SERVICE MANUAL

90A FOUR
MARINE DIESEL ENGINE
and
32.0 KW-60 Hz BEDA
25.0 KW-50 Hz BEDA
MARINE DIESEL GENERATORS
SINGLE AND THREE PHASE

PUBLICATION NO. 43750
Revision 2 / February 2018
CALIFORNIA PROPOSITION 65 WARNING
Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

WARNING
Exhaust gasses contain Carbon Monoxide, an odorless and colorless gas. Carbon Monoxide is poisonous and can cause unconsciousness and death. Symptoms of Carbon Monoxide exposure can include:

• Dizziness
• Nausea
• Headache
• Throbbing in Temples
• Weakness and Sleepiness
• Muscular Twitching
• Vomiting
• Inability to Think Coherently

IF YOU OR ANYONE ELSE EXPERIENCE ANY OF THESE SYMPTOMS, GET OUT INTO THE FRESH AIR IMMEDIATELY. If symptoms persist, seek medical attention. Shut down the unit and do not restart until it has been inspected and repaired.

This WARNING DECAL is provided by WESTERBEKE and should be fixed to a bulkhead near your engine or generator.

WESTERBEKE also recommends installing CARBON MONOXIDE DETECTORS in the living/sleeping quarters of your vessel. They are inexpensive and easily obtainable at your local marine store.
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INTRODUCTION

ENGINE OVERHAUL

This service manual contains detailed information relating to the overhaul of the 90A Four Diesel Engine and the 32.0 KW/25.0 KW BEDA Diesel Generators. For the major engine overhaul procedure, refer to the ENGINE DISASSEMBLY, ENGINE INSPECTION AND REPAIR, and ENGINE REASSEMBLY sections. Additional service information for the generators and other specific components and systems may be found by referring to the TABLE OF CONTENTS and the INDEX. Refer also to your WESTERBEKE Parts Catalog.

These service procedures are intended for the guidance of suitably equipped and staffed marine engine service and rebuilding facilities, and should only be undertaken by such facilities and their personnel.

PRODUCT SOFTWARE

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NOTES, CAUTION AND WARNINGS

As this manual takes you through the service procedures and troubleshooting of your marine engine, critical information will be highlighted by NOTES, CAUTIONS, and WARNINGS. An explanation follows.

NOTE: An operating procedure essential to note.

CAUTION: Procedures, which if not strictly observed, can result in the damage or destruction of your engine.

WARNING: Procedures, which if not properly followed, can result in personal injury or loss of life.

CUSTOMER IDENTIFICATION CARD

Customer Identification
MR. ENGINE OWNER
MAIN STREET
HOMETOWN, USA
Model 90A FOUR Ser.#U0000-D906
Expires 8/2/00

The WESTERBEKE engine serial number is an alphanumeric number that can assist in determining the date of manufacture of your WESTERBEKE engine. The manufacturer’s date code is placed at the end of the engine serial number and consists of a character followed by three numbers. The character indicates the decade (A=1960s, B=1970s, C=1980s, D=1990s, E=2000s), the first number represents the year in the decade, and the second and third numbers represent the month of manufacture.

ORDERING PARTS/serial number LOCATION

Whenever replacement parts are needed, always provide the engine model number and engine serial number as they appear on the silver and black identification nameplate located on the side of the engine’s exhaust manifold. The engine serial number can also be found stamped into the engine block just above the injection pump, and on generators, on the decal located on the side of the generator. You must provide us with this information so we may properly identify your engine. In addition, include a complete part description and part number for each part needed (see the separately furnished Parts List). Also insists upon WESTERBEKE packaged parts because will fit or generic parts are frequently not made to the same specifications as original equipment.

NOTE: Component locations in this manual are referenced from the front of the engine which is the pulley/drive belt end. Left and right sides are determined as follows: imagine straddling the engine, facing in the same direction as the front of the engine: the left side is at your left, the right side is at your right.
**INTRODUCTION**

Owners may find it convenient to fill in the data on the decal or identification nameplate shown below to provide a quick reference when using this service manual.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>50 HZ.</th>
<th>60 HZ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KVA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOLTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENG. HP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENG. SER. NO.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEN. SER. NO.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF/PHASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RATING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INSUL. CLASS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEMP. RISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATTERY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.I.D.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GENERATOR DECAL**

---

**ENGINE IDENTIFICATION NAMEPLATE**

---

**WES TERB EKE**

**MODEL SPEC AVON MA USA SER.NO.**
## 90A FOUR PROPULSION ENGINE SPECIFICATIONS

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>Diesel, four-cycle, four-cylinder, fresh water-cooled, vertical In-line overhead valve mechanism, (90 hp at 3600 rpm maximum).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspiration</td>
<td>Naturally aspirated.</td>
</tr>
<tr>
<td>Governor</td>
<td>Integral with the injection pump; mechanical flyweight type.</td>
</tr>
<tr>
<td>Bore &amp; Stroke</td>
<td>3.94 x 4.33 inches (100.0 x 110.0 mm)</td>
</tr>
<tr>
<td>Piston Displacement</td>
<td>210.8 cubic inches (3.5 liters)</td>
</tr>
<tr>
<td>Firing Order</td>
<td>1 - 3 - 4 - 2</td>
</tr>
<tr>
<td>Direction of Rotation</td>
<td>Clockwise, when viewed from the front.</td>
</tr>
<tr>
<td>Maximum Torque</td>
<td>168 lb-ft (23 kg-m)</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>18:1</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Height: 36.0 inches (91.4 cm); Width: 23.0 inches (58.4 cm); Length: 39.3 inches (99.8 cm).</td>
</tr>
<tr>
<td>Weight</td>
<td>790 lbs (358.3 kgs)</td>
</tr>
</tbody>
</table>

### TUNE-UP SPECIFICATIONS

<table>
<thead>
<tr>
<th>Compression Pressure (Limit of difference between cylinders)</th>
<th>427 psi (30 kg/cm²) at 200 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Timing</td>
<td>Intake Opens 18° BTDC</td>
</tr>
<tr>
<td></td>
<td>Intake Closes 47° ABDC</td>
</tr>
<tr>
<td></td>
<td>Exhaust Opens 52° BBDC</td>
</tr>
<tr>
<td></td>
<td>Exhaust Closes 14° ATDC</td>
</tr>
<tr>
<td>Engine Timing</td>
<td>Static timed - drop valve method 0.180 ± 0.005 inches BTDC.</td>
</tr>
<tr>
<td>Injector Pressure</td>
<td>2450 ± 35 psi (172.2 ± 2.5 kg/cm²).</td>
</tr>
<tr>
<td>Valve Seat Angle</td>
<td>Intake 45°</td>
</tr>
<tr>
<td></td>
<td>Exhaust 30°</td>
</tr>
<tr>
<td>Valve Clearance</td>
<td>Intake 0.012 inches (0.3 mm)</td>
</tr>
<tr>
<td>(engine cold)</td>
<td>Exhaust 0.014 inches (0.35 mm)</td>
</tr>
<tr>
<td>Engine Speed</td>
<td>Idle: 700 – 900 rpm</td>
</tr>
<tr>
<td></td>
<td>Cruise: 2500 – 3000 rpm</td>
</tr>
<tr>
<td></td>
<td>Max: 3500 – 3600 rpm</td>
</tr>
</tbody>
</table>

### COOLING SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>Fresh water-cooled block, thermostatically-controlled with heat exchanger.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>170 – 190°F (77 – 88°C)</td>
</tr>
<tr>
<td>Coolant Pump</td>
<td>Centrifugal type, metal impeller, belt-driven.</td>
</tr>
<tr>
<td>Raw Water Pump</td>
<td>Positive displacement, rubber Impeller, belt-driven.</td>
</tr>
<tr>
<td>Raw Water Flow, at 3600 rpm</td>
<td>20.0 US gpm (75.5 lpm) (measured before discharging into exhaust elbow).</td>
</tr>
<tr>
<td>Coolant (fresh water)</td>
<td>8.5 US qts (6.04 liters)</td>
</tr>
<tr>
<td>System Capacity</td>
<td></td>
</tr>
</tbody>
</table>

### EXHAUST SYSTEM

| Exhaust Elbow     | 70° elbow                                                                                                                          |
| Exhaust Hose Size | 3" I.D. hose                                                                                                                        |

### FUEL SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>Closed system with bleed points.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
<td>#2-D (Cetane of #45 or higher, SAEJ313.</td>
</tr>
<tr>
<td>Fuel Injection Pump</td>
<td>Diesel grade according to ASTM D975.</td>
</tr>
<tr>
<td>Fuel Injection Timing</td>
<td>12° BTDC</td>
</tr>
<tr>
<td>Nozzle</td>
<td>Orifice type.</td>
</tr>
<tr>
<td>Fuel filter (on engine)</td>
<td>Full flow replaceable, spin-on element.</td>
</tr>
<tr>
<td>Air Intake Silencer</td>
<td>Metal screen type – cleanable. Tuned intake (no filter).</td>
</tr>
<tr>
<td>Air Flow</td>
<td>220 cfm (6.2 cm³)</td>
</tr>
<tr>
<td>(engine combustion)</td>
<td></td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>2.0 U.S. gph (7.5 lph) at 2500 rpm</td>
</tr>
</tbody>
</table>

### LUBRICATION SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>Pressure fed system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil pump</td>
<td>Trochoid type.</td>
</tr>
<tr>
<td>Oil filter</td>
<td>Full flow, paper element, spin-on type.</td>
</tr>
<tr>
<td>Oil cooler</td>
<td>Water cooled.</td>
</tr>
<tr>
<td>Sump Capacity</td>
<td>6.3 U.S. qts (6.0 liters)</td>
</tr>
<tr>
<td>(not including filter)</td>
<td>plus filter/cooler assembly.</td>
</tr>
<tr>
<td>Operating Oil Pressure</td>
<td>50 - 55 psi (3.5 - 3.9 kg/cm²)</td>
</tr>
<tr>
<td>(engine hot)</td>
<td></td>
</tr>
<tr>
<td>Oil Grade</td>
<td>API Category: CF,CG-4,CH-4,CI-4 or CJ-4</td>
</tr>
<tr>
<td></td>
<td>SAE 10W-40 or 15W-40</td>
</tr>
</tbody>
</table>

### ELECTRICAL SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>800 – 900 Cold Cranking Amps (CCA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>12 Volt, (–) negative ground</td>
</tr>
<tr>
<td>DC Charging Alternator</td>
<td>51 amp rated, belt-driven</td>
</tr>
<tr>
<td>Starting Aid</td>
<td>Air intake heater.</td>
</tr>
<tr>
<td>Starter</td>
<td>12 Volt, 3 KW</td>
</tr>
<tr>
<td>DC No-Load Current</td>
<td>± 2% of rated amps</td>
</tr>
<tr>
<td>DC Cranking Current</td>
<td>250 – 300 amps (engine cold)</td>
</tr>
</tbody>
</table>

### ENGINE AIR REQUIREMENTS

| Combustion Air      | 220 cfm (6.2 cm³)                                                                                                                  |
| Engine Cooling      | 100 cfm (2.8 cm³)                                                                                                                 |

**Note:** The pressure differential between the outside of the engine compartment versus the inside of the engine compartment should not exceed 2 inches of water (51 mm) at full open throttle (measured with a manometer).

### TRANSMISSION

<table>
<thead>
<tr>
<th>General</th>
<th>(Hurth Standard Transmission) Case-hardened helical gears, with a servo-operated multiple disc clutch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear ratio (standard)</td>
<td>2.74 : 1 (HBW250 – 3R)</td>
</tr>
<tr>
<td>Propeller Shaft</td>
<td>Right handed - standard transmission</td>
</tr>
<tr>
<td>Propeller</td>
<td>24 D x 12 P-2 blade or 22 D x 14 P-3 blade propeller should allow the engine to reach its full rated rpm (3600 + 000, = 100) at full open throttle while under way in forward gear.</td>
</tr>
<tr>
<td>Recommendations</td>
<td></td>
</tr>
<tr>
<td>Transmission Fluid</td>
<td>ATF - type A or Dextran - II or III</td>
</tr>
<tr>
<td>Transmission Sump Capacity</td>
<td>0.79 U.S. qts (0.75 liters) approximate</td>
</tr>
</tbody>
</table>
TESTING FOR OVERHAUL

HOW TO DETERMINE WHEN TO OVERHAUL THE ENGINE

Cause of Low Compression

Generally, the time at which an engine should be overhauled is determined by various conditions such as lowered engine power output, decreased compression pressure, and increased fuel and oil consumption. The lowered engine power output, in the case of diesel engines, is not necessarily due to trouble with the engine itself, but is sometimes caused by injector nozzle wear or injection pump wear. It is most reasonable to judge by a decrease in compression pressure. The decrease in compression pressure is caused by many factors. It is, therefore, necessary to determine a cause or causes on the basis of data produced by periodic inspection and maintenance. Oil analysis on a seasonal basis is a good means of monitoring engine internal wear. When caused by worn cylinders or piston rings, the following symptoms will occur:

- Low engine power output
- Increased fuel consumption
- Increased oil consumption
- Hard engine starting
- Noisy engine operation

These symptoms often appear together. Increased fuel consumption and hard engine starting can also result from excessive fuel injection, improper injection timing, and wear of the injection pump and nozzles. They are also caused by defective electrical components such as the battery, alternator, starter and air intake heater. Therefore it is desirable to judge the optimum engine overhaul time by the lowered compression pressure caused by worn cylinders and pistons plus increased oil consumption. In diesel engines, satisfactory combustion is obtained only under sufficient compression pressure. If an engine lacks compression pressure, incomplete combustion of fuel will take place even if other parts of the engine are operating properly. To determine the period of engine overhaul, it is important to measure the engine compression pressure regularly. At the same time, the engine speed at which the measurement of compression pressure is made should be checked because the compression pressure varies with engine rpm. The engine rpm can be measured at the front end of the crankshaft.

Measuring Compression Pressure

To check the compression pressure, see ENGINE COMPRESSSION TEST under ENGINE ADJUSTMENTS.

NOTE: Do not guess the conditions of other cylinders from a result of testing one cylinder. Be sure to measure the compression pressure for each cylinder. Look for cylinders with dramatically (at least 20%) lower compression than the average of the other cylinders. If the weak cylinder is flanked by healthy cylinders, the problem is either valve- or head-gasket related. Very low compression in an adjacent cylinder indicates gasket failure. Abnormally high readings on all cylinders indicate heavy carbon accumulations, a condition that might be accompanied by high pressures and noise.

NOTE: In case of severe vibrations and detonation noise, have the injectors overhauled by an authorized fuel injection service center. Poor fuel quality, contaminants, and loss of positive fuel pressure to the injection pump will result in injector faults.

OVERHAUL CONDITIONS

Compression pressure tends to increase a little in a new engine until the piston rings and valve seats have been broken in. Thereafter, it decreases gradually with the progressive wear of these parts.

When the decrease of compression pressure reaches its limit (see SERVICE STANDARDS), the engine must be overhauled. The engine also requires an overhaul when oil consumption is high, when blowby is evident, and when compression values are at a minimum or below.

NOTE: Refer to the SERVICE STANDARDS chart during an engine overhaul. It gives the measurements and values for the repair or replacement of the engine components.

NOTE: The ENGINE TROUBLESHOOTING section may be helpful in determining the need for an engine overhaul.
ENGINE TROUBLESHOOTING

The following troubleshooting table describes certain problems relating to engine service, the probable causes of these problems, and the recommendations to overcome these problems.

**NOTE:** The engine's electrical system is protected by a 20 ampere manual reset circuit breaker located on a bracket. The preheat solenoid is mounted on the same bracket.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>VERIFICATION/REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HARD STARTING</strong></td>
<td>LOW CRANKING SPEED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Engine oil viscosity too high.</td>
<td>1. Replace engine oil with less viscous oil.</td>
</tr>
<tr>
<td></td>
<td>2. Run-down battery.</td>
<td>2. Recharge battery.</td>
</tr>
<tr>
<td></td>
<td>3. Worn battery.</td>
<td>3. Replace battery.</td>
</tr>
<tr>
<td></td>
<td>4. Battery terminals loosely connected.</td>
<td>4. Clean terminals and tighten cables.</td>
</tr>
<tr>
<td></td>
<td>5. Defective starter.</td>
<td>5. Repair or replace starter.</td>
</tr>
<tr>
<td>DEFECTIVE FUEL INJECTION SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. No fuel at injectors.</td>
<td>1. Check a. through e.</td>
</tr>
<tr>
<td></td>
<td>a. No fuel in fuel tank and/or fuel shutoff.</td>
<td>a. Fill fuel tank. Open shutoff and bleed system.</td>
</tr>
<tr>
<td></td>
<td>d. Fuel shutoff solenoid not working.</td>
<td>d. Check solenoid.</td>
</tr>
<tr>
<td></td>
<td>e. Injection pump faulty.</td>
<td>e. Inspect pump. Repair or replace pump as needed.</td>
</tr>
<tr>
<td></td>
<td>2. Fuel injectors faulty; inadequate spray.</td>
<td>2. Remove and test nozzles. Repair nozzles as needed.</td>
</tr>
<tr>
<td></td>
<td>3. Low injection pressure.</td>
<td>3. Adjust injection pressure.</td>
</tr>
<tr>
<td></td>
<td>4. Injection timing incorrect.</td>
<td>4. Check and adjust timing.</td>
</tr>
<tr>
<td></td>
<td>5. Poor quality fuel.</td>
<td>5. Drain and replace with proper fuel.</td>
</tr>
<tr>
<td></td>
<td>6. Water and/or air in fuel system.</td>
<td>6. Remove water and/or bleed air from fuel system. Check fuel system for leaks and fuel tank for water contamination.</td>
</tr>
<tr>
<td>MAIN ENGINE TROUBLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Low compression.</td>
<td>1. Check a. through k.</td>
</tr>
<tr>
<td></td>
<td>a. Leaking compression from fuel injector gasket.</td>
<td>a. Tighten fuel injector or replace gasket.</td>
</tr>
<tr>
<td></td>
<td>c. Inadequate contact of valve seat.</td>
<td>c. Lap valve.</td>
</tr>
<tr>
<td></td>
<td>e. Weak or broken valve spring.</td>
<td>e. Replace valve spring.</td>
</tr>
<tr>
<td></td>
<td>f. Bent push rod.</td>
<td>f. Replace push rod.</td>
</tr>
<tr>
<td></td>
<td>g. Compression leaks through cylinder head gasket.</td>
<td>g. Replace gasket.</td>
</tr>
<tr>
<td></td>
<td>h. Cracked or worn piston.</td>
<td>h. Replace piston.</td>
</tr>
<tr>
<td></td>
<td>i. Piston ring seized.</td>
<td>i. Replace piston and piston ring.</td>
</tr>
<tr>
<td></td>
<td>j. Worn piston ring or cylinder liner.</td>
<td>j. Replace piston ring or cylinder liner.</td>
</tr>
<tr>
<td></td>
<td>k. Cracked or distorted cylinder head.</td>
<td>k. Replace cylinder head.</td>
</tr>
<tr>
<td></td>
<td>2. Carbon accumulation in combustion chamber.</td>
<td>2. Clean.</td>
</tr>
<tr>
<td></td>
<td>3. Faulty air intake heater.</td>
<td>3. Check terminal connections; replace heater.</td>
</tr>
</tbody>
</table>

Westerbeke
Engines & Generators
## ENGINE TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
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<th>VERIFICATION/REMEDY</th>
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</table>
| **ENGINE IDLING TOO LOW** | 1. Idle speed too low.  
2. Fuel filter clogged.  
3. Incorrect injection pump timing.  
4. High pressure injection line leaking.  
5. Fuel injector leaking at sealing gasket in head.  
6. Injection nozzle not operating properly.  
7. Engine air intake obstructed. | 1. Adjust idle stop as needed.  
2. Replace filter and bleed fuel system.  
3. Check timing and adjust as needed.  
4. Slacken attaching nut and retighten.  
5. Retighten injector and/or replace sealing washer.  
6. Check nozzle and adjust as needed.  
7. Check air intake silencer and air flow into engine compartment. |
| **ROUGH IDLING**   | **MALFUNCTION OF ENGINE-RELATED COMPONENTS**  
1. Improper valve clearance.  
2. Poor valve to valve seat contact.  
2. Repair or replace valve.  
3. Replace gasket. |
| **FUEL INJECTION SYSTEM PROBLEM** | 1. Faulty idling speed.  
2. Faulty injection timing.  
3. Clogged fuel line or fuel filter.  
4. Leak in fuel line or fuel filter.  
5. Air in injector, fuel line, injection pump, fuel filter or fuel filter/water separator.  
6. Seized or leaky delivery valve.  
7. Faulty injection starting pressure.  
8. Injection nozzle malfunction.  
9. Feed pump malfunction.  
10. Injection pump timer malfunction.  
2. Adjust injection timing.  
3. Clean fuel line or replace fuel filter.  
4. Repair fuel line or replace fuel filter.  
5. Bleed air.  
6. Clean or replace delivery valve.  
7. Adjust starting pressure.  
8. Clean or replace injection nozzle.  
9. Clean or replace feed pump.  
10. Replace timer.  
11. Take to a fuel injection pump service facility, or replace the pump. |
| **ENGINE SLOWS AND STOPS** | 1. Fuel lift pump failure.  
2. Switches and/or wiring loose or disconnected.  
3. Fuel starvation.  
4. 20 amp circuit breaker tripping.  
5. Exhaust system is restricted.  
2. Inspect wiring for short circuits and loose connections. Inspect switches for proper operation.  
3. Check fuel supply, fuel valves, fuel lift pump.  
4. Check for high DC amperage draw during operation. Ensure breaker is not overly sensitive to heat which would cause tripping.  
5. Check for blockage, collapsed hose, carbon buildup at exhaust elbow.  
6. Pump water from fuel tank(s); change filters and bleed fuel system. |

(continued)
## ENGINE TROUBLESHOOTING

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<tr>
<th>PROBLEM</th>
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<tr>
<td>LOW OUTPUT</td>
<td>LOW COMPRESSION</td>
<td>See Low Compression under HARD STARTING.</td>
</tr>
<tr>
<td></td>
<td>INJECTION SYSTEM OUT OF ADJUSTMENT</td>
<td>1. Adjust injection timing.</td>
</tr>
<tr>
<td></td>
<td>1. Incorrect injection timing.</td>
<td>2. Repair or replace injection pump.</td>
</tr>
<tr>
<td></td>
<td>2. Insufficient injection.</td>
<td>3. Check injection nozzle and adjust pressure.</td>
</tr>
<tr>
<td></td>
<td>3. Low injection pressure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INSUFFICIENT FUEL</td>
<td>1. Bleed and check for source.</td>
</tr>
<tr>
<td></td>
<td>1. Air trapped in fuel system.</td>
<td>2. Clean or replace filter element.</td>
</tr>
<tr>
<td></td>
<td>2. Clogged filter.</td>
<td>3. Purge fuel system and replace with quality fuel.</td>
</tr>
<tr>
<td></td>
<td>3. Contaminated or inferior fuel.</td>
<td>4. Clean fuel tank.</td>
</tr>
<tr>
<td></td>
<td>4. Contaminated fuel tank.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OVERHEATING</td>
<td>1. Add coolant.</td>
</tr>
<tr>
<td></td>
<td>1. Low coolant level.</td>
<td>2. Adjust or replace V-belt.</td>
</tr>
<tr>
<td></td>
<td>2. Loose V-belt.</td>
<td>3. Adjust injection timing.</td>
</tr>
<tr>
<td></td>
<td>3. Incorrect injection timing.</td>
<td>4. Add engine oil.</td>
</tr>
<tr>
<td></td>
<td>4. Low engine oil level.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OTHER</td>
<td>1. Increase engine compartment air supply.</td>
</tr>
<tr>
<td></td>
<td>1. Insufficient intake air.</td>
<td></td>
</tr>
<tr>
<td>KNOCKING</td>
<td>ENGINE KNOCKS WITHOUT MUCH SMOKE</td>
<td>1. Check a. and b.</td>
</tr>
<tr>
<td></td>
<td>1. Main engine troubles.</td>
<td>a. See ENGINE OVERHEATS/SHUTS DOWN; LOW OUTPUT.</td>
</tr>
<tr>
<td></td>
<td>2. Injection timing too early.</td>
<td>2. Correct the timing.</td>
</tr>
<tr>
<td></td>
<td>3. Injection pressure too high.</td>
<td>3. Correct the pressure.</td>
</tr>
<tr>
<td></td>
<td>4. Improper fuel.</td>
<td>4. Replace with proper fuel.</td>
</tr>
<tr>
<td></td>
<td>KNOCKING WITH DARK SMOKE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Poor compression.</td>
<td>1. See Low Compression under HARD STARTING.</td>
</tr>
<tr>
<td></td>
<td>2. Injection pump malfunctioning.</td>
<td>2. Adjust/Repair.</td>
</tr>
<tr>
<td></td>
<td>3. Nozzle malfunctioning.</td>
<td>3. Check a. through d.</td>
</tr>
<tr>
<td></td>
<td>a. Poor spray.</td>
<td>a. Clean or replace nozzle.</td>
</tr>
<tr>
<td></td>
<td>b. Chattering.</td>
<td>b. Repair or replace nozzle.</td>
</tr>
<tr>
<td></td>
<td>c. After-injection drip.</td>
<td>c. Repair or replace nozzle.</td>
</tr>
<tr>
<td></td>
<td>ABNORMAL SOUND OR NOISE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRANKSHAFT AND MAIN BEARING</td>
<td>1. Replace bearing and grind crankshaft.</td>
</tr>
<tr>
<td></td>
<td>2. Badly worn crankshaft.</td>
<td>3. Replace bearing and check lubrication system.</td>
</tr>
<tr>
<td></td>
<td>3. Melted bearing.</td>
<td>4. Repair or replace crankshaft.</td>
</tr>
<tr>
<td></td>
<td>4. Excessive crankshaft end play.</td>
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## ENGINE TROUBLESHOOTING

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</table>
| **ABNORMAL SOUND OR NOISE (Cont'd)** | **CONNECTING ROD AND CONNECTING ROD BEARING**  
1. Worn connecting rod big end bearing.  
2. Worn crankpin.  
4. Excessive connecting rod bearing oil clearance.  
5. Connecting rod bearing seized or heat-damaged. | 1. Replace bearing.  
2. Grind crankshaft.  
3. Correct bend or replace.  
4. Repair or replace bearing.  
5. Replace bearing. |
| **PISTON, PISTON PIN, PISTON RING, CYLINDER LINER** |  
1. Worn cylinder liner.  
2. Worn piston or piston pin.  
3. Piston seized.  
4. Piston seized and ring worn or damaged. | 1. Repair or replace liner.  
2. Replace piston.  
3. Replace piston and rebore cylinder.  
4. Replace piston and rings. |
| **VALVES OR TIMING-RELATED PARTS** |  
1. Worn camshaft.  
2. Excessive valve clearance.  
3. Worn timing gear.  
4. Broken valve spring.  
5. Excessive clearance between rocker arm and bushing.  
2. Adjust valve clearance.  
3. Replace timing gear.  
4. Replace valve spring.  
5. Replace bushing.  
6. Replace bushing. |
| **FUEL SYSTEM** |  
1. Poor quality and/or incorrect fuel.  
2. Check and correct injection timing.  
3. Locate and remove faulty injector. Rebuild or replace. |
| **OTHER** |  
1. Coolant pump bearing worn or seized.  
2. Improper drive-belt tension.  
3. Malfunction of alternator bearing.  
4. Exhaust gas leakage. | 1. See Coolant Pump under COOLING SYSTEM.  
2. Adjust.  
3. See Alternator Troubleshooting under DC ELECTRICAL SYSTEM.  
4. Repair. |
| **ROUGH OPERATION (HUNTING)** | **INJECTION PUMP**  
1. Uneven injection.  
2. Inadequate injection nozzle spray. | 1. Adjust injection or replace parts.  
2. Replace injection nozzle. |
| **GOVERNING SYSTEM** |  
1. Governor lever malfunctioning.  
2. Fatigued governor spring. | 1. Check governor shaft and adjust.  
2. Replace spring. |
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<tr>
<td>SMOKY EXHAUST</td>
<td></td>
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<tr>
<td>WHITISH OR PURPLISH</td>
<td>1. Engine is running cold.</td>
<td>1. Warm-up engine.</td>
</tr>
<tr>
<td></td>
<td>2. Excessive engine oil.</td>
<td>2. Correct oil level.</td>
</tr>
<tr>
<td></td>
<td>3. Excessive rise of oil into combustion chamber.</td>
<td>3. Check a. through f.</td>
</tr>
<tr>
<td></td>
<td>a. Poor piston contact.</td>
<td>a. Check.</td>
</tr>
<tr>
<td></td>
<td>b. Seized piston ring.</td>
<td>b. Clean or replace.</td>
</tr>
<tr>
<td></td>
<td>c. Excessive piston-to-cylinder clearance.</td>
<td>c. Correct or replace.</td>
</tr>
<tr>
<td></td>
<td>e. Low engine oil viscosity.</td>
<td>e. Replace engine oil.</td>
</tr>
<tr>
<td></td>
<td>f. Excessive oil pressure.</td>
<td>f. Inspect the lubrication system. See LUBRICATION SYSTEM.</td>
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<tr>
<td></td>
<td>4. Injection timing is too late.</td>
<td>4. Adjust timing.</td>
</tr>
<tr>
<td></td>
<td>5. Insufficient compression.</td>
<td>5. See Low Compression under HARD STARTING.</td>
</tr>
<tr>
<td>BLUE</td>
<td>1. Incorrect grade of engine oil.</td>
<td>1. Use the correct grade of oil; see LUBRICATION SYSTEM under 90A FOUR ENGINE SPECIFICATIONS.</td>
</tr>
<tr>
<td></td>
<td>2. Crankcase is overfilled with engine oil (oil is blowing out through the exhaust).</td>
<td>2. Decrease oil level.</td>
</tr>
<tr>
<td>BLACKISH OR DARK GRAYISH</td>
<td>1. Poor compression.</td>
<td>1. See Low Compression under HARD STARTING.</td>
</tr>
<tr>
<td></td>
<td>3. Improper injection timing.</td>
<td>3. Adjust injection timing.</td>
</tr>
<tr>
<td></td>
<td>4. Improper fuel.</td>
<td>4. Replace with proper fuel.</td>
</tr>
<tr>
<td></td>
<td>5. High back-pressure in exhaust.</td>
<td>5. Check for restrictions in exhaust system.</td>
</tr>
<tr>
<td></td>
<td>6. Insufficient intake air.</td>
<td>6. Increase engine compartment air supply.</td>
</tr>
<tr>
<td></td>
<td>7. Overload.</td>
<td>7. Reduce load.</td>
</tr>
<tr>
<td>BLACK, LARGE AMOUNT</td>
<td>1. Clogged fuel filter.</td>
<td>1. Replace fuel filter and bleed system.</td>
</tr>
<tr>
<td></td>
<td>2. Restricted air intake.</td>
<td>2. Remove air obstruction.</td>
</tr>
<tr>
<td></td>
<td>3. Engine overloaded.</td>
<td>3. Check engine propeller size and engine performance no-load through fully loaded.</td>
</tr>
<tr>
<td></td>
<td>4. Injection timing.</td>
<td>4. Check the injection pump timing and adjust as needed.</td>
</tr>
<tr>
<td></td>
<td>5. Fuel injectors not operating properly.</td>
<td>5. Check nozzle spray pressure setting.</td>
</tr>
<tr>
<td>EXCESSIVE EXHAUST SMOKE</td>
<td>1. Faulty injection timing.</td>
<td>1. Adjust timing.</td>
</tr>
<tr>
<td></td>
<td>2. Water in injection pump, fuel filter or fuel filter/water separator.</td>
<td>2. Drain fuel system.</td>
</tr>
<tr>
<td></td>
<td>3. Faulty injection starting pressure.</td>
<td>3. Adjust starting pressure.</td>
</tr>
<tr>
<td></td>
<td>4. Injection pump malfunctioning.</td>
<td>4. Replace injection pump.</td>
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<tr>
<td>INTERMITTENT EXHAUST SOUND</td>
<td>1. Fuel filter clogged.</td>
<td>1. Clean or replace filter.</td>
</tr>
<tr>
<td></td>
<td>2. Fuel line sucks air.</td>
<td>2. Retighten fuel line joints or replace fuel line.</td>
</tr>
<tr>
<td>EXCESSIVE FUEL CONSUMPTION</td>
<td>ENGINE PROBLEMS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Noisy knocking.</td>
<td>1. See KNOCKING.</td>
</tr>
<tr>
<td></td>
<td>2. Smoky exhaust.</td>
<td>2. See SMOKY EXHAUST.</td>
</tr>
<tr>
<td></td>
<td>3. Moving parts nearly seized or excessively worn.</td>
<td>3. Repair or replace.</td>
</tr>
<tr>
<td></td>
<td>4. Poor compression.</td>
<td>4. See Low Compression under HARD STARTING.</td>
</tr>
<tr>
<td></td>
<td>5. Improper valve timing.</td>
<td>5. Adjust timing.</td>
</tr>
<tr>
<td>INSUFFICIENT INTAKE AIR</td>
<td>1. Air intake obstructed.</td>
<td>1. Remove obstruction.</td>
</tr>
<tr>
<td>FUEL INJECTION PROBLEMS</td>
<td>1. Injection timing incorrect.</td>
<td>1. Adjust timing.</td>
</tr>
<tr>
<td></td>
<td>2. Faulty injection starting pressure.</td>
<td>2. Adjust starting pressure.</td>
</tr>
<tr>
<td></td>
<td>4. Worn nozzle.</td>
<td>4. Replace nozzle.</td>
</tr>
<tr>
<td></td>
<td>5. Nozzle leaking.</td>
<td>5. Tighten nozzle or replace sealing gasket.</td>
</tr>
<tr>
<td></td>
<td>6. Injector not operating properly.</td>
<td>6. Adjust nozzle spray pressure.</td>
</tr>
<tr>
<td></td>
<td>7. Clogged fuel filter.</td>
<td>7. Replace filter.</td>
</tr>
<tr>
<td>FUEL PROBLEMS</td>
<td>1. Improper fuel.</td>
<td>1. Replace with proper fuel.</td>
</tr>
<tr>
<td></td>
<td>2. Fuel leaks.</td>
<td>2. Find fuel leaks.</td>
</tr>
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<td>EXCESSIVE OIL CONSUMPTION</td>
<td>OIL LEAKAGE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Defective oil seals.</td>
<td>1. Replace oil seals.</td>
</tr>
<tr>
<td></td>
<td>2. Broken gear case gasket.</td>
<td>2. Replace gasket.</td>
</tr>
<tr>
<td></td>
<td>3. Loose gear case attaching bolts.</td>
<td>3. Retighten bolts.</td>
</tr>
<tr>
<td></td>
<td>4. Loose drain plug.</td>
<td>4. Retighten plug.</td>
</tr>
<tr>
<td></td>
<td>5. Loose oil line connector.</td>
<td>5. Retighten oil line connections.</td>
</tr>
<tr>
<td></td>
<td>7. Loose rocker cover attaching bolts.</td>
<td>7. Retighten attaching bolts.</td>
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<tr>
<td>EXCESSIVE OIL CONSUMPTION</td>
<td><strong>OIL LEVEL RISING</strong>&lt;br&gt;1. Incorrectly positioned piston ring gaps.&lt;br&gt;2. Displaced or twisted connecting rod.&lt;br&gt;3. Worn piston ring, or piston ring groove.&lt;br&gt;4. Worn piston or cylinder liner.</td>
<td>1. Correct ring gap positions.&lt;br&gt;2. Replace connecting rod.&lt;br&gt;3. Replace ring or piston.&lt;br&gt;4. Repair or replace.</td>
</tr>
<tr>
<td></td>
<td><strong>OIL LEVEL FALLING</strong>&lt;br&gt;1. Defective stem seal.&lt;br&gt;2. Worn valve and valve guide.</td>
<td>1. Replace stem seal.&lt;br&gt;2. Replace valve and valve guide.</td>
</tr>
<tr>
<td>ENGINE OVERHEATS/SHUTS DOWN</td>
<td>1. V-belt slackening or slippery with oil.&lt;br&gt;2. Low oil level or poor oil quality.&lt;br&gt;3. Knocking.&lt;br&gt;4. Moving parts seized or damaged.&lt;br&gt;5. Lack of coolant.&lt;br&gt;6. Raw water not circulating.&lt;br&gt;7. Coolant not circulating.</td>
<td>1. Adjust, replace or clean belt.&lt;br&gt;2. Add or change oil.&lt;br&gt;3. See KNOCKING.&lt;br&gt;4. Replace.&lt;br&gt;5. Add coolant.&lt;br&gt;6. Check a. and b.&lt;br&gt;   a. Raw water pump failure. Check impeller; replace if necessary.&lt;br&gt;   b. Obstruction at raw water intake or raw water filter.&lt;br&gt;7. Check a. through d.&lt;br&gt;   a. Thermostat — remove and test in hot water. Replace thermostat.&lt;br&gt;   b. Loss of coolant — check hoses, hose clamps, drain plug, etc. for leaks.&lt;br&gt;   c. Broken or loose belts — tighten/replace.&lt;br&gt;   d. Air leak in system; run engine and open the pressure cap to bleed air. Add coolant as needed.</td>
</tr>
</tbody>
</table>
GENERAL DISASSEMBLY PROCEDURE

NOTE: Before disassembly and cleaning, carefully check for defects which cannot be found after disassembly and cleaning.

- All disassembled parts should be carefully arranged in the order of reassembly. Mark or label the parts as needed to insure proper mating and reassembly in the proper directions and positions.
- If the disassembly procedure is complex requiring many parts to be disassembled, the parts should be disassembled in a way that will allow them to be efficiently reassembled without any change in the engine's external appearance or its performance.
- Do not remove or disassemble parts that require no disassembly.
- Carefully inspect each part after removal for damage, deformation, and other problems.
- Carefully check gaskets, packings and oil seals, even if checking is not specified. Replace with new ones, if defective.
- Be careful not to damage the disassembled parts. Keep the parts clean.
- Use the proper tools. Apply oil when necessary. Take special care to keep the fuel system parts free from the intrusion of dust and dirt.

TRANSMISSION REMOVAL
1. Unplug the instrument panel wiring harness.
2. Drain the transmission fluid and the transmission oil cooler hoses.
3. Detach the oil cooler hoses.
4. Unbolt the transmission from the engine.

NOTE: For transmission service and maintenance, refer to your transmission owner’s manual. To rebuild a transmission, contact your WESTERBEKE dealer or a qualified marine transmission service facility.

If the transmission is not being rebuilt, it should be visually inspected. Flush out and pressure-test the oil cooler, and replace the coolant hoses. Inspect and lubricate the gear shift linkage and the propeller shaft coupling. Clean and repaint the transmission and change the transmission fluid. Refer to the TRANSMISSIONS section in this manual.

GENERATOR REMOVAL
1. Disconnect the AC wiring and unplug the engine’s DC wiring harness at the generator control panel.
2. Disconnect the battery cable connections and the engine ground cables.
3. Separate the exhaust hose at the water injected elbow.
4. Disconnect the fuel supply and return lines.

NOTE: Label any lines, hoses or cables as you separate them.

5. Drain the engine oil and the coolant from the engine.
6. Carefully support and then unbolt the generator back end from the engine. See SPECIAL TOOLS—GENERATOR in this manual.

For generator maintenance and service, refer to the GENERATOR section of this manual.

ENGINE DISASSEMBLY
With the transmission or generator separated from the engine, begin the following step-by-step procedure of the engine disassembly.
1. Clean the exterior of the engine of any deposits of dirt and oil.
2. Mount the engine on a suitable engine stand for disassembly.
ENGINE DISASSEMBLY

3. Drain the coolant from the engine and engine hoses, and from the heat exchanger. Drain the fuel, and drain or pump out the engine oil.

4. Remove the engine wiring harness in its entirety. Label the terminal connections to insure proper reattachment.

5. Remove the engine heat exchanger and the engine oil cooler/oil filter assembly. If possible, leave one end of each hose connection attached to the part being removed.

6. Remove the starter motor.

7. Remove the engine bellhousing (propulsion engines only).

8. Remove the transmission damper plate (propulsion engines only).

9. Remove the flywheel and flywheel washer.

10. Remove the engine back plate.

11. Remove the exhaust manifold.

12. Remove the alternator and alternator adjusting strap.

13. Remove the raw water pump.

14. Remove all the high pressure injector lines from the injection pump to the injectors. Leave the upper line clamps in place.

   NOTE: Cap the ends of the lines, and the connections at the injection pump and at the injectors, to prevent entry of foreign material.

15. Remove the oil level dipstick.

16. Remove the injection pump oil line.

17. Remove the fuel line to the injection pump. (Note the arrangement of the sealing washers on the banjo bolts at the fuel filter and the injection pump.)

18. Remove the fuel return lines from the top of the injectors and from the fuel injection pump. (Note the washer arrangement on the fuel return line banjo bolts. Cap all openings on the fuel return line, injectors and injection pump.)

19. Remove the engine-mounted fuel filter and fuel filter bracket.

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20. Remove the thermostat housing, gasket, and the thermostat. Leave the temperature sending unit in place.

21. Remove the air intake silencer.

22. Remove the two front lifting eyes and the rear lifting eye.

23. Remove the intake manifold.

24. Remove the alternator bracket.

25. Remove the crankcase breather hose.

26. Remove the rocker covers and gaskets.

27. Remove the fuel injectors, O-rings and gaskets from the cylinder head.

28. Loosen the cylinder head bolts gradually in the numbered sequence shown in the illustration.

29. Remove the rocker arm and shaft assembly.

30. Remove the push rods. Label each rod as to which valve it belongs.

31. Remove the cylinder head by tapping it from below with a plastic hammer.

32. Remove the cylinder head gasket.
33. Valves Disassembly
   a. Mark the valves with their cylinder numbers, then remove the valves, stem caps, cotters, spring seats and springs from the cylinder head using the valve spring lifter (Mazda #49 0636 100A) and pivot (Mazda #49 0107 222A) or an appropriate valve spring compression tool.

   NOTE: Valve guides are only to be removed, if necessary, after completing the procedure described under Valves and Valve Guides in the ENGINE INSPECTION AND REPAIR section.

34. Timing Mechanism Disassembly
   Remove the following components that are related to the timing mechanism:
   a. Coolant pump
   b. Crankshaft pulley
   c. Timing gear cover and gasket
   d. Fuel injection pump
      NOTE: See Fuel Injection Pump Removal under FUEL SYSTEM for detailed instructions on removing the fuel injection pump.
   e. Camshaft gear lock plate
   f. Camshaft friction gear
   g. Camshaft gear
   h. Idler gear plate
   i. Idler gear
   j. Idler gear hub
   k. Crankshaft slinger
   l. Crankshaft friction gear spring
   m. Crankshaft friction gear
   n. Crankshaft gear and key
   o. Timing gear case and gasket

   b. Remove the valve oil seals (intake only) by grasping them with pliers and working them out.

   c. When removing the valves, make sure each valve is marked so it can be returned to its original position, if reused.
35. Lubrication System Disassembly

Remove the following lubrication system components:

- Oil filter housing
- Lube oil cooler and gasket
- Oil filter housing gasket
- Sump stiffeners
- Lube oil sump and gasket
- Lube oil pump assembly
- Lower block
- Block to lower block left and right gaskets
- Block to lower block front and rear gaskets
- Oil jets
- Oil pressure sender
- Oil pressure switch
36. Camshaft, Crankshaft and Pistons Disassembly

Remove the following components that are related to the camshaft, crankshaft and pistons. When removing the parts connected to the crankshaft, secure the crankshaft using the two holes in the end of the crankshaft.

a. Back plate
b. Crankshaft rear oil seal flange, gasket and oil seal
c. Camshaft retaining plate
d. Camshaft
e. Tappets
f. Connecting rod bearing caps
g. Connecting rod bearings
h. Connecting rods and pistons
i. Piston rings
j. Snap rings
k. Piston Pins

Use the following method to remove a piston pin:
1. Remove the snap rings.
2. Heat the piston and connecting rod assembly to 122°-158° F (50°-70° C).
3. Remove the piston pin.

l. Connecting rods
m. Main bearing caps
n. Main bearings
o. Thrust washers
p. Crankshaft
q. Cylinder Liners

Cylinder liners should be removable by hand. However if difficulty is encountered, use a cylinder liner replacer (Mazda #49 W065 015) or equivalent and press the liner out.

⚠️ CAUTION: Do not directly hit the cylinder liner with a hammer. If the cylinder liner is difficult to remove, make sure the special tool is used, otherwise it will be damaged.
GENERAL INSPECTION PROCEDURE

1. Before inspection, clean each part taking care to remove any gasket fragments, dirt, oil or grease, carbon, moisture residue, or other foreign materials.

2. Be careful not to damage the joints or sliding parts of aluminum alloy components such as the cylinder head and the pistons.

3. Inspection and repair should be done in the order indicated.

Cylinder Head

1. Inspect the cylinder head for water leakage, fuel leakage, damage and cracks. Replace it if necessary.

2. Measure the cylinder head for distortion in six directions using a thickness gauge and a straightedge as shown in the illustration. Distortion limit: 0.004 in (0.10 mm)

3. If the cylinder head distortion exceeds the limit, replace it.

**CAUTION: Do not attempt to repair the cylinder head by milling or grinding.**

Clearance between the bottom of the cylinder head and the top of the piston at TDC: 0.0303 – 0.0374 in (0.770 – 0.950 mm).

4. Measure the manifold contact surface distortion in six directions as shown in the illustration. If the distortion exceeds the limit, grind the surface or replace the cylinder head. Distortion limit: 0.004 in (0.10 mm)

Valve Seats

1. Measure the protruding length (Dimension L) of each valve stem above the cylinder head. If the measured length is more than the specified value, take the following steps:

   Dimension L (standard):
   - Intake: 1.892 in (48.05 mm)
   - Exhaust: 1.888 in (47.95 mm)

   a. When Dimension L is up to 0 – 0.020 in (0 – 0.5 mm) longer, the valve can be used as it is.

   b. When Dimension L is 0.020 – 0.059 in (0.5 – 1.5 mm) longer, set a washer [inner dia.: 0.504 in (12.8 mm), outer dia.: 1.535 in (39 mm)] under the lower spring seat to adjust Dimension L to within the standard value.

   c. When Dimension L is 0.059 in (1.5 mm) longer or more, replace the old valve with a new valve and measure Dimension L again. If the protruding length is still outside the acceptable limit, then replace the cylinder head.

2. Check the valve seat for roughness or damage. If necessary, use a valve seat cutter or valve seat grinder to restore the valve seat to the specified shape.
**ENGINE INSPECTION AND REPAIR**

**NOTE:** To check the contact width, apply a thin coating of red lead to the valve seat, and press the valve against the valve seat. Be sure not to turn the valve when doing so.

When grinding a valve seat, use a 15°, 45° or 80° valve seat cutter for the intake side, and a 12° or 60° valve seat cutter for the exhaust side or, alternately, use a valve seat grinder to grind away the roughness and/or scars (to the minimum limit) of the seat surface, always checking the contact width and the contact position while grinding.

Standard valve seat contact width:
0.0669 in (1.7 mm)

3. To seat the valves, apply a thin coating of engine oil mixed with a small amount of compound to the seat surface, then lightly tap while turning the valve.

**A CAUTION:** When seating the valve, be careful not to let compound adhere to the valve stem.

Valve contact position in relation to the valve seat must be at the center of the circumference, and the contact width must be the standard value.

Check that the protruding length of the valve is within the specified limits.

Valve and Valve Guides
1. Inspection and repair of the valves.
   
   a. Inspect each valve and replace any that show damage, bending, or dents.

   b. Inspect each valve for roughness or damage on its face. If a problem is slight, repair the valve with a valve refacer.

2. Measure the valve length and the valve margin. Replace the valve if necessary.

   **Valve length:**
   - Intake standard: 4.512 in (114.6 mm)
   - Exhaust standard: 4.508 in (114.5 mm)

   **Valve margin:**
   - Intake limit: 0.039 in (1.0 mm)
   - Exhaust limit: 0.047 in (1.2 mm)

3. Check the valve stem oil clearance.
   
   a. Measure the outer diameters of each valve stem.

   **Standard valve stem diameter:**
   - Intake: 0.353 – 0.354 in (8.955 – 8.980 mm)
   - Exhaust: 0.352 – 0.353 in (8.935 – 8.960 mm)

   b. Measure the inner diameters of each valve guide.

   **Standard valve guide diameter:**
   0.355 – 0.356 in (9.018 – 9.040 mm)
c. Calculate the oil clearance by subtracting the outer diameter of the valve stem from the inner diameter of the valve guide. Replace the valve or valve guide if the oil clearance is outside the specified limits.

**Oil clearance:**
- **Intake standard:**
  0.0015 – 0.0033 in (0.038 – 0.085 mm)
  Intake limit: 0.0050 in (0.127 mm)
- **Exhaust standard:**
  0.0023 – 0.0041 in (0.058 – 0.105 mm)
  Exhaust limit: 0.0050 in (0.127 mm)

4. Replacement of valve guides.
   a. **Removal**
      Remove the valve guide at the side opposite the combustion chamber using the valve guide replacer (Mazda #49 0107 451A) or equivalent.

   "**CAUTION**: Do not remove a valve guide unless it is to be replaced.

   **Valve Springs**
   1. Inspect each valve spring for cracking or any other damage. Replace if necessary.
   2. Measure each spring’s free length and angle limit. Replace if necessary.

   Free length:
   - **Inner spring**:
     Standard: 1.83 in (46.6 mm)
     Limit: 1.76 in (44.7 mm)
   - **Outer spring**:
     Standard: 2.09 in (53.1 mm)
     Limit: 2.01 in (51.0 mm)
ENGINE INSPECTION AND REPAIR

3. Check the camshaft bearing oil clearance.
   a. Measure the outer diameter of each camshaft journal.

<table>
<thead>
<tr>
<th>Camshaft journal diameter:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1: 2.044 – 2.045 in (51.910 – 51.940 mm)</td>
<td></td>
</tr>
<tr>
<td>No. 2: 2.034 – 2.035 in (51.660 – 51.690 mm)</td>
<td></td>
</tr>
<tr>
<td>No. 3: 2.024 – 2.025 in (51.410 – 51.440 mm)</td>
<td></td>
</tr>
<tr>
<td>No. 4: 2.014 – 2.015 in (51.160 – 51.190 mm)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tappet outer diameter:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.559 – 0.560 in (14.218 – 14.233 mm)</td>
<td></td>
</tr>
</tbody>
</table>
b. Measure the inner diameter of each tappet guide.

Standard inner diameter of tappet guide: 0.563 - 0.564 in (14.288 - 14.319 mm)

c. Calculate the oil clearance by subtracting the outer diameter of the tappet from the outer diameter of the tappet guide.

Standard oil clearance: 0.0022 to 0.0040 in (0.055 - 0.101 mm)

Oil clearance limit: 0.0059 in (0.15 mm)

**Push Rods**

1. Check each push rod to see if either end is worn or damaged. Replace if necessary.

2. Check the deflection of each push rod using a dial gauge as shown. Rotate the push rod slowly and measure the maximum deflection. If the measured value exceeds the specified limit, replace the push rod.

Deflection limit: 0.016 in (0.40 mm)

**Rocker Arms and Shafts**

1. Check the condition of the rocker arms and shafts.
   a. Check each part of the rocker arm assembly for cracking, wear or any other damage. Replace if necessary.
   b. Check to see if the oil holes of the rocker arm and shaft are clogged. Clean if necessary.

2. Check the oil clearance between the rocker arms and shafts.
   a. Measure the outer diameter of each rocker shaft.

Standard rocker shaft diameter: 0.746 - 0.747 in (18.959 - 18.980 mm)
ENGINE INSPECTION AND REPAIR

b. Measure the inner diameter of each rocker arm bushing.

Standard rocker arm bushing diameter:
0.748 – 0.749 in (19.000 – 19.021 mm)

b. Measure the inner diameter of each rocker arm bushing.

Pistons and Piston Rings

1. Check the condition of the pistons and the piston rings.
   a. Check the sliding surface of the piston, ring grooves and other parts of the piston for cracking or any other damage. Replace the piston if necessary.
   b. Check the piston rings for broken parts, thermal damage and wear. Replace the rings if necessary.

2. Check the clearance between the piston and the cylinder liner.
   a. Measure each piston’s diameter at the skirt side of the piston 1.06 in (27 mm) above the bottom end of the piston.

   Standard piston outer diameter:
   Z: 3.9354 – 3.9350 in (99.937 – 99.950 mm)  

   Standard clearance:
   0.0008 – 0.0024 in (0.020 – 0.062 mm)
**ENGINE INSPECTION AND REPAIR**

b. Measure the inner diameter of the corresponding cylinder liner. (See Cylinder Liners in this section.)

c. Calculate the piston clearance. If the clearance exceeds the limit, replace the piston or the cylinder liner.

**Piston clearance:**
- **Standard:** 0.0020 – 0.0030 in (0.050 – 0.076 mm)
- **Limit:** 0.0017 and 0.0032 in (0.044 and 0.082 mm)

**NOTE:** Oversized pistons and cylinder liners are not available. Z or Y marks are stamped on top of the piston.

3. Checking the piston ring end gap.

Position the piston ring in the cylinder liner and measure the piston ring end gap.

a. When reusing a piston ring, measure the end gap when the ring is set in the most worn part of the cylinder liner.

b. When replacing a piston ring, measure the end gap when the ring is set in the least worn part of the cylinder liner.

**Piston ring end gap limit:** 0.059 in (1.5 mm)

4. Check the clearance between the piston ring grooves and the piston rings.

a. Fit the piston ring on the piston.

b. Measure the clearance between the piston ring groove and the piston ring with a feeler gauge. If the clearance exceeds the specified limit, replace the piston or the whole set of piston rings.

**Clearance limit:**
- Top ring: 0.0098 in (0.25 mm)
- Second ring: 0.0079 in (0.20 mm)
- Oil ring: 0.0079 in (0.20 mm)

**Cylinder Liners**

1. Check the interior of each cylinder liner for scratches, wear or any other damage. Replace if necessary.

2. Measure the inner diameter of each cylinder liner at three positions: top, middle and bottom. At each position, measure the inner diameter in X-X and Y-Y directions (see illustration) for a total of six measurements.

a. **Extent of wear.**

   The extent of wear of a cylinder liner equals the maximum measured value minus the maximum standard value.

   **Standard cylinder liner inner diameter:**
   - Z: 3.9370 – 3.9375 in (100.000 – 100.013 mm)
   - Y: 3.9375 – 3.9380 in (100.013 – 100.026 mm)

**MEASURING CYLINDER LINER INNER DIAMETER**

b. **Extent of uneven wear**

   The extent of uneven wear of a cylinder liner equals the maximum measured value minus the minimum measured value. If the extent of unequal wear exceeds 0.0079 in (0.20 mm), replace the cylinder liner.

   **NOTE:** Z or Y is painted on the outside of each cylinder liner.

3. Check the clearance between the cylinder liners and the cylinders.

a. Measure the outer diameter of each cylinder liner.

   **Standard outer diameter of cylinder liner:**
   - A type: 4.0777 – 4.0782 in (103.474 – 103.487 mm)
   - B type: 4.0743 – 4.0748 in (103.487 – 103.500 mm)

   **NOTE:** A or B is painted on the outside of each cylinder liner.
b. Measure the inner diameter of the cylinder.

Standard cylinder bore:
- A type: 4.0748 - 4.0753 in (103.500 - 103.513 mm)
- B type: 4.0753 - 4.0758 in (103.513 - 103.525 mm)

NOTE: A or B is stamped on the cylinder block above each cylinder.

c. Calculate the oil clearance by subtracting the outer diameter of the cylinder liner from the inner diameter of the cylinder. If the oil clearance exceeds the limit, replace the cylinder liner or the cylinder block.

Clearance limit:
- A type: 0.00051 in (0.013 mm)
- B type: 0.00154 in (0.039 mm)

Connecting Rods
1. Check the side surfaces of the big end and the small end of each connecting rod for cracking or any other damage. Replace if necessary.

2. Check the connecting rod for bending and torsion using a connecting rod aligner. If bending or torsion exceeds the specified limit, correct with a press, or replace.

Connecting rod bending limit:
- 0.002 in (0.05 mm) per 1.97 in (50 mm)

3. Check the clearance between the connecting rod bushings and the piston pins.

a. Measure the inner diameter of the bushings.

Standard connecting rod bushing diameter:
- 1.3391 - 1.3399 in (34.012 - 34.033 mm)

b. Measure the outer diameter of the piston pins.

Standard piston pin diameter:
- 1.3383 - 1.3386 in (33.993 - 34.000 mm)
c. Calculate the oil clearance by subtracting the outer diameter of the bushings from the inner diameter of the piston pins. If the oil clearance is outside the specified limits, replace the bushing or the piston pin.

Standard clearance:  
0.0005 – 0.0016 in (0.012 – 0.040 mm)
Clearance limit:  
0.0024 in (0.06 mm)

4. Replacement of the connecting rod bushing.
a. Use a press and a suitable pipe having a diameter of 1.22 – 1.26 in (31 – 32 mm).

A CAUTION: Before installing, apply a coating of clean engine oil to the connecting rod bushing and the connecting rod.  
Align the connecting rod bushing oil hole with the connecting rod oil hole.

5. After pressing the bushing in, correct its inner diameter with a spiral expansion reamer so that the clearance will be within the standard value.

Crankshaft
1. Check the condition of the crankshaft.
a. Check each part of the crankshaft for cracking, cuts or any other damage. Replace if necessary.
b. Check to see if the oil holes are clogged. Clean if necessary.

2. Check the crankshaft for deflection.
a. Support both ends of the crankshaft on V-blocks.
b. Set a dial gauge on the middle main journal and measure the deflection by slowly turning the crankshaft. Read the maximum value and if the deflection exceeds the specified limit, replace the crankshaft.

Deflection limit: 0.0020 in (0.05 mm)

3. Check the crankshaft for wear.
a. Measure wear on the crankpin (see illustration). If wear exceeds the limit, replace or grind the crankshaft until it agrees with the undersize bearing.

Standard journal diameters:
(1) Main journal diameter  
2.984 – 2.985 in (75.805 – 75.825 mm)
(2) Crankpin diameter  
2.4060 – 2.4065 in (61.112 – 61.125 mm)
(3) Rear flange oil seal sliding surface  
3.9985 – 3.9995 in (101.562 – 101.587 mm)

A CAUTION: When grinding a journal or pin, pay attention to each fillet R dimension.

Fillet R dimension:
Journal: 0.146 – 0.157 in (3.7 – 4.0 mm)
Pin: 0.126 – 0.138 in (3.2 – 3.5 mm)
ENGINE INSPECTION AND REPAIR

Cylinder Block
1. Cylinder block inspection and repair.
   a. Check each cylinder for dampness, damage and cracks. Replace the cylinder block if necessary.
   b. Measure the distortion of the top surface of the cylinder block in six directions using a thickness gauge and a straightedge (see illustration). If the distortion exceeds the limit, replace the cylinder block.
   Distortion limit: 0.0039 in (0.10 mm)

   **CAUTION:** Do not grind the surface of the cylinder block. If ground, the pistons will hit the valves.

Flywheel
1. Check the outer-facing side of the flywheel for scratches, dirt, wear of the ring teeth or any other damage. Replace if necessary.
2. Measure the distortion of the outer-facing side of the flywheel with a thickness gauge and a straightedge. If distortion exceeds the limit, replace the flywheel.
   Limit: 0.008 in (0.20 mm)

Rear Oil Seal – Crankshaft
1. Inspecting the oil seal
   a. Check the oil seal lip for wear, fraying or other damage and, if necessary, replace it.
2. Oil seal replacement
   a. Strike out the old rear oil seal with a suitable mandrel.
   b. Apply engine oil onto the outside of a new seal and press-fit the seal in the rear oil seal flange equally.

   **NOTE:** In case the crankshaft is worn, the oil seal must be fitted on the oil seal flange with its fitting position moved by approximately 0.1181 in (3mm) so that the seal does not touch the worn down portion of the crankshaft.

   An alternative is to install a metal seal saver on the crankshaft to restore it. This will make the surface of the crankshaft smooth again.

MEASURING CYLINDER BLOCK DISTORTION

MEASURING FLYWHEEL DISTORTION
Timing Gears

1. Check the timing gears for cracking, damage to the teeth, or any other damage. Replace if necessary.

2. Measure the backlash of the idle gear and the other gears with a dial gauge. Gears not being measured should be kept disengaged.

   Backlash:
   - Standard: 0.0039 – 0.0079 in (0.10 – 0.20 mm)
   - Limit: 0.0118 in (0.30 mm)

3. Measure the end play of the idler gear with a dial gauge.

   Standard end play:
   - 0.0020 – 0.0071 in (0.05 – 0.18 mm)
   - End play limit: 0.0098 in (0.25 mm)

4. Check the oil clearance between the idler gear and the idler gear hub.
   a. Measure the inner diameter of the idler gear.

      Standard idler gear diameter:
      1.732 – 1.734 in (44.009 – 44.034 mm)

   b. Measure the outer diameter of the idler gear hub.

      Standard idler gear hub diameter:
      1.730 – 1.731 in (43.950 – 43.975 mm)

   c. Calculate the oil clearance by subtracting the outer diameter of the idler gear hub from the inner diameter of the idler gear. If the clearance exceeds the specified limit, replace the idler gear bushing and the idler gear hub.

      Oil clearance:
      - Standard: 0.0013 – 0.0033 in
        - (0.034 – 0.084 mm)
      - Limit: 0.0059 in (0.15 mm)

Oil Jets

1. Inspect each oil jet for cracking or any other damage.
2. Check that the valve in the oil jet moves smoothly.
ENGINE REASSEMBLY

GENERAL REASSEMBLY PROCEDURE

- Clean or wash the parts to be reassembled. Apply lubricating oil when specified or as needed to the surfaces of moving parts during reassembly. Heavily oil sliding, turning, rotating and reciprocating parts; lightly oil head bolts and other fasteners except those that penetrate into the water jacket. These fasteners should be sealed with Permatex No. 2 or a high-tack equivalent. Make sure that moving parts, after assembly onto the engine, are not subject to binding or excessive tension.

- Carefully check gaskets, packings and oil seals, even if checking is not specified. Use new gaskets, lockwashers and O-rings.

- Be careful not to mix bolts and nuts. Both metric and S.A.E. bolts are used on various engine assemblies.

- Replace plain bearings if they are peeling, burned or otherwise damaged.

- Reassemble parts (e.g. pistons, piston rings, bearings, bearing caps) in their proper order, positions and directions relative to the engine block. Avoid reversed orientation — note that the cylinder head gasket, head bolt washers and thermostat are asymmetrical. Any mating marks that were drawn or scribed during disassembly should be positioned correctly for reassembly. Position gaskets carefully, especially the head gasket, so they will not be damaged during assembly.

- Inspect all critical clearances, end plays, oil clearances, and bends.

- Use liquid sealants when specified or needed on nuts, bolts and gaskets. Use Permatex No. 2 or equivalent. Don’t use tape sealants. Refer to SEALANTS & LUBRICANTS in this manual.

- Tighten the bolts and nuts on the important parts of the engine to the specified torques using a reliable torque wrench. Tighten fasteners in the specified torque sequences, and in three steps: 1/2, 2/3, and 1/1 torque. Exceptions are torque-to-yield head bolts and rocker arm shaft fasteners. The former are torqued as indicated. The latter — rocker shaft fasteners — should be brought down in very small increments, working from the center bolts out. Where a tightening torque is not specified, tighten evenly to an ordinary torque.

- After completion of reassembly, recheck for any abnormalities. Prepare for starting the engine, and idle the engine sufficiently for a test run.

ENGINE REASSEMBLY

Valve Seals

**NOTE:** Always replace the valve seals during an engine overhaul.

1. Apply engine oil to the valve guides.
2. Install the lower spring seats.
3. Using the valve seal pusher (Mazda #49 SE01 160), install the valve seals to the intake valve guides.

Valves

1. Insert the valve after applying molybdenum disulphide grease to the valve stem.
2. Install the valve springs and the upper spring seats.
3. Using the valve spring lifter (Mazda #49 0636 100A) and pivot (Mazda #49 0107 222A) or an appropriate valve spring compression tool, press each valve spring, then install the valve coppers securely, and the stem caps.

Oil Jets

Install the oil jets to the cylinder block.

**NOTE:** Make sure the protrusion on the oil jet is in its hole in the cylinder block.

Oil jet tightening torque:

8.1 - 13.0 ft-lb (1.2 - 1.8 m-kg)
ENGINE REASSEMBLY

Tappets
Apply engine oil to the tappets and insert them into their original locations.

Camshaft
1. Apply engine oil to the camshaft and insert it into the cylinder block.

2. Install the camshaft retaining plate with the flush side facing the cylinder block.
   Camshaft retaining plate tightening torque: 14 – 19 ft-lb (1.9 – 2.6 m·kg)

Crankshaft
1. Install the main bearings.
   \[\text{CAUTION: Make sure no oil or dirt is on the back surface of the main bearings.}\]

2. Check the oil clearance of the crankshaft and main bearings with a plastigauge.
   a. Remove any foreign material from the main journal or bearing.
   b. Position the plastigauge on top of the main journal (in the journal's axial direction).
   c. Set the main bearing caps in position, then tighten the bolts to the specified torque in the sequence shown in the illustration.
   
   Main bearing cap tightening torque: 72 – 77 ft-lb (10.0 – 10.7 m·kg)

   d. Remove the main bearing cap and measure the oil clearance.
   
   Standard main bearing cap oil clearance: 0.0023 – 0.0035 in (0.059 – 0.090 mm)
   Oil clearance limit: 0.0047 in (0.12 mm)
ENGINE REASSEMBLY

e. If the oil clearance exceeds the limit, replace the entire set of main bearings, then measure the oil clearance again.

If the entire set of main bearings is replaced and the oil clearance still exceeds the oil clearance limit, grind the crankshaft and use undersize bearings.

> CAUTION:

a) Position the plastigauge horizontally on the crankshaft, away from the oil hole.
b) Do not rotate the crankshaft when measuring the oil clearance.
c) Install the main bearing cap, referring to the cap number and arrow.

3. After checking and correcting the oil clearance, apply engine oil to the main bearings and main journals, then install the crankshaft.

OILING THE MAIN BEARINGS

4. Apply engine oil to the thrust washers, then install them to the center part of the main journal.

> CAUTION: Install the thrust washers so that the inner surface of the oil groove faces the cylinder block.

5. With the main bearing caps set, move the crankshaft backward and forward to improve the setting. Then tighten the bolts to the specified torque.

6. Measure the end play of the crankshaft, and confirm that it is within the standard range. Also check that the crankshaft turns lightly.

Standard crankshaft end play:
0.0055 - 0.0150 in (0.14 - 0.39 mm)
End play limit: 0.015 in (0.40 mm)

7. If the end play is not within the standard range, select a suitable thrust washer.

Standard thrust washer width:
0.0896 - 0.0915 in (2.275 - 2.325 mm)
Oversize thrust washer width:
0.0966 - 0.0985 in (2.453 - 2.503 mm)

> CAUTION: When replacing the thrust washers on one side only, always install them at the rear side.

Cylinder Liners

1. If a new cylinder liner is to be installed, select a cylinder liner with the same letter (A or B) as is printed on top of the cylinder block.
2. Apply engine oil thoroughly to the cylinder liners.

3. Check to see that the cylinder walls are free of carbon and dirt. Then install the cylinder liners to their original locations, making sure the letters on the cylinder liners match the letters on the cylinder block.

Pistons and Connecting Rods

1. Assemble the pistons and connecting rods.
   a. Heat the piston to 122° – 158° F (50° – 70° C).
   b. Apply engine oil to the small end of the connecting rod and around the piston.
   c. Insert a snap ring into one of the piston pin holes.
   d. Position the piston and connecting rod assembly so that the matching number on the big end of the connecting rod faces the same side as the combustion chamber cutout.
   e. Assemble the piston and connecting rod with the piston pin and lock the snap rings so the pin won’t come out.
   f. Check to make sure the connecting rod can be easily moved.

2. Assemble the piston rings.
   a. Assemble the piston rings to the piston using the piston ring inserting tool (commercially available). The order of assembly is: oil ring expander, oil ring, second ring and top ring.
ENGINE REASSEMBLY

**CAUTION:**

a) Apply engine oil liberally during installation.

b) The rings must be mounted so the "N" mark faces upward.

c) Check to be sure that each oil jet aligns to the oil path in the piston at BDC. If not, replace the oil jet with a new one.

3. Install the pistons and connecting rods.

   a. Fit the connecting rod bearing to the connecting rod and apply engine oil.

   b. After cleaning the inner surface of the cylinder liner, apply engine oil.

   c. Insert each piston and connecting rod assembly into the cylinder block using a piston insertion tool (commercially available).

4. Install each connecting rod bearing cap as follows:

   a. Measure and adjust the connecting rod bearing and crankshaft pin journal oil clearance by the same procedure used to measure and adjust the crankshaft and main bearing oil clearance.

   Connecting rod bearing cap tightening torque:
   
   59 – 65 ft-lb (8.2 – 9.0 m-kg)

   Standard oil clearance:
   
   0.0014 – 0.0030 in (0.036 – 0.076 mm)

   Oil clearance limit: 0.0020 in (0.05 mm)

   Undersize connecting rod bearings:
   
   0.010 in (0.254 mm), 0.020 in (0.508 mm), 0.030 in (0.762 mm)
b. Check the connecting rod end play.

Standard connecting rod end play:
0.0094 - 0.0130 in (0.239 - 0.379 mm)
End play limit: 0.0157 in (0.40 mm)

**NOTE:** Measure each connecting rod's end play before installing the connecting rod bearing cap.

c. Install the connecting rod bearing cap and tighten it to the specified torque. When doing so, apply engine oil to the threaded part of the bolts and nuts and to the bearing surfaces.

Connecting rod bearing cap tightening torque:
59 - 65 ft-lb (8.2 - 9.0 m·kg)

---

**CAUTION:** Install the connecting rod bearing cap after aligning the cap and connecting rod mating marks.

---

**Back Plate**

Install the back plate.

Back plate tightening torque:
28 - 38 ft-lb (3.8 - 5.3 m·kg)

---

**Flywheel and Flywheel Washer**

1. Install the flywheel and flywheel washer. Temporarily tighten the bolts by hand.

2. Turn the flywheel until the first cylinder is at TDC.

3. Secure the flywheel with the ring gear brake (Mazda #49 V101 060A) and collar (Mazda #49 W065 062).

4. Tighten the bolts on the flywheel.

Flywheel tightening torque:
130 - 145 ft-lb (18 - 20 m·kg)

---

**Crankshaft Rear Oil Seal Flange**

Install the crankshaft rear oil seal flange, with its gasket and oil seal.

**NOTE:** Apply engine oil to the oil seal before assembly.

Rear oil seal flange tightening torque:
14 - 19 ft-lb (1.9 - 2.6 m·kg)
ENGINE REASSEMBLY

Timing Gear Case
1. Attach the idler gear hub making sure that the oil holes are aligned. Temporarily tighten the bolts.

2. Install the timing gear case gasket.

3. Install the timing gear case.
   Timing gear case tightening torque: 14 – 19 ft-lb (1.9 – 2.6 m-kg)

4. Trim off the protruding parts of the gasket between the cylinder block and the timing gear case.

5. Apply a silicon-based sealant to the areas where the gasket was trimmed off.

Lower Block
1. Apply a silicon-based sealant to the ends of the block-to-lower-block front and rear gaskets, and install them. Apply the sealant to both ends of each gasket.

WESTERBEKE Engines & Generators
ENGINE REASSEMBLY

2. Install the right and left block-to-lower-block gaskets onto the cylinder block and then install the lower block.

Lower block tightening torque:
14 – 19 ft-lb (1.9 – 2.6 m-kg)

Oil Pump

Remove the oil pipe from the oil pump and install the oil pump. Re-install the oil pipe.

NOTE: Install the oil pipe after coating the O-ring with engine oil.

Oil pump tightening torque:
Large bolts: 14 – 19 ft-lb (1.9 – 2.6 m-kg)
Oil pipe tightening torque:
Small bolts: 5.8 – 8.0 ft-lb (0.8 – 1.1 m-kg)

Oil Sump

Set the rubber gasket between the lower block and the oil sump, then set the sump stiffeners and install the sump.

Oil sump tightening torque:
14 – 19 ft-lb (1.9 – 2.6 m-kg)

CAUTION: Be sure the oil sump attaching bolts do not twist the gasket.

Oil Cooler

Install the lube oil cooler housing and gasket.

Oil Filter Housing

Install the oil filter housing, gasket and oil filter.

Oil filter housing tightening torque:
14 – 19 ft-lb (1.9 – 2.6 m-kg)

Timing Gears

1. Install the crankshaft gear and key.

2. Remove the bolts on the idler gear hub and install the idler gear and idler gear plate making sure that the “A” marks are aligned. Tighten the bolts.

Idler gear tightening torque:
14 – 19 ft-lb (1.9 – 2.6 m-kg)
3. Install the camshaft gear and key, making sure that the "B" marks are aligned.

4. Install the camshaft friction gear and lock plate to the camshaft gear and tighten the bolt.
   Friction gear tightening torque:
   46 - 69 ft-lb (6.4 - 9.5 m-kg)

5. Fuel injection pump installation
   a. Install the fuel injection pump by first aligning the notch on the injection pump gear with the mark on the casing. Carefully insert the injection pump, making sure the gear has not turned. Check that the "C" marks are aligned. If not, remove the pump and try again.

b. Tighten the fuel injection pump bolts to the specified torques (see illustration).
   Tightening torques:
   A: 14 - 19 ft-lb (1.9 - 2.6 m-kg)
   B: 27 - 38 ft-lb (3.8 - 5.3 m-kg)

6. Install the crankshaft friction gear, friction gear spring and slinger to the crankshaft gear.

Timing Gear Cover
Install the timing gear cover and gasket.

Timing gear cover tightening torque:
14 - 19 ft-lb (1.9 - 2.6 m-kg)

NOTE: Apply engine oil to the lip of the oil seal before installation.
**Crankshaft Pulley**  
Install the crankshaft pulley and tighten the bolts.  

Crankshaft pulley tightening torque:  
253 – 289 ft-lb (35 – 40 m-kg)

**Coolant Pump**  
Install the coolant pump and gasket.  

Coolant pump tightening torque:  
14 – 19 ft-lb (1.9 – 2.6 m-kg)

**Alternator Bracket**  
Install the alternator bracket.  

Alternator bracket tightening torque:  
27 – 38 ft-lb (3.8 – 5.3 m-kg)

**Cylinder Head**  
Install the cylinder head and gasket onto the cylinder block.  

**CAUTION:** Use a new cylinder head gasket.

**NOTE:** Remove any dirt or grease from the top of the cylinder block and the bottom of the cylinder head.

**Push Rods**  
Insert the push rods.  

**CAUTION:** Make sure the ends of the push rods are set in the hollowed portion of the tappets.

---

(INSTALLING CRANKSHAFT PULLEY)  
(CYLINDER HEAD GASKET)  
(INSTALLING COOLANT PUMP)  
(INSTALLING ALTERNATOR BRACKET)  
(INCORRECT)  
(CORRECT)
ENGINE REASSEMBLY

Valve Stem Caps
Apply engine oil to the valve stem caps and install them.

Rocker Arm and Shaft Assembly
Reassemble the rocker arm and shaft assembly (if it was disassembled) and install it on the cylinder head. Tighten the two nuts to the specified torque.

Rocker arm tightening torque:
14 - 19 ft-lb (1.9 - 2.6 m-kg)
Note that the front end of the rocker shaft is identified by a pin protruding from the top and a larger oil hole between the supply holes serving #1 and #2 rocker arms. This pin fits a slot in the #1 rocker shaft support which prevents the shaft from turning and cutting off the lube oil to the rocker arms and valves.

Use the following order of assembly:
1. Spring
2. Rocker
3. Rocker shaft support
4. Rocker
5. Wave washer
6. Snap ring

Cylinder Head Bolts:
1. Measure the length of each cylinder head bolt from below the head. If the measured value is within the specified limit, apply engine oil to the threads and insert the bolt into its original location.

Length of the cylinder head bolt measured from below the head:
Standard:
Long size: 5.93 - 5.96 in (150.7 - 151.3 mm)
Short size: 4.79 - 4.82 in (121.7 - 122.3 mm)
Limit:
Long size: 5.98 in (152.0 mm)
Short size: 4.84 in (123.0 mm)

CAUTION: If the length of the bolt below the head exceeds the specified limit, it must be replaced.
3. Mark the cylinder head bolts as shown in the illustration.

4. Using these marks as reference points, tighten the cylinder head bolts 90° (90° – 105°) in the same sequence.

5. Once again tighten them 90° (90° – 105°) in the same sequence.

**CAUTION:**

a) Be absolutely sure to tighten in the sequence shown in the illustration.

b) Make sure the rocker arms and push rods are squarely engaged while tightening.

**Fuel Injectors**

Install the fuel injectors, O-rings, gaskets, injector brackets and fuel return line.

**NOTE:** Be sure the notch on the injector bracket is engaged in the hole in the cylinder head.

Fuel injector tightening torque:

34 – 40 ft-lb (4.7 – 5.5 m-kg)

**Fuel Return Lines**

Install the fuel injector’s return lines.

**Intake Manifold**

Install the intake manifold and gasket.

Intake manifold tightening torque:

14 – 19 ft-lb (1.9 – 2.6 m-kg)

**Air Intake Silencer**

Install the air intake silencer.

**Lifting Eyes & Fuel Filter**

1. Install both front lifting eyes.

   Front lifting eye tightening torque:
   - Water pump side:
     - Small bolt: 14 – 19 ft-lb (1.9 – 2.6 m-kg)
     - Large bolt: 47 – 66 ft-lb (6.5 – 9.1 m-kg)
   - Alternator side:
     - 27 – 38 ft-lb (3.8 – 5.3 m-kg)
ENGINE REASSEMBLY

2. Install the rear lifting eye and the fuel filter assembly.

Rear lifting eye tightening torque:
- Lifting eye bolt: 14 - 19 ft-lb (1.9 - 2.6 m·kg)
- Fuel filter bolts: 27 - 38 ft-lb (3.8 - 5.3 m·kg)

Fuel Feed Line

1. Install the fuel feed line from the fuel lift pump to the engine-mounted fuel filter.

Fuel feed line tightening torque:
- Joining bolts: 22 - 25 ft-lb (3.0 - 3.5 m·kg)
- Bracket bolts:
  - Small: 5.8 - 8.0 ft-lb (0.8 - 1.1 m·kg)
  - Large: 14 - 19 ft-lb (1.9 - 2.6 m·kg)

2. Install the fuel line from the fuel filter to the injection pump.

3. Install the injection pump return line.

4. Install the fuel supply line to the fuel lift pump.

Fuel line tightening torque:
- Joining bolt: 21.7 - 25.3 ft-lb (3.0 - 3.5 m·kg)
- Bracket bolt: 5.8 - 8.0 ft-lb (0.8 to 1.1 m·kg)

5. Install the fuel injection pump oil line.

Injection pump oil line tightening torque:
- Joining bolts:
  - A: 17 - 26 ft-lb (2.4 - 3.6 m·kg)
  - B: 9 - 13 ft-lb (1.2 - 1.8 m·kg)
- Bracket bolts:
  - C: 14 - 19 ft-lb (1.9 - 2.6 m·kg)
  - D: 5.9 - 8.0 ft-lb (0.8 - 1.1 m·kg)

6. Install the fuel injection lines, and their clamps, from the injection pump to the injectors.

CAUTION: Be careful not to damage the fuel injection lines when installing them.

Injection line tightening torque:
- Joining nuts: 18 - 22 ft-lb (2.5 - 3.0 m·kg)

Oil Level Dipstick

1. Install the oil level dipstick.

Oil level dipstick tightening torque:
- 14 - 19 ft-lb (1.9 - 2.6 m·kg)

NOTE: Apply engine oil to the O-ring before installation.
**ENGINE REASSEMBLY**

**Raw Water Pump**
Install the raw water pump and drive belt. Make sure the raw water pump's pulley is in proper alignment with the crankshaft pulley. Check the belt tension. See the RAW WATER PUMP page for pump servicing information.

**Coolant Pump Connector and Hose**
Install the coolant pump connector and the hose to the heat exchanger.

- Coolant pump connector tightening torque: 14 – 19 ft-lb (1.9 – 2.6 m-kg)

**Alternator**
Install the alternator, alternator adjusting strap and drive belt as follows.

- **CAUTION:** Connect the alternator properly. Should the polarity be reversed, a powerful current would flow from the battery into the alternator, damaging the diodes and wiring harness.

1. Install the alternator cap screw through the alternator leg (underside) and spacer into the alternator bracket.
2. Swing the alternator into position on the adjusting strap and fasten. Lightly tighten.
3. Install the drive belt and adjust the belt tension.
4. Tighten both bolts and recheck the belt tension.

**NOTE:** Make certain the belts are perfectly aligned with the alternator and engine pulleys. If not, insert or remove spacers as needed, to align the alternator.

See ALTERNATOR TROUBLESHOOTING for testing information.

- **Alternator strap tightening torque:** 14 – 19 ft-lb (1.9 – 2.6 m-kg)
- **Alternator tightening torque:**
  - Strap bolt: 14 – 19 ft-lb (1.9 – 2.6 m-kg)
  - Long bolt and nut: 27 – 38 ft-lb (3.8 – 5.3 m-kg)

**Thermostat**
If the thermostat was removed, reinstall the thermostat, gasket and housing.

- **Thermostat tightening torque:** 5.8 – 8.0 ft-lb (0.8 – 1.1 m-kg)
ENGINE REASSEMBLY

Rocker Cover and Crankcase Breather Hose
1. Apply Three Bond (1382) to the rocker cover gasket at the locations shown in the illustration.
2. Install the rocker cover and its gasket.
3. Install the crankcase breather hose.

Bellhousing (propulsion engines only)
Install the bellhousing.

Heat Exchanger
Mount the engine heat exchanger. The heat exchanger should be serviced when the engine is overhauled (see HEAT EXCHANGER under COOLING SYSTEM for inspection and servicing information). Install the hose connector elbow and the hose from the coolant pump.

Starter Motor
Install the starter motor.

Oil Pressure Switch and Oil Pressure Sender
Install the oil pressure switch and sender.

Oil pressure switch and sender tightening torque: 9 – 13 ft-lb (1.2 – 1.8 m-kg).

Engine Wiring Harness
Assemble the engine wiring harness and ground wires. Reconnect all DC wiring harness terminals to their engine components.

Exhaust Manifold
Install the exhaust manifold (see EXHAUST MANIFOLD page).

Exhaust manifold tightening torque: 17 – 20 ft-lb (2.3 – 2.7 m-kg)

Back Plate
Attach the back plate.

Back plate tightening torque (9/16" socket): 27 – 38 ft-lb (3.8 – 5.3 m-kg)

Fuel filter Assembly
Mount the fuel filter assembly.

Fuel filter tightening torque: 33 – 49 ft-lb (4.6 – 6.8 m-kg)

Transmission Damper Plate (propulsion engines only)
Install the transmission damper plate.

Damper plate tightening torque: 14 – 20 ft-lb (1.7 – 2.7 m-kg)

PROPELLSION ENGINES
1. Assemble the damper plate to the flywheel. Damper plate tightening torque: 14 – 20 ft-lb (1.7 – 2.7 m-kg)
2. Reinstall the marine transmission and fill with the proper lubricant.

NOTE: Some transmissions, such as the Borg Warner Velvet Drive, require oil coolers. Oil coolers should be cleaned, pressure tested and repainted at engine overhaul. The transmission oil cooler hoses should also be inspected. Refer to the text on Heat Exchangers.

3. Fill the engine cooling system with pre-mixed coolant (50/50 good quality antifreeze and distilled water). Fill the engine oil sump to the mark on the dipstick with lube oil (A.P.I. spec. CF or CG-4).

The engine should be test run under load prior to reinstalling. At this time readjust the valve clearances on the hot engine.

Allow the engine to cool to room temperature and re-torque the cylinder head bolts and re-check the valve clearances (see ENGINE ADJUSTMENTS).
ENGINE REASSEMBLY

GENERATORS

1. Mount the generator back end assembly with its control panel. Reconnect all DC wiring and reconnect all AC connections.

⚠️ CAUTION: Check all AC and DC wiring connections by referring to the WESTERBEKE wiring diagrams and schematics.

2. Fill the engine cooling system with pre-mixed coolant (50/50 good quality antifreeze and distilled water). Fill the engine oil sump to the mark on the dipstick with lube oil (A.P.I. spec. CF or CG-4).

   The engine should be test run under load prior to re-installation. At this time readjust the valve clearances on the hot engine.

   Allow the engine to cool to room temperature, then re-torque the cylinder head bolts and re-check the valve clearances (see ENGINE ADJUSTMENTS).

EXHAUST MANIFOLD

See the EXHAUST MANIFOLD page for inspection and assembly information.
EXHAUST MANIFOLD

INSPECTION

The exhaust manifold, which was disassembled from the cylinder head, should be inspected before reassembly.

1. Remove the exhaust nipples, elbows and plugs from the manifold.
2. Examine all parts for defects, corrosion and wear, and replace as needed.
3. Flush out the manifold’s interior with a liquid cleaner and rinse thoroughly with fresh water.
4. Use a pipe cleaner to clear the passage that connects the filler neck to the coolant recovery tank tubing.
5. Flush out the coolant recovery tank and its connecting tube.

ASSEMBLY

1. If the manifold was removed as an assembly and left intact, it can be replaced on the cylinder head in the reverse order of removal.
   Do not reuse the gaskets; install new ones.
   a. Loosely attach the manifold elbows to the cylinder head using new gaskets. Do not use any gasket sealant on these gaskets.
   b. Gradually tighten each fitting to ensure proper alignment of all the parts. This should be done in three steps.
   Manifold mounting bolts torque:
   12 – 17 ft-lb (1.6 – 2.4 m-kg)
2. Reinstall the exhaust connections. Use new gaskets and check the exhaust elbow-to-manifold clamp’s condition. Replace it if necessary.
3. Check the manifold pressure cap. Open the valve by pulling it, and make sure it closes when released. Make certain the upper and lower seals are in good condition. If any doubt, replace the cap.
ENGINE ADJUSTMENTS

NOTE: WESTERBEKE recommends that the following engine adjustments be performed by a competent engine mechanic. The information below is provided to assist the mechanic.

VALVE CLEARANCE ADJUSTMENT
1. Remove the cylinder head cover.
2. Set the piston of No. 1 cylinder to the Top Dead Center (TDC) of its compression stroke.
3. Check the valve clearances only for the valves shown below. Adjust these valves if their clearances deviate from the specified values.
   - Intake: No. 1 and No. 2 cylinders
   - Exhaust: No. 1 and No. 3 cylinders
   - Valve clearance (engine cold):
     - Intake: 0.012 in (0.30 mm)
     - Exhaust: 0.014 in (0.35 mm)

4. Turn the crankshaft one turn so that the piston of No. 4 cylinder is at the TDC of its compression stroke. Check the valve clearance of the remaining valves as illustrated and adjust them if necessary.
   - Intake: No. 3 and No. 4 cylinders
   - Exhaust: No. 2 and No. 4 cylinders

   ![Checking Valve Clearance](image)

## CAUTION: Do NOT retorque the cylinder head bolts. They are stretch bolts and do not require retorquing.

5. Install the cylinder head cover.

DRIVE BELT ADJUSTMENT

Proper inspection, service and maintenance of the drive belts is important for the efficient operation of your engine (see Drive Belts under MAINTENANCE SCHEDULE).

Drive belts must be properly tensioned. Loose drive belts will not provide proper alternator charging and will eventually damage the alternator. Drive belts that are too tight will pull the alternator out of alignment and/or cause the alternator to wear out prematurely. Excessive drive belt tension can also cause rapid wear of the belt and reduce the service life of the coolant pump’s bearing. A slack belt or the presence of oil on the belt can cause belt slipping, resulting in high operating temperatures and tachometer variations.

The drive belt is properly adjusted if the belt can be deflected no less than 3/8 inch (10mm) and no more than 1/2 inch (12mm) as the belt is depressed with the thumb at the midpoint between the two pulleys on the longest span of the belt. A spare belt or belts should always be carried on board.

### WARNING: Never attempt to check or adjust the drive belt’s tension while the engine is in operation.

Adjusting Belt Tension
1. Loosen the alternator adjusting strap bolt and the base mounting bolt.
2. With the belt loose, inspect for wear, cracks and frayed edges.
3. Pivot the alternator on the base mounting bolt to the left or right as required, to loosen or tighten.
4. Tighten the base mounting bolt and the adjusting strap bolt.
5. Run the engine for about 5 minutes, then shut down and recheck the belt tensions.

![Adjusting Belt Tension](image)
ENGINE ADJUSTMENTS

NOTE: WESTERBEKE recommends that the following engine adjustments be performed by a competent engine mechanic. The information below is provided to assist the mechanic.

TORQUING THE CYLINDER HEAD BOLTS

⚠️ CAUTION: Do NOT retorque the cylinder head bolts. They are stretch bolts, and do not require retorquing.

ENGINE COMPRESSION TEST

To check the engine's compression pressure, warm up the engine, shut off the raw water through-hull, remove all the fuel injectors, disconnect the fuel shut-off solenoid wire, and install a compression adapter in the injector hole. Connect a compression tester on the adapter and crank the engine with the starter motor until the pressure reaches a maximum value. Repeat this process for each cylinder. Look for cylinders with dramatically (at least 20%) lower compression than the average of the others.

Compression pressure:
- Standard: 426 lb/in² (30 kg/cm²) @ 290 rpm
- Limit: 384 lb/in² (27 kg/cm²) @ 290 rpm

If a weak cylinder is flanked by healthy cylinders, the problem is either valve- or piston-related. Check the valve clearances for the weak cylinder, adjust as needed, and test again. If the cylinder is still low, apply a small amount of oil into the cylinder to seal the rings, and repeat the test. If the compression comes up, the rings are faulty.

Abnormally high readings on all cylinders indicate heavy carbon accumulation, a condition that might be accompanied by high pressures and noise.

NOTE: In case of severe vibrations and detonation noise, have the injectors checked and overhauled by an authorized fuel injection service center. Poor fuel quality, contaminants and loss of positive fuel pressure to the injection pump will result in injector faults.

IDLE SPEED ADJUSTMENT & TACHOMETER CHECK (New Installation)

Checking the Idle Speed

Use a photoelectric-type tachometer to check the idle speed.

NOTE: In a new installation having new instrument panels, the tachometer may not always be correctly calibrated to the engine's rpm. This calibration should be checked in all new installations.

1. Warm up the engine to normal operating temperature. Remove any specks on the crankshaft pulley with a clean cloth and place a piece of suitable reflecting tape on the pulley to facilitate the use of the tachometer.
2. Start and idle the engine.
3. Aim the light of the tachometer onto the reflecting tape to confirm the engine speed. Check the instrument panel tachometer reading. Adjust the tachometer in the panel by using the instrument calibration pod as needed to bring the instrument panel tachometer into the same rpm reading as the engine.
4. Adjust the idle speed if the engine speed is not within the specified value.

Normal idle speed: 700 – 900 rpm
ENGINE ADJUSTMENTS

NOTE: WESTERBEKE recommends that the following engine adjustments be performed by a competent engine mechanic. The information below is provided to assist the mechanic.

Adjusting the Idle Speed

1. Loosen the locknut on the idle adjustment bolt on the fuel injection pump.
2. Turn the idle adjustment bolt until the idling speed is within the standard range. The idle speed will increase when the adjusting bolt is turned clockwise and decrease when turned counterclockwise.
3. Tighten the locknut.
4. Race the engine several times to ensure the idle speed remains as set.

NOTE: Should the engine rpm be in question, verify the tachometer readings as shown at the instrument panel with a mechanical or strobe-type tachometer at the engine crankshaft.
LUBRICATION SYSTEM

DESCRIPTION
The lubricating system is a pressure feeding system using an oil pump. The engine oil is drawn from the oil sump by the oil pump, which drives the oil, under pressure, through the oil filter, oil cooler and various lubricating points in the engine. The oil then returns to the oil sump to repeat the continuous cycle. When the oil pressure exceeds the specified pressure, the oil pushes open the relief valve in the oil pump and returns to the oil sump, keeping the oil pressure within its specified range.

TESTING THE OIL PRESSURE
To test the oil pressure, remove the oil pressure sender, then install a mechanical oil pressure gauge in its place. After warming up the engine, set the engine speed at 1800 rpm (generators) or 3600 rpm (propulsion engines) and read the oil pressure gauge. If the pressure is not within the specified range, check each part and repair if necessary.

Oil pressure:
- 30 – 35 lb/in² (2.1 – 2.5 kg/cm²) at 1800 rpm
- 50 – 55 lb/in² (3.5 – 3.9 kg/cm²) at 3600 rpm

Low Oil Pressure
The specified safe minimum oil pressure is 4.3–1.4 psi (0.3–0.1 kg/cm²). A gradual loss of oil pressure usually indicates worn bearings. For additional information on low oil pressure readings, see the ENGINE TROUBLESHOOTING section.

OIL PRESSURE SWITCH/SENDER
When performing an engine overhaul, replace the oil pressure switch and the oil pressure sender.

When installing the new parts, apply teflon sealant to the threaded ends, being careful not to close off the oil hole in the sender.

Oil pressure switch and sender torque:
- 9 – 13 ft-lb (1.2 – 1.8 m-kg)

⚠️ CAUTION: Oil Pressure Switch – Do not use lock pliers, vise grips or pipe wrenches on the oil pressure switch. Use the correct socket which is available from Snap-On, Proto, New Britain and others. Damage to the switch will cause oil leaks and/or switch failure.
LUBRICATION SYSTEM

Disassembly
Disassemble the oil pump components in the following numbered sequence (see illustration).
1. Oil strainer
2. Oil strainer gasket
3. Pump cover
4. Outer rotor
5. Drive gear (use a press and a suitable mandrel)
6. Pump body
7. Inner rotor
8. Screw
9. Relief valve spring
10. Relief valve plunger

Inspection
1. Visually check the disassembled parts and replace any faulty parts.
   a. Check the pump body and pump cover for distortion or damage. Repair or replace if necessary. Check the sliding surface of the pump cover with special care and replace the cover if the surface has steps or excessive streaks. Minor steps or streaks may be repaired by rubbing them with compound on a surface plate.
   b. Check the relief valve for wear or damage.
   c. Check for a weak or broken relief valve spring. Measure the spring’s free length.

   **Standard relief valve spring free length:**
   1.69 – 1.76 in (42.8 – 44.8 mm)

2. Inspect the clearance between the pump body and the shaft. Measure the clearance with a dial gauge and magnet base. If the clearance exceeds the limit, replace the pump drive shaft inner rotor, pump body and drive gear.

   **Standard clearance:**
   0.0015 – 0.0030 in (0.04 – 0.08 mm)
   **Clearance limit:** 0.0039 in (0.10 mm)

3. Inspect the clearance between the inner rotor and the outer rotor. Check the clearance between the lobes of the rotors with a feeler gauge. If the clearance exceeds the limit, replace both rotors.

   **Standard clearance:**
   0.0016 – 0.0079 in (0.04 – 0.20 mm)
   **Clearance limit:** 0.0098 in (0.25 mm)
LUBRICATION SYSTEM

4. Inspect the clearance between the outer rotor and the pump body. Check the clearance between the outer rotor and the pump body with a feeler gauge. If the clearance exceeds the limit, replace the rotor or pump body.
   Standard clearance:
   \[0.0039 - 0.0083 \text{ in (0.10 - 0.21 mm)}\]
   Clearance limit: \[0.0098 \text{ in (0.25 mm)}\]

5. Check the clearance between the rotors and the pump cover. Inspect the end float of the rotors. Place a straightedge across the pump body and measure the clearance between the rotor and the straightedge with a feeler gauge. If the clearance exceeds the limit, replace the drive gear, drive shaft, inner rotor, outer rotor and pump body.
   Standard clearance:
   \[0.0012 - 0.0039 \text{ in (0.03 - 0.10 mm)}\]
   Clearance limit: \[0.0059 \text{ in (0.15 mm)}\]

Reassembly
Reassemble the oil pump in the reverse of the order of disassembly.

NOTE: When installing the rotors into the body, be sure that the tally marks on the rotors are positioned toward the cover.

Pump cover tightening torque:
\[5.8 - 8.7 \text{ ft-lb (0.8 - 1.2 m-kg)}\]

Installing the Oil Pump
Install the six components in the reverse of the order of removal.

NOTE: When installing the oil pump set screw, apply sealing compound on the set screw threads.

LUBRICATION SYSTEM SPECIFICATIONS

<table>
<thead>
<tr>
<th>Lubrication system type</th>
<th>Pressure-fed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil pump Type</td>
<td>Trochoid</td>
</tr>
<tr>
<td>Relief valve opening pressure</td>
<td>92.4 lb/in² (6.5 kg/cm²)</td>
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<tr>
<td>Oil filter Type</td>
<td>Full flow, paper element, spin-on type</td>
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<tr>
<td>Oil filter relief valve opening pressure</td>
<td>14.2 lb/in² (1.0 kg/cm²)</td>
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<tr>
<td>Oil cooler Type</td>
<td>Water cooled</td>
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<tr>
<td>Oil filter body Relief valve opening pressure</td>
<td>56.9 lb/in² (4.0 kg/cm²)</td>
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<tr>
<td>Oil sump capacity (not including oil filter/cooler assembly)</td>
<td>6.3 U.S. quarts (6.0 liters)</td>
</tr>
<tr>
<td>Oil filter capacity</td>
<td>1.1 U.S. quarts (1.0 liters)</td>
</tr>
<tr>
<td>Oil Grade</td>
<td>See the models Specifications page.</td>
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</tbody>
</table>
**COOLING SYSTEM**

**DESCRIPTION**

Westerbeke marine diesel engines are designed and equipped for fresh water cooling. Heat produced in the engine by combustion and friction is transferred to fresh water coolant which circulates throughout the engine. This circulating fresh water coolant cools the engine block, its internal moving parts, and the engine oil. The coolant is, in turn, cooled by raw water, and the raw water carries the transferred heat overboard through the exhaust system. The fresh water coolant and raw water circuits are independent of each other. Using only fresh water coolant within the engine allows the cooling water passages to stay clean and free from harmful deposits.

**Coolant Pump**

The fresh water coolant is pumped through the engine by a circulating pump. The coolant passes through the thermostat into the manifold, to the heat exchanger where it is cooled, and returned to the engine block via the suction side of the circulating pump.

**Raw Water Pump**

The raw water flow is created by a positive displacement impeller pump. This pump draws water directly from the raw water source (ocean, lake, or river) through a hose to the water strainer. The raw water passes from the strainer through the raw water pump to the heat exchanger, then to the transmission oil cooler (propulsion engines only). The raw water is then discharged into the water-injected exhaust elbow, mixing with and cooling the exhaust gases. This mixture of exhaust gas and raw water is discharged overboard by the engine’s exhaust gas discharge pressure.

The raw water pump is a self-priming, rotary pump with a non-ferrous housing and a neoprene impeller. The impeller has flexible vanes which wipe against a curved cam plate within the impeller housing, producing the pumping action. This pump must not be run dry as water acts as a lubricant for the impeller.

**Heat Exchanger**

The engine heat is transferred externally from the fresh water coolant to the raw water in the heat exchanger. The raw water flows through tubes in the heat exchanger while the fresh water coolant flows around the tubes. The engine heat is conducted from the fresh water coolant through the tube walls to the raw water.

**Thermostat**

A thermostat, located near the manifold at the front of the engine, controls the coolant temperature as the coolant continuously flows through the closed cooling circuit. When the engine is first started, the closed thermostat prevents coolant from flowing (some coolant is by-passed through a hole in the thermostat to prevent the exhaust manifold from overheating). As the engine warms up, the thermostat gradually opens.

When the engine is started cold, external coolant flow is prevented by the closed thermostat (although some coolant flow is bypassed around the thermostat to prevent the exhaust manifold from overheating). As the engine warms up, the thermostat gradually opens, allowing the engine’s coolant to flow unrestricted to the external portion of the cooling system.
HEAT EXCHANGER
The heat exchanger should be inspected and serviced during an engine overhaul.
1. Disconnect the hoses and remove the hose fittings, petcock, drain plugs and zinc anode. Also remove the covers and gaskets.
2. Inspect the tube (casing) for wear and dents; if necessary, replace the heat exchanger.
3. Clean out any zinc debris, and pressure test the coolant and raw water passages.
4. When reassembling, install new gaskets and O-rings. Apply some lubricant to the new gaskets and to the petcocks and fittings as you install them.
5. Install a new zinc anode.

NOTE: All of the above can be accomplished by sending the heat exchanger to a heat exchanger/radiator service shop. They will also service the transmission and engine oil coolers.

6. Repaint the assembled heat exchanger with Westerbeke heat-resistant spray enamel.
7. Reconnect all hoses, replacing them as needed.
8. Refill the system with coolant.
9. Pressure test the system and check for leaks.

Replacing The Thermostat
Remove the cap screws and disassemble the thermostat housing as shown. When installing the new thermostat and gasket, apply a thin coat of sealant on both sides of the gasket before pressing it into place. Do not over-tighten the cap screws.

Run the engine and check for normal temperatures and that there are no leaks at the thermostat housing.

COOLANT PUMP
The coolant (fresh water) pump is a centrifugal-type pump, and is belt-driven.

Removal
1. Drain the engine coolant into a suitable container.
2. Remove the following components in sequence:
   a. Coolant pump pulley
   b. Alternator drive belt
   c. Spacer
   d. Coolant pump
   e. Coolant pump gasket

THERMOSTAT
Visually check the thermostat for damage. Then put it in water and raise the water temperature gradually to test its valve opening temperature. Replace if defective.

⚠️ CAUTION: The wax pellet-type thermostat remains closed if its heat-sensing part is defective. Leaving this uncorrected would cause the engine to overheat.
COOLING SYSTEM

Disassembly
Disassemble the coolant pump in the following sequence:
1. Pulley flange
2. Shaft/bearing
3. Housing and gasket
4. Impeller seal
5. Impeller

1. Press out the coolant pump pulley flange using a suitable puller and a press.

2. Press out the water pump impeller and shaft/bearing using the water pump impeller support block (Mazda #49 0823 146) and a press.

3. Tap out the seal using a pipe of the specified size.

NOTE: The outer diameter of the pipe should be below 1.1 in (28 mm) and the inner diameter of the pipe should be above 0.55 in (14 mm).

Inspection
Inspect the coolant pump parts for the following conditions, and replace if necessary.
1. Cracking of the water pump body.
2. Wear in the areas that the impeller contacts the seal.
3. Breakage of the seal spring.
4. Check that the shaft/bearing rotates easily, and check for abnormal noise.

Reassembly
1. Use a pipe of the specified diameter to press the shaft bearing into the water pump body.

CAUTION: Use a pipe with an inner diameter of 1.0 in (26 mm) or more and press the end of the pipe against the outer race of the shaft bearing. Make sure the shaft bearing is inserted straight. When the inserting force suddenly increases, the shaft bearing is pressed in.
2. Apply gasket cement to the contact surface between the seal and the pump body.
3. Apply coolant to the seal.
4. Press the seal into the pump body using a pipe of the specified size.

**CAUTION:**

- a) Check to be sure that there is no oil on the seal's sliding surface.
- b) Using a pipe with an inner diameter of 1.1 in (27 mm) or more, press in the seal making sure it goes in straight.

5. Dry off both the seal and the impeller's sliding surface with compressed air.

6. Press the impeller onto the shaft/bearing.

**CAUTION:**

- a) When pressing, make sure the lower edge of the shaft rests on a block.
- b) Press the water pump impeller until its edge is flush with the shaft.
- c) After installing, check that the impeller can be easily moved by hand.

7. Press in the water pump flange using a pipe of the specified size.

**CAUTION:**

- a) Use a pipe with an inner diameter greater than 0.75 in (19 mm) and an outer diameter of less than 1.18 in (30 mm).
- b) Press in the flange until the length of the protruding portion is about 0.413 in (10.5 mm).

**Installation**

The coolant pump installation sequence is the reverse of the removal sequence.
RAW WATER PUMP

NOTE: Since completely rebuilding a damaged or worn pump from individually purchased parts would almost match the price of a new pump, Westerbeke recommends that a new pump be purchased.

Before disassembling the raw water pump, inspect the pump by rotating the drive shaft. If it is rough, frozen, or seems to have excessive play, a major overhaul may be needed.

Disassembly

The pump, as removed from the engine, will have hose attachment nipples threaded into its inlet and outlet ports. The nipples may be left in place or removed if they interfere with the pump disassembly. Note the port location and positioning if removed.

1. Loosen the set screw with an Allen wrench and remove the water pump pulley from the shaft, taking care not to lose the key.
2. Remove the four impeller cover screws, the impeller cover and its gasket. 
   **NOTE:** Replacement of the impeller cover gasket is recommended, however, if you are going to reuse it, keep the gasket well lubricated until the pump is reassembled. If it's allowed to dry, the gasket will shrink and not be reusable.
3. Pull out the impeller with long-nose pliers or a pair of screwdrivers.
4. Remove the cam screw and cam.
5. Remove the bearing housing, releasing the shaft, bearing and seal assembly. This will allow the bearing and seal assembly to be inspected.

6. Inspect all parts and replace those showing wear or erosion.

7. Use the illustration to assist in reassembling the raw water pump.
   a. Apply a small amount of petroleum jelly to the seat's surface and to the impeller shaft at reassembly.
   b. When positioning the cam in the housing, use a small amount of Permatex #1 on the inner cam surface and cam screw head; remove any excess from the impeller housing.
   c. Apply a light film of silicon or petroleum jelly to the inner surface of the housing for the impeller.
   d. Apply a thin coating of lubricant to the impeller cover gasket.

8. When the pump is assembled, reposition and tighten the hose nipples into the pump housing; use Teflon sealant on the nipple thread. Assemble the pump to the engine and attach the hoses and the belt.

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**CAUTION:** If any of the vanes have been broken off the impeller, they must be found to prevent blockage in the cooling circuit. They often can be found in the heat exchanger.

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**WESTERBEKE**

Engines & Generators

58
**INTRODUCTION**

1. The fuel system uses 5-hole type injection nozzles and an in-line injection pump (Bosch type). The injection pump generates a high injection pressure of 2417 lbf/in² (170 kg/cm²), and the fuel is injected from the injection nozzles as a fine spray and at a wide angle into the combustion chamber, improving combustion and increasing power.

2. The fuel, which is drawn up through the fuel filter/water separator from the fuel tank, is filtered and then supplied to the injection pump.

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**CHANGING THE FUEL FILTER**

1. Shut off the fuel supply.

2. Open the bleed screw on the top of the filter. Place a container under the fuel filter and open the drain on the bottom of the bowl and drain the fuel.

3. Close the drain and unscrew the bolt that secures the bowl. The bowl and the filter will drop down.

4. Clean the base. Install a new sealing ring in the base making certain that it lies squarely on the base recess.

5. Replace the upper sealing ring and the o-ring in the filter head. Install the new filter element and re-install the retaining bolt.
   
   **NOTE:** Apply fuel to the seal rings and o-ring before installing.

6. Bleed the air from the filter assembly.
**FUEL FEED PUMP STRAINER**

An additional fuel screen is located in the feed pump. This screen (strainer) is removed for cleaning by releasing the banjo bolt at the bottom. This screen should be cleaned every 250 operating hours. Use compressed air and/or clean with kerosene.

**BLEEDING THE FUEL SYSTEM**

If air is present in the fuel lines, the engine may be difficult to start, there may be insufficient power, or hunting may occur when idling.

Air bleeding must be performed after the injection pump has been installed, and after checking or adjusting the injection timing.

1. **Bleeding air from the fuel line between the fuel tank and the engine-mounted fuel filter.**
   1. Confirm that the plugs on the fuel filter/water separator are closed and that the fuel lines are connected.
   2. Turn the primer on the fuel lift pump counterclockwise to release it.
   3. Loosen the air bleeding plug on the fuel filter.
   4. Repeatedly depress and release the primer until only fuel (no air bubbles) flows out of the air bleeding plug hole.
   5. Retighten the air bleeding plug.
   6. Depress the primer and turn it clockwise, to lock it.

2. **Bleeding air from the fuel line between the engine-mounted fuel filter and the injection pump.**
   1. Confirm that the plugs on the fuel filter/water separator are closed and that the fuel lines are connected.
   2. Turn the fuel lift pump primer counterclockwise to release it.
   3. Disconnect the fuel return hose.
   4. Repeatedly depress and release the primer until only fuel (no air bubbles) flows out of the air bleeding plug hole.
   5. Connect the fuel return hose.
   6. Depress the primer and turn it clockwise, to lock it.

**CAUTION:** If hunting occurs when idling or there is less engine power after air bleeding, then loosen the injector ends of all fuel lines, and bleed air by using the engine starter to crank the engine until only fuel comes out.

After bleeding the air, start the engine and check for fuel leaks.
TESTING THE FUEL INJECTORS

NOTE: The fuel injectors must be serviced in a clean room environment.

Removing the Fuel Injectors
1. Disconnect the high pressure fuel lines from the injectors, then loosen the lines at their attachment to the injection pump and move them out of the way of the injectors. Avoid bending the lines.
2. Remove the fuel return line in its entirety from the top of the injectors. Take care not to lose the two sealing washers and banjo bolt that attaches the fuel return line to each injector.
3. Remove the fuel injector holder bracket mounting nuts, then remove the holder brackets.
4. Remove the fuel injectors.  
   NOTE: Clean the area around the base of the injector prior to lifting it out of the cylinder head to help prevent any rust or debris from falling down into the injector hole. If the injector will not lift out easily and is held in by carbon build-up or the like, work the injector side-to-side with the aid of the socket wrench to free it, and then lift it out.
   The injector seats in the cylinder head on a copper sealing washer. This washer should be removed with the injector and replaced with a new washer when the injector is reinstalled.
5. Remove the gaskets.
6. Remove the O-rings.

Fuel Injector Components
The fuel injector consists of the following parts:

Checking the Injection Starting Pressure
1. Set the nozzle tester in a clean place where there is no dust or dirt.
2. Mount the nozzle and the nozzle holder on the nozzle tester.
3. Use new fuel that has an approximate temperature of 68°F (20°C).
4. Bleed the air in the nozzle line by pumping the nozzle tester handle several times.
5. Slowly lower the nozzle tester handle and check the reading on the pressure gauge when the injection starts.
   Injection starting pressure: 2417 – 2489 lbf/in² (170 – 175 kg/cm²)

⚠️ CAUTION: The spray nozzle velocity is such that it may penetrate deeply into the skin of the fingers and hands, destroying tissue. If it enters the bloodstream, it may cause blood poisoning.
6. If the injection starting pressure is not within the specified range, adjust it by replacing the shim with one of a more appropriate thickness.

The shims have 21 different thicknesses at intervals of 0.002 in (0.05 mm), from 0.0197 in (0.50 mm) to 0.059 in (1.50 mm). If the thickness of a shim is increased 0.002 in (0.05 mm), the injection pressure increases approximately 71.1 lb/in² (5.0 kg/cm²).

**Inspecting the Spray Pattern**

1. Mount the nozzle and nozzle holder on the nozzle tester.
2. Bleed the air in the nozzle line by pumping the nozzle tester handle several times.
3. Keep the reading on the pressure gauge of the nozzle tester just below the injection starting pressure while pumping the handle of the nozzle tester as quickly as possible so that a pulsating whistling sound is heard. Check the atomization of the fuel injected from the nozzle (see illustration):

**Normal Pattern**: The fuel is sprayed uniformly and finely from all five injection nozzle holes.

**Faulty Pattern**: The number of fuel sprays and fineness of the injected fuel is substandard.

If the condition of the injected fuel is substandard, disassemble, wash and recheck the injection nozzle or replace it.

**Checking the Nozzle Body and Needle Valve**

1. Check for damage to the valve seat of the needle valve and check for damage to other parts.
2. Check for damage to the nozzle body. Hold the nozzle body upright and insert four-fifths of the needle valve. Then release the needle valve and check that it drops into the valve seat under its own weight.
FUEL SYSTEM

Reassembly
Be sure to do the following when reassembling the fuel injector:
1. Tighten the nozzle body onto the nozzle holder to the specified torque.
   Nozzle torque: 29 – 36 ft-lb (4.0 – 5.0 kg-m)
2. After assembling the fuel injector, check the injection starting pressure and the spray pattern.

Injector Installation
The fuel injector installation sequence is the reverse of the removal sequence. Make sure to include the following:
1. Use new gaskets – do not reuse the old gaskets.
2. Replace the copper sealing washer for each injector.
3. Tighten the fuel injector holder bracket mounting nuts to the specified torque.
   Bracket mounting nuts torque:
   34.0 – 40.0 ft-lb (4.7 – 5.5 kg-m)

FUEL INJECTION PUMP
NOTE: The fuel injection pump is a very important component of the diesel engine, requiring the utmost care in handling. It has been thoroughly bench-tested, and the owner/operator is cautioned not to attempt to service it. If the fuel injection pump requires servicing, remove it and take it to an authorized Kiki fuel injection pump service facility.
The only adjustment the servicing mechanic should make to the fuel injection pump are the adjustments for idle speed (see IDLE SPEED ADJUSTMENT under ENGINE ADJUSTMENTS), and injection timing (see INJECTION TIMING ADJUSTMENT, below).
**FUEL SYSTEM**

**REMOVAL AND INSTALLATION OF THE INJECTION PUMP**

*NOTE:* The injection pump cannot be separated from its gear. When the pump is re-installed, the matching marks on the timing gear must be properly aligned.

**TO SET THE TIMING**

**CAUTION:** Remove the negative cable from the battery before disassembling any engine parts.

Remove the gear case side oil filter neck. This will expose the gear cover service hole.

Align the matching line and arrow as shown by turning the engine’s front crankshaft pulley in the normal direction of rotation.

The No.1 cylinder is at 30° BTDC when the arrow and line are aligned.

**REMOVING COMPONENT ASSEMBLIES**

Remove the components that are attached to the injection pump as complete assemblies where ever possible and set them aside for re-assembly. Component mounting brackets should also be removed and stowed.

*NOTE:* If these assemblies are left on the pump, the service center may fail to return them.

*NOTE:* During this procedure, fuel and oil may spill from the engine, have a suitable tray under the engine.

**Generator Model:** Remove the electronic governor actuator assembly and mounting bracket. Remove the shut off solenoid assembly and mounting bracket.

**Propulsion Model:** Remove the shut off solenoid assembly and mounting bracket. Disconnect the throttle cable and remove the cable attachment bracket. Remove the dipstick assembly and the injection pump lower rear support bracket.

*NOTE:* Keep the mounting hardware with each component/mounting bracket for ease when reinstalling.

**REMOVING THE INJECTION PUMP**

Shut the fuel supply off to the unit. Remove the oil line running between the oil filter, injection pump and the front gear case cover. Retain all hardware with the line. Remove the air intake silencer. Remove the four high pressure injection lines. Label each showing its position and cap openings on the injection pump and injectors. Remove the fuel inlet line. Remove the fuel return line. Remove the fuel lines between the injection pump and the secondary fuel filter. Disconnect the oil hose from the sender manifold located below the injection pump and tie it out of the way.

*NOTE:* Verify that the scribe mark between the injection pump and the gear case is visible. If necessary, using a small shape chisel to redo the scribe.

When all the connections have been removed, then remove the seven (7) bolts securing the injection pump and its mounting flange to the gear case.

And with draw the injection pump with the mounting flange from the gear case.
INSTALLATION
When installing the injection pump, align the scribe mark engraved on the pump body with the matching line on the pump flange. Then tighten the injection pump nuts.

NOTE: When these scribe marks are properly aligned, there should be no need to check the injection timing. If, however, the injection pump or the injection pump flange has been replaced, the injection timing must be checked and, if necessary, adjusted.

Position the injection pump so the knock pin on the timing gear case and its hole on the injection pump flange are aligned, then install the injection pump. Tighten the installation bolts to the specified torque. If the alignment is not correct, remove the injection pump and repeat the installation procedures.

NOTE: If the arrow and the matching line are aligned, the positions of the timing gears are correct.

Align the notch in the injection pump with the notched tooth on the timing gear as shown above.

Re-install the side oil filter assembly and all the fuel and oil lines to the proper torques:

TORQUES
Injection Pump Installation Bolts
3 - 3.5 m-kg (22 - 25 ft-lb)
Injection Pump Installation Nuts
3.8 - 5.3 m-kg (27 - 38 ft-lb)
Feed Pump Fuel Line Bolt
3.0 - 3.5 m-kg (22 - 25 ft-lb)
Oil Pipe Bolt
1.2 - 1.8 m-kg (9 - 13 ft-lb)
Fuel Return Line Bolt
3.0 - 3.5 m-kg (22 - 25 ft-lb)
Injection Pipes
2.5 - 3.0 m-kg (18 - 22 ft-lb)
Fuel Pipe Bolt
3.0 - 3.5 m-kg (22 - 25 ft-lb)
TROUBLESHOOTING
To independently test the starter it is necessary to remove it from the engine. However, before doing this, checks should be made to ensure that the problem is with the starter and not with the engine, battery, wiring or switches. When the other possible problem sources have been eliminated, then remove and test the starter. Comparison of test results with the Troubleshooting chart will aid in isolating the problem within the starter to specific components. This will determine the repair or repairs needed to restore the starter to serviceability.

Battery Test
Realistic testing, as well as successful operation, requires a fully charged battery capable of supplying the current needs of the starting system. Step one in troubleshooting the starting system is to test the battery. Follow the battery manufacturer's instructions.

Wiring and Switches
Visual Inspection
Visually inspect all wiring and switches in the starting circuit for damage and loose or corroded connections. This includes all ground connections. Clean and tighten the connections as required. Replace damaged wiring or components.

Continuity Check
Disconnect the field lead on the starter from the solenoid M terminal and insulate it carefully to prevent accidental contact. Set the transmission in neutral. Use a voltmeter to check for voltage at the solenoid S terminal while the start switch is held in the START position. If voltage is not present at the S terminal, use the voltmeter and the wiring diagram to trace the control circuit and locate the point of voltage loss and correct it as necessary.

Starter Removal
If the battery, wiring and switches are in satisfactory condition and the engine is known to be functioning properly, remove the starter for further testing.

Starter No-Load Test
With the starter removed from the engine, the no-load test can reveal damage that can be corrected by repair or it may indicate the need for component testing after the starter is disassembled. Repair and component test procedures are described in the UNIT REPAIR section. The no-load test is also used to test units for normal operation after repair or overhaul. Comparison of test results with the Troubleshooting chart will indicate what corrective action, if any, is required.
Test Hook-Up (Figure 2)

Connect the starter for the no-load test as shown in the illustration using suitable instruments, battery cables and connecting wiring. Do the following:

1. Secure the starter in a suitable test stand to check its operation.
2. Use a momentary contact, pushbutton switch in the test circuit for a quick release if very high current surges are encountered.
3. Make all connections or disconnections with the switch open and the carbon pile load turned off.
4. If sparking or current flow in the battery circuit is noted when making the connections, the starter solenoid switch contacts may be frozen shut (refer to TROUBLESHOOTING).
5. As the last step in making the test connection, ground the negative battery cable securely to a clean metal ground on the starter frame.
6. The carbon pile load is used to adjust the operating voltage for comparison with specifications. It may not be necessary in all cases but should be used to eliminate the need for interpolation of test data.

Test Procedure

⚠️ CAUTION: Keep fingers and tools away from the opening in the D.E. (drive end) housing while testing. The strong shifting action of the solenoid could cause personal injury or damage as the drive pinion moves into the cranking position and spins.

NOTE: During the no-load test, close the switch and operate the starter for cycles of 30 seconds maximum. Between cycles, allow the starter to cool for at least two minutes, otherwise overheating and damage to the starter may result.

1. Momentarily close the switch.
   a. If there is a high current flow and the starter fails to operate (zero rpm), release the switch immediately. Internal mechanical damage is indicated. Discontinue the test and refer to TROUBLESHOOTING.
   b. If there is no current flow and the starter fails to operate (zero rpm), release the switch immediately. An open circuit is indicated. Discontinue the test and refer to TROUBLESHOOTING.
   c. If there is a current flow and the starter operates, release the switch and proceed with the next step of the no-load test.
2. Close the switch and observe the voltmeter. Adjust the carbon pile load to obtain a 10 volt reading (20 volts on a 24-volt starter). Observe and record the ammeter and rpm readings. Release the switch.
3. Compare the ammeter and rpm readings to those listed under SPECIFICATIONS at the end of this section. If the readings are outside the limits shown, refer to TROUBLESHOOTING to determine the most likely causes. If the readings are within the limits, the starter is operating normally.

**FIGURE 2. STARTER NO-LOAD TEST HOOK-UP**
Troubleshooting

If the results of the no-load test are outside the limits, refer to the following TROUBLESHOOTING chart for the probable cause and its remedy. The problems listed in the chart apply specifically to the no-load test and do not necessarily apply to operation under other circumstances.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>VERIFICATION/REMEDY*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal current and speed.</td>
<td>a. Starter OK.</td>
<td>a. Recheck battery, switches and wiring, including battery cable loss. Check if starter operation on engine is slow or sluggish.</td>
</tr>
<tr>
<td>Current flow with test circuit switch open.</td>
<td>a. Solenoid switch contacts stuck closed.</td>
<td>a. Test and, if necessary, replace solenoid assembly.</td>
</tr>
<tr>
<td>Failure to operate with very low or no current.</td>
<td>a. Open solenoid wiring.</td>
<td>a. Inspect and test solenoid assembly.</td>
</tr>
<tr>
<td></td>
<td>b. Open field circuit.</td>
<td>b. Inspect and test frame and field assembly.</td>
</tr>
<tr>
<td></td>
<td>c. Open armature coil(s) or high insulation between commutator bars.</td>
<td>c. Inspect armature.</td>
</tr>
<tr>
<td></td>
<td>d. Broken brush spring(s) or worn brushes.</td>
<td>d. Inspect brushes and brush springs.</td>
</tr>
<tr>
<td>Failure to operate with high current.</td>
<td>a. Frozen bearing or other damage to drive train.</td>
<td>a. Inspect bearings, armature, drive shaft and related drive parts.</td>
</tr>
<tr>
<td></td>
<td>b. Direct ground in terminals or fields.</td>
<td>b. Inspect and test frame and field assembly, solenoid assembly, armature and brush installations for shorts.</td>
</tr>
<tr>
<td>Low speed with high current.</td>
<td>a. Excessive friction in bearing(s) or gear reduction unit, bent armature shaft or loose pole shoe, bent drive shaft.</td>
<td>a. Inspect bearing, armature, drive shaft, and gear reduction gears.</td>
</tr>
<tr>
<td></td>
<td>b. Shorted armature.</td>
<td>b. Inspect and test armature.</td>
</tr>
<tr>
<td></td>
<td>c. Grounded armature or fields.</td>
<td>c. Inspect and test frame and field coil assembly and armature.</td>
</tr>
<tr>
<td>Low speed with normal (or low) current.</td>
<td>a. High internal electrical resistance caused by poor connections, defective leads or dirty commutator.</td>
<td>a. Inspect internal wiring, electrical connections and armature commutator.</td>
</tr>
<tr>
<td></td>
<td>b. Causes listed under Failure to operate with very low or no current.</td>
<td>b. Remedies listed under Failure to operate with very low or no current.</td>
</tr>
<tr>
<td>High speed with high current.</td>
<td>a. Shorted fields.</td>
<td>a. Inspect and test field and frame assembly.</td>
</tr>
</tbody>
</table>

* Refer to the UNIT REPAIR section for required disassembly, inspection, test, and if necessary, repair or replacement instructions.

STARTER REPAIR

NOTE: Always install fasteners at their original locations. If it is necessary to replace fasteners, use only the correct part numbers or equivalent. If the correct part number is not available, use only a fastener of equal size and strength. Use a torque wrench to tighten fasteners when a torque value is specified. Torques specified are for dry, unlubricated fasteners unless otherwise specified.

Introduction (Figure 3)

Figure 3 shows the starter broken down into its component parts and assemblies. Do not attempt to disassemble the following components which are serviced as assemblies:

- Solenoid assembly (1)
- Clutch Drive assembly (2)
- Brush Holder assembly (3)
- Armature assembly (13)
- Frame and Field assembly (19)

This section provides instructions for complete disassembly of the starter as would be the case for overhaul. If the starter is not due for an overhaul, and repair affecting specific parts only is required, the starter may be disassembled only to the extent necessary to gain access to these parts. Parts removed from the starter as subassemblies or groups need not be disassembled for such limited repair unless they contain the affected parts. Total disassembly is recommended however, to ensure that all parts can be thoroughly cleaned and inspected.

In this section the starter is broken down by major groups. These groups are then disassembled into individual parts and assemblies. Illustrations accompany the text to show specific operations. To see the parts relationship of the complete starter, refer back to Figure 3.

To begin, make a mark completely down one side of the starter to ensure proper alignment of all its components at assembly. Use a colored pencil or marker that will show on all parts.
1. SOLENOID ASSEMBLY
2. CLUTCH DRIVE ASSEMBLY
3. BRUSH HOLDER ASSEMBLY
4. BRUSH (GROUND)ED ASSEMBLY
5. BRUSH (INSULATED) ASSEMBLY
6. D.E. HOUSING BUSHING
7. BRUSH SPRING
8. D.E. ARMATURE BEARING
9. C.E. ARMATURE BEARING
10. CENTER SUPPORT BEARING
11. SHIFT LEVER
12. PINION STOP
13. ARMATURE
14. C.E. FRAME
15. DRIVE SHAFT
16. ARMATURE SUPPORT BRACKET
17. DRIVE SHAFT SUPPORT
18. DRIVE HOUSING
19. FRAME & FIELD ASSEMBLY
20. C.E. FRAME O-RING
21. SHIFT LEVER SCREW
22. SHIFT LEVER WASHER
23. SHIFT LEVER NUT
24. SOLENOID SCREW
25. PLATE (IF USED)
26. DRIVE HOUSING PLUG
27. DOWEL PIN
28. INSULATED BRUSH SCREW
29. WASHER (FIBER)
30. WASHER (THIN; ONE OR TWO MAY BE USED)
31. WASHER (THICK)
32. FRAME SEAL
33. BUSHING PLUG (IF USED)
34. STOP RING
35. DRIVE HOUSING BOLT (LONG)
36. DRIVE HOUSING BOLT (SHORTER ON SOME MODELS)
37. GROUNDED BRUSH SCREW
38. THRU BOLT
39. BRUSH PLATE SCREW

FIGURE 3. STARTER ASSEMBLY
General Disassembly
(Figure 4)

Remove or Disconnect:

1. The motor lead on the frame, field and brush holder group (A) from the solenoid assembly (1). Reinstall the nut on the solenoid terminal.
   a. Remove the nut on the solenoid, slip off the motor lead and reinstall the nut.
2. Thru bolts (41).
3. Brush plate screws (42).
4. C.E. frame (14) and O-ring (20).

Important:

a. In the following step, use care not to lose the small dowel pin (28) installed between the frame, field and brush holder group (A) and the gear reduction and drive group (B). This dowel pin is required for assembly and must be saved. If the dowel pin should be lost, it must be replaced with a 2 mm (0.079 in.) dia. x 10 mm (0.394 in.) long pin procured or manufactured locally.

5. Frame, field and brush holder group (A), dowel pin (28) and frame seal (33).
   a. The armature assembly (13) may come off with the frame, field and brush holder group (A) or may be retained by the gear reduction and drive group (B).
6. Armature assembly (13) with bearings (8 and 9).
   a. Do not remove the bearings from the armature assembly unless replacement is required (refer to CLEANING, INSPECTION AND REPAIR).
7. Solenoid screws (25).
8. Solenoid assembly (1).
   a. Pivot the inside end of the solenoid assembly (1) out of engagement with the shift lever in the gear reduction and drive group (B) and withdraw the solenoid assembly.

---

FIGURE 4. ELECTRICAL GROUP
Disassembly of Frame, Field and Brush Holder Group
(Figure 5)

Remove or disconnect:

1. Insulated brush screws (29).
   a. Move the brush holder assembly (3) [with the brushes (4 and 5)] away from the frame and field assembly (19) slightly to reach across with a screwdriver and remove the screws (29).

2. Frame and field assembly (19).

3. Grounded brush screws (39).

4. Brushes (4 and 5), if replacement is required.
   a. Grasp the brush end of each brush spring (7) with needle nose pliers, twist the spring end away from the brush (4 or 5) and withdraw the brush.

5. Brush springs (7), if replacement is required.
   a. Grasp the brush end of each brush spring (7) with needle nose pliers, twist the spring end away from the brush socket on the brush holder assembly (3) and remove the spring.

**NOTE:** At this stage of disassembly, all electrical components can be inspected, and if required, independently tested as specified in CLEANING, INSPECTION AND REPAIR.

Disassembly of Gear Reduction and Drive Group
(Figure 6)

Remove or disconnect:

1. Housing bolts (36 and 37).

2. Armature support bracket (16).

**Important:**
   a. The washers (30 through 32) may stick to the armature support bracket or to the drive shaft and clutch group (C) as the armature support bracket is removed. In either case, note the position and number of each of these washers.

3. Washers (30 through 32).
   a. Save the washers; they are to be installed in the same position and number at assembly.

4. Drive housing plug (27) and plate (26).
   a. Pry out the drive housing plug using a large screwdriver.

5. Shift lever nut (23), washer (22) and screw (21).

6. Remove the shift lever (11) and the drive shaft and clutch group (C) from the drive housing (18) together, then separate them.
   a. Do not remove the bushing plug (34) or the bushing (6) from the drive housing (18) unless replacement is required (refer to CLEANING, INSPECTION AND REPAIR).
Disassembly of Drive Shaft and Clutch Group (Figures 7 and 8)

Disassembly of the drive shaft and clutch group is not required unless it is necessary to clean, inspect or replace one or more parts of the group separately. Then proceed as follows:

Remove or disconnect:

1. Stop rings (35) and pinion stop (12).
   a. Position the drive shaft and clutch group on the workbench with the internal gear end down.
   b. Using an open tube slightly larger than the shaft (see Figure 8), drive the pinion stop (12) toward the clutch drive assembly (2) until it clears the stop rings (35).
   c. Using care not to scratch the drive shaft (15), pry the stop rings out of the shaft groove and slide them off the end of the shaft.
   d. Inspect the edges of the shaft groove for burrs that may have been formed through repeated cranking cycles. Such burrs may make removal of the pinion stop and clutch drive assembly (2) difficult. If burrs are found, use a suitable file to carefully remove the burrs only—not the base metal. Thoroughly clean away metal filings.
   e. Slide the pinion stop (12) off the drive shaft (15). Discard the old pinion stop (12) and stop rings (35). New parts must be used at assembly.

2. Clutch drive assembly (2) from drive shaft (15).

3. Drive shaft support (17) from drive shaft (15).
   a. Do not remove the bearing (10) from the drive shaft (15) unless replacement is required (refer to CLEANING, INSPECTION AND REPAIR).
STarter Motor

Cleaning, Inspection, Testing and Repair

Cleaning

NOTE: Do not clean or immerse starter parts in grease dissolving solvents. Solvents will dissolve grease packed in the drive assembly and may damage the armature or field coil insulation.

Clean:
1. All starter parts with a soft cloth prior to testing.

Inspection (Figure 3)

Inspection in the following steps refers to visual inspection of the starter parts and assemblies to determine their serviceability. Electrical tests for certain assemblies are described in Component Electrical Testing.

Inspect:
1. All parts for cracks, distortion other structural damage. Replace parts or assemblies which are cracked, bent or otherwise damaged.
2. Threaded parts for stripped, crossed or otherwise damaged threads. Replace parts with thread damage that cannot be cleaned up using a suitable tap or die. Replace any hardware items that have damaged threads.
3. The solenoid assembly (1) for a cut or torn boot. If the boot is damaged, replace the solenoid assembly.
4. The clutch drive assembly (2) for the following. Replace the clutch drive assembly if damaged:
   a. Pinion gear turns roughly or turns in both directions.
   b. Pinion gear teeth broken or showing evidence of step wear.
   c. Deep scoring or other damage to the shift lever collar.
5. The brush holder assembly (3) for the following. Replace the brush holder if damaged:
   a. Loose riveted joints.
   b. Cracked or broken insulation.
6. Brushes (4 and 5) for excessive wear.
   a. The minimum allowable brush length is 12 mm (0.472 in.). Replace excessively worn brushes in sets.
7. The D.E. housing bushing (6) for scoring or other damage. Replace a damaged bushing (refer to Repair Procedures).
8. Ball bearings (8, 9 and 10) as follows:
   a. Hold the armature (13) or drive shaft (15) and slowly rotate the outer bearing race by hand.
   b. Check that the bearing turns freely without binding or the feel of flat spots.
   c. Replace damaged bearings (refer to Repair Procedures).
9. Armature assembly (13) for the following:
   a. Gear teeth that are broken, or that show evidence of step wear or root interference.
   b. Rough commutator surface. Polish with a No. 400 grit polishing cloth if necessary. Thoroughly clean metal dust from between the commutator bars. If the commutator surface cannot be repaired in this manner, replace the armature assembly. Do not turn the commutator in a lathe.
   c. Worn commutator. Replace the armature assembly if the commutator OD is less than 35 mm (1.378 in.) or if the undercut depth at any point is less than 0.2 mm (0.008 in.). Do not undercut the insulation.
10. Drive shaft (15) for the following. Replace the drive shaft if damaged:
    a. Scored or damaged shaft where it turns in the bushing (6).
    b. Internal gear with teeth broken or showing evidence of step wear.
    c. Damaged spline. The clutch drive assembly must slide smoothly and easily over the full length of the spline.
Component Electrical Testing
(Figures 9 and 10)

Perform the following electrical tests on the solenoid assembly (1), armature assembly (13) and frame and field assembly (19) to determine their serviceability.

1. Using a suitable ohmmeter, check the windings of the solenoid assembly (1) for continuity as follows:
   a. Check the resistance of the solenoid pull-in and hold-in windings in series by measuring the resistance between the motor terminal (see Figure 9) and the solenoid case. The resistance should be approximately 0.95 ohms for 12-volt starters and approximately 1.75 ohms for 24-volt starters.
   b. An extremely high resistance reading indicates a break or fault in the winding continuity. A very low resistance reading indicates a short or ground in the winding circuit. Either condition is cause for replacement of the solenoid assembly.

2. Check the armature (13) as follows for shorts, opens or grounds using suitable test equipment and instruments (test lamp must be 110 volts or less).
   a. Rotate the armature in a growler holding a steel strip such as a hacksaw blade against the armature. If a short circuit is present, the steel strip will vibrate in that area.
   b. Check the armature for grounds using a test lamp or ohmmeter. There shall be no continuity between the armature shaft and any point on the commutator.
   c. Check for opens by visually inspecting the points where the armature conductors join the commutator. A poor connection often will be indicated by signs of arcing or burning of the commutator.
   d. Replace armatures which are shorted, grounded or show evidence of opens.

3. Check frame and field assembly (19) for grounds or opens using a test lamp (110 volts max.) or ohmmeter, as follows:
   a. Check that there is continuity (no opens) between the field terminal that connects to the solenoid, and the connection points for the insulated brushes on the field coil straps.
   b. Check that there is no continuity (no grounds) between the frame and the field terminal that connects to the solenoid.
   c. Replace frame and field assemblies that have grounds or opens.
**STARTER MOTOR**

**Repair Procedures**
(Figures 3 and 11)

1. If necessary, replace the bearings (8 and 9, Figure 3) on the armature (13) as follows:
   
   **NOTE:** Ball bearings which are removed from the armature must be replaced with new bearings. The removal procedure causes internal damage to the bearings.
   
   **Remove or disconnect:**
   
   a. C.E. and/or D.E. bearings (8 and/or 9) from the shaft of the armature (13) using a suitable bearing puller.
   
   **Install or Connect:**
   
   b. New C.E. and/or D.E. bearings (8 and/or 9) to the armature assembly (13) using a tube that bears on the bearing’s inner race only. Press on the bearing until the inner race bottoms out against the shoulder on the armature shaft.

2. If necessary, replace the center support bearing (10, Figure 3) on the drive shaft (15) as follows:
   
   **NOTE:** Ball bearings which are removed from the drive shaft must be replaced with new bearings. The removal procedure causes internal damage to the bearings.
   
   **Remove or disconnect:**
   
   a. The center support bearing (10) from the drive shaft (15) using a locally fabricated tool as shown in Figure 11.
   
   **Install or Connect:**
   
   b. The center support bearing (10) from the drive shaft (15) using a locally fabricated tool (Figure 11). With the drive shaft in a suitable support fixture, place the tool bolt ends through the access holes in the wide end of the drive shaft and squarely press the bearing off of the surface on the center shaft.

3. If necessary, replace the bushing (6, Figure 3) in the drive housing (18) as follows:
   
   a. From inside the drive housing (18), drive out the plug (34) if present. Use a file to clean away remnants of the old stake to allow installation of a new plug. Clean away any metal shavings.
   
   b. Using a suitable open tube, press out the bushing (6).
   
   c. Using a suitable open tube, press the new bushing (6) into the drive housing (18) until the end of the bushing is flush with the inside of the housing.
   
   d. Install a new plug (34), if used, to the drive housing. Stake housing material over the plug at three places, equally spaced.

---

**MATERIALS NEEDED—**

- PIECE OF FLAT METAL STOCK ABOUT 5MM (OR 3/16 IN.) THICK, AND 55 MM (OR 2 1/4 IN.) SQUARE OR ROUND.

- THREE 6 MM OR 3/16 IN. BOLTS OF EQUAL LENGTH, LONG ENOUGH TO EXTEND AT LEAST 35 MM (1 3/8 IN.) BELOW THE FLAT STOCK WHEN INSTALLED THROUGH IT. TO USE NUTS INSTEAD OF TAPPED HOLES, USE LONGER BOLTS TO COMPENSATE FOR NUT THICKNESS.

1. LOCATE THREE HOLES EQUALLY AROUND A 32 MM (1.26 IN.) CIRCLE ON FLAT STOCK. DRILL AND TAP HOLES AS NEEDED TO MATCH BOLT THREADS.

2. INSTALL BOLTS IN FLAT STOCK AND TIGHTEN. ENDS OF INSTALLED BOLTS SHOULD PASS THROUGH ACCESS HOLES IN END OF DRIVE SHAFT WITHOUT BINDING.

**FIGURE 11. TOOL FOR REMOVING CENTER SUPPORT BEARING**

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![Diagram](image-url)
ASSEMBLY

Lubrication During Assembly

1. The armature bearings (8 and 9, Figure 3) and drive shaft support bearing (10) are permanently lubricated. Do not add lubricant to these bearings. Lubricate the following just before or during assembly (avoid excessive grease):
   b. The pivot hole and working surface on the ends of the shift lever (11).
   c. The internal gear, shaft and spline on the drive shaft (15).

Drive Shaft and Clutch Group (Figures 7 and 12)

1. If disassembled, position the drive shaft on the work surface with the internal gear end down and assemble the drive shaft and clutch group as follows:

   Important:
   a. If the center support bearing (10) is being replaced, install it on the drive shaft (15) as specified in REPAIR PROCEDURES, step 2, before proceeding with assembly.

   Install or Connect:
   1. The drive shaft support (17) to the drive shaft (15), seating the bearing (10) in the support.
   2. The clutch drive assembly (2) to the drive shaft (15).
   3. A new pinion stop (12) onto the drive shaft (15), the end with the recess for the stop rings (35) up.
      a. Install the stop rings (35) in the groove in the drive shaft (15).
      b. Pick up and support the assembly under the pinion stop (12). A metal block, with a U-shaped cutout that will slide over the shaft between the pinion gear and the stop, can be clamped in a vise to provide support (see Figure 12).
      c. Make sure the stop rings (35) (in the drive shaft groove) are fully seated in the pinion stop recess and stake the upper edge of the pinion stop (12) over the stop ring (35) at four places, equally spaced. Do not allow staked metal to contact the drive shaft (15).

   Assembly of Gear Reduction and Drive Group (Figure 6)

   Important:
   If the D.E. bushing (6) and plug (34) are being replaced, install them in the drive housing (18) as specified in REPAIR PROCEDURES, step 3, before proceeding with assembly.

   1. Lubricate the D.E. housing bushing, shift lever, and drive shaft as described under LUBRICATION DURING ASSEMBLY.

   Install or Connect:
   2. The arms on the shift lever (11) with the shift collar on the drive shaft and clutch group (C).
   3. The assembled shift lever (11) and the drive shaft and clutch group (C) into the drive housing (18), aligning the holes in the drive shaft support (17, Figure 7) with those in the drive housing.
      a. Make sure that the drive shaft support is fully seated in the drive housing and that the drive shaft bearing (10, Figure 7) remains fully seated in the drive shaft support.
   4. Shift lever screw (21), washer (22) and nut (23).

   Tighten:
   a. Nut to 4.5 Nm (40 lb-in.).
   5. The plate (26), if used, and the drive housing plug (27) to the drive housing (18).
   6. Washers (30 through 32) in the same number and positions as noted at disassembly.
   7. The armature support bracket (16) to the drive housing (18), aligning the mark made prior to disassembly with that on the drive housing.
   8. Drive housing bolts (36 and 37).
Assembly of Frame, Field and Brush Holder Group (Figures 5, 13 and 14)

**FIGURE 13. BRUSH SPRING ON POST**

Install or Connect:

1. Brush springs (7), if removed.
   
   a. Start each brush spring onto the post on the brush holder assembly (3) as shown in Figure 13, just enough to hold the inside end of the spring from turning.
   
   b. Grasp the free end of the spring with needle nose pliers and twist clockwise over the top of the brush socket.
   
   c. Push the spring fully onto the post and release the free end to engage the notch in the brush socket.

2. Brushes (4 and 5), if removed.
   
   a. See Figure 14 for the proper installed position of all brushes. Make sure the insulated brushes (5) go into the brush sockets of the brush holder assembly (3) that are mounted on the insulation.
   
   b. To install each brush, grasp the free end of the brush spring with needle nose pliers, twist clockwise to clear the brush socket and insert the brush partly into the brush socket.
   
   c. Gradually release the spring so that its end contacts the side (not end) of the brush (see Figure 13). This will hold the brushes retracted until after the brush holder is installed over the armature commutator.

3. Grounded brush screws (39).
   
   a. Position the terminals of the grounded brush leads behind the terminal tabs on the brush holder (3) (see Figure 13).
   
   b. Insert the brush screws (39) through the terminal tabs on the brush holder and thread them into the brush lead terminals.

   ** Tighten:**
   
   c. Grounded brush screws to 1.5 Nm (13 lb-in.).

**NOTE:** The brush leads may be damaged by excessive handling. Do not over-flex the leads near the clip welds or the clips may break off.

**FIGURE 14. SPRINGS AND BRUSHES ON BRUSH HOLDER**
4. The frame and field assembly (19) to the brush holder assembly.
   a. Position the brush holder assembly (3) (with installed brushes) over the terminal end of the frame and field assembly (19).
   b. Attach the terminals of the insulated brush leads to the conductors in the frame and field assembly with the insulated brush screws (29).

Tighten:
   c. The insulated brush screws to 1.5 Nm (13 lb-in.).

Starter Assembly (Figures 4 and 15)
Support the gear reduction and drive group (B) with the pinion gear end down and proceed as follows:

Important:
If the armature bearings (8 and 9) are being replaced, install them on the armature (12) as specified in REPAIR PROCEDURES, step 1 before proceeding with assembly.

Install or Connect:
1. Solenoid assembly (1).
   a. Pivot the plunger of the solenoid assembly into engagement with the shift lever in the gear reduction and drive group (B).
   b. Position the solenoid assembly mounting flange and install the solenoid mounting screws (25).

Tighten:
   c. Solenoid screws to 2.8 Nm (25 lb-in.).

2. Frame seal (33).

3. The armature assembly (13) with bearings (8 and 9) into the gear reduction and drive group (B).
   a. Make sure the gear teeth are aligned, then seat the bearing (8) on the armature shaft fully into the housing recess.

4. Frame, field and brush holder group (A).
   a. Place the dowel pin (28) in the hole in the armature support bracket of the gear reduction and drive group (B).
   b. Position the frame, field and brush holder group over the armature assembly (13), align the hole for the dowel pin (28) and the marks made prior to disassembly, and seat in the gear reduction and drive group (B).
   c. Twist the brush springs (7, Figure 5) away from the brushes (4 and 5, Figure 5), slide the brushes in to contact the commutator on the armature (13), and release the brush springs to contact the ends of the brushes.

5. O-ring (20).

Important:
   a. The O-ring can easily be damaged during installation of the C.E. frame (14). To prevent such damage, install the O-ring as described in the following steps.
   b. Install the O-ring on the frame, field and brush holder group (A) so that it is against the shoulder on the field frame that will abut the C.E. frame when installed. This is the normal installed position for the O-ring.
   c. Carefully roll the O-ring out of its normal installed position up onto the major O.D. of the field frame. Allow the O-ring to remain in this position until the C.E. frame is partially installed.

6. C.E. frame (14)
   a. Align the marks on the C.E. frame and frame and field assembly (19, Figure 5) made prior to disassembly.
   b. Start the C.E. frame onto the frame and field assembly, leaving a gap just slightly larger than the thickness of the O-ring (20).

7. Brush plate screw (42).
   a. Use a scribe or similar tool to align the tapped holes in the brush holder assembly (3, Figure 5) with the screw holes in the C.E. frame (14).

Tighten:
   b. Brush plate screws to 2.8 Nm (25 lb-in.).

8. Thru bolts (41).
   a. Install the thru bolts and tighten them by hand but do not close the gap between the C.E. frame and the frame and field assembly where the O-ring (20) goes.
   b. Roll the O-ring (20) back down into its installed position between the C.E. frame and the frame and field assembly.
   c. Align the timing ribs on the edge of the C.E. frame (14) with the timing spots on the frame and field assembly (A) to assure proper brush alignment. Refer to Figure 15. Marks are located in 2 places on the motor but will only match one way.

Tighten:
   d. Thru bolts (41) to 8.5 Nm (75 lb-in.).

9. The motor lead on the frame and field assembly (19, Figure 5).
   a. Remove the nut from the terminal on the solenoid (Figure 5).
   b. The nut on the terminal of the solenoid assembly to 11 Nm (100 lb-in.).
STARTER MOTOR

STARTER INSTALLATION

Testing After Repair or Overhaul

After repair or overhaul, the starter can be tested as specified in the Starter No-Load Test found in the TROUBLESHOOTING section.

After repair, overhaul, testing or replacement of the starter, reinstall it using the following torques when making the electrical connections to the starter.

**CAUTION:** Make sure the negative battery cable is disconnected at the battery when making the electrical connections to the starter. Otherwise, injury may result. If a tool is shorted at the solenoid battery terminal, the tool will heat enough to cause a skin burn.

Tighten:

a. Solenoid battery (B) terminal nut to 18 Nm (13 lb-ft).

b. Solenoid switch (S) terminal nut to 1.8 Nm (16 lb-in.).

STARTER SPECIFICATIONS

All 12 Volt models have these No-Load Test Specifications:

<table>
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<tr>
<th>VOLTS</th>
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<th>RPM</th>
</tr>
</thead>
<tbody>
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<td>Minimum</td>
<td>Maximum</td>
</tr>
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<td>125</td>
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</table>

All 24 Volt models have these No-Load Test Specifications:

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<td>Maximum</td>
</tr>
<tr>
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Starter Solenoid current consumption:

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<th>HOLD IN WINDING</th>
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<td>10</td>
</tr>
<tr>
<td>24</td>
<td>100 - 125</td>
<td>20</td>
</tr>
</tbody>
</table>
ADMIRAL CONTROL PANEL

DESCRIPTION

This manually-operated control panel is equipped with a KEY switch and RPM gauge with an ELAPSED TIME meter which measures the engine's running time in hours and in 1/10 hours. The panel also includes a WATER TEMPERATURE gauge which indicates water temperature in degrees Fahrenheit, an OIL PRESSURE gauge which measures the engine's oil pressure in pounds per square inch, and a DC control circuit VOLTAGE gauge which measures the system's voltage. All gauges are illuminated when the key switch is turned on and remain illuminated while the engine is in operation. The panel also contains two rubber-booted pushbuttons, one for PREHEAT and one for START.

When the engine is shut down with the key switch turned off, the water temperature gauge will continue to register the last temperature reading indicated by the gauge before electrical power was turned off. The oil pressure gauge will fall to zero when the key switch is turned off. The temperature gauge will once again register the engine's true temperature when electrical power is restored to the gauge.

A separate alarm buzzer with harness is supplied with every Admiral Panel. The installer is responsible for electrically connecting the buzzer to the four-pin connection on the engine's electrical harness. The installer is also responsible for installing the buzzer in a location where it will be dry and where it will be audible to the operator should it sound while the engine is running. The buzzer will sound when the ignition key is turned on and should silence when the engine has started and the engine's oil pressure rises above 15 psi (1.1 kg/cm²).

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When the engine is shut down with the key switch turned off, the water temperature gauge will continue to register the last temperature reading indicated by the gauge before electrical power was turned off. The oil pressure gauge will fall to zero when the key switch is turned off. The temperature gauge will once again register the engine's true temperature when electrical power is restored to the gauge.

A separate alarm buzzer with harness is supplied with every Admiral Panel. The installer is responsible for electrically connecting the buzzer to the four-pin connection on the engine's electrical harness. The installer is also responsible for installing the buzzer in a location where it will be dry and where it will be audible to the operator should it sound while the engine is running. The buzzer will sound when the ignition key is turned on and should silence when the engine has started and the engine's oil pressure rises above 15 psi (1.1 kg/cm²).
CAPTAIN CONTROL PANEL

DESCRIPTION

This manually-operated control panel is equipped with a KEY switch, an RPM gauge, PREHEAT and START buttons, an INSTRUMENT TEST button and three indicator lamps, one for ALTERNATOR DISCHARGE, one for low OIL PRESSURE, and one for high ENGINE COOLANT TEMPERATURE. It also includes an alarm buzzer for low OIL PRESSURE or high COOLANT TEMPERATURE. The RPM gauge is illuminated when the KEY switch is turned on and remains illuminated while the engine is in operation.

RPM GAUGE: REGISTERS REVOLUTIONS PER MINUTE OF THE ENGINE AND CAN BE RECALIBRATED FOR ACCURACY FROM THE REAR OF THE PANEL.

ALARM: THE ALARM WILL SOUND IF THE ENGINE'S OIL PRESSURE FALLS BELOW 5 - 10 psi (0.4 - 0.7 kg/cm²). IN THIS EVENT, THE ALARM WILL EMIT A PULSATING SIGNAL. THE ALARM WILL ALSO SOUND IF THE COOLANT TEMPERATURE IN THE FRESHWATER COOLING CIRCUIT RISES TO 210°F (99°C). IN THIS EVENT, THE ALARM WILL EMIT A CONTINUOUS SIGNAL.

NOTE: THE ALARM WILL SOUND WHEN THE KEY SWITCH IS TURNED ON. THIS SOUNDING IS NORMAL ONCE THE ENGINE STARTS AND THE ENGINE'S OIL PRESSURE REACHES 15 psi (1.1 kg/cm²), THE ALARM WILL SILENCE.


KEY SWITCH: PROVIDES POWER ONLY TO THE INSTRUMENT PANEL CLUSTER.

OIL PRESSURE ALARM LIGHT

START BUTTON: WHEN PRESSED, ENERGIZES THE STARTER'S SOLENOID WHICH CRANKS THE ENGINE. THIS BUTTON WILL NOT OPERATE ELECTRICALLY UNLESS THE PREHEAT BUTTON IS PressED AND HELD AT THE SAME TIME.

CONTROL PANEL TROUBLESHOOTING

TACHOMETER/HOURMETER

The tachometer/hourmeter used in propulsion engine instrument panels contains two separate electrical circuits with a common ground. One circuit operates the hourmeter and the other the tachometer. The hourmeter circuit operates on 12 volts alternator charging voltage supplied to the (+) terminal on the back of the instrument.

The tachometer circuit operates on AC voltage 6-8 volts, fed from one of the diodes in the alternator and supplied to the tachometer input terminal while the engine is running, and the alternator producing battery charging voltage 13.0-14.8 volts DC.

The following are procedures to follow when troubleshooting a fault in either of the two circuits in a tachometer/hourmeter.

Hourmeter Inoperative

Check for the proper DC voltage between (+) and (-) terminals.

1. Voltage present - meter is defective - repair or replace.
2. Voltage not present - trace (+) and (-) electrical connections for fault. (Jump 12 volts DC to meter (+) terminal to verify the operation.)

Tachometer Inoperative

Check for the proper AC voltage between tachometer input terminal and (-) terminal with the engine running.

1. Voltage present - attempt adjusting meter through calibration access hole. No results, repair or replace meter.
2. AC voltage not present - check for proper alternator DC output voltage.
3. Check for AC voltage at tach terminal on alternator to ground.
4. Check electrical connections from tachometer input terminal to alternator connection.

Tachometer Sticking

1. Check for proper AC voltage between “tach inp.” terminal and (-) terminal.
2. Check for good ground connection between meter (-) terminal and alternator.
3. Check that alternator is well grounded to engine block at alternator pivot bolt.

Tachometer Inaccurate

a. With a hand-held tach on the front of the crankshaft pulley retaining nut or with a strobe-type tach, read the front crankshaft pulley rpm at idle.

b. Adjust the tachometer with a small Phillips type screwdriver through the calibration access hole in the rear of the tachometer. Zero the tach and bring it to the rpm indicated by the strobe or hand tach. (Verify the rpm at idle and at high speed 3000-3600 rpm). (Adjust the tach as needed.)

NOTE: Current model tachometers use a coarse adjustment dial to set the tachometer to the crankshaft pulley rpms. The calibrating screw is then used for fine tuning.

Westerbeke Engines & Generators
DC ELECTRICAL SYSTEM

12 VOLT DC CONTROL CIRCUIT
The engine has a 12 volt DC electrical control circuit that is shown on the wiring diagrams that follow. Refer to these diagrams when troubleshooting or when servicing the DC electrical system.

⚠️ CAUTION: To avoid damage to the battery charging circuit, never shut off the engine battery switch while the engine is running. Shut off the engine battery switch, however, to avoid electrical shorts when working on the engine's electrical circuit.

BATTERY
The minimum recommended capacity of the battery used in the engine's 12 volt DC control circuit is 600 - 900 Cold Cranking Amps (CCA).

Battery Care
Review the manufacturer's recommendations and then establish a systematic maintenance schedule for your engine's starting batteries and house batteries.

- Monitor your voltmeter for proper charging during engine operation.
- Check the electrolyte level and specific gravity with a hydrometer.
- Use only distilled water to bring electrolytes to a proper level.
- Make certain that battery cable connections are clean and tight to the battery posts (and to your engine).
- Keep your batteries clean and free of corrosion.

⚠️ WARNING: Sulfuric acid in lead batteries can cause severe burns on skin and damage clothing. Wear protective gear.

AIR INTAKE HEATER
The air heater consists of a small heating coil located just inboard of the air intake silencer housing. The coil heats the engine intake air. It is wired through the preheat solenoid. When PREHEAT is pressed at the control panel, this solenoid will “click” on and the heating coil will begin to get hot.

⚠️ CAUTION: Do not keep the air heater on for more than 30 seconds.

No maintenance is required for the air heater.
DESCRIPTION

The charging system consists of a DC belt driven alternator with a voltage regulator, an engine DC wiring harness, a mounted DC circuit breaker and a battery with connecting cables. Because of the use of integrated circuits (IC's), the electronic voltage regulator is very compact and is mounted internally or on the back of the alternator.

Use this troubleshooting section to determine if a problem exists with the charging circuit or with the alternator. If it is determined that the alternator or voltage regulator is faulty, have a qualified technician check it.

The alternator charging circuit charges the starting battery and the service battery. An isolator with a diode, a solenoid or a battery selector switch is usually mounted in the circuit to isolate the batteries so the starting battery is not discharged along with the service battery. If the alternator is charging the starting battery but not the service battery, the problem is in the service battery's charging circuit and not with the alternator.

Testing the Alternator

Before starting the engine make certain that everyone is clear of moving parts! Keep away from sheaves and belts during test procedures.
**ALTERNATOR**

**TESTING THE BATTERY VOLTAGE**

7. Now check the voltage between the alternator output terminal (B+) and ground. If the circuit is good, the voltage at the alternator will be the same as the battery, or if an isolator is in the circuit the alternator voltage will be zero. If neither of the above is true, a problem exists in the circuit between the alternator and the battery. Check all the connections — look for an opening in the charging circuit.

8. Start the engine again. Check the voltage between the alternator output and ground.

The voltage reading for a properly operating alternator should be between 13.5 and 14.5 volts. If your alternator is over- or under-charging, have it repaired at a reliable service facility.

**NOTE:** Before removing the alternator for repair, use a voltmeter to ensure that 12 volts DC excitation is present at the EXC terminal if the previous test showed only battery voltage at the B output terminal.

If 12 volts is not present at the EXC terminal, trace the wiring and look for breaks and poor connections.

Jump the 12 V to the Exc. terminal from a known 12V source and operate the alternator. If the voltage output is 13-14 volts, the alternator is o.k. Trace the cause for 12 volts not present at the Exc. terminal.

**Checking the Service Battery**

Check the voltage of the service battery. This battery should have a voltage between 13 and 14 volts when the engine is running. If not, there is a problem in the service battery charging circuit. Troubleshoot the service battery charging circuit by checking the wiring and connections, the solenoid, isolator, battery switch, and the battery itself.

**CAUTION:** To avoid damaging the alternator diodes, do not use a high voltage tester (i.e., a megger) when performing tests on the alternator charging circuit.

**ALTERNATOR INSPECTION**

When rebuilding the engine, the alternator should be cleaned and inspected. The housing can be wiped off with a solvent and the alternator terminal studs should be cleaned with a wire brush. Make certain the studs are tight and clean the wiring connections that connect to the wiring harness.

Turn the rotor pulley by hand. It should turn smoothly. Depending on when the alternator was last serviced, the brushes may need replacing. If the alternator is at all suspect, send it to a service shop for testing and overhaul.
DUAL OUTPUT ALTERNATORS

DESCRIPTION
Dual output and high output alternators are available as optional equipment on most WESTERBEKE engines. These alternators can be installed during factory assembly or as add-on equipment at anytime. Dual alternators can be configured to charge two banks of batteries at the same time or, using a battery selector switch, charge each set of batteries separately.

INSTALLATION
If an optional dual alternator has already been factory installed, simply follow the WESTERBEKE wiring diagram and the engine installation instructions.
If the new dual alternator is being added to an existing "in-the-boat" engine, carefully follow the alternator installation instructions below:
1. Disconnect the alternators negative cable from the battery.
2. Remove the alternator and disconnect or tape off the output [positive] cable. Do not reuse.
3. Install the new alternator.
4. Attach a new heavy gauge output cable[s] from the alternator’s output terminal [s]. Using the cable sizes indicated.
   
<table>
<thead>
<tr>
<th>LENGTH REQUIRED</th>
<th>UP TO 6'</th>
<th>#4 WIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UP TO 12'</td>
<td>#2 WIRE</td>
</tr>
<tr>
<td></td>
<td>UP TO 20'</td>
<td>#0 WIRE</td>
</tr>
</tbody>
</table>

[ALWAYS USE FINE STRAND CABLE]

5. Make certain that the batteries negative post ground cable to the engine block is the same heavy gauge as the positive cable.
6. Mount the regulator to a flat surface in a cool dry location.
   a. Connect the black wire to the ground terminal on the alternator.

CAUTION: Do not connect any power source without first grounding the regulator.

b. Plug the 2-pin connector into the alternator, make certain it is firmly seated.
c. The red “battery sense” wire should be connected to the batteries positive [+] post [or the positive cable].
d. The brown wire “keyed ignition” is the key circuit which actuates the regulator, this wire must connect to a switched [+] 12 volt source. Refer to the WESTERBEKE WIRING DIAGRAM for the proper connection.

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Engines & Generators

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DUAL OUTPUT ALTERNATORS

TROUBLESHOOTING

NOTE: Before troubleshooting, make certain that the drive belts are tight and the batteries are in good condition.

Regulator Testing

The red “battery sensing” wire A connects to the battery, it must always read battery voltage. If battery voltage is not present, trace the wire for a bad connection.

The orange wire S should read 0 volts with the key off, 12 volts [approximately] with the key on. If the readings are incorrect, trace the wire for a bad connection.

The blue wire F supplies current to the alternator fields, its voltage will vary depending on the battery charge or actual load/rpm. The readings can vary from 4 to 12 volts with the key on, 0 volts with the key off.

KEY ON - NO VOLTAGE REGULATOR IS DEFECTIVE
KEY OFF - BATTERY VOLTAGE REGULATOR IS DEFECTIVE

<table>
<thead>
<tr>
<th>REGULATOR TEST POINTS AND PROPER VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal/Color</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>I Brown</td>
</tr>
<tr>
<td>A Red</td>
</tr>
<tr>
<td>S Orange</td>
</tr>
<tr>
<td>F Blue</td>
</tr>
<tr>
<td>Alt. Output</td>
</tr>
</tbody>
</table>

Alternator Testing

The regulator is functioning properly and the batteries are in good condition.

1. Test the voltage at the alternator plug with the engine off-key on. The voltage at the alternator terminal F and the voltage in the plug [blue wire F] from the regulator should read the same.

2. Hold a screw driver close [1/2"] to the alternator pulley. If voltage is present you should feel the magnetic field. If the problem is a bad connection, trace the wire for a bad connection.

3. Start the engine, at fast idle the output terminals should indicate 14.2 volts [no load]. A reading of 12.6 would indicate the alternator is not performing properly.

Apply a load such as an electric bilge pump, the voltage should maintain at least 13.8 volts. 13 volts or less indicates the alternator is faulty.

NOTES:

- When the engine is first started, it takes a few moments for the alternator to “kick in” and take the load [a noticeable change in the sound of the engine].

- When the alternator is producing high amperage, it will become very hot.

- When replacing the alternator drive belts, always purchase and replace dual belts in matched pairs.
90A FOUR PROPULSION ENGINE

WIRING DIAGRAM #41343

NOTE:
AN ON-OFF SWITCH SHOULD BE INSTALLED BETWEEN THE BATTERY AND STARTER TO DISCONNECT THE BATTERY IN AN EMERGENCY AND WHEN LEAVING THE BOAT, A SWITCH WITH A CONTINUOUS RATING OF 300 AMPS AT 12 VDC WILL SERVE THIS FUNCTION. THIS SWITCH SHOULD NOT BE USED TO MAKE OR BREAK THE CIRCUIT.

NOTE: Use di-electric grease on the plug connections when mating the instrument panel harness to the engine harness. Use a tywrap run through both plugs to ensure a tight and secure connection.
NOTES:

1. This product is protected by a manual reset circuit breaker located near the starter. Excessive current will cause the breaker to trip and the engine will shut down. The builder/owner must be sure that the instrument panel, wiring and engine are installed to prevent contact between electrical devices and seawater.

2. An On-Off switch should be installed between the battery and the starter to disconnect the battery in an emergency and when leaving the boat. A switch with a continuous rating of 300 amps at 12 VDC will serve this function. This switch should not be used to make or break the circuit.

3. The pink wire at plug 2 is unused and should be insulated, Captain Panel only.

4. The gray wire at plug 2 is unused and should be insulated, Admiral Panel only.
SHIPMENT
For safety reasons, the transmission is not filled with transmission fluid during shipment and the selector lever is temporarily attached to the actuating shaft.

Before leaving the WESTERBEKE plant, each transmission undergoes a test run, with Dextron III ATF transmission fluid. The residual fluid remaining in the transmission after draining acts as a preservative and provides protection against corrosion for at least one year if properly stored.

OIL COOLER
The oil cooler, mounted above the transmission, provides continuous cooling for the transmission fluid. Raw water passes through the tubes of the cooler and discharges overboard. The transmission fluid is cooled as it flows around the tubes and back into the transmission.

TRANSMISSION FLUID
Fill the transmission with Dextron III ATF. The fluid level should be up to the mark on the dipstick. After checking the level, press the dipstick into the case and turn it to tighten. During the first 25 operating hours, inspect the bell housing, output shaft and transmission cooler for leakage. The fluid should be changed after the first 25 hours and every 300 hours thereafter.

NEUTRAL SWITCH
These transmissions are equipped with a neutral safety switch. This is to prevent the engine from starting in gear. Unless the transmission selector lever is perfectly aligned in neutral, the engine starter will not activate.

INITIAL OPERATION
Set the shifting lever to neutral position (N). Start the engine and let it run long enough in idle to fill the cooler and hoses with transmission fluid. Shift into gear, forward and reverse; shifting should be smooth and positive. Direct changes from forward to reverse are permissible since the multiple disc clutch permits changing at high rpm including sudden reversing at high speeds in the event of danger.

After initial operation, make a visual inspection of the output coupling, oil cooler and hoses, and the cable connections to the transmission.

LOCKING THE PROPELLER
Locking of the propeller shaft by an additional brake is not required: use the gear shift lever position opposite your direction of travel for this purpose. Never put the gear shift in the position corresponding to the direction of travel of the boat.

WHEN UNDER SAIL OR BEING TOWED
Rotation of the propeller without a load, such as when the boat is being sailed, being towed or anchored in a river, as well as operation of the engine with the propeller stopped (for charging the battery), will have no detrimental effects on the transmission.

NOTE: When the boat is being sailed (engine stopped), the gear shift must be in the neutral position. The propeller is at idle and can free-wheel.

DAILY OPERATION
☐ Check the transmission fluid.
☐ Visually check the gear shift linkage and transmission.
☐ Start the engine in neutral, allowing a few minutes at idle to warm the fluid.
☐ Shift into gear.

NOTE: Too low an idle speed will produce a chattering noise from the transmission gear and damper plate. In such cases the idle speed should be increased.

Operating Temperature
The operating temperature of the transmission should not exceed 176°F (80°C). A connection for a temperature probe is provided. At maximum output of the engine, the fluid may reach 220°F (104°C).

⚠️ CAUTION: If the transmission fluid temperature is too high, stop the engine immediately and check the transmission fluid.
Changing the Transmission Fluid

Filter Element
The Hurth HSW transmission has a filter element located opposite the dipstick. This filter must be replaced whenever the fluid is changed.
Remove the filter by loosening the screw on the cover using a 6mm Allen wrench.
Twist and pull out the filter and remove the element. Place the new filter onto the cover and lock it into place by turning it clockwise. Check the O-rings for damage and replace if necessary. Replacement filters can be obtained from your local WESTERBEKE dealer or ZF (Hurth dealer).

Removing the Fluid
Push a suction pump hose down through the pipe hole (under the filter) to the bottom of the housing and suck out the fluid.
Remove the oil return line from the cooler and allow the oil to drain into a container, then reconnect the oil return line.
Wipe down the transmission and properly dispose of the used fluid.

Replacement Filter:
Hurth Part No. 500012

Replacing the Fluid
Pour in new Dextron III ATF fluid and check the quantity with the dipstick.
Transmission fluid quantities will vary with the use of coolers, length of hoses and the angle of the transmission.

Approximate Quantities
HSW450 — 2.12 quarts (2.0 Liters)
HSW630 — 3.2 quarts (3.0 Liters)
HSW630V — 4.2 quarts (4.0 Liters)

Reinsert the filter assembly into the housing. Press it in place and tighten the Allen screw.

NOTE: Some HSW transmissions use a “T” handle in place of a screw on their filter assemblies.

After running the engine, shut down and recheck the fluid level.

WARNING: Never pull out the dipstick while the engine is running. Hot fluid will splash from the dipstick hole. This could cause severe burns.

Maintenance
Transmission maintenance is minimal. Keep the exterior housing clean, check the fluid level as part of your regular routine, and change the fluid every 300 operating hours.
Periodically inspect the transmission and the cooler for leaks and corrosion. Make certain the air vent is clear and when checking the fluid level look for signs of water contamination (fluid will appear as strawberry cream).

Lay-up/Winterize
Storage requires special care. Follow these procedures:
- Drain water from the transmission oil cooler and replace with a proper mixture of antifreeze coolant.
  NOTE: This operation will normally occur when the engine raw water cooling system is properly winterized.
- Clean up the transmission and touch up unpainted areas (use heat resistant paint).
- Fill the transmission with Dextron III ATF fluid to the full mark on the dipstick.
- Loosen attaching hardware from the transmission output flange and propeller shaft coupling flange before removing the boat from the water. Separate the flanges and spray with lubricant.
- Inspect the gear shift cable, linkage, and attachments. Look for corrosion of the end fittings, cracks or cuts in the conduit, and bending of the actuator rods. Lubricate all moving parts.

NOTE: If the transmission is to be stored for a long time (twelve months or more), it should be topped off with fluid to prevent internal corrosion. Reduce the fluid level before putting the engine back into service.
CABLE CONNECTIONS

The transmission is suitable for a single lever gear shift. Upon loosening the retaining screw, the actuating lever (see illustration) can be moved to any position required for the control elements (cable or rod linkage). Make certain that the actuating lever does not contact the lever hub: the minimum distance between the lever and hub should be 0.02in (0.5mm).

The control cable or rod should be arranged at a right angle to the actuating lever when in the neutral position. The neutral position of the gear shift lever on the control console should coincide with the neutral position of the lever on the transmission.

Shifting Positions:
- A: Propeller rotation opposite of engine rotation.
- N: Neutral position
- B: Propeller rotation same as engine rotation.

**NOTE:** When shifting to "A" or "B" positions, make sure the shift lever travel is sufficient for the lever to contact its stop.

A greater amount of actuating lever travel is in no way detrimental and is recommended. However, if the lever travel is shorter, proper clutch engagement might be impeded which, in turn, would mean premature wear, excessive heat generation and clutch plate failure. This would be indicated by slow clutch engagement or no engagement at all (see CONTROL CABLES under TRANSMISSION TROUBLESHOOTING)

**NOTE:** Check for proper actuating lever travel at least each season.

**CAUTION:** The position of the mechanism behind the actuating lever is factory-adjusted to ensure equal actuating lever travel from Neutral position N to Reverse position A and Forward position B. If this mechanism is in any way tampered with, the transmission warranty will be void.

SHAFT COUPLINGS

WESTERBEKE recommends a flexible connection between the transmission and the propeller shaft if the engine is flexibly mounted, in order to compensate for angular deflections.

The installation of a special propeller thrust bearing is not required, since the propeller thrust will be absorbed by the transmission bearing, provided the value specified under SPECIFICATIONS is not exceeded. However, the output shaft should be protected from additional loads. Special care should be taken to prevent torsional vibration. When using a universal joint shaft, make certain to observe the manufacturer's instructions.

Even with the engine solidly mounted, the use of a flexible coupling or "DRIVESAVER" will reduce stress in the gearbox bearings caused by hull distortions, especially in wooden boats or where the distance between the transmission output coupling and stern gland is less than about 800mm.

**NOTE:** When installing the transmission, make certain that shifting is not impeded by restricted movability of the cable or rod linkage, by unsuitably positioned guide sheaves, too small a bending radius or other restrictions. In order to mount a support for shift control cable connections, use the two threaded holes located on the cable bracket mounted on the gear housing. Refer to the WESTERBEKE parts list.

For additional information contact:
HURTH MARINE GEAR
ZF Industries
Marine US Headquarters
3131 SW 42nd Street
Fort Lauderdale, FL 33312
Tel.: (954) 581-4040
Fax: (954) 581-4077
HURTH HBW 250 TRANSMISSION

DESCRIPTION

The 90A Four engine is also being equipped with the HBW 250 transmission. The information below is specific to the HBW 250, the TRANSMISSION TROUBLESHOOTING SECTION applies to all models.

CONNECTION OF GEAR BOX WITH PROPELLER

HBW recommend a flexible connection between the gearbox and the propeller shaft if the engine is flexibly mounted, in order to compensate for angular deflections. The installation of a special propeller thrust bearing is not required, since the propeller thrust will be taken by the transmission bearing, provided the value specified under SPECIFICATIONS is not exceeded. However, the output shaft should be protected from additional loads. Special care should be taken to prevent torsional vibration. When using a universal joint shaft, make certain to observe the manufacturer's instructions.

Even with the engine solidly mounted, the use of flexible coupling reduces stresses in gearbox bearings caused by hull distortions, especially in wooden boats or where the distance between gearbox output flange and stern gland is less than about 800mm.

NOTE: When installing the gearbox, make certain that shifting is not impeded by restricted movability of the Bowden cable or rod linkage, by unsuitably positioned guide sheaves, too small a bending radius, etc. In order to mount a support for shift control cable connections, use the two threaded holes located above the shift cover on top of the gear housing. Refer to the WESTERBEKE parts list.

CONTROL CABLES

The gearbox is suitable for single lever remote control. Upon loosening the retaining screw, the actuating lever can be moved to any position required for the control elements (cable or rod linkage). Make certain that the shift lever does not contact the actuating lever cover plate: the minimum distance between lever and cover should be 0.5mm.

The control cable or rod should be arranged at right angle to the actuating shift lever when in the neutral position. The neutral position of the operating lever on the control console should coincide with the neutral position of this lever.

The shifting travel, as measured at the pivot point of the actuating lever, between the neutral position and end positions A and B should be at least 35mm for the outer and 30mm for the inner pivot point.

A greater amount of shift lever travel is in no way detrimental and is recommended. However, if the lever travel is shorter, proper clutch engagement might be impeded which, in turn, would mean premature wear, excessive heat generation and clutch plate failure. This would be indicated by slow clutch engagement or no engagement at all.

NOTE: Check for proper lever travel at least each season.

⚠️ CAUTION: The position of the mechanism behind the actuating lever is factory-adjusted to ensure equal actuating lever travel from Neutral position N to Reverse position A and Forward position B. If this mechanism is in any way tampered with, the transmission warranty will be void.
INITIAL OPERATION

All HBW marine transmissions are test-run on a test stand with the engine at the factory prior to delivery. For safety reasons the fluid is drained before shipment.

Fill the gearbox with Automatic Transmission Fluid (DEXRON II or DEXTRON III). The fluid level should be up to the index mark on the dipstick. To check the fluid level, just insert the dipstick, do not screw it in. Screw the dipstick into the case after the fluid level is checked and tightened. Do not forget the sealing ring under the hexhead of the dipstick. Check for leaks and change the fluid after the first 25 hours, also make a visual inspection of the coupling, oil cooler and hoses, and shift cables.

FLUID CHANGE

Change the fluid for the first time after about 25 hours of operation, then every 250 operating hours or at least once a year or when you change engine oil.

Removing the fluid

Push a suction pump hose down through the dipstick hole to the bottom of the housing and suck out the fluid. (If space allows, use the transmission drain). Remove the drain plug from the bottom of the transmission and allow the fluid to drain into a container, then reinstall the plug with its sealing washer. Wipe down the transmission and properly dispose of the used fluid. After running the engine, shut down and recheck the fluid level.

Drain plug torque: 20 - 25 ft/lbs

NOTE: When changing the fluid, take care not to lose the drain plug sealing washer. The drain plug will leak without this sealing washer.

WARNING: Never pull out the dipstick while the engine is running. Hot fluid will splash from the dipstick hole. This could cause severe burns.

OPERATING TEMPERATURE

The maximum permissible ATF temperature should not exceed 230°F (110°C). This temperature can only be reached for a short time.

CAUTION: If the transmission fluid temperature is too high, stop the engine immediately and check the transmission fluid.

LOCKING THE PROPELLER

Locking of the propeller shaft by an additional brake is not required: use the gear shift lever position opposite your direction of travel for this purpose. Never put the gear shift in the position corresponding to the direction of travel of the boat.

WHEN UNDER SAIL OR BEING TOWED

Rotation of the propeller without load, such as when the boat is being sailed, being towed, or anchored in a river, as well as operation of the engine with the transmission in neutral (for charging the battery), will have no detrimental effects on the transmission.

DAILY OPERATION

☐ Check the transmission fluid.
☐ Visually check the gear shift linkage and transmission.
☐ Start the engine in neutral, allowing a few minutes at idle to warm the fluid.
☐ Shift into gear.

NOTE: Too low an idle speed will produce a chattering noise from the transmission gear and damper plate. In such cases the idle speed should be increased.

For additional information refer to the following text in this Transmission Section: SHAFT COUPLINGS, MAINTENANCE AND TRANSMISSION TROUBLESHOOTING.

HBW 250 TRANSMISSION SPECIFICATIONS

<table>
<thead>
<tr>
<th>General</th>
<th>(Hurst Standard Transmission) Case-hardened helical gears, with a servo-operated multiple disc clutch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear ratio (standard)</td>
<td>2.74 : 1 (HBW250 - 3R)</td>
</tr>
<tr>
<td>Propeller Shaft</td>
<td>Right handed - standard transmission</td>
</tr>
<tr>
<td>Direction of Rotation</td>
<td>Propeller Recommendations (using standard transmission 2.74:1 reduction)</td>
</tr>
<tr>
<td>Propeller</td>
<td>24 D x 12 P-2 blade or 22 D x 14 P-3 blade propeller should allow the engine to reach its full rated rpm (3600 + 000 - 100) at full open throttle while under way in forward gear.</td>
</tr>
<tr>
<td>Lubricating Fluid</td>
<td>ATF - type A or Dextron - II or III</td>
</tr>
<tr>
<td>Transmission Sump Capacity</td>
<td>0.79 U.S. qts (0.75 liters) approximate</td>
</tr>
</tbody>
</table>

Westerbeke Engines & Generators
**SHIFT LEVER POSITION**

The gear shift control mechanism and linkage must position the actuating lever on the transmission exactly in Forward (F), Neutral (N), and Reverse (R) shifting positions. A detent ball located behind the transmission lever must work freely to center the lever in each position. The gear shift positions at the helm must be coordinated with those of the Velvet Drive actuating lever through shift mechanism adjustments. An improperly adjusted shift mechanism can cause damage to the transmission. The shifting mechanism and transmission actuating lever should be free of dirt and well lubricated to ensure proper operation.

**Shifting Into Gear**

Place the gear shift in Neutral before starting the engine. Shifting from one selector position to another selector position may be made at any time below 1000 rpm and in any order. Shifts should be made at the lowest practical engine speed. Start the engine and set the throttle at idle speed; allow the transmission fluid to warm up for a few minutes.

**Neutral**

Move the gear shift lever to the middle position. You should feel the detent. This centers the actuating lever on the transmission. With the control in this position, hydraulic power is completely interrupted and the output shaft of the transmission does not turn.

**NOTE:** Some transmissions are equipped with a neutral safety switch. Unless the transmission actuating lever is perfectly aligned in neutral, the engine starter will not activate.

**Forward**

Move the gear shift lever to the forward position. You should feel the detent. The actuating lever on the transmission is in the forward position. The output shaft and the propeller shaft move the boat in a forward direction.

**Reverse**

Move the gear shift lever to the reverse position. You should feel the detent. The actuating lever on the transmission is in the reverse position. The output shaft and the propeller shaft move the boat in a reverse (astern).

**NOTE:** Moving the transmission actuating lever from Neutral Position to Forward is always toward the engine. Reverse is always away from the engine. If boat moves backwards with the gear shift control in the forward position, shut off the engine! This problem may be a result of incorrect movement of the actuating lever by the gear shift lever.

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**CAUTION:** Be certain the transmission is filled and the correct size cooler is properly installed before starting the engine.
**BORG WARNER VELVET DRIVE TRANSMISSION**

**TRANSMISSION ACTUATING LEVER POSITIONS**

**DAILY OPERATION**

☐ Check the transmission fluid.

☐ Visually check the gear shift linkage and transmission.

☐ Start the engine in neutral. Allow a few minutes at idle for the fluid to warm.

NOTE: Too low an idle speed will produce a chattering noise from the transmission gear and damper plate. In such cases the idle speed should be increased.

☐ Shift into gear.

**CAUTION: Shifting gears above 1000 rpm can cause damage to the engine damper plate. Pulling the throttle back to idle when shifting gears will save wear on the transmission and the damper plate.**

**INSPECTION**

☐ Visually check for oil leaks at the hydraulic connections. Check for wear on the hydraulic lines and replace if worn.

☐ Lubricate the detent ball and shift cable attachments.

☐ Inspect the shift linkage.

☐ Inspect the transmission bolts; retorque if necessary.

**CAUTION: Clutch failure will occur if the transmission shift lever does not fully engage the detent ball positions.**

**CHANGING THE TRANSMISSION FLUID**

After the initial 50 hour change, the transmission fluid should be changed at every 300 operating hours thereafter or at winter haul-out. However, the fluid must be changed whenever it becomes contaminated, changes color, or smells rancid.

☐ Remove the oil filler cap and dipstick.

☐ Remove the oil cooler return line and allow the oil to drain into a container.

☐ Reconnect the oil cooler return line.

☐ Use a suction pump to remove the transmission oil through the filler cap/dipstick hole.

☐ Clean off the transmission and properly dispose of the used fluid.

☐ Refill the transmission with DEXTRON III ATF. The quantity will vary depending on the transmission model and the installation angle. Fill through the dipstick hole.

☐ Check the dipstick for the proper fluid level.

☐ Replace the oil filler cap and dipstick. (Press the dipstick into place and turn clockwise until finger-tight.)

☐ Run the engine, shutdown and recheck the fluid level.

**WARNING: Never pull out the dipstick while the engine is running. Hot fluid will splash from the dipstick hole. This could cause severe burns.**

**Oil Capacity**

Approximately 2.5 quarts (2.36 liters) will fill most transmissions to the oil level fill mark on the dipstick. Many variables have a direct relationship to the oil capacity. Additional oil will be required to fill the oil cooler and the cooler lines. The angle of installation will make a difference in the quantity of oil required to fill the transmission.

**Oil Temperature**

A maximum oil temperature of 190°F (88°C) is recommended. Discontinue operation anytime sump oil temperature exceeds 230°F (110°C).

**PRESSURE GAUGE**

An optional mechanical pressure gauge can be installed at the control panel to constantly monitor the pressure of the transmission fluid. A normal reading at 2000 rpm in forward gear should indicate 95 – 120 lb-in² (6.7 – 8.4 kg-cm²) and be constant.
MAINTENANCE
Transmission maintenance is minimal. Keep the exterior housing clean, check the fluid level as part of your regular routine, and change the fluid every 300 operating hours. Periodically inspect the transmission and the cooler for leaks and corrosion. Make certain the air vent is clear and when checking the fluid level look for signs of water contamination (fluid will appear as strawberry cream).

Lay-up/Winterize
Storage requires special care. Follow these procedures:
- Drain the water from the transmission oil cooler and replace it with a proper mixture of antifreeze coolant.
- Clean up the transmission and touch-up unpainted areas (use heat resistant paint).
- Fill the transmission with Dextron III ATF fluid to the full mark on the dipstick.
- Loosen attaching hardware from the transmission output flange and propeller shaft coupling flange before removing the boat from the water. Separate the flanges and spray with lubricant.
- Inspect the gear shift cable, linkage, and attachments. Look for corrosion of the end fittings, cracks or cuts in the conduit, and bending of the actuator rods. Lubricate all moving parts.

NOTE: If the transmission is to be stored for a long time (twelve months or more), it should be topped off with fluid to prevent internal corrosion. Reduce the fluid level before putting the engine back into service.

WARRANTY NOTES
Service manuals are available from your BORG WARNER dealer.
For assistance, contact:
BORG-WARNER
1208 Old Norris Road
Liberty, SC 29657
800-583-4327

BORG WARNER is aware of the shock loads that can be placed on its gears as the result of mechanical propeller operation or fully reversing of the propeller blades while shifting. Therefore torque loads and directional changes should be made at low engine speeds. If it is found that a failure was caused by a shock load, any warranty claim will be denied.

CAUTION: System-related noises or vibrations can occur at low engine speeds which can cause gear rattle resulting in damage to the engine and/or transmission. BORG WARNER is not responsible for total system-related torsional vibration of this type.

If any problems occur with the transmission, see TRANSMISSION TROUBLESHOOTING in this manual.
CONTROL CABLES
The majority of transmission difficulties arise as a result of improper clutch adjustments (manual transmissions) or problems with control cables (hydraulic transmissions) rather than from problems with the transmission itself.

HURTH clutches, in particular, are very sensitive to improper cable adjustments.

If you experience operating problems with the transmission, shut the engine down. First check the transmission-oil level, then have a helper move the cockpit shift lever through the full range — from neutral to full forward, back to neutral, into full reverse, and back to neutral — while you observe the actuating lever on the transmission. If the remote is stiff to operate, break the cable loose at the transmission and try again. If it is still stiff, check the cable for kinks or excessively tight bends, and check any linkage for binding. A new cable and perhaps a new linkage mechanism may be needed. While the cable is loose, shift the transmission in and out of gear using the lever on the side of the transmission to make sure there's no binding inside the case.

If the transmission passes these tests, crank the engine and have a helper put it in forward and reverse while you observe the propeller shaft; if the shaft isn’t turning, the transmission needs professional attention. If it does turn but there’s no thrust, check to see you still have a propeller on the end of the shaft or, if you have a folding or feathering propeller, that it isn’t stuck in the “no pitch” position.

Problem | Probable Cause | Verification/Remedy
--- | --- | ---
Transmission gears cannot be shifted. | 1. Shifting lever is loose. 2. Shifting cable is broken, bent or unattached. 3. Loss of transmission fluid. 4. Water in transmission fluid. | 1. Tighten damping bolt on shifting lever. 2. Check the cable, reattach or replace. 3. Check for leaks at transmission seal and output shaft. Tighten gear case bolts. Check all oil hoses for leaks. Oil cooler leak — see OIL COOLER. 4. Replace oil cooler (see OIL COOLER). |
Transmission noise becomes louder. | 1. Fluid level too low, so that pump sucks in air. 2. Damage starting on flexible coupling due to wear or fatigue, possibly due to misalignment between engine and transmission. 3. Beginning damage of bearings in transmission due to torsional vibrations, running without fluid, overload, wrong alignment of transmission, or excessive engine output. | 1. Top up with fluid to marking on dipstick. 2. Replace flexible coupling. Check alignment between engine and transmission. 3. Transmission needs professional attention. |

OIL COOLERS
The continued flow of raw water through the cooler will, in time, erode the inside of the cooler causing cross leaks to occur. These internal cooler leaks will cause one of the following two problems:

1. Transmission fluid will leak into the flow of raw water and be discharged overboard through the engine exhaust. A loss of transmission fluid will cause the transmission to fail.
2. The raw water will leak into the transmission fluid causing an increase in transmission fluid. This contaminated fluid will appear as strawberry cream. The transmission will eventually fail.

Either case requires an immediate response:

1. Install a new oil cooler.
2. Refill the transmission with DEXTRON III ATF.

If water has contaminated the fluid, the transmission fluid needs to be cleaned out and replaced with fresh fluid. It will take several fluid changes to get rid of the contamination. Check your dipstick each time until it appears as pure transmission fluid. Change the transmission filter and clean out the fluid lines that connect to the cooler.

If the transmission fails to shift properly, it will most likely need the attention of a qualified transmission service facility.

A transmission cooler may last ten years or more but, in some circumstances, depending on operating hours, tropical waters, maintenance, etc. it might only last half that time.

WESTERBEKE recommends having a spare cooler aboard.

(continued)
# TRANSMISSION TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Verification/Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chattering transmission noise, mainly at low engine speed.</td>
<td>1. The engine or propeller generates torsional vibrations in the drive unit which produces a “chattering” noise in the transmission.</td>
<td>1. Mount a flexible coupling with another stiffness factor between the engine and transmission; a coupling with a higher stiffness factor might be sufficient.</td>
</tr>
</tbody>
</table>
| Transmission shifts into gear, but fails to propel the boat. | 1. Output coupling is not turning.  
2. Propeller shaft is not turning.  
Output coupling is turning.  
3. Output coupling and propeller shaft are turning. | 1. Transmission needs professional attention.  
2. The coupling bolts are sheared or the coupling is slipping on the propeller shaft. Tighten or replace set screws, keys, pins and coupling bolts as necessary.  
3. Inspect the propeller; it may be missing or damaged. A folding propeller may be jammed. Variable pitch propeller may be in “no pitch” position. |

**NOTE:** If you suspect a major problem in your transmission, immediately contact your WESTERBEKE dealer or an authorized marine transmission facility.
BOLT HEAD MARKINGS

Bolt strength classes are embossed on the head of each bolt. Customary (inch) bolts are identified by markings two to grade eight (strongest). The marks correspond to two marks less than the actual grade, i.e.; a grade seven bolt will display five embossed marks.

NOTES:
1. Use the torque values listed below when specific torque values are not available.
2. These torques are based on clean, dry threads. Reduce torque by 10% when engine oil is used.
3. Reduce torques by 30% or more, when threading capscrews into aluminum.

GASKETS/SEALANTS

Oil based PERMATEX #2 and it's HIGH TACK equivalent are excellent all purpose sealers. They are effective in just about any joint in contact with coolant, raw water, oil or fuel.

A light coating of OIL or LIQUID TEFILON can be used on rubber gaskets and O-rings.

LOCTITE hydraulic red sealant should be used on oil adapter hoses and the oil filter assembly.

Coat both surfaces of the oil pan gasket with high temp RED SILICONE sealer.

When installing gaskets that seal around water (coolant) passages, coat both sides with WHITE SILICONE grease.

High-copper ADHESIVE SPRAYS are useful for holding gaskets in position during assembly.

Specialized gasket sealers such as HYLOMAR work well in applications requiring non-hardening properties. HYLOMAR is particularly effective on copper cylinder-head gaskets as it resists fuel, oil and water.

SEALANTS & LUBRICANTS

Use LIQUID TEFILON for sealing pipe plugs and fillings that connect coolant passages. Do not use tape sealants!

BOLTS & FASTENERS/ASSEMBLIES

Lightly oil head bolts and other fasteners as you assemble them. Bolts and plugs that penetrate the water jacket should be sealed with PERMATEX #2 or HIGH TACK.

When assembling the flywheel, coat the bolt threads with high copper LIQUID TEFILON sealer.

Anti-seize compounds and thread locking adhesives such as LOCTITE protect threaded components yet allows them to come apart when necessary.

LOCTITE offers levels of locking according to the job.

LITHIUM based grease is waterproof, ideal for water pump bearings and stuffing boxes.

Heavily oil all sliding and reciprocating components when assembling. Always use clean engine oil!
## 90A FOUR TORQUE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Component</th>
<th>ft - lb</th>
<th>kg - m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternator bracket</td>
<td>27 - 38</td>
<td>3.8 - 5.3</td>
</tr>
<tr>
<td>Back plate</td>
<td>27 - 38</td>
<td>3.8 - 5.3</td>
</tr>
<tr>
<td>Camshaft thrust plate</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Connecting rod cap</td>
<td>59 - 65</td>
<td>8.2 - 9.0</td>
</tr>
<tr>
<td>Coolant temperature sender</td>
<td>18 - 29</td>
<td>2.5 - 4.0</td>
</tr>
<tr>
<td>Coolant temperature switch</td>
<td>18 - 29</td>
<td>2.5 - 4.0</td>
</tr>
<tr>
<td>Crankshaft pulley nut</td>
<td>253 - 289</td>
<td>35.0 - 40.0</td>
</tr>
<tr>
<td>Cylinder head bolts</td>
<td></td>
<td><strong>DO NOT TORQUE</strong></td>
</tr>
<tr>
<td>Cylinder head cover</td>
<td>1.4 - 2.5</td>
<td>0.2 - 0.35</td>
</tr>
<tr>
<td>Damper</td>
<td>16 - 24</td>
<td>2.2 - 3.4</td>
</tr>
<tr>
<td>Engine mounts</td>
<td>23 - 34</td>
<td>3.2 - 4.7</td>
</tr>
<tr>
<td>Exhaust manifold</td>
<td>17 - 20</td>
<td>2.3 - 2.7</td>
</tr>
<tr>
<td>Flywheel</td>
<td>130 - 145</td>
<td>18 - 20</td>
</tr>
<tr>
<td>Coolant pump bolts</td>
<td>9 - 13</td>
<td>1.2 - 1.8</td>
</tr>
<tr>
<td>Idler gear</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Injection pump drive gear</td>
<td>29 - 52</td>
<td>4.0 - 9.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>ft - lb</th>
<th>kg - m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection pipe flare nut</td>
<td>18 - 22</td>
<td>2.5 - 3.0</td>
</tr>
<tr>
<td>Injector to head</td>
<td>12 - 17</td>
<td>1.6 - 2.4</td>
</tr>
<tr>
<td>Intake manifold</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Main bearing cap</td>
<td>72 - 77</td>
<td>10.0 - 10.7</td>
</tr>
<tr>
<td>Oil filter</td>
<td>8.0 - 9.4</td>
<td>1.1 - 1.3</td>
</tr>
<tr>
<td>Oil pan bolts</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Oil pan drain plug</td>
<td>36.2 - 43.4</td>
<td>5.0 - 6.0</td>
</tr>
<tr>
<td>Oil pump pipe</td>
<td>5.8 - 8.0</td>
<td>0.8 - 1.1</td>
</tr>
<tr>
<td>Oil pressure sender</td>
<td>9 - 13</td>
<td>1.2 - 1.8</td>
</tr>
<tr>
<td>Oil pressure switch</td>
<td>9 - 13</td>
<td>1.2 - 1.8</td>
</tr>
<tr>
<td>Rear oil seal cap</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Rocker arm assembly</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
<tr>
<td>Thermostat housing</td>
<td>5.8 - 8.0</td>
<td>0.8 - 1.1</td>
</tr>
<tr>
<td>Timing gear case</td>
<td>12 - 17</td>
<td>1.6 - 2.4</td>
</tr>
<tr>
<td>Timing gear cover</td>
<td>14 - 19</td>
<td>1.9 - 2.6</td>
</tr>
</tbody>
</table>

Conversion factor to get Nm:
\[ \text{ft-lb} \times 1.356 = \text{Nm} \]
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>Diesel, four-cycle, four-cylinder, fresh water-cooled, Vertical, in-line overhead valve mechanism (46 hp at 1800 rpm maximum).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspiration</td>
<td>Naturally aspirated.</td>
</tr>
<tr>
<td>Governor</td>
<td>Electronic Governing</td>
</tr>
<tr>
<td>Combustion Chamber</td>
<td>Swirl type</td>
</tr>
<tr>
<td>Bore &amp; Stroke</td>
<td>3.94 x 4.33 inches (100.1 x 110.0 mm)</td>
</tr>
<tr>
<td>Piston Displacement</td>
<td>210.8 cubic inches (3.5 liters)</td>
</tr>
<tr>
<td>Firing Order</td>
<td>1 - 3 - 4 - 2</td>
</tr>
<tr>
<td>Direction of Rotation</td>
<td>Clockwise, when viewed from the front</td>
</tr>
<tr>
<td>Maximum Torque</td>
<td>166 lb-ft (23 kg-m)</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>18:1</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Height: 30.0 inches (762.0 mm)</td>
</tr>
<tr>
<td></td>
<td>Width: 22.0 inches (558.8 mm)</td>
</tr>
<tr>
<td></td>
<td>Length: 44.6 inches (113.3 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>1038 lbs (471.8 kgs)</td>
</tr>
</tbody>
</table>

### TUNE-UP SPECIFICATIONS

<table>
<thead>
<tr>
<th>Compression Pressure</th>
<th>427 psi (30 kg/cm²) at 200 rpm (Limit of difference between cylinders) 47.2 psi (3.0 kg/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Timing</td>
<td>Intake Opens 19° BTDC Intake Closes 47° ATDC</td>
</tr>
<tr>
<td></td>
<td>Exhaust Opens 52° BBDC Exhaust Closes 14° ATDC</td>
</tr>
<tr>
<td>Engine Timing</td>
<td>Static timed - drop valve method 0.180 ± 0.005 inches BTDC</td>
</tr>
<tr>
<td>Fuel Injection Pressure</td>
<td>2450 ± 35 psi (1 + 5-0 kg/cm²)</td>
</tr>
<tr>
<td>Valve Seat Angle</td>
<td>Intake 45° Exhaust 30°</td>
</tr>
<tr>
<td>Valve Clearance</td>
<td>Intake 0.012 inches (0.3 mm) Exhaust 0.014 inches (0.35 mm)</td>
</tr>
<tr>
<td>Engine Speed</td>
<td>1800 RPM 60 Hertz 1500 RPM 50 Hertz</td>
</tr>
</tbody>
</table>

### COOLING SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>Fresh water-cooled block, thermostatically-controlled with heat exchanger.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>170 - 190° F (77 - 88° C)</td>
</tr>
<tr>
<td>Fresh Water Pump</td>
<td>Centrifugal type, metal impeller, belt-driven</td>
</tr>
<tr>
<td>Raw Water Pump</td>
<td>Positive displacement, rubber impeller, belt driven.</td>
</tr>
<tr>
<td>Raw Water Flow, at 1800 rpm</td>
<td>15.0 gpm (56.7 lpm) (measured before discharging into exhaust elbow).</td>
</tr>
<tr>
<td>System Capacity</td>
<td>8.5 qts (8.04 liters)</td>
</tr>
</tbody>
</table>

### LUBRICATION SYSTEM

<table>
<thead>
<tr>
<th>General</th>
<th>Pressure fed system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Filter</td>
<td>Full flow, paper element, spin-on type</td>
</tr>
<tr>
<td>Sump Capacity (not including filter)</td>
<td>6.3 U.S. qts (6.0 liters) plus filter/cooler assembly</td>
</tr>
<tr>
<td>Operating Oil Pressure (engine hot)</td>
<td>30 - 35 psi (2.1 - 2.5 kg/cm²)</td>
</tr>
<tr>
<td>Oil Grade</td>
<td>API Category: CF,CG-4,CH-4,CI-4 or CJ-4 SAE 10W-40 or 15W-40</td>
</tr>
</tbody>
</table>
# 32 KW BEDA GENERATOR SPECIFICATIONS

## ELECTRICAL SYSTEM

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Battery</td>
<td>12-Volt, (-) negative ground</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>600 - 900 Cold Cranking Amps (CCA)</td>
</tr>
<tr>
<td>DC Charging Alternator</td>
<td>51 Amp rated, belt-driven</td>
</tr>
<tr>
<td>Starter</td>
<td>12-Volt, 3 KW</td>
</tr>
<tr>
<td>Starting Aid</td>
<td>Glow plugs, sheathed type</td>
</tr>
<tr>
<td>DC No-Load Current</td>
<td>± 2% of rated Amps</td>
</tr>
<tr>
<td>DC Cranking Current</td>
<td>250 - 300 Amps (engine cold)</td>
</tr>
</tbody>
</table>

## AC GENERATOR (SINGLE PHASE)

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Brushless, four-pole, revolving field. Sealed lubricated single bearing design. Reconnectable single phase for 120/240 volts with solid state voltage regulator.</td>
</tr>
<tr>
<td>Voltage - Single Phase</td>
<td>120 or 120/240 Volts - 60 Hertz 230 Volts - 50 Hertz</td>
</tr>
<tr>
<td>Voltage regulation:</td>
<td>± 2% no load to full load.</td>
</tr>
<tr>
<td>Frequency regulation:</td>
<td>.3 Hertz no load to full load.</td>
</tr>
<tr>
<td>Rating (Volts AC)</td>
<td>32 KW - 60 Hertz (1800 rpm) 120 Volts 266 Amps 120/240 Volts 266/133 Amps 25 KW - 50 Hertz (1500 rpm) 230 Volts 108.7 Amps</td>
</tr>
</tbody>
</table>

## AC GENERATOR (3 Phase)

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>General - 3 Phase</td>
<td>Brushless six pole, revolving field. Sealed lubricated single bearing design. 12 Lead reconnectable for low voltage WYE and for Delta. Solid State voltage regulator with protection circuitry.</td>
</tr>
<tr>
<td>Voltage - 3 Phase (60 Hertz)</td>
<td>Low voltage WYE 208 volts High voltage WYE 480 volts DELTA 240 volts</td>
</tr>
<tr>
<td>Voltage - 3 Phase (50 Hertz)</td>
<td>High voltage WYE 390 volts DELTA 230 volts</td>
</tr>
<tr>
<td>Amperage - 3 Phase (60 Hertz)</td>
<td>Low voltage WYE 111.0 Amps High voltage WYE 48.1 Amps DELTA 96.2 Amps</td>
</tr>
<tr>
<td>Amperage - 3 Phase (50 Hertz)</td>
<td>High voltage WYE 47.5 Amps DELTA 82.9 Amps</td>
</tr>
</tbody>
</table>

## GENERATOR COOLING

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Requirements</td>
<td>1.0 power factor 500 cfm (15.0 cmm) (60 Hertz at 1800 RPM)</td>
</tr>
<tr>
<td>Note: Increase air supply 15% for 50 Hertz operation 1500 rpm</td>
<td></td>
</tr>
<tr>
<td>Engine Combustion Air</td>
<td>110 cfm (3.1 cmm) (60 Hertz at 1800 RPM)</td>
</tr>
<tr>
<td>Requirements</td>
<td></td>
</tr>
<tr>
<td>NOTE: Forcible ventilation must be provided to maintain the generators compartment temperatures below 122°F (50°C).</td>
<td></td>
</tr>
</tbody>
</table>

![Westerbeke Engines & Generators](image-url)
USE OF ELECTRIC MOTORS

The power required to start an electric motor is considerably more than is required to keep it running after it is started. Some motors require much more current to start them than others. Split-phase (AC) motors require more current to start, under similar circumstances, than other types. They are commonly used on easy-starting loads, such as washing machines, or where loads are applied after the motor is started, such as small power tools. Because they require 5 to 7 times as much current to start as to run, their use should be avoided, whenever possible, if the electric motor is to be driven by a small generator. Capacitor and repulsion-induction motors require from 2 to 4 times as much current to start as to run. The current required to start any motor varies with the load connected to it. An electric motor connected to an air compressor, for example, will require more current than a motor to which no load is connected.

In general, the current required to start 115-Volt motors connected to medium starting loads will be approximately as follows:

<table>
<thead>
<tr>
<th>MOTOR SIZE (HP)</th>
<th>AMPS FOR RUNNING (AMPERES)</th>
<th>AMPS FOR STARTING (AMPERES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/6</td>
<td>3.2</td>
<td>6.4 to 22.4*</td>
</tr>
<tr>
<td>1/4</td>
<td>4.6</td>
<td>9.2 to 32.2*</td>
</tr>
<tr>
<td>1/3</td>
<td>5.2</td>
<td>10.4 to 72.8*</td>
</tr>
<tr>
<td>1/2</td>
<td>7.2</td>
<td>14.4 to 29.2*</td>
</tr>
<tr>
<td>3/4</td>
<td>10.2</td>
<td>20.4 to 40.8*</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>25 to 52</td>
</tr>
</tbody>
</table>

*NOTE: In the above table the maximum Amps for Starting is more for some small motors than for larger ones. The reason for this is that the hardest starting types (split-phase) are not made in larger sizes.

Because the heavy surge of current needed for starting motors is required for only an instant, the generator will not be damaged if it can bring the motor up to speed in a few seconds. If difficulty is experienced in starting motors, turn off all other electrical loads and, if possible, reduce the load on the electric motor.

Required Operating Speed

Run the generator first with no load applied, then at half the generator's capacity, and finally loaded to its full capacity as judged on the generator's data plate. The output voltage should be checked periodically to ensure proper operation of the generating plant and the appliances it supplies. If an AC voltmeter or ammeter is not installed to monitor voltage and load, check it with a portable meter and amprobe.

NOTE: When the vessel in which the generator is installed contains AC equipment of 120 volts only, it is recommended that the generator's AC terminal block be configured to provide one 120 volt AC hot leg for the vessel's distribution panel. This will ensure good motor starting response from the generator.

Generator Frequency Adjustment

Frequency is a direct result of engine/generator speed, as indicated by the following:

- When the generator is run at 1800 rpm, the AC voltage output frequency is 60 Hertz.
- When the generator is run at 1500 rpm, the AC voltage output frequency is 50 Hertz.

Therefore, to change the generator's frequency, the generator's drive engine's speed must be changed. Along with a reconfiguring of the AC output connections at the generator, a regulator board voltage output adjustment must also be made. See ELECTRONIC GOVERNOR in this manual.

Generator Maintenance

- Maintaining reasonable cleanliness is important. Connections of terminal boards and rectifiers may become corroded, and insulation surfaces may start conducting if salts, dust, engine exhaust, carbon, etc. are allowed to build up. Clogged ventilation openings may cause excessive heating and reduced life of windings.
- For unusually severe conditions, thin rust-inhibiting petroleum-base coatings, should be sprayed or brushed over all surfaces to reduce rusting and corrosion.
- In addition to periodic cleaning, the generator should be inspected for tightness of all connections, evidence of overheated terminals and loose or damaged wires.
- The drive discs on single bearing generators should be checked periodically if possible for tightness of screws and for any evidence of incipient cracking failure. Discs should not be allowed to become rusty because rust may accelerate cracking. The bolts which fasten the drive disc to the generator shaft must be hardened steel SAE grade 8, identified by 6 radial marks, one at each of the 6 corners of the head.
- The rear armature bearing is lubricated and sealed; no maintenance is required. However, if the bearing becomes noisy or rough-sounding, have it replaced.
- Examine bearing at periodic intervals. No side movement of shaft should be detected when force is applied. If side motion is detectable, bearings are wearing or wear on shaft of bearing socket outside bearing has occurred. Repair must be made quickly or major components will rub and cause major damage to generator.

Carbon Monoxide Detector

WESTERBEKE recommends mounting a carbon monoxide detector in the vessel's living quarters. Carbon monoxide, even in small amounts is deadly.

The presence of carbon monoxide indicates an exhaust leak from the engine or generator, from the exhaust elbow/exhaust hose, or that fumes from a nearby vessel are entering your boat.

If carbon monoxide is present ventilate the area with clean air and correct the problem immediately!
DESCRIPTION

This manually controlled series of WESTERBEKE marine diesel generators is equipped with toggle switches on the engine control panel and, optionally, at remote panels. The following instructions and methods of correcting minor problems apply only to such toggle switch controls.

All three switches are momentary contact type and serve the following functions:

1. **PREHEAT**: The PREHEAT toggle switch is a double pole, single throw switch. The switch serves two purposes: pre-heating the engine for easy starting and defeating of bypassing the engine oil pressure switch. The defeat function turns on the fuel solenoid, instrument power and alternator excitation.

   When the PREHEAT switch is depressed, the voltmeter, panel lights, gauges and meters and fuel solenoid will activate. The PREHEAT switch should be depressed for twenty seconds.

2. **STOP**: The STOP toggle switch is a single pole, single throw, normally closed switch. The switch provides power to the fuel solenoid, instrument cluster and alternator excitation, after the oil pressure switch has closed upon starting. Opening of this switch opens the power circuit to the fuel solenoid, stopping the flow of fuel to the engine and shuts down the engine.

   To stop the engine, depress the STOP switch. When the STOP switch is depressed, the power feed to the fuel solenoid is opened, and the fuel flow to the engine is stopped. The STOP switch should be depressed until the generator stops rotating.

3. **START**: The START toggle switch is a double pole, single throw switch. The switch serves two purposes: starting the engine and defeating of bypassing the engine oil pressure switch. The defeat function turns on the fuel solenoid, instrument power and alternator excitation.

   While the PREHEAT switch is still depressed, depressing the START switch engages the start solenoid. Panel power and the fuel solenoid will be activated. When the engine begins to fire, the START switch should be released. The PREHEAT switch should not be released until the oil pressure reaches alarm stops.

   **NOTE**: When the engine is shut down, the water temperature gauge and the oil pressure gauge will continue to register the last temperature and oil pressure readings displayed. They will return to zero once electrical power is restored.

4. **EMERGENCY STOP**: The EMERGENCY stop switch at the rear of the control box is normally closed. When depressed, it will open the DC circuit to the control panel and shut the engine down. As the switch is not toggled it can be used when performing maintenance.

REMOTE PANEL

For remote operation of the generator system, the same three switches are used. The PREHEAT and START switches are connected in parallel with the gauge panel's switches and serve the same functions as in the gauge panel. The STOP switch is in series with the gauge panel's STOP switch and serves the same function.
CONTROL PANEL TROUBLESHOOTING
MANUAL STARTER DISCONNECT (TOGGLE SWITCHES)

NOTE: The engine control system is protected by a 20 amp manual reset circuit breaker located on the engine as close as possible to the power source.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Verification/Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREHEAT depressed, no panel indications</td>
<td>1. Oil Pressure switch.</td>
<td>1. Check switches and/or battery connections.</td>
</tr>
<tr>
<td>electric fuel pump and preheat solenoid</td>
<td>2. 20 amp circuit breaker tripped.</td>
<td>2. Reset breaker. If it opens again, check preheat solenoid circuit and run circuit for shorts to ground.</td>
</tr>
<tr>
<td>not energized. circuit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START SWITCH DEPRESSED, no starter engagement.</td>
<td>2. Low DC voltage to solenoid terminal.</td>
<td>2. Check voltage. Jump voltage to S terminal.</td>
</tr>
<tr>
<td></td>
<td>3. Faulty switch.</td>
<td>3. Check switch with ohmmeter.</td>
</tr>
<tr>
<td></td>
<td>4. Faulty solenoid.</td>
<td>4. Check that 12 volts are present at the solenoid connection.</td>
</tr>
<tr>
<td></td>
<td>5. Loose battery connections.</td>
<td>5. Check battery connections.</td>
</tr>
<tr>
<td></td>
<td>6 Low battery.</td>
<td>6. Check battery charge state.</td>
</tr>
<tr>
<td>NO IGNITION, cranks, does not start.</td>
<td>1. Faulty fueling system.</td>
<td>1. Check for fuel.</td>
</tr>
<tr>
<td></td>
<td>2. Check for air in the fuel system.</td>
<td>2. Allow system to bleed.</td>
</tr>
<tr>
<td></td>
<td>3. Faulty fuel lift pump.</td>
<td>3. Replace fuel lift pump.</td>
</tr>
<tr>
<td>NOT CHARGING BATTERY</td>
<td>1. Faulty alternator drive.</td>
<td>1. Check the drive belt and its tension. Be sure the alternator turns freely. Check for loose connections. Check the output with a voltmeter. Ensure 12V are present at the regulator terminal.(Exc. Terminal.)</td>
</tr>
<tr>
<td>BATTERY RUNS DOWN</td>
<td>1. Oil pressure switch.</td>
<td>1. Observe if the gauges and panel lights are activated when the engine is not running. Test the oil pressure switch.</td>
</tr>
<tr>
<td></td>
<td>2. High resistance leak to ground.</td>
<td>2. Check the wiring. Insert sensitive (0-25 amp) meter in battery lines (Do NOT start engine). Remove connections and replace after short is located.</td>
</tr>
</tbody>
</table>

TROUBLESHOOTING WATER TEMPERATURE AND OIL PRESSURE GAUGES

If the gauge reading is other than what is normally indicated by the gauge when the instrument panel is energized, the first step is to check for 12 volts DC between the ignition (B+) and the Negative (B-) terminals of the gauge.

Assuming that there is 12 volts as required, leave the instrument panel energized and perform the following steps:
1. Disconnect the sender wire at the gauge and see if the gauge reads zero, which is the normal reading for this situation.
2. Connect the sender terminal at the gauge to ground and see if the gauge reads full scale, which is the normal reading for this situation.

If both of the above gauge tests are positive, the gauge is undoubtedly OK and the problem lies either with the conductor from the sender to the gauge or with the sender.

If either of the above gauge tests are negative, the gauge is probably defective and should be replaced.

Assuming the gauge is OK, check the conductor from the sender to the sender terminal at the gauge for continuity.

Check that the engine block is connected to the ground. Some starters have isolated ground terminals and if the battery is connected to the starter (both plus and minus terminals), the ground side will not necessarily be connected to the block.
DESCRIPTION

This generator is a four-pole, brushless, self-excited generator which requires only the driving force of the engine to produce AC output. The copper and laminated iron in the exciter stator are responsible for the self-exciting feature of this generator. The magnetic field produced causes an AC voltage to be induced into the related excitor rotor windings during rotation. Diodes located in the exciter rotor rectify this voltage to DC and supply it to the windings of the rotating field. This creates an electromagnetic field which rotates through the windings of the main stator, inducing an AC voltage which is supplied to a load. An AC voltage is produced in the auxiliary windings of the main stator and is, in turn, supplied to a voltage regulator. The regulator produces a DC voltage to further excite the exciter stator windings, enabling the generator to produce a rated AC output. The voltage regulator senses AC voltage output and adjusts DC excitation to the exciter stator winding according to amperage load the generator is furnishing. To maintain a constant voltage output.

CIRCUIT BREAKER

A circuit breaker is installed on all WESTERBEKE generators. This circuit breaker will automatically disconnect generator power in case of an electrical overload. The circuit breaker can be manually shut off when servicing the generator to ensure that no power is coming into the boat.

NOTE: This circuit breaker is available as a WESTERBEKE add-on kit for earlier model generations; contact your WESTERBEKE dealer.
DESCRIPTION

The regulator is equipped with seven numbered terminals (0 to 6) and their related brass jumpers. The illustrations show connection points and jumpers for the 3 phase configuration of the generator. The sensing leads connect between pin #1 and pin #2 on the AC terminal block and connection #2 and #0 on the voltage regulator board.

NOTE: Series Delta requires the installation of a jumper on the regulator board between terminal B and 1.

BE THREE PHASE (SIX WIRE)

CONNECTIONS FOR BOTH 60 & 50 HERTZ

NOTE: IF WIRING FOR 50 HZ. THE 60 HZ. JUMPER MUST BE REMOVED FROM THE REGULATOR.

"SERIES WYE"
480V/60 Hz.
380V/50 Hz.

PARALLEL WYE (STAR)

L1 - 208 VAC 3Ø 60 Hz
L1 - N - 120 VAC 1Ø 60 Hz
L1 - L - 190 VAC 3Ø 50 Hz
L1 - N - 110 VAC 1Ø 50 Hz

SERIES WYE (STAR)

L1 - L - 450 VAC 3Ø 60Hz
L1 - L - 380 VAC 3Ø 50Hz
L1 - N - 230 VAC 1Ø 50Hz

SERIES DELTA

L - L - 240 VAC 2Ø 60Hz
L2, L3-N - 120 VAC 1Ø 60Hz
L - L - 230 VAC 3Ø 50Hz
L2, L3-N - 115 VAC 1Ø 50Hz

A. SERIES DELTA—Note the repositioning of the ground lead from neutral to generator housing.

J. Jumper using #10 AWG

Westerbeke
Engines & Generators

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AC VOLTAGE CONNECTIONS

NOTE: The frame ground wire (white/green) must be properly positioned when changing the AC output configuration of the AC terminal block. For making connections to the AC terminal block, use terminal ends for 1/4 inch studs that will accept multi strand copper wire sized for the amperage rating from the hot lead connection. The frame ground wire is white or white with a green strip. It connects between the neutral stud and the generator frame.

Generator Frequency

1. Frequency is a direct result of engine/generator speed:
   - 1800 rpm = 60 hertz
   - 1500 rpm = 50 hertz

2. To change generator frequency, follow the steps below:
   - Configure the AC terminal block for the desired voltage frequency as shown. Ensure that the case ground wire is connected to the correct terminal block neutral ground stud.

NOTE: The white/green ground wire may be removed in those installations where the AC circuit has a separate neutral and ground circuit. This will prevent the unit from being a ground source in the vessel.
VOLTAGE REGULATOR ADJUSTMENTS

Description
The voltage regulator is an advanced design which ensures optimum AC alternator performance. It is equipped with complete protection circuitry to guard against operating conditions that could be detrimental to the AC alternator.

Volts
This potentiometer is used to adjust output voltage. At proper engine operating speed the output voltage should be held at ±1% from a no-load condition to a full rated generator output and from power factor 1.0 - 0.8 with engine drive speed variations up to -6%.

Prior to starting the engine, turn the VOLT and STAB trimmers (using a mini phillips screwdriver) fully in a counter clockwise (Minimum) direction until you feel them hit their stops.

Turn the AMP and Hertz trimmers completely clockwise (Maximum) in the same manner.

With the alternator running at no-load, at normal speed, and with VOLT adjust at minimum, it is possible that output voltage will oscillate. Slowly rotate the VOLT adjust clockwise. The voltage output of the alternator will increase and stabilize. Increase the voltage to the desired value. In this situation, only the green LED will stay lit.

Stability
This potentiometer permits variation of the regulator’s response to generator load changes so as to limit overcompensation and obtain a minimum recovery time to the normal voltage output.

In order to adjust the regulator stability the alternator must be running at no-load and the output must be monitored.

Turn the STAB adjust slowly clockwise until the voltage starts to fluctuate. At this point rotate the STAB adjust counterclockwise until the voltage is stable within 1 or 2 tenths of a volt.

Amp-Hertz
These two adjustments are used in conjunction with the two protection circuits in the voltage regulator that are indicated by the illumination of a colored LED lights.

1. Delayed overload protection (yellow LED).
2. Low speed protection (red LED).

Both systems have an intervention threshold which can be adjusted using the respective potentiometer. Each of the two circuits are able to cause an adequate reduction in excitor voltage to safeguard the excitor windings and prevent their overheating.

The overload protection system has a delay which permits temporary overloading of the generator during times such as motor start-up or other similar load surge demands. The regulator also has a third LED (green), that glows during generator operation to indicate correct operation of the regulator with the generator.

Setting the Overload Protection
In order to set the AMP overload protection, the alternator must be loaded to its full output rating.

1. Load the alternator to its rating, then decrease the speed of the engine by 10.10% (54 hertz on 60 hertz units, 45 hertz on 50 hertz units).

2. Rotate the AMP adjustment counterclockwise until it hits its stop. Wait about 15-20 seconds after which the AC output of the alternator should drop and the yellow LED light should come on.

3. Slowly rotate the AMP adjustment clockwise until the output voltage increases to approximately 97% of the voltage output at the start of the adjustment. At this point the yellow LED light should come on.

4. Return to nominal speed, the yellow LED will turn off and the alternator voltage will rise to its normal value. Should this not happen, repeat the adjustment.

NOTE: When changing from 60 hertz to 50 hertz operation, remove the 60 hertz jumper bar from the regulator board.

Setting the Underspeed Protection

NOTE: If the unit is operating at 60 Hertz ensure that the jumper strap is in place on the regulator board between the two 60 Hertz terminals. In order to adjust the underspeed setting, the alternator should be running at no-load.

1. To adjust the underspeed (low frequency) protection circuit, lower the engine speed at 90% of its normal running speed (54 hertz on 60 hertz units, 45 hertz on 50 hertz units).

2. Rotate the Hertz adjustment counterclockwise slowly until the alternator’s AC output voltage starts to decrease and at the same time the red “LED” light comes on.

3. Increase the engine speed to its normal speed (frequency). The red “LED” light will go out and the AC voltage output will return to normal.

With the above adjustments made, the regulator should function normally.

WESTERBEKE
Engines & Generators
BE GENERATOR WINDING RESISTANCE VALUES (IN OHMS)

<table>
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<th>20 &amp; 25 BE</th>
<th>32 BE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCITER STATOR</td>
<td></td>
<td>18.06</td>
<td>18.20</td>
</tr>
<tr>
<td>EXCITER ROTOR</td>
<td>a - b</td>
<td>0.68</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>b - c</td>
<td>0.68</td>
<td>0.72</td>
</tr>
<tr>
<td>ROTATING FIELD</td>
<td></td>
<td>1.75</td>
<td>2.01</td>
</tr>
<tr>
<td>MAIN STATOR</td>
<td>1 - 2</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>3 - 4</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>AUXILLARY WINDING</td>
<td></td>
<td>1.19</td>
<td>0.98</td>
</tr>
</tbody>
</table>

THREE PHASE

<table>
<thead>
<tr>
<th></th>
<th>20, 25, &amp; 32 BE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCITER STATOR</td>
<td>18.20</td>
</tr>
<tr>
<td>EXCITER ROTOR</td>
<td>a - b</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>ROTATING FIELD</td>
<td></td>
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<tr>
<td>MAIN STATOR</td>
<td></td>
</tr>
<tr>
<td>AUXILLARY WINDING</td>
<td></td>
</tr>
</tbody>
</table>
**BE TROUBLESHOOTING**

**NOTE:** AC GENERATOR TROUBLESHOOTING MUST BE PERFORMED WITH ENGINE OPERATING AT 60 HERTZ.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
</tr>
</thead>
</table>
| No AC voltage output at no load. | 1. Short or open in the main stator winding.  
2. Shorted pozi-resistor on exciter rotor.  
3. Four or more shorted or open diodes on exciter rotor.  
4. Short or open in exciter stator winding.  
5. Short or open in rotating field winding. |
| Residual voltage produced at no load 15 - 20 volts AC. | 1. Blown 6 AMP buse fuse auxiliary circuit feed to AVR.  
2. Faulty voltage regulator  
3. Shorted or open main stator auxiliary winding. |
| Low AC voltage output at no load 60 - 100 VAC. | 1. Open or shorted diodes in exciter rotor 1 to 3 diodes.  
2. Open or shorted exciter rotor winding  
3. Faulty voltage regulator. |
| High AC output voltage 150 VAC or higher. | 1. Faulty voltage regulator. |
| Unstable voltage output. | 1. STB pod on regulator needs adjustment.  
2. Faulty voltage regulator. |
| AC voltage drop under load 60 - 100 volts AC. | 1. Diode(s) on exciter rotor breaking down when load is applied (inductive) 1-3 diodes. |

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**Westerbeke Engines & Generators**

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Electronic Governor System
The system is composed of three basic components:
2. Sensor. Installed on the bellhousing over the flywheel ring gear.
3. Actuator. Mounted at the front of the engine and attached with linkage to the throttle arm of the injection pump.

Controller Adjustment
1. Speed. This adjustment is used to raise or lower the engine's speed to the desired hertz.
2. Gain. This adjustment affects the reaction time of the actuator to the generator/engine load changes.

**NOTE:** A high gain adjustment can induce an oscillating of the actuator producing a hunting mode. In such cases, lessen the gain adjustment.

Calibration
1. With no power to the governor, adjust the GAIN to 9:00 o'clock.
2. Start the engine and adjust the speed by turning the speed pot clockwise to desired speed.

**NOTE:** Controllers are factory adjusted to minimum rpm. However, for safety, one should be capable of disabling the engine if an overspeed should exist.
3. At no-load, turn the GAIN potentiometer clockwise until the engine begins to hunt. If the engine does not hunt, physically upset the governor linkage.
4. Turn the GAIN potentiometer counterclockwise until stable.
<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Verification/Remedy</th>
</tr>
</thead>
</table>
| System appears dead (Engine runs at idle.) | 1. Low battery voltage at controller.  
2. Stuck linkage.  
3. No signal or weak signal from sensor. Measure AC voltage from sensor while engine is running at idle. Voltage should be 1.5 volts or greater.  
4. Check Actuator – depress PREHEAT and check for battery voltage between negative black lead at terminal block.  
   a. Purple lead to black.  
   b. Second purple to black.  
5. Perform the following check between terminals at the actuator and the negative DC lead at the controller terminal block. (Preheat depressed).  
   a. Low voltage (1.20-2.0 VDC) at either actuator connection.  
   b. Battery voltage at both actuator connections.  
   c. Battery voltage at one actuator lead but not the other. | 1. Check wiring for cause. Check battery state of charge.  
2. Lubricate, free up linkage between controller and throttle arm.  
3. Check for improperly installed or damaged sensor in flywheel housing. Replace or adjust. |
| Actuator fully extends when PREHEAT is depressed and stays extended. | 1. Check controller. Lift one of the purple actuator leads from the terminal block. Depress PREHEAT.  
   a. Actuator fully extends.  
   b. Actuator does not fully extend and connections.  
**NOTE:** Release PREHEAT and reconnect the purple lead. | 1. Replace controller if battery voltage is not present at both leads.  
   a. Broken actuator lead.  
   b. Broken actuator lead. |
| Actuator hunts (oscillates) and engine running. | 1. Linkage between actuator and throttle binding.  
2. Improper adjustment of GAIN on controller.  
3. Inadequate DC power supply to controller; complete the following tests:  
   Connect a DC voltmeter across the plus and negative leads at the controller terminal block.  
   Lift both purple leads from the terminal block.  
   Connect one purple lead to the C plus terminal and the other to the DC negative.  
   Momentarily depress PREHEAT. The actuator should fully extend. | 1. Lubricate/free-up.  
2. Lessen GAIN adjustment (Recalibrate the Controller).  
3. If actuator does not fully extend, check the actuator leads. If the voltage is less than specified, check for loose or poor connections, low battery voltage, voltage drop in DC circuit due to remote panel installation and small wire sizes making connections.  
   DC voltage registering on the meter should be:  
   - 12 VDC System – 9.6 VDC or higher  
   - 24 VDC System – 19.2 VDC or higher  
**NOTE:** Reconnect actuator leads properly after making this test.  
3a. Sensor positioned marginally too far away from flywheel teeth giving erratic signal voltage to controller. |

**NOTE:** An adjustment/Calibration and Component Troubleshooting Guide in illustrated form is on our website in pdf form to download. It is titled "Electronic Governors-Analog Diesel Models".
SHORE POWER TRANSFER SWITCH

SHORE POWER CONNECTIONS (60 HERTZ)

**NOTE:** Diagram shows connections for a two-wire, 120-Volt system. For a three-wire system, use dotted lines for the other hot leg.

If the installer connects shore power to the vessel’s AC circuit, this must be done by means of the Shore Power Transfer Switch. Set the transfer switch shown in the diagrams to the OFF position. This switch prevents simultaneous connection of shore power to generator output.

⚠️ **CAUTION:** Damage to the generator can result if utility shore power and generator output are connected at the same time. This type of generator damage is not covered under the warranty; it is the installer’s responsibility to make sure all AC connections are correct.

120 VOLT/60 HZ THREE WIRE CONFIGURATION

Notice the repositioning of the white wire ground load on the terminal block to the generator case.

Switching Shore Power to Generator Power

⚠️ **CAUTION:** Heavy motor leads should be shut off before switching shore power to generator power or vice-versa because voltage surges induced by switching with heavy AC loads on the vessel being operated may cause damage to the exciter circuit components in the generator.
32 KW BEDA GENERATOR
WIRING SCHEMATIC #040425 (SINGLE RELAY)
NOTE:
1. Remove jumper when connecting a second remote panel.
2. Ground "J" terminal of preheat solenoid on 24V system only.
32 KW BEDA GENERATOR
WIRING SCHEMATIC #44806 (TWO RELAYS)
(PLUG-IN REMOTE START/STOP PANEL)

NOTE:
REMOTE CONNECTOR PINS

WESTERBEKE
Engines & Generators
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FIELD FABRICATED TOOLS

These drawings provide a means by which simple tools can be made to assist in the removal of the generator end from the engine, and in the replacement of the generator end on the engine. A local machine shop should be able to fabricate these tools at a modest price, but first check with your local WESTERBEKE dealer to see if these tools are available on loan.

**Lifting Eye Tool**

This tool allows a mechanic to safely remove the generator end from the engine. Attach this Generator End Lifting Eye to the four screw holes located under the control panel. To use this Lifting Eye, remove the generator's control panel and screw the Lifting Eye to the generator end using four M6 x 1.0 pitch capscrews.

**Back End Lifting Eye Tool**

This Lifting Eye mounts to the back end of the generator. Attach this Lifting Eye with two M12 x 1.75 pitch capscrews using the two holes that are adjacent to the rear carrier bearing housing.
**Pilot Tool**

This tool prevents the rotor from damaging the windings when the generator housing is removed from the engine or when it is installed on the engine. Screw the M12 threaded rod into the end of the Pilot Tool, then screw the Pilot Tool into the rotor shaft to use as a guide.

**Disk Alignment Tool**

This tool allows a mechanic to safely remove and install the generator drive disks by aligning the disks with the Drive Plate Guide Pin. The Pin screws into the flywheel and acts as a guide. Also, the pin helps to support some of the rotor and the drive plate’s weight while removing or replacing these parts.
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### METRIC CONVERSIONS

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10 MILLIMETERS = 1 CENTIMETER, 100 CENTIMETERS = 1 METER = 39.37 INCHES (3.3 FEET)

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TO CONVERT METERS TO CENTIMETERS, MOVE DECIMAL POINT TWO PLACES TO THE RIGHT

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MOVE DECIMAL POINT FOR HIGHER VALUES — E.G. 6,000 METERS = 6,561.68 YARDS

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WESERBEKE

Engines & Generators

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