 Para 16-2 Para 3-3 Para 3-4 Para 3-5 Para 3-6 Para 8-2 Para 4-5 Para 3-7	Flange elbow removed. Starter removed. Oil cooler removed. Engine mounted on engine stand. Aftercooler removed. Front end plate removed. Rear end plate removed. Air box covers removed. Air box drains removed. Engine block breather pipe removed. Crankshaft removed. Cylinder head removed.	
Antifreeze, permanent, Item 7, Appendix C Compound, International, No. 2, Item 26, Appendix C	Special Environmental Conditions None General Safety Instructions		
Personnel Required	None		
References None	<i>Level of Maintenance</i> General Support		

## a. Removal.

- (1) Remove oil galley plugs (1, 2, and 3) from front of engine block (4).
- (2) Remove drain cock (5).
- (3) Remove plugs (6 and 7).

# NOTE

Some engines have a connector. Others have an elbow.

(4) Remove connector (8) or elbow (8.1).



- (5) Remove oil galley plug (9) from rear end of engine block (4).
- (6) Remove oil galley plug (10).



- (7) Remove two plugs (11) from right side of engine block (4).
- (8) Remove drain cock (12).
- (9) Remove compressor oil supply elbow (13) and fitting (14).
- (10) Remove oil galley plugs (15 and 16).
- (11) Remove elbow (17), fitting (18), and reducer bushing (19).
- (12) Remove plug (20).



# 13-2. ENGINE BLOCK REPAIR (CONT).



- (21) Remove core plug (36) and gasket (37) from top of engine block (4) using core plug remover.
- (22) Remove aftercooler water inlet adapter (38) and gasket (39), using aftercooler water inlet adapter remover.
- (23) Remove oil galley plugs (40).



# NOTE

Remove the following plugs and dowels only if damaged. Do not remove just to clean engine block.

- (25) Remove two dowels (45) from top of engine block (4).
- (26) Remove 14 plugs (46) from bottom of cylinder head screw holes (47).

# 3-2. ENGINE BLOCK REPAIR (CONT).

- (27) Remove two dowels (48) from front engine block (4).
- (28) Remove three plugs (49) and two plugs (50).





- (29) Remove two dowels (5) ) from rear of engine block (4).
- (30) Remove cup plug (52) from bottom of engine block (4).
- (31) Remove four cup plugs (53) from both right and left sides of engine block (4).



## b. Cleaning/Inspection.

(1) Scrape gasket material and sealant off engine block (1) surfaces. TA357776 3 1 TA357777

WARNING

High pressure steam can blow particles into eyes, can cause severe burns, and creates hazardous noise levels. Eye, skin, and hearing protection is required.

(2) Steam clean engine block (1). Make sure oil and water galleries are cleaned thoroughly.

# WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and persona] protective equipment (goggles/shield, gloves, etc.).

(3) Dry engine block (1) with compressed air.

(4) Inspect grooves (2) and lands (3) for pitting and erosion.



# 3-2. ENGINE BLOCK REPAIR (CONT).

NOTE

All eight cylinders are measured the same. Follow steps (5) through (9).

- (5) Make two cylinder bore (4) measurements (5 and 6) with cylinder bore gage in steps (6) to (9).
- (6) Measure cylinder bore (4) at position A. Measurement cannot be greater than 5.3625-in. (136.2075 mm).
- (7) Measure cylinder bore (4) at position B. Measurement cannot be greater than 5.3390-in. (135.6106 mm).
- (8) Measure cylinder bore (4) at position C. Measurement cannot be greater than 5.2180-in. (132.5372 mm).
- (9) Measure cylinder bore (4) at position D. Measurement cannot be greater than 5.2180-in. (132.5372 mm).
- (10) Replace engine block (1) if any cylinder bore (4) is beyond limits listed.
- (11) Use straight edge and feeler gage to measure flatness of engine block (1) crosswise, between all cylinders (7).
- (12) If block (1) varies more than 0.003-in. (0.076 mm), replace engine block (1).
- (13) Using a straight edge and feeler gage, measure flatness of engine block contact surface (1) lengthwise. If block (1) varies more than 0.007-in. (O. 178 mm), replace engine block (1).



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#### NOTE

Cylinders may be counterbored to either of two depths.

(14) Using counterbore depth gage, measure depth of counterbore (8). If depth is not between '' 0.4755-in. (12. 13 mm) and 0.477-in. (12.12 mm) or between 0.4905-in. (12.46 mm) and 0.4920-in. (12.50 mm) and cannot be brought into limits by installing cylinder liner insert, replace engine block (1).



(15) If counterbore (8) varies more than 0.0015-in. (0.04 mm) around edge of cylinder, replace engine block (1).

# NOTE

If two adjacent cylinders are in different counterbore depth ranges measured in step (14) above, step (16) does not apply.

(16) If difference between any one adjacent cylinder counterbores (8) measured at their closest point (9) is more than 0.0015-in. (0.04 mm), replace engine block (1).

# NOTE

Main bearing caps must be installed in proper positions in engine block, as marked during removal (para 4-5). Make sure caps are firmly seated in engine block and main bearing shells are removed.

- (17) Install five main bearing caps (10) and ten screws (11).
- (18) Tighten screws (11) up snug.
- (19) Strike caps (10) with soft-face hammer to seat them.
- (20) Tighten screws (11) to 50 lb-ft (68 NŽm).
- (21) Tighten screws (11) to 110 Ib-ft (149 N•m).
- (22) Tighten screws (11) to 250 to 260 lb-ft (339 to 352 N•m).





- (23) Use bore gage to measure each main bearing bore (12) diameter. If main bearing bore diameter is less than 4.812-in. (122.22 mm) or is greater than 4.813-in. (1 22.25 mm), replace engine block (1).
- (24) Remove five main bearing caps (10) and screws (11).
- (25) Inspect dowel holes in engine block (1) for oversize holes or damage. Replace engine block if damaged or oversize.
- (26) Inspect threaded holes for stripped or crossed threads. Use a tap to clean up threads.
- (27) Inspect machined surfaces for flatness, burrs, and scratches. If surfaces cannot be cleaned up by lapping, replace engine block (1).



#### c. Assembly.

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.



Coat threads of all serviceable plugs, fittings, and draincocks with pipe thread sealing compound and transfer to new engine block.



- Install core plug (1) and gasket (2) inside air box (3). Tighten plug to 230 to 270 lb-ft (312 to 366 N•m).
- (2) Install two 1/4-in. oil galley plugs (4) in top of engine block (5); Tighten plugs to 14 to 16 lb-ft (19 to 22 N•m).

#### NOTE

If no pressure test (Section *d. Testing*) is to be performed, do next step, otherwise go on to Step (4).

(3) Install aftercooler water inlet adapter (6) and gasket (7) using aftercooler water inlet adapter installer. Tighten aftercooler water inlet adapter to 230 to 270 lb-ft (312 to 366 N•m).



(9)

## **Cylinder Head Maintenance Instructions**

# **3-2. ENGINE BLOCK REPAIR (CONT).**

#### NOTE

Front face of engine block is shown.

- (4) Install 3/4-in. oil galley plug (8) in front of engine block (5). Tighten plug to 33 to 37 lb-ft (45 to 50 N•m).
- (5) Install 1/2-in. oil galley plug (9). Tighten plug to 23 to 27 lb-ft (31 to 37 N•m).
- (6) Install 1/4-in. oil galley plug (10). Tighten plug to 14 to 16 lb-ft (19 to 22 N•m).
- (7) Install 3/8-in. drain cock (11).
- (8) Install 1/4-in. water jacket plug (12). Tighten plug to 14 to 16 lb-ft (19 to 22 N•m).
  - 22 N•m). Install 1-1/4-in. water core plug (13). Tighten plug to 95 to 105 lb-ft (129 to 143 N•m).

#### NOTE

Some engines have a connector. Others have an elbow. Refer to TM 9-2320-279-24P.

(10) Install connector (14) or elbow (14.1).



NOTE

Rear face of engine block is shown.

- (11) Install 1/2-in. oil galley plug (15) in rear end of engine block (5). Tighten plug to 23 to 27 lb-ft (31 to 37 N•m).
- (12) Install 3/4-in. oil galley plug (16). Tighten plug to 33 to 37 lb-ft (45 to 50 N•m).







# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

## NOTE

- There are 14 plugs, seven in each cylinder bank. Apply small quantity of sealing and lubricating compound to thread area above plug. Do not let sealant get onto threads of cylinder head screws, allow sealant to set for 12 hours before performing pressure check section *d. Testing*
- Top of plugs must be 1.960-in. (50 mm) below surface of block when installed.
- (32) Coat threads of 1 1/16-in. plugs (47) with sealing and lubricating compound and install in cylinder head screw holes (48). Tighten to 50 to 60 lb-ft (68 to 81 N•m).
- (33) Install two dowels [49) in front of engine block (5) until they-stick out 3/8-in. (9.5 mm)
- (34) Install three p]ugs (50) and two plugs (51)





(35) Install two dowels (52) in rear of engine block (5) until they stick out 3/8-in. (9.5 mm).
(36) Install cup plug (53) in bottom of engine block (5).

# 3-2. ENGINE BLOCK REPAIR (CONT).

(37) Install four cup plugs (54) in both right and left side of engine block (5).



# d. Testing.



- (1) Coat two seal rings (1) with lubricating oil.
- (2) Install two seal rings (1) in grooves (2) of each cylinder of engine block (3).
- (3) Install cylinder liner inserts (4) into each cylinder recess.
- (4) Install eight cylinder liners (5) into engine block (3).



- (5) Install eight compression gaskets (6) in cylinders (7).(6) Install oil hole seals (8) and water hole seals (9) in 34 counterbored holes (10) of each side of engine block (3).
- (7) Install four shims (11) one at each end of the cylinder head contact surface of each side of engine block (3).



(8) Install gasket (12) and water inlet cover plate on right front side of engine block (3) with two screws (13), nuts (14), and four lockwashers (15).

## 3-2. ENGINE BLOCK REPAIR (CONT).

(9) Install engine block pressure test core plug (16) and gasket in hole for aftercooler water inlet adapter using core plug remover/installer. Tighten plug to 230 to 270 lb-ft (312 to 366 N-m).



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- (10) Pour one gallon of antifreeze into engine block water jacket through fitting (17) and fill with water.
- (11) Connect an air line to fitting (17). Route air line from above engine block to prevent antifreeze solution from draining into hose.

- (12) Install two plates (18) from engine block test kit on right and left cylinder banks of engine block (3) with 20 head screws (19) and spacers (20).
- (13) Tighten screws (19) to 50 lb-ft (67.80 N-m) then to 110 lb-ft (149.16 N-m).

#### WARNING

Be careful when using high air pressure. Make sure connections and seals are tight before applying pressure. High air pressure can blow out parts, hoses, or debris with force. Explosive force can damage equipment and cause injury.

- (14) Apply 40 psi (276 kPa) pressure to engine block (3). Maintain this pressure for at least two hours.
- (15) After test period, inspect engine block (3)
- for leaking antifreeze. If leaks are found in engine block, engine block must be replaced. (16) Relieve 40 psi (276 kPa) pressure from engine block (3).
- (17) Disconnect air line from fitting (17).

(18) Remove 20 screws (19), spacers (20), and two plates (18) from engine block (3).



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# 3-2. ENGINE BLOCK REPAIR (CONT).



(20) Install aftercooler water inlet adapter (21) and gasket (22) using aftercooler water inlet adapter installer. Tighten adapter to 230 to 250 lb-ft (339 N•m).



- (22) Remove eight compression gaskets (6) from cylinders (7).(23) Remove oil hole seals (8) and water hole seals (9) from 34 counterbored holes (10) of each side of engine block (3).
- (24) Remove four shims (11) from each end of cylinder head contact surface of each side of engine block (3).

# **3-2. ENGINE BLOCK REPAIR (CONT).**

- (25) Remove eight cylinder liners (5) from engine block (3). Coat liners with lubricating oil.
- (26) Remove cylinder liner inserts (4) from each cylinder recess.
- (27) Remove two seal rings (1) from grooves (2) of each cylinder of engine block (3).

# WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (28) Dry engine block (3) with compressed air.
- (29) Coat engine block machined surfaces with lubricating oil to prevent rust.

## e. Follow-on Maintenance.

- (1) Install right side air box drains (para 3-6).
- (2) Install crankshaft (para 4-5).
- (3) Install right side air box covers (para 3-5).
- (4) Install engine block breather pipe (para 8-2).
- (5) Install rear end plate (para 3-4).
- (6) Install front end plate (para 3-3).
- (7) Install aftercooler (para 16-2).
- (8) Install cylinder head (para 3-7).
- (9) Install oil cooler (TM 9-2320-279-20).
- (10) Install starter (TM 9-2320-279-34).
- (11) Install flange elbow (TM 9-2320-279-20).
- (12) Install engine circuit breaker bracket (TM 9-2320-279-34).
- (13) Remove engine from stand (TM 9-2320-279-34).

## **END OF TASK**



3-22

Engine Bl	ock Maintenance	Instructions	(Cont)
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# 3-3. FRONT END PLATE REMOVAL/INSTALLATION.

This task covers:

- a. Removal
- b. Installation

## **INITIAL SETUP**

Models All

Test Equipment None

Special Tools None

Supplies Grease, automotive and artillery, Item 36 Appendix C

Personnel Required MOS 63S, Wheel vehicle repairer c. Follow-on Maintenance

References None

Equipment ConditionTM or ParaCondition DescriptionTM 9-2320-279-34Engine mounted on<br/>engine stand.Para 7-9Camshafts removed.

Special Environmental Conditions None

General Safety Instructions None

Level of Maintenance General Support

## a. Removal.

NOTE

Some engines have five screws and lockwashers. Others have flanged head screws and no lockwashers.

- (1) Remove live screws (1) and lockwashers (2) from front end plate (3).
- (2) Remove two screws (4) and lockwashers (5) from front end plate (3).





# 3-3. FRONT END PLATE REMOVAL/INSTALIATION (CONT)

(3) Remove front end plate (3) and gaskets (6 and 7) from engine block (8).

# CAUTION

Support front end plate on flat, even surface when removing screw insert to prevent warping or bending end plate

(4) Remove screw insert (9) from front end plate (3).

# b. Installation.

# CAUTION

Support front end plate on flat, even surface when installing screw insert to prevent wraping or bending end plate.

- (1) Support front end plate (1).(2) Press screw insert (2) into front end, plate (1) until head seats on end plate surface.

(3) Coat end plate gaskets (3 and 4) with grease and install on engine block (5).







## NOTE

Some engines have five screws and lockwashers. Others have flanged head screws and no lockwashers.

(4) Install front end plate (1), five screws (6), lockwashers (7), two screws (8) and lockwashers (9). Tighten screws (6 and 8) finger tight.

## NOTE

Smaller right hand camshaft end bearing will be used as a pilot when alining front end plate on engine block.

- (5) Install two camshaft end bearings (10) into the front end plate (1).
- (6) Tighten five screws (6) to 35 lb-ft (47 N•m).
- (7) Tighten two screws (8) to 75 lb-ft (102 N•m).
- (8) Remove end bearings (10).

c. Follow-on Maintenance. Install camshafts (para 7-9).

END OF TASK

3-4. REAR END PLATE REMOVAL/INSTALIATION.			
This task covers: a. Removal b. Installation	c. Follow-on Maintenance		
INITIAL SETUP			
Models All	Equipment Condition TM or Para TM 9-2320-279-34	<i>Condition Description</i> Engine mounted on	
Test Equipment None	Para 7-9	engine stand. Camshaft removed.	
Special Tools None	Para 10-2	Blower drive support removed.	
Supplies	Para 7-11	Idler gear removed.	
Grease, automotive and artillery, Item 36, Appendix C	Special Environmenta None	tal Conditions	
Personnel Required MOS 63W, Wheel vehicle repairer	vehicle repairer Ceneral Safety Instructions		
References None	Level of Maintenance General Support		

Engine Block Maintenance Instructions (Cont)

#### Removal. a.

#### NOTE

Note direction of special washer during removal to aid in correct installation.

- (1) Remove screw (1), special washer (2), and dummy hub (3) from end plate (4)
- Remove screw (5) and lockwasher (6) (2) from end plate (4).

#### NOTE

Some engines have four screws and lockwashers. Others have flanged head screws and no lockwashers.

(3) Remove four screws (7) and lockwashers (8) from end plate (4).



- (4) Remove end plate (4).
- (5) Remove gasket (9) from end plate (4) and engine block (10).



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# b. Installation.

# CAUTION

CAUTION

(6) Remove two screw inserts (11)

(7) Remove eight screw inserts (12)

Support rear end plate on flat, even surface when removing screw inserts to prevent warping or

from end plate (4).

from end plate (4).

bending end plate.

Support rear end plate on flat, even surface when installing screw inserts to prevent warping or bending end plate.

- (1) Press eight screw inserts (1) into back of end plate (2).
- (2) Press two screw inserts (3) into front of end plate (2).



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## 3-4. REAR END PLATE REMOVAL/INSTALLATION (CONT).

- (3) Coat gasket (4) with grease and install over dowel pins (5) onto engine block (6).
- (4) Install end plate (2) on dowel pins (5).

## NOTE

Some engines have four screws and lockwashers. Others have flanged head screws and no lockwashers.

- (5) Install four screws (7) and lockwashers (8). Tighten screws finger tight.
- (6) Install screw (9) and lockwasher (10). Tighten screw finger tight.

#### NOTE

Special washer is installed in same direction as noted during removal.

- (7) Install special washer (11) on screw (12) with grooved side facing head of screw.
- (8) Install dummy hub (13), special washer (11), and screw (12). Tighten screw finger tight.
- (9) Insert two right hand camshaft end bearings (14) into end plate (2).
- (10) Tighten four screws (7) to 35 lb-ft (47  $N \cdot m$ ).
- (11) Tighten screw (9) to 110 lb-ft (149 N•m).
- (12) Tighten screw (12) to 90 lb-ft (122 N•m).
- (13) Remove end bearings (14).

## c. Follow-on Maintenance.

- (1) Install camshafts (para 7-9).
- (2) Install blower drive support (para 10-2).
- (3) Install idler gear (para 7-11).

## **END OF TASK**



## **3-4. REAR END PLATE REMOVAL/INSTALLATION (CONT).**

- (3) Coat gasket (4) with grease and install over dowel pins (5) onto engine block (6).
- (4) Install end plate (2) on dowel pins (5).

- (5) Install four screws (7) and lockwashers (8). Tighten screws finger tight.
- (6) Install screw (9) and lockwasher (10). Tighten screw finger tight.

## NOTE

Special washer is installed in same direction as noted during removal.

- (7) Install special washer (11) on screw (12) with grooved side facing head of screw.
- (8) Install dummy hub (13), special washer (11), and screw (12). Tighten screw finger tight.
- (9) Insert two right hand camshaft end bearings (14) into end plate (2).
- (10) Tighten four screws (7) to 35 lb-ft (47 N•m).
- (11) Tighten screw (9) to 110 lb-ft (149 N•m).
- (12) Tighten screw (12) to 90 lb-ft (122 N-m).
- (13) Remove end bearings (14).

## c. Follow-on Maintenance.

- (1) Install camshafts (para 7-9).
- (2) Install blower drive support (para 10-2).
- (3) Install idler gear (para 7-1 1).

#### **END OF TASK**



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3-5. AIR BOX COVERS REMOVAL/INSTALIATION.			
This task covers: a. Removal b. Installation	c. Follow-on Maintenance		
INITIAL SETUP			
Models	Equipment Condition		
All	TM or Para Condition Description		
Test Equipment	TM 9-2320-279-10 Engine off.		
None	TM 9-2320-279-10 Parking brake on.		
Special Tools	Eligine cool.		
None	Special Environmental Conditions		
supplies	None		
Adhesive-sealant, silicone, Item 6, Appendix C General <i>Safety Instruction</i>			
Personnel Required	None		
MOS 63W. Wheel vehicle repairer	Level of Maintenance		
References	Direct Support		
None			
NUIL			

## a. Removal.



NOTE

Right and left air box covers are removed and installed the same way.

(1) Remove seven screws (1) from air box covers (2, 3, and 4).

### 3-5. AIR BOX COVERS REMOVAL/INSTALLATION (CONT).



(2) Remove three air box covers (2, 3, and 4), two gaskets (5), and gasket (6).

## b. Installation.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Coat two gaskets (1) and gasket (2) with adhesive-sealant and install on engine block (3).
- (2) Install three air box covers (4, 5, and 6) on engine block (3) with seven screws (7). Tighten screws to 96 to 144 lb-in (11 to 16 N•m).
- c. Follow-on Maintenance. None.

## END OF TASK



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## 3-6. AIR BOX DRAINS REMOVAL/INSTALLATION.

#### This task covers:

- a. Removal
- b. Installation

#### **INITIAL SETUP**

Models All

*Test Equipment* Air pressure gage, O to 30 psi (O to 210 kPa)

Special Tools

None

### **Supplies**

Compound, sealing, pipe thread, Item 32, Appendix C

## Personnel Required

MOS 63W, Wheel vehicle repairer (2)

References

None

#### c. Testing Air Flow d. Follow-on Maintenance

u. Follow-oli Maintenance

#### Equipment Condition

TM or ParaConditionDescriptionTM 9-2320-279-10Engine off.TM 9-2320-279-10Parking brake on.TM 9-2320-279-10Spare tire removed.TM 9-2320-279-20Batteries disconnected.Engine cool.Engine cool.

## Special Environmental Conditions None

General Safety Instructions None

## Level of Maintenance Direct Support

## a. Removal.



## NOTE

Right and left air box drains are removed the same way.

- (1) Remove screw (1), and lockwasher (2), and washer (3).
- (2) Remove fitting (4) and hose (5) from check valve (6).
- (3) Remove clamp (7).

## **3-6. AIR BOX DRAINS REMOVAL/INSTALLATION (CONT).**

(4) Remove check valve (6) from tee (8).

- (5) Remove tee (8) and fitting (9) from engine block (10).
- (6) Remove plug (1 1).





#### b. Installation.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

## NOTE

Right and left air box drains are installed the same way.

- (1) Coat threads of fitting (1) with pipe thread sealant
- (2) Install fitting (1) and tee (2) in engine block (3).
- (3) Install plug (4).



- (4) Install check valve (5) on tee (2).
- (5) Install fitting (6) and hose (7) on check valve (5).
- (6) Install clamp (8) with screw (9), lockwasher (10), and washer (11).



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c. Testing Air Flow.

## WARNING

Do not stand in front of vehicle when testing airbox pressure. Brake could release and vehicle could jump forward causing personal injury or death.

## CAUTION

Do not operate vehicle with transmission engaged and at maximum rpm for more than 15 seconds at a time. Transmission oil heats up quickly and could cause transmission to fail.

(1) Remove plug (1) and install air pressure gage.

(2) Chock wheels, set parking brake and foot brake (TM 9-2320-279-10).

## NOTE

Low airbox pressure can be caused by an obstruction in the air inlet system, dirty or damaged air cleaners, damaged blower rotors, or an air leak from the airbox (such as leaking end plate gaskets). High airbox pressure reading can be caused by partially plugged cylinder liner ports.

- (3) When told by Soldier A, Soldier B starts engine (TM 9-2320-279-10), warms up engine for 5 minutes, then shifts transmission into Drive (D).
- (4) Check airbox pressure. Pressure shall be 9 psi (62 kPa) at 1200 rpm, 16 psi (110 kPa) at 1800 rpm and 20 psi (138 kPa) at 1950 psi.

#### d. Follow-on Maintenance.

- (1) Stow spare tire (TM 9-2320-279-10).
- (2) Connect batteries (TM 9-2320-279-20).

### END OF TASK



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# Section III. CYLINDER HEAD ASSEMBLY

## Cylinder Head Maintenance Instructions

3-7. CYLINDER HEAD REMOVAL/INSTALLATION		
This task covers:		
a. Removal	c Installation	
b. Cleaning and Inspection	d. Follow-on Mainten	ance
INITIAL SETUP		
Models	Equipment Condition	(cont)
All	TM or Para	Condition Description
Test Equipment	TM 9-2320-279-20	Engine cooling system drained.
None	TM 9-2320-279-10	Spare tire removed.
Special Tools Stud. guide, cylinder head 124748-1	TM 9-2320-279-20	Muffler exhaust pipe
Fixture, lifting J22062-01	TM 9-2320-279-20	Air cleaner air hoses
Wrench, fuel line J8932-01	TM 0 2320 270 20	Thermostat bases
Supplies	111 9-2320-279-20	removed
Compound, International, No. 2, Item 26, Appendix C	TM 9-2320-279-20	Thermostat housing
Connector, electrical, butt, Item 34, Appendix C	TM 9-2320-279-20	Rocker cover removed.
Solvent, drycleaning, Item 60, Appendix C	Para 15-4 Para 9-2	Governor cover removed. Exhaust manifold removed.
Personnel Required MOS 63W Wheel vehicle repairer (2)	Para 12-5	Injector control tube removed.
References None	Special Environmento None	al Conditions
Equipment Condition	General Safety Instructions	
<i>TM or Para</i> TM 9-2320-279-10 Engine off,	None	
TM 9-2320-279-10 Engine cover open.	Level of Maintenance	
TM 9-2320-279-20 Batteries disconnected.	Direct Support	

#### a. Removal.

#### NOTE

Left and right banks are different. Left bank has three screws. Right bank has only two screws. Bracket shown being removed from left bank.

> (1) Remove two screws (1), lockwashers (2), and washers (3).

### NOTE

Some engines have a fuel modulator air supply hose on the left bank. For engines with fuel modulator air supply hose, perform steps (1.1) and (2.2). For engines without fuel modulator or for right bank, perform step (2).

- (1.1) Disconnect hose (3.1) from elbow (3.2).
- (1.2) Remove screw (4), lockwasher (5), hose (3.1), clamp (3.3), and bracket (6).
- (2) Remove screw (4), lockwasher (5), and bracket (6).
- (3) Remove two screws (7), lockwashers (8), and hose clamp (9).
- (4) Remove engine lifting bracket (10).
- (5) Remove two screws (11) and washers (12) from crossover tube (13) at rear of engine (14).

#### NOTE

- Tag wire before cutting or disconnecting.
- Some brake retarder wires must be cut at butt connector. Others can be disconnected and do not need to be cut.
- (6) Disconnect brake retarder wire (15) from cylinder head (31) or cut wire at butt connector.





NOTE

Fuel rod is removed through cylinder head. Left and right bank fuel rods are removed differently. Step (8) covers left bank and step (9) covers right bank.

- (8) Lift connecting pin (19) 3/4-in. (19 mm) and remove left bank fuel rod (20) from control link operating lever (21).
- (9) Remove screw (22) and right bank fuel rod (23) from control link operating lever (21).

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## Cylinder Head Maintenance Instructions

(26

#### NOTE

Fuel pipes have changed from flare style to preformed packing style pipes and connectors. Use new style pipes and connectors to replace old style pipes and connectors. Refer to TM 9-2320-279-24P for parts identification.

Flare and preformed packing style pipes and connectors are not interchangeable. When replacing one flare type pipe or connector, all pipes and connectors must be replaced with new preformed packing style pipes and connectors.

Tag eight fuel tubes (24), loosen sixteen fuel tube nuts (25), and remove eight fuel tubes.



NOTE

Checking tightness of cylinder head screws may show cause of cylinder head failure.

(11) Check and record tightness on 10 cylinder head screws (26). Tightness must be between 260 to 270 lb-ft (353 to 366 N•m).



#### NOTE

Leave in two screws at top right and left of head.

- (12) Remove eight screws (26) and washers (27).
- (13) Install lifting fixture over three studs (28).
- (14) Secure with three nuts (29) and washers (30).
- (15) Remove two screws (26) and washers (27).
- (16) Using a suitable lifting device lift cylinder head (31).

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(36)

(34)

(33)

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22

## 3-7. CYLINDER HEAD REMOVAL/INSTALLATION (CONT).

### NOTE

Compression gaskets are color coded. Be sure to note color for replacement.

- (17) Remove seal strip gasket (32), two support shims (33), seventeen water seals (34), oil seal (35), and four compression gaskets (36).
- (18) Remove gasket (37) from crossover tube (13).



## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean cylinder head (1) with drycleaning solvent.

WARNING

Compressed air used for cleaning purposes will not exceed 30 psi. Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.)

- (2) Dry cylinder head (1) with compressed air.
- (3) Inspect cylinder head mounting surface to be sure it is clean and free from burrs.

3

2

### Cylinder Head Maintenance Instructions (Cont)

- (4) Inspect push rod ends (2) to be sure they are threaded into clevis (3) until end of push rod projects through clevis.
- (5) Clean cylinder block head gasket surface with dry cleaning solvent.
- compressed air.



- (7) Inspect piston crowns (1) to he sure they are clean and free of foreign material.
- (8) Inspect head gasket surface, counterbores (5). and seal grooves (6) to be sure they are clean and free of foreign material.
- (9) Inspect counterbores (5) for burrs or sharp edges.
- (10) Inspect screw holes for accumulation of water or foreign material.

## 3-7. CYLINDER HEAD REMOVAL/INSTALLATION (CONT).

#### c. Installation.

### CAUTION

Never install used compression gaskets; they will cause compression leaks.

- (1) Install four compression gaskets (1), seventeen water seals (2), oil seal (3), and seal strip gasket (4).
- (2) Remove paper covering from back of two support shims (5) and install glued side down.
- (3) Install two cylinder head guide studs into two bottom corners of cylinder block (6).
- (4) Soldier A alines cylinder head (7) with guide studs while Soldier B operates suitable lifting device.
- (5) Lower cylinder head (7) on cylinder block (6).
- (6) Remove three nuts (8), washers (9), and lifting fixture from studs (10).
- (6.1) Apply international compound No. 2 to threads and under heads of ten cylinder head screws (11).
- (7) Install eight cylinder head screws (11) and washers (12). Remove two guide studs and install two remaining cylinder head screws and washers.
- (7.1) Tighten ten cylinder head screws (11) in the sequence shown until cylinder head (7) is seated on the compression gaskets (1) and is parallel to the cylinder block (6) face.



(8) Tighten ten cylinder head screws (11) to 150 lb-ft (204 N•m) in the sequence shown. Hold the wrench at this torque for 2 to 3 seconds to allow bolts to turn while the compression seals yield to their crushed thickness.

### CAUTION

While performing step (8.1) do not loosen more than one bolt at a time.



## NOTE

For ease in carrying out the procedure below, it may be convenient to premark a socket with three marks 120 degrees apart. At the start of each turn, mark the head with a grease pencil at one mark on the socket and turn to the next mark.

(8.1) After completing step (8) perform the following in the same sequence, beginning with cylinder head screw #1 and continuing one cylinder head screw at a time. Back off cylinder head screw until loose (at least one-half turn.) Retighten to 100 lb-ft (136 N•m), plus a turn of an additional 120 degrees. Try to turn the cylinder head screw in a single arc with one pull of the wrench. Then proceed with cylinder head screw #2, etc.

NOTE

O-rings must be installed dry. Do not apply oil.

- (9) Install eight fuel tubes (13 and 14) and sixteen O-rings (14.1).
- (10) Tighten 16 nuts (15) to 160 lb-in (18.1 N•m) using fuel line nut wrench.





- Fuel rod is installed through cylinder head.
- Left and right bank fuel rods are installed differently. Step (11) covers installation of left bank; step (12) covers installation of right bank.
- (11) Lift connecting pin (16) 3/4-in. (19 mm). Install left bank fuel rod (17) to control link operating lever (18).
- (12) Install right bank fuel rod (19) to control link operating lever (18). Install screw (20).





- (13) Connect brake retarder wire (21) to cut wire end with butt connector.
- (14) Install gasket (22) and crossover tube (23) with two screws (24) and washers (25).
- (15) Slide hose (26) into position over cover tube (27). Tighten two clamps (28).



(16) Install engine lifting bracket (29).

#### NOTE

Left and right banks are different. Left bank has three screws. Right bank has only two screws. Bracket shown being installed on left bank.

> (17) Install two screws (30), lockwashers (31), and hose clamp (32). Tighten screws to 20 to 25 lb-ft (27 to 34 N•m).



NOTE

Some engines have a fuel modulator air supply hose on the left bank. For engines with fuel modulator air supply hose, perform steps(17.1) and (17.2). For engines without fuel modulator or for right bank, perform step(18).

(17.1) Connect hose (32.1) to elbow (32.2).

- (17.2) Install hose (32.1), clamp (32.3), bracket (33), lockwasher (35), and screw (34).
- (18) Install bracket (33), screw (34), and lockwasher (35).
- (19) Install two screws (36), lockwashers (37), and washers (38). Tighten screws to 20to 25 lbs-ft (27 to 34 N•m).

#### d. Follow-on Maintenance.

- (1) Install injector control tube (para 12-5).
- (2) Install exhaust manifold (para 9-2).
- (3) Install governor cover (para 15-4).
- (4) Install rocker cover (TM 9-2320-279-20).
- (5) Install thermostat housing (TM 9-2320-279-20).
- (6) Install thermostat hoses (TM 9-2320-279-20).
- (7) Install air cleaner air hoses (TM 9-2320-279-20).
- (8) Install muffler exhaust pipe (TM 9-2320-279-20).
- (9) Stow spare tire (TM 9-2320-279-10).
- (10) Fill engine cooling system (TM 9-2320-279-20).
- (11) Connect batteries (TM 9-2320-279-20).
- (12) Close engine cover (TM 9-2320-279-10).

#### **END OF TASK**

3-8. CYLINDER HEAD REPAIR.			
This task covers: a. Disassembly b. Cleaning/Inspection c. Testing	d. Assembly e. Follow-on Maintenance		
INITIAL SETUP Models	Equipment Condition TM or Para Condition Description		
Test Equipment None	Para 7-5 Para 7-8	Cylinder head on clean work surface Rocker arms removed. Exhaust valve bridges	
<i>Special Tools</i> Fixture, test, head J28454	Para 12-2 Para 7-4	Fuel injectors removed. Exhaust valves removed.	
Supplies Solvent, drycleaning, Item 60, Appendix C Compound, sealing, pipe thread, Item 32, Appendix C	Para 11-2 Para 7-6 Para 15-5.1	Engine brake retarders removed. Cam followers removed. Fuel modulator and tube removed.	
Personnel Required MOS 63W, Wheel vehicle repairer	Special Environmental Conditions None		
<i>References</i> None	General Safety Instructions None		
	Level of Maintenand General Support	ce t	

a. Disassembly.



NOTE

Fuel adapters have changed to a preformed packing style adapter instead of a flared style adapter. Replace all old style flared adapters with new style preformed packing adapters as required. Refer to TM 9-2320-279-24P.

(1) Remove eight fuel adapters (1) and washers (2) from cylinder head (3).



NOTE

Fuel adapters have changed to a preformed packing style adapter instead of a flared style adapter. Replace all old style flared adapters with new style preformed packing adapters as required. Refer to TM 9-2320-279-24P.

(1.3) Remove eight fuel adapters (1) and washers (2) from cylinder head (3).



#### NOTE

It may be necessary to drill plugs and remove with an easy out.

- (2) Remove two plugs (4), plug (5), and plug (6).
- (3) Remove elbow (7), elbow (8), connector (9), and tee (10).
- (4) Remove three plugs (11), plug (12), and plug (13).
- (5) Remove two elbows (14).



- (6) Remove five plugs (15), two plugs (16), and plug (17).
- (7) Remove plug (18) and gasket (19).
- (8) Remove four plugs (20), plug (21), and plug (22).
- (9) Remove fitting (23).
- (10) Remove plug (24) and gasket (25).
- (11) Remove four screws (26), lockwashers (27), two cover plates (28), and two gaskets (29) from water inlet ports (30).
- from water inlet ports (30). (12) Remove eight screws (31), copper washers (32). four covers (33), and gaskets (34).



(13) Remove nine pipe plugs (3.5) from cylinder head (3).



#### b. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean stripped cylinder head wash dry cleaning solvent.

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (2) Dry cylinder head with compressed air.
- (3) Aline straightedge along lines 1, 2, 3, 4, and 5 on cylinder head (1). Measure for warp with feeler gage at points where lines 6, 7, 8, 9, 10, and 11 intersect straightedge.
- (4) If warp measurement exceeds 0.004-in. (0.1 mm), cylinder head (1) must be replaced.
- (5) Aline straight edge along lines 6, 7, 8, 9, 10, and 11 on cylinder head (1). Measure al points where lines 1, 2, 3, 4. and 5 intersect straightedge.



(5) If warp measurement exceeds 0.008-in. (0.2 mm), cylinder head (1) must be replaced.

1

## 3-8. CYLINDER HEAD REPAIR (CONT).

#### c. Testing.

## NOTE

The cylinder head must be pressuretested following cylinder head repair.

- (1) Using injectors removed in paragraph 12-2, install four injectors (1) into injector tubes (2).
- (2) Install four gaskets (3).
- (3) Install four covers (4) with eight screws (5).





- (4) Aline test fixture on top of bottom face of cylinder head (6) so rubber stoppers cover water inlets (7).
- (5) Install and tighten 10 holddown screws until rubber stoppers start to flatten out.



(14) Remove test fixture, pipe plug (10), and end plate from cylinder head (7).

(1)

2

## 3-8. CYLINDER HEAD REPAIR (CONT).

Remove four injectors (1) from injector (15) holes (2).

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(16) Clean cylinder head with drycleaning solvent.

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(17) Dry cylinder head with compressed air.

## d. Assembly.



## WARNING

Adhesives, solvents, and sealing compound can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

## NOTE

Coat threads of plugs with pipe thread sealing compound before installation.

Fuel adapters have changed to a preformed packing style adapter instead of a flared style adapter. Replace all old style flared adapters with new style preformed packing adapters. Refer to TM 9-2320-279-24P.



- Install eight washers (1) and fuel adapters (2) into cylinder head (3). Tighten adapters to 40 to 45 lb-ft (102 to 115 N•m).
- (2) Install two plugs (4), plug (5), and plug (6) flush with end of cylinder head (3).
- (3) Install elbow (7), elbow (8), tee (9), and connector (10).
- (4) Install three plugs (11), plug (12), and plug (13).
- (5) Install two elbows (14).



(11) Install nine pipe plugs (31).

#### e. Follow-on Maintenance.

- (1) Install valves (para 7-4).
- (2) Clean and test injectors (para 12-3).
- (3) Install fuel injectors (para 12-2).
- (4) Install exhaust valve bridges (para 7-8).
- (5) Install rocker arms (para 7-5).
- (6) Install engine brake retarder (para 11-2).
- (7) Install cylinder head (para 3-7).
- (8) Install fuel modulator, tube, and fittings (para 15-5.1).

## END OF TASK

3-9. INJECTOR TUBE REMOVAL/INSTALLATION.			
This task covers:			
a. Removal b. Installation	c. Follow-on Maintenance		
INITIAL SETUP			
Models All	Equipment Condition TM or Para	Condition Description	
Test Equipment	Para 11-2	removed.	
None	Para 7-5 Para 7-8	Rocker arms removed. Exhaust valve bridges	
Special Tools Reconditioning set J22525	Para 12-2	removed. Fuel injectors removed.	
Gage, sled J22273 Gage, injector J25521	Para 7-4	Exhaust valves removed.	
Supplies Solvent, drycleaning, Item 60, Appendix C Oil, lubricating, Item 54, Appendix C Personnel Required MOS 63W, Wheel vehicle repairer References None	Para 7-6	Cam followers and push rods removed.	
	Special Environmental Conditions		
	General Safety Instructions None		
	Level of Maintenanc General Support	e	





3-9. INJECTOR TUBE REMOVAL/INSTALLATION (CONT).

## a. Removal.



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**NOTE** All injector tubes are removed the same way.

- (1) Insert injector tube installer into injector tube (1).
- (2) Install pilot into injector tube installer through bottom of cylinder head (2).
- (3) Tap pilot to loosen injector tube (1).
- (4) Remove injector tube (1), preformed packing (3), pilot, and installer from cylinder head (2).



b. Installation.



## NOTE

- •Injector tube must be reamed before injectors can be installed.
- •All injector tubes are installed the same way.
- (1) Clean dirt from injectors tube (1) and hole.
- (2) Install preformed packing (2) into cylinder head counterbore (3).
- (3) Tap injector tube (1) into injector tube hole using installer until bottom rim of installer is flush with cylinder head (4).
- (4) Set cylinder head (4) upside down on two wood blocks.
- (5) Seat injector tube (1) using upsetting die. Tighten to 30 lb-ft (40 N•m) and remove die.



3-9. INJECTOR TUBE REMOVAL/INSTALLATION (CONT).



(6) Set cylinder head (4) right side up on work surface on wood blocks.

## CAUTION

Turn reamer clockwise only, counterclockwise will ruin reamer and injector tube.

- (7) Lubricate reamer blades with lubricating oil.
- (8) Ream injector tube (1) with first operation reamer.
- (9) Clean metal filings from injector tube (1).
- (10)) Repeat steps (7) and (8) until shoulder of reamer touches top of injector tube (1).
- (11) Set cylinder head (4) on side.
- (12) Remove excess material from tip of injector tube (1) with tube tip refinisher until finisher contacts bottom of cylinder head.
- (13) Clean out inside of injector tube (1).



- (14) Measure depth of gage in injector tube (1) beneath face of cylinder head (4) using sled gage.
- (15) Measurement must be  $0 \pm 0.014$  in, (0.36 mm). If measurement is within tolerance, do steps (22) and (23). If measurement is more than 0.014 above 0 reading, replace tube (1) and do steps (16) through (21).



(16) Set cylinder head (4) right side up on work surface.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1 ?" Wash injector tube (1) with dry cleaning solvent.
- (18) Lubricate reamer blades while reaming injector tubes.

## CAUTION

Counterclockwise reaming will damage reamer blades and injector tube.

- (19) Ream injector tube (1) clockwise.
- (20) Clean filings from injector tube (1).
- (21) Repeat steps (17) through (20) until protrusion gage is flush  $\pm$  0.014 in. (0.36 mm).
- (22) Clean injector tube (1) with dry cleaning solvent.

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(23) Dry with compressed air.



## **3-9. INJECTOR TUBE REMOVAL/INSTALLATION (CONT).**

## c. Follow-on Maintenance.

- (1) Install exhaust valves (para 7-4).
- (1) Install exhaust valves (para 7-4).
  (2) Install fuel injectors (para 12-2).
  (3) Install exhaust valve bridges (para 7-8).
  (4) Install rocker arms (para 7-5).
  (5) Install brake retarder (para 11-2).

- (6) Install cam followers and push rods (para 7-6).

## END OF TASK

3-10. VALVE SEAT INSERT REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condition	
All	TM or Para	Condition Description
Test Equipment None	Para 7-5 Para 7-6	Rocker arms removed. Cam followers and push rods
Special Tools Installing tool J24357 Puller assembly, J23479-15	Para 7-8 Para 12-2	removed. Exhaust valve bridges removed. Fuel injectors removed.
Collet, valve seat J23479-13 Set, dial indicator J7872	Para 7-4 Para 11-2	Exhaust valves removed. Engine brake retarders
Supplies None	Special Environmental Conditions	
Personnel Required	None	
MOS 63W, Wheel vehicle repairer	General Safety Instructions	
References None	Level of Maintenance General Support	

a. Removal.



NOTE

There are 16 valve seat inserts on a cylinder head. All valve seat inserts are removed in same manner.

- (1) Support cylinder head (l), bottom side up, on two thick wooden blocks.
- (2) Remove valve seat insert (2) out of cylinder head (1) using valve seat collet and puller assembly.

### b. Installation.

## NOTE

New valve seat inserts are pre-ground and need not be ground after installation. All inserts are installed in same manner.

 Put cylinder head (1) in water heated to a temperature of 180 to 200°F (82 to 93°C) for not less than 30 minutes.

#### WARNING

Be sure to wear protective gloves and clothing to prevent personal injury when handling heated part.

- 1 2 VALVE SEAT INSERT INSTALLER
- (2) Place cylinder head (1), bottom side up, on wooden blocks and place valve seat insert (2), seat side up, in counterbore.
- (3) Drive valve seat insert (2) into place until seated solidly in cylinder head using valve seat insert installer.
- (4) Set dial indicator on cylinder head and check roundness of each valve seat insert relative to valve guide. Total runout must not exceed 0.002-in. (0.05 mm).
- (5) If runout exceeds 0.002-in. (0.05 mm), check for damaged or worn valve guide.

## 3-10. VALVE SEAT INSERT REMOVAL/INSTALLATION (CONT).

## c. Follow-on Maintenance.

- (1) Install engine brake retarders (para 11-2).
- (2) Install cam followers and push rods (para 7-6).
- (3) Install exhaust valves (para 3-8).
- (4) Install fuel injectors (para 12-2).
  (5) Install exhaust valve bridges (para 7-8).
- (6) Install rocker arms (para 7-5).

## **END OF TASK**

3-11. WATER NOZZLE REMOVAL/INSTALLATION.			
This task covers: a. Removal b. Installation	c. Follow-on Maintenance		
INITIAL SETUP			
Models	Equipment Condition		
All	TM or Para	Condition Description	
Test Equipment None	Para 7-5 Para 7-8	Rocker arms removed. Exhaust valve bridges	
Special Tools Installer, water nozzle J24857-A	Para 12-2 Para 7-4	Fuel injectors removed. Exhaust valves removed.	
Supplies None	Para 7-6	Cam followers and push rods removed.	
Personnel Required MOS 63W. Wheel vehicle repairer	Special Environmental Conditions None		
References None	General Safety Instructions None		
	Level of Maintena General Suppor	nnce rt	

## a. Removal.



## NOTE

Repeat steps (1) through (3) for removing all water nozzles.

- (1) Install 1/2-in. tap into water nozzle (1) of cylinder head (2).
   (2) Tap water nozzle (1) 1/2-in. (12.7 mm) deep.
- (3) Remove water nozzle (1) from cylinder head (2).



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## 3-11. WATER NOZZLE REMOVAL/INSTALLATION (CONT).

b. Installation.



#### **CAUTION**

Water nozzles must be installed so holes are pointed toward cylinder for proper cooling water flow to prevent engine overheating.

## NOTE

Repeat steps (1) and (2) to install all water nozzles.

- (1) Gently tap water nozzle (1) into water nozzle hole using water nozzle installer.
- (2) Make sure nozzle (1) is recessed 0.004-in. (0. 1 mm) into face of cylinder head (2).
- (3) Pressure test cylinder head (para 3-8).

### **co** Follow-on Maintenance.

- (1) Install cam followers and push rods (para 7-6).
- (2) Install exhaust valves (para 7-4).
- (3) Install fuel injectors (para 12-2).
- (4) Install exhaust valve bridges (para 7-8).
- (5) Install rocker arms (para 7-5).

## END OF TASK
# CHAPTER 4 CRANKSHAFT MAINTENANCE

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# Section 1. INTRODUCTION

**4-1. GENERAL.** This chapter covers removal, installation, and repair of the crank shaft. The subassemblies and parts which must be removed before the crankshaft components can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

# Section II. CRANKSHAFT ASSEMBLY

# **Crankshaft Maintenance Instructions**

4-2. CRANKSHAFT PULLEY REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condition	
All <b>Test Equipment</b> None <b>Special Tools</b> None <b>Supplies</b>	TM or ParaCondition DescriptionTM 9-2320-279-20Alternator belts removed.TM 9-2320-279-20Fan belts removed.TM 9-2320-279-20Radiator removed.TM 9-2320-279-20Fan removed.Special Environmental ConditionsNone	
Personnel Required MOS 63W, Wheel vehicle repairer References None	General Safety Instructions None Level of Maintenance Direct Support	

# 4-2. CRANKSHAFT PULLEY REMOVAL/INSTALLATION (CONT).

# a. Removal.



(1) Remove three screws (1), lockwashers (2), support plate (3), and pulley (4).



(2) Remove screw (5) and retainer (6) from crankshaft pulley (7).

VIBRATION

DAMPER

1

5

1

3

# Crankshaft Maintenance Instructions (Cont)

# CAUTION

Use care when removing crankshaft pulley. Do not pry on vibration damper or damage can occur.

- (3) Remove crankshaft pulley (7).
- (4) Remove two keys (8).

# b. Installation

- (1) Lubricate end of crankshaft (1) with lubricating oil.
- (2) Install two keys (2) in end of crankshaft (1).
- (3) Install crankshaft pulley (3) on crankshaft (1).

- (4) Install screw (4) and retainer (5).
- (5) Tighten screw (4) to 180 lb-ft (224 N•m).
- (6) Strike head of screw (4) with soft face hammer.

# NOTE

Some models of crankshafts have a Grade 8 screw. Skip steps (7) and (8) and do steps(8.1) and (8.2) for those models.

- (7) Tighten screw (4) to 300 lb-ft (407 N•m) and strike screw again.
- (8) Tighten screw (4) to 300 lb-ft (407 N•m).
- (8.1) Tighten screw (4) to 450 lb-ft (610 N•m) and strike screw again.
- (8.2) Tighten screw (4) to 450 lb-ft (610 N•m).

# 4-2. CRANKSHAFT PULLEY REMOVAL/INSTALLATION (CONT).

- (9) Install support plate (6) and accessory pulley (7) to crankshaft pulley (3).
   (10) Install three screws (8) and
- Lockwashers (9).
- (11) Tighten three screws (8) to 25 to 30 lb-ft (33 to 40 N•m).



# c. Follow-on Maintenance.

- (1) Install radiator (TM 9-2320-279-20).
- (2) Install fan belts (TM 9-2320-279-20).
  (3) Install alternator belts (TM 9-2320-279-20).
- (4) Install fan (TM 9-2320-279-20).

# **END OF TASK**

4-3. VIBRATIO	N DAMPER	<b>REMOVAL/INSTALLAT</b>	ION.	
This task covers a. Removal b. Installation		C.	Follow-on	Maintenance
INITIAL SETUP				
Models All		Re	<sup>f</sup> erences None	
Test Equipmer	t	Eq	uipment C	condition
None Special Tools		·	<sup>-</sup> M or Para <sup>9</sup> ara 4-2	Condition Description Crankshaft pulley removed
Supplies		Sp I	<i>∍cial Envir</i> ∖one	onmental Conditions
Oil, lubricating, Item 48. Appendix C Personnel Required	Appendix C Ge	<i>neral Safe</i> i Ione	ty Instructions	
MOS 63W, Wheel vehicle repairer		repairer Le	<i>el</i> of <i>Maini</i> Direct <u>S</u> upp	<i>tenance</i> port

# a. Removal.



# CAUTION

Use care when removing vibration damper, Pounding or prying can den and cause damage.

(1) Install screw (1) in end of crankshaft (2). Loosen vibration damper (3).



(2) Remove screw (1) and sleeve spacer (4) from crankshaft (2).

# 4-3. VIBRATION DAMPER REMOVAL/INSTALLATION (CONT).

- (3) Remove vibration damper (3).
- (4) Turn cone (5) clockwise and remove from crankshaft (2) inside trunnion support (6).

# NOTE

Some engine models contain a cone with a preformed packing to provide better oil seal capability. Replace all cones with cone and preformed packing combinations. Perform step (4.1) for those models. Refer to TM 9-2320-279-24P

(4.1) Remove preformed packing (4.1) from cone (5).



- (5) Position damper (3) in soft jaw vise.
- (6) Remove eight screws (7), scuff plate (8), and hub (9) from vibration damper (3).
- (7) Remove two pins (10) from hub (9).



# b. Installation.

- (1) Install two pins (1) in unthreaded bores in hub (2).
- (2) Press two pins (1) through hub (2) until pins stick out from hub 3/8 in. (9.5 mm).
- (3) Install eight screws (3), scuff plate (4), and hub (2) in vibration damper (5).
- (4) Tighten eight screws (3) to 75 to 85 lb-ft (102 to 115 N•m).





#### NOTE

Some engine models contain a cone with a preformed packing. Replace all cones with cone and preformed packing combinations. Perform step (4.1) for all installations. Refer to TM 9-2320-279-24P.

- (4.1) Lubricate preformed packing (5.1) with lubricating oil and install in groove on inner diameter of cone (6).
- (5) Apply lubricating oil to cone (6) and crankshaft (7).
- (6) Turn cone (6) clockwise and install tapered end pointing out on crankshaft (7).

# CAUTION

Use care when installing vibration damper. Pounding or hammering vibration damper can cause damage.

- (7) Install vibration damper (5) on crankshaft (7).
- (8) Install sleeve spacer (8) on crankshaft (7) with tapered end pointing toward vibration damper (5).





c. Follow-on Maintenance. Install crankshaft pulley (para 4-2).

END OF TASK

4-4. OIL PUMP DRIVE GEAR REMOVAL/INST	ALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models	Equipment Condition
All	TM or Para Condition Description
Test Equipment	Para 4-6 Crankshaft cover and front
None	oil seal removed.
Special Tools	Special Environmental Conditions
None	None
Supplies	General Safety Instructions
Compound retaining, Item 30, Appendix C	None
Personnel Required	Level of Maintenance
MOS 63W, Wheel vehicle repairer	Direct Support
References None	

# NOTE

Some crankshafts will have a split pin in oil pump drive gear.

a. Removal. Remove oil pump drive gear (1), spacer (2), woodruff key (3), and split pin (4).



# b. Installation.



NOTE

If crankshaft has split pin, do step (1) then step (3). If no split pin, go to step (2).

(1) Install split pin (1).

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

# NOTE

There are two models of crankshafts. Model B crankshaft, used in engines with Serial No. 8VF-098597 and later, has a different machined diameter for the oil pump drive gear. The oil pump drive gear has not changed but must be pressed on, without adhesive, for Model B crankshaft. Skip step (2) for Model B crankshafts.

- (2) Apply retaining compound to crankshaft (2).
- (3) Install woodruff key (3).
- (4) Install spacer (4), finished side facing away from engine (5).
- (5) Install oil pump drive gear (6), flat side of hub facing away from engine (5) and beveled side of hub facing towards engine.
- c. Follow-on Maintenance. Install crankshaft cover and front oil seal (para 4-6).

**END OF TASK** 

Crankshaft	Maintenance	Instructions	(Cont)
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4-5. MAIN BEARING AND CRANKSHAFT	REMOVAL, REPA	IR, AND INSTALLATION.
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maint	enance
INITIAL SETUP		
Models	Equipment Condition	วท
All	TM or Para	Condition Description
Test Equipment None		Engine turned upside down on engine stand.
Special Tools	Para 8-4	Oil pump removed.
, Set, Dial Indicator J7872	Para 4-6	seal removed
Fabricated Tools	Para 5-3	Flywheel housing and rear
Bearing shell remover 2BG623	Para 7-11	oil seal removed.
Supplies	Para 6-2	Pistons, connecting rods, and
Compound. International No. 2, Item 26. Appendix C Oil, fuel, diesel, Item 44, Appendix C	Para 4-4	liners removed. Oil pump drive gear removed.
Tags, identification, Item 61, Appendix C Oil, lubricating, Item 48, Appendix C Cloth, crocus, abrasive, Item 17, Appendix C	Special Environmer None	ntal Conditions
Cloth, cleaning, low-lint, Item 16, Appendix C Gage. plastic. Item 35, Appendix C	General Safety Inst None	tructions
Personnel Required MOS 63W, Wheel vehicle repairer (2)	Level of Maintenanc Direct Support	e
References None		

# a. Removal.

- (1) Soldier A installs dial indicator on engine block (1). Soldier B pushes crankshaft (2) towards gage with pry bar while Soldier A adjusts dial indicator to zero.
- (2) Soldier A notes end play while Soldier B removes pry bar and forces crankshaft (2) in opposite direction.





(3) Remove six screws (3) and timing gear (4) from crankshaft (2).

# NOTE

- There are two models of crankshafts and timing gears. Model B crankshaft, used in engines with Serial No. 8VF-098597 and later, has a roll pin to locate the timing gear. Model B timing gear, used in the same engines,has a groove to accept the roll pin.
- Model A and B parts are interchangeable with the following exception: do not use roll pin with Model B timing gear and Model A crankshaft, or Model A timing gear and Model B crankshaft.
- Perform step (3.1) for Model B crankshaft and timing gear only.

(3.1) Remove roll pin (4.1) from crankshaft (2).

- (4) Remove seven screws (5) and washers (6).
- (5) Remove ten screws (7).
- (6) Remove four bearing cap stabilizers (8 and 9).

# 14-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

- (7) Install two screws (7) in front main bearing cap (10) and rear main bearing cap (11).
- (8) Tighten four screws (7) to 50 lb-ft (5.65 N•m).
- (9) Strike front main bearing cap (10) and rear main bearing cap (11) with soft-face hammer.
- (10) Tighten four screws (7) to 110 lb-ft (12.43 N•m).
- (11) Strike front main bearing cap (10) and rear main bearing cap (11) with soft-face hammer.
- (12) Tighten four screws (7) to 250 to 260 lb-ft (28.25 to 29.38 N•m).
- (13) Install spacer (12) and screw (13) on front of crankshaft-(2).

# NOTE

Bearing caps are numbered from 1 to 5 for later installation.

(14) Remove three center bearing caps (14).





# NOTE

If bearing shells will be reused, tag and mark them for installation.

(15) Remove lower bearing shells (15) from three center bearing caps (14).



(16) Push upper bearing shell (16) out from under crankshaft main bearing journal No. 2 (17) with bearing shell remover.

# NOTE

Turn crankshaft to aid in removing bearing shell from under bearing journal.

- (17) Soldier A removes upper bearing shell (16) while Soldier B turns screw (13) to turn crankshaft (2).
- (18) Repeat steps (16) and (17) for crankshaft main bearing journals No. 3 (18) and No. 4 (19).
- (19) Soldier A tells Soldier B to turn screw (13) to turn crankshaft (2), while Soldier A reads runout of main bearing journals (17, 18, and 19) with dial indicator.

# NOTE

If crankshaft has too much runout, do steps (21) to (27) to remove crankshaft, do steps (28) to (39) to see if bad bearing shell caused crankshaft runout. If runout is within limits only do steps (21)to (27).



(20) Maximum allowable runout for journals (17 and 19) is 0.002 in. (0.05 mm). Maximum allowable runout for journal (18) is 0.004 in. (0.10 mm).

# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).



(21) Remove four screws (7) and two bearing caps (10) and (11).



(22) Remove lower bearing shells (15) from bearing caps (10 and 11).

# NOTE

Tag and mark thrust washers before removal.

(23) Remove thrust washers (20) from bearing cap (11).



CAUTION

Crankshaft may be bent if stored on side. Store crankshaft on end.

- (24) Attach suitable lifting device to crankshaft (2).
- (25) Soldier A guides crankshaft (2) while Soldier B operates lifting device to remove crankshaft.



- (26) Remove two remaining upper bearing shells (16) from bearing surfaces (21) at front and rear of engine block (22).
- (27) Remove two thrust washers (23) from rear bearing surface (21).

# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

- (28) Aline tab (24) on new upper bearing shell (16) with slot (25) on engine block rear bearing surface (21).
- (29) Install new bearing shell (16). Make sure both ends of bearing shell are flush with bearing cap mounting surfaces (26). Install another new bearing shell on front bearing surface.





- (30) Aline tabs (27) with slots (28) and install new bearing shells (29) making sure both ends of bearing shells are flush with bearing cap mounting surfaces (30).
- (31) Install two new thrust washers (31) on rear bearing cap (11) so that grooved sides of thrust washers point away from bearing cap.

- (32) Apply oil to crankshaft front and rear main bearing journals (32).
- (33) Attach suitable lifting device to crankshaft (2).
- (34) Soldier A guides crankshaft (2) while Soldier B operates lifting device to install crankshaft.
- (35) Push crankshaft (2) to front and install thrust washer (33). Push crankshaft to rear and install other thrust washer.



- (36) Install two bearing caps (10 and 11).
- (37)) Do steps (7) to (12).
- (38) Do steps (19) and (20) but disregard note between steps. If crankshaft runout is still too high replace (crankshaft (2).
- (39) IDo steps (21) to (27).



# b. Disassembly.

(1) Remove screw (1) and spacer (2) from



# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

# NOTE

Following steps will be done only to remove loose or broken plugs, studs, and dowels. Steps (2) through (4) are not necessary for ordinary cleaning and inspection.

- (2) Remove four studs (4 and 5) from two. front bearing caps (6).
- (3) Remove four dowel pins (7) from rear bearing cap (8).
- (4) Remove four plugs (9) from crankshaft (3).





# c. Cleaning/Inspection.

# WARNING

Fuel is very flammable and can explode easily. Ib avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. Smoking is prohibited while working with fuel.

- (1) Clean crankshaft (1) and bearing caps (2) with clean diesel fuel and a lint free cloth.
- (2) Flush oil passages (3) in crankshaft (1).
- (3) Visually inspect crankshaft (1) for signs of burning or overheating.



- (4) Inspect crankshaft connecting rod journals (4) and main bearing journals (5) for deep scratches. Replace crankshaft (1) if damaged.
- (5) Inspect connecting rod journals (4) and main bearing journals (5) for signs of cracks at connecting rod journal oil holes (6) or at joining points (7) of connecting rod journal and main bearing journals. Replace crankshaft (1) if damaged,







- (6) Inspect crankshaft keyways (8) for cracks or damage. Replace crankshaft (1) if damaged.
- (7) Inspect rear oil seal (9) contact surface for deep scratching. If scratches cannot be smoothed out with crocus cloth, replace crankshaft (1).
- (8) Inspect crankshaft thrust surfaces (10) for grooving. Replace crankshaft (1) if deep grooves have been scratched in thrust surfaces.
- (9) Inspect timing gear (11) for chipped teeth. Replace if damaged.
- (10) Measure and note thickness of two thrustwashers (12).

# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

# Table 4-1. Main Bearing and Connecting Rod Journal Diameter Specifications

Minimum Diameter (Main Bearing Journals) (13, 14, 15, 16, and 17)	4.498 in. (114.25 mm)
(Connecting Rod Journals) (18)	2.998 in. (76.15 mm)
Maximum Journal Out of Round (All Journals)	0.0005 in. (0.013 mm) —
Maximum Taper(All Journals)	0.0004in. (0.010 mm)

#### Table 4-2. Main Bearing and Connecting Rod Journal Width Specifications

Maximum Width (Main Bearing Journals) (13, 15, 16, and 17)	 . 1.505 in. (38.23 mm)
(Main Bearing Journal) (14)	 . 1.501 in. (38.12 mm)
(Connecting Rod Journals)	 . 2.652 in. (67.36 mm)

# Table 4-3. Crankshaft End Play Specifications

Crankshaft end play found in step (18) Less than 0.016 in. (0.41 mm) 0.017 to 0.026 in. (0.43 to 0.66 mm) 0.027 to 0.036 in. (0.69 to 0.91 mm) More than 0.36 in. (0.91 mm) Use this size thrust washer Standard 0.122 in. (3.1 mm) Oversized 0.127 in. (3.23 mm) Oversized 0.132 in. (3.35 mm) Replace crankshaft

# NOTE

Refer to Table 4-1 for steps (11) to (13). Refer to Table 4-2 for steps (14) and (15). Refer to Table 4-3 for steps (16) to (19).

- (11) Measure diameter of main bearing journals (13, 14, 15, 16, and 17) at several different spots on each.
- (12) Measure diameter of connecting rod journals (18) at several different spots on each.



- (13) Replace crankshaft (1) if journals (13, 14, 15, 16, 17, and 18) are outside limits shown on Table 4-1.
- (14) Measure width of main bearing journals (13, 14, 15, 16, 17) and connecting rod journals (18).
- (15) Replace crankshaft if journals (13, 14, 15, 16, 17, and 18) are outside limits shown on Table 4-2.
- (16) Add together thickness of two bottom thrust washers measured in step (10).
- (17) Subtract total in step (16) from 0.244 in. (6.20 mm).
- (18) Subtract result in step (17) from crankshaft end play measured in section a. step (3).
- (19) Find amount of crankshaft end play from step (18) on Table 4-3 and read what size thrust washers to use.

# d. Assembly.

# NOTE

Do steps (1) to (4) only if the studs, dowels, and plugs have been removed.

- (1) Install two longer studs (1) in front bearing cap (2).
- (2) Install two shorter studs (3) in second bearing cap (4).
- (3) Install four dowel pins (5) in rear bearing cap (6).
- (4) Install four plugs (7) in crankshaft (8).





# e. Installation.

# CAUTION

Do not handle bearing shells and thrust washers more than necessary for installation. Sweat from hands can damage bearing shells and thrust washers.

# NOTE

Bearing surfaces are numbered 1 to 5 from front to rear of engine block. Repeat steps (1) and (2) for four other bearing surfaces.

- (1) Aline tab (1) on upper bearing shell (2) with slot (3) on engine block bearing surface (4).
- (2) Install shell (2). Make sure both ends of shell are flush with bearing cap mounting surfaces (5).
- (3) Apply oil to bearing shells (2) after installation.



# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

- (4) Apply oil to five crankshaft main bearing journals (6).
- (5) Attach suitable lifting device to crankshaft (7).
- (6) Soldier A operates lifting device while Soldier B installs crankshaft (7).
- (7) Push crankshaft (7) to front and install thrust washer (8). Push crankshaft (7) to rear and install other thrust washer.



- (9) Install four bearing shells (9) on other bearing caps (12).
- (10) Install two thrust washers (13) on rear bearing cap (12) so that grooved sides of thrust washers point away from bearing cap.





# NOTE

Wipe oil from bearing shells and crankshaft main bearing journals before doing steps (11) to (13).

- (11) Place strip of plastic gage across width of bearing shell (11)l/4-in. (6 mm) from center (14).
- (12) Do step (11) for four bearing caps (12).



- (13) Install five bearing caps (12).
- (14) Strike bearing caps (12) with soft-face hammer.

#### CAUTION

When installing bearing cap screws on engines built prior to Serial No. 8VF085 187 replace all ten flanged head screws with new 12-point screws with captured washers. If engine has new type screws, individual screws may be replaced. Mixing of old type and new type screws may cause damage to engine.

(15) Install ten screws (15).





- (16) Tighten ten screws (15) to 50 lb-ft (68 N-m).
- (17) Strike bearing caps (12) with soft-face hammer.
- (18) Tighten ten screws (15) to 110 lb-ft (149 N-m).
- (19) Tighten ten screws (15) to 230 to 240 lb-ft (312 to 325 N-m).

# 

Crankshaft Maintenance Instructions (Cont)

4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

(20) Remove ten screws (15) and five bearing caps (12).



- (21) Measure width of plastic gage with measuring strip. Width must be no more than 0.006-in. (0.15 mm). If greater, replace bearing shells (11).
- (22) Wipe plastic gage from five main bearing journals (6) or bearing shells (11) and apply lubricating oil to those surfaces.



(23) Install five bearing caps (12).(24) Strike bearing caps (12) with soft-face hammer.



(25) Install four bearing cap stabilizers (16 and 17).

# 4-5. MAIN BEARING AND CRANKSHAFT REMOVAL, REPAIR, AND INSTALLATION (CONT).

(26) Install seven screws (18) and washers (19). Tighten screws finger tight.

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.



- (27) Apply small amount of compound No. 2 to threads of ten screws (15) and surfaces of stabilizers (16 and 17).
- (28) Install ten screws (15).



- (29) Strike bearing caps (12) with soft-face hammer.
- (30) Tighten eight screws (15) on four front bearing caps (12) to 50 lb-ft (68 N-m) starting with the middle two caps.
- (31) Strike bearing caps (12) with soft-face hammer and tighten eight screws (15) to 110 lb-ft (149 N-m).
- (32) Strike bearing caps (12) with soft-face hammer and tighten eight screws (15) to 230 to 240 lb-ft (312 to 325 N-om).



- (33) Tighten two screws (15) on rear bearing cap (12) to 50 lb-ft (68 N•m).
- (34) Strike both ends of crankshaft (7) two or three blows with soft-face hammer.
- (35) Strike rear bearing cap (12) with soft-face hammer.
- (36) Tighten two screws (15) on rear bearing cap (12) to 110 lb-ft (149 N•m).
- (37) Strike rear bearing cap (12) with soft hammer.
- (38) Tighten two screws (15) on rear bearing cap (12) 230 to 240 lb-ft (312 to 325 N•m).
- (39) Tighten seven screws (18) to 75 lb-ft (102 N•m).

# NOTE

- There are two models of crankshafts and timing gears. Model B crankshaft, used with serial No. 8VF-098597 and later, has a roll pin to locate the timing gear. Model B timing gear, used in the same engines,has a groove to accept the roll pin.
- Mode1 A and B parts are interchangeable with the following exception: do not use roll pin with Mode1 B timing gear and Model A crankshaft, or Mode1 A timing gear and Mode1 B crankshaft.
- Perform step (39.1) for Mode1 B crankshaft and timing gear only.
- (39.1) Install roll pin (19.1) in crankshaft (7).
- (40) Install timing gear (20) and six screws (21).
- (41) Install spacer (22) and screw (23) on end of crankshaft (7).
- (42) Soldier A holds front end of crankshaft (7) while Soldier B tightens six screws (21) to 40 lb-ft. (54 Nom).
- (43) Remove screw (23) and spacer (22) from crankshaft (7).

- (44) Soldier A installs dial indicator on engine block (24). Soldier B pushes crankshaft (7) towards gage with pry bar while Soldier A adjusts dial indicator to zero.
- (45) Soldier A reads end play while Soldier B removes pry bar and forces crankshaft in opposite direction. Minimum end play is 0.004 in. (0.10 mm) and maximum end play is 0.018 in. (0.46 mm). If end play is outside limits, replace crankshaft (7).

# f. Follow-on Maintenance.

- (1) Install pistons, connecting rods, and liners (para 6-2).
- (2) Install oil pump drive gear (para 4-4).
- (3) Install idler gear (para 7-11).
- (4) Install flywheel housing and rear oil seal (para 5-3).
- (5) Install crankshaft cover and front oil seal (para 4-6).
- (6) Install oil pump (para 8-4).



# END OF TASK

4-6. CRANKSHAFT COVER AND FRONT SEAL	REMOVAL/INSTALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models	Equipment Condition
All	TM or Para Condition Description
Test Equipment None	TM 9-2320-279-20 Alternator support and adjusting strap removed.
Special Tools	Para 4-3 Vibration damper removed. Para 8-3 Oil pan removed.
None	Special Environmental Conditions
Supplies	None
Grease, automotive and artillery, Item 36, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support
References None	

# Crankshaft Maintenance Instructions (Cont)

# a. Removal.



- (1) Support engine with a suitable lifting device.
- (2) Remove two screws (1) six washers (2) and two locknuts (3) from support (4).

- (3) Remove two screws (5) and lockwashers (6) from support (4).
- (4) Remove support (4) and ring (7) --



- (5) Remove four screws (9) and lockwashers (10) from trunnion (8).
- (6) Remove two screws (11) and lockwashers (12).
- (7) Remove two screws (13) and lockwashers (14).
- (8) Remove trunnion (8) from crankshaft cover (15).





- (9) Remove two screws (16) and lockwashers (17) from inside crankshaft cover (15).
- (10) Remove crankshaft cover (15) and gasket (18).
- (11) Remove old sealant from crankshaft cover (15) and engine block (19).

# 4-6. CRANKSHAFT COVER AND FRONT SEAL REMOVALI/INSTALLATION (CONT).

- (12) Support crankshaft cover (15) outer face on two wooden blocks.
- (13) Drive front seal (20) out front side of crankshaft cover (15).



# b. Installation.

# NOTE

Do not remove lubricant or plastic coating on outer surface of new front seal.

- (1) Coat sealing lip of front seal (1) with grease.
- (2) Position front seal (1) in crankshaft cover (2) with sealing lip of front seal against inner face of ('crankshaft cover.
- (3) Drive front seal (1) into crankshaft cover (2).



- (4) Coat gasket (3) with grease and install on engine block (4).
- (5) Install crankshaft cover (2) on dowels (5) and engine block (4) while sliding oil seal (1) over crankshaft (6).



- (6) Install two screws (7) and lockwashers (8) in crankshaft cover (2).
- (7) Tighten two screws (7) to 80 to 90 lb-ft (108 to 122 N-m).



- (8) Position trunnion (9) against crankshaft cover (2).
- (9) Install four screws (10) and lockwashers(11) in trunnion (9).
- (10) Install two screws (12) and lockwashers (13).
- (11) Install two screws (14) and lockwashers (15).
- (12) Tighten screws (12 and 14) to 30 to 35 lb-ft (41 to 47 N-m).
- (13) Tighten screws (10) to 70 to 75 lb-ft (94 to 102 N-m).





(14) Coat ring (16) with light coat of grease and slide over trunnion (9).

# 4-6. CRANKSHAFT COVER AND FRONT SEAL REMOVAL/INSTALLATION (CONT).]

- (15) Install bottom half of support (17) on engine support bracket (18).
- (16) Install two screws (19), six washers (20), and two locknuts (21) in support (17).



- (17) Install top half of support (17).
- (18) Install two screws (22) and lockwashers (23) to support (17). (17).
- (19) Tighten screws (22) to 45 to 50 lb-ft (61 to 67 N-m).
- (20) Remove lifting device from engine.



# c. Follow-on Maintenance.

- (1) Install oil pan (para 8-3).
- (2) Install vibration damper (para 4-3).
- (3) Install alternator bracket (TM 9-2320-279-20).



# CHAPTER 5 FLEXPLATE AND FLYWHEEL HOUSING MAINTENANCE

Contents	Para	Page
General	5-1	5-1
FlexplateRemoval/Installation	5:2	5-1
Flywheel Housing and Rear Oil Seal Removal/Installation	5-3	5-3

# Section I. INTRODUCTION

**5-1. GENERAL.** This chapter includes removal, installation, and repair of the flexplate and flywheel housing. The subassemblies and parts which must be removed before the flexplate and the flywheel housing components can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

# Section II. FLEXPLATE AND FLYWHEEL HOUSING

5-2. FLEXPLATE REMOVAL/INSTALLATION.	
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools None	TM 9-2320-279-34 Transmission removed from engine.
Supplies	Special Environmental Condition
Compound, international, No. 2, Item 26,	None
Appendix C	General Safety Instructions
Personnel Required	None
MOS 63W, Wheel vehicle repairer	Level of Maintenance
	Direct Support

# Flexplate and Flywheel Housing Maintenance Instructions

Flexplate and Flywheel Housing Maintenance Instructions (Cent)

5-2. FLEXPLATE REMOVAL/INSTALLATION (CONT).

a. Removal.



(1) Remove 12 screws (1) and plate (2), from flywheel housing (3).

# NOTE

Mark flexplate disks for proper installation.

- (2) Remove five disks (4) from flywheel housing (3).
- (3) Remove 12 screws (5), plate (6), and hub (7) from crankshaft (8).

# b. Installation.

(1) Aline screw holes in hub (7) with crankshaft (8) in flywheel housing (3).

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (2) Apply international No. 2 compound to 12 screws (5).
- (3) With rough side toward engine, install hub (7), plate (6), and 12 screws (5). Tighten screws to 50 lb-ft (67 N-m) and an additional 1/4 turn.
- (4) Apply international No. 2 compound to 12 screws (l).
- (5) Aline screw holes in five disks (4) and plate (2) with hub (7).
- (6) Install five disks (4), plate (2), and 12 screws (1). Tighten screws to 100 lb-ft (135 N-m).
- c. Follow-on Maintenance. Install transmission (TM 9-2320-279-34).

# END OF TASK
#### 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION. This task covers: c. Follow-on Maintenance a. Removal c. Installation INITIAL SETUP Personnel Required Models MOS 63W, Wheel vehicle repairer (2) All Test Equipment References None None Special Tools Equipment Condition Stud set, alinement J25002 TM or Para Condition Description Installer, seal J21112-B Expander, seal J4239 TM 9-2320-279-20 Air compressor removed. TM 9-2320-279-20 Starting motor removed. Handle J3154-1 TM 9-2320-279-34 Steering hydraulic pump Dial indicator, magnetic base J7872 removed. Tool set, seal and wear sleeve J35686 TM 9-2320-279-34 Engine removed. Fabricated Tools Para 8-3 Oil pan removed. Para 5-2 Flexplate removed. Lifting eyes 2BH944 Supplies Oil, lubricating, Item 48, Appendix C Special Environmental Conditions Grease, automotive and artillery, Item 36, None Appendix C Compound, sealing, pipe thread, Item 32, General Safety Instructions Appendix C None Compound, sealing, lubricating, Item 31, Appendix C Compound, sealing, Item 30.1, Appendix C Level of Maintenance Tags, identification, Item 61, Appendix C Direct Support Cloth, crocus, abrasive, Item 17, Appendix C

5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

a. Removal.



(1) Install two lifting eyes,

- (2) support flywheel housing (1) with suitable lifting device.
- (3) Remove three screws (2), lockwashers (3), washers (4), and left bank bracket (5)
- (4) Remove three screws (6), lockwashers (7), washers (8), and right bank bracket (9).

# NOTE

Tag and mark screws (10), (12), (14), and (16).

- (5) Remove six screws (10) and washers (11) from flywheel housing (1).
- (6) Remove six screws (12) and lockwashers (13) from flywheel housing (1).
- (7) Remove four screws (14) and washers (15) from flywheel housing (1).
- (8) Remove three screws (16) and washers (17) from flywheel housing (1).

# NOTE

Screws (18), (21), (26), (29), (31), (34), and (37) and washers (19), (22), (27), (36), (32), (35), and (38) must not De reused.





# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

- (14) Remove screw (31) and washer (32), (15) Remove access cover (28) and gasket (33).



(16) Remove two screws (34) and lockwashers (35) from access plate (36).



(17) Remove three screws (37) and lockwashers (38) from access plate (36).



# NOTE

Copper washer must not be reused.

- (18) Remove screw (39), copper washer (40), and nut (41).
  - (19) Remove access plate (36) and gasket (42).



(20) Remove two screws (43) and lockwashers (44).



(21) Remove screw (45) and washer (46) from air box drain retaining clip (47).



5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

# CAUTION

Screw inside access hole must be removed. Failure to remove screw may cause flywheel housing to crack when hoisted from engine.

# NOTE

Screw must not be reused.

- (22) Remove screw (48) from access hole,
- (23) Install four alining studs from alinement stud set in engine block (49).

# WARNING

Make sure lifting device is secured. Keep hands and feet out from under flywheel housing when removing from engine. Falling parts may cause serious personal injury.

- (24) Remove flywheel housing (1) from rear end of engine block (49).
- (25) Remove pipe plug (50) from bottom of flywheel housing (1).
- (26) Remove pipe plug (51) from back side of flywheel housing (1).

(27) Remove crankshaft rear oil seal (52) from flywheel housing (1).



# CAUTION

Use care not to damage crankshaft when removing crankshaft rear oil sleeve.

# NOTE

Rear oil sleeve may not be present on crankshaft.

- (27.1) Remove sleeve (52.1) by splitting with a chisel and hammer.
- (28) Remove gasket (53) from engine block rear end plate (54) and flywheel housing (1).

# CAUTION

Crankshaft must be clean and smooth or oil seal lip will be damaged when flywheel housing is installed.

# NOTE

Polishing motion should be clockwise around end of crankshaft.

- (29) Polish end of crankshaft (55) with crocus cloth wet with lubricating oil.
- (30) Lubricate gear train teeth (56) with lubricating oil.
- (31) Remove four alining studs from engine block (49).
- (32) Remove lifting eyes.



# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION(CONT).

# a. Installation.

- (1) Install two lifting eyes.
- (2) Set flywheel housing (1), engine side down, on flat surface.
- (3) Deleted.



- (4) Apply grease to engine side of flywheel housing (1).
- (5) Install gasket (3) on engine side of flywheel housing (1).
- (6) Apply grease to gasket (3).



# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.



**ALINING STUDS** 

- (7) Coat threads of pipe U (5)
   plugs (4 and 5) with pipe thread sealing compound and install pipe plug (4) in back side of flywheel housing (1).
- (8) Install pipe plug (5) in bottom of flywheel housing (1).

(9) Coat lip of crankshaft oil seal (2) with lubricating oil.





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# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

(11) Soldier A operates lifting device while Soldier B installs flywheel housing (1) over crankshaft (7) against engine block (6).



(12) Install new screw (8).



(13) Install screw (9) and washer (10) to air box drain retaining clip (11) on right side of engine.





- (14) Install two screws (12) and lockwashers (13).
- (15) Apply grease to gasket (14) and install gasket and access plate (15) to flywheel housing (1).
  (16) Install screw (16), new copper washer (17),
- and nut (18),



(17) Install three screws (19) and lockwashers (20).



# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

(18) Install two screws (21) and lockwashers (22).



- (19) Apply grease to gasket (23).
  (20) Install gasket (23), access plate (24), screw (25), and washer (26) to flywheel housing (1).



(21) Install two screws (27) and lockwashers (28).



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(22) Install three screws (29), washers (30), lockwashers (31), and nuts (32). 32 30 29 TA357395 (23) Install four screws (33) and 35 36 washers (34) in flywheel housing (1). (24) Install three new screws (35) and washers (36). (25) Coat six screws (37) with sealing compound and install screws and washers (38). (33  $\widehat{\mathbf{1}}$ (38 (37 TA357396 (26) Remove lifting eyes and four alining studs from engine block (6). **LIFTING EYES ALINING STUDS** 6 TA357397



Flexplate and Flywheel Housing Maintenance Instructions (Cont)

(28) Install three screws (41), lockwashers (42), washers (43), and right bank bracket (44). (29) Install three screws (45), lockwashers (46), washers (47), and left bank bracket (48).



NOTE

Screws are numbered to show tightening sequence. Screws must be tightened in order.

- (30 Tighten first six screws in flywheel housing (1) to 90 to 100 lb-ft (122 to 136 N•M). (31) Tighten seventh through ninth screws to 40 to 45 lb-ft (54 to 61 N•m)
- Tighten seventh through ninth screws to 40 to 45 lb-ft (54 to 61 N•m).
- (32) While Soldier A turns crankshaft screw (49) clockwise, Soldier B tightens tenth through twelth screws to 10 to 45 lb-ft (5.4 to 61 N•m) then tells Soldier A to stop turning Screw (49).
- (33) Tighten thirteenth through twenty seventh screws to 25 to 30 lb-ft (34 to 41 N•m).
- (34) Tighten screw (9) on right side of engine to 40 to 45 lb-ft (54 to 61 N•m).



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# Flexplate and Flywheel Housing Maintenance Instructions (Cont)



- (37) Apply grease to gasket (50).
- (38) Install screw (51), copper washer (52), access cover (53), and gasket (50)
- (39) Install five screws (54) and lockwashers (55).
- (40) Tighten screws (51 and 54) to 25 to 30 lb-ft (34 to 41 N•m).
- (41) Tighten four screws (21 and 27) to 25 to 30 lb-ft (34 to 41 N•m).

- Standard rear crankshaft oil seal with Teflon lip should only be installed on new crankshaft. Oversize oil seal with Teflon lip and sleeve should be installed on worn crankshaft. Failure to comply could result in seal damage and oil leakage.
- During installation of sleeve, make sure outside diameter of sleeve remains clean and dry. Failure to comply could result in oil leakage.

# NOTE

To install oversize rear crankshaft oil seal, do steps (42) through (48) and continue with step (55). To install standard oil seal, do steps (49) through (60).

- (42) Apply a thin even coating of sealing compound (Item 30.1, Appendix C) to inside diameter of sleeve (56).
- (43) Install sleeve (56) in housing with chamfered end of sleeve out.





### CAUTION

- Do not lubricate Teflon seal lip or outside of sleeve before installing seal. Teflon lip seals must be installed dry to allow transfer of Teflon to sleeve for proper sealing.
- Seals are designed for use on either right-hand or left-hand rotating engines. Direction is indicated by an arrow molded into seal face. Failure to install correct rotation seal will result in seal damage and oil leaks.
- (44) With arrow showing crankshaft rotation toward housing, slide oversize oil seal (57) onto protruding end of sleeve (56) and against housing.

# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

- (45) Install base on end of crankshaft (7) with two guide studs. Tighten guide studs until base is firmly against end of crankshaft.
- (46) Install spacer over center screw of base.



- (47) Install installation tool housing, with sleeve (56) and oversize oil seal (57), onto guide studs with thrust washer and nut. Tighten nut by hand until snug. Further tighten nut until installation tool housing is seated against base.
- (48) Remove installation tools from end of crankshaft (7).



# 5-18.2 Change 2

- (49) Install two guide studs in rear of crankshaft (7).
- (50) Install oil seal expander on guide studs and against end of crankshaft (7).

# CAUTION

- Do not lubricate Teflon seal lip or outside of crankshaft before seal installation. Teflon lip seals must be installed dry to allow transfer of Teflon to crankshaft for proper sealing.
- Seals are designed for use on either right-hand or left-hand rotating engines. Direction is normally indicated by an arrow on seal case. Failure to install correct rotation seal will result in seal damage and oil leaks.
- (51) With lip of seal (2) pointed toward engine, slide seal over expander and onto crankshaft. Remove seal expander and guide studs.
- (52) Install guide studs in rear of crankshaft (7).
- (53) Position seal installer on guide studs and install handle.
- (54) Drive seal (2) in place until seal installer seats squarely on end of crankshaft (7). Remove installation tools.

- (55) Attach magnetic base dial indicator to end of crankshaft (7).
- (56) Position point of dial indicator on face of seal (2).
- (57) Pry crankshaft (7) toward one end of block to ensure end play is in one direction only.

### CAUTION

When using front crankshaft screw to bar over engine, always turn crankshaft in clockwise direction. Turning engine over in a counterclockwise direction may loosen screw and vibration damper. Failure to comply may result in serious engine damage.

- (58) Soldier A rotates crankshaft (7) clockwise while Soldier B records readings at 12,9,6, and 3 o'clock positions. Total runout at each position should not exceed 0.015 in. (0.38 mm).
- (59) If any dial indicator reading exceeds 0.015 in. (0.38 mm), place appropriate seal installer over seal (2) and lightly tap at high points.
- (60) Repeat step (58). If seal (2) will not seat properly, remove and replace seal.



# 5-3. FLYWHEEL HOUSING AND REAR OIL SEAL REMOVAL/INSTALLATION (CONT).

# c. Follow-on Maintenance.

- (1) Install flexplate (para 5-2).
- (2) Install oil pan (para 8-3).
- (3) Install steering hydraulic pump (TM 9-2320-279-34).
- (4) Install starting motor (TM 9-2320-279-20).
- (5) Install air compressor (TM 9-2320-279-20).
- (6) Install engine (TM 9-2320-279-34).

END OF TASK

# CHAPTER 6 PISTON AND CONNECTING ROD MAINTENANCE

Contents	Para	Page
General	. 6-1	6-1
Piston, Connecting Rod and Liner Removal/Installation	6-2	6-1
Piston Repair	. 6-3	6-7

# Section 1. INTRODUCTION

**6-1.** GENERAL. This chapter covers removal and installation of the piston and connecting rod assemblies. The subassemblies and parts which must be removed before the piston and connecting rod can be removed will be referenced to other paragraphs chapter of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. PISTON AND CONNECTING ROD

Piston and Connecting Rod Maintenance Instructions

6-2. PISTON, CONNECTING ROD, AND LINER REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Mainte	nance
INITIAL SETUP		
Models	Equipment Condition	
All	TM or Para	Condition Description
Test Equipment None	TM 9-2320-279-34	Engine installed on engine stand.
Special Tools Remover assembly, cylinder liner J24563-A	Para 8-3 Para 8-4 Para 3-7	Oil pan removed. Oil pump removed. Cylinder head removed.
Clamp, cylinder liner J24565-02 Supplies Oil, lubricating, Item 48, Appendix C Tags, identification, Item 61, Appendix C	Special Environment None	tal Conditions
	General Safety Instructions None	
MOS 63W, Wheel vehicle repairer (2)	Level of Maintenance General Support	
None		

# 6-2. PISTON, CONNECTING ROD, AND LINER REMOVAL/INSTALLATION (CONT).

### a. Removal.

### NOTE

Repeat steps (1) through (4) for each cylinder liner.

- (1) Move piston (1) so top is just above air inlet ports in cylinder liner (2).
- (2) Place clean rag on top of piston (1) to catch carbon deposits as they are removed from cylinder liner (2).
- (3) Scrape carbon ridge from top of cylinder liner (2).
- (4) Remove rag and carbon residue from cylinder liner (2).





# CAUTION

Do not use scribe or punch to mark piston, connecting rods or cylinder head mounting surface. Leaks may be caused.

## NOTE

Using identification tags, mark each rod and piston with location.

- (5) Turn engine stand to upside down position. Remove two nuts (3) from two bearing cap screws (4).
- (6) Remove connecting rod bearing cap (5) with bearing shell (6).

# NOTE

Cylinder liner may come out with piston.

(7) Soldier A pushes piston (l), connecting rod (7), and bearing shell (8) out through engine block (9) and Soldier B removes piston from engine block.

- (8) Place bearing cap (5), upper shell (6), lower shell (8), and two nuts (3) back on two bearing cap screws (4) to keep matched parts together.
- (9) Remove seven remaining pistons (1) and connecting rods (7).
- (10) Turn engine stand to place cylinder head bank facing up.
- (11) Matchmark cylinder liner (2) and engine block (9).

# NOTE

Crankshaft may have to be turned to allow for clearance of special tool.

(12) Using cylinder liner removal tool, remove liner (2).



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# 6-2. PISTON, CONNECTING ROD, AND LINER REMOVAL/INSTALLATION (CONT).

### NOTE

Tag cylinder liner insert noting cylinder number.

- (13) Remove cylinder liner insert (10).
- (14) Remove two cylinder liner seal rings (11).



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# b. Installation.

- (1) Wipe cylinder bore, counterbore, and seal ring grooves clean.
- (2) Install two cylinder liner seal rings (1) in engine block (2).
- (3) Apply lubricating oil to inner surface of cylinder liner seal rings (1).
- (4) Install liner insert (3) in counterbore of engine block (2).



- (5) Apply lubricating oil to piston rings (4),
- (6) Install piston (5) into ring compressor.



- (7) Coat inside of cylinder liner (6) with lubricating oil.
- (8) Soldier A holds cylinder liner (6), flange end down, on wood block and Soldier B places ring compressor with piston and connecting rod assembly (7) on cylinder liner.
- (9) Aline numbers on rod bearing cap (8) with marks on cylinder liner (6).
- (10) Push piston and connecting rod assembly (7) into cylinder liner (6) until piston is free from ring compressor. Remove ring compressor.
- (11) Remove two nuts (9), bearing cap (8), and bearing shells (10).
- (12) Push piston into cylinder liner (6) until compression rings pass cylinder liner ports (11).
- (13) Coat connecting rod bearing shells (10) with lubricating oil.



- (14) Position crankshaft connecting rod journal (12) of cylinder being worked to bottom of its travel.
- (15) Coat journal (12) with lubricating oil.

- (16) Aline mark on cylinder liner (6) with mark on engine block (2).
- (17) Soldier A slides cylinder liner (6) with piston and connecting rod assembly (7) into engine block (2) while Soldier B guides connecting rod assembly over crankshaft journal.



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# 6-2. PISTON, CONNECTING ROD, AND LINER REMOVAL/INSTALLATION (CONT).

- (18) Seat connecting rod firmly on crankshaft journal (12).
- (19) Install cap (8) and bearing shell (10) over studs (13).
- (20) Install two nuts (9) and tighten to 70 lb-ft (95 N•m).



# NOTE

Install holddown clamps, screws, and washers to hold liners in place.

(21) After all liners and pistons have been installed, remove screws, washers, and holddown clamps.



- (22) Using feeler gage, check that clearance between each connecting rod attached to same crankshaft journal is 0.008 to 0.016 in. (0.2 to 0.4 mm).
- c. Follow-on Maintenance.
  - (1) Install cylinder head (para 3-7).
  - (2) Install oil pump (para 8-4).
  - (3) Install oil pan (para 8-3).
  - (4) Remove engine from engine stand (TM9-2320-279-34).

END OF TASK



6-3. PISTON REPAIR.		
This task covers: a. Disassemble y b. Cleaning/Inspection	c. Assembly d. Follow-on Maintenance	
INITIAL SETUP Models	Personnel Required MOS 63W Wheel	vehicle repairer
Test Equipment Spring scale	References None	
Special Tools Tool, piston pin retainer J23762 Gage set, piston J3174-02 Gage, crown, piston J25397 Gage, piston groove J24599 Leak detector set J23987-01 Supplies Solvent, dry cleaning, Item 60, Appendix C	Equipment Condition TM or Para Para 6-2 Special Environment None	on Condition Description Piston, connecting rod and liner removed. ntal Conditions
Solvent, dry cleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C Compound, international, No. 2, Item 26, Appendix C <i>Tags</i> , identification, Item 61, Appendix C Brush, paint, oval 1-1/4 in. (32 mm) size 12, Item 10, Appendix C	General Safety Instructions None Level of Maintenance General Support	

# a. Disassembly.

- (1) Place connecting rod (1) in vise with soft jaws.
- (2) Remove three upper piston rings (2) using piston ring remover and installer. Remove four lower piston rings (3) by hand.
- (3) Remove oil ring expander (4) from each lower piston ring groove.
- (4) Punch hole in two piston pin retainers (5). Remove both retainers.
- (5) Loosen two screws (6).
- (6) Remove connecting rod (1) and piston (7) from vise.
- (7) Remove two screws (6) and two spacers (8).



**NOTE** Matchmark connecting rod before removal.

(8) Remove connecting rod (1) from piston (7).

# 6-3. PISTON REPAIR (CONT).

### NOTE

Matchmark piston pin, piston crown, piston skirt, and piston pin bearing before removal.

- (9) Remove piston pin (9).
- (10) Separate piston crown (10) from piston skirt (11).
- (11) Remove metal seal ring (12) from piston crown (10).
- (12) Remove piston pin bearing (13).

b. Cleaning/Inspection.

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.



- (1) Clean all metal parts with dry cleaning solvent.
- (2) Clean ring grooves and oil holes in pistons with paint brush and dry cleaning solvent.

# WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (3) Dry parts with compressed air.
- (4) Inspect all parts for damage. Replace damaged parts.
- (5) Check fire ring groove (1) of piston crown (2) with piston groove gage tool.

# NOTE

Piston crown, bearing, and pin must be replaced as an assembly.

(6) Slide groove gage completely around groove (1). If wire is below flush at any one area, replace crown (2).



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(7) Measure diameter of piston skirt (3) and check for roundness. Diameter must not be less than 4.829-in. (122,6 mm) at any one point.

- (8) With cylinder liner (4) installed in engine block (5), Soldier A holds piston skirt (3) upside down in liner. Soldier B attaches spring scale to feeler gage set and checks clearance in four places 90 degrees apart.
- (9) Select feeler gage thickness that will require a pull of 6 pounds (2.7 kg). Clearance will be 0.001-in. (0.25 mm) greater than feeler gage thickness when it is withdrawn with a pull of 6 pounds (2.7 kg). Clearance must not exceed 0.012-in. (0.3 mm).



- (10) Insert piston rings (6), one at a time inside cylinder liner (4) far enough to be in area of ring travel 2 to 3 in. deep. Use piston skirt to position ring parallel with top of cylinder liner.
- (11) Measure ring gap (7) with feeler gage. Three compression rings should have a gap of 0.025 to 0.045 in. (0.63 to 1.1 mm). Top compression ring is marked with two punch marks, middle compression ring is marked with one punch mark and bottom compression ring is not punch marked. Two oil rings (upper slotted) should have a gap of 0.007 to 0.017 in. (0.2 to 0.4 mm). Two oil rings (lower) should have a gap of 0.025 in. (0.25 to 0.63 mm).



# 6-3. PISTON REPAIR (CONT).

- (12) Install top compression ring (8) with two punch marks up.
- (13) Measure clearance between ring (8) and groove; clearance should be 0.001 to 0.005 in. (0.025 to 0.13 mm).



- (15) Put lower compression ring in groove on side of piston dome (10); clearance should be 0.004 to 0.007 in. (0.10 to 0.18 mm).
- (16) Put seal ring in groove on side of piston dome (10); clearance should be 0.0010 to 0.003 in. (0.025 to 0.08 mm).
- (17) Using edge of piston crown gage marked "92T Go, 92 NA No Go", check piston dome (10) by setting piston crown gage into bowl of piston crown. Gage must rest fully down on rim of piston crown.







# c. Assembly.

# NOTE

### Be sure to aline all match marks.

- (1) Place piston crown (l), top end down, on work bench.
- (2) Install piston pin bearing (2).
- (3) Coat metal seal ring (3) with lubricating oil.
- (4) Install metal seal ring (3) on piston crown (1). Beveled side must face toward bottom of piston crown (1).
- (5) Rotate metal seal ring (3) fully around piston crown (1) and be sure it turns freely with no sticking or binding.
- (6) Compress metal seal ring (3) and push piston skirt (4) down into position on piston crown (1).
- (7) Hold piston crown (1) and spin piston skirt (4).Piston skirt (4) must turn freely with no binding.
- (8) Coat piston pin (5) with lubricating oil.
- (9) Line up hole in piston skirt (4) with hole in piston crown (1).
- (10) Install piston pin (5) with threaded holes toward bottom of piston skirt (4).

### NOTE

Retainers must be seated fully and evenly in piston skirt.

- (11) Install piston pin retainers (6) in piston skirt (4) at each side of piston pin (5) using piston pin retainer tool; install until they bottom out.
- (12) Using leak detector, apply 10-in. (254 mm) of vacuum to each piston pin retainer (6). There should be no loss of pressure.
- (13) Install two spacers (7) on two screws (8).

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (14) Apply small amount of international No. 2 compound to threads and head contact surface of two screws (8).
- (15) Insert connecting rod (9) into piston skirt (4).
- (16) Install screws (8) and tighten finger tight.
- (17) Clamp connecting rod (9) in vise with soft jaws.
- (18) Tighten screws (8) to 55 to 60 lb-ft (75 to 81 N•m).





# 6-3. PISTON REPAIR (CONT).

### NOTE

Replace piston rings in sets only.

(19) Coat piston crown (1) and skirt (4) with lubricating oil.

### NOTE

Position ring gaps 1200 apart, around piston crown.

(20) Install lower piston ring (10) (ring without marks).

- (21) Install middle piston ring (11) (ring with one punch mark) toward top of piston crown (1).
- (22) Install top piston ring (12) (ring with two punch marks) toward top of piston crown (1).



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# CAUTION

### To prevent damage to oil rings when piston is installed in ring compressor, make sure ends of expander rings do not overlap.

(23) Install two oil ring expanders (13) on piston skirt (4) with ends pointing upward.

# NOTE

Install oil rings wit h beveled edge facing upward.

- (24) Install chrome nonsloted, oil ring (14) with gap posit ion 180 degrees from gap in expander ring (1 3).
- (25) Install nonslot ted oil ring (15) with gap positioned 90 degrees from gap in oil ring (14).
- (26) Install oil ring (16) wit h black, slotted bottom down and gap positioned 180 degrees from gap in expander ring (13).
- (27) Install oil ring (17) with black slotted bot tom down and gap positioned 90 degrees from gap in oil ring (16).
- d. Follow-on Maintenance. Install piston, connecting rod and liner (para 6-2).

### END OF TASK

# CHAPTER 7 VALVE MECHANISM MAINTENANCE

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Valve Guide Removal/Installation.	7-3	7-3
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# Section I. INTRODUCTION

7-1. GENERAL. This chapter covers removal, installation, and repair of the valve mechanism. The subassemblies and parts which must be removed before these components can be removed will be referenced to other paragraphs of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

# Section II. VALVE MECHANISMS

# Valve Mechanism Maintenance Instructions

7-2. VALVE BRIDGE GUIDE REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condition	
All	TM or Para	Condition Description
Test Equipment None	Para 11-2	Engine brake retarder removed.
Special Tools Installer, valve bridge guide J7482	Para 7-5 Para 7-8	Rocker arms removed. Exhaust valve bridges removed.
Supplies None	Para 12-2 Para 7-4	Fuel injectors removed. Exhaust valves removed.
Personnel Requi red MOS 63W Wheel vehicle repairer	Special Environmental Conditions None	
References None	General Safety Instructions None	
	Level of Mainter General Suppo	nance rt

# Valve Mechanism Maintenance Instructions (Cont)

# 7-2. VALVE BRIDGE GUIDE REMOVAL/INSTALLATION (CONT).

### a. Removal.



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- (1) Break off bridge guide (1).
- (2) Center punch bridge guide (1).
- (3) Drill hole into bridge guide (1) using no. 3, 0.213 in. drillbit.
- (4) Using screw extractor, remove bridge guide (1) from cylinder head (2).

# b. Installation.

- (1) Install undercut edge of bridge guide (1) in tap hole.
- (2) Install bridge guide (1) straight into cylinder head (2) using valve bridge guide installer.



### c. Follow-on Maintenance.

- (1) Install exhaust valves (para 7-4).
- (2) Install fuel injectors (para 12-2).
- (3) Install exhaust valve bridges (para 7-8).
- (4) Install rocker arms (para 7-5).
- (5) Install engine brake retarder (para 11-2).

END OF TASK

7-30 VALVE GUIDE REMOVAL/INSTALLATION	N	
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condition	
All	TM or Para	Condition Description
Test Equipment None Special Tools	Para 11-2 Para 7-5 Para 7-8	Engine brake retarder removed. Rocker arms removed. Exhaust valve bridges
Remover, valve guide J6569 Installer, valve guide J2 1520 Supplies Oil, lubricating, Item 48, Appendix C Brush, bore, Item 9, Appendix C	Para 12-2 Para 7-4 Para 7-6	removed. Fuel injectors removed. Exhaust valves removed. Cam followers and push rods removed.
Personnel Required MOS 63W, Wheel vehicle repairer	Proving Special Environmental Province Required Special Environmental MOS 63W, Wheel vehicle repairer	
References None	General Safety Inst None	tructions
	Level of Maintenand Direct Support	ce

# Valve Mechanism Maintenance Instructions (Cont)

# a. Removal.



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# NOTE

There are 16 valve guides on cylinder heads. Repeat steps (1) through (3) for removal of each valve guide.

(1) Clean valve guide (1) using bore brush.

### Valve Mechanism Maintenance Instructions (Cont)

VALVE GUIDE REMOVER

# 7-3. VALVE GUIDE REMOVAL/INSTALLATION (CONT).

- (2) Set cylinder head (2) upside down on two wood blocks.
- (3) Drive valve guide (1) out of valve bore (3) using valve guide remover.



### NOTE

There are 16 valve guides on cylinder heads. Repeat steps (1) through (3) to install each valve guide.

- (1) Turn cylinder head (1) on right side.
- (2) Install threaded end of valve guide (2) into valve guide installer.
- (3) Install valve guide (2) into cylinder head (1) until valve guide extends above face of cylinder head 0.67 to 0.7 l-in. (17.02 to 18.03 mm).



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- c. Follow-on Maintenance.
  - (1) Install cam followers and push rods (para 7-6).
  - (2) Install exhaust valves (para 7-4).
  - (3) Install fuel injectors (para 12-2).
  - (4) Install exhaust valve bridges (para 7-8).
  - (5) Install rocker arms (para 7-5).
  - (6) Install engine brake retarders (para 11-2).

# END OF TASK
7-4. EXHAUST VALVE REMOVAL, REPAIR, AND INSTALLATION.		
This task covers: a. Removal b. Cleaning/Inspection c. Repair	d. Installation e. Follow-on Maint	enance
INITIAL SETUP		
Models	Equipment Condition	on
All	TM or Para	Condition Description
Test Equipment	Para 7-5	Rocker arms removed.
None Special Tools None Supplies	Para 7-8 Para 12-2 Para 7-6	removed. Fuel injectors removed. Cam followers and push rods removed.
Solvent, dry cleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C	Special Environmental Conditions None	
Personnel Required MOS 63W, Wheel vehicle repairer	General Safety Instructions None	
<i>References</i> None	Level of Maintenance General Support	

## a. Removal.



- (1) Remove valve spring retainers (1) by compressing spring (2) on valve (3).
  (2) Release pressure on spring (2).
  (3) Remove seat (4), spring (2), and washer (5).
  (4) Remove valve (3) from cylinder head (6).

## 7-4. EXHAUST VALVE REMOVAL, REPAIR, AND INSTALLATION (CONT).

#### b. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean all metal parts with dry cleaning solvent,

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.)

- (2) Dry all parts with compressed air.
  - Inspect spring for pitting or fractures.
- (4) Check tension of each spring using valve spring compressor. Replace spring when a load of less than 25 lbs. (111 N•m) will compress it to 1.80 in. (45.72 mm) installed length.
- (5) Inspect valve stem (1) and valve face (2) for cracks, pitting, and warpage. Replace if damaged.
- (6) Inspect outer diameter of valve face (2) for scoring or galling. Grind or replace as necessary.



#### c. Repair.

#### NOTE

Valve seat must be ground before valve is installed.

- (1) Grind exhaust valve (1) using 300 grinding stone.
- (2) Edge of valve (1) must not be less than 0,03 l-in. (0.79 mm) thick after grinding.



#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(3) Clean valve with dry cleaning solvent.

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(4) Dry with compressed air.



## d. Installation.

#### NOTE

Repeat steps (2) through (4) for each valve.

- (1) Set cylinder head (1) on side.
- (2) Lubricate valve (2) with lubricating oil.
- (3) Install valve (2) in cylinder head (1).
- (4) Secure valve (2) with tape to keep from falling out.

#### NOTE

Board must be thick enough to keep exhaust valves from touching work surface while installing spring retainers.

(5) Set cylinder head (1) right side up on top of a board.

#### NOTE

Repeat steps (6) through (9) for each valve being installed.

- (6) Install washer (3), spring (4), and seat (5).
- (7) Compress spring (4) using valve spring compressor.
- (8) Install valve spring retainer (6) on valve (2).
- (9) Release pressure on spring (4).

#### e. Follow-on Maintenance.

- (1) Install cam followers and push rods (para 7-6).
- (2) Install fuel injectors (para 12-2).
- (3) Install exhaust valve bridges (para 7-8).
- (4) Install rocker arms (para 7-5).

**END OF TASK** 

7-5. ROCKER ARM REMOVAL/REPAIR/	INSTALLATION.	
This task covers:		
a. Removal	d. Assembly	
D. Disassembly	e. Installation	40.000
c. Cleaning/Inspection	I. FOILOW-ON Main	tenance
INITIAL SETUP		
Models	Equipment Condition	on
AII	TM or Para	Condition Description
Test Equipment	Para 11-2	Engine brake retarder removed.
Special Tools	Para 11-4	Engine brake wire harness removed.
Wrench, fuel line nut J8932-01	Para 15-5	Throttle delay removed (right front rocker arm only)
Supplies Solvent, drycleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C Caps, shipping and sealing, Item 11, Appendix C Tags, Identification, Item 61, Appendix C	Para 15-5.1	(engines equipped with throttle delay only). Fuel modulator removed (left rear rocker arms only) (engines equipped with fuel modulator, only)
Personnel Required MOS 63W, Wheel vehicle repairer (2) References	Special Environmer None	ntal Conditions
None Equipment Condition	General Safety Instru None	ictions
TM or ParaConditionDescriptionTM 9-2320-279-20Batteriesdisconnected.TM 9-2320-279-20Rocker cover removed.	Level of Maintenance Direct Support	

Valve Mechanism Maintenance Instructions (Cont)

## a. Removal.



NOTE

This task shows removal of one set of rocker arms. Remove other rocker arms in the same way.

- (1) Soldier A tells Soldier B to stop turning nut (1) when three rocker arms (2) line up.
- (2) Soldier B turns nut (1) on camshaft pulley (3) clockwise until told to stop by Soldier A.

#### NOTE

- Fuel pipes have changed from flare style to preformed packing style pipes and connectors. Use new style pipes and connectors to replace old style pipes and connectors. Refer to TM 9-2320-279-24P for parts identification.
- Flare and preformed packing style pipes and connectors are not interchangeable. When replacing one flare type pipe or connector, all pipes and connectors must be replaced with new preformed packing style pipes and connectors.
- (3) Tag and loosen four fuel tube nuts (4) and remove two fuel tubes (5 and 6).
- (3.1) Remove and discard four preformed
- packings (6.1).
- (4) Cover four fuel line connectors (7) with caps.
- (5) Remove two brackets (8) from cylinder head (9).

#### CAUTION

Do not force rocker arms all the way back with shaft in place. This could result in damage to push rods.

- (6) Move three rocker arms (2) up and toward center of engine to permit shaft (10) to be removed.
- (7) Hold three push rods (11) and loosen three locknuts (12).

NOTE

Tag rocker arms before removal.

(8) Remove three rocker arms (2) from three push rods (11).

(9) Measure inside diameter of bushing (13) in rocker arms (2) and outside diameter of shaft (10). Clearance between bushing (13) and shaft (10) must not exceed 0.004-in. (0.102 mm).







#### 7-5. ROCKER ARM REMOVAL/REPAIR/INSTALLATION (CONT).

#### b. Disassembly.

- (1) Place rocker arm (1) in press.
- (2) Remove bushing (2) from rocker arm (1).

#### c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean metal parts in dry cleaning solvent.
- (2) Inspect rocker arm assembly and brackets for cracks and other damage.

#### d. Assembly.

- (1) Place rocker arm (1) in press.
- (2) Install bushing (2) in rocker arm (1).
- (3) Ream replacement bushing (2) to 7/8 in. (22 mm).

#### e. Installation.

- Thread each of three rocker arms (1) onto push rod (2) until end of push rod is above inside of clevis yoke (3).
- (2) Coat shaft (4) with oil and slide it through three rocker arms (1).
- (3) Install two brackets (5) one over each end of shaft (4) with finished face next to rocker arms (1).
- (4) Position rocker arms (1) down on valve bridge (6).
- (5) Hold each push rod (2) while tightening three locknuts (7).



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(6) Remove caps from four fuel line connectors (8).

#### NOTE

Preformed packings must be installed dry. Do not apply oil.

- (7) Install two fuel tubes (9 and 10) and four preformed packings (10.1).
- (8) Tighten four nuts (11) to 160 lb-in.(18.1 N•m) using fuel line nut wrench.
- (9) Loosen four nuts (11) slightly and retighten to 10 lb-ft (14 N•m).



#### Follow-on Maintenance.

- (1) Install throttle delay (right front rocker arm only) (engines equipped with throttle delay only) (para 15-5).
- (1.1) Install fuel modulator (left rear rocker arms only) (engines equipped with fuel modulator only) (para 15-5.1).
- (2) Install engine brake retarder (para 11-2).
- (3) Install engine brake wire harness (para 11-4).
- (4) Install rocker cover (TM 9-2320-279-20).
- (5) Connect batteries (TM 9-2320-279-20).

## END OF TASK

f.

7-6. CAM FOLLOWER/PUSH ROD REMO	AL/INSTALLATION	۷.
This task covers:		
a. Removal b. Installation	c. Follow-on Mainte	enance
INITIAL SETUP		
Models	Equipment Condition	on
All	TM or Para	Condition Description
Test Equipment None	Para 3-7 Para 7-5	Cylinder head removed from engine. Rocker arms removed
Special Tools Gage, feeler FB310B	Para 7-8	Exhaust valve bridge removed.
Supplies Tags, identification, Item 61, Appendix C	Special Environmer None	ntal Conditions
Oil, lubricating, Item 48, Appendix C	General Safety Instru	ictions
Personnel Required	None	
MOS 63W, Wheel vehicle repairer	Level of Maintenance	)
References None	Direct Support	

7-6. CAM FOLLOWER/PUSH ROD REMOVAL/INSTALLATION (CONT).

a. Removal.





- Tag cam follower and associated parts so they may be installed in original location.
- This procedure shows removal of one cam follower. Remove other cam followers in same way.
- (1) Set cylinder head (1) on side on 1 in. (25 mm) wooden blocks
- (2) Remove two screws (2) and lockwashers (3) from camfollower guide (4).
- (3) Remove cam follower guide (4) from cylinder head (1).
   (4) Remove cam follower (5) and push rod assembly (6), as a unit, from cylinder head (1).
- (5) Remove cam follower (5) from push rod assembly (6).



(6) Remove locknut (7), spring (8), and lower spring seat (9), and push rod (10).

## NOTE

Spring retainer must point in proper direction when installed. Mark direction of spring retainer for installation.

- (7) Remove spring retainer (11) from top side of cylinder head (l).
- (8) Remove upper spring seat (12) from cylinder head (1).



b. Installation.

## NOTE

Apply lubricating oil to all parts before installation.

(1) Install spring retainer (1) in top of cam follower bore in cylinder head (2).

- (2) Install lower spring seat (3), spring (4), upper spring seat (5), and nut (6) on push rod (7).
- (3) Install push rod (7) in cylinder head (2).





#### 7-6. CAM FOLLOWER/PUSH ROD REMOVAL/INSTALLATION (CONT).

- (4) Position cam follower (8) so oil hole points away from exhaust valves (9).
- (5) Install cam follower (8) over push rod (7) and into cylinder head (2).
- (6) Install other push rods (7) and cam followers (8) in same manner.



- (7) Install cam follower guide (10), two screws (11), and lockwashers (12).
- (8) Tighten screws (11) to 15 lb-ft (20 NŽm).



## NOTE

There must be 0.005-in. (0. 13 mm) clearance between cam follower guide and cam follower.

- (9) Insert 0.005 in. 013 mm) feeler gage between cam follower guide (10) and legs of cam followers (8).
- (10) If there is not enough clearance, loosen screws (11), move guide (10), and repeat steps (8) and (9).

#### c. Follow-on Maintenance.

- (1) Install exhaust valve bridge (para 7-8).
- (2) Install rocker arms (para 7-5).
- (3) Install cylinder head (para 3-7).

## END OF TASK



7-7. CAM FOLLOWER REPAIR.			
This task covers: a. Cleaning/Inspection b. Disassembly	c. Assembly d. Follow-on Main	itenance	
INITIAL SETUP			
Models All	<i>References</i> None		
Test Equipment	Equipment Condition		
None	TM or Para	Condition Description	
Special Tools Set_dial_indicator_I7872		Cam follower on clean work surface.	
Gage, feeler FB310B	Special Environme	ntal Conditions	
Supplies Solvent, dry cleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C	None		
	General Safety Ins None	tructions	
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenan Direct Support	се	

#### a. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean cam follower (1) with dry cleaning solvent.
- (2) Inspect cam follower (1) for damage.
- (3) Check side clearance between cam follower body (1) and roller (2) is not more than 0.023 in. (0. 58 mm). If clearance is more than 0.023 in. (0.58 mm) go to disassembly.
- (4) Put cam follower in vise. Check for more than 0.010 in. (0.25 mm) pin-to-bushing clearance using dial indicator. If clearance is more than 0.010 in. (0.25 mm), go to disassembly.

## b. Disassembly.

#### NOTE

Pin and roller must be replaced together.

- (1) Drive pin (1) out of cam follower body (2).
- (2) Remove roller (3).





## 7-7. CAM FOLLOWER REPAIR (CONT).

c. Assembly.

NOTE

Apply lubricating oil to all parts before assembly.

- (1) Install roller (1) in cam follower body (2).
- (2) Install pin (3) through cam follower body (2) and roller (1).
- (3) Check side clearance between cam follower body (2) and roller (1) using feeler gage. Clearance must be between 0.011 and 0.023 in. (0.28 and 0.58 mm).
- (4) Check pin-to-bushing clearance using dial indicator. Clearance must be less than 0.010 in. (0.25 mm).

f. Follow-on Maintenance. None.

END OF TASK

7-8. EXHAUST VALVE BRIDGE REMOVAL/iNSTALLATION.		
This task covers:		
a. Removal b. Installation	c. Follow-on Mainte	enance
INITIAL SETUP		
Models	References	
All	None	
Test Equipment	Equipment Condition	
None	TM or Para	Condition Description
Special Tools	Para 7-5	Rocker arms removed.
Gage, feeler FB310B	Special Environmental Conditions	
Supplies	None	
Oil, lubricating, Item 48, Appendix C Tags identification, Item 61, Appendix C	General Safety Instr None	ructions
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support	е



a. Removal.



#### NOTE

Tag valve bridges when removed so bridges may be installed in original locations at installation.

(1) Remove valve bridges (1 and 2) from valve bridge guides (3).

## NOTE

## Remove remaining valve bridges in same way.

- (2) Remove screw (4) and nut (5) from valve bridge (1 and 2).
- (3) Remove nut (5) from screw (4).

#### b. Installation.

- (1) Place valve bridge (1) in vise with soft jaws.(2) Install screw (2) into valve bridge (1).
- (3) Install nut (3) on screw (2). Do not tighten.





Valve Mechanism Maintenance Instructions (Cont)

## 7-8. EXHAUST VALVE BRIDGE REMOVAL/INSTALLATION (CONT).

(4) Install valve bridges (1 and 4) on bridge guides (5), making sure grooves in bridges fit over top of valve stem (6).



- (5) Push down on top of valve bridge (1 or 4) and turn adjusting screw (2) until it just touches valve stem (7).
- (6) Turn screw (2) an additional 1/4-turn and tighten nut (3) finger tight(7) Remove valve bridge (1 or 4) and mount in vise with soft jaws.
- (8) Hold screw (2) and tighten nut (3) to 20 to 25 lb-ft (27 to 34 N•m).

- (9) Coat valve bridges (1 and 4) and valve bridge guides (5) with lubricating oil.(10) Install valve bridges (1 and 4) on valve bridge
- (10) Install valve bridges (1 and 4) on valve bridge guides (5) making sure grooves in bridges fit over top of valve stem (6).



- (11) Insert 0.0015-in. feeler gage between end of valve bridge (1) and exhaust valve stem (7).
- (12) Press down on top surface of valve bridge (l). Feeler gage must be tight.
- (13) Repeat steps (11) and (12) for other end of valve bridge (1).
- (14) Install all other valve bridges in the same manner.



c. Follow-on Maintenance. Install rocker arm (para 10-2).

#### END OF TASK

7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION.		
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Mainte	nance
INITIAL SETUP		
Models All	<i>References</i> None	
Test Equipment	Equipment Conditio	n
None	TM or Para	Condition Description
Special Tools	TM 9-2320-279-34	Engine installed on engine
Puller, camshaft gear J1902-01 Remover, camshaft gear and water pump pulley J7932 Set dial indicator J7872	Para 3-7 Para 5-3	stand. Cylinder heads removed. Flywheel housing and rear oil seal removed.
Gage, feeler FB310B	Para 7-12	Front balance cover
Supplies Solvent, dry cleaning, Item 60, Appendix C	Para 10-5	Water pump drive gear removed.
Oil, lubricating, Item 48, Appendix C Grease, automotive and artillery, Item 36, Appendix C	Special Environment None	tal Conditions
Tags, identification, Item 61, Appendix C	General Safety Instr	ructions
Personnel Required	None	
MOS 63W, Wheel vehicle repairer	Level of Maintenance General Support	е

- a. Removal.
  - (1) Remove four screws (1), adapter (2), and retainer (3) from left camshaft gear (4).





## NOTE

Shop cloth is used between camshaft gears to prevent turning.

- (3) Place a clean shop cloth between gears (4 and 8).(4) Remove two nuts (9) from rear end of camshafts (10 and 11).

## 7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).



#### NOTE

Remove cloth from between gears. Gears can be turned to reach rear end camshaft bearing screws using nut on end of camshaft.

- (9) Install nut (9) on rear end of camshaft (10).
- (10) Remove three camshaft rear end bearing screws (19) and Iockwashers (20) from each rear camshaft bearing (21).
- (11) Remove nut (9).

#### **CAUTION**

#### Use care when removing camshafts. Camshafts can be damaged by scraping or hitting engine block or hard surface.

#### NOTE

Tag and mark all parts to aid in assembly,

(12) Remove camshaft assemblies (10 and 11) from engine block (22).

(13) Remove three screws (23) and lockwashers (24) from each front camshaft bearing (25).

## NOTE

Gasket is on left-hand bearing only.

(14) Remove two bearings (25) and gasket (26).



## 7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).

b. Disassembly.



NOTE

Repeat steps (1) through (5) for disassembly of other camshaft.

- (1) Remove gear (1) from end of camshaft (2) using camshaft gear puller and remover.
- (2) Remove woodruff key (3) from end of camshaft (2).
- (3) Remove end bearing (4) with thrust washers (5) from end of camshaft (2).



## NOTE

Tag and mark three camshaft bearings for later installation.

(4) Remove six lockrings (6) and three camshaft intermediate bearings (7) from camshaft (2).

c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean all camshaft parts with dry cleaning solvent.

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(2) Dry parts with compressed air.



- (3) Inspect camshaft (1) for scratches or damage,
- (4) Damaged keyways maybe filed smooth.
- (5) Threaded holes may be retapped.

#### NOTE

Flat measurement must not exceed 0.003 in. (0.076 mm).

(6) Measure flat spots (2) on 12 cam lobes using a straight edge and 0.003 in. (0.076 mm) feeler gage.



## 7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).



#### NOTE

#### Both ends of lockring must cover split line of bearing.

- (7) Measure and note diameters of three bearing journals (3). Replace camshaft (1) if any diameter is less than 1.4980 in. (38.049 mm).
- (8) Measure and note diameters of two end bearing journals (4). Replace camshaft (1) if any diameter is less than 1.4960 in. (37.998 mm).
- (9) Measure and note inside diameter of four end bearing bushings (5).
- (10) Put lower half (6) of three intermediate bearings (7) together with top half (8).
- (11) Install six lockrings (9) over three intermediate bearings (7).
- (12) Measure and note inside diameter of three intermediate bearings (7).
- (13) Take measurement recorded in step (7) and subtract from measurement recorded in step (12). Total difference may not exceed 0.009 in. (0.23 mm).
- (14) Replace three intermediate bearings (7) if clearance exceeds limit.
- (15) Measure thickness of four rear end bearing thrust washers (10) and replace if less than 0.119 in. (3.02 mm).
- (16) Take measurement recorded in step (8) and subtract it from measurement recorded in step (9). Total difference may not exceed 0.006 in. (0. 15 mm).
- (17) Replace front or rear end bearing bushings if clearance exceeds limits (para 7-10).
- (18) Inspect spacers and oil seal. Replace if damaged.
- (19) Inspect two camshaft gears for worn or damaged teeth. Replace if damaged.

- (20) Place camshaft (1) in V blocks and use dial indicator to check center bearing surface for runout. Runout should not exceed 0.002 in. (0.05 mm).
- (21) If runout exceeds 0.002 in. (0.05 mm) replace camshaft.
- (22) Repeat steps (1) to (21) for other camshaft.



#### d. Assembly.

#### NOTE

- Repeat steps (1) through (11) for assembly of both camshafts.
- · Steel faces of thrust washers are next to bearing.
  - (1) Apply grease to steel faces of two thrust washers (1).
  - (2) Put thrust washer (1) against each end of camshaft rear end bearing (2).



- (3) Apply lubricating oil to camshaft rear bearing journal (3).
- (4) Install two thrust washers (1) and camshaft rear end bearing (2) on camshaft (4).



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- (5) Install woodruff key (5) in keyway at rear of camshaft (4).
- (6) Aline camshaft gear (6) with key (5).
- (7) Press gear (6) onto shoulder of camshaft (4).
- (8) Install nut (7) on camshaft (4) and tighten finger tight.



## 7-9 CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).

- (9) Apply lubricating oil to camshaft intermediate bearing journals (8).
- (10) Put six halves of intermediate bearing (9) on camshaft journals (8).



#### NOTE

Both ends of lockring must cover split line of bearing and be installed over bottom half of bearing. Bottom half of bearing is half without hole.

(11) Install six lockrings (10) over bottom half of three intermediate bearings (11).



e. Installation.

(1) Install right-hand camshaft (1) into engine block (2).





- (3) Aline left camshaft gear (4), right camshaft gear (5), idler gear (6), and crankshaft timing gear (7) so that timing marks on gears (4, 5, 6, and 7) line up as shown.
- (4) Slide camshaft gears (4 and 5) into place until camshaft gears (4 and 5) and idler gear (6) are fully meshed.
- (5) Check timing marks again to make sure gears (4, 5, 6, and 7) are alined as shown.

## 7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).

- (6) Turn gear (5) to reach all rear end bearing screw holes.
- (7) Install six screws (8) and lockwashers (9) to both camshaft rear end bearings (10) and engine block (2).
- (8) Tighten screws (8) to 40 lb-ft (54 N•m).

- (9) Aline holes in three intermediate bearings (11) on right and left camshafts (1 and 3) with tapped holes in engine block (2).
- (10) Install three lock screws (12).
- (11) Tighten lock screws (12) to 20 lb-ft (27 N•m).



- (12) Apply clean engine oil to left camshaft front end bearing journal (13).
- (13) Install gasket (14) and bearing (15) on camshaft (3).
- (14) Install three screws (16) and lockwashers (17) to bearing (15) and engine block (2).
- (15) Tighten screws (16) to 40 lb-ft (54 N•m).

## NOTE

Spacers have polished outside diameters.

(16) Install oil seal (18) and spacer (19).





- (17) Install woodruff key (20) in camshaft (3).
- (18) Install pulley (21) on camshaft (3).
- (19) Install nut (22) and lockwasher (23) on camshaft (3). Tighten nut finger tight.



- (20) Apply lubricating oil to right camshaft front end bearing journal (24).(21) Install bearing (25) on camshaft (1).
- (22) Install three screws (26) and lockwashers (27) in bearing (25) and engine block (2).
- (23) Tighten screws (26) to 40 lb-ft (54 N $\cdot$ m).

## 7-9. CAMSHAFT REMOVAL/REPAIR/INSTALLATION (CONT).



- (24) Place clean cloth between teeth of camshaft gears (4 and 5).
- (25) Tighten nuts (28) on rear end of camshafts (1 and 3) to 300 lb-ft (407 N•m).
- (26) Tighten nut (22) on front end of camshaft (3) to 300 lb-ft (407 N•m).

NOTE

Remaining nut on right camshaft is installed with water pump drive gear.



- (27) Put two retainers (29) in mounting position on camshaft gears (4 and 5).
- (28) Install eight screws (30) in two adapters (31) and retainers (29).
- (29) Tighten screws (30) to 40 lb-ft (54 N•m).

(30) Check clearance between thrust washer (32) and shoulder (33) of camshaft (1). If clearance is less than 0.004 in. (0.1 mm) or greater than 0.018 in. (0.45 mm), replace camshaft (1).



(31) Check backlash between gears (4 and 5). Minimum backlash is 0.002 in. (0.05 mm). Maximum backlash is 0.010 in. (0.25 mm).



#### f. Follow-on Maintenance.

- (1) Install water pump drive gear (para 10-5).
- (2) Install front balance cover (para 7-12).
- (3) Install flywheel housing and rear oil seal (para 5-3).
- (4) Install cylinder heads (para 3-7).
- (5) Remove engine from engine stand (TM 9-2320-279-34).

END OF TASK

7-10. CAMSHAFT END BEA	RING BUSHING	<b>REMOVAL/INSTALLA</b>	TION.
This task covers: a. Removal b. Installation		c. Follow-on Mainte	nance
INITIAL SETUP			
Models		Equipment Condition	n
All		TM or Para	Condition Description
<i>Test Equipment</i> None		Para 7-9	Camshaft end bearings removed.
Special Tools		Special Environment	al Conditions
None		None	
Supplies		General Safety Instr	uctions
None		None	
Personnel Required		Level of Maintenance	
MOS 63W, Wheel vehicle re	epairer	General Support	
References			
None			

## a. Removal.

#### NOTE

Do this procedure only if camshaft end bearing bushings fail inspection specifications in para 7-9. If one bushing in end bearing has failed both bushings must be replaced.

- (1) Remove two thrust spacers (1) from camshaft rear end bearing (2).
- (2) Remove two bushings (3) from camshaft front and rear end bearing (4 and 2).



## b. Installation.

(1) Press two bushings (1) into camshaft front end bearing (2) until flush with ends of bearing (2).

(2) Press two bushings (1) into camshaft rear end bearing (3) until bushing sticks out approximately 0.045 to 0.055 in. (1.14 to 1.40 mm).

(3) Install two thrust spacers (4) on rear end bearing (3).









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(4) Bore bushing (1) to 1.496 to 1.498 in. (37.998 to 38.049 mm).

c. Follow-on Maintenance. Install camshaft end bearings (para 7-9).

## END OF TASK

## 7-11 IDLER GEAR REMOVAL/REPAIR/INSTALLATION

This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	<ul><li>d. Assembly</li><li>e. Installation</li><li>f. Follow-on Maintenance</li></ul>
INITIAL SETUP	
Models All	<i>References</i> None
<i>Test Equipment</i> None <i>Special Tools</i> Holding fixture, idler gear 2SK900 Set, dial indicator J7872	Equipment ConditionTM or ParaCondition DescriptionTM 9-2320-279-34Engine mounted on engine stand.Para 5-3Flywheel housing removed.
Supplies Solvent, dry cleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C	Special Environmental Conditions None
Personnel Required MOS 63W, Wheel vehicle repairer	General Safety Instructions None Level of Maintenance General Support

## a. Removal.

- (1) Remove screw (1) and special washer (2).
   (2) Remove idler gear assembly (3) from engine block (4).



#### b. Disassembly.

- (1) Remove six screws (1).
- (2) Remove retainer (2) from idler gear assembly (3).





NOTE

Mark parts of idler gear bearings if they will be used again. Do not scratch or damage bearings.

(3) Place idler gear assembly (3) in press with outer bearing cone (4) supported on steel blocks.

#### CAUTION

# Idler gear assembly must be rotated during removal to prevent damage to bearing cones.

- (4) Rotate idler gear assembly (3) while pressing idler gear hub (5) out of bearing cones (4 and 6).
- (5) Remove idler gear assembly (3) as a unit from the press.

## 7-11. IDLER GEAR REMOVAL/REPAIR/INSTALLATION (CONT).



(6) Remove outer bearing cone (6), inner spacer ring (7), and inner bearing cone (4) from idler gear assembly (3).

#### NOTE

Do not remove bearing cups unless they are damaged or loose.

(7) Remove outer bearing cup (8), outer spacer ring (9), and inner bearing cup (10) from idler gear assembly (3).

#### c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean idler gear and bearing parts with dry cleaning solvent.
- (2) Inspect bearing for scoring, pitting, or flat spots on rollers or cones.
- (3) Inspect bearing cups for scoring, pitting, and dents in bearing surface.
- (4) Examine gear teeth for scoring, pitting, and chips.
- (5) Replace all damaged parts.
- (6) Coat all parts with lubricating oil.

#### d. Assembly.

- (1) Support idler gear (1), shoulder down, on bed of press.
- (2) Apply lubricating oil to bearing cup (2) and start inner bearing cup, numbered side up, into bore of gear (1).
- (3) Press inner bearing cup (2) to seat against shoulder of gear (1).
- (4) Install outer spacer ring (3) on inner bearing cup (2).
- (5) Apply lubricating oil to outer bearing cup (4) and start outer bearing cup, numbered side down, into bore of idler gear (1).
- (6) Press outer bearing cup (4) against outer spacer ring (3).



- (7) Apply lubricating oil to all parts, place outer bearing cone (5) numbered side down on bed of press.
- (8) Press idler gear hub (6) into outer bearing cone (5) until bottom of hub (6) is flush with bottom of cone (5).

- (9) Install inner spacer ring (7) on idler gear hub (6).
- (10) Position gap in spacer ring (7) on side opposite of oil hole in idler gear hub (6).









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- (11) Support outer bearing cone (5) and idler gear hub (6).
- (12) Install idler gear assembly (1) onto idler gear hub (6).

#### **CAUTION**

Turn gear while installing bearing cone on idler gear hub to prevent damage to bearing cups.

- (13) Turn idler gear assembly (1) while pressing inner bearing cone (8), numbered side up, over hub (6).
- (14) Hold hub (6) and turn gear assembly (1) to see if binding occurs.

## 7-11. IDLER GEAR REMOVAL/REPAIR/INSTALLATION (CONT).



#### NOTE

To check idler gear pre-load, do steps (15) through (25).

- (15) Mount idler gear (1) in soft jaw vise.
- (16) Mount two test fixture plates (9 and 10) on idler gear (1) with screw (11) and nut (12). Tighten to 90 lb-ft (122 N•m).
- (17) Mount test fixture plate (13) on idler gear (1) with three screws (14), lockwashers (15), and washers (16). Tighten to 40 lb-ft (54 N•m).
- (18) Place plate (10) in jaws of vise.

#### NOTE

Pull to start gear moving must not be less than 0.5 lb (0.23 kg) or more than 4.0 lbs (1.8 kg).

- (19) Wrap cord several times around idler gear assembly (1) and attach spring scale.
- (20) Pull idler gear assembly (1) several times and record pull required to start gear moving. Maximum difference between pulls is 2 lbs, 11 ounces (1.22 kg).
- (21) If difference between pulls does not fall in correct ranges, replace bearings.






- (22) Place idler gear assembly (1) in soft jaw vise.
- (23) Remove three screws (14), lockwashers (15), washers (16), and test fixture plate (13).
- (24) Remove nut (12), screw (11), and two test fixture plates (10 and 9).
- (25) Remove idler gear assembly (1) from vise.



(26) Install retainer (17) and six new nylon patch screws (18) on idler gear assembly (l). (27) Tighten screws (18) to 30 lb-ft (41 N $\cdot$ m).

## 17-11. IDLER GEAR REMOVAL/REPAIR/INSTALLATION (CONT).

#### e. Installation.

- (1) Aline timing marks on camshaft gear (1) and crankshaft gear (2) with timing marks on idler gear (3).
- (2) Slide idler gear (3) into place until crankshaft gear (2) and camshaft gear (1) are fully meshed.
- (3) Rotate gear hub (4) so dowel in hub alines with hole in end plate (5).
- (4) Tap hub (4) until it seats against end plate (5).
- (5) Check timing marks again to make sure gears (1, 2, and 3) are alined as shown.





- (6) Install screw (6) and special washer (7).
- (7) Tighten screw (6) to 90 lb-ft (122 N•m).
- (8) Coat bearing (8) and idler gear (3) with lubricating oil.

(9) Mount dial indicator on end plate (5) and check backlash between gears (2, 3, and 4). Minimum backlash is 0.002 in. (0.05 mm). Maximum backlash is 0.008 in. (0.20 mm).



#### f. Follow-on Maintenance.

- (1) Install flywheel housing (para 5-3).
- (2) Remove engine from engine stand (TM 9-2320-279-34).

7-12. FRONT BALANCE COVER AND VIBRATION DAMPER REMOVAL/INSTALLATION		
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP	-	
Models All	<i>References</i> None	
Test Equipment	Equipment Condition	
Special Tools None	TM or ParaConditionDescriptionTM 9-2320-279-20Fan clutch removed.Para 17-2Water pump removed.	
Supplies Grease, automotive and artillery, Item 36, Appendix C	Special Environmental Condition None	
Tags, identification, Item 61, Appendix C	General Safety Instructions	
Personnel Required	None	
MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support	

Valve	Mechanism	Maintenance	Instructions	(Cont)
vaive	Meenamon	mannee	manuchona	(Cont)

7-12. FRONT BALANCE COVER AND VIBRATION DAMPER REMOVAL/INSTALLATION (CONT).

a. Removal.



- (1) Remove two screws (1) and lockwashers (2).(2) Remove screw (3), lockwasher (4), alternator adjusting strap (5), and fan clutch support (6).



(3) Remove screw (7), lockwasher (8), and engine lifting bracket (9)



(4) Remove screw (10), lockwasher (11), and washer (12).



NOTE

Engines between serial numbers 8VF-120299 and 8VF-122899 may not have a Woodruff key.

(5) Remove vibration damper (13) and Woodruff key (14).



NOTE

Tag and mark screws, lockwashers, washers, and front balance cover before removal.

(6) Remove screw (15), lockwasher (16), and washer (17) from front balance cover (18).

# 7-12. FRONT BALANCE COVER AND VIBRATION DAMPER REMOVAL/INSTALLATION (CONT).

- (7) Remove two screws (19), lockwashers (20), and washers (21),
   (2) Remove two screws (19),
- (8) Remove screw (22), lockwasher (23), and washer (24).



(10) Remove screw (29), lockwasher (30), washer (31), and nut (32).





(11) Remove three screws (33), washer (34), lockwasher (35), and nut (36) from front balance cover (18).





(12) Remove front balance cover (18) and gasket (37) from end plate (38).



- (13) Remove oil seal (39) from front balance cover (18).
- (14) Inspect oil seal mounting area for scratches or nicks.



#### b. Installation.

(1) Install oil seal (1) in front balance cover (2). Seal lip (3) will point inward.

# 7-12. FRONT BALANCE COVER AND VIBRATION DAMPER REMOVAL/INSTALLATION (CONT).

- (2) Coat gasket (4) with grease and install on front cover (2).
- (3) Aline studs (5) on front balance cover (2) with holes in end plate (6).
- (4) Install front balance cover (2) on end plate (6).



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(5) Install three screws (7), washers (8), lockwashers (9), and nuts (10). Tighten nuts to 30 to 35 lb-ft (40 to 47 N•m).







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## Valve Mechanism Maintenance Instructions (Cont)

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- (8) Install two screws (19), lockwashers (20), and washers (21). Tighten screws to 30 to 35 lb-ft (41 to 47 N•m).
- (9) Install screw (22), lockwasher (23), and washer (24). Tighten screw to 35 to 40 lb-ft (47 to 54 N•m).

(10) Install screw (25), lockwasher (26), and washer (27). Tighten screw to 30 to 35 lb-ft (41 to 47 N•m).



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#### NOTE

Some pulley shafts do not have grooves for the Woodruff key. The key is not used on this type of shaft.

(11) Install Woodruff key (28) and vibration damper (29) on pulley shaft (30).



# 7-12. FRONT BALANCE COVER AND VIBRATION DAMPER REMOVAL/INSTALLATION (CONT).

(12) Install screw (31), lockwasher (32), and washer (33). Tighten screw to 25 lb-ft (34 N•m).



(13) Install screw (34), washer (35), and engine lifting bracket (36). Do not tighten screw.

- (14) Install screw (37), lockwasher (38), and fan clutch support (39) in front balance cover (2). Do not tighten screw.
- (15) Install two screws (40), lockwashers (41), and alternator adjusting strap (42). Tighten screws (34 and 40) to 140 to 150 lb-ft (189 to 203 N•m).
- (16) Tighten screw (37) to 90 to 100 lb-ft (122 to 135 N•m).
- c. Follow-on Maintenance.
  - (1) Install water pump (para 17-2).
  - (2) Install fan clutch (TM 9-2320-279-20).

## CHAPTER 8 OIL SYSTEM MAINTENANCE

Contents	Para	Page
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Oil Pressure Relief Valve Removal/Repair/Installation	8-6	8-17
Oil Pressure Regulator Valve Removal/Repair/Installation	8-7	8-20

## Section I. INTRODUCTION

**[8-1. GENERAL.** This chapter covers removal, installation, and repair of the oil system. Subassemblies and parts which must be removed before the oil system can be removed will be referenced in other chapters of this manual or TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

## Section II OIL SYSTEM

**Oil System Maintenance Instructions** 

8-2. ENGINE BLOCK BREATHER PIPE REMOVAL/INSTALLATION.		
c. Follow-on Mainte	enance	
Equipment Condition	on	
TM or Para	Condition Description	
TM 9-2320-279-34	4 Engine mounted on engine stand.	
Para 3-4	Rear end plate removed.	
Special Environmen	ntal Conditions	
General Safety Ins	truction	
None		
Level of Maintenand	e	
Direct Support		
	c. Follow-on Mainte Equipment Condition TM or Para TM 9-2320-279-34 Para 3-4 Special Environment None General Safety Inst None Level of Maintenance Direct Support	

#### 8-2. ENGINE BLOCK BREATHER PIPE REMOVAL/INSTALLATION (CONT).

#### a. Removal.

- (1) Remove two clamps (1) and hose (2).
- (2) Remove two clamps (3), hose (4), and elbow (5).
- (3) Remove pipe (6) from engine block (7).

#### b. Installation.

- (1) Install pipe (6) in engine block (7).
- (2) Install hose (4), elbow (5), and two clamps (3).
- (3) Install hose (2) and two clamps (1).



c. Follow-on Maintenance. Install rear end plate (para 3-4).

8-3 OIL PAN REMOVAL/INSTALLATION.	
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models	Equipment Condition
All	TM or Para Condition Description
Test Equipment None	TM 9-2320-279-10 Engine off. TM 9-2320-279-10 Parking brake on.
Special Tools None	TM 9-2320-279-10 Engine side panel removed. TM 9-2320-279-20 Batteries disconnected.
Supplies Adhesive-sealant, silicone, Item 6, Appendix C Compound sealing lubricating Item 31	TM 9-2320-279-20 Splash guards removed. TM 9-2320-279-20 Rear propeller shaft removed from No. 2 axle.
Appendix C Compound, sealing, pipe thread, Item 32,	Special Environmental Conditions None
Personnel Required	General Safety Instructiom None
MOS 63W, Wheel vehicle repairer <i>References</i> None	Level of Maintenance Direct Support
None	

#### a. Removal.



(1) Disconnect oil return line (1) from elbow (2) on oil pan (3).



(2) Remove two screws (4) and lockwashers (5) from oil pan (3) and flywheel housing (6).(3) Remove two screws (7), lockwashers (8), and washers (9) from rear end of oil pan (3).

#### 8-3. OIL PAN REMOVAL/INSTALLATION (CONT).

(4) Remove 26 screws (10) and lockwashers (11) from oil pan (3).



- (5) Lower oil pan (3) and gasket (12) until oil pump front pickup screen elbow (13) is visible.
- (6) Remove two screws (14), lockwashers (15), gasket (16) and oil pump front pickup screen elbow (13).
- (7) Remove oil pan (3) and gasket (12).
- (8) Remove gasket (12) from oil pan (3) and engine.
- (9) Remove gasket (16) from oil pump front pickup screen elbow (13) and oil pump (17).



- (10) Remove plug (18) from oil pan (3).
- (11) Remove elbow (19) and reducer bushing (20) from oil pan (3).



(12) Remove plugs (21 and 22) from oil pan (3).



b. Installation.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Coat threads of plugs (1 and 2) with pipe thread sealing compound.
- (2) Install plugs (1 and 2) in oil pan (3).
- (3) Coat threads of reducer bushing (4), elbow (5), and drain plug (6) with pipe thread sealing compound.
- (4) Install reducer bushing (4), elbow (5) and drain plug (6) in oil pan (3).





#### 8-3. OIL PAN REMOVAL/INSTALLATION (CONT).

- (5) Apply silicone adhesive-sealant to mating surface of oil pan (3).
- (6) Aline holes in gasket (7) with holes in oil pan (3) and install gasket.



- (7) Position oil pan (3) under oil pump (8).
- (8) Mount gasket (9) and oil pump front pickup screen elbow (10) on oil pump (8).
- (9) Install two screws (11) and lockwashers (12).



- (10) Position oil pan (3) on block (13).
- (11) Coat threads of 28 screws (14) with sealing and lubricating compound.
- (12) Install two screws (14) and lockwashers (15) in right and left center hole of oil pan (3).
- (13) Install 24 screws (14) and lockwashers (15) finger tight.



- (14) Install two screws (14), lockwashers (15), and washers (16).
- (15) Install two screws (17) and lockwashers (18) to oil pan (3) and flywheel housing (19).
- (16) Tighten 28 screws (14), starting at center of oil pan (3), to 15 lb-ft (21.69 N•m).
- (17) Tighten two screws (17) 30 to 35 lb-ft (41 to 47 N•m).
- (18) Connect oil return line (20) to elbow (21) on oil pan (3).



## c. Follow-on Maintenance.

- (1) Install oil pan drain plug and refill engine oil system (LO 9-2320-279-12).
- (2) Install propeller shaft (TM 9-2320-279-20).
- (3) Install splash guard (TM 9-2320-279-20).
- (4) Connect batteries (TM 9-2320-279-20).
- (5) Install engine side panel (TM 9-2320-279-10).
- (6) Start and run engine for a short time. Inspect for oil leaks.
- (7) Stop engine. After 20 minutes, check oil level. Add oil if necessary.

8-4. OIL PUMP REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Main	tenance
INITIAL SETUP	· · · · · · · · · · · · · · · · · · ·	
Models	Equipment Conditi	ion
All	TM or Para	Condition Description
Test Equipment	Para 8-3 Para 8-6	Oil pan removed.
Special Tools	1 di d 6-0	removed.
Set, dial indicator J7872	Special Environme	ntal Conditions
Supplies	None	
None	General Safety Inst	tructions
Personnel Required	Inolle Lough of Mainton on	
MOS 63W, Wheel vehicle repairer (2)	Direct Support	ce
<i>References</i> None		

## a. Removal.



(2) Remove two screws (1) and lockwashers (2).



(2) Remove four nuts (3) and lockwashers (4).

(3) Soldier A and Soldier B remove oil pump (5) from engine (6),

- (4) Remove two shims (7) from under pump (5).
- (5) Remove two screws (8), lockwashers (9), washers (10), and oil pump rear screen (11) from tube assembly (12).
- (6) Remove two screws (13), lockwashers (14), and bracket assemblies (15).
- (7) Remove screw (16), four washers (17), and nut (18) from each bracket assembly (15).



## [ 8-4. OIL PUMP REMOVAL/INSTALLATION (CONT).



- (8) Remove two screws (19), lockwashers (20), tube assembly (12), gasket (21), oil pump baffle (22), and gasket (23) from oil pump (5).
- (9) Remove two screws (24), lockwashers (25), cover (26), and gasket (27) from oil pump (5).



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- (10) Remove screw (28) and washer (29) from shaft (30).
- (11) Remove gear (31) from shaft (30).



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## b. Installation.

## NOTE

Be sure curved surface of washer is toward head of screw.

- Install oil pump drive gear (1) onto end of shaft (2). Install washer (3) and screw (4).
- (2) Tighten screw (4) to 57 to 61 lb-ft (77 to 83 N•m).





(3) Install gasket (5), cover (6), two lockwashers (7), and screws (8).

- (4) Install gasket (9), oil pump baffle (10), gasket (11), and tube assembly (12) on oil pump (13) with two screws (14) and lockwashers (15).
- (5) Tighten screws (14) to 30 to 35 lb-ft (41 to 47 N•m).
- (6) Install screw (16), four washers (17), and nut (18) to each bracket assembly (19).
- assemblies (19) on tube assembly (12).
- (8) Install two screws (20) and lockwashers (21). Tighten screws (20) to 30 to 35 lb-ft (41 to 47 N•m).
- (9) Install oil pump rear screen (22) on tube assembly (12).
- (10) Install two screws (23), lockwashers (24), and washers (25). Tighten screws (23) to 13 to 17 lb-ft (18 to 23 N•m).



(CONT). 29 29 28 28 13 1 26 (30) (27

**Oil System Maintenance Instructions (Cont)** 

## [8-4. OIL PUMP REMOVAL/INSTALLATION

(11) Install two shims (26).

- (12) Position oil pump (13) on engine (27).
- (13) Install four lockwashers (28) and nuts (29).

#### NOTE

- Each 0.005-in (0.13 mm) shim changes gear backlash 0.0035-in. (0.088 mm).
- Backlash should be 0.006 to 0.012-in (0. 15 to 0.030 mm),
- (14) Measure backlash between crankshaft gear (30) and oil pump drive gear (1) with dial indicator. Install same number and thickness of shims (26) under pump (13) to obtain correct backlash.



(16) Install two screws (31) and lockwashers (32). Tighten screws finger tight.



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(17) Tighten four nuts (29) to 40 lb-ft (54.2 N•m).



- (18) Adjust oil tube brackets (19) to seat firmly against engine mounting surface.
- (19) Tighten two screws (31 ) to 15 lb-ft (20.3 N•m).
- (20) Tighten two nuts (18).



- c. Follow-on Maintenance.
  - (1) Install oil pan (para 8-3).
  - (2) Install pressure relief valve (para 8-6).

8-5. OIL PUMP REPAIR.		
This task covers: a. Disassembly	c. Assembly	
b. Cleaning/Inspection	d. Follow-on Mainter	nance
INITIAL SETUP		
Models All	<i>References</i> None	
Test Equipment	Equipment Condition	า
None	TM or Para	Condition Description
Special Tools None		Oil pump on clean work surface.
Supplies Tags, identification, Item 61, Appendix C	Special Environrnen None	tal Conditions
Solvent, dry cleaning, Item 60, Appendix c Oil, lubricating, Item 48, Appendix C	<i>General Safety Instr</i> None	uctions
Personnel Required MOS 63W, Wheel vehicle repairer	<i>Level of Maintenance</i> General Support	9

## a. Disassembly.



(1) Remove four screws (1) and cover (2) from oil pump (3).

## ΝΟΤΕ

Tag and matchmark gears before removal.

- (2) Remove gears (4 and 5), and two keys (6) from drive gear shafts (7 and 8). (3) Remove spacer (9).







3

(5) Remove gear (11) and shaft (8) as an assembly from pump (3).

(6) Press gears (10 and 11) from shafts (7 and 8).

(7) Remove two keys (12) from shafts (7 and 8).

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#### b. Cleanig/Inspection.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean all metal parts with dry cleaning solvent.

#### WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (2) Dry parts with compressed air.
- (3) Examine all parts for damage. Replace if damaged.
- (4) Check for bushing diameters. Replace housing if bushing diameter is larger than 1.0056 inches (25.542 mm).

#### 8-5. OIL PUMP REPAIR (CONT).

- c. Assembly.
  - (1) Install two keys (1) in shafts (2 and 3).
  - (2) Lubricate shafts (2 and 3) with lubricating oil.
  - (3) Press gear (4) on shaft (2).
  - (4) Press gear (5) on shaft (3).



(5) Install shaft (2) and gear (4) into pump body (6).

(6) Install shaft (3) and gear (5) into pump (6).





- (7) Install spacer (7) onto shafts (2 and 3).
- (8) Install two keys (8) in shafts (2 and 3).
- (9) Aline matchmarks and install gears (9 and 10) on shafts (2 and 3).



- (10) Install pump cover (11) and four screws (12).
  (11) Tighten screws (12) to 30 to 35 lb-ft (41 to 47 N•m).



d. Follow-on Maintenance. None.

8.6.PRESSURE RELEIF VALVE REMOVAL/RE	PAIR/INSTALLATION.
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maintenance
INITIAL SETUP	
Models All	RefERences None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools	Para 8-3 Oil pan removed.
None Supplies	Special Environmental Conditions None
Solvent, dry cleaning, Item 60, Appendix C Oil, lubricating, Item 48, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer (2)	Level of Maintenance Direct Support

#### 8-6. PRESSURE RELIEF VALVE REMOVAL/REPAIR/INSTALLATION (CONT).

a. Removal.



- (1) Remove two screws (1) and lockwashers (2) from pressure relief valve (3).
- (2) Remove two screws (4) and lockwasher (5) from pressure relief valve (3).
- (3) Remove pressure relief valve (3) and gaskets (6 and 7).

#### b. Disassembly.



(1) Mount pressure relief valve (1) in vise with soft jaws.

#### WARNING

Spring is under compression load and can cause injury if released suddenly. Keep spring compressed when removing pin, then release spring slowly.

- (2) Soldier A drives spring seat retaining pin (2) out of pressure relief valve body (1) while Soldier B keeps spring (3) under pressure.
- (3) Remove spring seat (4), spring (3), end cap (5), inner spring (6), end cap (5), and valve (7).

#### c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean metal parts of valve with dry cleaning solvent.

#### WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves etc.).

- (2) Dry valve with compressed air.
- (3) Clean gasket material from mounting surface of valve, oil pump, and cylinder block.
- (4) Inspect all parts for damage. Replace damaged parts.
- (5) Make sure relief valve moves freely in valve body.

#### d. Assembly.

- (1) Mount-valve body (1) in vise with soft jaws.
- Apply lubricating oil to valve (2). Install valve, closed end first, into valve body (1).
- (3) Install two end caps (3) on inner spring (4). Insert inner spring (4) into valve body (1).
- (4) Insert spring (5) over inner spring (4) into valve body (1).
- (5) Install spring seat (6) closed end first, into valve body (1).
- (6) Soldier A compresses spring (5) while Soldier B installs pin (7).

#### e. Installation.

- (1) Install gasket (1) and pressure relief valve (2) on engine (3).
- (2) Install two screws (4) and lockwashers (5). Turn screws three or four turns only.
- (3) Install gasket (6) under pressure relief valve (2).
- (4) Install two screws (7) and lockwashers (8).
- (5) Tighten screws (4 and 7) to 30 to 35 lb-ft (41 to 47 NŽm).





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f. Follow-on Maintenance. Install oil pan (para 8-3).

8-7. PRESSURE REGULATOR VALVE R	REMOVAL/REPAIR/INSTALLATION.
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools	Para 8-3 Oil pan removed.
None	Special Environmental Conditions
Supplies	None
Solvent, dry cleaning, Item 60, Appendix Oil, lubricating, Item 48, Appendix C	C General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

#### a. Removal.



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- (1) Remove two screws (1) and washers (2) from oil pressure regulator (3).
- (2) Remove oil pressure regulator (3) and gasket (4).

#### b. Disassembly.

(1) Mount oil pressure regulator (1) in vise with soft jaws.

## WARNING

Spring is under compression load and can cause injury if released suddenly. Keep spring compressed when removing pin, then slowly release compression.

- (2) Drive spring seat retaining pin (2) out of pressure regulator body (1).
- (3) Remove spring seat (3), spring (4), and valve (5) from regulator body (1).



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#### c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area, If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean regulator with dry cleaning solvent.

## WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(2) Dry regulator with compressed air.

- (3) Inspect all parts for damage. Replace damaged parts.
- (4) Make sure regulator valve moves freely in valve body.

#### d. Assembly.

- (1) Install regulator body (1) in vise with soft jaws.
- (2) Apply lubricating oil to valve (2) and insert into regulator body (1), closed end first.
- (3) Insert spring (3) into regulator body (1).
- (4) Install spring seat (4), open end first, and compress spring (3).
- (5) Install pin (5).



#### e. Installation.

- (1) Install gasket (1) and oil pressure regulator (2) on engine (3).
- (2) Install two screws (4) and washers (5).
- (3) Tighten screws (4) to 30 to 35 lb-ft (41 to 47 N•m).



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#### f. Follow-on Maintenance.

- (1) Install oil pan (para 8-3).
- (2) Start engine (TN 9-2320-279-10).
- (3) Check oil pressure (TM 9-2320-279-10).

## CHAPTER 9 EXHAUST MANIFOLD MAINTENANCE

Contents	Para	Page
General	9-1	9-1
Exhaust Manifold Removal/Installation	9-2	9-1

#### Section I. INTRODUCTION

**9-1. GENERAL**. This chapter includes removal and/or replacement of the exhaust manifold. Equipment conditions will be referenced from TM 9-2320-279-10, TM 9-2320-279-20, TM 9-2320-279-34, and other chapters in this technical manual.

### Section II. EXHAUST MANIFOLD ASSEMBLY

#### **Exhaust Manifold Maintenance Instructions**

9-2. EXHAUST MANIFOLD REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Inspection	c. Installation d. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condition	
All	TM or Para Condition Description	
Test Equipment None	TM 9-2320-279-10 Engine side panels removed. TM 9-2320-279-10 Engine cover open.	
Special Tools	Special Environmental Conditions	
Sunnlies	General Safety Instructions	
None	None	
<i>Personnel Required</i> MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support	
References None		

#### Exhaust Manifold Maintenance Instructions (Cont)

## 9-2. EXHAUST MANIFOLD REMOVAL/INSTALLATION (CONT).

a. Removal.



ΝΟΤΕ

Instructions cover right hand exhaust manifold, Removal of left hand manifold is the same.

- (1) Loosen clamps (1).
- (2) Loosen three nuts (2).
- (3) Remove two nuts (3) and two crabs (4).
- (4) Remove exhaust tube (5) from exhaust manifold (6).
- (5) Remove manifold (6), three nuts (7), and washers (8).
- (6) Remove two gaskets (9) from cylinder head (10).

#### b. Inspection.

- (1) Inspect manifold (6) for cracks and breaks.
- (2) Inspect for broken, worn, or stripped threads on studs (11) and nuts (7).



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#### Exhaust Manifold Maintenance Instructions (Cont)

#### c. Installation.

#### NOTE

Instructions cover right hand exhaust manifold. Installation of left hand manifold is the same.

- (1) Install studs (1) if necessary.
- (2) Tighten studs (1) to 25 to 40 lb-ft (34 to 54 N•m).
- (3) Install gaskets (2) with crimped side facing cylinder head (3).



#### NOTE

Manifold retaining washers are special curved washers. Convex side must be mounted toward manifold.

- (4) Install manifold (4) on studs (1).
- (5) Install three washers (5) and nuts (6) loosely.

- (6) Install exhaust tube (7) with clamps (8).
- (7) Install but do not tighten two crabs (9) and nuts (10).

#### CAUTION

Be sure to tighten nuts from center nut outward. Tightening outside nuts first can crack exhaust manifold.

- (8) Tighten nuts (6 and 10) in the following order:
- (a) Tighten nut (6) to 30 to 35 lb-ft (41 to 47 N•m).
- (b) Tighten nut (10) to 30 to 35 lb-ft (41 to 47 №m).
- d. Follow-on Maintenance.
  - (1) Install engine side panels (TM 9-2320-279-10).
  - (2) Close engine cover (TM 9-2320-279-10).






# CHAPTER 10

# **BLOWER AND WATER PUMP DRIVES MAINTENANCE**

Contents	Para	Page
General	10-1	10-1
Blower Drive Support Removal/Repair/Installation	10-2	10-1
Blower Accessory Drive Hub Removal/Installation	. 10-3	10-7
Blower Drive Seal Ring Removal/Installation	. 10-4	10-11
Water Pump Drive Gear Removal/Installation.	. 10-5	10-12

#### Section I. INTRODUCTION

**10-1. GENERAL.** This chapter includes removal, installation, and repair of the blower and water pump drives. The subassemblies and parts which must be removed before the blower and water pump drives can be removed will be referenced-to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. BLOWER DRIVE ASSEMBLY

#### Blower and Water Pump Drives Maintenance Instructions

10-2. BLOWER DRIVE SUPPORT REMOVAL/REPAIR/INSTALLATION.		
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maintenance	
INITIAL SETUP		
Models All	References None	
Test Equipment	Equipment Condition	
None Special Tools	TM or ParaCondition DescriptionPara 14-3Blower removed.	
None	Special Environmental Conditions	
Supplies	None General Safety Instructions None Level of Maintenance	
Solvent, dry cleaning, Item 60, Appendix C Grease, automotive and artillery, Item 36, Appendix C		
Oil, lubricating, Item 48, Appendix C		
Personnel Required MOS 63W, Wheel vehicle repairer	Direct Support	

### 10-2. BLOWER DRIVE SUPPORT REMOVAL/REPAIR/INSTALIATION (CONT).

- a. Removal.
  - (1) Loosen clamp (1) and remove two screws (2), lockwashers (3), and crossover pipe (4).
  - (2) Remove two screws (5) and copper washers (6) from blower drive assembly (7).



(3) Remove blower drive assembly (7) and gasket (8) from flywheel housing (9).

#### b. Diassembly.

 Remove three screws (1), and accessory drive hub assembly (2) from blower drive assembly (3).



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(C

5

0

(2) Remove three screws (4), and two spring plates (5) from auxiliary drive hub (6).

- (3) Position blower drive support (7) in vise with soft jaws.
- (4) Bend tangs of lockwasher (8) away from nut (9).



đ,

- (5) Remove nut (9), lockwasher (8), thrust washer (10), thrust bearing (11), drive gear (12), and second thrust bearing (13) from blower drive support (7).
- (6) Remove blower drive support (7) from vise,



- (7) Check inside diameter of two bushings (14). If diameter is more than 0.005 in. (0. 127 mm) larger than shaft diameter, replace bushings.
- (8) Press two bushings (14) from drive gear (12).



### 10-2. BLOWER DRIVE SUPPORT REMOVAL/REPAIR/INSTALLATION (CONT).

### c. Cleaning/Inspection.

### WARNING

- . Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.
- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).
- (1) Clean all metal parts with dry cleaning solvent.
- (2) Dry parts, except bearings, with compressed air. Let bearings air dry.
- (3) Make sure oil passages are clear.
- (4) Inspect threads for damage. Replace parts if damaged.
- (5) Check that thrust washer thickness is between 0.2350 and 0.2450-in. (5.969 and 6.223 mm). Inspect thrust washer for scoring.
- (6) Check that two thrust bearings thickness is between 0.0590 and 0.0610-in. (1.498 and 1.549 mm). Inspect thrust bearings for scoring.
- (7) Check that inside diameter of support bushing is between 1.6260 and 1.6265-in. (41.300 and 41.313 mm). Record diameter.
- (8) Check diameter of drive hub at base. It must be between 1.6240 and 1.6250-in. (41.249 and 41.275 mm). Record diameter.
- (9) Subtract diameter recorded in step (7) from diameter recorded in step (8). Make sure that clearance between drive hub and support bushing is between 0.0010 and 0.0025-in. (0.025 and 0.063 mm) when parts are new. Limit is 0.0050-in. (0. 127 mm) for used parts.
- (10) If support bushing is worn beyond limits in step (7), replace bushings.
- (11) Inspect drive gear teeth for scoring, pitting, and burning (blue or dark spots). Replace if teeth are defective.
- (12) Inspect auxiliary drive hub for cracks, breaks, stripped threads or worn-out splines in bore. Replace if damaged.
- (13) Inspect both flex spring plates for cracks, distortion, or other damage. Replace if defective.

### d. Assembly.

### ΝΟΤΕ

If bushing were removed, do step (1). If not, go to step (2).

(1) Press two bushings (1) into drive gear (2) flush with drive gear.



- (2) Place blower drive support (3) in vise with soft jaws.
- (3) Apply light coat of lubricating oil to blower drive support (3), support bushing (1), thrust bearings (4 and 5), and thrust washer (6),
- (4) Install thrust bearing (4) onto blower drive support (3).
- (5) Install drive gear (2) with flat side towards blower drive support (3).
- (6) Install second thrust bearing (5) and thrust washer (6) with notches fitting in bearing.
- (7) Install lockwasher (7).
- (8) Install nut (8) flat side down.
- (9) Tighten nut (8) to 50 to 60 lb-ft (67.8 to 81.4 N•m).
- (10) Measure clearance between thrust washer (6) and thrust bearing (5). Clearance must not be less than 0.005-in. or more than 0.010-in. (0.13 mm and 0.25 mm).
- (11) Bend tangs of lockwasher (7) against nut (8).

- (12) Install two spring plates (9) and three screws (10) on auxiliary drive hub (11).
- (13) Tighten screws (10) to 35 to 40 lb-ft (47.5 to 54.0 N•m).
- (14) Install accessory drive hub assembly (12) and three screws (13) on blower drive support (3). Tighten screws to 35 to 40 lb-ft (47.5 to 54.0 N•m).









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### 10-2. BLOWER DRIVE SUPPORT REMOVAL/REPAIR/INSTALLATION (CONT).

### e. Installation.

### NOTE

Apply light coat of grease to both sides of gasket.

(1) Install gasket (1) and blower drive assembly (2) in flywheel housing (3).



- (2) Install two screws (4) and copper washers (5).
- (3) Tighten two screws (4) to 25 to 30 lb-ft (34 to 41 N⋅m).
- (4) Install crossover pipe (6), two lockwashers (7), and screws (8).
- (5) Tighten clamp (9).



#### NOTE

Used gear backlash cannot be over 0.010-in. (0.25 mm). New gear backlash will measure 0.002-in. (0.05 mm) to 0.008-in. (0.20 mm). If backlash cannot be checked at face of blower drive gear, check at accessory drive hub.

(6) Check backlash between blower drive gear (10) and right bank camshaft gear (11).



f. Follow-on Maintenance. Install blower (para 14-3).

#### **END OF TASK**

10-3. BLOWER ACCESSORY DRIVE HUB F	EMOVAL/INSTALLATION.
This task covers: a. Removal b. Cleaning/Inspection	c. Installation d. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None Special Tools Tool, blower drive shaft alinement J24619 or	<i>TM or Para</i> TM 9-2320-279-20 Engine cover removed. TM 9-2320-279-20 Air compressor removed.
J33001 Supplies Solvent dry cleaning Item 60 Appendix C	Special Environmental Conditions None
Personnel Required	General Safety Instructions
MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

### a. Removal.



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- (1) Remove nut (1), copper washer (2), and screw (3).
  (2) Remove three screws (4) and lockwashers (5).
  (3) Remove two screws (6), lockwashers (5), cover (7), and gasket (8).

### 10-3. BLOWER ACCESSORY DRIVE HUB REMOVAL/INSTALLATION (CONT).

(4) Remove retaining ring (9) from blower drive shaft (10).



### CAUTION

Be careful when removing shaft; spring may fall out.

(6) Remove three screws (12).(7) Remove accessory drive hub

(8) Remove three screws (14) and two

spring plates (15) from accessory drive

assembly (13).

hub assembly (13).

(5) Remove blower drive shaft (10) with spring (11).



#### b. Cleaning/Inspection.

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean metal parts with dry cleaning solvent.

### WARNING

Compressed air used for cleaning purposes shall not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves etc.).

- (2) Dry parts with compressed air.
- (3) Inspect splines in bore of hub. If defective, replace hub.
- (4) Inspect spring plates and washers for breaks, cracks, dents, or distortion. Replace if defective,
- (5) Inspect hub bosses for stripped threads.

### c. Installation.

 Install two spring plates (1) and three screws (2) on hub ,assembly (3). Tighten screws to 35 to 40 lb-ft (47.5 to 54.2 N•m).

- (2) Install accessory drive hub assembly (2).
- (3) Install three screws (4).
- (4) Tighten three screws (4) to 35 to 40 lb-ft (47.5 to 54.2 N•m).
- (5) Using blower drive shaft alining tool, install blower drive shaft (5) and spring (6).



(6) Push in on shaft (5) and install retaining ring (7).



10-3. BLOWER ACCESSORY DRIVE HUB REMOVAL/INSTALLATION (CONT).



- (7) Install gasket (8) and cover (9) with screw (10), copper washer (11), and nut (12).
- (8) Install three screws (13) and lockwashers (14).
- (9) Install two screws (15) and lockwashers (14).
- (10) Tighten screws (13 and 15) to 35 to 40 lb-ft (47.5 to 54.2 N•m).

#### d. Follow-on Maintenance.

- (1) Install air compressor (TM 9-2320-279-20).
- (2) Install engine cover (TM 9-2320-279-20).
- (3) Start engine and check operation (TM 9-2320-279-10).

### END OF TASK

10-4. BLOWER DRIVE SEAL RING REMOV	AL/INSTALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools	TM 9-2320-279-20 Engine cover removed.
None	Special Environmental Conditions
Supplies	None
Cement, general purpose, synthetic base, Item 12, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

#### a. Removal.



- (1) Loosen seal ring clamp (1) and slide clamp off blower drive seal ring (2)
- (2) Cut and remove blower drive seal ring (2).

### b. Installation.

### NOTE

Make sure cut ends of blower drive seal ring are straight and clean.

(1) Cut blower drive seal ring (1) straight across.

## WARNING

Use general purpose cement lightly and avoid contact with skin. Cement will burn on contact.

(2) Apply general purpose cement to one end (2) of cut blower drive seal ring (1).



### 10-40 BLOWER DRIVE SEAL RING REMOVAL/INSTALLATION (CONT).

- (3) Install blower drive seal ring (1) on blower drive (3) with cement coated cut end (2) on top.
- (4) Slide other cut end of blower drive seal ring (1) up to mate with cement coated end.
- (5) Hold joined ends of blower drive seal ring (1) together for 30 seconds.
- (6) Position seal ring clamp (4) between raised edges of blower drive seal ring (1).
- (7) Tighten seal ring clamp (4).



- c. Follow-on Maintenance.
  - (1) Start engine (TM 9-2320-279-10).
  - (2) Let engine idle for three or four minutes. Then check around blower drive seal ring for oil leaks.
  - (3) Install engine cover (TM 9-2320-279-20).

### END OF TASK

### Section III. WATER PUMP DRIVE GEAR ASSEMBLY

10-5. WATER PUMP DRIVE GEAR REMOVAL	INSTALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models	Equipment Condition
All	TM or Para Condition Description
Test Equipment None	Para 7-12 Front balance cover removed.
Special Tools None	Special Environmental Conditions None
Supplies None	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support
References None	

a. Removal.



- (1) Remove three screws (1), lockwashers (2), and hub (3) from drive gear (4).
- (2) Remove retaining nut (5) and lockwasher (6) from drive gear (4).
- (3) Remove drive gear (4).
- (4) Remove two screws (7) from balance weight (8).
- (5) Remove balance weight (8) from drive gear (4).





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### 10-5. WATER PUMP DRIVE GEAR REMOVAL/INSTALLATION (CONT).

- b. Installation.
  - (1) Install spacer (1) and key (2).

 (2) Install balance weight (3) on gear (4) with two screws (5). Tighten screws to 35 to 40 lb-ft (47 to 54 N•m).

- (3) Install gear (4), lockwasher (6), and retaining nut (7). Hold gear and tighten nut to 300 to 325 lb-ft (407 to 441 N•m).
- (4) Install hub (8) with three lockwashers (9) and screws (10).

2





c. Follow-on Maintenance. Install front balance cover (para 7-12).

**END OF TASK** 

### CHAPTER 11

### ENGINE BRAKE RETARDER MAINTENANCE

Contents	Para	Page
General	11-1	11-1
Engine Brake Retarder Removal/Installation	11-2	11-1
Engine Brake Retarder Repair	11-4	11-6
Engine Brake Wire Harness Removal/Installation.	11-4	11-11

### Section I. INTRODUCTION

**11-1. GENERAL.** This chapter covers the removal, disassembly, cleaning and inspection, assembly and installation of the engine brake retarder which consists of supply housing, drone housing, solenoid, control valve, slave piston and master piston. The subassemblies and parts which must be removed before these components can be removed will be referenced to other paragraphs of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. ENGINE BRAKE RETARDER ASSEMBLY

#### Engine Brake Retarder Maintenance Instructions

11-2. ENGINE BRAKE RETARDER REMOVA	L/INSTALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools None	TM 9-2320-279-20 Batteries disconnected. TM 9-2320-279-20 Rocker covers removed.
Supplies	Special Environmental Conditions
Connector, electrical, butt, Item 34, Appendix C	
Tags, identification, Item 61, Appendix C	None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

11-2. ENGINE BRAKE RETARDER REMOVAL/INSTALLATION (CONT).

a. Removal.



### NOTE

- Tag and mark wires before removal.
- There are two kinds of engine brake wiring harnesses. Model A has a wire extending through the cylinder head and uses a "butt type" connector while Model B has a "spade type" connector. Model A is shown.
- (1) Cut wire (1) for Model A and disconnect wire (1) for Model B.



- (2) Remove screw (2), lockwasher (3), and solenoid valve wire (4) from solenoid (5) for Model A. Disconnect wire (4) from engine brake solenoid valve (5) for Model B.
- (3) Loosen connector nut (6) between supply brake (7) and drone (8).
- (4) Screw connector (9) into drone (8) to clear supply brake (7).

11-2 Change 2



- (5) Remove two mounting screws (10) from supply brake (7) and two mounting screws (11) from drone (8).
- (6) Remove supply brake (7) and drone (8) from cylinder head (12).
- (7) Remove connector (9) and nut (6) from drone (8).
- (8) Remove seal ring (13) from supply brake (7).
- (9) Repeat steps (2) through (8,) for remaining supply brake and drone.



#### b. Installation.

(1) Install seal ring (1) in supply brake (2).



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#### Engine Brake Retarder Maintenance Instructions (Cont)

### 11-2. ENGINE BRAKE RETARDER REMOVAL/INSTALLATION (CONT).

- (2) Install connector (3) with nut (4) in drone (5).
- (3) Screw connector (3) in about 1/2-in. (13 mm).





Clean engine mounting surface before positioning supply brakes and drones on engine.

- (4) Position master piston fork assembly (6) over injector rocker clevis (7).
- (5) Install supply brake (2) and drone (5) with four mounting screws (8) through rocker arm shaft (9) to cylinder head (10).
- (6) Tighten screws (8) to 45 lb-ft (61 N•m).
- (7) Tighten screws (8) to 88 to 92 lb-ft (119 to 124 N•m).
- (8) Move master piston fork assembly (6) up and down several times to make sure it rides freely on injector rocker clevis (7).
- (9) Unscrew connector (3) from drone (5) until connector covers seal ring (1) and makes contact with supply brake (2).

### CAUTION

Be sure screw is backed out 1/3 turn from contact point to provide working clearance. If the screw is allowed to contact adjacent housing during brake operation, the screw will break resulting in leakage and loss of engine braking.

(10) After connector (3) makes contact, back off connector 1/3 turn. Hold connector and tighten nut (4) against drone (5).



- (11) Install solenoid valve wire (11), screw (12), and lockwasher (13) on solenoid valve (14) for Model A.
   Connect wire (11) on engine brake solenoid valve (14) for Model B.
- (12) Repeat steps (1) through (11) for remaining supply brake and drone.



#### NOTE

- Tag and mark wires before removal.
- There are two kinds of engine brake wiring harnesses. Model A has a wire extending through the cylinder head and uses a "butt type" connector while Model B has a "spade type" connector. Model A is shown.
- (13) Connect engine brake wire (15) with butt connector (16) for Model A, and connect wire (15) for Model B.

### c. Follow-on Maintenance.

- (1) Adjust exhaust valve clearance (para 19-2).
- (2) Adjust fuel injector timing (para 19-4).
- (3) Adjust engine brake retarder (para 19-3).
- (4) Install rocker covers (TM 9-2320-279-20).
- (5) Connect batteries (TM 9-2320-279-20).
- (6) Start and run engine for 10 minutes (TM 9-2320-279-10).
- (7) Turn on engine brake switch (TM 9-2320-279-10).
- (8) Open throttle to full engine speed and release.
- (9) Check engine brake operation when returning to idle.
- (10) Repeat full-throttle and release procedure six to eight times to bleed air from engine brake system.
- (11) Shut off engine (TM 9-2320-279-10).

END OF TASK



11-3. ENGINE BRAKE RETARDER RE	PAIR,
This task covers:	
<ul><li>a. Disassembly</li><li>b. Cleaning/Inspection</li></ul>	c. Assembly d. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment None Special Tools Gage, feeler 007958	Equipment Condition TM or Para Condition Description Engine brake retarder on clean work surface.
Supplies Oil, fuel, diesel, Item 44, Appendix C	Special Environmental Conditions None
Oil, lubricating, Item 48, Appendix C Compound, sealing, lubricating, Item 31, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

### a. Disassembly,

- (1) Remove screw (1) and cover (2) from supply housing (3).
- (2) Remove two springs (4 and 5) and control valve (6) from supply housing (3).

#### NOTE

- Solenoid valve is used on supply housing only.
- There are three models of solenoid valves. Models A and B use a screw and lockwasher to attach the solenoid wire, while Model C has a spade (push-on) type connector. If a Model A or B solenoid must be replaced with a Model C solenoid, the housing must be changed also. Refer to TM 9-2320-279-24P for proper identification of parts.
- (3) Remove solenoid valve (7) from supply housing (3).
- (4) Remove two seals (8 and 9) from solenoid valve (7).
- (5) Remove seal (10) from supply housing (3).
- (6) Remove nut (11) and setscrew (12) from supply housing (3).

### WARNING

Slave piston is retained by spring under compression. Spring can be discharged and cause personal injury.

- (7) Turn supply housing (3) over and use press to hold slave piston spring (13) and spring retainer (14) in place.
- (8) Remove retaining ring (15).
- (9) Slowly release force from spring retainer (14) and release slave piston spring (13).
- (10) Remove spring retainer (14), spring (13), and slave piston (16) from supply housing (3).







(11) Remove screw (17), lockplate assembly (18), and fork assembly (19) from supply housing (3). (12) Remove master piston (20).

#### b. Cleaning/Inspection.

### WARNING

- When working with fuel, post signs that read "NO SMOKING WITHIN 50 FEET". To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel.
- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(1) Clean housings and parts with diesel fuel, and dry with compressed air.

(2) Inspect all parts for damage. Replace damaged parts.

#### c. Assembly.

- (1) Apply lubricating oil to master piston (1).
- (2) Install master piston (1) and fork assembly (2) in bottom of supply housing (3).

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(3) Apply sealing and lubricating compound to screw (4) and install lockplate assembly (5) and screw. Tighten screw to 50 lb-in (5.5 N•m).



- (4) Apply lubricating oil to slave piston (6) and slave piston spring (7).
- (5) Install slave piston (6) and slave piston spring (7) in supply housing (3).
- (6) Aline tab on spring retainer (8) with slot in supply housing (3).
- (7) Press spring (7) and spring retainer (8) into supply housing (3), to just below retaining ring groove (10) and install retaining ring (11).



11-3.

(8)

(9)



- Install solenoid valve (15) in (10) supply housing (3).
- Install setscrew (16) with nut (17) (11)in supply housing (3).
- Apply lubricating oil to control valve (18) and (12) install control valve and two springs (19 and 20) in supply housing (3).

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (13) Apply sealing and lubricating compound to screw (21) and install cover (22) and screw in supply housing (3).
- (14) Tighten screw (21) to 110 lb-in. (12 N•m).
- d. Follow-on Maintenance. None.

**END OF TASK** 



11-4. ENGINE BRAKE WIRE HARM	NESS REMOVAL/INSTALLATION.
This task covers:	
a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment None	Equipment Condition TM or Para Condition Description TM 9-2320-279-20 Batteries disconnected.
Special Tools None	TM 9-2320-279-20 Rocker covers removed.
Supplies	Special Environmental Conditions None
Appendix C Tags identification Item 61 Appendix	General Safety Instructions
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

a. Removal.



NOTE

- There are two models of engine brake wire harnesses. Model A has a wire extending through the cylinder head and uses a butt connector to connect to the engine harness. Model B has a spade (push-on) type connector. The following procedure covers both models.
- Engine brake wire harness is removed from left and right cylinder heads the same way.

Tag and mark wires before removal.

(1) Cut wire (1) for Model A. Disconnect wire (1) for Model B.

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#### Engine Brake Retarder Maintenance Instructions (Cont)



- (3) Remove spacer (6) and harness (7) from two fuel tubes (8).
- (4) Remove bushing (9).

b. Installation.



#### NOTE

- There are two models of engine brake wire harnesses. Model A has a wire extending through the cylinder head and uses a butt connector to connect to the engine harness. Model B has a spade (push-on) type connector. The following procedure covers both models.
- Engine brake wire harness is installed in left and right cylinder heads the same way.
- (1) Install bushing (1).
- (2) Install spacer (2) and harness (3) on two fuel tubes (4).
- (3) Install wire (5) on both engine brake solenoids (6) with screw (7) and lockwasher (8) for Model A. Connect wire (5) on both engine brake solenoids for Model B.

### 11-4. ENGINE BRAKE WIRE HARNESS REMOVAL/INSTALLATION (CONT).

(4) Connect wire (9) using butt connector for Model A. Connect wire (9) for Model B.



#### c. Follow-on Maintenance.

- (1) Install rocker covers (TM 9-2320-279-20).
- (2) Connect batteries (TM 9-2320-279-20).

### **END OF TASK**

# CHAPTER 12 FUEL INJECTOR MAINTENANCE

Contents	Para	Page
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Fuel Injector Removal/Installation	12-2	12-1
Fuel Injector Repair	12-3	12-5
Fuel Injector Testing	12-4	12-21
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## Section 1. INTRODUCTION

**12-1.** <u>GENERAL.</u> This chapter covers removal, installation, and repair of the fuel injectors. The subassemblies and parts which must be removed before the fuel injector components can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-20.

# Section II. FUEL INJECTOR ASSEMBLY

#### **Fuel Injector Maintenance Instructions**

12-2. FUELINJECTORREMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models	Equipment Condi	ition
All	TM or Para	Condition Description
Test Equipment	Para 11-2	Engine brake retarder
None	Para 7-5	removed. Rocker arms removed
Special Tools	Special Environmental Conditions None	
None		
Supplies		
Caps, shipping, Item 11, Appendix C	None	511 0 110115
Personnel Required	Level of Maintenance	
MOS 63W, Vehicle wheel repairer	Direct Support	
References		
None		

### 12-2. FUEL INJECTOR REMOVAL/INSTALLATION (CONT).

### a. Removal.

### NOTE

This procedure tells how to remove and install one injector. Remove and install other seven injectors in same way.

- (1) Loosen retaining nut (1) and injector control rack lever adjusting screw (2).
- (2) Slide injector control rack lever (3) away from injector control rack (4).



(3) Mark and remove screw (5), convex washer (6), and clamp (7).

### NOTE

Injector tube hole in cylinder head must be covered to keep dirt out.

(4) Remove injector (8).

### WARNING

- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).
- When working with fuel, post signs that read "NO SMOKING WITHIN 50 FEET". To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel.
  - (5) Clean exterior of each injector (8) with diesel fuel and dry with compressed air.



### b. Installation.



- (1) Add diesel fuel to fuel inlet filter cap(l) to fill injector 2).
- (2) Remove cover from injector tube hole (3).
- (3) Insert injector (2) into injector tube hole (3) in cylinder head (4). Aline dowel pin (5) in body of injector with locating hole in cylinder head.
- (4) Slide injector rack control lever (6) into injector control rack (7).



Fuel Injector Maintenance Instructions (Cont)

### 12-2. FUEL INJECTOR REMOVAL/INSTALLATION (CONT).

CAUTION

Make sure clamp does not interfere with injector spring or valve springs. Interference of clamp with spring travel can cause damage to components.

- (5) Install clamp (8), screw (9), and convex washer (10). Tighten screw to 20 to 25 lb-ft (27 to 34 N•m).
- (6) Check injector control rack (7) for free movement. Loosen screw (9) if injector control rack is too tight to allow easy checking. Retighten to 20 to 25 lb-ft (27 to 34 N-m).

### c. Follow-on Maintenance.

- (1) Install rocker arms (para 7-5).
- (2) Install engine brake retarder (para 11-2).
- (3) Adjust exhaust valve clearance (para 19-4).
- (4) Adjust fuel injector timing (para 19-4).
- (5) Adjust injector rack control lever (para 19-6).
- (6) Install rocker covers (TM 9-2320-279-20).

### END OF TASK

### **12-3. FUEL INJECTOR REPAIR.**

This task covers:

- a. Disassembly
- b. Cleaning/Inspection
- c. Needle Valve Lift Test

#### **INITIAL SETUP**

Models

All

Test Equipment Tension tester

#### Special Tools

Injector tip gage J5119 Rack tester kit J22396 Injector service kit J23435-02 Brass wire brush J7944 Reamer, injector J2 1089 Block set, lapping J22090-A Polishing stick set J22964 Injector test kit J23010 Spray tip gage J9462-02

#### **Supplies**

Oil, fuel, diesel, Item 44, Appendix C Methyl ethyl ketone, Item 42, Appendix C Solvent, dry cleaning, Item 60, Appendix C Lapping and grinding compound, Item 27, Appendix C Oil, test, fuel injector, Item 52, Appendix C Compound, polishing Item 28, Appendix C Caps, shipping and sealing, Item 11, Appendix C Ties, cable, plastic, Item 66, Appendix C

### Personnel Required

MOS 63W, Vehicle wheel repairer

#### References

None

- d. Needle Valve Tip Test
- e. Assembly
- f. Follow-on Maintenance

#### Equipment Condition

TM or Para

*Condition Description* Fuel injector on clean work surface.

#### Special Environmental Conditions

Work in a clean, well ventilated work area.

General Safety Instructions

#### WARNING

- Fuel and test oil are very flammable and can explode easily. To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel.
- When working with fuel, post signs that read "NO SMOKING WITHIN 50 FEET."
- When testing or adjusting fuel injectors, do not place hands or arms in front of injector spray tip.
- Fuel spray from an injector has sufficient penetrating power to puncture the flesh and destroy tissue. Should fuel enter blood stream, it can cause blood poisoning.

#### Level of Maintenance

General Support

### 12-3. FUEL INJECTOR REPAIR (CONT).

#### a. Disassembly.

(1) Put injector assembly (1) upright in rack tester kit.

### ΝΟΤΕ

One filter is used in inlet side injector. No filter is used in outlet side injector.

(2) Remove two injector fittings (2), two gaskets (3), and one filter (4) from injector body (5).





- (3) Press follower guide (6) down by hand, raise follower spring (7) above stop pin (8), and remove stop pin. Allow follower spring to rise slowly.
- (4) Remove follower guide (6), plunger pin (9), and follower spring (7).



- (5) Turn injector (1) upside down in rack tester kit.
- (6) Loosen injector valve nut (10) using injector nut socket from injector service kit.
- (7) Lift injector valve nut (10) straight out without touching spray tip assembly (11).

### **CAUTION**

If spray tip assembly does not remove easily from injector valve nut, follow step (8). Use of other removal procedures can damage spray tip assembly.

(8) Drive spray tip assembly (11) through injector valve nut (10) using injector spray tip driver from injector service kit.





## 12-3. FUEL INJECTOR REPAIR (CONT).

(9) Remove spray tip assembly (11), spring cage (12), spring seat (13), valve helical spring (14), check valve cage (15), and check valve (16) from bushing (17).



(10) Lift bushing (17) and spill deflector (18) straight out of injector body (5).
## NOTE

Sleeve spacer and spur gear may fall out of injector body when body is turned over.

- (11) Turn injector body (5) upside down to remove sleeve spacer (19) and spur gear (20).
- (12) Remove injector body (5) from rack tester kit.

#### NOTE

There are two colors of preformed packing. Model A is black and Model B is red. Either packing may be used.

- (13) Remove injector rack (21) and preformed packing (22) from injector body (5).
- (14) Remove needle valve (23) from spray tip (11).





#### b. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

#### CAUTION

- Injector parts must be cleaned and placed on an extremely clean surface. Dirt particles cause most injector problems, and dirt in injectors can result in serious engine damage.
- Do not clean injector parts with rags. Lint particles can become trapped in injectors and cause damage. Use lint-free cloths.
- (1) Wash all injector parts in clean diesel fuel oil.

#### WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(2) Dry injector parts with compressed air. Clean out all passages, drilled holes, and slots in injector parts.

#### 12-3. FUEL INJECTOR REPAIR (CONT).

(3) Clean carbon from inside spray tip (1) by soaking in methyl ethyl ketone for 15 minutes.

#### CAUTION

Use care when inserting carbon remover in spray tip. Contact with valve seat can damage valve.

- (4) Clean spray tip (1) using carbon remover from injector service kit.
- (5) Clean spray tip (1) in diesel fuel oil, and dry with compressed air.

## CAUTION

Do not buff excessively. Do not use steel wire buffing wheel or damage to spray tip holes can result.

- (6) Clean needle valve (2) and outside surface of injector body (3), injector valve nut (4), and spray tip (1) with brass wire brush. Use spray tip carbon remover to hold spray tip against brass wire brush.
- <sup>(7)</sup> Hone a 0.006 in. (0.152 mm) spray hole wire from injector service kit until free of burrs. Taper one end of-spray hole wire on wire sharpening stone from injector service kit.
- <sup>(8)</sup> Clean orifices in spray tip (1) using pin vise and spray hole wire from injector service kit.
- (9) Clean and brush passages in injector body (3), using fuel hole cleaning brush and rack hole cleaning brush from injector service kit.
- <sup>(10)</sup> Dry and blow out passages with compressed air.
- <sup>(11)</sup> Insert injector body reamer in injector body (3) turning clockwise until bore face is reamed.

#### NOTE

#### Use straight fluted reamer with 0.375-in. diameter.

- (12) Insert reamer into ring bore inside injector body (3) and turn clockwise to remove bum.
- (13) Wash injector body (3) in container of diesel fuel oil.
- (14) Dry injector body (3) with compressed air.

#### CAUTION

When removing carbon deposits, use care not to remove excess metal or cause burrs on spray tip seat. Remove only enough metal to make a clean uniform seat to prevent leakage between seat and nut. Excessive reaming can damage injector parts.

- (15) Remove carbon deposits from lower inside diameter of injector valve nut (4) using taper reamer from injector service kit.
- (16) Inspect seating surface of injector valve nut (4) for nicks, burrs, erosion, or scratches.





#### CAUTION

Do not touch finished plunger surfaces with fingers. Dirt and oils from fingers can result in defective operation of injector.

#### NOTE

Plunger and bushing are matched and must always be replaced as a set.

- (1?) Inspect plunger pin (5) and bushing (6) for scoring, erosion, chipping, or wear, Remove any sharp edges with a fine stone. Inspect bushing port holes and high pressure bleed hole with injector bushing inspectalite. Replace plunger pin and bushing, as a set, if any damage is found.
- (18) Place parts of each injector assembly in clean containers of clean diesel fuel oil. Dry parts with compressed air for inspection.
- (19) Inspect teeth on injector rack (7) and spur gear (8) for wear or damage. Inspect gear bore and sleeve spacer (9) for excessive wear, sharp edges, and burrs that might cause flakes of metal in injector.
- (20) Inspect follower spring (10) for defects. Check spring with tension tester.
- (21) Replace follower spring (10) if a load of less than 70 pounds (3 1.78 kg) will compress it to 1.028-in. (26. 11 mm).
- (22) Inspect injector body (3) surface where it contacts injector bushing (6) for scratches or damage.
- (23) Lap bushing (6) if slight damage is found. Use lapping block and lapping and grinding compound. See steps (31) to (41) for lapping instructions.
- (24) Inspect injector body (3) plugs and dowel pins. Replace injector body if plugs or dowel pins are found loose.



### 12-3. FUEL INJECTOR REPAIR (CONT).

- (25) Inspect valve spring (11) for wear or damage. Replace if worn or damaged.
- (26) Inspect sealing surfaces of injector valve parts. Use magnifying glass and inspect bushing (6), check valve (12), check valve cage (13), and spring cage (14) for burrs, nicks, erosion, and scratches. Replace damaged parts.



(27) Inspect seating area of needle valve (15) for wear or damage. Inspect needle quill (16) and contact point with spring seat (17).

## **CAUTION**

Make sure no polishing compound gets on lapped surfaces located higher than end of spray tip. Any lapping on these surfaces can alter near-perfect fit between needle valve and tip.

- (28) Inspect needle valve seat in spray tip (l). Polish seat area with polishing stick from injector service kit coated with polishing compound.
- (29) Insert polished tapered end of polishing stick directly into center of spray tip (1) until it bottoms. Rotate polishing stick 6 to 12 times with light pressure.
- (30) Lap sealing surfaces (see arrows) of injector valve parts. Follow given lapping procedures for bushing (6), check valve (12), check valve cage (13), spring cage (14), and spray tip (1).
- (31) Clean lapping blocks with compressed air only.
- (32) Spread lapping and grinding compound on first lapping block.



#### CAUTION

- Do not press on parts when lapping, but use enough pressure to keep part flat on lapping block or injector malfunction will result.
- Do not lap parts excessively. Inspect injector parts for minimum thickness. Excessive lapping can result in improper seating surfaces and injector malfunction.

#### NOTE

Minimum thicknesses of used injector parts are:

Spray tip (shoulder) O. 199-in. (5.05 mm) Check valve cage 0.165 to 0.163-in. (4.19 to 4.14 mm) Check valve 0.022-in. (0.55 mm) Valve spring cage 0.602-in. (15.29 mm)

- (33) Place injector part flat on lapping block and using a figure-eight motion, move part back and forth.
- (34) Wash injector parts in dry cleaning solvent after lapping.

- (35) Dry injector parts with compressed air.
- (36) Apply lapping and grinding compound to second lapping block.
- (37) Move dry injector part flat on lapping block lightly in a figure-eight motion. Lap part until finish is smooth.
- (38) Clean injectr parts in dry cleaning solvent and dry with compressed air.
- (39) Place dry injector part on third lapping block, using no lapping and grinding compound.

NEEDLE

VALVE

- (40) Keep injector part flat and move it across third block several times in a figure-eight motion.
- (41) Clean all lapped injector parts in diesel fuel oil and dry with compressed air.

#### c. Needle Valve Lift Test.

- (1) Adjust spray tip gage to zero.
- (2) Install spray tip (1) and needle valve (2) assembly on gage with needle valve quill (3) in plunger of gage.

#### NOTE

Needle valve lift limits are 0.008 to 0.018-in. (0.203 to 0.457 mm).

- (3) If valve lift is above limits, replace spray tip and needle valve assembly (4). If valve lift is below limits, inspect for contamination and clean needle valve assembly (4).
- d. Needle Valve Tip Test.
  - (1) Install tip test adapter (1) in vise and install check valve cage (2), spring (3), spring seat (4), spring cage (5), needle valve (6), and spray tip (7).
  - (2) Install injector valve nut (8) over spray tip assembly (7) onto tip test adapter (1).
  - (3) Tighten injector valve nut (8) to 75 to 85 lb-ft (102 to 115 N-m).
  - (4) Remove tip test adapter (1) and assembled parts from vise.



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## 12-3. FUEL INJECTOR REPAIR (CONT).

- (5) Set up injector test kit (refer to para 12-4).
- (6) Loosen thumb screw (9) and lift clamping head (10).
- (7) Install oil flow adapter (1 1), open end up, on injector test fixture (12).
- (8) Install clamping head (10) on post (13) so that thumb screw (9) fits in upper hole (14) on post.
- (9) Tighten thumb screw (9).
- (10) Position fuel connector adapter (15) over oil flow adapter (11).
- (11) Pull pump lever (16) forward to seat fuel connector adapter (15) on oil flow adapter (11).



- (12') Install coupling nut (17), small hole first, on tube (18) as far as it will go.
- (13) Install tube (18) and coupling nut (17) on tip test adapter (l).
- (14) Install tube (18) and tip test adapter (1) on oil flow adapter (11).



- (15) Position valve lever (19) so it points down.
- (16) Pull pump lever (16) forward 40 to 80 times a minute with steady strokes and watch oil spray pattern from tip of injector (20).
- (17) If injector (20) does not spray oil evenly in a fine mist, disassemble injector and inspect for contamination.
- (18) Check left gage (21) to find pressure that causes injector (20) to spray. If injector spray pressure is less than 2200 psi (15 169 kPa) or more than 3300 psi (22 753 kPa), disassemble injector and inspect for contamination or damage.
- (19) Move pump lever (16) forward several times slowly to let pressure build up to 1500 psi (10 335 kPa) on left gage (2 1). Keep moving lever (16) as needed to keep pressure at 1500 psi (10 335 kPa) for 15 seconds.
- (20) Check injector tip (7) for signs of leakage or oil droplets. Slight wetting of tip is all right, but if tip leaks or if there are drops of oil present, disassemble injector, clean and reassemble.



- (21) Loosen coupling nut (17) slowly to allow release of pressure and remove tip test adapter (1).
- (22) Move clamp release lever (22) down.
- (23) Remove oil flow adapter (11) and tube (18). Disconnect adapter from tube.



(5)

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**RACK TESTER** 

KIT

(6)

 $(\mathbf{1})$ 

8

## 2-3. FUEL INJECTOR REPAIR (CONT).

- (24) Place adapter (1) in vise.
- (25) Remove injector valve nut (8), spray tip (7), needle valve (6), cage (5), spring seat (4), spring (3), and check valve cage (2).

#### e. Assembly

#### NOTE

Outlet side injector does not have filter.

- Insert filter (1), slotted end up, in inlet side fuel cavity in top of injector body (2).
- (2) Install two gaskets (3) in each of two injector caps (4).
- (3) Apply injector test oil to thread of injector caps (4) and install in injector body (2).

#### CAUTION

Some injector caps (4) and injector bodies (2) could have a blued or non-blued finish. These parts are fully interchangeable, however, to avoid parts damage due to overtightening, the correct torque values listed below must be used.

- (a) Torque a non-blued injector cap (4) on a non-blued injector body (2) to 62 lb-ft (84 N•m).
- (b) Torque a blued injector cap (4) on a blued injector body (2) to 70 lb-ft (95 N•m).
- (c) Torque a non-blued injector cap (4) on a blued injector body (2) or a blued injectocap (4) on a non-blued injector body (2) to 62 lb-ft (84 N•m).
  - (4) Place injector body (2) in rack tester kit and tighten injector caps (4).
  - (5) Purge filter (1) with diesel fuel oil directed through injector caps (4).
  - (6) Install clean shipping caps on injector caps (4) to prevent dirt from entering injector body (2).
  - (7) Support injector body (2), bottom end up, in rack tester kit.
  - (8) Slide injector rack (5) through injector body (2) with teeth of rack pointing towards center of injector body.



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- (9) Look through bore of injector body (2) and move injector rack (5) until punch marks (6) on teeth are visible.
- (10) Aline timing mark (7) on gear (8) between two punch marks (6) on rack (5).
- (11) Install gear (8), recheck alinement from step (9), and repeat step (9) if necessary to get proper alinement.



(12) Install sleeve spacer (9).

NOTE

There are two colors of preformed packings. Model A is black and Model B is red. Either packing may be used.

- (13) Install preformed packing (10) on shoulder of injector body (2).
- (14) Aline pin (11) in bushing (12) with slot in injector body (2) and slide end of bushing into injector body.
- (15) Install spill deflector (13) over barrel of bushing (12).

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## Fuel Injector Maintenance Instructions (Cont)

## 12-3. FUEL INJECTOR REPAIR (CONT).

(16) Install check valve (14) into check valve cage (15). (17) Install cage (1.5) and valve (14) over bushing (12).



18















- (22) Put spray tip (20) and needle valve (19) on spring cage (18) with end of needle valve in hole in spring cage.
- (23) Apply fuel injector test oil on injector nut (21) threads. Install injector nut carefully on injector body (2).
- (24) Tighten injector valve nut (21) as tightly as possible by hand.

## **CAUTION**

- Do not exceed specified torque or injector nut may stretch and result in improper sealing of lapped surfaces.
- Some injector nuts (21) and injector bodies (2) could have a blued or non-blued finish. These parts are fully interchangeable, however. To avoid parts damage due to overtightening, the correct torque values listed below must be used.
  - (a) Torque a non-blued injector nut (21) on a non-blued injector body (2) to 50 lb-ft (68 N•m).
  - (b) Torque a blued injector nut (21) on a blued injector body (2) to 80 lb-ft (108 N•m).
  - (c) Torque a non-blued injector nut (21) on a blued injector body (2) or a blued injector nut (21) on a non-blued injector body (2) to 65 lb-ft (88 N•m).
- (25) Tighten injector valve nut (21) using injector nut socket.



- (26) Turn injector assembly (22) over in rack tester kit and push injector rack (5) all the way in.
- (27) Place follower spring (23) on injector body (2).

## 12-3. FUEL INJECTOR REPAIR (CONT).



- (28) Install plunger pin (25) into follower guide (26).
- (29) Aline slot on follower guide (26) with flat side of plunger pin (25) and stop pin (24) on injector body (2).
- (30) Install plunger pin (25) and follower guide (26).

#### ΝΟΤΕ

Make sure follower spring holds stop pin in body.

- (31) Hold spring (23) up from body (2), push follower guide (26) down and install stop pin (24) into slots in body (2) and on follower guide.
- (32) Remove injector assembly (22) from rack tester kit.



- (33) Put injector assembly (22) in injector tip gage and adjust dial to zero.
- (34) Rotate injector assembly (22) 360°. If total runout exceeds 0.008-in. (0.203 mm), do steps(35)
- through (38). If runout is less than 0.008-in., go to follow-on maintenance.
- (35) Remove injector assembly (22) from injector tip gage. Loosen injector nut (21), using injector nut socket, and center spray tip (20).

## **CAUTION**

Some injector nuts (21) and injector bodies (2) could have a blued or non-blued finish. These parts are fully interchangeable, however. To avoid parts damage due to overtightening, the correct torque values listed below must be used.

- (a) Torque a non-blued injector nut (21) on a non-blued injector body (2) to 50 lb-ft (68 N•m).
- (b) Torque a blued injector nut (21) on a blued injector body (2) to 80 lb-ft (108 N•m).
- (c) Torque a non-blued injector nut (21) on a blued injector body (2) or a blued injector nut (21) on a non-blued injector body (2) to 65 lb-ft (88 N•m).
- (36) Tighten injector nut (21).
- (37) Check spray tip again, following procedures in steps(33) and (34).
- (38) Replace injector nut (21) if spray tip (20) cannot be positioned correctly.
- f. Follow-on Maintenance. Test fuel injector (para 12-4).

## END OF TASK

#### 12-4. FUEL INJECTOR TESTING. This task covers: c. Follow-on Maintenance a. Set-Up Injector Test Kit b. Testing **INITIAL SETUP** Special Environmental Conditions Models Work in clean, well-ventilated work area. All General Safety Instructions Test Equipment WARNING None Fuel and test oil are very flammable and Special Tools can explode easily. To avoid serious injury Rack tester kit J22396 or death, keep fuel away from open fire and Spray tip gage J9462-02 keep fire extinguisher within easy reach Injector test kit J23010 or J23010-A when working with fuel. When working with fuel, post signs that Supplies read "NO SMOKING WITHIN 50 FEET." Oil, test, fuel injector, Item 49, Appendix C When testing or adjusting fuel injectors, do Personnel Required not place hands or arms in front of injector MOS 63W, Vehicle wheel repairer spray tip. References The fuel spray from an injector has None sufficient penetrating power to puncture the flesh and destroy tissue. Should the fuel Equipment Condition enter the blood stream, it can cause blood Condition Description TM or Para poisoning. Fuel injector on clean Level of Maintenance work surface. General Support

# 12-4. FUEL INJECTOR TESTING (CONT).

a. Set Up Injector Test Kit.



(1) Loosen set screw (1).

(2) Install pump lever (2) on injector test kit (3) and tighten set screw (1).

NOTE

There are two clamping heads with injector test kit.

(3) Select offset clamping head (4).



CLAMPING HEAD TA474858

- (4) Install preformed packing (5) and valve tip (6) on control valve (7).
- (5) Install control valve (7) in clamping head (4).
- (6) Install thumb screw (8).





(7) Install clamping head (4) on post (9) so that thumb screw (8) fits in lower hole (10) on post. Tighten thumb screw.



- (8) Install fuel discharge line (11) on clamping head (4) using plastic ties.(9) Install fuel delivery line (12) on clamping head (4).

4

## 12-4. FUEL INJECTOR TESTING (CONT).

(10) Install four preformed packings (13 and 14) in two fuel connector adapters (15).



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(11) Install two fuel connector adapters (15) on clamping head (4).



- (12) Install adapter plate (16) on injector test kit (3).
- (13) Install injector (17) in adapter plate (16) with injector locating pin (18) in hole (19).

(14) Remove two screws (20) and drain plate (21).

## NOTE

## Reservoir holds one quart test oil.

- (15) Fill reservoir (22) to top of filter (23).
- (16) Install plate (21) with two screws (20).



- (1 ?" Install spray shield (24).
- (18) Position two fuel connector adapters (15) over fuel injector caps (25).
- (19) Point plunger position lever (26) towards the rear.
- (20) Push rocker arm engagement lever (27) to its rear position.
- (21) Push valve lever (28) so it points forward.
- (22) Open control valve (7).
- (23) Move pump lever (2) down to seat clamping head (4) on injector caps (25).

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(28)

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(25)

## 12-4. FUEL INJECTOR TESTING (CONT).

- (24) Push valve lever (28) down.
- (25) Pull pump lever (2) and watch flow of test oil passing through discharge line (11). When no air bubbles pass through line (11), do next step.
- (26) Push injector control rack (29) in to full fuel position.
- (27) Position pump lever (2) so it points straight up.
- (28) Move rocker arm engagement lever (27) to forward position.
- (29) Pull pump lever (2) forward 40 to 80 times a minute with steady strokes and read maximum reference value from right hand gage (30).
- (30) Injector (17) must be repaired (refer to para 12-3) if maximum reference value is less than 138 or more than 162.
- (31) Pull pump lever (2) forward several times with steady strokes and observe spray pattern produced by injector (17).
- (32) Injector must be repaired (refer to para 12-3) if spray pattern is uneven or if test oil does not break up into a fine mist.





- (33) Position pump lever (2) so it points straight up.
- (34) Move rocker arm engagement lever (27) to rear.

## CAUTION

Do not over tighten control valve or nylon bushing may be damaged.

- (35) Close control valve (7).
- (36) Pull pump lever (2) forward several times to slowly build up to 1600 to 2000 psi (11032 to 13790 kPa) on left gage (31).
- (37) Check for leaks at injector caps (25), body plugs (32), rack (29), and injector nut (33).
- (38) Open control valve (7).

#### **CAUTION**

Do not over tighten control valve or nylon bushing may be damaged.

- (39) Close control valve (7).
- (40) Pull pump lever (2) forward several times until pressure builds up to 500 psi (3447.5 kPa) on left gage (31).
- (41) Move valve lever (28) so it points forward,
- (42) If it takes less than 15 seconds for pressure to drop from 450 to. 250 psi (3102 to 1723 kPa) on left gage (31), disassemble injector clean and reassemble.
- (43) Open control valve (7).
- (4-4) Move clamp release lever (34) down.
- (45) Remove injector (17) and adapter plate (16) from injector test kit (3).



## b. Testing.

- (1) Injectors which pass all tests can be installed (refer to para 12-2).
- (2) Injectors which fail one or more tests will be repaired (refer to para 12-3). Perform all injector tests before repairing injectors.

#### NOTE

To test injector control rack do steps (3) through (10).

(3) Install fuel injector (1) in rack freeness tester.



## 12-4. FUEL INJECTOR TESTING (CONT).

(4) Make sure dowel (2) on injector (1) fits in hole (3) in rack freeness tester.



- (5) Put handle on top of injector follower (4).
- (6) Pull injector control rack (5) out to no-fuel position and push injector follower (4) in with handle.



- (7) Loosen locknut (6) and adjust screw (7) so it is in center of injector follower (4) when injector" spring (8) is fully compressed. Tighten locknut.
- (8) Release handle slowly while moving injector control rack (5) up and down to test for freedom of movement.



- (9) Loosen injector valve nut (9) and turn spray tip (10). Tighten injector valve nut 75 to 85 lb-ft (102 to 115 N•m) and repeat steps (4) to (10) until control rack moves freely.
- (10) If control rack (5) does not move freely, repair fuel injector (1) (refer to para 11-3).



c. Follow-on Maintenance. None.

### END OF TASK

12-5. INJECTOR CONTROL TUBE REMOVAL/I	NSTALLATION.
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
<i>Special Tools</i> 1/4" drive 12 pt socket 819158 (34104)	TM 9-2320-279-20 Valve rocker covers removed.
Supplies	Special Environmental Conditions
Solvent, dry cleaning, Item 61, Appendix C	General Safety Instructions
Personnel Required MOS 63W, Wheel vehicle repairer	None
	Level of Maintenance Direct Support

## 12-5. INJECTOR CONTROL TUBE REMOVAL/INSTALLATION (CONT).

a. Removal.



- Step (1) applies to right side only.
- Some engines are equipped with throttle delay, others are equipped with a fuel modulator. Perform step (1) for engines with throttle delay. Perform step (1.1) for engines with fuel modulator.
- (1) Remove two nuts (1), lockwashers (2), and U-bolt (3) from throttle delay cylinder lever (4).



(1.1) Remove screw (4.1), lockwasher (4.2), clamp (4.3), and lever (4.4).



- (2) Remove cotter pin (5) and pin (6) from left injector control tube clevis (7).
- (3) Remove cotter pin (5) and pin (6) from right injector control tube clevis (8).
- (4) Remove four screws (9) and left injector control tube (10).
- (5) Remove four screws (9) and right injector control tube (11).

#### b. Disassembly.

 Remove bracket (1) from left injector control tube (2).

#### NOTE

Four control levers are removed the same on both left and right control tubes.

(2) Loosen locknut (3) and screw (4) and remove control lever (5). Remove locknut and screw.

## NOTE

Tag and mark springs before removal.

(3) Remove spring (6) from control lever (5).





(4) Remove pin (7) and injector control tube clevis (8).

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- (5) Remove spacer (9) and bracket (10).
- (6) Remove return spring (11) from injector control tube (2).

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12-5. INJECTOR CONTROL TUBE REMOVAL/INSTALLATION (CONT).

- (7) Remove bracket (12) and return spring (13) from right injector control tube (14).
- (8) Loosen locknut (15) and screw (16), and remove control lever (17). Remove locknut and screw.
- (9) Remove spring (18) from control lever (17).

#### NOTE

All three remaining control levers are removed the same.

- (10) Remove spring (19) from second control lever (20).
- (11) Loosen locknut (21) and screw (22) and remove second control lever (20). Remove locknut and screw.



**RIGHT BANK INJECTOR CONTROL TUBE** 

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- (12) Remove pin (23) and right inject control tube clevis (24).
- (13) Remove spacer (25) and bracket (26) from right injector control tube (14).

## c. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean all metal parts with dry cleaning solvent.

### WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (2) Use compressed air to dry all metal parts.
- (3) Inspect all parts for damage.
- (4) Replace damaged parts.

#### d. Assembly.



(1) Install bracket (1) and spacer (2) on injector control tube (3).(2) Install right injector control tube clevis (4) with pin (5).

#### INJECTOR CONTROL TUBE REMOVAL/INSTALLATION (CONT). 12-5.

- (3) Position control lever (6) and spring (7) over slot in right injector control tube (8).
- (4) Install control lever (6) with screw (9) and locknut (10).

## NOTE

Repeat steps (3) and (4) for next two control levers.

- (5) Position spring (11) and control levers (12) over slot in injector control tube (8).
- (6) Install control lever (12)with screw (9) and locknut (10).
- (7) Install return spring (13) and bracket (14).

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(8) Install return spring (15), bracket (16), and spacer (17) on left injector control tube (18). (9) Install injector control tube clevis (19) with pin (20).





(10) Position control lever (21) and spring (22) over slot in left injector control tube (18).

(11) Install control lever (21) with screw (23) and locknut (24).

(12) Position next spring (25) and control lever (26) over slot in left injector control tube (18).

(13) Install control lever (26) with screw (23) and locknut (24).

## NOTE

Repeat steps (12) and (13) for next two control levers.

(14) Install bracket (27).



12-5. INJECTOR CONTROL TUBE REMOVAL/INSTALLATION (CONT).

- e. Installation.
- **RIGHT BANK**



(1) Install right injector control tube (1) with four screws (2). Tighten to 10 lb-ft (13.5 N•m), (2) Install left injector control tube (3) with four screws (2). Tighten to 10 lb-ft (13.5 N-m).

### NOTE

Make sure injector control tubes move freely in brackets.

- (3) Tap injector control tubes (1 and 3) lightly to aline bearings in brackets (4 and 5).
- (4) Install right injector control tube clevis (6) to fuel rod (7) with pin (8) and cotter pin (9).
- (5) Install left injector control tube clevis (10) to fuel rod (11) with pin (8) and cotter pin (9),





- (6) Pull eight injector control levers (12 through 19).
- (7) Tighten eight screws (20 and 21).
- (8) Tighten eight locknuts (22 and 23) to 35 lb-in (4 N•m).

#### NOTE

- Step (9) applies to right side only.
- Some engines are equipped with throttle delay, others are equipped with a fuel modulator. Perform step (9) for engines with throttle delay. Perform step (10) for engines with fuel modulator.
- (9) Install U-bolt (24), two lockwashers (25), and nuts (26) to throttle delay cylinder lever (27).



## 12-5. INJECTOR CONTROL TUBE REMOVAL/INSTALLATION (CONT).



(10) Install lever (28) and clamp (29) with screw (30) and lockwasher (31).

## f. Follow-on Maintenance,

- (1) Adjust injector rack control lever (para 19-6).
- (2) Adjust throttle delay (engines equipped with throttle delay only) (para 19-8)
- (2.1) Adjust fuel modulator (engines equipped with fuel modulator only) (para 19-8.1).
- (3) Install valve rocker cover (TM 9-2320-279-20).

## END OF TASK

# CHAPTER 13 FUEL SYSTEM MAINTENANCE

Contents	Para	Page
General	13-1	13-1
Fuel Pump Removal/Repair/Installation	13-2	13-1

## Section I. INTRODUCTION

**[13-1. GENERAL.** This chapter covers removal, installation, and repair of the fuel pump. The subassemblies and parts which must be removed before the fuel pump can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-20, TM 9-2320-279-10, or TM 9-2320-279-34. To repair the fuel pump, use the fuel pump repair kit, part No. 5195078. Replace all the parts included in this kit.

The fuel pump can be removed with the engine installed in the vehicle or with the engine removed.

## Section II. FUEL SYSTEM

#### **Fuel System Maintenance Instructions**

13-2. FUEL PUMP REMOVAL/REPAIR/INSTALLATION.			
This task covers:			
<ul><li>a. Removal</li><li>b. Disassembly</li><li>c. Cleaning/Inspection</li></ul>	d. Assembly e. Installation f. Follow-on Maintenance		
INITIAL SETUP			
Models All	<i>References</i> None		
Test Equipment	Equipment Condition		
None	TM or Para Condition Description		
Special Tools	TM 9-2320-279-10 Engine off. TM 9-2320-279-10 Parking brake on		
Supplies	TM 9-2320-279-20 Thermostat crossover tube removed.		
Grease, automotive and artillery, Item 36,	Para 15-10 Engine stop solenoid removed.		
Appendix C Adhesive-sealant, silicone, Item 6, Appendix C Oil, lubricating, Item 48, Appendix C	Special Environmental Conditions None		
Crocus cloth, Item 17, Appendix C Compound, pipe thread sealing, Item 32, Appendix C	General Safety Instructions None		
Tags, identification, Item 61, Appendix C	Level of Maintenance		
Personnel Required	Direct Support		
MOS 63W, Wheel vehicle repairer MOS 63G, Fuel and electrical systems repairer			

### Fuel System Maintenance Instructions (Cont)

## 13-2. FUEL PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

a. Removal.



- (1) Remove screw (1) and lockwasher (2).(2) Loosen screw (3) and move bracket (4) aside.
- (3) Remove two fuel hoses (5).(4) Remove three screws (6).



#### Fuel System Maintenance Instructions (Cont)

(5) Remove fuel pump (7) and gasket (8) from governor housing (9).

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(6) Clean fuel pump (7) with dry cleaning solvent.

## b. Disassembly.

(1) Remove fork (1) from fuel pump (2).

- (2) Mount fuel pump holder in vise and install fuel pump (2) on holder.
- (3) Mark anti remove elbow (3), elbow (4), coupling (5), and nipple (6).







#### Fuel System Maintenance Instructions (Cont)

#### 13-2. FUEL PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

- (4) Remove eight screws (7), lockwashers (8), and cover (9) from housing (10).
- (5) Remove drive shaft and gear assembly (11). Do not remove gear from shaft.
- (6) Remove drive shaft and gear assembly (12). Do not remove gear from shaft.

- (7) Remove plug (13), gasket (14), spring (15), pin (16), and valve (17) from housing (10).
- (8) Remove fuel pump holder from vise. Install housing (10) in vise.

#### NOTE

Tag and mark how oil seals are installed, Install new seals with lips pointing in same direction.

- (9) Remove two oil seals (18 and 19) from housing (10).
- (10) Mark location and remove two pipe plugs (20) from housing (10).

#### c.Cleaning/Inspection

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Inspect all parts for damage. Replace damaged parts.
- (2) Inspect mating surfaces of housing and cover. Mating surfaces must be flat and smooth and fit together tightly.
- (3) Inspect valve. If valve is lightly scored, use crocus cloth to remove marks. If marks cannot be removed with crocus cloth, replace valve,
#### Fuel System Maintenance Instructions (Cont)

#### d. Assembly.

# WARNING

Adhesives, solvents, and sealing compounds can bum easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Coat threads of two pipe plugs (1) with pipe thread sealing compound and install in fuel pump housing (2).



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- (2) Mount fuel pump holder in vise and install fuel pump housing (2) on holder.
- (3) Lubricate valve (3) and install valve, pin (4), spring (5), gasket (6), and plug (7) in housing (2). Tighten plug to 20 lb-ft (27 N•m).
- (4) Lubricate two oil seals (8 and 9) with lubricating oil.
- (5) Set fuel pump housing (2) on top of two wooden blocks.

#### NOTE

Install new seals with lips pointing in same direction.

- (6) Install inner oil seal (8) on pilot (pin) of oil seal installer. Install inner oil seal (8) in housing (2). Tap seal until seated.
- (7) Install adapter on tool.
- (8) Install outer oil seal (9) on pilot of oil seal installer. Install outer oil seal in housing (2). Tap seal until seated.
- (9) Lubricate two shaft and gear assemblies (10 and 11) with lubricating oil. Install assemblies in housing (2).

### CAUTION

When applying adhesive-sealant to pump cover, insure no sealant gets into gear compartment. Sealant in gear compartment can damage equipment.

- (10) Apply coating of adhesive-sealant to mating surface of cover (12). Install cover on housing (2).
- (11) Install eight lockwashers (13) and screws (14). Tighten screws evenly.



### Fuel System Maintenance Instructions (Cont)

# 13-2. FUEL PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

- (12) Coat threads of nipple (15), coupling (16), elbow (17), and elbow (18) with pipe thread sealing compound and install on pump (19).
- (13) Remove pump (19) from fuel pump holder.

(14) Install fork (20) in pump (19).



- (1) Apply grease to gasket (1).
- (2) Install gasket (1) to governor housing (2).
- (3) Aline fork (3) with blower shaft (4) and install fuel pump (5).



(17)

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#### Fuel System Maintenance Instructions (Cont)

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (4) Apply adhesive-sealant to three screws (6).
- (5) Install three screws (6).
- (6) Install two fuel hoses (7).



- (7) Straighten up bracket (8), install screw (9) and lockwasher (10).
- (8) Tighten screw (11).

#### f. Follow-on Maintenance.

- (1) Install engine stop solenoid (para 15-10).
- (2) Install thermostat crossover tube (TM 9-2320-279-20).

END OF TASK

# CHAPTER 14 BLOWER AND TURBOCHARGER MAINTENANCE

Contents	Para	Page
General	.1.4 - 1	14-1
Tachometer Drive Removal/Installation	.14-2	14-1
Blower Removal/Installation	.14-3	14-4
Blower Repair	.14-4	14-14.1
Air Inlet Adapter Removal/Installation	14-5	14-36
Turbocharger Removal/Installation	14-6	14-38
Turbocharger Repair	.1.4-7	14-44

# Section I. INTRODUCTION

**14-1. GENERAL.** This chapter includes removal, installation, and repair of the blower, tachometer drive, and turbocharger assemblies. All assemblies can be removed with the engine in the vehicle. Preliminary procedures may differ if assembly components are removed after engine is removed from vehicle. Subassemblies and parts which must be removedbefore blower, tachometer drive, and turbocharger components can be removed or repaired will be referenced to other paragraphs of this manual,<sup>TM</sup> 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

# Section II. BLOWER ASSEMBLY

14-2. TACHOMETER DRIVE REMO	VAL/INSTALLATION.
This task covers:	
a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	Equipment Condition TM or Para Condition Description TM 9-2320-279-10 Engine off.
<i>Test Equipment</i> None	TM 9-2320-279-10 Parking brake on. TM 9-2320-279-10 Engine cover open.
Special Tools None	TM 9-2320-279-10 Engine side panel removed. TM 9-2320-279-20 Tachometer sending unit removed.
Supplies None	Special Environmental Conditions None
Personnel Required MOS 63W, Wheel vehicle repairer	General Safety Instructions None
References None	Level of Maintenance Direct Support

### **Blower Maintenance Instructions**

14-2. TACHOMETER DRIVE REMOVAL/INSTALLATION (CONT)

a. Removal.



(4) Remove tachometer drive (6).



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# b. Installation.

(1) Install tachometer drive (1)in tachometer drive housing (2).

(2) Install gasket (3)on housing (2).(3) Install housing (2).

(4) Install clamp (4)and tighten screw (5). (5) Tighten jamnut (6).

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### c. Follow-on Maintenance.

- (1) Install tachometer sending unit (TM 9-2320-279-20).
- (2) Install engine side panel (TM 9-2320-279-10),
- (3) Close engine cover (TM 9-2320-279-10).
- (4) Start engine (TM 9-2320-279-10).
- (5) Check operation of tachometer.

END OF TASK

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14-3. BLOWER REMOVAL/INSTALLATION.		
This task covers: a. Removal b. Installation	c. Follow-on Mainte	nance
INITIAL SETUP		
Models All Test Equipment None Special Tools Tool, blower shaft alinement J-24619 or J33001 Supplies Grease, automotive and artillery, Item 36, Appendix C Personnel Required	Equipment Condition TM or Para TM 9-2320-279-20 TM 9-2320-279-20 TM 9-2320-279-20 Para 14-5 Para 15-10 Para 15-4 Para 13-2 Special Environment None	Condition Description Rocker covers removed. Air compressor removed. Coolant level lowered. Air inlet adapter removed. Engine stop solenoid removed. Governor cover removed. Fuel pump removed, tal Conditions
MOS 63W, Wheel vehicle repairer (2) References	General Safety Instructions None	
None	Level of Maintenance Direct Support	9

# a. Removal.



- (1) Disconnect blower lube line (1).
   (2) Disconnect tachometer sender wire (2).
   (3) Loosen clamp (3) on blower drive support seal (4).



(4) Loosen four hose clamps (5).

(5) Remove thermostat cross-over tube (6), hoses (7), and clamps (5).



- (6) Remove nut (8), copper washer (9), and screw (10).
- (7) Remove three screws (11) and lockwashers (12).
- (8) Remove two screws (13), lockwashers (12), cover (14), and gasket (15).

# 14-3. BLOWER REMOVAL/INSTALLATION (CONT).

(9) Remove retaining ring (16) from blower drive shaft (17).



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CAUTION

Be careful when removing shaft; spring may fall out.

(10) Remove blower drive shaft (17) and spring (18) from drive adapter (19).



# ΝΟΤΕ

Tag and mark wires before disconnecting.

- (11) Disconnect two wires (20) from buffer swtich (2 1).
- (12) Remove two cotter pins (22) and clevis pins (23) from injector control tube levers (24) on both sides of engine.
- (13) Remove connecting pin (25) and fuel rod connecting pin (26).

#### NOTE

Tag and mark fuel control rods.

- (14) Remove two fuel control rods (27) through cylinder head (28).
- (15) Loosen four clamps (29) and slide hose (30) clear of cover tube onto governor.



- (16) Disconnect variable low speed limiting governor (31) at hose fitting (32).
- (17) Remove four screws (33) and washers (34) from blower (35).
- (18) Remove six screws (36) and retainers (37).



# 14-3. BLOWER REMOVAL/INSTALLATION (CONT).

- (19) Soldier A and Soldier B remove blower (35) and gasket (38) from engine block (39).
- (20) Remove governor housing assembly (para 15-2).
  (21) Remove tachometer drive
- (para 14-2).



(22) Remove clamp (40) and seal (41) from drive end of cover (42).



# b. Installation.



(1) Apply grease to bottom side of gasket (1).(2) Position gasket (1)on engine block mounting flange (2).



(3) Position seal (3) and clamp (4) over drive end of cover (5).

# 14-3. BLOWER REMOVAL/INSTALLATION (CONT).



- (7) Install four screws (7) and washers (8) finger tight.
- (8) Install six screws (9) and retainers (10) finger tight.
- (9) Using blower alinement tool, install blower drive shaft (11) and spring (12).
- (10) Tighten four screws (7) to 40 to 45 lb-ft (54.2 to 61.0 N-m),
- (11) Tighten six screws (9) in 5 lb-ft increments uniformly until tightened to 30 to 35 lb-ft (41.7 to 47.5 N-m).
- (12) Retighten four screws (7) to 40 to 45 lb-ft (54.2 to 61.0 N-m).

#### NOTE

Blower shaft should move freely, if not, loosen screws and repeat steps (10), (11), and (12).

- (13) Remove blower alinement tool.
- (14) Push in on blower drive shaft (11) and install retaining ring (13).



- (15) Install two hoses (14) and tighten four clamps (15) on two crossover tubes (16).
- (16) Install fuel control rods (17), on both sides of engine, with connecting pin (18) and connecting pin (19).
- (17) Connect fuel control rods (17) to injector control tube levers (20) with two clevis pins (21) and cotter pins (22).
- (18) Install wires (23) on buffer switch (24).

# 14-3. BLOWER REMOVAL/INSTALLATION (CONT).

- (19) Position blower drive seal (3) on blower drive support (25).
- (20) Position clamp (4) in groove of seal (3). Tighten clamp.



- (21) Position cover (26) with gasket (27) on blower drive support (25).
- (22) Install three screws (28) and lockwashers (29).
- (23) Install two screws (30) and lockwashers (31).
- (24) Install screw (32), copper washer (33), and nut (34).



(25) Connect and tighten blower lube line fittings (35).





(26) Connect variable low speed limiting governor (36) to hose fitting (37).



(27) Connect engine tachometer sending unit (38) at plug (39).



(28) Install two hoses (40) and thermostat crossover tube (41) with four clamps (42).

# c. Follow-on Maintenance.

- (1) Install governor cover (para 15-4).
- (2) Install air inlet adapter (para 14-5).
- (3) Install engine stop solenoid (para 15-10).
- (4) Install valve rocker covers (TM 9-2320-279-20).
- (5) Install fuel pump (para 13-2).
- (6) Install air compressor (TM 9-2320-279-20).
- (7) Add coolant to engine (TM 9-2320-279-20).

# END OF TASK

14-4. BLOWER REPAIR.	
This task covers:	
a. Disassembly c. b. Cleaning/Inspection d.	Assembly Follow-on Maintenance
INITIAL SETUP Models All	Personnel Required MOS 63W, Wheel vehicle repairer
Test Equipment None	References None
Special Tools Tool set, blower service J6270-F Gage set, piston J3174-02 Seal installer J35787-2 Spacer installer J35787-1	Equipment Condition TM or Para Para 15-2 Blower on clean work surface.
Adhesive-sealant, silicone, Item 6, Appendix C Cloth, crocus, Item 17, Appendix C Oil, lubricating, Item 48, Appendix C Sealant, Teflon, Item 57.1, Appendix C Solvent, drycleaning, Item 60, Appendix C Tags, identification, Item 61, Appendix C	Special Environmental Conditions None
	General Safety Instructions None
	Level of Maintenance General Support

### a. Disassembly.

#### NOTE

Some engines are equipped with a bypass valve on the blower. If equipped with bypass valve, do steps (1) through (1.7). If not, go to step (1.8).

- (1) Remove two screws (0.1) from pressure clamp (0.2).
- (1.1) Remove pressure clamp (0.2) from bypass valve (0.3).
- (1.2) Compress clamp (0.4) and pull hose (0.5) off of hose fitting (0.6).
- (1.3) Remove bypass valve (0.3) with hose (0.5) from blower (0.7).
- (1.4) Remove two clamps (0.4 and 0.8) from hose (0.5).
- (1.5) Remove hose (0.5) from bypass valve (0.3).
- (1.6) Remove and discard preformed packing (0.9) from bypass valve (0.3).
- (1.7) Note position of hose fitting (0.6) and remove hose fitting (0.6).



# NOTE

- To keep gears from turning, place clean folded shop towel between blower rotors.
- Some blowers have ten screws and lockwashers. Others have nine screws and lockwashers.
- (1.8) Remove nine or ten screws (1), lockwashers (2), rear end plate cover (3), and gasket (4).



# 14-4. BLOWER REPAIR (CONT).

ΝΟΤΕ

Some engines may have spacers and long screws. Turn in spacers and use new short screws to install coupling.

(2) Remove three screws (5), coupling assembly (6), and spacers (7).

(3) Remove three screws (8) and two spring plates (9) from coupling (6).





(4) Remove two screws (10 and 11) and washers (12).





#### NOTE

Use five screws with puller tools on rear end plate. Use 5/16 in.  $-24 \times 1-1/2$  in. (38 mm) screws and aline with tapped holes in gears.

- (5) Install puller tool on left timing gear (13) with two screws.
- (6) Install puller tool on right timing gear (14).

#### **CAUTION**

If puller screws are not tightened evenly during removal of timing gears damage may result to gears.

- (7) Tighten screws (15) evenly to remove gears (13 and 14).
- (8) Remove pullers from gears (13 and 14)
- (9) Mark rear end plate to indicate top.

### NOTE

Rig and mark shims and spacers.

(10) Remove shims (16) and two spacers (17) from each rotor shaft (18).



# 14-4. BLOWER REPAIR (CONT). I

- (11) Bend tangs of lockwasher (19) flat.
- (12) Remove screw (20), lockwasher (19), fuel pump disk (21), and spacer (22) from front end plate (23).



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**REAR VIEW** 

NOTE

Remove shop cloth.

- (13) Remove six screws (24) and two flanged bearing retainers (25) from front end plate (23).
- (14) Loosen two screws (26) three turns.

- (15) Remove six screws (27) and two flat bearing retainers (28) from rear end plate (29).(16) Remove two screws (30) from rear end
- (16) Remove two screws (30) from rear end plate (29).

### NOTE

Six puller screws must be 1/4 in.-20 x 1-1/4 in. (32 mm) or longer.

- (17) Install three screws and aline two puller tools to rear end plate (29).
- (18) Turn both puller screws (15) evenly and remove rear end plate (29).
- (19) Remove puller tool from rear end plate (29).



- PULLERS
- (20) Remove two screws (26) from front end plate (23).
- (21) Tag front end plate (23) and indicate top. Tag front end of blower housing (31) and indicate top.
- (22) Remove front end plate (23) by tapping with mallet.



### CAUTION

Handle rotors with care to avoid scratching surfaces.

# NOTE

- Tag rotors before removal.
- (23) Remove right rotor (32) and left rotor (33).



# 14-4. BLOWER REPAIR (CONT).

### NOTE

- There are two models of seals. Model A has three parts: collar, oil seal ring, and carrier. Model B is a double-lip oil seal. Model B repair kit has a double-lip oil seal and spacer.
- Do steps (24) and (25) through (27) for Model A. Do step (24.1) for Model B only.
- (24) Remove oil seal ring (34) from ring carrier (35) on each end of rotors (32 and 33).

# WARNING

To prevent personal injury, wear a face shield when removing spacer. Pieces of spacer could cause severe eye injury if protection is not used.

(24.1) Using a sharp chisel, crack and remove spacer (35.1), if present, from each end of rotors (32 and 33).







All carriers are removed the same. Tighten vise just enough to hold rotor in place.

- (25) Clamp lobe of right rotor (32) in vise with soft jaws.
- (26) Install adapter on right rotor (32).





(27) Install puller tool to adapter with two screws. Turn puller screw (15) to remove ring carrier (35) and inner bearing race (36) from rotors (32 and 33).

### NOTE

- Repeat steps (29) through (31) for front and rear end plates.
- Seal ring collar on Model A only. Do steps (28), (29), (30), and (31) for Model A. Do steps (28), (29), (30.1), and (31) for Model B.
- (28) Position rear end plate (29) on wood blocks.
- (29) Place long end of remover and installer tool through seal ring collar (37) into ball bearing (38).
- (30) Press out ball bearing (38) and seal ring collar (37).
- (30.1) Press out ball bearing (38) and double lip seal (38.1).
- (31) Inspect dowel pins (39) for breakage or damage. Replace if broken or damaged.
- b. Cleaning/Inspection.



# WARNING

- Adhesives and solvents burn easily and give off harmful vapors. To avoid injury, use in a well ventilated area and keep away from flame.
- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

### **CAUTION**

Do not use compressed air on bearings. Allow bearings to air dry. Compressed air may cause damage to bearings.

- (1) Clean metal parts in drycleaning solvent. Dry parts other than bearings with compressed air.
- (2) Inspect roller and ball bearings for corrosion, scoring, pitting, or other damage.
- (3) Inspect both timing gears at teeth and at bore splines for chips or nicks.
- (4) Inspect oil holes. If clogged, clean with drycleaning solvent.
- (5) Inspect all finished surfaces for burrs and scoring. Use crocus cloth to clean.

# 14-4. BLOWER REPAIR (CONT).

c. Assembly.

#### NOTE

Model A seal, with three parts: collar, oil seal ring, and carrier, is not available. Model B seal repair kit has a double-lip oil seal and spacer.

- (1) Support rotor (1) on blocks.
- (2) Deleted.
- (3) Deleted.
- (4) Deleted.

#### CAUTION

Do not lubricate seal, spacer, or rotor shaft before assembly Seal is of a Teflon type and must be installed dry for proper sealing.

(4.1) Install four spacers (4.1) on two rotors (1) with installer (4.2), pressing until shoulder of tool or spacer contacts rotor.





#### NOTE

Numbered side of seal must be toward installation tool. Seal is properly installed when installation tool contacts end plate.

- (4.2) Install four double-lipped oil seals (4.3) into two end plates (6) and (10) (10 not shown) using installation tool (4.4).
- (4.3) Remove four plastic seal protectors (4.5) from four double-lipped oil seals (4.3).



(5) Deleted.

# <u>CAUTION</u>

- Blower housing and front end plate mating surfaces must be perfectly flat and smooth or parts will not seal.
- Allow Teflon sealant to dry to the touch before installing front end plate. Teflon sealant must not protrude into blower housing or damage to blower may result.
- Teflon sealant must not prevent front end plate from laying flat against the blower housing or damage to blower may result.



- (5.1) Apply a thin, even coating of Teflon sealant over entire end surface of front end plate side of blower housing (7). Wipe off any excess sealant from housing bores.
- (5.2) Aline dowel pins (8) and install front end plate (6) on blower housing (7).
- (5.3) Install and tighten two screws (9) to 10 lb-ft (14 N•m).

### **CAUTION**

- To prevent double-lipped oil seal damage, do not apply oil to either the seals or rotor shafts.
- Installation of rotors without using plastic seal protectors could damage double-lipped oil seals.
- (5.4) Install plastic seal protectors (4.5) into double-lipped oil seals (4.3) with tapered edge facing out.
- (5.5) Install two pilot tools (4.6) on two rotor shafts (4).

#### NOTE

- Gap between splines on rotor shafts must face left and aline to one another.
- Plastic seal protectors will be pushed out of seals when rotors are installed.
- (5.6,) Install the rotors (1) in housing (7) and front end plate (6).
- (5.7) Remove two pilot tools (4.6) from rotor shafts (4).
- (6) Deleted.
- (7) Deleted.
- (8) Deleted.
- (9) Deleted.
- (10) Deleted.
- (11) Deleted.
- (12) Deleted.
- (13) Deleted.



(14) Deleted.

# **CAUTION**

- Blower housing and rear end plate mating surfaces must be perfectly flat and smooth or parts will not seal.
- Allow Teflon sealant to dry to the touch before installing rear end plate. Teflon sealant must not protrude into blower housing or damage to blower may result.
- Teflon sealant must not prevent rear end plate from laying flat against the blower housing or damage to blower may result.



- (15) Apply a thin, even coating of Teflon sealant over entire end surface of rear end plate side of blower housing (7). Wipe off any excess sealant from housing bores.
- (16) Deleted.
- (17) Deleted.
- (17.1) Install two plastic seal protectors (4.3).
- (17.2) Install two pilot tools (4.6) on rotor shafts (4).

# NOTE

Plastic seal protectors will be pushed out of seals when rear end plate is installed.

- (18) Position rear end plate (10) and aline dowel pins (11) to holes in blower housing (7).
- (19) Tap rear end plate (10) into blower housing (7).
- (20) Install and tighten two screws (12) to 10 lb-ft (14 N•m).
- (21) Apply lubricating oil to two ball bearings (13).
- (22) Install two ball bearings (13) numbered end up, in rear end plate (10) with bearing installer.



# 14-4. BLOWER REPAIR (CONT).

(23) Position two flat bearing retainers (14) on rear end plate (10) and install six screws (15) in retainers. Tighten six screws to 10 lb-ft (13.5 N•m).



- (24) Install two roller bearing collars (16) to both shafts (4) at front end plate (6) with bearing installer tool.
- (25) Apply lubricating oil to two roller bearings (17)
- (26) Install roller bearing (17), over rotor shafts (4) with bearing installer tool.



Flanges on bearing retainers face front end plate.

(27) Install two flanged bearing retainers (18) with six screws (19) in front end plate (6). Tighten screws to 10 lb-ft (13.5 N•m).



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(6)

# WARNIN6

Do not place fingers between rotors. If rotors turn, they can cause serious injury.

- (28) Set rotor shafts (4) at rear end plate (10) so that each gap in splines aline with one another.
- (29) Install spacer (20) and shim (21) on each rotor shaft (4).
- (30) Apply lubricating oil to splines on rotor shaft (4).





NOTE

Place folded shop towel between rotor lobes.

- (31) Install both timing gears (22 and 23) at same time so gap in splines on gears mate with gap in splines on rotor shafts (4).
- (32) Install two timing gear screws (24 and 25) with washers (26).
- (33) Tighten both timing gear screws (24 and 25) evenly to draw both timing gears (22 and 23) tight.
- (34) Apply lubricating oil to both timing gear screws (24 and 25).
- (35) Tighten timing gear screws (24 and 25) to 110 lb-ft (149.2 N-m).



NOTE

Remove shop cloth before timing rotors and setting clearances.

(36) Install four screws (27) and washers (28) in front end plate (6) and rear end plate (10). (37) Tighten screws (27) to 15 lb-ft (20.34 N-m).



NOTE

• Correct rotor operating range is 0.004 to 0.006 in. (0.102 to 0.152 mm). If rotor does not meet specification, do steps (41) through (46).

• Clearances between rotor lobes must be measured 1 in. (25.4 mm) from end plate.

- (38) Place 0.004-in. (0.102 mm) feeler gage between rotor lobes (29 and 30). Rotate rotors while gage is installed.
- (39) Remove feeler gage.

- (40) Turn blower (7) upside down and place 0.004-in. (0.102 mm) feeler gage between rotor lobes (29 and 30). Rotate rotors while gage is installed.
- (41) Remove feeler gage.



#### NOTE

To increase or decrease gap between trailing edge of right rotor lobes and leading edge of left rotor lobes, do steps (42) through (45).

- (42) Install puller tool on left timing gear (23) with two screws.
- (43) Install puller tool on right timing gear (22) with three screws.

#### NOTE

Place clean, folded shop towel between blower rotors to keep gears from turning.

(44) Tighten puller screws evenly to remove gears (22 and 23).

### 14-4. BLOWER REPAIR (CONT).

#### NOTE

- To change gap between rotor lobes by 0.001-in. (0.025 mm), add or remove a 0.003-in. (0.076 mm) shim.
- (45) Add or remove shims (21) to left rotor shaft (4) as necessary.
- (46) Install blower timing gears according to steps (31) through (35).
- (47) Check rotor lobe clearance according to steps (38) through (40).



# NOTE

Correct rotor operating range is 0.009 to 0.011 in. (0.23 to 0.28 mm). If rotors do not meet this specification, do steps (52) through (54).

- (48) Place 0.010-in. (0.254 mm) feeler gage between rotor lobes (29 and 30). Rotate rotors to insure rotation while gage is installed.
- (49) Remove feeler gage.




#### NOTE

To increase or decrease gap between leading edge of right rotor lobe and trailing edge of left rotor lobe (30), do steps (52) through (55).

(52) Install puller tool on left timing gear (23) with two screws.

(53) Install puller tool on right timing gear (22) with three screws.

(54) Tighten puller screws evenly to remove timing gears (22 and 23).

## 14-4. BLOWER REPAIR (CONT).

#### NOTE

- To change gap between rotor lobes by 0.001-in. (0.025 mm), add or remove a 0.003-in. (0.076 mm) shim.
- (55) Add or remove shims (21) to right rotor shaft (4) as necessary.
- (56) If rotor lobe clearances cannot be corrected with shims, replace rotors.
- (57) Install blower timing gears, following steps (31) through (35).
- (58) Check clearance of rotor lobes, following steps (48) through (51).





There are six measurements between rear end plate and rotor lobes, one for each lobe of each rotor.

- (59) Using 0.007-in. (0. 178 mm) feeler gage, check clearance between rear end plate (10) and both rotor lobes (29 and 30). If clearance is not correct, replace rear end plate.
- (60) Using 0.012-in. (0.305 mm) feeler gage, check clearance between front end plate (6) and both rotor lobes (29 and 30). If clearance is not correct, replace front end plate.



### NOTE

There are six measurements between rotors and housing made through top of blower.

(61) Using 0.015-in. (0.381 mm) feeler gage, check clearance between rotor lobes (29 and 30) and housing (7) while rotating rotors. If clearance is not correct, replace housing.



#### NOTE

There are six measurements between rotors and housing made through bottom of blower.

(62) Using 0.004-in. (0.103 mm) feeler gage, check clearance between rotor lobes (29 and 30) and blower housing (7) while rotating rotors. If clearance is not correct, replace 'housing.

14-4. BLOWER REPAIR (CONT).



- (63) Remove four screws (27) and washers (28) from front end plate (6) and rear end plate (10).
- (64) Install spacer (31) on rotor shaft (4) at front end plate (6).
- (65) Install fuel pump disk (32), lockwasher (33), and screw (34).
- (66) Tighten screw (34) to 65 lb-ft (88 N-m).
- (67) Bend two more lockwasher tangs around head of screw (34).



- (68) Install three screws (35) and two spring plates (36) into coupling (37).
- (69) Tighten three screws (35) to 30 lb-ft (40 N-m).



NOTE

Install clean shop cloth between gears.

- (70) Install coupling assembly (37) with three screws (38).
- (71) Tighten three screws (38) to 30 lb-ft (40 N•m).



(72) Install rear end plate cover (39) with gasket (40).

#### NOTE

Some blowers have ten screws and lockwashers. Others have nine screws and lockwashers.

- (73) Install nine or ten screws (41) and lockwashers (42).
- (74) Tighten screws (41) evenly to 15 lb-ft (20 N•m).



### NOTE

Some engines are equipped with a bypass valve on the blower. If equipped with bypass valve, do steps (75) through (83). If not, go to Follow-on Maintenance.

- (75) Install preformed packing (43) on bypass valve (44).
- (76) Install bypass valve (44) until fully seated.
- (77) Install pressure clamp (45) on bypass valve (44).
- (78) Install two screws (46) in pressure clamp (45). Tighten screws 23 to 26 lb-ft (31 to 35 N•m).
- (79) Install two clamps (47 and 48) on hose (49).



#### WARNING

Adhesives solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (80) Apply sealing compound on threads of hose fitting (50).
- (81) Install hose fitting (50) securely in position as noted during disassembly.
- (82) Install hose (49) on bypass valve (44) and hose fitting (50).
- (83) Position clamps (47 and 48) over hose (49) on bypass valve (44) and hose fitting (50).
- d. Follow-on Maintenance. None.

#### **END OF TASK**

# Section III. TURBOCHARGER ASSEMBLY

### **Turbocharger Maintenance Instructions**

4-5. AIR INLET ADAPTER REMOVAL/INSTALLATION.			
This task covers: a. Removal b. Installation	c. Follow-on Maintenance		
INITIAL SETUP			
Models All	References None		
Test Equipment	Equipment Condition		
None	TM or Para Condition Description		
Special Tools	Para 14-6 Turbocharger removed.		
None	Special Environmental Conditions		
Supplies	None		
Personnel Required	General Safety Instructions None		
MOS 63W, Wheel vehicle repairer	pairer Level of Maintenance Direct Support		

a. Removal.



(1) Remove ether starting aid line (1) and fitting (2) from air inlet adapter (3).



#### NOTE

There are two models of air inlet adapter. Model B has a removable air inlet. If removing Model B, perform steps (1.1 through 3). If removing Model A, perform steps (2 and 3).

- (1.1) Remove screw (3.1), lockwasher (3.2), and washer (3.3) from hose clamp (3.4).
- (1.2) Remove hose (3.5) from elbow (3.6).
- (1.3) Remove three screws (3.7), air inlet (3.81, and gasket (3.9) from air inlet adapter (3).
- (1.4) Remove plug (3.10) and elbow (3.6) from air inlet adapter (3).
- (2) Remove 10 screws (4) and lockwashers (5) from air inlet adapter (3).

#### **CAUTION**

Keep dirt and debris out of blower. Foreign material will damage blower.

(3) Remove air inlet adapter (3), gasket (6), and two preformed packings (7) from top of blower (6).

b. Installation.



Position gasket (1) and two preformed packings (2) on blower (3). (1)

#### NOTE

There are two models of air inlet adapter. Model B has a removable air inlet. If installing Model A, perform step (2). If installing Model B, perform steps (3 through 3.4).

- (2) Install air inlet adapter (4) with 10 screws (5) and lockwashers (6). Tighten to 45 lb-ft (61 N•m).
- (3) Install elbow (6.1) and plug (6.2) in air inlet adapter (4).
   (3.1) Install air inlet adapter (4) with 10 screws (5) and lockwashers (6). Tighten to 45 lb-ft (61 N•m),
- (3.2) Install hose (6.3) in elbow (6.1).
- (3.3) Install gasket (6.4) and air inlet (6.5) on air inlet adapter (4) with three screws (6.6). Tighten screws to 16 to 20 lb-ft (22 to 27 N•m).
- (3.4) Install hose clamp (6.7) with screw (6.8), lockwasher (6.9, and washer (6.10).

# 14-5. AIR INLET ADAPTER REMOVAL/INSTALLATION (CONT).

(4) Install fitting (7) and ether starting aid line (8) to air inlet adapter (2).



c. Follow-on Maintenance. Install turbocharger (para 14-6).

### END OF TASK

14-6. TURBOCHARGER	REMOVAL/INSTALLATION.
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models	Equipment Condition
All Test Equipment None Special Tools None Supplies	TM or ParaCondition DescriptionTM 9-2320-279-20Batteries disconnected.TM 9-2320-279-10Parking brake on.TM 9-2320-279-20Exhaust pipe removed from turbocharger.TM 9-2320-279-20Air intake duct disconnected from turbocharger.
Oil, lubricating, Item 48	, Appendix C Special Environmental Conditions
Personnel Required MOS 63W, Wheel vehic References	le repairer <i>General Safety Instructions</i> None
None	Level of Maintenance Direct Support

a. Removal.



- (1) Loosen four nuts (1) and clamps (2).
- (2) Remove two exhaust tubes (3) from two exhaust manifolds (4) and tee (5).
- (3) Loosen nut (6) and disconnect oil tube (7) from turbocharger (8). (4) Remove four nuts (9), lockwashers (10),
- gasket (11), and tee (5) from turbocharger (8).



### 14-6. TURBOCHARGER REMOVAL/INSTALLATION (CONT).

NOTE

Some vehicles have a screw, nut, lockwasher, and washer. Others have a flanged screw, nut, lockwasher, and washer.

(5) Remove screw (12), nut (13), lockwasher (14), and washer (15) from clip (16).





#### NOTE

Some engines do not have screw, lockwasher, and clip.

(6) Remove screw (17), lockwasher (18), and clip (19).

NOTE

Some engines have a connector. Others have an elbow.

- (7) Disconnect oil hose (20) from connector or elbow (21).
- (8) Loosen clamps (22) on hose (23).
  (9) Remove two screws (24) and lockwashers (25) from turbocharger (8).

#### NOTE

Hose should be pried loose if it sticks to turbocharger.

- (10) Remove turbocharger (8).
- (11) Remove hose (23) and clamps (22).



- (12) Inspect air inlet adapter (26) for breaks and cracks. Replace if damaged (para 14-6).
- (13) Remove preformed packing (27) from air inlet adapter (26).
- (14) Cover air inlet adapter (26) with clean cloth over opening.



- b. Installation.
  - (1) Install hose (1) on air inlet adapter (2).
  - (2) Slide clamps (3) over hose (1).
  - (3) Remove clean cloth from air inlet adapter (2).
  - (4) Install preformed packing (4) in air inlet adapter (2).

- (5) Slide air outlet end of turbocharger (5) into hose (1). (6) Install turbocharger (5) on air inlet
- adapter (2).



### 14-6. TURBOCHARGER REMOVAL/INSTALLATION (CONT)

- (7) Install two screws (6) and lockwashers (7) in turbocharger (5).
- (8) Tighten screws (6) to 45 to 50 lb-ft (61 to 67 N•m).
- (9) Position two clamps (3), one over air inlet adapter (2) and one over turbocharger (5).
- (10) Tighten clamps (3).



- (11) Fill center housing (8) with lubricating oil through fitting (9).
- (12) Connect oil tube (10) to fitting (9) and tighten nut (11).
- (13) Install tee (12), gasket (13), four nuts (14), and lockwashers (15) on turbocharger (5).



### NOTE

Some engines have a connector. Others have an elbow. Refer to TM 9-2320-279-24P

(14) Connect oil hose (16) to elbow (17).

#### NOTE

Some engines do not have screw, lockwasher, and clip. Refer to TM  $\,$  9-2320-279-24P

(15) Install clip (18) with screw (19) and lockwasher (20).



### NOTE

Some vehicles have a washer, lockwasher, screw, and nut. Others have a washer, lockwasher, flanged screw, and nut.

(16) Connect clip (21) to bracket (22) with washer (23), lockwasher (24), screw (25), and nut (26).



- (17) Slide four clamps (27) over two exhaust tubes (28).
- (18) Install two exhaust tubes (28) on tee (12) and two exhaust manifolds (29).
- (19) Tighten four clamp nuts (30).



#### c. Follow-on Maintenance.

- (1) Connect air intake duct to turbocharger (TM 9-2320-279-20).
- (2) Connect exhaust pipe to turbocharger (TM 9-2320-279-20).
- (3) Connect batteries (TM 9-2320-279-20).
- (4) Start engine and run at idle for ten minutes (TM 9-2320-279-10).
- (5) Check turbocharger gaskets and ducts for leaks.
- (6) Increase engine speed and listen for smooth operation of turbocharger.
- (7) Shut off engine (TM 9-2320-279-10).
- (8) Install engine top cover (TM 9-2320-279-20).

### END OF TASK

14-7. TURBOCHARGER REPAIR.		
This task covers:		
<ul><li>a. Disassembly</li><li>b. Cleaning/Inspection</li></ul>	c. Assembly d. Follow-on Maintenance	
INITIAL SETUP		
Models All	Personnel Required MOS 63W, Wheel vehicle repairer (2)	
Test Equipment None	References None	
Special Tools Set, dial indicator J7872	Equipment Condition TM or Para Condition Description	
Fabricated Tools Pliers, retaining ring 2BH945, Fig. D-3,	Turbocharger on clean work surface.	
Holding fixture, turbocharger 2SK742, Fig. D-4, Appendix D	Special Environmental Conditions Work in extremely clean area.	
Supplies Solvent, drycleaning, Item 60, Appendix C	General Safety Instructions None	
Grease, automotive and artillery, Item 36, Appendix C Compound, antiseize, Item 21, Appendix C Oil, lubricating, Item 48, Appendix C Compound, sealing, pipe thread, Item 32,	Level of Maintenance General Support	
Brush, paint, oval, Item 10, Appendix C		

# a. Disassembly.



#### **CAUTION**

Be careful when removing turbine housing and compressor housing in order to prevent damaging housing.

- (1) Matchmark compressor housing (1), coupling (2), and compressor backplate (3).
- (2) Matchmark turbine housing (4), coupling (5), and center housing (6).
- (3) Loosen coupling (2) and remove housing (1) and coupling.
- (4) Loosen coupling (5) and remove center housing (6) and coupling from housing (4).
- (4.1) Remove turbocharger guard (6.1) and seal (6.2) from intake side of compressor housing (1).
- (5) Install turbine wheel (7) in holding fixture. Remove locknut (8).

#### NOTE

Distance between assembly and work surface should be no more than one inch.

(6) With Soldier B holding the center housing (6), Soldier A supports the turbine wheel (7) in one hand and with the other hand gently taps shaft (9) with rubber mallet to loosen impeller (10).



### CAUTION

Do not pry off impeller. Damage will occur.

(7) Remove impeller (10) from shaft (9).



#### TM 9-2815-224-34&P

### **Turbocharger Maintenance Instructions (Cont)**

## 14-7. TURBOCHARGER REPAIR (CONT).

(8) Remove center housing (6) from shaft (9).

- (9) Remove retaining ring (11) from shaft (9).
- (10) Remove turbine wheel shroud (12) from shaft (9).

(10.1) Remove seal ring (12.1) from shaft (9).



Lockplates must not be reused. Screws can come loose and destroy turbocharger.

### NOTE

Model B turbocharger does not have lockplates.

- (11) Straighten tabs (13) on lockplates (14).
- (12) Remove four screws (15) and lockplates (14).
- (13) Remove backplate (3) from center housing (6).



- (14) Remove seal ring (16) from center housing (6).
- (15) Remove brass fitting (17).

- (16) Remove sleeve spacer (18) from backplate (3).
- (17) Remove two piston rings (19).





#### NOTE

There are two turbocharger models. Do step (18) for Model A and steps (18.1) and (18.2) for Model B.

- (18) Remove thrust collar (20) and thrust washer (21) from center housing (6).
- (18.1) Remove three screws (21.1) from thrust washer bearing (21.2).
- (18.2) Remove shaft collar (21.3) and thrust washer bearing (21.2) from center housing (6).



#### TM 9-2815-224-34&P

### Turbocharger Maintenance Instructions (Cont)

### 14-7. TURBOCHARGER REPAIR (CONT).

- (19) Remove bearing (22) and washer (23) from center housing (6).
- (20) Remove retaining ring (24) from center housing (6).



#### b. Cleaning/Inspection.

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Ib avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Soak metal parts in dry cleaning solvent for 25 minutes.

#### CAUTION

Do not clean with steel bristle brush. Turbocharger parts can be damaged by steel bristles.

(2) Clean parts with stiff bristle brush after soaking in dry cleaning solvent.



(3) Clean oil passages (1, 2, and 3) in center housing (4) and oil passages (5 and 6) in backplate (7). (4) Clean oil inlet line inside and out. If oil line is dented or crimped, replace.

### WARNING

Compressed air used for cleaning purposes shall not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

(5) Dry turbocharger parts with compressed air.

### <u>CAUTION</u>

Do not use compressed air on hearings. Allow bearings to air dry. Compressed air may cause damage to bearing.

- (6) Allow bearings to air dry.
- (7) Inspect turbocharger parts for nicks, cuts, scratches, scoring or other damage.
- (8) Inspect screw threads for stripping or cross-threading.

#### NOTE

Measurements given in this section are for used parts.

(9) Check diameters of turbine wheel shaft journals (8 and 9) on shaft (10). Journal diameters must be between 0.6250 and 0.6254-in. (15.875 and 15.885 mm).



(10) Inside diameter of impeller bore (11) must not be greater than 0.3749-in. (9.522 mm).



### TM 9-2815-224-34&P

### **Turbocharger Maintenance Instructions (Cont)**

#### 14-7. TURBOCHARGER REPAIR (CONT).

(11) Inside diameter of center housing (12) must not be greater than 0.9842-in. (24.998 mm).

(12) Seal bore (13) must not be greater than 0.6895-in (17.513 mm).

- (13) Bearing (14) inside diameter must be 0.9783 to 0.9787-in. (24.849 to 24.859 mm) (Model A only).
- (14) Thrust collar (15) thickness must not be less than 0.2970-in. (7.543 mm) (Model A only). Thrust collar bore inside diameter must not be greater than 0.3778-in. (9.596 mm) (Model A only).
- (15) Ring groove width will not be greater than 0.0715-in (1.816 mm). Sleeve spacer (16) outside diameter must not be less than 0.6705-in. (17.030 mm). (16) Replace damaged parts.













### c. Assembly

- (1) Using retaining ring pliers, install retaining ring (1).
- (2) Install thrust washer (2), bearing (3), and retaining ring (4) in turbine side of center housing (5).



(3) Install retaining ring (6), thrust washer (7), and bearing (8) in center housing (5).

#### NOTE

There are two turbocharger models. Do steps (4) and (5) for Model A and (5.11 through (5.3) for Model B. Refer to TM 9-2320-279-24P.

- (4) Aline holes and notch (9) in thrust. washer (10) and install over pins (11) in center housing (5).
- (5) Install thrust collar (12) and seal ring (13).
- (5.1) Install shaft collar (13.1) in thrust washer bearing (13.2).
- (5.2) Install center housing (5) in soft-jaw vise and install thrust washer bearing (13.2) in center housing with three screws (13.3).
- (5.3) Install seal ring (13.4).



## 14-7. TURBOCHARGER REPAIR (CONT).

**NOTE** Flat surface of sleeve spacer faces up.

- (6) Coat sleeve spacer (15) with grease and install two new piston rings (14).
- (7) Install sleeve spacer (15) in compressor backplate (16).

(8) Aline oil lubrication holes (17), and install backplate (16) on center housing (5).





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#### CAUTION

Used lockplates must not be reused. Screws can come loose and destroy turbocharger.

#### NOTE

Model B turbochargers do not have lockplates. Refer to TM 9-2320-279-24P.

- (9) Install four new lockplates (18) and four screws (19) in backplate (16).
- (10) Tighten screws (19) to 80 to 100 lb-in. (9 to 11 N•m).
- (11) Bend tabs of lockplates (18) up against screws (19).

- (11.1) Install seal ring (19.1) on turbine wheel shaft (21).
- (12) Install turbine wheel shroud (20) on turbine wheel shaft (21).
- (13) Fill retaining ring groove in turbine wheel shroud (20) with grease and install retaining ring (22) in groove.
- (14) Install turbine wheel shaft (21) in center housing (5).



- (15) Install impeller (23) on shaft (21).
- (16) Install locknut (24) on shaft (21).



- (17) Place center housing (5) in holding fixture.
- (18) Tighten locknut (24) to 135 Ib-in. (14.9 N•m).
- (19) Remove locknut (24).
- (20) Inspect face of locknut (24) and impeller (23) for scratches.Make sure both surfaces are clean and smooth.
- (21) Apply grease to threads of shaft (21) and base of locknut (24).
- (22) Tighten locknut (24) to 35 to 55 Ib-in. (4 to 6 N•m).
- (23) Tighten locknut (24) 1/4 turn more.



### 14-7. TURBOCHARGER REPAIR (CONT).

- (24) Place backplate (16) in vise with soft jaws.
- (25) Check thrust float with dial indicator. Move shaft (21) back and forth in center housing (5). Indicator reading (thrust float) must be 0.003 to 0.010-in. (0.08 to 0.25 mm).





(26) Aline matchmarks on center housing (5) with those on turbine housing (25). (27) Install turbine wheel assembly (26) in turbine housing (25) and coupling (27).

(28) Apply antiseize compound to threads of screw (28).

### CAUTION

Do not tighten turbine housing clamp until alined with turbine housing. If parts are not alined, turbocharger will be damaged.

(29) Tighten locknut (29) to 160 lb-in. (18 N•m).

(30) Loosen locknut (29).

(31) Tighten locknut (29) to 165 lb-in. (18.9 N•m).

- (32) Aline matchmarks on compressor housing (30) and center housing (5).
- (33) Install compressor housing (30) and coupling (31) on backplate (16).
- (34) Apply lubricating oil to threads of screw (32).
- (35) Tighten locknut (33) to 110 to 130 lb-in. (12 to 15 N•m).
- (36) Coat threads of brass fitting (34) with pipe thread sealing compound and install. Tighten to 240 lb-in. (27.1 N•m).
- (36.1) Install seal (34.1) and turbocharger guard (34.2) on intake side of compressor housing (30).
- (37) Position magnetic base, equipped with swivel adapter, dial indicator, and extension rod, on flat surface of housing inlet flange (35).

#### NOTE

Do not allow extension rod to touch sides of center housing. Inaccurate readings can result in poor fit and damage.

- (38) Insert extension rod into oil drain hole so that rod is against turbine wheel shaft (21).
- (39) Move turbine wheel shaft (21) up and down. Turbine wheel shaft must not move more than 0.0070 in. (0.177 mm) or less than 0.003 in. (0.076 mm).
- (40) Disassemble and inspect turbocharger (36) if fit of turbine wheel shaft (21) is not within limits.
- d. Follow-on Maintenance. None.

**END OF TASK** 





# CHAPTER15 ENGINE GOVERNOR MAINTENANCE

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## SectionI.INTRODUCTION

**15-1. GENERAL** This chapter covers removal, installation, and repair of the engine governor. The subassemblies and parts which must be removed before the governor components can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. ENGINE GOVERNOR ASSEMBLY

#### 15-2. GOVERNOR HOUSING ASSEMBLY REMOVAL/INSTALLATION. This task covers: c. Follow-on Maintenance a. Removal b. Installation **INITIAL SETUP** References Models None All Equipment Condition Test Equipment Condition Description TM or Par-a None Para 14-3 Blower removed. Special Tools None Special Environmental Conditions None Supplies General Safety Instructions Grease, automotive and artillery, Item 26, None Appendix C Level of Maintenance Personnel Required **Direct Support** MOS 63W, Wheel vehicle repairer

#### Engine Governor Maintenance Instructions

Engine Governor Maintenance Instructions (Cont)

### 15-2. GOVERNOR HOUSING ASSEMBLY REMOVAL/INSTALLATION (CONT).

#### a. Removal.



- (1) Remove screw (1), copper washer (2), and bracket (3).
- (2) Remove screw (4) and copper washer (5).
- (3) Remove eight screws (6), lockwashers (7), and washers (8).
- (4) Remove governor (9) and gasket (10) from blower (11).

### b. Installation.

- (1) Apply grease to face of blower (11) and governor (9) and install gasket (10) and governor.
- (2) Install screw (4) with copper washer (5).
- (3) Install screw (1), copper washer (2) and bracket (3).
- (4) Install eight screws (6), lockwashers (7), and washer (8).
- (5) Tighten ten screws (4,1,and 6) to 15 lb-ft 934 N•m).
- c. Follow-on Maintenance. Install blower (para 14-3).

#### END OF TASK

15-3. GOVERNOR REPAIR.					
This task covers: a. Disassembly b. Cleaning/Inspection	c. Assembly d. Follow-on Maintenance				
INITIAL SETUP Models	References				
All <i>Test Equipment</i> None	None Equipment Condition				
Special Tools None	Para 14-3 Para 15-6	Blower removed. Variable low speed limiting			
Supplies Compound, sealing, pipe thread, Item 32, Appendix C	Special Environmental Conditions None				
Solvent, dry cleaning, Item 60, Appendix C <i>Tags,</i> identification, Item 61, Appendix C oil, lubricating, Item 48, Appendix C	General Safety Instructions None				
Grease, automotive and artillery, Item 36, Appendix C	Level of <i>Maintenance</i> General Support				
Personnel Required MOS 63W, Wheel vehicle repairer					

#### **Engine Governor Maintenance Instructions (Cent)**

a. Disassembly.



### NOTE

Engines after serial number 8VF- 106635 will not have starting aid screw and locknut.

- (1) Mount governor housing (1) in vise with soft jaws.(2) Remove plug (2) and gasket (3) from governor housing (1).
- (3) Bend tang of lockwasher (4) away from head of bearing retaining screw (5).
  (4) Remove bearing retaining screw (5), lockwasher (4), and washer (6).

### **Engine Governor Maintenance Instructions (Cont)**

### 115-3. GOVERNOR REPAIR (CONT).

- (5) Remove governor housing (1) from vise and support in press.
- (6) Press governor weight shaft (7) out of governor housing bearing (8).
- (7) Remove bearing assembly (9) and governor riser (10) from governor weight shaft (7).
- (8) Remove bearing (8) from governor housing (I).



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- (9) Remove four retaining rings (11) and washers (12).
- (10) Remove two washers (13) and pins (14).
- (11) Remove two weights (15).



NOTE

Bearings are removed from both weights in same manner. Remove only if damaged.

(12) Press two bearings (16) from weight (15).



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#### Engine Governor Maintenance Instructions (Cont)

(13) Press shaft (7) from weight carrier (17).

- (14) Remove spring clip (18) and washer (19) from operating lever connecting link (20).
- (15) Remove operating lever connecting link (20).
  (16) Remove spring clip (21) and washer (22) from differential lever (23).
- Remove differential lever (23). (17)
- (18) Remove pin (24).
- (19) Press pin (25) out.



- (20) Remove two springs (26) and retainer clips (27).
- (21) Separate governor links (28 and 29).
  (22) Remove pin (30) from link (29).



Engine Governor Maintenance Instructions (Cont)

### 15-3. GOVERNOR REPAIR (CONT).

(23) Remove expansion plug (31) from governor housing (1).

(24) Remove upper bearing retaining screw (32), lockwasher (33), and washer (34).





(25) Press operating shaft and spacer (35) from lower bearing (36).


- (26) Support operating fork (37) with wrench.
- (27) Press operating shaft spacer (38) from operating fork (37). Remove operating fork.
- (28) Remove operating shaft spacer (38), operating shaft (35), upper bearing (39), and operating lever (40) from governor housing (1).

(29) Press operating shaft (35) from upper bearing (39) and operating lever (40).

## ΝΟΤΕ

Measure and note length of gap adjusting screw to aid in assembly.

- (30) Loosen jamnut (41) and remove gap adjusting screw (42).
- (31) Press pin (43) from operating lever (40).





(32) Press lower bearing (44) from governor housing (1).



### 15-30 GOVERNOR REPAIR (CONT).

- (33) Remove screw (45), lockwasher (46), and locking clip (47).
- (34) Remove operating lever shaft (48), control link operating lever (49), and two washers (50).



NOTE Replace needle bearings only if damaged.

(35) Remove pin (51).

(36) Press two bearings (52) from control link operating lever (49).



### NOTE

Engine after serial number 8VF-106635 will not have starting aid screw and locknut.

- (37) Measure and note length starting aid screw (53) extends from governor housing (I).
- (38) Remove locknut (54) and screw (53) from housing (I).
- (39) Remove four clamps (55) and two hoses (56).
- (40) Press two tubes (57) from governor housing (1).



b. Cleaning/Inspection.

### WARNING

. Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

I Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

- (1) Scrape old sealant from parts.
- (2) Clean all metal parts with dry cleaning solvent.
- (3) Dry metal parts, except bearings, with compressed air. Let bearings air dry.
- (4) Inspect housing for cracks, warpage and damages threads.
- (5) Inspect bearings for pitting, corrosion, or rough spots.
- (6) Inspect mechanical parts for nicks and burrs.
- (7) Replace all damaged parts.
- c Assembly.
  - (1) Press two tubes (1) into governor housing (2).
  - (2) Install two hoses (3) with four clamps (4).

#### NOTE

Screw must be installed from inside housing.

(3) Install screw (5) and locknut (6).



#### NOTE

Press bearings flush with operating lever,

- (4) Lubricate two bearings (7) with grease. Press bearings, numbered side up, into control link operating lever (8).
- (5) Install pin (9).



## 15-3. GOVERNOR REPAIR (CONT).

- (6) Mount governor housing (2) in vise with soft jaws.
- (7) Place control link operating lever (8) inside governor housing (2).
- (8) Insert washer (10) on each side of lever (8).
- (9) Install operating lever shaft (11) with slot up.
- (Io) Install locking clip (12), lockwasher (13), and screw (14).

(15)



- (11) Install gap adjusting screw (15) and jamnut (16) into operating lever (17).
- (12) Tighten jamnut. (16) so length of gap adjusting screw (15) is same as noted at disassembly.
- (13) Press pin (18) into operating lever (17).
- (14) Press upper bearing (19) with bearings (20) facing up onto operating shaft.
- (15) Press operating lever (17) and bearing (19) on operating shaft (21) until flush with top of shaft.

(16) Install shaft (21) and position lever (17) so gap adjusting screw (15) contacts low speed limiting screw (22).



#### NOTE

### Flat on shaft goes on flat in fork.

- (17) Place shaft (21) into spacer (23) and position operating fork (24) with finished cam surfaces of fork fingers facing rear of governor housing.
- (18) Place tool between housing (2) and operating fork (24) and press shaft (21) until spacer (23) does not move up or down.
- (19) Seat upper bearing (19).
- (20) Install upper bearing retaining screw (25), lockwasher (26), and washer (27).



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(27)

(26)

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## 15-3. GOVERNOR REPAIR (CONT).

- (21) Lubricate inside lower bearing (28) with grease, and lubricate outside with lubricating oil.
- (22) Start lower bearing (28) closed side up into governor housing (2) over shaft (21).
- (23) Press lower bearing (28) on shaft (21) until it seats on shoulder in governor housing (2).

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (24) Apply small amount of pipe thread sealing compound to edge of expansion plug (29).
- (25) Install expansion plug (29), curved side up, in governor housing (2).
- (26) Tap center of expansion plug (29) to seal.
- (27) Install pin (30) into link (31).
- (28) Connect link (31) and (32).
- (29) Install two retainer clips (33) and springs (34).





- (30) Install pin (35).
- (31) Install differential lever (36), washer (37), and spring clip (38) on operating shaft lever (17).
- (32) Install short end of connecting link (31), washer (39), and spring clip (40) on operating shaft lever (17).



(33) Support weight earner (42) in center and press shaft (41) into weight carrier.

(34) Press two bearings (43) in weight (44).

NOTE Repeat steps (35) and (36) for other weight.

(35) Install weight (45) and two washers (46). (36) Install pin (47), two washers (48), and two

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(37) Install governor housing bearing (50) in governor housing (2).

retaining rings (49).

- (38) Install governor riser (51) on governor weight shaft (41).
- (39) Install governor riser thrust bearing (52), smaller inside diameter first, against governor riser (51).
- (40) Support spline end of governor weight shaft (41) on bed of press. Set governor housing (2) over governor weight shaft and press housing on shaft.



## 15-3. GOVERNOR REPAIR (CONT).

- (41) Position lockwasher (53) with tab facing into housing (2).
- (42) Install washer (54) into housing (2).
- (43) Position lockwasher (53) and screw (55).
- (4-4) Install bearing retaining screw (55).
- (45) Tighten bearing retaining screw (55) to 20 lb-ft (27 N-m). Bend tang on lockwasher (53) against head of bearing retaining screw.
- (46) Install gasket (56) inside governor housing (2).

### CAUTION

Apply small amount of sealing compound. Excess could get in bearing causing bearing failure.

- (47) Apply pipe thread sealing compound to threads of plug (57) and install plug in governor housing (2). Tighten plug to 45 lb-ft (61 N.m).
- (48) Install pin (58).
- d. Follow-on Maintenance.
  - (1) Install variable low speed limiting governor (para 15-6).
  - (2) Install blower (para 14-3).



15-4. GOVERNOR COVER REMOVAL/REPAIR/INSTALLATION.		
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Mainte	enance
INITIAL SETUP		
Models All	Preferences None	
Test Equipment	Equipment Conditie	on
None	TM or Para	<b>Condition Description</b>
Special Tools	Para 15-8	Thottle air cylinder removed.
None Supplies	Special Environme None	ntal Conditions
Grease, automotive, artillery, Item 36, Appendix C Solvent, dry cleaning, Item 60, Appendix C	utomotive, artillery, Item 36, C Irv cleaning, Item 60, Appendix C None	ructions
Oil, lubricating, Item 48, Appendix C	Level of Maintenand	ce
Personnel Required MOS 63W, Wheel vehicle repairer	Direct Support	

## a. Removal.

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(1) Remove nut (1), lockwasher (2), and washer (3) from engine stop solenoid (4),

## 15-4. GOVERNOR COVER REMOVAL/REPAIR/INSTALLATION (CONT).

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (2) Clean governor cover assembly (5) with dry cleaning solvent and wipe dry.
- (3) Remove five screws (6), lockwashers (7), governor cover assembly (5), and gasket (8).



b. Disassembly.



- (1) Matchmark stop lever (1) and stop lever shaft (2).
- (2) Loosen screw (3) and remove stop lever (1) from governor cover (4).

- (3) Remove retaining ring (5), two washers (6), and preformed packing (7).
- (4) Remove stop lever shaft (2) and return spring (8) from governor cover (4).
- (5) Remove retaining ring (9), washer (10), copper washer (11), preformed packing (12), and two bushings (13) from speed control lever shaft (14).
- (6) Remove speed control lever shaft (14) from governor cover (4).
- (7) Remove pin (15) from speed control lever shaft (14).



## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean cover assembly (1) with dry cleaning solvent and dry with clean rag.
- (2) Inspect speed control lever shaft (2) and stop lever shaft (3) for wear or damage. Replace if damaged.
- (3) Inspect return spring (4) for cracks, breaks, or damage. Replace if damaged, cracked, or broken.
- (4) Inspect bushings (5) for scoring or out-of-round condition. If bushings are deeply scored (0.0312 in. (0.79 mm)) or if more than 0.005 in. (0.15 mm) out-of-round, replace cover.
- d. Assembly.

## NOTE

Spring arm goes behind stop pin. Spring tang goes over stop lever shaft.

(1) Install return spring (1) on governor cover (2).

## NOTE

Lever end of shaft is positioned against stop pin on side opposite speed control lever shaft.

(2) Install stop lever shaft (3) in return spring (1) in governor cover (2).







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### 15-4. GOVERNOR COVER REMOVAL/REPAIR/INSTALLATION (CONT).



(3) Install preformed packing (4), two washers (5), and retaining ring (6) on stop lever shaft (3).



- (4) Aline matchmarks and install stop lever (7) on stop lever shaft (3). Tighten screw (8).
- (5) Install pin (9) in speed control lever shaft (10).
  (6) Install speed control lever shaft (10).

(7) Install two bushings (11), preformed packing (12), washer (13), copper washer (14), and retaining ring (15) on speed control lever shaft (10).



e. Installation.

### NOTE

Apply a light coat of grease to both sides of gasket before installing.

(1) Install gasket (1) on governor housing (2).

### NOTE

When installing governor cover assembly, speed control lever shaft pin fits into fork of lever.

(2) Install governor cover assembly (3) with five screws (4) and lockwashers (5).

(3) Install engine stop solenoid (6) with washer (7), lockwasher (8), and nut (9).

f. Follow-on Maintenance. Install throttle control air cylinder (para 15-8).





15-5. THROTTLE DELAY REMOVAL/INSTALLATION.			
This task covers: a. Removal b. Installation	C.	Follow-on Mainter	nance
INITIAL SETUP			
Models	Eqt	uipment Conditio	n
All	I	Mor <i>Pam</i>	Condition Description
Test Equipment None	F	ara 11-2	Right front engine brake retarder and drone removed.
Special Tools	$Sp\epsilon$	cial Environmen	tal Conditions
None	Ν	lone	
Supplies None	Ge N	neral Safety Instru Ione	ict ions
Personnel Required MOS 63W, Wheel vehicle	repairer [	<i>rel of Maintenance</i> Direct Support	9
References None			

a. Removal.



(1) Remove two nuts (1), lockwashers (2), and U-bolt (3).(2) Remove throttle delay cylinder (4).

(12)

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### Engine Governor Maintenance Instructions (Cont)

- (3) Remove cotter pin (5) pin (6), and lever (7) from connecting link (8).
- (4) Remove spring pin (9), connecting link (8) and throttle piston (10).
- (5) Remove check valve (11) and plug (12) from cylinder (4).

### b. Installation.

- (I) Install plug (1) and check valve (2) in cylinder (3).
- (2) Install connecting link (4) and spring pin (5) to throttle piston (6).
- (3) Install lever (7), pin (8), and cotter pin (9) to connecting link (4).
- (4) Install throttle piston (6) in cylinder (3).
- (5) Install cylinder (3) in cylinder head (10).
- (6) Install U-bolt (11), two nuts (12), and lockwasher (13).



# c. Follow-on Maintenance.

- (1) Install right front engine brake retarder and drone (para 11-2).
- (2) Adjust injector rack control levers (para 19-6).
- (3) Adjust throttle delay (para 19-8).

Engine Governor Maintenance Instructions (Cont)		
15-5.1 FUEL MODULATOR AND TUBE REMOVAL/INSTALLATION		
This task covers:		
a. Removal b. Cleaning/Inspection	<ul><li>c. Installation</li><li>d. Follow-on Maintenance</li></ul>	
INITIAL SETUP		
Models All	Equipment Condition TM or Para Condition Description Para 11-2 Left rear engine brake	
Test Equipment None	retarder and drone removed.	
Special Tools	Special Environmental Conditions None	
Supplies	General Safety Instructions	
None	Loval of Maintonanaa	
Personnel Required MOS 63W, Wheel vehicle repairer	Direct Support	
References None		

# a Removal.



- (1) Disconnect tube (1) from elbow (2) and fuel modulator (3).
- (2) Remove screw (4), lockwasher (5), clamp (6), and lever (7).
- (3) Remove two screws (8) and fuel modulator (3).

(4) Disconnect hose (9) from elbow (10).

(7)

- (5) Remove elbows (2) and (10) from adapter (11).
- (6) Remove two screws (12), lockwashers (13), adapter (11), and gasket (14).

Remove pin (15), from cam (16), and bracket and cylinder housing (17).









Use care when removing snap and retaining rings. Snap and retaining rings are under spring tension and can act as projectiles when released and could cause severe eye injury,

- (8) Remove retainer ring (18), retainer (19), spring (20), and piston (21) with cam (16) from bracket and cylinder housing (17).
- (9) Remove pin (22) from piston (21) and cam (16).
- (10) Remove cam (16), retainer ring (18), retainer (19), and spring (20) from piston (21).
- (11) Remove connector (23) from bracket and cylinder housing (17).
- b. Cleaning/inspection

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean all metal parts with drycleaning solvent.
- (2) Inspect parts for defects.
- (3) Inspect roller and piston outer diameter and cylinder bore inner diameter for wear. Inspect operating surfaces, lever roller, roller pins at the cam pivot, and cam attachment to the piston.
- (4) Replace defective parts.
- (5) Coat all metal parts with oil.

c. Installation.



## WARNING

Use care when installing snap and retaining rings. Snap and retaining rings are under spring tension and can act as projectiles when released and could cause severe eye injury.

- (1) Position cam (1) through retainer ring (2), retainer (3), and spring (4).
- (2) Install cam (1) in piston (5) with pin (6).
- (3) Install piston (5), spring (4), and retainer (3) in bracket and cylinder housing (7) with retainer ring (2).
- (4) Install cam (1) in bracket and cylinder housing (7) with pin (8).
- (5) Install connector (9) in bracket and cylinder housing (7).



## 15-5.1 FUEL MODULATOR REMOVAL/INSTALLATION (CONT).

- (6) Install gasket (10) and adapter (11) with two screws (12) and lockwashers (13).
- (7) Install elbows (14) and (15) on adapter (11).
- (8) Connect hose (16) on elbow (14).



- (10) Install lever (19) and clamp (20) with screw (21) and lockwasher (22).
- (11) Connect tube (23) to fuel modulator (17) and elbow (15).



#### d. Follow-on Maintenance.

- (1) Install left rear engine brake retarder and drone (para 11-2).
- (2) Adjust injector rack control levers (para 19-6).
- (3) Adjust fuel modulator (para 19-8.1).

Engine Governor Maintenance Instructions (Cont)		
15-6. VARIABLE, LOW SPEED LIMITING	GOVERNOR REMOVAL/INSTALLATION.	
This task covers:		
a. Removal b. Installation	c. Follow-on Maintenance	
INITIAL SETUP		
Models All	References None	
Test Equipment None	Equipment Condition TM or Para Condition Description TM 9-2320-279-20 Batteries disconnected.	
Special Tools	TM 9-2320-279-20 Air intake ducting removed.	
Supplies	Special Environmental Conditions None	
Solvent, drycleaning, Item 60, Appendix C Grease automotive and artillery, Item 36, Appendix C	General Safety Instructions None	
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support	

## a. Removal.



- (1) Remove air hose (1) and fitting (2) from limiting governor housing (3).
- (2) Remove two screws (4), lockwashers (5), and limiting governor housing (3) from governor housing (6).

- (3) Remove seal (7) from idle adjusting screw (8).
- (4) Remove jamnut (9) and idle adjusting screw (8) from air cylinder (10).
- (5) Remove air cylinder (10) from plunger (11).

- (6) Remove nut (12) from plunger (1 1).
- (7) Loosen locknut (13).

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(17

(16)

## WARNING

Spring retainer holds back three springs. Remove retainer slowly. Springs can eject parts with force and cause injury.

- (8) Remove spring retainer assembly (14) from governor housing (6).
- (9) Remove gasket (15) from governor housing (6).

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(19)



(10) Remove spring cap (16), two springs (17 and 18), two plungers (19 and 20), spring (21), and locknut (13) from spring retainer (14).

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## 15-6. VARIABLE, LOW SPEED LIMITING GOVERNOR REMOVAL/INSTALLATION (CONT).

- (11) Remove pin (22) from air cylinder (10) and air cap (23).
- (12) Remove retaining ring (24), air cap (23), and piston (25) from air cylinder (10).
- (13) Remove seal ring (26) from piston (25).

### WARNING

- Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.
- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).



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(14) Clean low speed limiting governor in dry cleaning solvent. Dry parts with compressed air.

#### b. Installation.

#### NOTE

All metal parts must be lubricated with grease.

- (1) Install seal ring (1) on piston (2).
- (2) Install piston (2) and air cap (3) in air cylinder (4).
- (3) Install pin (5) flush with edge of air cylinder (4) and air cap (3).
- (4) Install retaining ring (6) on air cylinder (4).



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NOTE

Locknut is installed 1-1/2 in. (38,1 mm) on spring retainer. Only for clearance when installing spring retainer.

- (5) Install locknut (7) on spring retainer (8).
- (6) Install spring (9) and plunger (10) in spring retainer (8).
- (7) Install spring (12), plunger (11), spring (13), and spring cap (14) in plunger (10).

### WARNING

- Spring retainer holds down three springs. Install retainer carefully. Springs can eject parts with force and cause injury.
- Spring retainer is installed approximately 1 in. (25 mm) in governor housing.
  - (8) Install gasket (15) on governor housing (16).
  - (9) Install spring retainer assembly (8) through gasket (15) and governor housing (16). Tighten locknut (7).

## NOTE

Nut is installed 1/2 in. (12.7 mm) on plunger.

(10) Install nut (17) on plunger (10).





- (11) Install air cylinder assembly (18) on plunger (10).
- (12) Install idle adjusting screw (19) on air cylinder assembly (18) finger tight.
- (13) Loosen idle adjusting screw (19) one turn and install jamnut (20).
- (14) Install seal (21) on idle adjusting screw (19).

## 15-6. VARIABLE, LOW SPEED LIMITING GOVERNOR REMOVAL/INSTALLATION (CONT).



- (15) Install limiting governor housing (22) on governor housing (16) with two screws (23) and lockwashers (24).
- (16) Install fitting (25) and hose (26) on limiting governor housing (22).

## c. Follow-on Maintenance.

- (1) Install air intake ducting (TM 9-2320-279-20).
  (2) Connect batteries (TM 9-2320-279-20).
- (3) Adjust governor gap (para 19-5).

15-7. BUFFER SCREW SWITCH REMOV	AL/REPAIR/INSTALLATION.
This task covers:	
a. Removal	d. Assembly
b. Disassembly	e. Installation
c. Cleaning/Inspection	f. Follow-on Maintenance
INITIAL SETUP	<i>References</i>
Models	None
Test Equipment None Special Tools None	Equipment Condition TM or Para Condition Description TM 9-2320-279-20 Batteries disconnected. TM 9-2320-279-10 Parking brake set. TM 9-2320-279-10 Engine cover open.
Supplies	Special Environmental Conditions
Tags, identification, Item 61, Appendix C	None
Solvent, drycleaning, Item 60, Appendix C	General Safety Instructions
Oil, lubricating, Item 48, Appendix C	None
Personnel Required	Level of Maintenance
MOS 63W, Wheel vehicle repairer	Direct Support

a. Removal.



- There are three models of buffer switches. Model A is square and has removable parts. Model B is round and has no removable parts. Model C is square and has no
  - removable parts.For Models B and C, do steps (I) and (5) only.
  - Tag and mark wires before disconnecting.
- (1) Disconnect two wires (1).
- (2) Loosen nut (2) and remove switch and bracket (3).
- (3) Measure and record distance buffer switch nut (2) extends from governor (4).
- (4) Loosen locknut (5) and remove screw (6).
- (5) Loosen locknut (7) and remove buffer switch (8) from governor (9).

## 15-7. BUFFER SCREW SWITCH REMOVAL/REPAIR/INSTALLATION (CONT)

#### b. Disassembly,

#### NOTE

Disassembly pertains to Model A switch only.

- (1) Remove retaining ring (1), washer (2), plunger (3), spring (4), and preformed packing (5) from plunger assembly (6).
- (2) Remove locknut (7), locking ring (8), and nut (9) from plunger assembly (6).
- (3) Remove two screws (10), clamp (11), bracket (12), clamp (13), and two washers (14).





2



#### C. Cleaning/Inspection.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. 'Ib avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean all metal parts with drycleaning solvent.
- (2) Inspect parts for defects.
- (3) Replace defective parts and all packings.
- (4) Coat all metal parts with oil.

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## d. Assembly.

### NOTE

- Assembly pertains to Model A switch only.
- Silver end of wire is installed on center screw on switch.
- (1) Install two screws (1), lockwashers (2), diode wire (3), lockwasher (4), and two terminals (5) on switch (6).
- (2) Install two screws (7), washers (8), clamp (9), diode wire (10), switch (6), bracket (11), and clamp (12) finger-tight.



#### NOTE

The switch should close when the gage is inserted.

- (3) Adjust gap between bracket (11) and switch (13). Gap between bracket and switch must be 0.010 in. (0.254 mm).
- (4) Tighten two screws (7).
- (5) Install plunger (14) in plunger assembly (15).
- (6) Install spring (16), washer (17), and retaining ring (18).
- (7) Install nut (19), locknut (20) locking ring (21), and preformed packing (22).



## 15-7. BUFFER SCREW SWITCH REMOVAL/REPAIR/INSTALLATION (CONT).

### e. Installation.

## CAUTION

Installing screw in deeper than recorded distance can cause engine to overspeed at start-up.

### NOTE

There are three models of buffer switches. Model A is square and has removable parts. Model B is round and has no removable parts. Model C is square and has no removable parts. For Models B and C, do steps (1.1) and (3) only.

- (1) Install buffer screw (1) with nut (2) and locknut (3) on governor (4).
- (1.1) Install buffer switch (7) with locknut (8) on governor (9).
- (2) Install bracket and switch (5) and tighten nut (2).
- (3) Install two wires (6).

## f. Follow-on Maintenance.

- (1) Connect batteries (TM 9-2320-279-20).
- (2) Adjust buffer switch (para 19-9).

## END OF TASK

15-8. THROTTLE AIR CYLINDER REMOVA	AL/INSTALLATION.
This task covers:	
a. Removal b. Disassembly c. Assembly	d. Installation e. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment None	Equipment Condition TM or Para Condition Description
Special Tools None	TM 9-2320-279-20 Batteries disconnected. TM 9-2320-279-10 Engine side cover opened. Special Environmental Conditions
Supplies Solvent, drycleaning, Item 60, Appendix C	None
Grease, automotive and artillery, Item 36, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support



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MODEL C



- (1) Remove air lines (1 and 2) from throttle air cylinder (3).
- (2) Disconnect spring (4) from air cylinder bracket (5) and speed control lever (6).



- (3) Remove three screws (7), lockwashers (8), and two washers (9) from air cylinder mounting plate (10).
- (4) Loosen two speed control lever screws (11). .
- (5) Remove throttle air cylinder (3), speed control lever (6), and spacer (12) from speed control lever shaft (13).



15-8. THROTTLE AIR CYLINDER REMOVAL/INSTALLATION (CONT).

b. Disassembly.



- (1) Remove remote control lever (1) from rod end assembly (2).
- (2) Remove two nuts (3), two screws (4), and spring pin (5) from remote control lever (1),
- (3) Remove heat shield (6) from shaft of cylinder assembly (7).
- (4) Remove rod end assembly (2) from shaft of cylinder assembly (7).
- (5) Remove two nuts (8), lockwasher-s (9), screws (10), washers (11), and cylinder assembly (7) from air cylinder mounting plate (12).

### c. Assembly.



- (1) Install cylinder assembly (1) on air cylinder mounting plate (2) with two screws (3), washers (4) lockwashers (5), and nuts (6).
- (2) Install extension stud (7) on shaft of cylinder assembly (1).
- (3) Position heat shield (8) on shaft of cylinder assembly (1).
- (4) Install spring pin (9), two screws (10), and nuts (11) in remote control lever (12). Do not tighten nuts.
- (5) Place remote control lever (12) on extension stud (7).

### d. Installation.

- (1) Install spacer (1) and speed control lever (2) on speed control lever shaft (3).
- (2) Install throttle air cylinder (4) with three screws (5), lockwashers (6), and two washers (7).



#### TM 9-2815-224-34&P

## Engine Governor Maintenance Instructions (Cont)

# 15-8. THROTTLE AIR CYLINDER REMOVAL/INSTALLATION (CONT).

- (3) Adjust link adapter (8) so that distance from center of screw (9) to center of speed control lever shaft (3) is 7 in. (177.8 mm).
- (4) Tighten two speed control lever screws (10).



- (5) Connect air lines (11 and 12) to throttle air cylinder (4).
- (6) Connect spring (13) from air cylinder bracket (14) to speed control lever (15).



- e. Follow-on Maintenance.
  - (1) Connect batteries (TM 9-2320-279-20).
  - (2) Start engine and check engine operation of throttle air cylinder (TM 9-2320-279-10).

15-9. THROTTLE CONTROL SOLENOID REMOVAL/INSTALLATION.	
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP Models	Equipment Condition
All	TM or Para Condition Description
<i>Test Equipment</i>	TM 9-2320-279-10 Parking brake set.
None	TM 9-2320-279-10 Front cargo panel removed.
Special TooLs	TM 9-2320-279-20 Batteries disconnected.
None	TM 9-2320-279-10 Air system drained.
Supplies	Special Environmental Conditions
Compound, sealing, pipe thread, Item 32,	`None
Appendix C	General Safety Instructions
Tags, identification, Item 61, Appendix C	None
Personnel Required	Level of <i>Maintenance</i>
MOS 63W, Wheel vehicle repairer	Direct Support
References None	

a. Removal.





Tag and mark wires and air lines before disconnecting.

- (1) Disconnect wires (1 and 2).(2) Disconnect two air lines (3).

## 15-9. THROTTLE CONTROL SOLENOID REMOVAL/INSTALLATION (CONT).

- (3) Remove two fittings (4).
- (4) Remove solenoid (5).
- (5) Remove screw (6), lockwasher (7), and ground wire (8).
- (6) Remove two screws (9) and lockwashers (10) to separate brackets (11 and 12).



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#### b. Installation.

- (1) Install two screws (1) and lockwashers (2) to brackets (3 and 4).
- (2) Install screw (5), lockwasher (6), and ground wire (7).
- (3) Slide solenoid (8) in position.

## WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (4) Apply pipe thread sealing compound on two fittings (9). Install fittings.
- (5) Connect two air lines (10).
- (6) Connect two wires (11 and 12).
- c. Follow-on Maintenance.
  - (1) Connect batteries (TM 9-2320-279-20).
  - (2) Close air drains (TM 9-2320-279-20).
  - (3) Start engine and build air pressure to operating pressure (TM 9-2320-279-10).
  - (4) Adjust engine speed control (para 19-9).
  - (5) Install front cargo panel (M977 and M985 only) (TM 9-2320-279-10).
| Engine Governor Maintenance Instructions (Cont)       |   |
|---|---|
| 15-10. ENGINE STOP SOLENOID REMOVA                    | AL/INSTALLATION/ADJUSTMENT  |
| This task covers:                                     |   |
| a. Removal<br>b. Installation                         | c. Adjustment<br>d. Follow-on Maintenance   |
| INITIAL SETUP   |   |
| Models<br>All   | Equipment Condition<br>TM or Para Condition Description<br>TM 9-2320-279-20 Batteries disconnected. |
| Test Equipment<br>None                                | TM 9-2320-279-10 Parking brake on.<br>TM 9-2320-279-20 Engine side panel                            |
| Special Tools<br>None                                 | TM 9-2320-279-10 Engine top cover removed.  |
| Supplies<br>Tags, identification, Item 61, Appendix C | Special Environmental Conditions<br>None  |
| Personnel Required<br>MOS 63W, Wheel vehicle repairer | General Safety Instructions<br>None   |
| References<br>None                                    | <i>Level of Maintenance</i><br>Direct Support   |

### 15-10. ENGINE STOP SOLENOID REMOVAL/INSTALLATION /ADJUSTMENT (CONT).

a. Removal.



#### NOTE

There are two models of engine stop solenoids. Model A works by electrical signal only. Model B has a manual shutdown cable.

Some older model engines have one washer and do not have a bracket,

Screw that goes through bracket is longer than others.

- (1) Remove nut (1) and washer (2) from shaft (3).
- (2) Remove four nuts (4) lockwashers (5) three washers (6) spacer washer (6.1), and four srews (7) from solenoid (8) and plate (9).

#### NOTE

#### Tag and mark wires before removal.

(3) Remove screw (10), lockwasher (11), and ground wire (12).



(4) Remove two nuts (13), lockwashers (14), two wires (15), and ground wire (12).

#### NOTE

Model B has a manual shutdown cable. Do steps (4.1) through (4.6) for Model B

- (4.1) Remove locknut (15.1). Pull up on shutdown link (15.2) and remove bracket (15.3) and stop lever (15.4) from screw (15.5).
- (4.2) Remove locknut (15.6), two washers (15.7), and screw (15.5).
- (4.3) Remove locknut (15.8) and shutdown link (15.2) from shutdown cable (15.9).
- (4.4) Loosen two nuts (15.10) and remove shutdown cable (15.9) from cable bracket (15.11).
- (4.5) Remove two nuts (15.12), lockwashers (15.13), washers (15.14), screws (15.15), and cable bracket (15.11).

#### NOTE

Matchmark stop lever and stop lever shaft.

- (4.6) Loosen screw (15.16) and remove stop lever (15.4).
- (5) Remove solenoid (8).
- (5.1) Remove washer (16) and nut (17) from solenoid (8).
- (6) Remove screw (18), lockwasher (19), and plate (9).

#### TM 9-2815-224-34&P

#### Engine Governor Maintenance Instructions (Cont)

### 15-10. ENGINE STOP SOLENOID REMOVAL/INSTALLATION/ADJUSTMENT (CONT).



(10) Remove screw (25), copper washer (26), and bracket (27).

NOTE

Model B has a manual shutdown cable. Do steps (10.1) through (10.3) for Model B.

- (10.1) Remove three ties connecting shutdown cable (15.9) to heater hoses, horizontal tube of cab, and transmission shift cable.
- (10.2) Loosen nut (28) and unscrew handle (29) from shutdown cable (15.9).
- (10.3) Remove nut (30) and pull shutdown cable (15.9) downward through opening in cab.



#### b. Installaton.

### NOTE

Model B has a manual shutdown cable. Do steps (1) through (1.2) for Model B.

- (1) Route shutdown cable (1) upward through opening in cab. Secure using nut (1.1).
- (1.1) Screw handle (1.2) on shutdown cable (1) and tighten nut (1.3).
- (1.2) Secure shutdown cable (1) to transmission shift cable, horizontal tube of cab, and heater hoses using three ties.





(1.3) Install bracket (1.4), copper washer (2), and screw (3).

#### NOTE

- Do steps (2) through (7) for Model A.
- Model B has a manual shutdown cable. Do steps (7.1) through (7.11) for Model B.
- (2) Install bracket (4) to lever (5) with screw (6) and nut (7). Do not tighten.
- (3) Tighten nut (7) leaving lever (4) loose.
- (4) Aline and install lever (5).
- (5) Tighten screw (8).





- (6) Install plate (9) with screw (10) and lockwasher (11).
- (6.1) Install nut (11.1) and washer (11.2) onto solenoid (12).
- (7) Install solenoid (12) with actuating screw (13) in hole of bracket (4).
- (7.1) Aline matchmarks and install stop lever (5).
- (7.2) Tighten screw (8).
- (7.3) Install plate (9) with screw (10) and lockwasher (11).
- (7.4) Position solenoid (12) on plate (9).
- (7.5) Install cable bracket (13.1) with two screws (13.2), washers (13.3), lockwashers (13.4), and nuts (13.5).
- (7.6) Install shutdown cable (1) on cable bracket (13.1) and tighten two nuts (13.6).
- (7.7) Install shutdown link (13.7) on shutdown cable (1) and locknut (13.8). Do not tighten locknut.
- (7.8) Install bracket (4) on actuating screw (13).
- (7.9) Install screw (13.9) in shutdown link (13.7) with two washers (13.10) and locknut (13 11) Tighten locknut to provide 0.03 in. (0.76 mm) clearance above and below shutdown link ('137)
- (7.10) Install stop lever (5) and bracket (4) on screw (13.9) with locknut (13.12). Tighten locknut to provide 0.03 in. (0.76 mm) clearance above and below bracket (4).
- (7.) Adjust locknuts (13.8) until shutdown link (13.7) has approximately 0.38 in. (9.65 mm) free play in slot before shutdown link contacts screw (13.9). Tighten locknuts.
- (8) Install washer (14), two nuts (15), wires (16), and ground wire (17).



NOTE

- · Some older model engines have one washer and do not have a bracket.
- Screw that goes through bracket is longer than the others.
- (9) Install two screws (20), three washers (21), spacer washer (21.11, four lockwashers (22), and nuts (23).
- (10) Install screw (24), lockwasher (25), and ground wire (17).
- (11) Install washer (26) and nut (27) finger tight and take slack out of bracket (4).
- (12) Tighten nuts (27) and (29) against bracket (4).

### c. Adjustment.

- (1) Hold lever (1) in run position.
- (2) Adjust nut (2) to touch bracket (3).
- (3) Tighten nuts (2 and 4) against bracket (3).
- (4) Move lever (1) to stop position; if it binds, loosen mounting bolts and realine solenoid (5).

#### d. Follow-on Maintenance.

- (1) Connect batteries (TM 9-2320-279-20).
- (2) Start engine and check operation of engine stop switch (TM 9-2320-279-10).
- (3) Shut off engine (TM 9-2320-279-10).
- (4) Install engine cover (TM 9-2320-279-20).
- (5) Install engine side panel (TM 9-2320-279-10).



#### **END OF TASK**

# CHAPTER 16 AFTERCOOLER MAINTENANCE

Contents	Para	Page
General,	16-1	16-1
Aftercooler Removal/Installation	16-2	16-1

# Section I. INTRODUCTION

<u>116-1. GENERAL.</u> This chapter covers the removal and installation of the aftercooler assembly. Subassemblies and Parts which must be removed before the aftercooler can be removed will be referenced to TM 9-2320-279-10, TM9-232O-279-2O, or TM 9-2320-279-34, or to other paragraphs of this manual.

# Section II. AFTERCOOLER ASSEMBLY

Aftercooler Maintenance Instructions

16-2. AFTERCOOLER REMOVAL/INSTALLATION.	
This task covers: a. Removal b. Installation	c. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment	Equipment Condition
None	TM or Para Condition Description
Special Tools	Para 14-3 Blower removed.
None	Special Environmental Conditions
Supplies	None
Oil, lubricating, Item 48, Appendix C Adhesive-sealant, silicone, Item 6, Appendix C	General Safety Instructions None
Personnel Required MOS 63W, Wheel vehicle repairer	Level of Maintenance Direct Support

### Aftercooler Maintenance Instructions (Cont)

### 16-2. AFTERCOOLER REMOVAL/INSTALLATION (CONT).

#### a. Removal.

#### NOTE

Some engines have two bolts, lockwashers, and washers. Others have two flanged head bolts.

- (1) Loosen clamps (1), remove two bolts (2), lockwashers (3), and washers (4) from elbow (5).
- (2) Remove connector (6), hose (7), elbow (5), and gasket (8) from engine block (9).
- (3) Remove eight lock screws (10) from after-cooler (11).





Remove aftercooler carefully Fins are delicate and can be easily damaged.

- (4) Remove after-cooler (11) from engine block (9) and inspect water openings for blockage,
- (5) Remove four seal rings (12).

### Aftercooler Maintenance Instructions (Cont)

# b. Installation.



(I) Apply lubricating oil to four seal rings (1).(2) Install seal rings (1) on after-cooler (2).



(3) Position aftercooler (2) in engine block (3) so inlet tube (4) fits into adapter (5).

#### Aftercooler Maintenance Instructions (Cont)

### 16-2. AFTERCOOLER REMOVAL/INSTALLATION (CONT)



(4) Secure aftercooler (2) with eight lock bolts (6). Do not tighten.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(5) Apply silicone adhesive-sealant to flange to elbow (7), hose (8), and connector (9).

#### NOTE

Some engines have two bolts, lockwashers, and washers. Others have two flanged head bolts. Refer to TM 9-2320-279-24P

- (6) Install elbow (7) and gasket (10) with two bolts (11), lockwashers (12), and washers (13). Do not tighten bolts (11).
- (7) Install hose (8) and connector (9) on elbow (7).
- (8) Tighten hose clamps (14).
- (9) Tighten two bolts (11) to 15 lb-ft (20 N•m).
- (10) Tighten eight lock bolts (6) to 15 lb-ft (20 N•m).

#### C. Follow-on Maintenance.

- (1) Install blower (para 14-3).
- (2) Start engine and check engine operation (TM 9-2320-279-10)

#### END OF TASK

# CHAPTER 17 WATER PUMP MAINTENANCE

Contents	Para	Page
General	17-1	17-1
Water Pump Removal/Repair/Installation	17-2	17-1

### Section I. INTRODUCTION

<u>17-1. GENERAL.</u> This chapter includes removal, installation, and repair of the water pump. The subassemblies and parts which must be removed before the water pump components can be removed will be referenced to other paragraphs or chapters of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 92330-279-34.

### Section II. WATER PUMP ASSEMBLY

#### Water Pump Maintenance Instructions

17-2. WATER PUMP REMOVAL/REPAIR/INSTALLATON.	
This task covers: a. Removal b. Disassembly c. Cleaning/Inspection	d. Assembly e. Installation f. Follow-on Maintenance
INITIAL SETUP Models	Presonnel Required
All TEST Equipment None	MOS 63W, Wheel vehicle repairer (2) Reference None
Special Tools Installer. water pump drive gear, J25257 Remover, water pump seal, J22150-B Gage, feeler FB310B Set, dial indicator J7872 Supplies Solvent, dry cleaning, Item 60. Appendix C	Equipment ConditionTM or ParaCondition DescriptionTM 9-2320-279-20Cooling system drained.TM 9-2320-279-20Fan removed.Special Environmental ConditionsNone
Compound, sealing, pipe thread, Item 32, Appendix C Adhesive-sealant, silicone, Item 6, Appendix C Oil, lubricating, Item 48, Appendix C Tags, identification, Item 61, Appendix C Compound, International No. 2, Item 26. Appendix C Screw, 5 16-18 x 2 in., Item 58. Appendix C	General Safety Instructions None Level of Maintenance Direct Support

# 17-2. WATER PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

a. Removal.



- (1) Loosen two screws (1), lockwashers (2), and washers (3). Move secondary fuel filter (4) out of way.
- (2) Loosen two hose clamps (5) and slide hose (6) up.
- (3) Loosen two hose clamps (7) and slide hose (8) down.
- (4) Loosen two hose clamps (9) and slide hose (10) down.
- (5) Loosen hose clamp (11) and remove hose (12).





Some engines do not have screw, lockwashers, and clip.

(6) Remove screw (13), lockwasher (14), and clip (15).



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### Water Pump Maintenance Instructions (Cont)

- (7) Remove screw (16) and lockwasher (17).
- (8) Remove screw (18), lockwasher (19), and washer (20).
- (9) Remove water pump (21) and preformed packing (22).
- (10) Remove preformed packing (22) from water pump (21).



### b. Disassembly.

- (1) Place pump body (1) gear-side down on a clean work surface.
- (2) Remove retaining ring (2), pump cover (3), and preformed packing (4).





(4) Place pump body (1), gear side up, on work surface.

# NOTE

Tag and mark elbow before removal.

(5) Remove elbow (9).





- (6) Turn pump gear (8) until ends of retaining ring (1()) can be seen.(7) Move retaining ring (10) out of groove in pump body (1).

17-2. WATER PUMP REMOVAL/REPAIR/INSTALLATION (CONT).



(8) Press pump gear (8) and shaft assembly (11) out of pump body (1).



- (9) Press shaft (12) out of pump gear (8).
  (10) Remove retaining ring (10).
  (11) Press shaft (12) out of bearing (13).

- (12) Press shaft (12) out of bearing (14).

- (13) Remove water seal (15) and oil seal (16) from pump body (I).
- (14) Remove plug (17).



### c. Cleaning/Inspection.

### WARNING

Adhesives, solvents, and sealing compounds car burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (1) Clean all metal parts with dry cleaning solvent.
- (2) Inspect passages of housing for obstructions, deposits, and cracks. Clean out any obstruction or deposits. Replace housing if cracked.
- (3) Inspect bearings for damage and rough turning. Replace both bearings if either bearing is damaged.
- (4) Inspect impeller and replace if damaged.

#### d. Assembly.

(1) Lubricate bearings (1 and 2) and shaft (3) with oil.

#### NOTE

Bearings are installed so that numbered side of each bearing faces in toward numbered side of other bearing.

- (2) Press shaft (3), threaded end down, into small bearing (2) using water pump drive gear installer to support bearing.
- (3) Press shaft (3), threaded end up, into large bearing (1) using water pump drive gear installer to support bearing.

#### CAUTION

When installing shaft assembly, make sure that shaft assembly is installed straight into pump body otherwise shaft assembly and pump body may be damaged.

#### NOTE

When installing shaft assembly, press against outer race of large bearing.

(4) Install shaft assembly (4) into pump body (5) by pressing on outer race of larger bearing (1).







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### 17-2. WATER PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

(5) Install retaining ring (6).

### CAUTION

Gear must be installed straight onto shaft or gear will be damaged.

(6) Press pump gear (7) onto shaft assembly (4) using water pump drive gear installer to support shaft assembly from beneath.

### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- (7) Apply pipe thread sealing compound to threads and install elbow fitting (8) into pump body (5).
- (8) Apply pipe thread sealing compound to threads and install plug (9).

### CAUTION

Oil seal must be installed flush with water seal counter bore. Pump will not operate if oil seal is not properly installed.

- (9) Support pump body (5), gear side down, with suitable blocking.
- (10) Apply lubricating oil to shaft (3) and lip of oil seal (10).
- (11) Install oil seal (10), with lip toward bearing (2).
- (12) Apply silicone adhesive-sealant to outside of water seal (11).
- (13) Position water seal (11) into pump body (5).

#### NOTE

Water pump seal remover comes with teeth for cutting and removing seals. Remove these teeth before using to install water seal.

- (14) Attach water pump seal remover to pump body (5) with retaining ring (12) beveled edge out.
- (15) Seat water seal (11) by turning shaft of water pump seal remover clockwise until tight.

### NOTE

After removing tool wipe excess sealant off water seal.

(16) Remove retaining ring (12) and water pump seal remover.







(13)

3

16

3

5

### Water Pump Maintenance Instructions (Cont)

- (17) Apply compound No. 2 to threads of shaft (3).
- (18) Soldier A installs impeller (13), washer (14), and locknut (15).

- (19) Hold 0.015 in. (0.38 mm) feeler gage between impeller (13) and corner (16) of pump body (5).
- (20) While holding feeler gage in position described in step (19), turn impeller (13) and wall of pump body (5).
- (21) If clearance is wrong, repeat section **b. Disassembly** and section **c. Cleaning/Inspection** of this procedure.

### e. Installtion.

- (1) Install ring seal (1) on water pump (2).
- (2) Install water pump (2) on front cover (3) and into two hoses (4) and (5).
- (3) Install screw (6) and washer (7). Tighten screw to 20 to 25 lb-ft (27 to 34 N•m).
- (4) Install screw (8), lockwasher (9), and washer (10). Tighten screw to 20 to 25 lb-ft (27 to 34 N•m).

### NOTE

Some engines do not have screw, lockwasher, and clip. Refer to TM 9-2320-279-24P.

(5) Install screw (11), lockwasher (12), and clip (13).



#### 17-2. WATER PUMP REMOVAL/REPAIR/INSTALLATION (CONT).

(6) Install 5/16-18 x 2 in. screw (14) into impeller (15).

#### NOTE

Limits for gear backlash are 0.001-in. to 0.006-in. (0.025 mm to 0.15 mm). If backlash cannot be fixed, replace pump.

- (7) Place plunger of dial indicator against screw (14). Move impeller (15) and read backlash.
- (8) If backlash is outside limits, loosen two screws (6 and 8) and pivot pump to obtain proper backlash.
- (9) Tighten screws (6 and 8) to 25 lb-ft (27 N-m).
- (10) Remove screw (14).
- (11) Tighten screws (6, 8, and 11) to 45 to 50 lb-ft (61 to 67 N.m).



- (12) Install preformed packing (16), pump cover (17), and retaining ring (18).
- (13) Install three hoses (19, 20 and 21).
- (14) Tighten six hose clamps (22).
- (15) Install hose (23).
- (16) Tighten hose clamp (24).



(17) Aline secondary fuel filter (25) with mounting holes and tighten two screws (26) lockwashers (27), and washers (28).



- f. Follow-on Maintenanca.
  - (1) Install fan (TM 9-2320-279-20).
  - (2) Fill cooling system (LO 9-2320-279-12)

### END OF TASK

## CHAPTER 18 FAN CLUTCH MAINTENANCE

Contents	Para	Page
General	18-1	18-1
Fan Clutch Repair	18-2	18-2

### Section I. INTRODUCTION

**18-1. GENERAL.** This chapter covers repair of the fan clutch. The subassemblies and parts which must be removed before the fan clutch can be removed will be referenced to other paragraphs or chapters of this manual or TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. FAN CLUTCH ASSEMBLY

18-2. FAN CLUTCH REPAIR.	
This task covers:	
a. Disassembly b. Cleaning/Inspection	c. Assembly d. Follow-on Maintenance
INITIAL SETUP	
Models All	Personnel Required MOS 63W, Wheel vehicle repairer
Test Equipment None	References None
<i>Special Tools</i> Kit, tool, overhaul 3-462-902-24460 Gage, feeler FB310B	Equipment Condition TM or Para Condition Description Ean clutch on clean work
Fabricated Tools Wear sleeve installation tool	surface.
- Supplies Oil, lubricating, Item 48, Appendix C	Special Environmental Conditions None
Solvent, drycleaning, Item 60, Appendix C Grease, automotive and artillery, Item 36, Appendix C	General Safety Instructions None
Compound, sealing, lubricating, Item 31, Appendix C Adhesive-sealant, silicone, Item 6, Appendix C	Level of Maintenance Direct Support
Compound, sealing, pipe thread, Item 32, Appendix C Gasket, loctite plastic, Item 35.1, Appendix C	

Fan Clutch Maintenance Instructions

### 8-2. FAN CLUTCH REPAIR (CONT). 1

#### a. Disassembly.

#### NOTE

Shim may or may not be installed on fan mounting hub.

(1) Remove eight screws (1), bearing retainer (2), and shim (3).(2) Remove preformed packing (4) from bearing retainer (2).





**CAUTION** 

Be sure that supports are under fan hub and not under bearing retainer, or damage to fan hub may result.

- (3) Support fan hub (5) with suitable blocking.
- (4) Press bearing (6) down I/16-in. (1.5 mm), using tool No. 10.
- (5) Remove retaining ring (7) and spacer (8).
- (6) Remove retaining ring (9) from inside fan hub (5).

TOOL NO. 1

6

2

5

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#### Fan Clutch Maintenance Instructions (Cont)

- (7) Support bearing retainer (2) with suitable blocking.
- (8) Press fan hub (5) out of bearing retainer (2) using short end of tool No. 1.
- (9) Remove bearing (6).



(11) Press out bearing race (10) and oil seal (11) using tool NO. 3 and tool No. 8.



- (12) Support fan hub (5) with suitable blocking.
- (13) Press out expansion plug (12) using tool No. 9. (14) Remove retaining ring (13) from fan hub (5).



### 18-2. FAN CLUTCH REPAIR (CONT).

(1.5) Support fan hub (5) with suitable blocking.

### NOTE

Number and type of shims may vary among fan clutches.

(16) Press out two roller bearings (14), thrust washers (15), one needle bearing (16), and shims (17) using small end of tool No. 9.

### NOTE

There are two models of fan hubs. Model A has no wear sleeve. Model B is a smaller diameter and uses a wear sleeve. Model B fan hub replaces Model A and is supplied with wear sleeve already installed. If a new Model B fan hub is being installed, skip step (16.1). To replace wear sleeve on Model B fan hub, do step (16.1).

- (16.1) Using a hammer and chisel, split wear sleeve (17.1) and remove wear sleeve from shoulder of fan hub (5).
- (17) Remove splined hub (18) with back plate (19) from fan pulley (20).
- (18) Remove six spline plates (21), five clutch plates (22), and pressure plate (23).
- (19) Remove retaining ring (24) and back plate (19) from splined hub (18).



- (20) Remove needle bearing (25).
- (21) Loosen setscrew (26) until 1/4-in. (6 mm) of setscrew is sticking out of load cell assembly (27).
- (22) Remove load cell assembly (27) from fan pulley (20). Remove setscrew (26).







### CAUTION

Make sure tool No. 6 is centered on thrust washer, or retaining ring and thrust washer may be damaged.

(23) Support load cell assembly (27) with suitable blocking.

### CAUTION

Pressing thrust washer more than 1/32-in. (0.8 mm) may damage parts in load cell.

- (24) Press thrust washer (28) down 1/32-in. (0.8 mm) using tool No. 6 and remove retaining ring (29).
- (25) Remove thrust washer (28) and two springs (30).
- (26) Remove four screws (31) and two oilers (32).
- (27) Remove piston housing (33) from clutch body (34).
- (28) Remove two preformed packings (35 and 36) from clutch body (34).

### 18-2. FAN CLUTCH REPAIR (CONT).

#### CAUTION

Be sure support is placed beneath bracket and shaft assembly, and not fan pulley, or fan pulley may be damaged during removal of bearing.

- (29) Support bracket and shaft assembly (37) with suitable blocking.
- (30) Press bearing (38) down 1/16-in. (1.5 mm) using tool No. 5.
- (31) Remove two preformed packings (39), retaining ring (40) and spacer (41).

- (32) Support fan pulley (20) with suitable blocking.
- (33) Press out bracket and shaft assembly (37) using tool No. 8.
- (34) Remove bearing (38).
- (35) Remove two screws (42) and washers (43).





### CAUTION

Be sure tool No. 8 and tool No. 3 are centered on top of oil seal, or damage to fan pulley and oil seal may result.

- (36) Support fan pulley (20) with suitable blocking.
- (37) Press out bearing race (44) and oil seal (45), using tool No. 8 and tool No. 3.



#### NOTE

#### Tag fittings before removal.

(38) Remove three fittings (46,47, and 48) from bracket and shaft assembly (37).

#### NOTE

There are two models of bracket and shaft assemblies. Model A has no wear sleeve. Model B is a smaller diameter and uses a wear sleeve. Model B bracket and shaft assembly replaces Model A and is supplied with wear sleeve already installed. If new Model B bracket and shaft assembly is being installed, skip step (39). To replace wear sleeve on Model B bracket and shaft assembly, do step (39).



(39) Using a hammer and chisel, split wear sleeve (49) and remove wear sleeve from shoulder of bracket and shaft assembly (37).

#### b. Cleaning/Inspection.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Clean all metal parts with drycleaning solvent.

#### WARNING

Compressed air used for cleaning must not exceed 30 psi (207 kPa) and must be used only with chip guarding and personnel protective equipment such as goggles, shield, gloves, etc.

- (2) Dry all parts, except bearings, with compressed air.
- (3) Blow air through passageways in shaft and bracket assembly to make sure passageways are not blocked.
- (4) Remove burrs from setscrew contact point.
- (5) Replace any spline plates or clutch plates that look or smell burned.
- (6) Inspect clutch plates for wear spots. Replace clutch plates if wear spots exceed 0.010 in. (0.25 mm), or if clutch plate is bent.
- (7) Inspect spline plates for wear. Replace spline plates if worn to bottom of wear grooves on surface of plate.
- (8) Inspect all metal parts for scratches, grooves, scoring, dents, nicks, and burrs. Replace damaged parts.

#### c. Assembly.

#### WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

(1) Coat three fittings (1, 2, and 3) with pipe thread sealing compound and install on bracket and shaft assembly (4).



#### NOTE

There are two models of bracket and shaft assemblies. Model A has no wear sleeve. Model B has a wear sleeve. Model B replaces Model A and is supplied with wear sleeve already installed. If installing a new Model B bracket and shaft assembly, skip steps (1.1) through (1.3). If replacing wear sleeve on existing Model B bracket and shaft assembly, do steps (1.1) through (1.3).

- (1.1) Apply plastic gasket to outside diameter of shoulder of bracket and shaft assembly (4) and inside diameter of wear sleeve (4.1).
- (1.2) Support bracket and shaft assembly (4) with suitable blocking.
- (1.3) Press wear sleeve (4.1) on shoulder of bracket and shaft assembly (4) using wear sleeve installation tool.

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#### Fan Clutch Maintenance Instructions (Cont)

### 18-2. FAN CLUTCH REPAIR (CONT).

- (2) Install tool No. 2 on tool No. 5.
- (3) Support fan pulley (5) with tool No. 2 and tool No. 5.
- (4) Apply lubricating oil to oil seal (6) and tool No. 4.

### CAUTION

All tools should be centered and oil seal properly alined with fan pulley to prevent improper installation or damage to oil seal during installation.

(5) Press oil seal (6) flat side up. into fan pulley (5) until tool No. 4 contacts tool No. 2.



- (6) Support fan pulley (5) with suitable blocking.
- <sup>(7)</sup> Apply lubricating oil to bearing race (7).
- (8) Press bearing race (7), thin edge up, into fan pulley (5) using tool No. 2 until tool
   No. 2 contacts fan pulley
- (9) Apply lubricating oil to bearing (8).
- <sup>(10)</sup> Install bearing (8), numbered side up, in bearing race (7).
- (11) Attach tool No. 5 to fan pulley (5) using 3/8-16 x 2 in.
  (51 mm) screws from fan drive overhaul tool kit. Finger tighten screws.



- (12) Support fan pulley (5) and tool No. 5 with suitable blocking.
- (13) Place two screws (9) and washers (10), threads up, on fan pulley (5).
- (14) Apply lubricating oil to bracket and shaft assembly (4).
- (15) Press bracket and shaft assembly (4) into fan pulley (5) over two screws (9) using tool No. 8,
- (16) Remove tool No. 5.



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(17) Install spacer (11) and retaining ring (12) on bracket and shaft assembly (4).

## CAUTION

Make sure blocks are placed under pulley, not under bracket and shaft assembly, or bracket and shaft-assembly may be damaged.

- (18) Support fan pulley (5) with suitable blocking.
- (19) Press bracket and shaft assembly (4) down 1/16-in.
   (1.5 mm) with tool No. 8 to seat spacer (11) and retaining ring (12) on bearing (8).
- (20) Apply lubricating oil to two preformed packings (13) and install on bracket and shaft assembly (4).
- (21) Apply lubricating oil to two preformed packings (14 and 15) and install on clutch body (16).
- (22) Install clutch body (16) in piston housing (17).





### 18-2. FAN CLUTCH REPAIR (CONT).

- (23) Apply lubricating oil to two springs (18) and install springs, concave side up, on clutch body (16).
- (24) Apply oil to thrust washer (19) and install, flat side up, on springs (18).

### NOTE

Be sure blocking does not touch clutch body.

(25) Support piston housing (17) with suitable blocking.

### CAUTION

Do not press thrust washer down more than 1/32-in. (0.8 mm) or thrust washer and springs may be damaged.

- (26) Press thrust washer (19) down 1/32-in. (0.8 mm) using tool No. 6 and install retaining ring (20) in piston housing (17).
- (27) Apply sealing compound to threads of four screws (21).
- (28) Install two ollers (22) with four screws (21). Tighten screws to 45 lb-in (5.1 N°m).





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- (29) Install setscrew (23) but do not tighten.
- (30) Install load cell assembly (24) until upper surface of clutch body (16) is flush with, or just below shoulder of shaft.
- (31) Aline setscrew (23) with oil holes (25) and setscrew hole (26) on bracket and shaft assembly (4).

### **CAUTION**

Setscrew must rest in center of hole. Make sure setscrew is centered when tightened or damage to shaft may result.

(32) Tighten setscrew (23) to 50 lb-in (5.4 N°m).



(33) Support fan hub (27) with suitable blocking.

#### NOTE

There are two models of fan hubs. Model A has no wear sleeve. Model B has a wear sleeve. Model B replaces Model A and is supplied with wear sleeve already installed. If installing a new Model B fan hub, skip steps (33.1) and (33.2). If replacing wear sleeve on existing Model B fan hub, do steps (33.1) and (33.2).

- (33.1) Apply plastic gasket to inside diameter of wear sleeve (27.1) and mating surface of fan hub (27).
- (33.2) Press wear sleeve (27.1) on shoulder of fan hub (27).
- (34) Apply lubricating oil to 0.75 in. long (19 mm) straight roller bearing (28).
- (35) Press 0.75 in. long (19 mm) straight roller bearing (28), numbered side up, into fan hub (27), using long end of tool No. 1 until shoulder of tool No. 1 contacts fan hub.
- (36) Apply lubricating oil to 1 in. long (25 mm) straight roller bearing (29).

#### NOTE

Roller bearing is correctly installed when shoulder of tool No. 1 contacts fan hub.

- (37) Press I-in. long (25 mm) roller bearing (29) numbered side up, into fan hub (27) using short end of tool No. 1 until shoulder of tool No. 1 contacts fan hub.
- (38) Install retainer ring (30) in fan hub (27).
- (39) Install tool No. 2 on tool No. 5.
- (40) Support bearing retainer (31) with tool No. 2 and tool No. 5.
- (41) Apply lubricating oil to oil seal (32).
- (42) Press oil seal (32) into bearing retainer(31) using tool No. 4 until tool No. 4 bottoms out against tool No. 2.



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#### Fan Clutch Maintenance Instructions (Cont)

#### 18-2. FAN CLUTCH REPAIR (CONT).

- (43) Support bearing retainer (31) with suitable blocking.
- (44) Apply lubricating oil to bearing race (33).
- (45) Press bearing race (33), thin edge up, into place using
- tool No. (2) until tool No. 2 contacts bearing retainer (31).(46) Apply lubricating oil to oil seal (32) and install fan hub (27) in bearing retainer (31).



#### CAUTION

Before installing bearing, make sure blocking is under fan hub or damage to bearing retainer may result.

- (47) Support fan hub (27) with suitable blocking.
- (48) Apply lubricating oil to bearing (34).
- (49) Press bearing (34), numbered side up, over fan hub (27) into bearing retainer (31) using tool No. 10 until tool No. 10 contacts bearing retainer.



(50) Install spacer (35) and retaining ring (36).

### CAUTION

Before pressing fan hub, make sure blocking is installed under bearing retainer. not fan hub, or damage to fan hub may result.

- (51) Support bearing retainer (31) with suitable blocking.
- (52) Press fan hub (27) down I/16-in. (1.5 mm) using tool No. 3 to seat bearing (34) against spacer (35) and retaining ring (36).



### CAUTION

Make sure retaining ring fits completely in groove of splined hub and groove of back plate or retaining ring, splined hub, and back plate may be damaged.

(53) Install back plate (37), flat side down, on splined hub (38).

(54) Install retaining ring (39) on splined hub (38).

### CAUTION

Oil holes in fan hub must aline with oil ducts in splined hub or clutch may be damaged.

- (55) Aline oil holes (40) with ducts (41) and install splined hub (38) on bearing retainer (31).
- (56) Install six internally splined plates (42) alternating with five clutch plates (43).
- (57) Install pressure plate (44) flat side down.



(59) Apply light pressure against pressure plate (44) using tool No. 5.

### CAUTION

Do not touch pressure plate with hands while taking measurements or measurements will be wrong,

- (60) Measure and write down distance from pressure plate (44) to outer flange of bearing retainer (31).
- (61) Measure and write down distance from pressure
- plate (44) and bearing retainer (31) on opposite side of bearing retainer from first measurement, (62) Add measurements from step (60 and (61) and write down answer.
- (63) Add 0.250-in. (6.35 mm) to result from step (62) and write down answer. This is measurement A.



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### 18-2. FAN CLUTCH REPAIR (CONT).

(64) Support fan pulley (5) with suitable blocking.

### CAUTION

Apply only slight pressure on shaft when alining shaft straight up and down, or parts on fan hub may be damaged or improperly alined.

(65) Aline bracket and shaft assembly (4) straight up and down using tool No. 8.



### CAUTION

Do not place tool No. 7 over screw holes or improper measurements may result and cause damage to clutch parts.

- (66) Place tool No. 7 on fan pulley (5).
- (67) Measure and write down distance between top side of tool No. 7 and thrust washer (19), Take measurement next to retaining ring (20).
- (68) Move tool No. 7 and repeat step (67) on opposite side of fan pulley (5).



- (69) Add measurement from step (67) to measurement from step (68) and write down answer. (70) Subtract 2.00-in. (50.8 mm) from result in step (69) and write down answer. This is
- measurement B.
- (71) Subtract measurement B from measurement A, step (63), and write down answer.
- (72) Subtract answer in step (71) from 0. 136-in. (3.45 mm). This answer is shim gap indicator.
- (73) If shim gap indicator is 0.000 to 0.008 in. (0.00 to 0.20 mm), shim is not required. If gap is 0.009 to 0.028 in. (0.23 to 0.71 mm), use 0.010 in. (0,25 mm) shim. If gap is 0.029 to 0.048 in. (0.74 to 1.22 mm), use 0.020 in. (0.51 mm) shim. If gap is 0.049 to 0.068 in. (1.25 to 1.73 mm), use 0.030 in. (0.76 mm) shim. If gap is 0,069 to 0.088 in. (1.75 to 2.23 mm), use 0.040 in. (1.02 mm) shim, and if gap is 0.089 to 0.108 in. (2.26 to 2.74 mm), use 0.050 in. (1.27 mm) shim.

#### NOTE

When removing clutch assembly, carefully lift out assembly so all parts remain together for easy installation.

- (74) Remove clutch assembly (45) from bearing retainer (31).
- (75) Apply grease to shim (46).
- (76) Install shim (46) on fan hub (27).


# CAUTION

Oil holes in fan hub must line up with oil ducts in splined hub or clutch may be damaged during operation.

(77) Aline oil holes (40) with ducts (41) and install clutch assembly (45) on bearing retainer (31).

### NOTE

If clutch assembly has come apart, it must be installed following steps (53) through (57).

- (78) Apply lubricating oil to preformed packing (47) and needle bearing (48).(79) Install preformed packing (47).
- (80) Install needle bearing (48).



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(81) Install fan pulley (5) on bearing retainer (31).

### 18-2. FAN CLUTCH REPAIR (CONT).

#### NOTE

Clutch assembly will fall apart if not held together while turning over fan clutch.

- (82) Install eight screws (49) and tighten to 20 lb-ft (27 N°m).
- (83) Install 0.095-in. (2.4 mm) thick thrust washer (50), needle bearing (51), and second 0.095-in. (2.4 mm) thick thrust washer (50).





# WARNING

When using compressed air, be sure to use chip guarding and personal protective equipment, (goggles/shield, gloves, etc. ) to avoid personal injury.

# CAUTION

Do not turn fan clutch upside down, thrust washers and needle bearing will fall out.

(84) Apply compressed air four times, at 100 psi (690 kPa), into port (52) on bracket and shaft assembly (4).

- (85) Keep air pressure applied at 100 psi (690 kPa) and install shims (53) between thrust washers (50) and retaining ring groove (54).
- (86) Install retaining ring (55). If retaining ring cannot be installed, remove one shim (53).
- (87) Release air pressure.

#### CAUTION

Screws must go through holes on opposite sides of fan hub or improper adjustment may result and cause damage to fan clutch during operation.

- (88) Install two 1/2-13 x 2 in. (51 mm) screws from fan drive overhaul tool kit through fan hub (27) and finger-tighten against bearing retainer (31).
- (89) Rotate fan pulley (5) four túrns.

### **CAUTION**

Screws in fan hub must be finger tight and retaining ring must be against top of groove or incorrect measurement will be taken and result in improper shim adjustment and possible damage to fan clutch during operation.

(90) Using feeler gage, measure gap between shims (53) and retaining ring (55).

#### NOTE

Shim stack should be arranged so that thickest shims are against thrust washer and retaining ring, with thinner shims between.

(91) Add or remove shims (53) as needed, to leave 0.001-in. (0.025 mm) gap between shim and retaining ring (55).

## WARNING

When using compressed air, be sure to use chip guarding and personal protective equipment, (goggles/shield, gloves, etc. ), to avoid personal injury.

(92) Apply air pressure at 100 psi (690 kPa).

## NOTE

If 0.001-in. to 0.003-in. (0.025 to 0.076 mm) gap cannot be reached, perform steps (94) through (98),

(93) Add or remove shims (53) as needed, to leave 0.003-in. (0.076 mm) gap between shim and retaining ring (55) with air pressure applied.





### **18-2.** FAN CLUTCH REPAIR (CONT).

- (94) Release air pressure and remove two 1/2-13 x 2 in. (51 mm) screws.
- (95) Loosen eight screws (49),
- (96) Add shims (53), as needed, to leave 0.001 to 0.003-in. (0.025 to 0.076 mm) gap.
- (97) Tighten eight screws (49) evenly to 20 lb-ft (27.12 N°m).
- (98) Install two 1/2- 13 x 2 in. (51 mm) screws through fan hub (27) and finger-tighten screws against bearing retainer (31).





(99) Apply adhesive-sealant to expansion plug (56).

# CAUTION

Insure screws from fan drive overhaul tool kit are installed while installing expansion plug to prevent damage to bearings.

- (100) Install expansion plug (56), numbered side down, in fan hub (27) using tool No. 1.
- (101) Remove two 1/2-13  $\times$  2 in. (51 mm) screws from fan hub (27).

(102) Install tool No. 5 and two tools No. 11 on fan hub (27) with two 1/2-13 x 2 in. (51 mm) screws.

# CAUTION

Jaws of vise must not touch fan mounting hub or fan mounting hub and attaching parts may be damaged.

(103) Clamp clutch assembly (45) in vise with soft jaws.



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# WARNING

When using compressed air, be sure to use chip guarding and personal protective equipment, (goggles/shield, gloves, etc.) to avoid personal injury.

- (104) Apply compressed air at 100 psi (690 kPa) and spin fan hub (27) four times. Fan hub should turn easily.
- (105) Remove compressed air. Turn fan hub (27) with socket extension installed in 1/2 in. drive hole (57) in tool No. 5. Fan hub should require 140 lb-ft (189.84 N°m) to turn.
- (106) Remove tool No. 5, two toolsNo. 11, and two 1/2-13 x 2 in. (51 mm) screws from fan hub (27).
- d. Follow-on Maintenance. None.

#### END OF TASK



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# CHAPTER 19 ENGINE TUNE-UP

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### Section I. INTRODUCTION

**19-1. GENERAL.** This chapter covers tune-up instructions for the 8V92TA engine. Adjustments are given for exhaust valve clearance, brake retarder adjustment, fuel injector timing, governor adjustments, injector rack control lever, starting aid screw, throttle delay, engine speed adjustments, and compression check. The subassemblies and parts which must be removed before engine tune-up will be referenced to other paragraphs of this manual, TM 9-2320-279-10, TM 9-2320-279-20, or TM 9-2320-279-34.

### Section II. ENGINE TUNE-UP ADJUSTMENTS

#### **Engine Tune-Up Instructions**

19-2. EXHAUST VAL	/E CLEARANCE	ADJUSTMENT.
This task covers:		
a. Adjustment b. Follow-on Maintenance	9	
INITIAL SETUP		
Models All		Equipment Condition TM or Para Condition Description TM 9-2320-279-10 Valve rocker covers
Test Equipment		removed.
None		Special Environmental Conditions
Special Tools Gage, feeler 007958		None
Supplies None		General Safety Instructions None
Personnel Required MOS 63W, Wheel vehi	cle repairer (2)	Level of Maintenance Direct Support
References None		

# 19-2. EXHAUST VALVE CLEARANCE ADJUSTMENT (CONT).

a. Adjustment.



NOTE

Pull control lever fully toward operator for no fuel position.(1) Soldier A rotates crankshaft by turning pulley (1) clockwise while Soldier B holds rack control lever (2) in the no-fuel position and tells Soldier A when injector follower (3) is fully depressed.



(2) Loosen locknut (4)on exhaust valve rocker arm push rod (5).



**NOTE** Use 0.016 in. feeler gage for cold setting.

(3) Insert feeler gage between valve bridge (6) and valve rocker arm pallet (7).



- (4) Adjust push rod (5) until slight drag is felt on feeler gage.
- (5) Remove feeler gage and tighten push rod locknut (4). Recheck clearance.

# 19-2. EXHAUST VALVE CLEARANCE ADJUSTMENT (CONT).

# NOTE

Final exhaust valve clearance check is done after engine has been running.

- (6) Repeat steps (1) through (5) to adjust exhaust valves (8) on remaining seven cylinders.
- (7) Start engine and operate for 15 minutes (TM 9-2320-279-10).
- (8) Stop engine and check exhaust valve (8) clearance. Follow steps (1) through (5) if further adjustment is necessary.



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b. Follow-on Maintenance. Adjust engine brake retarders (para 19-3).

19-3. ENGINE BRAKE RETARDER ADJUSTI	MENT.	
This task covers: a. Adjustment b. Follow-on Maintenance		
INITIAL SETUP		
Models All Test Equipment	Equipment Conditi TM or Para Para 19-2	on Condition Description Exhaust valve clearance
Special Tools Gage, feeler 007958	Special Environme None	adjusted. ntal Conditions
Supplies None	<i>General Safety Ins</i> None	tructions
Personnel Required MOS 63W, Wheel vehicle repairer (2)	Level of Maintenand Direct Support	Ce
References None		

#### a. Adjustment.



#### CAUTION

To prevent engine damage make sure exhaust valves are closed and injector follower is fully depressed.

- (1) Insert 0.059-in. feeler gage between slave piston foot (1) and exhaust valve bridge (2).
- (2) Loosen locknut (3) and turn adjusting screw (4) until a slight drag is felt on feeler gage.
- (3) Check both feet of slave piston (5).
- (4) Hold adjusting screw (4). Tighten locknut (3) to 15 to 18 lb-ft (20 to 24 N.m) and recheck clearance.

#### b. Follow-on Maintenance.

- (1) Install valve rocker cover (TM 9-2320-279-20).
- (2) Start engine and operate for 10 minutes (TM 9-2320-279-10).
- (3) Turn on engine brake switch (TM 9-2320-279-10).
- (4) Open throttle to full engine speed and release.
- (5) Check brake operation while engine is returning to idle.
- (6) Repeat full-throttle and release procedure six to eight times to bleed air from engine brake system.
- (7) Turn off engine (TM 9-2320-279- 10).
- (8) Adjust fuel injector timing (para 19-4).

9-4. FUEL INJECTOR TIMING ADJUST	MENT.	
This task covers:		
a. Adjustment		
b. Follow-on Maintenance		
INITIAL SETUP		
Models	References	
All	None	
Test Equipment	Equipment Condition	
None	TM or Para	Condition Description
	Para 19-3	Engine brake retarder
Special Tools		adjusted.
Gage, injector J34610 (engines equipped with throttle delay only)	TM 9-2320-279-20	Valve rocker covers removed.
Gage, injector J25502 (engines equipped with fuel modulator only)	Special Environmenta None	l Conditions
Supplies	Conoral Safaty Instru	tions
None	None	lions
Personnel Required	Level of Maintenance	
MOS 63W, Wheel vehicle repairer (2)	Direct Support	



(1) Soldier B rotates crankshaft by turning pulley (1) clockwise while Soldier A holds fuel rod clevis (2) in the no-fuel position and tells Soldier B when exhaust valves (3) are fully opened.

## NOTE

Flat side of injector gage faces injector follower.

- (2) Insert 1.466 in. injector gage (engines with throttle delay) or 1.52 in. injector gage (engines with fuel modulator) in hole at top of fuel injector body (4).
- (3) Loosen locknut (5) on injector rocker arm push rod (6).
- (4) Turn push rod (6) and adjust injector rocker arm (7) so flat side of injector gage passes just over top of injector follower (8).
- (5) Hold push rod (6) and tighten locknut (5).
- (6) Push injector gage into fuel injector body (4) and recheck clearance of injector follower (8). If clearance is wrong repeat steps (2) through (5).



(7) Adjust timing of remaining seven fuel injectors (9) following steps (1) through (6).



**b.** Follow-on Maintenance. Adjust governor gap (para 19-5).

Engine Tune-Up Instructions (Cont)

This task covers: a. Adjustment b. Follow-on Maintenance INITIAL SETUP Models All Test Equipment	nt Conditic	
INITIAL SETUP Models Equipment All TM or The set Equipment	nt Conditic	
Models Equipment	nt Conditic	
Test Equipment	_	on
None Para 19	Para -4 -4	Condition Description Fuel injector timing adjusted. Governor cover removed.
Special ToolsSpecial IGage, governor gap J23478None	Environmen	atal Conditions
SuppliesGeneralNoneNone	Safety Inst	ructions
Personnel RequiredLevel ofMOS 63W, Wheel vehicle repairerDirect	<i>Maintenance</i> Support	9
<i>References</i> None		



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### Engine Tune-Up Instructions

## NOTE

Clearance required is 0.200-m. (5.08 mm).

Be sure starting aid screw is backed out enough to make it ineffective when making adjustment. Starting aid screw is only used with engines prior to serial number 8VF-106635.

- (1) Check gap between low speed spring cap (1) and high speed spring plunger (2) using governor gap gage.
- (2) Loosen nut (3) and adjust screw (4) to obtain proper clearance.

#### b. Follow-on Maintenance.

- (1) Install governor cover (para 15-4).
- (2) Adjust injector rack control lever (para 19-6).

19-6. INJECTOR RACK CONTROL LEV	'ER ADJUSTMENT.	
This task covers:		
a. Adjustment b. Follow-on Maintenance		
INITIAL SETUP		
Models All Test Equipment None Special Tools None Supplies None Personnel Required	Equipment Conditio TM or Para Para 19-4 Para 19-5 Para 15-7 Para 15-5.1	<i>Condition Description</i> Fuel injection timing adjusted. Governor gap adjusted. Buffer screw switch removed. Fuel modulator clamp removed from injector control tube (engines equipped with fuel modulator only).
MOS 63W, Wheel vehicle repairer (2) <i>References</i> None	Special Environmental Conditions None General Safety Instructions None Level of Maintenance Direct Support	



## 19-6. INJECTOR RACK CONTROL LEVER ADJUSTMENT (CONT).

a. Adjustment.



ΝΟΤΕ

Buffer screw will turn with locknut.

(1) Loosen buffer screw (1) by turning locknut (2) until face (3) of locknut (2) is 5/8-in. (15.89 mm) from governor housing (4).

## NOTE

Adjustment is same for right and left hand cylinder head banks. Right hand clevis lever is disconnected to adjust left cylinder number one.

- (2) Remove cotter pin (5) and clevis pin (6) from fuel rod (7) and injector rack clevis lever (8).
- (3) Loosen two nuts (9) from throttle delay (10).







False fuel rack setting may result if idle speed adjusting screw is not backed out.

(4) Loosen locknut (11) and remove idle screw (12) half way, approximately 12 to 14 threads.



(5) Loosen four locknuts (13) and screws (14) on left hand cylinder head

#### 19-6. INJECTOR RACK CONTROL LEVER ADJUSTMENT (CONT).

#### NOTE

- Full fuel position is reached when injector rack is completely in.
- Adjust number one injector rack control lever (right or left cylinder head) first to establish guide for remaining three cylinder control racks,
- Number 1 left and number 1 right are only two preloaded cylinders.

## CAUTION

Do not over tighten injector rack control lever adjusting screws. Over tightened screws can damage injector control tube.



(6) Soldier A pulls throttle control arm (16) to full fuel position and holds arm with light pressure while Soldier B stands by to make adjustment.



(7) While Soldier A maintains full fuel position, Soldier B tightens adjusting screw (14) until injector control lever (17) starts slight rotation. Tight en additional 1/8 turn, then hold adjusting screw and tighten locknut (13) to 24 to 35 lb-in (2.712 4.068 N°m).



(10) Install fuel rod (7) into clevis lever (8) with clevis pin (6).

#### 19-6. INJECTOR RACK CONTROL LEVER ADJUSTMENT (CONT)



(11) Loosen four locknuts (22) and screws (23) on right cylinder head (24).



#### NOTE

- . Full fuel position is reached when the injector rack is completely in.
- . Adjust number one injector rack control lever (right or left cylinder head) first to establish a guide for remaining three cylinder control racks.
- (12) Soldier A pulls throttle control arm (16) to full fuel position and holds arm with light pressure while Soldier B stands by to make adjustment.



(13) While Soldier A maintains full fuel position, Soldier B tightens adjusting screw (23) until injector rack control lever (25) starts slight rotation. Tighten additional 1/8 turn, then hold adjusting screw and tighten locknut (22) to 25 to 35 lb-in (2.712 to 4.068 N°m).



- (14) Connect fuel rod (20) to clevis lever (21) with clevis pin (19).
- (15) Check drag on both clevis pins (6 and 19). If drag is not equal, readjust number one right until drag is equal to number one left.
- (16) Remove clevis pin (6) from fuel rod (7) and clevis lever (8).

19-6. INJECTOR RACK CONTROL LEVER ADJUSTMENT (CONT).



- (17) Hold clevis lever (8) out in full fuel position and tighten adjusting screw (23) until injector rack (25) starts a slight rotation.
- (18) Hold adjusting screw (23) and tighten locknut (22) to 25 to 35 lb-in. (92.712 to 4.068 N°m).
  (19) Repeat steps (17) and (18) for remaining two injector control levers (26).



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(20) Connect fuel rod (7) to clevis lever (8) with clevis pin (6). (21) Install cotter pin (5).



- (22) Hold clevis lever (21) out in full fuel position and tighten adjusting screw (14) until injector rack (17) starts a slight rotation.
  (23) Hold adjusting screw (14) and tighten locknut (13) to 25 to 35 lb-in. (2.712 to 4.068 N°m).
  (24) Repeat steps (22) and (23) for remaining two injector control levers (27),

## 19-6. INJECTOR RACK CONTROL LEVER ADJUSTMENT (CONT).

- (25) Connect fuel rod (20) to clevis lever (21) with clevis pin (19).
- (26) Install cotter pin (18).



## NOTE

When moving from no fuel to full fuel, if injector rack is fully in before full fuel position is reached, rack setting is too tight. Readjust injectors.

(27) Hold throttle control arm (16) in full fuel position. Using a screwdriver, press downward on injector rack. Rack should tilt downward. When pressure is released, rack should spring back upward. If injectors do not spring back, injector rack is too loose.

### **Engine Tune-Up Instructions**

#### b. Follow-on Maintenance.

- (1) Install buffer screw switch (para 15-7).
- (2) Adjust buffer screw switch (para 15-7).
- (3) Adjust starting aid screw (para 19-7).
- (4) Adjust throttle delay (para 19-8).
- (5) Install fuel modulator clamp (engines equipped with fuel modulator only) (para 15-5.1).

19-7. STARTING AID SCREW ADJUSTM	IENT.	
This task covers:		
a. Starting Aid Screw Adjustment b. Follow-on Maintenance		
INITIAL SETUP		
Models	Equipment Condition	n
All engines prior to serial number	TM or Para	Condition Description
8VF-106635.	TM 9-2320-279-20	O Air intake ducting removed.
Test Equipment	Para 19-6	Injector rack control levers adjusted.
None	Para 15-8	Throttle air cylinder
Special <b>Tools</b>		removed.
None	Para 15-6	Spring housing removed.
Supplies	Para 19-9	Engine speed adjusted.
None	Special Environmen	tal Conditions
	None	
Personnel Required	NOTE	
MOS 63W, Wheel vehicle repairer	General Safely Instructions	
References	None	
None	Level of Maintenance	
	Direct Support	

## 19-7. STARTING AID SCREW ADJUSTMENT (CONT).

a. Starting Aid Screw Adjustment.



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NOTE

Starting aid screw setting is 0.454-in. (11.53 mm) between injector body and shoulder of injector rack control clevis.

- (1) Loosen locknut (1) and turn screw (2) out until it stops.
- (2) Insert gage from tune up kit between injector rack clevis (3) and injector body (4).
- (3) Turn starting aid screw (2) until gage pivots freely then tighten locknut (1).
- (4) Back idle screw (5) out until it is free from piston,
- (5) Turn idle screw (5) in three turns.
- (6) Install locknut (6) finger tight.

### b. Follow-on Maintenance.

- (1) Install air intake ducting (TM 9-2320-279-10).
- (2) Install throttle air cylinder (para 15-8).
- (3) Adjust engine speed (para 19-9).

		-7
19-8. THROTTLE DELAY ADJUSTMEN	IT.	
This task covers:		
a. Adjustment	b. Follow-on Maint	tenance
INITIAL SETUP		
Models	Equipment Condition	on
All	TM or Para	Condition Description
	Para 19-7	Starting aid screw adjusted.
Test Fauinment	TM 9-2320-279-2	20 Air intake ducting removed.
None	Para 19-6	adjusted
	Para 15-8	Throttle air cylinder removed.
Special Tools	Para 15-6	Spring housing removed.
Gage, pin, throttle, J25558	Para 19-9	Engine speed adjusted.
Gage, throttle delay, J25560		
Supplies	Special Environme	ntal Conditions
None	None	
	Conoral Sofaty Instru	uctions
Personnel Required	Nono	
MOS 63W, Wheel vehicle repairer	NOTE	
Deferment	Level of Maintenance	9
Keterences	Direct Support	
None		

# a. Adjustment



**NOTE** Use 0.636 in. gage for throttle delay.

- (1) Insert throttle delay cylinder gage on injector control rack (1).
- (2) Push throttle lever (2) down until gage is held securely.

# **19-8. THROTTLE DELAY ADJUSTMENT (CONT).**

- (3) Insert throttle delay cylinder pin gage in fill hole in cylinder (3) using 0.072-in. end of gage. If gage goes into hole, do steps (4) through (7).
- (4) Loosen two nuts (4) on U-bolt (5) and insert gage.

### CAUTION

Do not bend pin gage or use excessive force.

- (5) Rotate throttle delay lever (6) and move piston (7) inward to contact throttle delay cylinder pin gage.
- (6) Tighten two nuts (4) while lightly pressing throttle delay lever (6).
- (7) Remove cylinder pin gage.
- While keeping a light pressure against cylinder gage insert 0.072-in. end of pin gage. If adjusted correctly, 0.072-in. end will not go in, but 0.069-in. end will.
- (9) Remove both gages from cylinder head (8).

## b. Follow-on Maintenance.

- (1) Install throttle air cylinder (para 15-8).
- (2) Adjust engine speed (para 19-9).



Engine Tune-U	Jp	Instructions	(Cont)
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<b>19-8.1</b> FUEL MODULATOR ADJUSTMEN	IT.
This task covers:	
a. Adjustment	b. Follow-on Maintenance
INITIAL SETUP	
Models All	References None
Test Equipment None Special Tools Gage, injector rack, J34080 Fabricated Tools Gage, feeler, 0.004 in. (0.102 mm) Gage, feeler, 0.005 in. (0.127 mm) Gage, feeler, 0.017 in. (0.432 mm)	Equipment ConditionTM or ParaCondition DescriptionTM 9-2320-279-20Air intake ducting removed.Para 19-6Injector rack control levers adjusted.Para 15-8Throttle air cylinder removed.Para 15-6Spring housing removed.Para 19-9Engine speed adjusted.Special Environmental Conditions
Supplies None Personnrl Required MOS 63W, Wheel vehicle repairer	None General Safety Instructions None Level of Maintenance Direct Support

### a. Adjustment.



# NOTE

Use the injector next to and forward of the fuel modulator assembly.

- (1) Insert injector rack gage on injector control rack (1) so that handle is at approximately 45 degree angle.
- (2) Position governor lever (2) toward maximum speed position and run/stop lever (3) in run position. The injector rack gage must stand up while being held in place by the rack.



- (3) Loosen screw (4) and push lever assembly (5) until roller (6) contacts cam (7) with sufficient force to remove all slack.
- (4) Insert a 0.017 inch (0.4318 mm) feeler gage between cam (7) and roller (6).

### NOTE

Ensure cam is centered.

- (5) Tighten clamp screw (4) until feeler gage falls.
- (6) Replace 0.017 inch feeler gage with a 0.004 inch (0.1016 mm) feeler gage.
- (7) Tighten clamp screw (4) until 0.004 inch (0.1016 mm) feeler gage falls.

#### NOTE

When 0.004 (0.1016 mm) feeler gage is removed from between cam and roller, injector control rack pressure should hold injector rack gage at approximately a 45 degree angle. When 0.005 inch (0.127 mm) feeler gage is placed between cam and roller, injector rack gage should fall.

(8) Verify proper adjustment by inserting a 0.005 inch (0.127 mm) feeler gage between cam (7) and roller (6). If injector rack gage does not fall, repeat steps (1) through (8).

### b. Follow-on Maintenance.

- (1) Install air intake ducting (TM 9-2320-279-20).
- (2) Install throttle air cylinder (para 15-8).
- (3) Adjust engine speed (para 19-9).



# TM 9-2815-224-34&P

19-9. ENGINE SPEED ADJUSTMENTS,		
This task covers:		
<ul> <li>a. Maximum No-Load Speed Adjustment</li> <li>b. Engine Idle Speed and Buffer Screw</li> <li>Adjustment</li> </ul>	c. Follow-on Maintena	ance
INITIAL SETUP		
Models	Equipment Conditior	1
All	TM or Pam	Condition Description
Test Equipment None	Para 19-8.1	(engines equipped with throttle delay only). Fuel modulator adjusted
Special Tools Shield, inlet J26554-A		(engines equipped with fuel modulator only).
	TM 9-2320-279-20 Fan removed.	
Supplies None	Special Environment None	al Conditions
Personnel Required MOS 63W, Wheel vehicle repairer (2)	General Safely Instruc None	tions
<i>References</i> None	Level of Maintenance Direct Support	

a. Maximum No-Load Speed Adjustment.



- (1) Soldier A loosens spring retainer locknut (1) while Soldier B is in cab.
- (2) Loosen high speed spring retainer (2) five turns.
- (3) Install inlet shield on air inlet port (3).

### WARNING

- . Wear ear protection when running engine. Noise volume of engine can cause hearing loss or injury.
- . Do not touch hot engine with bare hands. Manifolds and covers are hot and can cause severe bums if touched.

### CAUTION

Run engine in clean area when air intake ducting is removed. Dirt, dust, and particles in unfiltered air can enter engine intake and damage parts or cause mechanical failure.

- (4) When told by Soldier A, Soldier B starts engine (TM 9-2320-279-10).
- (5) Operate engine for 15 minutes.

#### NOTE

Maximum no-load speed is 2300 rpm.

Tighten high speed spring retainer (2) until engine runs at maximum no-load speed. Hold high speed spring retainer (2) and tighten locknut (1). I.

# Engine Tune-Up Instructions (Cont)

## 19-9. ENGINE SPEED ADJUSTMENTS (CONT).

b. Engine Idle Speed, Buffer Screw and Buffer Switch Adjustment.



NOTE

- There are three styles of buffer switches, Model A Model B and Model C.
- Buffer screw and buffer switch will turn out with locknut.
- (1) Adjust maximum no-load engine speed (para 19-9).

NOTE

Perform step (1.1) for Model B and Model C buffer switches.

(1.1) Tag, mark and remove wires (0.1) from buffer switch (0.2).

## NOTE

Perform step (2) for Model A buffer switch.

Loosen nut (1) and remove buffer switch (2) and bracket (3).

- (3) Loosen locknut (4) and back out to 0.65in. (15.88 mm) from governor housing (5).
- (4) Loosen locknut (6) from idle adjusting screw (7).
- (5) When told by Soldier A, Soldier B starts engine and operates for 15 minutes (TM 9-2320-279-10).

#### NOTE

Correct engine idle speed is 675-725 rpm.

- (6) Turn idle adjusting screw (7) to correct engine idle speed.
- (7) Tighten locknut (6) when correct engine idle speed is reached.
- (8) When told by Soldier A, Soldier B stops engine.

### NOTE

Gasket is not replaced unless damaged.

- (9) Install high speed spring retainer cover (8) with two screws (9) and lockwashers (10).
- (10) Install air hose (11) on cover (8).
- (11) Remove inlet shield.



- (12) Install air intake ducting (TM 9-2320-279-20).
- (13) When told by Soldier A, Soldier B starts engine and operates for 15 minutes.

### **CAUTION**

Do not increase engine speed more than 15 rpm with buffer screw or buffer switch. Excessive engine speed can damage engine components.

(14) Soldier A turns buffer screw (12) or buffer switch (0.2) and locknut (4) until it contacts differential lever (13) as lightly as possible and still remove engine roll. Soldier B remains in cab.

#### **CAUTION**

Maximum engine speed cannot exceed 2325 rpm. Excessive engine speed can damage engine components.

- (15) When told by Soldier A, Soldier B increases engine speed to maximum engine speed and notes rpm reading.
- (16) Release throttle and let engine return to idle.
- (17) Soldier A holds buffer screw (12), or buffer switch (0.2), tightens locknut (4), and tells Soldier B to stop engine.

#### NOTE

Perform step (17.1) for Model B and Model C buffer switches.

(17.1) Connect wires (0.1), as tagged during removal, to buffer switch (0.2)

19-9. ENGINE SPEED ADJUSTMENTS (CONT).



NOTE

Perform step (18) for Model A buffer switch.

- (16) Install bracket (3) and switch (2).
- C. Follow-on Maintenance.
  - (1) Install spring housing (para 15-6).
  - (2) Install valve rocker covers (TM 9-2320-279-10).
  - (3) Install fan (TM 9-2320-279-20).
  - (4) Install engine side panels (TM 9-2320-279-10).
  - (5) Close engine covers (TM 9-2320-279-10).
## **19-10. ENGINE SPEED CONTROL ADJUSTMENT (M984).**

This task covers:

- a. Maximum Load Speed Adjustment
- b. Engine Idle Speed Adjustment

#### **INITIAL SETUP**

Models M984

Test Equipment None

Special Tools Shield, inlet J26554-A

Supplies

None

Personnel Required MOS 63W, Wheel vehicle repairer (2)

References

None

#### a. Maximum Load Speed Adjustment.

#### NOTE

• Engine speed control adjustment for M984 Heavy Duty Winch operation.

• Tag and mark wires before disconnecting.

(1) Disconnect two wires (1) from connectors (2) and solenoids (3) on selector valve (4). c. Follow-on Maintenance

#### Equipment Condition

TM or ParaConditionDescriptionPara 19-8Throttle delay adjusted.TM 9-2320-279-10Engine side panels removed.TM 9-2320-279-20Air intake ducting removed.

Special Environmental Conditions None

General Safety Instructions None

Level of Maintenance Direct Support



## 19-10. ENGINE SPEED CONTROL ADJUSTMENT (M984) (CONT).



- (2) Disconnect air hose (5) from cover (6).
- (3) Remove two screws (7), lockwashers (8), cover (6), and gasket (9).
- (4) With Soldier B in cab, Soldier A loosens idle speed locknut (10).
- (5) Turn idle adjusting screw (11) clockwise until-snug.
- (6) Tighten idle speed locknut (10).
- (7) Loosen high speed locknut (12).
- (8) Install inlet shield on air inlet port (13).

## WARNING

- Wear ear protection when running engine. Noise volume of engine can cause hearing loss or injury.
- Do not touch hot engine with bare hands. Manifolds and covers are hot and can cause severe burns if touched.

#### CAUTION

Run engine in clean area when air intake ducting is removed. Dirt, dust, and particles in unfiltered air can enter engine intake and damage parts or cause mechanical failure.

(9) When told by Soldier A, Soldier B starts engine (TM 9-2320-279-10).

(10) Operate engine for 15 minutes.





- (11) Engage PTO switch (TM 9-2320-279-10).(12) Activate high idle at either high idle box (14 or 15) (TM 9-2320-279-10).

## NOTE

Maximum load speed is 1800 rpm.

- (13) Turn air cylinder (16) clockwise to correct engine speed.
- (14) Tighten high speed locknut (12).
- (15) Shut off high idle (TM 9-2320-279-10).
- (16) Stop engine (TM 9-2320-279-10).

#### Engine Tune-Up Instructions (Cont)

## 19-10. ENGINE SPEED CONTROL ADJUSTMENT (M984) (CONT).

#### b. Engine Idle Speed Adjustment.

- (1) Soldier A loosens idle speed locknut (1) while Soldier B is in cab.
- (2) When told by Soldier A, Soldier B starts engine (TM 9-2320-279-10).

#### NOTE

Correct engine speed is 700 rpm.

- (3) Turn idle adjusting screw (2) counterclockwise to correct engine speed.
- (4) Tighten idle speed locknut (1).
- (5) Soldier B stops engine when told by Soldier A (TM 9-2320-279-10).

#### NOTE

Gasket is not replaced unless damaged.

- (6) Install high speed spring retainer cover (3) with two screws (4), lockwashers (5), and gasket (6).
- (7) Install air hose (7) on cover (3).
- (8) Connect two wires (8) to connectors (9) and solenoids (10) on selector valve (11).





#### c. Follow-on Maintenance.

- (1) Air intake ducting installed (TM 9-2320-279-20).
- (2) Install engine side panels (TM 9-2320-279-10).
- (3) Close engine covers (TM 9-2320-279-20).

### **END OF TASK**

19-11. ENGINE COMPRESSION CHECK.		
This task covers: a. Compression Check b. Follow-on Maintenance		
INITIAL SETUP		
Models Ail	References None	
Test Equipment	Equipment Condit	tion
None	TM or Pam	condition Description
Special Tools Gage, cylinder compression J7334-04	Para 11-2	Engine brake retarder removed.
Wrench, fuel line J-8932-01	Special Enwvironm	nental Conditions
Supplies	None	
None	General Safety Ins	structions
Personnel Required	None	
MOS 63W, Wheel vehicle repairer	Level of Maintenar Direct Support	nce

Engine Tune-Up Instructions (Cont)

a. compression Check.



(1) Start engine and run until normal operating temperature is reached.(2) Stop engine. Remove fuel pipes (1 and 2) from injector (3) and fuel connectors (4).

## 19-11. ENGINE COMPRESSION CHECK (Cont)

- (3) Remove fuel injector (para 12-2).
- (4) Install adapter and gage.
- (5) Install bolt, clamp, and convex washer, tighten to 20-25 ft-lb (27-34 N•m).

### CAUTION

Shorter screws must be used with retarders off. Check shorter screws for oil passage hole. If shorter screws are not used, equipment damage could occur,

- (6) Secure rocker arm pin and supports using shorter screws. Tighten to 45 (61) then 88-92 ft-lb (119-125 N•m).
- (7) Install adapter and gage.





(8) Install jumper connection (5) between fuel inlet (6) and return manifold connector (7).

#### NOTE

Engine must be running to obtain compression.

(9) Start engine and run at 600 to 670 rpm. Record compression pressure shown on gage.

#### NOTE

The compression pressure in any one cylinder at a given altitude above sea level must not be less than the minimum shown in Table 19-1. The variation in compression pressures between cylinders must not exceed 25 psi (172 kPa) at 635 rpm.

(10) Repeat steps 3 through 9 on each cylinder.

## Engine Tune-Up Instructions (Cont)

Minimum Compression Pressure at 600 RPM Turbocharged Engines		Turbocharged Sea Level		+ Air Density
psi	kPa	feet	meters	
450	3101	500	152	.0715
415	2859	2,500	762	.0663
385	2653	5,000	1,524	.0613
355	2446	7,500	2,286	.0567
330	2274	10,000	3,048	.0525

## **Table 19-1. Compression Pressure Specifications**

+ Air density at 500 feet altitude based on 85°F (29.4 °C) and 29.38 in. Hg (99.49 kPa) wet barometer.

## b. Follow-on Maintenance.

(1) Install engine brake retarder (para 11-2).
 (2) Install valve rocker covers (TM 9-2320-279-20).

## END OF TASK

#### APPENDIX A

#### REFERENCES

**A-I.** SCOPE. This appendix lists all forms, field manuals, technical manuals, and other publications referenced in this manual. Also, those publications that should be consulted for additional information about vehicle operations are listed.

A-2. PUBLICATION INDEXES. The following indexes should be consulted frequently for latest changes or revisions and for new publications relating to material covered in this technical manual.

Consolidated Index of Army Publications and Blank Forms

DA Pam 310-I

**A-3.** FORMS. The following forms pertain to this manual. Refer to DA Pamphlet 310-1 for index of blank forms.

Equipment Control Record (DA Form 2408-9)).

Equipment Inspection and Maintenance Worksheet (DA Form 2404).

Maintenance Request (DA Form 2407).

a. Safety.

Recommended Changes to DA Publications and Blank Forms (DA Form 2028).

Refer to DA PAM 738-750, The Army Maintenance Management Systems (TAMMS), for instructions for the use of maintenance forms pertaining to this material.

**A-4. OTHER PUBLICATIONS.** The following publications contain information pertinent to the M977 series vehicles and associated equipment.

First Aid for SoldiersThe Safety Inspection and Testing of Lifting DevicesThe Security of 'Ihctical Wheeled VehiclesThe 9-23b. Vehicle Operation.Operator's Manual. M977 Series VehiclesTM g-23.c. Maintenance and Repair.Organizational hlaintenance Manual for MH77 SeriesTM 9-23.Organizational hlaintenance Manual for MH77 SeriesL0 9-23.Organizational Repair Parts and Special Tools List for M977 Series VehiclesTM 9-23.2Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.2Cooling Systems: Tactical VehiclesTM 9-23.2Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.2Cooling Systems: Tactical VehiclesTM 9-23.2Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.2Cooling Systems: Tactical VehiclesTM 9-23.2Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.2Cooling Systems: Tactical VehiclesTM 9-23.2Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.2Cooling Systems: Tactical VehiclesTM 9-23.2Direct Support, Sord Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including ChemicalsTH 9-61.2Inspection, Care, and Maintenance of Antifriction BearingsCare and Use of Handtools and Measuring Tools.Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage BatteriesTM 9-61.2d. Decontamination.TM 9-61.2	
b. Vehicle Operation.TM g-23.Operator's Manual. M977 Series VehiclesTM g-23.c. Maintenance and Repair.TM 9-23.Organizational hlaintenance Manual for MH77 SeriesL0 9-23.Ubrication Order for M977 Series VehiclesTM 9-23.Organizational Repair Parts and Special Tools List for M977 Series VehiclesTM 9-23.Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-23.Cooling Systems: Tactical VehiclesTM 9-23.Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling SystemsTB 0.Description, Use. Bonding Techniques, and Properties of Adhesives.TB 0.Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including ChemicalsTB 0.Inspection, Care, and Maintenance of Antifriction BearingsCare and Use of Handtools and Measuring Tools.Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage BatteriesTM 9-61.d. Decontamination.TM 9-61.	FM 21-11 TB 43-0142 TB 9-2300-422-20
Operator's Manual. M977 Series VehiclesTM g-23c. Maintenance and Repair.Organizational hlaintenance Manual for MH77 SeriesTM 9-232Cubrication Order for M977 Series VehiclesTM 9-232Organizational Repair Parts and Special Tools List for M977 Series VehiclesTM 9-232Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-232Cooling Systems: Tactical VehiclesTM 9-232Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling SystemsTM 9-233Description, Use. Bonding Techniques, and Properties of Adhesives.TB 0Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including ChemicalsTB 0Inspection, Care, and Maintenance of Antifriction BearingsCare and Use of Handtools and Measuring Tools.TM 9-61Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage BatteriesTM 9-61d. Decontamination.TM 9-61	
<ul> <li>c. Maintenance and Repair.</li> <li>Organizational hlaintenance Manual for MH77 Series Lubrication Order for M977 Series Vehicles</li> <li>Organizational Repair Parts and Special Tools List for M977 Series Vehicles</li> <li>Direct Support and General Support Maintenance for M977 Series Vehicles</li> <li>Cooling Systems: Tactical Vehicles</li> <li>Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems</li> <li>Description, Use. Bonding Techniques, and Properties of Adhesives.</li> <li>Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including Chemicals</li> <li>Inspection, Care, and Maintenance of Antifriction Bearings</li> <li>Care and Use of Handtools and Measuring Tools.</li> <li>Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries</li> <li>d. Decontamination.</li> </ul>	TM g-2320-279-10
Organizational hlaintenance Manual for MH77 SeriesTM 9-232Lubrication Order for M977 Series VehiclesL0 9-23Organizational Repair Parts and Special Tools List for M977 Series VehiclesTM 9-232Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-232Cooling Systems: Tactical VehiclesTM 9-232Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling SystemsTM 9-233Description, Use. Bonding Techniques, and Properties of Adhesives.TB 0Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including ChemicalsTB 0Inspection, Care, and Maintenance of Antifriction BearingsTM 9-61Care and Use of Handtools and Measuring Tools.TM 9-61Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage BatteriesTM 9-61d. Decontamination.TM 9-61	
Organizational Repair Parts and Special Tools List for M977 Series VehiclesTM 9-232Direct Support and General Support Maintenance for M977 Series VehiclesTM 9-232Cooling Systems: Tactical VehiclesTMUse of Antifreeze Solutions and Cleaning Compounds in Engine Cooling SystemsTMDescription, Use. Bonding Techniques, and Properties of Adhesives.TB 0Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including ChemicalsTB 0Inspection, Care, and Maintenance of Antifriction BearingsCare and Use of Handtools and Measuring Tools.TM 9-61Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage BatteriesTM 9-61d. Decontamination.TM 9-61	TM 9-2320-279-20 L0 9-2320-279-12
Cooling Systems: Tactical Vehicles TM Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems TE Description, Use. Bonding Techniques, and Properties of Adhesives. TB ( Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including Chemicals Inspection, Care, and Maintenance of Antifriction Bearings Care and Use of Handtools and Measuring Tools. Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries TM 9-61 d. Decontamination.	977 Series Vehicles         TM 9-2320-279-20P           977 Series Vehicles         TM 9-2320-279-34
Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems TB Description, Use. Bonding Techniques, and Properties of Adhesives. TB ( Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including Chemicals Inspection, Care, and Maintenance of Antifriction Bearings Care and Use of Handtools and Measuring Tools. Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries TM 9-61 d. Decontamination.	TM 750-254
Materials L'sed for Cleaning, Preserving, Abrading, and Cementing Ordnance Materiel and Related Materiels Including Chemicals Inspection, Care, and Maintenance of Antifriction Bearings Care and Use of Handtools and Measuring Tools. Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries TM 9-61 d. Decontamination.	of Adhesives. TB ORD 1032
Inspection, Care, and Maintenance of Antifriction Bearings Care and Use of Handtools and Measuring Tools. Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries d. Decontamination.	Cementing Ordnance Materiel and
Care and Use of Handtools and Measuring Tools. Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries d. Decontamination. TM 9-61	ings TM 9-214
Operator's Organizational. Direct Support, and General Support Maintenance Manual for Lead-Acid Storage Batteries TM 9-61 d. Decontamination.	TM 9-243
d. Decontamination.	Support Maintenance Manual TM 9-6140-200-14
Chemical, Biological, and Radiological (CBR) Decontamination	nination TM 3-220

## **References (Cont)**

# A-4. OTHER PUBLICATIONS (CONT).

## e. General.

Hand Receipt Manual for M977 Series Vehicles	TM	9-2320-279-10HR
Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use		TM 750-244-6
Principles of Automotive Vehicles		TM 9-8000
Quality Deficiency Report		SF368
Equipment Improvement Report and Maintenance Digest		TB 43-0001-39
Equipment Improvement Report and Maintenance Summary		TM 43-1043

#### f. Warranty.

Warranty Technical Bulletin for M977 Series Vehicles

TB 9-2300-295-15/19

TM9-2815-224-34&P

SECTION II. EXPENDABLE SUPPLIES AND MATERIALS LIST

(1)	(2)	(3)	(4)	(5)
ITEM NUMBER	LEVEL	NATIONAL STOCK NUMBER	DESCRIPTION	U/M
1	F	8040-00-826-3535	ADHESIVE, CYANOACRYLATE, RTV (MIL-A-46050)	
2		8040-00-262-9025	ADHESIVE MMM-A-1617 4 OZ TUBE	
3	0		ADHESIVE NO. M6497 (FSCM 89616) (EE 39597) (FSCM 45152)	
4	0	8040-01-152-8104	ADHESIVE NO. PL200 (1322080) (FSCM 45152)	

TM 9-2815-224-34&P EXPENDABLE SUPPLIES AND MATERIALS LIST (CONT)

(1)	(2)	(3)	(4)	(5)
ITEM NUMBER	LEVEL	NATIONAL STOCK NUMBER	DESCRIPTION	U/M
5	0		ADHESIVE NO.4500 (FSCM 08853) (30456 AX) (FSCM 45152)	
6	0	8040-00-995-0590	ADHESIVE-SEALANT,SILICONE,RTV,GENERAL PURPOSE (MIL-A-46106A)108(FSCM 01139)	
7	С	6850-00-181-7929 6850-00-181-7933 6850-00-181-7940	ANTIFREEZE, PERMANENT, GLYCOL, INHIBITED (MIL-A-46153) 1-GAL CAN 5-GAL CAN 55-GAL DRUM	GAL
8			ANTIFREEZE,ARCTIC TYPE 1-GAL CAN (MIL-A-46155)	GAL
		6850-00-174-1806	55-GAL CAN	
9	F	1005-00-556-4171	BRUSH, BORE	
10	F	8020-00-297-6657	BRUSH,PAINT,OVAL 1-1/4 IN. SIZE 12 (FSCM 81348)	
11	0		CAPS, SHIPPING AND SEALING	
12	0		CEMENT,GENERAL PURPOSE,SYNTHETIC BASE (MIL-C-4003)	
13	0	7510-00-164-8893	CHALK, MARKING, WHITE AND COLORED SS-C-266F	BOX
14	С	7930-00-579-8532	CHIPS, SOAP, P-S-579	
15	0	5340-01-029-9172	CLIPS, CUSHIONED(FSCM 75272)	
16	0	7920-00-044-9281	CLOTH, CLEANING, LOW-LINT MIL-C-85043A	
17	0		CLOTH, CROCUS, ABRASIVE P-C-458	
18			CLOTH, EMERY 80-GRIT	
19	0	8010-01-160-6741 8010-01-162-5578 8010-01-160-6742	COATING,CHEMICAL AGENT RESISTANT CARC NO. 383 GREEN (MIL-C-46168B) 1-QT KIT 1-GAL KIT 5-GAL KIT	KIT KIT KIT
20	0		COATING,CHEMICAL AGENT RESISTANT CARC NO. 383 BROWN (MIL-C-46168B)	
		8010-01-160-6744 8010-01-160-6745 8010-01-160-6746	1-QT KIT 5-GAL KIT 1-GAL KIT	KIT KIT KIT
21	0	8030-00-597-5367	COMPOUND,ANTISEIZE,HIGH TEMPERATURE (MIL-A-907) 2 1/2 LB CAN	LB

C-2

(1)	(2)	(3)	(4)	(5)
		National		
ltem Number	Level	Stock Number	Description	U/M
22	0		Compound, Cleaning, Conditioner and Inhibitor for	
		6850-00-508-7328	Engine Cooling System (MIL-C-10597) Package Consisting of:	ea
		0030-00-330-7320	a. Cleaner, Part 1, Oxalic Acid.	ou
			b. Cleaner, Part 2, Aluminum Chloride.	
			d. Alkaline Conditioner.	
			e. Inhibitor. f. Instruction Sheet	
23	0		Compound, Cleaning, Creosol Base (MIL-C-5546)	
24	C	5970-00-166-5697	Compound, Corrosion Preventive (77493) NYK-77	
23		3970-00-100-3097	(MIL-C-47233)	
26	F		Compound, International, No. 2 (5198563) (FSCM 72582)	
27	F	5350-01-157-6916	Compound, Lapping and Grinding J3179-5 (FSCM 58805) 1 pk No. 1 dry grain	ea
28	F		Compound, Polishing 523028 (FSCM 58805)	
29	F	8030-00-181-7603	50-cc	сс
	_	3030-00-181-7529	250-cc	сс
30 30 1			Compound, Retaining (MIL-R-46082) Compound Sealing Non-hardening (MIL-S-45180)	
0011			Type III, Permatex No. 3 (FSCM 77247)	
		3030-00-656-1426	l-pint can	oz
31	0		Compound, Sealing, Lubricating, Wicking, Thread	
			(MIL-46163) Type I, Grade K	
32	0		Compound, Sealing, Pipe Thread (FSCM 05972) (702350-X)	
33	0	5610-00-67-1533	Compound, Walkway, Nonslip (MIL-W-5044)	gal
34	0		Connector, Electrical, Butt 34072 (FSCM 0468)	ea
35 35 1			Gage, Plastic PR 1 Gasket Loctite Plastic (#56841) (ESCM 05972)	
36	C		Grease, Automotive and Artillery GAA (MIL-G-10924)	
		9150-00-065-0029	2-1/4 oz tube	OZ
		9150-00-935-1017 9150-00-190-0904	14-02 cartridge 1-lb can	02
		9150-00-190-0905	5-lb an	lb
27	-	9150-00-190-0907	35-lb can Grease Ball Bearing Lithium Base	ai
38	F	3150-01-091-9336	Grease, General Purpose, Lithium Base	
39	F		Grease, High Performance, Multi-purpose,	
			(MIL-G-24508)	

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## Expendable Supplier and Materials List (Cont)

(1)	(2)	(3)	(4)	(5)
Itom		National Stock		
Number	Level	Number	Description	U/M
40	F	9150-00-543-7220	Grease, Molybdenum Disulfide (MIL-2 1164)	
41	0	9505-00-191-3680	Lockwire	
42	F	6810-00-812-9181	Methyl Ethyl Ketone (MEK) TT-M-261 (MIL-T-27602)	gal
43	С		Oil, Fuel, Diesel DF-1 Winter (W-F-800)	
		9140-00-286-5286	Bulk	gal
		9140-00-286-5287 9140-00-286-5288	5-gal can 55gal drum, 16 gage	gal gal
44	С	9140-00-286-5289	55-gal drum, 18 gage Oil, Fuel, Diesel DF-2 Regular (VV-F-800)	gal
45	0	9140-00-286-5294 9140-00-286-5295 9140-00-286-5296 9140-00-286-5297	Bulk 5-gal can 55-gal drum, 16 gage 55-gal drum, 18 gage	gal gal gal gal
45	U	9150-01-035-5390 9150-01-035-5393 9150-01-035-5391	1-qt can 5-gal drum 55-gal drum	qt gal gal
46	С		Gil, Lubricating, Gear GO 80/90 (MIL-L-2105C)	
		9150-01-035-5393	5-gal drum	gal
47	0		Oil, Lubricating OEA Ice, Subzero (MIL-L-46167)	Ū
48	С	9150-00-402-4478 9150-00-402-2372 9150-00-491-7197	1-qt can 5-gal drum 55-gal drum, 16 gage Oil, Lubricating, OE/BDG 10 (MIL-L-2104)	qt gal gal
		9150-00-189-6727 9150-00-186-6668	1qt can 5-gal drum 55-gal drum, 16 gage	q t gal gal
49	С	9150-00-191-2772	55-gal drum, 18 gage Oil, Lubricating, OE/HDO 30 (SAE 30) (MIL-L-2104)	gal
		9150-00-186-6681 9150-00-188-9858 9150-00-265-9436 9150-00-189-6729	1qt can 5-gal drum 55-gal drum, 16 <sub>gage</sub> 55-gal drum, 18gage	q t gal gal
50	С		Gil, Lubricating OE/HDO 50 (MIL-L-2104)	
51	0	9150-00-188-9864 9150-00-188-9865 9150-OO-188-9866	1qt can 5-gal drum 55-gal drum, 16 gage Oil Mineral	qt gal gal
52	F		Oil, Test, Fuel Injector J26400-5 (FSCM 58805)	
			5-gal can	gal

Expendable	Supplies	and	Materials	List	(Cont)	)
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(1)	(2)	(3)	(4)	(5)
ltem Number	Level	National Stock Number	Description	U/M
53	0	5350-00-186-8818	Paper, Abrasive, Garnet (Emery Cloth)	
			P-P-121	
54	0	5350-00-224-7203	Paper, Abrasive, Silicon Carbide, Waterproof P-P-101	
55 56	F O		Paper, Abrasive, 600 grit Primer, Epoxy, 1-qt kit	kit
57	F		Rust Preventive	
			19AS436 (FSCM 45152)	ea
		8030-00-062-5866	1 gal	gal
		8030-00-244-1293	5 gal	gal
		8030-00-244-1294	55 gal	gal
57.1	н		Sealant, Teflon (23520676) (FSCM 72582)	J
58	F		Screw, 5116-18 x 2 in.	
59	0		Solder, Rosin Flux Core ASTM B 284-79	
60	С		Solvent, Dry Cleaning SD (P-D-680)	
		6850-00-664-5685	1-qt can	qt
		6850-00-281-1985	I-gal can	gal
61	0	8135-00-178-9200	Tags, Identification (MIL-T-12755) pk/1000	pk
62	F	8030-00-398-4130	Tape, Antiseize, Tetrafluoroethylene (MIL-T-27730)	ea
63	0	5970-00-644-3167	Tape, Insulation, Electrical (MIL-T-50886)	roll
64	0		Tape Masking A-A-883	_
65	0		Thinner, Aliphatic, Polyurethane Coating (MIL-T-81772)	
		8010-00-181-8080	1 gal	dal
		8010-00-181-8079	5-gal drum	gal
66	0		Ties, Cable, Plastic (MIL-S-29190)	3
67	0		Trichloroethylene (MIL-T-27602)	
68	F		Tubing, Heat Shrinkable (MIL-T-47051)	
69	0		Coating, Chemical Agent Resistant CARC No. 383 Black (MIL-C-46168B)	
		8010-01-131-6254	1-qt kit	kit
		8010-01-131-6261	1-gal kit	kit
		8010-01-141-2419	5-gal kit	kit

# APPENDIX D ILLUSTRATED LIST OF MANUFACTURED ITEMS

## Section I. INTRODUCTION

This appendix includes complete instructions for making items authorized to be manufactured or fabricated at direct support and general support maintenance.

A parts 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.

Part No.	NSN	Description	Fig. No.
2BG623		Remover, Bearing Shell	D-1
2BH944		Eyes, Lifting	D-2
2BH945	5120-00-789-0492	Pliers, Retaining Ring	D-3
2SK742		Holding Fixture, Turbocharger	D-4
21021FX24	4720-00-676-7936	Hose	D-5
25351FX7W	6145-01-074-7535	Wire Assembly	D-6
2HK392		Installation Tool, Wear Sleeve	D-7
		Gage, Feeler	D-8

#### Section II. MANUFACTURED ITEMS PART NUMBER INDEX



NOTES:

1. FABRICATE FROM 3/8 INCH (9.52 MM) DLAMETER COLD ROLL STEEL.

- 2. HEAT AND FLATTEN END OVER 9 INCH (228.6MM) DIAMETER ROUND STOCK UNTIL END IS 1/8 x 1/2 x 4-1/2 INCHES (3.17 x 12.7 x 114.3 MM).
- 3. ALL DIMENSIONS ARE IN INCHES (MM).

Figure D-1. Bearing Shell Remover (PIN 2BG623).



## NOTES:

1. FABRICATE FROM  $1/2 \times 6$  INCH (12.7  $\times$  152.4 MM) COLD ROLLED STEEL.

- 2. THREAD SIZE 7/16  $\times$  14  $\times$  1 INCH (11.1  $\times$  355.6  $\times$  25.4 MM) LONG.
- 3. HEAT UNTHREADED END AND BEND OVER 1-1/4 INCH (651.5 MM) DIAMETER ROD.

4. ALL DIMENSIONS ARE IN INCHES (MM).

# Figure D-2. Lifting Eyes (P/N 2BH944).



#### NOTES:

- 1. FABRICATE FROM SNAP RING PLIERS, NSN 5120-00-789-0492.
- 2. GRIND 1/2 INCH (12.7 MM) FROM END, 1-1/2 INCHES (38.1 MM) DOWN TO A THICKNESS OF 5/8 INCHES (15.87 MM).
- 3. ALL DIMENSIONS ARE IN INCHES (MM).

- / - - - 1- \ / -

## Figure D-3. Retaining Ring Pliers (P/N 2BH945).

m 1 -



#### **NOTES:**

- 1. FABRICATE FROM 3/4 INCH (19.05 MM) EXTERIOR GRADE PLYWOOD.
- 2. DRILL 1-1/2 INCH (38.1 MM) DIAMETER HOLE IN CENTER OF BASE.
- 3. DRILL FOUR 1/2 INCH (12.7 MM) DIAMETER HOLES IN CORNERS OF BASE.
- 4. ROUTE FOUR SLOTS 1/2 INCH (12.7 MM) DEEP, 3/4 INCH (38.1 MM) WIDE, AND 6-5/8 INCHES (153.02 MM) LONG IN BASE.
- 5. FABRICATE TWO FINGERS FROM PLYWOOD 1-15/16 INCHES (49.21 MM) HIGH, 2-1/2 INCHES (63.5 MM) LONG, AND 1-1/4 INCH (31.75 MM) WIDE.
- 6. GRIND BOTTOM OF FINGERS 23/32 INCH (18.25 MM) WIDE AND 7/16 INCH (11.11 MM) HIGH. CONTOUR FRONT SURFACE OF FINGERS TO FIT TURBINE WHEEL BLADES.
- 7. ALL DIMENSIONS ARE IN INCHES (MM).

#### Figure D-4. Turbocharger Holding Fixture (P/N 2SK742)



### NOTES:

- 1. FABRICATE FROM NSN 4720-00-676-7936 STOCK.
- 2. USING SUITABLE KNIFE AND WORKING ON A CLEAN SURFACE, CUT HOSE TO 24 INCHES (610 MM).
- 3. ALL DIMENSIONS ARE IN INCHES (MM).





#### NOTES:

- 1. FABRICATE FROM NSN 6145-01-074-7535 STOCK.
- 2. USING SUITABLE WIRE CUTTERS, CUT WIRE TO 7 INCHES (178 MM).
- 3. STRIP BOTH ENDS OF WIRE 1/4 INCH (6.3 MM).
- 4. CRIMP 55008-2 LUG TERMINAL ONTO END OF WIRE.
- 5. CRIMP 55006-6 LUG TERMINAL ONTO END OF WIRE.
- 6. ALL DIMENSIONS ARE IN INCHES (MM).

## Figure D-6. Wire Assembly (P/N 25351FX7W)

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## NOTES:

- 1. FABRICATE FROM 2.50 INCH OUTSIDE DIAMETER X 1.50 INCH DIAMETER (63.50 MM X 38.10 MM) TUBING.
- 2. BORE INSIDE DIAMETER TO 1.52-1.53 INCH (38.61-38.86 MM).
- BORE ONE SIDE OF TUBING TO 1.880-1.885 INCH (47.75-47.88 MM) TO A DEPTH OF 0.240-0.250 INCH (6.10-6.35 MM).
- 4. ALL DIMENSIONS ARE IN INCHES (MM).

#### Figure D-7 Wear Sleeve Installation Tool





## NOTES:

- 1. FABRICATE FROM FEELER GAGE STOCK OF THE FOLLOWING THICKNESSES:
  - . 0.004 INCH (0.102 MM)
  - . 0.005 INCH (0.127 MM)
  - . 0.017 INCH (0.432 MM)
- CUT APPROPRIATE THICKNESS FEELER GAGE STOCK TO A SIZE OF 0.38 INCH (9.52 MM) BY 3 INCH (76.2 MM).
- 3. BEND FEELER GAGE AS SHOWN ABOVE.
- 4. ALL DIMENSIONS ARE IN INCHES (MM).

Figure D-8. Feeler Gage [0.004 in. (0.102 mm), 0.005 in. (0.127 mm), 0.017 in. (0.432mm)]

# APPENDIX E TORQUE LIMITS

**E-1. GENERAL.** This section provides general torque limits for screws used on the M977 series vehicles. Special torque limits are indicated in the maintenance procedures for applicable components. The general torque limits given in this appendix shall be used when specific torque limits are not indicated in the maintenance procedure. These general torque limits cannot be applied to screws that retain rubber components. The rubber components will be damaged before the torque limit is reached. If a special torque limit is not given in the maintenance instructions, tighten the screw or nut until it touches the metal bracket then tighten it one more turn.

**E-2. TORQUE LIMITS.** Table E-1 lists dry torque limits. Dry torque limits are used on screws that do not have lubricants applied to the threads. Table E-2 lists wet torque limits. Wet torque limits are used on screws that have high pressure lubricants applied to the threads.

## E-3. HOW TO USE TORQUE TABLE:



(1) Measure the diameter of the screw you are installing.



(2) Count the number of threads per inch.

- (3) Under the heading SIZE, look down the left hand column until you find the diameter of the screw you are installing (there will usually be two lines beginning with the same size).
- (4) In the second column under SIZE, find the number of threads per inch that matches the number of threads you counted in step (2). (Not required for metric screws.)





TA357028

- (5) To find the grade screw you are installing, match the markings on the head to the correct picture of CAPSCREW HEAD MARKINGS on the torque table.
- (6) Look down the column under the picture you found in step (5) until you find the torque limit (in lb-ft or N·m) for the diameter and threads per inch of the screw you are installing.

## Torque Limits (Cont)

# Table E-1. Torque Limits for Dry Fasteners





Manufacturer's marks may vary. These are all SAE Grade 5 (3-line).







,



TA357027

			TORQUE							
SIZE			SAE GRADE NO. 2		SAE GRADE NO. 5		SAE GRADE NO. 6 or 7		SAE GRADE NO. 8	
DIA. INCHES	THREADS PER INCH	MILLIMETERS	POUNDS FEET	NEWTON METERS	POUNDS FEET	NEWTON METERS	POUNDS FEET	NEWTON METERS	POUNDS FEET	NEWTON METERS
1/4	20	6.35	5	7	8	11	10	14	12	16
1/4	28	6.35	6	9	10	14	12	16	14	19
5/16	18	7.94	11	15	17	23	21	28	25	34
5/16	24	7.94	12	16	19	26	24	33	25	34
3/8	16	9.53	20	27	30	41	40	54	45	61
3/8	24	9.53	23	31	35	47	45	61	50	68
7/16	14	11.11	30	41	50	68	60	81	70	95
7/16	20		35	47	55	75	70	95	80	108
1/2	13	12.70	50	68	75	102	95	129	110	149
1/2	20		55	75	90	122	100	136	120	163
9/16	12	14.29	65	88	110	149	135	183	150	203
9/16	18		75	102	120	163	150	203	170	231
5/8	11	15.88	90	122	150	203	190	258	220	298
5/8	18		100	136	180	244	210	285	240	325
3/4	10	19.05	160	217	260	353	320	434	380	515
3/4	16		180	244	300	407	360	488	420	597
7/8	9	22.23	140	190	400	542	520	705	600	814
7/8	14		155	210	440	597	580	786	660	895
1	8	25.40	220	298	580	786	800	1085	900	1220
1	12		240	325	640	868	860	1166	1000	1356
1-1/8	7	25.58	300	407	800	1085	1120	1519	1280	1736
1-1/8	12		340	461	880	1193	1260	1709	1440	1953
1-1/4	7	31.75	420	570	1120	1519	1580	2142	1820	2468
1-1/4	12		460	624	1240	1681	1760	2387	2000	2712
1-3/8	6	34.93	560	759	1460	1980	2080	2820	2380	3227
1-3/8	12		640	868	1680	2278	2380	3227	2720	3688
1-1/2	6	38.10	740	1003	1940	2631	2780	3770	3160	4285
1-1/2	12		840	1139	2200	2983	3100	4204	3560	4827

\_

\* \*\* \* \* \* \*

## **Torque Limits (Cont)**

## Table E-2. Torque Limits for Wet Fasteners

CAPSCREW HEAD MARKINGS



Manufacturer's marks may vary. These are all SAE Grade 5 (3-line).

1 - 1/2









TORQUE SIZE SAE GRADE SAE GRADE SAE GRADE SAE GRADE NO. 2 NO. 5 NO. 6 or 7 NO. 8 DIA. THREADS POUNDS NEWTON POUNDS NEWTON POUNDS NEWTON POUNDS NEWTON INCHES PER INCH MILLIMETERS FEET METERS METERS FEET METERS FEET METERS FEET 1/4 6.35 1/46.35 5/16 7.94 5/16 7.94 3/8 9.53 3/89.53 7/16 11.11 7/16 1/212.70 1/29/16 14.29 9/16 5/815.88 5/8 19.05 3/43/4 7/822.23 7/8 25.40 1 - 1/825.581-1/8 1-1/4 31.75 1-1/4 1-3/834.93 1-3/81 - 1/238.10 

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# THE METRIC SYSTEM AND EQUIVALENTS

# LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter= 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 Kilometer = 1000 Meters = 0.621 Miles

## WEIGHTS

- 1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Quices
- 1 Kilogram =1000 Grams =2.2 Lb
- 1 Metric Ton =1000 Kilograms =1 Megagram =1.1 Short Ton;

## LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter= 1000 Milliliters = 33.82 Fluid Ounces

# SQUARE MEASURE

- 1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches
- 1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet
- 1 Sq Kilometer = 1,000,000 Sq Meters = 0 386 Sq Miles

### CUBIC MEASURE

- 1 Cu. Centimeter =1000 Cu. M Ilimeters =0.06 Cu Inches
- 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

#### TEMPERATURE

 $59(^{\circ}F - 32) = ^{\circ}C$ 

- 212° Fohrenheit is equivalent to  $100^{\circ}$  Celsius 90° Fohrenheit is equivalent to 32.2° Celsius 32° Fohrenheit is equivalent to 0° Celsius 9 5 C° + 32= F°

#### APPROXIMATE CONVERSION FACTORS

		7
TO CHANGE	TO MULTIPLY BY	<b>- ⊥</b>
Inches.	Centimeters 2.540	17 £
Feet	Meters 0.305	I -₹_
Yards	Meters 0.914	L F
Miles	Kilometers 1.609	
Square Inches	Square Centimeters 6.451	1 1 ~
Square Feet	Square Meters 0.093	
Square Yards	Square Meters 0.836	
Square Miles	Square Kilometers 2.590	= ∓
Acres	Square Hectometers 0.405	
Cubic Feet.	Cubic Meters	
Cubic Yards	Cubic Meters 0.765	<u>-</u>
Fluid Ounces.	Milliliters	
Pints	Liters 0.473	L . Ł
Quarts	Liters 0.946	2-£
Gallons	Liters 3.785	I F
Ounces	Grams	
Pounds	Kilograms 0.454	
Short Tons	Metric Tons 0.907	
Pound-Feet	Newton-Meters 1.356	
Pounds per Square Inch	Kilopascals 6.395	
Miles per Gallon	Kilometers per Liter 0.425	∞ <b>-</b> ∔
Miles per Hour	Kilometers per Hour 1.609	J-m
		T T
		L E
TO CHANGE	TO MULTIPLY BY	
<u>TO CHANGE</u> Centimeters	TO MULTIPLY BY	
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches	سالساس
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches	ر مليبليناي
TO CHANGE Centimeters Meters Kilometers	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.521	لىرىمە كىلىلىلىرلى
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155	athribuli and
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches    0.394     Feet    3.280     Yards    1.094     Miles    0.621     Square Inches    10.764	5 6 7 4/14/14/14/14/14
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Yards   1.196	s supporter production 2
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches    0.394     Feet    3.280     Yards    1.094     Miles    0.621     Square Inches    10.764     Square Yards    1.196     Square Miles    3.86	s shulpuhphphrlm 2
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471	hupped and the former of the f
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315	yhrdrodyndrodyndrodyn
TO CHANGE Centimeters	TO MULTIPLY BY   Inches 0.394   Feet 3.280   Yards 1.094   Miles 0.621   Square Inches 0.155   Square Feet 10.764   Square Miles 0.386   Acres 2.471   Cubic Feet 35.315   Cubic Yards 1.308	Hope of the second s
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Yards   1.196     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   2.034	4. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Yards   1.196     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   0.034     Pints   2.113	ally hydroford all all all all all all all all all al
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   0.034     Pints   2.113     Quarts   1.057	<sup>3</sup> hudipitedurindenterberdenterber
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   2.034     Pints   2.113     Quarts   1.057     Gallons   0.264	<sup>3</sup> <sup>3</sup> <sup>5</sup> <sup>5</sup> <sup>6</sup> <sup>7</sup>
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Yards   1.196     Square Yards   2.471     Cubic Feet   35.315     Cubic Feet   0.034     Pints   2.113     Quarts   1.057     Gallons   0.264     Ounces   0.335	2 3 Anthony and a solution of the solution of
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Feet   0.034     Pints   2.113     Quarts   0.261     Gulors   0.035     Founds   0.308	mproperty of the second of the second s
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Yards   1.196     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   0.034     Pints   2.113     Ouarts   0.264     Ounces   0.2035     Pounds   2.205     Snort Tons   1.102	см 2 3 4 5 6 7 7 <del>Мирининининининининини</del> н неs 1 2
TO CHANGE Centimeters	TO   MULTIPLY BY     Inches   0.394     Feet   3.280     Yards   1.094     Miles   0.621     Square Inches   0.155     Square Feet   10.764     Square Miles   0.386     Acres   2.471     Cubic Feet   35.315     Cubic Yards   1.308     Fluid Ounces   2.113     Quarts   1.057     Gallons   0.264     Ounces   0.335     Pounds   2.205     Snort Tons   1.102     Pound-Feet   3.738	см. 2 3 4 5 6 7 ирининининининининининин иснез 1 2
TO CHANGE Centimeters	TO MULTIPLY BY   Inches 0.394   Feet 3.280   Yards 1.094   Miles 0.621   Square Inches 0.155   Square Feet 10.764   Square Miles 0.386   Acres 2.471   Cubic Feet 35.315   Cubic Yards 1.308   Fluid Ounces 0.034   Pints 2.113   Quares 0.035   Poundes 0.335   Poundes 2.335   Pounds 2.738   Pounds per Square Incn 1.45	1 CM. 2 3 4 5 6 7 Herdenberdenberdenberdenberdenberden INCHES 1 2
TO CHANGE Centimeters	TO MULTIPLY BY   Inches 0.394   Feet 3.280   Yards 1.094   Miles 0.621   Square Inches 0.155   Square Feet 10.764   Square Yards 1.196   Square Miles 0.386   Acres 2.471   Cubic Feet 35.315   Cubic Yards 1.308   Fluid Ounces 0.034   Pints 1.057   Gallons 0.264   Ounces 0.035   Pounds 2.205   Snort Ions 1.102   Pound-Feet 738   Pounds per Square Inch 1.45   Miles per Gallon 2.354	I См. 2 3 4 5 6 7 иридиритридиритридиритри INCHES I 2
TO CHANGE Centimeters	TO MULTIPLY BY   Inches 0.394   Feet 3.280   Yards 1.094   Miles 0.621   Square Inches 0.155   Square Feet 10.764   Square Miles 0.386   Acres 2.471   Cubic Feet 35.315   Cubic Feet 308   Fluid Ounces 0.034   Pints 2.113   Quarts 1.057   Gallons 0.264   Ounces 0.335   Pounds 2.205   Snort Tons 1.102   Pound-Feet 0.738   Pounds per Square Inch 1.45   Miles per Gallon 2.354	1 CM 2 3 4 5 6 7 Angulu du

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